

 Date of Report
 3/2/2023

 PRISCA
 5.1.0.17

Birthday  Age at term  26.1 Age at term  26.1 Gestational age  12+6  Correction factors  Fetuses  1 IVF  unknown Weight in kg  50 Diabetes  NO Origin  Biochemical Data  Parameter  Value  Corr Mom PAPP-A  4.52 mIU/ml  0.59 Bi-hCG  62.5 ng/ml  1.72  Risks at sampling date  Nuchal translucency  Nuchal translucency  Nuchal translucency MoM  Nasal bone  Parameter your service of the Trisomy 21 with NT test it is expected that among 2993 women with he same data, there is one woman with a trisomy 21 pregnancy and 2992 women with not affected pregnanci  The calculated risk by PRISCA depends on the accurace the information provided by the referring physician. Ple note that the risk calculations are statistical aapproaches have no diagnostic value!	Patient Data					
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Gestational age  Correction factors  Fetuses  I IVF unknown Previous trisomy 21 unil Weight in kg 50 Diabetes NO Pregnancies unil Smoker NO Origin Asian  Biochemical Data  Ultrasound Data  Parameter Value Corr Mom  PAPP-A 4.52 mIU/ml 0.59 Method CRL (SRob Ib-hCG 62.5 ng/ml 1.72 Scan date 2/5  Risks at sampling date  Age Risk 1:938 Nuchal translucency  Nuchal translucency MoM  Nasal bone P  Combined trisomy 21 risk 1:2993  Trisomy 13/18 + NT ≤1:10000  Risk Down's Syndrome Risk (Trisomy 21 Screening)  The calculated risk for Trisomy 21 with NT) is below cut off, which represents a low risk.  After the result of the Trisomy 21 with NT test it is expected that among 2993 women with not affected pregnancy and 2992 women with not affected pregnancies  The calculated risk by PRISCA depends on the accurace the information provided by the referring physician. Ple note that the risk calculations are statistical aapproaches have no diagnostic value!	Birthday 4/5/1997		Sample ID		11571525	
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Biochemical Data    Parameter   Value   Corr Mom	Fetuses	1 IVF		unknown	Previous trisomy 21	unknown
Parameter   Value   Corr Mom     PAPP-A   4.52 mIU/ml   0.59   Method   CRL (≪Rob     Bi-hCG   62.5 ng/ml   1.72   Scan date   2/2     Risks at sampling date   Nuchal translucency     Age Risk   1:938   Nuchal translucency   MoM     Biochemical T21 risk   1:487   Nasal bone   P     Combined trisomy 21 risk   1:2993     Trisomy 13/18 + NT   <1:10000     Risk   Down's Syndrome Risk (Trisomy 21 Screening)     The calculated risk for Trisomy 21 with NT is below cut off, which represents a low risk. After the result of the Trisomy 21 with NT test it is expected that among 2993 women with the same data, there is one woman with a trisomy 21 pregnancy and 2992 women with not affected pregnanci the information provided by the referring physician. Ple note that the risk calculations are statistical aapproaches have no diagnostic value!	Weight in kg	50 Diabetes		NO	Pregnancies	unknown
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Biochemical T21 risk  Combined trisomy 21 risk  1:2993  Trisomy 13/18 + NT    Nasal bone   P	Risks at sampling date			Nuchal translucency 1.2		
Combined trisomy 21 risk  Trisomy 13/18 + NT  Risk  Down's Syndrome Risk (Trisomy 21 Screening)  The calculated risk for Trisomy 21(with NT) is below cut off, which represents a low risk.  After the result of the Trisomy 21with NT test it is expected that among 2993 women with the same data, there is one woman with a trisomy 21 pregnancy and 2992 women with not affected pregnancial The calculated risk by PRISCA depends on the accurace the information provided by the referring physician. Plenote that the risk calculations are statistical aapproaches have no diagnostic value!	Age Risk		1:938	Nuchal translucency MoM 0.78		
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