

Product datasheet

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ARG43720 anti-FGF17 antibody (Biotin)

Package: 50 μg Store at: 4°C

Summary

Product Description Biotin-conjugated Rabbit Polyclonal antibody recognizes FGF17

Tested Reactivity Hu

Tested Application ELISA, WB

Host Rabbit

Clonality Polyclonal

Isotype IgG

Target Name FGF17

Species Human

Immunogen E.coli derived Recombinant Human FGF17.

(MTQGENHPSP NFNQYVRDQG AMTDQLSRRQ IREYQLYSRT SGKHVQVTGR RISATAEDGN KFAKLIVETD TFGSRVRIKG AESEKYICMN KRGKLIGKPS GKSKDCVFTE IVLENNYTAF QNARHEGWFM AFTRQGRPRQ

ASRSRQNQRE AHFIKRLYQG QLPFPNHAEK QKQFEFVGSA PTRRTKRTRR PQPLT)

Conjugation Biotin

Alternate Names FGF-17; HH20; FGF-13; Fibroblast growth factor 17

Application Instructions

Application table	Application	Dilution
	ELISA	Assay dependent
	WB	0.1- 0.2 μg/ml
	Sandwich ELISA (Capture antibody - Detection antibody): ARG43718 (0.5 - 2 µg/ml) - ARG43720 allows the detection of at least 0.2 - 0.4 ng/well of recombinant hFGF-17. * The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations	

Properties

Form Liquid

Purification Purified by affinity chromatography.

Buffer PBS (pH 7.2)

Concentration 1 mg/ml

Storage instruction Aliquot and store in the dark at 2-8°C. Keep protected from prolonged exposure to light. Avoid

repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be

gently mixed before use.

Note For laboratory research only, not for drug, diagnostic or other use.

should be determined by the scientist.

Bioinformation

Gene Symbol FGF17

Gene Full Name fibroblast growth factor 17

Background FGF17 gene encodes a member of the fibroblast growth factor (FGF) family. Member of the FGF family

possess broad mitogenic and cell survival activities, and are involved in a variety of biological processes including embryonic development cell growth, morphogenesis, tissue repair, tumor growth and invasion. This protein is expressed during embryogenesis and in the adult cerebellum and cortex and may be essential for vascular growth and normal brain development. Mutations in this gene are the cause of hypogonadotropic hypogonadism 20 with or without anosmia. Alternate splicing results in

multiple transcript variants. [provided by RefSeq, Jan 2015]

Function FGF17 plays an important role in the regulation of embryonic development and as signaling molecule in

the induction and patterning of the embryonic brain. Required for normal brain development. [UniProt]

Calculated Mw 24.8 kDa

PTM Glycoprotein

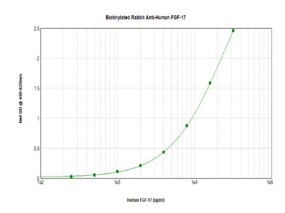
Cellular Localization Secreted. [UniProt]

Images



ARG43720 anti-FGF17 antibody (Biotin) WB image

Western blot: Recombinant hFGF-17 protein stained with ARG43720 anti-FGF17 antibody (Biotin). (Non-reducing conditions)



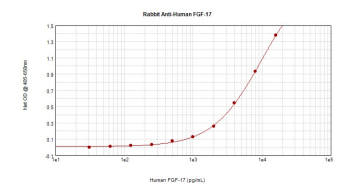
ARG43720 anti-FGF17 antibody (Biotin) standard curve image

Direct ELISA: Detect rFGF17 coated plate by ARG43720 anti-FGF17 antibody (Biotin) at 1.0 μ g/ml results of a typical standard run with optical density reading at 405 - 650 nm.



ARG43720 anti-FGF17 antibody (Biotin) WB image

Western blot: Recombinant hFGF-17 protein stained with ARG43720 anti-FGF17 antibody (Biotin). (Reducing conditions)



ARG43720 anti-FGF17 antibody (Biotin) standard curve image

Sandwich ELISA: ARG43720 anti-FGF17 antibody (Biotin) as a detection antibody in combination with <u>ARG43718</u> anti-FGF17 antibody as a capture antibody at 0.5 - 2 μ g/ml dilution. Results of a typical standard run with optical density reading at 405 - 650 nm.