

AV = assigned value
 CVP = consensus of all participants
 >>> ... expected result
 > ... acceptable result
 ± ... result not assessed

N_{tot} = total number of the results
 N_{rel} = relative number of the results

N_{eva} = number of the results assessed
 N_{suc} = number of successful results
 S_{rel} = relative success

Test Sample Group	AV	N _{tot}	N _{rel} [%]	Result	Frequency of the results	N _{eva}	N _{suc}	S _{rel} [%]
1. trimester								
(242) Risk DS (biochemistry)		12				0		
Mother X1		12				12	12	100
All results	CVP	>>>	12	100	No risk			
Mother Y1		12				0		
All results	±	2	17	No risk				
	±	10	83	High risk				
(243) Risk DS (biochemistry + NT)		10				0		
Mother X1		10				10	10	100
All results	CVP	>>>	10	100	No risk			
Mother Y1		10				0		
All results	±	4	40	No risk				
	±	6	60	High risk				
(244) Risk of M. Edwards		12				12	12	100
Mother X1		12				12	12	100
All results	CVP	>>>	12	100	No risk			
Mother Y1		12				12	12	100
All results	CVP	>>>	12	100	No risk			
2. trimester								
(386) Risk of M.Down		13				13	13	100
Mother X2		13				13	13	100
All results	CVP	>>>	13	100	No risk			
Mother Y2		13				13	13	100
All results	CVP	>>>	13	100	High risk			
(387) Risk of M.Edwards		13				13	12	92
Mother X2		13				13	13	100
All results	CVP	>>>	13	100	No risk			
Mother Y2		13				13	12	92
All results	1	7,7	No risk					
	CVP	>>>	12	92	High risk			
(389) Neural Tube Defect		13				13	13	100
Mother X2		13				13	13	100
All results	CVP	>>>	13	100	No risk			
Mother Y2		13				13	13	100
All results	CVP	>>>	13	100	No risk			