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				Date of Report	05-10-2023 5.2.0.13
					0.2.0.10
a MRS. NISHA				Patient ID	012310030318
15-12-1992					11836499
iday 15-12-1992 at delivery 31.8				Sample Date	03-10-2023
1	IVF		unknown	Previous trisomy 21	unknown
64	Diabetes		unknown	Pregnancies	unknown
Unknown	Origin		Asian		
Biochemical Data			Risks at sampling date		
Value	Co	orr MoM	Age Risk	5	1:822
17.8 n	g/ml	0.62	Trisomy 21 ris	k	1:983
0.68 n	g/ml	1.43	Combined trise	omy 21 risk	1:6010
47260.2 m	nIU/ml	1.32	Trisomy 18		<1:10000
			Down's Syndro	ome Risk (Trisomy 21	Screening)
15+2 CRL			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 more than 6010 women with the same data, there is one woman with a trisomy 21 pregnancy and 6009 women with		
			not affected pr The calculated information pr the risk calcula	egnancies. risk by <b>PRISCA</b> depe ovided by the referring tions are statistical aap	nds on the accuracy of the g physician. Please note that
1:100 1:250 Cut off			Trisomy 18		
1:1000 1:10000 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49			The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk Neural Tube Defect (NTD) Screening The corrected MoM for AFP (0.62) is located in the low risk area for neural tube defects.		
	64 Unknown 17.8 n 0.68 n 47260.2 n	1       IVF         64       Diabetes         Unknown       Origin         Value       Co         17.8       ng/ml         0.68       ng/ml         47260.2       mIU/ml         15+2       CRL         0.68       0.00000000000000000000000000000000000	15-12-1992 31.3  1  1  1  1  1  1  1  1  1  1  1  1  1	1       IVF       unknown         64       Diabetes       unknown         Unknown       Origin       Asian         Value       Corr MoM       Age Risk         17.8       ng/ml       0.62       Trisomy 21 ris         0.68       ng/ml       1.43       Combined tris         47260.2       mIU/ml       1.32       Trisomy 18         15+2       The calculated indicates a low       After the result that among monone woman winot affected pr The calculated information pr the risk calculated information pr the risk calculated information pr         0.00000000000000000000000000000000000	PRISCAPRISCAMRS. NISHAPatient ID15-12-1992Sample ID31.3Sample Date1IVFunknownCat offOriginAsianName Corr MomOriginAsianValueCorr MomAsianValueCorr MomAge Risk17.8 ng/ml0.62Trisony 21 risk0.68 ng/ml1.43Combined trisony 21 risk0.68 ng/ml1.43Combined trisony 21 risk15+2The calculated risk for Trisony 21 i indicates a low risk.CRLAfter the result of the Trisony 21 tes that among more than 6010 women vo one woman with a trisony 21 pregnanot affected pregnancies. The calculated risk by PRISCA depe information provided by the referring the risk calculations are statistical aap diagnostic value!Cut offTrisony 18The calculated risk for Trisony 21 i indicates a low risk.

Risk Above Cut Off