

### 32-4344: Recombinant Human Nuclear Receptor-Interacting Protein 3

**Alternative Name :** C11orf14,NY-SAR-105,Nuclear receptor-interacting protein 3,Sarcoma antigen NY-SAR-105,NRIP3.

#### Description

Source : E.coli. NRIP3 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 264 amino acids (1-241 a.a.) and having a molecular mass of 29.4kDa. NRIP3 is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Nuclear Receptor-Interacting Protein (NRIP3) is a 241 amino acid protein which is encoded by a gene that maps to human chromosome 11. Diseases associated with NRIP3 include sarcoma, and acute myeloid leukemia.

#### Product Info

|                            |   |
|----------------------------|---|
| <b>Amount :</b>            | 10 µg   |
| <b>Purification :</b>      | Greater than 85% as determined by SDS-PAGE.   |
| <b>Content :</b>           | NRIP3 protein solution (0.5mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 0.15M NaCl, 20% glycerol and 1mM DTT.   |
| <b>Storage condition :</b> | Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles.  |
| <b>Amino Acid :</b>        | MGSSHHHHHH SSGLVPRGSH MGSMFYSGLL TEGGRKETDM REAASLRQQR RMKQAVQFIH<br>KDSADLLPLD GLKKGSSKD MQPHNLRQR LMETNLSKLR SGPRVPWASK TNKLNQAKSE<br>GLKKSEEDDM ILVSCQCAGK DVKALVDTGC LYNLISLACV DRLGLKEHVK SHKHEGEKLS<br>LPRHLKVVQG IEHLVITLGS LRLDCPAAVV DDNEKNLSLG LQTLRSLKCI INLDKHRLIM<br>GKTDKEEIPF VETVSLNEDN TSEA. |

