

# Anti-Phospho-NAK/TBK1 (S172) Rabbit Monoclonal Antibody

**Catalog # ABO15752** 

## **Specification**

# Anti-Phospho-NAK/TBK1 (S172) Rabbit Monoclonal Antibody - Product Information

Application WB, IP
Primary Accession Q9UHD2
Host Rabbit
Isotype IgG

Reactivity Rat, Human, Mouse

Clonality Monoclonal Format Liquid

**Description** 

Anti-Phospho-NAK/TBK1 (S172) Rabbit Monoclonal Antibody . Tested in WB, IP applications. This antibody reacts with Human, Mouse, Rat.

# Anti-Phospho-NAK/TBK1 (S172) Rabbit Monoclonal Antibody - Additional Information

#### Gene ID 29110

#### **Other Names**

Serine/threonine-protein kinase TBK1, 2.7.11.1, NF-kappa-B-activating kinase, T2K, TANK-binding kinase 1, TBK1 {ECO:0000303|PubMed:10581243, ECO:0000312|HGNC:HGNC:11584}

# Calculated MW

84 kDa KDa

## **Application Details**

WB 1:500-1:2000<br>IP 1:50

#### **Contents**

Rabbit IgG in phosphate buffered saline, pH 7.4, 150mM NaCl, 0.02% sodium azide and 50% glycerol, 0.4-0.5mg/ml BSA.

#### **Immunogen**

A synthesized peptide derived from human Phospho-NAK/TBK1 (S172)

## **Purification**

Affinity-chromatography

Storage Store at -20°C for one year. For short term

storage and frequent use, store at 4°C for

up to one month. Avoid repeated

freeze-thaw cycles.

