

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

Product Datasheet

Fibroblast Growth Factor basic (FGF-basic/FGF-2) is a single-chain polypeptide growth factor that plays a significant role in the process of wound healing and is a potent inducer of angiogenesis. Several different forms of the human NBS-RBB-6EZRPE-100

| | |
|----------------------------|---|
| Article Name | Fibroblast Growth Factor basic (FGF-basic/FGF-2) is a single-chain polypeptide growth factor that plays a significant role in the process of wound healing and is a potent inducer of angiogenesis. Several different forms of the human |
| Biozol Catalog Number | NBS-RBB-6EZRPE-100 |
| Supplier Catalog Number | RBB-6EZRPE-100 |
| Alternative Catalog Number | NBS-RBB-6EZRPE-100 |
| Manufacturer | Nordic BioSite |
| Category | Proteine/Peptide |
| Application | ELISA |
| Species Reactivity | Human |
| Conjugation | Unconjugated |
| Product Description | Fibroblast Growth Factor basic (FGF-basic/FGF-2) is a single-chain polypeptide growth factor that plays a significant role in the process of wound healing and is a potent inducer of angiogenesis. Several different forms of the human protein exist ran... |
| Molecular Weight | 16.5KD |
| NCBI | 2247 |
| UniProt | P09038 |

| | |
|----------|--|
| Purity | >95% |
| Sequence | PALPE DGGSG AFPPG HFKDP KRLYC KNGGF FLRIH PDGRV DGVRE KSDPH IKLQL QAEER GVVSI KGVCA NRYLA MKEDG RLLAS KCVTD ECFFF ERLES NNYNT YRSRK YTSWY VALKR TGQYK LGSKT GPGQK AILFL PMSAK S |