

Product datasheet for AR09276PU-L

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CDO1 (1-170, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: CDO1 (1-170, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

 ${
m MRGSHHHHHH~GMASMTGGQQ~MGRDLYDDDD~KDRWGSH}$ MEQ TEVLKPRTLA DLIRILHQLF AGDEVNVEEV QAIMEAYESD PTEWAMYAKF DQYRYTRNLV DQGNGKFNLM ILCWGEGHGS

SIHDHTNSHC FLKMLQGNLK ETLFAWPDKK SNEMVKKSER VLRENQCAYI NDSVGLHRVE

NISHTEPAVS LHLYSPPFDT CHAFDQR

Tag: His-tag

Concentration: lot specific

Purity: >90% by SDS – PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris buffer (pH 8.0) containing 10% glycerol, 1 mM DTT

Preparation: Liquid purified protein

Protein Description: Recombinant CDO1 protein, fused to His-tag, was expressed in E.coli and purified by using

conventional chromatography techniques.

Storage: Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001310494

Locus ID: 1036

UniProt ID: Q16878
Cytogenetics: 5q22.3

Synonyms: Cysteine dioxygenase type 1, CDO-I, Cysteine dioxygenase type I





Summary: Initiates several important metabolic pathways related to pyruvate and several sulfurate

compounds including sulfate, hypotaurine and taurine. Critical regulator of cellular cysteine concentrations. Has an important role in maintaining the hepatic concentation of intracellular

free cysteine within a proper narrow range.[UniProtKB/Swiss-Prot Function]

Protein Pathways: Cysteine and methionine metabolism, Metabolic pathways, Taurine and hypotaurine

metabolism

Product images:

