

The calculated risk for Trisomy 13/18 is <1:10000, which

indicates a low risk

\*Free Home Sample Collection 9999 778 778



Book a Test Online www.molq.in

Date of Report 11-09-2024 PRISCA 5.2.0.13

					PRISCA	5.2.0.13
Patient Data						
Name		MRS. MUNESH		Patient ID		12409100170
Birthday		10-0	07-1991	Sample ID		11860417
Age at Sample date			33.2	Sample Date		10-09-2024
Gestational age	12+1					
Correction factors						
Fetuses	1	IVF		unknown	Previous trisomy 21	unknown
Weight in kg	53	Diabetes		NO	Pregnancies	unknown
Smoker	NO	Origin		Asian		
Dischamical Data				Illtma a cum d D	nto	

NO Origin		Asian		
		Ultrasound Data		
Value	Corr Mom	Gestational age	e at sample date 12+1	
$5.4~\mathrm{mIU/ml}$	1.00	Method	CRL (<>Robinson)	
58.9 ng/ml	1.37	Scan date	02-09-204	
		CRL	42.1 mm	
	1:388			
	1:600			
k	1:1169			
	<1:10000			
		Down's Syndrome Risk (Trisomy 21 Screening)		
29 31 33 35 37 39	Cut off 41 43 45 47 49	which represent After the result of 1169 women with trisomy 21 pregramcies.  The calculated rainformation prothe risk calculated diagnostic value!	of the Trisomy 21 test it is expected that among the the same data, there is one woman with a mancy and 1168 women with a trisomy 21 isk by PRISCA depends on the accuracy of the wided by the referring physician. Please note that ons are statistical aapproaches and have no	
	Value  5.4 mIU/ml 58.9 ng/ml	Value         Corr Mom           5.4 mIU/ml         1.00           58.9 ng/ml         1.37           1:388         1:600           k         1:1169           <1:10000	Value Corr Mom  5.4 mIU/ml 1.00 Method  58.9 ng/ml 1.37 Scan date  CRL  1:388  1:600  k 1:1169  <1:10000  Cut off  Cut off  Cut off  Ultrasound Date  Gestational age  Method  CRL  The calculated which representation programmers.  The calculated reinformation prothe risk calculated reinformation prothe risk calculation.	