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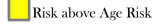
Date of Report 27/10/2022 PRISCA 5.1.0.17

					PRISCA	5.1.0.17
Patient Data	Value					
Name		MRS. MALA			Patient ID	012210250068
Birthday		3/10/1994			Sample ID	11523831
Age at delivery	28.05			5	Sample Date	25/10/2022
Correction factors	5					
Fetuses	1	IVF		unknown	Previous trisomy 21	unknown
Weight in kg	51	Diabetes		NO	Pregnancies	unknown
Smoker	NO	Origin		Asian		
Biochemical Data				Risks at sampling date		
Parameter	Value	Co	отт МоМ	Age Risk		1:1119
AFP	57.9 r	ng/ml	1.22	Biochemical T	risomy 21 Risk	1:8052
uE3	1.19 r	1.19 ng/ml 1.2		Neural Tube I	Defect Risk	Low risk area
hCG	9856.8 r	mIU/ml	0.34	Trisomy 18		<1:10000
Inhibin	265.3 I	.U/ml	1.59			
Ultrasound Data				Down's Syndrome Risk (Trisomy 21 Screening)		
Gestational age	17+2			The calculated risk for Trisomy 21 is below the cut off which represents a low risk.		
Method	CRL (<>Robinson)			After the result of the Trisomy 21 test it is expected that among 8052 women with the same data, there is one woman		
				_	omen with the same of 21 pregnancy and 80s	
Risk				affected pregnancies.		
Risk 1:10					•	ends on the accuracy of
					•	erring physician. Please atistical aapproaches and
				have no diagno		austical aapproaches and
		/				
1: 00						
1:250		Cut	off	Trisomy 18		
				The calculated	l risk for Trisomy 18	is <1:10000, which
1:1 <mark>000</mark>				indicates a low	v risk	
				Neural Tube	Defect (NTD) Screen	ning
1:10000						

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



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



risk area for neural tube defects.



The corrected MoM for AFP (1.22) is located in the low