

Product datasheet for TP526206

OriGene Technologies, Inc.

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Ngfr (NM_033217) Mouse Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Purified recombinant protein of Mouse nerve growth factor receptor (TNFR superfamily,

member 16) (Ngfr), with C-terminal MYC/DDK tag, expressed in HEK293T cells, 20ug

Species: Mouse

Expression Host: HEK293T

Expression cDNA Clone >MR226206 representing NM_033217 or AA Sequence: Red=Cloning site Green=Tags(s)

MRRAGAACSAMDRLRLLLLLLLLLLGVSFGGAKETCSTGMYTHSGECCKACNLGEGVAQPCGANQTVCEPC LDSVTFSDVVSATEPCKPCTECLGLQSMSAPCVEADDAVCRCSYGYYQDEETGRCEACSVCGVGSGLVFS CQDKQNTVCEECPEGTYSDEANHVDPCLPCTVCEDTERQLRECTPWADAECEEIPGRWITRSTPPEGSDV TTPSTQEPEAPPERDLIASTVADTVTTVMGSSQPVVTRGTADNLIPVYCSILAAVVVGLVAYIAFKRWNS CKQNKQGANSRPVNQTPPPEGEKLHSDSGISVDSQSLHDQQTHTQTASGQALKGDGNLYSSLPLTKREEV EKLLNGDTWRHLAGELGYQPEHIDSFTHEACPVRALLASWGAQDSATLDALLAALRRIQRADIVESLCSE

STATSPV

TRTRPLEQKLISEEDLAANDILDYKDDDDK**V**

Tag: C-MYC/DDK
Predicted MW: 45.6 kDa

Concentration: >0.05 µg/µL as determined by microplate BCA method

Purity: > 80% as determined by SDS-PAGE and Coomassie blue staining

Buffer: 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

Note: For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

Storage: Store at -80°C after receiving vials.

Stability: Stable for 12 months from the date of receipt of the product under proper storage and

handling conditions. Avoid repeated freeze-thaw cycles.

RefSeq: NP 150086

Locus ID: 18053





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UniProt ID: Q9Z0W1

RefSeq Size: 3409

Cytogenetics: 11 59.01 cM

RefSeq ORF: 1284

Synonyms: LNGFR; p75; p75NGFR; p75NTR; Tnfrsf16

Summary: Low affinity neurotrophin receptor which can bind to mature NGF, BDNF, NTF3, and NTF4

(PubMed:11559852, PubMed:1317267). Forms a heterodimeric receptor with SORCS2 that binds the precursor forms of NGF (proNGF), BDNF (proBDNF) and NTF3 (proNT3) with high

affinity, and has much lower affinity for mature NGF and BDNF (PubMed:22155786,

PubMed:24908487, PubMed:27457814). Plays an important role in differentiation and survival of specific neuronal populations during development (PubMed:1317267, PubMed:11559852).

Can mediate cell survival as well as cell death of neural cells (PubMed:1317267,

PubMed:11559852, PubMed:24908487). The heterodimeric receptor formed with SORCS2 plays a role in proBDNF-dependent synaptic plasticity, in hippocampal long term depression (LTD) and long term potentiation (LTP) (PubMed:27457814). Plays a role in the inactivation of RHOA (By similarity). Plays a role in the regulation of the translocation of GLUT4 to the cell surface in adipocytes and skeletal muscle cells in response to insulin, probably by regulating RAB31 activity, and thereby contributes to the regulation of insulin-dependent glucose uptake (PubMed:22460790). Necessary for the circadian oscillation of the clock genes ARNTL/BMAL1, PER1, PER2 and NR1D1 in the suprachiasmatic nucleus (SCN) of the brain and in liver and of the genes involved in glucose and lipid metabolism in the liver (PubMed:23785138).

[UniProtKB/Swiss-Prot Function]