cis VH-298

Cat. No.:HY-100947ACAS No.:2097381-86-5Molecular Formula: $C_{27}H_{33}N_5O_4S$ Molecular Weight:523.65Target:Ligands for E3 LigasePathway:PROTACStorage:Please store the product under the recommended conditions in the Certificate of Analysis.	
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BIOLOGICAL ACTIV	ТТҮ
Description	cis VH-298 is a cis-form of VH-298 (HY-100947). VH-298 is a highly potent inhibitor of the VHL:HIF- α interaction with a K _d value of 80 to 90 nM, used in PROTAC technology ^[1] .

REFERENCES

[1]. Frost J, et al. Potent and selective chemical probe of hypoxic signalling downstream of HIF-α hydroxylation via VHL inhibition. Nat Commun. 2016 Nov 4;7:13312.

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

Product Data Sheet

