



本公司提供的电子版本说明书仅供参考，实验请以收到的纸质手册为准。

IMP3, 1-184aa Human, His tag, E.coli

产品货号: TP02652

第三版

别名:U3 small nucleolar ribonucleoprotein protein IMP3, BRMS2, C15orf12, MRPS4

描述:IMP3 is the human homolog of the yeast Imp3 protein. The protein localizes to the nucleoli and interacts with the U3 snoRNP complex. The protein contains an S4 domain. Recombinant human IMP3 protein, fused to His-tag at N-terminus, was expressed in E.coli.

配方:Liquid. In 20mM Tris-HCl buffer (pH 8.0) containing 0.4M Urea, 10% glycerol

分子量:24 kDa (207aa)

序列:

MGSSHHHHHSSGLVPRGSHMGSMVRKLKFHEQKLLKQVDFLNWEVTDHNLHELRVLRRYRLQRREDYTRYNQLSRA  
VRELARRLRDLPERDQFRVRASAALLDKLYALGLVPTRGSLELCDFVTASSFCRRRLPTVLLKLRMAQHLQAAVAFVEQGH  
VRVGPDVVTDP AFLVTRS MEDFVTWVDSSKIKRH VLEYNEERDDFDLEA

纯度:> 95% by HPLC

浓度:1 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.