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AR09693PU-N Human DDAH1 (1-285, His-tag) - Purified

Alternate names: DDAH, DDAHI, Dimethylargininase-1, Dimethylarginine

dimethylaminohydrolase 1, N(G), N(G)-dimethylarginine dimethylaminohydrolase 1

Quantity: 0.1 mg

Concentration: 1.0 mg/ml (determined by Bradford assay)

Background: Dimethylarginine dimethylaminohydrolase 1, also known DDAH1, belongs to the

dimethylarginine dimethylaminohydrolase gene family. The DDAH1 plays a role in nitric oxide generation by regulating cellular concentrations of methylarginines, which in turn inhibit nitric oxide synthase activity. Impairment of DDAH1 causes ADMA (asymmetric dimethylarginine) accumulation and a reduction in cGMP generation.

Uniprot ID: <u>094760</u>

NCBI: NP 036269

GeneID: 23576
Species: Human
Source: E. coli

Format: State: Liquid purified protein

Purity: >95%

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

50mM NaCl

Description: Recombinant human DDAH1 protein, fused to His-tag at N-terminus, was expressed in

E.coli and purified by using conventional chromatography techniques.

AA Sequence:

MGSSHHHHHHSSGLVPRGSHMGS</u>MAGLGHPAAFGRATHAVVRALPESLGQHALRSAKGEEVDVARAERQHQLYVGVLGSKLGLQVVELPADESLPDCVFVEDVAVVCEETALITRPGAPSRKEVDMMKEALEKLQLNIVEMKDENATLDGGDVLFTGREFFVGLSKRTNQRGAEILADTFKDYAVSTVPVADGLHLKSFCSMAGPNLIAIGSSESAQKALKIMQQMSDHRYDKLTVPDDIAANCIYLNIPNKGHVLLHRTPEEYPESAKVYEKLKDHMLIPVSMSELEKVDGLLTCCSV

LINKKVDS

Molecular weight: 33.5 kDa (308aa) confirmed by MALDI-TOF

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

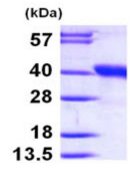
longer.

Avoid repeated freezing and thawing. Shelf life: one year from despatch.

General Readings: Leiper J., et al. (2002) J Biol Chem. 276:40449-40456.



Pictures:



15% SDS-PAGE (3ug)

Recombinant human DDAH1, 1- 285 aa, His-tagged

