



[Go to Product page](#)

Datasheet for ABIN7506886
FGF11 Protein (His tag)

Overview

Quantity:	20 µg
Target:	FGF11
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This FGF11 protein is labelled with His tag.
Application:	SDS-PAGE (SDS), Functional Studies (Func)

Product Details

Purpose:	FGF11 (Human) Recombinant Protein
Sequence:	MAALASSLIR QKREVREPGG SRPVSAQRRV CPRGTKSLCQ KQLLILLSKV RLCGGRPARP DRGPEPQLKG IVTKLFCRQG FYLQANPDGS IQGTPEDTSS FTHFNLPVVG LRVVTIQSAK LGHYMAMNAE GLLYSSPHFT AECRFKECVF ENYYVLYASA LYRQRRSGRA WYLGLDKEGQ VMKGNRVKKT KAAAHFLPKL LEVAMYQEPS LHSVPEASPS SPPAP with polyhistidine tag at the C-terminus.
Characteristics:	Human FGF11 recombinant protein with polyhistidine tag at the C-terminus expressed in <i>Escherichia coli</i> .
Purification:	Escherichia coli expression system

Target Details

Target:	FGF11
Alternative Name:	FGF11 (FGF11 Products)
Background:	Fibroblast growth factor 11
Gene ID:	2256

Application Details

Application Notes:	Biological Activity SDS-PAGE The optimal working dilution should be determined by the end user.
Restrictions:	For Research Use only

Handling

Format:	Lyophilized
Reconstitution:	Reconstitute the lyophilized powder in ddH ₂ O to 100 µg/mL.
Buffer:	Lyophilized from a solution containing 1X PBS, pH 7.4.
Storage:	-20 °C,-80 °C