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Patient Data           Name         MRS. KIRAN         Patient ID         102307050021           Birthday         30/5/1991         Sample ID         11563673           Age at delivery         32.5         Sample Date         5/7/2023           Correction factors           Fetuses         1         IVF         unknown         Previous trisomy 21         unknown           Weight in kg         64         Diabetes         unknown         Pregnancies         unknown           Smoker         Unknown         Origin         Asian         Pregnancies         unknown           Biochemical Data           Parameter         Value         Corr MoM         Age Risk         1:685           AFP         34.2 ng/ml         0.54         Trisomy 21 risk         1:1963           uE3         1.84 ng/ml         1.12         Neural Tube Defect risk         1:8504           hCG         11222.8 mIU/ml         0.65         Trisomy 18         <1:10000						Date of Report PRISCA	6/7/2023 5.2.0.13	
Name	Patient Data					RISCA	3.2.0.13	
Age at delivery 32.5 Sample Date 5/7/2023  Correction factors  Fetuses 1 IVF unknown Previous trisomy 21 unknown Weight in kg 64 Diabetes umknown Pregnancies unknown				MRS. KIRAN	1	Patient ID	102307050021	
Correction factors   Fetuses   1   IVF   unknown   Previous trisomy 21   unknown   Weight in kg   64   Diabetes   unknown   Pregnancies   unknown   unknown   Pregnancies   unknown   unknown   unknown   unknown   unknown   unknown   unknown   unknown   unknown   unknow	Birthday			30/5/1991	1	Sample ID	11563673	
Fetuses 1 IVF unknown Previous trisomy 21 unknown Weight in kg 64 Diabetes unknown Nombre Value 64 Diabetes unknown Pregnancies unknown Previous trisomy 21 unknown Pregnancies unknown Pr	Age at delivery			32.3	5	Sample Date	5/7/2023	
Weight in kg  Smoker  Unknown  Origin  Asian  Risks at sampling date  Parameter  Value  Corr MoM  AFP  34.2 ng/ml  1.12  Neural Tube Defect risk  1:1963  Litrisomy 21 risk (Trisomy 21 Screening)  The calculated risk for 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 1963 women with the same data, there is one woman with a trisomy 21 pregnancy and 1962 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 calculated risk for Trisomy 18 is <1:10000, which indicates a low risk.  Trisomy 18  Trisomy 18  Trisomy 18  The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk.  Neural Tube Defect (NTD) Screening  The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk  Neural Tube Defect (NTD) Screening  The corrected MoM for AFP (0.54) is located in the low risk area for neural tube defects.	Correction factors							
Smoker   Unknown   Origin   Asian	Fetuses	1	IVF		unknown	Previous trisomy 21	unknown	
Risks at sampling date   Parameter   Value   Corr MoM   Age Risk   1:685	Weight in kg	64	Diabo	etes	unknown	Pregnancies	unknown	
Parameter Value Corr MoM  Age Risk 1:685  AFP 34.2 ng/ml 0.54  Trisomy 21 risk 1:1963  Neural Tube Defect risk 1:8504  Trisomy 18 51:10000  Ultrasound Data  WOP 20+1  Method BPD(◇Hadlock)  BPD(◇Hadlock)  After the result of the 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 1963 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 information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and have no diagnostic value!  Trisomy 18  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 (0.54) is located in the low risk area for neural tube defects.	Smoker	Unknown	Origi	n	Asian			
AFP 34.2 ng/ml 0.54  uE3 1.84 ng/ml 1.12  Neural Tube Defect risk 1:8504  Neural Tube Defect risk 1:8504  Trisomy 18 <1:10000  Ultrasound Data  WOP 20+1  Method BPD(<>Hadlock)  The calculated risk for Trisomy 21 set it is expected that among 1963 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 information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and have no diagnostic value!  Trisomy 18  Trisomy 18 1:1963  1:1000  The calculated risk for Trisomy 21 set it is expected that among 1963 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 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 <1:1000, which indicates a low risk  Neural Tube Defect (NTD) Screening  The corrected MoM for AFP (0.54) is located in the low risk area for neural tube defects.	Biochemical Data				Risks at sampl	Risks at sampling date		
uE3 1.84 ng/ml 1.12 Neural Tube Defect risk 1:8504 hCG 11222.8 mIU/ml 0.65 Trisomy 18 <1:10000  Ultrasound Data  WOP 20+1 Method BPD(\$\text{Hadlock}\$) After the result of the Trisomy 21 test it is expected that among 1963 women with the same data, there is one woman with a trisomy 21 pregnancy and 1962 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 (0.54) is located in the low risk area for neural tube defects.	Parameter	Value		Corr MoM	Age Risk		1:685	
Down's Syndrome Risk (Trisomy 21 Screening)   WOP	AFP	34.2	ng/ml	0.54	Trisomy 21 ris	k	1:1963	
Ultrasound Data  Down's Syndrome Risk (Trisomy 21 Screening)  The calculated risk for 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 1963 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 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 (0.54) is located in the low risk area for neural tube defects.	uE3	1.84	ng/ml	1.12	Neural Tube I	Defect risk	1:8504	
WOP 20+1  Method BPD(<>Hadlock)  Risk  The calculated risk for 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 1963 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 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 (0.54) is located in the low risk area for neural tube defects.	hCG	11222.8	11222.8 mIU/ml		Trisomy 18		<1:10000	
indicates a low risk.  After the result of the Trisomy 21 test it is expected that among 1963 women with the same data, there is one woman with a trisomy 21 pregnancy and 1962 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 (0.54) is located in the low risk area for neural tube defects.	Ultrasound Data				Down's Syndr	ome Risk (Trisomy 21	Screening)	
After the result of the Trisomy 21 test it is expected that among 1963 women with the same data, there is one woman with a trisomy 21 pregnancy and 1962 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  The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk  Neural Tube Defect (NTD) Screening  The corrected MoM for AFP (0.54) is located in the low risk area for neural tube defects.	WOP		20+1			= = = = = = = = = = = = = = = = = = = =		
with a trisomy 21 pregnancy and 1962 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 (0.54) is located in the low risk area for neural tube defects.	<b>M</b> ethod		BPD(<>Hadlock)					
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 (0.54) is located in the low risk area for neural tube defects.					_			
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 (0.54) is located in the low risk area for neural tube defects.	Risk					21 pregnancy and 190.	2 women with not affected	
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 (0.54) is located in the low risk area for neural tube defects.	NISK							
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 (0.54) is located in the low risk area for neural tube defects.	1:10							
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 (0.54) is located in the low risk area for neural tube defects.							prodeffes dire inc	
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 (0.54) is located in the low risk area for neural tube defects.								
The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk  Neural Tube Defect (NTD) Screening  The corrected MoM for AFP (0.54) is located in the low risk area for neural tube defects.	1:100							
The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk  Neural Tube Defect (NTD) Screening  The corrected MoM for AFP (0.54) is located in the low risk area for neural tube defects.	1:250			Cut off	Trisomy 18			
indicates a low risk Neural Tube Defect (NTD) Screening  The corrected MoM for AFP (0.54) is located in the low risk area for neural tube defects.								
Neural Tube Defect (NTD) Screening  The corrected MoM for AFP (0.54) is located in the low risk area for neural tube defects.	1:1000					<u> </u>		
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 (0.54) is located in the low risk area for neural tube defects.	1:10000							
The corrected MoM for AFP (0.54) is located in the low risk area for neural tube defects.	minimimini	25 27 20 21 22	35 37 30 4	1.43.45.47.40				
area for fieural tube defects.	13 13 17 19 21 23	20 21 28 31 33	33 37 39 4					
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