## 32-3543: CITED2 Recombinant Protein

Alternative Name: MRG1,P35SRJ,CIT-ED2,Cbp/p300-interacting transactivator 2,MSG-related protein 1,MRG-1,CITED2.

## Description

Source : Escherichia Coli. CITED2 Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 278 amino acids (1-270 a.a.) and having a molecular mass of 29.5 kDa . The CITED2 is fused to an 8 amino acid His Tag at C-terminus and purified by proprietary chromatographic techniques. CITED2 is a significant transcriptional cofactor that takes part in multiple organ development. CITED2 is a cAMP-responsive element-binding protein (CBP)/p300 interacting transcriptional modulator and a negative regulator for HIF1A through its competitive binding with HIF1A to CBP/p300. CITED2 is essential for mouse fetal liver hematopoiesis and is necessary for the appropriate formation of the hyaloid vasculature and for lens morphogenesis. CITED2 is a coactivator of HNF4alpha and necessary for liver development. CITED2 is a coactivator of PPAR-alpha and both participate in signaling cascades of hypoxic response and angiogenesis.

## Product Info

Amount: $\quad 20 \mu \mathrm{~g}$
Purification : Greater than $90.0 \%$ as determined by SDS-PAGE.
Content :

## Storage condition :

Amino Acid : BSA).Avoid multiple freeze-thaw cycles.

The CITED2 solution contains 20 mM Tris $\mathrm{pH}-8,1 \mathrm{mM}$ DTT , $0.1 \mathrm{M} \mathrm{NaCl} \& 50 \%$ glycerol.
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 ( $0.1 \% \mathrm{HSA}$ or

MADHMMAMNH GRFPDGTNGL HHHPAHRMGM GQFPSPHHHQ QQQPQHAFNA LMGEHIHYGA GNMNATSGIR HAMGPGTVNG GHPPSALAPA ARFNNSQFMGPPVASQGGSL PASMQLQKLN NQYFNHHPYP HNHYMPDLHP AAGHQMNGTN QHFRDCNPKH SGGSSTPGGS GGSSTPGGSG SSSGGGAGSS NSGGGSGSGN MPASVAHVPA AMLPPNVIDT DFIDEEVLMS LVIEMGLDRI KELPELWLGQ NEFDFMTDFV CKQQPSRVSC LEHHHHHH.


