abcam

Product datasheet

Dynole® 34-2, dynamin I and dynamin II inhibitor ab120463

12 References 3 Images

Overview

Product name Dynole® 34-2, dynamin I and dynamin II inhibitor

Description Potent dynamin I and dynamin II inhibitor

Biological description Potent, cell-permeable dynamin I and dynamin II inhibitor (IC₅₀ values are 1.3 and 14.2 μM for

inhibition of dynamin I and II GTPase, respectively). Targets the GTPase domain at an allosteric site. Potently inhibits receptor-mediated and synaptic vesicle endocytosis (IC $_{50}$ values are 5 and

41.1 μ M, respectively). 15-fold more active than Dynasore (ab120192) against dynamin I.

General notes Sold under exclusive licence from Children's Medical Research Institute and Newcastle Innovation

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Ltd.

CAS Number 1128165-88-7

Chemical structure

Properties

Chemical name 2-Cyano-*N*-octyl-3-[1-(3-dimethylaminopropyl)-1*H*-indol-3-yl]acrylamide

Molecular weight 408.59

Molecular formula C₂₅H₃₆N₄O

PubChem identifier 44157463

Storage instructions Store at +4°C. Store under desiccating conditions. The product can be stored for up to 12

months.

Solubility overview Soluble in DMSO to 100 mM

Handling Wherever possible, you should prepare and use solutions on the same day. However, if you need

to make up stock solutions in advance, we recommend that you store the solution as aliquots in

tightly sealed vials at -20°C. Generally, these will be useable for up to one month. Before use, and prior to opening the vial we recommend that you allow your product to equilibrate to room temperature for at least 1 hour.

Need more advice on solubility, usage and handling? Please visit our <u>frequently asked</u> <u>questions (FAQ) page</u> for more details.

SMILES CCCCCCCNC(=O)C(C#N)=Cc2cn(CCCN(C)C)c1ccccc12

Source Synthetic

Applications

The Abpromise guarantee

Our <u>Abpromise guarantee</u> covers the use of ab120463 in the following tested applications.

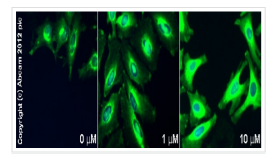
The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Application	Abreviews	Notes
Functional Studies		Use at an assay dependent concentration.

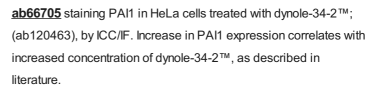
Images

Chemical Structure - Dynole[®] 34-2, dynamin I and dynamin II inhibitor (ab120463)

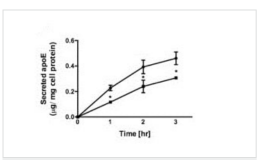
2D chemical structure image of ab120463, Dynole® 34-2, dynamin I and dynamin II inhibitor



Immunocytochemistry/ Immunofluorescence - Dynole® 34-2, dynamin I and dynamin II inhibitor (ab120463)



The cells were incubated at 37°C for 24h in media containing different concentrations of ab120463 (dynole-34-2™) in DMSO, fixed with 100% methanol for 5 minutes at -20°C and blocked with PBS containing 10% goat serum, 0.3 M glycine, 1% BSA and 0.1% tween for 2h at room temperature. Staining of the treated cells with ab66705 (5 μg/ml) was performed overnight at 4°C in PBS containing 1% BSA and 0.1% tween. A DyLight 488 goat anti-rabbit polyclonal antibody (ab96899) at 1/250 dilution was used as the secondary antibody. Nuclei were counterstained with DAPI and are shown in blue.



Functional Studies - Dynole® 34-2, dynamin I and dynamin II inhibitor (ab120463)

Image from Kockx et al., PLOS One., 9(10): e111186. Fig 1F.; doi: https://doi.org/10.1371/journal.pone.0111186. Reproduced under the Creative Commons license http://creativecommons.org/licenses/by/4.0/

Primary human monocyte-derived macrophages (HMDM) were incubated with 30 μ M of ab120463 for indicated time periods to determine if Dynamin inhibition decreases apoE secretion from primary human macrophages. Dynole-34-2 both dose- and time-dependently decreased apoE secretion without affecting HMDM viability (botton line on the graph as appose to the control, top line).

Kockx et al., PLOS One., 9(10): e111186. Fig 1F.; doi: https://doi.org/10.1371/journal.pone.0111186.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES, NOT FOR USE IN HUMANS"

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