Product Data Sheet

VH 032 amide-alkylC6-acid

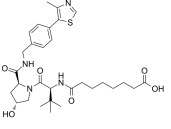
Cat. No.: HY-44630 CAS No.: 2172819-75-7 Molecular Formula: $C_{30}H_{42}N_4O_6S$

Molecular Weight: 586.74

Target: Ligands for E3 Ligase

Pathway: PROTAC

Storage: Please store the product under the recommended conditions in the Certificate of



BIOLOGICAL ACTIVITY

Description	VH 032 amide-alkylC6-acid ((S,R,S)-AHPC-CO-C6-COOH) is a VH032 analog that acts as a ligand for VHL, recruiting von Hippel-Lindau (VHL) protein. VH 032 amide-alkylC6-acid can be used in the synthesis of PROTACs ^[1] .
IC ₅₀ & Target	VHL

REFERENCES

[1]. Jian Jin, et al. Compositions and methods for treating ezh2-mediated cancer, WO2018081530A1.

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