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32-5087: Recombinant Human TIGAR

Alternative Name: Fructose-2,6-bisphosphatase TIGAR,TP53-induced glycolysis and apoptosis regulator,TIGAR,C12orf5.

Description

Source: Escherichia Coli. TIGAR Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 270 amino acids and having a molecular mass of 30.1kDa. The TIGAR is purified by proprietary chromatographic techniques. TIGAR is a p53-inducible enzyme which catalyzes the hydrolysis of fructose-2-6 bisphosphate (F-2-6-BP) to fructose-6-phosphate and inorganic phosphate. F-2-6-BP is an influential activator of 6-phosphofructose-1 kinase (the rate limiting enzyme of glycolysis). By lowering the intracellular level of F-2-6-BP, TIGAR expression leads to increased glucose processing through the pentose phosphate pathway, the main cellular source for NADPH.

Product Info

Amount: 25 μα

Purification: Greater than 95.0% as determined by: (a) Analysis by RP-HPLC.(b) Analysis by SDS-PAGE. TIGAR was Lyophilized from a 0.2µm filtered concentrated solution in 20mM Tris-HCl, pH8.5,

Content:

150mM NaCl.

Lyophilized TIGAR stable at room temperature for 3 weeks, should be stored desiccated below -18C. Upon reconstitution TIGAR should be stored at 4C between 2-7 days and for future use below -18C. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Please prevent freeze-thaw cycles.

Amino Acid: MARFALTVVR HGETRFNKEK IIQGQGVDEP LSETGFKQAA AAGIFLNNVK FTHAFSSDLM RTKQTMHGIL

> ERSKFCKDMT VKYDSRLRER KYGVVEGKAL SELRAMAKAA REECPVFTPP GGETLDQVKM RGIDFFEFLC QLILKEADQK EQFSQGSPSN CLETSLAEIF PLGKNHSSKV NSDSGIPGLA ASVLVVSHGA YMRSLFDYFL

TDLKCSLPAT LSRSELMSVT PNTGMSLFII NFEEGREVKP TVOCICMNLQ DHLNGLTETR

Application Note

Storage condition:

It is recommended to reconstitute the lyophilized TIGAR in sterile 18M-cm H2O not less than 100ÃΠÂμg/ml, which can then be further diluted to other aqueous solutions.

