# 32-2153: AMPD2 Recombinant Protein 


#### Abstract

Alternative Name :

Adenosine Monophosphate Deaminase 2,Adenosine Monophosphate Deaminase 2 (Isoform L),EC 3.5.4.6,SPG63,AMP Deaminase Isoform L,AMP Deaminase 2,AMPD Isoform L,AMPD,PCH9,AMP deaminase 2.


## Description

Source : Escherichia Coli. AMPD2 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 667 amino acids (236-879 a.a) and having a molecular mass of 77.0 kDa . AMPD2 is fused to a 23 amino acid His-tag at N -terminus \& purified by proprietary chromatographic techniques. Adenosine Monophosphate Deaminase 2, also known as AMPD2 is significant in purine metabolism by converting AMP to IMP. AMPD2 which functions as a homotetramer, is one of the three AMP deaminases shown in mammals. More than a few transcript variants encoding different isoforms have been discovered for AMPD2.

## Product Info

| Amount : | $10 \mu \mathrm{~g}$ |
| :---: | :---: |
| Purification : | Greater than $85 \%$ as determined by Analysis by SDS-PAGE. |
| Content : | AMPD2 protein solution $(0.25 \mathrm{mg} / \mathrm{ml}$ ) containing Phosphate buffered saline ( pH 7.4 ) and $10 \%$ glycerol. |
| Storage condition : | Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \%$ HSA or BSA). Avoid multiple freeze-thaw cycles. |
| Amino Acid : | MGSSHHHHHH SSGLVPRGSH MGSDLLDAAK SVVRALFIRE KYMALSLQSF CPTTRRYLQQ |
|  | LAEKPLETRT YEQGPDTPVSADAPVHPPAL EQHPYEHCEP STMPGDLGLG LRMVRGVVHV |
|  | YTRREPDEHC SEVELPYPDL QEFVADVNVLMALIINGPIK SFCYRRLQYL |
|  | SSKFQMHVLLNEMKELAAQK KVPHRDFYNI RKVDTHIHAS SCMNQKHLLR |
|  | FIKRAMKRHLEEIVHVEQGR EQTLREVFES MNLTAYDLSV DTLDVHADRN TFHRFDKFNA |
|  | KYNPIGESVL REIFIKTDNRVSGKYFAHII KEVMSDLEES KYQNAELRLS IYGRSRDEWD |
|  | KLARWAVMHR VHSPNVRWLVQVPRLFDVYR TKGQLANFQE MLENIFLPLF EATVHPASHP |
|  | ELHLFLEHVDGFDSVDDESK PENHVFNLES PLPEAWVEED NPPYAYYLYY TFANMAMLNH |
|  | LRRQRGFHTF VLRPHCGEAGPIHHLVSAFM LAENISHGLL LRKAPVLQYL YYLAQIGIAM |
|  | SPLSNNSLFL SYHRNPLPEYLSRGLMVSLS TDDPLQFHFT KEPLMEEYSI ATQVWKLSSC |
|  | DMCELARNSVLMSGFSHKVK SHWLGPNYTK EGPEGNDIRR TNVPDIRVGY RYETLCQELA |
|  | LITQAVQSEM LETIPEEAGITMSPGPQ. |



