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Birthday       11/5/1995       Sample ID       11243802         Age at delivery       27.8       Sample Date       09/02.2022         Gestational age       12+2       0       0         Correction factors       Fetuses       1       IVF       unknown         Weight in kg       64       Diabetes       NO       Pregnancies       unknown         Smoker       NO       Origin       Asian       1       12+1         Parameter       Value       Corr Mom       Gestational age       12+1         PAPP-A       2.37 <ml></ml> ml/ml       0.62       Gestational age       12+1         PAPP-A       2.37 <ml></ml> ml/ml       0.62       Scan date       8/2/2022         Risks at sampling date       Nuchal translucency       1.4         Age Risk       1:80.5       Nachal translucency MoM       0.92         Biochemical T21 risk       1:81.59       Nasal Bone       Present         Combined T21 risk       4:10000       Trisomy 13/18 + NT       5:10000         Tissony 13/18 + NT       5:10000       The calculated risk for Trisomy 21 (with NT) is below the cut off, which represents a low risk.         1: 1:000       Tissony 13/18 + NT       The calculated risk by PRISCA depends on the accuracy of hering physician. Ple					Date of Report PRISCA	10/2/2022 5.2.0.13
Birthday 11/5/1995 Sample ID 11243802 Age at delivery 27.8 Sample Date 09/02.2022 Gestational age 12+2 Correction factors Fetuses 1 IVF unknown Previous trisomy 21 unknown Weight in kg 64 Diabetes NO Smoker NO Origin Asian Biochemical Data Ultrasound Data Parameter Value Corr Mom Biochemical Data Ultrasound Data PAPP-A 2.37 mIU/ml 0.62 Risks at sampling date NI Age Risk 1:805 Biochemical T21 risk 1:8159 Combined T21 risk 1:8159 Combined T21 risk 4:1:10000 Risk Biochemical T21 risk 4:1:10000 Risk Down's Syndrome Risk (Trisomy 21 Screening) Risk 1:0000 Risk Composition of the trisk and anong more than 1000 women with the same data, there is one woman with a trisony 21 screening) Risk 1:1000 Risk To Corr off 1:1000 Risk To Corr off 1:1000 Risk To Corr off 1:1000 Risk To Corr off Trisomy 13/18 + NT The calculated risk for Trisomy 21 test it is expected that anong more than 1000 women with the same data, there is one woman with a trisony 21 screening) The calculated risk for Trisomy 21 test it is expected that anong more than 1000 women with the same data, there is one woman with a trisony 21 screening) The calculated risk for Trisomy 13/18 + NT The calculated risk for Trisomy 13/18 with NT is	Patient Data					
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Correction factors         Fetuses       I       IVF       unknown       Previous trisony 21       unknown         Weight in kg       64       Diabetes       NO       Pregnancies       unknown         Smoker       NO       Origin       Asian       Stational       Stational       Stational         Biochemical Data         Ultrasound Data         Parameter       Value       Corr Mom       Gestational age       12+10         PAPP-A       2.37 <miu ml<="" th="">       0.62       Method       CRL(&lt;&gt;Robinson         Biochemical Data       Ultrasound Data       Scan date       8/2/2022         Risk at sampling date       Nuchal translucency       1.4         Age Risk       1:8159       Nasal Bone       Present         Combined T21 risk       1:8159       Nasal Bone       Present         Combined T21 risk       1:10000         Risk       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.         Tisony 13/18 + NT       Cut off       The calculated risk for Trisony 21 with the same data, there is one woman with not affected pregnancies. The calculated risk for Trisony 13/18 with NT is       The talculated risk for Trisony 13/18 with NT is<td>Age at delivery</td><td></td><td>27.8</td><td>Sample Date</td><td></td><td>09/02.2022</td></miu>	Age at delivery		27.8	Sample Date		09/02.2022
Fetuses       1       IVF       unknown       Previous trisony 21       unknown         Weight in kg       64       Diabetes       NO       Pregnancies       unknown         Smoker       NO       Origin       Asian       Pregnancies       unknown         Biochemical Data       Ultrasound Data       Example       1241         PAPP-A       2.37 mIU/ml       0.62       Gestational age       1241         PAPP-A       2.37 mIU/ml       0.62       Method       CRL( <robinson< td="">         fb-hCG       21.8 mg/ml       0.46       Scan date       8/2/2022         Risk at sampling date       Nuchal translucency       1.4         Age Risk       1:805       Nasal Bone       Present         Combined T21 risk       &lt;1:10000</robinson<>	Gestational age		12+2			
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Smoker       NO       Origin       Asian         Biochemical Data       Ultrasound Data         Parameter       Value       Corr Mom         Gestational age       12+1         PAPP-A       2.37 mIU/ml       0.62         Bio-hCG       21.8 mg/ml       0.46         Scan date       8/2/2022         Risks at sampling date       Nuchal translucency       1.4         Age Risk       1:805       Nuchal translucency MoM       0.93         Biochemical T21 risk       1:8159       Nasal Bone       Present         Combined T21 risk       <1:10000	Fetuses	1 IVF		unknown	Previous trisomy 21	unknown
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Age Risk1:805Nuchal translucency MoM0.95Biochemical T21 risk1:8159Nasal BonePresentCombined T21 risk<1:10000	fb-hCG	21.8 ng/ml	0.46	Scan date		8/2/2022
Biochemical T21 risk 1:8159 Combined T21 risk 4:1:0000 Trisomy 13/18 + NT 41:0000 Risk 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 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 information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and have no diagnostic value! The calculated risk for Trisomy 18/18 with NT is The laboratory cannot be hold responsible for their impact on the risk assessment! Calculated risks have no diagnostic	Risks at sampling date			Nuchal translucency 1.4		
Combined T21 risk       <1:10000	Age Risk		1:805	Nuchal translucency MoM		0.95
Trisomy 13/18 + NT       <1:10000	Biochemical T21 risk		1:8159	Nasal Bone Pres		Present
Risk       Down's Syndrome Risk (Trisomy 21 Screening)         Risk       The calculated risk for Trisomy 21 (with NT) is below the cut off, which represents a low risk.         1:100       Cut off         1:250       Cut off         1:1000       Cut off         1:10000       Cut off         1:10000       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 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	Combined T21 risk		<1:10000			
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<ul> <li>cut off, which represents a low risk.</li> <li>cut off, which represents a low risk.</li> <li>After the result of the Trisomy 21 test 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 information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and have no diagnostic value!</li> <li>Trisomy 13/18 + NT</li> <li>The calculated risk for Trisomy 13/18 with NT is</li> </ul>	Risk			Down's Syndrome Risk (Trisomy 21 Screening)		
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