

*Free Home Sample Collection 9999 778 778



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Date of Report 19/11/2022 PRISCA 5.1.0.17

					PRISCA	5.1.0.17	
Patient Data	Value						
Name	MRS. S	HAILLY.	AGARWAL	ı	Patient ID	052211170055	
Birthday			17/01/1991		Sample ID	11525376	
Age at delivery	32.02			,	Sample Date	17/11/2022	
Correction factor	s						
Fetuses	1	IVF		unknown	Previous trisomy 21	unknown	
Weight in kg	45	Diabete	es	NO	Pregnancies	unknown	
Smoker	NO	Origin		Asian			
Biochemical Data	a			Risks at sampl	ling date		
Parameter	Value	(Corr MoM	Age Risk		1:718	
AFP	96.2 n	ng/ml	0.91	Biochemical T	risomy 21 Risk	1:1652	
uE3	2.38 n	ng/ml	1.01	Neural Tube I	Defect Risk	Low risk area	
hCG	39984.5 n	mIU/ml	1.92	Trisomy 18		<1:10000	
Inhibin	252.8 I	U/ml	1.07				
Ultrasound Data				Down's Syndre	ome Risk (Trisomy 2	21 Screening)	
Gestational age	2	21+6			l risk for Trisomy 21	is below the cut off	
Method BPD (<>Hadlock)			adlock)	which represents a low risk. After the result of the Trisomy 21 test it is expected that			
	, , , , , , , , , , , , , , , , , , ,			among 1652 women with the same data, there is one woman with a trisomy 21 pregnancy and 1651 women with not			
Risk				with a trisomy affected pregna		51 women with not	
Risk 1:10				The calculated	l risk by PRISCA dep	ends on the accuracy of	
1.10				the information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and			
				have no diagno		usucai aapproaches and	
		,					
1:100							
1:250	:250 Cut off				Trisomy 18		
				The calculated	l risk for Trisomy 18	is <1:10000, which	
1:1000				indicates a low risk			
				Neural Tube 1	Defect (NTD) Screen	ing	
1:10000		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		The corrected	MoM for AFP (0.91) is located in the low	
13 15 17 19 21 2	23 25 27 29 31 33 35	37 39 41 43	3 45 47 49 Age		eural tube defects.	,	
	, , , , , , , , , , , , , , , , , , , ,	111 (.,	, 1	1111111	, , , , , , , , , , , , , , , , , , , ,	

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



