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Date of Report	7/1/2022
PRISCA	5.1.0.17

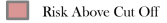
					PRISCA	5.1.0.17	
Patient Data							
Name	MR	S KIRAN	TANWAI	R	Patient ID	012201060009	
Birthday		30/08/1995			Sample ID	11352212	
Age at delivery			26.	8	Sample Date	06/01/2022	
Correction factors							
Fetuses	1	IVF		unknown	Previous trisomy 21	unknown	
Weight in kg	65	Diabetes		unknown	Pregnancies	unknown	
Smoker	Unknown	Origin		Asian			
Biochemical Data				Risks at samp	ling date		
Parameter	Value	Co	orr MoM	Age Risk		1:1263	
AFP	36.2 ng	g/ml	1.02	Trisomy 21 ris	sk	1:5562	
u E 3	0.91 ng	g/ml	1.32	Neural tube de	efects risk	1:5820	
hCG	28590.8 m	nIU/ml	0.96	Trisomy 18		<1:10000	
Ultrasound Data					ome Risk (Trisomy 21		
Gestational age	10	6+2		The calculated indicates a low	<u> </u>	s below the cut off which	
Method	CRL(<>Robinson)		After the result of the Trisomy 21 test it is expected				
				~	62 women with the san trisomy 21 pregnancy a		
Risk					ot affected pregnancies		
TUSK .			1			nds on the accuracy of the	
1:10				_	ovided by the referring physician. Please note that tions are statistical aapproaches and have no		
				diagnostic valu		prodefice and nave no	
1: 00							
1:250			Cut off	Trisomy 18			
		1		The calculated	d risk for Trisomy 18 i	s <1.10000 which	

The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk

Neural Tube Defect (NTD) Screening

The corrected MoM for AFP (1.02) is located in the low risk area for neural tube defects.

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

1:1000

