

FGF-23, human recombinant protein

Fibroblast Growth Factor-23 Catalog # PBV10781r

Specification

FGF-23, human recombinant protein - Product info

| Primary Accession | <u>Q9GZV9</u> |
|-------------------|---------------|
| Calculated MW | 22.5 kDa KDa |

FGF-23, human recombinant protein - Additional Info

| Gene ID | 8074 |
|-----------------------------|-------|
| Gene Symbol | FGF23 |
| Other Names | |
| Fibroblast Growth Factor-23 | |

Gene Source Source Assay&Purity Assay2&Purity2 Recombinant Sequence

Human E.coli SDS-PAGE; ≥95% HPLC; Yes MYPNASPLLG SSWGGLIHLY TATARNSYHL QIHKNGHVDG APHQTIYSAL MIRSEDAGFV VITGVMSRRY LCMDFRGNIF GSHYFDPENC RFQHQTLENG YDVYHSPQYH FLVSLGRAKR AFLPGMNPPP YSQFLSRRNE IPLIHFNTPI PRRHTRSAED DSERDPLNVL KPRARMTPAP ASCSQELPSA EDNSPMASDP LGVVRGGRVN THAGGTGPEG CRPFAKFI

Target/Specificity FGF-23

Application Notes

Centrifuge the vial prior to opening. Reconstitute in water to a concentration of 0.1-1.0 mg/ml. Do not vortex. This solution can be stored at 2-8°C for up to 1 week. For extended storage, it is recommended to further dilute in a buffer containing a carrier protein (example 0.1% BSA) and store in working aliquots at -20°C to -80°C.

Format Lyophilized powder

Storage

-20°C; Sterile filtered through a 0.2 micron filter. Lyophilized from 10 mM sodium phosphate, pH 8.0 and 50 mM NaCl.

FGF-23, human recombinant protein - Protocols

Provided below are standard protocols that you may find useful for product applications.



- <u>Western Blot</u>
- Blocking Peptides
- Dot Blot
- <u>Immunohistochemistry</u>
- Immunofluorescence
- Immunoprecipitation
- Flow Cytomety
- <u>Cell Culture</u>

FGF-23, human recombinant protein - Images

FGF-23, human recombinant protein - Background

The FGF family plays a central role during prenatal development and 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 22.5 kDa globular protein containing 228 amino acid residues.

FGF-23, human recombinant protein - References

Yamashita T.,et al.Biochem. Biophys. Res. Commun. 277:494-498(2000). White K.E.,et al.Nat. Genet. 26:345-348(2000). Shimada T.,et al.Proc. Natl. Acad. Sci. U.S.A. 98:6500-6505(2001). Clark H.F.,et al.Genome Res. 13:2265-2270(2003). Zhang Z.,et al.Protein Sci. 13:2819-2824(2004).