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## 32-20118: Recombinant Human FGF-23(Discontinued)

**Reactivity:** Mouse

Alternative Name: Fibroblast Growth Factor-23

## **Description**

**Source:E.coli**The FGF family plays a central role during prenatal development, postnatal growth and regeneration of a variety of tissues, by promoting cellular proliferation and differentiation. FGF-23, FGF-21 and FGF-19 constitute an atypical FGF subfamily whose ligands act as circulating hormones and require the participation of a Klotho protein as a co-receptor for their signaling. FGF-23 is a bone-derived hormone that acts in the kidney to regulate phosphate homeostasis and vitamin D metabolism. The signaling receptor for FGF-23, a Klotho-FGFR1 (IIIc) complex, is an essential regulator of the renal sodium phosphate co-transporter and key vitamin D-metabolizing enzymes CYP27B1 and CYP24A1. Recombinant Human FGF-23 is a 25.5 kDa globular protein containing 228 amino acid residues.

## **Product Info**

**Amount:**  $5 \mu g / 20 \mu g$ 

**Purification :** Purity: >= 95% by SDS-PAGE gel and HPLC analyses. **Content :** This recombinant protein is supplied in lyophilized form.

Amino Acid: MYPNASPLLG SSWGGLIHLY TATARNSYHL QIHKNGHVDG APHQTIYSAL MIRSEDAGFV VITGVMSRRY

LCMDFRGNIF GSHYFDPENC RFQHQTLENG YDVYHSPQYH FLVSLGRAKR AFLPGMNPPP YSQFLSRRNE IPLIHFNTPI PRRHTRSAED DSERDPLNVL KPRARMTPAP ASCSQELPSA EDNSPMASDP LGVVRGGRVN

THAGGTGPEG CRPFAKFI

## **Application Note**

Determined by its ability to stimulate the proliferation of murine NIH-3T3 cells. The expected  $\hat{A} \Box \hat{A}$  ED<sub>50</sub> for this effect is 2.0-5.0  $\hat{A} \Box \hat{A} \Box \hat{A} \Box \hat{A}$ , in the presence of murine Klotho and heparin.  $\hat{A} \Box \hat{A}$