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 Date of Report
 24/10/2023

 PRISCA
 5.2.0.13

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Patient Data	Value					
Name		MR	S SHIVANI		Patient ID	012310230076
Birthday	10-04-1994			•	Sample ID	11854868
Age at delivery	29.9				Sample Date	23/10/2023
Correction factor	rs .					
Fetuses	1	IVF		unknown	Previous trisomy 21	unknown
Weight in kg	63	Diabet	es	NO	Pregnancies	unknown
Smoker	NO	Origin		Asian		
Biochemical Date	a			Risks at sampl	ing date	
Parameter	Value		Corr MoM	Age Risk		1:972
AFP	63.2	ng/ml	1.17	Biochemical T	risomy 21 Risk	1:2897
uE3	1.78	ng/ml	1.29	Neural Tube I	Defect Risk	Low risk area
hCG	28746.8	mIU/ml	1.5	Trisomy 18		<1:10000
Inhibin	221.4	IU/ml	1.43			
Ultrasound Data				Down's Syndrome Risk (Trisomy 21 Screening)		
Gestational age	19+1			The calculated risk for Trisomy 21 is below the cut off		
Method	BPD (<>Hadlock)			which represents a low risk. After the result of the Trisomy 21 test it is expected that		
				among 2897 w	omen with the same	data, there is one woman
Risk				with a trisomy affected pregna	21 pregnancy and 28	96 women with not
Risk 1:10						ends on the accuracy of
				the information provided by the referring physician. Please		
				note that the ri have no diagno		ntistical aapproaches and
1:100				nave no diagne	osuc value:	
1:100						
1:250 Cut off				Trisomy 18		
1.100				The calculated risk for Trisomy 18 is <1:10000, which		
1:1000				indicates a low risk Neural Tube Defect (NTD) Screening		
1:10000				Neural Tube I	Defect (IN 1 D) Screer	ung
				The corrected MoM for AFP (1.17) is located in the low		
The leberators	on not be hald	nanail la f	n thain image	risk area for neural tube defects. on the risk assessment! Calculated value has no diagnostic		
1 He Tadoratory Ca	an not be neid res _i	ponsible 10	и шен ипрасі	OH THE TISK ASSE	essincin: Caiculated V	aiue has no diagnoshe

value!