

JNJ-37822681

Catalog No: #S08753



Package Size: #S08753-1 1 mg #S08753-2 1 mL #S08753-3 10 mg #S08753-4 2 mg #S08753-5 25 mg #S08753-6 5 mg
Orders: order@signalwayantibody.com
Support: tech@signalwayantibody.com

Description

Product Name	JNJ-37822681
Other Names	Dopamine Receptor;DopamineReceptor;D2;JNJ 37822681;JNJ37822681;JNJ-37822681
Calculated MW	372.34
Storage	Powder: -20°C for 3 years . In solvent: -80°C for 1 year . Shipping with blue ice.

Application Details

ε ε• εO• :C17H17F5N4Smile:C(C1=CC(F)=C(F)C=C1)N2CCC(NC3=CC=C(C(F)(F)N=N3)CC2DMLε• :MFCD22580411η!—ε!;:99.48%ζ!Aθ\$εε!;:DMSO:
 55 mg/mL (147.71 mM)δ½ ε ζ'»ζ §:JNJ-37822681 occupied D2 receptors in rat brain at relatively low doses (ED50 = 0.39 mg/kg) and was effective in
 animal models of psychosis (e.g., inhibition of apomorphine-induced stereotypy or D-amphetamine/phencyclidine-induced
 hyperlocomotion)[4].• Aη 'Hζ'»ζ §:D2:0.39 mg/kg(ED50)δΩ'ε• ·ι θ.—:G θ η ½ε• Aθ• ε• δ½ |η η»• η§ ε-|ι• Aη 'H:Dopamine Receptor

Note: This product is for in vitro research use only and is not intended for use in humans or animals.