

## **PROTAC Linkers**

PROTACs (Proteolysis Targeting Chimeric Molecules) are heterobifunctional protein degraders and promising targeted therapeutics candidates for cancer. The PROTAC linker connects two functional motifs of a PROTAC, a target protein binder and an E3 ligase recruiter.

The linker plays an important role in a PROTAC. The features of the linker (type, length, attachment position) can affect the formation of ligase:PROTAC:target ternary complex, resulting in influencing the efficient ubiquitination of the target protein and its ultimate degradation. The optimal lengths of the PROTAC linkers are reported varying from 12-carbon to over 20-carbon, and the commonly used linkers in the development of PROTACs are PEGs, Alkyl-Chain and Alkyl/ether.

## **PROTAC Linkers Chemicals**

(+)-Biotin-ONP		(+)-Biotin-PEG10-OH	
((+)-Biotin 4-nitrophenyl ester)	Cat. No.: HY-130888	((+)-Biotin-PEG10-alcohol)	Cat. No.: HY-130889
(+)-Biotin-ONP is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	°∽NHH 9 ° N°o	(+)-Biotin-PEG10-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	оронин 14.Хлого 180000000
	HN X A CONTRACTOR		
Purity: >98% Clinical Data:		Purity: >98% Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
(+)-DIOUII-PEGIZ-ON	Cat. No.: HY-130890	(+)-blottin-PEG2-hydrazide	Cat. No.: HY-130892
(+)-Biotin-PEG12-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		(+)-Biotin-PEG2-hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	но-са-о-са-о-са-о-са- никса-о-са-о-са-о-са- о-нин		одлян над на 25 годи и состо с 1 и ланг
Purity: >98%		Purity: >98%	
Clinical Data:		Clinical Data:	
(+)-Biotin-PEG6-hydrazide		(+)-Biotin-SLC	
	Cat. No.: HY-130891		Cat. No.: HY-130887
(+)-Biotin-PEG6-hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		(+)-Biotin-SLC is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	0
	jz		HN X-S Y H
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
(10-BRomodecyl)phosphonic acid		(2-Pyridyldithio)-PEG2-Boc	
	Cat. No.: HY-140330		Cat. No.: HY-141361
(10-BRomodecyl)phosphonic acid is an alkyl chain-based PROTAC linker that can be used in the		(2-Pyridyldithio)-PEG2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of	
synthesis of PROTACs.	0.0H	PROTACs.	$\bigcirc$
	HO <sup>-P</sup>		
		Duriture > 009/	
Clinical Data:		Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
(2-Pyridyldithio)-PEG4-alcohol		(2-Pyridyldithio)-PEG4-propargyl	
	<b>Cat. No.:</b> HY-141359		<b>Cat. No.:</b> HY-141360
(2-Pyridyldithio)-PEG4-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		(2-Pyridyldithio)-PEG4-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	S-SOOH		∞°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°
Purity: >98% Clinical Data: No Development Reported		Purity: >98% Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	

(4-Oxo-4H-quinazolin-3-yl)-acetic acid		(5,6)TAMRA-PEG3-Azide-PEG3-Desthiobiotin	
	Cat. No.: HY-W030545		Cat. No.: HY-140948
(4-Oxo-4H-quinazolin-3-yl)-acetic acid is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.		(5,6)TAMRA-PEG3-Azide-PEG3-Desthiobiotin is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	**************************************
(E)-TCO-PEG4-NHS ester	<b>Cat. No.</b> : HY-141167A	(R)-Azetidine-2-carboxylic acid	<b>Cat. No.</b> : HY-W017755
(E)-TCO-PEG4-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	@vg#~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	(R)-Azetidine-2-carboxylic acid is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). (R)-Azetidine-2-carboxylic acid is also a alkyl chain-based PROTAC linker that can be.	ОН
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 100 mg	<sup>-</sup> NH
(R)-TCO-OH	<b>Cat. No</b> .: HY-141186A	(S)-TCO-PEG3-amine	<b>Cat. No.:</b> HY-141178A
(R)-TCO-OH is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	H	(S)-TCO-PEG3-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg	ОН	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
(S)-TCO-PEG4-acid	<b>Cat. No.</b> : HY-141159A	(S,R,S)-AHPC-PEG2-acid	<b>Cat. No</b> .: HY-141016
(S)-TCO-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	dyther of the second se	(S,R,S)-AHPC-PEG2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Children Contraction
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	но́́́
(±)15-HETE	<b>Cat. No.</b> : HY-113336B	1,1,1-Trifluoroethyl-PEG2-azide	<b>Cat. No.:</b> HY-140845
(±)15-HETE is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.		1,1,1-Trifluoroethyl-PEG2-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	F F
Purity: ≥99.0%	· · · · · · · · · · · · · · · · · · ·	Purity: >98%	"N <sup>2</sup> N*"~~0~~~~F
Clinical Data:No Development ReportedSize:25 μg (312.04 μM * 250 μL in Ethanol)		Clinical Data: Size: 1 mg, 5 mg	

1,1,1-Trifluoroethyl-PEG2-propargyl		1,1,1-Trifluoroethyl-PEG4-alcohol	
	Cat. No.: HY-140886		Cat. No.: HY-141247
1,1,1-Trifluoroethyl-PEG2-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		1,1,1-Trifluoroethyl-PEG4-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>F</sup> <sup>F</sup> 0, 0, 0, 0, 0, 0H
	0 0 0 0 F		
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
111 Trifferen Abel DEC4 amina		111 Trifferen alled DEC4 amine and	
1,1,1-Trifluoroethyl-PEG4-amine	Cat. No.: HY-140243	1,1,1-i rifluoroethyi-PeG4-aminooxy	Cat. No.: HY-140445
111-Trifluoroethyl-PEG4-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		1,1.1-Trifluoroethyl-PEG4-aminooxy is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	F		H <sub>2</sub> N <sup>-0</sup> -0-0-0-0-F
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
		111 Triffugereathed DEC4 survey and	
1,1,1-Trifluoroethyl-PEG4-azide	<b>Cat No</b> : HY-130543	1,1,1-Trifluoroetnyi-PEG4-propargyi	<b>Cat No</b> : HY-140887
111-Trifluoroethyl-PEG4-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	F	1,1,1-Trifluoroethyl-PEG4-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	N°N°N O O F		~_0~_0~_0~_ <sup>F</sup>
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
1,1,1-TrifluoroethyI-PEG4-Tos	Cat. No : HV-140379	1,2-Bis(2-iodoethoxy)ethane	Cat No : HV-1331/3
1,1,1-Trifluoroethyl-PEG4-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Do ano ano pr	1,2-Bis(2-iodoethoxy)ethane is a PEG-based PROTAC linker. 1,2-Bis(2-iodoethoxy)ethane can be used in the synthesis of MT802 (HY-122562) and SJF620 (HY-133137). MT-802 and SJF620 are potent PROTAC BTK degraders with DC <sub>50</sub> s of 1 nM and 7.9 nM, respectively.	
Purity: >98%		Purity: >98%	
Clinical Data: Size: 1 mg, 5 mg		Clinical Data: No Development Reported Size: 1 mg, 5 mg	
1,3-bis(carboxyethoxy)-2,2-bis(carboxyethoxy)p	ropane Cat. No.: HY-140527	1,3-Bis-aminooxy propane	<b>Cat. No.:</b> HY-116924
1,3-bis(carboxyethoxy)-2,2-bis(carboxyethoxy)propa ne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	но-Состон	1,3-Bis-aminooxy propane is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	H <sub>2</sub> N <sup>-0</sup> -0-NH <sub>2</sub>
Purity:>98%Clinical Data:Size:1 mg, 5 mg	ŏ	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	



1-Isothiocyanato-PEG4-alcohol		1-N-Boc-3-hydroxyazetidine	
С	Cat. No.: HY-141246		Cat. No.: HY-40142
1-Isothiocyanato-PEG4-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sub>0</sub> ~ <sup>0</sup> ~ <sub>0</sub> ~ <sup>0</sup> ~ <sub>N<sup>3</sup></sub> c <sup>,S</sup>	1-N-Boc-3-hydroxyazetidine is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). 1-N-Boc-3-hydroxyazetidine is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	HOLNOK
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 500 mg, 1 g	
11-Aminoundecanoic acid <sup>Cat</sup>	:. <b>No.:</b> НҮ-W014831	11-Maleimidoundecanoic acid	<b>Cat. No.:</b> HY-130908
11-Aminoundecanoic acid is an alkyl chain based PROTAC linker can be used in the synthesis of PROTACs.	N OH	11-Maleimidoundecanoic acid is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	Çro N→→→→→ N→→→→→→→→→→→→→→→→→→→→→→→→→→→→→
Purity: ≥97.0%   Clinical Data: No Development Reported   Size: 10 mM × 1 mL, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
			( han well (
2,2-Oxybis(ethylamine)	at No: HV-140208	2,3,4,6-Tetra-o-acetyl-alpha-galactosylpyranosy	I bromide
22-Oxybis(ethylamine) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. H	I <sub>2</sub> N~~ <sup>0</sup> ~~NH <sub>2</sub>	2,3,4,6-Tetra-o-acetyl-alpha-galactosylpyranosyl bromide is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:250 mg, 500 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
2-((Azido-PEG8-carbamoyl)methoxy)acetic acid	Cat. No.: HY-140459	2-(2-(6-chlorohexyloxy)ethoxy)ethanamine hyd	rochloride Cat. No.: HY-W096093
2-((Azido-PEG8-carbamoyl)methoxy)acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	en e	2-(2-(6-chlorohexyloxy)ethoxy)ethanamine (hydrochloride) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H <sup>I</sup> N O O CI
Purity: ≥98.0%   Clinical Data: No Development Reported   Size: 500 mg, 1 g		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	
2-(Azido-PEG2-amido)-1,3-propandiol	Cat. No.: HY-141248	2-(Azido-PEG3-amido)-1,3-bis(carboxylethoxy)p	oropane Cat. No.: HY-140522
2-(Azido-PEG2-amido)-13-propandiol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>^</sup> N <sup>°</sup> N ~ ° ~ ° ~ <sup>°</sup> <sup>с</sup> он	2-Azido-PEG3-amido-13-biscarboxylethoxypropane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ум <sup>м</sup> ~о~о~о <sup>2</sup> ц <sup>0</sup> со, он
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

2-(Azido-PEG3-amido)-1.3-bis(NHS ester)		2-(Benzyloxy)ethanol	
	Cat. No.: HY-140865		Cat. No.: HY-W007853
2-(Azido-PEG3-amido)-1,3-bis(NHS ester) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	orfo to togethere and the second se	2-(Benzyloxy)ethanol is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	HONO
Purity:> 98%Clinical Data:Size:1 mg, 5 mg	о 	Purity:98.32%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 100 mg	
2-(Biotin-amido)-1,3-bis-(C1-PEG1-acid)	<b>Cat. No.:</b> HY-125392	2-Amino-1,3-bis(carboxylethoxy)propane	<b>Cat. No.:</b> HY-23212
2-(Biotin-amido)-13-bis(carboxylethoxy)propane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	орон нурод орон нурод орон	2-Amino-13-bis(carboxylethoxy)propane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	но ото ото ото
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
2-Bromo-2,2-dimethyl-acetamido-PEG3-acid	<b>Cat. No.:</b> HY-141384	2-Phthalimidehydroxy-acetic acid	<b>Cat. No.:</b> HY-133425
2-Bromo-22-dimethyl-acetamido-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	By the or of one of our	2-Phthalimidehydroxy-acetic acid is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	N O OH
Purity:> 98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:100 mg	
20-(tert-Butoxy)-20-oxoicosanoic acid	<b>Cat. No.:</b> HY-W034597	22-(tert-Butoxy)-22-oxodocosanoic acid	<b>Cat. No.:</b> HY-W046348
20-(tert-Butoxy)-20-oxoicosanoic acid is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). 20-(tert-Butoxy)-20-oxoicosanoic acid is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs <su. <b>Purity:</b> &gt;98%</su. 	, ,	22-(tert-Butoxy)-22-oxodocosanoic acid is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). 22-(tert-Butoxy)-22-oxodocosanoic acid is also a alkyl chain-based PROTAC linker that can be used in t. Purity: ≥97.0%	7°
Clinical Data:No Development ReportedSize:100 mg, 250 mg, 500 mg		Clinical Data:No Development ReportedSize:100 mg, 250 mg	
3,4-Dibromo-Mal-PEG2-amine	<b>Cat. No.:</b> HY-141004	3,4-Dibromo-Mal-PEG2-amine TFA	<b>Cat. No.</b> : HY-141004A
3,4-Dibromo-Mal-PEG2-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H <sub>2</sub> N~O~O~N G H <sub>2</sub> N~O~O~N O	3,4-Dibromo-Mal-PEG2-amine TFA is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity: > 98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity: ≥98.0%   Clinical Data: No Development Reported   Size: 5 mg, 10 mg	

3,4-Dibromo-Mal-PEG2-N-Boc	<b>Cat. No.:</b> HY-141005	3,4-Dibromo-Mal-PEG4-Boc	<b>Cat. No.:</b> HY-141006
3,4-Dibromo-Mal-PEG2-N-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Bry on on hok	3,4-Dibromo-Mal-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	= front and a front a
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
3,4-Dibromo-Mal-PEG8-acid	<b>Cat. No.:</b> HY-141003	3,4-Dibromo-Mal-PEG8-Boc	<b>Cat. No.:</b> HY-141007
3,4-Dibromo-Mal-PEG8-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	. fan in here a	3,4-Dibromo-Mal-PEG8-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Fineneneye
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
3,6,9-Trioxaundecanedioic Acid	<b>Cat. No.:</b> HY-W067705	3,6-Dioxaoctanedioic acid	<b>Cat. No.:</b> HY-W004945
369-Trioxaundecanedioic Acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	но <sup>♀</sup> ∽о∽о∽ <sup>♀</sup> он	36-Dioxaoctanedioic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	но то остория остория остория
Purity: ≥ 98.0%   Clinical Data: No Development Reported   Size: 500 mg		Purity: ≥97.0%   Clinical Data: No Development Reported   Size: 500 mg	
3-(2-Pyridyldithio)propanoic Acid	<b>Cat. No.</b> : HY-130157	3-Aminophenol-PEG4-methyl	<b>Cat. No.:</b> HY-134742
3-(2-Pyridyldithio)propanoic Acid is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	N S.S OH	3-Aminophenol-PEG4-methyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:98.36%Clinical Data:No Development ReportedSize:50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
3-Maleimidopropionic acid	<b>Cat. No.:</b> HY-42145	3-Mercaptopropionic acid NHS ester	<b>Cat. No.:</b> HY-136159
3-Maleimidopropionic acid is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	О ОН	3-Mercaptopropanyl-N-hydroxysuccinimide ester is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	HS ON
Purity:99.27%Clinical Data:No Development ReportedSize:500 mg	~	Purity: ≥95.0%   Clinical Data: No Development Reported   Size: 500 mg	

4-(6-Methyl-1,2,4,5-tetrazin-3-yl)phenol	<b>Cat. No.:</b> HY-141274	4-(N-Boc-amino)-1,6-heptanedioic acid	<b>Cat. No.</b> : HY-140534
4-(6-Methyl-1,2,4,5-tetrazin-3-yl)phenol is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	N <sup>2</sup> N N <sup>2</sup> N N <sup>2</sup> N	4-(N-Boc-amino)-1,6-heptanedioic acid is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	, с,
Purity:>98%Clinical Data:Size:250 mg, 500 mg	, A	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
4-Boc-amino-2,2-dimethylbutyric acid	<b>Cat. No.:</b> HY-W090446	4-Bromobutylphosphonic acid	<b>Cat. No.</b> : HY-140328
4-Boc-amino-22-dimethylbutyric acid is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	<i></i> дод∦∕∕дон	4-Bromobutylphosphonic acid is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	р вг ~~~~ Р-он ОН
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
4-Maleimidobutyric acid	<b>Cat. No.:</b> HY-W037355	5-(Biotinamido)pentylamine	<b>Cat. No.:</b> HY-W076543
4-Maleimidobutyric acid is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	С РОСО ОН ОН	5-Biotinamidopentylamine is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity: >98%   Clinical Data: No Development Reported   Size: 500 mg	0	Purity:99.40%Clinical Data:No Development ReportedSize:100 mg	
5-(Biotinamido)pentylazide	<b>Cat. No.</b> : HY-134695	5-endo-BCN-pentanoic acid	<b>Cat. No</b> .: HY-140350
5-Biotinamidopentylazide is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	$\sup_{0}^{H} \sum_{k=1}^{H} \sum_{i=1}^{N} \sum_{j=1}^{H} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{i=1}^{N} \sum_{i=1}^{N} \sum_{i=1}^{N} \sum_{i=1}^{N} \sum_{i=1}^{N} \sum_{i=1}^{N} \sum_{i=1}^{N} \sum_{i=1$	5-endo-BCN-pentanoic acid is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	П со в
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
5-Ethynyl-2'-deoxyuridine	<b>Cat. No.</b> : HY-118411	5-[Boc(methyl)amino]pentanal	<b>Cat. No.</b> : HY-138520
5-Ethynyl-2'-deoxyuridine (EdU), a thymidine analogue, is incorporated into cellular DNA during DNA replication and the subsequent reaction of EdU with a fluorescent azide in a "Click" reaction.	PH OF NOO OF NOO	5-[Boc(methyl)amino]pentanal is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:99.77%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 50 mg, 100 mg, 250 mg, 500	יי ) mg	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

6-Bromohexylphosphonic acid	Cat No.: HY-140329	6-Maleimidocaproic acid sulfo-NHS	Cat No: HY-136158
6-Bromohexylphosphonic acid is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	р вг Рон	6-Maleimidocaproic acid sulfo-NHS is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity: >98%   Clinical Data:   Size: 1 mg, 5 mg	
6-Maleimidocaproic acid-PFP ester	<b>Cat. No.:</b> HY-140990	6-Maleimidocapronic acid	<b>Cat. No.:</b> HY-77959
6-Maleimidocaproic acid-PFP ester is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.		6-Maleimidocapronic acid is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	Стро о N он о
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 100 mg	
7-O-(Amino-PEG4)-paclitaxel	<b>Cat. No.:</b> HY-141147	7-O-(Cbz-N-amido-PEG4)-paclitaxel	<b>Cat. No</b> .: HY-141148
7-O-(Amino-PEG4)-paclitaxel is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		7-O-(Cbz-N-amido-PEG4)-paclitaxel is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:98.61%Clinical Data:No Development ReportedSize:25 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	-
7-Octynoic acid	<b>Cat. No.</b> : HY-69220	9-Decyn-1-ol	<b>Cat. No.</b> : HY-130985
7-Octynoic acid (compound 42) is a <b>PROTAC linker</b> and can be used in the synthesis of a series of PROTACs. PROTACs contain two different ligands connected by a linker; one is a ligand for an E3 ubiquitin ligase and the other is for the target protein.	ларана и страна и стр О	9-Decyn-1-ol is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs. 9-Decyn-1-ol can be used to conjugate GDC-0068 with Lenalidomide to generate INY-03-041. INY-03-041 is a potent, highly selective and PROTAC-based pan-Akt degrader.	ОН
Purity: ≥98.0%   Clinical Data: No Development Reported   Size: 100 mg, 500 mg		Clinical Data: No Development Reported Size: 1 mg, 5 mg	
Ac4GaINAI	<b>Cat. No.:</b> HY-140343	Ac4GalNAz	<b>Cat. No.</b> : HY-141128
Ac4GalNAI is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.		Ac4GalNAz is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg	0	Purity: >98%   Clinical Data:   Size: 1 mg, 5 mg	U

Ac4GlcNAlk	Cat No. HV-141136	Acetamido-PEG2-Br	Cat No : HV-134701
Ac4GlcNAlk is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.		Acetamido-PEG2-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg	Ŭ O	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Acetamido-PEG3-Br	<b>Cat. No.:</b> HY-134706	Acid-C1-PEG5-Boc	<b>Cat. No.</b> : HY-140483
Acetamido-PEG3-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Acid-C1-PEG5-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Ů Ŋ~~°~~° Br		HOYONONONON
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Acid-C2-PEG3-NHS ester	<b>Cat No</b> : HY-140011	Acid-C2-PEG4-C2-NHS ester	<b>Cat No</b> : HY-130436
Acid-C2-PEG3-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	5 <sup>40</sup> 940000000000000000000000000000000000	Acid-C2-PEG4-C2-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	for a contraction
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Acid-PEG1-C2-Boc	Cat. No.: HY-140479	Acid-PEG10-t-butyl ester	<b>Cat. No</b> .: HY-143836
Acid-PEG1-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Acid-PEG10-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Loloro o
Purity:>98%Clinical Data:Size:1 mg, 5 mg	~o~~o~~oH	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	00000000000000000000000000000000000000
Acid-PEG12-CHO	<b>Cat. No.:</b> HY-134703	Acid-PEG12-t-butyl ester	<b>Cat. No.</b> : HY-143837
Acid-PEG12-CHO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	و~~~~~~ } } *	Acid-PEG12-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	"" ***********************************
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Acid-PEG13-NHS ester		Acid-PEG14-t-butyl ester	
	Cat. No.: HY-141097		Cat. No.: HY-143838
Acid-PEG13-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	mohonennen S Gilnnennenne	Acid-PEG14-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:Size:1 mg, 5 mg	-	Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	∽∞~о~^ои
Acid-PEG2-C2-Boc	<b>Cat. No.:</b> HY-140480	Acid-PEG2-ethyl propionate	<b>Cat. No.:</b> HY-W096144
Acid-PEG2-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	дод∽о∽о∽д <sub>он</sub>	Acid-PEG2-ethyl propionate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:≥98.0%Clinical Data:No Development ReportedSize:100 mg, 250 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Acid-PEG25-NHS ester		Acid-PEG3-C2-Boc	
Acid-PEG25-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-141098	Acid-PEG3-C2-Boc is a <b>PEG</b> - and <b>Alkyl/ether</b> -based <b>PROTAC linker</b> can be used in the synthesis of PROTACs for the degradation of EGFR and inhibition of mTOR.	Cat. No.: HY-130549
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	j Currene and a constant	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Acid-PEG3-mono-methyl ester	<b>Cat. No.:</b> HY-140484	Acid-PEG3-PFP ester	<b>Cat. No</b> .: HY-140511
Acid-PEG3-mono-methyl ester is an alkyl/ether-based PROTAC linker that can be used in the curtheric of PROTAC		Acid-PEG3-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
in the synthesis of PROTACS.	°o <sup>⊥</sup> ∽o∼o∽o∼⊥o <sub>H</sub> o <sub>H</sub>		F F O CONTRACTOR
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Acid-PEG3-SSPy	<b>Cat. No.:</b> HY-132090	Acid-PEG4-C2-Boc	<b>Cat. No.:</b> HY-23167
Acid-PEG3-SSPy is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	۵ ۵	Acid-PEG4-C2-Boc is a <b>PEG-</b> and <b>Alkyl/ether</b> -based <b>PROTAC linker</b> can be used in the synthesis of PROTACs for the inhibition of mTOR.	- 0 - 0 0 <sup>0</sup>
Purity: >98% Clinical Data: No Development Reported	<sup></sup> <sup></sup> N <sup>1</sup> s <sup>.s</sup> ∽ <sub>0</sub> ∼ <sup>0</sup> ∼ <sub>0</sub> ∼ <sup>1</sup> <sub>0H</sub>	Purity: >98% Clinical Data: No Development Reported	Jul
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	

Acid-PEG4-mono-methyl ester		Acid-PEG4-S-PEG4-acid	
	Cat. No.: HY-W039197		Cat. No.: HY-140589
Acid-PEG4-mono-methyl ester is a <b>PEG</b> - and Alkyl/ether-based PROTAC linker can be used in the synthesis of PROTACs.		Acid-PEG4-S-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °		where a second s
Purity: >98%		Purity: >98%	
Clinical Data: No Development Reported		Clinical Data:	
Size. 1 mg, 5 mg		312C. 1 mg, 5 mg	
ACI0-PEG4-3-3-PEG4-aCi0	Cat No : HV-140114	ACIU-PEGS-C2-BOC	Cat. No : HV-140481
	Cat. No 111-140114		Cat. 110 111-140481
Acid-PEG4-S-S-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Acid-PEG5-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	10,00,00,00,00,45,00,00,00,00,00,00,00,00,00,00,00,00,00		$\prec_{o} \downarrow_{\sim o} \sim_{o} \sim_{o} \sim_{o} \sim_{o} \sim_{o} \downarrow_{oH}$
Purity: >98%		Purity: >98%	
Clinical Data:		Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Acid-PEG5-mono-methyl ester	C-+ N UV 140405	ACIG-PEG5-TEMPO	C-+ N UV 140510
	Cat. No.: HY-140485		Cat. No.: HY-140512
Acid-PEG5-mono-methyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Acid-PEG5-TEMPO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	ological and a second and a sec		Holoconon of the
Purity: >98%		Purity: >98%	
Clinical Data:		Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Acid-PEG6-C2-Boc		Acid-PEG6-mono-methyl ester	
	Cat. No.: HY-140482		Cat. No.: HY-140486
Acid-PEG6-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Acid-PEG6-mono-methyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Jan and a construction		๛ <sub>๚</sub> ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
Purity: >98%		Purity: >98%	
Clinical Data:		Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Acid-PEG7-t-butyl ester		Acid-PEG8-S-S-PEG8-acid	
	Cat. No.: HY-W190816		Cat. No.: HY-W096114
Acid-PEG7-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Acid-PEG8-S-S-PEG8-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Holinonanonanonanonio		110 <sup>1</sup> /2020/00/00/00/00/00/00/00/00/00/00/00/0
			ŏ
Purity: >98%		Purity: >98%	
Clinical Data: No Development Reported		Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	

Acid-PEG9-NHS ester		Acid-PEG9-t-butyl ester	
	Cat. No.: HY-141096		Cat. No.: HY-143835
Acid-PEG9-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	filmenenenent.	Acid-PEG9-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Сн (~°~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	L'inono of
Acrylate-PEG-NH2 (MW 10000)	<b>Cat. No.:</b> HY-140637	Acrylate-PEG-NH2 (MW 2000)	<b>Cat. No.:</b> HY-140007
Acrylate-PEG-NH2 (MW 10000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$\mathcal{O}_{\mathcal{O}}(\mathcal{O}) \rightarrow \mathcal{O}_{\mathcal{O}} \mathcal{O}_{\mathcal{O}}$ $\mathcal{O}_{\mathcal{O}}$	Acrylate-PEG-NH2 (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$\sim 0$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 10000	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 2000
Acrylate-PEG-OH (MW 10000)	<b>Cat. No.:</b> HY-140640	Acrylate-PEG-OH (MW 3400)	<b>Cat. No.:</b> HY-140638
Acrylate-PEG-OH (MW 10000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	° (∼o), oH	Acrylate-PEG-OH (MW 3400) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Octobergeneration of the second s
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 10000	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 3400
Acrylate-PEG-OH (MW 5000)	<b>Cat. No.:</b> HY-140639	Acryloyl-PEG4-OH	<b>Cat. No.:</b> HY-138423
Acrylate-PEG-OH (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Acryloyl-PEG4-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H0~0~0~0~0~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 5000	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Active-mono-sulfone-PEG8-acid	<b>Cat. No.:</b> HY-140513	AEEA-AEEA	<b>Cat. No.:</b> HY-W125504
Active-mono-sulfone-PEG8-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	and the second of the second o	AEEA-AEEA is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). AEEA-AEEA is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	๚๚๛๏๛๏๚๚๛๛๏๚
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Aeide-C1-NHS ester		Ald-C2-PEG4-azide	
	Cat. No.: HY-140755	(N3-PEG4-CH2CH2CHO)	Cat. No.: HY-140633
Aeide-C1-NHS ester is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	N <sup>2</sup> N <sup>+</sup> N <sup>0</sup> O <sup>N</sup>	Ald-C2-PEG4-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	°~~°~°~°~% <sup>Nr<sup>ir</sup></sup>
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Ald-CH2-PEG10-Boc	Cat. No.: HY-140631	Ald-CH2-PEG3-azide	Cat. No.: HY-130144
Ald-CH2-PEG10-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Ald-CH2-PEG3-azide is a cleavable 3 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Ald-CH2-PEG3-azide is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	0~0~0~N' <sup>N'N'</sup>
Purity:>98%Clinical Data:Size:1 mg, 5 mg	~0~~0~~0~~0	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
		Ald CH2 DEC4 Rec	
	Cat. No.: HY-130770	Ald-CH2-FEG4-BOC	Cat. No.: HY-140630
Ald-CH2-PEG3-CH2-Boc is a <b>PEG</b> - and <b>Alkyl/ether</b> -based <b>PROTAC linker</b> can be used in the synthesis of SGK3 kinase PROTAC degrader.		Ald-CH2-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	۹ Le
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 100 mg	
ALD-CH2-FEG4-INHBOC	Cat. No.: HY-138408	Alu-Ch2-red3-buc	Cat. No.: HY-130330
ALD-CH2-PEG4-NHBOC is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Xoly~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Ald-CH2-PEG5-Boc is a <b>PEG-</b> and <b>Alkyl/ether</b> -based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	°~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Ald-CH2-PEG8-azide	<b>Cat. No.:</b> HY-140635	Ald-PEG1-C2-Boc	<b>Cat. No.:</b> HY-130758
Ald-CH2-PEG8-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	مرمد برمار میروند. مراجع	Ald-PEG1-C2-Boc is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	omoniok
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Ald Ph amida C2 REC2 amina		Ald Ph amida C2 PEG2 azida	
Ald-Ph-amido-C2-PEG2-amine	Cat. No.: HY-140632	Alu-Ph-amido-C2-PEG5-azide	Cat. No.: HY-130667
Ald-Ph-amido-C2-PEG2-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0,00 <sup>1</sup> H~0,00~NH2	Ald-Ph-amido-C2-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Contraction of the second seco
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Ald-Ph-amido-C2-PEG3-NH-Boc	<b>Cat. No.</b> : HY-130669	Ald-Ph-amido-PEG2-C2-acid	<b>Cat. No.:</b> HY-130154
Ald-Ph-amido-C2-PEG3-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	**************************************	Ald-Ph-amido-PEG2-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	or the second se
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Ald-Ph-amido-PEG2-C2-Boc	<b>Cat. No.:</b> HY-130202	Ald-Ph-amido-PEG24-acid	<b>Cat. No.:</b> HY-140622
Ald-Ph-amido-PEG2-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	on the source of	Ald-Ph-amido-PEG24-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>1</sup> 0 <sub>1</sub> 2,,u,u,u,u,u,u,u,u,u,u,u,u,u,u,u,u,u,
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Ald-Ph-amido-PEG3-C2-NH2	<b>Cat. No.:</b> HY-130174	Ald-Ph-PEG12-TFP ester	<b>Cat. No.:</b> HY-140624
Ald-Ph-amido-PEG3-C2-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ald-Ph-PEG12-TFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	folowerse for
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	o
Ald-Ph-PEG2-Boc	<b>Cat. No.:</b> HY-140628	Ald-Ph-PEG2-NH-Boc	<b>Cat. No.:</b> HY-140636
Ald-Ph-PEG2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Ald-Ph-PEG2-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	of the second of		°°°°, Corte de la
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Ald-Ph-PEG24-NHS ester		Ald-Ph-PEG24-TFP ester	
	Cat. No.: HY-140623		Cat. No.: HY-140625
Ald-Ph-PEG24-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Denenenen y	Ald-Ph-PEG24-TFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Marine and a second
Purity:>98%Clinical Data:Size:1 mg, 5 mg	glenner .	Purity: >98%   Clinical Data:   Size: 1 mg, 5 mg	
Ald-Ph-PEG4-Boc	<b>Cat. No.:</b> HY-140626	Ald-Ph-PEG4-NH-Boc	<b>Cat. No.:</b> HY-130527
Ald-Ph-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Ald-Ph-PEG4-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	and the area and the		°C, #~~~~~~
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	
Ald-Ph-PEG5-Boc		Ald-Ph-PEG6-acid	
	Cat. No.: HY-140629		Cat. No.: HY-130496
Ald-Ph-PEG5-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Ald-Ph-PEG6-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	° Gororono, en lok		0, () <sup>1</sup> H~0~0~0~0~0~0~0 <sup>1</sup> OH
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	
Ald-Ph-PEG6-Boc	Cat. No.: HY-140627	Aldenyde-benzyl-PEG5-alkyne	<b>Cat. No.:</b> HY-136140
Ald-Ph-PEG6-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Ŷ Ŷ k	Aldehyde-benzyl-PEG5-alkyne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	l
	*0.1		H_C_0~0~0~0~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	
Alkyne-ethyl-PEG1-Boc		Alkyne-PEG4-maleimide	
(Alkyne-ethyl-PEG1-t-butyl ester)	Cat. No.: HY-140032	A style r cov malennae	Cat. No.: HY-133399
Alkyne-ethyl-PEG1-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Alkyne-PEG4-maleimide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Monto Conto		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	

Alkynyl myristic acid		Alkynyl Palmitic Acid	
	Cat. No.: HY-140335		Cat. No.: HY-W040304
Alkynyl myristic acid is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.		Alkynyl Palmitic Acid is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	Source State
Purity:≥95.0%Clinical Data:Size:25 mg, 50 mg, 100 mg		Purity:   ≥95.0%     Clinical Data:   No Development Reported     Size:   1 mg, 5 mg, 10 mg	
AM-Imidazole-PA-Boc	<b>Cat. No.:</b> HY-129968	Amine-PEG-amine (MW 2000)	<b>Cat. No.</b> : HY-140646
AM-Imidazole-PA-Boc is an alkyl chain-based PROTAC linker can be used in the synthesis of PROTAC IRAK4 degrader-1 (HY-129966).	H <sub>2</sub> N N N	Amine-PEG-amine (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$H_2N(n) \rightarrow NH_2$
Purity:>98%Clinical Data:No Development ReportedSize:50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 2000
Amine-PEG-amine (MW 20000)	<b>Cat. No.:</b> HY-140649	Amine-PEG-amine (MW 3400)	<b>Cat. No.</b> : HY-140647
Amine-PEG-amine (MW 20000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$H_2N\left( O\right) NH_2$	Amine-PEG-amine (MW 3400) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$H_2N$ $H_2N$ $H_2$ $H_$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 20000	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 3400
Amine-PEG-amine (MW 35000)	<b>Cat. No.:</b> HY-140650	Amine-PEG-amine (MW 5000)	<b>Cat. No.</b> : HY-140648
Amine-PEG-amine (MW 35000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$H_2N( O) NH_2$	Amine-PEG-amine (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$H_2N( O) NH_2$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 35000	Purity:>98%Clinical Data:No Development ReportedSize:1 g	MW 5000
Amine-PEG-CH2COOH (MW 2000)	<b>Cat. No.:</b> HY-140643	Amine-PEG-CH2COOH (MW 3400)	<b>Cat. No.:</b> HY-140644
Amine-PEG-CH2COOH (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H <sub>2</sub> N(~_O)_nOH	Amine-PEG-CH2COOH (MW 3400) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H <sub>2</sub> N(O) - OH
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 2000	Purity:≥99.0%Clinical Data:No Development ReportedSize:50 mg, 100 mg	MW 3400

Amine-PEG-CH2COOH (MW 5000)		Amine-PEG-thiol (MW 2000)	
Amine-PEG-CH2COOH (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-140645 $H_2N\left(\begin{array}{c} 0\\ 0\\ n \end{array}\right) \stackrel{O}{\underset{n}{\leftarrow}} OH$	Amine-PEG-thiol (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-140651 $H_2N\left(\begin{array}{c} 0\\ n \end{array}\right)_n SH$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 5000	Purity: ≥93.0%   Clinical Data: No Development Reported   Size: 100 mg	MW 2000
Amine-PEG-thiol (MW 3400)	<b>Cat. No.:</b> HY-140652	Amine-PEG-thiol (MW 5000)	<b>Cat. No.:</b> HY-140653
Amine-PEG-thiol (MW 3400) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$H_2N\left( \begin{array}{c} 0 \\ n \end{array} \right)_n SH$	Amine-PEG-thiol (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H <sub>2</sub> N(~_O) <sub>n</sub> SH
Purity:>98%Clinical Data:No Development ReportedSize:100 mg	MW 3400	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 5000
Amine-PEG3-Desthiobiotin	<b>Cat. No.:</b> HY-134721	Amine-PEG4-Desthiobiotin	<b>Cat. No.</b> : HY-134720
Amine-PEG3-Desthiobiotin is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	°The construction of the second secon	Amine-PEG4-Desthiobiotin is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	a
Purity:>98%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Amine-PEG6-thiol	<b>Cat. No.</b> : HY-134711	Amino-PEG1-C2-acid	<b>Cat. No.</b> : HY-140002
Amine-PEG6-thiol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Amino-PEG1-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H5~ <sup>0</sup> ~0~ <sup>0</sup> ~0~ <sup>0</sup> ~0~ <sup>14</sup> 9		H <sub>2</sub> N O OH
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:Size:100 mg, 500 mg	
Amino-PEG10-acid	<b>Cat. No.:</b> HY-140176	Amino-PEG10-amine	<b>Cat. No.</b> : HY-W040270
Amino-PEG10-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	with the state of the	Amino-PEG10-amine, a PEG-based <b>PROTAC</b> linker used to combine two mono diethylstilbestrol (DES)-based ligands, provides an alternative strategy for preparing more selective and active ER antagonists for endocrine therapy of breast cancer.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Amino-PEG10-Boc		Amino-PEG10-CH2-Boc	
	Cat. No.: HY-140196		Cat. No.: HY-133335
Amino-PEG10-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Amino-PEG10-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\overset{H_0N}{} \overset{O}{} \overset$		mynagnagnangnangnalyk
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	
Amino-PEG10-OH	Cat. No.: HY-120761	Amino-PEG11-acid	<b>Cat. No.</b> : HY-W190901
Amino-PEG10-OH is non-cleavable 10 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Amino-PEG10-OH is also a PEG-based PROTAC linker that can be used in the synthesis of PROTAC	Mugulugungungungung	Amino-PEG11-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	o~~~~~~lon
Purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	<n+15< td=""></n+15<>
Amino-PEG11-amine		Amino-PEG11-CH2COOH	
	Cat. No.: HY-130411		Cat. No.: HY-133332
Amino-PEG11-amine, a PEG-based (12 units) <b>PROTAC</b> linker used to combine two mono diethylstilbestrol (DES)-based ligands, provides an alternative strategy for preparing more selective and active ER antagonists for endocrine therapy of breast cancer		Amino-PEG11-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	"
Purity: ≥95.0%   Clinical Data: No Development Reported   Size: 50 mg, 100 mg		Purity:>98%Clinical Data:Size:50 mg, 100 mg	
Amino-PEGII-OH		Amino-PEG12-acid	Cat. No : HV 140177
Amino-PEG11-OH is non-cleavable 11 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Amino-PEG11-OH is also a	Cat. NO., HT-130236	Amino-PEG12-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO., HT-140177
PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	10~.4.~9~.4.~9~.4.~9~.4.~9~.4.		warden and a second of the second
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Amino-PEG12-alcohol	Cat. No : HY-140205	Amino-PEG12-amine (H2N-PEG12-CH2CH2NH2)	Cat No: HY-133327
Amino-PEG12-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Amino-PEG12-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>Ma</sup> ugududugududugududugudud		Washington and a starting to get a
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Amino-PEG12-Boc		Amino-PEG12-C2-azide	
	Cat. No.: HY-140197		Cat. No.: HY-138425
Amino-PEG12-Boc is a PEG-based PROTAC linker that		Amino-PEG12-C2-azide is a PEG-based PROTAC linker	
can be used in the synthesis of PROTACs.	HN~0~0~0~0~0~0	that can be used in the synthesis of PROTACs.	
			$H_0 N \sim 0 \sim 0 \sim 0 \sim 0 \sim 0 \sim 0$
	$\downarrow^{\circ}$		**************************************
Clinical Data:		Clinical Data: No Development Reported	
Size: 100 mg		Size: 1 mg, 5 mg	
Amino-PEG12-CH2-Boc		Amino-PEG12-CH2COOH	
	Cat. No.: HY-133336		Cat. No.: HY-133333
that can be used in the synthesis of PROTACs.		that can be used in the synthesis of PROTACs.	
,	p~°~~~~°~°	,	
	\$		and the second s
	0~0~0~0~NH2		
Purity: >98%		Purity: >98%	
Clinical Data:		Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Amino-PEG13-amine		Amino-PEG14-acid	
(H2N-PEG13-CH2CH2NH2)	Cat. No.: HY-133328		Cat. No.: HY-140178
Amino-PEG13-amine is a PEG-based PROTAC linker		Amino-PEG14-acid is a PEG-based PROTAC linker that	
that can be used in the synthesis of PROTACs.		can be used in the synthesis of PROTACs.	
	o~~o~~o~~o~~NH2		H/N~~0~~0~~0~~0
	0,, 0,, 0,, NH2		H0y~0~0~0~0~0~0
	0 0 0		
Purity: ≥95.0%		Purity: >98%	
Size: 50 mg. 100 mg		Size: 1 mg. 5 mg	
5. 5			
Amino-DEG14-alcohol		Amino-PEG15-amino	
(H2N-PEG14-OH)		(H2N-PEG15-CH2CH2NH2)	Cat No . HV-133320
(	Cut. No.: 111 135250	(	Cut. NO.: 11 135325
Amino-PEG14-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs		Amino-PEG15-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs	
and can be used in the synthesis of the fires.	H0~0~0~0~0~0	and can be used in the synthesis of the intes.	0~0~0~0~0~0~0~NH2
	2		\$
	HyN~0~0~0~0~0		0~0~0~0~0~0~NH2
Purity: >98%		Purity: >98%	
Clinical Data:		Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Amino-PEG16-acid		Amino-PEG2-(CH2)3COOH	
	Cat. No.: HY-140179		Cat. No.: HY-140190
Amino-PEG16-acid is a PEG-based PROTAC linker that		Amino-PEG2-(CH2)3COOH is a PEG-based PROTAC linker	
can be used in the synthesis of PROTACs.		that can be used in the synthesis of PROTACs.	
	HM~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		O
	Harrow and a second		H <sub>2</sub> N~O~О~ОН
	o		
Purity: >98%		Purity: >98%	
Clinical Data:		Clinical Data:	
512e. 1 mg, 5 mg		512e. 1 1119, 5 1119	

Amino-PEG2-C2-acid		Amino-PEG2-C2-hydrazide-Boc	
	Cat. No.: HY-W040168		Cat. No.: HY-140222
Amino-PEG2-C2-acid is a cleavable 3 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Amino-PEG2-C2-acid is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	н₂м∼о∽о∼Дон	Amino-PEG2-C2-hydrazide-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>###</sup> ~~o~_o~j <sup>h</sup> #Åo <sup>k</sup>
Purity:≥ 98.0%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Amino-PEG2-CH2CH2-SH hydrochloride	<b>Cat. No.:</b> HY-132120	Amino-PEG2-NH-Boc	<b>Cat. No.:</b> HY-W008279
Amino-PEG2-CH2CH2-SH (hydrochloride) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H <sub>2</sub> N~_O~_O~_SH H-CI	Amino-PEG2-NH-Boc is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	H <sub>2</sub> N~O~N <sup>D</sup> OK
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:≥98.0%Clinical Data:No Development ReportedSize:100 mg	
Amino-PEG20-acid	C - N - IN 140100	Amino-PEG20-Boc	C + N - UV 140100
Amino-PEG20-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-140180	Amino-PEG20-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-140198
	and and an an an and		Leverence encountry and the second se
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Amino-PEG23-acid		Amino-PEG23-amine	
	Cat. No.: HY-140181		Cat. No.: HY-140211
Amino-PEG23-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HAL~o~a~o~o~o~o~o	Amino-PEG23-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H0N~0~0~0~0~0 0
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
Purity: >98% Clinical Data: Size: 1 mg, 5 mg	مـــهـــمـــمـــمـــرم	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	0~0~0~0~~~ 1966
Amino PEC24 acid		Amine REC24 alcohol	
	Cat. No.: HY-140182	Ammorregerationor	Cat. No.: HY-140206
Amino-PEG24-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HM~g~g~g~g~g~g~g~g^{}	Amino-PEG24-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HN~0~0~0~0~0~0~0
	, and a she		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: > 98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	. <u>.</u>	Purity:>98%Clinical Data:Size:1 mg, 5 mg	₽~~ <u>0</u> ~~₽~~ <u>0</u> ~~₽₩

Amino-PEG24-Boc		Amino-PEG24-CH2-Boc	
	Cat. No.: HY-140199		Cat. No.: HY-133337
Amino-PEG24-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	**************************************	Amino-PEG24-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	far a second sec
Purity:> 98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	H4000000000000000000
Amino-PEG25-acid	<b>Cat. No.</b> : HY-140183	Amino-PEG27-amine (H2N-PEG27-CH2CH2NH2)	<b>Cat. No.:</b> HY-133330
Amino-PEG25-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	**************************************	Amino-PEG27-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:> 98%Clinical Data:Size:1 mg, 5 mg	0	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Amino-PEG28-acid	<b>Cat. No.:</b> HY-140184	Amino-PEG3-C2-acid	<b>Cat. No.</b> : HY-W040165
Amino-PEG28-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Amino-PEG3-C2-acid is a cleavable PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Amino-PEG3-C2-acid is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HNNO00000
Purity: > 98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity: ≥97.0%   Clinical Data: No Development Reported   Size: 250 mg, 500 mg	
Arrian DEC2 C2 Arrian		Amine DEC2 C2 Aride	
Amino-PEG3-C2-Amine	Cat. No.: HY-W015088	Amino-PEG3-C2-Azido	Cat. No.: HY-W021401
Amino-PEG3-C2-Amine is a PEG-based (3 units) <b>PROTAC</b> linker can be used in the synthesis of PROTACs.	H2N~_O~_O~_NH2	Amino-PEG3-C2-Azido is a PEG-based PROTAC linker can be used in the synthesis of the PARP1 degrader iRucaparib-TP3 (HY-130645).	н <sub>й</sub> ,,,,, ,,,,,,,,,,,
Purity:99.32%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 100 mg, 500 mg		Purity:≥98.0%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg	
Amino-PEG3-C2-sulfonic acid	<b>Cat. No.:</b> HY-140001	Amino-PEG3-CH2COOH	<b>Cat. No.:</b> HY-140189
Amino-PEG3-C2-sulfonic acid is a PEG-based <b>PROTAC</b> <b>linker</b> that can be used in the synthesis of PROTACs.	н,м~ <sup>,0</sup> ~,0~,0°,0°,0°,0°,0°,0°,0°,0°,0°,0°,0°,0°,0°,	Amino-PEG3-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	н <sub>2</sub> n~°~о~° <sup>0</sup> он
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Amino-PEG32-acid		Amino-PEG36-acid	
	Cat. No.: HY-140185		Cat. No.: HY-140186
Amino-PEG32-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	·······	Amino-PEG36-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ware ware and
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	Refresserverserg
Amino-PEG36-alcohol	<b>Cat. No.</b> : HY-140207	Amino-PEG36-Boc	<b>Cat. No.:</b> HY-140200
Amino-PEG36-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	*****	Amino-PEG36-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	๛๛๛๛	Purity:>98%Clinical Data:Size:1 mg, 5 mg	Yakuanana,
Amino-PEG36-CH2-Boc		Amino-PEG36-CONH-PEG36-acid	
	Cat. No.: HY-133338		Cat. No.: HY-140187
Amino-PEG36-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Amino-PEG36-CONH-PEG36-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HAN-(-O-)
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Amino-PEG4-(CH2)3CO2H		Amino-PEG4-alcohol	
	Cat. No.: HY-140191		Cat. No.: HY-W008005
Amino-PEG4-(CH2)3CO2H is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	нм.~o~o~o~ <sup>1</sup> он	Amino-PEG4-alcohol is a PEG-based PROTAC linker can be used in the synthesis of PROTACs. Amino-PEG4-alcohol is also a non-cleavable 4 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	нуу~о∽о~о~он
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity: ≥95.0%   Clinical Data: No Development Reported   Size: 10 mM × 1 mL, 100 mg	
Amino-PEG4-benzyl ester	<b>Cat. No.:</b> HY-140239	Amino-PEG4-Boc	<b>Cat. No</b> .: HY-140193
Amino-PEG4-benzyl ester is a PEG- and Alkyl/ether-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs.	HA~~o~~o~~o~~~yo~Q	Amino-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HN~a~o~a~o~lok
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:100 mg, 250 mg	

Amino-PEG4-C1-Boc		Amino-PEG4-C2-amine	
	Cat. No.: HY-42619		Cat. No.: HY-22335
Amino-PEG4-C1-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Amino-PEG4-C2-amine is a PEG-based (4 units) PROTAC linker can be used in the synthesis of PROTACs.	H/M ~ 0~ 0~ 0~ 1845
Purity:>98%Clinical Data:No Development ReportedSize:250 mg, 500 mg, 1 g		Purity: ≥98.0%   Clinical Data: No Development Reported   Size: 10 mM × 1 mL, 100 mg, 250 mg	
Amino-PEG4-C2-SH hydrochloride	<b>Cat. No.:</b> HY-138446	Amino-PEG4-CH2COOH	<b>Cat. No.:</b> HY-130524
Amino-PEG4-C2-SH hydrochloride is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HS 0 0 0 0 1842 HCI	Amino-PEG4-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. Amino-PEG4-CH2COOH is also a non-cleavable 4 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	H.A.~_0~~0~~0~
Purity: >98%   Clinical Data: No Development Reported   Size: 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Amino-PEG4-hydrazide-Boc		Amino-PEG5-amine	
	Cat. No.: HY-140223		Cat. No.: HY-130447
Amino-PEG4-hydrazide-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	e	Amino-PEG5-amine is a PEG-based (5 units) PROTAC linker can be used in the synthesis of PROTACs.	
	#M~~o~o~o~~n##LoK		H <sub>2</sub> N~0~0~0~0~NH <sub>2</sub>
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Amino-PEG5-Boc		Amino-PEG5-C2-acid	
	Cat. No.: HY-140194		Cat. No.: HY-115384
Amino-PEG5-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	www.owowowowowo	Amino-PEG5-C2-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Amino-PEG5-C2-acid is a non-cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	ны~ <sub>0</sub> ~°~°~°~°~°
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	
Arrian DECE CURCOOU		Amine DECC active sid	
	Cat. No.: HY-130577		Cat. No.: HY-W190960
Amino-PEG5-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Amino-PEG6-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H,N~0~0~0~0~0_0_0_		нялого ого ого ого ого
Purity:≥95.0%Clinical Data:No Development ReportedSize:50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Amino-PEG6-alcohol		Amino-PEG6-amido-C16-Boc	
	Cat. No.: HY-126942		Cat. No.: HY-140201
Amino-PEG6-alcohol is a non-cleavable 6 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Amino-PEG6-alcohol is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H0~0~0~0~0~NH2	Amino-PEG6-amido-C16-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Amino-PEG6-amido-C16-COOH (17-(Amino-PEG6-ethylcarbamoyl)heptadecanoic acid)	Cat. No.: HY-140188	Amino-PEG6-amine	<b>Cat. No.</b> : HY-23105
Amino-PEG6-amido-C16-COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Amino-PEG6-amine is a PEG-based (6 units) PROTAC linker can be used in the synthesis of PROTACs.	
	** 0 0 1		HW 0.0 0 0.0 0 0.0 0 0 0 0
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Amine DECC Thelidemide		Amine DECZ asid	
Amino-PEG6-I nalidomide	<b>Cat. No.:</b> HY-140240	Amino-PEG7-acid	<b>Cat. No.:</b> HY-133334
Amino-PEG6-Thalidomide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Amino-PEG7-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	al la l		HN~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Amino-PEG7-amine		Amino-PEG7-C2-SH hydrochloride	
	Cat. No.: HY-140209		Cat. No.: HY-138451
Amino-PEG7-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Amino-PEG7-C2-SH hydrochloride is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HW		
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Amino PEG7 t butul actor		Amino DECS amino	
Amino-PEG7-t-Dutyl ester	Cat. No.: HY-132101	Amino-PEG8-amine	Cat. No.: HY-130659
Amino-PEG7-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Amino-PEG8-amine is a PEG-based (8 units) PROTAC linker can be used in the synthesis of PROTACs.	
	HALLON AND AND AND AND AND AND AND AND AND AN		Hb.~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Amino-PEG8-Boc		Amino-PEG8-hydrazide-Boc	
	Cat. No.: HY-W019799		Cat. No.: HY-140224
Amino-PEG8-Boc is a cleavable 8 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Amino-PEG8-Boc is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Xinanananan	Amino-PEG8-hydrazide-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	manararangser
Purity:≥97.0%Clinical Data:No Development ReportedSize:100 mg, 250 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Amino-PEG9-acid	<b>Cat. No.:</b> HY-130166	Amino-PEG9-alcohol	<b>Cat. No.:</b> HY-140204
Amino-PEG9-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Amino-PEG9-acid is a non-cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	my and a strategy of ge	Amino-PEG9-alcohol is a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:10 mg, 25 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Amino-PEG9-amido-C16-Boc	<b>Cat. No.:</b> HY-140202	Amino-PEG9-amine	<b>Cat. No.:</b> HY-140210
Amino-PEG9-amido-C16-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	en e	Amino-PEG9-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Murane and a second and a second
Purity:>98%Clinical Data:Size:1 mg, 5 mg	·	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Amino-PEG9-Boc	<b>Cat. No.:</b> HY-140195	Amino-Tri-(carboxyethoxymethyl)-methane	<b>Cat. No.:</b> HY-117519
Amino-PEG9-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	myreyeyeyeyeyîk	Amino-Tri-(carboxyethoxymethyl)-methane is a cleavable PEG <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs). Amino-Tri-(carboxyethoxymethyl)-methan is also a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs.	
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	
Amino-Tri-(m-PEG4-ethoxymethyl)-methane	<b>Cat. No.:</b> HY-140262	Aminooxy-PEG-OH (MW 2000)	<b>Cat. No.:</b> HY-140642
Amino-Tri-(m-PEG4-ethoxymethyl)-methane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ananegatieren	Aminooxy-PEG-OH (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$H_2N = O \left( O \right) \cap O H$ MW 2000
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Aminooxy-PEG1-azide		Aminooxy-PEG1-propargyl	
	Cat. No.: HY-126948		Cat. No.: HY-140056
Aminooxy-PEG1-azide is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		Aminooxy-PEG1-propargyl is a PEG-based <b>PROTAC</b> <b>linker</b> can be used in the synthesis of PROTACs.	
	<sup>•N</sup> <sup>×</sup> N <sup>*</sup> <sub>×N</sub> ••••••••••••••••••••••••••••••••••••		0NH2
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Aminooxy-PEG2-alcohol	C + N + 17 12 (251	Aminooxy-PEG2-azide	C + N - UV 112021
	Cat. No.: HY-126951		Cat. No.: HY-113931
Aminooxy-PEG2-alcohol is a non-cleavable 2 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Aminooxy-PEG2-alcohol is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H <sub>2</sub> N <sup>-0</sup> ~0 <sup>0</sup> H	Aminooxy-PEG2-azide is a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs. Aminooxy-PEG2-azide is also a non-cleavable 2 unit PEG <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	<sup>N<sub>2</sub></sup> N <sup>*</sup> <sub>2</sub> ~~0~~0 <sup>*</sup> .NH <sub>2</sub>
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Aminooxy-PEG3-acid	Cat No : HY-140005	Aminooxy-PEG3-azide	<b>Cat No</b> · HY-126949
Aminooxy-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	нуло~о~о~о	Aminooxy-PEG3-azide is a non-cleavable 3 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Aminooxy-C2-PEG3-azide is also a PEG-based <b>PROTAC</b> linker that can be used in the synthesis of PROTACs.	<sup>N5</sup> K <sup>*</sup> N~0~0~0~0 <sup>NH2</sup>
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Aminooxy-PEG3-bromide	Cat. No.: HY-140396	Aminooxy-PEG3-C2-BOC	Cat. No.: HY-140401
Aminooxy-PEG3-bromide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Aminooxy-PEG3-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H <sub>2</sub> N <sup>.0</sup> ~0~0~Br		H <sub>2</sub> N <sup>,0</sup> ~0~0~0~lok
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Aminooxy-PEG3-C2-NH-Boc	Cat. No : HY-140406	Aminooxy-PEG3-C2-thiol	<b>Cat. No</b> : HY-134512
Aminooxy-PEG3-C2-NH-Boc is a PEG- and Alkyl/ether-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs.		Aminooxy-PEG3-C2-thiol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Sec. 110. 111 137312
	HzN.o~o~o~yLoK		HS~O~O~ONH2
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:≥95.0%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg	

Aminooxy-PEG3-methyl ester		Aminooxy-PEG3-propargyl	
	Cat. No.: HY-140404		Cat. No.: HY-140057
Aminooxy-PEG3-methyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HN'Q~Q~Q~Q~Q	Aminooxy-PEG3-propargyl is a PEG-based <b>PROTAC</b> <b>linker</b> that can be used in the synthesis of PROTACs.	<sup>∞</sup> 0~0~0~0. <sup>NH₂</sup>
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	
Aminooxy-PEG4-acid	Cat. No.: HY-140394	Aminooxy-PEG4-alcohol	Cat. No.: HY-124123
Aminooxy-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>н,н,</sup> o~°~°~°~°	Aminooxy-PEG4-alcohol is a non-cleavable 4 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Aminooxy-PEG4-alcohol is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H0~_00_00. <sup>NH2</sup>
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Amine our DEC4 eride		Arrianous DEC4 C2 Rec	
Aminooxy-PEG4-azide	Cat. No.: HY-126950	Aminooxy-PEG4-C2-BOC	Cat. No.: HY-140402
Aminooxy-PEG4-azide is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		Aminooxy-PEG4-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>N</sup> 'N' <sub>N'N</sub> ~~0~~0~~0~~0~NH <sub>2</sub>		$H_{\rm M,0} \sim 0 \sim$
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Aminooxy-PEG4-CH2-Boc		Aminooxy-PEG4-propargyl	
	Cat. No.: HY-140403		Cat. No.: HY-140058
Aminooxy-PEG4-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Aminooxy-PEG4-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	${}_{H^{N}}{}^{O} {}^{O} {}^{O$		H <sub>2</sub> N <sup>.0</sup> ~0~0~0~0
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	
Aminooxy-PEG5-azide	Cat. No.: HY-130507	Aminooxy-PEG7-methane	<b>Cat. No.</b> : HY-140399
Aminooxy-PEG5-azide is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		Aminooxy-PEG7-methane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>N</sup> N <sup>N</sup> N <sup>N</sup> N <sup>O</sup> 0,000,000,000,000,000,000,000,000,000,		<sup>HM</sup> a^0~0~0~0~0~0~0~0~0
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Aminooxy-PEG8-acid		Aminooxy-PEG8-methane	
	Cat. No.: HY-140395		Cat. No.: HY-140400
Aminooxy-PEG8-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Aminooxy-PEG8-methane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	๚๚๏๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛		HM & C & C & C & C & C & C & C & C & C &
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
ANB-NOS	<b>Cat. No.</b> : HY-140339	APN-C3-NH-Boc (tert-Butyl 3-(4-(2-cyanoethynyl)phenylcarbamoyl)propylcarbamate)	<b>Cat. No.</b> : HY-140347
ANB-NOS is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	N <sub>2</sub> N <sup>±</sup> <sub>N</sub>	APN-C3-NH-Boc is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	Lof H H
Purity:>98%Clinical Data:Size:1 mg, 5 mg	0, 2	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
ADN C2 DEC4 offerer			
APN-C3-PEG4-aikyne	Cat. No.: HY-116025	APN-C3-PEG4-azide	Cat. No.: HY-140841
APN-C3-PEG4-alkyne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		APN-C3-PEG4-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	anononony the grant		"""
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 5 mg	
APN-PEG4-PEP		APN-NH2	
	Cat. No.: HY-136030		Cat. No.: HY-140348
APN-PEG4-PFP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		APN-NH2 is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Ale and a set of the s		H <sub>2</sub> N, H <sub>1</sub> N, H <sub>2</sub> N,
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
ATP-PEG8-Biotin		AZD-CO-C2-Ph-amido-Ph-azide	
	Cat. No.: HY-145249		Cat. No.: HY-140349
ATP-PEG8-Biotin is a PEG-based linker that incorporates ATP. ATP is a central component of energy storage and metabolism in vivo. ATP provides the metabolic energy to drive metabolic pumps and serves as a coenzyme in cells.		AZD-CO-C2-Ph-amido-Ph-azide is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	N:N'N'N
Purity: ≥93.0%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	Long on the second s	Purity:>98%Clinical Data:Size:1 mg, 5 mg	



