GNF5-amido-Me

Cat. No.:	HY-111852	
CAS No.:	778277-37-5	\sim
Molecular Formula:	$C_{19}H_{15}F_3N_4O_2$	
Molecular Weight:	388.34	
Target:	Ligands for Target Protein for PROTAC	
Pathway:	PROTAC	
Storage:	Please store the product under the recommended conditions in the Certificate of Analysis.	Ν´

ABI inhil	ABL inhibitor) ba	ABL inhibitor) based moie	ABL inhibitor) based mojety, bind	ABL inhibitor) based moiety binds to IAP I	ABL inhibitor) based mojety, binds to IAP ligand vi	ABL inhibitor) based mojety, binds to IAP ligand via a link	ABL inhibitor) based mojety, binds to IAP ligand via a linker to for
c	itor) bas	itor) based moie	itor) based moiety, binds	itor) based moiety. binds to IAP l	itor) based moiety, binds to IAP ligand vi	itor) based moiety, binds to IAP ligand via a link	itor) based moiety, binds to IAP ligand via a linker to for

REFERENCES

[1]. Shibata N, et al. Development of protein degradation inducers of oncogenic BCR-ABL protein by conjugation of ABL kinase inhibitors and IAP ligands. Cancer Sci. 2017 Aug;108(8):1657-1666.

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

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Product Data Sheet

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