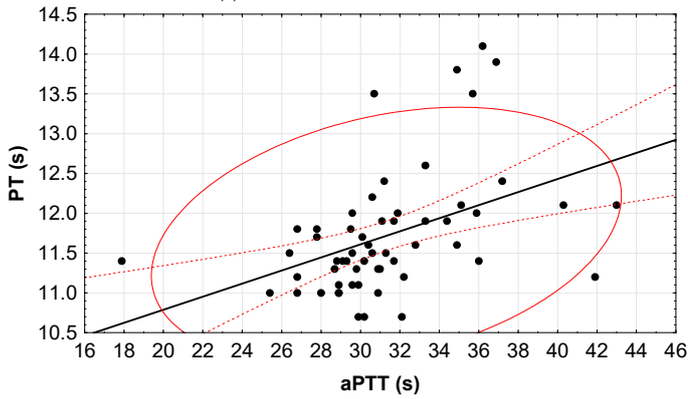


Supplementary Files

Table S1. The pattern of the distribution of hemostasis parameters in the Shapiro-Wilk W-test.

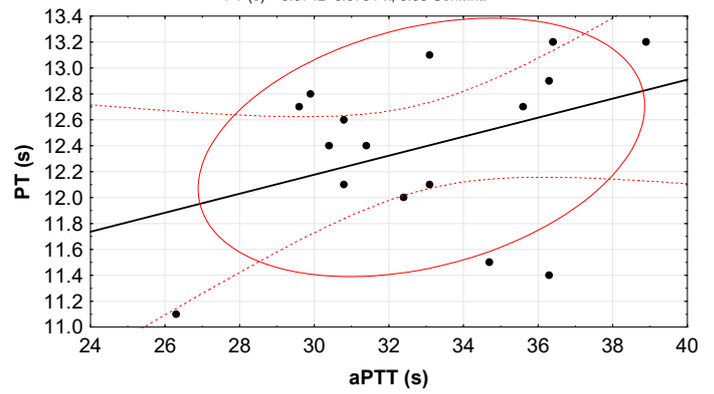
Index	Normal pregnancy, N=57	Retrochorial hematoma, N=16
Prothrombin time (PT), s	W=0.84649, p=0.00000	W=0.93511, p=0.29331
Activated partial thrombin time (aPTT), s	W=0.93174, p=0.00317	W=.96886, p=.81984
Thrombin time (TT), s	W=0.94843, p=0.01670	W=0.92278, p=0.18698
Fibrinogen, g/l	W=0.97871, p=0.41072	W=0.91309, p=0.13054
Soluble Fibrin Monomeric Complexes (SFMC), mg%	W=0.65547, p=0.00000	W=0.66552, p=0.00007
D-dimer, ng/ml	W= 0.6301, p= 0.00000	W=0.68269, p=0.00011
Plasminogen (PG) activity, %	W=0.95700, p=0.04122	W=0.86859, p=0.02588
Plasminogen concentration, mcg/ml	W=0.71368, p=0.00000	W=0.78619, p=0.00180
IgG-plasminogen, units	W=0.75293, p=0.00000	W=0.61536, p=0.00002
IgM-plasminogen, units	W=0.93112, p=0.00299	W=0.67346, p=0.00009
IgA-plasminogen, units	W=0.95438, p=0.03119	W=0.94682, p=0.44101
PG/IgM-PG activity	W=0.89123, p=0.00010	W=0.92566, p=0.20796
gestational age	W=0.90858, p=0.00039	W=0.94141, p=0.36670

Group=Normal Pregnancy
 Scatterplot of PT (s) against aPTT (s)
 Spearman's correlation coefficient $r = 0.519$; $p < 0.05$
 $PT (s) = 9.1481 + 0.0821 * x$; 0.95 Conf.Int.



