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Patient DataValueNameMrs. MONIKAPatient ID012410050Birthday12-05-1994Sample ID11957Age at delivery30.8Sample Date05-10-2Correction factorsFetuses1IVFunknownPrevious trisomy 21unknown						Date of Report	06-10-2024
Name     Mrs. MONIKA     Patient ID     012410050       Birthday     12-05-1994     Sample ID     11957       Age at delivery     30.8     Sample Date     05-10-2       Correction factors     Previous trisomy 21     unkn       Weight in kg     83     Diabetes     No       Smoker     No     Origin     Asian       Biochemical Data     Risks at sampling date       Parameter     Value     Corr MoM       AFP     31.5 ng/ml     0.67       uE3     1.6 ng/ml     1.18       bCG     15483.5 mIU/ml     0.98       Neural Tube Defect Risk     Low risk area       Inhibin     173.1 IU/ml     1.32       Date of ultrasound     29-09-2024       BPD     43 mm       Gestational age by BPD     18+4       Mer the result of the Trisomy 21 test it is expected that among 12       View and 1738 women without affected prepancies.       The calculated risk by PRUSCA depends on the accuracy of the information provided by the referring physican. Desen note that ris calculations are statistical approaches and have no diagnostic value!       1:10     The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk						PRISCA	5.2.0.13
Birthday 12-05-1994 Sample ID 11957 Age at delivery 30.8 Sample Date 0.5-10-2 Correction factors Fettuses 1 IVF unknown Previous trisony 21 unknown Weight in kg 83 Diabetes No Pregnancies unknown Smoker No Origin Asian Biochemical Data Risks at sample ID 11957 Age Risk at sample ID 11957 Risk 1:1739 bCG 13483.5 mIU/ml 0.67 Age Risk 1:876 UB3 1.6 ng/ml 1.18 Biochemical Trisony 21 Risk 1:1739 bCG 13483.5 mIU/ml 0.98 Neural Tube Defect Risk Low risk area Inhibin 173.1 IU/ml 1.32 Trisony 18 Risk <1:10000 Utrasound 29-09-2024 BPD 43 num Gestational age by BPD 18=4 Risk Date of sample collection 19=3 Qualification in measuring NT Risk Down's Syndrome with our since worm with a trisony 21 Risk on the amount 1738 wormen without affected preparaties. The calculated risk by PRUSCA depends on the accuracy of the information provided by the referring physician. Please note that information provided by the referring physican the Research and any new norman with a trisony 21 risony 21 Si st 1:10000 1:1000 1	Patient Data Val	ue					
Age at delivery       30.8       Sample Date       0.510-5         Correction factors         Fetuses       1       IVF       unknown       Previous trisomy 21       unkn         Weight in kg       83       Diabetes       No       Pregnancies       unkn         Smoker       No       Origin       Asian       Pregnancies       unkn         Biochemical Data       Risks at sampling date       Parameter       Value       Corr MoM         AIP       31.5 ng/ml       0.67       Age Risk       f:876       1:876         uE3       1.6 ng/ml       1.18       Biochemical Trisomy 21 Risk       1:1739         hCG       15483.5 mH/ml       0.98       Neural Tube Defeet Risk       Low risk area         Inhibin       173.1 IU/ml       1.32       Trisomy 18 Risk       <1:10000	Name		Μ	rs. MONIKA		Patient ID	012410050124
Correction factors         Fetuses       I       IVF       unknown         Pregnancies       unkn         Smoker       No       Origin       Asian         Biochemical Data       Risks at sampling date       Pregnancies       unkn         Parameter       Value       Corr MoM       Age Risk       1:876         Biochemical Data       Risks at sampling date       Pregnancies       unkn         Parameter       Value       Corr MoM       Age Risk       1:876         Biochemical Trisony 21 Risk       1:1739       Neural Tube Defect Risk       Low risk area         Inhibin       173.1 IU/ml       0.98       Neural Tube Defect Risk       Low risk area         Date of ultrasound       29-09-2024       Biochemical Trisony 18 Risk       <1:10000         Itrasound Data       Down's Syndrome Risk (Trisony 21 Screening)       Measured by       Qualification in measuring NT         Risk       Down's Syndrome Risk (Trisony 21 Screening)       The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please not diagnostic value!         1:100       The calculated risk for Trisony 18 is <1:10000, which indicates a low risk         Neural Tube Defect (NTD) Screening       The calculated risk for Tr	Birthday			12-05-1994		Sample ID	11957781
Fetuses       I       IVF       unknown       Previous trisony 21       unkn         Weight in kg       83       Diabetes       No       Pregnancies       unkn         Smoker       No       Origin       Asian       Pregnancies       unkn         Biochemical Data       Risks at sampling date       Parameter       Value       Corr MoM         AFP       31.5 ng/ml       0.67       Age Risk       1:876         uE3       1.6 ng/ml       1.18       Biochemical Trisony 21 Risk       1:1739         hCG       15483.5 mIU/ml       0.98       Neural Tube Defect Risk       Low risk area         Inhibin       173.1 IU/ml       1.32       Trisony 18 Risk       <1:10000	Age at delivery	at delivery 30.8				Sample Date	05-10-2024
Weight in kg       83       Diabetes       No       Pregnancies       unkn         Smoker       No       Origin       Asian       Image: Smoker       No       Image: Smoker	Correction factors						
Smoker       No       Origin       Asian         Biochemical Data       Risks at sampling date         Parameter       Value       Corr MoM         AFP       31.5 ng/ml       0.67       Age Risk       1:876         uE3       1.6 ng/ml       1.18       Biochemical Trisomy 21 Risk       1:1739         hCG       15483.5 mIU/ml       0.98       Neural Tube Defect Risk       Low risk area         Inhibin       173.1 IU/ml       1.32       Trisomy 18 Risk       <1:10000	Fetuses	1	IVF		unknown	Previous trisomy 21	unknown
