

CD39 Protein, Mouse (HEK293, His)

Cat. No.:	HY-P70727
Synonyms:	Ectonucleoside triphosphate diphosphohydrolase 1; NTPDase 1; NTPDase 1; Ecto-ATP diphosphohydrolase 1; Ecto-ATPDase 1; Ecto-ATPase 1; Ecto-apyrase; Lymphoid cell activation antigen; CD39
Species:	Mouse
Source:	HEK293
Accession:	P55772(T38-I478)
Gene ID:	12495
Molecular Weight:	60-90 kDa

PROPERTIES

AA Sequence	<pre> T Q N K P L P E N V K Y G I V L D A G S S H T N L Y I Y K W P A E K E N D T G V V Q Q L E E C Q V K G P G I S K Y A Q K T D E I G A Y L A E C M E L S T E L I P T S K H H Q T P V Y L G A T A G M R L L R M E S E Q S A D E V L A A V S T S L K S Y P F D F Q G A K I I T G Q E E G A Y G W I T I N Y L L G R F T Q E Q S W L S L I S D S Q K Q E T F G A L D L G G A S T Q I T F V P Q N S T I E S P E N S L Q F R L Y G E D Y T V Y T H S F L C Y G K D Q A L W Q K L A K D I Q V S S G G V L K D P C F N P G Y E K V V N V S E L Y G T P C T K R F E K K L P F D Q F R I Q G T G D Y E Q C H Q S I L E L F N N S H C P Y S Q C A F N G V F L P P L H G S F G A F S A F Y F V M D F F K K V A K N S V I S Q E K M T E I T K N F C S K S W E E T K T S Y P S V K E K Y L S E Y C F S G A Y I L S L L Q G Y N F T D S S W E Q I H F M G K I K D S N A G W T L G Y M L N L T N M I P A E Q P L S P P L P H S T Y I </pre>
Appearance	Solution.
Formulation	Supplied as a 0.2 µm filtered solution of 20 mM Tris-HCl, 500 mM NaCl, 10% Glycerol, pH 7.4.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconstitution	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.
Shipping	Shipping with dry ice.

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

Tel: 609-228-6898

Fax: 609-228-5909

E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA