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Product Datasheet

BTK-IN-28 Preis auf Anfrage

MCE-HY-157159

Article Name	BTK-IN-28 Preis auf Anfrage
Biozol Catalog Number	MCE-HY-157159
Supplier Catalog Number	HY-157159
Alternative Catalog Number	MCE-HY-157159-1UNIT
Manufacturer	MedchemExpress
Category	Biochemikalien
Product Description	BTK-IN-28 (compound PID-4) is a potent BTK inhibitor with anticancer activity. BTK-IN-28 has inhibitory effects on BTK and downstream signaling cascades and selectively inhibits Burkitt lymphoma RAMOS proliferation. BTK-IN-28 has no significant cytotoxicity in normal fibroblasts. BTK-IN-28 is a potent inhibitor of BTK with an IC50 of approximately 10 nM. BTK-IN-28 has been shown to inhibit BTK in various cell lines, including Burkitt lymphoma RAMOS cells, and to selectively inhibit BTK over other kinases. BTK-IN-28 has been used in pre-clinical studies to investigate the therapeutic potential of BTK inhibitors in cancer and other diseases. BTK-IN-28 is a promising candidate for further development as a therapeutic agent.
Molecular Weight	384.45
Formula	C20H20N2O4S
Target	Btk
Application Notes	MCE Product type: Reference compound