## Anti-Phospho-NAK/TBK1 (S172) Rabbit Monoclonal Antibody - Protein Information

Name TBK1 {ECO:0000303|PubMed:10581243, ECO:0000312|HGNC:HGNC:11584}



#### **Function**

Serine/threonine kinase that plays an essential role in regulating inflammatory responses to foreign agents (PubMed: <a href="http://www.uniprot.org/citations/10581243" target=" blank">10581243</a>, PubMed:<a href="http://www.uniprot.org/citations/11839743" target=" blank">11839743</a>, PubMed:<a href="http://www.uniprot.org/citations/12692549" target=" blank">12692549</a>, PubMed:<a href="http://www.uniprot.org/citations/12702806" target=" blank">12702806</a>, PubMed:<a href="http://www.uniprot.org/citations/14703513" target="blank">14703513</a>, PubMed:<a href="http://www.uniprot.org/citations/15367631" target="blank">15367631</a>, PubMed:<a href="http://www.uniprot.org/citations/15485837" target="blank">15485837</a>, PubMed:<a href="http://www.uniprot.org/citations/18583960" target="\_blank">18583960</a>, PubMed:<a href="http://www.uniprot.org/citations/21138416" target="blank">21138416</a>, PubMed:<a href="http://www.uniprot.org/citations/23453971" target="blank">23453971</a>, PubMed:<a href="http://www.uniprot.org/citations/23453972" target="blank">23453972</a>, PubMed:<a href="http://www.uniprot.org/citations/23746807" target="blank">23746807</a>, PubMed:<a href="http://www.uniprot.org/citations/25636800" target="blank">25636800</a>, PubMed:<a href="http://www.uniprot.org/citations/26611359" target="blank">26611359</a>, PubMed:<a href="http://www.uniprot.org/citations/32404352" target="\_blank">32404352</a>, PubMed:<a href="http://www.uniprot.org/citations/34363755" target="blank">34363755</a>, PubMed:<a href="http://www.uniprot.org/citations/32298923" target="blank">32298923</a>). Following activation of toll-like receptors by viral or bacterial components, associates with TRAF3 and TANK and phosphorylates interferon regulatory factors (IRFs) IRF3 and IRF7 as well as DDX3X (PubMed:<a href="http://www.uniprot.org/citations/12692549" target="\_blank">12692549</a>, PubMed:<a href="http://www.uniprot.org/citations/12702806" target="\_blank">12702806</a>, PubMed:<a href="http://www.uniprot.org/citations/14703513" target="\_blank">14703513</a>, PubMed:<a href="http://www.uniprot.org/citations/15367631" target="blank">15367631</a>, PubMed:<a href="http://www.uniprot.org/citations/18583960" target="blank">18583960</a>, PubMed:<a href="http://www.uniprot.org/citations/25636800" target=" blank">25636800</a>). This activity allows subsequent homodimerization and nuclear translocation of the IRFs leading to transcriptional activation of pro-inflammatory and antiviral genes including IFNA and IFNB (PubMed:<a href="http://www.uniprot.org/citations/12702806" target="\_blank">12702806</a>, PubMed:<a href="http://www.uniprot.org/citations/15367631" target="\_blank">15367631</a>, PubMed:<a href="http://www.uniprot.org/citations/25636800" target="blank">25636800</a>, PubMed: <a href="http://www.uniprot.org/citations/32972995" target="blank">32972995</a>). In order to establish such an antiviral state, TBK1 form several different complexes whose composition depends on the type of cell and cellular stimuli (PubMed: <a href="http://www.uniprot.org/citations/23453971" target=" blank">23453971</a>, PubMed:<a href="http://www.uniprot.org/citations/23453972" target="blank">23453972</a>, PubMed:<a href="http://www.uniprot.org/citations/23746807" target="\_blank">23746807</a>). Plays a key role in IRF3 activation: acts by first phosphorylating innate adapter proteins MAVS, STING1 and TICAM1 on their pLxIS motif, leading to recruitment of IRF3, thereby licensing IRF3 for phosphorylation by TBK1 (PubMed:<a href="http://www.uniprot.org/citations/25636800" target=" blank">25636800</a>, PubMed:<a href="http://www.uniprot.org/citations/30842653" target="blank">30842653</a>, PubMed:<a href="http://www.uniprot.org/citations/37926288" target="blank">37926288</a>). Phosphorylated IRF3 dissociates from the adapter proteins, dimerizes, and then enters the nucleus to induce expression of interferons (PubMed: <a href="http://www.uniprot.org/citations/25636800" target="\_blank">25636800</a>). Thus, several scaffolding molecules including FADD, TRADD, MAVS, AZI2, TANK or TBKBP1/SINTBAD can be recruited to the TBK1-containing- complexes (PubMed: <a href="http://www.uniprot.org/citations/21931631" target=" blank">21931631</a>). Under particular conditions, functions as a NF-kappa-B effector by phosphorylating NF-kappa-B inhibitor alpha/NFKBIA, IKBKB or RELA to translocate NF-Kappa-B to the nucleus (PubMed: <a href="http://www.uniprot.org/citations/10783893" target=" blank">10783893</a>, PubMed:<a href="http://www.uniprot.org/citations/15489227" target="\_blank">15489227</a>). Restricts bacterial proliferation by phosphorylating the autophagy receptor OPTN/Optineurin on 'Ser-177', thus enhancing LC3 binding affinity and antibacterial autophagy (PubMed: <a  $href="http://www.uniprot.org/citations/21617041"\ target="\_blank">21617041</a>).$ 



Phosphorylates SMCR8 component of the C9orf72-SMCR8 complex, promoting autophagosome maturation (PubMed:<a href="http://www.uniprot.org/citations/27103069"

target="\_blank">27103069</a>). Phosphorylates ATG8 proteins MAP1LC3C and GABARAPL2, thereby preventing their delipidation and premature removal from nascent autophagosomes (PubMed:<a href="http://www.uniprot.org/citations/31709703" target="\_blank">31709703</a>). Seems to play a role in energy balance regulation by sustaining a state of chronic, low-grade inflammation in obesity, which leads to a negative impact on insulin sensitivity (By similarity). Attenuates retroviral budding by phosphorylating the endosomal sorting complex required for transport-I (ESCRT-I) subunit VPS37C (PubMed:<a

href="http://www.uniprot.org/citations/21270402" target="\_blank">21270402</a>).

