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## 32-9014: Recombinant Mouse Ecto-Nucleoside Triphosphate Diphosphohydrolase 2/CD39L1 (C-6His)

**Gene ID :** 12496 **Uniprot ID :** 055026

## **Description**

Source: Human Cells.

MW:49.2kD.

Recombinant Mouse Ecto-Nucleoside Triphosphate Diphosphohydrolase 2 is produced by our Mammalian expression system and the target gene encoding Cys26-Ser462 is expressed with a 6His tag at the C-terminus. CD39L1 protein (ENTPD2 or NTPDase2) is a member of the ecto-nucleoside triphosphate diphosphohydrolase family which the main role is termination of purinergic signaling. CD39L1 gene encodes a precursor protein with 495 amino acid residues which generates a 437 amino acid residues mature protein after processing. It is an ecto-nucleotidase that found on the surface of vascular adventitial cells and accessory vascular cells. CD39L1 is a Ca2+- and Mg2+-dependent enzyme that activates platelets by preferentially converting ATP to ADP. CD39L1 plays a role in regulating thrombosis and inflammation which is considered to be a therapeutic target for thromboregulation and the treatment of vascular inflammation. Alternative splicing of CD39L1 gene results in multiple transcript variants.

## **Product Info**

Amount:  $10 \mu g / 50 \mu g$ 

Content: Supplied as a 0.2 μm filtered solution of 50mMTris, 10mMCaCl2, 150mMNaCl, pH7.5,

10%glycerol.

**Storage condition :** Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.

Amino Acid: CVPTQDVREPPALKYGIVLDAGSSHTSMFVYKWPADKENDTGIVGQHSSCDVRGGGISSYANDPSRAGQSLVE

CLEQALRDVPKDRYASTPLYLGATAGMRLLNLTSPEATAKVLEAVTQTLTRYPFDFRGARILSGQDEGVFGWVT ANYLLENFIKYGWVGRWIRPRKGTLGAMDLGGASTQITFETTSPSEDPDNEVHLRLYGQHYRVYTHSFLCYGR DQVLQRLLASALQIHRFHPCWPKGYSTQVLLREVYQSPCTMGQRPQTFNSSATVSLSGTSNAALCRDLVSGLF NISSCPFSQCSFNGVFQPPVAGNFIAFSAFYYTVDFLKTVMGLPVGTLKQLEDATETTCNQTWAELQARVPGQQ TRI PDYCAVAMEIHOLL SRGYRFDERSERGVVFFKKAADTAVGWALGYMLNI TNI IPADI PGI RKGTHFSHHH

TRLPDYCAVAMFIHQLLSRGYRFDERSFRGVVFEKKAADTAVGWALGYMLNLTNLIPADLPGLRKGTHFSHHH

HHH

## **Application Note**

**Endotoxin**: Less than 0.1 ng/ $\tilde{A} \sqcap \hat{A} \mu g$  (1 IEU/ $\tilde{A} \sqcap \hat{A} \mu g$ ) as determined by LAL test.