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				Date of Report PRISCA	23/10/2021 5.1.0.17	
					0.11.0.17	
	MR	S GEETA		Patient ID	012110210186	
3/7/1999				Sample ID	10872575	
22.8				Sample Date	21/10/2021	
1	IVF		unknown	Previous trisomy 21	unknowr	
67	Diabetes		unknown	Pregnancies	unknown	
Unknown	Origin		Asian			
Biochemical Data			Risks at sampling date			
Value	Co	rr MoM	Age Risk		1:1471	
16.3 1	ng/ml	0.67	Trisomy 21 ris	k	1:2642	
0.26 1	ng/ml	1.23	Combined tris	omy 21 risk	<1:10000	
49271.5 ı	49271.5 mIU/ml 1.12		Trisomy 18		<1:10000	
			Down's Syndro	ome Risk (Trisomy 21	Screening)	
1/(+1)			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			
				• • •	-	
		1		• •	-	
1:10			information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and have no			
	/					
		Cut off	Trisomy 18			
1:1000			The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk			
			Neural Tube I	Defect (NTD) Screeni	ng	
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 (0.67) is located in the low risk area for neural tube defects.		
ot be held resp	onsible for th	•			lue has no diagnostic value!	
	Unknown Value 16.3 1 0.26 1 49271.5 1	1       IVF         67       Diabetes         Unknown       Origin         Value       Cor         16.3       ng/ml         0.26       ng/ml         49271.5       mIU/ml         14+0       CRL(<>Robin	الكلاب 1 اللاب 67 Diabetes Unknown Origin Value Corr MoM 16.3 ng/ml 0.67 0.26 ng/ml 1.23 49271.5 mIU/ml 1.12 14+0 CRL(<>Robinson) Cut off 0.25 27 29 31 33 35 37 39 41 43 45 47 49 Age	1       IVF       unknown         67       Diabetes       unknown         Unknown       Origin       Asian         Risks at sampl         Value       Corr MoM       Age Risk         16.3 ng/ml       0.67       Trisony 21 ris         0.26 ng/ml       1.23       Combined tris         49271.5 mIU/ml       1.12       Trisony 18         14+0       The calculated indicates a low       After the result hat among motis one woman women with ne The calculated information proteins on bis one woman women with ne The calculated information proteins on bis one woman women with ne The calculated information proteins on bis one woman women with ne The calculated information proteins on bis one woman women with ne The calculated information proteins on bis one woman women with ne The calculated information proteins on bis one woman women with ne The calculated information proteins on bis one woman women with ne The calculated information proteins on bis one woman women with ne The calculated information proteins on bis one woman women with ne The calculated information proteins on bis one woman women with ne The calculated information proteins on bis one woman women with ne The calculated information proteins on bis one woman women with ne The calculated information proteins on bis one woman women with ne The calculated information proteins on bis one woman women with ne The calculated information proteins on bis one woman women with ne The calculated information proteins on bis one woman women with ne The calculated information proteins on bis one woman women with ne The calculated information proteins on bis one woman women with ne The c	PRISCA         MRS GEETA 3/7/1999       Patient ID 3/7/1999         22.8       Sample ID         22.8       Sample Date         1       IVF       unknown         0rigin       Asian       Previous trisomy 21         07       Diabetes       unknown         0rigin       Asian       Pregnancies         Name Corr MoM         Age Risk       Age Risk         16.3 ng/ml       0.67       Trisony 21 risk         0.26 ng/ml       1.23       Combined trisomy 21 risk         49271.5 mIU/ml       1.12       Trisony 18         Down's Syndrome Risk (Trisony 21 risk         14+0       After the result of the Trisomy 21 resk         Cat off         The calculated risk for Trisony 21 resk         The calculated risk by PRISCA depe information provided by the referring the risk calculations are statistical ap diagnostic value!         The calculated risk for Trisony 18 indicates a low risk.         Neural Tube Defect (NTD) Screeni         Cat off         The calculated risk for Trisony 18 indicates a low risk.         Norticates a low risk.         Norticates a low risk.	