Hello Bio, Inc. 304 Wall St., Princeton, NJ 08540 USA

T. 609-683-7500 F. 609-228-4994

customercare-usa@hellobio.com



DATASHEET

SKF 81297 hydrobromide

Product overview

Name SKF 81297 hydrobromide

Cat No HB1858
Biological action Agonist
Purity >98%

Customer comments SKF81297 hydrobromide is an excellent quality for a fair price. The product had an excellent quality

and worked perfectly fine in our experiments. In addition, Hello Bio was the cheapest vendor we

could find. Verified customer, MedUni Wien

Great Product. Compound (SKF 81297 hydrobromide) dissolves into solution easily and produces

consistent results. Verified customer, Florida Atlantic University

Description D₁-like receptor agonist

Biological Data

Biological description D₁-like receptor agonist (K_i values are 2.2 and >1000 nM at D₁ and D₂ receptors respectively). Shows

~500 times greater affinity for D₁ over D₂. Stimulates motor behaviour. Active *in vivo*.

Solubility & Handling

Solubility overview Soluble in DMSO (100mM)
Storage instructions +4°C (desiccate)

Storage of solutions Prepare and use solutions on the same day if possible. Store solutions at -20 °C for up to one month if

storage is required. Equilibrate to RT and ensure the solution is precipitate free before use.

Shipping Conditions Stable for ambient temperature shipping. Follow storage instructions on receipt.

Important This product is for RESEARCH USE ONLY and is not intended for therapeutic or diagnostic use. Not

for human or veterinary use.

Chemical Data

Chemical name Molecular Weight Chemical structure (±)-6-Chloro-2,3,4,5-tetrahydro-1-phenyl-1 \emph{H} -3-benzazepine hydrobromide 370.67

HBr OH OH

Molecular FormulaC16H16CINO2·HBrCAS Number67287-39-2PubChem identifier11957706

SMILES

Br.OC1=C(O)C(CI)=C2CCNCC(C3=CC=C3)C2=C1
InChiKey

RMIJGBMRNYUZRG-UHFFFAOYSA-N

References

Time-course of SKF-81297-induced increase in glutamic acid decarboxylase 65 and 67 mRNA levels in striatonigral neurons and decrease in GABA(A) receptor alpha1 subunit mRNA levels in the substantia nigra, pars reticulata, in adult rats with a unilateral 6

Yamamoto N *et al* (2008) Neuroscience 154(3) **PubMedID** 18495353

Dopamine D1 activation shortens the duration of phases in stereotyped grooming sequences.

Matell MS *et al* (2006) Behav Processes 71(2-3) **PubMedID** 16246504

The selective dopamine D1 receptor agonist, SKF 81297, stimulates motor behaviour of MPTP-lesioned monkeys.

Vermeulen RJ *et al* (1993) Eur J Pharmacol 235(1) **PubMedID** 8100193

Dose-dependent effects of the dopamine D1 receptor agonists A77636 or SKF81297 on spatial working memory in aged monkeys.

Cai JX *et al* (1997) J Pharmacol Exp Ther 283(1) **PubMedID**9336323