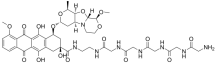
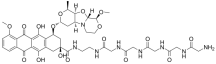
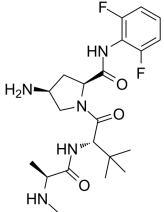
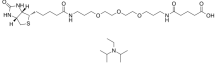
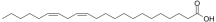
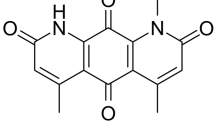
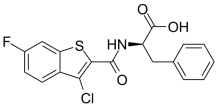
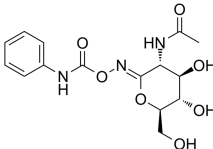
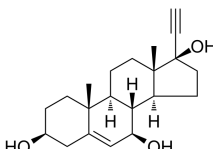
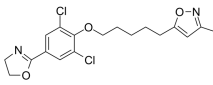
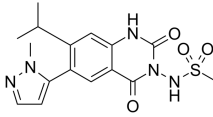
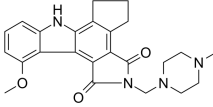
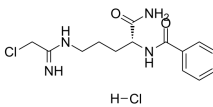
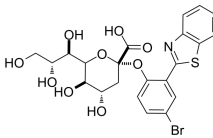
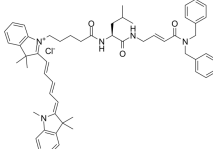
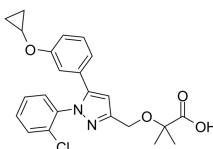
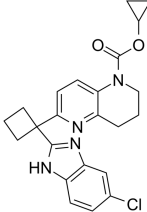
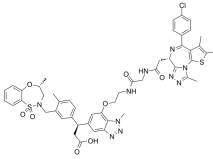
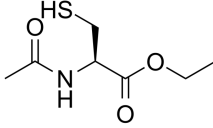
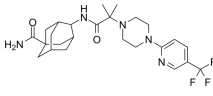
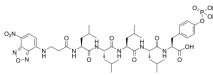
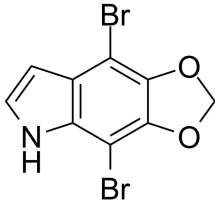
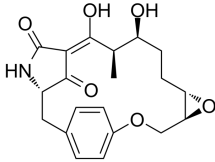
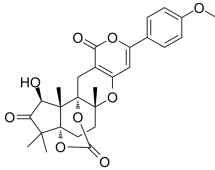
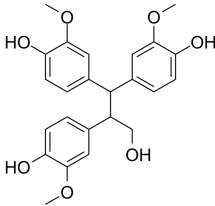
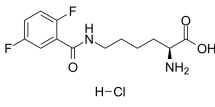
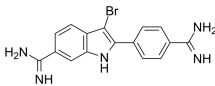
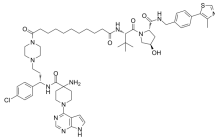


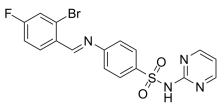
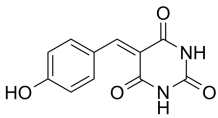
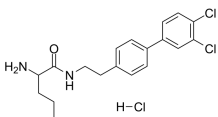
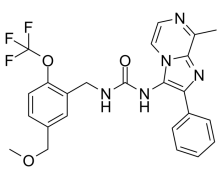
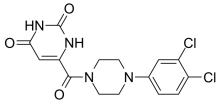
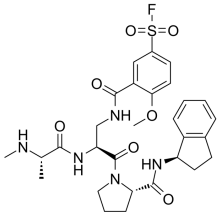
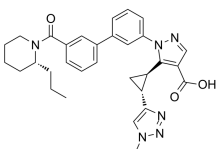
New Products

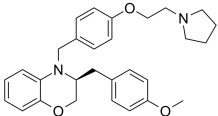
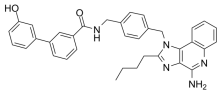
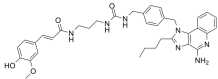
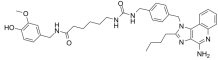
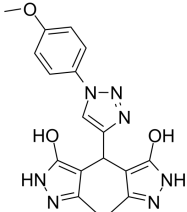
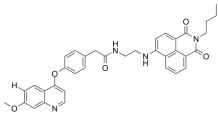
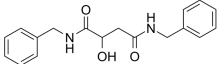
Cat. No.	Product Name	Target	Research Area	Added	Chemical Structure
HY-10174	PD184161	MEK	Cancer; Neurological Disease; Others	2022-01	
HY-145078	PNU-EDA-Gly5	Drug-Linker Conjugates for ADC	Cancer	2022-01	
HY-139656	cIAP1 ligand 4	Ligand for E3 Ligase	Cancer	2022-01	
HY-130142	Biotinyl-NH-PEG3-C3- amido-C3-COOH (DIPEA)	PROTAC Linker	Cancer	2022-01	
HY-114610	13Z,16Z-Docosadienoic acid	GPR120; Endogenous Metabolite	Metabolic Disease	2022-01	
HY-108992	Deoxyxyboquinone	Others	Cancer	2022-01	
HY-108473	TLR3-IN-1	Toll-like Receptor (TLR)	Cancer	2022-01	

