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Anti-Human FGB Monoclonal Antibody

单克隆抗体

第三版

产品货号: MA01969

免疫原:Fusion protein of Fibrinogen beta chain

亚型:IgG2b

克隆:88

描述:Fibrinogen is a soluble plasma glycoprotein synthesized in the liver. It is composed of two sets of three structurally different subunits: alpha (FGA),beta (FGB),gamma (FGG). Fibrinogen is converted by thrombin into fibrin during blood coagulation. Fibrinogen and fibrin play overlapping roles in blood clotting,fibrinolysis,cellular and matrix interactions,the inflammatory response,wound healing,and neoplasia . FGB is the beta chain of fibrinogen. During conversion of fibrinogen to fibrin,fibrinopeptide B is cleaved from FGB by thrombin. Mutations in the gene of FGB lead to several disorders,including afibrinogenemia,dysfibrinogenemia,hypodysfibrinogenemia and thrombotic tendency.

配方:

浓度:None

保存: +4°C保存 (1-2周). 长期保存在-20°C或者-70°C. 避免反复冻融.

应用:ELISA, WB, ICC/IF