

# Rabbit Anti-Phospho-TrkA (Tyr496) +TrkB(Tyr516) antibody

SL3456R

| Product Name:          | Phospho-TrkA (Tyr496) +TrkB(Tyr516)   |
|------------------------|---|
| Chinese Name:          | 磷酸化酪氨酸激酶A抗体   |
| Alias:                 | TrkA (Phospho-Tyr496); TrkA (Phospho Tyr496); TrkA (Phospho-Y496); TrkA (phospho Y496); p-TrkA(Tyr496); TrkB (Phospho-Tyr516); TrkB (Phospho-Y516); p-TrkB(Tyr516); CIPA; CIPA; DKFZp781I14186; gp140trk; High affinity nerve growth factor receptor; High affinity nerve growth factor receptor precursor; MTC; MTC; neurotrophic tyrosine kinase receptor type 1; neurotrophic tyrosine kinase receptor type 1; Ntrk 1; Ntrk1; NTRK1_HUMAN; Oncogene TRK; Oncogene TRK; p140 TrkA; p140-TrkA; TRK 1; Trk A; TRK; TrK; Trk-A; TRK1; TrK1 transforming tyrosine kinase protein; TRK1-transforming tyrosine kinase receptor; Tyrosine kinase receptor A; Tyrosine kinase receptor; Tyrosine Receptor Kinase A. |
|                        |   |
| Organism Species:      | Rabbit  |
| Clonality:             | Polyclonal  |
| React Species:         | Human,Mouse,Rat,  |
| Applications:          | WB=1:500-2000ELISA=1:500-1000IHC-P=1:400-800IHC-F=1:400-800IF=1:100-<br>500 (Paraffin sections need antigen repair)<br>not yet tested in other applications.<br>optimal dilutions/concentrations should be determined by the end user.  |
| Molecular weight:      | 90kDa   |
| Cellular localization: | cytoplasmicThe cell membrane  |
| Form:                  | Lyophilized or Liquid   |
| <b>Concentration:</b>  | 1mg/ml  |
| immunogen:             | KLH conjugated Synthesised phosphopeptide derived from human TrkA around the phosphorylation site of Tyr490:PQ(p-Y)F  |
| Lsotype:               | IgG   |

| Purification:   | affinity purified by Protein A   |
|-----------------|--|
| Storage Buffer: | 0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.   |
| Storage:        | Store at -20 °C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20°C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 °C.  |
| PubMed:         | PubMed   |
| Product Detail: | The Trk family of nerve growth factor receptors includes Trk A(also referfed to as Trk A gp140),Trk B and Trk C. The prototype member of this gene family, Trk A, encodes a 140 kDa cell surface receptor , gp140, the expression of which is restricted in vivo to neurons of the sensory spinal and cranial gangliaof neurocrest origin. Nerve growth factor (NGF) stimulates tyrosine phosphorylation of Trk gp 140 in neural cell lines and in embryonic dorsal root ganglia. By comparison, BDNF and to a lesser cxtent, NT-3, but not NGF, can induce tyrosine phosphorylayion of Trk B gp 145. The third member of the Trk receptor family, Trk C incodes a 140 kDa protein, Trk C gp140, that is preferentially expressed in brain tissue and primarily functions as a receptor for NT-3.An additional component of the Trk receptor complex, NGFR p175, binds to neurotrophic factors with low affinity but is required for efficient signaling. NGFR p175 accelerates Trk activation and may recruit downstream dffector molecules to the ligand-bound receptor complex.  Function: Receptor tyrosine kinase involved in the development and the maturation of the central and peripheral nervous systems through regulation of proliferation, differentiation and survival of sympathetic and nervous neurons. High affinity receptor for NGF which is its primary ligand, it can also bind and be activated by NTF3/neurotrophin-3. However, NTF3 only supports axonal extension through NTRK1 but has no effect on neuron survival. Upon dimeric NGF ligand-binding, undergoes homodimerization, autophosphorylation and activation. Recruits, phosphorylates and/or activates several downstream effectors including SHC1, FK2, SH2B1, SH2B2 and PLCG1 that regulate distinct overlapping signaling cascades driving cell survival and differentiation of genes involved in cell survival. Through SHC1 and SH2B1 controls a Ras-Pl3 kinase-AKT1 signaling cascade that is also regulating survival. In absence of ligand and activation, may promote cell death, making the survival of neurons dependent on tr |

