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			PRISCA	5.1.0.17	
MRS. SARITA GUPTA		Patient ID		012212290146	
	3/10/1989	Sample ID		11360838	
	26.03	Sample Date		29/12/2022	
	13+0				
1 IVF		unknown	Previous trisomy 21	unknown	
48 Diabetes		NO	Pregnancies	unknown	
NO Origin		Asian			
Biochemical Data			Ultrasound Data		
Value	Corr Mom			12+6	
3.78 mIU/ml	0.45	Method		CRL (<>Robinson)	
25.2 ng/ml	0.71	Scan date		28/12/2022	
Risks at sampling date		Nuchal translucency 1.16			
	1:396		Nuchal translucency MoM 0.		
	1:724	Nasal bone		Present	
k	1:4227				
	<1:10000				
		Down's Syndr	ome Risk (Trisomy 21	Screening)	
Risk 1:10 1:250 Cut off 1:250 Cut off 1:1000 1:1000 1:1000 1:1000 1:1000 1:1000 Trisomy 13/18+NT The calculated risk for Trisomy 13/18 (with NT) is <1:1000 (with NT) is			The calculated risk for Trisomy 21 (with NT) is below the cut off, which represents a low risk. After the result of the Trisomy 21 with NT test it is expected that among 4227 women with the same data, there is one woman with a trisomy 21 pregnancy and 4226 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! The laboratory cannot be hold responsible for their impact on the risk assessment! Calculated risks have no diagnostic values		
	1  IVF    48  Diabetes    NO  Origin    Value  3.78    3.78  mIU/ml    25.2  ng/ml    k	3/10/1989 26.03 13+0 1 IVF Diabetes NO Origin Value Corr Mom 3.78 mIU/ml 0.45 25.2 m/ml 0.71 1:396 1:724 k 1:4227 <1:10000 Cut off Cut off Age	48  Diabetes  NO    NO  Origin  Asian    Value  Corr Mom  Itassound D    3.78  mIU/ml  0.45  Scan date    25.2  ng/ml  0.71  Scan date    1:396  Nuchal translu  Nuchal translu    1:724  Nasal bone  Nasal bone    k  1:4227  Ital cont    1:10000  Down's Syndr  The calculated    Method  The calculated  Ital cont    Cut off  The calculated  Ital cont    The calculated  The calculated	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	