

# **Product Information**

# Recombinant Anti-Human NGF Antibody Fab Fragment

Cat. No.: MOM-18244-F(P)

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

#### **Product Overview**

Recombinant Human Antibody Fab Fragment binds selectively to Human HNGF, expressed in E. coli

### **Antigen Description**

Nerve growth factor is important for the development and maintenance of the sympathetic and sensory nervous systems. It stimulates division and differentiation of sympathetic and embryonic sensory neurons.

# **Target**

**HNGF** 

#### **Immunogen**

The details of the immunogen for this antibody are not available.

#### Source

Human

### **Species Reactivity**

Human

## **Type**

Fab Fragment based on Human IgG4 - kappa

## **Expression Host**

E. coli

### **Predicted N terminal**

H chain: QVQLVQS; L Chain: DIQMTQS

#### Purity

>97%, by SDS-PAGE under reducing conditions and visualized by silver stain.

# **Applications**

Suitable for use in FC, IP, ELISA, Neut, FuncS, IF and most other immunological methods.

# **Storage**

At -20°C for one year.

# **ANTIGEN GENE INFOMATION**

#### **Gene Name**

NGF nerve growth factor (beta polypeptide) [ Homo sapiens ]

# Official Symbol

NGF

# **Synonyms**

NGF; nerve growth factor (beta polypeptide); NGFB; beta-nerve growth factor; nerve growth factor, beta subunit; HSAN5; Beta-NGF; MGC161426; MGC161428;

# Gene ID

4803

## mRNA Refseq

NM 002506

### **Protein Refseq**

NP 002497

MIM

162030

### **UniProt ID**

P01138

# **Chromosome Location**

1p13.1

# **Pathway**

ARMS-mediated activation, organism-specific biosystem; Activation of TRKA receptors, organism-specific biosystem; Apoptosis, organism-specific biosystem; Apoptosis, conserved biosystem; Axonal growth stimulation, organism-specific biosystem; Cell death signalling via NRAGE, NRIF and NADE, organism-specific biosystem; Ceramide signalling, organism-specific biosystem;

### **Function**

growth factor activity; nerve growth factor receptor binding; receptor signaling protein activity;