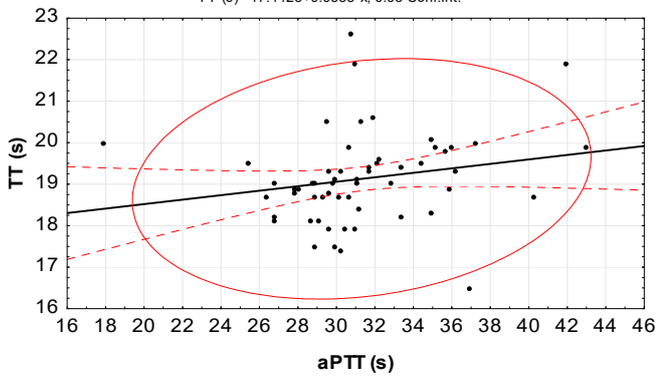
(A1)

Group=Retrochorial Hematoma
 Scatterplot of PT (s) against aPTT (s)
 Spearman's correlation coefficient $r = 0.365$; $p > 0.05$
 $PT (s) = 9.9742 + 0.0734 * x$; 0.95 Conf.Int.



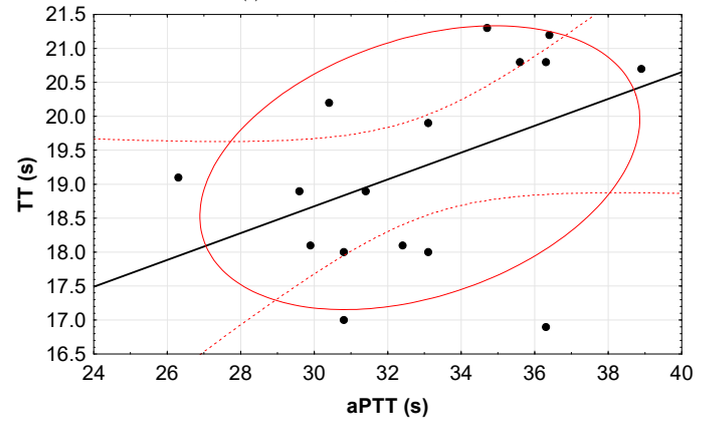
(A2)

Group=Normal Pregnancy
 Scatterplot of TT (s) against aPTT (s)
 Spearman's correlation coefficient $r = 0.336$; $p < 0.05$
 $TT (s) = 17.4423 + 0.0538 * x$; 0.95 Conf.Int.



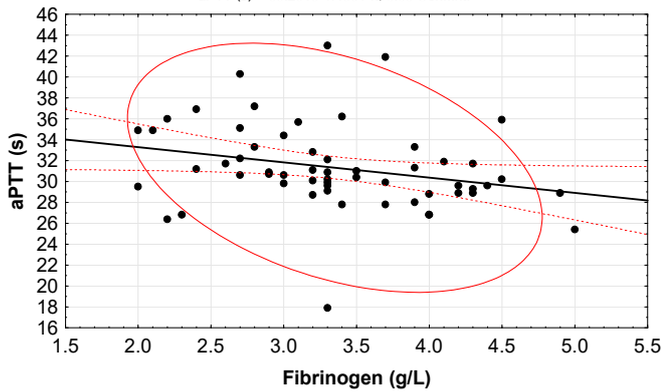
(B1)

Group=Retrochorial Hematoma
 Scatterplot of TT (s) against aPTT (s)
 Spearman's correlation coefficient $r = 0.396$; $p > 0.05$
 $TT (s) = 12.7435 + 0.1977 * x$; 0.95 Conf.Int.



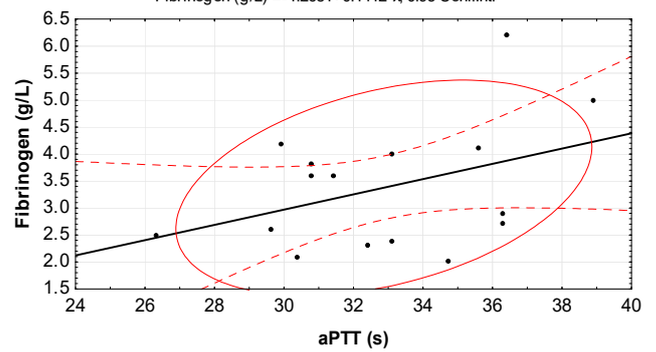
(B2)

Group=Normal Pregnancy
 Scatterplot of aPTT (s) against Fibrinogen (g/L)
 Spearman's correlation coefficient $r = -0.349$; $p < 0.05$
 $aPTT (s) = 36.2015 - 1.4591 * x$; 0.95 Conf.Int.

