

Risk Above Cut Off

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Risk below Age risk

 Date of Report
 12-02-2021

 PRISCA
 5.0.2.37

Birthday  Age at delivery  Gestational age  12+2  Correction factors  Fetuses  1 IVF unknown Previous trisomy 21 unkn Weight in kg 77 Diabetes unknown Pregnancies unkn Smoker Unknown Origin  Biochemical Data  Parameter Value Corr Mom PAPP-A 1.52 mIU/ml 0.5 Method CRL(\$Robin fb-hCG 20.6 ng/ml 0.46 Scan date 10-02-2 Risks at sampling date  Age Risk 1:828 Nuchal translucency MOM Biochemical T21 risk 1:4748 Nasal bone Pre Origin Sonographer Risk (Trisomy 21 Risk 1:10000 Qualification in measuring NT  Down's Syndrome Risk (Trisomy 21 Screening)  The calculated risk by PRISCA depends on the accuracy of The calculated ri					1110011	01012107
Birthday 20-09-1993 Sample ID 10881 Age at delivery 27.4 Sample Date 10/2/2 Gestational age 12+2  Correction factors  Fetuses 1 IVF unknown Previous trisomy 21 unkn Weight in kg 77 Diabetes unknown Pregnancies unkn Smoker Unknown Origin Asian  Biochemical Data  Parameter Value Corr Mom PAPP-A 1.52 mIU/ml 0.5 Method CRL(SRobin fb-hCG 20.6 ng/ml 0.46 Scan date 10-02-2  Risks at sampling date  Age Risk 1:828 Nuchal translucency MOM Trisomy 13/18 + NT <1:10000 Qualification in measuring NT  Biochemical T21 risk 1:4748 Sonographer RPRAKASH LALCHANI Trisomy 13/18 + NT <1:10000 Qualification in measuring NT  Down's Syndrome Risk (Trisomy 21 Cwith NT) it is expected that among more than 10000 women with the same data, there is one woman with a trisomy 21 regnancy and 9999 women with not affected pregnancies The calculated risk by PRISCA depends on the accuracy of The calculated risk by PRISCA depends	Patient Data					
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Fetuses 1 IVF unknown Previous trisomy 21 unkn Weight in kg 77 Diabetes unknown Pregnancies unkn Smoker Unknown Origin Asian  Biochemical Data  Parameter Value Corr Mom Gestational age 1  PAPP-A 1.52 mIU/ml 0.5 Method CRL(≪Robin In-hCG 20.6 ng/ml 0.46 Scan date 10-02-2  Risks at sampling date  Crown rump length in mm  Age Risk 1:828 Nuchal translucency MOM Previous trisomy 21 Risk 1:4748 Nasal bone Previous trisomy 21 Risk 1:10000 Qualification in measuring NT  Risk 1:10  Down's Syndrome Risk (Trisomy 21 test (with NT) it is expected that among more than 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 calculated risk by PRISCA depends on the accu	Gestational age		12+2			
Weight in kg 77 Diabetes unknown Smoker Unknown Origin Asian  Biochemical Data  Parameter Value Corr Mom Gestational age 1 PAPP-A 1.52 mIU/ml 0.5 Method CRL(≪Robin fb-hCG 20.6 ng/ml 0.46 Scan date 10-02-2  Risks at sampling date  Age Risk 1:828 Nuchal translucency MOM Sonographer OR.PRAKASH LALCHANI Trisomy 13/18 + NT <1:1000 Qualification in measuring NT  Presented that among more than 10000 women with the same data, there is one woman with a trisomy 21 pregnancies The calculated risk by PRISCA depends on the accuracy of the calculated risk by PRISCA depen	Correction factors					
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Parameter Value Corr Mom  PAPP-A 1.52 mIU/ml 0.5 fb-hCG 20.6 ng/ml 0.46  Risks at sampling date  Age Risk 1:828  Nuchal translucency MOM  Nasal bone Pre  Combined Trisomy 21 Risk <1:10000  Sonographer Risk (Trisomy 21 Screening)  The calculated risk for Trisomy 21 test (with NT) it is expected that among more than 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 calcu	Smoker	Unknown Origin		Asian		
PAPP-A  1.52 mIU/ml  0.5  Method  CRL(◇Robin fb-hCG  20.6 ng/ml  0.46  Scan date  Crown rump length in mm  Age Risk  1:828  Nuchal translucency MOM  Nasal bone  Pre  Combined Trisomy 21 Risk  1:4748  Nasal bone  Sonographer  R.PRAKASH LALCHANI  Qualification in measuring NT  Risk  1:1000  Down's Syndrome Risk (Trisomy 21 (with NT) it is expected that among more than 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 control of the contr	Biochemical Data			Ultrasound Data		
