

Biochemical Data

Risk

*Free Home Sample Collection 9999 778 778



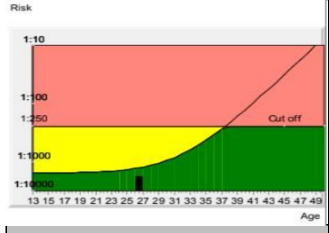
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Date of Report 1/15/2019 PRISCA 5.0.2.37

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Patient Data					
Name		Mrs Pooja	Patient ID		011901130124
Birthday		9/23/1992	Sample ID		10412206
Age at delivery		26.5	Sample Date		13/01/19
Gestational age		17+1			
Correction factors					
Fetuses	1 IVF		unknown	Previous trisomy 21	unknown
Weight in kg	60 Diabetes		no	Pregnancies	
Smoker	no Origin		Asian		

Ultrasound Data

Value	Corr Mom	Gestational age	13+3
54.5 ng/ml	1.3	Method	CRL (<>Hadlock)
$1.23~\mathrm{mIU/ml}$	1.50	Scan Date	12/15/2018
61803.2 ng/ml	2.62	CRL measurments	70.0 mm
		NT Translucency	0.91
	1:1288	NT Mom	1.60
	1:1351	Nasal Bone	Present
	1:7368	Sonographer	DR.SANJEEV KUMAR SINGHAL
	<1:10000	Qualifications in measuring NT	MBBS,PGDUS,DMRD
	54.5 ng/ml 1.23 mIU/ml	54.5 ng/ml 1.3 1.23 mIU/ml 1.50 61803.2 ng/ml 2.62 1:1288 1:1351 1:7368	54.5 ng/ml 1.3 Method 1.23 mIU/ml 1.50 Scan Date 61803.2 ng/ml 2.62 CRL measurments NT Translucency 1:1288 NT Mom 1:1351 Nasal Bone 1:7368 Sonographer



Trisomy 13/18 + NT
The calculated risk for trisomy 18 is <1:10000, which represents a low risk.

Down's Syndrome Risk (Trisomy 21 Screening)
The calculated risk for Trisomy 21 (with nuchal translucency) is below the cut off, which indicates a low risk.

expected that among 7368 women with the same data, there is one woman with a trisomy 21 pregnancy and 7367 women with not affected pregnancies.

The HCG level is high.

The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that risk calculations are statistical approach and have no diagnostic values!

The patient combined risk presumes the NT measurement was done according to accepted guidelines. The laboratory can not be held responsible for their impact on the risk assessment! Calculated value has no diagnostic value! The corrected MoM AFP (1.30) is located in the low risk area for neural tube defects.