

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

32-13769: ENTPD6 Mouse

Format: ENTPD6 protein (0.25mg/ml) contains 20% glycerol and Phosphate-Buffered Saline (pH 7.4). ectonucleoside triphosphate diphosphohydrolase 6 isoform1, 2700026H11Rik, Cd39I, Cd39I2, **Alternative Name:**

dJ738P15.3, NTPDa, NTPDase-6, Entpd6.

Description

Source: HEK293 cells.

Physical Appearance: Sterile Filtered colorless solution.

Biological ActivitySpecific activity is > 80,000 pmol/min/ug, and is defined as the amount of enzyme that hydrolyze GDP per minute at pH 7.5 at 25C.

Ectonucleoside Triphosphate Diphosphohydrolase 6 or ENTPD6 is an enzyme, akin to E-type nucleotidases. E-type nucleotidases, for instance CD39, are responsible for extracellular nucleotides catabolism. ENTPD6 has four apyraseconserved areas like all to E-type nucleotidases. Rather spliced transcript agents that codes various isoforms were discovered for the DNA segment.

ENTPD6 Mouse Recombinant produced in HEK293 cells is a single, glycosylated polypeptide chain (33-455 a.a) containing 433 amino acids and having a molecular mass of 47.3 kDa.ENTPD6 is fused to a 6 amino acid His-tag at C-terminus & purified by proprietary chromatographic techniques.

Product Info

Amount: $10 \mu g / 2 \mu g$

Greater than 95.0% as determined by SDS-PAGE. **Purification:**

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of Storage condition:

time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid

multiple freeze-thaw cycles.

DGSMKWHRAS AAQAFFTIAG AASGARWTQQ AFSSPGSAAR GHEVFYGIMF DAGSTGTRIH **Amino Acid:**

> VFQFARPPGE TPTLTHETFK ALKPGLSAYA DDVEKSAQGI QELLNVAKQH IPYDFWKATP LVLKATAGLR LLPGEKAQKL LQKVKEVFKA SPFLVGDDCV SIMNGTDEGV SAWITVNFLT GSLKTPGSSS VGMLDLGGGS TQITFLPRVE GTLQASPPGH LTALQMFNRTYKLYSYSYLG LGLMSARLAI LGGVEGKPAE NDKELVSPCL SPRFRGEWEH AEVTYRISGQ KAVGLYELCA SRVSEVLRNK VHRTEEAQHV DFYAFSYYYD LAASFGLIDA EKGGSLVVGD FEIAAKYVCR TLETQPPSSP FACMDLTYIS LLLHEFGFPG DKVLKLARKI DNVETSWALG AIFHYIDSLK

ROKVPALHHH HHH