ST 271

Catalog No: #S4511



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Description	Support: techesignalwayantibody.com
Product Name	ST 271
Brief Description	Inhibitors
Purification	98.00%
Target Name	Tyrosine Kinases inhibitor
Calculated MW	272.34
Formulation	C16H20N2O2
Storage	3 years -20°C powder;2 years -80°C in solvent;

Images

Product Description

Research Area:OthersSMILES:CC(C)C1=CC(=CC(=C1O)C(C)C)/C=C(\C#N)/C(=O)NPathways:Proteases/Proteases/ProteasemeReceptor:PTKBoling pt:Melting pt:Solubility:DMSO: 110 mg/mLAppearance:Remark:For obtaining a higher solubility , please warm the tube at 37 $^{\circ}$ C and shake it in the ultrasonic bath for a while.Stock solution can be stored below -20 $^{\circ}$ C for several month.

References

1.Martinson EA, et al. Inhibition of phospholipase D of human platelets by protein tyrosine kinase inhibitors. Cell Mol Biol (Noisy-le-grand). 1994 Jul;40(5):627-34.

Note: This product is for in vitro research use only