

- 1 Supplementary Table 1. Comparison of thrombin generation assay for patients with factor
- 2 levels of lower quarter range with those with upper quarter range

	Fibrinogen		Factor V		Factor X	
	Lower quarter	Upper quarter	Lower quarter	Upper quarter	Lower quarter	Upper quarter
Lag time (min)	3.3±1.2	6.5±2.5**	5.4±2.4	6.5±2.5	5.1±2.6	4.6±2.1
Peak thrombin (nM)	107.5±37.9	168.5±43.5**	139.5±57.5	156.2±53.0	145.0±49.9	152.3±31.1
ETP (nM·min)	594±194.7	1237.0±281.7**	932.1±390.5	998.8±413.1	945.2±17.8	1075.4±354.6

3 Results are shown as mean ± standard deviation. * $P < 0.01$, ** $P < 0.001$ versus upper quarter.

4 Abbreviations: Peak thrombin, peak thrombin concentration; ETP, endogenous thrombin potential.