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EIF3I, 1-325aa, Human, His tag, E.coli

产品货号: TP01995

第三版

别名:eukaryotic translation initiation factor 3 subunit I, C3orf68

描述:EIF3I is a component of the eukaryotic translation initiation factor 3 (eIF-3) complex, which is required for several steps in the initiation of protein synthesis. The eIF-3 complex associates with the 40S ribosome and facilitates the recruitment of eIF-1, eIF-1A, eIF-2: GTP:methionyl-tRNAi and eIF-5 to form the 43S pre-initiation complex (43S PIC). The eIF-3 complex stimulates mRNA recruitment to the 43S PIC and scanning of the mRNA for AUG recognition. The eIF-3 complex is also required for disassembly and recycling of post-termination ribosomal complexes and subsequently prevents premature joining of the 40S and 60S ribosomal subunits prior to initiation. Recombinant human EIF3I protein, fused to His-tag at N-terminus, was expressed in E.coli.

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

分子量:38.9kDa (348aa)

序列:

MGSSHHHHHHHSSGLVPRGSHMGSMKPILLQGHERSITQIKYNREGDLLFTVAKDPIVNVWYSVNGERLGTYMGHTGAV WCVDADWDTKHVLTG\$ADN\$CRLWDCETGKQLALLKTN\$AVRTCGFDFGGNIIMF\$TDKQMGYQCFV\$FFDLRDP\$QI DNNEPYMKIPCND8KITSAVWGPLGECIIAGHESGELNQYSAKSGEVLVNVKEH\$RQINDIQL\$RDMTMFVTA\$KDNTAK LFD\$TTLEHQKTFRTERPVN\$AAL\$PNYDHVVLGGGQEAMDVTTT\$TRIGKFEARFFHLAFEEEFGRVKGHFGPIN\$VAFH **PDGKSYSSGGEDGYVRIHYFDPQYFEFEFEA**

纯度:> 95% by HPLC

浓度:1.0 mg/ml (determined by Bradford assay)

内毒素:<1.0 EU per 1 ug of protein (determined by LAL method)

存储: +4°C保存(1-2周).长期保存在-20°C或者-70°C.避免反复冻融.

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