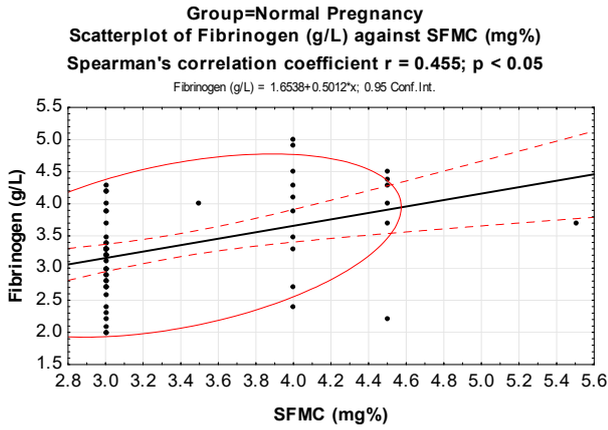


(C1)

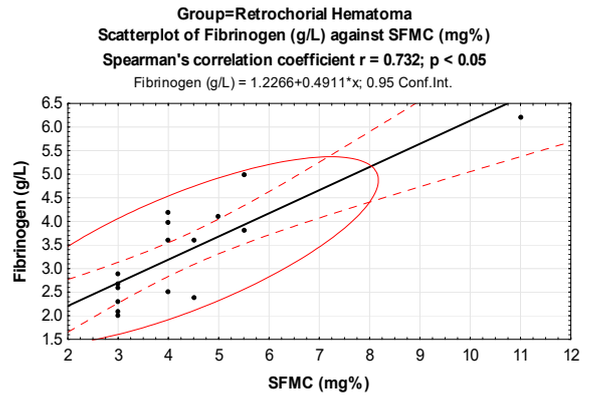
Group=Retrochorial Hematoma
 Scatterplot of Fibrinogen (g/L) against aPTT (s)
 Spearman's correlation coefficient $r = 0.341$; $p > 0.05$
 $Fibrinogen (g/L) = -1.2681 + 0.1412 * x$; 0.95 Conf.Int.



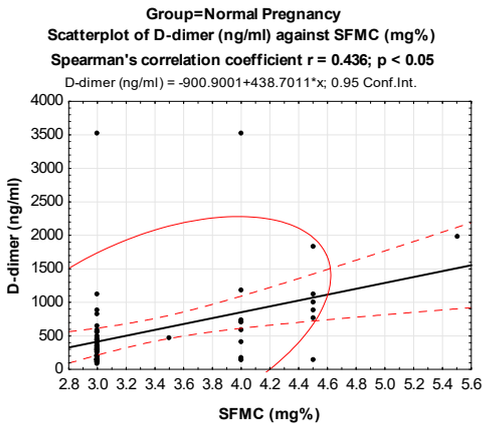
(C2)



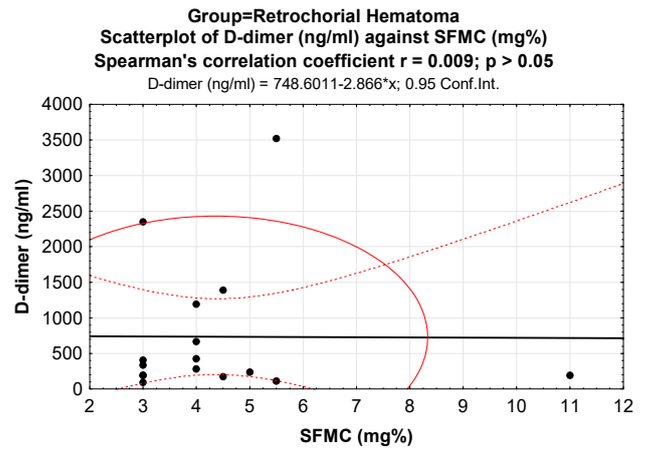
(D1)



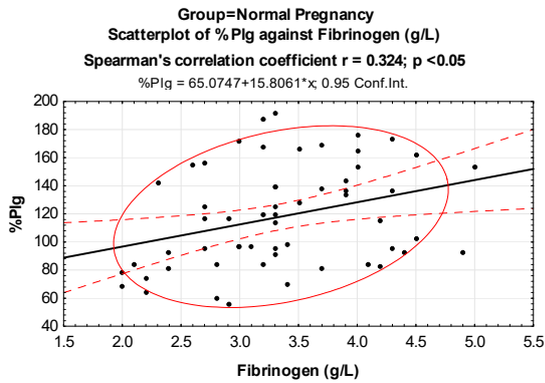
(D2)