Azide-PEG12-alcohol		Azide-PEG12-Tos	
	Cat. No.: HY-140803		Cat. No.: HY-140355
Azide-PEG12-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>N</sup> K <sub>N</sub> ~°~°~° o	Azide-PEG12-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	John and a start
	HO~O~O~O~O		N'N' <sup>N</sup> ~0~0~0~0~0
Purity: >98% Clinical Data:		Purity: >98% Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Azide-PEG16-alcohol	Cat. No.: HY-140804	Azide-PEG2-Ms	Cat. No.: HY-140381
Azide-PEG16-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azide-PEG2-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>N</sup> <sup>N</sup> NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN		
	H0~0~0~0~0~0~0~0~0		0, 10, 2, 2 N
Purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	
Azide-PEG3-C1-Ala		Azide-PEG3-Desthiobiotin	
	Cat. No.: HY-140850		Cat. No.: HY-W096120
Azide-PEG3-C1-Ala is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	N. ~	Azide-PEG3-Desthiobiotin is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	NSIN O O LONT NH2		β. • · · · · · · · · · · · · · · · · · ·
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg	
Azide-PEG3-L-alanine-Fmoc		Azide-PEG3-Sulfone-PEG3-azide	
Azide-PEG3-L-alanine-Fmoc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-140848	Azide-PEG3-Sulfone-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-140603
	WWW OCCOLOGY Hard		<sup>10</sup> 10 <sup>10</sup> 10 <sup>10</sup> 0 <sup>10</sup> 0 <sup>10</sup> 0 <sup>10</sup> 0 <sup>10</sup> 0 <sup>1</sup>
Purity: >98% Clinical Data:		Purity: >98% Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Azide-PEG3-Tos	Cat. No. 11/ 140004	Azide-PEG4-Tos	Cot. No. 11/ 140251
Azide-PEG3-Tos is a PEG-based <b>PROTAC linker</b> that	Cat. NO., MT-140004	Azide-PEG4-Tos is a PEG-based PROTAC linker that	<b>Cal. NO</b> FT-140551
Azide-PEG3-Tos is also a non-cleavable 3 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	o o o o o o o o o o o o o o o o o o o		Contraction of the second seco
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Azide-PEG5-Boc		Azide-PEG6-amido-C16-Boc	
	Cat. No.: HY-140778		Cat. No.: HY-140787
Azide-PEG5-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	"w <sup>u</sup> ~o~o~o~o~bek	Azide-PEG6-amido-C16-Boc is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	Surrena formalik
	N		
Purity: >98% Clinical Data:		Purity: >98% Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Azide-PEG6-Tos		Azide-PEG7-Tos	
	Cat. No.: HY-140353		Cat. No.: HY-140354
Azide-PEG6-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azide-PEG7-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Offorenonenerra		Jegonanonanonanana ku
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azida RECS alcohol		Azida RECO amida C12 Roc	
	Cat. No.: HY-140799	(13-(Azide-PEG9-ethylcarbamoyl)tridecanoic t-butyl ester)	Cat. No.: HY-140790
Azide-PEG8-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>10</sup> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Azide-PEG9-amido-C12-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>N</sup> Ny and a second
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Arida DECO amida C16 Par		Azida DECO amida C4 Pas	
	<b>Cat. No.:</b> HY-140791	(5-(Azide-PEG9-athluo-C4-bbC (5-(Azide-PEG9-ethylcarbamoyl)pentanoic t-butyl ester)	Cat. No.: HY-140788
Azide-PEG9-amido-C16-Boc is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.		Azide-PEG9-amido-C4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	×
	~~~~~~		,
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	
Azide-PEG9-amido-C8-Boc		Azido-C1-PEG3-C3-NH2	
(y-(AZIGE-PEG9-ethylcarbamoyl)nonanoic t-butyl ester)	<b>Cat. No.:</b> HY-140789	Azido, CL. DEC2, C2, NH2 is a DEC based DPOTAC linker	<b>Cat. No.:</b> HY-134692
linker that can be used in the synthesis of PROTACs.		that can be used in the synthesis of PROTACs.	
	Martan and a start and a start and a start a st		H2N~~~0~~0~~N <sup>2</sup> N* <sup>N</sup>
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Azido-C1-PEG4-C3-NH2		Azido-C3-UV-biotin	
	Cat. No.: HY-134693	(UV Cleavable Biotin-PEG2-alkyne)	Cat. No.: HY-140927
Azido-C1-PEG4-C3-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-C3-UV-biotin is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>14</sup> :H <sup>2</sup> <sub>N</sub> ~~~o~~ <sup>0</sup> ~~ <sup>0</sup> ~~ <sup>NH</sup> 2		"the state of the
Purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	
Azido-PEG1	<b>Cat. No.:</b> HY-138461	Azido-PEG1-amine	<b>Cat. No.:</b> HY-140212
Azido-PEG1 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG1-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>-</sup> N <sub>×</sub> N <sup>+</sup> <sub>N</sub> OH		H <sub>2</sub> N ~ 0 ~ N <sup>5</sup> N <sup>+</sup> N <sup>-</sup>
Purity:98.06%Clinical Data:No Development ReportedSize:100 mg, 500 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG1-azide		Azido-PEG1-Boc	
Azido-PEG1-azide is a PEG-based PROTAC linker that	Cat. No.: HY-133390	Azido-PEG1-Boc is a PEG-based PROTAC linker that	Cat. No.: HY-140775
can be used in the synthesis of PROTACS.	<sup>-</sup> N <sub>2</sub> N <sup>*</sup> <sub>N</sub> ~ON <sup>2</sup> N <sup>*</sup> <sup>N-</sup>	can be used in the synthesis of PROTACS.	N <sup>2</sup> N <sup>4</sup> N O
Purity:>98%Clinical Data:No Development ReportedSize:50 mg, 100 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
AZIOO-PEGI-CI-BOC	Cat. No.: HY-140792	Azido-PEGI-C2-acid	Cat. No.: HY-140009
Azido-PEG1-C1-Boc is an alkyl/ether-based PROTAC linker that can be used in the synthesis of		Azido-PEG1-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
PROTACS.	N <sub>zN<sup>t</sup>N<sup>t</sup>N<sup>t</sup>N<sup>t</sup>N<sup>t</sup>N<sup>t</sup>N<sup>t</sup>N<sup>t</sup>N<sup>t</sup>N<sup>t</sup></sub>		-N×N+N O OH
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:     ≥98.0%       Clinical Data:     Size:       Size:     25 mg, 50 mg, 100 mg	
Azido-PEG1-C2-methylamine	<b>Cat. No.:</b> HY-140221	Azido-PEG1-CH2CO2-NHS	<b>Cat. No</b> .: HY-140763
Azido-PEG1-C2-methylamine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>N<sub>2</sub>N<sup>±</sup>N<sup>~</sup>N<sup>~</sup>H</sup>	Azido-PEG1-CH2CO2-NHS is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	N <sub>N</sub> <sup>*</sup> N <sup>*</sup> <sub>N</sub> <sup>*</sup> O <sup>O</sup> O <sup>N</sup>
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Azido-PEG1-CH2CO2H		Azido-PEG1-CH2COO-Cl	
	Cat. No.: HY-108369		Cat. No.: HY-130984
Azido-PEG1-CH2CO2H is a <b>PROTAC linker</b> , which refers to the alkyl/ether composition. Azido-PEG1-CH2CO2H can be used in the synthesis of PROTAC BRD4 Degrader-1.	<sup>™</sup> `N <sup>*</sup> N <sup>*</sup> N <sup>*</sup> OH	Azido-PEG1-CH2COO-CI (compound 43a) is an alkyl/ether-based PROTAC linker. Azido-PEG1-CH2COO-CI can be used in the synthesis of PROTAC BRD4 Degrader-1 (HY-133131).	<sup>.</sup> N <sub>2</sub> N <sup>*</sup> <sub>2</sub> N <sup>*</sup> <sub>2</sub> N <sup>*</sup> <sub>2</sub> O <sup>CI</sup>
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG1-methyl ester	<b>Cat. No.:</b> HY-140851	Azido-PEG1-NHS ester	<b>Cat. No.</b> : HY-140756
Azido-PEG1-methyl ester is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	ę	Azido-PEG1-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0 %
	~N <sup>~N</sup> ~~0~~0~		-N <sup>2</sup> N <sup>+</sup> N O O O N
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
	]		
Azido-PEG1-PFP ester	C-+ N UV 140771	Azido-PEG10-acid	Cot No. UV 1404EE
Azido-PEG1-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-1407/1	Azido-PEG10-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-140455
	N <sup>2</sup> N <sup>a</sup> <sup>b</sup> O F F		*
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
AZIGO-PEGIO-AICONOI	Cat. No : HY-140801	Azido-PEGIO-amine	Cat No: HY-140217
Azido-PEG10-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG10-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HO~O~O~O~O N° <sup>N°N</sup> ~O~O~O~O		<sup>85</sup> 5-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-
Purity:>98%Clinical Data:No Development ReportedSize:100 mg, 250 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG10-azide		Azido-PEG10-Boc	
	Cat. No.: HY-132076		Cat. No.: HY-140781
Azido-PEG10-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG10-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Mananananananas		Maring and a strand and a strand and a strand a
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Azido-PEG10-CH2CO2-NHS		Azido-PEG10-CH2COOH	
	Cat. No.: HY-138350		Cat. No.: HY-138416
Azido-PEG10-CH2CO2-NHS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG10-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	N <sup>NN</sup> ~0~0~0~0~0 0~0~0~0~0
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	
Azido-PEG10-NHS ester	<b>Cat. No.</b> : HY-140759	Azido-PEG10-propargyl	<b>Cat. No.</b> : HY-138739
Azido-PEG10-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	- Q	Azido-PEG10-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG11-acid		Azido-PEG11-alcohol	
(N3-PEG11-CH2CH2COOH)	Cat. No.: HY-133317		Cat. No.: HY-140802
Azido-PEG11-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	و~~~~~~~ <sup>0</sup> он	Azido-PEG11-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H0~0~0~0~0~0
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG11-amine		Azido-PEG11-azide	
	Cat. No.: HY-140218		Cat. No.: HY-133396
Azido-PEG11-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG11-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	N <sup>N<sup>N</sup>N~0~0~0~0</sup>
	<sup>10</sup>		N <sub>N</sub> <sup>*</sup> N <sup>*</sup> N <sup>*</sup> N <sup>*</sup> O <sup>O</sup> O
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG11-CH2COOH	<b>Cat. No.</b> : HY-138415	Azido-PEG11-t-butyl ester	<b>Cat. No.</b> : HY-132062
Azido-PEG11-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>N,</sup> N <sub>H</sub> ~°~0~0~0~0~0 0~0~0~0~0 0~0H	Azido-PEG11-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG12-acid		Azido-PEG12-alcohol	
------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------
	Cat. No.: HY-140456		Cat. No.: HY-138769
Azido-PEG12-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Ns~_0~_0~_0~_0	Azido-PEG12-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	ноулолололо		<sup>16</sup> .16,00,00,00,00,00,00,00,00,00,00,00,00,00
Purity:     >98%       Clinical Data:       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Azido-PEG12-Boc	<b>Cat. No.:</b> HY-140782	Azido-PEG12-NHS ester	<b>Cat. No.</b> : HY-140760
Azido-PEG12-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>NL</sup> NEN~0~0~0~0~0~0	Azido-PEG12-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>%</sup> .% <sub>W</sub> ~ <sup>0</sup> ~ <sub>0</sub> ~ <sup>0</sup> ~ <sub>0</sub> ~ <sup>0</sup> ~ <sub>0</sub>
	$\downarrow^{\circ}_{\circ}$		
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG12-propargyl		Azido-PEG12-THP	
	Cat. No.: HY-138741		Cat. No.: HY-138374
Azido-PEG12-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG12-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	**************************************		$(\begin{smallmatrix}0&&&&&&\\0&&&&&&&&\\0&&&&&&&&&&\\&&&&&&&&&$
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG13-acid		Azido-PEG13-azide	
	Cat. No.: HY-138435		Cat. No.: HY-132059
Azido-PEG13-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG13-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>Nr</sup> M <sub>N</sub> ~ <sup>Q</sup>		NHN, 0, 0, 0, 0, 0, 0, 0, 0)
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG14-t-butyl ester		Azido-PEG15-azide	
	Cat. No.: HY-132061		Cat. No.: HY-133397
Azido-PEG14-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG15-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>n</sup> nin-a-o-a-o-a-o-a Xo <sup>2</sup> -o-a-o-a-o-a-o		**************************************
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Azido-PEG15-t-butyl ester		Azido-PEG16-acid	
	Cat. No.: HY-140783	(N3-PEG16-CH2CH2COOH)	Cat. No.: HY-133318
Azido-PEG15-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	fanananan Sunananik	Azido-PEG16-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	frencesserverster
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Azido-PEG16-Boc	<b>Cat. No.:</b> HY-140784	Azido-PEG16-NHS ester	<b>Cat. No.:</b> HY-140761
Azido-PEG16-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	, a a contraction and the	Azido-PEG16-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	40°
	> > o~o~o~o~o~o~ <sup>N</sup> M <sub>W</sub>		ö
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	
Azido-PEG2-alcohol	Cat. No. 11V 140707	Azido-PEG2-azide	
Azido-PEG2-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No., HT-140737	Azido-PEG2-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cal. NO., H1-W044133
	H0~~_0~_N <sup>\$N*</sup> N <sup>*</sup>		${}^{N_{\mathbb{S}}}N_{\mathbb{S}}^{t}N_{\mathbb{S}}^{t}N_{\mathbb{S}}^{t}N_{\mathbb{S}}^{t}N_{\mathbb{S}}^{t}N_{\mathbb{S}}^{t}}$
Purity:97.23%Clinical Data:Size:50 mg, 100 mg		Purity:98.08%Clinical Data:No Development ReportedSize:100 mg, 500 mg	
Azido PEG2 C1 Roc		Azido PEG2 C2 acid	
A2100-FE02-CI-DOC	Cat. No.: HY-140793	A2100-FE02-C2-8Clu	Cat. No.: HY-140452
Azido-PEG2-C1-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG2-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	W <sup>2</sup> N <sup>4</sup> N <sup>4</sup> O <sup>4</sup> O <sup>4</sup> O <sup>4</sup>		"N <sub>ENEN</sub> O O O
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:         >98%           Clinical Data:         Size:           100 mg, 250 mg, 500 mg	
Azido-PEG2-C2-amine		Azido-PEG2-C2-Boc	
(N3-PEG2-CH2CH2NH2)	Cat. No.: HY-140213		Cat. No.: HY-140776
Azido-PEG2-C2-amine (N3-PEG2-CH2CH2NH2) is a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs. Azido-PEG2-C2-amine is also a non-cleavable 2 unit PEG <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	<sup>N</sup> <sup>2</sup> N <sup>*</sup> <sub>N</sub> ~0~0~NH <sub>2</sub>	Azido-PEG2-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>N.</sup> N! <sub>N</sub> ~o~o~lok
Purity:>98%Clinical Data:No Development ReportedSize:250 mg, 500 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Azido-PEG2-C2-sulfonic acid		Azido-PEG2-C6-Cl	
	Cat. No.: HY-140164		Cat. No.: HY-138470
Azido-PEG2-C2-sulfonic acid is a PEG-based <b>PROTAC</b> linker that can be used in the synthesis of PROTACs.		Azido-PEG2-C6-Cl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	.N <sup>-N+N</sup> ~0~0, S <sup>O</sup> OH		<sup>`N<sub>2</sub></sup> N <sup>‡</sup> N <sup>~</sup> 0 <sup>~</sup> 0 <sup>~</sup> Cl
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG2-C6-OH	<b>Cat. No.:</b> HY-138471	Azido-PEG2-CH2COOH	<b>Cat. No.</b> : HY-108368
Azido-PEG2-C6-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG2-CH2COOH is a <b>PEG</b> -based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	<sup>N</sup> SN <sup>t</sup> NO000000000000000000000000000000000000		-N <sup>EN*N</sup> OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG2-hydrazide-Boc		Azido-PEG2-propargyl	
	Cat. No.: HY-140816		Cat. No.: HY-138740
Azido-PEG2-hydrazide-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG2-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	N, W, N,		<sup>•N</sup> <sup>•</sup> N <sup>*</sup> <sub>*</sub> N <sup>*</sup> O <sup>O</sup>
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG20-alcohol		Azido-PEG20-Boc	
	Cat. No.: HY-140805		Cat. No.: HY-138457
Azido-PEG20-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG20-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	0~0~0~0~0~0~0 0~0~0~0~0~0~0~0~0~0~0~0~0		land and a constraints of the co
Purity: >98%		Purity: >98%	
Clinical Data:		Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Azido-PEG23-amine		Azido-PEG23-C2-azide	
	Cat. No.: HY-140219		Cat. No.: HY-138358
Azido-PEG23-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	y and a construction of the second se	Azido-PEG23-C2-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	2 2		**************************************
	Margan argan arg		
Purity: >98% Clinical Data:		Purity: >98% Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	

Azido-PEG24-acid		Azido-PEG24-alcohol	
	Cat. No.: HY-140457		Cat. No.: HY-140806
Azido-PEG24-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Azido-PEG24-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>N</sup> N'N ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	
Azido-PEG24-Boc	Cat. No.: HY-133319	Azido-PEG24-NHS ester	Cat. No.: HY-140762
Azido-PEG24-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	erererererere }	Azido-PEG24-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	for a construction of the second seco
Purity:>98%Clinical Data:Size:1 mg, 5 mg	<sup>%</sup> % <sub>%</sub> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Purity:≥98.0%Clinical Data:Size:25 mg	***~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Arido DEC2 Alo Roc		Azido REC2 alcohol	
	Cat. No.: HY-140849	Azido-reds-alconol	Cat. No.: HY-W016735
Azido-PEG3-Ala-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG3-alcohol is a <b>PEG</b> -based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	N:N:NOCOCOCIA		N°×N°×N°×N°×N°×N°×N°×N°×N°×N°×N°×N°×N°×N
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:     ≥96.0%       Clinical Data:     No Development Reported       Size:     10 mM × 1 mL, 100 mg	
Azido-PEG3-aldehyde		Azido-PEG3-amide-C3-triethoxysilane	
	Cat. No.: HY-138518	Teldo Teos annae es memoxyshane	Cat. No.: HY-140019
Azido-PEG3-aldehyde is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG3-amide-C3-triethoxysilane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>N.</sup> N <sup>*</sup> <sub>N</sub> ~~0~~0~~0~~~0		w <sup>N<sup>e</sup>N</sup>
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Azido-PEG3-amino-OPSS	<b>Cat. No.</b> : HY-138438	Azido-PEG3-aminoacetic acid-NHS ester	<b>Cat. No.:</b> HY-140770
Azido-PEG3-amino-OPSS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>и</sup> к.,	Azido-PEG3-aminoacetic acid-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity: >98% Clinical Data: No Development Reported Size: 1 mg. 5 mg	* * # - * • • •	Purity: >98% Clinical Data: Size: 1 mg 5 mg	****~0~~~~*~0** <sup>0</sup>

Azido-PEG3-azide		Azido-PEG3-C-Boc	
	Cat. No.: HY-133391		Cat. No.: HY-140794
Azido-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG3-C-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>N<sub>2</sub></sup> N <sup>*</sup> <sub>N</sub> ~0~0~0~N <sup>3</sup> N <sup>*</sup>		N°N°N°N°N°N°N°N°N°N°N°N°N°N°N°N°N°N°N°
Purity: 99.11% Clinical Data:		Purity: >98% Clinical Data:	
Size: 100 mg, 500 mg		Size: 1 mg, 5 mg	
AZIGO-PEG3-C3-OH	Cat. No.: HY-140808	AZIGO-PEG3-C6-CI	Cat. No.: HY-138466
Azido-PEG3-C3-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG3-C6-Cl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	"NENENO" 0.000 OH		<sup>N<sub>5</sub></sup> N <sup>*</sup> <sub>1N</sub> ~~ <sup>0</sup> ~~ <sup>0</sup> ~~ <sup>0</sup> ~~~ <sup>CI</sup>
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     50 mg, 100 mg	
		Arido DEC2 obleveseterride	
AZIGO-PEGS-CH2CO2Me	<b>Cat. No.:</b> HY-140853	Azido-PEG3-chioroacetamide	Cat. No.: HY-132085
Azido-PEG3-CH2CO2Me is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG3-chloroacetamide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	P v
	<sup>NS</sup> N <sup>S</sup> N~0~0~0~0~0~		CI~~N~O~~O~~O~~N <sup>2</sup> N~
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG3-maleimide	<b>Cat. No.:</b> HY-140811	Azido-PEG3-methyl ester	Cat. No.: HY-140852
Azido-PEG3-maleimide is a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs. Azido-PEG3-maleimide is also a cleavable 3 unit PEG <b>ADC linker</b> used in the synthesis of entitledu drug conjugates (ADCs)	geo the contraction of the second sec	Azido-PEG3-methyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	w <sup>wn</sup> ~o~o~o~lo~
Purity: >98% Clinical Data: No Development Reported Size: 25 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Azido-PEG3-MS		Azido-PEG3-NHS ester	
	Cat. No.: HY-138343		Cat. No.: HY-140764
Azido-PEG3-MS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG3-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		N:N;N~O~O~O~O~O~O~O~O~O~O~O~O~O~O~O~O~O~O~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Azido-PEG3-O-NHS ester	<b>Cat. No.:</b> HY-140768	Azido-PEG3-phosphonic acid ethyl ester	<b>Cat. No.:</b> HY-140813
Azido-PEG3-O-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	on the o	Azido-PEG3-phosphonic acid ethyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>N</sup> MN ~0~0~0~0
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Azido-PEG3-S-PEG3-azide	<b>Cat. No.</b> : HY-140590	Azido-PEG3-S-PEG4-propargyl	<b>Cat. No.:</b> HY-140591
Azido-PEG3-S-PEG3-azide is a PEG-based <b>PROTAC</b> linker that can be used in the synthesis of PROTACs.	<sup>م</sup> لارد شرور شرور شرور شرور شرور شرور ش	Azido-PEG3-S-PEG4-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	"Karana ana ang ang ang ang ang ang ang ang
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Azido-PEG3-S-PEG4-t-butyl ester	<b>Cat. No.:</b> HY-140592	Azido-PEG3-SS-PEG3-azide	<b>Cat. No.:</b> HY-140106
Azido-PEG3-S-PEG4-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	mananananlik	Azido-PEG3-SS-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ng.a.g.a.g.a.g.a.g.a.g.
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:100 mg, 250 mg	
Azido-PEG3-Sulfone-PEG4-acid	<b>Cat. No.:</b> HY-140602	Azido-PEG3-Sulfone-PEG4-Boc	<b>Cat. No.</b> : HY-140604
Azido-PEG3-Sulfone-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ana pananta	Azido-PEG3-Sulfone-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	,anangananik
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Azido-PEG3-Val-Cit-PAB-PNP	<b>Cat. No.</b> : HY-140150	Azido-PEG35-amine	<b>Cat. No.:</b> HY-140220
Azido-PEG3-Val-Cit-PAB-PNP is a cleavable 3 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Azido-PEG3-Val-Cit-PAB-PNP is also a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs. <b>Purity:</b> >98% Clinical Data. No Development Proceeded	*~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Azido-PEG35-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.  Purity: >98% Clinical Data: No Development Reserved	<sup>'N</sup> 'N <sup>*</sup> N <sup>*</sup> (-0,) <sub>35</sub> NH <sub>2</sub>
Clinical Data:No Development ReportedSize:50 mg, 100 mg		Clinical Data:       No Development Reported         Size:       1 mg, 5 mg	

Azido-PEG36-acid	Cot. No. 11V 140459	Azido-PEG36-alcohol	Cat. No. 11/ 140907
	Cat. No.: HY-140458		Cat. No.: HY-140807
Azido-PEG36-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs		Azido-PEG36-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs	<sup>N</sup> WN~0~0~0~0~0~0~0~0
can be used in the synthesis of the thes.	"N,	and can be used in the synthesis of the fires.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
			}
	<sup>1</sup> /36 O		
Purity: >98%		Purity: >98%	H0.~_0~_0~_0'
Clinical Data: No Development Reported		Clinical Data:	
Size. 1 mg, 5 mg		512e. 1 mg, 5 mg	
Arida DEC26 Bac		Aride DEC26 NUS ester	
AZIOO-PEGSO-BOC	Cat No : HV-1/0785	AZIGO-PEG36-NHS ester	Cat No : HV-138463
	Cat. No.: 111-140785		Cat. No 111-130403
Azido-PEG36-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG36-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	pananananahk		*****************
	for a second sec		free free free free free free free free
	******************		and a second
Purity: >98%		Purity: >98%	
Clinical Data:		Clinical Data: No Development Reported	
Size. 1 mg, 5 mg		512e. 1 mg, 5 mg	
Arida DEC4 (CU2)2 method actor			
Azido-PEG4-(CH2)3-methyl ester	Cat No : HV 140954	AZIDO-PEG4-(CH2)3OH	Cat No : HV 140900
	Cal. No.: H1-140654		Cat. No.: H1-140609
Azido-PEG4-(CH2)3-methyl ester is a PEG-based PROTAC linker that can be used in the synthesis of		Azido-PEG4-(CH2)3OH is a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs	
PROTACs.			
	N <sup>N<sup>N</sup>N<sup>O</sup>OOOOOOOOOOOOOOOOOOOOOOOOOOOOO</sup>		H0~~0~0~0~N <sup>N<sup>N</sup></sup>
Purity: >98%		Purity: >98%	
Clinical Data: Size: 1 mg. 5 mg		Size: 1 mg. 5 mg	
5, 5		<u> </u>	
Azido-PEG4-4-nitrophenyl carbonate		Azido-PEG4-acyl chloride	
	Cat. No.: HY-140858		Cat. No.: HY-132096
Azido REGA A nitrophonyl carbonato is a REG based		Azido REGA acul chlorido is a REG based REOTAC	
PROTAC linker that can be used in the synthesis of		linker that can be used in the synthesis of	
PROTACs.	ç	PROTACs.	0
	<sup>n</sup> <sub>N'N</sub> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		CI \$\$0,00,00,00,00,00,00,00,00,00,00,00,00,
Purity: >98%		Purity: >98%	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Azido-PEG4-alcohol		Azido-PEG4-alpha-D-mannose	
	Cat. No.: HY-22340		Cat. No.: HY-141126
Azido-PEGA-alcohol is a PEG-based PPOTAC linker		Azido_PEG4-alpha_D-mannoso is a PEG-based PPOTAC	
can be used in the synthesis of PROTACs.		linker that can be used in the synthesis of	
		PROTACs.	H0~0~0~0~0~Nows
	H0~~0~0~N <sup>2</sup> N <sup>+</sup> N <sup>+</sup>		но он
Purity: ≥95.0%		Purity: >98%	
Size: 10 mM × 1 mL 100 mg		Size: 25 ma. 50 ma	
20 mm × 1 me, 200 mg		<b></b>	

Azido-PEG4-amido-PEG4-Boc	<b>Cat. No.:</b> HY-140786	Azido-PEG4-amido-tri-(carboxyethoxymethyl)-	methane Cat. No.: HY-140523
Azido-PEG4-amido-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	menendrenendik	Azido-PEG4-amido-tri-(carboxyethoxymethyl)-methane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ини ини ини ини ини ини ини ини ини ини
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Azido-PEG4-Amido-tri-(t-butoxycarbonylethoxy	methyl)-methane Cat. No.: HY-140874	Azido-PEG4-Amido-Tris	<b>Cat. No.</b> : HY-141249
Azido-PEG4-Amido-tri-(t-butoxycarbonylethoxymethyl )-methane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ty ***********	Azido-PEG4-Amido-Tris is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>14</sup> 16.0~0~0~0~0 <sup>2</sup> H <sup>241</sup> Cort
Purity:>98%Clinical Data:Size:1 mg, 5 mg	° ⊼	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Azido-PEG4-azide	<b>Cat. No.:</b> HY-138692	Azido-PEG4-beta-D-glucose	<b>Cat. No</b> .: HY-140012
Azido-PEG4-azide is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	<sup>16</sup> 16 <sub>10</sub> ~0~0~0~1 <sup>1</sup> 16 <sub>10</sub>	Azido-PEG4-beta-D-glucose is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HO 000000000000000000000000000000000000
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Azido-PEG4-Boc	<b>Cat. No.:</b> HY-140777	Azido-PEG4-C2-acid	<b>Cat. No.</b> : HY-130653
Azido-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>n</sup> www.a.a.a.a.a.	Azido-PEG4-C2-acid a PEG-based <b>PROTAC</b> linker can be used in the synthesis of vRucaparib-TP4. Azido-PEG4-C2-acid is also a non-cleavable 4 unit PEG <b>ADC</b> linker used in the synthesis of antibody-drug conjugates (ADCs).	<sup>พ.</sup> พ. <sub>พ</sub> ๛๛ <sub>๏</sub> ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:     ≥98.0%       Clinical Data:     No Development Reported       Size:     100 mg, 250 mg, 500 mg	
Azido-PEG4-CH2-Boc	<b>Cat. No.</b> : HY-42618	Azido-PEG4-formylhydrazine-Boc	<b>Cat. No.</b> : HY-138388
Azido-PEG4-CH2-Boc is a cleavable 4 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Azido-PEG4-CH2-Boc is also a PEG- and Alkyl/ether-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs.	" <sup>yr<sup>N</sup>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</sup>	Azido-PEG4-formylhydrazine-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	"ĸĸ«~~~~~°~ţ <sup>#</sup> #°~
Purity:>98%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Azido-PEG4-hydrazide		Azido-PEG4-hydrazide-Boc	
	Cat. No.: HY-140814		Cat. No.: HY-140817
Azido-PEG4-hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>н</sup> ики~о~о~о~с <sup>р</sup> ини	Azido-PEG4-hydrazide-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	*~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:≥98.0%Clinical Data:Size:50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG4-NHS-ester	<b>Cat. No.:</b> HY-140765	Azido-PEG4-nitrile	<b>Cat. No.</b> : HY-140842
Azido-PEG4-NHS-ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG4-nitrile is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	NNN ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		N0~_0~_0~_N'N' <sup>N</sup>
Purity:>98%Clinical Data:No Development ReportedSize:5 mg, 10 mg, 25 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Azido-PEG4-propargyl	<b>Cat. No.</b> : HY-132050	Azido-PEG4-tetra-Ac-beta-D-glucose	<b>Cat. No</b> .: HY-141127
Azido-PEG4-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>N1</sup> N <sup>0</sup> N~ <sup>0</sup> ~0~0~0~0	Azido-PEG4-tetra-Ac-beta-D-glucose is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Azido-PEG4-Thiol	<b>Cat. No.:</b> HY-138525	Azido-PEG4-THP	<b>Cat. No.</b> : HY-138472
Azido-PEG4-Thiol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG4-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>'N.</sup> N. <sub>N</sub> ~~0~~0~~0~~SH		<sup>N;</sup> N <sup>¢</sup> <sub>N</sub> ~0~0~0~0
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Azido-PEG4-Val-Cit-PAB-OH	<b>Cat. No.:</b> HY-140149	Azido-PEG5-acid	<b>Cat. No.</b> : HY-130572
Azido-PEG4-Val-Cit-PAB-OH is a cleavable 4 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Azido-PEG4-Val-Cit-PAB-OH is also a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs.	ayun, 1000000000000000000000000000000000000	Azido-PEG5-acid is a PEG-based PROTAC linker can be used in the synthesis of PROTACs, such as the conjugate CPT-APO (CPT: Camptothecin (HY-16560)). Azido-PEG5-acid is a non-cleavable 5 unit PEG <b>ADC</b> linker used in the synthesis of antibody-drug conjugates (ADCs).	<sub>พ</sub> มห <sup>น</sup> ักอากอากอากอากอีก
Purity:     >98%       Clinical Data:     No Development Reported       Size:     50 mg, 100 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	

Azido-PEG5-alcohol		Azido-PEG5-amine	
	Cat. No.: HY-130211		Cat. No.: HY-140214
Azido-PEG5-alcohol is a non-cleavable 5 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Azido-PEG5-alcohol is also a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs.	<sup>%</sup> % <sub>N</sub> ~0~0~0~0~0H	Azido-PEG5-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	нж~0~0~0~0~0~16 <sup>49</sup>
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG5-azide	<b>Cat. No.:</b> HY-133392	Azido-PEG5-Boc	<b>Cat. No.</b> : HY-140795
Azido-PEG5-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG5-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>N</sup> KN~0~0~0~0~0~N <sup>N</sup>		<sup>N</sup> KN~°~~~~~~°~°
Purity:         ≥97.0%           Clinical Data:         Size:           50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG5-CH2CO2-NHS	Cat. No : HY-140766	Azido-PEG5-CH2CO2-PFP	Cat No: HV-130693
Azido-PEG5-CH2CO2-NHS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	**************************************	Azido-PEG5-CH2CO2-PFP is a PEG- and Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	**************************************
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG5-CH2CO2H	Cat No. HV-130194	Azido-PEG5-maleimide	Cat No . HV-133308
Azido-PEG5-CH2CO2H is a cleavable 5 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Azido-PEG5-CH2CO2H is also a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs.	<sup>11</sup> K <sub>W</sub> ~0~0~0~0 <sup>2</sup> 0H	Azido-PEG5-maleimide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	««к~~~~~»~»»»»»»»»»»»»»»»»»»»»»»»»»»»»»
Purity:99.60%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Azido-PEG5-NHS ester	<b>Cat. No.:</b> HY-140757	Azido-PEG5-PFP ester	<b>Cat. No.:</b> HY-130420
Azido-PEG5-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	****~o~o~o~o~o~o~o	Azido-PEG5-PFP ester is a PEG- and Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	www.onconconcert
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Azido-PEG5-S-methyl ethanethioate		Azido-PEG5-succinimidyl carbonate	
	Cat. No.: HY-132093		Cat. No.: HY-140769
Azido-PEG5-S-methyl ethanethioate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Å~ ^ ~ ~ ^ ~ ~ ^ ~ ~ ~ *	Azido-PEG5-succinimidyl carbonate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	w
	X 8 0 0 N.		N - 0 - 0 - 0 0 1
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Azido-PEG5-triethoxysilane	Cat. No.: HY-140856	Azido-PEG6-acid	Cat. No.: HY-140453
Azido-PEG5-triethoxysilane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG6-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	""""""""""""""""""""""""""""""""""""""		<sup>N</sup> W <sub>N</sub> ~o~o~o~o~o <sup>N</sup> oH
Purity:≥98.0%Clinical Data:Size:100 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Azido-PEG6-alcohol	C-+ N UV 120527	Azido-PEG6-amine	C-+ N UV 140215
Arida DECC alasha lisa DEC harad DDOTAC listar	Cat. No.: HY-130537	Arida DECC arrivation DEC based DDOTAC links that	Cat. No.: HY-140215
Azido-PEG6-alcohol is a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs. Azido-PEG6-alcohol is also a non-cleavable 6 unit PEG <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	<sup>H0</sup> ~~0~0~0~0~kM <sup>R</sup>	Azido-PEG6-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. Azido-PEG6-amine is also a non-cleavable 6 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	#K <sup>R</sup> ~0~0~0~0~0~0~0
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     ≥97.0%       Clinical Data:     No Development Reported       Size:     50 mg, 100 mg, 200 mg, 500 mg	
Azido DECE ozido		Arido DEC6 C1 Por	
Azido-PEGo-azide	Cat. No.: HY-133393	Azido-PEGo-CI-BOC	Cat. No.: HY-140796
Azido-PEG6-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG6-C1-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>N</sup> WN~0~0~0~0~0~NWN		"" <sup>ww</sup> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	
Azido-PEG6-C2-Boc		Azido-PEG6-CH2COOH	
	Cat. No.: HY-140779		Cat. No.: HY-134696
Azido-PEG6-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG6-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	«« <sub>N</sub> ~a~o~a~o~l <sub>o</sub> k		*****~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Azido-PEG6-MS		Azido-PEG6-NHS ester	
	Cat. No.: HY-138363		Cat. No.: HY-130474
Azido-PEG6-MS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>2</sup> <sup>0</sup> 000000000000000000000000000000000	Azido-PEG6-NHS ester is a cleavable 6 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Azido-PEG6-NHS ester is also a PEG- and Alkyl/ether based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs.	and and a constant
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:98.85%Clinical Data:No Development ReportedSize:100 mg	
Azido-PEG6-PFP ester	<b>Cat. No.:</b> HY-140772	Azido-PEG6-THP	<b>Cat. No.</b> : HY-138325
Azido-PEG6-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG6-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	«munanonanonanon orter		*/*/*/NCN ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG7-acid		Azido-PEG7-alcohol	
	Cat. No.: HY-132078		Cat. No.: HY-140798
Azido-PEG7-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG7-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	ww <sup>n</sup> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		<sup>%</sup> % <sub>N</sub> ~0~0~0~0~0~0~0
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Azido-PEG7-amine	Cat No: HY-130324	Azido-PEG7-azide	Cat No : HY-133394
Azido-PEG7-amine is a non-cleavable 7 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Azido-PEG7-amine is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	**************************************	Azido-PEG7-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	**************************************
Purity:≥95.0%Clinical Data:No Development ReportedSize:100 mg, 250 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Azido-PEG7-CH2COOH	<b>Cat. No.:</b> HY-138418	Azido-PEG7-NHS ester	<b>Cat. No.</b> : HY-138707
Azido-PEG7-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG7-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>N</sup> N <sub>N</sub> , 0~0~0~0~0~0 <sup>0</sup>		where the second s
Purity:>98%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	

Azido-PEG7-PFP ester		Azido-PEG7-t-butyl ester	
	Cat. No.: HY-138333		Cat. No.: HY-132060
Azido-PEG7-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	"manananana"	Azido-PEG7-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	0 p~p~p		""" ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG8-acid		Azido-PEG8-amine	
	Cat. No.: HY-140454		Cat. No.: HY-140216
Azido-PEG8-acid is a non-cleavable 8 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Azido-PEG8-acid is also a PEG-based PROTAC linker that can be used in the	× 9	Azido-PEG8-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Su
synthesis of PROTACs.			***************************************
Purity:≥95.0%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:100 mg	
A2100-PEG8-82108	Cat. No.: HY-138706	A2100-PEG8-BOC	Cat. No.: HY-130742
Azido-PEG8-azide is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.		Azido-PEG8-Boc is a PEG- and Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	""""""""""""""""""""""""""""""""""""""		"munanonanonanonlok
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:≥95.0%Clinical Data:No Development ReportedSize:100 mg, 500 mg	
Arido DECS C Roc		Arido DECS C1 NUS estor	
А2100-РЕG8-С-ВОС	Cat. No.: HY-138377	AZIGO-PEG8-CI-NHS ester	Cat. No.: HY-140767
Azido-PEG8-C-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	9	Azido-PEG8-C1-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			and a conservation of the second seco
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Arida DECS CHOCOD DED		Arido DECS hudrozida	
	Cat. No.: HY-140774	Aziuo-Pedo-Hyuraziue	Cat. No.: HY-140815
Azido-PEG8-CH2COO-PFP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG8-hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	www.one.one.one.one.of		$\mathrm{He}_{\mathrm{p}}^{\mathrm{H}}$
Purity:≥98.0%Clinical Data:Size:100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Azido-PEG8-Mal		Azido-PEG8-NHBoc	
	Cat. No.: HY-138499		Cat. No.: HY-138708
Azido-PEG8-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG8-NHBoc is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	
			Correction of the second secon
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG8-NHS ester	<b>Cat. No.:</b> HY-130184	Azido-PEG8-PFP ester	<b>Cat. No.</b> : HY-140773
Azido-PEG8-NHS ester is a cleavable 8 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Azido-PEG8-NHS ester is also a PEG- and Alkyl/ether-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs.	finenenenen	Azido-PEG8-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Maranan an
Purity:≥95.0%Clinical Data:No Development ReportedSize:100 mg		Purity:97.12%Clinical Data:Size:100 mg	
Azido-PEG8-propargyl	<b>Cat. No.</b> : HY-138391	Azido-PEG8-TFP ester	<b>Cat. No.</b> : HY-138437
Azido-PEG8-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG8-TFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sub>@</sub> ~o~ <sup>&amp;</sup> ~o~ <sup>&amp;</sup> ~o~ <sup>&amp;</sup> ~o~ <sup>&amp;</sup> ~w <sup>#**</sup>		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG8-THP		Azido-PEG9-acid	
	Cat. No.: HY-132055		Cat. No.: HY-130475
Azido-PEG8-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Greneners.	Azido-PEG9-acid is a non-cleavable 9 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Azido-PEG9-acid is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	alan and a second s
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Azido-PEG9-alcohol	<b>Cat. No.:</b> HY-140800	Azido-PEG9-amine	<b>Cat. No.:</b> HY-130169
Azido-PEG9-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H0~0~0~0~0 W <sup>H</sup> N~0~0~0~0	Azido-PEG9-amine is a non-cleavable 9 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Azido-PEG9-amine is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Muquhanguluquluqu
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Azido-PEG9-azide		Azido-PEG9-Boc	
	Cat. No.: HY-133395		Cat. No.: HY-140780
Azido-PEG9-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG9-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>8</sup> <sup>8</sup> <sup>4</sup> ~ <sup>6</sup> ~ <sup>3</sup> ~ <sup>6</sup> ~ <sup>8</sup> <sup>4</sup>		, wannen an
Purity: >98% Clinical Data: Size: 1 mg. 5 mg		Purity: >98% Clinical Data: Size: 1 ma. 5 ma	
Azido-PEG9-CH2COOH	Cat. No.: HY-138417	Azido-PEG9-NHS ester	<b>Cat. No.:</b> HY-140758
Azido-PEG9-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azido-PEG9-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>NE</sup> NENCOCOCO 0 0000000000000000000000000000000		harlerererererere
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Arida DECO C mathed at an athir to		Anishe stand SC DEC2 Dec	
Azido-PEG9-5-methyl ethanethioate	Cat. No.: HY-132094	Azidoethyi-SS-PEG2-Boc	Cat. No.: HY-140107
Azido-PEG9-S-methyl ethanethioate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Azidoethyl-SS-PEG2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	L_~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		<sup>™</sup> ™ <sub>N</sub> ~s.s~o~o~l <sub>o</sub> ∕
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
BCN-PEG3-Val-Cit	Cat. No : HV 140151	BCN-PEG4-alkyne	Cat No. 4V 122/27
BCN-PEG3-Val-Cit is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. BCN-PEG3-Val-Cit is also a cleavable 3 unit PEG ADC linker used in the synthesis of antibody-drug	Ougton of the	BCN-PEG4-alkyne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	ų¢~ο	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	-
BCN-PEG4-hvdrazide		BCN-PEG4-NHS ester	
	Cat. No.: HY-133438		Cat. No.: HY-133439
BCN-PEG4-hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		BCN-PEG4-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Charles and the second		Garage on a sold
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

BCN-exo-PEG3-NH2		BDP FL-PEG4-amine	
	Cat. No.: HY-133402		Cat. No.: HY-135083
BCN-exo-PEG3-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		BDP FL-PEG4-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			$\overset{h}{\underset{\tau}{\overset{h}{\overset{h}{\overset{h}{\overset{h}{\overset{h}{\overset{h}{\overset{h}{\overset$
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
BDP FL-PEG4-TCO	<b>Cat. No.:</b> HY-141088	BDP FL-PEG5-azide	<b>Cat. No.</b> : HY-141086
BDP FL-PEG4-TCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	And the Contraction of Contraction o	BDP FL-PEG5-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	and the C	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
BDP FL-PEG5-propargyl	<b>Cat. No.:</b> HY-141087	Benzaldehyde-PEG4-azide	<b>Cat. No.</b> : HY-133455
BDP FL-PEG5-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	F F F	Benzaldehyde-PEG4-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	°^Q_o~o~o~w <sup>w</sup> w
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Benzenedimethanamine-diethylamine	<b>Cat. No.:</b> HY-140338	Benzyl-N-bis(PEG3-Boc) (N-Benzyl-N-bis(PEG3-t-butyl ester))	<b>Cat. No.</b> : HY-140588
Benzenedimethanamine-diethylamine is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	H <sub>2</sub> N N NH <sub>2</sub> H <sub>2</sub> N N NH <sub>2</sub>	Benzyl-N-bis(PEG3-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	, Jane Ganeralik
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Benzyl-PEG1-Ms	<b>Cat. No.:</b> HY-138342	Benzyl-PEG1-propanol	<b>Cat. No.</b> : HY-138433
Benzyl-PEG1-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG1-propanol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			C O O O O
Purity:     >98%       Clinical Data:     No Development Reported       Size:     25 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:250 mg, 500 mg	

Benzyl-PEG1-Tos	<b>Cat. No.:</b> HY-114843	Benzyl-PEG10-alcohol	Cat. No.: HY-W096081
Benzyl-PEG1-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0 \$0000	Benzyl-PEG10-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	**************************************
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	0 0	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG10-Ots	<b>Cat. No.:</b> HY-138713	Benzyl-PEG10-t-butyl ester	<b>Cat. No.:</b> HY-132081
Benzyl-PEG10-Ots is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	Contraction of the second seco	Benzyl-PEG10-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Quequequequequequeque
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG10-THP	Cat. No - HV 120241	Benzyl-PEG11-alcohol	Cat No : HV 122074
Benzyl-PEG10-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO., 111-156541	Benzyl-PEG11-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO., 111-132074
	Genenenenen		Carpsonannannan
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG11-Boc		Benzyl-PEG11-MS	
Benzyl-PEG11-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-138345	Benzyl-PEG11-MS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-132023
	Ourselensensenseler		Janen marine and
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG12-alcohol	<b>Cat. No.:</b> HY-132052	Benzyl-PEG12-MS	<b>Cat. No.:</b> HY-138376
Benzyl-PEG12-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG12-MS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\begin{bmatrix} & & & & & & \\ & & & & & & \\ & & & & & $		Ourspreaderspreaders
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Benzyl-PEG12-Ots		Benzyl-PEG13-alcohol	
	Cat. No.: HY-138714		Cat. No.: HY-132035
Benzyl-PEG12-Ots is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	~	Benzyl-PEG13-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			$(1)^{a} (1)^{a} (1)^$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG13-azide	<b>Cat. No.:</b> HY-132082	Benzyl-PEG13-Boc	<b>Cat. No.</b> : HY-138480
Benzyl-PEG13-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG13-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	~		(1,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Ronzyl DEC12 THD		Renzyl DEG14 alcohol	
Delizyi-FEGIS-THF	Cat. No.: HY-132011	Benzyi-FEG14-alconol	Cat. No.: HY-132051
Benzyl-PEG13-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG14-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			$\begin{bmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 &$
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG14-t-butyl-ester	<b>Cat No</b> : HY-132073	Benzyl-PEG15-alcohol	<b>Cat No</b> : HY-134697
Benzyl-PEG14-t-butyl-ester is a PEG-based PROTAC linker that can be used in the synthesis of		Benzyl-PEG15-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		() · · · · · · · · · · · · · · · · · · ·
	' 0		H0~0~0~0~0~0~0
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:       >98%         Clinical Data:       No Development Reported         Size:       1 mg, 5 mg	
Benzyl-PEG16-alcohol		Benzyl-PEG16-THP	
	Cat. No.: HY-132053		Cat. No.: HY-138442
Benzyl-PEG16-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG16-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	()~~ <sup>0</sup> ~ <sup>0</sup> )		
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Benzyl-PEG17-t-butyl ester		Benzyl-PEG18-alcohol	
	Cat. No.: HY-132054		Cat. No.: HY-138444
Benzyl-PEG17-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<u>^</u>	Benzyl-PEG18-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Latreror and a second s		La contra
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Benzyl-PEG18-MS		Benzyl-PEG18-THP	
	Cat. No.: HY-138328		Cat. No.: HY-138360
Benzyl-PEG18-MS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG18-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~ <sup>0</sup> ~ <sup>0</sup> ~ <sup>0</sup> ~ <sup>0</sup> ~ <sup>0</sup> ~ <sup>0</sup> ~
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG2-acid		Benzyl-PEG2-amine	
	Cat. No.: HY-W096142		Cat. No.: HY-140742
Benzyl-PEG2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG2-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	C O O O O O O O O O O O O O O O O O O O		ONH2
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Benzyl-PEG2-azide	Cat. No. 11V 120199	Benzyl-PEG2-CH2-Boc	Cot. No . UV 120172
Benzyl-PEG2-azide is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	Cat. No., 11-150188	Benzyl-PEG2-CH2-Boc is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	Cat. No., 111-130172
	N <sup>2</sup> N <sup>4</sup> N~0~0		O_o_o_lok
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Banard DEC2 CH2COOH		Benzyl DEC2 ethanol	
benzyi-redz-ch2coon	Cat. No.: HY-135339	benzyi-redz-ethanol	Cat. No.: HY-138479
Benzyl-PEG2-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG2-ethanol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Chorocolor Octo		С
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

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Benzyl-PEG2-ethoxyethane-PEG2		Benzyl-PEG2-MS	
	Cat. No.: HY-138476		Cat. No.: HY-W096072
Benzyl-PEG2-ethoxyethane-PEG2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG2-MS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	9, 2
	Q00~~0~~0H		
Purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg		Purity:       >98%         Clinical Data:       No Development Reported         Size:       1 mg, 5 mg	
Benzyl-PEG2-Tos	Cat. No.: HY-W043841	Benzyl-PEG20-alcohol	<b>Cat. No.</b> : HY-138456
Benzyl-PEG2-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG20-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			However
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Depend DEC24 sheets		Depend DEC24 anide	
Benzyi-PEG24-alconol	<b>Cat No</b> : HY-134710	Benzyi-PEG24-azide	<b>Cat No</b> : HY-134717
Benzyl-PEG24-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG24-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Querranner,
	and a second s		or a construction of the second of the secon
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Bernyd DEC24 MC		Berryd DEC24 TUD	
Benzyi-PEG24-WS	Cat. No : HY-138332	Benzyi-PEG24-THP	Cat. No : HY-138477
Benzyl-PEG24-MS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG24-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	~	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	Q~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Benzyl-PEG25-amine	<b>Cat. No.</b> : HY-138319	Benzyl-PEG3-acid	<b>Cat. No.:</b> HY-W096089
Benzyl-PEG25-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Chow of the
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	Ŷ	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

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Benzyl-DEG3-amine		Renzyl-DEG3-CH2-Roc	
Denzyi-r LGS-annie	Cat. No.: HY-W190795	benzyi-reds-chiz-boc	Cat. No.: HY-130738
Benzyl-PEG3-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG3-CH2-Boc is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	H <sub>2</sub> N~~0~~0~~0		Q_o~o~o~o~o~o~o~o~
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG3-methyl ester	<b>Cat. No.:</b> HY-138367	Benzyl-PEG3-MS	<b>Cat. No.:</b> HY-132108
Benzyl-PEG3-methyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Â	Benzyl-PEG3-MS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Benzyl-DEG36-alcohol		Bonzyl-DEG4-acid	
benzyi-r Luso-alconor	Cat. No.: HY-138323	benzyi-r Log-aciu	Cat. No.: HY-130595
Benzyl-PEG36-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG4-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
			Qooooooooooooo
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG4-acyl chloride		Benzyl-PEG4-amine	
	Cat. No.: HY-138513		Cat. No.: HY-W096073
Benzyl-PEG4-acyl chloride is a PEG-based PROTAC linker that can be used in the synthesis of		Benzyl-PEG4-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
noraes.	Cherron of a		0~~0~~NH2
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG4-Azido		Benzyl-PEG4-Boc	
	Cat. No.: HY-138715	,	Cat. No.: HY-138346
Benzyl-PEG4-Azido is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.		Benzyl-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	N <sup>N'N</sup> ~o~o~o~O		Q_a~a~~a~~d~k
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Benzyl-PEG4-MS		Benzyl-PEG4-Ots	
	Cat. No.: HY-W096090		Cat. No.: HY-W108219
Benzyl-PEG4-MS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG4-Ots is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	
	Q~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		P P P P P P P P P P P P P P P P P P P
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG4-THP	<b>Cat. No.:</b> HY-132008	Benzyl-PEG5-acid	<b>Cat. No.</b> : HY-138487
Benzyl-PEG4-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG5-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			Correction of the second secon
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG5-amine		Benzyl-PEG5-azide	
	Cat. No.: HY-140743		Cat. No.: HY-140744
Benzyl-PEG5-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG5-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HN~0~0~0~0~0		N <sub>NN</sub> ~0~0~0~0
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Benzvl-PEG5-Ms		Benzvl-PEG5-NHBoc	
	Cat. No.: HY-140751		Cat. No.: HY-138378
Benzyl-PEG5-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG5-NHBoc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\overset{0}{\overset{0}{\overset{0}{\overset{0}{\overset{0}{\overset{0}{\overset{0}{\overset{0}$		$(\mathbb{Q}_{\mathcal{A}_{\mathcal{A}_{\mathcal{A}}}},\mathcal{A}_{\mathcal{A}_{\mathcal{A}}},\mathcal{A}_{\mathcal{A}_{\mathcal{A}}},\mathcal{A}_{\mathcal{A}_{\mathcal{A}}},\mathcal{A}_{\mathcal{A}_{\mathcal{A}}},\mathcal{A}_{\mathcal{A}_{\mathcal{A}}},\mathcal{A}_{\mathcal{A}_{\mathcal{A}}},\mathcal{A}_{\mathcal{A}_{\mathcal{A}}},\mathcal{A}_{\mathcal{A}_{\mathcal{A}}},\mathcal{A}_{\mathcal{A}_{\mathcal{A}}},\mathcal{A}_{\mathcal{A}_{\mathcal{A}}},\mathcal{A}_{\mathcal{A}_{\mathcal{A}}},\mathcal{A}_{\mathcal{A}_{\mathcal{A}}},\mathcal{A}_{\mathcal{A}_{\mathcal{A}}},\mathcal{A}_{\mathcal{A}_{\mathcal{A}}},\mathcal{A}_{\mathcal{A}_{\mathcal{A}}},\mathcal{A}_{\mathcal{A}},\mathcal{A},\mathcal{A},\mathcal{A},\mathcal{A},\mathcal{A},\mathcal{A},A$
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG5-Ots		Benzyl-PEG5-THP	
	Cat. No.: HY-W108220		Cat. No.: HY-W096075
Benzyl-PEG5-Ots is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.		Benzyl-PEG5-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	General		(1,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Benzyl-PEG6-acid		Benzyl-PEG6-amine	
	Cat. No.: HY-138393		Cat. No.: HY-132029
Benzyl-PEG6-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG6-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Closerore constant		HN~0~0~0~0~0
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG6-azide	<b>Cat. No.:</b> HY-W096070	Benzyl-PEG6-bromide	<b>Cat. No.</b> : HY-132028
Benzyl-PEG6-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG6-bromide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\bigcirc \  \  \  \  \  \  \  \  \  \  \  \  \ $		B~~o~~o~~o~~o
Purity:     > 98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG6-MS		Benzyl-PEG6-NHBoc	
	Cat. No.: HY-132026		Cat. No.: HY-132030
Benzyl-PEG6-MS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG6-NHBoc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	zonononal		and the second states
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Ronzyl BEG6 Otc		Renzyl DEC6 + butyl ester	
benzyi-redu-ots	Cat. No.: HY-138709	benzyi-redo-t-butyi ester	Cat. No.: HY-132034
Benzyl-PEG6-Ots is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.		Benzyl-PEG6-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Deroverenerand		Queroneroneronlok
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG6-THP		Benzyl-PEG7-acid	
	Cat. No.: HY-132105		Cat. No.: HY-132027
Benzyl-PEG6-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG7-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$C_{a^{\prime,0},a$		Queron and and a
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Benzyl-PEG7-alcohol		Benzyl-PEG7-amine	
	Cat. No.: HY-W096067		Cat. No.: HY-W096077
Benzyl-PEG7-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG7-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	CL0~g~g~g~g~g~g~g		0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-
Purity:>98%Clinical Data:No Development ReportedSize:100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG7-azide	<b>Cat. No.:</b> HY-132049	Benzyl-PEG7-bromide	<b>Cat. No.:</b> HY-132009
Benzyl-PEG7-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG7-bromide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	"Kananananananananananananananananananan		$\mathbb{Q}_{\mathfrak{a}_{\mathcal{O}}\mathcal{O}}\mathfrak{a}_{\mathcal{O}}\mathfrak{o}^{\mathcal{A}}\mathfrak{o}_{\mathcal{O}}\mathfrak{o}^{\mathcal{A}}\mathfrak{o}_{\mathcal{O}}\mathfrak{o}^{\mathcal{A}}\mathfrak{o}_{\mathcal{O}}}$
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Depend DEC7 MC		Depend DEC7 NUDee	
Benzyi-PEG7-MS	Cat. No.: HY-132048	велгун-ред7-инвос	Cat. No.: HY-132021
Benzyl-PEG7-MS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG7-NHBoc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	for a construction of the second seco		Queronenonenglok
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Benzyl-PEG7-Ots		Benzyl-PEG7-t-butyl ester	
	Cat. No.: HY-138710		Cat. No.: HY-132025
Benzyl-PEG7-Ots is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.		Benzyl-PEG7-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Gereron and and		Querone on a gray
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
		Renzyl-DEG8-acid	
benzyi-rL07-IIIr	Cat. No.: HY-132106	benzyi-r Loo-acid	Cat. No.: HY-132015
Benzyl-PEG7-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG8-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$(\hat{\mu}_{aa},,\hat{\mu}_{aa},$		Quero and a second of
Purity:     > 98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Benzyl-PEG8-alcohol		Benzyl-PEG8-amine	
	Cat. No.: HY-W096107		Cat. No.: HY-132013
Benzyl-PEG8-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG8-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	***************************************		Querone on anone on the
Purity:     > 98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG8-azide	<b>Cat. No.</b> : HY-132010	Benzyl-PEG8-Br	<b>Cat. No.:</b> HY-138339
Benzyl-PEG8-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG8-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	an a		Q_0~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG8-Ms		Benzyl-PEG8-NHS ester	
	Cat. No.: HY-134741		Cat. No.: HY-132016
Benzyl-PEG8-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$\langle \\ \rangle \\ \rangle \\ \langle \\ \rangle \\ \rangle \\ \langle \\ \rangle \\ \rangle \\ \langle \\ \rangle \\ \rangle$	Benzyl-PEG8-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Quarana and
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	6~0~0~0~0	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	∽ <sub>6</sub> °
Benzyl-PEG8-Ots	Cat. No.: HY-138711	Benzyl-PEG8-t-butyl ester	<b>Cat. No.</b> : HY-132044
Benzyl-PEG8-Ots is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	Contraction of the second seco	Benzyl-PEG8-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Qurrenenak
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyl-PEG8-THP	Cat No : HV-W096066	Benzyl-PEG9-acid	Cat No: HV-132012
Benzyl-PEG8-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cut. 110. 111 11050000	Benzyl-PEG9-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cut. H0., 111-152012
			Querren en e
Purity:     > 98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Benzyl-PEG9-alcohol		Benzyl-PEG9-Boc	
	Cat. No.: HY-W093833		Cat. No.: HY-134752
Benzyl-PEG9-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	_etypeyteyteyte	Benzyl-PEG9-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	Xolvoro~o'
Benzyl-PEG9-Ots	<b>Cat. No.:</b> HY-138712	Benzyl-PEG9-THP	<b>Cat. No.:</b> HY-138338
Benzyl-PEG9-Ots is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Benzyl-PEG9-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Querenererer Q
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyloxy carbonyl-PEG3-C2-acid	<b>Cat. No.:</b> HY-140745	Benzyloxy carbonyl-PEG3-C2-Boc	<b>Cat. No.:</b> HY-140750
Benzyloxy carbonyl-PEG3-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Congrand and Congrand	Benzyloxy carbonyl-PEG3-C2-Boc is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	Johnanik
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Benzyloxy carbonyl-PEG3-NHS ester	<b>Cat. No.:</b> HY-140746	Benzyloxy-C5-PEG1	<b>Cat. No.</b> : HY-W096134
Benzyloxy carbonyl-PEG3-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0.	Benzyloxy-C5-PEG1 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	-
	Grol-o-o-lo <sup>n</sup> g		HO~O~O
Purity:     > 98%       Clinical Data:		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Biotin alkyne	<b>Cat. No.:</b> HY-138749	Biotin-amido-PEG4-PFP ester	<b>Cat. No.:</b> HY-140937
Biotin alkyne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Biotin-amido-PEG4-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	filmstrikerer et stje
Purity:98.03%Clinical Data:No Development ReportedSize:10 mg, 25 mg, 50 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Biotin-bis-amido-SS-NHS		Biotin-C1-PEG3-C3-amine TFA	
	Cat. No.: HY-130490		Cat. No.: HY-133403A
Biotin-bis-amido-SS-NHS is an Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	Martin Stranger	Biotin-C1-PEG3-C3-amine (TFA) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	and the second s
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Biotin-C10-NHS Ester	<b>Cat. No.:</b> HY-135920	Biotin-C5-amino-C5-amino	<b>Cat. No.</b> : HY-135916
Biotin-C10-NHS Ester is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	م <sup>م</sup> میر ایر د	Biotin-C5-amino-C5-amino is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	ануу сураан алар алар алар алар алар алар алар
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Biotin-C5-NHS Ester	Cat No - HV-135015	Biotin-EDA	Cat No : HV-130803
Biotin-C5-NHS Ester is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	مر المراجع الم	Biotin-EDA is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg	in∿-á " õ <sub>o</sub> k√	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	mtX-1 - ti
Biotin-PEG-amine (MW 2000)	<b>Cat. No.</b> : HY-140654	Biotin-PEG-amine (MW 3400)	<b>Cat. No.</b> : HY-140655
Biotin-PEG-amine (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ну - S объени - S иму 2000	Biotin-PEG-amine (MW 3400) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$H_{N} \sim S_{NHH} H_{N} \sim H_{N} \sim H_{N} + H_{N} \sim H_{N$
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Biotin-PEG-Biotin (MW 1000)	<b>Cat. No.:</b> HY-140656	Biotin-PEG-triethoxysilane (MW 1000)	<b>Cat. No</b> .: HY-140657
Biotin-PEG-Biotin (MW 1000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	المَّرْكَنِّ مَنْكَرْ الْمَالَةِ الْمَالَةِ الْمَالَةِ الْمَالَةِ الْمَالَةِ الْمَالَةِ الْمَالَةِ الْمَالَةِ م المالية المالية الم	Biotin-PEG-triethoxysilane (MW 1000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	www <sup>1</sup> √ <sup>2</sup> − <sup>2</sup> <sup>1</sup> (−), <sup>1</sup> / <sub>2</sub> <sup>1</sup> / <sub>2</sub> − <sup>2</sup> / <sub>2</sub>
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Biotin-PEG-triethoxysilane (MW 2000)		Biotin-PEG-triethoxysilane (MW 5000)	
Biotin-PEG-triethoxysilane (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	رداد NO. HT-140038	Biotin-PEG-triethoxysilane (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Biotin-PEG10-amine	<b>Cat. No.:</b> HY-143827	Biotin-PEG10-NHS ester	<b>Cat. No.:</b> HY-143855
Biotin-PEG10-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0~0~0~0~0~NH5	Biotin-PEG10-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	o~o~o~k	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	CO CON
Biotin-PEG11-amine	<b>Cat. No.:</b> HY-140900	Biotin-PEG11-azide	<b>Cat. No.:</b> HY-140912
Biotin-PEG11-amine is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HANON CON CON CON CON CON CON CON CON CON	Biotin-PEG11-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	""""""""""""""""""""""""""""""""""""""
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Biotin-PEG11-Mal	<b>Cat. No.:</b> HY-140909	Biotin-PEG11-oxyamine	<b>Cat. No.</b> : HY-140939
Biotin-PEG11-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	June source for the second sec	Biotin-PEG11-oxyamine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H <sup>1</sup> √ <sup>2</sup> 0 <sup>- 100</sup> H4 <sub>0</sub> ~0~0~0~0~0~0~0~0~0~0~0~0~0~0~0~0~0~0~
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Biotin-PEG12-acid	<b>Cat. No.:</b> HY-140493	Biotin-PEG12-hydrazide	<b>Cat. No.</b> : HY-140933
Biotin-PEG12-acid is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	, , , , , , , , , , , , , , , , , , ,	Biotin-PEG12-hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<u>i ya</u> ng kanalan kanalan kanalan kanala ka
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Biotin-PEG12-Mal		Biotin-PEG12-NHS ester	
	Cat. No.: HY-133379		Cat. No.: HY-140892
Biotin-PEG12-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	freesens The second of the second se	Biotin-PEG12-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	and the second s
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:     ≥98.0%       Clinical Data:     No Development Reported       Size:     50 mg	
Biotin-PEG12-TFP ester	<b>Cat. No.:</b> HY-140904	Biotin-PEG2-acid	<b>Cat. No.</b> : HY-126958
Biotin-PEG12-TFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	the constant	Biotin-PEG2-acid is a non-cleavable 2 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Biotin-PEG2-acid is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	анин ни уулаг бүүлэл осубан
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:96.14%Clinical Data:No Development ReportedSize:50 mg, 100 mg, 250 mg	
Biotin-PEG2-aldehyde		Biotin-PEG2-azide	
	Cat. No.: HY-133456		Cat. No.: HY-126957
Biotin-PEG2-aldehyde is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Biotin-PEG2-azide is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	HN KS H		NH C S C C C C C C C C C C C C C C C C C
Purity:>98%Clinical Data:Size:25 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Riptin REC2 C1 aldohuda		Piotin DEC2 C2 independentia	
blotin-PEG2-C1-aldenyde	Cat. No.: HY-133457	biotin-PEG2-C2-iouoacetamide	Cat. No.: HY-140941
Biotin-PEG2-C1-aldehyde is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	о <sub>ф-1914</sub> ня, 25 на 12-5 12-00-00-00-00-00-00-00-00-00-00-00-00-00	Biotin-PEG2-C2-iodoacetamide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$= \sum_{\substack{\alpha \in \mathcal{M}_{\mathcal{H}}}} \sum_{\alpha \in \mathcal{M}_{\mathcal{H}}} \sum_{\alpha \in \mathcal{M}} \sum_{\alpha \in \mathcal{M}_{\mathcal{H}}} \sum_{\alpha \in \mathcal{M}} \sum_{\alpha \in \mathcal{M}}$
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:         ≥98.0%           Clinical Data:         Size:           Size:         100 mg, 250 mg	
вютп-РЕG2-С4-акупе	Cat. No.: HY-113828	BIOTIN-PEG2-C6-azide	Cat. No.: HY-117042
Biotin-PEG2-C4-alkyne is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		Biotin-PEG2-C6-azide is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTAC.	
	of white and the second		www.workerself
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Biotin-PEG2-CH2CH2N3		Biotin-PEG2-Mal	
	Cat. No.: HY-135912		Cat. No.: HY-W010764
Biotin-PEG2-CH2CH2N3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Biotin-PEG2-Mal is a PEG-based PROTAC linker can be used in the synthesis of PROTAC.	
	$\overset{O_{\operatorname{child}}}{\underset{H}{\overset{W_{\operatorname{H}{\operatorname{W}}{\underset{H}{\overset{W_{\operatorname{H}{W}{\underset{H}{\overset{W_{\operatorname{H}{W}{\underset{H}{\overset{W_{\operatorname{H}{W}{\underset{H}{\overset{W}{\underset{H}{\overset{W_{\operatorname{H}{W}{\underset{H}{\overset{W_{\operatorname{W}}{\underset{H}{\overset{W}{\underset{H}{\overset{W}{\underset{H}{\overset{W}{\underset{H}{\overset{W}{\underset{H}{\overset{W}{\underset{H}{\overset{W}{\underset{H}{\overset{W}}{\underset{H}{\overset{W}{\underset{H}{\overset{W}{\underset{H}{\overset{W}{\underset{H}{\overset{W}{\underset{H}{\overset{W}{\underset{H}{\overset{W}{\underset{H}{\overset{W}{\underset{H}{\overset{W}{\underset{H}{\underset{H}{\overset{W}{\underset{H}{\overset{W}{\underset{H}{\underset{H}{\overset{W}{W}{\underset{H}{\underset{H}{\overset{W}{\underset{H}{\underset{H}{\overset{W}{\underset{H}{\underset{H}{\overset{W}{\underset{H}{\underset{H}{\underset{H}{\overset{W}{\underset{H}{\underset{H}{\underset{H}{\underset{H}{\underset{H}{\underset{H}{\underset{H}{\underset$		
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg	
Biotin-PEG2-NH-Boc	<b>Cat. No.:</b> HY-140934	Biotin-PEG2-NHS ester	<b>Cat. No.:</b> HY-140888
Biotin-PEG2-NH-Boc is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	J. J	Biotin-PEG2-NHS ester is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Biotin-PEG2-OH		Biotin-PEG2-SH	
	Cat. No.: HY-135911		Cat. No.: HY-132112
Biotin-PEG2-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	۹. mu 0	Biotin-PEG2-SH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	8
	HN S OCO		HN S S S S S S S S S S S S S S S S S S S
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg	
Riotin-PEG23-amine		Riotin-PEG23-azida	
	Cat. No.: HY-140901		Cat. No.: HY-140913
Biotin-PEG23-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Biotin-PEG23-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jun and and
Purity: >98%	6~0~0~0~0~~Mb	Purity: >98%	or and a construction of the second s
Clinical Data: Size: 1 mg, 5 mg		Clinical Data: Size: 1 mg, 5 mg	
Piotin DEC24 acid		Piotin PEC24 NHS actor	
biotin-r E024-acid	Cat. No.: HY-133377	blother E024-INTS ester	Cat. No.: HY-133378
Biotin-PEG24-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Biotin-PEG24-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	and a second sec
	,		(
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	٥

Biotin-PEG24-TFP ester		Biotin-PEG3-acid	
	Cat. No.: HY-140905		Cat. No.: HY-116027
Biotin-PEG24-TFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	floglasianianianiani filosofia	Biotin-PEG3-acid is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	and the second of
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:≥98.0%Clinical Data:No Development ReportedSize:50 mg	
Biotin-PEG3-alcohol ((+)-Biotin-PEG3-OH)	<b>Cat. No.:</b> HY-135179	Biotin-PEG3-amido-SS-amido-azide	<b>Cat. No.:</b> HY-133458
Biotin-PEG3-alcohol is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTAC.	OH NH	Biotin-PEG3-amido-SS-amido-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	5-m/ 1
Purity:       >98%         Clinical Data:       No Development Reported         Size:       1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	Alionetican deservices
Biotin-PEG3-azide	<b>C</b> + <b>N</b> + <b>N</b> (120142)	Biotin-PEG3-CH2COOH	
Biotin-PEG3-azide is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	Cat. No.: HY-130143	Biotin-PEG3-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-W096098
	$\overset{W}{\sim}\overset{W}{\overset{W}{\rightarrow}}\overset{S}{\overset{W}{\rightarrow}}\overset{W}{\overset{W}{\rightarrow}}\overset{W}{\overset{W}{\rightarrow}}\overset{W}{\overset{W}{$		олин них солос и рассосторон
Purity:>98%Clinical Data:No Development ReportedSize:50 mg, 100 mg, 250 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Biotin-PEG3-Mal	<b>Cat. No.:</b> HY-140907	Biotin-PEG3-methyl ethanethioate	<b>Cat. No.:</b> HY-132116
Biotin-PEG3-Mal is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	the second states and	Biotin-PEG3-methyl ethanethioate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Biotin-PEG3-NHS ester	<b>Cat. No.:</b> HY-130291	Biotin-PEG3-OH	<b>Cat. No.:</b> HY-135924
Biotin-PEG3-NHS ester is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTAC.		Biotin-PEG3-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	**************************************		or NH HN √S
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Biotin-PEG3-oxyamine		Biotin-PEG3-propargyl	
	Cat. No.: HY-140938		Cat. No.: HY-138503
Biotin-PEG3-oxyamine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Biotin-PEG3-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	and the second s		
Purity: >98% Clinical Data:		Purity: >98% Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Biotin-PEG3-propionic hydrazide	Cat. No.: HY-130560	Biotin-PEG3-pyridinrthiol	Cat. No.: HY-132114
Biotin-PEG3-propionic hydrazide is a PEG-based PROTAC linker can be used in the synthesis of PROTAC		Biotin-PEG3-pyridinrthiol is a PEG-based PROTAC linker that can be used in the synthesis of	
	$\overset{o_{\varphi-NH}}{\underset{H}{\overset{N}}}_{NH_2} \overset{Q}{\underset{S}{\overset{Q}}}_{NH_2} \overset{O}{\underset{NH_2}{\overset{Q}}}_{NH_2} \overset{O}{\underset{NH_2}{\overset{Q}}_{NH_2} \overset{O}{\underset{NH_2}{\overset{Q}}}_{NH_2} \overset{O}{\underset{NH_2}{\overset{Q}}_{NH_2} \overset{O}{\underset{NH_2}{\overset{N}}_{NH_2} \overset{O}{\underset{NH_2}{\overset{NH_2}{\overset{N}}}_{NH_2} \overset{O}{\underset{NH_2}{\overset{N}}_{NH_2} \overset{O}{\underset{NH_2}} \overset{O}{\underset{NH_2}{\overset{N}}_{NH_2} \overset{O}{\underset{NH_2}{\overset{N}}_{NH_2} \overset{O}{\underset{NH_2}{\overset{N}}_{NH_2} \overset{O}{\underset{NH_2}} $	TROPACS.	$\underset{0}{\overset{M}{\underset{0}{\overset{M}{\xrightarrow}}}} \underset{0}{\overset{M}{\underset{0}{\overset{M}{\xrightarrow}}}} \underset{0}{\overset{M}{\underset{0}{\overset{M}{\overset{M}{\xrightarrow}}}} \underset{0}{\overset{M}{\underset{0}{\overset{M}{\xrightarrow}}}} \underset{0}{\overset{M}{\underset{0}{\overset{M}{\overset{M}{\atop0}{\overset{M}{\atop}}}}} \underset{0}{\overset{M}{\underset{0}{\overset{M}{\overset{M}{\overset{M}{\atop0}{\overset{M}{\overset{M}{\atop0}{\overset{M}{\atop0}{\overset{M}{\atop0}{\overset{M}{\atop0}{\overset{M}{\overset{M}{\atop0}{\overset{M}{\overset{M}{\atop0}{\overset{M}{\overset{M}{\overset{M}{\atop0}{\overset{M}{\overset{M}{\overset{M}{\atop0}{\overset{M}{\overset{M}{\overset{M}{\overset{M}{\overset{M}{\overset{M}{\overset{M}{$
Purity: >98%		Purity: >98%	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Biotin-PEG3-SH		Biotin-PEG36-acid	
	Cat. No.: HY-132115		Cat. No.: HY-140494
Biotin-PEG3-SH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Biotin-PEG36-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	NN		ну 5°, то 100 35 0°н
Purity: >98%		Purity: >98%	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Biotin-PEG36-PFP ester		Biotin-PEG4-acid	
	Cat. No.: HY-140906		Cat. No.: HY-126959
Biotin-PEG36-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of	521 ·	Biotin-PEG4-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTAC.	
PRUTALS.	and a second sec		2 × Landara
	for a second sec		m×2 8
Purity >08%	,	Purity >08%	
Clinical Data: No Development Reported		Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Biotin-PEG4-alkyne		Biotin-PEG4-allyl	
	Cat. No.: HY-140922		Cat. No.: HY-138426
Biotin-PEG4-alkyne is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of		Biotin-PEG4-allyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0
TROTACS.	and the second s		
Purity: 98,88%		Purity: >98%	
Clinical Data: No Development Reported		Clinical Data: No Development Reported	
Size: 10 mg, 50 mg, 100 mg		Size: 1 mg, 5 mg	

Biotin-PEG4-amide-Alkyne		Biotin-PEG4-Amide-C6-Azide	
	Cat. No.: HY-140923		Cat. No.: HY-140914
Biotin-PEG4-amide-Alkyne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	f	Biotin-PEG4-Amide-C6-Azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	z Zenzeren zunze
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:98.37%Clinical Data:Size:5 mg, 10 mg	
Biotin-PEG4-amine	<b>Cat. No.:</b> HY-140895	Biotin-PEG4-amino-t-Bu-DADPS-C3-alykne	<b>Cat. No.</b> : HY-140928
Biotin-PEG4-amine is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$\sum_{\alpha'=\alpha,\alpha'}^{m}\sum_{i} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty}$	Biotin-PEG4-amino-t-Bu-DADPS-C3-alykne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	zijingenenegezije
Purity:≥98.0%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 5 mg, 10 mg, 50 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Biotin-PEG4-amino-t-Bu-DADPS-C6-azide	<b>Cat. No.:</b> HY-140921	Biotin-PEG4-azide	<b>Cat. No.</b> : HY-140910
Biotin-PEG4-amino-t-Bu-DADPS-C6-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	t forsternersterformer	Biotin-PEG4-azide is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	and the second sec
Purity:≥95.0%Clinical Data:No Development ReportedSize:5 mg, 10 mg		Purity:≥95.0%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg	
Biotin-PEG4-hydrazide	<b>Cat. No.</b> : HY-140932	Biotin-PEG4-hydrazide TFA	<b>Cat. No.</b> : HY-140932A
Biotin-PEG4-hydrazide is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Biotin-PEG4-hydrazide (TFA) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ang
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Biotin-PEG4-methyltetrazine	<b>Cat. No.:</b> HY-140940	Biotin-PEG4-NHS ester	<b>Cat. No.:</b> HY-140889
Biotin-PEG4-methyltetrazine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	t for the second of the	Biotin-PEG4-NHS ester is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	for a second
Purity:98.04%Clinical Data:No Development ReportedSize:5 mg, 10 mg		Purity:98.08%Clinical Data:No Development ReportedSize:50 mg, 100 mg, 250 mg	

Biotin-PEG4-OH		Biotin-PEG4-PC-PEG4-alkyne	
	Cat. No.: HY-130290		Cat. No.: HY-140131
Biotin-PEG4-OH is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTAC.		Biotin-PEG4-PC-PEG4-alkyne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	одлянн налуууууууууууууууууууууууууууууууууу		flingtnenegt Afgtnenes
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Biotin-PEG4-Picolyl azide	<b>Cat. No.:</b> HY-140915	Biotin-PEG4-SH	<b>Cat. No.:</b> HY-134704
Biotin-PEG4-Picolyl azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Biotin-PEG4-SH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	๛๛๛๛๛๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚		° <u>~</u> ₩₩ ₩₩ <u>~</u> *
Purity:>98%Clinical Data:Size:5 mg, 10 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Biotin-PEG4-TFP ester		Biotin-PEG5-amine	
	Cat. No.: HY-140903		Cat. No.: HY-140896
Biotin-PEG4-TFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	tigen fan en	Biotin-PEG5-amine is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	°+₩ ₩ ₩
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Biotin-PEG5-azide		Biotin-PEG5-NH-Boc	
	Cat. No.: HY-133174		Cat. No.: HY-140935
Biotin-PEG5-azide is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTAC.		Biotin-PEG5-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	N <sup>5</sup> N <sup>+</sup> N 0 0 0		Maril and a start of the second start of the s
Purity:     ≥95.0%       Clinical Data:     No Development Reported       Size:     50 mg, 100 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Biotin-PEG6-acid		Biotin-PEG6-alcohol	
	Cat. No.: HY-133176		Cat. No.: HY-140893
Biotin-PEG6-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTAC.	NHH HX-S	Biotin-PEG6-alcohol is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HOYNON		Hand and the second sec
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	ŏ	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Biotin-PEG6-amine		Biotin-PEG6-azide	
	Cat. No.: HY-140897		Cat. No.: HY-140911
Biotin-PEG6-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	y for strategy and the	Biotin-PEG6-azide is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	аранин нарагаа нарагаа <sup>Na</sup> Nin~0~0~0~0~0
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Biotin-PEG6-Boc	<b>Cat. No.:</b> HY-140936	Biotin-PEG6-Mal	<b>Cat. No.</b> : HY-140908
Biotin-PEG6-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Zahenenenk	Biotin-PEG6-Mal is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg	ŭ ŭ
Biotin-PEG6-NH-Boc		Biotin-PEG6-NHS ester	
	Cat. No.: HY-W190945		Cat. No.: HY-140890
Biotin-PEG6-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	A MAR	Biotin-PEG6-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	f Surgramenang f
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	n 🖙	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Biotin-PEG6-Silane	<b>Cat. No.</b> : HY-138419	Biotin-PEG6-Thalidomide	<b>Cat. No.</b> : HY-140942
Biotin-PEG6-Silane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	**************************************	Biotin-PEG6-Thalidomide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	filmennesser
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:≥95.0%Clinical Data:Size:5 mg, 10 mg, 25 mg	
Biotin-PEG7-amine		Biotin-PEG7-azide	
	Cat. No.: HY-140898		Cat. No.: HY-133175
Biotin-PEG7-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	f Series and the second	Biotin-PEG7-azide is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTAC.	
Purity:     > 98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	No., , 0, ,,,0,000

Biotin-PEG7-C2-NH-Vidarabine-S-CH3		Biotin-PEG7-C2-S-Vidarabine	
	Cat. No.: HY-145248		Cat. No.: HY-145247
Biotin-PEG7-C2-NH-Vidarabine-S-CH3 is a PEG-based linker that incorporates adenosine analog Vidarabine. Vidarabine is an antiviral agent which is active against herpes simplex and varicella zoster viruses.	Zerhannanaffite.	Biotin-PEG7-C2-S-Vidarabine is a PEG-based linker that incorporates adenosine analog Vidarabine. Vidarabine is an antiviral agent which is active against herpes simplex and varicella zoster viruses.	zînginenenenîkî?~
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Biotin-PEG7-thiourea	<b>Cat. No.:</b> HY-140943	Biotin-PEG8-acid	<b>Cat. No.</b> : HY-140492
Biotin-PEG7-thiourea is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Burlevenenende	Biotin-PEG8-acid is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Biotin-PEG8-alcohol	<b>Cat. No.</b> : HY-140894	Biotin-PEG8-amine	<b>Cat. No.</b> : HY-140899
Biotin-PEG8-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Zalatatan	Biotin-PEG8-amine is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	HM~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Biotin-PEG8-NHS ester		Biotin-PEG8-Vidarabine	
	Cat. No.: HY-140891		Cat. No.: HY-145246
Biotin-PEG8-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Marin Maronano	Biotin-PEG8-Vidarabine is a PEG-based linker that incorporates adenosine analog Vidarabine. Vidarabine is an antiviral agent which is active against herpes simplex and varicella zoster viruses.	zfinginenenenedit?~
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Biotin-PEG9-amine	<b>Cat. No.:</b> HY-W190970	Biotin-PEG9-CH2CH2COOH	<b>Cat. No.:</b> HY-135937
Biotin-PEG9-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ищ Халар Цалар Сарана Сулин нич Сарар	Biotin-PEG9-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$\underset{\mathcal{O} = \underset{\mathcal{O}}{\overset{HO}{\longrightarrow}}}{\overset{HO}{\longrightarrow}} \overset{\mathcal{O} \sim \mathcal{O} \sim O$
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Biotin-PEG9-NHS Ester		Biotin-PFP ester	
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	Cat. No.: HY-135941		Cat. No.: HY-119343
Biotin-PEG9-NHS Ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Biotin-PFP ester is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACS	F
	findrenen mentel		NHH HN HN HS F
Purity: >98%		Purity: >98%	
Clinical Data: Size: 1 mg 5 mg		Clinical Data: No Development Reported	
Size. I mg, 5 mg		512. 1 mg, 5 mg	
Biotin-Thalidomide		Biotinyl-NH-PEG3-C3-amido-C3-COOH (DIPEA)	
	Cat. No.: HY-145152		Cat. No.: HY-130142
Biotin-Thalidomide is a cereblon affinity probe		Biotinyl-NH-PEG3-C3-amido-C3-COOH (DIPEA) is a	
research.		synthesis of PROTACs.	а <sub>нани</sub> с с
	20 Stranger and the second second		y "Xuntunenuture
			ТТ
Purity: >98%		Purity: >98%	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Bis(2-bromoethyl) ether		Bis(m-PEG4)-N-OH	
	Cat. No.: HY-W013458		Cat. No.: HY-140580
Bis2-bromoethyl ether is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs		Bis(m-PEG4)-N-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Br Br		.0~ .0~
Durity: 00.25%		Durity: >08%	
Clinical Data: No Development Reported		Clinical Data:	
Size: 500 mg		Size: 1 mg, 5 mg	
Bis-(m-PEG4)-amidohexanoic acid		Bis-(m-PEG8-amido)-hexanoic acid	
	Cat. No.: HY-140016		Cat. No.: HY-141290
Bis-(m-PEG4)-amidohexanoic acid is a PEG-based PROTAC linker that can be used in the synthesis of		Bis-(m-PEG8-amido)-hexanoic acid is a PEG-based PROTAC linker that can be used in the synthesis of	
PROTACs.		PROTACs.	
	.a		and a second s
Purity: >98%		Purity: >98%	
Clinical Data:		Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Bis-(Mal-PEG3)-PH-N-succinimidyl acetate	C + N - UV 120510	Bis-(N,N'-carboxyl-PEG4)-Cy5	C + N - 11/ 141040
	<b>Cat. NO.:</b> HY-138519		<b>Cat. NO.:</b> HY-141042
Bis-(Mal-PEG3)-PH-N-succinimidyl acetate is a PEG-based PROTAC linker that can be used in the		Bis-(N,N'-carboxyl-PEG4)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of	
synthesis of PROTACs.	<u>مریک</u> ہم	PROTACs.	Qtasto
	farmen James of		cr c
Purity: >98%		Purity: >98%	
Clinical Data: No Development Reported		Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	

Bis-(N,N'-PEG4-NHS ester)-Cy5		Bis-(N,N'-amine-PEG3)-Cy5	
	Cat. No.: HY-141047		Cat. No.: HY-141057
Bis-(N,N'-PEG4-NHS ester)-Cy5 is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	et et en en este	Bis-(N,N'-amine-PEG3)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	14/~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	
Bis-acrylate-PEG5	<b>Cat. No.</b> : HY-W096160	Bis-acrylate-PEG6	<b>Cat. No.</b> : HY-W096166
Bis-acrylate-PEG5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bis-acrylate-PEG6 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\overset{\circ}{\sim} \overset{\circ}{_{0}} \overset{\circ}{\sim} \overset$		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	
Bis-aminooxy-PEG1		Bis-aminooxy-PEG2	
	Cat. No.: HY-140407		Cat. No.: HY-140408
Bis-aminooxy-PEG1 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bis-aminooxy-PEG2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H <sub>2</sub> N <sup>-0</sup> -0 NH <sub>2</sub>		H <sub>2</sub> N <sup>-O</sup> _O O O <sup>-NH</sup> 2
Purity: ≥ 95.0%   Clinical Data: No Development Reported   Size: 100 mg, 250 mg, 500 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Bis-aminooxy-PEG3	<b>Cat No</b> : HY-140409	Bis-aminooxy-PEG4	<b>Cat. No</b> : HY-140410
Bis-aminooxy-PEG3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bis-aminooxy-PEG4 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H2N <sup>,0</sup> ~0~0~0~0 <sup>0</sup> ,NH2		H <sub>N</sub> 0 0 0 0 0 0 0 0 1 Hz
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Ric-aminoovy-DEG7		Ric-RCN_DEC1_diamida	
	Cat. No.: HY-140411	bis bera i egi dialinde	Cat. No.: HY-133510
Bis-aminooxy-PEG7 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bis-BCN-PEG1-diamide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>HM</sup> q~2~2~2~3~2~2~2~2 <sup>MA</sup>		Cherry Court Court
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

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Bis-Biotin-PEG23		Bis-Bromoacetamido-PEG11	
	Cat. No.: HY-140929		Cat. No.: HY-141393
Bis-Biotin-PEG23 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	the second secon	Bis-Bromoacetamido-PEG11 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	By the operation of the second
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Bis-CH2-PEG2-acid	<b>Cat. No.:</b> HY-132102	Bis-isopropyl-PEG1	<b>Cat. No.:</b> HY-138455
Bis-CH2-PEG2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bis-isopropyl-PEG1 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	1
	но от от он		$\uparrow^{0}$
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Bis-Mal-Lysine-PEG4-acid		Bis-Mal-Lysine-PEG4-TFP ester	
	Cat. No.: HY-141001		Cat. No.: HY-141002
Bis-Mal-Lysine-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	frjensjerennede.	Bis-Mal-Lysine-PEG4-TFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	lander water
Purity:>98%Clinical Data:Size:100 mg, 250 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Bis-Mal-PEG11		Bis-Mal-PEG19	
	Cat. No.: HY-140995		Cat. No.: HY-140996
Bis-Mal-PEG11 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	lo l	Bis-Mal-PEG19 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Lang the second
			en e
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	Frythronono	Purity: >98% Clinical Data: Size: 1 mg, 5 mg	o~o~o~o~o~f <sup>w</sup>
Bis-Mal-PEG3		Bis-Mal-PEG5	
	Cat. No.: HY-140993		Cat. No.: HY-130895
BIS-MAI-PEG3 IS a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		BIS-Mal-PEG5 IS a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	lange and the second		ly how we have the first
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Bis-Mal-PEG6		Bis-Mal-PEG7	
	Cat. No.: HY-140994	(Mal-NH-PEG7-NH-Mal)	Cat. No.: HY-130896
Bis-Mal-PEG6 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	° ° ° °	Bis-Mal-PEG7 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	terte manufacture de la compacta de
Purity: >98%	Ju h o o o o	Purity: >98%	
Clinical Data: No Development Reported		Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Ris methodaulate RECE			
bis-methaci ylate-reds	Cat. No.: HY-W096161	(PROTAC Linker 24)	Cat. No.: HY-128844
Bis-methacrylate-PEG5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bis-NH2-C1-PEG3 (PROTAC Linker 24) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	
	$\int_0^{0} e^{-e^{-e^{-e^{-e^{-e^{-e^{-e^{-e^{-e^{-$		H <sub>2</sub> N~~_0~_0~_NH <sub>2</sub>
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
BIS-INHZ-PEGZ (PROTAC Linker 19)	Cat. No.: HY-128833	BIS-PEG-TFP ester (MW 5000)	Cat. No.: HY-140724
Bis-NH2-PEG2 (PROTAC Linker 19) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	H <sub>2</sub> N~~ <sup>0</sup> ~~ <sup>0</sup> ~ <sup>NH</sup> 2	Bis-PEG-TFP ester (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$ = \left\{ \begin{array}{c} r \\ r $
Purity: ≥98.0%   Clinical Data: No Development Reported   Size: 10 mM × 1 mL, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Bic-DEG1-acid		Bic-BEG1-C-BEG1-CH2COOH	
	Cat. No.: HY-23166	(PROTAC Linker 26)	Cat. No.: HY-128847
Bis-PEG1-acid is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	но состанов	Bis-PEG1-C-PEG1-CH2COOH (PROTAC Linker 26) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	<sup>หอ</sup> รู้ระวารระวงว่าจะวัณ
Purity:   ≥97.0%     Clinical Data:   No Development Reported     Size:   100 mg, 250 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 250 mg	
BIS-PEGIU-ACIO	<b>Cat. No.:</b> HY-133231	BIS-PEGIU-NHS ester	Cat. No.: HY-130824
Bis-PEG10-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	grenenenenen	Bis-PEG10-NHS ester is a PEG/Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Bis-PEG10-NHS ester is a cleavable <b>ADC</b> <b>linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	Germanenands
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Bis-PEG10-t-butyl ester		Bis-PEG11-acid	
	Cat. No.: HY-132057		Cat. No.: HY-141019
Bis-PEG10-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bis-PEG11-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	1
	Х. Т		1677777777777777777777777777
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Bis-PEG11-NHS ester		Bis-PEG12-acid	
	Cat. No.: HY-141100		Cat. No.: HY-141020
Bis-PEG11-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bis-PEG12-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Janen an		ayanganganganganganga
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
BIS-PEGI2-endo-BCN	Cat. No.: HY-139060	BIS-PEG13-acio	Cat. No.: HY-141021
Bis-PEG12-endo-BCN is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bis-PEG13-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0
	Orghonanona Orghonanona		H0,~0,~0,~0,~0,~0,~0,~0,~0,~0,~0,~0,~0,~0
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	õ
Die DEC12 NHS octor		Ric DEC12 DED actor	
DIS-PEGID-INITS ester	Cat. No.: HY-130825	DIS-PEGID-PFP ester	Cat. No.: HY-141256
Bis-PEG13-NHS ester is a PEG/Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Bis-PEG13-NHS ester is a cleavable <b>ADC</b> <b>linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	Jelanen en en el	Bis-PEG13-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	r fre r for on on on on on on o
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	~~ ~	Purity:>98%Clinical Data:Size:1 mg, 5 mg	r fananonanono r fananonanono
Rie DEC14 acid		Ric DEC1E acid	
DIS-PEG14-ACIO	Cat. No.: HY-141022	DIS-PEGID-ACIO	Cat. No.: HY-141023
Bis-PEG14-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bis-PEG15-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ç
	mu - U 0 0 0 0 0 0 0 0 0 0		HOLLOOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO
	holoorooroo		H07~0~0~0~0~0~0
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Bis-PEG17-acid		Bis-PEG17-NHS ester	
	Cat. No.: HY-141024		Cat. No.: HY-130826
Bis-PEG17-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H0 0 0 0 0 0 0 0 0 0 0 0 0	Bis-PEG17-NHS ester is a PEG/Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Bis-PEG17-NHS ester is a cleavable <b>ADC</b> <b>linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	Linin
Purity: >98%   Clinical Data:   Size: 1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	
Bis-PEG18-Boc	<b>Cat. No.:</b> HY-138326	Bis-PEG2-acid	<b>Cat. No.:</b> HY-112559
Bis-PEG18-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bis-PEG2-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	Landrahananan Landrahanananan Landrahanananananana		но усто стран
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity: ≥98.0%   Clinical Data: No Development Reported   Size: 500 mg	
Bis-PEG2-Boc		Ris-PEG2-PEP ester	
	Cat. No.: HY-138504		Cat. No.: HY-112560
Bis-PEG2-Boc is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	×°~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Bis-PEG2-PFP ester is also a non-cleavable 2 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Bis-PEG2-PFP ester is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Bis-PEG21-acid		Bis-PEG21-NHS ester	
	Cat. No.: HY-141025		Cat. No.: HY-130827
Bis-PEG21-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	and a second sec	Bis-PEG21-NHS ester is a PEG/Alkyl/ether-based PROTAC linker can be used in the synthesis of PROTACs. Bis-PEG21-NHS ester is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	filmenenenenenenenenenenenenenenen er og bester og beste
Purity:>98%Clinical Data:Size:1 mg, 5 mg	mananananananananananananananananananan	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	~o~
Ria DEC22 and RCN			
DIS-PEG23-endo-DCN	Cat. No.: HY-140079	BIS-PEG25-acia	Cat. No.: HY-141026
Bis-PEG23-endo-BCN is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bis-PEG25-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H0 <sup>2</sup> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Orferentretrener		} } }
Purity:≥98.0%Clinical Data:Size:50 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

Bis-PEG25-NHS ester		Bis-PEG25-TFP ester	
Bis-PEG25-NHS ester is a PEG/Alkyl/ether-based PROTAC linker can be used in the synthesis of PROTACs. Bis-PEG25-NHS ester is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	Cat. No.: HY-130828	Bis-PEG25-TFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-141258
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Bis-PEG29-acid	Cat No. 11/ 141027	Bis-PEG3-acid	C-4 N UV 120001
	Cat. No.: HY-141027		Cat. NO.: HY-126891
Bis-PEG29-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Hallon and and and and	Bis-PEG3-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	for a constant of the second o		но состо с
Purity:>98%Clinical Data:Size:1 mg, 5 mg	Lon ann ann ann da	Purity: ≥95.0%   Clinical Data: No Development Reported   Size: 100 mg	
Bis-PEG3-PFP ester	C-+ N UV 12007	Bis-PEG3-sulfonic acid	C-+ N UV 140105
Bis-PEG3-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-12099/	Bis-PEG3-sulfonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-140105
	, For an and the second of the		H0. 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Bis-PEG3-t-butyl ester	Cat No. LIV 122066	Bis-PEG4-acid	Cot. No . UV 110420
Bis-PEG3-t-butyl ester is a PEG-based PROTAC	Cat. NO.: 111-132000	Bis-PEG4-acid is a PEG <b>PROTAC linker</b> .	Cat. No.: 11-119429
PROTACs.	Xolinonon iok		HO HO CONTRACTOR
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity: ≥98.0%   Clinical Data: No Development Reported   Size: 10 mM × 1 mL, 100 mg	
Ris-PEG4-PEP ester		Bis-PEG4-sulfonic acid	
	Cat. No.: HY-126998		Cat. No.: HY-140166
Bis-PEG4-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	, sie	Bis-PEG4-sulfonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0.0
	r Lagranon an orlo LTr r Lyp		H0 <sup>-</sup> S <sup>-</sup> 0
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Bis-PEG4-t-butyl ester		Bis-PEG4-TFP ester	
	Cat. No.: HY-132067		Cat. No.: HY-W190728
Bis-PEG4-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	بمبممي	Bis-PEG4-TFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	den marilia,
			ly,lyö é
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Bis-PEG5-acid		Bis-PEG5-NHS ester	
(PROTAC Linker 36)	Cat. No.: HY-116006		Cat. No.: HY-126889
Bis-PEG5-acid (PROTAC Linker 36) is a <b>PROTAC</b> linker, which belongs to a polyethylene glycol (PEG) linker. Bis-PEG5-acid (PROTAC Linker 36) can be used in the synthesis of the CPSV. CPSV is a PROTAC, and specifically degrades Cdc20.	๚๏๎๛๏๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	Bis-PEG5-NHS ester is a PEG/Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Bis-PEG5-NHS ester is a cleavable <b>ADC</b> <b>linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	German and fig
Purity:>98%Clinical Data:No Development ReportedSize:250 mg, 500 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Bis-PEG5-PEP ester		Bis-PEG6-acid	
	Cat. No.: HY-126999		Cat. No.: HY-120587
Bis-PEG5-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bis-PEG6-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	Holoman and the		H0 <sup>2</sup> ~0~0~0~0~0~0~0~0
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:250 mg, 500 mg	
Pic DEC6 NHS octor		Ric DEC6 t buby actor	
DIS-PEGO-INFIS ESTER	<b>Cat. No.</b> : HY-130410	bis-PEGO-L-butyi ester	Cat. No.: HY-W096076
Bis-PEG6-NHS ester is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Bis-PEG6-NHS ester is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	firmenenpj	Bis-PEG6-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Holonanonanonlok
Purity:≥97.0%Clinical Data:No Development ReportedSize:100 mg, 250 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Ris-DEG7-acid		Bis-DEG7-NHS ostor	
bis-r LG/-aciu	Cat. No.: HY-126892		Cat. No.: HY-126890
Bis-PEG7-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Bis-PEG6-propionic acid is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	who are are and a factor	Bis-PEG7-NHS ester is a PEG/Alkyl/ether-based PROTAC linker can be used in the synthesis of PROTACs. Bis-PEG7-NHS ester is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:   ≥98.0%     Clinical Data:   No Development Reported     Size:   25 mg, 50 mg, 100 mg	

Bis-PEG7-PFP ester		Bis-PEG7-t-butyl ester	
	Cat. No.: HY-133000		Cat. No.: HY-132022
Bis-PEG7-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	the and the second s	Bis-PEG7-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Leverenere for
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Bis-PEG8-acid	<b>Cat. No.:</b> HY-126893	Bis-PEG8-t-butyl ester	<b>Cat. No.</b> : HY-132080
Bis-PEG8-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Bis-PEG8-acid is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	marine and the	Bis-PEG8-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	spenenensk
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
D: DECO. : I			
BIS-PEG9-acid		BIS-PEG9-NHS ester	<b>6</b> • • • • • • • • • • • • • • • • • • •
	Cat. No.: HY-126894		Cat. No.: HY-117009
Bis-PEG9-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Bis-PEG9-acid is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	H0,~0~0~0~0	Bis-PEG9-NHS ester is a PEG/Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Bis-PEG9-NHS ester is a cleavable <b>ADC</b> <b>linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	filmenenenenelig
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	Ĵ	Purity:>98%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg	
Bis-PEG9-PFP ester	Cat No : HY-141255	Bis-propargyl-O-PEG17	Cat No : HY-140042
Bis-PEG9-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bis-propargyl-O-PEG17 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg	, , , , , , , , , , , , , , , , , , ,	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Bis-propargyl-PEG1	Cat. No.: HY-140038	Bis-propargyl-PEG10	Cat. No.: HY-132098
Bis-propargyl-PEG1 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bis-propargyl-PEG10 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	\$\$_0		and and a second and
Purity: ≥98.0%   Clinical Data: No Development Reported   Size: 500 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	

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Bis-propargyl-PEG11		Bis-propargyl-PEG12	
1 1 35	Cat. No.: HY-140039	1 1 33	Cat. No.: HY-140040
Bis-propargyl-PEG11 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bis-propargyl-PEG12 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	\$\_00_0_0_0_0_0_0_0_0_0_0_0_0_0_0_0_0_		المريد ومريد ومريد ومدير ماريد وماريد وم
Purity: >98% Clinical Data:		Purity: >98% Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Bis-propargyl-PEG13	<b>Cat. No</b> .: HY-140041	Bis-propargyl-PEG2	<b>Cat. No.</b> : HY-133191
Bis-propargyl-PEG13 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Bis-propargyl-PEG2 is a <b>PEG</b> -based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Bis-propargyl-PEG2 is used for the synthesis of demethylvancomycin dimers.	\$\_00^
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Dis annual DECO		Dis mean and DEC4	
Bis-propargyI-PEG3	<b>Cat. No.:</b> HY-133192	Bis-propargyI-PEG4	<b>Cat. No.:</b> HY-120397
Bis-propargyl-PEG3 is a <b>PEG</b> -based <b>PROTAC linker</b> used in the synthesis of PROTACs. Bis-propargyl-PEG3 is used in the synthesis of zinc-dipicolylamine (ZnDPA) complexes with antiplasmodial activity.	\$\_0000_	Bis-propargyl-PEG4 is a <b>PEG</b> -based <b>PROTAC linker</b> used in the synthesis of PROTACs. Bis-propargyl-PEG4 is used for the synthesis of demethylvancomycin dimers.	\$\0_0_0_0_0_0
Purity:≥ 98.0%Clinical Data:No Development ReportedSize:250 mg, 1 g		Purity:95.64%Clinical Data:No Development ReportedSize:50 mg, 100 mg, 250 mg	
Bis-propargyl-PEG5	Cot No. (1)/ 122102	Bis-propargyl-PEG6	C-t No. 11V 117190
Bis-propargyl-PEG5 is a <b>PEG</b> -based <b>PROTAC linker</b> used in the synthesis of PROTACs. Bis-propargyl-PEG5 is used for the synthesis of carbohydrate receptors (SCRs) with anti-Zika activity.	Car NO. H1-133133	Bis-propargyl-PEG6 is a <b>PEG</b> -based <b>PROTAC linker</b> used in the synthesis of PROTACs. Bis-propargyl-PEG6 can be used to synthesize the polymer linked multimers of guanosine-3', 5'-cyclic monophosphates.	Cat. NO.: HY-11/18b
Clinical Data:     No Development Reported       Size:     25 mg, 50 mg, 100 mg		Clinical Data: No Development Reported Size: 1 mg, 5 mg	
Bis-propargyl-PEG7	<b>Cat. No.:</b> HY-133190	Bis-propargyl-PEG8	<b>Cat. No.:</b> HY-115414
Bis-propargyl-PEG7 is a <b>PEG</b> -based <b>PROTAC linker</b> used in the synthesis of PROTACs. Bis-propargyl-PEG7 can be used to synthesize the polymer linked multimers of guanosine-3', 5'-cyclic monophosphates.	and and a second of the	Bis-propargyl-PEG8 (compound 16e) is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	a and a second sec
Purity:≥98.0%Clinical Data:No Development ReportedSize:250 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Bis-propargyl-PEG9		Bis-sulfone-PEG4-DBCO	
Bis-propargyl-PEG9 is a <b>PEG</b> -based <b>PROTAC linker</b> used in the synthesis of PROTACs. Bis-propargyl-PEG9 can be used to synthesize the bivalent estrogen receptor ligands.	Cat. NO.: HY-133189	Bis-sulfone-PEG4-DBCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ά 
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:5 mg, 10 mg, 25 mg, 50 mg	
Bis-sulfone-PEG4-Tetrazine		Bis-Tos-PEG4	
	Cat. No.: HY-138747	(PROTAC Linker 16)	Cat. No.: HY-W004816
Bis-sulfone-PEG4-Tetrazine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	d A growing	Bis-Tos-PEG4 (PROTAC Linker 16) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:98.61%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 100 mg	
Bis-Tos-PEG6		Bis-Tos-PEG7	
	Cat. No.: HY-140367		Cat. No.: HY-140368
Bis-Tos-PEG6 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bis-Tos-PEG7 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	John and the second of the sec		afrene and the
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
214 25 62			
BM-PEG3 (1,11-Bis-maleimidotetraethyleneglycol)	<b>Cat. No.:</b> HY-130898	BnO-PEGI-CH2CO2tBu	<b>Cat. No.</b> : HY-140747
BM-PEG3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		BnO-PEG1-CH2CO2tBu is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Lo on on o		Cro~o~lok
Purity: >98% Clinical Data:		Purity: >98% Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
BnO-PEG1-CH2COOH		BnQ-PEG4-Boc	
	Cat. No.: HY-121957		Cat. No.: HY-140748
BnO-PEG1-CH2COOH is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		BnO-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	ОСОСОН		Q_a_a_a_a_a_a_b_k
Purity:>98%Clinical Data:No Development ReportedSize:250 mg, 500 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	

BnO-PEG4-OH	BnO-PEG5-Boc	
Cat. No.: HY-W040228		Cat. No.: HY-140749
BnO-PEG4-OH is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	BnO-PEG5-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
		and and a start and a start and a start a star
Purity: >98%   Clinical Data: No Development Reported   Size: 100 mg	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
BNO-PEG5-OH Cat. No.: HY-W042714	BnO-PEG6-OH	Cat. No.: HY-W042654
BnO-PEG5-OH is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	BnO-PEG6-OH is a non-cleavable 6 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). BnO-PEG6-OH is also a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	Queroneronerone
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	Purity:99.88%Clinical Data:No Development ReportedSize:100 mg	
BnOH-NH-bis-(C2-S)-propane-O-isoprene ester (PROTAC Linker 29) Cat. No.: HY-126313	Boc-11-aminoundecanoic acid	<b>Cat. No.:</b> HY-W013253
BnOH-NH-bis-(C2-S)-propane-O-isoprene ester (PROTAC Linker 29) is an alkyl ether-based PROTAC linker can be used in the synthesis of PROTACs. $"^{\circ} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Boc-11-aminoundecanoic acid is an Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of MS432 (HY-130602).	Xol <sup>l</sup> tloH
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Rea 6 aminahayancia acid	Rec emide DECO emine	
BOC-b-aminonexanoic acid Cat. No.: HY-W007529	Boc-amido-PEG9-amine	<b>Cat. No.:</b> HY-140233
Boc-6-aminohexanoic acid is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	Boc-amido-PEG9-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
$\rightarrow^{\circ}$		where an an an an an angle k
Purity:≥97.0%Clinical Data:No Development ReportedSize:1 g	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-Aminooxy-PEG1-azide Cat. No.: HY-140430	Boc-Aminooxy-PEG1-C2-NH2	<b>Cat. No.</b> : HY-140425
Boc-Aminooxy-PEG1-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. ${}_{N^{2N}}{}^{N} \sim {}_{O} \sim {}_{O} \sum_{n'}{}^{2N'} \sum_{n' \in N'}{}^{N} \sim {}_{O} \sim {}_{O} \sum_{n' \in N'}{}^{N} \sum_{n' \in N'}{}^{N} = {}_{O} \sum_{n' \in N'}{}^{N} \sum_{n' \in N'}{}$	Boc-Aminooxy-PEG1-C2-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HzN~~o~o.H <sup>L</sup> oK
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Boc-aminooxy-PEG1-propargyl		Boc-Aminooxy-PEG2	
	Cat. No.: HY-140049		Cat. No.: HY-140421
Boc-aminooxy-PEG1-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs		Boc-Aminooxy-PEG2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<u></u> <sup>₽</sup> _oK		HOVOV
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-Aminooxy-PEG2-C2-amine	<b>Cat. No.:</b> HY-140426	Boc-Aminooxy-PEG2-CH2COOH	<b>Cat. No.:</b> HY-140415
Boc-Aminooxy-PEG2-C2-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Boc-Aminooxy-PEG2-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$H_{2N} \sim 0 \sim 0 \sim 0 \text{ for } 0 \sim 0$		$\succ_{o} \overset{\circ}{\vdash}_{\underline{h}} \circ \sim \circ \circ \overset{\circ}{\multimap}_{oH}$
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Boc-aminooxy-PEG2-propargy		Boc-Aminooxy-PEG3-acid	
pppppp	<b>Cat. No.:</b> HY-140050		Cat. No.: HY-140412
Boc-aminooxy-PEG2-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Marona Bak	Boc-Aminooxy-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Xolyo~o~o~lon
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-Aminooxy-PEG3-azide		Boc-Aminooxy-PEG3-bromide	
	Cat. No.: HY-140432		Cat. No.: HY-140435
Boc-Aminooxy-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Boc-Aminooxy-PEG3-bromide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	w <sup>w</sup> <sup>N</sup> ~~o~o~o~o <sup>N</sup> <sup>L</sup> oK		Br~~o~o~o~o
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-Aminooxy-PEG3-C2-NH2		Boc-Aminooxy-PEG3-thiol	
	Cat. No.: HY-140427		Cat. No.: HY-140439
Boc-Aminooxy-PEG3-C2-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Boc-Aminooxy-PEG3-thiol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HIN~o~o~o~o_hLoK		HS~o~o~o~o_H <sup>O</sup> dok
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Boc-Aminooxy-PEG4-azide		Boc-Aminooxy-PEG4-CH2-Boc	
	Cat. No.: HY-140433		Cat. No.: HY-140420
Boc-Aminooxy-PEG4-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>н</sup> к <sub>к</sub> ~~~~~~ <sub>o</sub> ~~o~~o_ <sup>n</sup> <sup>2</sup> o <sup>k</sup>	Boc-Aminooxy-PEG4-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	>olya~o~a~o~alok
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-Aminooxy-PEG4-CH2CO2H	<b>Cat. No.:</b> HY-140416	Boc-Aminooxy-PEG4-NH2	<b>Cat. No.</b> : HY-140438
Boc-Aminooxy-PEG4-CH2CO2H is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Boc-Aminooxy-PEG4-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Loly on one of the		$\mathrm{H}^{\mathrm{N},\mathrm{O}} \mathrm{Constant}^{\mathrm{O}} \mathrm{Constant}^{\mathrm{O}} \mathrm{H}^{\mathrm{O}} \mathrm{K}$
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-aminooxy-PEG4-propargyl	Cat. No : HV 140052	Boc-Aminooxy-PEG4-Tos	Cat No. HV 140277
Boc-aminooxy-PEG4-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: h1-140032	Boc-Aminooxy-PEG4-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO., HT-140377
	∞_o~o~o~o_n <sup>µ</sup> Lo≮		Le contraction and the contraction of the contracti
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Boc-Aminooxy-PEG5-amine		Boc-aminooxy-PEG5-propargyl	
	Cat. No.: HY-140428		Cat. No.: HY-140053
Boc-Aminooxy-PEG5-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Boc-aminooxy-PEG5-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HALOOLOLOLOLOLOLOLOLOLOLOLOLOLOLOLOLOLOL		Morarora plak
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-aminoxy-PEG4-acid		Boc-Aminoxy-PEG4-OH	
	Cat. No.: HY-140413		Cat. No.: HY-140423
Boc-aminoxy-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		BOC-AMINOXY-PEG4-OH IS a PEG-based PROTAC linker that can be used in the synthesis of PROTACS.	
	$\exists_{\sigma}^{} \uparrow_{\mu}^{} \circ \frown_{\sigma}^{} \circ \frown_{\sigma}^{} \circ \frown_{\sigma}^{} \circ \frown_{\sigma}^{} \circ \frown_{\sigma}^{} \circ \frown_{\sigma}^{} \circ \bullet_{\sigma}^{} \circ \circ_{\sigma}^{} \circ \circ_{\sigma}^{} \circ \bullet_{\sigma}^{} \circ \circ \circ_{\sigma}^{} \circ \circ \circ_{\sigma}^{} \circ \circ \circ_{\sigma}^{} \circ \circ$		Howord
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Boc-binineridine-ethynylbenzoic acid		Boc-C1-PEG2-C4-CI	
boc bipipename entyrybenzoic acia	Cat. No.: HY-139661	(PROTAC Linker 1)	Cat. No.: HY-108371
Boc-bipiperidine-ethynylbenzoic acid is an Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of ARD-61.	N N N N N N N N N N N N N N N N N N N	Boc-C1-PEG2-C4-Cl (PROTAC Linker 1) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	a~~~o~o~o~o
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	î ô	Purity:≥98.0%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 100 mg	
Boc-C1-PEG3-C4-OBn	<b>Cat. No.</b> : HY-130619	Boc-C1-PEG3-C4-OH	<b>Cat. No.:</b> HY-130618
Boc-C1-PEG3-C4-OBn (PROTAC Linker 15) is a <b>PROTAC</b> <b>linker</b> , which refers to the PEG composition. Boc-C1-PEG3-C4-OBn can be used in the synthesis of a series of PROTACs, such as PROTAC SGK3 degrader-1 (HY-125878).	Q.aoranozak	Boc-C1-PEG3-C4-OH is a <b>PROTAC linker</b> , which refers to the Alkyl/ether composition. Boc-C1-PEG3-C4-OH can be used in the synthesis of a series of PROTACs.	+0~~~0~°~°°¢
Purity:95.77%Clinical Data:No Development ReportedSize:500 mg		Purity: ≥95.0%   Clinical Data: No Development Reported   Size: 250 mg	
Boc-C14-COOH		Boc-C16-COOH	
	Cat. No.: HY-W034599		Cat. No.: HY-W045598
Boc-C14-COOH is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Boc-C14-COOH is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	}°,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Boc-C16-COOH is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Boc-C16-COOH is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs <su.< td=""><td>کہ<sup>2</sup>۔</td></su.<>	کہ <sup>2</sup> ۔
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:≥97.0%Clinical Data:No Development ReportedSize:50 mg, 100 mg, 250 mg	
Boc-C16-NHS ester	<b>Cat. No.</b> : HY-140342	Boc-C2-NH2	<b>Cat. No.</b> : HY-W017970
Boc-C16-NHS ester is an alkyl/ether-based PROTAC linker that can be used in the synthesis of		Boc-C2-NH2 is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	
FROTACS.	۲°۶۰۰۰۰۰۰ وميخ		H <sub>2</sub> N O
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 250 mg	
Boc-C5-Q-C5-Q-C6-Cl		Boc-GABA-OH	
(PROTAC Linker 2)	Cat. No.: HY-108372		Cat. No.: HY-W004697
Boc-C5-O-C5-O-C6-Cl (PROTAC Linker 2) is a <b>PROTAC</b> linker utilized to connect the respective tyrosine kinase inhibitor (TKI) to the E3 recruiting ligand.	or and the	Boc-GABA-OH is a <b>PROTAC linker</b> which can be used to synthesis UNC6852, an EED-targeted PROTAC.	Jol H Cot
Purity: ≥95.0%   Clinical Data: No Development Reported   Size: 10 mM × 1 mL, 100 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 10 mM × 1 mL, 100 mg	

Boc-Gly-amido-C-PEG3-C3-amine		Boc-alv-PEG3-endo-BCN	
	Cat. No.: HY-140237		Cat. No.: HY-140081
Boc-Gly-amido-C-PEG3-C3-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	⊰ <sub>ց<sup>3</sup>#՞</sub> , <sup>#</sup> ∽ջ∽ջ∽ջ, ար	Boc-gly-PEG3-endo-BCN is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. Boc-gly-PEG3-endo-BCN is also a cleavable 2 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	Xighanadja O
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-HyNic-PEG1-mal	<b>Cat. No.:</b> HY-133499	Boc-HyNic-PEG2-alkyne	<b>Cat. No.:</b> HY-133500
Boc-HyNic-PEG1-mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Boc-HyNic-PEG2-alkyne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Jol N N N N N N N N N N N N N N N N N N N		Kold Kore
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Boc-HyNic-PEG2-DBCO	<b>Cat. No.:</b> HY-133502	Boc-HyNic-PEG2-N3	<b>Cat. No.</b> : HY-133501
Boc-HyNic-PEG2-DBCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Boc-HyNic-PEG2-N3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	~rhoring		Loly the one of the original second
Purity:>98%Clinical Data:Size:25 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Вос-Нур-ОН	Cat. No.: HY-I0781	Вос-Нур-ОМе	<b>Cat. No.:</b> HY-65039
Boc-Hyp-OH is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Boc-Hyp-OH is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs <sup><!--8</sup-->.</sup>		Boc-Hyp-OMe is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Boc-Hyp-OMe is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity: >98%   Clinical Data: No Development Reported   Size: 1 g, 5 g		Purity: >98%   Clinical Data: No Development Reported   Size: 1 g, 5 g	
Boc-N-Amido-PEG2-C2-azide	<b>Cat. No.</b> : HY-140834	Boc-N-amido-PEG3-acid	<b>Cat. No.</b> : HY-140468
Boc-N-Amido-PEG2-C2-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Boc-N-amido-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	N <sup>N'N</sup> ~~o~~~ <sup>Q</sup> LoK		$A_{o}^{A}H_{o}^{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o_{o}o}$
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:100 mg, 500 mg	

Boc-N-Amido-PEG3-azide	<b>Cat. No.</b> : HY-140835	Boc-N-Amido-PEG4-propargyl	<b>Cat. No.:</b> HY-140879
Boc-N-Amido-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>n</sup> www.ooroorghok	Boc-N-Amido-PEG4-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	onaronary lok
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-N-Amido-PEG5-Ms	<b>Cat. No.:</b> HY-140392	Boc-N-PEG1-C2-NHS ester	<b>Cat. No.:</b> HY-141116
Boc-N-Amido-PEG5-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Boc-N-PEG1-C2-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$\exists_{o}\uparrow_{\mu} \sim \circ \uparrow_{o} \circ \circ \uparrow_{o} \circ \circ \uparrow_{o} \circ \circ$
Purity:> 98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-N-PEG2-Ms	Cot No. (1)/ 140200	Boc-N-PEG5-C2-NHS ester	Cot. No. 419/ 126201
Boc-N-PEG2-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: H1-140390	Boc-N-PEG5-C2-NHS ester is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	Cat. NO H1-120301
Purity: >98% Clinical Data: Size: 1 mg, 5 mg	° <sub>2</sub> °~~ <sub>0</sub> ~ <sup>µ</sup> ~°~	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	Jogg and an and a second s
Boc-NH-C12-NH2	<b>Cat. No.:</b> HY-133388	Boc-NH-C4-acid	<b>Cat. No.</b> : HY-W014099
Boc-NH-C12-NH2 is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	≯₀ <sup>ฏ</sup>	Boc-NH-C4-acid is a <b>PROTAC linker</b> , which belongs to a Alkyl/ether linker. Boc-NH-C4-acid can be used in the synthesis of the compound PROTAC1, and specifically degrades EED, EZH2, and SUZ12 in the PRC2 Complex.	⊥° тилен
Purity: > 98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity: ≥97.0%   Clinical Data: No Development Reported   Size: 10 mM × 1 mL, 100 mg	
Boc-NH-C4-Br	<b>Cat. No.:</b> HY-W007803	Boc-NH-C6-amido-C4-acid (PROTAC Linker 32)	<b>Cat. No.:</b> HY-125888
Boc-NH-C4-Br is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	Br	Boc-NH-C6-amido-C4-acid (PROTAC Linker 32) is an alkyl ether-based PROTAC linker can be used in the synthesis of PROTACs.	Yol y
Purity: ≥ 98.0%   Clinical Data: No Development Reported   Size: 50 mg, 100 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	

Boc-NH-O-C1-NHS ester		Boc-NH-PEG-amine (MW 2000)	
	Cat. No.: HY-133405		Cat. No.: HY-140725
Boc-NH-O-C1-NHS ester is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	$\neq^{\circ}\forall^{\sharp} \circ \overset{\circ}{\rightarrow} \circ^{\circ} \overset{\circ}{\rightarrow} \overset$	Boc-NH-PEG-amine (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	↓ 0 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
Purity: ≥98.0%   Clinical Data: No Development Reported   Size: 250 mg, 500 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	
Boc-NH-PEG-amine (MW 3400)	<b>Cat. No.:</b> HY-140726	Boc-NH-PEG-amine (MW 5000)	<b>Cat. No.:</b> HY-140727
Boc-NH-PEG-amine (MW 3400) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	→o <sup>Ω</sup> M(→o) <sub>n</sub> NH <sub>2</sub> MW 3400	Boc-NH-PEG-amine (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	↓ 0 ↓ (~ 0) NH₂ MW 5000
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-NH-PEG-Thiol (MW 10000)	<b>Cat. No.:</b> HY-138311	Boc-NH-PEG1-C5-OH	<b>Cat. No.</b> : HY-134737
Boc-NH-PEG-Thiol (MW 10000) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.		Boc-NH-PEG1-C5-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Хо <sup>4</sup> н~ (о~) <sub>р</sub> о~ sн мw 10000		HOWARD
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-NH-PEG1-CH2CH2COOH	<b>Cat. No.:</b> HY-120775	Boc-NH-PEG1-CH2COOH	<b>Cat. No.:</b> HY-140476
Boc-NH-PEG1-CH2CH2COOH is a cleavable (1 unit PEG) ADC linker and also a <b>PEG-</b> and <b>Alkyl/ether</b> -based <b>PROTAC linker</b> can be used in the synthesis of antibody-drug conjugates (ADCs) or PROTACs.	Y°T <sup>H</sup> ~o~doH	Boc-NH-PEG1-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jol Horoldon
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:50 mg, 100 mg	
Boc-NH-PEG1-OH	Cat. No.: HY-W007322	Boc-NH-PEG1-Ph-O-CH2COOH	<b>Cat. No.:</b> HY-130637
Boc-NH-PEG1-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HO	Boc-NH-PEG1-Ph-O-CH2COOH is a <b>PROTAC Linker</b> which is used for the EED-targeted PROTAC.	о Постон
Purity: ≥97.0%   Clinical Data: No Development Reported   Size: 500 mg	~ H O <	Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	Υ.Υ.Υ.Υ.Υ.Υ.Υ.Υ.Υ.Υ.Υ.Υ.Υ.Υ.Υ.Υ.Υ.Υ.Υ.

Boc-NH-PEG10-CH2CH2COOH		Boc-NH-PEG10-CH2CH2NH2	
	Cat. No.: HY-140471		Cat. No.: HY-135930
Boc-NH-PEG10-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Lol to correct of the second s	Boc-NH-PEG10-CH2CH2NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	w.,
Purity:>98%Clinical Data:Size:1 mg, 5 mg	Hay 2000 00000000	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-NH-PEG10-NHS ester	<b>Cat. No.:</b> HY-141120	Boc-NH-PEG11-C2-acid	<b>Cat. No.:</b> HY-138410
Boc-NH-PEG10-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	×°j <sup>#</sup> ~~~~~	Boc-NH-PEG11-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Holy and a constant
	L'éner en la companya de la companya		H0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0
Purity:>98%Clinical Data:Size:1 mg, 5 mg	õ	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
BOC-NH-PEGII-CH2CH2N3	Cat. No : HY-130897	BOC-NH-PEGII-NH2	Cat No: HY-140234
Boc-NH-PEG11-CH2CH2N3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Boc-NH-PEG11-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	can nor in 10251
Purity:>98%Clinical Data:Size:1 mg, 5 mg	· .	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	u∼o~u~o~u~o~u~
Boc-NH-PEG11-NHS ester	Cot No. 11V 129441	Boc-NH-PEG11-OH	
Boc-NH-PEG11-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of	Cat. No.: HY-138441	Boc-NH-PEG11-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-135947
FROTACS.	$\times_{\mathfrak{o}}^{\mathfrak{l}}_{\mathfrak{h}}^{\mathfrak{h}} \xrightarrow{\mathfrak{o}}_{\mathfrak{o}}^{\mathfrak{o}} \xrightarrow{\mathfrak{o}}_{\mathfrak{o}}^{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}_{\mathfrak{o}}^{\mathfrak{o}} \xrightarrow{\mathfrak{o}}_{\mathfrak{o}}^{\mathfrak{o}} \xrightarrow{\mathfrak{o}}_{\mathfrak{o}}^{\mathfrak{o}} \xrightarrow{\mathfrak{o}}_{\mathfrak{o}}^{\mathfrak{o}} \xrightarrow{\mathfrak{o}}_{\mathfrak{o}}^{\mathfrak{o}} \xrightarrow{\mathfrak{o}}_{\mathfrak{o}}^{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}_{\mathfrak{o}}^{\mathfrak{o}} \xrightarrow{\mathfrak{o}}_{\mathfrak{o}}^{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}_{\mathfrak{o}}^{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}}_{\mathfrak{o}}^{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}_{\mathfrak{o}}^{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}} \xrightarrow{\mathfrak{o}} \xrightarrow{\mathfrak{o}}$		anananananafik
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
DOC-NH-PEG12-CH2CH2CUUH	Cat. No.: HY-140472	DOC-INH-PEGTZ-INH-ROC	Cat. No.: HY-138494
Boc-NH-PEG12-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACS		Boc-NH-PEG12-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
1101703.	Septement of the second s		Alton on a constraints
Purity:≥98.0%Clinical Data:Size:100 mg, 250 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Boc-NH-PEG12-NH2		Boc-NH-PEG12-propargyl	
	Cat. No.: HY-133355		Cat. No.: HY-140885
Boc-NH-PEG12-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	×oranonang wananonang	Boc-NH-PEG12-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	,
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Boc-NH-PEG15-azide	<b>Cat. No.:</b> HY-133356	Boc-NH-PEG15-C1-acid	<b>Cat. No.:</b> HY-138402
Boc-NH-PEG15-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	farranan fok	Boc-NH-PEG15-C1-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	%;************************************
Purity:> 98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-NH-PEG15-C2-acid	<b>Cat. No.:</b> HY-138397	Boc-NH-PEG15-NH2	<b>Cat. No.:</b> HY-140235
Boc-NH-PEG15-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Boc-NH-PEG15-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Hall - g - g - g - g - g - g - g - g - g -		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: > 98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Boc-NH-DEG2		Boc-NH-PEG2-C2-amido-C4-acid	
(PROTAC Linker 11)	Cat. No.: HY-W004896	(PROTAC Linker 30)	Cat. No.: HY-125887
Boc-NH-PEG2 (PROTAC Linker 11) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	$Ho \sim 0 \sim H^2 \sim 10^{-10}$	Boc-NH-PEG2-C2-amido-C4-acid (PROTAC Linker 30) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	Yo <sup>f H</sup> ~~~~H <sup>g</sup> ~~j <sup>or</sup>
Purity:98.82%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-NH-PEG2-C2-NH2 (PROTAC Linker 13)	<b>Cat. No.</b> : HY-W008474	Boc-NH-PEG2-C2-NHS ester	<b>Cat. No.</b> : HY-141117
Boc-NH-PEG2-C2-NH2 (PROTAC Linker 13) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	$H^{\rm H} \sim 0 \sim 0 \sim H^{\rm H} \sim 0 \sim 0 \sim 10^{-10} \rm K$	Boc-NH-PEG2-C2-NHS ester is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	Xoly~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:99.01%Clinical Data:No Development ReportedSize:100 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Boc-NH-PEG2-CH2CH2COOH		Boc-NH-PEG2-CH2COOH	
	Cat. No.: HY-W025812		Cat. No.: HY-W005056
Boc-NH-PEG2-CH2CH2COOH is a PEG-based PROTAC linker can be used in the synthesis of PROTAC.		Boc-NH-PEG2-CH2COOH is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	
	×° <sup>°</sup> <sup>°</sup> <sup>°</sup>		ZogH~o~o~loH
Purity:>98%Clinical Data:No Development ReportedSize:100 mg		Purity:99.87%Clinical Data:No Development ReportedSize:100 mg	
Boc-NH-PEG2-NH-Boc	<b>Cat. No.</b> : HY-141198	BOC-NH-PEG2-propene	<b>Cat. No.:</b> HY-138398
Boc-NH-PEG2-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		BOC-NH-PEG2-propene is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\exists all_{p} all_{p} all_{p} all_{p} e_{p}$		×° <sup>°</sup> <sup>°</sup> <sup>°</sup>
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-NH-PEG20-CH2CH2COOH		Boc-NH-PEG22-C2-NH2	
	Cat. No.: HY-140473		Cat. No.: HY-138399
Boc-NH-PEG20-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	×°j <sup>#</sup> ~~~~~~~	Boc-NH-PEG22-C2-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:Size:1 mg, 5 mg	ч~о~ч~о~он	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
BOC-NH-PEG23-CH2CH2N3	Cat. No : HV-130899	BOC-NH-PEG23-NH2	Cat No: HV-140236
Boc-NH-PEG23-CH2CH2N3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	× 1 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Boc-NH-PEG23-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg	U N	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
		Por NH DEC26 C2 NH2	
BOC-NH-PEG24-CH2CH2COOH	Cat. No.: HY-140474	BOC-NH-PEG26-C2-NH2	Cat. No.: HY-138432
Boc-NH-PEG24-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of	Xolynanononono	Boc-NH-PEG26-C2-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
PRUTALS.	H - }		$\overset{h_{0}\mathbb{I}}{\underset{\overset{\mathfrak{h}_{0}}}{\overset{\mathfrak{h}_{0}}{\overset{\mathfrak{h}_{0}}}{\overset{\mathfrak{h}_{0}}}{\overset{\mathfrak{h}_{0}}}{\overset{\mathfrak{h}_{0}}}{\overset{\mathfrak{h}_{0}}}{\overset{\mathfrak{h}_{0}}}{\overset{\mathfrak{h}_{0}}}{\overset{\mathfrak{h}_{0}}}{\overset{\mathfrak{h}_{0}}}{\overset{\mathfrak{h}_{0}}}{\overset{\mathfrak{h}_{0}}}{\overset{\mathfrak{h}_{0}}}{\overset{\mathfrak{h}_{0}}}{\overset{\mathfrak{h}_{0}}}{\overset{\mathfrak{h}_{0}}}}{\overset{\mathfrak{h}_{0}}}{\overset{\mathfrak{h}_{0}}}{\overset{\mathfrak{h}_{0}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}$
Purity:>98%Clinical Data:Size:100 mg	-~~0~~~~0~~~~0~~~~04	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Boc-NH-PEG3 (PROTAC Linker 10)	<b>Cat. No.:</b> HY-W017772	Boc-NH-PEG3-C2-triazole-DBCO-PEG4-VC-PAB	-DMEA Cat. No.: HY-126677
Boc-NH-PEG3 (PROTAC Linker 10) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.     Purity:   ≥97.0%     Clinical Data:   No Development Reported     Size:   10 mM × 1 mL, 100 mg	HONONON	Boc-NH-PEG3-C2-triazole-DBCO-PEG4-VC-PAB-DMEA is a double claevable 3-unit and 4-unit PEG linker for antibody-drug-conjugation (ADC).     Boc-NH-PEG3-C2-triazole-DBCO-PEG4-VC-PAB-DMEA also is a PROTAC linker that can be used in the synthesis of PROTACs.     Purity:   >98%     Clinical Data:   No Development Reported     Size:   1 mg, 5 mg	
Boc-NH-PEG3-CH2COOH	<b>Cat. No.:</b> HY-33366	Boc-NH-PEG3-NHS ester	<b>Cat. No</b> .: HY-141118
Boc-NH-PEG3-CH2COOH is a PEG-based PROTAC linker can be used in the synthesis of PROTAC.		Boc-NH-PEG3-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Xol h~o~o~o~d		°~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:No Development ReportedSize:100 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Boc-NH-PEG3-propargyl		Boc-NH-PEG3-sulfonic acid	
Boc-NH-DEC2-propagatic a DEC-based DPOTAC linker	Cat. No.: HY-140878	Boc.NH_DEG2 sulfonic acid is a DEG_based DPOTAC	Cat. No.: HY-140172
that can be used in the synthesis of PROTACs.	<sup>®</sup> ~~~~~ <sup>µ<sup>2</sup></sup> o≮	linker that can be used in the synthesis of PROTACS.	Хо <sup>д</sup> й~о~о~о~ого
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Boc-NH-PEG36-CH2CH2COOH	C + N - UV 140475	Boc-NH-PEG4	C + N - 11/ 1/22522C
Boc-NH-PEG36-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO.: HY-1404/5	Boc-NH-PEG4 (PROTAC Linker 12) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	но~°~~~ костинати
Purity:>98%Clinical Data:Size:1 mg, 5 mg	grennenne	Purity: ≥97.0%   Clinical Data: No Development Reported   Size: 100 mg	
Boc-NH-PEG4-azide		Boc-NH-PEG4-C2-Boc	
Roc.NH_PEG4_27ida is a DEG_based PPOTAC linker	Cat. No.: HY-140836	BOG-NH-DEG4-C2-BOG is a DEG-based DBOTAC linko-	Cat. No.: HY-138370
that can be used in the synthesis of PROTACs.		that can be used in the synthesis of PROTACs.	
	<sup>n</sup> n <sup>n</sup> nonononon flok		×°t <sup>*</sup> ~~~~~~~
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	

Boc-NH-PEG4-C3-acid		Boc-NH-PEG4-CH2CH2COOH	
	Cat. No.: HY-140478		Cat. No.: HY-W040132
Boc-N-amido-PEG4-C3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Ååfr∞~∞~∞~rgon	Boc-NH-PEG4-CH2CH2COOH is a PEG-based PROTAC linker can be used in the synthesis of PROTAC. Boc-NH-PEG4-CH2CH2COOH is also a cleavable ADC linker used as a linker for antibody-drug conjugates (ADC).	Xo <sup>2</sup> h~o~o~o~y <sup>or</sup>
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:100 mg	
Boc-NH-PEG4-CH2CH2NH2	<b>Cat. No.:</b> HY-W008352	Boc-NH-PEG4-CH2COOH	<b>Cat. No.:</b> HY-42640
Boc-NH-PEG4-CH2CH2NH2 a cleavable 5 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Boc-NH-PEG4-CH2CH2NH2 is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	nn~o~o~o~ny <sup>2</sup> oK	Boc-NH-PEG4-CH2COOH is a cleavable ADC linker used as a linker for antibody-drug conjugates (ADC). Boc-NH-PEG4-CH2COOH is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$\mathcal{F}^{a_{\mathrm{p}}}_{a_{\mathrm{p}}}$
Purity: ≥97.0%   Clinical Data: No Development Reported   Size: 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg	
Por NH DEC4 Ma			
BOC-NH-PEG4-MS	Cat. No : HV-140301	BOC-NH-PEG4-NHS ester	Cat. No : HV-1/1119
Boc-NH-PEG4-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cut. No., 11 140331	Boc-NH-PEG4-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°		+oly~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	
Boc-NH-PEG5-azide		Boc-NH-PEG5-CH2CH2COOH	C-4 N LIV M022222
Boc-NH-PEG5-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cal. NO., H1-140657	Boc-NH-PEG5-CH2CH2COOH is a PEG-based PROTAC linker can be used in the synthesis of PROTAC.	Cat. No., HY-W022232
	**************************************		ๅ <sup>๛</sup> ๅ <sup>๚</sup>
Purity:> 98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-NH-PEG5-CI		Boc-NH-PEG5-propargyl	
	Cat. No.: HY-134709		Cat. No.: HY-140880
Boc-NH-PEG5-CI is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Boc-NH-PEG5-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	°~~°~~°~~°~ <sup>b</sup> LoK		&~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	

Boc-NH-PEG6-amine		Boc-NH-PEG6-azide	
	Cat. No.: HY-140231		Cat. No.: HY-140838
Boc-NH-PEG6-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Boc-NH-PEG6-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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Purity: >98% Clinical Data:		Purity: >98% Clinical Data: Size: 1 mo 5 mo	
Size. 11119, 5 mg		Size. I'ng, 5 mg	
Boc-NH-PEG6-CH2CH2COOH	<b>Cat. No.:</b> HY-W040244	Boc-NH-PEG6-CH2COOH	<b>Cat. No.:</b> HY-140477
Boc-NH-PEG6-CH2CH2COOH is a cleavable ADC linker used as a linker for antibody-drug conjugates (ADC). Boc-NH-PEG6-CH2CH2COOH is also a PEG-based PROTAC linker that can be used in the synthesis of	Helgneroneronerondos	Boc-NH-PEG6-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$\geq_{\alpha_{ij}^{0}}^{\alpha_{ij}^{0}}$
PROTACS. Purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-NH-PEG6-propargyl	Cat. No.: HY-140881	Boc-NH-PEG7-acetic acid	<b>Cat. No.:</b> HY-W190963
Boc-NH-PEG6-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Boc-NH-PEG7-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	° Yoj <sup>h</sup> ~o~
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	H0 <sup>J/</sup> 0~0~0~0 <sup>J</sup>
Boc-NH-PEG7-acid		Boc-NH-PEG7-azide	
Boc-NH-PEG7-acid is a PEG-based PROTAC linker that	Cat. No.: HY-140469	Boc-NH-PEG7-azide is a PEG-based PROTAC linker	Cat. No.: HY-140839
	$\exists_{a_{j}}^{a_{j}} \sim $		<sup>n</sup> v <sub>n</sub> ~~~~~~~~~~ <sub>p</sub> <sup>2</sup> o <sup>k</sup>
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Boc-NH-PEG7-NH2	<b>Cat. No.</b> : HY-140232	Boc-NH-PEG7-propargyl	<b>Cat. No.:</b> HY-140882
Boc-NH-PEG7-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Boc-NH-PEG7-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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Purity: ≥98.0%   Clinical Data: No Development Reported   Size: 10 mM × 1 mL, 5 mg, 10 mg, 50 mg, 100 mg	J	Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Boc-NH-PEG7-Tos		Boc-NH-PEG8-C2-Br	
	Cat. No.: HY-140376		Cat. No.: HY-138406
Boc-NH-PEG7-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Boc-NH-PEG8-C2-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Borneronenon frak		$\downarrow_{0} \stackrel{0}{\vdash}_{\underset{B^{\sim} \frown 0}{\longrightarrow} 0} \stackrel{0}{\longrightarrow} 0 \stackrel{0}{\longrightarrow} 0$
Purity: >98% Clinical Data:		Purity: >98% Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Boc-NH-PEG8-CH2CH2COOH	<b>Cat. No.:</b> HY-140470	Boc-NH-PEG8-CH2CH2NH2	<b>Cat. No.:</b> HY-135933
Boc-NH-PEG8-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of		Boc-NH-PEG8-CH2CH2NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
FRUTACS.	Xoly anoran and a constant		
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity: ≥98.0%   Clinical Data: No Development Reported   Size: 100 mg	
Boc-NH-PEG8-propargyl		Boc-NH-PEG9-azide	
	Cat. No.: HY-140883		Cat. No.: HY-140840
Boc-NH-PEG8-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Boc-NH-PEG9-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~ <sup>µ<sup>1</sup>ok</sup>
	201 to a construction of the construction of t		° °~~° <sup>N</sup> *N* <sub>N</sub> *
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	
Boc-NH-PEG9-propargyl	Cat. No.: HY-140884	Boc-NH-PPG2	Cat. No.: HY-138492
Boc-NH-PEG9-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Boc-NH-PPG2 is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	
	anorarorarorarofok		HOWONY
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-NHCH2CH2-PEG1-azide	<b>Cat. No.:</b> HY-132119	Boc-PEG1-Boc	<b>Cat. No.:</b> HY-138473
Boc-NHCH2CH2-PEG1-azide is a PEG-based PROTAC linker that can be used in the synthesis of		Boc-PEG1-Boc is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	
PROTACS.	<sup>·N</sup> <sup>≤</sup> N <sup>±</sup> <sub>N</sub> ∼ <sup>o</sup> o∼ <sup>N</sup> H <sup>⊂</sup> o		$\forall^{0} \\ \downarrow^{0} \\ \downarrow^{0$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Boc-PEG1-PPG2-C2-azido		Boc-PEG1-PPG2-C2-NH2	
	Cat. No.: HY-138474		Cat. No.: HY-138485
Boc-PEG1-PPG2-C2-azido is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Boc-PEG1-PPG2-C2-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	w <sup>ww</sup> ~o~~o~o~lok		н <sup>м</sup> ~ <sub>0</sub> ~~0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-PEG2-ethoxyethane-PEG2-benzyl		Boc-PEG2-sulfonic acid	C-4 No - UV 140172
	Cat. No.: HY-1384/5		Cat. No.: HY-1401/3
Boc-PEG2-ethoxyethane-PEG2-benzyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Boc-PEG2-sulfonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Queron en elok		Jologo of south
Purity: >98% Clinical Data: No Development Reported		Purity: >98% Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Boc-PEG25-benzyl	Cat. No : HV 129469	Boc-PEG4-acid	Cat No. HV 129270
Rec DEG2E happylics DEG hasad DDOTAC linker that	Cat. No H1-130400	Por DEC4 acid is a DEC based DPOTAC linker that	Cat. NO.: HT-130373
can be used in the synthesis of PROTACs.		can be used in the synthesis of PROTACs.	
			$\exists a a a a a a a a a a a a a a a a a a a$
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Roc DEG4 C2 NHS astor		Rec DEG4 methyl propionate	
but r Lui- cz - NHS ester	Cat. No.: HY-141122	bot-reat-methy proponate	Cat. No.: HY-138481
Boc-PEG4-C2-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Boc-PEG4-methyl propionate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACS	
	$\downarrow_{\sigma}^{\circ}$		$\exists_{a} \uparrow_{a} \circ_{a} \circ_{a$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-PEG4-phosphonic acid ethyl ester		Boc-PEG4-sulfone-PEG4-Boc	
been teer phospholic ded early ester	Cat. No.: HY-141304		Cat. No.: HY-140613
Boc-PEG4-phosphonic acid ethyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs		Boc-PEG4-sulfone-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACS	
	×°r~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		$\overset{\sim}{} \overset{\sim}{} \overset{\sim}$
Purity: >98%		Purity: >98%	
Clinical Data:		Clinical Data:	
512C. I IIIG, 5 IIIG		<b>512C.</b> I IIIG, 5 IIIG	

Boc-PEG4-sulfonic acid		Boc-PEG5-methyl ester	
Boc-PEG4-sulfonic acid is a PEG-based PROTAC linker that can be used in the synthesis of	Cat. No.: HY-140174	Boc-PEG5-methyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-138373
PROTACS.	Loll corrections of the second second		Loloonaronaroho
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	
Boc-PEG8-Boc	<b>Cat. No.:</b> HY-138335	Boc-Pip-alkyne-Ph-COOH	<b>Cat. No.:</b> HY-133044
Boc-PEG8-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Harwarana ang k	Boc-Pip-alkyne-Ph-COOH is a <b>PROTAC linker</b> , which refers to the alkyl/ether composition. Boc-Pip-alkyne-Ph-COOH can be used in the synthesis of a series of PROTACs, such as ARD-266 (HY-133020).	H0 0 
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-piperazine-benzoic acid	<b>Cat. No.:</b> HY-W013249	Boc-Pyrrolidine-PEG2-COOH	<b>Cat. No.:</b> HY-134744
Boc-piperazine-benzoic acid is a PROTAC linker and can be used in the synthesis of PROTACs, such as PROTAC androgen receptor (AR) degrader ARD-2128 (HY-13229).	уо <u>т</u> N С Он	Boc-Pyrrolidine-PEG2-COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	- ~ ~ ~ ~ ° ~ ~ ° ~ ~ ° ~ ~ ° ~ ~ ° ~ ~ ° ~ ~ ~ ~ ° ~
Purity: ≥97.0%   Clinical Data: No Development Reported   Size: 500 mg, 1 g		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Boc-trans-D-Hyp-OMe	<b>Cat. No.:</b> HY-W017882	BocNH-PEG5-CH2CH2Br	<b>Cat. No.</b> : HY-W096092
Boc-trans-D-Hyp-OMe is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Boc-trans-D-Hyp-OMe is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.		BocNH-PEG5-CH2CH2Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Loly~~~~~~~
Purity:> 98%Clinical Data:No Development ReportedSize:100 mg, 250 mg	0 '	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Br-Boc-C2-azido	<b>Cat. No.:</b> HY-138464	Br-C10-methyl ester	<b>Cat. No.:</b> HY-130641
Br-Boc-C2-azido is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.		Br-C10-methyl ester is a <b>PROTAC linker</b> , which refers to the alkyl/ether composition. Br-C10-methyl ester is used in the synthesis of a series of PROTACs (MS432).	Br
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:100 mg	

Br-C3-methyl ester		Br-PEG2-oxazolidin-2-one	
	Cat. No.: HY-W004701		Cat. No.: HY-134740
Br-C3-methyl ester is a Alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTAC PD-1/PD-L1 degrader-1 (HY-131183).	Ŷ	Br-PEG2-oxazolidin-2-one is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0~-9
	Br		Br~~O~~O~~N~
Purity:96.86%Clinical Data:No Development ReportedSize:500 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Br_DEG2_C2_Boc		Br-BEG3-CH2COOH	
	Cat. No.: HY-130483		Cat. No.: HY-130500
Br-PEG3-C2-Boc is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.		Br-PEG3-CH2COOH (compound 28) is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	Br~~o~o~lok		Br~~O~O~O~O~O~O~O~O~O~O~O~O~O~O~O~O~O~O~
Purity: > 98%   Clinical Data: No Development Reported   Size: 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Br_DEG3_ethyl acetate		Br-DEG3-MS	
	Cat. No.: HY-W096139		Cat. No.: HY-138336
Br-PEG3-ethyl acetate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Br-PEG3-MS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	~o~o~o~o_Br		Br~~0~0~0.5~
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Br-PEG3-OH		Br-PEG4-acid	
	Cat. No.: HY-135142		Cat. No.: HY-138486
Br-PEG3-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Br-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HO~~O~~Br		Br~~0~0~0~0~0~0
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Br-PEG4-C2-Boc		Br-PEG4-CH2-Boc	
	Cat. No.: HY-130315		Cat. No.: HY-130536
Br-PEG4-C2-Boc is a cleavable 4 unit <b>PEG ADC</b> <b>linker</b> used in the synthesis of antibody-drug conjugates (ADCs).		Br-PEG4-CH2-Boc is a <b>PEG-</b> and <b>Alkyl/ether</b> -based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	Br~o~o~o~dok		Br~_o~o~o~o~d~kok
Purity:>98%Clinical Data:No Development ReportedSize:50 mg, 100 mg, 250 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Br-PEG4-methyl acetate		Br-PEG4-OH	
-	Cat. No.: HY-138450		Cat. No.: HY-130512
Br-PEG4-methyl acetate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Br-PEG4-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°		HO~~O~~O~Br
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Br-PEG4-THP	<b>Cat. No.:</b> HY-138372	Br-PEG6-C2-acid	<b>Cat. No.:</b> HY-138362
Br-PEG4-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Br-PEG6-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Br~~°~~°~~°~~°		Br. O.
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Br-PEG6-C2-NHBoc		Br-PEG6-CH2COOtBu	
	Cat. No.: HY-138381		Cat. No.: HY-W190969
Br-PEG6-C2-NHBoc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Br-PEG6-CH2COOtBu is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Holy and and and		*~_o~o~o~o~o^lok
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Br-PEG7-Br		Br-PEG7-NHBoc	
	Cat. No.: HY-133299		Cat. No.: HY-138515
Br-PEG7-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Br-PEG7-NHBoc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	B~~0~0~0~0~0~0~0		$\overset{\text{l}}{\underset{Br}{\sim}} \overset{0}{\underset{O}{\sim}} $
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Br-PEG9-C2-NHBoc		Bromo-C10-OBn	
	Cat. No.: HY-138384		Cat. No.: HY-132859
Br-PEG9-C2-NHBoc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromo-C10-OBn is a PROTAC linker that can be used in the synthesis of PROTACs.	
	$\times_{0} \mathbb{I}_{\mathfrak{g}} \sim \mathbb{I}_{0} \sim $		Br
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Bromo-C4-PEG4-t-butyl ester		Bromo-PEG1-acid	
	Cat. No.: HY-144079		Cat. No.: HY-130425
Bromo-C4-PEG4-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromo-PEG1-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	0
	Lolon and some		BrO
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Bromo-PEG1-C2-azide	<b>Cat. No.:</b> HY-140819	Bromo-PEG1-C2-Boc	<b>Cat. No</b> .: HY-141364
Bromo-PEG1-C2-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromo-PEG1-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Br N <sup>×N<sup>×</sup></sup>		BrO
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:98.58%Clinical Data:No Development ReportedSize:100 mg	
Bromo-PEG1-CH2-Boc	<b>Cat. No.</b> : HY-141370	Bromo-PEG1-CH2COOH	<b>Cat. No.</b> : HY-130163
Bromo-PEG1-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromo-PEG1-CH2COOH is a PROTAC linker can be used in the synthesis of PROTACs.	
	Br~~o_lok		Br
Purity:≥97.0%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Bromo-PEG1-NH2 hydrobromide	<b>Cat. No.:</b> HY-134736	Bromo-PEG10-t-butyl ester	<b>Cat. No</b> .: HY-132118
Bromo-PEG1-NH2 hydrobromide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromo-PEG10-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H₂N ∽ ∽ Br H−Br		enargnargnargnargnargndyk
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Bromo-PEG12-acid	<b>Cat. No.:</b> HY-134754	Bromo-PEG12-t-butyl ester	<b>Cat. No.:</b> HY-132117
Bromo-PEG12-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Br~~0~~0~~0~~0~~~~~~~~~~~~~~~~~~~~~~~~~	Bromo-PEG12-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H0,00000000000000000000000000000000000		nenenenenenenk
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

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Bromo-PEG2-acetic acid		Bromo-PEG2-alcohol	
Bromo-PEG2-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-W190843	Bromo-PEG2-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-141213
	BrO		HO
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:Size:100 mg, 250 mg	
Bromo-PEG2-bromide	<b>Cat. No.:</b> HY-130589	Bromo-PEG2-C2-acid	<b>Cat. No.</b> : HY-141362
Bromo-PEG2-bromide is a <b>PEG</b> -based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		Bromo-PEG2-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Br O Br		Br~~O~~O~~OH
Purity:97.78%Clinical Data:No Development ReportedSize:50 mg, 100 mg		Purity: ≥97.0%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	
Bromo-PEG2-C2-azide		Bromo-PEG2-C2-Boc	Cat No : HV 1/1265
Bromo-PEG2-C2-azide is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Bromo-PEG2-C2-azide is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>N</sup> :N <sup>t</sup> <sub>N</sub> ~0~0~Br	Bromo-PEG2-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Br~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:98.10%Clinical Data:No Development ReportedSize:50 mg, 100 mg		Purity:>98%Clinical Data:Size:100 mg	
Bromo-PEG2-CH2-Boc	<b>Cat. No.</b> : HY-141371	Bromo-PEG2-MS	<b>Cat. No.:</b> HY-132042
Bromo-PEG2-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromo-PEG2-MS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	BrOOO		Š o O Br
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Bromo-PEG2-NH2 hydrobromide	<b>Cat. No.:</b> HY-134694	Bromo-PEG2-NHS ester	<b>Cat. No.</b> : HY-132018
Bromo-PEG2-NH2 hydrobromide is a PEG-based PROTAC linker that can be used in the synthesis of		Bromo-PEG2-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
FINTIALS.	H <sub>2</sub> N O Br H-Br		Br~~O~O~O~N~O
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:100 mg	

Bromo-PEG2-phosphonic acid		Bromo-PEG2-phosphonic acid diethyl ester	
	Cat. No.: HY-141297		Cat. No.: HY-141299
Bromo-PEG2-phosphonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	вr~~°~~°,р онры	Bromo-PEG2-phosphonic acid diethyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Br~~o~o~p_o~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	0
Bromo-PEG2-THP	<b>Cat. No.:</b> HY-W096071	Bromo-PEG24-Boc	<b>Cat. No.:</b> HY-141369
Bromo-PEG2-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromo-PEG24-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Br~~0~~0		
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	
Bromo-PEG3-azide		Bromo-PEG3-bromide	
	Cat. No.: HY-140820		Cat. No.: HY-141373
Bromo-PEG4-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromo-PEG3-bromide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Br 0,0 0,0 N <sup>2</sup> N <sup>4</sup>		Br~~0~~0~~Br
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:     98.10%       Clinical Data:     Size:     100 mg, 250 mg, 500 mg	
Bromo-PEG3-C2-acid		Bromo-PEG3-C2-phosphonic acid	
	Cat. No.: HY-W039168		Cat. No.: HY-130164
Bromo-PEG3-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromo-PEG3-C2-phosphonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Br~~_0~~0~~_0~~_OH		Br~~_0~~0~~~0~~~Pr_OH
Purity:≥95.0%Clinical Data:No Development ReportedSize:100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Bromo-PEG3-CH2-Boc	<b>Cat. No.:</b> HY-141372	Bromo-PEG3-CO-NH2	<b>Cat. No.:</b> HY-134708
Bromo-PEG3-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromo-PEG3-CO-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Br~~o~o~o~lok		Br~~O~O~NH2
Purity:≥98.0%Clinical Data:No Development ReportedSize:50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Bromo-PEG3-phosphonic acid diethyl ester		Bromo-PEG3-THP	
	Cat. No.: HY-141300		Cat. No.: HY-132033
Bromo-PEG3-phosphonic acid diethyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromo-PEG3-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Br~~0~0~0~0~0		Br~~0~~0~~0
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg	
Bromo-PEG4-acid	<b>Cat. No.:</b> HY-141363	Bromo-PEG4-azide	<b>Cat. No.:</b> HY-140821
Bromo-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromo-PEG5-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	вr∼°°∽°°∽°°°°°°°°°°		<sup>N</sup> .N; <sub>N</sub> ~~0~~0~~0~~Br
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:250 mg, 500 mg	
Promo PEC4 bromido		Promo DEC4 MS	
bromo-red4-bromide	Cat. No.: HY-W040527	BIOINO-FEG4-IVIS	Cat. No.: HY-132024
Bromo-PEG4-bromide is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.		Bromo-PEG4-MS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Br~~O~O~O~Br		``\$`_0~~_0~~0~Br
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Bromo-BEG4-NHS ester		Bromo-PEG4-PEP ester	
bromo i Edy NHS ester	Cat. No.: HY-132017	biomo recer rir ester	Cat. No.: HY-132097
Bromo-PEG4-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromo-PEG4-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Br~~°~~°~~°~°°		Br~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Bromo-PEG5-alcohol		Bromo-PEG5-azide	
	Cat. No.: HY-141214		Cat. No.: HY-140822
Bromo-PEG5-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromo-PEG6-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HOYOONONOBR		Br~~0~~0~~0~~0~~N' <sup>N'</sup>
Purity: > 98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:50 mg, 100 mg	

Bromo-PEG5-Boc		Bromo-PEG5-bromide	
	Cat. No.: HY-141366		Cat. No.: HY-141374
Bromo-PEG5-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromo-PEG5-bromide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	°~o~o~o~o~lok		Br~~0~0~0~0~Br
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Bromo-PEG5-C2-acid	<b>Cat. No.:</b> HY-130489	Bromo-PEG5-CH2COOtBu	<b>Cat. No.:</b> HY-144080
Bromo-PEG5-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromo-PEG5-CH2COOtBu is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Br~~o~o~o~o~l <sub>OH</sub>		Jaho o o o o ser
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Bromo-PEG5-phosphonic acid	<b>Cat. No.:</b> HY-141298	Bromo-PEG5-phosphonic acid diethyl ester	<b>Cat. No.</b> : HY-141301
Bromo-PEG5-phosphonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	81~~0~~0~~0~~0~0~00 0	Bromo-PEG5-phosphonic acid diethyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	*~~~~~~~~~~ <sup>1</sup>
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Bromo-PEG6-alcohol	Cat No : HV 141215	Bromo-PEG6-azide	
Bromo-PEG6-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO., 111-141215	Bromo-PEG6-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO., 111-140023
	H0^-000Br		<sup>N</sup> 'W <sub>N</sub> ~0~0~0~0~0~0
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Bromo-PEG6-Boc	Cat No - HV 141267	Bromo-PEG6-bromide	Cat No : HV 125040
Bromo-PEG6-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO., H1-14130/	Bromo-PEG6-bromide is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	Cat. NU., HT-155049
			8~~ <sup>0</sup> ~~0~~0~~0~~ <sup>8r</sup>
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Bromo-PEG7-alcohol		Bromo-PEG7-amine	
	Cat. No.: HY-132087		Cat. No.: HY-143844
Bromo-PEG7-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromo-PEG7-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H0~~ <sup>0</sup> ~~0~~0~~0~ <sup>Br</sup>		Br~_0~~0~~0~~0~~0~~0~~W4
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Bromo-PEG7-azide	<b>Cat. No.:</b> HY-W096078	Bromo-PEG7-Boc	<b>Cat. No.:</b> HY-134677
Bromo-PEG7-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromo-PEG7-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>B</sup> ~~0^0~0~0~0~0~0~N <sub>M<sub>A</sub></sub>		°~o~°~o~°~o~°_o~l <sub>o</sub> k
Purity: >98%   Clinical Data: No Development Reported   Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Bromo-PEG7-CH2COOtBu	<b>Cat. No.</b> : HY-144077	Bromo-PEG8-Boc	<b>Cat. No.:</b> HY-141368
Bromo-PEG7-CH2COOtBu is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Bromo-PEG8-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Br~~0~~0~~0~~0~~0~~0~~0~~0~~0~~0~~0~~0~~0
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	78	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	, , , , , , , , , , , , , , , , , , ,
Bromo-PEG8-CH2COOtBu	<b>Cat. No.:</b> HY-144078	Bromo-PEG9-Boc	<b>Cat. No.:</b> HY-134755
Bromo-PEG8-CH2COOtBu is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Xiller	Bromo-PEG9-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	o~~o~~o~~Br
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	۵۰۰۵۰۰۵۰۰۰۵۸
Bromoacetamide-PEG3-C1-acid	<b>Cat. No.:</b> HY-133506	Bromoacetamide-PEG3-propargyl	<b>Cat. No.</b> : HY-130942
Bromoacetamide-PEG3-C1-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	mlan a l	Bromoacetamide-PEG3-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	BC 2 ~ 0 ~ 0 %
Purity:>98%Clinical Data:Size:1 mg, 5 mg	И	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	, ĥ , ô,

Bromoacetamido-C2-PEG2-NH-Boc		Bromoacetamido-PEG2-C2-acid	
	Cat. No.: HY-141199		Cat. No.: HY-141380
Bromoacetamido-C2-PEG2-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromoacetamido-PEG2-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Br N N N N N N N N N N N N N N N N N N N		<sup>вг</sup> √д <sub>Н</sub> ∼о∽о∽дон
Purity: >98% Clinical Data:		Purity: 99.11% Clinical Data:	
Size: 1 mg, 5 mg		Size: 25 mg, 50 mg, 100 mg	
Bromoacetamido-PEG2-C2-NHS ester	<b>Cat. No.:</b> HY-141386	Bromoacetamido-PEG3-azide	<b>Cat. No.:</b> HY-140825
Bromoacetamido-PEG2-C2-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromoacetamido-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Br L H Correction N		Brull N. C. C. C. N. N. N.
Purity: >98%		Purity: >98%	
Clinical Data: No Development Reported Size: 1 mg, 5 mg		Clinical Data: Size: 1 mg, 5 mg	
Bromoacetamido-PEG3-C2-acid		Bromoacetamido-PEG3-C2-Boc	
	Cat. No.: HY-141381		Cat. No.: HY-141388
Bromoacetamido-PEG3-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Bromoacetamido-PEG3-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0
	вг~~ <sup>К</sup> ~~о~~о~~о~		Brown the second
Purity: >98% Clinical Data:		Purity: >98% Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Bromoacetamido-PEG3-NH-Boc		Bromoacetamido-PEG4-acid	
	Cat. No.: HY-141200		Cat. No.: HY-141382
Bromoacetamido-PEG3-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of		Bromoacetamido-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of	
PROTACs.	Br, Incorrer have	PROTACs. Bromoacetamido-PEG4-acid is also a cleavable 4 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	BK _ H _ O _ O _ O _ O _ O _ O _ O _ O _ O
Purity: >98%		Purity: >98%	
Clinical Data: Size: 1 mg, 5 mg		Clinical Data: No Development Reported Size: 1 mg, 5 mg	
Bromoacetamido-PEG4-C2-Boc		Bromoacetamido-PEG4-NHS ester	
	Cat. No.: HY-130520		Cat. No.: HY-141387
Bromoacetamido-PEG4-C2-Boc is a <b>PEG-</b> and Alkyl/ether-based PROTAC linker can be used in the synthesis of PROTACs.		Bromoacetamido-PEG4-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	»Ly~~~~~lok		Bry Brown or or of
Purity: >98%		Purity: >98%	
Clinical Data: No Development Reported		Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Bromoacetamido-PEG5-azide		Bromoacetamido-PEG5-DOTA	
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Bromoacetamido-PEG5-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<b>Cat. No.: HY-140826</b>	Bromoacetamido-PEG5-DOTA is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-140/54
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	<sup>⟨</sup> o∽o∼ <sup>II</sup> y∩ar
Bromoacetamido-PEG8-acid	<b>Cat. No.:</b> HY-141383	Bromoacetamido-PEG8-Boc	<b>Cat. No.:</b> HY-141389
Bromoacetamido-PEG8-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	elyinnenenenenenenenenenenen er	Bromoacetamido-PEG8-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	alpenanenanik
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Bromoacetamido-PEG8-t-butyl acetate	<b>Cat. No.:</b> HY-132084	Bromoacetamido-PEG9-ethylcarbamoyl-C12-Boc	<b>Cat. No.:</b> HY-141392
Bromoacetamido-PEG8-t-butyl acetate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ڡڕڴٮۑٮڡ؈ڛڛڛڛڛڡڛ	Bromoacetamido-PEG9-ethylcarbamoyl-C12-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	×olynaroaroad
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Bromoacetamido-PEG9-ethylcarbamoyl-C4-Boc	<b>Cat. No.</b> : HY-141390	Bromoacetamido-PEG9-ethylcarbamoyl-C8-Boc	Cat. No.: HY-141391
Bromoacetamido-PEG9-ethylcarbamoyl-C4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Bry Hy a or a o	Bromoacetamido-PEG9-ethylcarbamoyl-C8-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	, , ,
Purity:>98%Clinical Data:Size:1 mg, 5 mg	Lolong to and	Purity:>98%Clinical Data:Size:1 mg, 5 mg	*~ <sup>1</sup> #~°~°~°~°~~~
Bromoacetic-PEG1-CH2-NHS ester	<b>Cat. No.:</b> HY-138414	Bromoacetic-PEG2-NHS ester	<b>Cat. No.</b> : HY-138412
Bromoacetic-PEG1-CH2-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Br~J°~o~J°.N″	Bromoacetic-PEG2-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Br 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Bromoacetyl-PEG3-DBCO	Cat. No.: HY-133480	Butane-1,4-diyldiphosphonic acid	Cat. No.: HY-W075674
Bromoacetyl-PEG3-DBCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	enipernetie COD	Butane-1,4-diyldiphosphonic acid is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	HO. PH PLOPH
Purity:     >98%       Clinical Data:       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Butoxycarbonyl-PEG5-sulfonic acid	<b>Cat. No.:</b> HY-140175	C-NH-Boc-C-Bis-(C-PEG1-Boc)	<b>Cat. No.:</b> HY-140336
Butoxycarbonyl-PEG5-sulfonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Xolvorarora	C-NH-Boc-C-Bis-(C-PEG1-Boc) is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	HN YOK
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
C-NH-Boc-C-Bis-(C1-PEG1-PFP)	<b>Cat. No.:</b> HY-141259	C18-PEG13-acid	<b>Cat. No.:</b> HY-144082
C-NH-Boc-C-Bis-(C1-PEG1-PFP) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	r f. r r f. r r f. o corror r f. o corror magocia	C18-PEG13-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	for a name of a
Purity:>98%Clinical Data:Size:1 mg, 5 mg	õ	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
C2-Bis-phosphoramidic acid diethyl ester	<b>Cat. No.:</b> HY-141323	C6-Bis-phosphoramidic acid diethyl ester	<b>Cat. No.:</b> HY-141325
C2-Bis-phosphoramidic acid diethyl ester is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	~H ~H 	C6-Bis-phosphoramidic acid diethyl ester is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	$\overset{o,c,k}{\sim} \overset{o,c,k}{\parallel} \overset{o,c,k}{\sim} \overset{o,c,k}{\parallel} \overset{o,c,k}{\sqcup} o,$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Carboxy-PEG2-sulfonic acid	<b>Cat. No.:</b> HY-140167	Carboxy-PEG4-phosphonic acid	<b>Cat. No.:</b> HY-141302
Carboxy-PEG2-sulfonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	о но со	Carboxy-PEG4-phosphonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	но <sup>2</sup> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Carboxy-PEG4-phosphonic acid ethyl ester		Carboxy-PEG4-sulfonic acid	
Carboxy-PEG4-phosphonic acid ethyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-141303	Carboxy-PEG4-sulfonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Сат. No.: HY-140168
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Carboxy-PEG5-sulfonic acid	<b>Cat. No.:</b> HY-140169	Carboxyfluorescein-PEG12-NHS	<b>Cat. No.:</b> HY-141085
Carboxy-PEG5-sulfonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Haylon on on ton	Carboxyfluorescein-PEG12-NHS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	, in the second s
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:5 mg	
Carboxymethyl-PEG-Carboxymethyl (MW 5000)	<b>Cat. No.:</b> HY-140723	Carboxyrhodamine 110-PEG3-Azide	<b>Cat. No.:</b> HY-141090
Carboxymethyl-PEG-Carboxymethyl (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HO HO (- O) HOH	Carboxyrhodamine 110-PEG3-Azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HAL 0.00 Mb
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 5000	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Carboxyrhodamine 110-PEG4-alkyne	<b>Cat. No.</b> : HY-141089	Carboxyrhodamine 110-PEG4-DBCO	<b>Cat. No.</b> : HY-140297
Carboxyrhodamine 110-PEG4-alkyne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	م م م	Carboxyrhodamine 110-PEG4-DBCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	Luni of the
Cbz-aminooxy-PEG8-acid	<b>Cat. No.:</b> HY-140443	Cbz-aminooxy-PEG8-Boc	<b>Cat. No.:</b> HY-140444
Cbz-aminooxy-PEG8-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	00 <sup>2</sup> 40~0~0~0	Cbz-aminooxy-PEG8-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	*

Cbz-N-amido-PEG20-acid		Cbz-N-PEG10-acid	
	Cat. No.: HY-140491		Cat. No.: HY-140490
Cbz-N-amido-PEG20-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ayan	Cbz-N-PEG10-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:Size:1 mg, 5 mg	Anenenens	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Cbz-N-PEG15-amine	<b>Cat. No.:</b> HY-140238	Cbz-NH-PEG1-CH2CH2COOH	<b>Cat. No.:</b> HY-135926
Cbz-N-PEG15-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Quality of a constant	Cbz-NH-PEG1-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Choythrowloh
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Cbz-NH-PEG1-CH2COOH	<b>Cat. No.:</b> HY-135925	Cbz-NH-PEG10-CH2COOH	<b>Cat. No.:</b> HY-133357
Cbz-NH-PEG1-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Стовистон	Cbz-NH-PEG10-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	on a contraction of a c
Purity:99.64%Clinical Data:Size:Size:250 mg, 500 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	~
Cbz-NH-PEG12-C2-acid	<b>Cat. No.:</b> HY-133358	Cbz-NH-PEG2-C2-acid	<b>Cat. No.:</b> HY-140487
Cbz-NH-PEG12-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Cbz-NH-PEG2-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Groly conton
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	· · · · · · · · · · · · · · · · · · ·	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Cbz-NH-PEG2-CH2COOH	<b>Cat. No.</b> : HY-135923	Cbz-NH-PEG24-C2-acid	<b>Cat. No.:</b> HY-133359
Cbz-NH-PEG2-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Change of the second se	Cbz-NH-PEG24-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ayenenenen ayenenenen
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Cbz-NH-PEG3-C2-acid		Cbz-NH-PEG3-CH2COOH	
	Cat. No.: HY-140488		Cat. No.: HY-135913
Cbz-NH-PEG3-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Cbz-NH-PEG3-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	and the second and		
	0		U "
Purity: >98%		<b>Purity:</b> >98%	
Clinical Data: Size: 1 mg. 5 mg		Clinical Data: Size: 1 ma. 5 ma	
		5. 5	
Cbz-NH-PEG36-C2-acid		Cbz-NH-PEG4-C2-acid	
	Cat. No.: HY-133360		Cat. No.: HY-W019796
Cbz-NH-PEG36-C2-acid is a PEG-based PROTAC linker		Cbz-NH-PEG4-C2-acid is a PEG-based PROTAC linker	
that can be used in the synthesis of FROTACS.	Lana and a second	that can be used in the synthesis of PROTACS.	
	farran and a start and a		Cong the second of the
	ō		
Clinical Data:		Purity: >98% Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Cbz-NH-PEG5-C2-acid	Cat. No : HV-140489	Cbz-NH-PEG5-CH2COOH	Cat No . HV-135919
Chr. NH REGE C2 acid is a REG based RROTAC lipker	Cat. No., 111-140489	Chr. NH DEGE CH2COOH is a DEG based DPOTAC linker	Cat. No 111-133313
that can be used in the synthesis of PROTACs.		that can be used in the synthesis of PROTACs.	
	antimamania		and a constant
	0		Ç., "
Purity: >98%		Purity: >98%	
Clinical Data: Size: 1 mg. 5 mg		Clinical Data: Size: 1 mg. 5 mg	
Cbz-NH-PEG6-C2-acid		Cbz-NH-PEG8-C2-acid	
	Cat. No.: HY-130443		Cat. No.: HY-130192
Cbz-NH-PEG6-C2-acid is a PEG-based PROTAC linker		Cbz-NH-PEG8-C2-acid is a PEG-based PROTAC linker	
and can be used in the synthesis of thoracs.		that can be used in the synthesis of the thes.	
	Olog the second s		Orghansserverserver
Durity > 09%		Durity > 09%	
Clinical Data: No Development Reported		Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Cbz-NH-PEG8-CH2COOH	Cat. No : HY-135942	Cbz-PEG2-bromide	Cat. No : HY-W190968
Chz-NH-PEG8-CH2COOH is a PEG-based PROTAC linker		Chz-PEG2-bromide is a PEG-based PROTAC linker that	
that can be used in the synthesis of PROTACs.		can be used in the synthesis of PROTACs.	
	ageneranda		Bryon on Norm
	v		H U
Purity: >98%		<b>Purity:</b> >98%	
Clinical Data: Size: 1 mg, 5 mg		Clinical Data: No Development Reported Size: 1 mg, 5 mg	

Cbz-PEG5-Br		CG-PEG5-azido	
	Cat. No.: HY-143832		Cat. No.: HY-138516
Cbz-PEG5-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ę	CG-PEG5-azido is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	m
			and the second s
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
CH2COOH-PEG12-CH2COOH	<b>Cat. No.:</b> HY-132113	CH2COOH-PEG3-CH2COOH	<b>Cat. No</b> .: HY-122696
CH2COOH-PEG12-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		CH2COOH-PEG3-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	alananananananala		HOUTONO
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
CH2COOH-PEG6-CH2COOH		CH2COOH-PEG9-CH2COOH	Cat No: HV-138514
CH2COOH-PEG6-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		CH2COOH-PEG9-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Holarorarorala		H0 20 H0 20 00 00 00 H0 20 00 00 00 00
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Chloro-PEG2-Boc		Chloro-PEG5-chloride	
	Cat. No.: HY-W096145		Cat. No.: HY-W096131
Chloro-PEG2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Chloro-PEG5-chloride is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	ci~~o~o~lo~k		CI~~_0~~0~~0~~CI
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Chloroacetamido-C-PEG3-C3-NHBoc	<b>Cat. No.:</b> HY-W096151	Chloroacetamido-C4-NHBoc	<b>Cat. No.:</b> HY-W096152
Chloroacetamido-C-PEG3-C3-NHBoc is a PEG-based		Chloroacetamido-C4-NHBoc is an alkvl/ether-based	
PROTAC linker that can be used in the synthesis of PROTACs.		PROTAC linker that can be used in the synthesis of PROTACs.	
	°J <sup>h</sup> ~~o~o~o~~h <sub>d</sub> oK		
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Chloroacetamido-PEG4-C2-Boc		Chloroacetamido-PEG4-NHS ester	
	Cat. No.: HY-130470		Cat. No.: HY-141394
Chloroacetamido-PEG4-C2-Boc is a PEG/Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	alyanonanolok	Chloroacetamido-PEG4-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	and the construction of th
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
CHO-C-PEG2-C-CHO	<b>Cat. No.:</b> HY-138383	CHO-CH2-PEG1-CH2-Boc	<b>Cat. No.:</b> HY-138355
CHO-C-PEG2-C-CHO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		CHO-CH2-PEG1-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	°~~o~~o~~o		°~~~°~~°
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
CHO-PEG12-Boc	<b>Cat. No.:</b> HY-134707	cis-4-Hydroxy-D-proline hydrochloride	<b>Cat. No.:</b> HY-76104
CHO-PEG12-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		cis-4-Hydroxy-D-proline hydrochloride is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). cis-4-Hydroxy-D-proline hydrochloride is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 g, 5 g	
cis-4-Hydroxy-L-proline hydrochloride	<b>Cat. No.:</b> HY-W019213	CI-C6-PEG4-C3-COOH	<b>Cat. No.:</b> HY-135306
cis-4-Hydroxy-L-proline hydrochloride is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). cis-4-Hydroxy-L-proline hydrochloride is also a PEG-based PROTAC linker that can be used	но-С-рн	CI-C6-PEG4-C3-COOH is a <b>PROTAC</b> linker can be used in the synthesis of chloroalkane-containing PROTACs (HaloPROTACs).	a
in the synthesis of PROTACs. Purity: ≥97.0% Clinical Data: No Development Reported Size: 250 mg, 500 mg	H-CI	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
CI-C6-PEG4-O-CH2COOH (PROTAC Linker 4)	<b>Cat. No.:</b> HY-112496	CI-PEG2-acid	<b>Cat. No.:</b> HY-43055
CI-C6-PEG4-O-CH2COOH (PROTAC Linker 4) is a PEG-based PROTAC linker can be used in the synthesis of chloroalkane-containing PROTACs (HaloPROTACs).	۰۰۰۰۰۰ ۲۰۰۰ ۲۰۰۰ وروم	CI-PEG2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ci~_o~o~loH
Purity:≥95.0%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:100 mg, 250 mg	

CI-PEG4-acid		CI-PEG6-acid	
CI-PEG4-acid is a PEG-based PROTAC linker that can	Cat. No.: HY-W096129	CI-PEG6-acid is a PEG-based PROTAC linker that can	Cat. No.: HY-138411
be used in the synthesis of PROTACS.	H0 <sup>2</sup> -000Cl	be used in the synthesis of PROTACS.	a~_o~_o~_o~_o~_o~_j <sup>0H</sup>
Purity: >98% Clinical Data: No Development Reported		Purity: >98% Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Cy5-PEG3-azide	<b>Cat. No.:</b> HY-141058	Cy5-PEG4-acid	<b>Cat. No.:</b> HY-141033
Cy5-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	gturt genera	Cy5-PEG4-acid (chloride) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Hunt herenese
Purity:>98%Clinical Data:Size:5 mg, 10 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Cv5-PEG5-amine hydrochloride		Cv5-PEG5-azide	
	Cat. No.: HY-141055		Cat. No.: HY-141059
Cy5-PEG5-amine (hydrochloride) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Cy5-PEG5-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	turto penenence
Purity:>98%Clinical Data:Size:1 mg, 5 mg	HM~0~0~0~0~0	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Cv5-PEG6-acid		Cv5-PEG6-NHS ester	
	Cat. No.: HY-141034		Cat. No.: HY-141044
Cy5-PEG6-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	anoranorana	Cy5-PEG6-NHS ester (chloride) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Gen to
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Cyclohexane-PEG1-Br		Cystamine	
	Cat. No.: HY-W092895		Cat. No.: HY-124476
Cyclohexane-PEG1-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Cystamine is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Br		H <sub>2</sub> N S S NH <sub>2</sub>
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:96.78%Clinical Data:No Development ReportedSize:250 mg, 500 mg	

D-Proline, 4-hydroxy-, methyl ester hydrochlori	de	DBCO-(PEG2-Val-Cit-PAB)2	<b>C</b> + <b>N</b> - 1N 126776
D-Proline, 4-hydroxy-, methyl ester hydrochloride is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Purity: >98%		DBCO-(PEG2-Val-Cit-PAB)2 is a dual cleavable ADC linker for antibody-drug conjugates (ADCs). DBCO-(PEG2-Val-Cit-PAB)2 is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Clinical Data: No Development Reported Size: 1 mg, 5 mg		Clinical Data: No Development Reported Size: 1 mg, 5 mg	
DBCO-Biotin	<b>Cat. No.:</b> HY-123916	DBCO-C-PEG1	<b>Cat. No.</b> : HY-140281
DBCO-Biotin is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	NH H S S S S S S S S S S S S S S S S S S	DBCO-C-PEG1 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HO
Purity:     >98%       Clinical Data:     No Development Reported       Size:     100 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
DBCO-C2-PEG4-amine	<b>Cat No</b> : HY-140287	DBCO-C2-PEG4-NH-Boc	<b>Cat No</b> : HY-140294
DBCO-C2-PEG4-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DBCO-C2-PEG4-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	www.analistic		Life and a start of the start o
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
DBCO-C2-SulfoNHS ester	<b>Cat. No.:</b> HY-133509	DBCO-C3-PEG4-amine	<b>Cat. No.</b> : HY-140288
DBCO-C2-SulfoNHS ester is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.		DBCO-C3-PEG4-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ware and a started
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
DBCO-C3-PEG4-NH-Boc	<b>Cat. No.:</b> HY-140295	DBCO-mPEG (MW 10kDa)	<b>Cat. No.</b> : HY-140320
DBCO-C3-PEG4-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	, Syden and Star	DBCO-mPEG (MW 10kDa) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

DBCO-mPEG (MW 20kDa)		DBCO-mPEG (MW 2kDa)	
	Cat. No.: HY-140321		Cat. No.: HY-140318
DBCO-mPEG (MW 20kDa) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	MW 20kDa	DBCO-mPEG (MW 2kDa) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
DBCO-mPEG (MW 30kDa)	<b>Cat. No.:</b> HY-140322	DBCO-mPEG (MW 5kDa)	<b>Cat. No.:</b> HY-140319
DBCO-mPEG (MW 30kDa) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DBCO-mPEG (MW 5kDa) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	( )
Purity:     >98%       Clinical Data:     No Development Reported       Size:     25 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
DBCO-N-DIS(PEG4-NHS ester)	Cat No: HY-145090	DBCO-NH-(CH2)4COOH	<b>Cat No</b> : HY-130912
DBCO-N-bis(PEG4-NHS ester) is a PEG linker which contains two PEG4-NHS ester and a DBCO group. DBCO-N-bis(PEG4-NHS ester) is useful for protein modification or labeling.	in a star a s	DBCO-NH-(CH2)4COOH is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	С
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
DBCO-NH-Boc	<b>Cat. No.:</b> HY-140293	DBCO-NH-PEG7-C2-NHS ester	<b>Cat. No.:</b> HY-135959
DBCO-NH-Boc is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	Jon Hondry	DBCO-NH-PEG7-C2-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Grammanda
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
DBCO-NHCO-C4-NHS ester	<b>Cat. No.:</b> HY-133371	DBCO-NHCO-PEG12-amine	<b>Cat. No.:</b> HY-133368
DBCO-NHCO-C4-NHS ester is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	CCC Langer Lange	DBCO-NHCO-PEG12-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	CQQ 
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

DBCO-NHCO-PEG12-biotin	C-4 No - UV 122270	DBCO-NHCO-PEG12-maleimide	C-+ No - UV 122274
DBCO-NHCO-PEG12-biotin is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO.: HY-133376	DBCO-NHCO-PEG12-maleimide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO.: HT-135374
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity: >98% Clinical Data: Size: 100 mg	0 0
DBCO-NHCO-PEG13-acid	<b>Cat. No.:</b> HY-140270	DBCO-NHCO-PEG13-NHS ester	<b>Cat. No.</b> : HY-140276
DBCO-NHCO-PEG13-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DBCO-NHCO-PEG13-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg	,	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
DBCO-NHCO-PEG2-amine	<b>Cat. No.:</b> HY-133366	DBCO-NHCO-PEG2-Biotin	<b>Cat. No.</b> : HY-135939
DBCO-NHCO-PEG2-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	CON CONTRACTOR	DBCO-NHCO-PEG2-Biotin is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	occurrent and the second s
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	
DBCO-NHCO-PEG2-CH2COOH	<b>Cat. No.</b> : HY-135935	DBCO-NHCO-PEG2-maleimide	<b>Cat. No.:</b> HY-133372
DBCO-NHCO-PEG2-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	J. J	DBCO-NHCO-PEG2-maleimide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ant and the second s
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
DBCO-NHCO-PEG2-NHS ester	<b>Cat. No.:</b> HY-133375	DBCO-NHCO-PEG3-acid	<b>Cat. No.:</b> HY-133369
DBCO-NHCO-PEG2-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	CON Contraction	DBCO-NHCO-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	COC orghoorwoordou
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

DBCO-NHCO-PEG3-Fmoc		DBCO-NHCO-PEG4-acid	
	Cat. No.: HY-133472		Cat. No.: HY-125541
DBCO-NHCO-PEG3-Fmoc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Stritununiudo	DBCO-Amide-PEG5-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. DBCO-Amide-PEG5-acid is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	Gréfensensie
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
DBCO-NHCO-PEG4-amine	<b>Cat. No.:</b> HY-124386	DBCO-NHCO-PEG4-NH-Boc	<b>Cat. No.:</b> HY-126884
DBCO-NHCO-PEG4-amine is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. DBCO-NHCO-PEG4-amine is a cleavable <b>ADC linker</b> used to conjugate MMAE (HY-15162) and antibody (e.g.	www.and	DBCO-NHCO-PEG4-NH-Boc is a PEG/Alkyl/ether-based PROTAC linker can be used in the synthesis of PROTACs. DBCO-NHCO-PEG4-NH-Boc is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	Co~o~NLoK
DBCO-NHCO-PEG4-NHS ester	C . N IN 11145C	DBCO-NHCO-PEG5-NHS ester	
DBCO-NHCO-PEG4-NHS ester is a PEG/Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. DBCO-NHCO-PEG4-NHS ester is a cleavable <b>ADC linker</b> used in the synthesis of	Cat. No.: HY-111456	DBCO-NHCO-PEG5-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-140275
antibody-drug conjugates (ADCs). Purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg	-000	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
DBCO-NHCO-PEG6-amine		DBCO-NHCO-PEG6-Biotin	
	Cat. No.: HY-133367		Cat. No.: HY-135958
DBCO-NHCO-PEG6-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DBCO-NHCO-PEG6-Biotin is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	CGO Serge <sup>t</sup> ron and server and server		Elikan maratan p
Purity: >98%		Purity: >98%	
Clinical Data: Size: 1 mg, 5 mg		Clinical Data: Size: 1 mg, 5 mg	
DBCO-NHCO-PEG6-maleimide	Cat. No . HY-133373	DBCO-NHCO-PEG7-acid	Cat. No . HY-133370
DBCO-NHCO-PEG6-maleimide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DBCO-NHCO-PEG7-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg	front the second	Purity:>98%Clinical Data:Size:1 mg, 5 mg	Hay_a_a_o

DBCO-PEG1	Cat No: HY-140280	DBCO-PEG1-acid	<b>Cat No</b> : HY-140265
DBCO-PEG1 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DBCO-PEG1-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HOWN		C-ng-ngh-o-gon
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
DBCO-PEG1-amine	<b>Cat. No.:</b> HY-140282	DBCO-PEG1-NH-Boc	<b>Cat. No.</b> : HY-140289
DBCO-PEG1-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DBCO-PEG1-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Priparisk
Purity:>98%Clinical Data:Size:1 mg, 5 mg	ö	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
DBCO-PEG1-NHS ester		DBCO-PEG10-DBCO	
DBCO-PEG1-NHS ester is a PEG-based PROTAC linker	Cat. No.: HY-140271	DBCO-PEG10-DBCO is a PEG-based PROTAC linker that	Cat. No.: HY-140304
that can be used in the synthesis of PROTACs.		can be used in the synthesis of PROTACs.	Sinternord
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
DBCO-PEG12-acid	C + N - IN 140360	DBCO-PEG12-NHS ester	C + N - UV 140274
DBCO-PEG12-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DBCO-PEG12-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO.: HY-1402/4
Purity:>98%Clinical Data:Size:1 mg, 5 mg	10 <sup>2</sup> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Purity:>98%Clinical Data:Size:1 mg, 5 mg	Land a contraction of
DBCO-PEG13-DBCO	<b>Cat. No.:</b> HY-140305	DBCO-PEG13-NHS ester	<b>Cat. No.:</b> HY-138744
DBCO-PEG13-DBCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Elizaber of the second	DBCO-PEG13-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Chile and S
Purity: >98% Clinical Data: Size: 1 mg, 5 mg	Le y and a second	Purity:>98%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg	John and a start

DBCO-PEG2-acid		DBCO-PEG2-amine	
DBCO-PEG2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-140266	DBCO-PEG2-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-140283
	Jan in a source of		H2N~~o~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
DBCO-PEG2-NH-Boc	<b>Cat. No.</b> : HY-140290	DBCO-PEG3-amide-N-Fmoc	<b>Cat. No.:</b> HY-138318
DBCO-PEG2-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	X,4~~~~4,~~~	DBCO-PEG3-amide-N-Fmoc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Coferin merings
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
DBCO-PEG3-amine	<b>Cat. No.</b> : HY-134714	DBCO-PEG4-acid	<b>Cat. No.:</b> HY-120678
DBCO-PEG3-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DBCO-PEG4-acid is a a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HN~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		and a constant
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
DBCO-PEG4-alcohol	<b>Cat. No.</b> : HY-140279	DBCO-PEG4-amine	<b>Cat. No.:</b> HY-130435
DBCO-PEG4-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	۵۵۵۵ ۵۵۵۵ ۵۵۵۵	DBCO-PEG4-amine is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. DBCO-PEG4-amine is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	merononon fight
Purity:>98%Clinical Data:Size:100 mg, 250 mg, 500 mg		Purity:>98%Clinical Data:No Development ReportedSize:50 mg, 100 mg	
DBCO-PEG4-C2-acid	<b>Cat. No.:</b> HY-130396	DBCO-PEG4-DBCO	<b>Cat. No.:</b> HY-130346
DBCO-PEG4-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Pfriprenenda	DBCO-PEG4-DBCO is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. DBCO-PEG4-DBCO is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	Frysenwerser S. P.
Purity:>98%Clinical Data:No Development ReportedSize:50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

DBCO-PEG4-Desthiobiotin		DBCO-PEG4-NH-Boc	
	Cat. No.: HY-140301		Cat. No.: HY-140291
DBCO-PEG4-Desthiobiotin is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	al marine and the	DBCO-PEG4-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~0.
	**````````````````````````````````````		Griliphonorongick
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
DBCO-PEG4-NHS ester		DBCO-PEG4-PEP ester	
	Cat. No.: HY-140272		Cat. No.: HY-140278
DBCO-PEG4-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DBCO-PEG4-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	General and a second		Of from the
Purity:97.97%Clinical Data:No Development ReportedSize:5 mg, 10 mg		Purity:>98%Clinical Data:Size:100 mg, 250 mg	
DBCO-PEG4-triethoxysilane	Cat. No : HY-140308	DBCO-PEG5-acid	Cat No: HY-140267
DBCO-PEG4-triethoxysilane is a PEG-based PROTAC linker that can be used in the synthesis of	cu. no. m 110500	DBCO-PEG5-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
FIGIAG.	jene menerality		Odra and a second a
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
		DBCO_DEC5_NHS ester	
	Cat. No.: HY-140302		Cat. No.: HY-126885
DBCO-PEG5-DBCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Ersprenentelo	DBCO-PEG5-NHS ester is a PEG/Alkyl/ether-based PROTAC linker can be used in the synthesis of PROTACs. DBCO-PEG5-NHS ester is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	Congritunes Congritunes
Purity: >98%		Purity: >98%	0
Size: 1 mg, 5 mg		Clinical Data:         No Development Reported           Size:         25 mg, 50 mg, 100 mg	
DBCO-PEG6-amine	Cat. No : HV-140284	DBCO-PEG6-amine TFA	Cat. No : HV-1402844
DBCO-PEG6-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cut. 140., 111-140204	DBCO-PEG6-amine TFA is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cut. NO., 111-140204A
	HALLON CONTRACTOR CONTRACTOR		Harrow COD
Purity:>98%Clinical Data:Size:50 mg, 100 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	

DBCO-PEG8-acid	<b>Cat. No.</b> : HY-140268	DBCO-PEG8-NHS ester	<b>Cat. No.:</b> HY-140273
DBCO-PEG8-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Children S	DBCO-PEG8-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Junan an
Purity:>98%Clinical Data:Size:1 mg, 5 mg	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Purity:>98%Clinical Data:Size:50 mg, 100 mg	
DBCO-PEG9-amine	<b>Cat. No.:</b> HY-140285	DBCO-PEG9-DBCO	<b>Cat. No.:</b> HY-140303
DBCO-PEG9-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DBCO-PEG9-DBCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cristman
Purity:95.90%Clinical Data:No Development ReportedSize:25 mg, 50 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	~
DBCO-PEG9-NH-Boc	<b>Cat. No.</b> : HY-140292	DBCO-S-S-PEG3-biotin	<b>Cat. No.</b> : HY-140128
DBCO-PEG9-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	for in a company	DBCO-S-S-PEG3-biotin is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	fintenetreter
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:         95.07%           Clinical Data:	
Dde Biotin-PEG4-alkyne	<b>Cat. No.:</b> HY-140924	Dde Biotin-PEG4-azide	<b>Cat. No.</b> : HY-140916
Dde Biotin-PEG4-alkyne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Dde Biotin-PEG4-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Ă.
Purity:>98%Clinical Data:Size:5 mg, 10 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	M Change generation of the second
Dde Biotin-PEG4-DBCO	<b>Cat. No.</b> : HY-140931	Dde Biotin-PEG4-Picolyl azide	<b>Cat. No.:</b> HY-140917
Dde Biotin-PEG4-DBCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Allow Allo	Dde Biotin-PEG4-Picolyl azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Zurgan Spiger
Purity:>98%Clinical Data:Size:1 mg, 5 mg	900	Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Dde Biotin-PEG4-TAMRA-PEG4 Alkyne		Decaethylene glycol	
	Cat. No.: HY-140877	(HO-PEG10-OH)	Cat. No.: HY-141232
Dde Biotin-PEG4-TAMRA-PEG4 Alkyne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ţ,	Decaethylene glycol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			H0~g~0~g~0~g~0~g~0~GH
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:98.09%Clinical Data:Size:100 mg	
Decaethylene glycol dodecyl ether (PEG10-dodecyl)	Cat. No.: HY-132065	Desthiobiotin-PEG4-acid	Cat. No.: HY-138507
Decaethylene glycol dodecyl ether is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Desthiobiotin-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	нц
	Ha~		
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:95.91%Clinical Data:No Development ReportedSize:50 mg, 100 mg, 250 mg	
Desthiobiotin-PEG4-propargyl	Cat No : HV W006125	Di(N-succinimidyl)adipate	
Desthiobiotin-PEG4-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	۵ <sup>۳</sup> ۲۰۰۰ میروند میروند ۱۹۹۰ میروند م	Di(N-succinimidyl)adipate is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	~~~ °
Diazo Biotin-PEG3-alkyne		Diazo Biotin-PEG3-azide	
	Cat. No.: HY-140925		Cat. No.: HY-140918
Diazo Biotin-PEG3-alkyne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Multinerster 19	Diazo Biotin-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	will an and the
	ويسيد و		ë ë ™erto
Purity: >98% Clinical Data: Size: 10 mg, 25 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Diethoxy-phosphorylethyl-PEG5-ethylphospho	nic acid Cat. No.: HY-141305	Diethyl 10-bromodecylphosphonate	<b>Cat. No.:</b> HY-140333
Diethoxy-phosphorylethyl-PEG5-ethylphosphonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	a.pu 10, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	Diethyl 10-bromodecylphosphonate is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	Br
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	

Diethyl 12-bromododecylphosphonate		Diethyl 7-bromoheptylphosphonate	
	Cat. No.: HY-140334		Cat. No.: HY-W035417
Diethyl 12-bromododecylphosphonate is an alkyl		Diethyl 7-bromoheptylphosphonate is an alkyl	
synthesis of PROTACs.		synthesis of PROTACs.	I
	Br~~~~~~		Br
	U		ö
Purity: >98%		Purity: >98%	
Clinical Data: Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Diethyl 8-bromooctylphosphonate		Diethylene glycol bis(p-toluenesulfonate)	
	Cat. No.: HY-140332	(Diethylene glycol di(p-toluenesulfonate); Bis-Tos-PEG2)	Cat. No.: HY-W010948
Diethyl 8-bromooctylphosphonate is an alkyl		Diethylene glycol bis(p-toluenesulfonate) is a	
chain-based PROTAC linker that can be used in the		PEG-based PROTAC linker that can be used in the	
synthesis of PROTACS.		synthesis of PROTACS.	
	o o		o <sup>20</sup> 0~~0~0~0
Purity: >98%		Purity: 99.44%	
Clinical Data:		Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 500 mg	
Disthulana shusal diasatata		Distingers Church Manahammul Ethan	
Diethylene glycol diacetate	Cat. No : HV-W/096085	Dietnylene Glycol Monobenzyl Ether	Cat No. HV-22393
			Cut. No.: 111 22555
linker that can be used in the synthesis of		PROTAC linker that can be used in the synthesis of	
PROTACs.	o o	PROTACs.	$\sim$
			O O OH
		Duriture > 0.09/	
Clinical Data: No Development Reported		Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 100 mg	
Diketone-PEG11-Diketone	C + N - UV 140451	Diketone-PEG11-PFP ester	C + N + 10/ 140447
	Cat. No.: HY-140451		Cat. No.: HY-140447
Diketone-PEG11-Diketone is a PEG-based PROTAC linker that can be used in the synthesis of		Diketone-PEG11-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of	
PROTACs.	light of the second of the second sec	PROTACs.	on an on a soul of the
	Anonono		Longeronghy
Purity: >98% Clinical Data:		Purity: >98% Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Diketone-PEG12-Biotin		Diketone-PEG12-DBCO	
	Cat. No.: HY-140449		Cat. No.: HY-140450
Diketone-PEG12-Biotin is a PEG-based PROTAC linker		Diketone-PEG12-DBCO is a PEG-based PROTAC linker	
that can be used in the synthesis of PROTACS.	"Xinkara.a.	that can be used in the synthesis of PROTACS.	cậc.
	han .		line .
	~~ <sup>p</sup> ~~o~~o~o~o~o~o		~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: >98%		Purity: >98%	
Clinical Data: Size: 1 ma. 5 ma		Clinical Data: Size: 1 ma. 5 ma	
2.1.9, 5 mg		2.10, 2.11g, 3.11g	

Diketone-PEG4-Biotin		Diketone-PEG4-PFP ester	
	Cat. No.: HY-140448		Cat. No.: HY-140006
Diketone-PEG4-Biotin is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	topologica and	Diketone-PEG4-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	jirunnk <sup>orth</sup>
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Dimethylamine-PEG19	<b>Cat. No.:</b> HY-138401	Dimethylamino-PEG11	<b>Cat. No.:</b> HY-138409
Dimethylamine-PEG19 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Dimethylamino-PEG11 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\begin{smallmatrix} h_{-1} & h_{-1} &$		
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Dimethylamino-PEG2-C2-NH2		Dimethylamino-PEG3	
Dimethylamino-PEG2-C2-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-W096132	Dimethylamino-PEG3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-W096150
			HOYONO
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Dioxoisoindolin-O-PEG-OH (MW 2000) ((1,3-dioxoisoindolin-2-yl)-O-PEG-OH (MW 2000))	<b>Cat. No.</b> : HY-140732	Dioxoisoindolin-O-PEG-OMe (MW 2000) ((1,3-dioxoisoindolin-2-yl)-O-PEG-OMe (MW 2000))	<b>Cat. No.:</b> HY-140733
Dioxoisoindolin-O-PEG-OH (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Dioxoisoindolin-O-PEG-OMe (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
DNP-NH-PEG2-C2-acid	<b>Cat. No.</b> : HY-130467	DNP-NH-PEG4-C2-Boc	<b>Cat. No.:</b> HY-130491
DNP-NH-PEG2-C2-acid is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.		DNP-NH-PEG4-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	O.N. O.N.O. O. O. O.		of the second se
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

DNP-PEG12-acid		DNP-PEG12-NHS ester	
	Cat. No.: HY-140496		Cat. No.: HY-140615
DNP-PEG12-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DNP-PEG12-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jahonen and
Purity:>98%Clinical Data:Size:1 mg, 5 mg	8 8	Purity:>98%Clinical Data:Size:1 mg, 5 mg	, , , , , , , , , , , , , , , , , , ,
DNP-PEG3-azide	<b>Cat. No.:</b> HY-140617	DNP-PEG3-DNP	<b>Cat. No</b> .: HY-130350
DNP-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DNP-PEG3-DNP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	N <sub>N'N</sub> ~~o~~o~~h		° <sup>k</sup> , k°°°°°° <sup>k</sup> , ° <sup>k</sup> °
Purity:99.40%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
DNP-PEG4-acid	Cat No . HV-130198	DNP-PEG4-alcohol	<b>Cat No</b> : HY-140618
DNP-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DNP-PEG4-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	of the second se		$HO \frown O \frown O \frown O \frown O \frown H \bigcirc H O \frown O \frown O \frown O \frown H \bigcirc H O \frown O \frown O \frown H \bigcirc H O \frown O \frown O \frown H \bigcirc H O \frown O$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
DNP-PEG4-DBCO	Cat No : HY-140619	DNP-PEG4-NHS ester	Cat No : HY-140614
DNP-PEG4-DBCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DNP-PEG4-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	and the second sec		of Contractions of the second
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
DNP-PEG6-acid	<b>Cat No</b> : HY-140495	DNP-PEG6-Boc (DNP-PEG6-t-butyl ester)	Cat. No : HY-140616
DNP-PEG6-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DNP-PEG6-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	· <sup>2</sup> CI <sup>2</sup> g-a-o-a-o-a-o-loi		a for the
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Docosanedioic acid		Dodecaethylene glycol	
Docosanedioic acid is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Docosanedioic acid is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	دat. No.: HY-W034918	Dodecaethylene glycol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Lat. No.: HY-141233
Purity:> 98%Clinical Data:No Development ReportedSize:100 mg, 250 mg		Purity: 98.36% Clinical Data: Size: 100 mg	H0~0~0~0)
Dodecylheptaglycol	<b>Cat. No.:</b> HY-W140896	DOTA-(t-butyl)3-PEG5-azide	<b>Cat. No.:</b> HY-140753
Dodecylheptaglycol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DOTA-(t-butyl)3-PEG5-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Le Carterana and
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
DOTA-PEG5-amine	<b>Cat No</b> : HY-140008	DOTA-PEG5-azide	Cat No: HY-140752
DOTA-PEG5-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DOTA-PEG5-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HARNAN CONTRACTOR		WMANNON CONCERNENCE
Purity:         ≥98.0%           Clinical Data:         Size:           5 mg, 10 mg, 50 mg, 100 mg		Purity:≥98.0%Clinical Data:Size:10 mg	
DOTA-PEG5-C4-DBCO	<b>Cat. No.:</b> HY-140314	Dox-Ph-PEG1-Cl (PROTAC Linker 34)	<b>Cat. No.:</b> HY-125907
DOTA-PEG5-C4-DBCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Dox-Ph-PEG1-Cl (PROTAC Linker 34) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	
Purity: >98% Clinical Data: Size: 50 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	CI~~0
DSPE-PEG-2-Aminoethyl-alpha-mannopyranos	side (MW 2000) Cat. No.: HY-140960	DSPE-PEG-Amine (MW 3400)	<b>Cat. No.</b> : HY-140734
DSPE-PEG-2-Aminoethyl-alpha-mannopyranoside (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DSPE-PEG-Amine (MW 3400) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

DSPE-PEG-Amine (MW 5000)		DSPE-PEG-Biotin (MW 2000)	
	Cat. No.: HY-140735		Cat. No.: HY-140736
DSPE-PEG-Amine (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DSPE-PEG-Biotin (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	niiiiiiiiiin ya ka
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
DSPE-PEG-CH2COOH (MW 2000)	<b>Cat. No.</b> : HY-140737	DSPE-PEG-CH2COOH (MW 5000)	<b>Cat. No.</b> : HY-140738
DSPE-PEG-CH2COOH (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DSPE-PEG-CH2COOH (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
DSPE-PEG-Maleimide (MW 5000)		DSPE-PEG-OH (MW 2000)	Cot. No : HV 140741
DSPE-PEG-Maleimide (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO. 11-140/40	DSPE-PEG-OH (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO. H1-140/41
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	1	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	1 <u>1</u> • • • 4 •
DSPE-PEG13-TFP ester	<b>Cat. No.</b> : HY-140959	DSPE-PEG14-COOH	<b>Cat. No.:</b> HY-134700
DSPE-PEG13-TFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DSPE-PEG14-COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			Langer and the second s
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:50 mg, 100 mg	
DSPE-PEG2-mal	<b>Cat. No.:</b> HY-134745	DSPE-PEG36-DBCO	<b>Cat. No.:</b> HY-133381
DSPE-PEG2-mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DSPE-PEG36-DBCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	Stopmenen

DSPE-PEG36-mal		DSPE-PEG4-acid	
	Cat. No.: HY-133380		Cat. No.: HY-140953
DSPE-PEG36-mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DSPE-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg	te <sup>s</sup> transa	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
DSPE-PEG4-DBCO	Cat. No.: HY-140955	DSPE-PEG46-DBCO	Cat. No.: HY-133382
DSPE-PEG4-DBCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DSPE-PEG46-DBCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Lander of the second		
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	Englis
DSPE-PEG46-Folate	Cat No: HY-133383	DSPE-PEG46-N3	<b>Cat No</b> : HY-130906
DSPE-PEG46-Folate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DSPE-PEG46-N3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	and a start of the second	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
DSPE-PEG46-NH2		DSPE-PEG47-acid	
	Cat. No.: HY-130905		Cat. No.: HY-130904
DSPE-PEG46-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	DSPE-PEG47-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			no serve s Serve serve serv
Clinical Data: No Development Reported Size: 1 mg, 5 mg		Clinical Data: No Development Reported Size: 1 mg, 5 mg	
DSPE-PEG5-azide	Cat. No.: HY-140954	DSPE-PEG5-propargyi	Cat. No.: HY-140958
DSPE-PEG5-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DSPE-PEG5-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			jilepytowowo,
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

DSPF-PEG6-Mal		DSPF-PEG8-Mal	
	Cat. No.: HY-138395		Cat. No.: HY-140956
DSPE-PEG6-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		DSPE-PEG8-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			jb.p.st
Purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	
EGNHS (EGS crosslinker)	Cat. No.: HY-130458	Eicosanedioic acid	Cat. No.: HY-W034595
EGNHS is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>Suo</sup> lovo <sup>s</sup> on S	Eicosanedioic acid is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Eicosanedioic acid is also a alkyl chain-based PROTAC linker that can be used in the synthesis.	нау
Purity:≥97.0%Clinical Data:No Development ReportedSize:100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Ficosanedioic acid-d4		endo-BCN-O-PNB	
	Cat. No.: HY-W034595S	endo-ben-o-rivb	Cat. No.: HY-43581
Eicosanedioic acid-d4 is the deuterium labeled Eicosanedioic acid. Eicosanedioic acid is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	тородон — — — — — — — — — — — — — — — — — — —	endo-BCN-O-PNB is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	H of the of the official of the official of the official official of the official of
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     ≥98.0%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
endo-BCN-PEG12-acid	<b>Cat. No.:</b> HY-140066	endo-BCN-PEG12-NH2 hydrochloride	<b>Cat. No.:</b> HY-138386
endo-BCN-PEG12-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Querte and a general a gen	endo-BCN-PEG12-NH2 hydrochloride is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	() a marked a marke
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
endo-BCN-PEG12-NHS ester	<b>Cat. No.:</b> HY-140071	endo-BCN-PEG2-acid	<b>Cat. No.:</b> HY-130557
endo-BCN-PEG12-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Graf area area	endo-BCN-PEG2-acid is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	Chen the second
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	

endo-BCN-PEG2-alcohol		endo-BCN-PEG2-C2-NHS ester	
	Cat. No.: HY-140076		Cat. No.: HY-140067
endo-BCN-PEG2-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		endo-BCN-PEG2-C2-NHS ester is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	$HO \sim O \sim O \sim H O \sim O \sim O \sim O \sim O \sim O \sim O$		Or of the out of out
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
endo-BCN-PEG2-NH2	<b>Cat. No.:</b> HY-W072752	endo-BCN-PEG2-PFP ester	<b>Cat. No.:</b> HY-140072
endo-BCN-PEG2-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		endo-BCN-PEG2-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Oroly and lott
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
endo-BCN-PEG3-acid		endo-BCN-PEG3-mal	
endo-BCN-PEG3-acid is a PEG-based PROTAC linker	Cat. No.: HY-133008	endo-BCN-PEG3-mal is a PEG-based PROTAC linker	Cat. No.: HY-133400
can be used in the synthesis of PROTACs.		that can be used in the synthesis of PROTACs.	
	Charlen and start		Fighton and fight
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
endo-BCN-PEG3-NH-Boc		endo-BCN-PEG3-NH2	
	Cat. No.: HY-140077		Cat. No.: HY-133401
endo-BCN-PEG3-NH-Boc is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		endo-BCN-PEG3-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Za <sup>2</sup> #~~~~~ <sup>a</sup> <sup>2</sup> ~		H C H C C C C C C C C C C C C C C C C C
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
endo-BCN-PEG3-NHS ester		endo-BCN-PEG4-acid	
	Cat. No.: HY-140068		Cat. No.: HY-133009
endo-BCN-PEG3-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		endo-BCN-PEG4-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	Or and the second of the second of the second secon		Oral front on a last
Purity:>98%Clinical Data:Size:5 mg, 10 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

endo-BCN-PEG4-Boc		endo-BCN-PEG4-NHS ester	
	Cat. No.: HY-140074		Cat. No.: HY-140069
endo-BCN-PEG4-Boc is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	0	endo-BCN-PEG4-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0
	And the second states		and the second s
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:       Size:     1 mg, 5 mg	
endo-BCN-PEG4-PFP ester	<b>Cat. No.:</b> HY-140073	endo-BCN-PEG6-Boc	<b>Cat. No.:</b> HY-140075
endo-BCN-PEG4-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		endo-BCN-PEG6-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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Purity: >98% Clinical Data: Size: 1 ma. 5 ma		Purity: >98% Clinical Data: Size: 1 ma. 5 ma	
endo-BCN-PEG8-acid	<b>Cat. No.:</b> HY-140065	endo-BCN-PEG8-NHS ester	<b>Cat. No.</b> : HY-140070
endo-BCN-PEG8-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H a H a a a a a a a a a a a a a a a a a	endo-BCN-PEG8-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Or
	нойгослосос		t in the second s
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	
Ethyl acetate-PEG1	Cat. No.: HY-W096086	Ethyl azetidine-3-carboxylate hydrochloride	Cat. No.: HY-W052600
Ethyl acetate-PEG1 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	° Lo~o~oH	Ethyl azetidine-3-carboxylate hydrochloride is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Ethyl azetidine-3-carboxylate hydrochloride is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs <td>HN H-CI</td>	HN H-CI
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     500 mg	
Ethyl-PEG4-alcohol	<b>Cat. No.</b> : HY-W096083	exo BCN-O-PNB	<b>Cat. No.</b> : HY-133406
Ethyl-PEG4-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H0~~0~~0~~0~	exo BCN-O-PNB is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	H o to Kino
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	0

F-PEG2-COOH		F-PEG2-S-Boc	
	Cat. No.: HY-138498		Cat. No.: HY-138493
F-PEG2-COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		F-PEG2-S-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	FO_O_OH		F~~°~~s↓°_√
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
F-PEG2-S-COOH	<b>Cat. No.</b> : HY-138497	F-PEG2-SO-COOH	<b>Cat. No</b> .: HY-138496
F-PEG2-S-COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		F-PEG2-SO-COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	F~~O~~S~HOH		F~~O~~S~~OH
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
F-PEG2-SO2-COOH		FA-PEG5-Mal	
	Cat. No.: HY-138495	(Folic acid-PEG5-Mal)	Cat. No.: HY-132070
F-PEG2-SO2-COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		FA-PEG5-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	F~~O~O~SSO OH		fremenest for the
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Elveracein DEC2 emine		Elucrossia DEC2 NUL Res	
Fluorescein-PEG3-amine	Cat No : HV-141080	Fluorescein-PEG3-NH-BOC	Cat No : HV-1/1081
Fluorescein-PEG3-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Fluorescein-PEG3-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	eat. No. 111 141001
	HHN-S S HO-SOCOH		HOLE AND
Purity: >98%		Purity: >98%	
Clinical Data: Size: 1 mg, 5 mg		Clinical Data: Size: 1 mg, 5 mg	
Eluorescein-BEG4-acid		Eluorescoin-BEG5-acid	
	Cat. No.: HY-120368	Hubiestem-reds-acid	Cat. No.: HY-133006
Fluorescein-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	o.~ <sup>0</sup>	Fluorescein-PEG5-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	******		
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	• • •

Fluorescein-PEG5-NHS ester		Fluorescein-PEG6-bis-NHS ester	
	Cat. No.: HY-141082		Cat. No.: HY-141084
Fluorescein-PEG5-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	the second secon	Fluorescein-PEG6-bis-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	10-1113 <b>5000</b> -0-0-0-0-0310
Purity:>98%Clinical Data:Size:1 mg, 5 mg	ностори	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Fluorescein-PEG6-NHS ester	<b>Cat. No.</b> : HY-141083	Fluorescein-thiourea-PEG2-azide	<b>Cat. No.:</b> HY-130160
Fluorescein-PEG6-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Che the second s	Fluorescein-thiourea-PEG2-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	S. S
Purity:>98%Clinical Data:Size:1 mg, 5 mg	HO COLON	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	но Состан
Fluorescein-thiourea-PEG4-azide	<b>Cat. No</b> .: HY-120781	Fluorescein-thiourea-PEG6-acid	<b>Cat. No.:</b> HY-133061
Fluorescein-thiourea-PEG4-azide is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	**~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Fluorescein-thiourea-PEG6-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	w. o
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	ыр ССССан 10 ССССан	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Fmoc-8-amino-3,6-dioxaoctanoic acid (Fmoc-NH-PEG2-CH2COOH)	<b>Cat. No.:</b> HY-W007713	Fmoc-amino-PEG3-CH2COOH	<b>Cat. No.:</b> HY-W008568
Fmoc-8-amino-3,6-dioxaoctanoic acid (Fmoc-NH-PEG2-CH2COOH) is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Fmoc-8-amino-3,6-dioxaoctanoic acid is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs	Jugthronal on	Fmoc-amino-PEG3-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Gradiffrance and a
Purity:     99.65%       Clinical Data:     No Development Reported       Size:     100 mg, 500 mg		Purity:98.14%Clinical Data:No Development ReportedSize:500 mg	
Fmoc-amino-PEG5-acid	<b>Cat. No.:</b> HY-W040245	Fmoc-aminooxy-PEG12-acid	<b>Cat. No.:</b> HY-140441
Fmoc-amino-PEG5-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jegter an and a	Fmoc-aminooxy-PEG12-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Groffenenenene 10 July and and and
Purity:99.51%Clinical Data:No Development ReportedSize:100 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Fmoc-aminooxy-PEG12-NHS ester	Cat No : HV_140442	Fmoc-aminooxy-PEG4-acid	Cat No : HV_140440
Fmoc-aminooxy-PEG12-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Folowerses Griperses	Fmoc-aminooxy-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	and the second s
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Fmoc-aminooxy-PFP ester	<b>Cat. No.:</b> HY-133404	Fmoc-azetidine-3-carboxylic acid	Cat. No.: HY-W011277
Fmoc-aminooxy-PFP ester is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	Contracter Contracter Contracter	Fmoc-azetidine-3-carboxylic acid is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Fmoc-azetidine-3-carboxylic acid is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	о <sub>у</sub> NJ OH
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     100 mg, 250 mg	
Fmoc-Hyp(Bom)-OH	<b>Cat. No.:</b> HY-79125	Fmoc-Lys (biotin-PEG12)-OH	<b>Cat. No.:</b> HY-140945
Fmoc-Hyp(Bom)-OH is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Fmoc-Hyp(Bom)-OH is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs<.		Fmoc-Lys (biotin-PEG12)-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Saturturna)
Clinical Data: No Development Reported Size: 1 mg, 5 mg		Clinical Data: Size: 1 mg, 5 mg	
Fmoc-Lys (biotin-PEG4)-OH	<b>Cat. No.:</b> HY-130477	Fmoc-Lys(Pal-Glu-OtBu)-OH	<b>Cat. No.</b> : HY-W045822
Fmoc-Lys (biotin-PEG4)-OH is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	jilonjenenenjenjelo	Fmoc-Lys(Pal-Glu-OtBu)-OH is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Fmoc-Lys(Pal-Glu-OtBu)-OH is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Fmoc-Lys-OH hydrochloride	<b>Cat. No.:</b> HY-W010975	Fmoc-N-amido-PEG2-alcohol	<b>Cat. No.</b> : HY-W096094
Fmoc-Lys-OH hydrochloride is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Fmoc-Lys-OH hydrochloride is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.		Fmoc-N-amido-PEG2-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Сусод в солон
Purity:     ≥97.0%       Clinical Data:     No Development Reported       Size:     1 g, 5 g		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Fmoc-N-amido-PEG2-azide		Fmoc-N-amido-PEG3-azide	
Fmoc-N-amido-PEG2-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-132099	Fmoc-N-amido-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<b>Cat. No.:</b> HY-132110
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Fmoc-N-amido-PEG36-Boc	<b>Cat. No.:</b> HY-138320	Fmoc-N-amido-PEG4-amine	<b>Cat. No</b> .: HY-134715
Fmoc-N-amido-PEG36-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Fmoc-N-amido-PEG4-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	หมาตางการใน
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Fmoc-N-amido-PEG5-azide	<b>Cat. No.:</b> HY-132111	Fmoc-N-amido-PEG6-amine	<b>Cat. No.</b> : HY-138331
Fmoc-N-amido-PEG5-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jazhan an an	Fmoc-N-amido-PEG6-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Erfranser
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Fmoc-N-methyl-PEG3-CH2CH2COOH	<b>Cat. No.:</b> HY-W035378	Fmoc-N-PEG-CH2COOH (MW 3400)	<b>Cat. No.</b> : HY-140668
Fmoc-N-methyl-PEG3-CH2CH2COOH is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Fmoc-N-methyl-PEG3-CH2CH2COOH is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ปราช <sub>1</sub> 4 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	Fmoc-N-amido-PEG-CH2COOH (MW 3400) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Сусо <sup>Д</sup> (со) <sup>Д</sup> он мw 3400
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg	
Fmoc-N-PEG-CH2COOH (MW 5000)	<b>Cat. No.:</b> HY-140669	Fmoc-N-PEG20-acid	<b>Cat. No.:</b> HY-140462
Fmoc-N-amido-PEG-CH2COOH (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Сустания и состания и с мужи состания и состания мужи состания и состани	Fmoc-N-amido-PEG20-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Gefannen er
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Fmoc-N-PEG23-acid	Cat. No : HY-140463	Fmoc-N-PEG24-acid	Cat No : HY-130907
Fmoc-N-amido-PEG23-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Call the in 10105	Fmoc-N-PEG24-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Autoritiering
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Fmoc-N-PEG3-CH2-NHS ester	<b>Cat. No.:</b> HY-135029	Fmoc-N-PEG36-acid	<b>Cat. No.:</b> HY-140464
Fmoc-N-PEG3-CH2-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	O N N O	Fmoc-N-amido-PEG36-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	energen (* 1997) Engennergen (* 1997)
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	in minimum in the
Fmoc-N-PEG7-acid	<b>Cat. No.:</b> HY-140460	Fmoc-NH-PEG1-C2-acid	<b>Cat. No.:</b> HY-140013
Fmoc-N-amido-PEG7-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Enfrances and	Fmoc-NH-PEG1-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jught orlon
Purity:> 98%Clinical Data:No Development ReportedSize:100 mg, 250 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Fmoc-NH-PEG1-CH2COOH	Cat. No.: HY-W055861	Fmoc-NH-PEG10-acid	<b>Cat. No.:</b> HY-140461
Fmoc-NH-PEG1-CH2COOH is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Fmoc-NH-PEG1-CH2COOH is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Scoly K ~ Joh	Fmoc-NH-PEG10-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jejtmenenenenege
Purity:99.91%Clinical Data:No Development ReportedSize:500 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Fmoc-NH-PEG11-CH2CH2COOH	<b>Cat. No.:</b> HY-130870	Fmoc-NH-PEG11-CH2COOH	<b>Cat. No.:</b> HY-140466
Fmoc-NH-PEG11-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Herene and the second s	Fmoc-NH-PEG11-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Legenereres interesting
Purity:> 98%Clinical Data:Size:100 mg, 250 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Fmoc-NH-PEG12-CH2CH2COOH		Fmoc-NH-PEG12-CH2COOH	
	Cat. No.: HY-135821		Cat. No.: HY-140467
Fmoc-NH-PEG12-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Juji mana mana mana mana mana mana mana man	Fmoc-NH-PEG12-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Choghranonand hegranonanona
Purity:     ≥98.0%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	U
Fmoc-NH-PEG14-acid	<b>Cat. No.:</b> HY-138434	Fmoc-NH-PEG15-CH2CH2COOH	<b>Cat. No.:</b> HY-133361
Fmoc-NH-PEG14-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	en an	Fmoc-NH-PEG15-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	when and a start of the second
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	Ų
Fmoc-NH-PEG16-CH2CH2COOH	<b>Cat. No.:</b> HY-133362	Fmoc-NH-PEG19-CH2CH2COOH	<b>Cat. No.:</b> HY-133363
Fmoc-NH-PEG16-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	England and a second	Fmoc-NH-PEG19-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jane and and a second s
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	8
Fmoc-NH-PEG2-CH2CH2COOH	Cat. No.: HY-W040238	Fmoc-NH-PEG25-CH2CH2COOH	<b>Cat. No.:</b> HY-133364
Fmoc-NH-PEG2-CH2CH2COOH is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Fmoc-NH-PEG2-CH2CH2COOH is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Saythronangor	Fmoc-NH-PEG25-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	frenenenen Gefrenenen
Purity:     > 98%       Clinical Data:     No Development Reported       Size:     10 mM × 1 mL, 100 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Fmoc-NH-PEG3-amide-CH2OCH2COOH	Cat. No.: HY-W096128	Fmoc-NH-PEG3-C2-NH2	<b>Cat. No.:</b> HY-133471
Fmoc-NH-PEG3-amide-CH2OCH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Grigen and freda	Fmoc-NH-PEG3-C2-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Geoglacorona
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Fmoc-NH-PEG3-CH2CH2COOH		Fmoc-NH-PEG30-CH2CH2COOH	
	Cat. No.: HY-W040231		Cat. No.: HY-133365
Fmoc-NH-PEG3-CH2CH2COOH is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Fmoc-NH-PEG3-CH2CH2COOH is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jaythron and for	Fmoc-NH-PEG30-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Enner and a second
Purity:99.80%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 50 mg, 100 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Fmoc-NH-PEG4-alcohol	<b>Cat. No.:</b> HY-133470	Fmoc-NH-PEG4-CH2CH2COOH (Fmoc-15-amino-4,7,10,13-tetraoxapentadecanoic acid)	<b>Cat. No.</b> : HY-W000434
Fmoc-NH-PEG4-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Howara hyang	Fmoc-NH-PEG4-CH2CH2COOH is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Fmoc-NH-PEG4-CH2CH2COOH is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Justonerst
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity:99.92%Clinical Data:No Development ReportedSize:100 mg	
Fmoc-NH-PEG4-CH2COOH	Cat No : HV-130175	Fmoc-NH-PEG5-C2-NH2	Cat No : HV-134682
Fmoc-NH-PEG4-CH2COOH is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Fmoc-NH-PEG4-CH2COOH is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Reztonanala	Fmoc-NH-PEG5-C2-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	grefnernerner
Purity:     > 98%       Clinical Data:     No Development Reported       Size:     100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Fmoc-NH-PEG5-CH2COOH	Cat. No.: HY-133062	Fmoc-NH-PEG5-NH-Boc	Cat. No.: HY-134681
Fmoc-NH-PEG5-CH2COOH is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs), Fmoc-NH-PEG5-CH2COOH is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Bytnenerge	Fmoc-NH-PEG5-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Erfrenenedye
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Fmoc-NH-PEG6-CH2CH2COOH	<b>Cat. No.:</b> HY-W040246	Fmoc-NH-PEG6-CH2COOH	<b>Cat. No.:</b> HY-130364
Fmoc-NH-PEG6-CH2CH2COOH is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	Jestmeneneze	Fmoc-NH-PEG6-CH2COOH is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Fmoc-NH-PEG6-CH2COOH is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jejt-ne-ne-nel-
Purity:98.86%Clinical Data:No Development ReportedSize:100 mg, 500 mg, 1 g		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Fmoc-NH-PEG8-CH2CH2COOH		Fmoc-NH-PEG8-CH2COOH	
	Cat. No.: HY-W040135		Cat. No.: HY-133063
Fmoc-NH-PEG8-CH2CH2COOH is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	Erjên en en en en en	Fmoc-NH-PEG8-CH2COOH is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Fmoc-NH-PEG8-CH2COOH is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Lytnenenenet.
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Fmoc-NH-PEG8-NHS ester	<b>Cat. No.:</b> HY-126880	Fmoc-NH-PEG9-CH2CH2COOH	Cat. No.: HY-130167
Fmoc-NH-PEG8-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	John Charles Contraction	Fmoc-NH-PEG9-CH2CH2COOH is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Fmoc-NH-PEG9-CH2CH2COOH is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jophnen and a
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	` õ	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Fmoc-NH-pentanoic acid-NHS-SO3Na	<b>Cat. No.:</b> HY-140340	Fmoc-NMe-PEG4-C2-acid	<b>Cat. No.:</b> HY-140465
Fmoc-NH-pentanoic acid-NHS-SO3Na is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	A the second	Fmoc-NMe-PEG4-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	8
Purity:>98%Clinical Data:Size:1 mg, 5 mg	ິ ໍ <sub>ຍ</sub> ີ້, ເ	Purity:>98%Clinical Data:Size:1 mg, 5 mg	U
Fmoc-NMe-PEG4-NHS ester	<b>Cat. No.</b> : HY-141103	Fmoc-PEG1-CH2CH2-NHS ester	<b>Cat. No.:</b> HY-130077
Fmoc-NMe-PEG4-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	in the second	Fmoc-PEG1-CH2CH2-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Fmoc-PEG10-NHS ester	<b>Cat. No.:</b> HY-138721	Fmoc-PEG12-NHS ester	<b>Cat. No</b> .: HY-141101
Fmoc-PEG10-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	for a second sec	Fmoc-PEG12-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jay to a second
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	ب میر	Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Fmoc-PEG2-C2-NHS ester		Fmoc-PEG24-NHS ester	
	Cat. No.: HY-126881		Cat. No.: HY-141102
Fmoc-PEG2-CH2CH2-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jerskover og st	Fmoc-PEG24-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Ayenny Anyenny
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	· g ·
Fmoc-PEG3-alcohol	<b>Cat. No.:</b> HY-W143484	Fmoc-PEG3-C2-NHS ester	<b>Cat. No.</b> : HY-120773
Fmoc-PEG3-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HONONON	Fmoc-PEG3-CH2CH2-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jugton and the second s
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	ů 🛩	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	~ 0 V
Fmoc-PEG4-NHS ester	<b>Cat. No.:</b> HY-122456	Fmoc-PEG5-NHBoc	<b>Cat. No.:</b> HY-138330
Fmoc-PEG4-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Fmoc-PEG5-NHBoc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	John was a factor of the second se		Leytronon on that
Purity:>98%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Fmoc-PEG5-NHS ester	<b>Cat. No.:</b> HY-122459	Fmoc-PEG6-NHS ester	<b>Cat. No.:</b> HY-126882
Fmoc-PEG5-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Returnente	Fmoc-PEG6-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Survey S
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	01000	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	(frogthere)
Fmoc-PEG9-NHS ester	<b>Cat. No.:</b> HY-138720	FmocNH-PEG3-CH2CH2NH2 hydrochloride	<b>Cat. No.</b> : HY-W190961
Fmoc-PEG9-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	\$ , , , , , , , , , , , , , , , , , , ,	FmocNH-PEG3-CH2CH2NH2 (hydrochloride) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HALLON ON ON THE HE
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	

FmocNH-PEG4-t-butyl acetate		FmocNH-PEG4-t-butyl ester	
	Cat. No.: HY-132079		Cat. No.: HY-132064
FmocNH-PEG4-t-butyl acetate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Lytonemalsk	FmocNH-PEG4-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Gestronensedet
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Folate-PEG1-mal	<b>Cat. No.:</b> HY-133494	Folate-PEG2-amine	<b>Cat. No.:</b> HY-133495
Folate-PEG1-mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	q	Folate-PEG2-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	9
			HAN-CHARGE COMPANY
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Folate-PEG3-alkyne		Folate-PEG3-azide	
	Cat. No.: HY-133496		Cat. No.: HY-133483
Folate-PEG3-alkyne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	9	Folate-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HAME A CONTRACT OF CONTRACT.		white a construction of the second se
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:10 mg, 25 mg, 50 mg	
Folate-PEG3-NHS ester		Gly-PEG3-endo-BCN	
	Cat. No.: HY-133493		Cat. No.: HY-140080
Folate-PEG3-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	_ m-	Gly-PEG3-endo-BCN is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	المرمر مرمر المرمن ا المرمن المرمن ا		NW JH CONCAL HE AND
Purity:>98%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Glycocholic acid-PEG10-iodoacetamide	Cat. No.: HY-134718	H-cis-Hyp-OMe hydrochloride	Cat. No.: HY-W016429
Glycocholic acid-PEG10-iodoacetamide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Lanonero Hold Han	H-cis-Hyp-OMe hydrochloride is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). H-cis-Hyp-OMe hydrochloride is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PR.	HO-V-NH
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 g, 5 g	HCI
H-Glu-OtBu	<b>Cat. No.:</b> HY-W018154	H-Hyp-OMe hydrochloride	<b>Cat. No.:</b> HY-76043
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H-Glu-OtBu is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). H-Glu-OtBu is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs <sup>12</sup> .Purity: $\geq$ 97.0% Clinical Data: Size:1 g	Чо <sup>4</sup> <sub>i</sub> NH <sub>2</sub> OH	H-Hyp-OMe hydrochloride is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). H-Hyp-OMe hydrochloride is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs <sup>&lt;</sup> . Purity: >98% Clinical Data: No Development Reported Size: 1 g, 5 g	HO Internet NH HCI
H2N-PEG12-Hydrazide			
	<b>Cat. No.:</b> HY-133343		Cat. No.: HY-W006524
H2N-PEG12-Hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	e-o-o-o-o-e-bHme	H2N-PEG2-CH2COOH is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	o
	° ° °		H <sub>2</sub> N~0~OH
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     ≥97.0%       Clinical Data:     No Development Reported       Size:     10 mM × 1 mL, 100 mg	
H2N-PEG2-CH2COOtBu		H2N-PEG4-Hydrazide	
	Cat. No.: HY-135927		Cat. No.: HY-133339
H2N-PEG2-CH2COOtBu is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		H2N-PEG4-Hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H <sub>2</sub> N~O~O~O~O~		H_M000U_NH2
Purity:> 98%Clinical Data:No Development ReportedSize:100 mg, 250 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
	Cat. No.: HY-133340		Cat. No.: HY-133341
H2N-PEG5-Hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		H2N-PEG6-Hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$H^{M} \sim 0 \sim 0 \sim 0 \sim 0 \sim 0 \sim \int_{0}^{M} H^{p} e^{-\frac{1}{2}} e^{-\frac{1}{2}$		H H H H H H H H
Purity:> 98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
H2N-PEG8-Hydrazide		Heptaethylene glycol	
-	Cat. No.: HY-133342	(НО-РЕС7-ОН)	Cat. No.: HY-141231
H2N-PEG8-Hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Heptaethylene glycol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>104</sup> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		H0~0~0~0~0~0~0~0H
Purity:     > 98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:≥95.0%Clinical Data:Size:250 mg, 500 mg	

Hexaethylene glycol		Hexaethylene glycol dimethyl ether	
	Cat. No.: HY-141230		Cat. No.: HY-134746
Hexaethylene glycol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Hexaethylene glycol dimethyl ether is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H0~~0~~0~~0~~0H		<sup>م</sup> رمہ مرحمہ مرحمہ م
Purity: 98.62%		Purity: >98%	
Size: 100 mg		Size: 1 mg, 5 mg	
Line ale dans a brail as a second but all them		Herene 1.C. diddink conkenie stid	
	Cat. No.: HY-W042625		Cat. No.: HY-140326
Hexaethylene glycol monomethyl ether is a PEG-based PROTAC linker that can be used in the		Hexane-1,6-diyldiphosphonic acid is an alkyl chain-based PROTAC linker that can be used in the	
synthesis of PROTACs.		synthesis of PROTACs.	
	H0. 0.0 0. 0.0 0. 0.0 0.0		нол 🗸 🗸 с рости о он
Purity: >98%		Purity: >98%	
Clinical Data: No Development Reported Size: 1 mg, 5 mg		Clinical Data: Size: 1 mg, 5 mg	
HO-PEG-amine (MW 1000)		HO-PEG-amine (MW 10000)	
	Cat. No.: HY-140713		Cat. No.: HY-140641
HO-PEG-amine (MW 1000) is a PEG-based PROTAC		HO-PEG-amine (MW 10000) is a PEG-based PROTAC	
PROTACs.		PROTACs.	
	\ / n ~		\ / n ~
Purity: >98%	1000	Purity: >98%	10000
Clinical Data: No Development Reported		Clinical Data: No Development Reported	
512e. 1 mg, 5 mg		Size. 1 mg, 5 mg	
HO-PEG-amine (MW 2000)		HO-PEG-amine (MW 3400)	
	Cat. No.: HY-140714		Cat. No.: HY-140715
HO-PEG-amine (MW 2000) is a PEG-based PROTAC		HO-PEG-amine (MW 3400) is a PEG-based PROTAC	
linker that can be used in the synthesis of PROTACs.		linker that can be used in the synthesis of PROTACs.	
	HOT NH2		HO NH <sub>2</sub>
	MW 2000		MW 3400
Purity: >98% Clinical Data: No Development Reported		Purity: >98%	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
HO-PEG-amine (MW 5000)	Cat No: HY-140716	HO-PEG-CH2COOH (MW 3400)	Cat. No : HY-140711
HO-DEG-aming (MW 5000) is a DEG based DEOTAC	Cut. 10. 111 140/10	HOLDEG_CH2COOH (MMW 3400) is a DEG based DEOTAG	Suc. 100. 111 140/11
linker that can be used in the synthesis of		linker that can be used in the synthesis of	, το
PROTACS.	$HO\left( \begin{array}{c} O \\ n \end{array} \right) $ $NH_2$	PROTACS.	но ( О) Пон
	MW 5000		MW 3400
Purity: >98%		Purity: >98%	
Clinical Data: No Development Reported Size: 1 mg, 5 mg		Clinical Data: No Development Reported Size: 1 mg, 5 mg	
5° 5			

HO-PEG-CH2COOH (MW 5000)		HO-PEG-mal (MW 3400)	
	Cat. No.: HY-140712		Cat. No.: HY-140717
HO-PEG-CH2COOH (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	но ( О) Пон	HO-PEG-mal (MW 3400) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	MW 5000	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
HO-PEG-mal (MW 5000)	<b>Cat. No.</b> : HY-140718	HO-PEG1-benzyl ester	<b>Cat. No.</b> : HY-133315
HO-PEG-mal (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HO(~)~H~N~	HO-PEG1-benzyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	MW 5000	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	о ү о он
HO-PEG10-CH2COOH	<b>Cat. No.:</b> HY-133304	HO-PEG11-OH	<b>Cat. No.</b> : HY-130342
HO-PEG10-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		HO-PEG11-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	10.00.00000000000000000000000000000000		10~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:500 mg	
H0-FEG12-CH2COOH	Cat. No.: HY-133303	no-regis-on	Cat. No.: HY-141234
HO-PEG12-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		HO-PEG13-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H0~0~0~0~0~0
	#uputuputuputuputuputly		H0~0~0~0~0~0
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
10-12014-01	Cat. No.: HY-120430	HO-PEGID-ON	Cat. No.: HY-120724
HO-PEG14-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		HO-PEG15-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>8</sup> 0-10-20-20-20-20-20-20-20-20-20-20-20-20-20		Bayakan panakan kanaka kana
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

HO-PEG16-OH		HO-PEG17-OH	
	Cat. No.: HY-141235		Cat. No.: HY-130600
HO-PEG16-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Ha~o~o~o~o~o~o~o~o~o~o~o~o~o~o~o~o~o~o~o	HO-PEG17-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	°) ⊨a~_o~a~_o~a~_o~o	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
HO-PEG18-OH	<b>Cat. No.:</b> HY-144081	HO-PEG20-OH	<b>Cat. No.</b> : HY-141236
HO-PEG18-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		HO-PEG20-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	+0~°~°~°~°~°~°~°~°
	H6~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		ې پې سې مېمې مېمې مېمې مې
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
HO-PEG21-OH	C + N - UV 141227	HO-PEG22-OH	<b>C</b> ( <b>N</b> - UV 122200
	Cat. No.: HY-141237		Cat. No.: HY-133300
HO-PEG21-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Harosarosarosaro	HO-PEG22-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HO~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	ج ۲		о <sup>~~</sup> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
no-regza-ch2ch2cooh	Cat. No.: HY-133309	no-regza-enzeuun	Cat. No.: HY-133305
HO-PEG24-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	2 mar and a mar	HO-PEG24-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	eneron and a second for
Purity: >98% Clinical Data:	H0~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Purity: >98% Clinical Data:	на∽~о~~~~ 0, ~.
Size: 10 mg, 25 mg, 50 mg		Size: 1 mg, 5 mg	
HO-PEG24-OH	Cat No: HY-141238	HO-PEG4-benzyl ester	<b>Cat No</b> : HY-133316
HO-PEG24-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Herore and a contraction of the second secon	HO-PEG4-benzyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	¢ > >		Q_aa_a_a_a_a_a
Purity:≥98.0%Clinical Data:No Development ReportedSize:50 mg, 100 mg	10~ <sub>0</sub> ~0~0~0~0~0~0~0	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

HO-PEG5-CH2COOH		HO-PEG6-CH2COOH	
	Cat. No.: HY-134750		Cat. No.: HY-133302
HO-PEG5-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		HO-PEG6-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H0~0~0~0~0~0		Ha~~o~~a~~o~~a~d_OH
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
HO-PEG7-CH2COOH		HO-PEG8-CH2CH2COOH	
	Cat. No.: HY-134748	(Hydroxy-PEG8-acid)	Cat. No.: HY-133053
HO-PEG7-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		HO-PEG8-CH2CH2COOH (Hydroxy-PEG8-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Hora and an analight		нолалолалолололольно
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
HO-PEG8-CH2COOH	<b>Cat. No.:</b> HY-133301	HOOCCH2O-PEG4-CH2COOH	<b>Cat. No.</b> : HY-124780
HO-PEG8-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		HOOCCH2O-PEG4-CH2COOH, compound 5, is a symmetric PEG linker, used for the synthesis of the first class of Homo- <b>PROTAC</b> .	0 0
	H0~0~0~0~0~0~0~0~0~0		HOLOGOOGOOGOOGOOGOO
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:         ≥95.0%           Clinical Data:         Size:           Size:         10 mg, 50 mg, 100 mg	
HS-C6-PEG9-acid	<b>Cat. No.:</b> HY-133387	HS-PEG10-CH2CH2COOH (Thiol-PEG10-propionic acid)	<b>Cat. No.:</b> HY-130876
HS-C6-PEG9-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		HS-PEG10-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HS~_0~0~_0~0
	H		
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
ns-PEGII-CH2CH2N3	<b>Cat. No.:</b> HY-130880	TS-PEG24-CH2CH2CUUH (Thiol-PEG24-acid)	Cat. No.: HY-130878
HS-PEG11-CH2CH2N3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HS 0 0 0 0 0	HS-PEG24-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HE~0~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:Size:1 mg, 5 mg	°∕∕°°∕′° <sup>N,</sup> N <sub>*</sub> ,	Purity:>98%Clinical Data:Size:1 mg, 5 mg	ڵۄۛٮڟ۫ٮۄٮڰۜ؈ۜڡڮۄڹ

HS-PEG3-CH2CH2NH2		HS-PEG3-CH2CH2NH2 hydrochloride	
(Thiol-PEG3-amine)	Cat. No.: HY-130871	(Thiol-PEG3-amine hydrochloride)	Cat. No.: HY-130871A
HS-PEG3-CH2CH2NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		HS-PEG3-CH2CH2NH2 hydrochloride (Thiol-PEG3-amine hydrochloride) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HS~_0~_0~NH.
	HS NH2		H-CI
Purity:>98%Clinical Data:No Development ReportedSize:100 mg, 250 mg		Purity:≥95.0%Clinical Data:No Development ReportedSize:100 mg, 250 mg	
HS-PEG5-CH2CH2N3		HS-PEG5-CH2CH2NH2	
	Cat. No.: HY-130879	(Thiol-PEG5-amine)	Cat. No.: HY-130872
HS-PEG5-CH2CH2N3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		HS-PEG5-CH2CH2NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H\$~_0~_0~_0~_0~_N <sup>N</sup> N		HS^0~0~0~0~NH2
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
HS-PEG6-CH2CH2-Boc	Cat. No : HV-130881	HS-PEG7-CH2CH2COOH (Thiol-PEG7-propionic acid)	Cat No: HV-130874
HS-PEG6-CH2CH2-Boc is a PEG-based PROTAC linker		HS-PEG7-CH2CH2COOH is a PEG-based PROTAC linker	Cut. No.: 11 130074
	+8~°~~~°~~°~~°~~°~°		
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	HU - U - U
	Cat. No.: HY-130882	(Thiol-PEG7-amine)	Cat. No.: HY-130873
HS-PEG7-CH2CH2N3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		HS-PEG7-CH2CH2NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>H6</sup> ~_0~_0~_0~_0~_0~ <sup>K</sup> W <sub>W</sub>		H8~0~0~0~0~0~0~0~NH5
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
HS-PEG9-CH2CH2COOH		Hydrazide-PEG4-Desthiobiotin	
(Thiol-PEG9-propionic acid)	Cat. No.: HY-130875		Cat. No.: HY-134722
HS-PEG9-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HS00_	Hydrazide-PEG4-Desthiobiotin is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H0 - 0 0 0		๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Hydroxy-Amino-bis(PEG1-C2-Boc)		Hydroxy-Amino-bis(PEG2-propargyl)	
	Cat. No.: HY-141250		Cat. No.: HY-140082
Hydroxy-Amino-bis(PEG1-C2-Boc) is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	John John Look	Hydroxy-Amino-bis(PEG2-propargyl) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	041 000000 00000000000000000000000000000
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Hydroxy-PEG1-(CH2)2-Boc	<b>Cat. No.:</b> HY-W055870	Hydroxy-PEG1-C2-methyl ester (Methyl 3-(2-hydroxyethoxy)propanoate)	<b>Cat. No.</b> : HY-141239
Hydroxy-PEG1-(CH2)2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HONONCO	Hydroxy-PEG1-C2-methyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	нолого
Purity:≥95.0%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 100 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
		Undress PEC10 and	
пуатоху-реді-сп2-вос	<b>Cat. No.:</b> HY-141208	(HO-PEG10-CH2CH2COOH)	Cat. No.: HY-133307
Hydroxy-PEG1-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Hydroxy-PEG10-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HO~O~O		${}_{\alpha}, a, a,$
Purity:     >98%       Clinical Data:       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:100 mg, 250 mg	
Hudrowy DEC10 CH2 Pag		Hydrony DEC11 Pos	
(HO-PEG10-CH2COOtBu)	<b>Cat. No.:</b> HY-133312	Hydroxy-PEGII-BOC	<b>Cat. No.:</b> HY-141206
Hydroxy-PEG10-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Hydroxy-PEG11-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Hydroxy-PEG12-acid		Hydroxy-PEG12-Boc	
(HO-PEG12-CH2CH2COOH)	Cat. No.: HY-133306		Cat. No.: HY-130831
Hydroxy-PEG12-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	o~°~o~o~lon	Hydroxy-PEG12-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			ane and a second s
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Hvdroxy-PEG12-CH2-Boc		Hvdroxv-PEG13-Boc	
(HO-PEG12-CH2COOtBu)	Cat. No.: HY-133313	- 99	Cat. No.: HY-130832
Hydroxy-PEG12-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Hydroxy-PEG13-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	-
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Hydroxy-PEG14-t-butyl ester		Hydroxy-DEG16-acid	
	Cat. No.: HY-132056	(HO-PEG16-CH2CH2COOH)	Cat. No.: HY-133308
Hydroxy-PEG14-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACS		Hydroxy-PEG16-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0
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Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Hydroxy-PEG16-Boc		Hydroxy-PEG2-(CH2)2-Boc	
	Cat. No.: HY-130833		Cat. No.: HY-W067061
Hydroxy-PEG16-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Hydroxy-PEG2-(CH2)2-Boc is a uncleavable <b>ADC</b> <b>linker</b> used in the synthesis of antibody-drug conjugates (ADCs). Hydroxy-PEG2-(CH2)2-Boc is extracted from patent WO2004008101A2 (compound 196).	Ho~o~o~loK
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 50 mg, 100 mg	
Hydroxy-PEG2-acid		Hydroxy-PEG2-C2-methyl ester	
	Cat. No.: HY-124380	(Methyl 3-[2-(2-hydroxyethoxy)ethoxy]propanoate)	Cat. No.: HY-141240
Hydroxy-PEG2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Hydroxy-PEG2-C2-methyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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Purity:>98%Clinical Data:No Development ReportedSize:100 mg, 250 mg, 500 mg		Purity:>98%Clinical Data:Size:Size:25 mg, 100 mg	
Hydroxy-PEG2-C2-PFP ester		Hydroxy-PEG2-C2-sulfonic acid	
	Cat. No.: HY-130488		Cat. No.: HY-121507
Hydroxy-PEG2-C2-PFP ester is a PEG/Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	Q F ↓ F	Hydroxy-PEG2-C2-sulfonic acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	о 0 о 0,5-0Н
	HO~O~F		HO. ~O. ~_0
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Hydroxy-PEG2-CH2-Boc		Hydroxy-PEG2-CH2CH2COO-PEG2-propionic a	cid
Hydroxy-PEG2-CH2-Boc is a PEG/Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	H0~~0~0~0	Hydroxy-PEG2-CH2CH2COO-PEG2-propionic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO.: HY-132083
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Hydroxy-PEG2-CH2COOH	<b>Cat. No.:</b> HY-140497	Hydroxy-PEG2-CH2COONa (HO-PEG2-CH2COONa)	<b>Cat. No.:</b> HY-140497A
Hydroxy-PEG2-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Hydroxy-PEG2-CH2COONa is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Hydroxy-PEG20-Boc	Cat No - HV-141207	Hydroxy-PEG24-Boc	Cat. No : HV-130834
Hydroxy-PEG20-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	one on the second of the secon	Hydroxy-PEG24-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO., HT-130634
Purity:>98%Clinical Data:Size:1 mg, 5 mg	H6~0~0~0~0~0	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	Australia
Hydroxy-PEG24-CH2-Boc (HO-PEG24-CH2COOtBu)	<b>Cat. No.:</b> HY-133314	Hydroxy-PEG3-(CH2)2-Boc	<b>Cat. No.:</b> HY-42488
Hydroxy-PEG24-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Hydroxy-PEG2-(CH2)2-Boc is a uncleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Hydroxy-PEG2-(CH2)2-Boc is extracted from patent WO2004008101A2 (compound 196).	Howononlok
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	H0~~~~0~~~0~~~0~~0	Purity:     ≥95.0%       Clinical Data:     No Development Reported       Size:     10 mM × 1 mL, 100 mg	
Hydroxy-PEG3-acid	<b>Cat. No.:</b> HY-133052	Hydroxy-PEG3-acrylate	<b>Cat. No</b> .: HY-141244
Hydroxy-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Hydroxy-PEG3-acrylate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Hydroxy-PEG3-C2-methyl ester		Hydroxy-PEG3-CH2-Boc	
,,,,,	Cat. No.: HY-141241		Cat. No.: HY-141209
Hydroxy-PEG3-C2-methyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Hydroxy-PEG3-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Howoon		HONONO
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Hydroxy-PEG3-ethyl acetate	<b>Cat. No.</b> : HY-W096154	Hydroxy-PEG3-MS	Cat. No.: HY-W096069
Hydroxy-PEG3-ethyl acetate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Hydroxy-PEG3-MS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Hydroxy-PEG3-NHS		Hvdroxy-PEG3-PFP ester	
	Cat. No.: HY-130672		Cat. No.: HY-141212
Hydroxy-PEG3-NHS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Hydroxy-PEG3-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H0
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Hydroxy-PEG4-(CH2)2-Boc	<b>Cat. No.:</b> HY-W039178	Hydroxy-PEG4-acid	<b>Cat. No.:</b> HY-117104
Hydroxy-PEG4-(CH2)2-Boc is a uncleavable <b>ADC</b> linker used in the synthesis of antibody-drug conjugates (ADCs). Hydroxy-PEG4-(CH2)2-Boc is extracted from patent WO2004008101A2 (compound 191).	HONONONON	Hydroxy-PEG4-acid is a non-cleavable 4 unit PEG <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs). Hydroxy-PEG4-acid is also a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs.	но~°~о~°~о~ <sup>0</sup> он
Purity:     >98%       Clinical Data:     No Development Reported       Size:     10 mM × 1 mL, 500 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Hydroxy-PEG4-C2-methyl ester		Hydroxy-PEG4-C2-nitrile	
	Cat. No.: HY-141242		Cat. No.: HY-141245
Hydroxy-PEG4-C2-methyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Hydroxy-PEG4-C2-nitrile is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Hydroxy-PEG4-CH2-Boc		Hydroxy-PEG4-CH2COOH	
	Cat. No.: HY-42617		Cat. No.: HY-140498
Hydroxy-PEG4-CH2-Boc is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.		Hydroxy-PEG4-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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Purity:     ≥97.0%       Clinical Data:     No Development Reported       Size:     100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Hydroxy-PEG4-methyl acetate	<b>Cat. No.:</b> HY-138421	Hydroxy-PEG4-methylamine	<b>Cat. No.:</b> HY-140162
Hydroxy-PEG4-methyl acetate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Hydroxy-PEG4-methylamine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	olico on on one		A CONCOLOR OF
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Hydroxy-PEG4-O-Boc		Hydroxy-PEG5-acid	
Hydroxy-PEG5-Boc is a PEG-based PROTAC linker that	Cat. No.: HY-141210	Hydroxy-PEG5-acid is a PEG-based PROTAC linker	Cat. No.: HY-133051
can be used in the synthesis of PROTACs.		that can be used in the synthesis of PROTACs.	
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Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Hydroxy-PEG5-Boc		Hydroxy-PEG5-C2-methyl ester	
	Cat. No.: HY-141202		Cat. No.: HY-141243
Hydroxy-PEG6-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Hydroxy-PEG5-C2-methyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Howooro		H0~0~0~0~0~0
Purity: >98% Clinical Data: No Development Reported		Purity: >98% Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Hydroxy-PEG6-acid		Hydroxy-PEG6-Boc	
	Cat. No.: HY-133050		Cat. No.: HY-141203
Hydroxy-PEG6-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Hydroxy-PEG7-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Hydroxy-PEG6-CH2-Boc		Hydroxy-PEG7-Boc	
	Cat. No.: HY-141211		Cat. No.: HY-141204
Hydroxy-PEG6-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Hydroxy-PEG7-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Hydroxy-PEG7-CH2-Boc (HO-PEG7-CH2COOtBu)	<b>Cat. No.</b> : HY-133310	Hydroxy-PEG8-Boc	<b>Cat. No.:</b> HY-130662
Hydroxy-PEG7-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Hydroxy-PEG8-Boc is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	
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Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:≥95.0%Clinical Data:No Development ReportedSize:100 mg, 500 mg, 1 g	
Hydroxy-PEG8-CH2-Boc		Hydroxy-PEG9-Boc	
(HO-PEG8-CH2COOtBu)	Cat. No.: HY-133311		Cat. No.: HY-141205
Hydroxy-PEG8-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Hydroxy-PEG9-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
HUNIC DEC2 DDCO		HyNic BEC2 TCO	
Hynic-FEG2-DBCO	Cat. No.: HY-133498	Hynic-Fed2-TCO	Cat. No.: HY-133497
HyNic-PEG2-DBCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		HyNic-PEG2-TCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	S <sup>r</sup> <sup>s</sup> <sup>s</sup> <sup>s</sup>		Lall a contraction of the second seco
Purity:         >98%           Clinical Data:		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
I-PEG5-OH		I-PEG6-OH	
	Cat. No.: HY-W096157		Cat. No.: HY-W096156
I-PEG5-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		I-PEG6-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	

ICG-Sulfo-OSu sodium		Iodo-PEG12-acid	
	Cat. No.: HY-134719		Cat. No.: HY-133481
ICG-Sulfo-OSu sodium is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	the state of the second	Iodo-PEG12-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	, and a state of the
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	or ~ 3 -	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Iodo-PEG12-NHS ester	<b>Cat. No.:</b> HY-133482	Iodo-PEG4-N3	<b>Cat. No.</b> : HY-130525
Iodo-PEG12-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~ <sup>0</sup>	Iodo-PEG4-N3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	۱٬۰۰۰٬۰۰۰٬۰۰۰٬۰۰۰٬۰۰۰٬۰۰۰
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	~~°°~~°°~	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Iodo-PEG7-alcohol		Iodoacetamide-PEG3-azide	
	Cat. No.: HY-143833		Cat. No.: HY-140857
Iodo-PEG7-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	10 <sup>00</sup> 000000000000000000000000000000000	Iodoacetamide-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>I</sup> <sup>D</sup> <sup>D</sup> <sup>O</sup> <sup>O</sup> <sup>O</sup> <sup>O</sup> <sup>O</sup> <sup>N<sup>NN<sup>N</sup></sup></sup>
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:         98.93%           Clinical Data:         Size:         100 mg, 250 mg	
Iodoacetamide-PEG5-azide	<b>Cat. No.:</b> HY-134687	Iodoacetamide-PEG5-NH-Boc	<b>Cat. No.:</b> HY-134738
Iodoacetamide-PEG5-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Lynononononw <sup>w</sup>	Iodoacetamide-PEG5-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>1</sup> L <sup>2</sup> <sub>H</sub> ~~~~~~ <sup>2</sup> L <sup>2</sup> K
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Iodoacetamide-PEG5-NH2	<b>Cat. No.:</b> HY-134688	Iodoacetamido-PEG6-acid	<b>Cat. No.:</b> HY-138505
Iodoacetamide-PEG5-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Iodoacetamido-PEG6-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Iodoacetyl-PEG4-biotin		Iodoacetyl-PEG4-NHS ester	
	Cat. No.: HY-138491		Cat. No.: HY-138422
Iodoacetyl-PEG4-biotin is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	1474 1474 1474 1474 1474 1474 1474 1474	Iodoacetyl-PEG4-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	،گ <sub>ۇ</sub> سەرەرەر يۇمۇر
Purity:>98%Clinical Data:No Development ReportedSize:50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Iodoacetyl-PEG8-biotin	<b>Cat. No.</b> : HY-138490	L-Azidohomoalanine	<b>Cat. No.</b> : HY-140346
Iodoacetyl-PEG8-biotin is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		L-Azidohomoalanine is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	N <sup>≠N<sup>+</sup>N, I NH<sub>2</sub>OH</sup>
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:50 mg, 100 mg	
L-Azidohomoalanine hydrochloride	<b>Cat. No.:</b> HY-140346A	L-Azidohomoalanine-1,2,3,4-13C4 hydrochlorid	<b>de</b> <b>Cat. No.:</b> HY-140346AS
L-Azidohomoalanine hydrochloride is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	N <sup>2</sup> N <sup>+</sup> N <sup>−</sup> N <sup>2</sup> OH NH <sub>2</sub> OH	L-Azidohomoalanine-1,2,3,4-13C4 hydrochloride is the 13C- and 15N-labeled L-Azidohomoalanine hydrochloride. L-Azidohomoalanine hydrochloride is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>15</sup> N H₂ Q HCI <sup>15</sup> N 3C <sup>-13</sup> CH <sup>33</sup> C OH N <sup>∠</sup> N <sup>+</sup> H₂ <sup>15</sup> NH₂
Purity:99.76%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 50 mg	H-CI	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
L-Homopropargylglycine	<b>Cat. No.:</b> HY-140345	L-Homopropargylglycine hydrochloride	<b>Cat. No.:</b> HY-140345A
L-Homopropargylglycine is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs. L-homopropargylglycine is an amino acid analog of methionine containing an alkyne moiety that can undergo a classic click chemical reaction with azide containing Alexa Fluor.	OH NH2	L-Homopropargylglycine hydrochloride is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	NH <sub>2</sub> OH
Purity:     ≥98.0%       Clinical Data:     No Development Reported       Size:     5 mg, 10 mg, 25 mg		Purity:≥98.0%Clinical Data:No Development ReportedSize:5 mg, 10 mg, 25 mg	H-CI
Leukotriene B4 (LTB4; 5(S),12(R)-DiHETE)	<b>Cat. No.:</b> HY-107608	Leukotriene B4-d4 (LTB4-d4; 5(S),12(R)-DiHETE-d4)	<b>Cat. No.</b> : HY-107608S
Leukotriene B4 (LTB4) is known as one of the most potent chemoattractants and activators of leukocytes and is involved in inflammatory diseases. Leukotriene B4 is also an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~ <sup>01</sup> ~~~ <sup>01</sup> ~~ <sup>1</sup> ~~ <sup>1</sup> ~	Leukotriene B4-d4 (LTB4-d4) is the deuterium labeled Leukotriene B4. Leukotriene B4 (LTB4) is known as one of the most potent chemoattractants and activators of leukocytes and is involved in inflammatory diseases.	он он он он
Purity:         ≥98.0%           Clinical Data:         Phase 2           Size:         25 μg (297.2 μM * 250 μL in Ethanol)		Purity:     >98%       Clinical Data:     No Development Reported       Size:     25 μg	

LG-PEG10-click-DBCO-Oleic		Lipoamide-PEG11-Mal	
LG-PEG10-click-DBCO-Oleic is a PEG-based PROTAC	Cat. No.: HY-141130	Lipoamide-PEG11-Mal is a PEG-based PROTAC linker	Cat. No.: HY-141339
linker that can be used in the synthesis of PROTACs.		that can be used in the synthesis of PROTACs.	Fingthonenenenenenenenenenenenenenenenenenene
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Lipoamide-PEG3-Mal	<b>Cat. No</b> .: HY-141338	Lipoamido-PEG12-acid	<b>Cat. No.:</b> HY-141334
Lipoamide-PEG3-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Lipoamido-PEG12-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	ten general and the second		
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Lipoamido-PEG2-OH		Lipoamido-PEG24-acid	
	Cat. No.: HY-141337		Cat. No.: HY-141335
Lipoamido-PEG2-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	s	Lipoamido-PEG24-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:Size:100 mg	s H	Purity: >98% Clinical Data: Size: 1 mg, 5 mg	angreneng
Lipoamido-PEG3-OH	<b>Cat. No.</b> : HY-130407	Lipoamido-PEG4-acid	<b>Cat. No.:</b> HY-141332
Lipoamido-PEG3-OH is a PEG-based PROTAC linker can be used in the synthesis of PROTACs. Lipoamido-PEG3-OH (compound TA-TEG-G2CN) can be used in the formation of a highly stable, dendronized gold nanoparticle (AuNP)-based drug	an 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	Lipoamido-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	en francesoria
delivery platform. Purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Lipoamido-PEG4-azide	<b>Cat. No.:</b> HY-130197	Lipoamido-PEG8-acid	<b>Cat. No.:</b> HY-141333
Lipoamido-PEG4-azide is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.		Lipoamido-PEG8-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	source and the second s		Quert france and a second
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

m-PEG-acid	Cet No. 11V 120202	m-PEG-acrylate (MW 10000)	Cat. No. 411/ 140071
m-PEG-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	_0	m-PEG-acrylate (MW 10000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-1406/1
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG-acrylate (MW 2000)	<b>Cat. No.</b> : HY-140670	m-PEG-acrylate (MW 20000)	<b>Cat. No.:</b> HY-140672
m-PEG-acrylate (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	↓ 0 0 0 0 0 0 0 0 0 0 0 0 0	m-PEG-acrylate (MW 20000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG-acrylate (MW 30000)	<b>Cat. No.:</b> HY-140673	m-PEG-Aminooxy (MW 2000)	<b>Cat. No.</b> : HY-140695
m-PEG-acrylate (MW 30000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG-Aminooxy (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	, 0 (, _ 0), 0. <sub>NH2</sub> MW 2000
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG-azide (MW 10000)	<b>Cat. No.:</b> HY-140684	m-PEG-azide (MW 2000)	<b>Cat. No</b> .: HY-140682
m-PEG-azide (MW 10000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	_0(0)N_∑N_∑N. MW 10000	m-PEG-azide (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$ \begin{pmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG-azide (MW 20000)	<b>Cat. No.:</b> HY-140685	m-PEG-azide (MW 5000)	<b>Cat. No</b> .: HY-140683
m-PEG-azide (MW 20000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	_0(0)N <sub>5</sub> N <sup>+</sup> <sub>5</sub> N <sup>−</sup> MW 20000	m-PEG-azide (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

m-PEG-Butyraldehyde (MW 5000)		m-PEG-CH2COOH (MW 2000)	
	Cat. No.: HY-140674		Cat. No.: HY-140686
m-PEG-Butyraldehyde (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	_0-(-^0-)_n0 MW 5000	m-PEG-CH2COOH (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	MW 2000
m-PEG-CH2COOH (MW 20000)	<b>Cat. No.</b> : HY-140688	m-PEG-CH2COOH (MW 5000)	<b>Cat. No.:</b> HY-140687
m-PEG-CH2COOH (MW 20000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	, of of to h	m-PEG-CH2COOH (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	, O ( O) H OH
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 20000	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 5000
m-PEG-Lys-NHS ester (MW 20000)	<b>Cat. No.:</b> HY-140680	m-PEG-Lys-NHS ester (MW 40000)	<b>Cat. No</b> .: HY-140681
m-PEG-Lys-NHS ester (MW 20000) is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	m-PEG-Lys-NHS ester (MW 40000) is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	Strong and the strong
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG-mal (MW 10000)	<b>Cat. No.:</b> HY-140691	m-PEG-mal (MW 2000)	<b>Cat. No.</b> : HY-140689
m-PEG-mal (MW 10000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	-o(-o)n H o MW 10000	m-PEG-mal (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     500 mg	
m-PEG-mal (MW 20000)	<b>Cat. No.:</b> HY-140692	m-PEG-mal (MW 30000)	<b>Cat. No.</b> : HY-140693
m-PEG-mal (MW 20000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	m-PEG-mal (MW 30000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

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m-PEG-mal (MW 5000)	<b>Cat. No.:</b> HY-140690	m-PEG-NH2 (MW 1000)	<b>Cat. No.</b> : HY-140675
m-PEG-mal (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$(-0)_n$ $($	m-PEG-NH2 (MW 1000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	(0, 0) $(1, 0, 0)$ $(1, 0, 0)$ $(1, 0, 0)$ $(1, 0, 0)$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 1000
m-PEG-NH2 (MW 10000)	<b>Cat. No.:</b> HY-140678	m-PEG-NH2 (MW 2000)	<b>Cat. No.</b> : HY-140676
m-PEG-NH2 (MW 10000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$O(-O) = NH_2$	m-PEG-NH2 (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$O(n) NH_2$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 10000	Purity:>98%Clinical Data:No Development ReportedSize:100 mg	MW 2000
m-PEG-NH2 (MW 20000)	<b>Cat. No.:</b> HY-140679	m-PEG-NH2 (MW 5000)	<b>Cat. No.</b> : HY-140677
m-PEG-NH2 (MW 20000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$O(n) NH_2$	m-PEG-NH2 (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$\sim 0 \left( \sim 0 \right)_n NH_2$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 20000	Purity:>98%Clinical Data:No Development ReportedSize:100 mg, 250 mg	MW 5000
m-PEG-NHS ester (MW 10000)	<b>Cat. No.:</b> HY-140699	m-PEG-NHS ester (MW 20000)	<b>Cat. No.</b> : HY-140700
m-PEG-NHS ester (MW 10000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG-NHS ester (MW 20000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 10000	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 20000
m-PEG-NHS ester (MW 5000)	<b>Cat. No.:</b> HY-140698	m-PEG-NPC (MW 20000)	<b>Cat. No.</b> : HY-140694
m-PEG-NHS ester (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG-NPC (MW 20000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:99.58%Clinical Data:No Development ReportedSize:100 mg	MW 5000	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	MW 20000

m-PEG-OH (MW5000)		m-PEG-OH (MW 2000)	
	Cat. No.: HY-140697		Cat. No.: HY-140696
m-PEG-OH (MW5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG-OH (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	_O(O)OH		_O(O)n_OH
	MW 5000		MW 2000
Purity: >98%		Purity: ≥97.0%	
Size: 1 mg, 5 mg		Size: 500 mg	
m-PEG-Succinimidyl Succinate (MW 5000)	Cat. No : HV-140701	m-PEG-thiol (MW 10000)	Cat. No: HV-140708
m-PEG-Succinimidyl Succinate (MW 5000) is a	Cat. No., HT-140701	m-PEG-thiol (MW 10000) is a PEG-based PROTAC	Cat. No.: H1-140706
PEG-based PROTACC linker that can be used in the	0	linker that can be used in the synthesis of	
synthesis of FROTACS.		FROTACS.	O O SH
	MW 5000		MW 10000
Purity: >98% Clinical Data: No Development Reported		Purity: >98% Clinical Data: No Development Reported	
Size: 25 mg, 50 mg		Size: 1 mg, 5 mg	
m-PEG-thiol (MW 2000)	<b>Cat. No.:</b> HY-140706	m-PEG-thiol (MW 20000)	<b>Cat. No.</b> : HY-140709
m-PEG-thiol (MW 2000) is a PEG-based PROTAC linker		m-PEG-thiol (MW 20000) is a PEG-based PROTAC	
that can be used in the synthesis of PROTACs.		linker that can be used in the synthesis of PROTACs.	
	MW 2000		MW 20000
Purity: >98% Clinical Data: No Development Reported		Purity:         >98%           Clinical Data:         No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
m-PEG-thiol (MW 5000)		m-PEG-Tos (MW 2000)	
	Cat. No.: HY-140707		Cat. No.: HY-140705
m-PEG-thiol (MW 5000) is a PEG-based PROTAC linker		m-PEG-Tos (MW 2000) is a PEG-based PROTAC linker	
that can be used in the synthesis of PROTACS.	о вн	that can be used in the synthesis of PROTACS.	
	( <sup>o</sup> ) <sub>n</sub>		-01~~0~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity >98%	MW 5000	Purity: >98%	MW 2000
Clinical Data: No Development Reported		Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
m-PEG-Tresyl (MW 5000)		m-PEG-triethoxysilane (MW 1000)	
• •	Cat. No.: HY-140710		Cat. No.: HY-140702
m-PEG-Tresyl (MW 5000) is a PEG-based PROTAC		m-PEG-triethoxysilane (MW 1000) is a PEG-based	
PROTACs.	0,0 (0,0) S F	PROTACS.	() н н ?о.
Purity: >98%	MVV 5000	Purity: >98%	
Clinical Data: No Development Reported		Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	

m-PEG-triethoxysilane (MW 2000)		m-PEG-triethoxysilane (MW 5000)	
	Cat. No.: HY-140703		Cat. No.: HY-140704
m-PEG-triethoxysilane (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~(~~)~~ <sup>¶</sup> , <sup>¶</sup> , <sup>¶</sup> , <sup>¶</sup> , <sup>¶</sup> , <sup>¶</sup> , MW 2000	m-PEG-triethoxysilane (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$\begin{array}{c} \circ \left( \begin{array}{c} \circ \end{array} \right)  H  H  \\ \circ \end{array}  \\ \circ \end{array}  \\ MW 5000 \end{array}  $
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG1-NHS ester	<b>Cat. No.:</b> HY-114512	m-PEG10-acid	<b>Cat. No.:</b> HY-140500
m-PEG1-NHS ester is a PEG/Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		m-PEG10-acid is a non-cleavable 10 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). m-PEG10-acid is also a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs.	enenenenene.
Purity:     ≥95.0%       Clinical Data:     No Development Reported       Size:     100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m DEC10 stastal			
m-PEGIU-alcohol (Decaethylene glycol monomethyl ether)	Cat. No : HY-141218	m-PEG10-amine	Cat No : HY-140226
m-PEG10-alcohol (Decaethylene glycol monomethyl ether) is a non-cleavable 10 unit PEG <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs). m-PEG10-alcohol is also a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTAC s	ىدىرىدىرىدىرىدىرىدىرى <sup>يەر</sup>	m-PEG10-amine is a non-cleavable 10 unit PEG <b>ADC</b> <b>linker</b> used in the synthesis of antibody-drug conjugates (ADCs). m-PEG10-amine is also a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs.	M-4-2-4-2-4-2-4-2-4-2-4-2-4-2-4-2-4-2-4-
Purity:       >98%         Clinical Data:       No Development Reported         Size:       1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m_PEG10_azida		m-PEG10-Boc	
	Cat. No.: HY-130424		Cat. No.: HY-141399
m-PEG10-azide a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		m-PEG10-Boc is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	<sup>6</sup> K <sup>8</sup> ~0~0~0~0~0~0~0~0~0~0~0~0~		annenenenenenenelyk
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG10-Br		m-PEG10-CH2COOH	
	Cat. No.: HY-133278		Cat. No.: HY-133285
m-PEG10-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG10-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>6</sup> ~°°~°~°~°~°~°~°~°~°°°°°°°°°°°°°°°°°°°		
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:≥98.0%Clinical Data:Size:100 mg	

m-PEG10-NHS ester		m-PEG10-SH	
	Cat. No.: HY-141104		Cat. No.: HY-133270
m-PEG10-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG10-SH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	John and reasons and reasons.		,4~9~9~9~9~9~9~9~8~M
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG10-Tos	<b>Cat. No.:</b> HY-140360	m-PEG1000-CH2COOH	<b>Cat. No.:</b> HY-138312
m-PEG10-Tos is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		m-PEG1000-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Goranananana		
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG11-acid		m-PEG11-Amina	
	Cat. No.: HY-140501		Cat. No.: HY-W040222
m-PEG11-acid is a non-cleavable 11 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). m-PEG11-acid is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG11-Amino is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs). m-PEG11-Amine is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	المروم مروم مروم مروم مروم مروم مروم مروم
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG11-azide		m-PEG11-Br	
	Cat. No.: HY-140829		Cat. No.: HY-133279
m-PEG11-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~o~o~o~o~o	m-PEG11-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			ىقىرومىقىرومىقىرومىقىرومىقىرومىقىروم
Purity: >98% Clinical Data:		Purity: >98% Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
m-PEGII-C2-NHS Ester	<b>Cat. No.:</b> HY-135931	m-PEG11-Hydrazide	Cat. No.: HY-133347
m-PEG11-C2-NHS Ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG11-Hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			o, ~~, o, ~,
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

m-PEG11-NHS ester		m-PEG11-OH	
	Cat. No.: HY-141105		Cat. No.: HY-141219
m-PEG11-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG11-OH is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	~°~~°~~°~°°
	Junananananan		
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	HU~~0~~0~~0
M-PEGII-5H	<b>Cat. No.:</b> HY-133269	m-PEGII-IOS	Cat. No.: HY-140361
m-PEG11-SH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	محمومهم	m-PEG11-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HS.~_o~o~o		ana ana ana ana ana ang ta
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
m-PEG12-2-methylacrylate	<b>Cat. No.:</b> HY-135824	m-PEG12-acid	Cat. No.: HY-135820
m-PEG12-2-methylacrylate is a PEG-based PROTAC linker that can be used in the synthesis of		m-PEG12-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	9
PROTACS.	fatation		
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG12-amine		m-PEG12-azide	
	Cat. No.: HY-140227		Cat. No.: HY-140830
m-PEG12-amine is a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs. m-PEG12-amine is also a non-cleavable 12 unit PEG		m-PEG12-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	Mugulugulugulugulugulugul		<sup>9</sup> 6-16-20-10-20-16-20-10-20-16-20-16-20-16-20-16-20-16-20-16-20-16-20-16-20-16-20-16-20-16-20-16-20-16-20-16-20-16-20-10-20-10-20-16-20-10-20-10-20-10-20-10-20-2
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
m-PEG12-Boc		m-PEG12-Br	
	Cat. No.: HY-141400		Cat. No.: HY-141378
m-PEG12-Boc is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	m-PEG12-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\downarrow_{o}$		
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	Br~~0~~0~~0~~0

m-PEG12-COO-propanoic acid		m-PEG12-DBCO	
(3-(m-PEG12-ethoxycarbonyl)propanoic acid)	Cat. No.: HY-140504		Cat. No.: HY-140317
m-PEG12-COO-propanoic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ana	m-PEG12-DBCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	COO
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:98.78%Clinical Data:Size:50 mg, 100 mg	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
m-PEG12-DSPE	<b>Cat. No.:</b> HY-140951	m-PEG12-Hydrazide	<b>Cat. No.:</b> HY-133348
m-PEG12-DSPE is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Lanceres	m-PEG12-Hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
m DEC12 Mal		m DEC12 NH C2 acid	
m-PEG12-Mai	Cat. No.: HY-140983	M-PEGIZ-NH-CZ-acio	Cat. No.: HY-140508
m-PEG12-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG12-NH-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Jegemenenenene		
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
m-PEG12-NHS ester	<b>Cat. No.:</b> HY-141106	m-PEG12-OH	<b>Cat. No.:</b> HY-141220
m-PEG12-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	the superior and the su	m-PEG12-OH is a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs. m-PEG12-OH is also a non-cleavable 12 unit PEG <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	~o~~o~~o~o~o Ha~o~0~o~o~o
Purity:         ≥98.0%           Clinical Data:		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG12-Thiol	<b>Cat. No.:</b> HY-141331	m-PEG13-azide	<b>Cat. No.</b> : HY-138717
m-PEG12-Thiol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG13-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	#~_~***		<sup>N</sup> N'N~~°~~°~~°~~°~~°~~°~~°~~°~~°~~°~~°~~°~~°
Purity:≥95.0%Clinical Data:No Development ReportedSize:50 mg, 100 mg, 250 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

m-PEG13-Boc		m-PEG13-Hydrazide	
	Cat. No.: HY-141401		Cat. No.: HY-133349
m-PEG13-Boc is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	<sup>3</sup> °°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	m-PEG13-Hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	or or or or or of the set
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
m-PEG13-NHS ester	<b>Cat. No.:</b> HY-141107	m-PEG14-NHS ester	<b>Cat. No.:</b> HY-138718
m-PEG13-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	m-PEG14-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	J. W. O. M. O.
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m DEC15 agentic acid		m DEC15 alcohol	
III-PEGID-acetic actu	Cat. No.: HY-W190959	III-PEGID-alconol	Cat. No.: HY-141221
m-PEG15-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG15-alcohol is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	Ha~~a~~a~~a~~a~~a~~a~~a~~a~~a~~a~~a~~a~~
m-PEG15-amine	<b>Cat. No.:</b> HY-138424	m-PEG15-COOH	<b>Cat. No.:</b> HY-138314
m-PEG15-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG15-COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\overset{H_{N}}{\overset{O}}{\overset{O}{\overset{O}{{}}}{\overset{O}{\overset{O}{\overset{O}}{\overset{O}{\overset{O}{{}}}{\overset{O}{\overset{O}{{}}}{{}$		ососососососососососососососососососос
Purity:>98%Clinical Data:No Development ReportedSize:50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG15-NHS ester		m-PEG16-alcohol	
	Cat. No.: HY-130829		Cat. No.: HY-141222
m-PEG15-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG16-alcohol is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		H0~0~0~0~0~0~0
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Tel: 609-228-6898 Fax: 609-228-5909 Email: sales@MedChemExpress.com

m-PEG16-azide		m-PEG16-Br	
	Cat. No.: HY-140831		Cat. No.: HY-133281
m-PEG16-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>N</sup> Kw~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	m-PEG16-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: >98% Clinical Data:		Purity: >98% Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
m-PEG16-Mal		m-PEG16-NH2	
	Cat. No.: HY-133326		Cat. No.: HY-133288
m-PEG16-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG16-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	(		
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	
m-PEG16-SH	<b>Cat No</b> : HV_133274	m-PEG17-acid	Cat No : HV-140502
m-PEG16-SH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HT-1552/4	m-PEG17-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	رماد NO HT-140502
	0~0~0~0~0~0~0~8H		
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	๚๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
m-PEG17-Hydrazide	Cat. No.: HY-133350	m-PEG17-NHS ester	<b>Cat. No.:</b> HY-141108
m-PEG17-Hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG17-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		fuerono f
Purity: >98% Clinical Data:		Purity: >98% Clinical Data:	- Yo *
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
m-PEG18-acid		m-PEG18-Mal	
	Cat. No.: HY-143815		Cat. No.: HY-138427
m-PEG18-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG18-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\begin{pmatrix} 0 & - & 0 & - & 0 & - & 0 & - & 0 & - & 0 & 0$		
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

LetterLett	m-PEG19-alcohol		m-PEG2-4-nitrophenyl carbonate	
PPEG2-4-bit between the synthesis of PROTAC linker can be used in the synthesis of PROTAC.PPEG2-4-bit because is a PEG-4-based PROTAC linker that can be used in the synthesis of PROTAC.Putty:> 29% Clinical Date: No Development Reported Size:Prifty: > 29% Clinical Date: No Development Reported Size: $- \varphi_{-} \varphi_{$		Cat. No.: HY-141223		Cat. No.: HY-117023
Purity:> 98% (Chical Date: No Development Reported Size: $Purity:> 98%(Chical Date: No Development ReportedSize:Purity:> 98%(Chical Date: No Development ReportedSize:Prescription(Cat. No: HY-13075)m-PEG2-acidused in the synthesis of PROTAC.Cat. No: HY-13021m-PEG2-amido-Ph-NH2(Cat. No: HY-13075)Cat. No: HY-13075m-PEG2-acidused in the synthesis of PROTAC.prescription(Cat. No: HY-13075)m-PEG2-amido-Ph-NH2(Cat. No: HY-13075)Cat. No: HY-130776m-PEG2-Amineused in the synthesis of PROTAC.Cat. No: HY-100812m-PEG2-Amino(Size:Cat. No: HY-100377m-PEG2-Amineused in the synthesis of PROTAC.Cat. No: HY-100812m-PEG2-Amino(Size:Cat. No: HY-100377m-PEG2-Amineused in the synthesis of PROTAC.Cat. No: HY-100377m-PEG2-Amino(Size:Cat. No: HY-100377m-PEG2-acideused in the synthesis of PROTAC.prescription(Size:Purity:>98%(Chical Date: No Development Reported(Size:Nom-PEG2-acideused in the synthesis of PROTAC.prescription(Finical Date: No Development Reported(Size:NoPurity:>98%(Chical Date: No Development Reported(Size:m-PEG2-acideused in the synthesis of PROTAC.prescription(Finical Date: No Development Reported(Size:NoPurity:>98%(Chical Date: No Development Reported(Size:m-PEG2-acideused in the synthesis of PROTAC.prescription(Finical Date:NoPurity:>98%(Chical Date:prescription(Finical Date:m-PEG2-acideused in the synt$	m-PEG19-alcohol is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	مەمەرمەرمەرمەرمەرمەرمەرمەر مەمەرمەرمەرمەرمەرمەرمەرمەر	m-PEG2-4-nitrophenyl carbonate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ç n <sup>Nt</sup> ion a
Purity:>98% Clicked Date: No Development Reported Size:Imp. 5 mgm-PEG2-acid size:Cat. No: HY-130231 Cat. No: HY-130231m-PEG2-amido-Ph-NH2 is a PEG-based PROTAC linker m PEG2-amido-Ph-NH2 is a PEG-based PROTAC linker 		Ha~_o~a~_a~_a~_a~_a~_a		
m-PEG2-acidm-PEG2-amido-Ph-NH2Cat. No: HY-130231m-PEG2-wide is a PEG-based PROTAC linker can be used in the synthesis of PROTACs. $\omega_{eff} + \omega_{eff} + $	Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG2-acid is a PEG-based PROTAC linker can be used in the synthesis of PROTAC.m-PEG2-amino PROTAC linker that can be used in the synthesis of PROTAC linker that can be used in the synthesis of PROTAC linker that can be used in the synthesis of PROTAC linker can be used in the synthesis of PROTAC.m-PEG2-Amino Cat. No: HY-140397m-PEG2-amine used in the synthesis of anthoby-fuig conjugates (PROTAC linker can be used in the synthesis of PROTAC.m-PEG2-Amino Cat. No: HY-140397m-PEG2-amine is a PEG-based PROTAC linker can be used in the synthesis of PROTAC.m-PEG2-Amino is a PEG-based PROTAC linker that can be used in the synthesis of PROTAC.Purity:>98% Clinked Date: No Development Reported Size:im purity: im synthesis of PROTAC.Size:10 m/ H 1 m, 50 m, 100 mgm-PEG2-Bit Cat. No: HY-130578m-PEG2-azide clinker bate: and how synthesis of PROTAC.m-PEG2-Bit Cat. No: HY-130579m-PEG2-bit is a PEG-based PROTAC linker that can be used in the synthesis of PROTAC.m-PEG2-Amine is a a Can No: HY-130579m-PEG2-Attic is a PEG-based PROTAC linker that can be used in the synthesis of PROTAC.m-PEG2-Bit Cat. No: HY-130579m-PEG2-CH2CH2COOH cat is a PEG-based PROTAC linker that can be used in the synthesis of PROTAC.m-PEG2-Min is a PEG-based PROTAC linker that can be used in the synthesis of PROTAC.m-PEG2-CH2CH2C	m-PEG2-acid	<b>Cat. No.:</b> HY-130231	m-PEG2-amido-Ph-NH2	<b>Cat. No.:</b> HY-134705
$ \begin{array}{lll} & & & & & & & & & & & & & & & & & &$	m-PEG2-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		m-PEG2-amido-Ph-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98% Clinical Data:Purity: No Development ReportedSize:1 mg.5 mgm-PEG2-Amine Cat. No: HY-W008429m-PEG2-Amine Cat. No: HY-40397m-PEG2-Amine is a PEG-based PROTAC linker can be used in the synthesis of PROTACS.m-PEG2-Amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACS.Purity:99.58% Clinical Data:No Development ReportedPurity:99.58% Clinical Data:No Development ReportedSize:10 mM × 1 mL, 50 mg, 100 mgm-PEG2-Brm-PEG2-azide used in the synthesis of PROTACS.m-PEG2-Brm-PEG2-azide used in the synthesis of PROTACS.m-PEG2-Brm-PEG2-azide is a PEG-based PROTAC linker can be used in the synthesis of PROTACS.m-PEG2-Brm-PEG2-Azide is a PEG-based PROTAC linker tan be used in the synthesis of PROTACS.m-PEG2-Brm-PEG2-CH2CH2COOHCat. No: HY-1004725m-PEG2-Msm-PEG2-CH2CH2COOHCat. No: HY-1004725Cat. No: HY-10052m-PEG2-CH2CH2COOHCat. No: HY-1004725m-PEG2-Msm-PEG2-CH2CH2COOHSec1 mG, 5 mgm-PEG2-CH2CH2COOHCat. No: HY-1004725 $\mathcal{C}_{0} \leftarrow \phi_{0} \leftarrow \phi_{0} \leftarrow \phi_{0} \leftarrow \phi$		_00он		H <sub>2</sub> N
m-PEG2-Aminem-PEG2-Aminom-PEG2-Amino is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-Amino is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Purity:99.58% Clinical Data:No Development Reported Size:m-PEG2-arite is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.m-PEG2-azide Size:10 mM × 1 mL 50 mg. 100 mgm-PEG2-Brm-PEG2-azide is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.Cat. No: HY-133277m-PEG2-azide is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-Brm-PEG2-azide is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.Cat. No: HY-133277m-PEG2-azide is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.Br - 0 - 0 - 0Purity:>98% Clinical Data:No Development Reported Size:m-PEG2-azide is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.Br - 0 - 0 - 0Purity:>98% Clinical Data:No Development Reported Size:Size:1 mg. 5 mgSize:Size:m-PEG2-CH2CH2COOH can be used in the synthesis of PROTACs.m-PEG2-Ms Size:Cat. No: HY-10352m-PEG2-CH2CH2COOH can be used in the synthesis of PROTACs.m-PEG2-Ms Size:Cat. No: HY-10352m-PEG2-CH2CH2COOH can be used in the synthesis of PROTACs. $$	Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Cat. No:: HY-W008429Cat. No:: HY-140397m-PEG2-Amine is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-Amino is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Purity:99.58%Clinical Data:No Development Reported Size:10 mM × 1 mL, 50 mg, 100 mgm-PEG2-Brm-PEG2-azidem-PEG2-azide is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-azidem-PEG2-azide Linker sof PROTACS.m-PEG2-azidem-PEG2-brm-PEG2-azide is a PEG-based PROTAC linker can be used in the synthesis of PROTACS.m-PEG2-azide is a PEG-based PROTAC linker can be used in the synthesis of PROTACS.m-PEG2-azide is a PEG-based PROTAC linker can be used in the synthesis of PROTACS.m-PEG2-brm-PEG2-brm-PEG2-brm-PEG2-brm-PEG2-brm-PEG2-brm-PEG2-brm-PEG2-brm-PEG2-brm-PEG2-brm-PEG2-brm-PEG2-brm-PEG2-brm-PEG2-brm-PEG2-CH2CH2COOHm-PEG2-CH2CH2COOHm-PEG2-CH2CH2COOHm-PEG2-CH2CH2COOH is PEG-based based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-CH2CH2COOHm-PEG2-CH2CH2COOH is PEG-based based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-CH2CH2COOHm-PEG2-CH2CH2COOH is PEG-based based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-CH2CH2COOHm-PEG2-Mscan be used in the synthesis of PROTAC.m-PEG2-Ms </th <th>m-PEG2-Amine</th> <th></th> <th>m-PEG2-Amino</th> <th></th>	m-PEG2-Amine		m-PEG2-Amino	
m-PEG2-Amine is a PEG-based PROTAC linker can be used in the synthesis of PROTACs. m-PEG2-Amine is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs).m-PEG2-Amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Purity:99.58% Clinical Data:NO Development Reported Size:1 mg, 5 mgm-PEG2-azidem-PEG2-based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-Brm-PEG2-azidem-PEG2-based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-Brm-PEG2-azidem-PEG2-based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-Brm-PEG2-azidem-PEG2-based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-Brm-PEG2-azidem-PEG2-based PROTAC linker that can be used in the synthesis of PROTACs.m-PEG2-Brm-PEG2-based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-BrBrm-PEG2-CH2CH2COOHm-PEG2-CH2CH2COOHm-PEG2-Hr is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Brm-PEG2-CH2CH2COOHCat. No: HY-W043725Cat. No: HY-10352m-PEG2-CH2CH2COOH is PEG-based based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.m-PEG2-CH2CH2COOH is PEG-based based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.m-PEG2-CH2CH2COOH is PEG-based based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-Ms is a PEG-based PROTAC linker that can be 		Cat. No.: HY-W008429		Cat. No.: HY-140397
Purity:99.58% Clinical Data:Purity: No Development Reported Size:98% Clinical Data:Purity: No Development Reported Size:98% Clinical Data:Purity: No Development Reported Size:98% Clinical Data:M-PEG2-Br Cat. No: HY-133277 m-PEG2-Br is a PEG-based PROTAC linker can be used in the synthesis of PROTACS.Purity: M-NGN-0-0-098% Clinical Data:Size: Cat. No: HY-133277 m-PEG2-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACS.Purity: No Size:98% Clinical Data:Purity: No Size:98% Clinical Data:Purity: Size:98% Clinical Data:98% Clinical Data:M-NC Size:M-NC Size:98% Clinical Data:M-NC Size:M-NC Size:M-NC Size:M-NC Size:98% Size:Cat. No: HY-W043725M-NC Size:M-NC Size:M-NC Size:98% Size:Cat. No: HY-W043725M-NC Size:M-NC Size:M-NC Size:M-NC Size:M-NC Size:98% Size:Clinical Data:ND Evelopment ReportedM-NC Size:M-NC Size	m-PEG2-Amine is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. m-PEG2-Amine is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	~ <sup>0</sup> ~~ <sup>NH</sup> 2	m-PEG2-Amino is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H <sub>2</sub> N <sup>,0</sup> ,0,0,
m-PEG2-azide       cat. No: HY-130578       m-PEG2-Br         m-PEG2-azide is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.       m-PEG2-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.       m-PEG2-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.         Purity:       >98%       Size:       1 mg, 5 mg         m-PEG2-CH2CH2COOH       Cat. No: HY-W043725       m-PEG2-Ms         m-PEG2-CH2CH2COOH is PEG-based PROTAC linker can be used in the synthesis of PROTACs.       m-PEG2-Ms         m-PEG2-CH2CH2COOH is PEG-based PROTAC linker can be used in the synthesis of PROTACs.       m-PEG2-Ms         m-PEG2-CH2CH2COOH is PEG-based PROTAC linker can be used in the synthesis of PROTACs.       m-PEG2-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.         m-PEG2-Ms       is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.       g-q-q-q-q-q-q-q-q-q-q-q-q-q-q-q-q-q-q-q	Purity:99.58%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Cat. No: HY-130578Cat. No: HY-133277m-PEG2-azide is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Purity:>98% Clinical Data: Size:1 mg, 5 mgm-PEG2-CH2CH2COOH can be used in the synthesis of PROTACs.Purity: Size:m-PEG2-CH2CH2COOH can be used in the synthesis of PROTACs.m-PEG2-Ms Cat. No: HY-140362m-PEG2-CH2CH2COOH is PEG-based based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-Ms is a PEG-based PROTAC linker that can be 	m-PEG2-azide		m-PEG2-Br	
m-PEG2-azide is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Purity:>98% Clinical Data: Size:1 m, 5 mgPurity: >98% Clinical Data: Size:>98% Clinical Data: Size:m-PEG2-CH2CH2COOH Size:m-PEG2-CH2CH2COOH Cat. No:: HY-W043725m-PEG2-Ms Cat. No:: HY-140362m-PEG2-CH2CH2COOH is PEG-based based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-Ms Cat. No:: HY-140362Cat. No:: HY-140362Purity:>98% Clinical Data:>98% Clinical Data:Size: size:1 m of SizePurity:>98% Clinical Data:Size: size:1 m of SizePurity:>98% Clinical Data:1 m of SizePurity:>98% Clini		Cat. No.: HY-130578		Cat. No.: HY-133277
$^{N_1}N_{i_N}^* \frown 0 \frown 0^{-1}$ $Br \frown 0^{-1} \frown 0^{-1}$ Purity: >98% Clinical Data: No Development Reported Size: 1 mg.5 mgPurity: >98% Clinical Data: Size: 500 mgPurity: >98% Clinical Data: Size: 500 mgm-PEG2-CH2CH2COOH cat. No: HY-W043725m-PEG2-Ms Cat. No: HY-140362m-PEG2-CH2CH2COOH is PEG-based based PROTAC linker can be used in the synthesis of PROTACs.m-PEG2-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Purity: >98% Clinical Data: No Development Reported Size: 1 mg.5 mg>98% Clinical Data: No Development Reported Size: 1 mg.5 mg	m-PEG2-azide is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		m-PEG2-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg m-PEG2-CH2CH2COOH Cat. No.: HY-W043725 m-PEG2-CH2CH2COOH is PEG-based based PROTAC linker can be used in the synthesis of PROTACs. Purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg Purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg		<sup>-N</sup> <sup>2</sup> N <sup>+</sup> <sub>2</sub> N <sup>-</sup> O <sup>-</sup> O <sup>-</sup> O <sup>-</sup>		Br 0 0
m-PEG2-CH2CH2COOH       m-PEG2-Ms         m-PEG2-CH2CH2COOH is PEG-based based PROTAC linker       cat. No.: HY-40362         m-PEG2-CH2CH2COOH is PEG-based based PROTAC linker       m-PEG2-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:500 mg	
Cat. No.: HY-W043725       Cat. No.: HY-40362         m-PEG2-CH2CH2COOH is PEG-based based PROTAC linker can be used in the synthesis of PROTACs.       m-PEG2-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	m-PEG2-CH2CH2COOH		m-PEG2-Ms	
m-PEG2-CH2CH2COOH is PEG-based based PROTAC linker can be used in the synthesis of PROTACs. Purity: >98% Clinical Data: No Development Reported Size: 1 mg. 5 mg		Cat. No.: HY-W043725		Cat. No.: HY-140362
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg. 5 mg	m-PEG2-CH2CH2COOH is PEG-based based PROTAC linker can be used in the synthesis of PROTACs.		m-PEG2-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg. 5 mg		~o~~o~~OH		
	Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

m-PEG2-O-Ph-3-NH2		m-PEG2-O-Ph-NH2	
	Cat. No.: HY-W096118		Cat. No.: HY-W096113
m-PEG2-O-Ph-3-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG2-O-Ph-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H <sub>2</sub> N, 0, 0, 0,		H <sub>2</sub> N 0 0 0
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:5 mg, 10 mg, 50 mg, 100 mg	
m-PEG2-phosphonic acid	Cat. No.: HY-141306	m-PEG2-Tos	Cat. No.: HY-42745
m-PEG2-phosphonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	,°∽∽o∽Proн oH	m-PEG2-Tos is a uncleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs). m-PEG2-Tos is also a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs.	¢ ¢ °
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:100 mg, 250 mg	
m-PEG20-alcohol		m-PEG21-acid	
	Cat. No.: HY-W096138		Cat. No.: HY-133322
m-PEG20-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG21-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			, , , , , , , , , , , , , , , , , , ,
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG21-OH		m-PEG23-alcohol	
	Cat. No.: HY-134743		Cat. No.: HY-141224
m-PEG21-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG23-alcohol is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		anarananan
	9 9 9		H0~0~0~0~0~0~0~0~0
Purity:     > 98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG24-acid		m-PEG24-alcohol	
	Cat. No.: HY-133323		Cat. No.: HY-141225
m-PEG24-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	۵ <sup>۰</sup> ۰۰۰۰۵۰۰۵۰۰۰۵۰۰۰۰۵۰۰۰۰۵۰۰۰۰۵۰۰۰۰۰۵۰۰۰۰۵۰۰۰۰	m-PEG24-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
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	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
<b>Purity:</b> ≥98.0%		Purity: >98%	H0. ~~~ .0. ~~~ .0 ~~~ .0 ~~~ .0 ~~~ .0 ~~~ .0 ~
Clinical Data: No Development Reported		Clinical Data:	
Size: 100 mg, 250 mg		Size: 1 mg, 5 mg	

m-PEG24-azide		m-PEG24-Br	
	Cat. No.: HY-140832		Cat. No.: HY-133282
m-PEG24-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG24-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	o~~o~~o~~o~~er
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
m-PEG24-DSPE	<b>Cat. No.:</b> HY-140952	m-PEG24-Mal	<b>Cat. No.</b> : HY-140984
m-PEG24-DSPE is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG24-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			Land the second second
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG24-NH2		m-PEG24-NHS ester	
	Cat. No.: HY-140228		Cat. No.: HY-130830
m-PEG24-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	m-PEG24-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
			in the second
Purity:>98%Clinical Data:Size:1 mg, 5 mg	Havgaalaalaa	Purity:>98%Clinical Data:No Development ReportedSize:100 mg, 250 mg	
m-PEG24-SH	Cat. No.: HY-133275	m-PEG25-acid	<b>Cat. No.</b> : HY-130938
m-PEG24-SH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	He~_0~_0~_0~_0~_0	m-PEG25-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	°~°°~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG25-Hydrazide		m-PEG25-NHS ester	
	Cat. No.: HY-133351		Cat. No.: HY-141109
m-PEG25-Hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG25-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	grageageageageageageageageageageageageagea
			hanananana
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	(1)

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Cite No.         Cite No.: 114/1 20021           III: PEG23-Arriters is a PEG-based PROTAC linker base in the synthesis of PROTACs.         IIII: PEG23-Beera24eety be is a PEG-based PROTAC linker base in the synthesis of PROTACs.           Purity:         > 98%           Clinead Date:         Some in the synthesis of PROTACs.           Purity:         > 98%           Clinead Date:         Some in the synthesis of PROTACs.           Purity:         > 98%           Clinead Date:         Some in the synthesis of PROTACs.           Purity:         > 98%           Clinead Date:         Some in the synthesis of PROTACs.           Purity:         > 98%           Clinead Date:         Some in the synthesis of PROTACs.           Purity:         > 98%           Clinead Date:         Some in the synthesis of PROTACs.           Purity:         > 98%           Clinead Date:         Some in the synthesis of PROTACs.           Purity:         > 98%           Clinead Date:         Some in the synthesis of PROTACs.           Purity:         > 98%           Clinead Date:         Some in the synthesis of PROTACs.           Purity:         > 9763 Aminoopy           Purity:         > 9763 Aminoopy           Clinead Date:         Some in the synt	m-PEG25-Propargyl		m-PEG3-0-benzaldehyde	
PPEG3-Absorbed PBOTAC. Inter       In PEG3-Absorbed PBOTAC. Inter         Purity:       > 95%.         Size:       1 mg 5 mg         Purity:       > 95%.         Clinical Date:       Size:         Size:       1 mg 5 mg         Purity:       > 95%.         Clinical Date:       Size:         Size:       1 mg 5 mg         Purity:       > 95%.         Clinical Date:       ND Development Reported         Size:       1 mg 5 mg         Purity:       > 95%.         Clinical Date:       ND Development Reported         Size:       1 mg 5 mg         Purity:       > 95%.         Clinical Date:       ND Development Reported         Size:       1 mg 5 mg         Purity:       > 95%.         Clinical Date:		Cat. No.: HY-130901		Cat. No.: HY-140621
Purity:       >99%         Size:       i.m. 5 mg         Pre53-addebyde:       Cat. No: HY-12401         Pre53-addebyde:       i.m. 7603-andio-C3-triethoxysilane         Cat. No: HY-12401       PRe53-andio-C3-triethoxysilane         Pre53-addebyde:       i.m. 7603-andio-C3-triethoxysilane         Cat. No: HY-12401       PRe53-andio-C3-triethoxysilane         Pre53-andio-C3-triethoxysilane       i.m. 7603-andio-C3-triethoxysilane         Pre53-andio-C3-triethoxysilane       i.m. 7603-andio-C3-triethoxysilane         Pre53-andine       Cat. No: HY-124011         Pre53-andine is PRo5-based PRO7AC linker can be understand by designerent Reported       i.m. 7603-Andinooxy is PE6-based PROTAC linker can i.m. 7603-Andinooxy is PE6-based PROTAC linker i.m. 7603-Andinooxy is PE6-based PROTAC linker i.m. 7503-Andinooxy is PE6-based PROTAC linker i.m. 7503-Andinob is PE6-based PROTAC linker i.m. 7503-Andi	m-PEG25-Propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG3-0-benzaldehyde is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Parky:     > 2%%       Size:     ing.5 mg       m-PEG3-aldehyde     cat. No: HY-12001       m-PEG3-aldehyde     m-PG3-andeo-C3-triethoxysiane       cat. No: HY-12001     mPG3-andeo-C3-triethoxysiane       m-PEG3-andehyde     cat. No: HY-12001       m-PEG3-andebyde     mPG3-andeo-C3-triethoxysiane       cat. No: HY-12001     mPG3-andeo-C3-triethoxysiane       mPEG3-andeo-C3-triethoxysiane     a PG3-andeo-C3-triethoxysiane       cat. No: HY-12001     mPG3-andeo-C3-triethoxysiane       mPEG3-Andine No Development Reported     cat. No: HY-10012       mPEG3-Andine So PEG-based PROTAC linker can be used in the synthesis of PROTACS.     mPEG3-Andinocxy       mPEG3-Andine So PEG-based PROTAC linker can be used in the synthesis of PROTACS.     mPEG3-Andinocxy       mPEG3-Andine So PEG-based PROTAC linker can be used in the synthesis of PROTACS.     mPEG3-Andinocxy       mPEG3-andinocxy-Boc     cat. No: HY-100121       m				
Size     1 mg, 5 mg       m-PEG3-aildehyde     cat. No: HY-124011       PPG53-aildehyde is a PEG-based PROTAC linker can be used in the synthesis of PROTAC.     m-PEG3-amido-C3-triethoxyslane is a PEG-based PROTAC linker can be used in the synthesis of PROTAC.       Purity:     > 98%       Clinical Date:     ND Development Reported       m-PEG3-Amine     cat. No: HY-14001       m-PEG3-Amine     Cat. No: HY-14001       m-PEG3-Amine is a PEG-based PROTAC linker can used in the synthesis of PROTACs.     mm-PEG3-Amine Reported       m-PEG3-Amine is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.     mm-PEG3-Amine Reported       m-PEG3-Amine is a PEG-based PROTAC linker can used in the synthesis of PROTACs.     mm-PEG3-Amine Reported       m-PEG3-Amine is a PEG-based PROTAC linker can used in the synthesis of PROTACs.     mm-PEG3-amineoxy- Gat. No: HY-14033       m-PEG3-amineoxy-Boc     Cat. No: HY-1412120     m-PEG3-adde pROTACs.       m-PEG3-amineoxy-Boc     Cat. No: HY-1412210     mm-PEG3-adde pROTACs.       mhot cynthe synthesis of PROTACs.     mm-PEG3-adde pROTACs.     cat. No: HY-14033       m-PEG3-addineoxy-Boc     Cat. No: HY-1412101     mm-PEG3-adde pROTACs.       mhot cynthe synthesis of PROTACs.     mm-PEG3-adde pROTACs.     cat. No: HY-140337       m-PEG3-addineoxy-Boc     Cat. No: HY-140337     mm-PEG3-adde pROTACs.     cat. No: HY-140337       m-PEG3-addineoxy-Boc     Sa PEG-base	Purity: >98% Clinical Data:		Purity: >98% Clinical Data:	
Im-PEG3-aldehyde       m-PEG3-amido-C3-triethoxysilane       Cat. No: HY-14007         m-PEG3-addehyde is a PEG-based PROTAC. linker can be used in the synthesis of PROTACs.       m-PEG3-amido-C3-triethoxysilane is a PEG-based PROTACs.       m-PEG3-amido-C3-triethoxysilane is a PEG-based PROTACs.       m-PEG3-amido-C3-triethoxysilane is a PEG-based PROTACs.         Parity:       >98% Clinical Date: No Development Reported State:       1 mg, S mg       m-PEG3-Aminooxy       Cat. No: HY-140398         m-PEG3-Amine       Cat. No: HY-140391       m-PEG3-Aminooxy is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.       m-PEG3-Aminooxy       Cat. No: HY-140398         m-PEG3-Amine cate in the synthesis of antibody-drug corpugates (MDG).       mw/~~~~~~~       m-PEG3-Aminooxy is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.       m-PEG3-Aminooxy       Cat. No: HY-140398         Parity:       97.63% Clinical Date: No Development Reported State:       1 mg, S mg       mm/~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
<b>m</b> -PEG3-addenyde <b>m</b> -PEG3-addengo C_S tritemoxysiane(at. No: HY-12011m. PEG3-addo C_S tritemoxysianem-PEG3-addotyde is a PEG-based PROTAC linker can be used in the synthesis of PROTAC.m. PEG3-addoC_S tritemoxysianepurity:>98%Cinical Date:No Development ReportedSize:1 mg. 5 mgm-PEG3-admine can be used in the synthesis of PROTAC.m. PEG3-Admine can be used in the synthesis of PROTAC.m-PEG3-Admine is a PEG-based PROTAC linker can be used in the synthesis of PROTAC.m. PEG3-Admine can be used in the synthesis of PROTAC.m-PEG3-Admine is a PEG-based PROTAC linker can be used in the synthesis of PROTAC.m. PEG3-Admine can be used in the synthesis of PROTAC.m-PEG3-Admine is a PEG-based PROTAC linker can be used in the synthesis of PROTAC.m. PEG3-Admine can be used in the synthesis of PROTAC.Purity:97.63% Clincial Date: No Development Reported Size:1 mg. 5 mgm-PEG3-admineoxy-Boc Cat. No: HY-141201m. PEG3-admineoxy is a PEG-based PROTAC linker can be used in the synthesis of PROTAC.m-PEG3-admineoxy-Boc Cat. No: HY-141201m. PEG3-adide can PEG-based PROTAC linker can be used in the synthesis of PROTAC.m-PEG3-Boc Cat. No: HY-141201m. PEG3-CH2-alcohol Cat. No: HY-141201m-PEG3-Boc Cat. No: HY-141201m. PEG3-CH2-alcohol Cat. No: HY-141201 <td< td=""><td></td><td></td><td></td><td></td></td<>				
m-FEG3-and/mode-2-triethousging is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.m-FEG3-and/mode-2-triethousging is a PEG-based PROTAC linker can be used in the synthesis of PROTAC linker can be used in the synthesis of PROTAC linker can be used in the synthesis of PROTAC linker can be used in the synthesis of PROTAC linker can be used in the synthesis of PROTAC linker can be used in the synthesis of PROTAC linker can be used in the synthesis of PROTAC linker can be used in the synthesis of PROTAC linker can be used in the synthesis of PROTAC linker can be used in the synthesis of PROTAC linker can the used in the synthesis of PROTAC linker can be used in the synthesis of PROTAC linker can the used in the synthesis of PROTAC linker can be used in the synthesis of PROTAC linker can the used in the synthesis of PROTAC linker can be used	m-PEG3-aldenyde	Cat. No.: HY-124011	m-PEG3-amido-C3-trietnoxysilane	Cat. No.: HY-141407
	m-PEG3-aldehyde is a <b>PEG-based PROTAC linker</b> can be used in the synthesis of PROTACs.		m-PEG3-amido-C3-triethoxysilane is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
Purity:       >98%         Clinical Date:       No Development Reported         m-PEG3-Amine       m-PEG3-Aminooxy         cat. No:: HY:W01317       m-PEG3-Aminooxy (a p PG0-Aminooxy) (a p P		0~~0~0~0~		o~o~o~ly~~pi.o~
Size:     1 mg. 5 mg     Size:     1 mg. 5 mg       m-PEG3-Amine     ct. No:: HY-W018174     m-PEG3-Aminooy is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.       a clearable ACD linker used in ste synthesis     m-PEG3-Amino is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.     m-PEG3-Aminooy is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.       Purity:     97.63%     Clinical Date:     No Development Reported       Size:     10 mM × 1 ml. 50 mg     ct. No:: HY-141201     m-PEG3-acide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.       m-PEG3-aminooxy-Boc     ct. No:: HY-141201     m-PEG3-acide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.       m-PEG3-aminooxy-Boc is a PEG-based PROTAC linker     m-PEG3-acide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.       m-PEG3-aminooxy-Boc is a PEG-based PROTAC linker     m-PEG3-acide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.       m-PEG3-aminooxy-Boc is a PEG-based PROTAC linker     m-PEG3-acide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.       m-PEG3-acide is a PEG-based PROTAC linker     m-PEG3-acide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.       m-PEG3-Boc is a PEG-based PROTAC inker     m-PEG3-CH2-alcohol is a PEG-based PROTAC linker can use used in the synthesis of PROTACs.       m-PEG3-Boc is a PEG-based PROTACs.     m-PEG3-CH2-alcohol is a PEG-based PROTAC linker can use used in	Purity: >98% Clinical Data: No Development Reported		Purity: >98% Clinical Data: No Development Reported	
m-PEG3-Amine       m-PEG3-Amine is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.       m-PEG3-Amine oxy       Cat. No: HY-140398         m-PEG3-Amine is a PEG-based PROTAC linker can be used in the synthesis of antibody-drug conjugates (ADCs).       m-PEG3-Amineoxy is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.       m-PEG3-Amineoxy $a-c_{-o-c}-c_{-o-c}$ Purity:       97.63%       Clinical Data: No Development Reported       Size:       1 mg. 5 mg         m-PEG3-aminooxy-Boc       m-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.       m-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. $a-c_{-o-c}-c_{-o-c} M_W$ m-PEG3-aminooxy-Boc       Cat. No: HY-142001       m-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. $a-c_{-o-c}-c_{-o-c} M_W M_W^{-1}$ Purity:       >98%       Clinical Data: No Development Reported       Size:       1 mg. 5 mg         m-PEG3-adilotata:       No Development Reported       Size:       1 mg. 5 mg         m-PEG3-Boc       Cat. No: HY-13004       m-PEG3-CH2-alcohol       Cat. No: HY-117191         m-PEG3-Boc is a PEG-based PROTAC. $a-c_{-o-c}-c_{-c}-c_{-c}$ $a-c_{-o-c}-c_{-c}-c_{-c}$ $a-c_{-o-c}-c_{-c}-c_{-c}$ m-PEG3-Boc is a PEG-based PROTAC. $a-c_{-o-c}-c_{-c}-c_{-c}$ $a-c_{-o-c}-c_{-c}-c_{-c}-c_{-c}-c_{-c}-c_{-c}-c_{-c}-$	Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
m-PEG3-Aminem-PEG3-Amine oxym-PEG3-Amine is a PEG-based PROTAC linker can be used in the synthesis of PROTACs. m-PEG3-Amine is a cleavable ADCs).m-PEG3-Amineoxy is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.Purity:97.63% Clinical Data:No Development Reported Size:m-PEG3-amineoxym-PEG3-amineoxy-Bocm-PEG3-azide Cat. No: HY-140287m-PEG3-aminooxy-Bocm-PEG3-azide Cat. No: HY-140287m-PEG3-aminooxy-Bocm-PEG3-azide is a PEG-based PROTAC linker size:m-PEG3-aminooxy-Bocm-PEG3-azide is a PEG-based PROTAC.m-PEG3-aminooxy-Bocm-PEG3-azide is a PEG-based PROTAC.m-PEG3-aminooxy-Bocm-PEG3-CH2-alcoholm-PEG3-boc is a PEG-based PROTAC.m-PEG3-CH2-alcoholm-PEG3-boc is a PEG-based PROTAC.m-PEG3-CH2-alcoholm-PEG3-boc is a PEG-based PROTAC.m-PEG3-CH2-alcohol <t< td=""><td></td><td></td><td></td><td></td></t<>				
m-PEG3-Amine is a PEG-based PROTAC linker can be used in the synthesis of PROTACs. m-PEG3-Amine is a cleavable ADC linker used in the synthesis of ambiody-drug conjugates (ADCs).m-PEG3-Amine oxy is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.Purity:97.63% (Clinical Data: No Development Reported Size:10 m/ × 1 ml, 50 mg, 100 mg20 ml × 1 ml, 50 mg, 100 mgm-PEG3-aminooxy-Boc (Cat. No: HY-14201)m-PEG3-azide (Cat. No: HY-14201)m-PEG3-azide (Cat. No: HY-14201)m-PEG3-aminooxy-Boc (Cat. No: HY-14201)m-PEG3-azide (Cat. No: HY-14201)cat. No: HY-140827 (Cat. No: HY-14201)m-PEG3-aminooxy-Boc (Cat. No: HY-14201)m-PEG3-azide (Cat. No: HY-14201)cat. No: HY-140827 (Cat. No: HY-140827)m-PEG3-aminooxy-Boc (Cat. No: HY-14201)m-PEG3-azide (Cat. No: HY-14201)cat. No: HY-140827 (Cat. No: HY-140827)m-PEG3-aminooxy-Boc (Cat. No: HY-14201)m-PEG3-azide (Cat. No: HY-14201)cat. No: HY-140827 (Cat. No: HY-140827)m-PEG3-aminooxy-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. (Cinical Data: No Development Reported Size: 1 mg. 5 mgm-PEG3-azide (Cat. No: HY-13040)m-PEG3-Boc (Inker can be used in the synthesis of PROTACs. (unker can be	m-PEG3-Amine	Cat No : HV-W018174	m-PEG3-Aminooxy	Cat. No : HV-140398
a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs).       بیم م م م م م م م م م م م م م م م م م م	m-PEG3-Amine is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. m-PEG3-Amine is	ca. No. 11 W0101/4	m-PEG3-Aminooxy is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	cut. No.: 11 140350
Purity:       >98%         Chinad Data:       No Development Reported         size:       1 m,5 mg         m-PEG3-aminooxy-Boc       m-PEG3-azide         Cat. No: HY-14200       Cat. No: HY-14200         m-PEG3-aminooxy-Boc is a PEG-based PROTAC linker       m-PEG3-azide is a PEG-based PROTAC linker         that can be used in the synthesis of PROTACs.       m-PEG3-azide is a PEG-based PROTAC linker         Purity:       >98%         Chinad Data:       No Development Reported         size:       1 mg.5 mg         Purity:       >98%         Chinad Data:       Size:         m-PEG3-Boc is a PEG- and Alkylyther-based PROTAC       m-PEG3-CH2-alcohol is a PEG-based PROTAC linker         m-PEG3-Boc is a PEG- and Alkylyther-based PROTAC       m-PEG3-CH2-alcohol is a PEG-based PROTAC linker         Imered Size:       1 mg.5 mg       m-PEG3-CH2-alcohol is a PEG-based PROTAC linker         Imered Size:       1 mg.5 mg       c.t. no: HY-117010         m-PEG3-CH2-alcohol is a PEG-based PROTAC.       m-PEG3-CH2-alcohol is a PEG-based PROTAC.         Immered Size:       1 mg.5 mg       c.m.c., .m.c.,	a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	H <sub>2</sub> N~~O~_O~_O		_000NH2
m-PEG3-aminooxy-Boc       m-PEG3-azide       Cat. No: HY-140827         m-PEG3-aminooxy-Boc is a PEG-based PROTAC linker       m-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.       m-PEG3-azide is a PEG-based PROTAC.       m-PEG3-azide is a PEG-based PROTAC.         Purity:       >98% $\circ_{\circ} \circ_{\circ} \circ_{\circ} \circ_{ij} \circ$	Purity:97.63%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG3-aminooxy-Bocm-PEG3-azidem-PEG3-aminooxy-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACS.m-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACS.Purity:>98% Clinical Data: 				
m-PEG3-Boc     m-PEG3-CH2-alcohol       m-PEG3-Boc is a PEG-based PROTAC linker     m-PEG3-cH2-alcohol       m-PEG3-Boc is a PEG-based PROTAC.     m-PEG3-CH2-alcohol       m-PEG3-Boc is a PEG-based PROTAC.     m-PEG3-CH2-alcohol       m-PEG3-Boc is a PEG-based PROTAC.     m-PEG3-CH2-alcohol       m-PEG3-Boc is a PEG-and Alky/tether-based PROTAC.     m-PEG3-CH2-alcohol       m-PEG3-Boc is a PEG-and Alky/tether-based PROTAC.     m-PEG3-CH2-alcohol       purity: >98%     cat. No: HY-130404       Cinical Data: No Development Reported     cat. No: HY-130404       Size: 1 mg, 5 mg     m-PEG3-CH2-alcohol       Purity: >98%     cat. No: HY-130404	m-PEG3-aminooxy-Boc	Cat. No : HV 141201	m-PEG3-azide	Cat No : HV 140927
Purity:>98% Clinical Data:No Development Reported Size:Purity:>98% Clinical Data: <b>m-PEG3-Bocm-PEG3-CH2-alcohol</b> Cat. No:: HY-130404 <b>m-PEG3-CH2-alcohol</b> Cat. No:: HY-117191 <b>m-PEG3-Bocm-PEG3-CH2-alcohol</b> Cat. No:: HY-130404 <b>m-PEG3-Bocm-PEG3-CH2-alcohol</b> Cat. No:: HY-130404 <b>m-PEG3-Bocm-PEG3-CH2-alcohol</b> Cat. No:: HY-17191 <b>m-PEG3-Bocm-PEG3-CH2-alcohol</b> Cat. No:: HY-17191 <b>m-PEG3-Bocm-PEG3-CH2-alcohol</b> Cat. No:: HY-17191 <b>m-PEG3-Bocm-PEG3-CH2-alcohol</b> Cat. No:: HY-17191 <b>m-PEG3-CH2-alcoholm-PEG3-CH2-alcohol</b> Cat. No: HY-17191 <b>m-PEG3-Bocm-PEG3-CH2-alcohol</b> Cat. No: HY-17191 <b>m-PEG3-CH2-alcoholm-PEG3-CH2-alcohol</b> Cat. No: HY-17191 <b>m-PEG3-CH2-alcoholm-PEG3-CH2-alcohol</b> Cat. No: HY-17191 <b>m-PEG3-CH2-alcoholm-PEG3-CH2-alcohol</b> Cat. No: HY-17191 <b>m-PEG3-CH2-alcoholm-PEG3-CH2-alcohol</b> Cat. No: HY-17191 <b>m-PEG</b>	m-PEG3-aminooxy-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO., HT-141201	m-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO., HT-140627
Purity:>98% Clinical Data:Purity:>98% Clinical Data: Size:1 mg, 5 mgm-PEG3-Bocm-PEG3-CH2-alcoholm-PEG3-Boccat. No:: HY-130404m-PEG3-Boc is a PEG- and Alkyl/ether-based PROTAC 		$\sim \sim $		~ <sup>0</sup> ~~ <sup>0</sup> ~~ <sup>N*<sup>N*</sup></sup>
Purity:>98% Clinical Data:Purity:>98% Clinical Data:Size:1 mg, 5 mg1 mg, 5 mgm-PEG3-Boc Image:Cat. No:: HY-130404m-PEG3-CH2-alcohol Cat. No:: HY-130404m-PEG3-Boc is a PEG- and Alkyl/ether-based PROTAC linker can be used in the synthesis of PROTACs.m-PEG3-CH2-alcohol is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.Purity:>98% Clinical Data:No Development Reported Size:1 mg, 5 mgPurity:>98% Clinical Data:Purity:>98% Clinical Data:Cinical Data:No Development Reported Size:1 mg, 5 mg				
Size:       1 mg, 5 mg         Size:       1 mg, 5 mg           m-PEG3-Boc       Cat. No.: HY-130404           m-PEG3-Boc is a PEG- and Alkyl/ether-based PROTAC linker can be used in the synthesis of PROTACs.        Inker can be used in the synthesis of PROTACs.        Purity:     >98%        Clinical Data:      No Development Reported        Size:      1 mg, 5 mg	Purity: >98% Clinical Data: No Development Reported		Purity: >98% Clinical Data:	
m-PEG3-Boc Cat. No.: HY-130404 m-PEG3-CH2-alcohol Cat. No.: HY-17191 Cat. No.: HY-17191 m-PEG3-CH2-alcohol is a PEG-based PROTAC linker can be used in the synthesis of PROTACs. m-PEG3-CH2-alcohol is a PEG-based PROTAC linker can be used in the synthesis of PROTACS. purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg m-PEG3-CH2-alcohol Size: 1 mg, 5 mg	Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
m-PEG3-Boc m-PEG3-CH2-alcohol Cat. No.: HY-130404 Cat. No.: HY-117191 m-PEG3-Boc is a PEG- and Alkyl/ether-based PROTAC linker can be used in the synthesis of PROTACs. 				
m-PEG3-Boc is a PEG- and Alkyl/ether-based PROTAC linker can be used in the synthesis of PROTACs.       m-PEG3-CH2-alcohol is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.         Purity:       >98%         Clinical Data:       No Development Reported Size:         1 mg, 5 mg	m-PEG3-Boc	Cat. No.: HY-130404	m-PEG3-CH2-alcohol	Cat. No.: HY-117191
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	m-PEG3-Boc is a <b>PEG</b> - and <b>Alkyl/ether</b> -based <b>PROTAC</b>	Cut. 10. 111 130101	m-PEG3-CH2-alcohol is a PEG-based <b>PROTAC linker</b>	C.C 10. 111 11/171
Purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg Purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg	INKER can be used in the synthesis of PROTACS.		can be used in the synthesis of PROTACS.	
Purity:>98%Purity:>98%Clinical Data:No Development ReportedClinical Data:No Development ReportedSize:1 mg, 5 mgSize:1 mg, 5 mg		$\sim_{o}\sim_{o}\sim_{o}\sim_{o}\sim_{o}\sim_{o}\sim$		~0~~0~~0H
	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

m-PEG3-CH2CH2COOH		m-PEG3-CH2COOH	
	Cat. No.: HY-W067509		Cat. No.: HY-130445
m-PEG3-CH2CH2COOH is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). m-PEG3-CH2CH2COOH is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	оо	m-PEG3-CH2COOH is a PEG-based based PROTAC linker can be used in the synthesis of PROTACs.	~o~o~o~o <sup>d</sup> oH
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:100 mg	
m-PEG3-Hydrazide	<b>Cat. No.:</b> HY-133344	m-PEG3-Mal	<b>Cat. No.:</b> HY-135940
m-PEG3-Hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG3-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	~°~~~°~~~~NH2		
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
m-PEG3-NHS ester	C-1 N UV 122004	m-PEG3-OH	C-+ N UV 125700
m-PEG3-NHS ester is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	Cal. NO.: HT-155004	m-PEG3-alcohol is a <b>PEG-based PROTAC</b> linker can be used in the synthesis of PROTACs.	Cat. No., H1-135/30
			H0~~0~~0~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG3-OMs		m-PEG3-phosphonic acid	
	Cat. No.: HY-140363		Cat. No.: HY-W096153
m-PEG3-OMs is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG3-phosphonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			~°~~°_~°,°, но <sup>°</sup> он
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG3-Propanoyl chloride	<b>Cat. No.</b> : HY-140505	m-PEG3-S-Acetyl	<b>Cat. No.</b> : HY-141351
m-PEG3-Propanoyl chloride is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG3-S-Acetyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	~o~~o~~d_ci		°s~°~o~o~
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Tel: 609-228-6898 Fax: 609-228-5909 Email: sales@MedChemExpress.com

m-PEG3-S-PEG1-C2-Boc		m-PEG3-S-PEG2-OH	
	Cat. No.: HY-140595		Cat. No.: HY-140593
m-PEG3-S-PEG1-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG3-S-PEG2-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	~°~~°~~°~~°~~°~~°~~°~~°~~°~~~°~~~°~~~°		H0^0~0~8~0~0~0~0
Purity: >98% Clinical Data: Size: 1 mg. 5 mg		Purity: >98% Clinical Data: Size: 1 ma. 5 ma	
m-PEG3-S-PEG3-Boc	<b>Cat. No.:</b> HY-140596	m-PEG3-S-PEG4-propargyl	<b>Cat. No.</b> : HY-140594
m-PEG3-S-PEG3-Boc is a PEG- and Alkyl/ether -based PROTAC linker can be used in the synthesis of PROTACs.		m-PEG3-S-PEG4-propargyl is a PEG-based <b>PROTAC</b> linker can be used in the synthesis of PROTACs.	
	onononenonelok		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m DEC2 SH		m BEG2 suscinimidal carbonata	
	Cat. No.: HY-133273	In-reds-succiminally carbonate	Cat. No.: HY-141112
m-PEG3-SH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HS~~0~~0~~0~	m-PEG3-succinimidyl carbonate is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	0
m-PEG3-Sulfone-PEG3	Cat. No : HY-140607	m-PEG3-Sulfone-PEG3-acid	Cat. No : HY-140605
m-PEG3-Sulfone-PEG3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG3-Sulfone-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H0~~0~~0~~0~~0~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG3-Sulfone-PEG3-azide		m-PEG3-Sulfone-PEG3-Boc	C + N + 1/2 1/0500
m-PEG3-Sulfone-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of	<b>Cat. NO.:</b> HY-140606	m-PEG3-Sulfone-PEG3-Boc is a PEG-based PROTAC linker that can be used in the synthesis of	<b>Cat. NO.:</b> HY-140609
PROTACS.	<sup>N</sup> N <sub>N</sub> ~°~°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

m-PEG3-Sulfone-PEG4-propargyl		m-PEG3-Tos	
	Cat. No.: HY-140608		Cat. No.: HY-W043277
m-PEG3-Sulfone-PEG4-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG3-Tos is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of Silymarin (HY-W043277).	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°
Purity: >98%		Purity: >98%	
Clinical Data: Size: 1 mg, 5 mg		Clinical Data: No Development Reported Size: 1 mg, 5 mg	
m-PEG36-alcohol		m-PEG36-amine	
	Cat. No.: HY-141226		Cat. No.: HY-140229
m-PEG36-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG36-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\left( \begin{array}{c} 0 \\ \end{array} \right)_{36} H$		$-\left(0\right)_{36}$ NH <sub>2</sub>
Purity: >98%		Purity: >98%	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
m-PEG36-azide		m-PEG36-Br	
	Cat. No.: HY-140833		Cat. No.: HY-133283
m-PEG36-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG36-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
		Durity >0.09%	
Clinical Data:		Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
m DEC26 Mal			
III-PEGSO-IVIAI	Cat. No.: HY-140985	III-PEG50-OH	Cat. No.: HY-133287
m-PEG36-Mal is a PEG-based PROTAC linker that can		m-PEG36-OH is a PEG-based PROTAC linker that can	
be used in the synthesis of PROTACs.		be used in the synthesis of PROTACs.	
			Some some some some some some some some s
Purity: >98%		Purity: >98%	
Clinical Data:		Clinical Data:	
Size: I mg, s mg		Size: 1 mg, 5 mg	
m-PEG37-acid		m-PEG37-hydrazide	
	Cat. No.: HY-133324		Cat. No.: HY-141403
m-PEG37-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG37-hydrazide is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
			$\left( O_{O_{37}} O_{M_{1}} O_{NH_{2}} \right)$
Purity: >98%		Purity: >98%	
Clinical Data: No Development Reported		Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	

m-PEG37-NHS ester		m-PEG37-Propargyl	
	Cat. No.: HY-141110		Cat. No.: HY-130902
m-PEG37-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0,	m-PEG37-Propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$(0)^{\circ}_{37}$		
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG4-(CH2)6-Phosphonic acid	<b>Cat. No.</b> : HY-141309	m-PEG4-aldehyde	<b>Cat. No.</b> : HY-140620
m-PEG4-(CH2)6-Phosphonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG4-aldehyde is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
m DEC4 Aming			
m-PEG4-Amine	Cat. No.: HY-W040214	m-PEG4-amino-inai	Cat. No.: HY-130181
m-PEG4-Amine is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. m-PEG4-Amine is a cleavable <b>ADC linker</b> used in the synthesis of		m-PEG4-amino-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	- 1 <sup>0</sup>
antibody-drug conjugates (ADCs).	~0~~0~~0~~NH2		J. J. J. H. J. C.
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-BEC4-azida		m-PEG4-Roc	
(13-Azido-2,5,8,11-tetraoxatridecane)	Cat. No.: HY-140828	III-FEG4-BOC	Cat. No.: HY-141395
m-PEG4-azide (13-Azido-2,5,8,11-tetraoxatridecane) is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	<sup>N.</sup> N <sup>*</sup> <sub>N</sub> ~0~0~0~0~0	m-PEG4-Boc is a cleavable 4 unit PEG <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs). m-PEG4-Boc is also a PEG-based <b>PROTAC</b> <b>linker</b> that can be used in the synthesis of	onononlok
Purity: >98% Clinical Data: No Development Reported		Protacs. Purity: >98% Clinical Data: No Development Reported Size: 1 mg 5 mg	
m-PEG4-Br	<b>Cat. No.</b> : HY-130161	m-PEG4-C6-phosphonic acid ethyl ester	<b>Cat. No.</b> : HY-141314
m-PEG4-Br is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugate (ADC) for Trastuzumab (HY-P9907).		m-PEG4-C6-phosphonic acid ethyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	~°~~°~~°~~Br		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:     > 98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:       Size:     1 mg, 5 mg	
1		· · · · · · · · · · · · · · · · · · ·	

m-PEG4-CH2-acid		m-PEG4-CH2-alcohol	
	Cat. No.: HY-140507		Cat. No.: HY-133057
m-PEG4-CH2-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		m-PEG4-CH2-alcohol is PEG-based based PROTAC linker can be used in the synthesis of PROTACs.	
	~o~~o~~o~~d~~do		~0~~0~~0~~0H
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG4-CH2-aldehyde	<b>Cat. No.</b> : HY-117041	m-PEG4-CH2-methyl ester	<b>Cat. No.:</b> HY-141404
m-PEG4-CH2-aldehyde is a PEG-based based PROTAC linker can be used in the synthesis of PROTACs.		m-PEG4-CH2-methyl ester is a PEG- and Alkyl/ester-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	°~~°~~°~~°~		$\mathbf{x}_{0},0,0,0,0,0,0,0$
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG4-CH2COOH		m-PEG4-Hydrazide	
m-PEG4-CH2COOH is a PEG-based based PROTAC linker	Cat. No.: HY-130478	m-PEG4-Hydrazide is a PEG-based <b>PROTAC linker</b> can	Cat. No.: HY-141402
can be used in the synthesis of PROTACS.	o~o~o~o~o~o	be used in the synthesis of PROTACS.	~°~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:≥95.0%Clinical Data:No Development ReportedSize:50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG4-Ms	C - N - UV 1204F7	m-PEG4-NH-DBCO	C + N - UV 140215
m-PEG4-Ms is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. m-PEG4-Ms is a cleavable <b>ADC linker</b> used in the synthesis of	Cat. No.: H1-150457	m-PEG4-NH-DBCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO.: H1-140515
antibody-drug conjugates (ADCs).	\$°.0~0~0~0~0~0~0~		,,, hride
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
m-PEG4-NHS ester	<b>Cat. No.:</b> HY-124323	m-PEG4-O-NHS ester	<b>Cat. No.:</b> HY-141113
m-PEG4-NHS ester is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		m-PEG4-O-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			$\sum_{o}^{n} \sum_{o}^{o} \sum_{o$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

m-PEG4-PFP ester	<b>Cat. No.</b> : HY-138382	m-PEG4-phosphonic acid	<b>Cat. No.</b> : HY-141307
m-PEG4-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0 F, F, F 0 0 0 0 0 0 F	m-PEG4-phosphonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~о~~о~~о~о
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	,	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
m-PEG4-phosphonic acid ethyl ester	<b>Cat. No.</b> : HY-141311	m-PEG4-propargyl	<b>Cat. No.</b> : HY-113921
m-PEG4-phosphonic acid ethyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG4-propargyl is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
			~°~~°~°~°~
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG4-SH		m-PEG4-sulfonic acid	
m-PEG4-SH is a PEG-based PROTAC linker that can be	Cat. No.: HY-133271	m-PEG4-sulfonic acid is a PEG-based PROTAC linker	Cat. No.: HY-140170
used in the synthesis of PRUTACS.	~0~~0~~0~~SH	that can be used in the synthesis of PROTACS.	`о~ <sup>о</sup> ~о~о~о́с
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
m-PEG4-Tos	<b>Cat. No.</b> : HY-114661	m-PEG48-amine	<b>Cat. No.:</b> HY-140230
m-PEG4-Tos is a derivative of silybin ethers, extracted from patent CN105037337A (compound III-b). m-PEG4-Tos is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of Silymarin (HY-W043277).	$\bigcup_{\substack{\alpha \in \mathcal{A}}} \mathcal{A}_{\alpha}^{\alpha} \sim \mathcal{A}_{\alpha} \sim \mathcal{A} \sim \mathcal{A}_{\alpha} \sim \mathcal{A}_{\alpha} \sim \mathcal{A}$	m-PEG48-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	-(-0^-) <sub>48</sub> NH <sub>2</sub>
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG48-Br		m-PEG48-Mal	
	Cat. No.: HY-133284		Cat. No.: HY-140986
m-PEG48-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	profession and the second s	m-PEG48-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Color and the second
	free and a second se		for a second sec
Purity: >98%	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Purity: >98%	
Clinical Data: No Development Reported Size: 1 mg, 5 mg		Clinical Data: Size: 1 mg, 5 mg	
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m-PEG48-OH		m-PEG49-acid	
	Cat. No.: HY-133289		Cat. No.: HY-133325
m-PEG48-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG49-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	_0()_48 ОН
Purity:     > 98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG49-NHS ester	<b>Cat. No.:</b> HY-130903	m-PEG5-2-methylacrylate	<b>Cat. No.:</b> HY-141406
m-PEG49-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG5-2-methylacrylate is a PEG- and Alkyl/ester-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	Lo~o~o~o~o~o
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG5-acid	<b>Cat. No.:</b> HY-W040195	m-PEG5-amino-Mal	<b>Cat. No.:</b> HY-138732
m-PEG5-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		m-PEG5-amino-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	~o~~o~~o~~o~~d_OH		$\{ f^0_{m}, f^0_{m} \} \to \{ f^0_{m} \} \to \{ f^0_{m}, f^0_{m} \} \to \{ f^0$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m_PEC5_azida		m-DEG5-Boc	
	Cat. No.: HY-130168	III-FEGS-BOC	Cat. No.: HY-141396
m-PEG5-azide is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		m-PEG5-Boc is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	~0~~0~~0~~0~~N <sup>;N'N</sup>		$\sim \sim $
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG5-Br		m-PEG5-CH2CH2COOH	
m-PEG5-Br is a PEG-based PROTAC linker can be used	Cat. No.: HY-141375	m-PEG5-CH2CH2COOH is a PEG-based based PROTAC	Cat. No.: HY-W043840
in the synthesis of PROTACs.		linker can be used in the synthesis of PROTACs.	
	~°~~°_~°_Br		,°,~,°,~,°,~,°,~,°,~,°,~,°,~,°,~,°,~,°,
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG5-CH2COOH		m-PEG5-Hvdrazide	
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------	-------------------------------
	Cat. No.: HY-120537		Cat. No.: HY-135921
m-PEG5-CH2COOH is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). m-PEG5-CH2COOH is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	onenonelas	m-PEG5-Hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	`0~0~0~0~0 <sup>°</sup>
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
m-PEG5-Ms	<b>Cat. No.</b> : HY-116186	m-PEG5-NH2	<b>Cat. No.</b> : HY-140225
m-PEG5-Ms is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. m-PEG5-Ms is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	m-PEG5-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	,0,~0,~0,~0,~Net <sub>2</sub>
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
m-PEG5-NHS ester		m-PEG5-nitrile	
	Cat. No.: HY-133065		Cat. No.: HY-130657
m-PEG5-NHS ester is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		m-PEG5-nitrile is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	
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Purity:>98%Clinical Data:No Development ReportedSize:250 mg, 500 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG5-phosphonic acid	<b>Cat. No.</b> : HY-141308	m-PEG5-phosphonic acid ethyl ester	<b>Cat. No</b> .: HY-141312
m-PEG5-phosphonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ç	m-PEG5-phosphonic acid ethyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	لہ
	~о~~ <sup>0</sup> ~~о~ <sup>0</sup> ~~о~ <sup>Р.</sup> он он		~o~_o~_o~_o~_o
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
m-DEG5-Dronvne		m-DEG5-SH	
	<b>Cat. No.:</b> HY-138719		Cat. No.: HY-133272
m-PEG5-Propyne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG5-SH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$		HS~~0~~0~~0~~0~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:≥98.0%Clinical Data:No Development ReportedSize:100 mg, 500 mg	

m-PEG5-succinimidyl carbonate		m-PEG5-sulfonic acid	
	Cat. No.: HY-130150		Cat. No.: HY-140171
m-PEG5-succinimidyl carbonate is a non-cleavable 5 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). m-PEG5-succinimidyl carbonate is a PEG/Alkyl/ether-based PROTAC linker can be used in the curthesis of PROTAC	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	m-PEG5-sulfonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	.0~0~0~0~0~0
Purity:       > 98%         Clinical Data:       No Development Reported         Size:       1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG5-Tos	<b>Cat. No.:</b> HY-W042501	m-PEG5-triethoxysilane	<b>Cat. No.:</b> HY-141408
m-PEG5-Tos is a derivative of silybin ethers, extracted from patent CN105037337A (compound III-c). m-PEG5-Tos is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of Silymarin	Je and a contact	m-PEG5-triethoxysilane is a PEG-based <b>PROTAC</b> <b>linker</b> can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
(HY-W043277). Purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG6-(CH2)6-Phosphonic acid	<b>Cat. No.</b> : HY-141310	m-PEG6-2-methylacrylate	<b>Cat. No.</b> : HY-130548
m-PEG6-(CH2)6-Phosphonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	9	m-PEG6-2-methylacrylate is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	Ŷ
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG6-Amine	<b>Cat. No.</b> : HY-130408	m-PEG6-amino-Mal	<b>Cat. No.</b> : HY-130141
m-PEG6-Amine is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. m-PEG6-Amine is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	HH~0~0~0~0~0~0~	m-PEG6-amino-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jugt man and
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG6-Boc	<b>Cat. No.</b> : HY-138449	m-PEG6-Br	<b>Cat. No</b> .: HY-141376
m-PEG6-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG6-Br is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	anonanonanon lot		~0~~0~~0~~0~~0 <sup>Br</sup>
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

m-PEG6-C6-phosphonic acid ethyl ester		m-PEG6-CH2CH2CHO	
	Cat. No.: HY-141315		Cat. No.: HY-W035376
m-PEG6-C6-phosphonic acid ethyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG6-CH2CH2CHO is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). m-PEG6-CH2CH2CHO is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	°~~°~°~°~°~°~°~°~°
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG6-CH2CH2COOH	<b>Cat. No.:</b> HY-W040239	m-PEG6-Hydrazide	<b>Cat. No.:</b> HY-135922
m-PEG6-CH2CH2COOH is a PEG-based based PROTAC linker can be used in the synthesis of PROTACs.		m-PEG6-Hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	`o~°~°~°~°~°~°		~~~~~~~~~~~ <sup>°</sup>
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
m DECC Ma			
M-PEGO-MS	<b>Cat. No.:</b> HY-140364	m-PEGO-NHS ester	Cat. No.: HY-133066
m-PEG6-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>2</sup> o~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	m-PEG6-NHS ester is a non-cleavable 6 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). m-PEG6-NHS ester is a PEG/Alkyl/ether-based PROTAC linker can be used in the synthesis of PROTACs.	محموم محموم الم
Purity:> 98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEGG-Q-CH2CQQH		m-PEG6-thiol	
	Cat. No.: HY-140506		Cat. No.: HY-141329
m-PEG6-O-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG6-thiol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	and a contraction		H8~~0~~0~~0~~0~~0~~0~
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG6-Tos		m-PEG7-4-nitrophenyl carbonate	
	Cat. No.: HY-130336		Cat. No.: HY-141405
m-PEG6-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG7-4-nitrophenyl carbonate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	J.		of the construction of the
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

m-PEG7-alcohol		m-PEG7-Amine	
(O-Methyl-heptaethylene glycol)	Cat. No.: HY-141217		Cat. No.: HY-120237
m-PEG7-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H0~q~0~q~0~q~0~q~	m-PEG7-Amine is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. m-PEG7-Amine is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:98.33%Clinical Data:Size:100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG7-azide	<b>Cat. No.</b> : HY-130561	m-PEG7-Boc	<b>Cat. No.:</b> HY-130513
m-PEG7-azide is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		m-PEG7-Boc is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	
	,0,~0,~0,~0,~0,~,N <sup>N<sup>N</sup></sup>		oneroneronerolok
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
D567 D			
m-PEG7-Br	Cat No . HV 122276	m-PEG7-CH2-OH	Cat No . HV 122059
m-PEG7-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ca. No. 11 1552/0	m-PEG7-CH2-OH a PEG-based based PROTAC linker can be used in the synthesis of PROTACs.	cut. No.: 111 155050
	~0~~0~~0~~0~~0~~Br		но~~0~0~0~0~0~0~0~0
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG7-CH2CH2CHO	Cat. No.: HY-130185	m-PEG7-CH2CH2COOH	Cat. No.: HY-130151
m-PEG7-CH2CH2CHO is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). m-PEG7-CH2CH2CHO is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	°~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	m-PEG7-CH2CH2COOH is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). m-PEG7-CH2CH2COOH is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m DEC7 Hudrozida		m DEC7 Mc	
m-red/-riyulazide	<b>Cat. No.:</b> HY-133345	III-FEG/-IWS	Cat. No.: HY-130528
m-PEG7-Hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	anononon ano ang ting	m-PEG7-Ms is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. m-PEG7-Ms is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	for an
Purity:> 98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

m-PEG7-NHS ester		m-PEG7-Silane	
	Cat. No.: HY-122413		Cat. No.: HY-138420
m-PEG7-NHS ester is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		m-PEG7-Silane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	for a conservant		Jer growing and
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
m-PEG7-thiol	<b>Cat. No.:</b> HY-W052006	m-PEG7-Tos	<b>Cat. No.</b> : HY-140359
m-PEG7-thiol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG7-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	,0~_0~0~_0~_0~_0~_ <sub>BH</sub>		Josephane and the second secon
Purity:     ≥98.0%       Clinical Data:     No Development Reported       Size:     50 mg, 100 mg, 500 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
m-PEG750-Br		m-PEG8-(CH2)12-phosphonic acid ethyl ester	
	Cat. No.: HY-138448		Cat. No.: HY-141316
m-PEG750-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG8-(CH2)12-phosphonic acid ethyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	nanananannifa
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	750	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
m-PEG8-amide-C10-Thiol	<b>Cat. No.:</b> HY-138532	m-PEG8-Amine	<b>Cat. No.:</b> HY-W040236
m-PEG8-amide-C10-Thiol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs	ęn	m-PEG8-Amine is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	
	onenonenoneno		~°~~°~~°~~°~~°~~°~~
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:50 mg	
m-PEG8-azide		m-PEG8-Boc	
	Cat. No.: HY-130204		Cat. No.: HY-141397
m-PEG8-azide is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		m-PEG8-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>N</sup> N <sub>N</sub>		$\mathcal{A}_{0} \to \mathcal{A}_{0} $
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

m-PEG8-Br	<b>Cat. No.:</b> HY-130148	m-PEG8-C10-phosphonic acid	<b>Cat. No.:</b> HY-130137
m-PEG8-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG8-C10-phosphonic acid is a PEG-based <b>PROTAC</b> <b>linker</b> can be used in the synthesis of PROTACs.	
	AngnAngnAngnAngn4		handan dan dan dip
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG8-CH2COOH	<b>Cat. No.:</b> HY-130145	m-PEG8-DBCO	<b>Cat. No.</b> : HY-140316
m-PEG8-CH2COOH is a PEGbased PROTAC linker can be used in the synthesis of PROTACs.		m-PEG8-DBCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	,a~o~a~o~a~o~a~ <sup>l</sup> on		and a state of the second s
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
m-PEG8-DSPE	Cat. No. 11/ 140050	m-PEG8-ethoxycarbonyl-NHS ester	C-4 No - UV 141111
m-PEG8-DSPE is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO.: HY-140950	m-PEG8-ethoxycarbonylNHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO.: HY-141111
Purity:>98%Clinical Data:Size:1 mg, 5 mg	0	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG8-ethoxycarbonyl-propanoic acid	<b>Cat. No.:</b> HY-140503	m-PEG8-Mal	<b>Cat. No.:</b> HY-140982
m-PEG8-ethoxycarbonyl-propanoic acid is a PEG-based PROTAC linker that can be used in the		m-PEG8-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
synthesis of PROTACS.			Jug the man and a second
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
m-PEG8-Ms	<b>Cat. No.</b> : HY-117031	m-PEG8-O-alkyne	<b>Cat. No.:</b> HY-135932
m-PEG8-Ms is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. m-PEG8-Ms is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	frænenen	m-PEG8-O-alkyne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	مىمىرىقىرىقىرىقىرىم
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

m-PEG8-succinimidyl carbonate		m-PEG8-thiol	
	Cat. No.: HY-141114		Cat. No.: HY-141330
m-PEG8-succinimidyl carbonate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	p.	m-PEG8-thiol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Jugara and and and and		~~~~~~~~~~ <sup>84</sup>
Purity: >98% Clinical Data:		Purity: >98% Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
m-PEG8-Tos		m-PEG9-acid	
	Cat. No.: HY-135090		Cat. No.: HY-140499
Tos-PEG8-m is a derivative of silybin ethers, extracted from patent CN105037337A (compound III-d). Tos-PEG8-m is a PEG-based <b>PROTAC linker</b>		m-PEG9-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
can be used in the synthesis of Silymarin (HY-W043277).	Gererore ererore		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG9-Amine	Cat. No : HV 120571	m-PEG9-azide	Cat No . UV 120716
m-PEG9-Amine is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. m-PEG9-Amine is a cleavable <b>ADC linker</b> used in the synthesis of	Cal. No., H1-150571	m-PEG9-azide is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	Cat. NO., H1-150/10
antibody-drug conjugates (ADCs).	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		<sup>N</sup> .K <sub>N</sub> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:No Development ReportedSize:50 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG9-Boc	<b>Cat. No.:</b> HY-141398	m-PEG9-Br	Cat. No.: HY-141377
m-PEG9-Boc is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		m-PEG9-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~°~~°~~°
	$\cdot_{0} \sim a_{-} \circ a_{-$		Ś
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	Br~~0~~0~~0
m-PEG9-C4-SH		m-PEG9-CH2COOH	
11 1 205-C4-511	Cat. No.: HY-135936		Cat. No.: HY-133286
m-PEG9-C4-SH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG9-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	81		or a construction of the second of the
Purity:> 98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

m-PEG9-Hydrazide		m-PEG9-Mal	
	<b>Cat. No.:</b> HY-133346		Cat. No.: HY-138428
m-PEG9-Hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG9-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	.a		Construction of the second states of the second sta
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG9-NHS ester	<b>Cat. No.:</b> HY-130446	m-PEG9-phosphonic acid	<b>Cat. No.</b> : HY-130554
m-PEG9-NHS ester is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.		m-PEG9-phosphonic acid is a PEG-based <b>PROTAC</b> <b>linker</b> can be used in the synthesis of PROTACs.	
	and an analysis and a set		الط <sup>9</sup> ، ۵۰۰۵، ۵۰۰۵، ۵۰۰۵، ۵۰۰۵، ۵۰۰۵، ۱۵۹
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
m-PEG9-phosphonic acid ethyl ester	Cat No : HY-141313	m-PEG9-SH	<b>Cat No</b> : HY-133280
m-PEG9-phosphonic acid ethyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		m-PEG9-SH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cut. No.: 111 135200
	anonanonanonano de se		.0~~0~0~0~0~0~0~0~0_9
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
m-PEGn-NHS ester	<b>Cat. No.:</b> HY-W019795	Mal-amide-PEG2-oxyamine	<b>Cat. No.:</b> HY-133507
m-PEGn-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Mal-amide-PEG2-oxyamine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	L N L H - 0 - 0 - 0 NH2
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Mal-amide-PEG2-oxyamine-Boc	<b>Cat. No.:</b> HY-133503	Mal-amido-PEG10-acid	<b>Cat. No.</b> : HY-140973
Mal-amide-PEG2-oxyamineBoc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Juntanonadok	Mal-amido-PEG10-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup>
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Mal-amido-PEG12-acid		Mal-amido-PEG12-NHS ester	
	Cat. No.: HY-140974		Cat. No.: HY-140977
Mal-amido-PEG12-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	La construction of the second	Mal-amido-PEG12-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	for an and the second s
Purity:>98%Clinical Data:Size:1 mg, 5 mg	H0~0~0~0~0~0	Purity: >98% Clinical Data: Size: 1 mg, 5 mg	
Mal-amido-PEG12-TFP ester	<b>Cat. No.:</b> HY-140980	Mal-amido-PEG15-acid	<b>Cat. No</b> .: HY-143841
Mal-amido-PEG12-TFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	for a construction of the formation of t	Mal-amido-PEG15-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Content of the second s
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	$\langle {}^{\circ}_{\circ} {}^{\circ}_$
Mal-amido-PEG16-acid (Maleimide-NH-PEG16-CH2CH2COOH)	<b>Cat. No.</b> : HY-130858	Mal-amido-PEG2-C2-acid	<b>Cat. No.</b> : HY-42151
Mal-amido-PEG16-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	2 y - 4 y - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 - 0	Mal-amido-PEG2-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Lun Lun on Lou
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:99.54%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 10 mg, 50 mg	
Mal-amido-PEG2-C2-amido-Ph-C2-CO-AZD	<b>Cat. No.:</b> HY-113697	Mal-amido-PEG2-TFP ester	<b>Cat. No.:</b> HY-130232
Mal-amido-PEG2-C2-amido-Ph-C2-CO-AZD is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	juli mig	Mal-amido-PEG2-TFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Long and the second sec
Purity:98.97%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 5 mg, 10 mg, 25 mg, 50 mg, 10	00 mg	Purity:95.09%Clinical Data:No Development ReportedSize:100 mg	
Mal-amido-PEG24-acid	<b>Cat. No.:</b> HY-140975	Mal-amido-PEG24-TFP ester	<b>Cat. No</b> .: HY-140981
Mal-amido-PEG24-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	former and	Mal-amido-PEG24-TFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	for the second s
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Mal-amido-PEG3-acid		Mal-amido-PEG3-alcohol	
	Cat. No.: HY-138727		Cat. No.: HY-143842
Mal-amido-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~ <sup>0</sup> 0	Mal-amido-PEG3-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	r-4 <sup>0</sup> 4
Durity 00%	Sh~Sh~o~o~ion	Purity 1000	улуунун тороорон Сулуунун тороорон
Clinical Data: No Development Reported Size: 1 mg, 5 mg		Clinical Data: No Development Reported Size: 1 mg, 5 mg	
Mal-amido-PEG3-NHS ester	<b>Cat. No.:</b> HY-138729	Mal-amido-PEG4-acid	<b>Cat. No.:</b> HY-130414
Mal-amido-PEG3-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	- <sub>1</sub> 0 - 0, -	Mal-amido-PEG4-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Lynnyynon on ywyd		Zundynononondau
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:97.01%Clinical Data:No Development ReportedSize:100 mg, 250 mg	
Mal-Amido-PEG4-Boc	Cat No. LIV 140067	Mal-amido-PEG4-NHS ester	
Mal-Amido-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Ca. No. 111-140507	Mal-amido-PEG4-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	cat. NO., 111-W040134
	En 2 moran and a		fl-fl-orononyoys
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Mal-amido-PEG4-TEP ester		Mal-amido-PEG5-acid	
	Cat. No.: HY-140978		Cat. No.: HY-138728
Mal-amido-PEG4-TFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Mal-amido-PEG5-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	flighter and the second of the		Lyng yn ar
Purity:99.32%Clinical Data:No Development ReportedSize:100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Mal-amido-PEG6-acid		Mal-amido-PEG6-NHS ester	
	Cat. No.: HY-130399		Cat. No.: HY-W008879
Mal-amido-PEG6-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Mal-amido-PEG6-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Englescon and a		florenerenergy
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	

Mal-amido-PEG7-acid		Mal-amido-PEG7-NHS ester	Cat No. 44 120720
Mal-amido-PEG7-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	flytonen and	Mal-amido-PEG7-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	Churt and a
Mal-amido-PEG8-NHS ester	Cat. No.: HY-W040133	Mal-amido-PEG8-TFP ester	<b>Cat. No</b> .: HY-140979
Mal-amido-PEG8-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Efrenenenentij	Mal-amido-PEG8-TFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	filmenenenetif.
Purity:99.23%Clinical Data:No Development ReportedSize:25 mg, 50 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Mal-amido-PEG9-acid (Maleimide-NH-PEG9-CH2CH2COOH)	<b>Cat. No.:</b> HY-130856	Mal-amido-PEG9-amine	<b>Cat. No.:</b> HY-140976
Mal-amido-PEG9-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Mal-amido-PEG9-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	John and and a second
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	~ ~ 0 ~ он	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Mal-amido-PEG9-NH-Boc	<b>Cat. No.:</b> HY-140972	Mal-amido-PEG9-NHS ester	<b>Cat. No</b> .: HY-138731
Mal-amido-PEG9-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	flytnenenenenety;	Mal-amido-PEG9-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jugarone Jug Jugarone Jugarone Juga
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Mal-amino-sulfo	<b>Cat. No.:</b> HY-136168	Mal-C2-cyclohexylcarboxyl-hydrazide hydrochl	oride Cat. No.: HY-133410A
Mal-amino-sulfo is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	о N N N N N N N N N N N N N N N N N N N	Mal-C2-cyclohexylcarboxyl-hydrazide hydrochloride is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:98.23%Clinical Data:No Development ReportedSize:50 mg, 100 mg	10 <sup>-</sup> 01

Mal-C2-cyclohexylcarboxyl-hydrazide TFA		Mal-C4-NH-Boc	
Mal-C2-cyclohexylcarboxyl-hydrazide (TFA) is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-133410	Mal-C4-NH-Boc is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-140992
Purity:     > 98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	F - CH F F	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Mal-C6-amine TFA	<b>Cat. No.</b> : HY-W018291	Mal-N-bis(PEG4-C2-acid)	<b>Cat. No.:</b> HY-140530
Mal-C6-amine (TFA) is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.		Mal-N-bis(PEG4-C2-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	mpananananan
Purity:     ≥97.0%       Clinical Data:     No Development Reported       Size:     100 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Mal-NH-Boc	<b>Cat. No.:</b> HY-140991	Mal-NH-PEG10-CH2CH2COOPFP ester	<b>Cat. No.</b> : HY-130865
Mal-NH-Boc is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	Sh~hok	Mal-NH-PEG10-CH2CH2COOPFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	for the source of the source o
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Mal-NH-PEG12-CH2CH2COOPFP ester	<b>Cat. No.:</b> HY-130864	Mal-NH-PEG14-CH2CH2COOPFP ester	<b>Cat. No.</b> : HY-130866
Mal-NH-PEG12-CH2CH2COOPFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ling to the second seco	Mal-NH-PEG14-CH2CH2COOPFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	for the area and the former and the
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Mal-NH-PEG16-CH2CH2COOPFP ester	<b>Cat. No.:</b> HY-130867	Mal-NH-PEG2-CH2CH2COOPFP ester	<b>Cat. No.:</b> HY-130860
Mal-NH-PEG16-CH2CH2COOPFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	fundance of the	Mal-NH-PEG2-CH2CH2COOPFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	jo je se
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Mal-NH-PEG24-CH2CH2COOPFP ester		Mal-NH-PEG4-CH2CH2COOPFP ester	
	Cat. No.: HY-130868		Cat. No.: HY-130861
Mal-NH-PEG24-CH2CH2COOPFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Mal-NH-PEG4-CH2CH2COOPFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	for the constraints of the
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Mal-NH-PEG6-CH2CH2COOPFP ester	<b>Cat. No.:</b> HY-130862	Mal-NH-PEG8-Boc	<b>Cat. No.:</b> HY-138447
Mal-NH-PEG6-CH2CH2COOPFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Hernen and S	Mal-NH-PEG8-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Lunda 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	1
Mal-NH-PEG8-CH2CH2COOPFP ester		Mal-NH2 TFA	
	Cat. No.: HY-130863		Cat. No.: HY-140988
Mal-NH-PEG8-CH2CH2COOPFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Lange and the second seco	Mal-NH2 (TFA) is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg	ŕ	Purity:≥97.0%Clinical Data:Size:1 mg, 5 mg	F F F
Mal-NO2-Ph-PEG12-NHS	Cat. No.: HY-141115	Mal-PEG-mal (MW 2000)	<b>Cat. No.</b> : HY-140719
Mal-NO2-Ph-PEG12-NHS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Mal-PEG-mal (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	enter a contraction of the contr		
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Mal-PEG-mal (MW 3400)	<b>Cat. No.:</b> HY-140720	Mal-PEG-mal (MW 5000)	<b>Cat. No.:</b> HY-140721
Mal-PEG-mal (MW 3400) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Mal-PEG-mal (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Mal-PEG-Succinimidyl Valerate (MW 20000)		Mal-PEG1-acid	
	Cat. No.: HY-140722		Cat. No.: HY-126960
Mal-PEG-Succinimidyl Valerate (MW 20000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	_y, _, <sup>1</sup> μ, ~q(~~), ~ <sup>1</sup> γ, <sup>2</sup> γ,	Mal-PEG1-acid is is a non-cleavable 1 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Mal-PEG1-acid is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	SN-0-LOH
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:99.40%Clinical Data:No Development ReportedSize:100 mg, 250 mg	
Mal-PEG1-Boc	<b>Cat. No.</b> : HY-133162	Mal-PEG1-bromide	<b>Cat. No</b> .: HY-140989
Mal-PEG1-Boc is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	0	Mal-PEG1-bromide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0,
	Sn~o~lok		BrN
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Mal-PEG1-NHS ester	<b>Cat. No.</b> : HY-126886	Mal-PEG1-PFP ester	<b>Cat. No.</b> : HY-130568
Mal-PEG1-NHS ester is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs). Mal-PEG1-NHS ester is PEG-based <b>PROTAC</b> <b>linker</b> that can be used in the synthesis of PROTACs.		Mal-PEG1-PFP ester is a Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
Purity:98.41%Clinical Data:No Development ReportedSize:50 mg, 100 mg, 250 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Mal-PEG10-acid		Mal-PEG10-Boc	
	Cat. No.: HY-138723		Cat. No.: HY-138722
Mal-PEG10-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Mal-PEG10-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~°
			Jano a ser a
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Mal-PEG10-NHS ester		Mal-PEG11-mal	
	Cat. No.: HY-138726		Cat. No.: HY-133354
Mal-PEG10-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	S.	Mal-PEG11-mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		finenenenend
Purity:98.01%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg	ۍ مچ <u>ہ</u>	Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Mal DEC12 acid		Mal DEC12 alcohol	
Mai-PEGIZ-ACIO	Cat. No.: HY-140962	Mai-PEG12-alconol	Cat. No.: HY-140971
Mal-PEG12-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Mal-PEG12-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Gunenenenenene		frædere og frædere for at til som at t
Purity:     >98%       Clinical Data:     No Development Reported       Size:     50 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Mal-PEG12-Boc	<b>Cat. No.</b> : HY-140966	Mal-PEG12-CHO	<b>Cat. No.</b> : HY-134702
Mal-PEG12-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Janara arangerang Janara arangerang	Mal-PEG12-CHO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	La
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	0~~~~~~~~~
Mal-DEG12-DSDE		Mal-DEG12-NH-Boc	
	Cat. No.: HY-140957		Cat. No.: HY-138500
Mal-PEG12-DSPE is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Mal-PEG12-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	La
Purity:>98%Clinical Data:Size:1 mg, 5 mg	Ŭ	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Mal-PEG12-NHS ester	Cat No : HV_140963	Mal-PEG16-NHS ester	
Mal-PEG12-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	à ann an trosos	Mal-PEG16-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	for a second sec
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Mal-PEG2-acid	<b>Cat. No.:</b> HY-130442	Mal-PEG2-alcohol	<b>Cat. No.:</b> HY-140968
Mal-PEG2-acid is a non-cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs). Mal-PEG2-acid can be conjugated to Tubulysin (HY-128914) and its derivative cytotoxic molecule. Mal-PEG2-acid is also a <b>PROTAC linker</b> that can be used in the synthesis of PROTACs. <b>Purity:</b> >98%	Show of the second seco	Mal-PEG2-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HOO_N
Clinical Data: No Development Reported Size: 1 mg, 5 mg		Clinical Data: Size: 1 mg, 5 mg	

Mal-PEG2-C2-Boc		Mal-PEG2-NH-Boc	
	Cat. No.: HY-140964		Cat. No.: HY-130193
Mal-PEG2-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Mal-PEG2-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Short of the second sec		Shoron hok
Purity: >98% Clinical Data:		Purity: >98% Clinical Data: No Development Reported	
Size. 1 mg, 5 mg		Size. 1 mg, 5 mg	
Mal-PEG2-NH2	<b>Cat. No.</b> : HY-35261	Mal-PEG2-NH2 TFA	<b>Cat. No.:</b> HY-35261A
Mal-PEG2-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0	Mal-PEG2-NH2 (TFA) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H <sub>2</sub> N~~O~~N		
Purity:>98%Clinical Data:No Development ReportedSize:100 mg, 250 mg, 500 mg		Purity:98.09%Clinical Data:No Development ReportedSize:100 mg	
Mal-PEG2-NHS		Mal-PEG2-oxyamine	
	Cat. No.: HY-138430		Cat. No.: HY-133454
Mal-PEG2-NHS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Mal-PEG2-oxyamine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Lo o o o		0 N 0 NH2 0 NH2
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:100 mg	
Mal-PEG2-PFP ester	<b>Cat. No.:</b> HY-130416	Mal-PEG2-Val-Cit-amido-PAB-OH	<b>Cat. No.</b> : HY-130222
Mal-PEG2-PFP ester is a Alkyl/ether-based <b>PROTAC</b> linker can be used in the synthesis of PROTACs.	$\left\{ \begin{array}{c} & & & \\ $	Mal-PEG2-Val-Cit-amido-PAB-OH is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Mal-PEG2-Val-Cit-amido-PAB-OH also can be used as a <b>PROTAC linker</b> that can be used in the synthesis of PROTACs.	$ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Mal-PEG24-acid	<b>Cat. No.:</b> HY-130857	Mal-PEG24-NHS ester	<b>Cat. No.</b> : HY-135819
Mal-PEG24-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Mal-PEG24-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$\left( \begin{array}{c} \sum_{j=1}^{N} & \sum_{j=1$
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Mal-PEG25-NH2 hydrochloride		Mal-PEG3-alcohol	
	Cat. No.: HY-138392		Cat. No.: HY-140969
Mal-PEG25-NH2 hydrochloride is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Mal-PEG3-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HO~O~N
Purity:>98%Clinical Data:No Development ReportedSize:50 mg, 100 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Mal-PEG3-Boc	<b>Cat. No.:</b> HY-135169	Mal-PEG3-O-Ac	<b>Cat. No.:</b> HY-134684
Mal-PEG3-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Mal-PEG3-O-Ac is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\mathbb{S}^{n}_{n} \sim \mathbb{S}^{n}_{n} \sim \mathbb{S}^{n}_{n} \sim \mathbb{S}^{n}_{n} \sim \mathbb{S}^{n}_{n} \times \mathbb{S}$		Le construction
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Mal-PEG3-PFP ester		Mal-PEG36-NHS ester	
	Cat. No.: HY-130586		Cat. No.: HY-133389
Mal-PEG3-PFP ester is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		Mal-PEG36-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	fingt on a vor a vor a f
Purity:>98%Clinical Data:No Development ReportedSize:100 mg, 250 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	John and a for the second of t
Mal-PEG4-acid		Mal-PEG4-Boc	
	Cat. No.: HY-126961		Cat. No.: HY-130469
Mal-PEG4-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		Mal-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	${\rm S}^{\rm O}_{\rm N}_{\rm N}_{\rm O}_{\rm O$		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:     ≥98.0%       Clinical Data:     No Development Reported       Size:     100 mg		Purity:99.93%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg	
Mal-PEG4-C2-NH2 TFA	<b>Cat. No.:</b> HY-138380	Mal-PEG4-Glu(OH)-NH-m-PEG24	<b>Cat. No.:</b> HY-140997
Mal-PEG4-C2-NH2 TFA is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Mal-PEG4-Glu(OH)-NH-m-PEG24 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Mal-PEG4-Glu(TFP ester)-NH-m-PEG24		Mal-PEG4-Lys(t-Boc)-NH-m-PEG24	
	Cat. No.: HY-140998		Cat. No.: HY-140999
Mal-PEG4-Glu(TFP ester)-NH-m-PEG24 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	jet mineranist mineranist	Mal-PEG4-Lys(t-Boc)-NH-m-PEG24 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	""""""""""""""""""""""""""""""""""""""
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Mal-PEG4-Lys(TFA)-NH-m-PEG24	<b>Cat. No.:</b> HY-141000	Mal-PEG4-OH	<b>Cat. No</b> .: HY-135048
Mal-PEG4-Lys(TFA)-NH-m-PEG24 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	in the second se	Mal-PEG4-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Ho~o~o~n~
Purity:>98%Clinical Data:Size:1 mg, 5 mg	~~~ *	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Mal-PEG5-acid		Mal-PEG5-Boc	
	Cat. No.: HY-126962		Cat. No.: HY-140965
Mal-PEG5-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		Mal-PEG5-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\sum_{\sigma}^{0} \sum_{n} \sum_{\sigma \in \mathcal{O}} $		$\mathcal{G}^{p_0}_{p_0} \mathcal{G}^{p_0}_{p_0} \mathcal{G}^{p_0} \mathcal{G}^{p_0} \mathcal{G}^{p_0} \mathcal{G}^{p_0}_{p_0} \mathcal{G}^{p_0}_{p_0} \mathcal{G}^{p_0}_{p_0} \mathcal{G}^{p_0}_{p_0} \mathcal{G}^{p_0}_{p_0} \mathcal{G}^{p_0}_{p_0} \mathcal{G}^{p_0}_{p_0} \mathcal$
Purity:99.12%Clinical Data:No Development ReportedSize:100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Mal-PEG5-C2-NH2 hydrochloride		Mal-PEG5-mal	
	Cat. No.: HY-138375		Cat. No.: HY-133352
Mal-PEG5-C2-NH2 hydrochloride is a PEG-based PROTAC linker that can be used in the synthesis of		Mal-PEG5-mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
FROTACS.	H,M~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Lever on a start
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Mal-PEG5-NHS ester		Mal-PEG5-PFP ester	
	Cat. No.: HY-126888		Cat. No.: HY-133210
Mal-PEG5-NHS ester is an Alkyl/ether and PEG-based PROTAC linker can be used in the synthesis of PROTACs.		Mal-PEG5-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\left\langle \overset{0}{,}\overset{0}$		finon anon and the
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Mal-PEG6-acid		Mal-PEG6-Boc	
	Cat. No.: HY-126963		Cat. No.: HY-133211
Mal-PEG6-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		Mal-PEG6-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	çin on on on on on on on on		Zynononononon jak
		Durity > 09%	
Clinical Data: No Development Reported		Clinical Data: No Development Reported	
Size: 100 mg		Size: 1 mg, 5 mg	
Mal DEC6 mal			
Mai-PEGo-Illai	Cat. No.: HY-133353		Cat. No.: HY-130454
Mal-PEG6-mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Mal-PEG6-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	fanonanonanonan fi		for a constraint of the
During > 0.09/		Durity 06 809/	
Clinical Data:		Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 50 mg, 100 mg	
Mel DEC9 acid			
Mai-PEGo-acio	<b>Cat No</b> : HY-130334	Mai-PEG8-alconol	<b>Cat No</b> : HY-140970
Mal-PEG8-acid is a PEG-based <b>PROTAC linker</b> can be		Mal-PEG8-alcohol is a PEG-based PROTAC linker that	
used in the synthesis of FROTACS.		can be used in the synthesis of FROTACS.	
	Janon and a series and a		and a second
		Durity > 09%	
Clinical Data: No Development Reported		Clinical Data:	
Size: 100 mg		Size: 1 mg, 5 mg	
Mel DECO De e			
Mai-PEG8-BOC	Cat No : HY-133212	Mai-PEG8-NHS ester	<b>Cat No</b> : HY-126887
Mal-PEG8-Roc is a PEG-based PROTAC linker that can	Cut. 110111 155212	Mal-PEG8-acid is a PEG-based <b>PROTAC linker</b> can be	cut. No.: 111 120007
be used in the synthesis of PROTACs.	~~~~	used in the synthesis of PROTACs.	
	××××××××××××××××××××××××××××××××××××××		Ye i i
	Xi a a a a a s		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: 95.08%	y 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Purity: >98%	- 0
Clinical Data: No Development Reported		Clinical Data: No Development Reported	
512C. 25 mg, 50 mg, 200 mg		Size. I mg, 5 mg	
Mal-PFP ester		Mal-PEG4-propargyl	
	Cat. No.: HY-138467		Cat. No.: HY-140037
Mal-PFP ester is an alkyl/ether-based PROTAC		Mal-PEG4-propargyl is a PEG-based PROTAC linker	
PROTACS.		that can be used in the synthesis of PROTACS.	٥
	N O F		No~o~o~N
Purity: >98%	v	Purity: >98%	
Clinical Data: No Development Reported		Clinical Data:	
Size. 50 mg, 100 mg		512C. I IIIG, 5 IIIG	

Maleimide-C10-NHS ester	<b>Cat. No.:</b> HY-W009037	Maleimido-tri(ethylene glycol)-propionic acid (Mal-PEG3-acid)	<b>Cat. No.</b> : HY-130426
Maleimide-C10-NHS ester is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	\$4~~~~~_J°,H\$	Maleimido-tri(ethylene glycol)-propionic acid is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	John Contraction
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:99.14%Clinical Data:No Development ReportedSize:100 mg, 250 mg	
Me-PEG18-NH2	<b>Cat. No.:</b> HY-138400	Me-PEG4-Me	Cat. No.: HY-W013522
Me-PEG18-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Me-PEG4-Me is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	,0 <sub>0</sub> ,0 <sub>0</sub> ,0 <sub>0</sub> ,0 <sub>0</sub>
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:98.57%Clinical Data:No Development ReportedSize:100 mg	
Methoxy-Tr-NH-PEG7	<b>Cat. No.</b> : HY-141229	Methyl 1-Boc-azetidine-3-carboxylate	<b>Cat. No.:</b> HY-40151
Methoxy-Tr-NH-PEG7 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. Purity: >98% Clinical Data: Size: 1 mg. 5 mg	Jeananana	Methyl 1-Boc-azetidine-3-carboxylate is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Methyl 1-Boc-azetidine-3-carboxylate is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs <sup>II</sup> . <b>Purity:</b> >98% <b>Clinical Data:</b> No Development Reported <b>Size:</b> 500 mg. 1 g	$\neq 0 \neq N \rightarrow 0$
Methyl 1-Cbz-azetidine-3-carboxylate	Cat. No.: HY-W019226	Methyl 3-hydroxypropanoate	<b>Cat. No.</b> : HY-42569
Methyl 1-Cbz-azetidine-3-carboxylate is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Methyl 1-Cbz-azetidine-3-carboxylate is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs <sup>[1]</sup> . <b>Purity:</b> > 98% <b>Clinical Data:</b> No Development Reported <b>Size:</b> 1 mg, 5 mg		Methyl 3-hydroxypropanoate is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs. Purity: >98% Clinical Data: No Development Reported Size: 5 g	но о
Methyl acetate-PEG1	<b>Cat. No.:</b> HY-W096155	Methyl acetate-PEG1-methyl acetate	<b>Cat. No.</b> : HY-134716
Methyl acetate-PEG1 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	о со он	Methyl acetate-PEG1-methyl acetate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	

Methyl acetate-PEG2-propanol	<b>Cat. No.:</b> HY-138462	Methyl azetidine-3-carboxylate hydrochloride	<b>Cat. No.:</b> HY-33615
Methyl acetate-PEG2-propanol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. Purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg	H0~~~0~0~lo~	Methyl azetidine-3-carboxylate hydrochloride is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Methyl azetidine-3-carboxylate hydrochloride is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs<. Purity: >98% Clinical Data: No Development Reported Size: 250 mg, 500 mg	HN H-CI
Methyl propionate-PEG12	<b>Cat. No.:</b> HY-130186	Methyl-PEG2-alcohol	<b>Cat. No.:</b> HY-W012862
Methyl propionate-PEG12 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Methyl-PEG2-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	- and a second s		но~~0~_0_
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Methyl-PEG3-Ald		Methyl-PEG3-bromide	
Methyl-PEG3-Ald is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-132092	Methyl-PEG3-bromide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-W094307
	°~~°~~°~~°~		~ <sup>0</sup> ~~ <sup>0</sup> ~~ <sup>0</sup> ~~ <sup>Br</sup>
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Methyl-PEG4-acyl chloride	<b>Cat. No.:</b> HY-132095	Methylacetamide-PEG3-NH2	<b>Cat. No.</b> : HY-134712
Methyl-PEG4-acyl chloride is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Methylacetamide-PEG3-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HN. A. A. A. A. A.
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	al~0~~~0~~~0~	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	· · · · · · · · · · · ·
Methylamino-PEG1-acid	<b>Cat. No.:</b> HY-140000	Methylamino-PEG1-Boc (Methylamino-PEG1-t-butyl ester)	<b>Cat. No</b> .: HY-140154
Methylamino-PEG1-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Methylamino-PEG1-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	-NOOOOOOOO		H~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	

Methylamino-PEG2-acid		Methylamino-PEG2-Boc	
	Cat. No.: HY-140153	(Methylamino-PEG2-t-butyl ester)	Cat. No.: HY-140155
Methylamino-PEG2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Methylamino-PEG2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	№∽о∽о́он		`₽~°~°~°L°K
Purity: >98% Clinical Data:		Purity: >98% Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Methylamino-PEG3-acid	Cat. No.: HY-132075	Methylamino-PEG3-azide	Cat. No.: HY-140158
Methylamino-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Methylamino-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACS	
	H~~o~o~o~hoH		<sup>N<sub>2</sub></sup> N <sup>*</sup> <sub>2</sub> N <sup>*</sup> <sub>2</sub> N <sup>*</sup> <sub>2</sub> O <sup>0</sup> O <sup>0</sup>
Purity: >98% Clinical Data: No Development Reported		Purity: >98% Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Methylamino-PEG3-t-butyl ester		Methylamino-PEG4-acid	
	Cat. No.: HY-132071		Cat. No.: HY-135153
Methylamino-PEG3-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Methylamino-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		`N~o~o~o~o~o
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Methylamino-PEG4-Boc (Methylamino-PEG4-t-butyl ester)	Cat. No : HV-140156	Methylamino-PEG5-azide	Cat No: HV-140159
Methylamino-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Methylamino-PEG5-azide is a PEG-based PROTAC linker that can be used in the synthesis of	
	Q	PROTACs.	ж
	h~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity > 0.9%		Durity > 0.99/	
Clinical Data:		Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Methylamino-PEG7-benzyl	C-+ N UV 122010	Methyltetrazine-acid	C-+ N- + UV 1412C2
	Cat. NO.: HY-132019	Mathultatrazina acidia za zllud zbaju l	Cat. NO.: HY-141203
linker that can be used in the synthesis of		PROTAC linker that can be used in the synthesis of	
PROTACs.	and the second s	PROTACS.	N <sup>2</sup> N N,N
Purity: >98%		Purity: 99.46%	
Clinical Data: No Development Reported		Clinical Data:	
Size: 1 mg, 5 mg		Size: 25 mg, 100 mg	

Methyltetrazine-amido-PEG5-alkyne		Methyltetrazine-amido-PEG7-azide	
	Cat. No.: HY-141276		Cat. No.: HY-141277
Methyltetrazine-amido-PEG5-alkyne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	anang t	Methyltetrazine-amido-PEG7-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	meneneneneto <sup>tr</sup>
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Methyltetrazine-PEG12-DBCO	<b>Cat. No.:</b> HY-140312	Methyltetrazine-PEG13-acid	<b>Cat. No.:</b> HY-141266
Methyltetrazine-PEG12-DBCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	,	Methyltetrazine-PEG13-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Yey and a second
Purity:>98%Clinical Data:Size:5 mg, 10 mg	argrangranghed "	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Methyltetrazine-PEG13-Boc		Methyltetrazine-PEG13-NHS ester	
	Cat. No.: HY-141281		Cat. No.: HY-141271
Methyltetrazine-PEG13-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	parrandox maganes	Methyltetrazine-PEG13-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jul and a contraction of the second s
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Methyltetrazine-PEG24-amine	<b>Cat. No.:</b> HY-141262	Methyltetrazine-PEG24-Boc	<b>Cat. No.</b> : HY-141282
Methyltetrazine-PEG24-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H <sub>2</sub> H <sub>2</sub> H <sub>2</sub>	Methyltetrazine-PEG24-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$\sum_{\substack{N,N,T\\ \sim N^N}} (\gamma^0 (\gamma^0) \sum_{23} (\gamma^0 \gamma^0) \times (\gamma^0) (\gamma$
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Methyltetrazine-PEG24-NH-Boc	C + N + IN 141200	Methyltetrazine-PEG24-NHS ester	C + N - IN 141272
Methyltetrazine-PEG24-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cal. NO.: HY-141280	Methyltetrazine-PEG24-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO.: HY-1412/2
Purity: >98% Clinical Data: Size: 1 mg, 5 mg	f for a solution of the soluti	Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	< N.

Methyltetrazine-PEG25-acid	C + N + 1/1/1/2/7	Methyltetrazine-PEG4-acid	<b>C</b> + <b>N</b> - 10/ 1412C4
Methyltetrazine-PEG25-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	۲۵	Methyltetrazine-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-141264
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Methyltetrazine-PEG4-amine	<b>Cat. No</b> .: HY-141261	Methyltetrazine-PEG4-amine hydrochloride	<b>Cat. No.:</b> HY-133505
Methyltetrazine-PEG4-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	NN~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Methyltetrazine-PEG4-amine (hydrochloride) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ул
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Methyltetrazine-PEG4-maleimide	<b>Cat. No.</b> : HY-141278	Methyltetrazine-PEG4-NH-Boc	<b>Cat. No.</b> : HY-141279
Methyltetrazine-PEG4-maleimide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	July and the second of the	Methyltetrazine-PEG4-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>Ya</sup> y <sup>Ka</sup> toooooglot
Purity:>98%Clinical Data:		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Methyltetrazine-PEG4-SSPy	<b>Cat. No</b> .: HY-133508	Methyltetrazine-PEG5-alkyne	<b>Cat. No.:</b> HY-141275
Methyltetrazine-PEG4-SSPy is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	angeneration	Methyltetrazine-PEG5-alkyne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	, °°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Methyltetrazine-PEG5-methyltetrazine	<b>Cat. No.:</b> HY-133467	Methyltetrazine-PEG5-NHS ester	<b>Cat. No.:</b> HY-141269
Methyltetrazine-PEG5-methyltetrazine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	portunation.	Methyltetrazine-PEG5-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jan Ogeneran Long
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Methyltetrazine-PEG5-triethoxysilane	<b>Cat. No.:</b> HY-141283	Methyltetrazine-PEG6-maleimide	<b>Cat. No.:</b> HY-133468
Methyltetrazine-PEG5-triethoxysilane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Methyltetrazine-PEG6-maleimide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg	/	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Methyltetrazine-PEG8-acid	<b>Cat. No.:</b> HY-141265	Methyltetrazine-PEG8-N3	<b>Cat. No.:</b> HY-133469
Methyltetrazine-PEG8-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Rannenenene.	Methyltetrazine-PEG8-N3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	NN STREAM
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	N"
Methyltetrazine-PEG8-NHS ester	<b>Cat. No.:</b> HY-141270	Methyltetrazine-PEG8-PFP ester	<b>Cat. No.</b> : HY-141273
Methyltetrazine-PEG8-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ynn Nyd Corerorary	Methyltetrazine-PEG8-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	an a
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Methyltetrazine-Ph-NHS ester	<b>Cat. No.:</b> HY-130283	Methyltetrazine-Ph-PEG4-azide	<b>Cat. No.:</b> HY-130508
Methyltetrazine-Ph-NHS ester is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.		Methyltetrazine-Ph-PEG4-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>N1</sup> VCN~0~0~0~0~0~0~0~0~0~0~0~0~0~0~0~0~0~0~0
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Methyltetrazine-propylamine	<b>Cat. No.:</b> HY-141260	Methyltetrazine-Sulfo-NHS ester sodium	<b>Cat. No.</b> : HY-141268
Methyltetrazine-propylamine is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	N.N. H <sub>2</sub> N~~_0	Methyltetrazine-Sulfo-NHS ester (sodium) is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

ML 2-14		Monoethyl pimelate	
	Cat. No.: HY-132991		Cat. No.: HY-W016087
ML 2-14 is a PROTAC linker, which belongs to a polyethylene glycol (PEG) linker. ML 2-14 can be used in the synthesis of the PROTAC.		Monoethyl pimelate is a <b>PROTAC linker, which refers to the alkyl/ether composition. Monoethyl pimelate can be used in the synthesis of (S,R,S)-AHPC-Me-C7 ester, a specific BCL-X<sub>L</sub> PROTAC degrader.</b>	~оц_он
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
MS-PEG1-THP	<b>Cat. No.:</b> HY-138482	Ms-PEG10-t-butyl ester	<b>Cat. No.:</b> HY-140386
MS-PEG1-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Ms-PEG10-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Kananananank
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
MS-PEG10-THP		Ms-PEG12-Boc	
	Cat. No.: HY-138344		Cat. No.: HY-140387
MS-PEG10-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Ms-PEG12-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	on on one of the second of the
	*		م م
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Mc DEG12 m			
	Cat. No.: HY-115392		Cat. No.: HY-138371
Ms-PEG12-m is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		MS-PEG12-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Jahard and and and and and an		
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Ms-PEG2-C2-Boc	<b>Cat. No.:</b> HY-140383	Ms-PEG2-Ms	<b>Cat. No.:</b> HY-140382
Ms-PEG2-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Ms-PEG2-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\tilde{o}^{\circ}$		`,\$`_0~~0~~0,\$` 0
Purity: >98% Clinical Data:		Purity: >98% Clinical Data:	
Size: 1 mg, 5 mg		Size: I mg, 5 mg	

Tel: 609-228-6898 Fax: 609-228-5909 Email: sales@MedChemExpress.com

Ms-PEG3-CH2CH2COOH		MS-PEG3-dodecyl	
	Cat. No.: HY-134680		Cat. No.: HY-132063
Ms-PEG3-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		MS-PEG3-dodecyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Ms-PEG3-NHS ester	<b>Cat. No.</b> : HY-134683	MS-PEG3-THP	<b>Cat. No.:</b> HY-132107
Ms-PEG3-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		MS-PEG3-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	° on on one of the second		°, °, °, °, °, °, °, °, °, °, °, °, °, °
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Mc DEC4 Mc		MS DEC4 t butted ester	
(1,11-Bis(methanesulfonyloxy)-3,6,9-trioxandecane)	<b>Cat. No.</b> : HY-42774	MS-PEG4-t-butyl ester	Cat. No.: HY-132109
Ms-PEG4-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		MS-PEG4-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	°, °, °, ~, °, ~, °, °, °, °, °, °, °, °, °, °, °, °, °,		°.o~o~o~lok
Purity:     ≥95.0%       Clinical Data:     No Development Reported       Size:     50 mg, 100 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
		Mc PEGE + butul actor	
W3-FE04-THF	<b>Cat. No.:</b> HY-W096074	Wis-redo-t-butyl ester	Cat. No.: HY-140384
MS-PEG4-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Ms-PEG5-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\sim$		$\tilde{\rho}^{0}_{\sigma} \sim \tilde{\rho}_{\sigma} \sim \tilde{\rho} \sim \tilde{\rho}_{\sigma} \sim \tilde{\rho} $
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
MS-PEG5-THP		Ms-PEG6-Ms	
	Cat. No.: HY-138385		Cat. No.: HY-138324
MS-PEG5-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Ms-PEG6-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	°,0~0~0~0~0~0		\$\$ <sup>0</sup> ~0~0~0~0~0 <sup>0</sup> \$
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	

Ms-PEG6-THP		Ms-PEG7-Ms	
	Cat. No.: HY-138315		Cat. No.: HY-130152
Ms-PEG6-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Ms-PEG7-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>2</sup> <sup>6</sup> 0~0~0~0~0~0~0		ૢ૾ૺ૾૾ૢ૾૾૾૾૾૾૾૾૾૾૾૾૾૾૾૾૾૾૾૾૾૾૾૾૾૾૾૾૾૾૾૾૾
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Ms-PEG8-Boc	<b>Cat. No.:</b> HY-140385	MS-PEG8-THP	<b>Cat. No.</b> : HY-138337
Ms-PEG8-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		MS-PEG8-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	for a second		for an and a second and a second a se
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
N'-Boc-N-(Gly-Oleoyl)-Lys	<b>Cat. No.</b> : HY-141291	N,N'-bis-(Acid-PEG3)-benzothiazole Cy5	<b>Cat. No.</b> : HY-141043
N'-Boc-N-(Gly-Oleoyl)-Lys is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	×1,	N.N'-bis-(Acid-PEG3)-benzothiazole Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	"proved and the second
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N,N'-bis-(azide-PEG3)-chlorocyclohexenyl Cy7	<b>Cat. No.:</b> HY-141079	N,N'-bis-(azide-PEG3)-Cy5	<b>Cat. No.</b> : HY-141060
N,N'-bis-(azide-PEG3)-chlorocyclohexenyl Cy7 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	or of the h	NN'-bis-(azide-PEG3)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	KHAN O' O' O' HE
Purity:>98%Clinical Data:Size:1 mg, 5 mg	And the second s	Purity:>98%Clinical Data:Size:1 mg, 5 mg	www.oo.o
N,N'-bis-(propargyl-PEG4)-Cy5	<b>Cat. No.:</b> HY-141054	N,N'-DME-N,N'-Bis-PEG2-acid	<b>Cat. No.</b> : HY-141028
N,N'-bis-(propargyl-PEG4)-Cy5 (chloride) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	have a get	N,N'-DME-N,N'-Bis-PEG2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	1000 and 100 and 100
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Purity:>98%Clinical Data:Size:1 mg, 5 mg	

N,N'-DME-N-PEG2-Boc		N.N-Diethanol amine-PEG4-Boc	
	Cat. No.: HY-140163		Cat. No.: HY-141252
N,N'-DME-N-PEG2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Xolvorony	N,N-Diethanol amine-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HO-M-O-O-O-Q-Ko-K
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
N-(4-Carboxycyclohexylmethyl)maleimide	<b>Cat. No.</b> : HY-42359	N-(Ac-PEG3)-N'-(azide-PEG3)-Cy7 chloride	<b>Cat. No.</b> : HY-141077
N-(4-Carboxycyclohexylmethyl)maleimide is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	C C C C C C C C C C C C C C C C C C C	N-(Ac-PEG3)-N'-(azide-PEG3)-Cy7 (chloride) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	-e-o-o-o-o-o-o-o-o-o-o-o-o-o-o-o-o-o-o-
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	0	Purity:>98%Clinical Data:Size:1 mg, 5 mg	и <sup>ни</sup> и, <u>0</u> 00000000000000000000000000000000000
N-(Acid-PEG2)-N-bis(PEG3-azide)	<b>Cat. No.:</b> HY-140521	N-(acid-PEG3)-N-bis(PEG3-azide)	<b>Cat. No.:</b> HY-140520
N-(Acid-PEG2)-N-bis(PEG3-azide) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	W Contraction	N-(acid-PEG3)-N-bis(PEG3-azide) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	y france and a
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	,
N-(Amino-PEG1)-N-bis(PEG2-propargyl)	<b>Cat. No.:</b> HY-140086	N-(Amino-PEG2)-N-bis(PEG3-azide)	<b>Cat. No.</b> : HY-140087
N-(Amino-PEG1)-N-bis(PEG2-propargyl) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HyN , , , , , , , , , , , , , , , , , , ,	N-(Amino-PEG2)-N-bis(PEG3-azide) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	, , , , , , , , , , , , , , , , , , ,
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:≥98.0%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg	
N-(Amino-PEG3)-N-bis(PEG3-acid)	<b>Cat. No.:</b> HY-140245	N-(Amino-PEG3)-N-bis(PEG3-Boc)	<b>Cat. No.:</b> HY-140253
N-(Amino-PEG3)-N-bis(PEG3-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Me electronesta	N-(Amino-PEG3)-N-bis(PEG3-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ng ang ang ang ang ang ang ang ang ang a
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

N-(Amino-PEG3)-N-bis(PEG4-Boc)		N-(Amino-PEG4)-N-Biotin-PEG4-acid	C-+ N=+11/ 140522
N-(Amino-PEG3)-N-bis(PEG4-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	(at. NO.: HY-140254	N-(Amino-PEG4)-N-Biotin-PEG4-acid is a biotin-labeled, PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
N-(Amino-PEG4)-N-bis(PEG4-Boc)	<b>Cat. No.</b> : HY-140255	N-(Amino-PEG5)-N-bis(PEG4-acid)	<b>Cat. No.:</b> HY-130695
N-(Amino-PEG4)-N-bis(PEG4-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Harren arter	N-(Amino-PEG5)-N-bis(PEG4-acid) is a <b>PEG</b> -based <b>PROTAC linker</b> used in the synthesis of PROTACs. N-(Amino-PEG5)-N-bis(PEG4-acid) contains an amino group with two terminal carboxylic acids.	**************************************
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
N-(Aminooxy-PEG2)-N-bis(PEG3-propargyl)	Cat. No.: HY-140091	N-(Aminooxy-PEG3)-N-bis(PEG4-Boc)	<b>Cat. No.:</b> HY-140446
N-(Aminooxy-PEG2)-N-bis(PEG3-propargyl) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		N-(Aminooxy-PEG3)-N-bis(PEG4-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:Size:1 mg, 5 mg	∑ 0 0 0 0	Purity:>98%Clinical Data:Size:1 mg, 5 mg	Lo~o~o~lok
N-(azide-PEG3)-N'-(Amine-C3-Amide-PEG4)-Cy5	Cat. No.: HY-141065	N-(azide-PEG3)-N'-(m-PEG4)-Benzothiazole Cy5	<b>Cat. No.</b> : HY-141064
N-(azide-PEG3)-N'-(Amine-C3-Amide-PEG4)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	for a serve	N-(azide-PEG3)-N'-(m-PEG4)-Benzothiazole Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	- Co
Purity:>98%Clinical Data:Size:1 mg, 5 mg	Jurene and started we	Purity:>98%Clinical Data:Size:1 mg, 5 mg	N'N'N~0~0~0~N
N-(azide-PEG3)-N'-(Mal-PEG4)-Cy5	<b>Cat. No.</b> : HY-141066	N-(Azide-PEG3)-N'-(PEG4-acid)-Cy5	<b>Cat. No.</b> : HY-141041
N-(azide-PEG3)-N'-(Mal-PEG4)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jeronanon angle gi	N-(Azide-PEG3)-N'-(PEG4-acid)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	**************************************
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	U	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

N-(Azide-PEG3)-N'-(PEG4-NHS ester)-Cy5		N-(Azido-PEG2)-N-bis(PEG4-Boc)	
	Cat. No.: HY-141048		Cat. No.: HY-140867
N-(Azide-PEG3)-N'-(PEG4-NHS ester)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	"K, ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	N-(Azido-PEG2)-N-bis(PEG4-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Staroverstare
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
N-(Azido-PEG2)-N-Boc-PEG3-acid	<b>Cat. No.</b> : HY-140524	N-(Azido-PEG2)-N-Boc-PEG3-Boc	<b>Cat. No.</b> : HY-140562
N-(Azido-PEG2)-N-Boc-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		N-(Azido-PEG2)-N-Boc-PEG3-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	NHN COLOR HON		NNN CONTRACTOR
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-(Azido-PEG2)-N-Boc-PEG3-NHS ester	<b>Cat. No.</b> : HY-140559	N-(Azido-PEG2)-N-Boc-PEG4-acid	<b>Cat. No.</b> : HY-140525
N-(Azido-PEG2)-N-Boc-PEG3-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	formant formant	N-(Azido-PEG2)-N-Boc-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	"kvertererede
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-(Azido-PEG2)-N-Boc-PEG4-Boc	<b>Cat. No.:</b> HY-140563	N-(Azido-PEG2)-N-Boc-PEG4-NHS ester	<b>Cat. No.</b> : HY-140560
N-(Azido-PEG2)-N-Boc-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	"«merrenenenenere	N-(Azido-PEG2)-N-Boc-PEG4-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	**************************************
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-(Azido-PEG2)-N-Fluorescein-PEG3-acid	<b>Cat. No.:</b> HY-140544	N-(Azido-PEG3)-N-(PEG2-amine)-PEG3-acid	<b>Cat. No.:</b> HY-140247
N-(Azido-PEG2)-N-Fluorescein-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	and a construction of the second seco	N-(Azido-PEG3)-N-(PEG2-amine)-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	and a construction of the
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	но ССССон "К	Purity:99.58%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

N-(Azido-PEG3)-N-(PEG2-NH-Boc)-PEG3-acid	Cat. No.: HY-141287	N-(Azido-PEG3)-N-Biotin-PEG4-methyl ester	<b>Cat. No.</b> : HY-140581
N-(Azido-PEG3)-N-(PEG2-NH-Boc)-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	y for and a second	N-(Azido-PEG3)-N-Biotin-PEG4-methyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	, server a s
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-(Azido-PEG3)-N-bis(PEG1-t-butyl ester)	<b>Cat. No.:</b> HY-140873	N-(Azido-PEG3)-N-bis(PEG3-acid)	<b>Cat. No</b> .: HY-140517
N-(Azido-PEG3)-N-bis(PEG1-t-butyl ester) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	"" " " " " " " " " " " " " " " " " " "	N-(Azido-PEG3)-N-bis(PEG3-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	anandra la
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	<u>x</u> , , , , , , , , , , , , , , , , , , ,
N-(Azido-PEG3)-N-bis(PEG3-Boc)	<b>Cat. No.:</b> HY-140868	N-(Azido-PEG3)-N-bis(PEG4-acid)	<b>Cat. No.:</b> HY-140518
N-(Azido-PEG3)-N-bis(PEG3-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	e a constante de la constante	N-(Azido-PEG3)-N-bis(PEG4-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg	242800800800800800804	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	0 - 0 - 0н
N-(Azido-PEG3)-N-bis(PEG4-Boc)	<b>Cat. No.:</b> HY-140869	N-(Azido-PEG3)-N-Boc-PEG3-acid	<b>Cat. No.</b> : HY-140526
N-(Azido-PEG3)-N-bis(PEG4-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Hajajajanenehe	N-(Azido-PEG3)-N-Boc-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	, and the second
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	-
N-(Azido-PEG3)-N-Boc-PEG3-NHS ester	<b>Cat. No.:</b> HY-140561	N-(Azido-PEG3)-N-Boc-PEG3-t-butyl ester	<b>Cat. No.</b> : HY-140564
N-(Azido-PEG3)-N-Boc-PEG3-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	mantenents	N-(Azido-PEG3)-N-Boc-PEG3-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	, and the second s
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

N-(Azido-PEG3)-N-Boc-PEG4-acid		N-(Azido-PEG3)-N-Boc-PEG4-Boc	
	Cat. No.: HY-130598		Cat. No.: HY-140565
N-(Azido-PEG3)-N-Boc-PEG4-acid is a <b>PEG</b> -based <b>PROTAC linker</b> with a terminal azide group and is used in the synthesis of PROTACs.		N-(Azido-PEG3)-N-Boc-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	•	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-(Azido-PEG3)-N-Fluorescein-PEG3-acid	<b>Cat. No.:</b> HY-130768	N-(Azido-PEG3)-N-Fluorescein-PEG4-acid	<b>Cat. No.</b> : HY-140546
N-(Azido-PEG3)-N-Fluorescein-PEG3-acid is a PEG-based PROTAC linker which contains azide, fluorescein and carboxylic acid moieties.	ин-фо ооооо	N-(Azido-PEG3)-N-Fluorescein-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Nr - Co- Co- Co- Co- Co- Co- Co- Co- Co- C
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg	ND COCCO D D D D D D D D D D D D D D D D	Purity: >98% Clinical Data: Size: 1 mg, 5 mg	"CO" "CO" "CO"
N-(AZIGO-PEG3)-NH-PEG3-acid	Cat. No.: HY-140552	N-(AZIGO-PEG4)-DIOCYTIN	Cat. No.: HY-140919
N-(Azido-PEG3)-NH-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	"mandania	N-(Azido-PEG4)-biocytin is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	meneral and a start
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-(Azido-PEG4)-N-bis(PEG4-acid)	<b>Cat. No.:</b> HY-140519	N-(Azido-PEG4)-N-bis(PEG4-NHS ester)	<b>Cat. No</b> .: HY-140866
N-(Azido-PEG4)-N-bis(PEG4-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	"fartant to start after	N-(Azido-PEG4)-N-bis(PEG4-NHS ester) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Factorian and the
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-(Azido-PEG4)-N-bis(PEG4-t-butyl ester)	<b>Cat. No.:</b> HY-140870	N-(Azido-PEG4)-N-Boc-PEG4-Boc	<b>Cat. No.</b> : HY-140567
N-(Azido-PEG4)-N-bis(PEG4-t-butyl ester) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	and a second sec	N-(Azido-PEG4)-N-Boc-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Harris Landard Stra
Purity:>98%Clinical Data:Size:1 mg, 5 mg	, Alexandra and Alexandra	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

N-(Azido-PEG4)-N-Boc-PEG4-NHS ester		N-(Biotin)-N-bis(PEG1-alcohol)	
	Cat. No.: HY-130312		Cat. No.: HY-140949
N-(Azido-PEG4)-N-Boc-PEG4-NHS ester is a PEG-based PROTAC linker with a terminal azide group. N-(Azido-PEG4)-N-Boc-PEG4-NHS ester is used in the synthesis of PROTACs.	, mentinenengs	N-(Biotin)-N-bis(PEG1-alcohol) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-(Biotin-PEG4)-N-bis(PEG4-acid)	Cat No.: HV-140531	N-(Biotin-PEG4)-N-bis(PEG4-Boc)	<b>Cat No</b> : HV-141288
N-(Biotin-PEG4)-N-bis(PEG4-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		N-(Biotin-PEG4)-N-bis(PEG4-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	cu
Purity: >98% Clinical Data: Size: 1 mg, 5 mg	George and an and a second s	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	to and a second s
N-(Boc-PEG1)-N-bis(PEG2-propargyl)	<b>Cat. No.:</b> HY-140090	N-(Boc-PEG2)-N-bis(PEG3-azide)	Cat. No.: HY-140872
N-(Boc-PEG1)-N-bis(PEG2-propargyl) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Co Co	N-(Boc-PEG2)-N-bis(PEG3-azide) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Heren Cartering
Purity:>98%Clinical Data:Size:1 mg, 5 mg	Jak - or grow - glack	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-(Boc-PEG3)-N-bis(PEG2-alcohol)	<b>Cat. No.</b> : HY-141254	N-(Boc-PEG3)-N-bis(PEG3-acid)	<b>Cat. No.</b> : HY-140536
N-(Boc-PEG3)-N-bis(PEG2-alcohol) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	er er	N-(Boc-PEG3)-N-bis(PEG3-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	م <sup>ع</sup> رب محمد م
Purity:>98%Clinical Data:Size:1 mg, 5 mg	s ا <sup>م</sup>	Purity:         ≥97.0%           Clinical Data:         Size:           Size:         25 mg, 50 mg, 100 mg	Yûn were en serve
N-(Boc-PEG3)-N-bis(PEG3-azide)	<b>Cat. No.:</b> HY-140871	N-(Boc-PEG4)-NH-PEG4-NH-Boc	<b>Cat. No</b> .: HY-140259
N-(Boc-PEG3)-N-bis(PEG3-azide) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	t. Augusta	N-(Boc-PEG4)-NH-PEG4-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	sytaataapiintaabk
Purity:>98%Clinical Data:Size:1 mg, 5 mg	v	Purity:>98%Clinical Data:Size:1 mg, 5 mg	

N-(Boc-PEG5)-N-bis(PEG4-acid)		N-(DBCO-PEG4)-N-Biotin-PEG4-NHS	
N-(Boc-PEG5)-N-bis(PEG4-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-140537	N-(DBCO-PEG4)-N-Biotin-PEG4-NHS is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-140582
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-(Hydroxy-PEG3)-N-bis(PEG4-Boc)	<b>Cat. No.:</b> HY-141251	N-(Hydroxy-PEG3)-N-Boc-PEG4-Boc (N-(Hydroxy-PEG3)-N-Boc-PEG4-t-butyl ester)	<b>Cat. No.</b> : HY-140568
N-(Hydroxy-PEG3)-N-bis(PEG4-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	and a second sec	N-(Hydroxy-PEG3)-N-Boc-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	www.www.www.www.www.www. to
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	
N-(m-PEG4)-3,3-Dimethyl-3H-indole-N'-(acid-Pl	EG3)-benzothiazo	N-(m-PEG4)-N'-(4-Hydroxycyclohexyl-1-amido-	PEG4)-Cy5
le	Cat. No.: HY-141039		Cat. No.: HY-141075
N-(m-PEG4)-3,3-Dimethyl-3H-indole-N'-(acid-PEG3)-b enzothiazole is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		N-(m-PEG4)-N'-(4-Hydroxycyclohexyl-1-amido-PEG4)-C y5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	and the second
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-(m-PEG4)-N'-(Acid-PEG3)-benzothiazole Cy5	<b>Cat. No.:</b> HY-141038	N-(m-PEG4)-N'-(amino-PEG3)-Cy5	<b>Cat. No.</b> : HY-141056
N-(m-PEG4)-N'-(Acid-PEG3)-benzothiazole Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	may a constant of the second s	N-(m-PEG4)-N'-(amino-PEG3)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	menetteren.
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-(m-PEG4)-N'-(azide-PEG3)-Cy5	<b>Cat. No.:</b> HY-141063	N-(m-PEG4)-N'-(azide-PEG4)-Cy3	<b>Cat. No.:</b> HY-141030
N-(m-PEG4)-N'-(azide-PEG3)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	- o o o o t	N-(m-PEG4)-N'-(azide-PEG4)-Cy3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	rene "tapana
Purity:>98%Clinical Data:Size:1 mg	N <sup>3</sup> M <sup>N</sup> N~0~0~0~N	Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	

N-(m-PEG4)-N'-(azide-PEG4)-Cy7	<b>Cat. No.</b> : HY-141078	N-(m-PEG4)-N'-(Biotin-PEG2-amido-PEG4)-Cy5	<b>Cat. No.</b> : HY-141069
N-(m-PEG4)-N'-(azide-PEG4)-Cy7 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		N-(m-PEG4)-N'-(Biotin-PEG2-amido-PEG4)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ftystownstranger
Purity:>98%Clinical Data:Size:1 mg, 5 mg	""""""""""""""""""""""""""""""""""""""	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-(m-PEG4)-N'-(biotin-PEG3)-Cy5	<b>Cat. No.:</b> HY-141070	N-(m-PEG4)-N'-(DBCO-PEG4)-Cy5	<b>Cat. No.</b> : HY-141071
N-(m-PEG4)-N'-(biotin-PEG3)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	nen <sup>9ton t</sup> ernen traffe	N-(m-PEG4)-N'-(DBCO-PEG4)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jerowana Jerowana
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
N-(m-PEG4)-N'-(hydroxy-PEG2)-Cy5	<b>Cat. No.:</b> HY-141073	N-(m-PEG4)-N'-(m-PEG4)-O-(m-PEG4)-O'-(azide	-PEG4)-Cy5 Cat. No.: HY-141068
N-(m-PEG4)-N'-(hydroxy-PEG2)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	nen Stuten.	N-(m-PEG4)-N'-(m-PEG4)-O-(m-PEG4)-O'-(azide-PEG4)- Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	vernen of the
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	£.
N-(m-PEG4)-N'-(m-PEG4)-O-(m-PEG4)-O'-(prop	argyl-PEG4)-Cy5 Cat. No.: HY-141053	N-(m-PEG4)-N'-(PEG2-acid)-Cy5	<b>Cat. No.</b> : HY-141035
N-(m-PEG4)-N'-(m-PEG4)-O-(m-PEG4)-O'-(propargyl-PE G4)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		N-(m-PEG4)-N'-(PEG2-acid)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ar and ar
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	sk"	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
N-(m-PEG4)-N'-(PEG2-NHS ester)-Cy5	<b>Cat. No.:</b> HY-141045	N-(m-PEG4)-N'-(PEG3-Mal)-Cy5	<b>Cat. No.:</b> HY-141076
N-(m-PEG4)-N'-(PEG2-NHS ester)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ferit one	N-(m-PEG4)-N'-(PEG3-Mal)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	vere titleneztyl
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-(m-PEG4)-N'-(PEG4-acid)-Cy5		N-(m-PEG4)-N'-(PEG4-NHS ester)-Cy5	
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	Cat. No.: HY-141036		Cat. No.: HY-141046
N-(m-PEG4)-N'-(PEG4-acid)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	at to	N-(m-PEG4)-N'-(PEG4-NHS ester)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	aturto Lever and
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
N-(m-PEG4)-N'-hydroxypropyl-Cy5	<b>Cat. No.:</b> HY-141074	N-(m-PEG9)-N'-(PEG5-acid)-Cy5	<b>Cat. No.</b> : HY-141037
N-(m-PEG4)-N'-hydroxypropyl-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		N-(m-PEG9)-N'-(PEG5-acid)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Janananananan
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
N-(m-PEG9)-N'-(propargyl-PEG8)-Cy5	Cat No : HY-141051	N-(Mal-PEG6)-N-bis(PEG3-amine)	<b>Cat No</b> : HY-140248
N-(m-PEG9)-N'-(propargyl-PEG8)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Landon and and a start	N-(Mal-PEG6)-N-bis(PEG3-amine) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity: >98% Clinical Data: Size: 1 mg, 5 mg	freenenenen.	Purity:>98%Clinical Data:Size:1 mg, 5 mg	frage-server states and
N-(Mal-PEG6)-N-bis(PEG7-TCO)	<b>Cat. No.:</b> HY-141009	N-(NHS-PEG3)-N-bis(PEG3-azide)	<b>Cat. No.</b> : HY-140864
N-(Mal-PEG6)-N-bis(PEG7-TCO) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	annaning annatananing annatananato	N-(NHS-PEG3)-N-bis(PEG3-azide) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	en and a second
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	**************************************
N-(PEG1-OH)-N-Boc-PEG2-propargyl	<b>Cat. No.:</b> HY-140569	N-(PEG2-Boc)-N-bis(PEG2-propargyl)	<b>Cat. No.:</b> HY-140093
N-(PEG1-OH)-N-Boc-PEG2-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ото 100000000000000000000000000000000000	N-(PEG2-Boc)-N-bis(PEG2-propargyl) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

N-(PEG2-C2-acid)-N-bis(PEG2-propargyl)		N-(PEG3-acid)-N-bis(PEG3-amine)	
	Cat. No.: HY-140085		Cat. No.: HY-140246
N-(PEG2-C2-acid)-N-bis(PEG2-propargyl) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Lange and a start and a start a	N-(PEG3-acid)-N-bis(PEG3-amine) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	NA CONTRACTOR
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-(Propanoic acid)-N-bis(m-PEG12)	<b>Cat. No.:</b> HY-141289	N-(Propargyl-PEG2)-N-Boc-PEG3-t-butyl ester	Cat. No.: HY-140094
N-(Propanoic acid)-N-bis(m-PEG12) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	[2~0~2~0~2~0 [2~0~2~0~2~0~0~0 [2~0~2~0~2~0~0~0~0] [2~0~0~2~0~0~0~0~0]	N-(Propargyl-PEG2)-N-Boc-PEG3-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	La contractor
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
N-(Propargyl-PEG4)-biocytin	<b>Cat. No.:</b> HY-140926	N-(Propargyl-PEG4)-N-bis(PEG4-acid)	<b>Cat. No.:</b> HY-140084
N-(Propargyl-PEG4)-biocytin is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Second	N-(Propargyl-PEG4)-N-bis(PEG4-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	when any ware the
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	u u
N-(Propargyl-PEG4-carbonyl)-N-bis(PEG1-meth	<b>/l ester)</b> Cat. No.: HY-140095	N-(t-Boc-Aminooxy-PEG2)-N-bis(PEG3-propargy	<b>l)</b> Cat. No.: HY-140092
N-(Propargyl-PEG4-carbonyl)-N-bis(PEG1-methyl ester) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jor on a construction	N-(t-Boc-Aminooxy-PEG2)-N-bis(PEG3-propargyl) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	le erennentere
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	° '
N-(Tos-PEG4)-N-bis(PEG4-Boc)	<b>Cat. No.</b> : HY-140393	N-Acetylpyrrolidine-PEG2-Br	<b>Cat. No.:</b> HY-134730
N-(Tos-PEG4)-N-bis(PEG4-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Xdrawarawarawardek of	N-Acetylpyrrolidine-PEG2-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Br~~o~o~l~N_
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

N-Azido-PEG4-N-Boc-N-PEG3-Boc		N-Benzyl-N-bis(PEG3-acid)	
	Cat. No.: HY-140566		Cat. No.: HY-140542
N-Azido-PEG4-N-Boc-N-PEG3-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	menentrenk	N-Benzyl-N-bis(PEG3-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	yn en
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-Benzyl-N-bis-PEG2	<b>Cat. No.:</b> HY-140586	N-Benzyl-N-bis-PEG4	<b>Cat. No.</b> : HY-140587
N-Benzyl-N-bis-PEG2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		N-Benzyl-N-bis-PEG4 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HO~O~N~O~OH		Haroraror Hirorarorati
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
N-Biotin-N-bis(PEG4-acid)		N-bis(t-boc-N-amido-PEG3)-N-(PEG3-acid) (hy	/drochloride)
	Cat. No.: HY-140528		Cat. No.: HY-143849
N-Biotin-N-bis(PEG4-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	an a	N-bis(t-boc-N-amido-PEG3)-N-(PEG3-acid) hydrochloride is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	merona fet
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
N-Boc-4-pentyne-1-amine		N-Boc-C1-PEG3-C3-NH2	
N-Boc-4-pentyne-1-amine is a PROTAC linker, which refers to the alkyl chain composition. N-Boc-4-pentyne-1-amine can be used in the synthesis of the PROTAC MG-277 (HY-130122).		N-Boc-C1-PEG3-C3-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:       ≥98.0%         Clinical Data:       No Development Reported         Size:       10 mM × 1 mL, 10 mg, 25 mg, 50 mg, 100 mg		Purity:≥98.0%Clinical Data:No Development ReportedSize:100 mg	
N-Boc-C1-PEG5-C3-NH2	<b>Cat. No.:</b> HY-134679	N-Boc-cis-4-Hydroxy-D-proline	<b>Cat. No.:</b> HY-W002887
N-Boc-C1-PEG5-C3-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	w~o~o~o~o~g <sup>2</sup> oK	N-Boc-cis-4-Hydroxy-D-proline is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). N-Boc-cis-4-Hydroxy-D-proline is also a alkyl chain-based PROTAC linker that can be used in the synth.	HOW N N N
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 g, 5 g	0

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N-Boc-N-bis(PEG3-NHS ester)		N-Boc-N-bis(PEG4-acid)	C + N - UV 140540
N-Boc-N-bis(PEG3-NHS ester) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	filmenting	N-Boc-N-bis(PEG4-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO.: HY-140540
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-Boc-N-bis(PEG4-azide)	<b>Cat. No.:</b> HY-140556	N-Boc-N-bis(PEG4-NHS ester)	<b>Cat. No</b> .: HY-140558
N-Boc-N-bis(PEG4-azide) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		N-Boc-N-bis(PEG4-NHS ester) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	¥
	"Here and a construction of the second s		filmentynenedy
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-Boc-N-bis(PEG4-OH)	<b>Cat. No.</b> : HY-130449	N-Boc-N-bis-PEG5	<b>Cat. No.</b> : HY-140553
N-Boc-N-bis(PEG4-OH) is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. N-Boc-N-bis(PEG4-OH) is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	and 10.00.2.00.1.00.001	N-Boc-N-bis-PEG5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-Boc-PEG-t-butyl ester	<b>Cat. No.</b> : HY-132088	N-Boc-PEG10-alcohol	<b>Cat. No.:</b> HY-W190857
N-Boc-PEG-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$\downarrow^{\circ}{}^{\sharp}{}^{h}{\sim}^{\circ}{\sim}^{h}{}^{\circ}{\sim}^{h}{\sim}^{$	N-Boc-PEG10-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	- · · · · · · · · · · · · · · · · · · ·
N-Boc-PEG12-alcohol	<b>Cat. No.:</b> HY-141193	N-Boc-PEG16-alcohol	<b>Cat. No.</b> : HY-141194
N-Boc-PEG12-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Loly~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	N-Boc-PEG16-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Xafararaa S
Purity:>98%Clinical Data:Size:1 mg, 5 mg	H0~0~0~0~0	Purity:>98%Clinical Data:Size:1 mg, 5 mg	Hargedragerang

N-Boc-PEG2-bromide		N-Boc-PEG23-bromide	
N-BOC-FEG2-biolilide	Cat. No.: HY-130503	N-BOC-FEG25-biolilide	Cat. No.: HY-141197
N-Boc-PEG2-bromide is a PEG/Alkyl/ether-based PROTAC linker can be used in the synthesis of PROTACs. N-Boc-PEG2-bromide is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	<sup>Br</sup> ∼∽°∽µ <sup>Q</sup> o≮	N-Boc-PEG23-bromide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Harananan y
Purity:     >98%       Clinical Data:     No Development Reported       Size:     100 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	Bryangaryan ang ang ang ang ang ang ang ang ang a
N-Boc-PEG24-alcohol	<b>Cat. No.:</b> HY-141195	N-Boc-PEG3-bromide	<b>Cat. No.:</b> HY-W006445
N-Boc-PEG24-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	×4,	N-Boc-PEG3-bromide is a PEG/Alkyl/ether-based PROTAC linker can be used in the synthesis of PROTACs. N-Boc-PEG3-bromide is a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	<sup>Br</sup> ∽o∽o∽p <sup>l</sup> o≮
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
N-Boc-PEG3-t-butyl ester	<b>Cat. No.:</b> HY-132089	N-Boc-PEG36-alcohol	<b>Cat. No.:</b> HY-141196
N-Boc-PEG3-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$\lambda_{\alpha}^{\mu}\mu^{\mu} \sim \sim \sim \sim \rho^{\mu} \kappa$	N-Boc-PEG36-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$\downarrow_{o} \stackrel{\circ}{\downarrow}_{\underline{N}} \stackrel{\circ}{\leftarrow}_{v} \stackrel{\circ}{\rightarrow}_{36}^{H}$
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
N-Boc-PEG4-bromide	Cat. No.: HY-W046471	N-Boc-PEG5-alcohol	<b>Cat. No.</b> : HY-141191
N-Boc-PEG4-bromide is a PEG/Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. N-Boc-PEG4-bromide is a cleavable <b>ADC</b> <b>linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	₽∽°∽°°°µ <sup>°</sup> oK	N-Boc-PEG5-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$\sim \sim $
Purity:     ≥95.0%       Clinical Data:     No Development Reported       Size:     250 mg		Purity:≥97.0%Clinical Data:Size:100 mg	
N-Boc-PEG5-bromide	<b>Cat. No.:</b> HY-120702	N-Boc-PEG6-alcohol	<b>Cat. No.:</b> HY-W071584
N-Boc-PEG5-bromide is a PEG/Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. N-Boc-PEG5-bromide is a cleavable <b>ADC</b> <b>linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	°~o~o~o~o~µ <sup>b</sup> o⊀	N-Boc-PEG6-alcohol is a PEG/Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. N-Boc-PEG6-alcohol is a cleavable <b>ADC</b> <b>linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	H0~~~~~~ <sup>\$</sup> 0K
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:100 mg, 250 mg	

N-Boc-PEG7-alcohol		N-Boc-PEG8-alcohol	
	Cat. No.: HY-130505		Cat. No.: HY-141192
N-Boc-PEG7-alcohol is a PEG/Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. N-Boc-PEG7-alcohol is a cleavable <b>ADC</b> <b>linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	monanenanglok	N-Boc-PEG8-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	warene and the
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-Boc-PEG9-alcohol	<b>Cat. No.:</b> HY-W071583	N-Boc-piperazine	<b>Cat. No.:</b> HY-30105
N-Boc-PEG9-alcohol is a PEG/Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. N-Boc-PEG9-alcohol is a cleavable <b>ADC</b> <b>linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	anenenenegik	N-Boc-piperazine is a Alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTAC PD-1/PD-L1 degrader-1 (HY-131183).	N O HN
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:99.96%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 500 mg	
N-Boc-piperazine-C3-COOH	<b>Cat. No.</b> : HY-131184	N-Boc-serinol	<b>Cat. No.</b> : HY-W018464
N-Boc-piperazine-C3-COOH is a PROTAC linker, which refers to the alkyl/ether composition. Boc-N-piperazine-C3-COOH can be used in the synthesis of PROTAC PD-1/PD-L1 degrader-1 (HY-131183).	<i></i> у°у́№	N-Boc-serinol is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:     ≥97.0%       Clinical Data:     No Development Reported       Size:     500 mg	
N-Bromoacetyl-β-alanine	<b>Cat. No.:</b> HY-141379	N-DBCO-N-bis(PEG2-C2-acid)	<b>Cat. No.:</b> HY-140543
N-Bromoacetyl- $\beta$ -alanine is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs. N-Bromoacetyl- $\beta$ -alanine is also a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	Br, H, O, O, O, O, H, H, O, H,	N-DBCO-N-bis(PEG2-C2-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	но соло
Purity:>98%Clinical Data:No Development ReportedSize:100 mg, 250 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-DBCO-N-bis(PEG2-C2-NHS ester)	<b>Cat. No.:</b> HY-140585	N-Desthiobiotin-N-bis(PEG4-NHS ester)	<b>Cat. No.:</b> HY-140583
N-DBCO-N-bis(PEG2-C2-NHS ester) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	filminging	N-Desthiobiotin-N-bis(PEG4-NHS ester) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Star Star
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	ç <sup>a</sup> c C	Purity:>98%Clinical Data:Size:1 mg, 5 mg	and a second sec

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N-Desthiobiotin-N-bis(PEG4-t-butyl ester)	<b>Cat. No.:</b> HY-140584	N-Ethyl-3,3,3-trifluoro-N-methylpropanamide-	PEG2-Br Cat. No.: HY-134739
N-Desthiobiotin-N-bis(PEG4-t-butyl ester) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	"furlererske	N-Ethyl-333-trifluoro-N-methylpropanamide-PEG2-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	F O N O O Br
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
N-Ethyl-N-methylpropionamide-PEG1-Br	<b>Cat. No.:</b> HY-134733	N-Ethylacetamide-PEG1-Br	<b>Cat. No.:</b> HY-134735
N-Ethyl-N-methylpropionamide-PEG1-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>0</sup> <sup>N</sup> <sup>N</sup> <sup>N</sup> <sup>N</sup> <sup>Br</sup>	N-Ethylacetamide-PEG1-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Br~~O~L
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
N-Ethylacetamide-PEG2-Br	<b>Cat. No.:</b> HY-134731	N-Ethylpropionamide-PEG1-Br	<b>Cat. No.:</b> HY-134732
N-Ethylacetamide-PEG2-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Br~~0~0~	N-Ethylpropionamide-PEG1-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	N H Br
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
N-Fmoc-N'-(azido-PEG4)-L-Lysine	<b>Cat. No.:</b> HY-140846	N-Fmoc-N'-(azido-PEG4)-L-Lysine-PFP ester	<b>Cat. No.</b> : HY-140847
N-Fmoc-N'-(azido-PEG4)-L-Lysine is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	, konstrukturens,	N-Fmoc-N'-(azido-PEG4)-L-Lysine-PFP ester is an alkyl/ether and PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Site of a second
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
N-Hydroxypropyl-N'-(azide-PEG3)-Cy3	<b>Cat. No.:</b> HY-141029	N-Mal-N-bis(PEG2-acid)	<b>Cat. No.:</b> HY-140529
N-Hydroxypropyl-N'-(azide-PEG3)-Cy3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	of to a con a mar	N-Mal-N-bis(PEG2-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	на <sup>д</sup> ~~~~у~о~о~ <sup>4</sup> он 24 24
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

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N-Mal-N-bis(PEG2-amine)	Cat No : HV 140570	N-Mal-N-bis(PEG2-C2-Boc)	
N-Mal-N-bis(PEG2-amine) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Сат. NO H1-1403/0	N-Mal-N-bis(PEG2-C2-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ر <b>دد. ۱۱۵. ۲۲-1403/5</b> کور کور کور
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-Mal-N-bis(PEG2-NH-Boc)	<b>Cat. No.:</b> HY-140574	N-Mal-N-bis(PEG2-NHS ester)	<b>Cat. No.</b> : HY-140571
N-Mal-N-bis(PEG2-NH-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	St.	N-Mal-N-bis(PEG2-NHS ester) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	for a second s
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:98.36%Clinical Data:Size:25 mg	
N-Mal-N-bis(PEG4-amine)	<b>Cat. No.</b> : HY-140573	N-Mal-N-bis(PEG4-NH-Boc)	<b>Cat. No.</b> : HY-140575
N-Mal-N-bis(PEG4-amine) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		N-Mal-N-bis(PEG4-NH-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	for far a second for
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-Mal-N-bis(PEG4-NHS ester)	<b>Cat. No.:</b> HY-140572	N-Me-N-bis(PEG2-propargyl)	<b>Cat. No.:</b> HY-140043
N-Mal-N-bis(PEG4-NHS ester) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Julian and the second state	N-Me-N-bis(PEG2-propargyl) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	and the and
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-Me-N-bis(PEG4-acid)	<b>Cat. No.:</b> HY-140579	N-Me-N-bis(PEG4-C2-Boc)	<b>Cat. No.</b> : HY-140157
N-Me-N-bis(PEG4-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	"hysterstyrtersky	N-Me-N-bis(PEG4-C2-Boc) is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	Herenengareneget
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

N-Me-N-bis-PEG3		N-Me-N-bis-PEG4	
	Cat. No.: HY-140577		Cat. No.: HY-140578
N-Me-N-bis-PEG3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		N-Me-N-bis-PEG4 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H0~0~0 <sup>1</sup> /N~0~0~0H		H2.~_0~_2.~_0~_H.~_0~_2.~_0~_EH
Purity: >98% Clinical Data:		Purity: >98% Clinical Data:	
<b>Size.</b> 1 mg, 5 mg		Size. 1 mg, 5 mg	
N-methyl-N'-(azide-PEG3)-Cy3	<b>Cat. No.:</b> HY-140010	N-Methyl-N'-(azido-PEG2-C5)-Cy5	<b>Cat. No.:</b> HY-141062
N-methyl-N'-(azide-PEG3)-Cy3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	04-70	N-Methyl-N'-(azido-PEG2-C5)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	qttp
	<sup>T</sup> cr <sup>-</sup> <sup>C</sup> <sub>0</sub> <sub>0</sub> <sub>0</sub> <sub>0</sub> <sub>N'</sub> N' <sup>N'</sup>		a ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
N-Methyl-N'-(hydroxy-PEG2)-Cy5	C - N - UV 141070	N-methyl-N'-(propargyl-PEG4)-Cy5	C - N - UV 141040
	Cat. No.: HY-1410/2		Cat. No.: HY-141049
N-Methyl-N'-(hydroxy-PEG2)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Qut and the annual	N-methyl-N'-(propargyl-PEG4)-Cy5 (chloride) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	And a start
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	anonan and
N-methyl-N <sup>-</sup> -methyl-O-(m-PEG4)-O <sup>-</sup> -(acid-PEG5)	-Cy5 Cat No : HY-141040	N-Methyl-N'-methyl-O-(m-PEG4)-O'-(azide-PEG	4)-Cy3 Cat No HY-141031
N-methyl-N'-methyl-O-(m-PEG4)-O'-(acid-PEG5)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	"r"	N-Methyl-N'-methyl-O-(m-PEG4)-O'-(azide-PEG4)-Cy3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: >98% Clinical Data: Size: 1 mg, 5 mg	den de la companya	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
N-methyl-N'-methyl-O-(m-PEG4)-O'-(azide-PEG4	I)-Cy5	N-methyl-N'-methyl-O-(m-PEG4)-O'-(propargyl	-PEG4)-Cy3
	Cal. NO.: HY-14100/		Cat. NO.: HY-141032
N-methyl-N'-methyl-O-(m-PEG4)-O'-(azide-PEG4)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	*0******	N-methyl-N'-methyl-O-(m-PEG4)-O'-(propargyl-PEG4)- Cy3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	and and the
	same server and the server		+ Harrene
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

N-methyl-N'-methyl-O-(m-PEG4)-O'-(propargyl-	PEG4)-Cy5 Cat. No.: HY-141052	N-Methyl-N-(t-Boc)-PEG4-acid	Cat. No.: HY-140510
N-methyl-N'-methyl-O-(m-PEG4)-O'-(propargyl-PEG4)- Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		N-Methyl-N-(t-Boc)-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Loly~a~o~a~o~lar
Purity:> 98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
N-PEG3-N'-(azide-PEG3)-Cy5	Cat. No.: HY-141061	N-PEG3-N'-(propargyl-PEG4)-Cy5	<b>Cat. No.:</b> HY-141050
N-PEG3-N'-(azide-PEG3)-Cy5 (chloride) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HOTO	N-PEG3-N'-(propargyl-PEG4)-Cy5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HOUCHER
Purity:       >98%         Clinical Data:       No Development Reported         Size:       1 mg, 5 mg	N.N.N.~o~o~o~h	Purity:>98%Clinical Data:Size:1 mg, 5 mg	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
N-Succinimidyl 3-(Bromoacetamido)propionate (3-(2-Bromoacetamido)propanoic acid NHS ester)	<b>Cat. No.:</b> HY-141385	N-tert-Butoxycarbonyl-trans-4-hydroxy-D-proli	ne Cat. No.: HY-77593
N-Succinimidyl 3-(Bromoacetamido)propionate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. N-Succinimidyl 3-(Bromoacetamido)propionate is also a cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Purity: >98% Clinical Data: No Development Reported	Br L N CON	N-tert-Butoxycarbonyl-trans-4-hydroxy-D-proline is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs). N-tert-Butoxycarbonyl-trans-4-hydroxy-D-proline is also a alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs. Purity: >98% Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 g, 5 g	
N3-PEG12-Hydrazide	<b>Cat. No.</b> : HY-130886	N3-PEG16-Hydrazide	<b>Cat. No.:</b> HY-133320
N3-PEG12-Hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>Ne</sup> N <sup>e</sup> N <sup>e</sup> N <sup>e</sup> O <sup>O</sup> O	N3-PEG16-Hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:> 98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
NS-reG24-Hyaraziae	Cat. No.: HY-133321	INS-FEG3-CH2CH2-BOC	<b>Cat. No.:</b> HY-42489
N3-PEG24-Hydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	**************************************	N3-PEG3-CH2CH2-Boc is a cleavable 3 unit PEG <b>ADC</b> <b>linker</b> used in the synthesis of antibody-drug conjugates (ADCs). N3-PEG3-CH2CH2-Boc is also a PEG- and Alkyl/ether-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs.	NNNN 0~0~0~20K
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	

N3-PEG3-CH2CH2COOH		N3-PEG3-CH2COOH	
	Cat. No.: HY-42490	(PROTAC Linker 14)	Cat. No.: HY-42637
N3-PEG3-CH2CH2COOH a PEG-based <b>PROTAC</b> linker can be used in the synthesis of BI-3663 (HY-111546), BI-4216 and BI-0319. Azido-PEG3-acid is also a non-cleavable 3 unit PEG <b>ADC</b> linker used in the synthesis of antibody-drug conjugates (ADCs).	<sup>Ni</sup> N <sup>i</sup> N ~ 0 ~ 0 ~ J <sup>OH</sup> 0	N3-PEG3-CH2COOH (PROTAC Linker 14) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	<sup>№</sup> <sup>№</sup> N <sup>™</sup> N <sup>™</sup> O
Purity:     ≥95.0%       Clinical Data:     No Development Reported       Size:     50 mg, 100 mg		Purity:     ≥95.0%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
N3-PEG3-Propagehydrazide		N3-PEG4-C2-NH2	
	Cat. No.: HY-130883	(PROTAC Linker 20)	Cat. No.: HY-128834
N3-PEG3-Propanehydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	u a <sup>1</sup> u	N3-PEG4-C2-NH2 (PROTAC Linker 20) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	~ 0 ~ ~ 0 ~ ~ NH
	<sup>N5</sup> N,		$N_{5}$ $\checkmark$ $\lor$ $\circ$ $\checkmark$ $\circ$ $\circ$ $\checkmark$ $\circ$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:     ≥95.0%       Clinical Data:     No Development Reported       Size:     50 mg, 100 mg	
NO DECC Drawensky dosside			
N3-PEG6-Propanenydrazide	Cat. No.: HY-130885	N3-PEG8-CH2COOH	Cat. No.: HY-130228
N3-PEG6-Propanehydrazide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		N3-PEG8-CH2COOH is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	${}^{N_{\mathcal{H}_N}}\!\!\sim\!\!\!\!\sim\!\!\!\sim\!\!\!\sim\!\!\!\sim\!\!\!\sim\!\!\!\sim\!\!\!\sim\!\!\!\sim\!$		<sup>#</sup> <sup>#</sup> *~~o~^o~o~o~o~o~o~o <sup>®</sup>
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
N33-TEG-COOH (N3-TEG-COOH)		NH-bic(C1-PEG1-Boc)	
14-Azido-3,6,9,12-tetraoxatetradecanoic acid)	Cat. No.: HY-108370		Cat. No.: HY-140252
N33-TEG-COOH (N3-TEG-COOH) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.		NH-bis(C1-PEG1-Boc) is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs	
	л <sup>у,N<sup>,</sup>N</sup> ~_о~_о~_ооо <sub>H</sub>		$\rtimes_{o} \mathring{\mathbb{I}}_{o} \underset{NH_2}{\overset{o}{\longrightarrow}} \overset{o}{\underset{NH_2}} \overset{o}{\underset{o}{\longleftarrow}} \overset{o}{\underset{o}{\rightthreetimes}} \overset{o}{\underset{o}{{\rightthreetimes}}} \overset{o}{\underset{o}{{\rightthreetimes}}} \overset{o}{\underset{o}{{\rightthreetimes}}} \overset{o}{\underset{o}{{\rightthreetimes}}} \overset{o}}{\underset{o}{{\bullet}}} \overset{o}{\underset{o}{{\rightthreetimes}}} \overset{o}{\underset{o}{{\bullet}}} \overset{o}}{\underset{o}{{\bullet}}} \overset{o}}{\overset{o}{{\bullet}}} \overset{o}{\underset{o}{{\bullet}}} \overset{o}{\underset{o}{{\bullet}}} \overset{o}{\underset{o}{{\bullet}}} \overset{o}}{$
Purity:98.08%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 100 mg, 250 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
NH-bis(C2-PEG1-azide)		NH-bis(C2-PEG2-NH-Boc)	
	Cat. No.: HY-140550		Cat. No.: HY-130531
NH-bis(C2-PEG1-azide) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		NH-bis(C2-PEG2-NH-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	"N=N*NONON=N*N"		×°°t <sup>h</sup> ~~~t~o~~t~~ <sup>g</sup> oK
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

NH-bis(m-PEG4)		NH-bis(m-PEG8)	
	Cat. No.: HY-140263		Cat. No.: HY-140264
NH-bis(m-PEG4) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		NH-bis(m-PEG8) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	,a~ <sub>0</sub> ~,a~ <sub>0</sub> ~, <sup>‡</sup> ~ <sub>0</sub> ~,a <sub>~0</sub> ~,a,		*********
Purity: >98% Clinical Data: Size: 1 mg. 5 mg		Purity: >98% Clinical Data: Size: 1 mg. 5 mg	
5.2 2		2	
NH-bis(PEG2-C2-acid)	<b>Cat. No.:</b> HY-140514	NH-bis(PEG2-C2-Boc)	<b>Cat. No.</b> : HY-140256
NH-bis(PEG2-C2-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		NH-bis(PEG2-C2-Boc) is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	
	ной~о~о~р~о~ссин		Xolvorangronorlok
Purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	
NH-bis(PEG2-propargyl)		NH-bis(PEG3-acid)	
	Cat. No.: HY-140088		Cat. No.: HY-140515
NH-bis(PEG2-propargyl) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs		NH-bis(PEG3-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	~~~~ <sup>\$</sup> ~~~~~		ю <sup>9</sup> ~~~~,~,~,~,~,~,~,~,~,~,,~,,~,,,,,,,,,,
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
NH-bis(PEG3-azide)		NH-bis(PEG3-Boc)	
	Cat. No.: HY-140551		Cat. No.: HY-140257
NH-bis(PEG3-azide) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		NH-bis(PEG3-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>16</sup> 14~0~0~0~1j~0~0~0~1w <sup>4</sup> K		Lalvoranor to orange lok
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:250 mg, 500 mg	
NH-bis(PEG3-C2-NH-Boc)		NH-bis(PEG4-acid)	
	Cat. No.: HY-140260		Cat. No.: HY-140516
NH-bis(PEG3-C2-NH-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		NH-bis(PEG4-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>y</sup> ° <sup>1</sup> <sup>g</sup> ~°~°~°y~y~°~° <sup>g</sup> ~°×		10 hours of the source of the
Purity: >98%		Purity: >98%	
Clinical Data:		Clinical Data:	
SIZE. I IIIG, 5 mg		Size. I mg, 5 mg	

NH-bis(PEG4-Boc)		NH-bis(PEG4-C2-NH-Boc)	
NH-bis(PEG4-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-140258	NH-bis(PEG4-C2-NH-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-140261
	Helinenengnenenenlek		Lanenenenenenenenenenen
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
NH-bis-PEG2	<b>Cat. No.:</b> HY-130328	NH-bis-PEG3	<b>Cat. No.</b> : HY-140547
NH-bis-PEG2 is a non-cleavable 2 unit PEG <b>ADC</b> <b>linker</b> used in the synthesis of antibody-drug conjugates (ADCs). NH-bis-PEG2 is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	но∽о∽й∽о∽он	NH-bis-PEG3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ио—о—о <mark>—</mark> о—о—он
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
NH-bis-PEG4		NH-bis-PEG5	Cat. No : UV 140540
NH-bis-PEG4 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO., HT-140346	NH-bis-PEG5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cal. NO., HT-140343
	HD~~0~~0~~y~0~~0~~0H		H0~0~0~0~ <sup>H</sup> ~0~0~0~0
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
NH2-C2-amido-C2-Boc	<b>Cat. No.</b> : HY-130712	NH2-C2-NH-Boc (PROTAC Linker 22)	<b>Cat. No.:</b> HY-40171
NH2-C2-amido-C2-Boc is a PROTAC linker, which refers to the alkyl/ether composition. NH2-C5-NH-Boc can be used in the synthesis of a series of PROTACs, such as the PROTAC CDK2/9 Degrader-1 (HY-130709).		NH2-C2-NH-Boc (PROTAC Linker 22) is a alkyl chain-based PROTAC linker can be used in the synthesis of PROTACs.	$H_2N \sim H_2O \sim O$
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:99.52%Clinical Data:No Development ReportedSize:100 mg	
NH2-C4-NH-Boc	<b>Cat. No.:</b> HY-40178	NH2-C5-NH-Boc (PROTAC Linker 23)	<b>Cat. No.</b> : HY-W004710
NH2-C4-NH-Boc (compound 15) is a PROTAC linker, which refers to the Alkyl/ether composition. NH2-C4-NH-Boc can be used in the synthesis of a series of PROTACs.	H <sub>2</sub> N, N H OK	NH2-C5-NH-Boc (PROTAC Linker 23) is an alkyl chain-based PROTAC linker can be used in the synthesis of PROTACs.	H <sub>2</sub> N
Purity:>98%Clinical Data:No Development ReportedSize:100 mg		Purity:99.27%Clinical Data:No Development ReportedSize:100 mg	

NH2-C6-NH-Boc	<b>Cat. No.:</b> HY-W008296	NH2-O-C5-COOH hydrobromide (6-Aminooxy-hexanoic acid hydrobromide)	<b>Cat. No.</b> : HY-133411A
NH2-C6-NH-Boc is a <b>PROTAC linker</b> which refers to the alkyl/ether composition. NH2-C6-NH-Boc can be used in the synthesis the Mcl-1 inhibitor based on PROTAC.	H <sub>2</sub> N~~~~N <sup>Q</sup> oK	NH2-O-C5-COOH (hydrobromide) is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	H <sub>2</sub> N <sup>-0</sup> H-Br
Purity:99.60%Clinical Data:No Development ReportedSize:100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
NH2-PEG-Strt (MW 10000)	<b>Cat. No.</b> : HY-138307	NH2-PEG-Strt (MW 3000)	<b>Cat. No.:</b> HY-138308
NH2-PEG-Strt (MW 10000) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	H <sub>N</sub> N~(0,)) <sup>2</sup> / <sub>2</sub> S MW 10000	NH2-PEG-Strt (MW 3000) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	H_M ~ (~) H ~ S ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
NH2-PEG1-C1-Boc	<b>Cat. No.:</b> HY-W073709	NH2-PEG1-CH2CH2-Boc	<b>Cat. No.</b> : HY-W067489
NH2-PEG1-C1-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H <sub>2</sub> N~0~0~K	NH2-PEG1-CH2CH2-Boc is a <b>PEG</b> - and <b>Alkyl/ether</b> -based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	H <sub>2</sub> N~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:≥97.0%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 100 mg	
NH2-PEG10-C2-dimethylamino	<b>Cat. No.:</b> HY-138390	NH2-PEG2-C2-Boc	<b>Cat. No.:</b> HY-42149
NH2-PEG10-C2-dimethylamino is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HAIN 000000000000000000000000000000000000	NH2-PEG2-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. NH2-PEG2-C2-Boc is also a non-cleavable 2 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	HN~0~0~LoK
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     ≥98.0%       Clinical Data:     No Development Reported       Size:     100 mg	
NH2-PEG2-C6-Cl	<b>Cat. No.:</b> HY-W096119	NH2-PEG2-CH2-Boc	<b>Cat. No.:</b> HY-42427
NH2-PEG2-C6-Cl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		NH2-PEG2-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H <sub>2</sub> N~~O~~O~~CI		H <sub>2</sub> N~~o~~o~~j~o~~
Purity:     ≥95.0%       Clinical Data:     No Development Reported       Size:     50 mg, 100 mg		Purity:≥98.0%Clinical Data:No Development ReportedSize:100 mg, 250 mg	

NH2-PEG2-methyl acetate		NH2-PEG3	
····	Cat. No.: HY-W096162	(PROTAC Linker 35)	Cat. No.: HY-W007545
NH2-PEG2-methyl acetate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~0~~0~~NH <sub>2</sub>	NH2-PEG3 (PROTAC Linker 35) is a <b>PROTAC</b> linker, which belongs to a polyethylene glycol (PEG) linker. NH2-PEG3 (PROTAC Linker 35) can be used in the synthesis of the PROTAC (β-NF-JQ1).	H <sub>2</sub> N~_O~_O
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:97.58%Clinical Data:No Development ReportedSize:100 mg	
NH2-PEG3 hydrochloride	<b>Cat. No.:</b> HY-W096143	NH2-PEG3-C1-Boc (PROTAC Linker 5)	Cat. No.: HY-128801
NH2-PEG3 hydrochloride is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H <sub>2</sub> N~_O~_O^	NH2-PEG3-C1-Boc (PROTAC Linker 5) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	H₀N∽0~°∽0~µ°∕ 0
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     ≥98.0%       Clinical Data:     No Development Reported       Size:     100 mg	
NH2-PEG3-C2-Boc	<b>Cat. No.:</b> HY-135804	NH2-PEG3-C2-NH-Boc (PROTAC Linker 15)	<b>Cat. No.:</b> HY-42776
NH2-PEG3-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HNYONONON	NH2-PEG3-C2-NH-Boc (PROTAC Linker 15) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	$H_{\rm N} \sim_{\rm O} \sim_{\rm O} \sim_{\rm O} \sim_{\rm H} \eta_{\rm O} \times_{\rm O}$
Purity:>98%Clinical Data:No Development ReportedSize:250 mg, 500 mg		Purity:     ≥97.0%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
NH2-PEG3-C6-CI	<b>Cat. No.:</b> HY-138469	NH2-PEG3500-NH2	<b>Cat. No.</b> : HY-138523
NH2-PEG3-C6-Cl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		NH2-PEG3500-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H <sup>N</sup> ~_0~_0~_0~_CI		H <sub>2</sub> N~O(~O)NH <sub>2</sub> 3500
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
NH2-PEG4-CH2CH2COOH	<b>Cat. No.:</b> HY-W021787	NH2-PEG4-Glu(OH)-NH-m-PEG24	<b>Cat. No.</b> : HY-140241
NH2-PEG4-CH2CH2COOH is a cleavable 4 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). NH2-PEG4-CH2CH2COOH is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	нуN~~~~~ <sup>р</sup> он	NH2-PEG4-Glu(OH)-NH-m-PEG24 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	на, со
Purity:     ≥98.0%       Clinical Data:     No Development Reported       Size:     100 mg, 500 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	•

NH2-PEG5-C1-Boc		NH2-PEG5-C2-NH-Boc	
	Cat. No.: HY-135938	(PROTAC Linker 17)	Cat. No.: HY-W022240
NH2-PEG5-C1-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	₩₩~°~o~o~o~o^0_0~×	NH2-PEG5-C2-NH-Boc (PROTAC Linker 17) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	maarorororong <sup>e</sup> ok
	ŭ		н
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:≥95.0%Clinical Data:No Development ReportedSize:100 mg	
		NH2 DECE C6 CI hydrochlorida	
	Cat. No.: HY-129622	NH2-FEG5-Co-Cl Hydrochionde	Cat. No.: HY-129622A
NH2-PEG5-C6-Cl (K-7) is a linker which refers to the PEG composition. NH2-PEG5-C6-Cl can be used in the synthesis of a series of compounds that induce degradation of intracellular molecules by autophagy.	₩~ <sup>\$</sup> ~° <sup>\$</sup> ~° <sup>\$</sup> ~°	NH2-PEG5-C6-Cl hydrochloride is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ни~~0~0~0~0~0~~0
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
NH2-PEG5-OH	Cat No. UV 120627	NH2-PEG6-BOC	Cot. No. 11V 120496
NH2-PEG5-OH is a PEG-based PROTAC linker that can	Cat. No.: HY-129637	NH2-PEG6-Boc is a PEG-based PROTAC linker that can	Cat. No.: HY-130486
is also a non-cleavable 5 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	H0~~0~0~0~NH2	is also a non-cleavable 6 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	w.a.o.a.o.lok
Purity:     ≥98.0%       Clinical Data:     No Development Reported       Size:     100 mg, 500 mg		Purity:>98%Clinical Data:No Development ReportedSize:10 mg, 50 mg, 100 mg	
NH2-PEG6-C1-Boc	Cet No. 11V 125010	NH2-PEG6-CH2CH2COOH	C-+ N UV W040257
	Cat. No.: HY-135918		Cat. No.: HY-W040257
NH2-PEG6-C1-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HANDONANDNANDAJOK	NH2-PEG6-CH2CH2COOH is a cleavable 6 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). NH2-PEG6-CH2CH2COOH is also a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sub>พร</sub> ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     100 mg	
NH2-PEG7		NH2-PEG8-C1-Boc	
	Cat. No.: HY-120918		Cat. No.: HY-135943
NH2-PEG7 is a <b>PROTAC linker</b> , which refers to the PEG composition. NH2-PEG7 can be used in the synthesis of the PROTAC PARP1 degrader iRucaparib-AP6.	H0~0~0~0~0~0~10 <sup>Mt</sup>	NH2-PEG8-C1-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	my en el t
Purity:     ≥98.0%       Clinical Data:     No Development Reported       Size:     250 mg, 500 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

NH2-PEG8-OH		NH2-PEG9-acid	
	Cat. No.: HY-130200		Cat. No.: HY-W019798
NH2-PEG8-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	10-0-0-0-0-0-0-M	NH2-PEG9-acid is a non-cleavable 9 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). NH2-PEG9-acid also is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	water the state of the
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:≥98.0%Clinical Data:No Development ReportedSize:100 mg, 500 mg	
NH2-Ph-C4-acid-NH2-Me (PROTAC Linker 31)	<b>Cat. No.:</b> HY-128931	NHS ester-PEG10-COOH	<b>Cat. No.:</b> HY-138510
NH2-Ph-C4-acid-NH2-Me (PROTAC Linker 31) is an alkyl chain-based PROTAC linker can be used in the synthesis of PROTACs.	ОН	NHS ester-PEG10-COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	H <sub>2</sub> N / NH <sub>2</sub> ·	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	o <sup>sh</sup> on
NHS actor PEG12 COOH		NHS actor DEC2 S mathyl athanathiaata	
	Cat. No.: HY-138509	NITS ester-recos-s-methyr ethanethoate	Cat. No.: HY-132103
NHS ester-PEG13-COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		NHS ester-PEG3-S-methyl ethanethioate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	La~o~o~o~ford
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
NHS ester-PEG7-COOH		NHS-bis-PEG2-amide-Mal	
NHS ester-PEG7-COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO.: HY-138511	NHS-bis-PEG2-amide-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-138522
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
NHS-PEG4-(m-PEG12)3-ester	<b>Cat. No.</b> : HY-141125	NHS-PEG4-(m-PEG4)3-ester	<b>Cat. No.</b> : HY-141124
NHS-PEG4-(m-PEG12)3-ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	alaanaa ahaanaa Yaalaanaa ahaanaa Yaalaanaa ahaanaa	NHS-PEG4-(m-PEG4)3-ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	filedown of the former
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

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Nonaethylene glycol	Cat. No. 411/ 116900	Nonaethylene glycol monomethyl ether	C-+ N-+ UV 120175
Nonaethylene glycol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Nonaethylene glycol monomethyl ether is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	anti-1201/5
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Nonylbenzene-PEG5-OH	<b>Cat. No.:</b> HY-W096105	Nonylbenzene-PEG8-OH	<b>Cat. No.:</b> HY-W096099
Nonylbenzene-PEG5-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Nonylbenzene-PEG8-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	o~°~o~o~
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	но~о~о	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	ک مرسوم <i>ی</i> مرسوما
Octaethylene glycol	<b>Cat. No.:</b> HY-W050087	Octaethylene glycol monomethyl ether	<b>Cat. No.:</b> HY-W042657
Octaethylene glycol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	10~ <sup>8</sup> ~9~ <sup>0</sup> ~9~ <sup>0</sup> ~ <sup>0</sup> ~0	Octaethylene glycol monomethyl ether is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	16~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:≥97.0%Clinical Data:No Development ReportedSize:100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Oleic-DBCO	<b>Cat. No.:</b> HY-141293	OPSS-PEG8-COOH	<b>Cat. No.:</b> HY-130348
Oleic-DBCO is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	0	OPSS-PEG8-COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Gys. Joyne was weeden as
Purity:     >98%       Clinical Data:       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
OTs-C6-OBn	<b>Cat. No.:</b> HY-130621	PC Azido-PEG11-NHS carbonate ester	<b>Cat. No.:</b> HY-140142
OTs-C6-OBn is an alkyl chain-based PROTAC linker can be used in the synthesis of PROTAC SGK3 degrader-1 (HY-125878).	Contraction of the second seco	PC Azido-PEG11-NHS carbonate ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:     98.07%       Clinical Data:     No Development Reported       Size:     10 mM × 1 mL, 500 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

PC DBCO-PEG4-NHS ester		PC Methyltetrazine_PEG4_NHS carbonate ester	
	Cat. No.: HY-138756	PC Methyltetrazine-PEG4-NH3 Carbonate ester	Cat. No.: HY-140141
PC DBCO-PEG4-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jeri Jeri	PC Methyltetrazine-PEG4-NHS carbonate ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	and and an and
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	o	Purity:>98%Clinical Data:Size:25 mg, 50 mg, 100 mg	
PC-Biotin-PEG4-NHS carbonate	<b>Cat. No.:</b> HY-140135	PC-PEG11-Azide	<b>Cat. No.:</b> HY-140863
PC-Biotin-PEG4-NHS carbonate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	9-19- I _ I	PC-PEG11-Azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			Addingson and an and a second s
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
PEG12-Tos		PEG2-bis(phosphonic acid diethyl ester)	
	Cat. No.: HY-117050	·	Cat. No.: HY-141320
Tos-PEG12 is a noncleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs). PEG12-Tos is also a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs.	- July and a start of the start	PEG2-bis(phosphonic acid diethyl ester) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0,0^ 0,0^ 0,0^ 0,0^ 0,0^ 0,0^ 0,0^
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
PEG2-CI		PEG2-ethyl acetate	
	Cat. No.: HY-W096116		Cat. No.: HY-138436
PEG2-CI is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		PEG2-ethyl acetate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	CI O OH		HOVOVO
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
PEG20-Tos		PEG3	
	Cat. No.: HY-140358		Cat. No.: HY-W096121
PEG20-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		PEG3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	. Here a series and a series of the series o		но~~о~~он
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

PEG3-bis(phosphonic acid diethyl ester)		PEG3-bis(phosphonic acid)	
	Cat. No.: HY-141321		Cat. No.: HY-141294
PEG3-bis(phosphonic acid diethyl ester) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0;p°_/ _0°,0~0~0~0,pe0 _0°,0~0~00	PEG3-bis(phosphonic acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ро роскосто с с с с с с с с с с с с с с с с с с
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
PEG3-bis-(ethyl phosphonate)	<b>Cat. No.:</b> HY-141295	PEG3-C4-OBn	<b>Cat. No.</b> : HY-130620
PEG3-bis-(ethyl phosphonate) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0 <sup>0</sup> / <sup>-</sup> 0 <sup>0</sup> / <sup>0</sup>	PEG3-C4-OBn is a polyethylene glycol (PEG)-based PROTAC linker. PEG3-C4-OBn can be used in the synthesis of the PROTAC SGK3 degrader-1 (HY-125878). PROTAC SGK3 degrader-1 is a potent SKG3 degrader based on PROTAC.	но∼о∼о∼ос
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:99.29%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 500 mg	
DEC2 mothylaming			
PEGS-methylamine	Cat. No.: HY-140161	(PROTAC Linker 8)	<b>Cat. No.:</b> HY-128804
PEG3-methylamine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	o #	PEG3-O-CH2COOH (PROTAC Linker 8) is a PEG-based PROTAC linker can be used in the synthesis of SNIPERs.	Ŷ
	HO		но~~о~~о~~о
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
		2564.14	
PEG4-bis(phosphonic acid diethyl ester)	<b>Cat No</b> : HY-141322	PEG4-Ms	<b>Cat No</b> : HY-140388
PEG4-bis(phosphonic acid diethyl ester) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs		PEG4-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\sim^{0,0}_{0,P_{0}} \sim^{0} \sim^{0$		, , , , , , , , , , , , , , , , , , ,
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
PEG4-sulfonic acid	Cat. No.: HY-133054	PEG5-bis-(Ethyl phosphonate)	Cat. No.: HY-141296
PEG4-sulfonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		PEG5-bis-(Ethyl phosphonate) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HO O O O O O O O O O O O O O O O O O O		$\overset{l}{\overset{0}{\overset{0}{\overset{0}{\overset{0}{\overset{0}{\overset{0}{\overset{0}{$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

PEG5-Tos	Cot No. 11V 22417	PEG6-(CH2CO2H)2	C-+ N UV 100700
PEG5-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO.: HT-2341/	PEG6-(CH2CO2H)2 is a symmetric PEG <b>PROTAC linker</b> , for the synthesis of Homo-PROTACs which is bivalent small-molecule dimerizers of the VHL E3 ubiquitin ligase to induce self-degradation.	العرب محمد المربي المربع الم
Purity:99.05%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 10 mg, 50 mg, 100 mg		Purity:≥95.0%Clinical Data:No Development ReportedSize:50 mg, 100 mg	
PEG7-O-Ms	<b>Cat. No.</b> : HY-140389	PEG8-Tos	<b>Cat. No</b> .: HY-130555
PEG7-O-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		PEG8-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Pentaethylene glycol	Cat. No : HY-W007341	Pentaethylene glycol di(p-toluenesulfonate) (F	Penta(ethylene
Pentaethylene glycol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	но~0~0~0~0~00	Pentaethylene glycol di(p-toluenesulfonate) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:500 mg		Purity:98.34%Clinical Data:No Development ReportedSize:1 mg, 5 mg	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Pentaethylene glycol monomethyl ether	<b>Cat. No.:</b> HY-W042713	Ph-Bis(C1-N-(C2-NH-Boc)2)	<b>Cat. No.:</b> HY-140337
Pentaethylene glycol monomethyl ether is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H0~0~0~0~0	Ph-Bis(C1-N-(C2-NH-Boc)2) is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	Loft - h - h - h - h - h - h - h - h - h -
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Ph-PEG3	<b>Cat. No.:</b> HY-W096158	Phenol-amido-C1-PEG3-N3 (PROTAC Linker 21)	<b>Cat. No.:</b> HY-128835
Ph-PEG3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Qonon on oth	Phenol-amido-C1-PEG3-N3 (PROTAC Linker 21) is an PEG-based PROTAC linker can be used in the synthesis of PROTACs.	HO CO CO CO NS
Purity:     > 98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	

Phthalamide-PEG3-azide	<b>Cat No</b> : HY-140862	Phthalimide-PEG3-C2-OTs	Cat No : HY-129772
Phthalamide-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ин <sup>и</sup> ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Phthalimide-PEG3-C2-OTs (Compound 5) is a PROTAC linker, which refers to the PEGs composition. Phthalimide-PEG3-C2-OTs can be used in the synthesis of a series of PROTACs.	from the second for
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Phthalimide-PEG4-MPDM-OH	<b>Cat. No.</b> : HY-129774	Phthalimide-PEG4-PDM-OTBS	<b>Cat. No.:</b> HY-129773
Phthalimide-PEG4-MPDM-OH is a PROTAC linker, which refers to the PEGs composition. Phthalimide-PEG4-MPDM-OH can be used in the synthesis of a series of PROTACs.	Contractions	Phthalimide-PEG4-PDM-OTBS is a PROTAC linker, which refers to the PEGs composition. Phthalimide-PEG4-PDM-OTBS can be used in the synthesis of a series of PROTACs.	jon on the second the
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Pip-alkyne-Ph-COOCH3	Cat No: HY-130846	Propanol-PEG3-CH2OH	Cat No : HY-134689
Pip-alkyne-Ph-COOCH3 is an alkyl chain-based PROTAC linker can be used in the synthesis of PROTAC ARD-266.	lo-	Propanol-PEG3-CH2OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	но~~о~0~о~он
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	HN	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Propanol-PEG4-CH2OH	<b>Cat. No.:</b> HY-134690	Propanol-PEG5-CH2OH	<b>Cat. No.:</b> HY-134678
Propanol-PEG4-CH2OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propanol-PEG5-CH2OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H0~~~0~~0~~0H		но~~о~о~о~о~о~о
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Propanol-PEG6-CH2OH	<b>Cat. No.:</b> HY-134691	Propargyl-PEG-acid	<b>Cat. No.</b> : HY-143820
Propanol-PEG6-CH2OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propargyl-PEG-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H0~~0~0~0~0~0~0~0		№о↓∽о↓ <sub>п</sub> он
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Propargyl-PEG-amine		Propargyl-PEG1-acid	
	Cat. No.: HY-143819		Cat. No.: HY-130504
Propargyl-PEG-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	NH2	Propargyl-PEG1-acid is a PEG-based PROTAC linker can be used in the synthesis of BTK-CRBN PROTACs Ibrutinib(HY-10997)-based PROTAC 4 and PROTAC 5. PROTAC 5 causes the degradation of BTK and induces the degradation of CSK, LYN, and LAT2 at 10 µM.	оон
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Propargyl-PEG1-acrylate	<b>Cat. No.</b> : HY-140064	Propargyl-PEG1-Boc	<b>Cat. No.</b> : HY-140026
Propargyl-PEG1-acrylate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		PropargyI-PEG1-Boc is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	in the second
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Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	
Propargyl-PEG1-NH2	<b>Cat. No</b> .: HY-116069	Propargyl-PEG1-SS-PEG1-C2-Boc	Cat. No.: HY-130690
Propargyl-PEG1-NH2 is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	0	Propargyl-PEG1-SS-PEG1-C2-Boc is a Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Propargyl-PEG1-SS-PEG1-C2-Boc is a cleavable <b>ADC</b> <b>linker</b> used in the synthesis of antibody-drug	tors. soonlok
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		conjugates (ADCs). Purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg	
PropargyI-PEGI-THP	<b>Cat. No.:</b> HY-138334	Propargyi-PEG10-acid	Cat. No.: HY-140020
Propargyl-PEG1-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~	Propargyl-PEG10-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<i>مرمی مرمی م</i> رم
			HOLLONO
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Propargyl-PEG10-alcohol		Propargyl-PEG10-amine	
	Cat. No.: HY-138460		Cat. No.: HY-133230
Propargyl-PEG10-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propargyl-PEG10-amine is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	H0~0~0~0~0~0 H0~0~0~0~0		6~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Propargyl-PEG10-Boc	C-4 N UV 140020	Propargyl-PEG11-acid	Cat. No. 419/120702
Propargyl-PEG10-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cal. NO H1-140029	Propargyl-PEG11-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Kat. NO., HT-130/03
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Propargyl-PEG11-alcohol	<b>Cat. No.</b> : HY-138366	Propargyl-PEG11-amine	<b>Cat. No.</b> : HY-138766
Propargyl-PEG11-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propargyl-PEG11-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	#~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		###~~0~~0~~0~~0~~0~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Propargyl-PEG11-methane		Propargyl-PEG12-acid	
	Cat. No.: HY-140061		Cat. No.: HY-138764
Propargyl-PEG11-methane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	مرمد مرمد مرمد مرمد مرمد مرمد مرمد مرمد	Propargyl-PEG12-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
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Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:       >98%         Clinical Data:       No Development Reported         Size:       1 mg, 5 mg	
Propargyl-PEG12-amine	<b>Cat. No.:</b> HY-140034	Propargyl-PEG12-bromide	<b>Cat. No.</b> : HY-135823
Propargyl-PEG12-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<i>م</i> رمین می موجود م	Propargyl-PEG12-bromide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HyN~0~0~0~0~0		ىلەردەمرەلەردەمرەلەردەمرەلەرمەم
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Propargyl-PEG12-methane		Propargyl-PEG12-OH	
	Cat. No.: HY-130894		Cat. No.: HY-117045
Propargyl-PEG12-methane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propargyl-PEG12-OH is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	~°~~°~°~°~°~°~°~°~°		<sup>6</sup> vertententententent
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Propargyl-PEG12-SH		Propargyl-PEG13-acid	
	Cat. No.: HY-130911		Cat. No.: HY-140021
Propargyl-PEG12-SH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propargyl-PEG13-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<i><sup>س</sup>وں۔مورور مورور مورور</i> ک
	\$		H0 0 0 0
Purity: >98% Clinical Data:		Purity: >98% Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Propargyl-PEG13-Boc	C + N - 11/ 120722	Propargyl-PEG13-OH	C + N - UV 120725
	Cat. No.: HY-138/33		Cat. No.: HY-138/35
Propargyl-PEG13-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propargyl-PEG13-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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			HO O O O O
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Propargyl-PEG14-acid		Propargyl-PEG14-Boc	
	Cat. No.: HY-140022		Cat. No.: HY-140030
Propargyl-PEG14-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propargyl-PEG14-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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	Hole on the second seco		Xalinononononolog
Purity: >98%		Purity: >98%	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Propargyl-PEG17-methane		Propargyl-PEG2-acid	
	Cat. No.: HY-140062		Cat. No.: HY-118764
Propargyl-PEG17-methane is a PEG-based PROTAC		Propargyl-PEG2-acid is a non-cleavable 2 unit PEG	
PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	conjugates (ADCs). Propargyl-PEG2-acid is also a	0
		synthesis of PROTACs.	№°~°°С
Purity: >98%		Purity: ≥98.0%	
Clinical Data:		Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 100 mg, 250 mg	
Propargyl-PEG2-amine	C . N	Propargyl-PEG2-beta-D-glucose	C + N - 10/ 141121
	<b>Cat. NO.:</b> HY-W051634		<b>Cat. NO.:</b> HY-141131
Propargyl-PEG2-amine is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates		Propargyl-PEG2-beta-D-glucose is a PEG-based PROTAC linker that can be used in the synthesis of	
(ADCs). Propargyl-PEG2-amine is a PEG-based		PROTACs.	un~0~0~~~~~~~~~~~~~~~~~~~~//
PROTAC linker can be used in the synthesis of PROTACs.	0~~_0~~NH <sub>2</sub>		HO OH OH
Purity: ≥98.0%		Purity: >98%	
Clinical Data: No Development Reported		Clinical Data:	
Size: 100 mg		Size: 1 mg, 5 mg	

Propargyl-PEG2-Boc	<b>Cat No</b> : HY-130597	Propargyl-PEG2-bromide	Cat No : HY-W096164
Propargyl-PEG2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Solo California Isossi	Propargyl-PEG2-bromide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Br~~0~0~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Propargyl-PEG2-CH2COOH	<b>Cat. No.:</b> HY-41922	Propargyl-PEG2-Ms	<b>Cat. No.:</b> HY-130584
Propargyl-PEG2-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	0	Propargyl-PEG2-Ms is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	. 2
	№°~°° Стон		
Purity:≥95.0%Clinical Data:No Development ReportedSize:50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:50 mg, 100 mg	
Propagal DEC2 N bic/DEC2)		Dropprovid DEC2 NHRoc	
riopargyi-redz-in-bis(redz)	Cat. No.: HY-140083	Propargyi-PEG2-INHBOC	Cat. No.: HY-118808
Propargyl-PEG2-N-bis(PEG2) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	он орон Солон	Propargyl-PEG2-NHBoc is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs). Propargyl-PEG2-NHBoc is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	monorylot
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Propargyl-PEG2-NHS ester	<b>Cat. No.:</b> HY-138734	Propargyl-PEG2-OH	<b>Cat. No.:</b> HY-130541
Propargyl-PEG2-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jr.o.	Propargyl-PEG2-OH is a PEG-based PROTAC linker can be used in the synthesis of Thalidomide-O-PEG2-propargyl (HY-126458).	∭_0 <sub>~</sub> _0~_он
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:≥95.0%Clinical Data:No Development ReportedSize:100 mg	
Propargyl-PEG2-Tos	<b>Cat. No.:</b> HY-140374	Propargyl-PEG2-urea-C3-triethoxysilane	<b>Cat. No.:</b> HY-134749
Propargyl-PEG2-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propargyl-PEG2-urea-C3-triethoxysilane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Concerned to the second
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Propargyl-PEG24-amine		Propargyl-PEG25-acid	
	Cat. No.: HY-140035		Cat. No.: HY-130909
Propargyl-PEG24-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	«مەرەرمەرەرمەرمەرمەرمەرمەرمەرمەرمەرمەرمەر	Propargyl-PEG25-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		но <sup>с</sup>
Purity: ≥98.0%		Purity: >98%	
Size: 50 mg, 100 mg		Size: 1 mg, 5 mg	
Propargyl-PEG3-1-o-(b-cyanoethyl-N,N-diisopr	opyl)phosphorami Cat. No.: HY-W096141	Propargyl-PEG3-acid	Cat. No.: HY-126975
<b>Bitp</b> argyl-PEG3-1-o-b-cyanoethyl-NN-diisopropylphos phoramidite is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	↓ ↓	Propargyl-PEG3-acid is a non-cleavable (3 unit PEG) ADC linker and also a PEG-based PROTAC linker that can be used to synthesis 6-OHDA-PEG3-yne. 6-OHDA-PEG3-yne contains 6-OHDA (HY-B1081, HY-B1081A) and Propargyl-PEG3-acid.	"~o~o~o~l <sub>он</sub>
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     ≥98.0%       Clinical Data:     No Development Reported       Size:     25 mg, 50 mg, 100 mg	
Propargyl-PEG3-alcohol		Propargyl-PEG3-amine	
	Cat. No.: HY-41921		Cat. No.: HY-140033
Propargyl-PEG3-alcohol is a PEG-based <b>PROTAC</b> linker can be used in the synthesis of PROTACs.		Propargyl-PEG3-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H0~~0~~0~~		H <sub>2</sub> N~~0~~0~//
Purity:96.83%Clinical Data:No Development ReportedSize:250 mg, 500 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
PropargyI-PEG3-azide	<b>Cat. No.</b> : HY-118781	PropargyI-PEG3-Boc	Cat. No.: HY-140027
Propargyl-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propargyl-PEG3-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	0,0,0,0,0,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1		por or lok
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Propargyl-PEG3-bromide		Propargyl-PEG3-CH2COOH	
	Cat. No.: HY-140036		Cat. No.: HY-130563
Propargyl-PEG3-bromide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propargyl-PEG3-CH2COOH is a PEG-based <b>PROTAC</b> <b>linker</b> can be used in the synthesis of PROTACs.	
	<sup>™</sup> o~o~o~ <sub>Br</sub>		<i></i> <sup>™</sup> o~o~o~o <sup>°</sup> <sub>OH</sub>
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:     ≥98.0%       Clinical Data:     No Development Reported       Size:     50 mg, 100 mg	

Propargyl-PEG3-methane		Propargyl-PEG3-methyl ester	
	Cat. No.: HY-140059		Cat. No.: HY-140876
Propargyl-PEG3-methane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propargyl-PEG3-methyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ę
	~°~~°~~°~		<i></i> ∕°∕~°∕~°∕~°∕
Purity: >98% Clinical Data: No Development Reported Size: 1 mg. 5 mg		Purity: >98% Clinical Data: Size: 1 ma. 5 ma	
Propargyl-PEG3-NHS ester	<b>Cat. No.:</b> HY-126974	Propargyl-PEG3-OCH2-Boc	<b>Cat. No.:</b> HY-140031
PropargyI-PEG3-NHS ester is a PEG/AlkyI/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. PropargyI-PEG3-NHS ester is a cleavable <b>ADC linker</b> used in the synthesis of antibody. drug conjugates (ADCc)	o o	Propargyl-PEG3-OCH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<i>∞</i> o~o~o~o~lok
Purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg	Ŭ	Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
PropargyI-PEG3-PFP ester	Cat No: HY-132007	Propargyl-PEG3-phosphonic acid	<b>Cat No</b> : HY-133049
Propargyl-PEG3-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propargyl-PEG3-phosphonic acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	~ ~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	р р.	Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	2 UN
Propargyl-PEG3-phosphonic acid diethyl ester	<b>Cat. No.:</b> HY-130146	Propargyl-PEG3-SH	<b>Cat. No.</b> : HY-130900
Propargyl-PEG3-phosphonic acid diethyl ester is a PEG-based <b>PROTAC linker</b> can be used in the		Propargyl-PEG3-SH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
synthesis of PROTACS.	<sup>∞</sup> <sup>°</sup>		HSO~_O~~
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Propargyl-peg3-sulfone-peg3-propargyl	<b>Cat. No.</b> : HY-140611	Propargyl-PEG4-5-nitrophenyl carbonate	<b>Cat. No.</b> : HY-140048
Propargyl-peg3-sulfone-peg3-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	and the second sec	Propargyl-PEG4-5-nitrophenyl carbonate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	~~ò~~~		<sup>س</sup> ر <sup>0</sup> ۲ <sup>0</sup> 0000000000000000000000000000000
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Propargyl-PEG4-acid		Propargyl-PEG4-alcohol	
	Cat. No.: HY-130481		Cat. No.: HY-133229
Propargyl-PEG4-acid is a PEG-based PROTAC linker can be used in the synthesis of BTK-IAP PROTACs Ibrutinib (HY-10997)-based PROTAC 2 and an analogue PROTAC 3. PROTAC 3 causes BTK degradation with a DC <sub>50</sub> of 200 nM in THP-1 cells.	« о~о~о~ <sup>2</sup> он	Propargyl-PEG4-alcohol is a PEG-based <b>PROTAC</b> linker can be used in the synthesis of PROTACs.	€_0000H
Purity:≥97.0%Clinical Data:No Development ReportedSize:100 mg, 250 mg		Purity:>98%Clinical Data:No Development ReportedSize:250 mg, 500 mg	
Propargyl-PEG4-amine	<b>Cat. No</b> .: HY-114670	Propargyl-PEG4-beta-D-glucose	<b>Cat. No.:</b> HY-141132
Propargyl-PEG4-amine is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		Propargyl-PEG4-beta-D-glucose is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<sup>∞</sup> ,0,0,0,0,0,NH <sub>2</sub>		HO CH OH
Purity:>98%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Proparayl_PEG4_Boc		Proparayl_PEG4_Br	
riopargyirredu-boc	Cat. No.: HY-140028		Cat. No.: HY-130591
Propargyl-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	aronaron lok	Propargyl-PEG4-Br is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Propargyl-PEG4-Br is a non-cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	∞.000Br
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:100 mg	
Propargyl-PEG4-CH2-acid		Propargyl-PEG4-CH2-methyl ester	
1 33	Cat. No.: HY-140024		Cat. No.: HY-140063
Propargyl-PEG4-CH2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propargyl-PEG4-CH2-methyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	<i>Сосо</i> осострон		Jorge Correction
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Propargyl-PEG4-CH2CH2-Boc	<b>Cat. No.:</b> HY-130293	Propargyl-PEG4-CH2COOH	<b>Cat. No.:</b> HY-140023
Propargyl-PEG4-CH2CH2-Boc is a non-cleavable ADC linker that can be used to synthesize ADC inhibitors of Galectin-3. Propargyl-PEG4-CH2CH2-Boc is a PEG- and Alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	on on on tok	Propargyl-PEG4-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	€_00_0_0_0_0_0
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Propargyl-PEG4-methylamine		Propargyl-PEG4-O-C1-Boc	
	Cat. No.: HY-140045	1 55	Cat. No.: HY-130389
Propargyl-PEG4-methylamine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propargyl-PEG4-O-C1-Boc is a PEG-based <b>PROTAC</b> <b>linker</b> can be used in the synthesis of PROTACs.	
	~~~~~ <sup>®</sup> ~~ <sup>®</sup>		Sa~o~o~o~o^o €ok
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Propargyl-PEG4-O-C1-NHS ester	<b>Cat. No.:</b> HY-130390	Propargyl-PEG4-S-PEG4-acid	<b>Cat. No.:</b> HY-140597
Propargyl-PEG4-O-C1-NHS ester (compound 8) is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	- <b>0</b>	Propargyl-PEG4-S-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		, and the second
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Propargyl-PEG4-S-PEG4-Boc		Propargyl-PEG4-S-PEG4-propargyl	
····p····g)·······	<b>Cat. No.:</b> HY-140599	······································	Cat. No.: HY-140598
Propargyl-PEG4-S-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	mmmmk	Propargyl-PEG4-S-PEG4-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	annen anne a
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Propargyl-PEG4-Sulfone-PEG4-acid	<b>Cat. No.:</b> HY-140610	Propargyl-PEG4-Sulfone-PEG4-Boc	<b>Cat. No.</b> : HY-140612
Propargyl-PEG4-Sulfone-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propargyl-PEG4-Sulfone-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	or a construction of the second se		a a good a go
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Propargyl-PEG4-sulfonic acid	Cat No: HV-140047	Propargyl-PEG4-tetra-Ac-beta-D-galactose	Cat No : HY-141135
Propargyl-PEG4-sulfonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	€~0~0~0~0~0° 0°0н	Propargyl-PEG4-tetra-Ac-beta-D-galactose is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	Jol Jol

