**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*** |