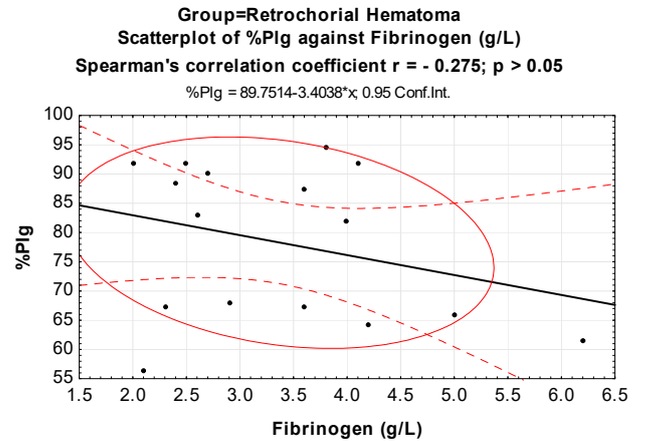
(E1)



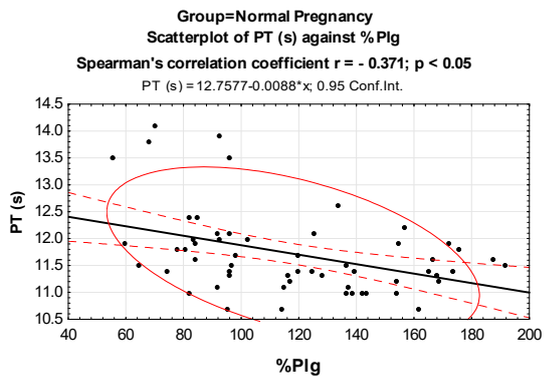
(E2)



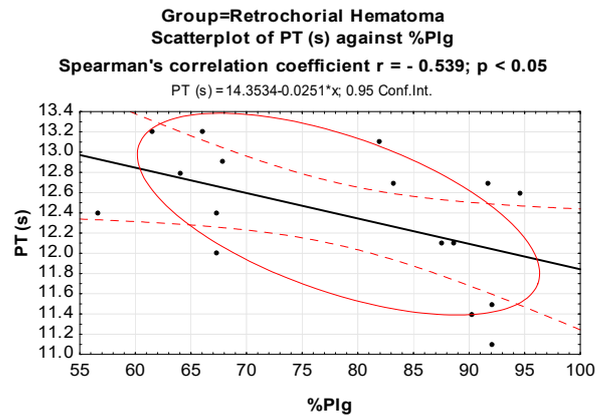
(F1)



(F2)

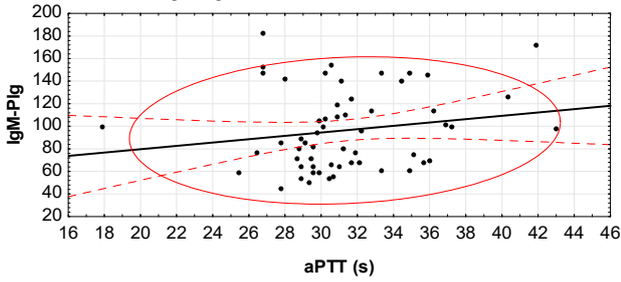


(G1)



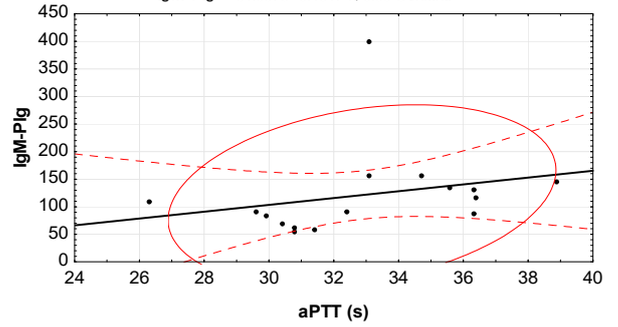
(G2)

Group=Normal Pregnancy
Scatterplot of IgM-PIg against aPTT (s)
Spearman's correlation coefficient $r = 0.288$; $p < 0.05$
 IgM-PIg = $50.0056 + 1.4788 \cdot x$; 0.95 Conf.Int.



