

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

Product Datasheet

Recombinant human DDR2 protein NBS-PAT-AC0TH2-50

| | |
|--------------------------|--|
| Artikelname | Recombinant human DDR2 protein |
| Artikelnummer | NBS-PAT-AC0TH2-50 |
| Hersteller Artikelnummer | PAT-AC0TH2-50 |
| Alternativnummer | NBS-PAT-AC0TH2-50 |
| Hersteller | Nordic BioSite |
| Kategorie | Proteine/Peptide |
| Applikation | EP |
| Spezies Reaktivität | Human |
| Produktbeschreibung | DDR2, also known as discoidin domain-containing receptor 2, belongs to the discoidin-like domain containing subfamily of receptor tyrosine kinases. It is mainly expressed in mesenchymal cells and is unique among RTKs in that its ligand is fibrillar co... |
| Konzentration | 0.5 mg/ml |
| Molekulargewicht | 43.7 kDa (386aa) |
| Tag | HIS Tag |
| NCBI | 4921 |
| UniProt | Q16832 |
| Puffer | Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol. |

| | |
|----------|---|
| Reinheit | >90% |
| Sequenz | KAQVNPAICR YPLGMSGGQI PDEDITASSQ WSESTAACYG RLDSEEGDGA WCPEIPVEPD DLKEFLQIDL HTLHFITLVG TQGRHAGGGHG IEFAPMYKIN YSRDGTRWIS WRNRHGKQVL DGNSNPYDIF LKDLEPPIVA RFVRFIPVTD HSMNVCMRVE LYGCVWLDGL VSYNAPAGQQ FVLPGGSIY LNDSVYDGAV GYSMTEGLGQ LTDGVSGGLDD FTQTHEYHVV P |