

Figure S1. Schematic description of the experimental procedures. AT, antithrombin; FC, fibrinogen concentrate; FC + PCC, combined fibrinogen and prothrombin complex concentrate group; PCC, prothrombin complex concentrate group; PFP, platelet free plasma; Control, control group.

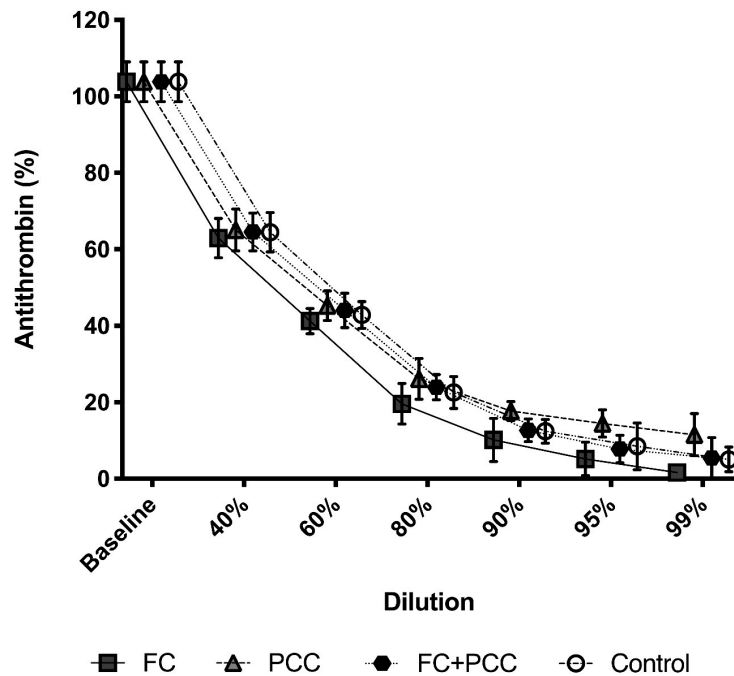


Figure S2. Antithrombin activity in a comparison between the four study groups and different dilution levels. No significant intergroup differences occurred at any dilution level. FC, fibrinogen concentrate group; PCC, prothrombin complex concentrate group; FC + PCC, combined fibrinogen and prothrombin complex concentrate group; Control, control group.

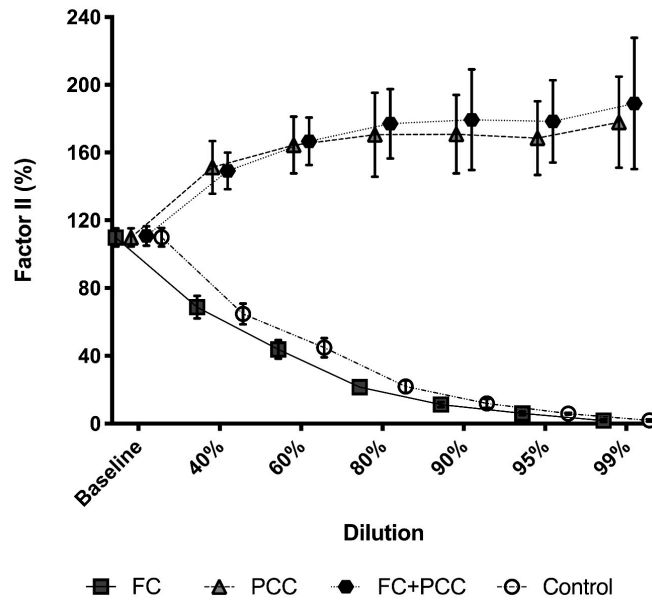


Figure S3. Factor II activity in a comparison between the four study groups and different dilution levels. Significant differences ($p < 0.05$) occurred at all dilution levels between the groups containing PC (PCC, FC+PCC) and the groups that did not (FC, Control). FC, fibrinogen concentrate group; PCC, prothrombin complex concentrate group; FC + PCC, combined fibrinogen and prothrombin complex concentrate group; Control, control group.