Mouse Recombinant Noggin

Cytokines

Noggin

Catalog # 78061.1 5 µg

> 78061 25 µg 78061.2

1000 µg



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Product Description

Noggin binds to and antagonizes bone morphogenetic protein (BMP) ligands of the transforming growth factor beta (TGF-8) family. Noggin supports maintenance of undifferentiated human embryonic stem cells cultured in mouse embryonic fibroblast (MEF)conditioned meduim (Chaturvedi et al.), and promotes dopaminergic differentiation of embryonic stem cells and subsequent survival of dopamine neurons (Chiba et al.). Noggin is essential for development of ectodermal structures including neural tube, tooth, hair follicle, and eye, as well as patterning of mesodermal somites and skeletal structures. It also influences chondrogenesis, osteogenesis, and joint formation (Krause et al.).

Product Information

Alternative Names: NOG, SYM1, SYNS1, Symphalangism 1 (proximal), Synostoses (multiple) syndrome

Accession Number: P97466

Amino Acid Sequence: LRAAPAGGQH YLHIRPAPSD NLPLVDLIEH PDPIFDPKEK DLNETLLRSL LGGHYDPGFM ATSPPEDRPG

GGGGPAGGAE DLAELDQLLR QRPSGAMPSE IKGLEFSEGL AQGKKQRLSK KLRRKLQMWL WSQTFCPVLY AWNDLGSRFW PRYVKVGSCF SKRSCSVPEG MVCKPSKSVH LTVLRWRCQR RGGQRCGWIP IQYPIISECK

CSC

Predicted Molecular Mass: 23.8 kDa Species: Mouse

Cross Reactivity: Not determined

Formulation: Lyophilized after dialysis against phosphate-buffered saline.

Source: CHO

Specifications

Activity: The specific activity is ≥ 1.67 x 10⁴ units/mg (EC50 ≤ 60 ng/mL) as determined by a bioassay using

ATDC5 cells in the presence of 10 ng/mL human BMP-4.

Purity:

Endotoxin Level: Measured by kinetic Limulus amebocyte lysate (LAL) analysis and is ≤ 0.2 EU/µg protein.

Preparation and Storage

Storage: Store at -80°C.

Stability: Stable as supplied for 12 months from date of receipt.

Preparation: Centrifuge vial before opening. Reconstitute the product in sterile water to at least 0.1 mg/mL by pipetting the

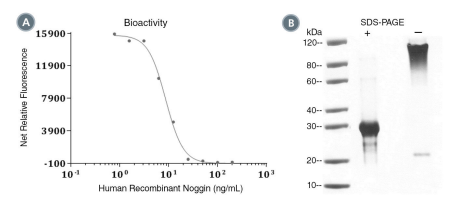
solution down the sides of the vial. Do not vortex. As a general guide, do not store at 2 - 8°C for more than

1 week or at -20°C for more than 2 months. Avoid repeated freeze-thaw cycles.

Cytokines



Data



- (A) The biological activity of Mouse Recombinant Noggin was tested by its ability to inhibit BMP-4 induced alkaline phosphatase production of ATDC-5 cells. Inhibitition of BMP-4 induced alkaline phosphatase production was measured using a fluorometric assay method. The EC50 is defined as the effective concentration of the growth factor at which inhibition of alkaline phosphatase production is at 50% of maximum. The EC50 in the above example is 8.7 ng/mL
- (B) 2 µg of Mouse Recombinant Noggin was resolved with SDS-PAGE under reducing (+) and non-reducing (-) conditions and visualized by Coomassie Blue staining. Mouse Recombinant Noggin has a predicted molecular mass of 23.8 kDa.

Related Products

For a complete list of cytokines, as well as related products available from STEMCELL Technologies, visit www.stemcell.com/cytokines or contact us at techsupport@stemcell.com.

References

Chaturvedi G et al. (2009) Noggin maintains pluripotency of human embryonic stem cells grown on Matrigel. Cell Prolif 42(4): 425–33. Chiba S et al. (2008) Noggin enhances dopamine neuron production from human embryonic stem cells and improves behavioral outcome after transplantation into Parkinsonian rats. Stem Cells 26(11): 2810–20. Krause C et al. (2011) Noggin. Int J Biochem Cell Biol 43(4): 478–81.

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