

Recombinant Human Fibroblast Growth Factor-basic (FGFb) (AA 10–155)

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Catalog Number:	PHG0024	PHG0026	PHG0021	PHG0023			
Quantity:	10 µg	50 µg	100 µg	1 mg			
Lot Number:	See product label.						
Molecular Weight:	17 kDa						
Purity:	>95% pure by SDS–PAGE						
Amino Acid Sequence:	PALPEDGGSG AFPPGHFKDP KRLYCKNGGF FLRIHPDGRV DGVREKSDPH IKLQLQAEER GVVSIKGVCA YLAMKNREDG RLLASKCVTD ECFFFERLES NNYNTYRSRK YTSWYVALKR GPGQKAILFL PMSAKS						
Biological Activity:	ED_{50} range = 0.1–1.0 ng/mL (Specific Activity: 1.0×10^7 – 1.0×10^6 units/mg), determined by the dose dependent proliferation of BALB/3T3 cells. Optimal concentration for individual application should be determined by a dose response assay.						
Formulation:	Lyophilized, carrier-free.						
Sterility:	Filtered prior to lyophilization through a 0.22 micron sterile filter.						
Endotoxin:	<0.1 ng/µg.						
Production:	Produced in <i>E. coli</i> and purified by sequential chromatography.						
Reconstitution Recommendation:	We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Reconstitute lyophilized human FGFb in sterile, distilled water to $0.1-0.5 \text{ mg/mL}$. These stock solutions should be apportioned into working aliquots and stored at \leq -20°C. Further dilution should be made in medium or buffered solution containing carrier protein, such as PBS with 0.1% BSA.						
Suggested Working Dilutions:	The optimal concentration should be determined for each specific application.						
Storage:	Lyophilized human FGFb should be stored at 2 to 8°C, preferably desiccated. Store reconstituted human FGFb at \leq -20°C (not in a frost-free freezer). Keep freeze-thaw cycles to a minimum.						
Expiration Date:	Expires one year from date of receipt when stored as instructed.						
References:	 basic fibroblast growth Seddon, A., M. Decker, T. M relationships in basic F Bruno, E., R.J. Cooper, E.L. the proliferation of hur Kitchens, D.L., E. Snyder, au J. Neurobiol. 25:797–80 Izevbigie, E.B., J.S. Gutkind pathways in human fet Izevbigie, E.B., J.S. Gutkind 	 Abraham, J.A., J. Whang, A. Tumolo, A. Mergia, J. Friedman, D. Gospodarowicz, and J.C. Fiddes (1986) Human basic fibroblast growth factor: nucleotide sequence and genomic organization. EMBO J. 5:2523–2528. Seddon, A., M. Decker, T. Muller, D. Armellino, I. Kovesdi, Y. Gluzman, and P. Bohlen (1991) Structure/activity relationships in basic FGF. Ann. N.Y. Acad. Sci. 638:98–105. Bruno, E., R.J. Cooper, E.L. Wilson, J.L. Gabrilove, and R. Hoffman (1993) Basic fibroblast growth factor promotes the proliferation of human megakaryocyte progenitor cells. Blood 82:430–435. Kitchens, D.L., E. Snyder, and D. Gottlieb (1994) FGF and EGF are mitogens for immortalized neural progenitors. J. Neurobiol. 25:797–807. zevbigie, E.B., J.S. Gutkind, and P.E. Ray (2000) Angiotensin II and basic fibroblast growth factor mitogenic pathways in human fetal mesangial cells. Pediatric Research 47:614–621. zevbigie, E.B., J.S. Gutkind, and P.E. Ray (2000) Isoproterenol inhibits fibroblast growth factor-2-induced growth of renal epithelial cells. Pediatr. Nephrol. 14:726–734. 					

Explanation of Symbols

The symbols present on the product label are explained below:

Symbol	Description	Symbol	Description
REF	Catalog Number	LOT	Batch code
RUO	Research Use Only	IVD	In vitro diagnostic medical device
Σ	Use by	X	Temperature limitation
	Manufacturer	EC REP	European Community authorized representative
[-]	Without, does not contain	[+]	With, contains
ereteo from Light	Protect from light	Â	Consult accompanying documents
ĺ	Directs the user to consult instructions for use (IFU), accompanying the product.		

Limited Use Label License: Research Use Only

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For Research Use Only. Caution: Not for human or animal therapeutic or diagnostic use. Manufactured under ISO 13485 Quality Standard

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