

Product Data Sheet

FGF-17 Protein, Human (HEK293, His)

Cat. No.:	HY-P72652
Synonyms:	Fibroblast Growth Factor 17; FGF-17; FGF17
Species:	Human
Source:	HEK293
Accession:	O60258 (T23-T216)
Gene ID:	8822
Molecular Weight:	Approximately 31 kDa

PROPERTIES			
AA Sequence	TQGENHPSPN FNQYVRDQGA MTDQLSRRQI REYQLYSRTS		
	GKHVQVTGRR ISATAEDGNK FAKLIVETDT FGSRVRIKGA		
	ESEKYICMNK RGKLIGKPSG KSKDCVFTEI VLENNYTAFQ		
	NARHEGWFMA FTRQGRPRQA SRSRQNQREA HFIKRLYQGQ		
	LPFPNHAEKQ KQFEFVGSAP TRRTKRTRRP QPLT		
Appearance	Lyophilized powder.		
Appearance			
Formulation	Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4.		
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Endotoxin Level	<1 EU/µg, determined by LAL method.		
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH ₂ O. For long term storage it is		
	recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).		
Storage & Stability	ty Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is		
	recommended to freeze aliquots at -20°C or -80°C for extended storage.		
Shipping	Room temperature in continental US; may vary elsewhere.		

DESCRIPTION

BackgroundFGF-17 Protein assumes a crucial role in regulating embryonic development and serves as a signaling molecule in the
induction and patterning of the embryonic brain. Its presence is essential for normal brain development, emphasizing its
significance in shaping the intricate processes of embryogenesis. Notably, FGF-17 interacts with FGFR3 and FGFR4,
underscoring its involvement in intricate signaling cascades that contribute to the precise orchestration of developmental
events in the embryonic brain.

Caution: Product has not been fully validated for medical applications. For research use only.

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