



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。

CSRP2, 1-193aa, Human, His tag, E.coli

产品货号: TP01745

第三版

别名:Cysteine and glycine-rich protein 2, CRP2, LMO5, SmLIM.

描述:CSRP2 (Cysteine and glycine-rich protein 2) is a member of the CSRP family, contains 2 LIM zincbinding domains, which may be involved in regulatory processes important for development and cellular differentiation.

配方:Liquid. In 20 mM Tris-HCl buffer, pH8.0, 10% glycerol, 2mM DTT, 200mM NaCl

分子量:23.5kDa (217aa), confirmed by MALDI-TOF

序列:

MGSSHHHHHSSGLVPRGSHMGSHMPVWGGGNKCGACGRTVYHAEVQCDGRSFHRCCFLCMVCRKNLDSTTVAI  
HDEEIYCKSCYGKKYGPKGYGYGQGAGTLNMDRGERLGIKPESVQPHRPTTNPNTSKFAQKYGGAEKCSRCGDSVYAAE  
KIIGAGKPWHKNCFRCAKCGKSLESTTLTEKEGEIYCKGCYAKNFGPKGFGYGGQGAGALVHAQ

纯度:> 95% by HPLC

浓度:0.5mg/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.