Biochemical Data       Risks at sampling date         Parameter       Value       Corr MoM         AFP       31.5 ng/ml       0.67       Age Risk       1:876         uE3       1.6 ng/ml       1.18       Biochemical Trisony 21 Risk       1:1739         hCG       15483.5 mIU/ml       0.98       Neural Tube Defect Risk       Low risk area         Inhibin       173.1 IU/ml       1.32       Trisomy 18 Risk       <1:10000	Weight in kg	83	Diabet	es	No	Pregnancies	unknown
Parameter       Value       Corr MoM         AFP       31.5 ng/ml       0.67       Age Risk       1:876         uE3       1.6 ng/ml       1.18       Biochemical Trisony 21 Risk       1:1739         hCG       15483.5 mIU/ml       0.98       Neural Tube Defect Risk       Low risk area         Inhibin       173.1 IU/ml       1.32       Trisomy 18 Risk       <1:10000	Smoker	No	Origin		Asian		
AFP       31.5 ng/ml       0.67       Age Risk       1:876         uE3       1.6 ng/ml       1.18       Biochemical Trisomy 21 Risk       1:1739         hCG       15483.5 mIU/ml       0.98       Neural Tube Defect Risk       Low risk area         Inhibin       173.1 IU/ml       1.32       Trisomy 18 Risk       <1:1000	Biochemical Data				Risks at sampling date		
uE3       1.6 ng/ml       1.18       Biochemical Trisomy 21 Risk       1:1739         hCG       15483.5 mIU/ml       0.98       Neural Tube Defect Risk       Low risk area         Inhibin       173.1 IU/ml       1.32       Trisomy 18 Risk       <1:10000	Parameter	Value		Corr MoM			
hCG       15483.5 mIU/ml       0.98       Neural Tube Defect Risk       Low risk area         Inhibin       173.1 IU/ml       1.32       Trisomy 18 Risk       <1:10000	AFP	31.5	ng/ml	0.67	Age Risk		1:876
Inhibin       173.1 IU/ml       1.32       Trisomy 18 Risk       <1:10000	uE3	1.6	ng/ml	1.18	Biochemical T	risomy 21 <b>R</b> isk	1:1739
Ultrasound Data         Date of ultrasound       29-09-2024         BPD       43 mm         Gestational age by BPD       18+4         Gestational age at the time of sample collection       19+3         Qualification in measuring NT         Risk         1:10         After the result of the Trisomy 21 Screening)         After the result of the Trisomy 21 test it is expected that among 17         pregnancy and 1738 women without 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!         1:10000         1:10000	hCG	15483.5	mIU/ml	0.98	Neural Tube I	Defect Risk	Low risk area
Date of ultrasound       29-09-2024         BPD       43 mm         Gestational age by BPD       18+4         Gestational age at the time of sample collection       19+3         Qualification in measuring NT         Risk       Down's Syndrome Risk (Trisomy 21 Screening)         After the result of the Trisomy 21 test it is expected that among 17         women with the same data, there is one woman with a trisomy 21         pregnancy and 1738 women without affected pregnancies.         The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that to value!         1:1000         1:150       Cut off         Thisk calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	Inhibin	173.1	IU/ml	1.32	Trisomy 18 Ri	sk	<1:10000
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Gestational age at the time of sample collection       19+3       Qualification in measuring NT         Risk       Down's Syndrome Risk (Trisomy 21 Screening)         1:10       After the result of the Trisony 21 test it is expected that among 17 women with the same data, there is one woman with a trisony 21 pregnancy and 1738 women without 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!         1:100       Trisomy 18         1:100       The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	BPD	43 mm					
Risk       Down's Syndrome Risk (Trisomy 21 Screening)         1:10       After the result of the Trisomy 21 test it is expected that among 17 women with the same data, there is one woman with a trisomy 21 pregnancy and 1738 women without affected pregnancies. The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that trisk calculations are statistical aapproaches and have no diagnostic value!         1:100       Cut off         1:250       Cut off         1:1000       Trisomy 18         1:1000       The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	Gestational age by BPD 18+4				Measured by		
1:10       After the result of the Trisony 21 test it is expected that among 17 women with the same data, there is one woman with a trisony 21 pregnancy and 1738 women without 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!         1::00       Cut off         1::00       Trisomy 18         1::00       The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	Gestational age at the time	e of sample c	ollection	19+3	Qualification in measuring NT		
1:1000       The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	1:10				After the result of women with the pregnancy and 1 The calculated r information pro risk calculations	of the Trisomy 21 test it same data, there is one 1738 women without affe tisk by <b>PRISCA</b> depends vided by the referring pl	is expected that among 1739 woman with a trisomy 21 ected pregnancies. s on the accuracy of the sysician. Please note that the
1:1000 1:100000 1:100000 1:100000 1:100000 1:100000 1:10000 1:10000 1:10000	1:250			Cut off	Trisomy 18		
The corrected MoM for AFP (0.67) is located in the low ri 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 area for neural tube defects.		/			indicates a low	v risk	
	13 15 17 19 21 23 25				area for neura	l tube defects.	