

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

Human FGF basic Protein, premium grade, Unconjugated ABS-BFF-H4117-50UG

Product Description		
Supplier Catalog Number Alternative Catalog Number ABS-BFF-H4117-50UG Manufacturer AcroBiosystems Category Proteine/Peptide Species Reactivity Human Conjugation Unconjugated FGF basic is a member of the FGF family of at least 23 related mitogenic proteins which show 3560% amino acid conservation. FG acidic and basic, unlike the other members of the family, lack signal peptides and are apparently secreted by mechanisms o Molecular Weight 16.5 kDa Tag Native	Article Name	Human FGF basic Protein, premium grade, Unconjugated
Alternative Catalog Number ABS-BFF-H4117-50UG Manufacturer Category Proteine/Peptide Species Reactivity Human Conjugation Unconjugated FGF basic is a member of the FGF family of at least 23 related mitogenic proteins which show 3560% amino acid conservation. FG acidic and basic, unlike the other members of the family, lack signal peptides and are apparently secreted by mechanisms o Molecular Weight 16.5 kDa Native	Biozol Catalog Number	ABS-BFF-H4117-50UG
Manufacturer AcroBiosystems Category Proteine/Peptide Species Reactivity Human Conjugation Unconjugated FGF basic is a member of the FGF family of at least 23 related mitogenic proteins which show 3560% amino acid conservation. FG acidic and basic, unlike the other members of the family, lack signal peptides and are apparently secreted by mechanisms o Molecular Weight 16.5 kDa Tag Native	Supplier Catalog Number	BFF-H4117-50ug
Category Proteine/Peptide Species Reactivity Human Conjugation Unconjugated FGF basic is a member of the FGF family of at least 23 related mitogenic proteins which show 3560% amino acid conservation. FG acidic and basic, unlike the other members of the family, lack signal peptides and are apparently secreted by mechanisms o Molecular Weight 16.5 kDa Tag Native	Alternative Catalog Number	ABS-BFF-H4117-50UG
Species Reactivity Human Conjugation Unconjugated FGF basic is a member of the FGF family of at least 23 related mitogenic proteins which show 3560% amino acid conservation. FG acidic and basic, unlike the other members of the family, lack signal peptides and are apparently secreted by mechanisms o Molecular Weight 16.5 kDa Tag Native	Manufacturer	AcroBiosystems
Conjugation Unconjugated FGF basic is a member of the FGF family of at least 23 related mitogenic proteins which show 3560% amino acid conservation. FG acidic and basic, unlike the other members of the family, lack signal peptides and are apparently secreted by mechanisms o Molecular Weight 16.5 kDa Native	Category	Proteine/Peptide
Product Description FGF basic is a member of the FGF family of at least 23 related mitogenic proteins which show 3560% amino acid conservation. FG acidic and basic, unlike the other members of the family, lack signate peptides and are apparently secreted by mechanisms o Molecular Weight 16.5 kDa Native	Species Reactivity	Human
Product Description mitogenic proteins which show 3560% amino acid conservation. FG acidic and basic, unlike the other members of the family, lack signs peptides and are apparently secreted by mechanisms o Molecular Weight 16.5 kDa Native	Conjugation	Unconjugated
Tag Native	Product Description	mitogenic proteins which show 3560% amino acid conservation. FGF acidic and basic, unlike the other members of the family, lack signal
	Molecular Weight	16.5 kDa
NCBI 66646	Tag	Native
	NCBI	66646
UniProt P09038	UniProt	P09038
Buffer PBS, pH7.4	Buffer	PBS, pH7.4
Source Human FGF basic, premium grade (BFF-H4117) is expressed from E coli cells. It contains AA Pro 143 - Ser 288 (Accession P09038-4).	Source	Human FGF basic, premium grade (BFF-H4117) is expressed from E. coli cells. It contains AA Pro 143 - Ser 288 (Accession P09038-4).
Expression System E. coli	Expression System	E. coli

Purity	95%
Form	Powder
Target	FGF basic