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				Date of Report PRISCA	5/7/2023 5.2.0.13
MRS. NEELAM W/O PRADEEP				Patient ID	012307030275
10/11/1991				Sample ID	11782440
32.1				Sample Date	3/7/2023
1	IVF		unknown	Previous trisomy 21	unknown
65	Diabetes		unknown	Pregnancies	unknown
Unknown	Origin		Asian		
iochemical Data			Risks at sampling date		
Value	Co	orr MoM	Age Risk		1:728
32.5 ng	g/ml	0.98	Trisomy 21 ris	k	1:2648
0.89 ng	g/ml	1.29	Neural tube de	efects risk	1:6398
31376.8 mIU/ml 1.06		Trisomy 18		<1:10000	
			Down's Syndro	ome Risk (Trisomy 21	Screening)
16+2 BPD (<>Hadlock)			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 2648 women with the same data, there is one woman with a trisomy 21 pregnancy and 2647 women with not affected pregnancies.		
	/	Cut off	information pr the risk calcula	ovided by the referring ations are statistical aap	g physician. Please note that
1:1000 1:1000 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 Age			The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk Neural Tube Defect (NTD) Screening The corrected MoM for AFP (0.98) is located in the low risk area for neural tube defects. on the risk assessment! Calculated value has no diagnostic value!		
	1 65 Unknown 32.5 ng 0.89 ng 31376.8 m 10 B	1 IVF   65 Diabetes   Unknown Origin   Value Co   32.5 ng/ml 0.89 ng/ml   31376.8 mIU/ml 16+2   BPD (<>Hac	10/11/1991 32.1 1 IVF Diabetes Unknown Origin Value Corr MoM 32.5 ng/nl 0.98 0.89 ng/nl 1.29 31376.8 mIU/nl 1.06 16+2 BPD (<>Hadlock) Cut off	10/11/1991     32.1     1   IVF   unknown     65   Diabetes   unknown     Unknown   Origin   Asian     Kisks at sampl     Value   Corr MoM   Age Risk     32.5   ng/ml   0.98   Trisomy 21 ris     0.89   ng/ml   1.29   Neural tube de     31376.8   mIU/ml   1.06   Trisomy 18     16+2   Down's Syndre   Micates a low   After the result that among 26     BPD (<>Hallock)   The calculated information prite risk calculated informatin prite risk calculated information prite risk calculated infor	PRISCA     MRS. NEELAM W/O PRADEEP   Patient ID     10/11/1991   Sample ID     32.1   Sample Date     1   IVF   unknown     0rigin   Asian     Value   Corr MoM     32.5 ng/ml   0.98     32.5 ng/ml   0.98     31376.8 mIU/ml   1.06     16+2   Down's Syndrome Risk (Trisomy 21 risk nooms) for risomy 21 risk nooms indicates a low risk.     After the result of the Trisomy 21 risk nooms of 248 women with the sar with a trisomy 21 pregnancy and 264 pregnancies.     The calculated risk by PRISCA depe information provided by the referring the risk calculations are statistical aap diagnostic value!     The calculated risk for Trisomy 18 indicates a low risk.

Risk Above Cut Off