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32-2260: DDAH1 Recombinant Protein

Alternative Name :

DDAH,DDAH-1,Dimethylargininase-1,dimethylargininase-1,Dimethylarginine Dimethylaminohydrolase 1.

Description

Source: Escherichia Coli. DDAH1 produced in E.Coli is a single, non-glycosylated polypeptide chain containing 308 amino acids (1-285a.a.) and having a molecular mass of 33.5kDa.DDAH1 is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Dimethylarginine dimethylaminohydrolase 1, is a part of the Dimethylarginine Dimethylaminohydrolase gene family. DDAH1 participates in nitric oxide generation by regulating cellular concentrations of methylarginines, that in turn inhibit nitric oxide synthase activity. Deficiency of DDAH1 results in ADMA (asymmetric dimethylarginine) increase and a decrease in cGMP generation.

Product Info

Amount: 20 µg

Purification: Greater than 95% as determined by SDS-PAGE.

Content: The DDAH1 protein solution (1mg/1ml) is formulated in 20mM Tris-HCl buffer (pH 8.0) 1mM DTT,

50mM NaCl and 10% glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°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 MGSMAGLGHP AAFGRATHAV VRALPESLGQ HALRSAKGEE

VDVARAERQH QLYVGVLGSK LGLQVVELPA DESLPDCVFV EDVAVVCEET ALITRPGAPS
RRKEVDMMKE ALEKLQLNIV EMKDENATLD GGDVLFTGRE FFVGLSKRTN QRGAEILADT
FKDYAVSTVP VADGLHLKSF CSMAGPNLIA IGSSESAQKA LKIMQQMSDH RYDKLTVPDD
IAANCIYLNI PNKGHVLLHR TPEEYPESAK VYEKLKDHML IPVSMSELEK VDGLLTCCSV

LINKKVDS

