Date of report: **08-05-2017**

Prisca 5.0.2.37

Patient data				Ultrasound data	
Name			MRS. ANJITA	Gestational age	10 + 6
Birthday			21-03-1986	Method	CRL measurements
Age at delivery			31.6	Crown rump length in mm	42.1
Previous trisomy	y 21 pregancies	3	no	Date	29-03-2017
				Nuchal translucency MoM	0.85
Correction factors				Nuchal translucency	1.00 mm
Fetuses	1	diabetes	no	Nasal bone	present
Weight	66	Origin	Asian	Sonographer	
Smoker	no	IVF	no	Qualifications in measuring NT	MD
Biochemical data				Risks at term	
Sample Date			06-05-2017	Aae risk	1:787
Gestational age	at sample date)		Trisomy 21 risk	1:2228
Parameter	Value			Combined trisomy 21 risk	<1:10000
AFP	35.1	ng/ml	0.92	Trisomy 18 risk	<1:10000
HCG		mIU/mI	1.08		
uE3	0.65	ng/ml	0.95		
Dist		•		Trisomy 21	
Risk				The calculated risk for Trisomy 2	21 (with nuchal
				translucency) is below the cut of	f, which indicates a
1:10				low risk. After the result of the Trisomy 21 to	oct (with NT) it is
				expected that among more than 10	
				same data, there is one woman wit	
				pregnancy.	
1:100				The calculated risk by PRISCA dep of the information provided by the r	
1:250			Out off	Please note that risk calculations a	re statistical
1.250			Cal On	approaches and have no diagnostic	
				The patient combined risk presume was done according to accepted gu	
1:1000				18: 511-523 (1998)).	
				The laboratory can not be hold resp	
1:10000				on the risk assessment! Calculated risks have no diagnostic value!	
18 15 17 19	21 23 25 27 29	33 35 37 39	41 43 45 47 49	alagnoons raide.	
]]]]]]	Age		
		1111	,,,,	Nouvel tube defects	
Trisomy 18 The calculated rick for tricomy 19 (with nuchal				Neural tube defects	
The calculated risk for trisomy 18 (with nuchal translucency) is < 1:10000, which represents a low				The corrected MoM AFP (0.92) is located in the low risk area for neural tube defects.	
risk.	10 < 1.10000, 11	mon roproc		Tion area for floarer tabe derector.	
halow six s#	_		ff but obsers A	Dial.	ro out off
below cut off		Delow Cut O	ff, but above Age	RISK	re cut off
				l	