

Protein Degraders

Protein degraders use the cell's inherent protein degradation system to selectively eliminate pathogenic proteins. This strategy provides a breakthrough for undruggable targets (such as ACBI3 that targets KRAS) and also demonstrates potential for overcoming drug resistance and achieving long-lasting effects. At present, the ubiquitin-proteasome system is the main degradation mechanism. These molecules ubiquitinate the target protein (POI) by harnessing the effector enzyme (E3), causing the POI to be degraded by the proteasome, thereby down-regulating the expression level of the protein.

| CAS | BD | Name | Mechanism | Target | Effector |
|--------------|------------|--------------------------|-----------|-----------------------|----------|
| 2222112-77-6 | BD01398519 | ARV-110 | PROTAC | AR | CRBN |
| 2750830-09-0 | BD01911597 | ARV-766 | PROTAC | AR | CRBN |
| 2316837-10-0 | BD01196281 | ARD-69 | PROTAC | AR | VHL |
| 2446928-30-7 | BD02599175 | BMS-986365 | PROTAC | AR | CRBN |
| 2632305-17-8 | BD02208686 | ARD-2051 | PROTAC | AR | VHL |
| 3005272-36-3 | BD02742428 | BMS-986458 | PROTAC | BCL6 | CRBN |
| 2851885-95-3 | BD02609354 | ARV-393 | PROTAC | Bcl-6 | CRBN |
| 2365172-19-4 | BD01313948 | XZ739 | PROTAC | Bcl-xL | CRBN |
| 1949837-12-0 | BD00778791 | ARV-771 | PROTAC | BET | VHL |
| 1950634-92-0 | BD00768066 | dBET6 | PROTAC | BET | CRBN |
| 1883863-52-2 | BD00789615 | dBET57 | PROTAC | BET | CRBN |
| 2882165-79-7 | BD01896481 | CFT1946 | PROTAC | BRAF ^{V600E} | CRBN |
| 1818885-28-7 | BD630478 | ARV-825 | PROTAC | BRD4 | CRBN |
| 1799711-21-9 | BD00788080 | dBET1 | PROTAC | BRD4 | CRBN |
| 1797406-69-9 | BD00797551 | MZ1 | PROTAC | BRD4 | VHL |
| 2417371-71-0 | BD01390476 | GNE-987 | PROTAC | BRD4 | VHL |
| 2064292-12-0 | BD01095996 | A1874 | PROTAC | BRD4 | MDM2 |
| 2704617-96-7 | BD01472488 | CFT-8634 | PROTAC | BRD9 | CRBN |
| 2676211-64-4 | BD01906643 | FHD-609 | PROTAC | BRD9 | CRBN |
| 2170679-45-3 | BD00769725 | dBRD9 | PROTAC | BRD9 | CRBN |
| 2416131-46-7 | BD01928862 | NX-2127 | PROTAC | BTK | CRBN |
| 2649400-34-8 | BD01921367 | NX-5948 | PROTAC | BTK | CRBN |
| 2139287-33-3 | BD00761416 | THAL-SNS-032 | PROTAC | CDK | CRBN |
| 2229974-73-4 | BD01217035 | XY028-133 | PROTAC | CDK4;CDK6 | VHL |
| 2244520-98-5 | BD01058984 | CRBN PROTAC compound 1 | PROTAC | CRBN | CRBN |
| 2230821-27-7 | BD00774997 | Gefitinib-based PROTAC 3 | PROTAC | EGFR 19del;EGFR L858R | VHL |

