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Schillerstr. 5

AR52058PU-S Human TPST1 (26-370, His-tag) - Purified

Protein-tyrosine sulfotransferase 1, TPST-1, Tyrosylprotein sulfotransferase-1 Alternate names:

Quantity:

Concentration: 0.25 mg/ml (determined by absorbance at 280nm)

Background: TPST1, also known as protein-tyrosine sulfotransferase 1, is the enzyme that catalyzes

> the sulfation reaction of protein tyrosines, a post-translatiol modification of proteins. It utilizes 3'-Phosphoadenosine-5'-phosphosulfate (PAPS) as the sulfote donor and binds proteins with target tyrosine residues to eventually form the tyrosine O-sulfate ester group and the desulfoted 3'-phosphoadenosine-5'-phosphate (PAP). Recombint

human TPST1, fused to His-tag at C-terminus, was expressed in insect cell and

purified by using conventiol chromatography techniques.

Uniprot ID: 060507 **NCBI:** NP 003587 **Species:** Human

Format: State: Liquid purified protein

Purity: >90% by SDS - PAGE

Buffer System: Phosphate Buffered Saline (pH 7.4) containing 10% glycerol. Endotoxin Level: < 1.0 EU per 1 microgram of protein (determined by LAL method)

Description: AA Sequence:

ADPQHAMECH HRIEERSQPV KLESTRTTVR TGLDLKANKT FAYHKDMPLI FIGGVPRSGT TLMRAMLDAH PDIRCGEETR VIPRILALKQ MWSRSSKEKI RLDEAGVTDE VLDSAMQAFL LEIIVKHGEP APYLCNKDPF ALKSLTYLSR LFPNAKFLLM VRDGRASVHS MISRKVTIAG FDLNSYRDCL TKWNRAIETM YNQCMEVGYK KCMLVHYEQL VLHPERWMRT LLKFLQIPWN HSVLHHEEMI GKAGGVSLSK VERSTDQVIK PVNVGALSKW VGKIPPDVLQ DMAVIAPMLA KLGYDPYANP PNYGKPDPKI IENTRRVYKG EFQLPDFLKE KPQTEQVEHH HHHH

Molecular weight: 40.6 kDa (354aa)

Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Storage:

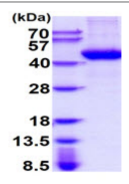
> Avoid repeated freezing and thawing. Shelf life: one year from despatch.

General Readings: Ouyang Y.B., et al. (1998) Proc Natl Acad Sci USA. 95:2896-2901. Danan L.M., et al.

(2008) J. Am. Soc. Mass. Spectrom. 19:1459-1466.



Pictures:



15% SDS-PAGE (3ug)

2/2