

## Ubiquitination Compound Library (96-well)

### Product Details:

|                 |  |
|-----------------|--|
| Catalog Number: | CS-L050  |
| Formulation:    | A collection of 240 ubiquitination compounds supplied as pre-dissolved Solutions or Solid                                |
| Container:      | 96- or 384-well Plate with Peelable Foil Seal; 96-well Format Sample Storage Tube With Screw Cap and Optional 2D Barcode |
| Storage:        | In solvent: -80°C 2 years, -20°C 1 year; Powder: -20°C 3 years, 4°C 2 years  |
| Shipping:       | Blue ice   |
| Packaging:      | Inert gas  |

### Plate layout: CS-L050-1

|   | 1     | 2                  | 3            | 4                              | 5                          | 6                       | 7                      | 8        | 9                     | 10                  | 11                    | 12    |
|---|-------|--------------------|--------------|--------------------------------|----------------------------|-------------------------|------------------------|----------|-----------------------|---------------------|-----------------------|-------|
| a | Empty | Calpeptin          | SZL P1-41    | Nutlin-3a                      | BH31-1                     | TAK-243                 | Avadomide              | PD150606 | NSC632839             | RA190               | MX69                  | Empty |
| b | Empty | ML364              | VH-298       | Milademetan (tosylate hydrate) | Iberdomide                 | Tz-Thalidomide          | HBX 41108              | KZR-504  | ZM223 (hydrochloride) | DKM 2-93            | Bortezomib            | Empty |
| c | Empty | Ixazomib citrate   | Ixazomib     | Delanzomib                     | Pevonedistat hydrochloride | Proteasome inhibitor IX | GNE-6776               | MG-115   | ML-792                | (1S,2R)-Alicapitat  | SMER3                 | Empty |
| d | Empty | RG7112             | Pomalidomide | Eeyarestatin I                 | Heclin                     | GS143                   | N106                   | Capzimin | EOAI3402143           | GSK2643943 A        | NACM-OPT              | Empty |
| e | Empty | USP30 inhibitor 11 | VL285        | Subasumstat                    | M3258                      | VH032 thiol             | (S,R,S)-AHPC-Me        | MF-094   | GNE-6640              | Isovalerylcarnitine | 2-D08                 | Empty |
| f | Empty | MD-224             | TD-106       | BRD5529                        | EN219                      | GRL0617                 | USP25/28 inhibitor AZ1 | BC-1215  | ALLM                  | BI8626              | VH032                 | Empty |
| g | Empty | Serdemetan         | LCAHA        | TCH-165                        | BI8622                     | C25-140                 | Oprozomib              | IU1-47   | PI-1840               | YH239-EE            | HOIPIN-8              | Empty |
| h | Empty | BC-1471            | IU1-248      | XL 188                         | (S,R,S)-AHPC-Boc           | CC-17369                | NSC689857              | PR-924   | UPCDC-30245           | MSC1094308          | RNF5 inhibitor inh-02 | Empty |

### Plate layout: CS-L050-2

|   | 1     | 2                       | 3                     | 4                | 5                | 6                               | 7                            | 8                    | 9                              | 10                   | 11                  | 12    |
|---|-------|-------------------------|-----------------------|------------------|------------------|---------------------------------|------------------------------|----------------------|--------------------------------|----------------------|---------------------|-------|
| a | Empty | DI-591                  | VLX1570               | STD1T            | NV03             | (S,R,S)-AHPC                    | (S,S,S)-AHPC (hydrochloride) | MI-1061              | MI-1061 (TFA)                  | VH032-cyclopropane-F | WS-383              | Empty |
| b | Empty | (S,R,S)-AHPC-propargyl  | Thalidomide-propargyl | UBE2T/FANCL-IN-1 | GSK3494245       | K-7174 (dihydrochloride)        | TAS4464                      | CB-5083              | cIAP1 ligand 1                 | Mezigdomide          | E3 ligase Ligand 18 | Empty |
| c | Empty | LDN-91946               | Spautin-1             | Celastrol        | Eragidomide      | AR antagonist 1 (hydrochloride) | Thalidomide-O-C8-COOH        | Thalidomide-O-C8-Boc | Lenalidomide-I                 | LXE408               | KB02-COOH           | Empty |
| d | Empty | Thalidomide-NH-CH2-COOH | ONX-0914              | ONX-0914 (TFA)   | Degrasyn         | Dazcapistat                     | PYR-41                       | PYZD-4409            | VHL Ligand 8                   | Lenalidomide-OH      | VII-31              | Empty |
| e | Empty | Pomalidomide-PEG4-COOH  | BAY 11-7082           | SENP1-IN-1       | BC1618           | USP7-IN-8                       | MD-222                       | USP7/USP47 inhibitor | Ubiquitination-IN-1            | (1S,2S)-Bortezomib   | LS-102              | Empty |
| f | Empty | VH032-OH                | Cbl-b-IN-1            | RA-9             | RA375            | ALV2                            | 6-Thioguanine                | CRBN modulator-1     | NSC697923                      | PR-619               | IU1                 | Empty |
| g | Empty | P 22077                 | FT206                 | XL177A           | Lenalidomide-6-F | 20S Proteasome-IN-1             | Thalidomide-5-COOH           | Pomalidomide-6-OH    | HB007                          | USP5-IN-1            | WSB1 Degradator 1   | Empty |
| h | Empty | CMPD-39                 | STAMPB-IN-1           | M435-1279        | Cemsidomide      | E3 ligase Ligand 23             | Calpain-2-IN-1               | FT3967385            | Isovalerylcarnitine (chloride) | ALV1                 | Golcadomide         | Empty |

