



[Go to Product page](#)

Datasheet for ABIN7508651  
**FGF20 Protein**

### Overview

Quantity:	50 µg
Target:	FGF20
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Application:	Western Blotting (WB)

### Product Details

Purpose:	FGF20 (Human) Recombinant Protein
Sequence:	PLAEVGGFLG GLEGLGQQVG SHFLLPPAGE RPPLLGERRS AAERSARGGP GAAQLAHLHG ILRRRQLYCR TGFHLQILPD GSVQGTRQDH SLFGILEFIS VAVGLVSIRG VDSGLYLGMN DKGELYGSEK LTSECIFREQ FEENWYNTYS SNIYKHGDTG RRYFVALNKD GTPRDGARSK RHQKFTHFLP RPVDPERVPE LYKDLLMYT
Characteristics:	Human FGF20 (Q9NP95) recombinant protein expressed in <i>E. Coli</i> .

### Target Details

Target:	FGF20
Alternative Name:	FGF20 ( <a href="#">FGF20 Products</a> )
Background:	Fibroblast growth factor 20
Gene ID:	26281
Pathways:	<a href="#">Fc-epsilon Receptor Signaling Pathway</a> , <a href="#">EGFR Signaling Pathway</a> , <a href="#">Neurotrophin Signaling</a>

## Target Details

---

[Pathway](#)

## Application Details

---

Application Notes: Optimal working dilution should be determined by the investigator.

---

Restrictions: For Research Use only

## Handling

---

Format: Lyophilized

---

Buffer: Lyophilized from PBS, pH 7.2.

---

Storage: 4 °C,-20 °C,-80 °C