

Instruction manual FOR RESEARCH USE ONLY NOT FOR USE IN CLINICAL DIAGNOSTIC PROCEDURES

EXOSC4, 1-245aa, Human, His tag, E.coli

Cat.NO.: TP02060

3th Edition

Synonyms: Exosome complex component RRP41, hRrp41p, p12A, RRP41, RRP41A, Rrp41p, SKI6, Ski6p

Description:EXOSC4, also known as fetuin-A, belongs to the fetuin class of plasma binding proteins. It is involved in several functions, such as endocytosis, brain development and the formation of bone tissue. It is commonly present in the cortical plate of the immature cerebral cortex and bone marrow hemopoietic matrix, and it has been postulated that it participates in the development of the tissues. It forms soluble complexes with calcium and phosphate and thus is a carrier of otherwise insoluble calcium phosphate. Recombinant human EXOSC4 protein, fused to His-tag at N-terminus, was expressed in E.coli.

Form:Liquid. 20mM Tris-HCl buffer (pH8.0) containing 10% glycerol 0.4M Urea

Molecular Weight: 28.8 kDa(268aa)

Sequences:

MGSSHHHHHHSSGLVPRGSHMGSMAGLELLSDQGYRVDGRRAGELRKIQARMGVFAQADGSAYIEQGNTKALA VVYGPHEIRGSRARALPDRALVNCQYSSATFSTGERKRRPHGDRKSCEMGLQLRQTFEAAILTQLHPRSQIDIYVQ VLQADGGTYAACVNAATLAVLDAGIPMRDFVCACSAGFVDGTALADLSHVEEAAGGPQLALALLPASGQIALLEMD ARLHEDHLERVLEAAAQAARDVHTLLDRVVRQHVREASILLGD

Purity:> 95% by HPLC

Concentration: 0.5mg/ml (determined by Bradford assay)

Endotoxin Level:<1.0 EU per 1 ug of protein (determined by LAL method)

Storage:Can be stored at +4°C short term (1-2 weeks). For long term storage, aliquot and store at -20°C or -70°C. Avoid repeated freezing and thawing cycles.

1/1