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

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

customercare-usa@hellobio.com



DATASHEET

CHIR 99021 trihydrochloride

Product overview

Name CHIR 99021 trihydrochloride

Cat No HB1262

Alternative names Laduviglusib, CT99021, CHIR99021

Biological action Inhibitor >98%

Description Potent, selective GSK3 inhibitor and Wnt signaling activator. Commonly used in organoid production

and involved in reprogramming MEFs to IPSCs and fibroblasts to mature neurons. Water soluble.

Biological Data

Biological description

Potent, selective and ATP-competitive GSK3 β inhibitor (IC₅₀ values are 6.7 and 10 nM for GSK-3 β and GSK-3 α respectively).

Water soluble hydrochloride salt of CHIR 99021.

Wnt signaling activator which is commonly used with PD 032501 as part of the 2i condition.

Exhibits no cross reactivity against CDKs and exhibits >500-fold selectivity for GSK3 over other protein kinases and >800-fold selectivity over 20+ other enzymes and receptors.

Promotes self-renewal of embryonic stem cells and enables mouse embryonic fibroblast (MEF) reprogramming into iPSCs.

Commonly used in organoid production and also involved in reprogramming of fibroblasts to mature neurons.

Solubility & Handling

Storage instructions Solubility overview Important

-20°C

Soluble in water (25mM) and in DMSO (50mM)

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

for human or veterinary use.

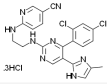
Chemical Data

Chemical name

6-[[2-[[4-(2,4-Dichlorophenyl)-5-(5-methyl-1H-imidazol-2-yl)-2-pyrimidinyl]amino]ethy

I]amino]-3-pyridinecarbonitrile trihydrochloride

Molecular Weight Chemical structure 574.72



Molecular Formula $C_{22}H_{18}Cl_2N_8.3HCl$ CAS Number1782235-14-6PubChem identifier78243722

Source Synthetic

InChi InChi=1S/C22H18Cl2N8.3ClH/c1-13-10-29-21(31-13)17-12-30-22(32-20(17)16-4-3-15(23)8-18(16)2

4)27-7-6-26-19-5-2-14 (9-25)11-28-19;;;/h2-5,8,10-12H,6-7H2,1H3,(H,26,28)(H,29,31)(H,27,30,32);3-12H,6-7H2,1H3,(H,26,28)(H,29,31)(H,27,30,32);3-12H,6-7H2,1H3,(H,26,28)(H,29,31)(H,27,30,32);3-12H,6-7H2,1H3,(H,26,28)(H,29,31)(H,27,30,32);3-12H,6-7H2,1H3,(H,26,28)(H,29,31)(H,27,30,32);3-12H,6-7H2,1H3,(H,26,28)(H,29,31)(H,27,30,32);3-12H,6-7H2,1H3,(H,26,28)(H,29,31)(H,27,30,32);3-12H,6-7H2,1H3,(H,26,28)(H,29,31)(H,27,30,32);3-12H,6-7H2,1H3,(H,26,28)(H,29,31)(H,27,30,32);3-12H,6-7H2,1H3,(H,26,28)(H,29,31)(H,27,30,32);3-12H,6-7H2,1H3,(H,26,28)(H,29,21)(H,27,20,21);3-12H,6-7H2,1H3,(H,26,28)(H,29,21)(H,27,20,21);3-12H,6-7H2,1H3,(H,26,28)(H,29,21)(H,27,20,21);3-12H,6-7H2,1H3,(H,26,28)(H,29,21)(H,27,20,21);3-12H,6-7H2,1H3,(H,26,28)(H,29,21)(H,27,20,21);3-12H,6-7H2,1H3,(H,26,28)(H,29,21)(H,27,20,21);3-12H,6-7H2,1H3,(H,26,28)(H,2

*1H

InChiKey DSFVSCNMMZRCIA-UHFFFAOYSA-N

MDL number MFCD11846251

References

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Ye S et al (2012) PLoS One 7(4)

PubMedID 22540008