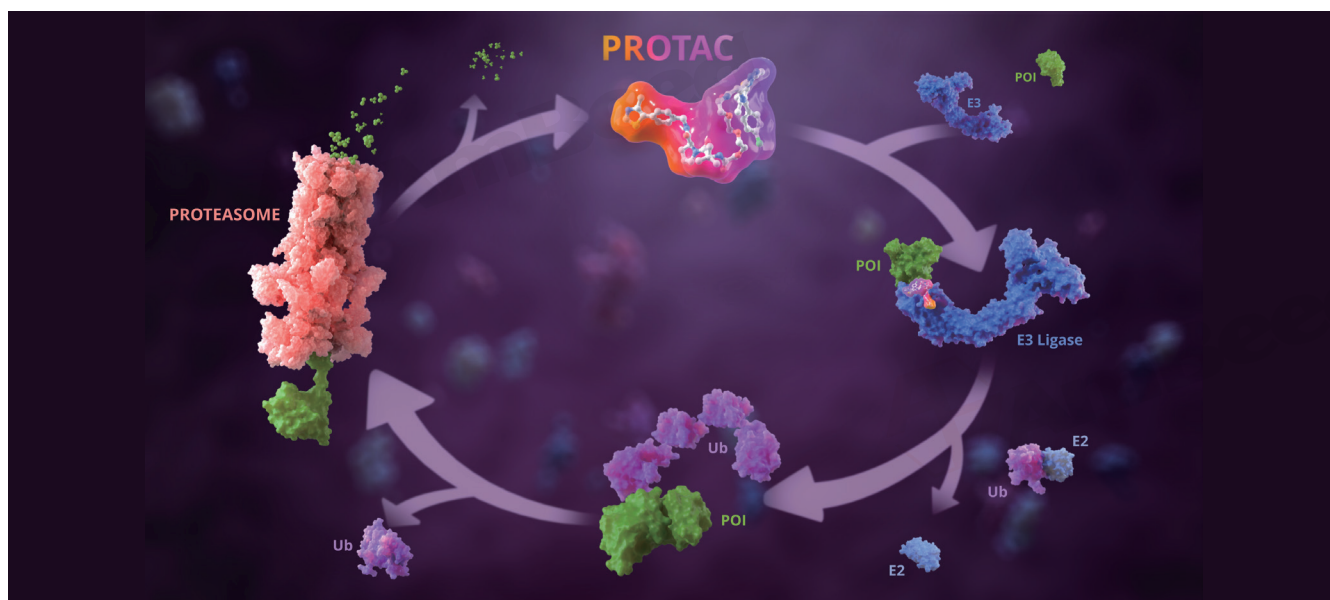


Ambeed蛋白降解剂

蛋白降解剂是一类可以促进细胞内特定蛋白降解为短肽片段或氨基酸的小分子化合物。迄今为止，这些分子主要是利用泛素-蛋白酶体的机制降解目标蛋白，即通过诱导特定的泛素连接酶（E3）泛素化目标蛋白，导致其被蛋白酶体捕获并降解。蛋白降解剂借助此类机制，可以成功地下调细胞中特定蛋白的表达量。



CAS	AMNum	Name	Mechanism	Target	Effector
2365172-19-4	A1365479	XZ739	PROTAC	Bcl-xL	CRBN
2136247-12-4	A1216681	MD-224	PROTAC	MDM2	CRBN
2509359-75-3	A1467727	CP5V	PROTAC	Cdc20	VHL
2139287-33-3	A160834	THAL-SNS-032	PROTAC	CDK	CRBN
2519823-34-6	A1472916	BSJ-4-116	PROTAC	CDK12	CRBN
2361493-16-3	A1148285	BSJ-03-123	PROTAC	CDK6	CRBN
2366268-80-4	A1365063	CP-10	PROTAC	CDK6	CRBN
2118356-96-8	A711157	CDK9 PROTAC compound 3	PROTAC	CDK9	CRBN
2222112-77-6	A1452141	ARV-110	PROTAC	Androgen Receptor	CRBN
2750830-09-0	A2005058	ARV-766	PROTAC	Androgen Receptor	CRBN
1973403-00-7	A1228867	ARCC-4	PROTAC	Androgen Receptor	VHL
2306388-65-6	A1544128	ERR α PROTAC compound I	PROTAC	ERR α	VHL
2229711-68-4	A1467731	ARV-471	PROTAC	ER α	CRBN
2093386-22-0	A482817	PROTAC BET Degradar 9	PROTAC	BRD2;BRD3;BRD4	CRBN
1799711-21-9	A290656	dBET1	PROTAC	BRD4	CRBN
1818885-28-7	A370626	ARV-825	PROTAC	BRD4	CRBN
2093388-62-4	A887929	BETd-260	PROTAC	BRD4	CRBN
2064292-12-0	A1147982	A1874	PROTAC	BRD4	MDM2
2306193-61-1	A1177002	VZ185	PROTAC	BRD7;BRD9	VHL
2704617-96-7	A1550899	CFT-8634	PROTAC	BRD9	CRBN
1883863-52-2	A176193	dBET57	PROTAC	Bromodomain BET	CRBN
1950634-92-0	A475199	dBET6	PROTAC	Bromodomain BET	CRBN

