## Higenamine?Hydrochloride

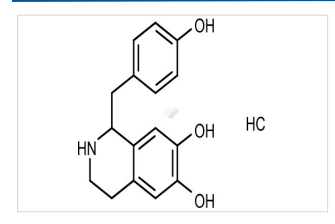
Catalog No: #S3232



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Description	
Product Name	Higenamine?Hydrochloride
Brief Description	Inhibitors
Purification	98.00%
Target Name	Others agonist
Calculated MW	307.772
Formulation	C16H17NO3HCI
Storage	3 years -20°C powder;2 years -80°C in solvent;

## Images



## **Product Description**

Research Area:Metabolism systemSMILES:CI.OC1=CC=C(CC2NCCC3=CC(O)=C(O)C=C23)C=C1Pathways:OthersReceptor:OthersBoling pt:Melting pt:Solubility:Soluble in DMSOAppearance:Remark:For obtaining a higher solubility , please warm the tube at 37 °C and shake it in the ultrasonic bath for a while.Stock solution can be stored below -20 °C for several month.

## References

1. Tsukiyama M, et al. Beta2-adrenoceptor-mediated tracheal relaxation induced by higenamine from Nandina domestica Thunberg. Planta Med. 2009 Oct;75(13):1393-9.

Note: This product is for in vitro research use only