Propargyl-PEG4-tetra-Ac-beta-D-glucose		Propargyl-PEG4-thiol	
	Cat. No.: HY-141133		Cat. No.: HY-116427
Propargyl-PEG4-tetra-Ac-beta-D-glucose is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	۵٬۰۰٬۰٬۰٬۰ ۵٬۰٬۰٬۰ ۵٬۰٬۰٬۰	Propargyl-PEG4-thiol is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Propargyl-PEG4-thiol is a non-cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	<sup>∞</sup> ,0,~,0,~,0,~,5H
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Propargyl-PEG4-Tos	<b>Cat. No.:</b> HY-130387	Propargyl-PEG5-1-o-(b-cyanoethyl-n,n-diisopro dite	opyl)phosphorami Cat. No.: HY-W096140
Propargyl-PEG4-Tos is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Propargyl-PEG4-Tos is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	J. P. Sonaronaron	Propargyl-PEG5-1-o-b-cyanoethyl-nn-diisopropylphos phoramidite is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jul and a constant
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Drenewood DECE and		Dremound DECE amin-	
Propargyi-PEG5-acid	<b>Cat No</b> : HV-101157	Propargyi-PEGS-amine	Cat No : HV_126076
Propargyl-PEG5-acid is a non-cleavable 5 unit PEG <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs). Propargyl-PEG5-acid can used to synthesize ADC inhibitors of Galectin-3. Propargyl-PEG5-acid is a PEG-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Propargyl-PEG5-amine is a non-cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs). Propargyl-PEG5-amine is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	HN~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:≥95.0%Clinical Data:No Development ReportedSize:10 mg, 25 mg, 50 mg, 100 mg		Purity:≥95.0%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg	
Propargyl-PEG5-azide		Propargyl-PEG5-Br	
	Cat. No.: HY-138738		Cat. No.: HY-138736
Propargyl-PEG5-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propargyl-PEG5-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	N <sup>,46</sup> ,10,00,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,		Br~~0~0~0~0~0
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Dreasened DECE Ma		Deserve DECE NUC setse	
PropargyI-PEG5-Mis	Cat. No.: HY-140046	PropargyI-PEG5-NHS ester	Cat. No.: HY-130388
Propargyl-PEG5-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	*~~~~~~~~	Propargyl-PEG5-NHS ester is a PEG/Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Propargyl-PEG5-NHS ester is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:     ≥95.0%       Clinical Data:     No Development Reported       Size:     25 mg, 50 mg, 100 mg	

