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32-2463: IDH3G Recombinant Protein

Alternative Name : Isocitrate dehydrogenase [NAD] subunit gamma,mitochondrial,Isocitric dehydrogenase subunit gamma,NAD(+)-specific ICDH subunit gamma,IDH3G,H-IDHG.

Description

Source: E.coli. IDH3G Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 375 amino acids (40-393) and having a molecular mass of 41.1kDa.IDH3G is fused to a 21 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Isocitrate dehydrogenase [NAD] subunit gamma (IDH3G) mitochondrial is a member of the isocitrate and isopropylmalate dehydrogenases family. Isocitrate dehydrogenases catalyze the oxidative decarboxylation of isocitrate to 2-oxoglutarate. The IDH3G is a gamma subunit of one isozyme of isocitrate dehydrogenase which belongs to a distinct subclass, which utilizes NAD(+) as the electron acceptor, and is restricted to the mitochondrial matrix.

Product Info

Storage condition:

Amount: $10 \mu g$

Purification: Greater than 85% as determined by SDS-PAGE.

Content: The IDH3G solution (0.25mg/ml) contains 20mM Tris-HCl buffer (pH8.0), 50% glycerol, 0.2M

NaCl, 5mM DTT and 2mM EDTA.

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 MFSEQTIPPS AKYGGRHTVT MIPGDGIGPE LMLHVKSVFR HACVPVDFEE

VHVSSNADEE DIRNAIMAIR RNRVALKGNI ETNHNLPPSH KSRNNILRTS LDLYANVIHC KSLPGVVTRH KDIDILIVRE NTEGEYSSLE HESVAGVVES LKIITKAKSL RIAEYAFKLA QESGRKKVTA VHKANIMKLG

DGLFLQCCRE VAARYPQITF ENMIVDNTTM QLVSRPQQFD VMVMPNLYGN IVNNVCAGLV

GGPGLVAGAN YGHVYAVFET ATRNTGKSIA NKNIANPTAT LLASCMMLDH LKLHSYATSI RKAVLASMDN

ENMHTPDIGG QGTTSEAIQD VIRHIRVING RAVEA.

