



Rabbit Anti-Human Neurturin polyclonal antibody (CABT-L2756)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Product Overview	Rabbit polyclonal antibody to human Neurturin
Specificity	React with Antibody doesn't cross-react to other GDNF-family proteins
Target	Human Neurturin
Immunogen	Recombinant human NRTN protein produced using CHO-based Creative Diagnostiscs proprietary suspension cell line. Protein was purified from the cell culture supernatant
Isotype	IgG
Source/Host	Rabbit
Species Reactivity	Human
Purification	Immunogen affinity purification
Conjugate	Unconjugated
Applications	ELISA, WB, IF
Format	Liquid
Concentration	Lot specific
Size	100 μg
Buffer	Concentrated ammonium sulphate in PBS, pH 7.4
Preservative	See individual product datasheet

Email: info@creative-diagnostics.com

Tel: 1-631-624-4882 Fax: 1-631-938-8221

Storage	Store at +4°C upon receipt. As product is (NH4)2SO4 precipitate, mix well by pipetting or vortexing prior use
Ship	This product is shipped in non-frozen liquid form in ambient conditions

BACKGROUND

Introduction

Neurturin (NTN) is a member of the GDNF family of ligands. GDNF family proteins are distant members of the TGF-beta superfamily.

Keywords

NRTN;neurturin;NTN;prepro-neurturin;

GENE INFORMATION

SynonymsNRTN; neurturin; NTN; prepro-neurturin;Entrez Gene ID4902Protein RefseqNP_004549UniProt IDQ99748Chromosome Location19p13.3PathwayAxon guidance; Developmental Biology; NCAM signaling for neurite out-growth; NCAM1 interactions;Functiongrowth factor activity; receptor binding;	Official Symbol	neurturin
Protein Refseq NP_004549 UniProt ID Q99748 Chromosome Location 19p13.3 Pathway Axon guidance; Developmental Biology; NCAM signaling for neurite out-growth; NCAM1 interactions;	Synonyms	NRTN; neurturin; NTN; prepro-neurturin;
UniProt ID Q99748 Chromosome Location 19p13.3 Pathway Axon guidance; Developmental Biology; NCAM signaling for neurite out-growth; NCAM1 interactions;	Entrez Gene ID	<u>4902</u>
Chromosome Location 19p13.3 Pathway Axon guidance; Developmental Biology; NCAM signaling for neurite out-growth; NCAM1 interactions;	Protein Refseq	NP_004549
Pathway Axon guidance; Developmental Biology; NCAM signaling for neurite out-growth; NCAM1 interactions;	UniProt ID	Q99748
interactions;	Chromosome Location	19p13.3
Function growth factor activity; receptor binding;	Pathway	
	Function	growth factor activity; receptor binding;