# Anti-hTNF-α-hlgE

## Neutralizing human IgE monoclonal antibody against human TNF- $\alpha$

Catalog # htnfa-mab8

### For research use only, not for diagnostic or therapeutic use

Version # 11J21-MM

## **PRODUCT INFORMATION**

Content: 100  $\mu$ g purified anti-hTNF- $\alpha$ -hIgE antibody, provided azide-free and lyophilized.

#### Isotype: Human IgE

Formulation: 0.2  $\mu$ m filtered solution in 68 mM phosphate buffer with 91 mM glycine, 5% w/v saccharose and stabilizing agents.

#### Antibody resuspension

Add 1 ml of sterile water to obtain a concentration of 0.1 mg/ml.

#### **Storage**

Product is shipped at room temperature. Store lyophilized antibody at -20°C. Lyophilized product is stable for 1 year when properly stored.
Reconstituted antibody is stable 1 month when stored at 4°C and 6 months when aliquoted and stored at -20°C. Avoid repeated freeze-thaw cycles.

#### **Description**

Anti-hTNF- $\alpha$ -hIgE is a neutralizing monoclonal antibody featuring the constant region of the human IgE isotype and the variable region of adalimumab. Adalimumab is a fully human monoclonal antibody against the pro-inflammatory cytokine human tumor necrosis factor alpha (hTNF- $\alpha$ ). Adalimumab binds to TNF- $\alpha$  and blocks its interaction with TNF receptors thereby downregulating the inflammatory reactions associated with autoimmune diseases, such as rheumatoid arthritis and Crohn's disease.

Human IgE is the least common isotype in serum. IgE can trigger allergic reactions following binding to the surface of basophils and mast cells via its Fc region. IgE displays no complement-dependent cytotoxicity (CDC). While antibodies are generally very stable, IgE is an exception and is heat labile.

Anti-hTNF- $\alpha$ -hIgE was generated by recombinant DNA technology. It has been produced in CHO cells and purified by affinity chromatography with protein L / agarose. The neutralizing activity of this IgE antibody was determined using HEK-Blue<sup>M</sup> TNF- $\alpha$ /IL-1 $\beta$  Cells.

#### **Antibody Isotype Collection**

For your neutralization experiments, InvivoGen proposes an anti-hTNF- $\alpha$  isotype collection. This collection consists of monoclonal antibodies comprising the variable region of adalimumab, and the constant region of the most common human and murine isotypes; eight in humans (IgG1, IgG2, IgG3, IgG4, IgM, IgA1, IgA2, IgE) and three in mice (IgG1, IgG2a, IgA). The isotypes differ in their functional locations and effector functions, such as CDC and ADCC, as presented in the table above.

## **ANTIBODY ISOTYPES**

Name	Types	Description	
IgG	4	Major Ig in serum, placental transfer CDC (hIgG3>hIgG1>hIgG2>hIgG4; mIgG2a>mIgG1) ADCC (hIgG1≥hIgG3>hIgG2≥IgG4; mIgG2a>mIgG1)	
IgM	1	Third most common serum Ig, first Ig to be made Good CDC, some ADCC	
IgA	2	Major class in secretions, second most common serum Ig monomer in serum, dimer in secretions. No CDC, some ADCC	
IgE	1	Least common serum Ig, involved in allergic reaction Strong binding to Fc receptors on basophils, no CDC	

## APPLICATION

Anti-hTNF- $\alpha$ -hIgE is a neutralizing antibody that blocks cellular activation induced by human TNF- $\alpha$  (hTNF- $\alpha$ ). The concentration of antibody required to neutralize hTNF- $\alpha$  activity is dependent on the cytokine concentration, cell type and growth conditions.

#### **Neutralization**

InvivoGen has determined the neutralization dose for this antibody using recombinant hTNF- $\alpha$  and HEK-Blue<sup>tot</sup> TNF- $\alpha$ /IL-1 $\beta$  Cells. These cells are HEK293 cells stably expressing an NF- $\kappa$ B-inducible SEAP (secreted embryonic alkaline phosphatase) reporter gene.

Recombinant hTNF- $\alpha$  was incubated with anti-hTNF- $\alpha$ -hIgE for 30 min prior to the addition of the HEK-Blue<sup>TM</sup> TNF- $\alpha$ /IL-1 $\beta$  Cells. Neutralization of TNF- $\alpha$ -induced signaling by anti-hTNF- $\alpha$ -hIgE was determined after a 24 hour incubation by assessing SEAP production using QUANTI-Blue<sup>TM</sup>. QUANTI-Blue<sup>TM</sup> is a SEAP detection medium that turns blue following cytokine stimulation but remains pink if neutralization occurs. SEAP levels can be assessed by the naked eye or spectrophotometrically by reading the OD at 620-655 nm.

## **RELATED PRODUCTS**

Product	Catalog Code
HEK-Blue <sup>™</sup> TNFα/IL-1β Cells	hkb-tnfil1
QUANTI-Blue <sup>™</sup>	rep-qb1
Anti-hTNF-α-hlgG1	htnfa-mab1
Anti-hTNF-α-hlgG2	htnfa-mab2
Anti-hTNF-α-hlgG3	htnfa-mab3
Anti-hTNF-α-hlgG4	htnfa-mab4
Anti-hTNF-α-hlgA1	htnfa-mab5
Anti-hTNF-α-hlgA1	htnfa-mab6
Anti-hTNF-α-hlgA2	htnfa-mab7
Anti-hTNF-α-mlgG1	htnfa-mab9
Anti-hTNF-α-mIgG2a	htnfa-mab10
Anti-hTNF-α-mIgA	htnfa-mab11

An anti-CD20 (rituximab) isotype collection is also available, for more information visit www.invivogen.com/antibody-isotypes

TECHNICAL SUPPORT Toll free (US): 888-457-5873 Outside US: (+1) 858-457-5873 Europe: +33 562-71-69-39 E-mail: info@invivogen.com Website: www.invivogen.com



3950 Sorrento Valley Blvd. Suite 100 San Diego, CA 92121 - USA