### Plate layout: CS-L050-3

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|---|---|---|---|---|---|---|---|---|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|

|          |       |                  |                            |                          |                        |  |                            |                                   |                      |                            |                                 |       |
|----------|-------|------------------|----------------------------|--------------------------|------------------------|--|----------------------------|-----------------------------------|----------------------|----------------------------|---------------------------------|-------|
| <i>a</i> | Empty | Thalidomide      | USP7-IN-9                  | JAMM protein inhibitor 2 | USP8-IN-1              | ZXH-1-161                                    | Thrombin inhibitor 5       | USP15-IN-1                        | UBA5-IN-1            | SCFSkp2-IN-2               | USP8-IN-3                       | Empty |
| <i>b</i> | Empty | Enzyme-IN-1      | SJPYT-195                  | Vimentin-IN-1            | OTUB1/USP8-IN-1        | BODIPY FL thalidomide                        | BAY-805                    | BAY-728                           | HECT E3-IN-1         | Nutlin-3b                  | P005091                         | Empty |
| <i>c</i> | Empty | Idasanutlin      | SMIP004                    | NMS-873                  | NMS-859                | SJB2-043                                     | DBeQ                       | NVP-CGM097                        | NVP-CGM097 (sulfate) | Skp2 Inhibitor C1          | SJ-172550                       | Empty |
| <i>d</i> | Empty | RO8994           | MI-773                     | HBX 19818                | ML-323                 | MDL-28170                                    | LDN-57444                  | TCID                              | TZ9                  | Siremadlin                 | VR23                            | Empty |
| <i>e</i> | Empty | MG-101           | PD 151746                  | ML240                    | ML241 (hydrochloride)  | PRT4165                                      | Thalidomide-5-OH           | (S,R,S)-AHPC-Me (dihydrochloride) | Lenalidomide-Br      | Thalidomide-5-NH2-CH2-COOH | Nutlin-3                        | Empty |
| <i>f</i> | Empty | DUB-IN-1         | DUB-IN-3                   | DUB-IN-2                 | p53 and MDM2 proteins- | p53 and MDM2 proteins-                       | Pevonedistat               | SJB3-019A                         | Lenalidomide         | Lenalidomide (hemihydrate) | Gabexate (mesylate)             | Empty |
| <i>g</i> | Empty | N-Ethylmaleimide | Solasodine                 | Ginkgolic Acid           | Indole-3-carbinol      | 18 $\alpha$ -Glycyrrhetic acid               | Isoginkgetin               | Tomatine                          | Hinokiflavone        | 4'-Hydroxychalcone         | Proteasome-activating peptide 1 | Empty |
| <i>h</i> | Empty | CTX1             | 5-Amino-8-hydroxyquinoline | Alloxan (hydrate)        | RAMB4                  | 3-(4-Hydroxy-4-oxoisindolin-5-yl)aminomethyl | Lenalidomide-5-aminomethyl | Thalidomide-5-fluoride            | Thalidomide-5,6-F    | Hydrocotarnine             | CRBN ligand-9                   | Empty |