Phosphorylates Borna disease virus (BDV) P protein (PubMed: <a

href="http://www.uniprot.org/citations/16155125" target="\_blank">16155125</a>). Plays an essential role in the TLR3- and IFN- dependent control of herpes virus HSV-1 and HSV-2 infections in the central nervous system (PubMed:<a href="http://www.uniprot.org/citations/22851595" target="\_blank">22851595</a>). Acts both as a positive and negative regulator of the mTORC1 complex, depending on the context: activates mTORC1 in response to growth factors by catalyzing phosphorylation of MTOR, while it limits the mTORC1 complex by promoting phosphorylation of RPTOR (PubMed:<a href="http://www.uniprot.org/citations/29150432"

target="\_blank">29150432</a>, PubMed:<a href="http://www.uniprot.org/citations/31530866" target="\_blank">31530866</a>). Acts as a positive regulator of the mTORC2 complex by mediating phosphorylation of MTOR, leading to increased phosphorylation and activation of AKT1 (By similarity). Phosphorylates and activates AKT1 (PubMed:<a

href="http://www.uniprot.org/citations/21464307" target="\_blank">21464307</a>). Involved in the regulation of TNF-induced RIPK1- mediated cell death, probably acting via CYLD phosphorylation that in turn controls RIPK1 ubiquitination status (PubMed:<a href="http://www.uniprot.org/citations/34363755" target="\_blank">34363755</a>). Also participates in the differentiation of T follicular regulatory cells together with the receptor ICOS (PubMed:<a href="http://www.uniprot.org/citations/27135603" target="\_blank">27135603</a>).

# **Cellular Location**

Cytoplasm. Note=Upon mitogen stimulation or triggering of the immune system, TBK1 is recruited to the exocyst by EXOC2.

#### **Tissue Location**

Ubiquitous with higher expression in testis. Expressed in the ganglion cells, nerve fiber layer and microvasculature of the retina.

## Anti-Phospho-NAK/TBK1 (S172) Rabbit Monoclonal Antibody - Protocols

Provided below are standard protocols that you may find useful for product applications.

- Western Blot
- Blocking Peptides
- Dot Blot
- Immunohistochemistry
- <u>Immunofluorescence</u>
- Immunoprecipitation
- Flow Cytomety
- Cell Culture

## Anti-Phospho-NAK/TBK1 (S172) Rabbit Monoclonal Antibody - Images



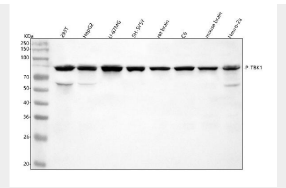


Figure 1. Western blot analysis of NAK/TBK1 using anti-NAK/TBK1 antibody (P00261). Electrophoresis was performed on a 5-20% SDS-PAGE gel at 70V (Stacking gel) / 90V (Resolving gel) for 2-3 hours. The sample well of each lane was loaded with 30 ug of sample under reducing conditions.

Lane 1: human 293T whole cell lysates,

Lane 2: human HepG2 whole cell lysates,

Lane 3: human U-87MG whole cell lysates,

Lane 4: human SH-SY5Y whole cell lysates,

Lane 5: rat brain tissue lysates,

Lane 6: rat C6 whole cell lysates,

Lane 7: mouse brain tissue lysates,

Lane 8: mouse Neuro-2a whole cell lysates.

After electrophoresis, proteins were transferred to a nitrocellulose membrane at 150 mA for 50-90 minutes. Blocked the membrane with 5% non-fat milk/TBS for 1.5 hour at RT. The membrane was incubated with rabbit anti-NAK/TBK1 antigen affinity purified monoclonal antibody (Catalog # P00261) at 1:500 overnight at 4°C, then washed with TBS-0.1%Tween 3 times with 5 minutes each and probed with a goat anti-rabbit IgG-HRP secondary antibody at a dilution of 1:1000 for 1.5 hour at RT. The signal is developed using an Enhanced Chemiluminescent detection (ECL) kit (Catalog # EK1002) with Tanon 5200 system. A specific band was detected for NAK/TBK1 at approximately 84 kDa. The expected band size for NAK/TBK1 is at 84 kDa.