

DATA SHEET

Product overview

Name CELT-426

Short description Potent and partially selective hD₂ Dopamine receptors fluorescent

antagonist

Biological description It shows K_i = 89.3 nM, K_i =194.8 nM K_i =263.6 nM for D_2 , D_3 and D_4

dopamine receptors respectively in radioligand binding assay.

Biological action Partially selective orthosteric antagonist

Quantity 10 μg

Purity > 95%

Properties

Molecular Weight 1615.85 (TFA salt)

Source Synthetic

Appearance Purple solid

Formulation TFA salt, lyophilized solid

Excitation 560 nm

Emission 571 nm

Pharmacological validation The efficacy and potency of CELT-426 as a partially selective hD₂

fluorescent antagonist was confirmed by a radioligand binding assay.

Validated applications

Fluorescence polarization CELT-426 has been validated in fluorescence polarization binding

assays using membrane preparations from CHO cells expressing hD_2 dopamine receptor. CELT-426 fluorescent ligand was used at 100 nM $\,$

concentration.

Flow Cytometry CELT-426 has been validated in flow cytometry competition binding

assays using CHO-K1 cells expressing hD2 dopamine receptor. CELT-

426 fluorescent ligand was used at 30 nM concentration.

Storing and Using product

Storage instructions -20 °C (protect from light)

Solubility overview Soluble in DMSO.

Stock solution Add 62 µL of assay buffer containing 1% of DMSO to obtain a 100 µM

stock solution.

Handling After thawing individual aliquots for use, we recommend briefly

sonicating the sample to ensure it is fully dissolved and the solution is

homogeneous. We do not recommend using the product after

subjecting it to repetitive freeze-thaw cycles.

Shipping conditions The product, as a solid, is stable at ambient temperature for periods

of up to a few days and does not require shipping on ice/dry ice.

Important This product is for RESEARCH USE ONLY and is not intended for

therapeutic or diagnostic use. Not for human or veterinary use.