

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

Recombinant human FGF-21 (L174P) protein NBS-PAT-A2V9I2-100

Recombinant human FGF-21 (L174P) protein
NBS-PAT-A2V9I2-100
PAT-A2V9I2-100
NBS-PAT-A2V9I2-100
Nordic BioSite
Proteine/Peptide
EP
Human
FGF-21 is a unique member of FGF super family that is reported to be primarily produced by the liver. FGF-21 has recently been shown to have beneficial effects on a variety of metabolic parameters, including glucose and lipid metabolism and insulin s
1 mg/ml
21.6 kDa (202aa) confirmed by MALDI-TOF (Molecular weight on SDS-PAGE will appear higher)
Untagged
26291
Q9NSA1
Liquid. In 20mM Tris-HCl buffer (pH 8.0) containing 10% Glycerol
>90%

Sequence

MGSSHHHHHH SSGLVPRGSH MHPIPDSSPL LQFGGQVRQR
YLYTDDAQQT EAHLEIREDG TVGGAADQSP ESLLQLKALK PGVIQILGVK
TSRFLCQRPD GALYGSLHFD PEACSFRELL LEDGYNVYQS EAHGLPLHLP
GNKSPHRDPA PRGPARFLPL PGLPPAPPEP PGILAPQPPD VGSSDPLSMV
GPSQGRSPSY AS