Product Data Sheet

Proteins

CD39L1/ENTPD2 Protein, Human (HEK293, His)

Cat. No.: HY-P72730

Synonyms: Ectonucleoside triphosphate diphosphohydrolase 2; Entpd2; Cd39l1

Species: Human Source: HEK293

Q9Y5L3 (T29-D460) Accession:

Gene ID: 954

Molecular Weight: Approximately 60 kDa

PROPERTIES

AA Sequence	TRDVREPPAL KYGIVLDAGS SHTSMFIYKW PADKENDTGI
	V G Q H S S C D V P G G G I S S Y A D N P S G A S Q S L V G C L E Q A L Q D V P
	KERHAGTPLY LGATAGMRLL NLTNPEASTS VLMAVTHTLT
	QYPFDFRGAR ILSGQEEGVF GWVTANYLLE NFIKYGWVGR
	WFRPRKGTLG AMDLGGASTQ ITFETTSPAE DRASEVQLHL
	YGQHYRVYTH SFLCYGRDQV LQRLLASALQ THGFHPCWPR
	GFSTQVLLGD VYQSPCTMAQ RPQNFNSSAR VSLSGSSDPH
	LCRDLVSGLF SFSSCPFSRC SFNGVFQPPV AGNFVAFSAF
	FYTVDFLRTS MGLPVATLQQ LEAAAVNVCN QTWAQLQARV
	PGQRARLADY CAGAMFVQQL LSRGYGFDER AFGGVIFQKK
	AADTAVGWAL GYMLNLTNLI PADPPGLRKG TD
Biological Activity	The enzyme activity of this recombinant protein is testing in progress, we cannot offer a guarantee yet.
Appearance	Solution.
Formulation	Supplied as a 0.2 μm filtered solution of 20 mM Tris-HCl, 150 mM NaCl, 5 mM CaCl2, 10% Glycerol, pH 7.4.
Endotoxin Level	<1 EU/μg, determined by LAL method.
Reconsititution	N/A
Storage & Stability	Stored at -80°C for 1 year. It is stable at -20°C for 3 months after opening. It is recommended to freeze aliquots at -80°C for extended storage. Avoid repeated freeze-thaw cycles.
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Shipping	Shipping with dry ice

DESCRIPTION

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Background

CD39L1/ENTPD2 protein, predominantly expressed in the nervous system, plays a pivotal role in the regulation of purinergic neurotransmission by efficiently hydrolyzing ATP and various nucleotides. Notably, CD39L1/ENTPD2 exhibits only marginal hydrolysis of ADP, indicating a substrate specificity that distinguishes it from broader nucleotide hydrolysis. The order of enzymatic activity with different substrates reveals a preference hierarchy, with ATP being hydrolyzed most effectively, followed by GTP, CTP, ITP, and UTP, whereas ADP and UDP show considerably lower hydrolytic efficiency. This nuanced substrate specificity underscores the intricate regulatory role of CD39L1/ENTPD2 in modulating purinergic signaling pathways within the nervous system, emphasizing its contribution to the finely tuned control of neurotransmission through selective nucleotide hydrolysis.

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

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