Propargyl-PEG5-OH	C-4 N UV 120147	Propargyl-PEG5-PFP ester	C-t No. (1)/ 122042
Propargyl-PEG5-OH is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	Cat. NO HT-150147	Propargyl-PEG5-PFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	دط. NO HT-132043
Purity: >98% Clinical Data: No Development Reported Size: 1 mg 5 mg	HO~~~~O~~~~O~~~~~	Purity: >98% Clinical Data: No Development Reported Size: 1 mg 5 mg	gronenon algeby
		Size. I mg	
Propargyl-PEG6-acid	<b>Cat. No.:</b> HY-130386	Propargyl-PEG6-alcohol	Cat. No.: HY-130382
Propargyl-PEG6-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Propargyl-PEG6-acid is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	&~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Propargyl-PEG6-alcohol is a PEG-based <b>PROTAC</b> linker can be used in the synthesis of PROTACs.	م
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Dramanud DECC Dat			
Рюрагууг-ческо-вос	Cat. No.: HY-130384	Рюранул-геоб-ы	Cat. No.: HY-138321
Propargyl-PEG6-Boc is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		Propargyl-PEG6-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\mathbb{A}_{0} \mathbb{A}_{0} \mathbb$		~_0~_0~_0~_0~_Br
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Proparoyl-PEG6-N3		Proparoyl-PEG6-NH2	
	Cat. No.: HY-130183		Cat. No.: HY-130180
Propargyl-PEG6-N3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propargyl-PEG6-NH2 is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	
	<sup>N.</sup> N. <sub>N</sub> ~0~0~0~0~0~0~0~0		0.000000000000000000000000000000000000
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:≥98.0%Clinical Data:No Development ReportedSize:50 mg, 100 mg, 250 mg	
Proparcy-PEG6-NHS ester		Proparoyl-PEG6-SH	
	Cat. No.: HY-130385		Cat. No.: HY-135917
Propargyl-PEG6-NHS ester is a PEG/Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Propargyl-PEG6-NHS ester is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	Jagone a constant	Propargyl-PEG6-SH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>&amp;</sup> .0~ <sub>0</sub> ~0~ <sub>0</sub> ~0~84
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Propargyl-PEG7-acid		Propargyl-PEG7-alcohol	
	Cat. No.: HY-130383		Cat. No.: HY-130378
Propargyl-PEG7-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Propargyl-PEG7-acid is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	<sub>สาราง</sub> อาจาราจาราจารารารั <sub>ดเ</sub>	Propargyl-PEG7-alcohol is a PEG-based <b>PROTAC</b> linker can be used in the synthesis of PROTACs.	10~°~0~0~0~0~0~°
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Propargyl-PEG7-amine	<b>Cat. No.:</b> HY-138765	Propargyl-PEG7-Boc	<b>Cat. No.:</b> HY-130380
Propargyl-PEG7-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propargyl-PEG7-Boc is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	<sup>200</sup> 0000000000000000000000000000000000		or a contact a contact of the
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
PropargyI-PEG7-Br	Cat. No : HY-138737	PropargyI-PEG7-methane	Cat. No : HY-140060
Propargyl-PEG7-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Propargyl-PEG7-methane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Propargyl-PEG7-NHS ester	<b>Cat. No.:</b> HY-130381	Propargyl-PEG8-acid	<b>Cat. No.:</b> HY-130379
PropargyI-PEG7-NHS ester is a PEG/AlkyI/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. PropargyI-PEG7-NHS ester is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs). <b>Purity:</b> >98%	an a sea a	Propargyl-PEG8-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Propargyl-PEG8-acid is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs). The ADCs can be used in bacterial infections caused by Gram-negative bacteria. <b>Purity:</b> >98%	&ayrayrayrayrly
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
Propargyl-PEG8-Boc	<b>Cat. No.:</b> HY-130375	Propargyl-PEG8-bromide	<b>Cat. No.:</b> HY-130377
Propargyl-PEG7-Boc is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	renenenentk	Propargyl-PEG8-bromide is a PEG-based <b>PROTAC</b> <b>linker</b> can be used in the synthesis of PROTACs. Propargyl-PEG8-bromide is a non-cleavable <b>ADC</b> <b>linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	and and a contraction of the second s
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Propargyl-PEG8-NH2	<b>Cat. No.:</b> HY-130182	Propargyl-PEG8-NHS ester	<b>Cat. No.:</b> HY-130376
Propargyl-PEG8-NH2 (compound 3b) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs. Propargyl-PEG8-NH2 is a non-cleavable ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	and a constant of the	Propargyl-PEG8-NHS ester is a PEG/Alkyl/ether-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Propargyl-PEG8-NHS ester is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	renenenentz
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Propargyl-PEG8-OH	<b>Cat. No.:</b> HY-130374	Propargyl-PEG8-SH	<b>Cat. No.:</b> HY-130910
Propargyl-PEG8-OH is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		Propargyl-PEG8-SH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	50000000000000000000000000000000000000		HE-0-0-0-0-0-0-0-0-0-0
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Propargyl-PEG9-acid		Propargyl-PEG9-amine	
Propargyl-PEG9-acid is a PEG-based PROTAC linker	Cat. No.: HY-132091	Propargyl-PEG9-amine is a PEG-based PROTAC linker	Cat. No.: HY-130373
that can be used in the synthesis of PROTACs.		can be used in the synthesis of PROTACs.	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		HM-~6~~0~0~0~0~0~0~0~0~0~0~0
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Propargyl-PEG9-bromide		Propargyl-PEG9-OH	Cot No. 11/ 126077
Propargyl-PEG9-bromide is a PEG-based <b>PROTAC</b> <b>linker</b> can be used in the synthesis of PROTACs. Propargyl-PEG9-bromide is a non-cleavable <b>ADC</b> <b>linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	cal. NO H1-1505/2	Propargyl-PEG9-OH is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Propargyl-PEG9-THP		Propenyl-PEG3-Propenyl	
	Cat. No.: HY-138459	(Triethylene glycol diallyl ether)	Cat. No.: HY-134676
that can be used in the synthesis of PROTACs.	مىلىرىنىدىرىيى بىرىيى بىرى بىر	linker that can be used in the synthesis of PROTACs.	~~°~~°~~~~~~
	Ŭ		
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Propynol Ethoxylate		Propynyl-PEG1-Ac	
	Cat. No.: HY-43614		Cat. No.: HY-W096146
Propynol Ethoxylate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Propynyl-PEG1-Ac is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	O∕OH		но
Purity:>98%Clinical Data:No Development ReportedSize:500 mg, 1 g		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Pyrene azide 3	<b>Cat. No.</b> : HY-D1295	Pyrene-amido-PEG4-azide	<b>Cat. No.:</b> HY-123609
Pyrene azide 3 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>1</sup> <sup>2</sup> <sup>2</sup> <sup>-0</sup> <sup>-0</sup> <sup>-N</sup> <sup>N</sup> <sup>N</sup>	Pyrene-amido-PEG4-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	NH CO
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	₩,	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	₩ ₩
Pyrene-amido-PEG4-CH2CH2COOH	<b>Cat. No.:</b> HY-130397	Pyrene-PEG2-azide	<b>Cat. No.:</b> HY-141092
Pyrene-amido-PEG4-CH2CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ng to	Pyrene-PEG2-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	L L L L L L L L L L L L L L L L L L L
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	HOLO	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Pyrene-PEG5-alcohol	<b>Cat. No.:</b> HY-141093	Pyrene-PEG5-biotin	<b>Cat. No.</b> : HY-141094
Pyrene-PEG5-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	en e	Pyrene-PEG5-biotin is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Pyrene-PEG5-propargyl	<b>Cat. No.:</b> HY-141095	Pyrroline-5-carboxylate	<b>Cat. No.:</b> HY-138354
Pyrene-PEG5-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	e de la construction de la const	Pyrroline-5-carboxylate is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	N → OH
Purity:>98%Clinical Data:Size:1 mg, 5 mg	Æ	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Tel: 609-228-6898 Fax: 609-228-5909 Email: sales@MedChemExpress.com
rel-Biotin-PEG3-C3-NH2		Rhodamine B PEG2-NH2	
	Cat. No.: HY-140902		Cat. No.: HY-138396
rel-Biotin-PEG3-C3-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	анала ніста висования Пара висования	Rhodamine B PEG2-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:25 mg, 50 mg	
S-acetyl-PEG12-alcohol	<b>Cat. No.</b> : HY-141342	S-acetyl-PEG16-alcohol	<b>Cat. No.</b> : HY-141343
S-acetyl-PEG12-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Leverore (	S-acetyl-PEG16-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	l <sub>s</sub> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: >98% Clinical Data: Size: 1 mg, 5 mg	10~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Purity: >98% Clinical Data: Size: 1 mg, 5 mg	о~~~~~о~~о < < ~~~о~~о~он
S-acetyl-PEG2-Boc	<b>Cat. No.:</b> HY-141345	S-acetyl-PEG20-alcohol	<b>Cat. No.:</b> HY-141344
S-acetyl-PEG2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	l <sub>s</sub> ~o~l <sub>o</sub> k	S-acetyl-PEG20-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Loranon and
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	} a~o~a~o~a~o~a~o+
S-acetyl-PEG3-alcohol		S-Acetyl-PEG3-azide	
S-acetyl-PEG3-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-141340	S-Acetyl-PEG3-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-140859
	° Source of the second		ls~o~o~o~n <sup>N'N'</sup>
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
S-acetyl-PEG3-Boc	<b>Cat. No.</b> : HY-141346	S-Acetyl-PEG3-C2-acid	<b>Cat. No.</b> : HY-141349
S-acetyl-PEG3-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		S-Acetyl-PEG3-C2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	°s~~o~~o~~~jo~		° S S O O O O O O O O O O O O O O O O O
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

