

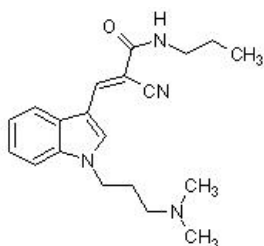
Dynole® 31-2, Negative control for Dynolereg 34-2 ab120464

7 References **3 图像**

概述

产品名称	Dynole® 31-2, Negative control for Dynolereg 34-2
描述	Negative control for Dynole® 34-2
生物学描述	Negative control molecule for use with Dynole® 34-2 ab120463 . Displays no significant activity at dynamin I or II (up to 300 µM).
常规说明	Sold under exclusive licence from Children's Medical Research Institute and Newcastle Innovation Ltd. Dynole® is a trademark of Children's Medical Research Institute and Newcastle Innovation Ltd.

化学结构



性能

化学名称	2-Cyano-N-propyl-3-[1-(3-dimethylaminopropyl)-1H-indol-3-yl]acrylamide
分子量	338.45
分子式	C ₂₀ H ₂₆ N ₄ O
存放说明	Store at +4°C. Store under desiccating conditions. The product can be stored for up to 12 months.
溶解度概述	Soluble in DMSO to 100 mM
处理	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 frequently asked questions (FAQ) page for more details.
SMILES	<chem>CCCNC(=O)C(C#N)=Cc2cn(CCCN(C)C)c1ccccc12</chem>

来源

Synthetic

应用

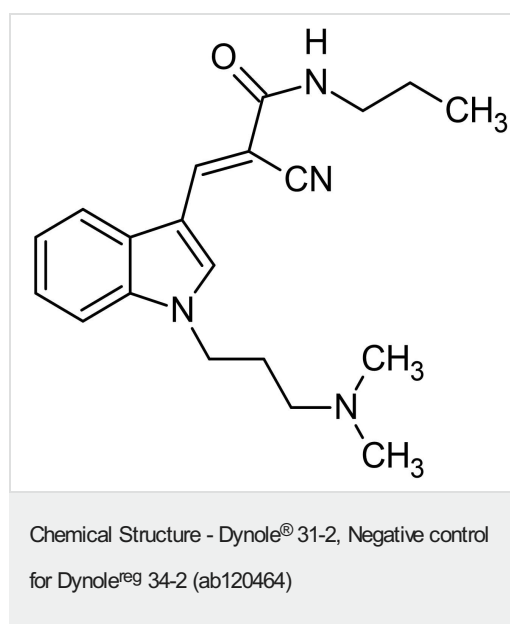
The Abpromise guarantee

Abpromise™承诺保证使用ab120464于以下的经测试应用

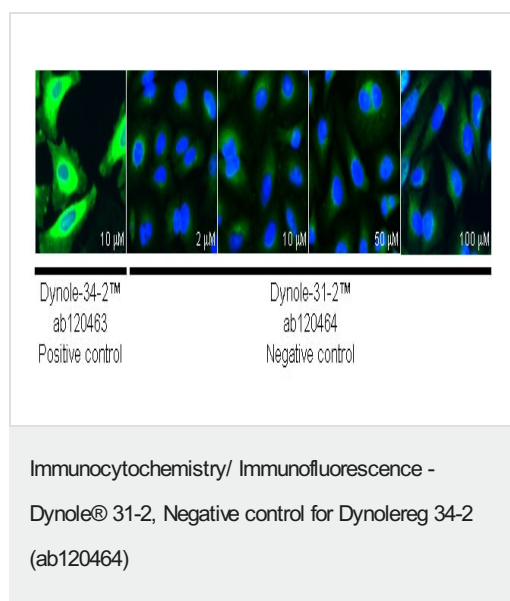
“应用说明”部分 下显示的仅为推荐的起始稀释度;实际最佳的稀释度/浓度应由使用者检定。

应用	Ab评论	说明
Functional Studies		Use at an assay dependent concentration.

图片



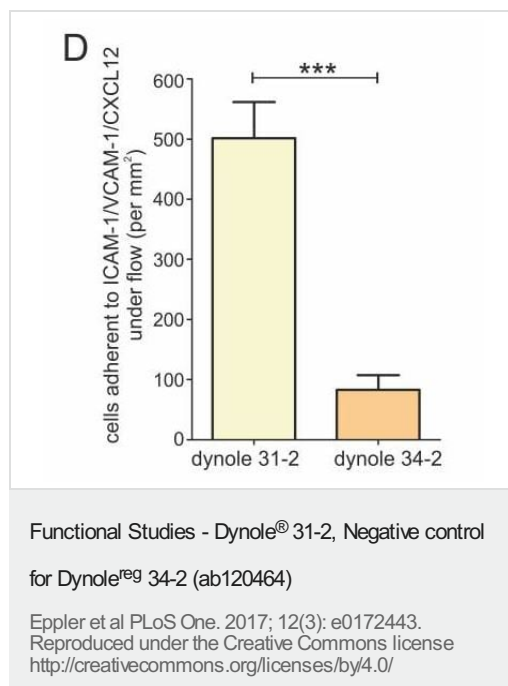
2D chemical structure image of ab120464, Dynole® 31-2, Negative control for Dynolereg 34-2



ab66705 staining PAI1 in HeLa cells treated with dynole-31-2™

(ab120464), by ICC/IF. No change in PAI1 expression with increased concentration of dynole-31-2™ (negative control for dynole 34-2™ (**ab120463**), as described in literature.

The cells were incubated at 37°C for 6h in media containing different concentrations of ab120464 (dynole-31-2™) 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.



Dynamin2 regulates integrin-mediated T lymphocyte adhesion under laminar flow.

End point quantification of T lymphocyte adhesion following treatment of the cells with either Dynole 31–2 as a control or Dynole 34–2 to inhibit dynamin2 activity (n = 6)

(From Figure 2D of Eppler et al).

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

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