

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, Germany

Telephone: +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

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 hum 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 hum
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