S-acetyl-PEG3-phosphonic acid ethyl ester		S-acetyl-PEG4-alcohol	
	Cat. No.: HY-141317		Cat. No.: HY-141341
S-acetyl-PEG3-phosphonic acid ethyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	1	S-acetyl-PEG4-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Solution of the second		L <sub>s</sub> ~o~o~o~o
Purity: >98%		Purity: >98%	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
S-acetyl-PEG4-amine	<b>Cat. No.:</b> HY-138752	S-acetyl-PEG4-Boc	Cat. No.: HY-141347
S-acetyl-PEG4-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		S-acetyl-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	\$		$\mathbb{I}_{s^{\sim}},\mathbb{I}_{o^{\sim}},\mathbb{I}_{o^{\sim}}$
Purity: >98%		Purity: >98%	
Clinical Data: No Development Reported Size: 1 mg, 5 mg		Clinical Data: Size: 1 mg, 5 mg	
5° 5			
S-acetyl-PEG4-NHBoc		S-acetyl-PEG4-propargyl	
	Cat. No.: HY-138755		Cat. No.: HY-141350
S-acetyl-PEG4-NHBoc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Losons and Har	S-acetyl-PEG4-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	1
	> \$ 0 0 0 0 0 0 1 K		~\$~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity: >98%		Purity: >98%	
Clinical Data: No Development Reported Size: 1 mg, 5 mg		Clinical Data: Size: 1 mg, 5 mg	
S-acetyl-PEG4-Thiol		S-acetyl-PEG5-alcohol	
	Cat. No.: HY-138758		Cat. No.: HY-138748
S-acetyl-PEG4-Thiol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		S-acetyl-PEG5-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
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Purity: >98%		Purity: >98%	
Clinical Data: No Development Reported		Clinical Data: No Development Reported	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	
S-acotyl-DEG6		S-acetyl_PEG6-Boc	
	Cat. No.: HY-W096147		Cat. No.: HY-141348
S-acetyl-PEG6 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		S-acetyl-PEG6-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	H0~°°~°°~°°~°s		lo ano ano ano lok
Purity: >98%		Purity: >98%	
Clinical Data: No Development Reported		Clinical Data:	
Size: 1 mg, 5 mg		Size: 1 mg, 5 mg	

