

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Recombinant mouse Mer protein NBS-PAT-U2X1Y5-50

| | |
|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Article Name | Recombinant mouse Mer protein |
| Biozol Catalog Number | NBS-PAT-U2X1Y5-50 |
| Supplier Catalog Number | PAT-U2X1Y5-50 |
| Alternative Catalog Number | NBS-PAT-U2X1Y5-50 |
| Manufacturer | Nordic BioSite |
| Category | Proteine/Peptide |
| Application | EP |
| Species Reactivity | Mouse |
| Product Description | Mer, also known as Tyrosine-protein kinase Mer, is one of the receptor tyrosine kinase that transduces signals from the extracellular matrix into the cytoplasm. It regulates many physiological processes including cell survival, migration, differentia... |
| Concentration | 0.5 mg/ml |
| Molecular Weight | 79.2 kDa (718aa) |
| Tag | hIgG Fc-HIS Tag |
| NCBI | 17289 |
| UniProt | Q60805 |
| Buffer | Liquid. In Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol. |

| | |
|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Purity | >95% |
| Sequence | GGTAEKWEET ELDQLFSGPL PGRLPVNHRP FSAPHSSRDQ LPPPQTGRSH PAHTAAPQVT STASKLLPPV AFNHTIGHIV LSEHKNVKFN CSINIPNTYQ ETAGISWWKD GKELLAGHHS ITQFYPDEEG VSIIALFSIA SVQRSDNGSY FCKMKVNNRE IVSDPIYVEV QGLPYFIKQP ESVNVTRNTA FNLTCQAVGP PEPVNIFWVQ NSSRVNEKPE RSPSVLTVPG L |