

Risk Above Cut Off

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Risk below Age risk

Date of Report 02-12-2023 PRISCA 5.2.0.13

MRS PRANALI		Patient ID		012312010094	
10-07-1989		Sample ID		11837136	
34.4		Sample Date 01-12-202			
12+0					
1 IVF		unknown I	Previous trisomy 21	unknown	
72 Diabetes		NO I	Pregnancies	unknown	
NO Origin		Asian			
Biochemical Data			Ultrasound Data		
Value	Corr Mom	Gestational age		11+6	
2.89 mIU/ml	0.82	Method		CRL (<>Robinson)	
21.2 ng/ml	0.52	Scan date		30-11-2023	
Risks at sampling date			Crown rump length in mm 56.4		
1:303		Nuchal translucency MoM 0.6		0.67	
	1:4681	Nasal bone		PRESENT	
	<1:10000	Sonographer		DR DEEPIKA	
	<1:10000	Qualifications in	n measuring NT	MD	
		Down's Syndro	me Risk (Trisomy 21	Screening)	
1:100 1:1000 1:10000 1:10000 1:10000 1:10000 1:10000 1:10000 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 Age  The calculated risk for Trisomy 13/18 (with NT) is <1:10000,			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 10000 women with the same data, there is one woman with a trisomy 21 pregnancy and 9999 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		
y ==, == (m. 1 · 1) 1		risk assessment! C	Calculated risks have no o	liagnostic values	
	1 IVF 72 Diabetes NO Origin  Value 2.89 mIU/ml 21.2 ng/ml	10-07-1989 34.4 12+0  1 IVF 72 Diabetes NO Origin  Value Corr Mom 2.89 mIU/ml 0.82 21.2 ng/ml 0.52  1:303 1:4681 <1:10000 <1:10000  Cut off  Cut off	NO Origin  Value  Corr Mom  2.89 mIU/ml  1:303  1:4681  Asian  Nuchal transluct  1:40000  Sonographer  <1:10000  Value  Cut off  Cut off  Cut off  Asian  Ultrasound Date  Gestational age  Crown rump len  Nuchal transluct  Sonographer  Cut off  The calculated cut off, which redacted that amount there is one women supplied to expected that amount there is one women supplied to expected that amount there is one women supplied to expected that amount there is one women supplied to expected that amount there is one women supplied to expected that amount there is one women supplied to expected that amount there is one women supplied to expected that amount there is one women supplied to expect the transluction of the risk calculation diagnostic value!  The patient combination provides the patient combination of the risk calculation diagnostic value!  The patient combination provides the patient provides the	1 IVF unknown Previous trisomy 21  1 IVF unknown Previous trisomy 21  72 Diabetes NO Origin Asian  Ultrasound Data  Value Corr Mom  2.89 mIU/ml 0.82 Method  21.2 ng/ml 0.52 Scan date  Crown rump length in mm  1:303 Nuchal translucency MoM  1:4681 Nasal bone  <1:10000 Sonographer  <1:10000 Qualifications in measuring NT  Down's Syndrome Risk (Trisomy 21 we cut off, which represents a low risk. After the result of the Trisomy 21 test (wit expected that among 10000 women with there is one woman with a trisomy 21 preg 9999 women with not affected pregnancies  The calculated risk by PRISCA depends of information provided by the referring physthe risk calculations are statistical aapproad diagnostic value!  The patient combined risk presumes that done according to accepted guidelines (Pra 1998).  The laboratory cannot be hold responsible.	

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