Ambeed蛋白降解剂

扫码领取电子版



CAS	AMNum	Name	Mechanism	Target	Effector
1949837-12-0	A365449	ARV-771	PROTAC	Bromodomain BET	VHL
2688842-08-0	A1467813	UNC6852	PROTAC	EED	VHL
2407452-79-1	A1617704	XF067-68	PROTAC	WDR5	VHL
2523016-96-6	A1671258	SK-575	PROTAC	PARP1	CRBN
2378258-52-5	A1365175	K-Ras PROTAC	PROTAC	K-Ras	CRBN
2502156-03-6	A1325961	LC-2	PROTAC	K-Ras (G12C)	VHL
2432994-31-3	A1671259	KT-474	PROTAC	IRAK4	CRBN
2573298-13-0	A1702930	KTX-582	PROTAC	IRAK4	CRBN
2170695-14-2	A449341	dTRIM24	PROTAC	TRIM24	VHL
2429877-44-9	A1325435	SD-36	PROTAC	STAT3	CRBN
2254609-27-1	A1148136	SJF α	PROTAC	p38 MAPK α	VHL
2229856-58-8	A554852	CCT367766	PROTAC	Pirin	CRBN
1801547-16-9	A1172850	PROTAC_RIPK2 compound 3	PROTAC	RIP Kinase 2	VHL
2229036-62-6	A360284	MS4078	PROTAC	ALK	CRBN
2376187-16-3	A1365201	SJF620	PROTAC	BTK	CRBN
2231744-29-7	A339827	MT-802	PROTAC	BTK	CRBN
2230821-27-7	A346407	Gefitinib-based PROTAC 3	PROTAC	EGFR 19del;EGFR L858R	VHL
2490599-18-1	A1235114	GMB-475	PROTAC	Bcr-Abl1	VHL
2244520-98-5	A1147988	CRBN PROTAC compound I	PROTAC	CRBN	CRBN
2305936-56-3	A1467734	TD-165	PROTAC	CRBN	VHL
2913161-19-8	A1810451	ACBI2	PROTAC	SMARCA2	VHL
2380274-50-8	A1531999	AU-15330	PROTAC	SMARCA2;SMARCA4	VHL
2375564-55-7	A1339706	ACBI1	PROTAC	SMARCA2;SMARCA4	VHL
2166387-65-9	A464286	BI-3802	Molecular Glue	Bcl-6	SIAH1
294646-77-8	A899287	(R)-CR8	Molecular Glue	Cyclin K	CRL4B complex
1226443-41-9	A1493270	HQ461	Molecular Glue	Cyclin K	CRL4B complex
296771-07-8	A1493271	dCeMM2	Molecular Glue	Cyclin K	CRL4B complex
311787-85-6	A1493272	dCeMM3	Molecular Glue	Cyclin K	CRL4B complex
1010100-07-8	A799169	CC-885	Molecular Glue	GSPT1	CRBN
1860875-51-9	A1339730	Eragidomide	Molecular Glue	GSPT1	CRBN
486443-73-6	A1193421	AN1	Molecular Glue	mHTT	LC3
7758-73-8	A164604	AN2	Molecular Glue	mHTT	LC3
1323403-33-3	A247784	Iberdomide	Molecular Glue	IKZF1;IKZF3	CRBN
2259648-80-9	A1329223	Mezigdomide	Molecular Glue	IKZF1;IKZF3	CRBN
2379572-34-4	A1678579	Golcadomide	Molecular Glue	IKZF1;IKZF3	CRBN
2504235-67-8	A1548450	Cemsidomide	Molecular Glue	IKZF1;IKZF3	CRBN
2765625-93-0	A1552957	SJ6986	Molecular Glue	IKZF1;IKZF3	CRBN
1015474-32-4	A128261	Avadomide	Molecular Glue	IKZF1;IKZF3	CRBN
165668-41-7	A126168	Indisulam	Molecular Glue	RBM39	DCAF15
289483-69-8	A950982	E7820	Molecular Glue	RBM39	DCAF15
519055-62-0	A122315	Tasisulam	Molecular Glue	RBM39	DCAF15