S-acetyl-PEG6-Tos		S-Acetyl-PEG8-OH	
	Cat. No.: HY-133473		Cat. No.: HY-130209
S-acetyl-PEG6-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		S-Acetyl-PEG8-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Colorador and		low of the second secon
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
S-Bis-(PEG4-Boc)	Cat. No.: HY-140600	SMPH Crosslinker	Cat. No.: HY-124318
S-Bis-(PEG4-Boc) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		SMPH Crosslinker is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	
	+ohoraronaronaronhok		Chord Barrison Mark
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
SPDP-C6-NHS ester		SPDP-PEG12-NHS ester	
	Cat. No.: HY-124377		Cat. No.: HY-141356
SPDP-C6-NHS ester is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.		SPDP-PEG12-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	march and
			Guara a a a a a a a a a a a a a a a a a a
Purity:98.09%Clinical Data:No Development ReportedSize:5 mg, 10 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
SPDP-PEG24-acid		SPDP-PEG24-NHS ester	
	Cat. No.: HY-141354		Cat. No.: HY-141357
SPDP-PEG24-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		SPDP-PEG24-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	Han and a second	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	لى مەرىپى مەرىپى
SPDP-PEG4-acid	Cat. No.: HY-141352	SPDP-PEG4-NHS ester	Cat. No.: HY-130195
SPDP-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		SPDP-PEG4-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Construction of the second sec		Grading to a constraint of the second
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

