

Recombinant Human NRBF2, His-tagged

Cat. No. NRBF2-2316H Lot. No. (See product label)

SPECIFICATION

| | |
|-------------------------|--|
| Product Overview | Recombinant human NRBF2 protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques. |
| Species | Human |
| Source | E.coli |
| ProteinLength | 266aa |
| Description | 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). |
| Form | Liquid. In 20mM Tris-HCl buffer (pH 8.0) containing 0.15M NaCl, 20% glycerol, 1mM DTT |
| Molecular Mass | 29.9 kDa (Molecular size on SDS-PAGE will appear higher) |
| AA Sequence | <p>MGSSHHHHHH SSSLVPRGSH MGSMKLTQSE QAHLSLELQR DSHMKQLLLI QERWKRAQRE ERLKAQQNTD KDAA AHLQTS HKPSAEDAEG QSPLSQKYSP STEKCLPEIQ GIFDRDPDTL LYLLQQKSEP AEPCIGSKAP KDDKTIIEEQ ATKIADLKRH VEFLVAENER LRKENKQLKA EKARLLKGPI EKELDVDADF VETSELWSLP PHAETATASS TWQKFAANTG KAKDIPINL PPLDFPSP PLMELSEDIL KGFMMN</p> |

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

| | |
|----------------------------|---|
| Purity | >85% by SDS - PAGE |
| Applications | SDS-PAGE |
| Storage | Can be stored at +4°C short term (1-2 weeks). For long term storage, aliquot and store at -20°C or -70°C. Avoid repeated freezing and thawing cycles. |
| Concentration | 0.5 mg/ml |
| GENE INFORMATION | |
| Gene Name | NRBF2 nuclear receptor binding factor 2 [Homo sapiens] |
| Official Symbol | NRBF2 |
| Synonyms | NRBF2; nuclear receptor binding factor 2; nuclear receptor-binding factor 2; COPR1; COPR2; DKFZp564C1664; FLJ30395; comodulator of PPAR and RXR; nuclear receptor binding factor-2; NRBF-2; |
| Gene ID | 29982 |
| mRNA Refseq | NM_030759 |
| Protein Refseq | NP_110386 |
| UniProt ID | Q96F24 |
| Chromosome Location | 10q22.1 |
| Pathway | Gene Expression, organism-specific biosystem; Generic Transcription Pathway, organism-specific biosystem; Nuclear Receptor transcription pathway, organism- |

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



specific biosystem;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA