

32-13233: FGG Human

Alternative Name : Fibrinogen gamma chain isoform gamma-A, Fibrinogen gamma chain, PRO2061.

Description

Source: Escherichia Coli.

Sterile Filtered clear solution.

Fibrinogen gamma chain isoform gamma-A (FGG) is the gamma component of fibrinogen, which is a blood-borne glycoprotein, comprised of 3 pairs of nonidentical polypeptide chains. FGG along with fibrinogen alpha (FGA) and fibrinogen beta (FGB) polymerizes to form an insoluble fibrin matrix. Following vascular injury, FGG is cleaved by thrombin to create fibrin, which is the most abundant component of blood clots. FGG functions during the early stages of wound repair to stabilize the lesion and guide cell migration during re-epithelialization. Moreover, different cleavage products of fibrinogen and fibrin regulate cell adhesion and spreading, exhibit vasoconstrictor and chemotactic activities, and are mitogens for a number of cell types. Maternal fibrinogen is vital for successful pregnancy. FGG gene mutations lead to some disorders, including dysfibrinogenemia, hypofibrinogenemia and thrombophilia. Fibrin accumulation is also linked with infection, where it protects against IFNG-mediated hemorrhage.

FGG Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 434 amino acids (27-437 a.a) and having a molecular mass of 48.9kDa.FGG is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques.

Product Info

Amount :	2 µg / 10 µg
Purification :	Greater than 90.0% as determined by SDS-PAGE.
Content :	FGG protein solution (0.5mg/ml) containing Phosphate buffered saline (pH7.4), 10% glycerol and 1mM DTT.
Storage condition :	Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).Avoid multiple freeze-thaw cycles.
Amino Acid :	MGSSHHHHHH SSGLVPRGSH MGSYVATRDN CCILDERFGS YCPTTCGIAD FLSTYQTKVD KDLQSLEDIL HQVENKTSEV KQLIKAIQLT YNPDESSKPN MIDAATLKSR KMLEEIMKYE ASILTHDSSI RYLQEIYNSN NQKIVNLKEK VAQLEAQCQE PCKDTVQIHD ITGKDCQDIA NKGAKQSGLY FIKPLKANQQ FLVYCEIDGS GNGWTVFQKR LDGSVDFKKN WIQYKEGFGH LSPTGTTEFW LGNEKIHLS TQSAIPYALR VELEDWNGRT STADYAMFKV GPEADKYRLT YAYFAGGDAG DAFDGFDFGD DPSDKFFTSH NGMQFSTWDN DNDKFEGNCA EQDGSWWMN KCHAGHLNGV YYQGGTYSKA STPNGYDNGI IWATWKTRWY SMKKTMMKII PFNRLTIGEG QQHHLGGAKQ AGDV.