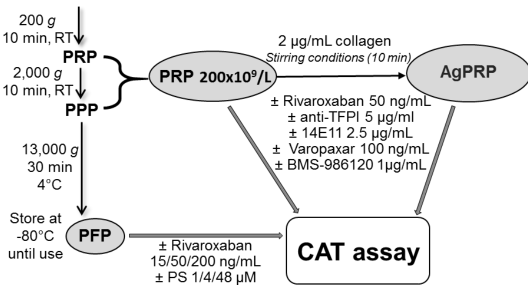
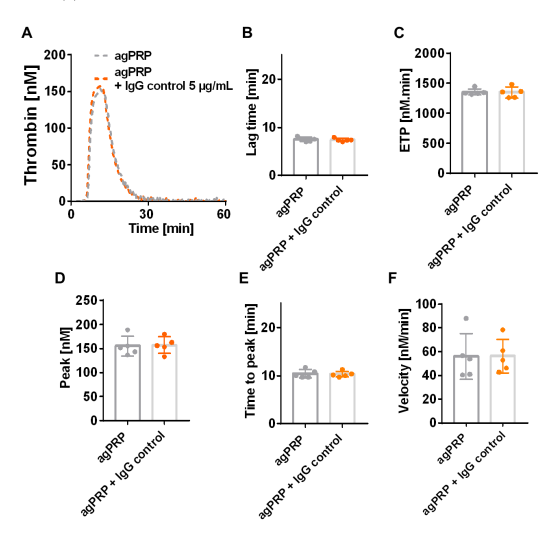




## **Citrated Blood**



**Figure S1.** Plasma preparations from human citrated blood samples for CAT assay. PRP, platelet rich plasma; PPP, platelet-poor plasma; PFP, platelet free plasma; AgPRP, aggregated PRP; RT, room temperature; CAT, calibrated automated thrombography; TFPI; tissue factor pathway inhibitor.



**Figure S2:** IgG isotype control effect on aggregated platelet in TG. Representative Thrombin generation (TG) curves in aggregated PRP (agPRP) triggered with 2  $\mu$ g/mL of collagen with and without addition or 5  $\mu$ g/mL IgG isotype control (**A**). TG parameters: lag time, endogenous thrombin potential (ETP); peak; time to peak and velocity (**B-F**) Results are presented as median (min-max). n = 5 per group.