# Anti-hCD27-hlgG1

# Recombinant human monoclonal IgG1 antibody against human CD27

Catalog code: hcd27-mab1, hcd27-mab1-03

https://www.invivogen.com/anti-human-cd27-varlilumab-isotype-mabs

## For research use only

Version 23L20-MM

## PRODUCT INFORMATION

**Contents:** Anti-hCD27-hlgG1 purified monoclonal antibody (mAb) is provided azide-free and lyophilized. It is available in two quantities:

hcd27-mab1: 100 µg Anti-hCD27-hlgG1 hcd27-mab1-03: 3 x 100 µg Anti-hCD27-hlgG1 Target: Human cluster of differentiation 27 (hCD27)

Variable region biosimilar: Varlilumab Source: Chinese hamster ovary (CHO) cells

Isotype: Human IgG1, kappa

Purification: By affinity chromatography with protein G

Formulation: 0.2 µm filtered solution in a sodium phosphate buffer

with glycine, saccharose and stabilizing agents **Tested application:** ELISA, flow cytometry

#### Antibody resuspension (0.1 mg/ml)

<u>Note</u>: Ensure you see the lyophilized pellet before resuspension. Resuspend Anti-hCD27-hlgG1 with sterile water: Add 1 ml of sterile water per 100 µg vial.

#### Storage and stability

- Product is shipped at room temperature. Upon receipt, store at -20 °C.
- Reconstituted antibody is stable for 1 month at 4  $^{\circ}$ C and for 1 year at -20  $^{\circ}$ C. Avoid repeated freeze-thaw cycles.

#### Quality control

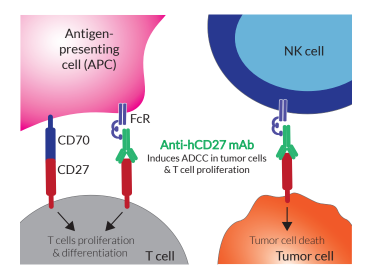
- Binding of Anti-hCD27-hlgG1 to human CD27 has been validated using flow cytometry and ELISA.
- The complete sequence of the antibody has been verified.
- Absence of bacterial contamination (e.g. lipoproteins and endotoxins) has been confirmed using HEK-Blue™ TLR2 and TLR4 cellular assays.

## PRODUCT DESCRIPTION

Anti-hCD27-hlgG1 is a recombinant monoclonal antibody (mAb) featuring the variable region of varlilumab which targets the human (h)CD27, and the constant region of the hlgG1 isotype. Anti-hCD27-hlgG1 was generated by recombinant DNA technology, produced in CHO cells, and purified by affinity chromatography with protein G.

#### IgG1 Isotype effector function

Human IgG1 binds with high affinity to the Fc receptor on phagocytic cells. Therefore, Anti-hCD27-hIgG1 displays high effector function, including antibody-dependent cell-mediated cytotoxicity (ADCC), and complement-dependent cytotoxicity (CDC) (see next page).



#### **BACKGROUND**

CD27 (cluster of differentiation 27) is a member of the TNFR family and the receptor for CD70 (aka CD27L). The CD27–CD70 costimulatory receptor-ligand pair plays an important role in immune regulation. In concert with the T cell receptor crosslinking, it promotes T cell activation, proliferation, survival, maturation of effector capacity, and T cell memory  $^{1\text{-}2}$ . It is constitutively expressed on the majority of mature T cells, but also on different types of cancers.

In leukemia, CD27 signaling leads to the induction of different pathways, supporting stemness and tumor cell proliferation<sup>3</sup>. A human mAb directed against CD27 named varlilumab (also CDX-1127, 1F5) has entered clinical trials after showing preclinical efficacy. It is able to activate CD27-positive T cells, while mediating the killing of CD27-expressing tumor cells<sup>4</sup>.

1. Jacobs, J. et al., 2015. CD70: An emerging target in cancer immunotherapy. Pharmacol Ther 155, 1-10. 2. Flieswasser, T., et al. 2022. The CD70-CD27 axis in oncology: the new kids on the block. J Exp Clin Cancer Res 41, 12. 3. Sanborn RE, et al., 2022. Safety, tolerability and efficacy of agonist anti-CD27 antibody (variliumab) administered in combination with anti-PD-1 (nivolumab) in advanced solid tumors. J Immunother Cancer. Aug;10(8):e005147. 4. Vitale LA, et al., 2012. Development of a human monoclonal antibody for potential therapy of CD27-expressing lymphoma and leukemia. Clin Cancer Res. 2012 Jul 15;18(14):3812-21.



# ANTIBODY ISOTYPE COLLECTION

For your research, InvivoGen provides an Anti-hCD27 isotype family. This collection consists of mAbs comprising the variable region of anti-human CD27, and differing constant regions of both native and engineered human isotypes. These isotypes differ in their functional and effector functions, such as antibody-dependent cell-mediated cytotoxicity (ADCC), antibody-dependent cellular phagocytosis (ADCP), and complement dependent cytotoxicity (CDC), as presented in the table below. The Anti-hCD27 isotype family will assist you in the study of the various effector functions of the different isotypes, and help you determine which isotype is the most suitable for your application.

## Effector functions of both native and engineered IgG1 isotypes

Effector functions	Native	Enigneered	
	lgG1	lgG1NQ	lgG1fut
ADCC	++	=	++++
ADCP	+++	-	+++
CDC	++	+/-	++

# **RELATED PRODUCTS**

Product	Catalog Code
Anti-hCD27-hlgG1fut	hcd27-mab13
Anti-hCD27-hlgG1NQ	hcd27-mab12
Anti-hPD1-Pem-hlgG1	hpd1pe-mab1
Anti-hPD1-Ni-hlgG1	hpd1ni-mab1
Anti-β-Gal-hlgG1	bgal-mab1
Anti-β-Gal-hlgG1fut	bgal-mab13
Jurkat-Lucia™ NFAT-CD16 cells	jktl-nfat-cd16
Raji-Null cells	raji-null
QUANTI-Luc™ 4 Lucia/Gaussia	rep-qlc4lg1

For a complete list of clinically relevant biosimilar mAbs provided by InvivoGen, please visit <a href="https://www.invivogen.com/biosimilar-antibody-isotypes">www.invivogen.com/biosimilar-antibody-isotypes</a>.



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