

Table 1

HLA class I antibodies present in the mother and HLA A and B typing of the infant.

Class I HLA antibodies in the mother's serum			
Strong Positive (Specificity/Gene Type)	MFI	Positive (Specificity/Gene Type)	MFI
A68(A*68:02)	14004.46	A69(A*69:01)	9218.72
A68(A*68:01)	13345.24	B51(B*51:02)	5887.53
A2(A*02:03)	13308.81	B51(B*51:01)	5886.43
A24(A*24:03)	12596.31	Other ^a	
A2(A*02:01)	11804.51		
A2(A*02:06)	11560.24		
A24(A*24:02)	11093.89		
Class I HLA A and B antigens in the infant			
Specificity	Type		
A	A2 A68		
B	B51 B55		

^a Other: other specificities with antibodies with MIF higher than 1000: B78, B35, B53, B18, B72, B55, B76, B56, B42, B67, B37 and B62.