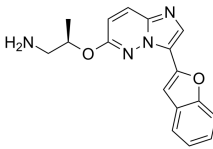
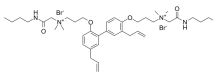
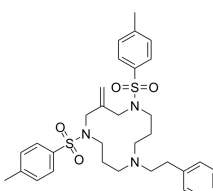
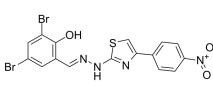
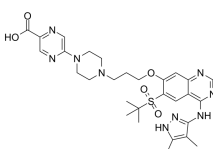
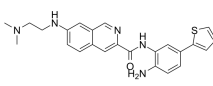
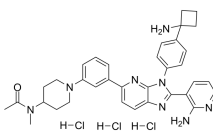
Cat. No.	Product Name	Target	Research Area	Added	Chemical Structure
HY-108241	(Z)-PUGNAc	Others	Metabolic Disease	2022-01	
HY-108039	HE 3286	NF-κB	Metabolic Disease; Inflammation/Immunology; Neurological Disease	2022-01	
HY-106296	WIN 54954	Enterovirus	Infection	2022-01	
HY-105860	Selurampanel	iGluR	Neurological Disease	2022-01	
HY-105303	CEP-9722	PARP	Cancer	2022-01	
HY-100574D	D-Cl-amidine hydrochloride	Protein Arginine Deiminase; Apoptosis	Cancer	2022-01	
HY-D1399	Kdn probe-1	Others	Others	2022-01	

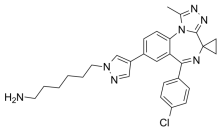
Cat. No.	Product Name	Target	Research Area	Added	Chemical Structure
HY-139685	ABP 25	Cathepsin	Others	2022-01	
HY-139665	VB124	Monocarboxylate Transporter	Cardiovascular Disease	2022-01	
HY-139653	IDO-IN-14	Indoleamine 2,3- Dioxygenase (IDO)	Cancer	2022-01	
HY-139620	MS83	PROTACs	Cancer	2022-01	
HY-134495	N-Acetyl-L-cysteine ethyl ester	Reactive Oxygen Species	Metabolic Disease	2022-01	
HY-111262	ABT-384	Others	Metabolic Disease; Neurological Disease; Others	2022-01	
HY-P3305	NBD-LLLLpY	Others	Others	2022-01	

Cat. No.	Product Name	Target	Research Area	Added	Chemical Structure
HY-N10062	Amakusamine	Others	Others	2022-01	
HY-N10061	(9S)-Macrocidin B	Others	Others	2022-01	
HY-N10060	Millmerranone A	AChE	Neurological Disease	2022-01	
HY-N10059	Quebecol	Others	Inflammation/Immunology	2022-01	
HY-D1397	Kbz probe 1	Others	Others	2022-01	
HY-D1396	Br-DAPI	Others	Others	2022-01	
HY-141807	MS21	PROTACs	Cancer	2022-01	

Cat. No.	Product Name	Target	Research Area	Added	Chemical Structure
HY-141806	Urease-IN-1	Bacterial	Infection	2022-01	
HY-141805	MHY-1685	mTOR	Cancer	2022-01	
HY-139903	Antifungal agent 18	Fungal	Infection	2022-01	
HY-139871	hTrkA-IN-2	Others	Neurological Disease	2022-01	
HY-139866	SARS-CoV-2-IN-9	SARS-CoV	Infection	2022-01	
HY-139865	14215	Apoptosis	Cancer	2022-01	
HY-139862	Keap1-Nrf2-IN-3	Keap1-Nrf2	Others	2022-01	

Cat. No.	Product Name	Target	Research Area	Added	Chemical Structure
HY-139828	Anticancer agent 14	Others	Cancer	2022-01	
HY-139717	IMD-biphenylA	NF-κB	Cancer	2022-01	
HY-139715	IMD-ferulic	NF-κB	Cancer	2022-01	
HY-139714	IMD-vanillin	NF-κB	Cancer	2022-01	
HY-139713	Antifungal agent 14	Fungal	Infection	2022-01	
HY-139712	PDGFP 1	Others	Others	2022-01	
HY-139711	Anticancer agent 13	Others	Cancer	2022-01	

Cat. No.	Product Name	Target	Research Area	Added	Chemical Structure
HY-139684	MNK1/2-IN-5	MNK	Cancer; Infection; Inflammation/Immunology	2022-01	
HY-139679	Antibacterial agent 28	Bacterial	Infection	2022-01	
HY-139668	VGD071	Neurotensin Receptor	Cancer	2022-01	
HY-139657	ThrRS-IN-2	Others	Infection	2022-01	
HY-139655	cIAP1 Ligand-Linker Conjugates 16	E3 Ligase Ligand- Linker Conjugate	Cancer	2022-01	
HY-139650	HDAC1/2-IN-3	HDAC	Cancer	2022-01	
HY-137458A	Vevorisertib trihydrochloride	Akt	Cancer	2022-01	

Cat. No.	Product Name	Target	Research Area	Added	Chemical Structure
HY-132943	BRD4 ligand-Linker Conjugate 1	Target Protein Ligand-Linker Conjugate	Cancer	2022-01	 The chemical structure shows a central benzimidazole ring system. One nitrogen of the benzimidazole is substituted with a methyl group. The 2-position of the benzimidazole is linked to a 4-chlorophenyl ring. The 5-position of the benzimidazole is linked to a 1H-imidazole ring. The 2-position of the imidazole ring is substituted with a 6-aminohexyl chain (H2N-CH2-CH2-CH2-CH2-CH2-CH2-).

Caution: Product has not been fully validated for medical applications. For research use only.

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