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| CAS | BD | Name | Mechanism | Target | Effector |
|--------------|------------|----------------------------|----------------|-----------------------|---------------|
| 2229711-68-4 | BD01394417 | ARV-471 | PROTAC | ERa | CRBN |
| 2225938-86-1 | BD01578178 | MS177 | PROTAC | EZH2 | CRBN |
| 2432994-31-3 | BD01609412 | KT-474 | PROTAC | IRAK4 | CRBN |
| 2655656-99-6 | BD01908417 | KT-413 | PROTAC | IRAK4 | CRBN |
| 2064175-41-1 | BD01100980 | FKBP12 PROTAC dTAG-13 | PROTAC | KBP12 ^{F36V} | CRBN |
| 2502156-03-6 | BD01255712 | LC-2 | PROTAC | KRAS ^{G12C} | VHL |
| 2938169-99-2 | BD02710874 | K-Ras PROTAC compound 4 | PROTAC | pan-KRAS | VHL |
| 2713618-08-5 | BD02727460 | KT-253 | PROTAC | MDM2 | CRBN |
| 2938169-76-5 | BD02504185 | ACBI3 | PROTAC | pan-KRAS | VHL |
| 2484739-25-3 | BD01369631 | dCBP-1 | PROTAC | p300/CBP | CRBN |
| 2458219-65-1 | BD01381396 | SHP2-D26 | PROTAC | SHP2 | VHL |
| 2951015-29-3 | BD01932772 | YD23 | PROTAC | SMARCA2 | CRBN |
| 2380274-50-8 | BD01474184 | AU-15330 | PROTAC | SMARCA2;SMARCA4 | VHL |
| 2375564-55-7 | BD01270268 | ACBI1 | PROTAC | SMARCA2;SMARCA4 | VHL |
| 2502186-79-8 | BD02608566 | KT-333 | PROTAC | STAT3 | VHL |
| 2429877-44-9 | BD01266119 | SD-36 | PROTAC | STAT3 | CRBN |
| 2984505-88-4 | BD02674222 | AK-1690 | PROTAC | STAT6 | CRBN |
| 2762552-74-7 | BD01573618 | STING PROTAC compound SP23 | PROTAC | STING | CRBN |
| 2170695-14-2 | BD00770856 | dTRIM24 | PROTAC | TRIM24 | VHL |
| 2244684-49-7 | BD01106423 | CM11 | PROTAC | VHL | VHL |
| 2684292-71-3 | BD02152588 | IBG1 | Molecular Glue | BRD2;BRD4 | DCAF16 |
| 3031561-92-6 | BD02291833 | CDK-IN-9 | Molecular Glue | CDK12 | CRL4B complex |
| 2387704-62-1 | BD01185554 | SR-4835 | Molecular Glue | CDK12;CDK13 | CRL4B complex |
| 2564486-44-6 | BD02622575 | BMS-986397 | Molecular Glue | CK1a | CRBN |
| 2095780-08-6 | BD01834186 | WBC100 | Molecular Glue | c-Myc | CHIP |
| 294646-77-8 | BD00805472 | (R)-CR8 | Molecular Glue | Cyclin K | CRL4B complex |
| 1226443-41-9 | BD01408691 | HQ461 | Molecular Glue | Cyclin K | CRL4B complex |
| 1010100-07-8 | BD00771174 | CC-885 | Molecular Glue | GSPT1 | CRBN |
| 1860875-51-9 | BD01290362 | Eragidomide | Molecular Glue | GSPT1 | CRBN |
| 2803881-11-8 | BD01908735 | MRT-2359 | Molecular Glue | GSPT1 | CRBN |
| 2765625-93-0 | BD01473683 | SJ6986 | Molecular Glue | GSPT1;GSPT2 | CRBN |
| 1323403-33-3 | BD766451 | Iberdomide | Molecular Glue | IKZF1;IKZF3 | CRBN |
| 2259648-80-9 | BD01240266 | Mezigdomide | Molecular Glue | IKZF1;IKZF3 | CRBN |
| 2504235-67-8 | BD01436220 | Cemsidomide | Molecular Glue | IKZF1;IKZF3 | CRBN |
| 165668-41-7 | BD134563 | Indisulam | Molecular Glue | RBM39 | DCAF15 |
| 3050683-29-6 | BD02744000 | VAV1 degrader-2 | Molecular Glue | VAV1 | CRBN |
| 3050683-38-7 | BD02729813 | VAV1 degrader-3 | Molecular Glue | VAV1 | CRBN |