



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。

NRBF2, 45-287aa, Human, His tag, E.coli

产品货号: TP03194

第三版

别名:Nuclear receptor binding factor 2, COPR1, COPR2, NRBF-2

描述:Nuclear receptor binding factor 2, also known as NRBF2, may modulate transcriptional activation by target nuclear receptors. This protein can act as transcriptional activator (in vitro). Recombinant human NRBF2 protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques.

配方:Liquid. In 20mM Tris-HCl buffer (pH 8.0) containing 0.15M NaCl, 20% glycerol, 1mM DTT

分子量:29.9 kDa (266aa) confirmed by MALDI-TOF (Molecular size on SDS-PAGE will appear higher)

序列:

MGSSHHHHHSSGLVPRGSHMGSMKLTQSEQAHLSLELQRDSHMKQLLIQERWKRAQREERLKAQQNTDKDAAAHL  
QTSHKPSAEDAEGQSPLSQKYSPEKCLPEIQGIFDRDPDTLYLLQQKSEPAEPCIGSKAPKDDKTIEEQATKIADLKRHV  
EFLVAENERLRKENKQLKAEKARLLKGPIEKELDVADFVETSELWSLPPHAETATASSTWQKFAANTGKAKDIPNLPL  
DFPSPELPLMELSEDILKGFMNN

纯度:> 95% by HPLC

浓度:0.5 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.