abcam

Product datasheet

D-AP5, NMDA glutamate site antagonist ab120003

267 References 4 图像

概述

产品名称 D-AP5, NMDA glutamate site拮抗剂

描述 NMDA glutamate site拮抗剂

生物学描述 Competitive NMDA receptor glutamate site antagonist. More active form of DL-AP5.

Also available in simple stock solutions (ab144482) - add 1 ml of water to get an exact, ready-to-

use concentration.

CAS编号 79055-68-8

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HO₂C PO₃H₂

性能

化学结构

化学名称 D-(-)-2-Amino-5-phosphonopentanoic acid

分子量 197.13 分子式 C₅H₁₂NO₅P

PubChem识别号 135342

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 water 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.

Refer to SDS for further information.

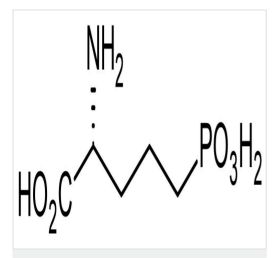
Need more advice on solubility, usage and handling? Please visit our frequently asked

questions (FAQ) page for more details.

 $\label{eq:smiles} \textbf{SMILES} \qquad \qquad \textbf{N[C@H](CCCP(=O)(O)O)C(=O)O}$

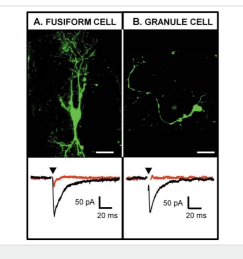
来源 Synthetic

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Chemical Structure - D-AP5, NMDA glutamate site antagonist (ab120003)

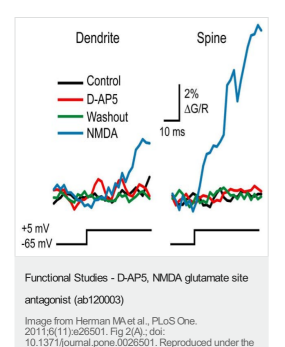
2D chemical structure image of ab120003, D-AP5, NMDA glutamate site antagonist



Cellular activation - D-AP5, NMDA glutamate site antagonist (ab120003)

Image from Barker Met al., Plos One, 7(5), e35955. Fig 1,; doi: 10.1371/journal.pone.0035955

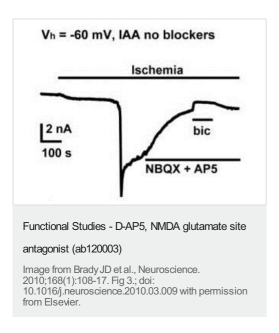
(A) Photomicrograph of a DCN fusiform cell filled with lucifer yellow (top) and whole cell voltage clamp recording of this fusiform cell while stimulating the LVN (bottom). (B) Photomicrograph of a DCN granule cell filled with lucifer yellow (top) and whole cell voltage clamp recording of this granule cell while stimulating the LVN (bottom). Both cells were held at -68 mV and the LVN was stimulated at 0.3 Hz. Glutamatergic EPSCs are represented in black and are blocked by 50 μ m D-AP5 and 10 μ m NBQX (traces in red). Each trace represents an average of 10-20 single traces. The arrowhead represents the artifact of stimulus that has been removed for clarity. Scale bar: (A) 50 μ m, (B) 20 μ m.



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Averaged Ca2+ transients (500 Hz line scans) evoked by 40 ms voltage step in a dendrite (left) and spine (right) in control (black), D-AP5 (red, 10 μ M), after a 10 min washout of D-AP5 (green), and in 5 μ M NMDA (blue). Mibefradil (20 μ M), nimodipine (20 μ M) and TTX (0.5 μ M) were present throughout.



Representative voltage-clamp recording (Vh= -60 mV, ECI-=+8 mV) of a Purkinje cells response to simulated ischemia and sequential block of glutamate receptors and GABAA receptors.

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

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