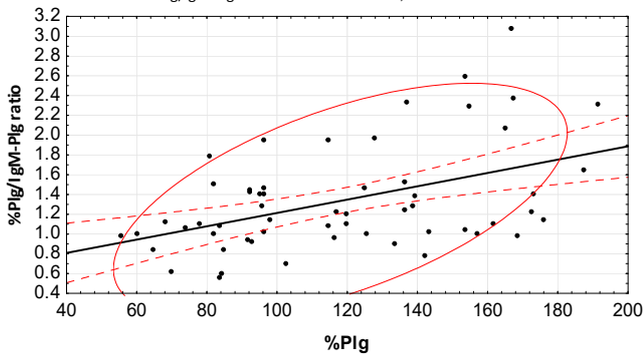
(H1)

Group=Retrochorial Hematoma
Scatterplot of IgM-PIg against aPTT (s)
Spearman's correlation coefficient $r = 0.510$; $p < 0.05$
 IgM-PIg = $-81.9973 + 6.1817 \cdot x$; 0.95 Conf.Int.



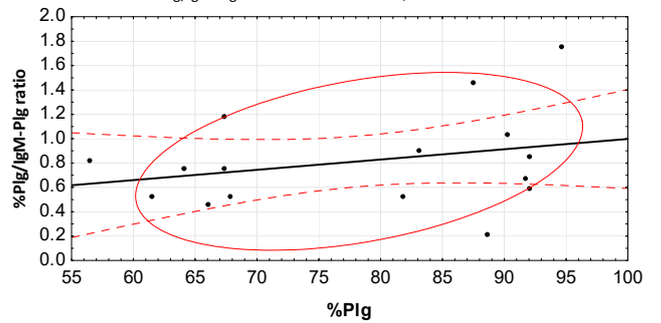
(H2)

Group=Normal Pregnancy
Scatterplot of %PIg/IgM-PIg ratio against %PIg
Spearman's correlation coefficient $r = 0.408$; $p < 0.05$
 %PIg/IgM-PIg ratio = $0.5395 + 0.0067 \cdot x$; 0.95 Conf.Int.



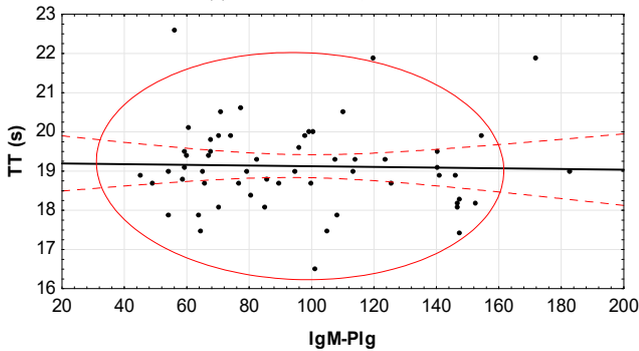
(I1)

Group=Retrochorial Hematoma
Scatterplot of %PIg/IgM-PIg ratio against %PIg
Spearman's correlation coefficient $r = 0.292$; $p > 0.05$
 %PIg/IgM-PIg ratio = $0.1559 + 0.0084 \cdot x$; 0.95 Conf.Int.



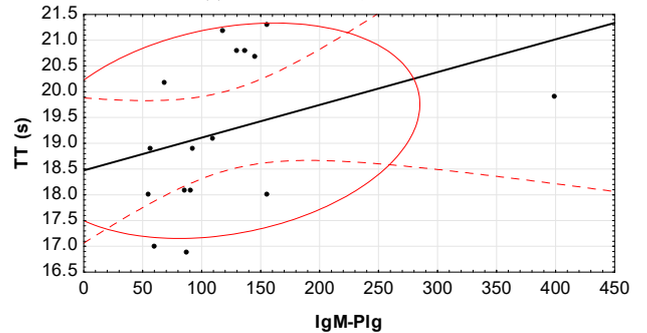
(I2)

Group=Normal Pregnancy
Scatterplot of TT (s) against IgM-PIg
Spearman's correlation coefficient $r = -0.057$; $p > 0.05$
 TT (s) = $19.2127 - 0.0009 \cdot x$; 0.95 Conf.Int.



