

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

Elongin B, 1-118aa, Human, Recombinant, E.coli

Cat.NO.: TP02009

3th Edition

Synonyms: Transcription elongation factor B polypeptide 2, TCEB2, RNA polymerase II transcription factor SIII subunit B, SIII p18, EloB, Elongin 18 kDa subunit

Description: Elongin B , also known as TCEB2, is a subunit of the transcription factor B (SIII) complex. The SIII complex is a heterotrimer consisting of a transcriptionally active subunit (A) and two regulatory subunits (B and C). It activates elongation by RNA polymerase II by suppressing transient pausing of the polymerase at many sites within transcription units.

Form:Liquid. In 20 mM Tris-HCl buffer (pH 8.0) containing 1 mMDTT,0.1 mM PMSF, 20% glycerol

Molecular Weight: 13.1 kDa (118 aa), confirmed by MALDI-TOF

Sequences:

DVFLMIRRHKTTIFTDAKESSTVFELKRIVEGILKRPPDEQRLYKDDQLLDDGKTLGECGFTSQTARPQAPATVGLAF RADDTFEALCIEPFSSPPELPDVMKPQDSGSSANEQAVQ

Purity:> 95% by HPLC

Concentration: 1 mg/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.

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