DATASHEET
CA200645 CellAura fluorescent adenosine A\textsubscript{3} antagonist [XAC]

Product overview

Name
CA200645 CellAura fluorescent adenosine A\textsubscript{3} antagonist [XAC]

Cat No
HB7812

Biological description
Fluorescent A\textsubscript{3} adenosine receptor antagonist. Displays selectivity for A\textsubscript{3} over A\textsubscript{2A} and A\textsubscript{1} (apparent K\textsubscript{D} values are 8.10, 6.74 and 6.57 respectively). Antagonizes the activity of NECA, an adenosine receptor agonist. Exhibits no intrinsic agonist activity. A fluorescent Xanthine Amine Congener (XAC) analog.

Alternative names
Fluorescent Adenosine A3 receptor Antagonist (A3-633-AN), A\textsubscript{3}-633-AN

Biological action
Antagonist

Purity
>95%

Description
Fluorescent A\textsubscript{3} adenosine receptor antagonist

Images

Scientist
APPROVED

Biological Data

Application notes
For ligand binding; fluorescence imaging; high content analysis; kinetic analysis; cell sorting at adenosine A\textsubscript{1}, A\textsubscript{2A}, A\textsubscript{3} receptors use solutions up to 100 nM.

The CellAura fluorescent adenosine A\textsubscript{3} antagonist [XAC] ligand was shown to antagonize the activity of the adenosine receptor agonist, NECA, in three separate recombinant CHO cell lines expressing the human A\textsubscript{1}, A\textsubscript{2A} or A\textsubscript{3} receptor and a cyclic AMP-responsive secreted placental alkaline phosphatase (SPAP) reporter gene. The cyclic AMP-induced expression of SPAP was measured under basal and forskolin-stimulated (maximal) conditions. Addition of CellAura fluorescent adenosine A\textsubscript{3} antagonist [XAC] to the basal or forskolin-stimulated cells did not significantly alter basal and stimulated SPAP levels, demonstrating that CellAura fluorescent adenosine A\textsubscript{3} antagonist [XAC] has no intrinsic agonist activity. To determine the apparent KD for CellAura fluorescent adenosine A\textsubscript{3} antagonist [XAC], cells were treated with varying concentrations of NECA alone, or in the presence of 1µM CellAura fluorescent adenosine A\textsubscript{3} antagonist [XAC], and the cyclic AMP-induced expression of SPAP measured. The apparent KD at A\textsubscript{1}, A\textsubscript{2A} and A\textsubscript{3} receptors was calculated from the rightward shift of the agonist response curve in the presence of CellAura fluorescent adenosine A\textsubscript{3} antagonist [XAC], compared to the response curve for the agonist alone, for each receptor-expressing cell line.
Solubility & Handling

Storage instructions
-20°C (protect from light)

Solubility overview
Soluble in DMSO

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, supplied in a dry form, 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.

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Chemical Data

Molecular Weight
1144

Source
Synthetic

Appearance
Purple solid

Formulation
Lyophilized film

Excitation
633 nm

Emission
650 nm