SPDP-PEG5-acid		SPDP-PEG6-NHS ester	
	Cat. No.: HY-133384		Cat. No.: HY-126717
SPDP-PEG5-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		SPDP-PEG6-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Grand and a		Clear Brannanan gail
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
SPDP-PEG7-acid		SPDP-PEG9-acid	
	Cat. No.: HY-133385		Cat. No.: HY-133386
SPDP-PEG7-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		SPDP-PEG9-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	н
	Gyry Lynn ward a		
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Suro DBCO-amine	Cat. No.: HY-127056	Suro DBCO-PEG4-amine	Cat. No.: HY-140286
Sulfo DBCO-amine is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.		Sulfo DBCO-PEG4-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	more set in the set
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:50 mg, 100 mg	
Sulfo DBCO-PEG4-Maleimide		Sulfo-NHS-Acetate	
Suite BBCO T EG4 Walennide	Cat. No.: HY-140307	Suite Will Acetate	Cat. No.: HY-140341
Sulfo DBCO-PEG4-Maleimide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	jéyeneney <del>t</del> ejeye	Sulfo-NHS-Acetate is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	о о о о о о о о о о о о о о о о о о о
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Sulfone-Ris-DEGA-acid		t-Boc-amido-PEG10-acid	
	Cat. No.: HY-140601		Cat. No.: HY-144076
Sulfone-Bis-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	"persentrenend"	t-Boc-amido-PEG10-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	(°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

