

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

isomer-GAT 107, CAS [[1426240-47-2]] BYT-ORB1945042

Article Name	isomer-GAT 107, CAS [[1426240-47-2]]
Biozol Catalog Number	BYT-ORB1945042
Supplier Catalog Number	orb1945042
Alternative Catalog Number	BYT-ORB1945042-1, BYT-ORB1945042-10, BYT-ORB1945042-100, BYT-ORB1945042-200, BYT-ORB1945042-25, BYT-ORB1945042-5, BYT-ORB1945042-50
Manufacturer	Biorbyt
Category	Biochemikalien
Product Description	(-)-GAT 107 is the inactive stereoisomer of the alpha7 nicotinic acetylcholine receptor positive allosteric modulator (+)-GAT 107. It serves as a crucial negative control compound in both in vitro and in vivo studies investigating the specific pharma...
Molecular Weight	405.31
Purity	99.79% (May vary between batches)
CAS Number	[1426240-47-2]
Formula	C18H17BrN2O2S
Target	Others,Endogenous Metabolite
Application Notes	Solubility: DMSO:60 mg/mL (148.03 mM)