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32-2541: MMAB Recombinant Protein

Alternative Name: CBIB,Cob(I)alamin adenosyltransferase,EC 2.5.1.17.

Description

Source: Escherichia Coli. MMAB Recombinant Human produced in E.Coli is a single, non-glycosylated polypeptide chain containing 239 amino acids (33-250 a.a.) and having a molecular mass of 26.3 kDa. The MMAB is fused to 21 amino acid His-Tag at N-terminus and purified by proprietary chromatographic techniques. MMAB protein catalyzes the last step in the conversion of vitamin B(12) into adenosylcobalamin (AdoCbl), a vitamin B12 containing coenzyme for methylmalonyl-CoA mutase(MCM). Decreased MMAB activity leads to the inherited disorder vitamin B12 dependent methylmalonic aciduria linked to the cblB complementation group.

Product Info

Amount: $25 \mu g$

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

Content: MMAB 1mg/ml protein solution contains 20mM Tris pH-7.5 & 10% glycerol.

Storage condition: MMAB Human although stable at 4°C for 1 week, should be stored below -18°C. Please prevent

freeze thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MQSRGPQGVE DGDRPQPSSK TPRIPKIYTK TGDKGFSSTF

TGERRPKDDQ VFEAVGTTDE LSSAIGFALE LVTEKGHTFA EELQKIQCTL QDVGSALATP CSSAREAHLK YTTFKAGPIL ELEQWIDKYT SQLPPLTAFI LPSGGKISSA LHFCRAVCRR AERRVVPLVQ MGETDANVAK

FLNRLSDYLF TLARYAAMKE GNQEKIYKKN DPSAESEGL.

