

Key: >>> ... marks correct (expected) result
> ... marks conditionally correct (acceptable) result
± ... marks the result not evaluated

N ... number of the results
Nrel ... relative number of the results

Test		N	Result	N _{rel}
Sample	Group			
Set of samples 1				
(242) Risk DS (biochemistry)				
A	All results	>>>	38 No risk 8 High risk	83 % 17 %
Total per sample: n = 46		Success: 83 %		
B	All results	>>>	45 No risk 1 High risk	98 % 2,2 %
Total per sample: n = 46		Success: 98 %		
Total success: 83 %				
(243) Risk DS (biochemistry + NT)				
A	All results	±	33 No risk 10 High risk	77 % 23 %
Total per sample: n = 43		Success (only evaluated results): evaluation		
B	All results	>>>	41 No risk 2 High risk	95 % 4,7 %
Total per sample: n = 43		Success: 95 %		
(244) Risk of M. Edwards				
A	All results	±	15 No risk 30 High risk	33 % 67 %
Total per sample: n = 45		Success (only evaluated results): evaluation		
B	All results	>>>	45 No risk	100 %
Total per sample: n = 45		Success: 100 %		
Set of samples 2				
(386) Risk of M.Down				
A	All results	>>>	49 No risk 2 High risk	96 % 3,9 %
Total per sample: n = 51		Success: 96 %		
B	All results	>>>	51 No risk	100 %
Total per sample: n = 51		Success: 100 %		
Total success: 96 %				
(387) Risk of M.Edwards				
A	All results	>>>	5 No risk 46 High risk	9,8 % 90 %
Total per sample: n = 51		Success: 90 %		
B	All results	>>>	51 No risk	100 %
Total per sample: n = 51		Success: 100 %		
Total success: 90 %				
(389) Neural Tube Defect				
A	All results	>>>	50 No risk 1 High risk	98 % 2,0 %
Total per sample: n = 51		Success: 98 %		
B	All results	>>>	46 No risk 5 High risk	90 % 9,8 %
Total per sample: n = 51		Success: 90 %		
Total success: 88 %				