MedChemExpress

Product Data Sheet

Lenalidomide 4'-PEG1-amine dihydrochloride

MedChemE		Product Data Sheet	Inhibitors
Lenalidomide	e 4'-PEG1-amine dihydrochloride		•
Cat. No.: CAS No.: Molecular Formula: Molecular Weight: Target: Pathway:	HY-161128 2624336-86-1 C ₁₇ H ₂₄ Cl ₂ N ₄ O ₄ 419.3 Ligands for E3 Ligase PROTAC	$ \begin{array}{c} $	Screening Libraries • 1
Storage:	Please store the product under the recommended conditions in the Certificate Analysis.	of HCI	Proteins

Description	Longlidemide 41 DEC1 emine dibudy schleride is the Longlidemide based Careblen liggerd used in the regruitment of CDDN
Description	Lenalidomide 4'-PEG1-amine dihydrochloride is the Lenalidomide-based Cereblon ligand used in the recruitment of CRBN
	protein. Lenalidomide 4'-PEG1-amine dihydrochloride can be connected to the ligand for protein by a linker to form PROTA([1]
	[[⊥]].

REFERENCES

[1]. Wang S, et al. Monofunctional intermediates for ligand-dependent target protein degradation. China, WO2017176958A1. 2017-10-12.

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

Tel: 609-228-6898 Fax: 609-228-5909 E-mail: tech@MedChemExpress.com Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA