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Patient Data         MRS. DIPTI 8959         Patient ID         012303110188           Birthday         9/11/1998         Sample ID         11493028           Age at delivery         24.8         Sample Date         11/3/2023           Correction factors           Fetuses         1         IVF         unknown         Previous trisomy 21         unknown           Weight in kg         55         Diabetes         unknown         Pregnancies         unknown           Smoker         Unknown         Origin         Asian         1:1387           Biochemical Data         Risks at sampling date           Parameter         Value         Corr MoM         Age Risk         1:1387           AFP         18.6 ng/ml         0.69         Trisomy 21 risk         1:4755           uE3         0.38 ng/ml         1.5         Neural tube defects risk         1:2303           hCG         35595.4 mIU/ml         0.74         Trisomy 18         <1:10000           Ultrasound Data         Down's Syndrome Risk (Trisomy 21 is below the cut off which indicates a low risk.           WOP         14+1         The calculated risk for Trisomy 21 test it is expected that among 4755 women with the same data, there is one woman with a trisomy 21 pregnancy and 4754 women with not st						Date of Report PRISCA	13/3/2023 5.2.0.13	
Name         MRS. DIPTI 8959         Patient ID         012303110188           Birthday         9/11/1998         Sample ID         11493028           Age at delivery         24.8         Sample ID         11493028           Correction factors           Fetuses         1         IVF         unknown         Previous trisomy 21         unknown           Smoker         Unknown         Origin         Asian         Prespancies         unknown           Biochemical Data         Risks at sampling date           Parameter         Value         Corr MoM         Age Risk         1:1387           AFP         18.6 ng/ml         0.69         Trisomy 21 risk         1:4755           uE3         0.38 ng/ml         1.5         Neural tube defects risk         1:2303           hCG         35595.4 mIU/ml         0.74         Trisomy 18         \$1:10000           Utrasound Data         Down's Syndrome Risk (Trisomy 21 is below the cut off which indicates at ow risk           Method         BPD (~Hadlock)         The calculated risk for Trisomy 21 test it is expected that among 4755 women with the same data, there is one woman with a trisomy 21 pregnancy and 4754 women with not affected pregnancies. <td cols<="" td=""><td>Patient Data</td><td></td><td></td><td></td><td></td><td>T KISC/Y</td><td>0.2.0.10</td></td>	<td>Patient Data</td> <td></td> <td></td> <td></td> <td></td> <td>T KISC/Y</td> <td>0.2.0.10</td>	Patient Data					T KISC/Y	0.2.0.10
Age at delivery 24.8 Sample Date 11/3/2023  Correction factors  Fetuses 1 IVF unknown Previous trisomy 21 unknown Weight in kg 55 Diabetes unknown Pregnancies Unknown Unknown Pregnancies Unknown Unknown Pregnancies Unknown Pregnancies Unknown Pregnancies Unknown Pregnancies Unknown Pregnancies Unknown Pregnancies Unknown Unknown Pregnancies Unknown Pregnancies Unknown Pregnancies Unknown Unk		MRS. DIPTI 8959				Patient ID	012303110188	
Correction factors  Fetuses 1 I VF unknown Previous trisomy 21 unknown unknown Pregnancies unknown Unknown Pregnancies unknown	Birthday	9/11/1998				Sample ID	11493028	
Fetuses 1 IVF unknown Weight in kg 55 Diabetes unknown Smoker Unknown Origin Asian  Biochemical Data Parameter Value Corr MoM AFP 18.6 ng/ml 0.69 AFP 18.6 ng/ml 1.5 Neural tube defects risk 1:4755 Neural tube defects risk 1:2303 hCG 35595.4 mIU/ml 0.74 Trisomy 18 S1:10000  Ultrasound Data WOP 14+1 Method BPD (\$\text{Hadlock}\$) BPD (\$\text{Hadlock}\$)  After the result of the Trisomy 21 test it is expected that among 4755 women with the same data, there is one woman with a trisomy 21 pregnancy and 4754 women with not affected pregnancies. The calculated risk for Trisomy 21 test it is expected that among 4755 women with the same data, there is one woman with a trisomy 21 pregnancy and 4754 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!  Trisomy 18 The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk Neural Tube Defect (NTD) Screening The corrected MoM for AFP (0.69) is located in the low risk area for neural tube defects.	Age at delivery	24.8				Sample Date	11/3/2023	
Weight in kg 55 Diabetes unknown Smoker Unknown Origin Asian    Note	Correction factors							
Smoker   Unknown   Origin   Asian	Fetuses	1	IVF		unknown	Previous trisomy 21	unknown	
Risks at sampling date   Parameter   Value   Corr MoM   Age Risk   1:1387     AFP   18.6 ng/ml   0.69   Trisomy 21 risk   1:4755     Neural tube defects risk   1:2303     ACG   35595.4 mIU/ml   0.74   Trisomy 18   (1:10000     Ultrasound Data   Down's Syndrome Risk (Trisomy 21 Screening)     WOP   14+1   Method   BPD (\$Hadlock)   BPD (\$Hadlock)     Risk   Trisomy 18   Trisomy 21 is below the cut off which indicates a low risk. After the result of the Trisomy 21 test it is expected that among 47.55 women with the same data, there is one woman with a trisomy 21 pregnancy and 47.54 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!    Trisomy 18   Trisomy 18 is <1:10000, which indicates a low risk   Neural Tube Defect (NTD) Screening   The corrected MoM for AFP (0.69) is located in the low risk area for neural tube defects.	Weight in kg	55	Diabetes		unknown	Pregnancies	unknown	
Parameter Value Corr MoM  Age Risk 1:1387  AFP 18.6 ng/ml 0.69  Trisomy 21 risk 1:2303  hCG 35595.4 mIU/ml 0.74  Trisomy 18 1:10000  Ultrasound Data  WOP 14+1  Method BPD (SHadlock)  Risk  1:10  1:	Smoker	Unknown	Origin		Asian			
AFP 18.6 ng/ml 0.69 Trisomy 21 risk 1:4755  Neural tube defects risk 1:2303  hCG 35595.4 mIU/ml 0.74 Trisomy 18 < 1:10000  Ultrasound Data  WOP 14+1  Method BPD (<>Hadlock)  Risk  1:10  1:10  1:10  1:100  1:1000  1:1000  1:1000  1:11000	Biochemical Data				Risks at sampl	ling date		
uE3 0.38 ng/ml 1.5 Neural tube defects risk 1:2303 hCG 35595.4 mIU/ml 0.74 Trisomy 18 <1:10000  Ultrasound Data  WOP 14+1 Method BPD (\$\times Hadlock)  Risk  1:200  Cut off  Trisomy 18 (Trisomy 21 Screening)  The calculated risk for Trisomy 21 test it is expected that among 47:55 women with the same data, there is one woman with a trisomy 21 pregnancy and 47:54 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!  Trisomy 18  The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk  Neural Tube Defect (NTD) Screening  The corrected MoM for AFP (0.69) is located in the low risk area for neural tube defects.	Parameter	Value	Cor	т МоМ			1:1387	
hCG 35595.4 mIU/ml 0.74 Trisomy 18 <a href="trisomy 21 screening"></a>	AFP	18.6 ng	g/ml	0.69	Trisomy 21 ris	sk	1:4755	
WOP 14+1 Method BPD (◇Hadlock)  Risk  1:10  1:1000  1:11	uE3	0.38 ng	g/ml	1.5	Neural tube de	efects risk	1:2303	
WOP 14+1  Method BPD (<>Hadlock)  Risk  1:10  1:100  1:100  1:1000  1:1000  1:1000  1:1000  1:1000  1:1000  1:1000  1:1000  1:1000  1:1000  1:1000  1:1000  1:1000  1:1000  1:1000  1:1000  1:10	hCG	35595.4 mIU/ml 0.74		0.74	Trisomy 18		<1:10000	
Method  BPD (<>Hadlock)  After the result of the Trisomy 21 test it is expected that among 4755 women with the same data, there is one woman with a trisomy 21 pregnancy and 4754 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!  Trisomy 18  The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk  Neural Tube Defect (NTD) Screening  The corrected MoM for AFP (0.69) is located in the low risk area for neural tube defects.	Ultrasound Data				Down's Syndre	ome Risk (Trisomy 21	Screening)	
Trisomy 18  The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk  Neural Tube Defect (NTD) Screening  The corrected MoM for AFP (0.69) is located in the low risk area for neural tube defects.	Method  Risk  1:10		PD (<>Had	indicates a low After the resul that among 47- woman with a affected pregna The calculated information po the risk calcula	After the result of the Trisomy 21 test it is expected hat among 4755 women with the same data, there is one woman with a trisomy 21 pregnancy and 4754 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			
1:10000 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 Age  The corrected MoM for AFP (0.69) is located in the low risk area for neural tube defects.	1.450 Cut off				Trisomy 18			
Age The corrected MoM for AFP (0.69) is located in the low risk area for neural tube defects.	1:10000				indicates a low risk			
THE IADOLATORY CALL HOLDE DE DETO RESDOUSIDIE FOR THEIR HIDDACT ON THE PICK ASSESSMENT IT AICHDAEA VAIHE HAS NA AIGGNACHA VAIHE.				Age	area for neura	l tube defects.		