

32-2834: TAF9 Recombinant Protein

Alternative Name : TAF9 RNA polymerase II TATA box binding protein (TBP)-associated factor 32kDa,TAFII32,AK6,CINAP,TAFII31,TAF2G,CGI-137,MGC1603,MGC3647,MGC5067,TAFIID32,Coilin-interacting nuclear ATPase protein,Transcription initiation factor TFIID 31/32 k

Description

Source : Escherichia Coli. TAF9 produced in E.Coli is a single, non-glycosylated polypeptide chain containing 192 amino acids (1-172.a.a) and having a molecular mass of 22.2kDa. TAF9 is fused to a 20 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. TAF9 is a universal transcription factor which enables the preinitiation complex assembly by direct interactions with the TATA promoter element. TAF9 is a multisubunit complex consisting of a small TATA-binding polypeptide and other TBP-associated factors (TAFs) and performs as a channel for regulatory signals.

Product Info

Amount :	20 μg
Purification :	Greater than 90% as determined by SDS-PAGE.
Content :	TAF9 Human solution (0.5mg/1ml) containing 20mM Trsi HCL pH-8, 1mM DTT and 10% glycerol.
Storage condition :	Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods
Amino Acid :	of time.Please avoid freeze thaw cycles. MGSSHHHHHH SSGLVPRGSH MLLPNILLTG TPGVGKTTLG KELASKSGLK YINVGDLARE EQLYDGYDEE YDCPILDEDR VVDELDNQMR EGGVIVDYHG CDFFPERWFH IVFVLRTDTN VLYERLETRG YNEKKLTDNI QCEIFQVLYE EATASYKEEI VHQLPSNKPE ELENNVDQIL KWIEQWIKDH NS

