Date of Report
 27/02/2020

 PRISCA
 5.0.2.37

					PRISCA	3.0.2.37	
Patient Data	Value						
Name		N	Ars Tanisha	a	Patient ID	012002250243	
Birthday	26/12/1997				Sample ID	10520085	
Age at delivery	22.6			ĵ	Sample Date	25/02/2020	
Correction factors							
Fetuses	1	IVF		unknown	Previous trisomy 21	unknown	
Weight in kg	74	Diabetes	;	no	Pregnancies		
Smoker	no	Origin		Asian			
Biochemical Data				Risks at sampl	ing date		
Parameter	Value	Co	orr MoM	Age Risk at ter	-	1:1478	
AFP	64.8 1	ng/ml	1.65	Biochemi Risk	x + NT Term	1:5976	
uE3	1.49 r	ng/ml	1.56	Neural Tube I	Defect Risk	Below the cut off	
hCG	18125.5 r	mIU/ml	0.82	Trisomy 18		<1:10000	
Inhibin-A	265.33 I	(U/ml	1.43				
Ultrasound Data				Down's Syndrome Risk (Trisomy 21 Screening)			
Gestational age	17+4			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			
				5976 women with the same data, there is one woman with a trisomy 21 pregnancy and 5975 women with not affected			
White				pregnancies.			
Risk				The calculated risk by PRISCA depends on the accuracy of the			
•				_	information provided by the referring physician. Please note that		
				the risk calculat diagnostic value	tions are statistical aapp e!	roaches and have no	
1: 00				Trisomy 18			
1:250 Cut off				The calculated risk for Trisomy 18 with NT is <1:10000, which indicates a low risk			
1:1000				Neural Tube Defect (NTD) Screening			
1:10000				risk area for n	eural tube defects.	i) is located in the low	
The laboratory can r	not he held reen	ancible for	thour impact	t on the rick acco	seemant! ('alculated va	due has no diagnostic	

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