

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

Recombinant Human IFN-alpha/beta R2/IFNAR2 protein NBS-PAT-5D8ZT3-10

| | |
|--------------------------|---|
| Artikelname | Recombinant Human IFN-alpha/beta R2/IFNAR2 protein |
| Artikelnummer | NBS-PAT-5D8ZT3-10 |
| Hersteller Artikelnummer | PAT-5D8ZT3-10 |
| Alternativnummer | NBS-PAT-5D8ZT3-10 |
| Hersteller | Nordic BioSite |
| Kategorie | Proteine/Peptide |
| Applikation | EP |
| Spezies Reaktivität | Human |
| Produktbeschreibung | IFN-alpha/beta R2, also known as IFNAR2, is a member of the class II cytokine receptor family. This protein is the principal ligand binding subunit of the receptor. Ligand binding is stabilized by the subsequent association with IFNAR1 and forms the ... |
| Konzentration | 0.25 mg/ml |
| Molekulargewicht | 51.7kDa (456aa) |
| Tag | hIgG Fc-HIS Tag |
| NCBI | 3455 |
| UniProt | P48551 |
| Reinheit | >90% |

Sequenz

ISYDSPDYTD ESCTFKISLR NFRSILSWEL KNHSIVPTHY TLLYTIMSKP
EDLKVVKNCA NTTRSFCDLT DEWRSTHEAY VTVLEGFSGN TTLFSCSHNF
WLAIIDMSFEP PEFEIVGFTN HINVMVKFPS IVEEELQFDL SLVIEEQSEG
IVKKHKPEIK GNMSGNFTYI IDKLIPNTNY CVSVYLEHSD EQAVIKSPLK
CTLLPPGQES ESAESAK