

13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49

Risk Above Cut Off

The calculated risk for Trisomy 13/18 (with NT) is

<1:10000, which indicates a low risk

				Date of Report PRISCA	13/7/2023 5.2.0.13
Patient Data					
Name	MRS. MANORAMA	UPADHYAY	Patient ID		012307120188
Birthday		11/4/1997	Sample ID		11671416
Age at term		26.9	Sample Date		12/7/2023
Gestational age					
Correction factors					
Fetuses	1 IVF		unknown	Previous trisomy 21	unknown
Weight in kg	51 Diabetes		NO	Pregnancies	unknown
Smoker	NO Origin		Asian		
Biochemical Data			Ultrasound Data		
Parameter	Value	Corr Mom			13+5
PAPP-A	$5.42~\mathrm{mIU/ml}$	0.54	Method		CRL (<>Robinson)
fb-hCG	49.3 ng/ml	1.79	Scan date		11/7/2023
Risks at sampling dat	e				
Age Risk		1:938			
Overall population ris	sk	1:600			
Trisomy 21 risk		1:351			
Trisomy 13/18 + NT		<1:10000			
Risk			Down's Syndro	ome Risk (Trisomy 21 S	Screening)
1:100 1:250 1:1000		Cut off	cut off, which After the resul expected that a same data, the pregnancy and The calculated the information	d risk for Trisomy 21 (wirepresents a low risk.) to of the Trisomy 21 with among 351 women with a re is one woman with a tangle 350 women with not affective by PRISCA dependent provided by the referrisk calculations are statistical risk for Trison and Trison and Trison are statistical risk calculations are statistical risk calculations are statistical risk provided by the referrisk provided by the referrisk calculations are statistical risk provided by the referrisk provided by the	NT test it is the risomy 21 fected pregnancies. Its on the accuracy of ng physician. Please

have no diagnostic value!

Risk above Age Risk

The laboratory cannot be hold responsible for their impact

on the risk assessment! Calculated risks have no diagnostic

Risk below Age risk