Date of Report	25/04/2015	
PRISCA	5.0.2.37	
Method	LMP	

		Method LMI			
Patient Data		Risks at Term			
Name	MRS. ANITA	Biochemical risk for Trisomy 21 1:6131			
Birthday	01/01/1988	Age Risk:		1:1190	
Age at delivery	27.7	Neural Tube Defect Risk 1:669		1:669	
Patient ID	11504240019				
Correction factors					
Weight in kg kg Smoker unknown Origin Asian	IVF unknown Diabetes unknown	For MRS. Anita, born on 01/01/1988, a screening test was performed on the 24/04/2015. PRISCA screens for Trisomy 21, Trisomy 18 and Neural Tube Defects (NTD).			
Pregnancy data		Parameter	Value	Corr. MoM (as per maternal weight)	
Sample Date	24/04/2015	AFP	109.4 ng/ml	1.36	
		hCG	26851.2 mIU//ml	1.26	
		uE3	3.65 ng/ml	0.79	
Risk		Trisomy 21 Screening			
The calculated risk for Trisomy 21 is below which represents a low risk. After the result of the Trisomy 21 test it is ex among 6131 women with the same data, ther women with a trisomy 21 pregnancy and 613 with no affected pregnancies. The hcg level is high. The calculated risk by PRISCA depends on of the information provided by the referring Please note that the risk calculations are static approaches and have no diagnostic value! Trisomy 18 The calculated risk for Trisomy 18 is <1:10000, which The corrected MoM AFP (1.86) is located.			est it is expected that data, there is one and 6130 women ends on the accuracy referring physician. are statistical value!		
	ny 18 is <1:10000, which	Neural Tube I The corrected	Defects (NTD) Sci I MoM AFP (1.8) eural tube defects.	ree 6)	