

\*Free Home Sample Collection 9999 778 778



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Date of Report 06/01/2023 PRISCA 5.1.0.17

					PRISCA	5.1.0.17	
Patient Data Value							
Name	MRS. SAR	ASWATI /	PARMOI	)	Patient ID	012301040075	
Birthday			25/5/200	2	Sample ID	10324119	
Age at delivery			2	1	Sample Date	04/01/2023	
Correction factors							
Fetuses	1	IVF		unknown	Previous trisomy 21	unknown	
Weight in kg	54	Diabetes		NO	Pregnancies	unknown	
Smoker	NO	Origin		Asian			
Biochemical Data				Risks at sampl	Risks at sampling date		
Parameter	Value	Co	тт МоМ	Age Risk		1:1519	
AFP	50.8 r	ng/ml	0.61	Biochemical T	risomy 21 Risk	1:2198	
uE3	1.98 r	1.98 ng/ml 0.99		Neural Tube I	Defect Risk	Low risk area	
hCG	20249.2 r	m <b>I</b> U/ml	1.1	Trisomy 18		<1:10000	
Inhibin	245.2 I	U/ml	1.23				
Ultrasound Data				Down's Syndrome Risk (Trisomy 21 Screening)			
Gestational age	21+1			The calculated risk for Trisomy 21 is below the cut off which represents a low risk.			
Method	BPD (<>Hadlock)			After the result of the Trisomy 21 test it is expected that			
				among 2198 women with the same data, there is one woman with a trisomy 21 pregnancy and 2197 women with not			
Risk				affected pregna		97 Women with not	
Risk 1:10				The calculated risk by PRISCA depends on the accuracy of			
1:10				the information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and			
						itistical aapproaches and	
		/		have no diagno	osuc value!		
1:100							
1.100							
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 risk			
				Neural Tube 1	Defect (NTD) Screen	ning	
1:10000	25 27 20 21 22 25	37 30 /1 /2 /	5.47.40 Acc	The corrected	MoM for AFP (0.61	) is located in the low	
10 10 17 18 21 23 2	20 21 20 01 00 00	01 00 41 40 4	JAL AS WAG	*   ' 1 C	1.110.		

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.