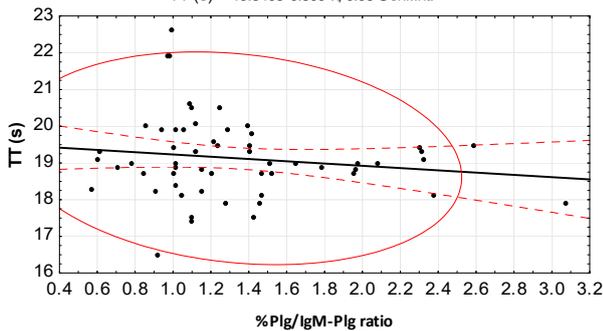
(J1)

Group=Retrochorial Hematoma
Scatterplot of TT (s) against IgM-PIg
Spearman's correlation coefficient $r = 0.545$; $p < 0.05$
 TT (s) = $18.4721 + 0.0064 \cdot x$; 0.95 Conf.Int.

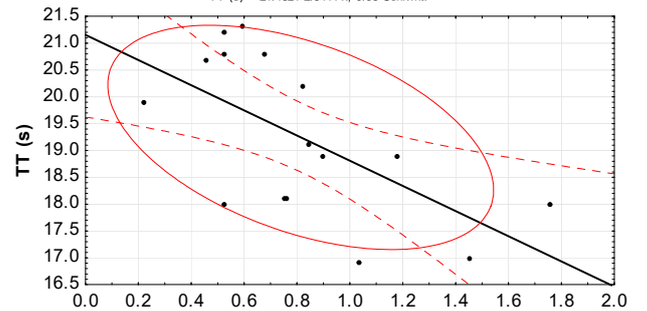


(J2)

Group=Normal Pregnancy
Scatterplot of TT (s) against %PIg/IgM-PIg ratio
Spearman's correlation coefficient $r = -0.131$; $p > 0.05$
 TT (s) = $19.5403 - 0.309 \cdot x$; 0.95 Conf.Int.



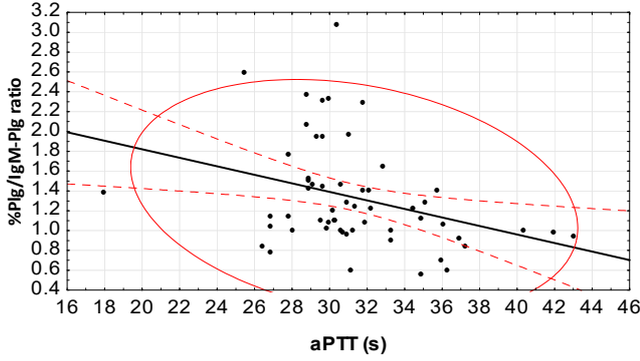
Group=Retrochorial Hematoma
Scatterplot of TT (s) against %PIg/IgM-PIg ratio
Spearman's correlation coefficient $r = -0.645$; $p < 0.05$
 TT (s) = $21.1521 - 2.3444 \cdot x$; 0.95 Conf.Int.



%PIg/IgM-PIg ratio:TT (s): $r = -0.6198$; $p = 0.0104$

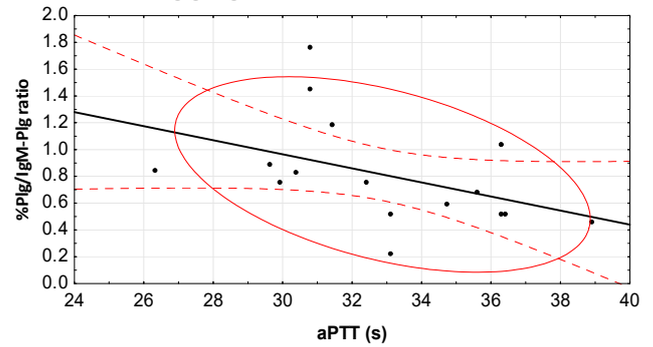
(K1)

Group=Normal Pregnancy
Scatterplot of %Plg/IgM-Plg ratio against aPTT (s)
Spearman's correlation coefficient $r = -0.405$; $p < 0.05$
%Plg/IgM-Plg ratio = $2.68 - 0.043 \times x$; 0.95 Conf.Int.



