

Key:	>>> ... marks correct (expected) result	N ... number of the results
	> ... marks conditionally correct (acceptable) result	Nrel ... relative number of the results
	± ... marks the result not evaluated	

**Test**

Sample	Group	N	Result	N <sub>rel</sub>
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**Set of samples 1****(242) Risk DS (biochemistry)**

A1	All results	>>>	11	No risk	100 %
Total per sample: n = 11		Success: 100 %			
B1	All results	±	8	No risk	73 %
		±	3	High risk	27 %
Total per sample: n = 11		Success (only evaluated results): evaluation			

**(243) Risk DS (biochemistry + NT)**

A1	All results	>>>	9	No risk	100 %
Total per sample: n = 9		Success: 100 %			
B1	All results	±	7	No risk	78 %
		±	2	High risk	22 %
Total per sample: n = 9		Success (only evaluated results): evaluation			

**(244) Risk of M. Edwards**

A1	All results	>>>	11	No risk	100 %
Total per sample: n = 11		Success: 100 %			
B1	All results	>>>	9	No risk	82 %
			2	High risk	18 %
Total per sample: n = 11		Success: 82 %			
Total success: 82 %					

**Set of samples 2****(386) Risk of M.Down**

A2	All results	>>>	13	No risk	100 %
Total per sample: n = 13		Success: 100 %			
B2	All results	>>>	13	No risk	100 %
Total per sample: n = 13		Success: 100 %			
Total success: 100 %					

**(387) Risk of M.Edwards**

A2	All results	>>>	13	No risk	100 %
Total per sample: n = 13		Success: 100 %			
B2	All results		2	No risk	15 %
		>>>	11	High risk	85 %
Total per sample: n = 13		Success: 85 %			
Total success: 85 %					

**(389) Neural Tube Defect**

A2	All results	>>>	13	No risk	100 %
Total per sample: n = 13		Success: 100 %			
B2	All results	>>>	13	No risk	100 %
Total per sample: n = 13		Success: 100 %			
Total success: 100 %					