Legends to supplementary figures

**Figure A. Coagulation factor levels stratified by ROTEM® derangement with lysis at 30 minutes cut off (Li30) < 95%**

Median and interquartile ranges of fibrinogen, factor II, factor V, factor VII, factor IX and factor X per coagulation group based on admission ROTEM® profile. An asterisk above the bar represents a statistically significant difference compared to the group of patients with a normal ROTEM® profile, \* p<0.05, \*\* p<0.01, \*\*\* p<0.001.

**Figure B. Fibrinolysis marker levels stratified by ROTEM® derangement with lysis at 30 minutes cut off (Li30) < 95%**

Median and interquartile ranges of D-dimer, Alpha 2-antiplasmin, Plasmin antiplasmin complexes and Tissue plasminogen activator per coagulation group based on admission ROTEM® profile. An asterisk above the bar represents a statistically significant difference compared to the group of patients with a normal ROTEM® profile, \* p<0.05, \*\* p<0.01, \*\*\* p<0.001.