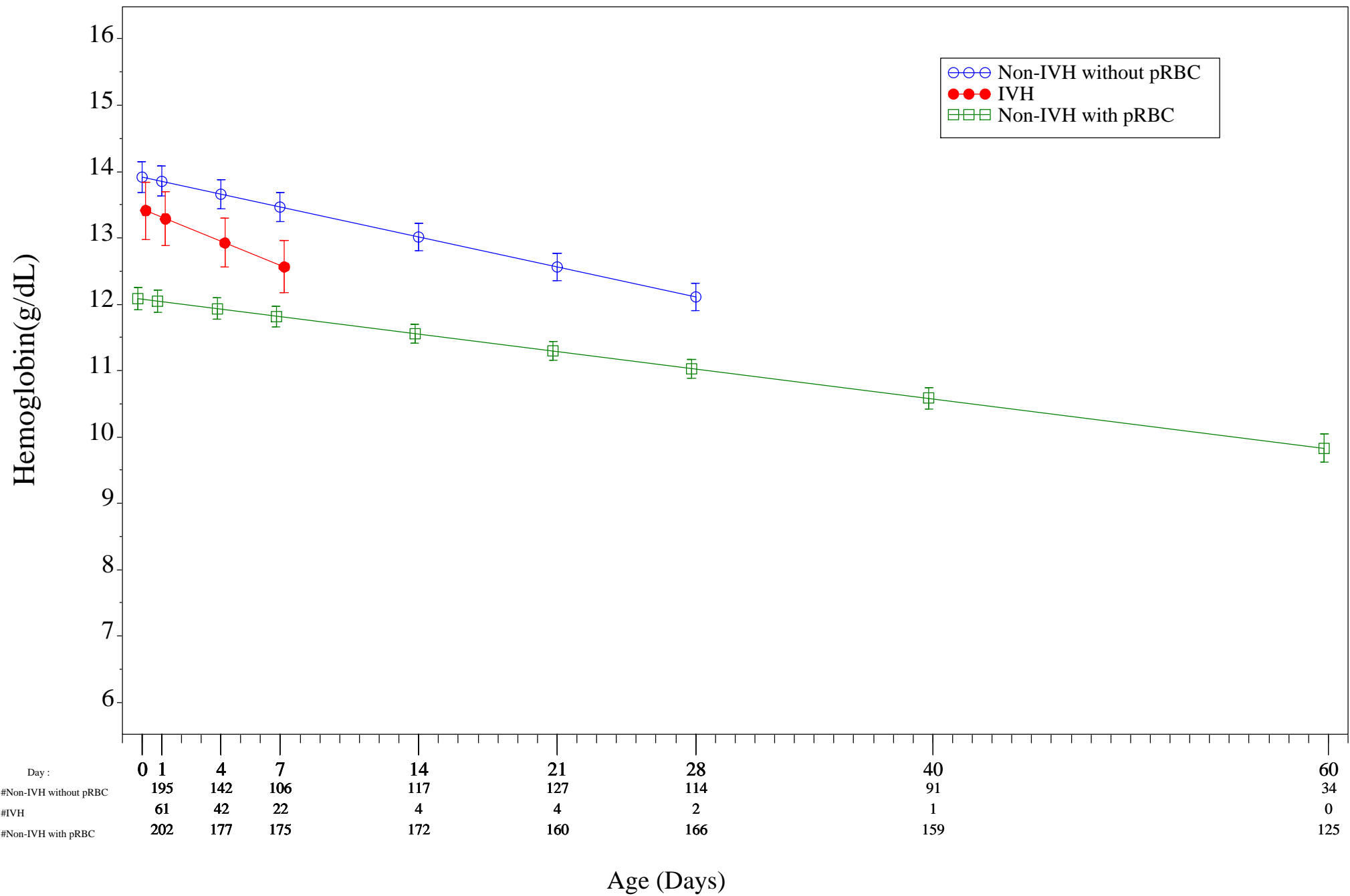


Hemoglobin vs Days (non-IVH without pRBC=197(990 obs), IVH=64(212 obs), non-IVH with pRBC=210(2160 obs))

Slope of non-IVH without pRBC = -0.064 ± 0.003 , Slope of IVH= -0.121 ± 0.027 , Slope of non-IVH with pRBC= -0.037 ± 0.002
Test of equal slopes between Non-IVH without pRBC and with pRBC, $p<0.001$; between Non-IVH without pRBC and IVH, $p=0.042$ between Non-IVH with pRBC and IVH, $p=0.002$



Hemoglobin vs Days (non-IVH without pRBC=197(990 obs), IVH=64(212 obs), non-IVH with pRBC=210(2160 obs))

<i>Day</i>	<i>Non-IVH without tx</i>	<i>IVH</i>	<i>Non-IVH with tx</i>
0	13.9[13.7-14.1]	13.4[13.0-13.8]	12.1[11.9-12.3]
1	13.9[13.6-14.1]	13.3[12.9-13.7]	12.0[11.9-12.2]
4	13.7[13.4-13.9]	12.9[12.6-13.3]	11.9[11.8-12.1]
7	13.5[13.3-13.7]	12.6[12.2-13.0]	11.8[11.7-12.0]
14	13.0[12.8-13.2]	-	11.6[11.4-11.7]
21	12.6[12.4-12.8]	-	11.3[11.2-11.4]
28	12.1[11.9-12.3]	-	11.0[10.9-11.2]
40	-	-	10.6[10.4-10.7]
60	-	-	9.8[9.6-10.0]