

: RNase L-IN-2 **Product Name**

Synonyms

5-(3-hydroxyphenyl)-8-thia-4,6-diazatricyclo[7.4.0.0,2,7]trideca-1(9),2(7),5-trien-3-one

Cat No. : M22237

CAS Number : 357618-26-9

Molecular Formula : C16H14N2O2S

Formula Weight : 298.36

Chemical Name

RNase L-IN-2 is an activator of RNase L with EC50 of 22 uM;?shows broad-spectrum antiviral activity against diverse types

Description of RNA viruses, including the human pathogen human parainfluenza virus type 3, with no cytotoxic at the effective

concentrations.

Pathway : Others

Target : Other Targets

Receptor : RNase L

Solubility

SMILES : Oc1ccc(c1)c4nc3[s]c2CCCc2c3c(=O)n4

: (-20℃) Storage

Stability : ≥2 years

Reference