

Product datasheet

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ARG56822 anti-CNTF antibody (Biotin)

Package: 50 μg Store at: 4°C

Summary

Product Description Biotin-conjugated Rabbit Polyclonal antibody recognizes CNTF

Tested Reactivity Hu

Tested Application ELISA, WB

Host Rabbit

Clonality Polyclonal

Isotype IgG

Target Name CNTF

Species Human

Immunogen E.coli derived Recombinant Human CNTF.

(AFTEHSPLTP HRRDLCSRSI WLARKIRSDL TALTQSYVKH QGLNKNINLD SADGMPVAST DQWSQLTQAQ RLQQNLQAYR TFHVLLARLL QDQQVHFTPT QGDFHQAIHT LLLQVAAFAY QIQQLMILLQ YKIPRNQADG

MPINVGDGGL FQKKLWGLKV LQQLSQWTVR SIHDLRFISS HQTGIPARGS HYIANNKKM)

Conjugation Biotin

Alternate Names HCNTF; CNTF; Ciliary neurotrophic factor

Application Instructions

Application table	Application	Dilution
	ELISA	Direct: 0.25 - 1.0 μg/ml Sandwich: 0.25 - 1.0 μg/ml with ARG56713 as a capture antibody
	WB	0.1 - 0.2 μg/ml
Application Note	* The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations should be determined by the scientist.	

Properties

Form Liquid

Purification Purified by affinity chromatography.

Buffer PBS (pH 7.2)

Concentration 1 mg/ml

Storage instruction Aliquot and store in the dark at 2-8°C. Keep protected from prolonged exposure to light. Avoid

repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be

gently mixed before use.

Note For laboratory research only, not for drug, diagnostic or other use.

Bioinformation

Database links GenelD: 1270 Human

Swiss-port # P26441 Human

Gene Symbol CNTF

Gene Full Name ciliary neurotrophic factor

Background The protein encoded by this gene is a polypeptide hormone whose actions appear to be restricted to

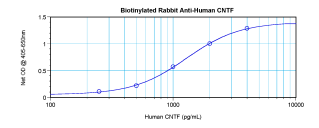
the nervous system where it promotes neurotransmitter synthesis and neurite outgrowth in certain neuronal populations. The protein is a potent survival factor for neurons and oligodendrocytes and may be relevant in reducing tissue destruction during inflammatory attacks. A mutation in this gene, which results in aberrant splicing, leads to ciliary neurotrophic factor deficiency, but this phenotype is not causally related to neurologic disease. A read-through transcript variant composed of the upstream ZFP91 gene and CNTF sequence has been identified, but it is thought to be non-coding. Read-through transcription of ZFP91 and CNTF has also been observed in mouse. [provided by RefSeq, Oct 2010]

Function CNTF is a survival factor for various neuronal cell types. Seems to prevent the degeneration of motor

axons after axotomy. [UniProt]

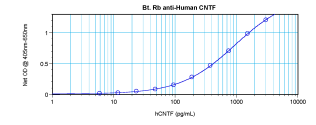
Calculated Mw 23 kDa

Images



ARG56822 anti-CNTF antibody (Biotin) standard curve image

Direct ELISA: ARG56822 anti-CNTF antibody (Biotin) at 0.25 - 1.0 µg/ml results of a typical standard run with optical density.



ARG56822 anti-CNTF antibody (Biotin) standard curve image

Sandwich ELISA: ARG56822 anti-CNTF antibody (Biotin) as a detection antibody at 0.25 - 1.0 $\mu g/ml$ combined with ARG56713 anti-CNTF antibody as a capture antibody. Results of a typical standard run with optical density.