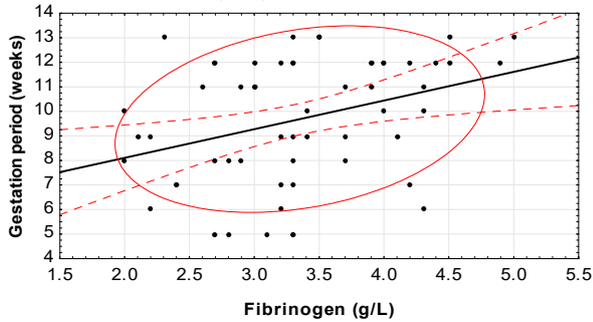
(K2)

Group=Retrochorial Hematoma
Scatterplot of %Plg/IgM-Plg ratio against aPTT (s)
Spearman's correlation coefficient $r = -0.613$; $p < 0.05$
%Plg/IgM-Plg ratio = $2.5393 - 0.0525 \times x$; 0.95 Conf.Int.



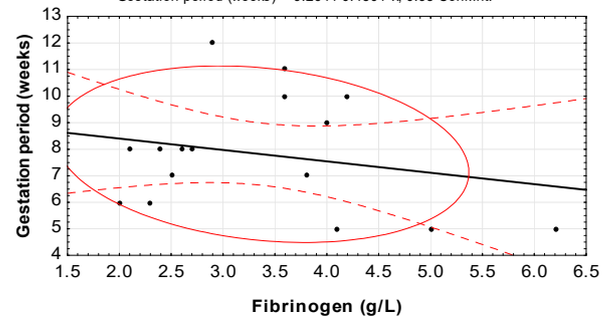
(L1)

Group=Normal Pregnancy
Scatterplot of Gestation period (weeks) against Fibrinogen (g/L)
Spearman's correlation coefficient $r = 0.351$; $p < 0.05$
Gestation period (weeks) = $5.7694 + 1.1683 \times x$; 0.95 Conf.Int.



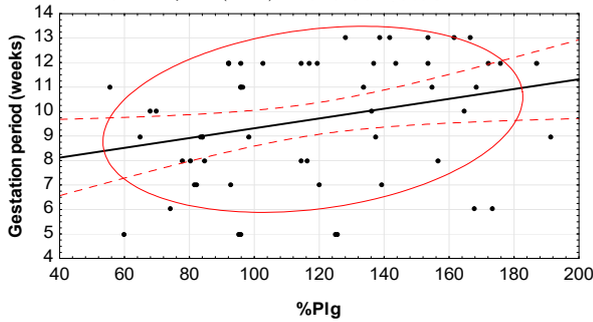
(L2)

Group=Retrochorial Hematoma
Scatterplot of Gestation period (weeks) against Fibrinogen (g/L)
Spearman's correlation coefficient $r = -0.101$; $p > 0.05$
Gestation period (weeks) = $9.2641 - 0.4301 \times x$; 0.95 Conf.Int.



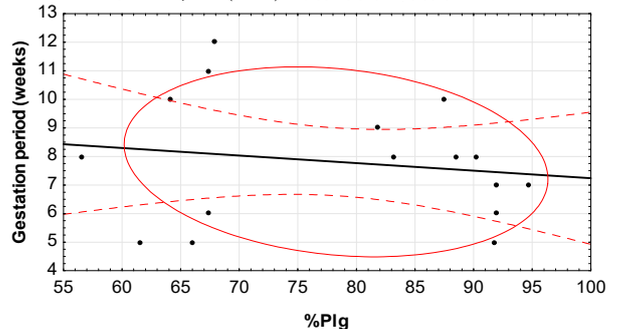
(M1)

Group=Normal Pregnancy
Scatterplot of Gestation period (weeks) against %Plg
Spearman's correlation coefficient $r = 0.329$; $p < 0.05$
Gestation period (weeks) = $7.3219 + 0.02 \times x$; 0.95 Conf.Int.



(M2)

Group=Retrochorial Hematoma
Scatterplot of Gestation period (weeks) against %Plg
Spearman's correlation coefficient $r = -0.165$; $p < 0.05$
Gestation period (weeks) = $9.881 - 0.0264 \times x$; 0.95 Conf.Int.



(N1)

(N2)

Figure S1. Scatterplots of hemostatic parameters in normal pregnancy (n=56) and with retrochorial hematoma (n=16).