**S1 Table. 94 Genes of the coagulation and anticoagulation pathways analyzed with the Human Blood Coagulation qRT-PCR array (96 StellArray; Bar Harbor Bio). 64 Genes with detectable expression in our samples are listed in bold. The array also includes *18S* and a Genomic DNA control.**

|  |  |
| --- | --- |
| *ADIPOQ*  ***GP9***  *ITGB6*  ***VTN***  ***VKORC1***  *F10*  ***IL1B***  *FGB*  *F7*  ***PROC***  ***PLAUR***  ***PLAT***  *HPN*  ***F2R***  ***P2RY12***  *HRG*  ***TFPI***  ***F13A1***  ***F2RL1***  *SERPINC1*  ***CAV1***  ***GAS6***  ***ACE***  *PLG*  ***A2M***  ***SERPINB9***  ***CALR***  ***FN1***  ***F8***  *TNNT2*  ***VCAN***  ***VWF***  *KNG1*  *MMP2*  ***ITGA2B***  ***MTHFR***  ***CD36***  ***GP6***  *CPB2*  ***PROCR***  ***ELANE***  ***SERPIND1***  ***SERPINA1***  ***HSPA5***  *FGG*  ***F12*** | *F13B*  ***FGL2***  ***PROZ***  ***SERPINF2***  *HGFAC*  ***HGF***  *BDKRB1*  ***SERPINE1***  *F11*  ***MCFD2***  ***GGCX***  *BDKRB2*  ***ITGB3***  ***MST1***  ***GP1BB***  *KLKB1*  *F3*  *THPO*  ***F2RL3***  ***ASGR2***  *GATA4*  ***SELPLG***  ***PROS1***  ***CD63***  ***FGA***  *SERPINA5*  ***THBD***  ***THBS1***  ***AVPR1A***  ***MFGE8***  ***ROCK2***  *HS6ST3*  *F2*  ***ANXA5***  *HS3ST5*  ***MMRN1***  ***F2RL2***  ***HNF4A***  ***ITGA2***  *F9*  *SERPINA10*  ***F5***  ***ENTPD1***  ***SERPING1***  ***PLAU***  ***LMAN1***  *ADAMTS13*  ***LRP1*** |