with SQSTM1; bridges NTRK1 to NGFR. Forms a ternary complex with NGFR and KIDINS220; this complex is affected by the expression levels of KIDINS220 and an increase in KIDINS220 expression leads to a decreased association of NGFR and NTRK1 (By similarity). Interacts with SH2D1A; regulates NTRK1 (By similarity). Interacts (phosphorylated upon activation by NGF) with SHC1; mediates SHC1 phosphorylation and activation. Interacts (phosphorylated upon activation by NGF) with PLCG1; mediates PLCG1 phosphorylation and activation. Interacts (phosphorylated) with SH2B1 and SH2B2. Interacts with GRB2. Interacts with PIK3R1. Interacts with FRS2. Interacts with SORT1; may regulate NTRK1 anterograde axonal transport. Interacts with RAB7A.

## **Subcellular Location:**

Cell membrane; Single-pass type I membrane protein. Early endosome membrane; Single-pass type I membrane protein. Note=Internalized to endosomes upon binding of NGF or NTF3 and further transported to the cell body via a retrograde axonal transport.

#### **Tissue Specificity:**

Isoform TrkA-I is found in most non-neuronal tissues. Isoform TrkA-II is primarily expressed in neuronal cells. TrkA-III is specifically expressed by pluripotent neural stem and neural crest progenitors.

## Post-translational modifications:

Ligand-mediated autophosphorylation. Interaction with SQSTM1 is phosphotyrosinedependent. Autophosphorylation at Tyr-496 mediates interaction and phosphorylation of SHC1.

N-glycosylated (Probable). Isoform TrkA-I is N-glycosylated. Ubiquitinated. Undergoes polyubiquitination upon activation; regulated by NGFR. Ubiquitination regulates the internalization of the receptor (By similarity)

## **DISEASE:**

Defects in NTRK1 are a cause of congenital insensitivity to pain with anhidrosis (CIPA) [MIM:256800]. CIPA is characterized by a congenital insensitivity to pain, anhidrosis (absence of sweating), absence of reaction to noxious stimuli, self-mutilating behavior, and mental retardation. This rare autosomal recessive disorder is also known as congenital sensory neuropathy with anhidrosis or hereditary sensory and autonomic neuropathy type IV or familial dysautonomia type II.

Defects in NTRK1 are a cause of thyroid papillary carcinoma (TPC) [MIM:188550]. TPC is a common tumor of the thyroid that typically arises as an irregular, solid or cystic mass from otherwise normal thyroid tissue. Papillary carcinomas are malignant neoplasm characterized by the formation of numerous, irregular, finger-like projections of fibrous stroma that is covered with a surface layer of neoplastic epithelial cells. Note=Chromosomal aberrations involving NTRK1 are found in thyroid papillary carcinomas. Translocation t(1;3)(q21;q11) with TFG generates the TRKT3 (TRK-T3) transcript by fusing TFG to the 3'-end of NTRK1; a rearrangement with TPM3 generates the TRK transcript by fusing TPM3 to the 3'-end of NTRK1; an intrachromosomal rearrangement that links the protein kinase domain of NTRK1 to the 5'-end of the TPR gene forms the fusion protein TRK-T1. TRK-T1 is a 55 kDa protein reacting with antibodies against the C-terminus of the NTRK1 protein.

Similarity:

Belongs to the protein kinase superfamily. Tyr protein kinase family. Insulin receptor subfamily.

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Contains 2 Ig-like C2-type (immunoglobulin-like) domains. Contains 2 LRR (leucine-rich) repeats. Contains 1 LRRCT domain. Contains 1 protein kinase domain.

SWISS: P04629

**Gene ID:** 4914

Database links:

Entrez Gene: 4914Human

Entrez Gene: 18211Mouse

Entrez Gene: 59109Rat

Omim: 191315Human

<u>SwissProt: P04629</u>Human

SwissProt: Q3UFB7Mouse

SwissProt: P35739Rat

Unigene: 406293Human

Unigene: 80682Mouse

Unigene: 39098Rat

Important Note:

This product as supplied is intended for research use only, not for use in human, therapeutic or diagnostic applications.

Neurobiology相关蛋白(Neurobiology) TrkA是NGF的功能性受体,当其与NGF结合后,可激活酪氨酸激酶信号传递系统, 从而启动细胞活性,产生生物效应。

