



## **Product** Data Sheet

# CD47 Protein, Cynomolgus/Rhesus Macaque (HEK293, C-His)

Cat. No.: HY-P700682

Synonyms: CD47 glycoprotein; CD47 molecule; CD47; IAP; OA3; MER6

Species: Rhesus Macaque; Cynomolgus

Source: HEK293

F7A802/NP\_001253446 (Q19-E142) Accession:

Gene ID: 704980/102139846

Molecular Weight: Approximately 30-43 kDa due to the glycosylation.

#### **PROPERTIES**

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AA	-	മവ	11	ΔI	n	$\sim$

QLLFNKTKSV EFTFCNDTVV IPCFVTNMEA QNTTEVYVKW KFKGRDIYTF DGALNKSTAP ANFSSAKIEV SQLLKGDASL KMDKSDAVSH TGNYTCEVTE LTREGETIIE LKYRVVSWFS

PNEN

#### **Biological Activity**

1.Immobilized Cynomolgus/Rhesus macaque CD47, His Tag at 5 μg/mL (100 μl/well) on the plate. Dose response curve for Human SIRP alpha, hFc Tag with the EC<sub>50</sub> of ≤1 μg/mL determined by ELISA.

2. Measured by its binding ability in a functional ELISA. Immobilized Human SIRP alpha at  $2 \mu g/mL$  (100  $\mu L/well$ ) can bind Cynomolgus CD47. The ED<sub>50</sub> for this effect is  $\leq 1 \mu g/mL$ .

## **Appearance**

Lyophilized powder.

#### **Formulation**

Lyophilized from a 0.22 µm filtered solution of PBS, pH 7.4.

#### **Endotoxin Level**

<1 EU/µg, determined by LAL method.

#### Reconsititution

It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH<sub>2</sub>O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).

#### Storage & Stability

Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

## **Shipping**

Room temperature in continental US; may vary elsewhere.

## **DESCRIPTION**

#### Background

CD47 is a receptor for the C-terminal cell-binding domain of leukocyte surface antigen and thrombospondin. CD47 controls the increase in intracellular calcium concentration when cells adhere to the extracellular matrix and may play a role in membrane trafficking and signal transduction. The CD47 gene has broad tissue distribution and low expression on Rh

erythrocytes. High expression levels of CD47 help cancer cells evade the immune system. For example, studies have found that high expression of CD47 is associated with poor prognosis in HCC patients. CD47 inhibition can enhance the ability of CD103+ DCs to take up tumor DNA, thereby stimulating the cGAS-STING pathway and promoting the infiltration and activation of liver natural killer cells in cancer cells. CD47 also binds to proteins including thrombospondin-1 (TSP-1), signal regulatory protein alpha (SIRP $\alpha$ ), integrins, and protein tyrosine phosphatase substrate with SH2 domain-1 (SHPS-1). Ligand. and regulates phagocytosis of macrophages, migration of neutrophils, and activation of dendritic cells, T cells, and B cells. Some CD47 antibodies may inhibit the CD47-SIRP $\alpha$  axis to enhance phagocytosis of cancer cells.

Caution: Product has not been fully validated for medical applications. For research use only.

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