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Risks at sampling date  Age Risk  1:828  Nuchal translucency MOM  Biochemical T21 risk  1:4748  Nasal bone  Pre  Combined Trisomy 21 Risk  7:10000  Qualification in measuring NT  Pown's Syndrome Risk (Trisomy 21 Screening)  The calculated risk for Trisomy 21 (with NT) it is expected that among more than 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 control of the control of the calculated risk by PRISCA depends on the accuracy of the calculated risk by PRISCA depends on the acc	PAPP-A	1.52 mIU/ml	0.5	Method		CRL(<>Robinson
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Biochemical T21 risk  1:4748  Nasal bone  Sonographer  OR.PRAKASH LALCHANI  Trisomy 13/18 + NT  Cut off  Cut off  Cut off  1:1000  Cut off  Nasal bone  Pre  Sonographer  OR.PRAKASH LALCHANI  Qualification in measuring NT  Down's Syndrome Risk (Trisomy 21 Screening)  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 more than 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 calculated risk by PRISCA depends on the a	Risks at sampling date			Crown rump length in mm 58		
Combined Trisomy 21 Risk  Trisomy 13/18 + NT  Cut off  Trisomy 21 Risk  41:10000  Sonographer  Qualification in measuring NT  Down's Syndrome Risk (Trisomy 21 Screening)  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 more than 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 calculated risk by PRISCA depends on the accuracy of the calculated risk by PRISCA depends on the accuracy of the calculated risk by PRISCA depends on the accuracy of the calculated risk by PRISCA depends on the accuracy of the calculated risk by PRISCA depends on the accuracy of the calculated risk by PRISCA depends on the accuracy of the calculated risk by PRISCA depends on the accuracy of the calculated risk by PRISCA depends on the accuracy of the calculated risk by PRISCA depends on the accuracy of the calculated risk by PRISCA depends on the accuracy of the calculated risk for Trisomy 21 (with NT) it is expected that among more than 10000 women with the same data, there is one woman with not affected pregnancies.	Age Risk		1:828	Nuchal translu	cency MOM	0.66
Trisomy 13/18 + NT  Qualification in measuring NT Down's Syndrome Risk (Trisomy 21 Screening) 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 more than 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 calculated risk by PRISCA depends on the accuracy of the calculated risk by PRISCA depends on the accuracy of the calculated risk by PRISCA depends on the accuracy of the calculated risk by PRISCA depends on the accuracy of the calculated risk by PRISCA depends on the accuracy of the calculated risk by PRISCA depends on the accuracy of the calculated risk by PRISCA depends on the accuracy of the calculated risk for Trisomy 21 (with NT) it is expected that among more than 10000 women with the same data, there is one woman with not affected pregnancies.	Biochemical T21 risk		1:4748	Nasal bone		Present
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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 more than 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	Trisomy 13/18 + NT		<1:10000	Qualification in	n measuring NT	MD
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 more than 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	Risk 1:10			Down's Syndrome Risk (Trisomy 21 Screening)		
expected that among more than 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 calculated risk for Trisomy 21 (with NT) is below the cut off, which represents a low risk.		
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	The calculated risk for Trisomy 13/18 (with NT) is			The laboratory cannot be hold responsible for their impact on the risk assessment! Calculated risks have no diagnostic values		

Risk above Age Risk