

\*Free Home Sample Collection 9999 778 778 Download "MOLQ"
App on

Book a Test Online www.molq.in

 Date of Report
 30/11/2021

 PRISCA
 5.1.0.17

					PRISCA	5.1.0.17		
Patient Data								
Name	MRS NAVI			[	Patient ID	012111280038		
Birthday	9/5/1984				Sample ID	102114807-01		
Age at delivery	38				Sample Date	28/11/2021		
Correction factors								
Fetuses	1	IVF		unknown	Previous trisomy 21	unknown		
Weight in kg	84	Diabetes		unknown	Pregnancies	unknown		
Smoker	Unknown	Origin		Asian				
Biochemical Data				Risks at sampling date				
Parameter	Value	Co	огт МоМ	Age Risk	-	1:215		
AFP	32.6 n	g/ml	0.83	Trisomy 21 ris	sk	1:1892		
uE3	1.27 n	1.27 ng/ml 1.2 New		Neural tube defects risk		<1:10000		
hCG	8352.9 n	nIU/ml	0.45	Trisomy 18		<1:10000		
Ultrasound Data				Down's Syndre	ome Risk (Trisomy 21	Screening)		
Gestational age	ional age 18+1				The calculated risk for Trisomy 21 is below the cut off which indicates a low risk.			
Method	CRL(<>Robinson)			After the result of the Trisomy 21 test it is expected				
				that among 1892 women with the same data, there is one				
n: 1				woman with a trisomy 21 pregnancy and 1891 women with not affected pregnancies.				
Risk				The calculated risk by PRISCA depends on the accuracy of the				
1:10				information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and have no				
				diagnostic valu		Moaches and have no		
1:100								
1:250			Cut off	T 1 10				
				Trisomy 18				
1:1000				The calculated risk for Trisomy 18 is <1:10000, which				
1:10000				indicates a low risk Neural Tube Defect (NTD) Screening				
	05.07.00.04.00.0			Ticural Tube I	Defect (IVID) Screenii	15		
13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49				The corrected MoM for AFP (0.83) is located in the low risk				

The laboratory can not be held responsible for their impact on the risk assessment! Calculated value has no diagnostic value!

area for neural tube defects.

The corrected MoM for AFP (0.83) is located in the low risk