

32-8476: Recombinant Mouse 5'-Nucleotidase/NT5E/CD73 (C-6His)

 Gene :
 Nt5e

 Gene ID :
 23959

 Uniprot ID :
 Q61503

Description

Source: Human Cells.

MW :58.8kD.

Recombinant Mouse 5'-Nucleotidase is produced by our Mammalian expression system and the target gene encoding Trp29-Phe550 is expressed with a 6His tag at the C-terminus. Mouse CD73 is a glycosyl phosphatidylinositol (GPI) anchored membrane protein that belongs to the 5'-nucleotidase family. CD73 is an ecto 5'Nucleotidase expressed by most cell types. CD73 hydrolyzes extracellular nucleotides into membrane permeable nucleosides. CD73 is one of several enzymes responsible for the production of extracellular adenosine, a signaling molecule that is involved in responses to inflammation and tissue injury. CD73 is a lymphocyte maturation marker that has functions independent of its catalytic activity. CD73 is also a regulator of leukocyte extravasation, a function that requires its 5'Nucleotidase activity.CD73 has also been reported to regulate expression of pro-inflammatory molecules in mouse endothelium.

Product Info

Amount : Content :	10 µg / 50 µg Supplied as a 0.2 µm filtered solution of 20mM TrisHCl, 120mM NaCl,4mM CaCl2, 20% Glycerol, pH 7.5.
Storage condition : Amino Acid :	Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles. WELTILHTNDVHSRLEQTSDDSTKCLNASLCVGGVARLFTKVQQIRKEEPNVLFLDAGDQYQGTIWFTVYKGLE VAHFMNILGYDAMALGNHEFDNGVEGLIDPLLRNVKFPILSANIKARGPLAHQISGLFLPSKVLSVGGEVVGIVG YTSKETPFLSNPGTNLVFEDEISALQPEVDKLKTLNVNKIIALGHSGFEMDKLIAQKVRGVDIVVGGHSNTFLYTG NPPSKEVPAGKYPFIVTADDGRQVPVVQAYAFGKYLGYLKVEFDDKGNVITSYGNPILLNSSIPEDATIKADINQ WRIKLDNYSTQELGRTIVYLDGSTQTCRFRECNMGNLICDAMINNNLRHPDEMFWNHVSMCIVNGGGIRSPID EKNNGTITWENLAAVLPFGGTFDLVQLKGSTLKKAFEHSVHRYGQSTGEFLQVGGIHVVYDINRKPWNRVVQL
	EVLCTKCRVPIYEPLEMDKVYKVTLPSYLANGGDGFQMIKDELLKHDSGDQDISVVSEYISKMKVVYPAVEGRIK FHHHHH

Application Note

Endotoxin : Less than 0.1 ng/Ã[µg (1 IEU/Ã]µg) as determined by LAL test. **Biological Activity :** Specific Activity is greater than 34000pmol/min/ug