# **PRODUCT INFORMATION**

**Expression system** E.coli

**Domain** 33-250aa

**UniProt No.** Q96EY8

NCBI Accession No. AAH05054

### **Alternative Names**

Methylmalonic aciduria (cobalamin deficiency) cblB type, ATR, ATP:cob(I)alamin adenosyltransferase, Methylmalonic aciduria (cobalamin deficiency) cblB type

# **PRODUCT SPECIFICATION**

#### **Molecular Weight**

26.3 kDa (239aa) confirmed by MALDI-TOF

**Concentration** 1mg/ml (determined by Bradford assay)

#### Formulation

Liquid in. 20mM Tris-HCl buffer (pH 7.5) containing 10% glycerol

Purity > 95% by SDS-PAGE

Tag His-Tag

Application SDS-PAGE

### **Storage Condition**

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

## BACKGROUND

#### Description

MMAB is a protein that catalyzes the final step in the conversion of vitamin B (12) into adenosylcobalamin (AdoCbl), a vitamin B12 containing coenzyme for methylmalonyl-CoA mutase (MCM). Impaired MMAB activity leads to the inherited disorder vitamin B12 dependent methylmalonic aciduria linked to the cblB complementation group. Recombinant human MMAB protein, fused to His-tag at N-terminus, was expressed in E. coli and purified by using conventional chromatography.



### **Amino acid Sequence**

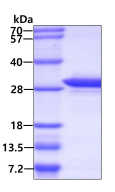
<MGSSHHHHHH SSGLVPRGSH> MQSRGPQGVE DGDRPQPSSK TPRIPKIYTK TGDKGFSSTF TGERRPKDDQ
VFEAVGTTDE LSSAIGFALE LVTEKGHTFA EELQKIQCTL QDVGSALATP CSSAREAHLK YTTFKAGPIL ELEQWIDKYT
SQLPPLTAFI LPSGGKISSA LHFCRAVCRR AERRVVPLVQ MGETDANVAK FLNRLSDYLF TLARYAAMKE GNQEKIYKKN
DPSAESEGL

## **General References**

Gravel RA., et al. (2009) Mol Genet Metab. 98(3):278-84 Edwards AM., et al (2004) J Biol Chem. 279(22):23646-53.

## DATA

### SDS-PAGE



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