t-Boc-Aminooxy-PEG11-amine	C + N - IN 142025	t-Boc-Aminooxy-PEG12-acid	C + N - 11/ 140414
t-Boc-Aminooxy-PEG11-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Lat. No.: HT-143825	t-Boc-Aminooxy-PEG12-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Lat. NO.: HY-140414
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	Щ 0 0
t-Boc-Aminooxy-PEG12-Boc	<b>Cat. No.:</b> HY-140419	t-Boc-Aminooxy-PEG12-NHS ester	<b>Cat. No.</b> : HY-140418
t-Boc-Aminooxy-PEG12-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Xo <sup>2</sup> #a~o~a~o~a~o	t-Boc-Aminooxy-PEG12-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Jolganonano of the second seco
Purity:>98%Clinical Data:Size:1 mg, 5 mg	~°~~°~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Purity:>98%Clinical Data:Size:1 mg, 5 mg	8 C C C C
t-Boc-Aminooxy-PEG2-azide	<b>Cat. No.</b> : HY-140431	t-Boc-Aminooxy-PEG3-alcohol	<b>Cat. No.</b> : HY-140422
t-Boc-Aminooxy-PEG2-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<sup>ĸ</sup> ĸĸĸŎŎŎŎ	t-Boc-Aminooxy-PEG3-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Ho∽o∽o∼o <sub>N</sub> ≌o≮
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
t-Boc-Aminooxy-PEG4-amine	<b>Cat. No.:</b> HY-143821	t-Boc-Aminooxy-PEG4-NHS ester	<b>Cat. No.</b> : HY-140417
t-Boc-Aminooxy-PEG4-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$\prec_{\sigma}{}^{\ell}{}_{\mu}{}^{a}\sim_{\sigma}{}^{a}\sim_{\sigma}{}^{a}\sim_{m_{0}}{}^{a}$	t-Boc-Aminooxy-PEG4-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Xo <sup>2</sup> #~~o~o~o~o~o~o
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
t-Boc-Aminooxy-PEG4-t-butyl ester	<b>Cat. No.:</b> HY-W190966	t-Boc-Aminooxy-PEG5-azide	<b>Cat. No</b> .: HY-140434
t-Boc-Aminooxy-PEG4-t-butyl ester is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	y°g <sup>H</sup> o~o~o~o~ <sup>p</sup> o≮	t-Boc-Aminooxy-PEG5-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	""""""""""""""""""""""""""""""""""""""
Purity:     > 98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

t-Boc-aminooxy-PEG6-propargyl	C - N - UV 140054	t-Boc-Aminooxy-PEG7-amine	C + N - UV 140420
t-Boc-aminooxy-PEG6-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	<b>Cat. No.:</b> HY-140054	t-Boc-Aminooxy-PEG7-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	n
t-Boc-Aminooxy-PEG7-bromide	<b>Cat. No.</b> : HY-140436	t-Boc-Aminooxy-PEG7-methane	<b>Cat. No.</b> : HY-140437
t-Boc-Aminooxy-PEG7-bromide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	evorenorenorestok	t-Boc-Aminooxy-PEG7-methane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	°ononononona 20×
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
t-Boc-Aminooxy-PEG8-alcohol	<b>Cat. No.</b> : HY-140424	t-Boc-Aminooxy-PEG8-Ms	<b>Cat. No</b> .: HY-140378
t-Boc-Aminooxy-PEG8-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H0~0~0~0~0	t-Boc-Aminooxy-PEG8-Ms is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Janan an an af the
Purity:>98%Clinical Data:Size:1 mg, 5 mg	ö	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
t-Boc-N-amido-PEG10-Br	<b>Cat. No.:</b> HY-143828	t-Boc-N-amido-PEG15-Br	<b>Cat. No.</b> : HY-143829
t-Boc-N-amido-PEG10-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Carocaroca H <sup>l</sup> ok	t-Boc-N-amido-PEG15-Br is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~ <sup>0</sup> ~~~ <sup>0</sup> ~~~ <sup>1</sup> <sup>1</sup> 0 <sup>k</sup>
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
t-Boc-N-amido-PEG2-C6-CI	<b>Cat. No.:</b> HY-143830	t-Boc-N-amido-PEG5-acetic acid	<b>Cat. No.:</b> HY-W190962
t-Boc-N-amido-PEG2-C6-Cl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Y°J <sup>#~</sup> ~~~~~a	BocNH-PEG5-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Xol <sup>1</sup> 1~o~o~o~o~ofou
Purity:>98%Clinical Data:No Development ReportedSize:5 mg, 10 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

t-Boc-N-amido-PEG6-Tos		t-Butyl acetate-PEG2-CH2COOH	
	Cat. No.: HY-W096165		Cat. No.: HY-W096080
t-Boc-N-amido-PEG6-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Line and a start	t-Butyl acetate-PEG2-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Loloon allor
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
t-Butyl acetate-PEG3-CH2COOH	<b>Cat. No.:</b> HY-W096082	TAMRA-Azide-PEG-biotin	<b>Cat. No</b> .: HY-140947
t-Butyl acetate-PEG3-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Xolorororo	TAMRA-Azide-PEG-biotin is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	janda, Lanna, ang Lanna, ang
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	20- Annald
TAMRA-PEG3-Azide	<b>Cat. No.</b> : HY-123629	TAMRA-PEG3-biotin	<b>Cat. No.:</b> HY-140946
TAMRA-PEG3-Azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	e contraction of the second se	TAMRA-PEG3-biotin is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	zansennne afor
TAMRA-PEG4-acid	<b>Cat. No.</b> : HY-140509	TAMRA-PEG4-Alkyne	<b>Cat. No.</b> : HY-120666
TAMRA-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	to ear	TAMRA-PEG4-Alkyne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	of the second se
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	10, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	~10 ,10,0,7
TAMRA-PEG4-methyltetrazine	<b>Cat. No.:</b> HY-141286	TAMRA-PEG4-tetrazine	<b>Cat. No.</b> : HY-141285
TAMRA-PEG4-methyltetrazine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	the second	TAMRA-PEG4-tetrazine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	razor Romenicay
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	uerenen eft.



TCO-PEG12-NHS ester		TCO-PEG12-TFP ester	
	Cat. No.: HY-141170		Cat. No.: HY-141174
TCO-PEG12-NHS ester is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. TCO-PEG12-NHS ester is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	Oolynannan ?	TCO-PEG12-TFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	O of Harden of
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	Ly a a a a a a a a a a a a a a a a a a a	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	Langeronanon)
TCO-PEG2-amine	<b>Cat. No.</b> : HY-141177	TCO-PEG2-Sulfo-NHS ester	<b>Cat. No.</b> : HY-141172
TCO-PEG2-amine is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	HAN-o-o-pLo-	TCO-PEG2-Sulfo-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$\bigcirc \circ^{1}_{\psi} \sim \circ \sim \circ^{2} \circ^{4}_{\psi} \sim^{2}_{\psi} \circ$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:5 mg	
TCO-PEG2-Sulfo-NHS ester sodium		TCO-PEG24-acid	
	Cat. No.: HY-141172A		Cat. No.: HY-141163
TCO-PEG2-Sulfo-NHS ester sodium is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Ooly-arologicou	TCO-PEG24-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Catenana pananana
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	e^***erdergradererdergrade
TCO-PEG24-NHS ester		TCO-PEG3-acid	
TCO-PEG24-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-1411/1	TCO-PEG3-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	Cat. No.: HY-140015
	franceror and fr		Ool to a constant
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:25 mg, 50 mg	
TCO-PEG3-alcohol	<b>Cat. No.:</b> HY-133476	TCO-PEG3-amide-C3-triethoxysilane	<b>Cat. No</b> .: HY-141185
TCO-PEG3-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ц с с N N N N N N N N N N N N N N N N N	TCO-PEG3-amide-C3-triethoxysilane is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Over a construction of the second sec
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

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TCO-PEG3-amine		TCO-PEG3-maleimide	
	Cat. No.: HY-141178		Cat. No.: HY-133477
TCO-PEG3-amine is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		TCO-PEG3-maleimide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HANCONON CONTRACT		of the constraint of the const
Purity:>98%Clinical Data:No Development ReportedSize:5 mg, 10 mg, 25 mg, 50 mg, 100 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
TCO-PEG3-NHS ester	<b>Cat. No.:</b> HY-141166	TCO-PEG3-oxyamine	<b>Cat. No.:</b> HY-133474
TCO-PEG3-NHS ester is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		TCO-PEG3-oxyamine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\bigcirc \circ^{\sharp} \# \sim \circ \sim \circ \sim \circ \sim \circ^{\circ} \circ^{\ast} \overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}}{\overset{\circ}{\circ$		àgh-o-a-o-llg-o.nh
Purity:     >98%       Clinical Data:     No Development Reported       Size:     50 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	
TCO BEC2 TCO		TCO DEC26 acid	
	<b>Cat. No.:</b> HY-141187		<b>Cat. No.:</b> HY-141164
TCO-PEG3-TCO is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		TCO-PEG36-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	O <sub>o</sub> i <sub>y~~~~µ</sub> i <sub>o</sub> O		ofference of the second s
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
TCO-PEG4-acid		TCO-PEG4-amine	
	Cat. No.: HY-141159		Cat. No.: HY-141179
TCO-PEG4-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		TCO-PEG4-amine is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	Ooly~~~~lon		HALLONONON HILO
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
TCO REC4 biotin			
ICO-FEG4-DIOUTI	Cat. No.: HY-141183		Cat. No.: HY-140310
TCO-PEG4-biotin is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	J. J	TCO-PEG4-DBCO is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. TCO-PEG4-DBCO is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	Contraction of the cost
Purity:>98%Clinical Data:No Development ReportedSize:5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

TCO-PEG4-NHS ester		TCO-PEG4-TCO	
	Cat. No.: HY-141167		Cat. No.: HY-141188
TCO-PEG4-NHS ester is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. TCO-PEG4-NHS ester is a cleavable <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs).	Oclynanoworldz	TCO-PEG4-TCO is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	Osil-augustines
Purity:99.58%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
TCO-PEG5-maleimide	<b>Cat. No.:</b> HY-133475	TCO-PEG6-acid	<b>Cat. No.</b> : HY-141160
TCO-PEG5-maleimide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		TCO-PEG6-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	a <sup>2</sup> #~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Oaly and a contraction
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
TCO-PEG6-amine		TCO-PEG6-NHS ester	
	Cat. No.: HY-141180		Cat. No.: HY-141168
TCO-PEG6-amine is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		TCO-PEG6-NHS ester is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
	HALVOLOVOLOVOLA <sup>A</sup> A <sup>b</sup> oO		$\bigcirc {}_{\mathfrak{s}}{}^{\mathfrak{s}}{}_{\mathfrak{s}}{}^{\mathfrak{s}}{}_{\mathfrak{s}}{}^{\mathfrak{s}}{}_{\mathfrak{s}}{}^{\mathfrak{s}$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
TCO-PEG8-acid		TCO-PEG8-amine	
	Cat. No.: HY-141161		Cat. No.: HY-141181
TCO-PEG8-acid is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		TCO-PEG8-amine is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	
			monanenenenengloO
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
TCO-PEG8-NHS ester		TCO-PEG8-TCO	
	Cat. No.: HY-141169		Cat. No.: HY-141189
TCO-PEG8-NHS ester is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.		TCO-PEG8-TCO is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs.	C CON the CON ON
	Odjamenenenlig		Collection of the second secon
Purity:>98%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

TCO-PEG8-TFP ester		TCO-PEG9-maleimide	
	Cat. No.: HY-141173		Cat. No.: HY-141184
TCO-PEG8-TFP ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	O. ly and	TCO-PEG9-maleimide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	•
TCO-PNB ester	<b>Cat. No.:</b> HY-141175	tert-Butyl 11-aminoundecanoate	<b>Cat. No.:</b> HY-130715
TCO-PNB ester is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	olo Lo Lo	tert-Butyl 11-aminoundecanoate (compound 6b) is a PROTAC linker, which refers to the PEG composition. tert-Butyl 11-aminoundecanoate can be used in the synthesis of a series of PROTACs.	HAN
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:     ≥98.0%       Clinical Data:     No Development Reported       Size:     100 mg	
Tetra(cyanoethoxymethyl) methane	<b>Cat. No.:</b> HY-124531	Tetraethyl butane-1,4-diylbis(phosphonate)	<b>Cat. No.:</b> HY-140003
Tetra(cyanoethoxymethyl) methane is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	N O O O N	Tetraethyl butane-1,4-diylbis(phosphonate) is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	$\overset{0,0}{\frown}\overset{p,0}{\stackrel{p}{\vdash}}\overset{0,0}{\frown}\overset{p,0}{\stackrel{p}{\leftarrow}}\overset{0,0}{\frown}\overset{p}{\rightarrow}\overset{p}{\leftarrow}\overset{0,0}{\frown}\overset{p}{\rightarrow}\overset{0,0}{\frown}\overset{p}{\rightarrow}\overset{0,0}{\frown}\overset{p}{\rightarrow}\overset{0,0}{\frown}\overset{p}{\rightarrow}\overset{0,0}{\frown}\overset{p}{\rightarrow}\overset{0,0}{\frown}\overset{p}{\rightarrow}\overset{0,0}{\rightarrow}\overset{p}{\rightarrow}\overset{0,0}{\rightarrow}\overset{p}$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	<sup>//</sup> N	Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Tetraethyl butane-1,4-diylbis(phosphoramidate)	<b>Cat. No.:</b> HY-141324	Tetraethyl decane-1,10-diylbis(phosphonate)	<b>Cat. No.:</b> HY-140325
Tetraethyl butane-1,4-diylbis(phosphoramidate) is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	$\overset{o,o}{\sim} \overset{b,o}{\sim} b,$	Tetraethyl decane-1,10-diylbis(phosphonate) is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	~0 <sup>0</sup> , <sup>0</sup>
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Tetraethyl heptane-1,7-diylbis(phosphonate)	<b>Cat. No.:</b> HY-140323	Tetraethyl octane-1,8-diylbis(phosphonate)	<b>Cat. No.:</b> HY-140324
Tetraethyl heptane-1,7-diylbis(phosphonate) is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.		Tetraethyl octane-1,8-diylbis(phosphonate) is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Tetraethylene glycol		Tetraethylene glycol monohexadecyl ether	
Tetraethylene glycol (PROTAC Linker 18) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	но~0~0~0~0н	Tetraethylene glycol monohexadecyl ether is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:>98%Clinical Data:No Development ReportedSize:100 g		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Tetraethylene glycol monomethyl ether	<b>Cat. No.</b> : HY-W018365	Tetraethylene glycol monotosylate (Tos-PEG4)	<b>Cat. No.:</b> HY-41541
Tetraethylene glycol monomethyl ether is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H0~_0~_0~_0~_0	Tetraethylene glycol monotosylate is a cleavable and acylhydrazone-based <b>ADC linker</b> used in the synthesis of antibody-drug conjugates (ADCs). Tetraethylene glycol monotosylate also can be used as a PROTAC linker that can be used in the synthesis of PROTACs.	Contraction of the second seco
Purity:     99.35%       Clinical Data:     No Development Reported       Size:     10 mM × 1 mL, 250 mg, 500 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Tetraethylene glycol-d8 (PROTAC Linker 18-d8)	<b>Cat. No.:</b> HY-W018745S	Tetrahydropyranyldiethyleneglycol (THP-PEG2-OH)	Cat. No.: HY-126916
Tetraethylene glycol-d8 (PROTAC Linker 18-d8) is the deuterium labeled Tetraethylene glycol. Tetraethylene glycol (PROTAC Linker 18) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	HO DO O O O O O O O O O O O O O O O O O	Tetrahydropyranyldiethyleneglycol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HO~O~O~O
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Tetrazine-Ph-acid	<b>Cat. No.:</b> HY-124480	Tetrazine-Ph-NHCO-C3-NHS ester	<b>Cat. No.:</b> HY-133479
Tetrazine-Ph-acid is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	N <sup>2</sup> N OH N <sup>2</sup> N O	Tetrazine-Ph-NHCO-C3-NHS ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	NN TOTAL ON O
Purity:99.65%Clinical Data:No Development ReportedSize:25 mg, 50 mg, 100 mg		Purity:         98.01%           Clinical Data:	
Tetrazine-Ph-NHCO-PEG3-alcohol	<b>Cat. No.:</b> HY-133460	Tetrazine-Ph-NHCO-PEG4-alkyne	<b>Cat. No.:</b> HY-133464
Tetrazine-Ph-NHCO-PEG3-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	un contraction of the second s	Tetrazine-Ph-NHCO-PEG4-alkyne is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	the contraction of the contracti
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	

Tetrazine-Ph-NHCO-PEG4-NH-Boc		Tetrazine-Ph-NHCO-PEG6-NH-Boc	
	Cat. No.: HY-133462		Cat. No.: HY-133461
Tetrazine-Ph-NHCO-PEG4-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Tetrazine-Ph-NHCO-PEG6-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ф.,
	Jalynow was how		Lenner
Purity: >98% Clinical Data: Size: 1 mg, 5 mg		Purity: >98% Clinical Data: Size: 1 mg, 5 mg	
Tetrazine-Ph-NHS ester	<b>Cat. No.:</b> HY-126908	Tetrazine-Ph-PEG4-Ph-aldehyde	<b>Cat. No.:</b> HY-133465
Tetrazine-Ph-NHS ester is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.		Tetrazine-Ph-PEG4-Ph-aldehyde is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	to of a second
Purity: >98% Clinical Data: No Development Reported	N.N.	Purity: >98% Clinical Data:	
Size: 50 mg		Size: 1 mg, 5 mg	
Tetrazine-Ph-PEG5-NHS ester	C-4 No - UV 120551	Tetrazine-Ph-PEG5-Ph-tetrazine	C-6 No. 10/ 122402
Tetrazine Dh. DECE, NUC actor is a DEC, based DDOTAC	Cal. No.: H1-150551	Tatrazina Dh DECE Dh tatrazina is a DEC hagad	Cat. NO.: H1-155405
linker that can be used in the synthesis of PROTACs.	and the second states	PROTAC linker that can be used in the synthesis of PROTACs.	tourner to the
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
TED_DEG3_TED		TGN-020	
	Cat. No.: HY-W096112		Cat. No.: HY-W008574
TFP-PEG3-TFP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	folonenolof,	TGN-020 is a selective <b>Aquaporin 4 (AQP4)</b> inhibitor with an <b>IC</b> <sub>s0</sub> of 3.1 $\mu$ M. TGN-020 is an alkyl chain-based <b>PROTAC linker</b> that can be used in the synthesis of PROTACs.TGN-020 alleviates edema and inhibits glial scar formation after spinal cord compression injury in rats.	
Purity:       > 98%         Clinical Data:       No Development Reported         Size:       1 mg, 5 mg		Purity:       98.03%         Clinical Data:       No Development Reported         Size:       10 mM × 1 mL, 10 mg, 50 mg, 100 mg	
Thalidomide-O-amido-PEG4-azide	<b>Cat. No.</b> : HY-141011	Thalidomide-O-amido-PEG4-propargyl	<b>Cat. No.:</b> HY-141013
Thalidomide-O-amido-PEG4-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	en falserererere	Thalidomide-O-amido-PEG4-propargyl is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	for officing anonanon
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	

Thiol-C10-amide-PEG8		Thiol-C2-PEG2-OH	
	Cat. No.: HY-138533		Cat. No.: HY-135085
Thiol-C10-amide-PEG8 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Thiol-C2-PEG2-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	°~°~~µ °~°~°°~°~°~~°~~°~~°~~°~~°~~~°~~~°		HO~_OSH
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Thiol-C9-PEG4	<b>Cat. No.:</b> HY-138527	Thiol-C9-PEG4-acid	<b>Cat. No.:</b> HY-138526
Thiol-C9-PEG4 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Thiol-C9-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	нв~~~~~0~~0~~04		Co~o~o~o~o~o~o~o~o~o~o~o~o~o~o~o~o~o~o~
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Thiol-C9-PEG5	Cat. No.: HV 128520	Thiol-C9-PEG5-acid	Cat No. UV 120520
Thiol-C9-PEG5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO.: H1-156529	Thiol-C9-PEG5-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cal. NO., HT-136526
	CO~O~O~O~OH SH		Q~~O~~O~~O~~O~~O~~O~~O~~O~~O~~O~~O~~O~~O
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Thiol-C9-PEG7	Cat No: HV-138517	Thiol-PEG-CH2COOH (MW 2000)	Cat No: HV-140728
Thiol-C9-PEG7 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	но~0~0~0~0	Thiol-PEG-CH2COOH (MW 2000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			MW 2000
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Thiol-PEG-CH2COOH (MW 3400)	<b>Cat. No.:</b> HY-140729	Thiol-PEG-CH2COOH (MW 5000)	<b>Cat. No.:</b> HY-140730
Thiol-PEG-CH2COOH (MW 3400) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	нз (О	Thiol-PEG-CH2COOH (MW 5000) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	HS ( O) HS OH
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	MW 3400	Purity:>98%Clinical Data:No Development ReportedSize:100 mg, 250 mg	MW 5000

Cat. No: HY-138320(HS-PEG2-OH)Cat. No: HY-138325Thiol-PEG1-acid Inter synthesis of PROTAC. $u = \int_{a}^{a} \int_{a}^{a} \int_{a}^{b} \int_{a}^{b}$
Thiol-PEG2-COD (MW 5000) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.       Thiol-PEG12-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.         Purity:       >98% Clinical Date:       No Development Reported Size:       1 mg. 5 mg         Thiol-PEG12-acid       Cat. No: HY-141326       Thiol-PEG12-alcohol (HS PEG12-alcohol)         Thiol-PEG12-acid       Cat. No: HY-141326       Thiol-PEG12-alcohol (HS PEG12-alcohol)         Thiol-PEG12-acid       Cat. No: HY-141326       Thiol-PEG12-alcohol (HS PEG12-alcohol)         Thiol-PEG2-acid       Cat. No: HY-141326       Thiol-PEG12-alcohol (HS PEG12-bityl ester         Thiol-PEG2-acid       Cat. No: HY-133207         Thiol-PEG2-acid       Cat. No: HY-132207         Thiol-PEG2-acid       Cat. No: HY-13220         Thiol-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.       me < < < < < > < < < < < > <
Purity:       >98%         Clinical Date:       No Development Reported         Size:       1 mg. 5 mg         Thiol-PEG12-acid       Cat. No: HY-141326         Chinical Date:       (H5-PEG12-alcohol         (H5-PEG12-acid)       Cat. No: HY-141326         Thiol-PEG12-acid is a PEG-based PROTAC linker that       Thiol-PEG2-acid Size:         Purity:       >98%         Clinical Date:       Size:         Size:       1 mg. 5 mg         Thiol-PEG2-acid is a PEG-based PROTAC linker that       Purity:         Cat. No: HY-138524       Size:         Thiol-PEG2-acid is a PEG-based PROTAC linker that       No Development Reported         Cat. No: HY-13854       Thiol-PEG2-t-butyl ester         Cat. No: HY-13854       Purity:       >98%         Clinical Date:       No Development Reported       No Cat. No: HY-13200         Thiol-PEG2-acid is a PEG-based PROTAC linker that       Thiol-PEG2-t-butyl ester       Cat. No: HY-13204         Clinical Date:       No Development Reported       Size:       I mg. 5 mg         Size:       1 mg. 5 mg       Purity:       > 98%       No: HY-13200         Thiol-PEG3-acetic acid       Cat. No: HY-140218       Thiol-PEG3-acetic acid a PEG-based PROTAC       Mo         Inner the synthes
Size:       1 mg, 5 mg       Size:       1 mg, 5 mg         Thiol-PEG12-acid       Cat. No: HY-141326       Thiol-PEG12-alcohol (H5-PEG12-alcohol (H5-PEG2-t-butyl ester)))         Purity:       >98%       Clinical Data:       No Development Reported       Size:       1 mg, 5 mg       Thiol-PEG2-t-butyl ester       Cat. No: HY-132100         Thiol-PEG2-acid       Cat. No: HY-138524       Thiol-PEG2-t-butyl ester is a PEG-based PROTAC       Inker that can be used in the synthesis of PROTAC       sec_{-0,-q_{-q_{-q_{-q_{-q_{-q_{-q_{-q_{-q_{-q_{
Thiol-PEG12-acid       Thiol-PEG12-alcohol       Cat. No: HY-141326         Thiol-PEG12-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.       Thiol-PEG12-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.         Purity:       >98%         Clinical Data:       Size:       1 mg. 5 mg         Thiol-PEG2-acid       Cat. No: HY-133207         Thiol-PEG2-acid       Cat. No: HY-133267         Thiol-PEG2-acid       Cat. No: HY-133207         Thiol-PEG2-acid       Cat. No: HY-133207         Thiol-PEG2-acid       Cat. No: HY-133207         Thiol-PEG2-acid       Cat. No: HY-133207         Thiol-PEG2-acid       Cat. No: HY-133204         Purity:       >98%         Clinical Data:       No Development Reported         Size:       1 mg. 5 mg         Thiol-PEG3-acetic acid       Cat. No: HY-140028         Thiol-PEG3-acetic acid is a PEG-based PROTAC       Iniker that can be used in the synthesis of PROTACs.         Iniker that and be used in the synthesis of PROTACs.       Img. 5 mg         Thiol-PEG3
Thiol-PEG12-acidThiol-PEG12-acid (KS-PEG12-acid Sa PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Cat. No: HV-133297Purity: solve Size: an be used in the synthesis of PROTAC.Purity: solve Size: ing. 5 mgSolve Protacs.Cat. No: HV-133297Thiol-PEG2-acid Sa PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Purity: solve Size: ing. 5 mgSolve Protacs.Cat. No: HV-133297Thiol-PEG2-acid cat. No: HV-138274Cat. No: HV-138274Thiol-PEG2-acid Size: size: ing. 5 mgCat. No: HV-138274Thiol-PEG2-acid cat. No: HV-138274Cat. No: HV-138274Cat. No: HV-132100Thiol-PEG2-acid cat be used in the synthesis of PROTAC. inker that can be used in the synthesis of PROTACs.Thiol-PEG2-t-butyl ester size: inker that can be used in the synthesis of PROTACs.Cat. No: HV-132100Thiol-PEG3-acetic acid inker that can be used in the synthesis of PROTACs.Thiol-PEG3-acetic acid Cat. No: HV-130729Solve size: ing. 5 mgThiol-PEG3-acetic acid is a PEG-based PROTAC inker that can be used in the synthesis of 
Thiol-PEG12-aid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Thiol-PEG12-aichol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Purity: Size: Image: 1 mg, 5 mg98% Clinical Data: Size: Image: 1 mg, 5 mgPurity: PEG2-acid>98% Clinical Data: Size: Image: 1 mg, 5 mgThiol-PEG2-acid Cat. No: HY-138524Thiol-PEG2-t-butyl ester Cat. No: HY-138524Cat. No: HY-132100Thiol-PEG2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. method protocolThiol-PEG2-t-butyl ester Cat. No: HY-132100Thiol-PEG2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. method protocolThiol-PEG2-t-butyl ester Cat. No: HY-132100Thiol-PEG2-acid is a PEG-based PROTAC. inker that can be used in the synthesis of PROTACs. method protocolThiol-PEG2-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. method protocolPurity: is: Purity: is: PURITY: is: PEG3-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Purity: is: Size: img, 5 mgThiol-PEG3-acetic acid inter that can be used in the synthesis of PROTACs. method protocolThiol-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. method protocolThiol-PEG3-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. method protocolThiol-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. method protocolPurity: Purity: ity: Purity: ity: PONACs.Purity
Purity:>98% Clinical Data:Purity:>98% Clinical Data:Purity:>98% Clinical Data:No Development ReportedThiol-PEG2-acidCat. No: HY-138524Thiol-PEG2-t-butyl esterCat. No: HY-13200Thiol-PEG2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Purity:>98% Clinical Data:No Development ReportedPurity:>98% Clinical Data:No Development ReportedImage of the synthesis of PROTACs.Image of the synthesis of PROTACs.Purity:>98% Clinical Data:No Development ReportedImage of the synthesis of PROTACs.Image of the synthesis of Purity:Image of the synthesis of PROTACs.Thiol-PEG3-acetic acidCat. No: HY-W190729Thiol-PEG3-acid cat. No: HY-W190729Thiol-PEG3-acid cat. No: HY-14018Thiol-PEG3-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Purity:295% clinical Data:Son Development ReportedPurity:> 98% Clinical Data:No Development ReportedImage of the synthesis of PROTACs.Purity:295.0%Purity:> 98% clinical Data:No Development ReportedImage of the synthesis of PROTACs.Purity:295.0%Purity:> 98% clinical Data:No Development ReportedPurity:295.0%Clinical Data:No Development ReportedPurity:295.0%
Purity: $>98\%$ Clinical Data: Size:Purity: $>98\%$ Clinical Data: No Development Reported Size: $No Development Reported$ Size:Thiol-PEG2-t-butyl ester Cat. No: HY-132100Thiol-PEG2-acidCat. No: HY-138524Thiol-PEG2-t-butyl ester Cat. No: HY-132100Thiol-PEG2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Thiol-PEG2-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Purity: $>98\%$ Clinical Data:No Development Reported Size:Img. 5 mgThiol-PEG3-acetic acid Inker that can be used in the synthesis of PROTACs.Thiol-PEG3-acid Cat. No: HY-140018Thiol-PEG3-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Thiol-PEG3-acid Cat. No: HY-140018Thiol-PEG3-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Thiol-PEG3-acid Cat. No: HY-140018Purity: $>98\%$ Clinical Data: $n = $
Clinical Data:No Development ReportedSize:1 mg, 5 mgThiol-PEG2-acidThiol-PEG2-t-butyl esterCat. No:: HY-138524Thiol-PEG2-t-butyl esterThiol-PEG2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Thiol-PEG2-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Purity:>98% Clinical Data:No Development Reported Size:1 mg, 5 mgThiol-PEG3-acetic acidCat. No:: HY-W190729Thiol-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Thiol-PEG3-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Thiol-PEG3-acid Cat. No:: HY-W190729Thiol-PEG3-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Thiol-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Purity:>98% Clinical Data:No Development ReportedPurity:>98% Clinical Data:YPurity:>98% Clinical Data:Purity: 2950% Clinical Data:
Thiol-PEG2-acid       Thiol-PEG2-t-butyl ester         Thiol-PEG2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.       Thiol-PEG2-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.         Purity:       >98%         Clinical Data:       No Development Reported         Size:       1 mg, 5 mg         Thiol-PEG3-acetic acid       Cat. No: HY-190729         Thiol-PEG3-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.       Thiol-PEG3-acid         Thiol-PEG3-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACS.       Thiol-PEG3-acid         Thiol-PEG3-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACS.       Thiol-PEG3-acid         Purity:       >98%       Clinical Data: No: HY-140018         Thiol-PEG3-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACS.       Thiol-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACS.         Purity:       >98%       Clinical Data: No Development Reported         Purity:       >98%       H= $- \circ - \circ - \circ - \circ $
Thiol-PEG2-acidThiol-PEG2-t-butyl esterThiol-PEG2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACS.Thiol-PEG2-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACS.Purity: is:
Cat. No: HY-138524Cat. No: HY-138524Thiol-PEG2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Thiol-PEG2-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Purity: Size: Thiol-PEG3-acetic acid98% Clinical Data: No: HY-140018Thiol-PEG3-acetic acid linker that can be used in the synthesis of PROTACs.Purity: Purity: size: 1 mg, 5 mgThiol-PEG3-acetic acid linker that can be used in the synthesis of PROTACs.Thiol-PEG3-acidThiol-PEG3-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Thiol-PEG3-acidThiol-PEG3-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Thiol-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Purity: Purity: solve Clinical Data: No Development Reported98% Clinical Data: solve Purity: solve Purity: solve Solve Clinical Data: No Development Reported1100-PEG3-acid Cat. No: HY-140018
Thiol-PEG2-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Thiol-PEG2-t-butyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Purity: Size: Thiol-PEG3-acetic acid>98% Clinical Data: No Development Reported Size: t mg, 5 mgPurity: Size: t mg, 5 mg>98% Clinical Data: No Development Reported Size: t mg, 5 mgThiol-PEG3-acetic Cat. No: HY-W190729Purity: Size: Thiol-PEG3-acetic acid>98% Clinical Data: No Development Reported Size: t mg, 5 mgThiol-PEG3-acid Cat. No: HY-140018Thiol-PEG3-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.Thiol-PEG3-acid a PEG-based PROTAC linker that can be used in the synthesis of PROTACS.Purity: Purity: Size:>98% Clinical Data: No Development ReportedThiol-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACS.Purity: Purity: Size: Size:>98% Clinical Data: No Development ReportedPurity: Size: 
$HS \leftarrow 0 \leftarrow 0 \leftarrow 0 \leftarrow 0$ Purity: >98% Clinical Data: No Development Reported Size: 1 mg, 5 mg $HS \leftarrow 0 \leftarrow 0 \leftarrow 0 \leftarrow 0$ Clinical Data: No Development Reported Size: 1 mg, 5 mg $Thiol-PEG3-acetic acid Cat. No.: HY-W190729$ $Thiol-PEG3-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACS. HS \leftarrow 0 \leftarrow 0 \leftarrow 0 \leftarrow 0 HS \leftarrow 0 \leftarrow 0 \leftarrow 0$ $HS \leftarrow 0 \leftarrow 0 \leftarrow 0 \leftarrow 0$ $HS \leftarrow 0 \leftarrow 0 \leftarrow 0 \leftarrow 0$ $HS \leftarrow 0 \leftarrow 0 \leftarrow 0 \leftarrow 0$ $HS \leftarrow 0 \leftarrow 0 \leftarrow 0 \leftarrow 0$ $HS \leftarrow 0 \leftarrow 0 \leftarrow 0 \leftarrow 0$ $HS \leftarrow 0 \leftarrow 0 \leftarrow 0 \leftarrow 0$ $HS \leftarrow 0 \leftarrow 0 \leftarrow 0 \leftarrow 0$
Purity:       >98%         Clinical Data:       No Development Reported         Size:       1 mg, 5 mg         Thiol-PEG3-acetic acid       Cat. No.: HY-W190729         Thiol-PEG3-acetic acid is a PEG-based PROTAC       Thiol-PEG3-acid         Inker that can be used in the synthesis of PROTACs.       Hs ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~
Thiol-PEG3-acetic acid       Thiol-PEG3-acid         Cat. No.: HY-W190729       Cat. No.: HY-140018         Thiol-PEG3-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.       Thiol-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.         Purity:       >98%         Clinical Data:       Purity:       ≥95.0%
Thiol-PEG3-acetic acid       Thiol-PEG3-acid         Cat. No.: HY-W190729       Cat. No.: HY-140018         Thiol-PEG3-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.       Thiol-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.         Purity:       >98%         Clinical Data:       No Development Reported
Cat. NO.: HY-W190/29       Cat. NO.: HY-140018         Thiol-PEG3-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.       Thiol-PEG3-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.         Purity:       >98%         Clinical Data:       No Development Reported
Thiol-PEG3-acetic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACS. Purity: >98% Clinical Data: No Development Reported
Hs~o~o~o^Ĵ <sub>OH</sub> Purity: >98% Clinical Data: No Development Reported Purity: ≥95.0%
Purity:     >98%       Clinical Data:     No Development Reported
Clinical Data: Clinical Data:
Size. 1 mg, 5 mg
Thiol-PEG3-Boc
(Thiol-PEG3-t-butyl ester)         Cat. No.: HY-141327         Cat. No.: HY-138759
Thiol-PEG3-Boc is a PEG-based PROTAC linker thatThiol-PEG3-NHBoc is a PEG-based PROTAC linker thatcan be used in the synthesis of PROTACs.can be used in the synthesis of PROTACs.
$Hs \sim \circ \sim \circ \sim \circ \sim l_{0} k$
Purity:     > 98%       Clinical Data:     No Development Reported       Clinical Data:     No Development Reported
Size:         1 mg, 5 mg           Size:         1 mg, 5 mg

Thiol-PEG3-phosphonic acid		Thiol-PEG3-phosphonic acid ethyl ester	
	Cat. No.: HY-141318		Cat. No.: HY-141319
Thiol-PEG3-phosphonic acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	нs~р осрн	Thiol-PEG3-phosphonic acid ethyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	на~~о~~о~~о~о
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Thiol-PEG4-acid	<b>Cat. No.:</b> HY-130213	Thiol-PEG4-alcohol (HS-PEG4-OH)	Cat. No.: HY-133292
Thiol-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Thiol-PEG4-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HS ~~ O ~~ O ~ O ~ O ~ O ~ O O O O O O O		H0~~0~~0~~SH
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Thiol-PEG4-amide-NH2	Cat No. HV 128520	Thiol-PEG4-Boc (Thiol-PEG4-t-butyl ester)	Cat. No : HV 141229
Thiol-PEG4-amide-NH2 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. NO., 111-136530	Thiol-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No., 111-141528
	HS~O~O~O~UNI2		$H_0 \sim 0 \sim$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
I hiol-PEG5-acid	Cat No. HV-133200	I hiol-PEG5-alcohol (HS-PEG5-OH)	Cat. No : HV_133203
Thiol-PEG5-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cal. NO. 111-133230	Thiol-PEG5-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No., 111-155255
	HS~0~0~0~0~0		H0~~0~~0~~0~~SH
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
1 1101-256-2010	<b>Cat. No.:</b> HY-133291	I NIOI-PEG6-OH)	Cat. No.: HY-130580
Thiol-PEG6-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Thiol-PEG6-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	200.000
	He~~o~~o~o~o~o~loH		H0~0~0~0~0~SH
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Thiol-PEG8-acid		Thiol-PEG8-alcohol	
	Cat. No.: HY-130542	(HS-PEG8-OH)	Cat. No.: HY-133294
Thiol-PEG8-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Thiol-PEG8-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	HL~&~&~&~&~&~&~&~&~&~&~&~~&~~~~~~~~~~~~		HO~~~O~~~O~~~O~~~SH
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:≥98.0%Clinical Data:Size:100 mg	
(HS-PEG9-OH)	Cat. No.: HY-133296		Cat. No.: HY-138403
Thiol-PEG9-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		THP-C1-PEG5 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	M0^0~0~0~0~0~0~0~0~8H		C C C C C C C C C C C C C C C C C C C
Purity:     > 98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
THP-C4-PEG4	Cat No. HV-138465	THP-CH3-ethyl propionate	Cat. No : HV_138534
THP-C4-PEG4 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		THP-CH3-ethyl propionate is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
	Cat. No.: HY-W038771	INF-FEGI-BOC	Cat. No.: HY-138368
THP-PEG1-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		THP-PEG1-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	О		
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
THP-PEG1-THP	Cot. No - HV 120521	THP-PEG10-Boc	Cat. No . UV 120247
THE DEGLITHE is a DEC based DECTAC linkes that see	Cal. NO HT-130331	THP_PEG10_Roc is a PEG based PPOTAG linkes that	Cal. NO ET-13034/
be used in the synthesis of PROTACs.	_	can be used in the synthesis of PROTACs.	
			Contraction of the second seco
Purity: >98%		Purity: >98%	
Clinical Data: No Development Reported Size: 1 mg, 5 mg		Clinical Data:         No Development Reported           Size:         1 mg, 5 mg	

THP-PEG10-C2-Boc		THP-PEG10-OH	
	Cat. No.: HY-138316		Cat. No.: HY-138413
THP-PEG10-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		THP-PEG10-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	(1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,		$\bigcirc \qquad \qquad$
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
THP-PEG10-THP		THP-PEG11-OH	
	Cat. No.: HY-134747		Cat. No.: HY-141227
THP-PEG10-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		THP-PEG11-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$Q_{0} \sim 0 \sim 0 \sim 0 \sim 0$
	anenenenenenen		H0~0~0~0~0
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
THP-PEG11-THP		THP-PEG12-alcohol	
	Cat. No.: HY-132014		Cat. No.: HY-132104
THP-PEG11-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	$\sim$	THP-PEG12-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			Ordenederederedered
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
THP-PEG12-THP	C-+ N UV 124000	THP-PEG13-Boc	C-4 No. 111/ 120470
THP-PEG12-THP is a PEG-based PROTAC linker that	Cat. No.: H1-134039	THP-PEG13-Boc is a PEG-based PROTAC linker that	Cat. No.: H1-136476
can be used in the synthesis of PROTACs.	(	can be used in the synthesis of PROTACs.	$\bigcirc \bigcirc $
	$\bigcirc$		<sub>و</sub> ڪٿ <sub>و</sub> لا
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
THP-PEGI3-OH	Cat. No.: HY-138389	THP-PEG16-alconol	Cat. No.: HY-132058
THP-PEG13-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		THP-PEG16-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	ф <sup>а</sup> ~°°~ <sup>°</sup> ~°~°°~°°~°°~°°		() () () () () () () () () () () () () (
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	

THP-PEG16-THP		THP-PEG2-Mal	
	Cat. No.: HY-132077		Cat. No.: HY-138404
THP-PEG16-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		THP-PEG2-Mal is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$\left( \begin{array}{c} \phi_{0},\phi_$		
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
THP-PEG2-methyl propionate	<b>Cat. No.:</b> HY-138348	THP-PEG24-THP	<b>Cat. No.</b> : HY-138329
THP-PEG2-methyl propionate is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		THP-PEG24-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	$(\underline{0}, \underline{0}, 0$		
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
THP-PEGS-OH	Cat. No.: HY-130216	THP-PEG4-BOC	Cat. No.: HY-138352
THP-PEG3-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		THP-PEG4-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Cocococococo		Corrected to the second
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
INF-FEG4-CI-ON	Cat. No.: HY-134675	Inf-fe04-on	Cat. No.: HY-130230
THP-PEG4-C1-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		THP-PEG4-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Concorrent of the second secon		HO~O~O~O
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
THP-PEG4-Pyrrolidine(N-Boc)-CH2OH	<b>Cat. No.:</b> HY-130820	THP-PEG4-Pyrrolidine(N-Me)-CH2OH	<b>Cat. No.</b> : HY-130821
THP-PEG4-Pyrrolidine(N-Boc)-CH2OH is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTAC K-Ras Degrader-1 (HY-129523).		THP-PEG4-Pyrrolidine(N-Me)-CH2OH is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTAC K-Ras Degrader-1 (HY-129523).	
	Concorrection of the off		Concorrent March
Purity:     ≥95.0%       Clinical Data:     No Development Reported       Size:     10 mM × 1 mL, 100 mg		Purity:     ≥95.0%       Clinical Data:     No Development Reported       Size:     10 mM × 1 mL, 100 mg	

THP-PEG5-OH		THP-PEG6-C2-Boc	
	Cat. No.: HY-126917		Cat. No.: HY-138349
THP-PEG5-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		THP-PEG6-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Q. and a constant of the const
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
THP-PEG6-OH	Cat. No.: HY-126918	THP-PEG7-alcohol	<b>Cat. No.</b> : HY-132068
THP-PEG6-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. THP-PEG6-OH is also a non-cleavable 3 unit PEG ADC linker used		THP-PEG7-alcohol is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
in the synthesis of antibody-drug conjugates (ADCs).	H0~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		C°_0~~°~~~°~~~°~~~°
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
	Cat. No.: HY-138340	Inp-PEG8-On	Cat. No.: HY-126919
THP-PEG8-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		THP-PEG8-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Jaronaronaron lok		$H_0 \sim q \sim 0 \sim q \sim 0 \sim q \sim 0 \sim q \sim 0 \sim q \sim 0$
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
THP-PEG8-THP	Cat No : HY-132072	THP-PEG8-Tos	Cat No : HY-141228
THP-PEG8-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		THP-PEG8-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	a		Defore and a constant
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
THP-PEG9-OH	<b>Cat. No.:</b> HY-138483	THP-PEG9-THP	Cat. No.: HY-134698
THP-PEG9-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		THP-PEG9-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	00000000000000000000000000000000000000		$\phi_{a^{a^{a^{a^{a^{a^{a^{a^{a^{a^{a^{a^{a^{$
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	



Tos-PEG2-C2-Boc	C-+ N UV 122000	Tos-PEG2-CH2-Boc	C-+ N- + UV 120522
Tos-PEG2-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-133069	Tos-PEG2-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-130532
	Of a contract		°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
		T	
IOS-PEG2-CH2COOH	Cat. No.: HY-130415		Cat. No.: HY-135798
Tos-PEG2-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Tos-PEG2-NH-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	OF CONTRACTOR OF CONTRACTOR		o o o the
Purity:> 98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:98.23%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 50 mg, 100 mg	
Tos-PEG2-NH2	C-4 No. 11V 125942	Tos-PEG2-O-Propargyl	C-+ N-+ UV 120102
Tos-PEG2-NH2 (PROTAC Linker 27) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	Cat. NO.: H1-125842	Tos-PEG2-O-Propargyl is a PEG-based PROTAC linker can be used in the synthesis of Thalidomide-O-PEG2-propargyl (HY-126458).	Cat. NO.: HY-130162
Purity:>98%Clinical Data:No Development ReportedSize:50 mg, 100 mg, 250 mg		Purity:98.47%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 5 mg, 10 mg, 50 mg, 100 mg	
Tos-PEG2-OH		Tos-PEG2-THP	
103 1 202 011	Cat. No.: HY-W090623		Cat. No.: HY-132020
Tos-PEG2-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Tos-PEG2-THP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	о облостон		
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Tor DEC 20 Tor		Ter DEC21 Ter	
103 T LUZV-103	Cat. No.: HY-140372	103-1 2021-103	Cat. No.: HY-140373
Tos-PEG20-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Tos-PEG21-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Dore have a feature of the second sec
			pravonavonavond
Purity: >98% Clinical Data: Size: 1 mg, 5 mg	proronon the	Purity:>98%Clinical Data:Size:1 mg, 5 mg	0~0~0~0~0~0~0 <sup>00</sup>

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Tos-PEG3		Tos-PEG3-C2-methyl ester	
Tos-PEG3 is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTACs. Tos-PEG3 (structure 1) can be used for the synthesis of 3'-aminooxy oligonucleotides solid supports.	Cat. No.: HY-23408	Tos-PEG3-C2-methyl ester is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Cat. No.: HY-140375
Purity:97.39%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 100 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Tos-PEG3-CH2COOH	<b>Cat. No.:</b> HY-130674	Tos-PEG3-CH2COOtBu	<b>Cat. No.:</b> HY-45018
Tos-PEG3-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Tos-PEG3-CH2COOtBu is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Solo Color Color		Coord of the second of the sec
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:50 mg	
Tos-PEG3-NH-Boc	C + N - UV 120005	Tos-PEG3-O-C1-CH3COO	C + N - UV 120002
Tos-PEG3-NH-Boc (PROTAC Linker 9) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	Cat. No.: HY-128805	Tos-PEG3-O-C1-CH3COO (PROTAC Linker 6) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	Cat. No.: HY-128802
Purity:99.66%Clinical Data:No Development ReportedSize:50 mg, 100 mg, 250 mg, 500 mg	HŇ TOK	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Tos-PEG4-acid	<b>Cat. No.:</b> HY-130417	Tos-PEG4-CH2-Boc	<b>Cat. No.:</b> HY-42620
Tos-PEG4-acid is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Tos-PEG4-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Contraction of the second seco		
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:≥95.0%Clinical Data:No Development ReportedSize:250 mg, 1 g	
Tos-PEG4-CH2COOH	<b>Cat. No.</b> : HY-130473	Tos-PEG4-NH-Boc (PROTAC Linker 7)	<b>Cat. No.:</b> HY-128803
Tos-PEG4-CH2COOH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	John and a start and a start and a start a sta	Tos-PEG4-NH-Boc (PROTAC Linker 7) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	Joonennen for
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	٥	Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

Tos-PEG4-t-butyl ester		Tos-PEG4-THP	
(Tos-PEG4-Boc)	Cat. No.: HY-130422		Cat. No.: HY-130819
Tos-PEG4-t-butyl ester (Tos-PEG4-Boc) is a <b>PROTAC</b> <b>linker</b> , which refers to the PEG composition. Tos-PEG4-t-butyl ester (Tos-PEG4-Boc) can be used in the synthesis of a series of PROTACs, such as BI-3663 (HY-111546).	Jo o o o o o o o o o o o o o o o o o o	Tos-PEG4-THP is a PEG-based <b>PROTAC linker</b> can be used in the synthesis of PROTAC K-Ras Degrader-1 (HY-129523).	De concerco do
Purity:97.44%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 10 mg, 25 mg, 50 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 500 mg	
Tos-PEG5-Boc	<b>Cat. No.:</b> HY-130523	Tos-PEG5-C2-Boc	<b>Cat. No.:</b> HY-133070
Tos-PEG5-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Tos-PEG5-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Jose and the		Jose and a constant
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Tos-PEG5-CH2COOtBu		Tos-PEG6-C2-Boc	
	Cat. No.: HY-140366		Cat. No.: HY-133071
Tos-PEG5-CH2COOtBu is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Tos-PEG6-C2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	German and		Joraronarolok
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
TOS-PEGO-CH2-BOC	Cat. No.: HY-130526	TOS-PEGO-OH	<b>Cat. No.:</b> HY-140356
Tos-PEG6-CH2-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Tos-PEG6-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Jon was a start of the second s		Contraction of the second seco
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Tos-PEG7-OH		Tos-PEG8-Tos	
	Cat. No.: HY-117028		Cat. No.: HY-140369
Tos-PEG7-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Tos-PEG8-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Deformance and a constraint of the second se		gran and a grand
Purity:     > 98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	

Tos-PEG9		Tos-PEG9-Boc	
	Cat. No.: HY-140357		Cat. No.: HY-125534
Tos-PEG9 is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.		Tos-PEG9-Boc is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
	Gerennennennen		Grenenenenk
Purity:     >98%       Clinical Data:       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
Tos-PEG9-Tos	<b>Cat. No.:</b> HY-140370	Tr-PEG2-OH	<b>Cat. No.</b> : HY-114995
Tos-PEG9-Tos is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	°*************************************	Tr-PEG2-OH is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs. Tr-PEG2-OH is also a non-cleavable 2 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	O O OH
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Tr-PEG4-OH		Tr-PEG5-OH	
	Cat. No.: HY-126883		Cat. No.: HY-120845
Tr-PEG4-OH is a non-cleavable 4 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs).	Correction of the second secon	Tr-PEG5-OH is a non-cleavable 5 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Tr-PEG5-OH is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	Contenant of the second
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
T DECO OLI			
IT-PEG8-OH	Cat No. HV 120165	Tri(Amino-PEG3-amide)-amine	
Tr-PEG8-OH is a non-cleavable 8 unit PEG ADC linker used in the synthesis of antibody-drug conjugates (ADCs). Tr-PEG8-OH is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	Server and a server a	Tri(Amino-PEG3-amide)-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Janan "
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:≥98.0%Clinical Data:No Development ReportedSize:100 mg, 250 mg	
Tri(Amino-PEG3-amide)-amine TFA	<b>Cat. No.:</b> HY-140249A	Tri(Amino-PEG4-amide)-amine	<b>Cat. No.:</b> HY-140250
Tri(Amino-PEG3-amide)-amine TFA is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ghnann mnantsutsunn Ha	Tri(Amino-PEG4-amide)-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ylanna warnen frances
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:         ≥95.0%           Clinical Data:         Size:           100 mg, 250 mg	

Tri(Amino-PEG4-amide)-amine TFA		Tri(Amino-PEG5-amide)-amine	
	Cat. No.: HY-140250A		Cat. No.: HY-140251
Tri(Amino-PEG4-amide)-amine TFA is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	eter derenen annerete derenen	Tri(Amino-PEG5-amide)-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	w
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:Size:1 mg, 5 mg	
Tri(Mal-PEG2-amide)-amine	<b>Cat. No.</b> : HY-141008	Tri(t-butoxycarbonylethoxymethyl) ethanol	<b>Cat. No.:</b> HY-113924
Tri(Mal-PEG2-amide)-amine is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	ytningty fytningty	Tri(t-butoxycarbonylethoxymethyl) ethanol is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.	Lot rock
Purity:>98%Clinical Data:Size:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Tri/TLP4_IN_C24_C2_amide_C2_amide_C2_COOH			
	Cat. No.: HY-145255		Cat. No.: HY-145253
Tri(TLR4-IN-C34-C2-amide-C3-amide-PEG1)-amide-C3-C         OOH is a linker that incorporates TLR4 inhibitor         TLR4-IN-C34. TLR4-IN-C34 inhibits TLR4 in         enterocytes and macrophages, and reduces systemic         inflammation in mouse models of endotoxemia and         necrotizing enterocolitis.         Purity:       >98%         Clinical Data:       No Development Reported         Size:       5 mg, 10 mg, 50 mg, 100 mg	filmen and the Alter and the Alter and the	Tri(TLR4-IN-C34-C2-amide-PEG1)-amide-C3-COOH is a linker that incorporates TLR4 inhibitor         TLR4-IN-C34. TLR4-IN-C34 inhibits TLR4 in enterocytes and macrophages, and reduces systemic inflammation in mouse models of endotoxemia and necrotizing enterocolitis.         Purity:       >98%         Clinical Data:       No Development Reported         Size:       5 mg, 10 mg, 50 mg, 100 mg	
Tri-(PEG1-C2-acid)		Triethylene glycol	
	Cat. No.: HY-140541	(PROTAC Linker 25)	Cat. No.: HY-W017440
Tri-(PEG1-C2-acid) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	а с с	Triethylene glycol (PROTAC Linker 25) is a PEG-based PROTAC linker can be used in the synthesis of PROTACs.	но∽о∽о∼он
Purity:>98%Clinical Data:Size:1 mg, 5 mg	но <sup>4</sup> ~0~ <sup>4</sup> ~0^*	Purity:99.88%Clinical Data:No Development ReportedSize:10 mM × 1 mL, 100 mg	
Triethylene glycol bis(p-toluenesulfonate) (Bis-Tos-PEG3)	<b>Cat. No.:</b> HY-W013731	Triethylene glycol monobenzyl ether	<b>Cat. No.:</b> HY-W044459
Triethylene glycol bis(p-toluenesulfonate) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Joneron of a	Triethylene glycol monobenzyl ether is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	H0~0~0~0
Purity:99.42%Clinical Data:No Development ReportedSize:500 mg		Purity:99.25%Clinical Data:No Development ReportedSize:100 mg	

Triethylene glycol monodecyl ether	<b>Cat. No.:</b> HY-W190971	Triethylene glycol monododecyl ether	<b>Cat. No.:</b> HY-W142506
Triethylene glycol monodecyl ether is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	¥0~0~0~0~0~~~~	Triethylene glycol monododecyl ether is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	но~~~~~~~~~~
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
Tris[[2-(tert-butoxycarbonyl)ethoxy]methyl]met	hylamine Cat. No.: HY-21577	Trityl-PEG10-azide	<b>Cat. No.</b> : HY-140861
Tris[[2-(tert-butoxycarbonyl)ethoxy]methyl]methylamine is a cleavable PEG ADC linker used in thesynthesis of antibody-drug conjugates (ADCs).Amino-Tri-(t-butoxycarbonylethoxymethyl)-methaneis also a PEG/Alkyl/ether-based PROTAC linker thatcan be used in the synthesis of PROTACs.Purity: $\geq 97.0\%$ Clinical Data:No Development ReportedSize:50 mg	$\gamma^{a}$	Trityl-PEG10-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.         Purity:       >98%         Clinical Data:       Size:       1 mg, 5 mg	Server
Trityl-PEG8-azide		Trt-PEG4-C2-acid hydrate	
	Cat. No.: HY-140860		Cat. No.: HY-W096111A
Trityl-PEG8-azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	James and some	Trt-PEG4-C2-acid (hydrate) is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	Долго стала но н
Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg		Purity:     >98%       Clinical Data:     No Development Reported       Size:     1 mg, 5 mg	
UV Cleavable Biotin-PEG2-Azide	<b>Cat. No.</b> : HY-140920	VES-POFP	<b>Cat. No.:</b> HY-134751
UV Cleavable Biotin-PEG2-Azide is a PEG-based PROTAC linker that can be used in the synthesis of PROTAC		VES-POFP is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	
			in the states and the
Purity:≥95.0%Clinical Data:Size:25 mg, 100 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	
WSPC Biotin-PEG3-DBCO	<b>Cat. No.:</b> HY-140137	[10-(Diethoxy-phosphoryl)-decyl]-phosphonic	<b>c acid</b> <b>Cat. No.:</b> HY-140327
WSPC Biotin-PEG3-DBCO is a PEG-based PROTAC linker that can be used in the synthesis of PROTACs.	12-1-1	[10-(Diethoxy-phosphoryl)-decyl]-phosphonic acid is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.	но од со с
Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg		Purity:>98%Clinical Data:No Development ReportedSize:1 mg, 5 mg	

## α-Lipoic acid-NHS

(DL-α-Lipoic acid-NHS)

Cat. No.: HY-141336

 $\alpha\mbox{-Lipoic acid-NHS}$  is an alkyl/ether-based PROTAC linker that can be used in the synthesis of PROTACs.

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Purity:>98%Clinical Data:Size:1 mg, 5 mg

## β-Estradiol-6-one 6-(O-carboxymethyloxime) β-Estradiol-6-one 6-(O-carboxymethyloxime) is an alkyl chain-based PROTAC linker that can be used in the synthesis of PROTACs.

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 Purity:
 >98%

 Clinical Data:
 No Development Reported

 Size:
 1 mg, 5 mg