

	KC7F2
Catalog_no :	ADMC0937
Category :	抑制剂与激动剂
Size :	10mg/50mg/100mg
Specificity :	Target: HIF/HIF Prolyl-Hydroxylase . Fields: KC7F2 is a potent HIF-1 pathway inhibitor and that its potential as a cancer therapy agent warrants further study.
Purification :	>98%
Concentration :	靶点:HIF/HIF Prolyl-Hydroxylase;IC50:No data
Storage_stability :	2 years -20°C Powder, 2 weeks4°C in DMSO,6 months-80°C in DMSO
Molecular Weight :	570.38
Notes :	KC7F2 is a potent HIF-1 pathway inhibitor and that its potential as a cancer therapy agent warrants further study.



## Product Images

