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## DATASHEET

FCH-2296413 sodium salt (Peripherally restricted HCAD DREADD actuator) [Water Soluble]

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### Product overview

<b>Name</b>	FCH-2296413 sodium salt (Peripherally restricted HCAD DREADD actuator) [Water Soluble]
<b>Cat No</b>	HB10013
<b>Biological action</b>	Activator
<b>Purity</b>	>98%
<b>Description</b>	Novel, selective activator of the peripherally restricted HCAD DREADD. Does not cross the BBB. Water soluble.

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### Images



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### Biological Data

<b>Biological description</b>	<p>Novel DREADD actuator for the first peripherally restricted DREADD system named the HCAD DREADD system. Water soluble. The HCAD system enables precise study of peripheral physiology without CNS interference.</p> <p>FCH-2296413 does not cross the BBB (unlike other DREADD ligands (e.g. <a href="#">CNO</a> &amp; <a href="#">DCZ</a>)), so can selectively activate the novel, peripherally restricted HCAD G<sub>i</sub>-DREADD. Few DREADD studies have been conducted in the PNS to date.</p> <p>FCH-2296413 has excellent drug-like properties, peripherally restricted pharmacokinetics and clean off-target profiles. The HCAD system also selectively reduces pain in mice by targeting peripheral tissues of DRG (dorsal root ganglion). Active <i>in-vivo</i>. FCH-2296413 is a racemic mixture which includes the racemates AR2599088 ('088) and AR259089 ('089).</p>
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### Solubility & Handling

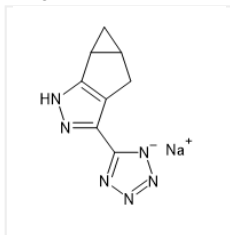
Storage instructions  
Solubility overview  
Important

-20 °C  
Soluble in water (100 mM)  
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

rac-(2R,4R)-7-(1H-1,2,3,4-tetrazol-5-yl)-8,9-diazatricyclo[4.3.0.0,2,4]nona-1(6),7-diene, sodium salt  
210.17



Molecular Formula  
SMILES  
Source  
InChi

C<sub>8</sub>H<sub>7</sub>N<sub>6</sub>Na  
[Na+].[H][C@@]12C[C@]1([H])C1=C(C2)C(=NN1)C1=NN=N[N-]1  
Synthetic  
InChI=1/C8H7N6.Na/c1-3-2-5-6(4(1)3)9-10-7(5)8-11-13-14-12-8;/h3-4H,1-2H2,(H-,9,10,11,12,13,14);/q-1;+1/t3-,4-;/s2

Appearance

white solid

## References

Structure-guided design of a peripherally restricted chemogenetic system.

Kang HJ et al (2024) Cell 187

PubMedID

[39631393/](#)