Proteins

Product Data Sheet



Cat. No.: HY-101488 CAS No.: 1010100-07-8 Molecular Formula: $C_{22}H_{21}CIN_4O_4$ Molecular Weight: 440.88

Target: Ligands for E3 Ligase; Molecular Glues

Pathway: **PROTAC**

Powder Storage: -20°C 3 years

> In solvent -80°C 6 months

> > -20°C 1 month

SOLVENT & SOLUBILITY

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In	W	ΠŤ	ro

DMSO: 67.5 mg/mL (153.10 mM; Need ultrasonic)

Preparing Stock Solutions	Solvent Mass Concentration	1 mg	5 mg	10 mg
	1 mM	2.2682 mL	11.3410 mL	22.6819 mL
	5 mM	0.4536 mL	2.2682 mL	4.5364 mL
	10 mM	0.2268 mL	1.1341 mL	2.2682 mL

Please refer to the solubility information to select the appropriate solvent.

In Vivo

- 1. Add each solvent one by one: 10% DMSO >> 40% PEG300 >> 5% Tween-80 >> 45% saline Solubility: 2.25 mg/mL (5.10 mM); Suspended solution; Need ultrasonic
- 2. Add each solvent one by one: 10% DMSO >> 90% corn oil Solubility: ≥ 2.25 mg/mL (5.10 mM); Clear solution

BIOLOGICAL ACTIVITY

Description CC-885 is a cereblon (CRBN) modulator with potent anti-tumour activity. CC-885 is also a known degrader of GSPT1, inhibiting protein translation.

 $CRBN^{[1]}$. IC₅₀ & Target

Acute myeloblatlic leukemia (AML) cell lines, human liver epithelial cell line (THLE-2) and human peripheral blood In Vitro mononuclear cells (PBMC) are treated with varying concentrations of CC-885, with IC₅₀s of 10×⁻⁶-1 µM. The effect of CC-885 on cell proliferation in AML cell lines, THLE-2 and human PBMC is more powerful than Lenalidomide and Pomalidomide with $IC_{50}s\!>\!10~\mu\text{M}.~To~address~whether~the~cereblon-dependent~degradation~of~GSPT1~is~responsible~for~the~cytotoxic~effects~of~address~substantial contractions and the contraction of GSPT1~is~responsible~for~the~cytotoxic~effects~of~address~substantial~cytotoxic~effects~of~address~substantial~cytotoxic~effects~of~address~substantial~cytotoxic~effects~of~address~substantial~cytotoxic~effects~of~address~substantial~cytotoxic~effects~of~address~substantial~cytotoxic~effects~of~address~substantial~cytotoxic~effects~of~address~substantial~cytotoxic~effects~of~address~substantial~cytotoxic~effects~of~address~substantial~cytotoxic~effects~of~address~substantial~cytotoxic~effects~of~address~substantial~cytotoxic~effects~of~address~substantial~cytotoxic~effects~substantial~cytoxic~effects~substantial~cytoxic~effects~substantial~cytoxic~effe$

CC-885, a GSPT1 mutant that retains its normal function, but loses CC-885-dependent cereblon binding, is used to distinguish the role of GSPT1 from that of other substrates. CC-885 is tested in 293T HEK cells stably expressing the CC-885sensitive or -resistant GSPT1 variants. Overexpression of a resistant variant GSPT1 Δ (1–138)/(G575N) completely abrogate the CC-885-induced anti-proliferation, whereas overexpression of a CC-885-sensitive variant GSPT1 Δ (1-138) only confer partial protection. Similar results are obtained in AML cell lines^[1].

MCE has not independently confirmed the accuracy of these methods. They are for reference only.

PROTOCOL

Cell Assay [1]

Human cancer cell lines cultured in the growth medium are seeded into black 384-well plates containing DMSO or test compounds such as CC-885 ($10 \times ^{-6}$ -1 μ M). The seeding density for each cell line is optimized to allow the cell growth in the linear range during a 3-day culture period. To test the compound effect on cell proliferation in acute myeloid leukaemia (AML) cell lines, 5,000 to 10,000 cells per well in 200 μ l complete culture media are seeded into black 96-well plates containing DMSO or test compounds such as CC-885. After 48 or 72 h, cell proliferation is assessed using the CellTiter-Glo (CTG) Luminescent Cell Viability Assay^[1].

MCE has not independently confirmed the accuracy of these methods. They are for reference only.

CUSTOMER VALIDATION

- Nat Commun. 2023 Dec 19;14(1):8437.
- Nat Commun. 2022 Sep 10;13(1):5324.
- J Clin Invest. 2022 Jun 28;e153514.
- Cell Chem Biol. 2020 Jul 16;27(7):866-876.e8.
- Acta Pharmacol Sin. 2020 Sep;41(9):1246-1254.

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REFERENCES

[1]. Jochem M, et al. Degradome analysis to identify direct protein substrates of small-molecule degraders[J]. bioRxiv, 2024: 2024.01. 28.577572.

[2]. Mary E. Matyskiela, et al. A novel cereblon modulator recruits GSPT1 to the CRL4CRBN ubiquitin ligase. Nature. 2016 Jul 14;535(7611):252-7.

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

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