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PHF5A, 1-110aa, Human, His tag, E.coli

产品货号: TP03394

第三版

别名:PHD finger-like domain-containing protein 5A, PHD finger protein 5A, bK223H9.2, INI, Rds3, SAP14b, SF3b14b

描述:PHF5A is a subunit of the splicing factor 3b protein complex. Splicing factor 3b, together with splicing factor 3a and a 12S RNA unit, forms the U2 small nuclear ribonucleoproteins complex (U2 snRNP). The splicing factor 3b/3a complex binds premRNA upstream of the intron's branch site in a sequence-independent manner and may anchor the U2 snRNP to the pre-mRNA. PHF5A contains a PHD-finger-like domain that is flanked by highly basic N- and C-termini. This protein belongs to the PHDfinger superfamily and may act as a chromatin-associated protein. Recombinant human PHF5A protein, fused to His-tag at Nterminus, was expressed in E.coli and purified by using conventional chromatography techniques.

配方:Liquid. In 20mM Tris-HCI buffer (pH 7.5) containing 0.15M NaCI, 10% glycerol, 1mM DTT

分子量:14.8kDa (133aa), confirmed by MALDI-TOF

序列:

MGSSHHHHHHHSSGLVPRGSHMGSMAKHHPDLIFCRKQAGVAIGRLCEKCDGKCVICDSYVRPCTLVRICDECNYGSYQ GRCVICGGPGVSDAYYCKECTIQEKDRDGCPKIVNLGSSKTDLFYERKKYGFKKR

纯度:> 95% by HPLC

浓度:0.25 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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