

Risk Above Cut Off

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Risk below Age risk

 Date of Report
 09-11-2023

 PRISCA
 5.2.0.13

		110	10011	3.2.0.13	
ne MRS ANKITA		Patient ID (012311080129	
01-01-1996		Sample ID		11802043	
	27.9	Sample Date		08-11-2023	
estational age 13+6					
1 IVF		unknown Pre	vious trisomy 21	unknown	
62 Diabete	es	NO Pre	gnancies	unknown	
NO Origin		Asian			
Biochemical Data			Ultrasound Data		
Value	Corr Mom	Gestational age		13+5	
5.47 mIU/m	0.66	Method		CRL (<>Robinson)	
50.2 ng/ml	2.05	Scan date		07-11-2023	
Risks at sampling date		Crown rump length in mm 78.1			
	1:842	Nuchal translucence	су МоМ	0.69	
	1:364	Nasal bone		PRESENT	
ombined trisomy 21 risk 1:2231		Sonographer DR DEEPI		DR DEEPIKA	
	<1:10000	Qualifications in m	neasuring NT	MD	
		Down's Syndrome	Risk (Trisomy 2)	1 Screening)	
1:100 1:1000 1:100000 1:100000 1:100000 1:100000 1:100000 1:100000 1:100000 1:			The calculated risk for Trisomy 21(with NT) is below the cut off, which represents a low risk. After the result of the Trisomy 21 test (with NT) it is expected that among 2231 women with the same data, there is one woman with a trisomy 21 pregnancy and 2230 women with not affected pregnancies. The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and have no diagnostic value! The patient combined risk presumes that NT measurement was done according to accepted guidelines (Prenat Diagn 18:511-523; 1998). The laboratory cannot be hold responsible for their impact on the risk assessment! Calculated risks have no diagnostic values		
	1 IVF 62 Diabete NO Origin Value 5.47 mIU/m 50.2 ng/ml	01-01-1996 27.9 13+6 1 IVF 62 Diabetes NO Origin Value Corr Mom 5.47 mIU/ml 0.66 50.2 ng/ml 2.05 1:842 1:364 1:2231 <1:10000 Cut off	MRS ANKITA 01-01-1996 27.9 13+6 1 IVF unknown Pre 10 Diabetes NO Pre 10 NO Origin Asian Ultrasound Data Value Corr Mom 5.47 mIU/ml 1.842 Gestational age Crown rump lengt 1.842 Nuchal translucence 1.364 Nasal bone 1.2231 Sonographer 1.2231 Sonographer 2.1:10000 Qualifications in m Down's Syndrome The calculated risk beinformation provided the risk calculations adiagnostic value! The patient combined done according to ac 1998). The laboratory cannot be sample ID Sample ID Sample ID Sample Date 1.346 Pre 1.346 Ultrasound Data Crown rump lengt Nuchal translucence Nasal bone The calculated risk beinformation provided the risk calculations adiagnostic value! The patient combined done according to ac 1998). The laboratory cannot be sample ID Sample ID Sample ID Sample ID Sample ID Sample Date Pre 1.346 Ultrasound Data Crown rump lengt Nuchal translucence Sonographer Cut off After the result of the expected that among there is one woman to 2230 women with not the risk calculations adiagnostic value! The patient combined done according to ac 1998). The laboratory cannot represent the patient combined done according to ac 1998).	1 IVF unknown Previous trisomy 21 1 IVF Unknown Previous trisomy 21 1 Diabetes NO Origin Asian 1 Ultrasound Data Value Corr Mom 5.47 mIU/ml 0.66 Method 5.0.2 ng/ml 2.05 Scan date Crown rump length in mm 1:842 Nuchal translucency MoM 1:364 Nasal bone 1:2231 Sonographer <1:10000 Qualifications in measuring NT Down's Syndrome Risk (Trisomy 2) The calculated risk for Trisomy 21 test (wexpected that among 2231 women with there is one woman with a trisomy 21 pre 2230 women with not affected pregnanci The calculated risk by PRISCA depends information provided by the referring phene	

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