

*Free Home Sample Collection 9999 778 778



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Date of Report 29/12/2023 PRISCA 5.2.0.13

					PRISCA	5.2.0.13
Patient Data						
Name			GANGU BAI	Patient ID		012312280045
Birthday			1/5/1988	Sample ID		11827902
Age at sample			35.7	Sample Date		28/12/2023
Gestational age 12+2						
Correction factors						
Fetuses	1	IVF		unknown	Previous trisomy 21	unknown
Weight in kg		Diabetes		NO	Pregnancies	unknown
Smoker	NO	Origin		Asian		
Biochemical Data				Ultrasound Data		
Parameter	Value		Corr Mom	Gestational age	2	12+1
PAPP-A	4.60	mIU/ml	0.85	Method		CRL (<>Robinson)
fb-hCG	72.8	ng/ml	1.60	Scan date		27/12/2023
Risks at sampling date				Crown rump length in mm 55		
Age Risk			1:233	Nuchal translu	cency MoM	0.88
Biochemical T21 risk			1:336	Nasal bone Preser		Present
Combined trisomy 21 risk			1:1735	Sonographer DR NII		DR NIDHI
Trisomy 13/18 + NT			<1:10000	Qualifications:	in measuring NT	MBBS
Risk				Down's Syndrome Risk (Trisomy 21 Screening)		
1:100 1:1000 1:1000 1:10000 13 15 17 19 21 23 25 27 2 Trisomy 13/18 + NT The calculated risk for Trisom which indicates a low risk				off, which reproduced that any there is one won 1734 women with The calculated random information proving calculations value! The patient compactory of the laboratory of the state of the calculations of the laboratory of the state of the s	I risk for Trisomy 21 (with resents a low risk.) of the Trisomy 21 test (with Monog 1735 women with the same with a trisomy 21 pregnath not affected pregnancies. isk by PRISCA depends on wided by the referring physiciare statistical aapproaches are abined risk presumes that NT epted guidelines (Prenat Diagramot be hold responsible for culated risks have no diagnosis	NT) it is ame data, necy and the accuracy of the ian. Please note that the id have no diagnostic T measurement was done gn 18:511-523; 1998). or their impact on the risk