	Groups	Pre-UF	Post-UF
Hct (%)	Pre-UF MCF-EXTEM ≤ 50.5 mm	0.26	0.60
	Pre-UF MCF-EXTEM > 50.5 mm	0.51	0.70
CT-EXTEM (s)	Pre-UF MCF-EXTEM $\leq 50.5 \text{ mm}$	0.57	0.55
	Pre-UF MCF-EXTEM > 50.5 mm	0.46	0.36
CFT-EXTEM (s)	Pre-UF MCF-EXTEM $\leq 50.5 \text{ mm}$	0.64	0.59
	Pre-UF MCF-EXTEM > 50.5 mm	0.32	0.35
MCF-EXTEM (mm)	Pre-UF MCF-EXTEM $\leq 50.5 \text{ mm}$	0.26	0.39
	Pre-UF MCF-EXTEM > 50.5 mm	0.77	0.75
A5-FiBTEM (mm)	Pre-UF MCF-EXTEM $\leq 50.5 \text{ mm}$	0.36	0.46
	Pre-UF MCF-EXTEM > 50.5 mm	0.61	0.66
MCF-FIBTEM (mm)	Pre-UF MCF-EXTEM \leq 50.5 mm	0.37	0.46
	Pre-UF MCF-EXTEM > 50.5 mm	0.64	0.61
MCF-PLTEM (mm)	Pre-UF MCF-EXTEM \leq 50.5 mm	0.31	0.39
	Pre-UF MCF-EXTEM > 50.5 mm	0.72	0.73
LI30-EXTEM (%)	Pre-UF MCF-EXTEM $\leq 50.5 \text{ mm}$	0.50	0.50
	Pre-UF MCF-EXTEM > 50.5 mm	0.50	0.50

Supplementary Table 2. The RTE values of non-parametric repeated measures ANOVA with one repeated and one between factors (F1-LD-F1 model) for analyses employing the cut-off value.

Presented RTEs are responsible with Fig. 3. RTE: relative treatment effect, ANOVA: Analysis of

variance, Hct: Hematocrit, UF: ultrafiltration, Pre-UF: immediately before applying ultrafiltration, Post-UF: immediately after applying UF, EXTEM: extrinsically-activated test with tissue factor, MCF-EXTEM: maximum clot firmness of EXTEM, CT-EXTEM: clotting time of EXTEM, CFT-EXTEM: clot formation time of EXTEM, FIBTEM: fibrin-based extrinsically activated test with tissue factor and the platelet inhibitor cytochalasin D, A5-FIBTEM and MCF-FIBTEM: clot amplitude at 5 min after clot initiation and MCF in FIBTEM, MCF-PLTEM: calculated value for estimating platelet contribution (= MCF-EXTEM – MCF-FIBTEM), and LI-30 EXTEM: lysis index at 30 min of EXTEM.