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				Date of Report	20-05-2024	
_	_	_	_	PRISCA	5.2.0.13	
atient Data Value						
Mrs. GEETA KANWAR				Patient ID	012405190185	
10-05-1999				Sample ID	11819385	
Age at delivery 25.4				Sample Date	19-05-2024	
1	IVF		unknown	Previous trisomy 21	unknown	
54	Diabetes		NO	Pregnancies	unknown	
NO	Origin		Asian			
Biochemical Data Risks a			Risks at sampl	ks at sampling date		
Value	Co	orr MoM	Age Risk		1:1357	
34.8 1	ng/ml	0.45	Biochemical T	risomy 21 <b>R</b> isk	1:1536	
1.87 1	ng/ml	0.99	Neural Tube I	Defect Risk	Low risk area	
21239.1 1	mIU/ml	1.15	Trisomy 18		<1:10000	
179.5 l	IU/ml	0.94				
			Down's Syndro	ome Risk (Trisomy 2	1 Screening)	
90+5			The calculated risk for Trisomy 21 is below the cut off which represents a low rick			
			After the result of the Trisomy 21 test it is expected that			
			-			
					55 women with not	
					-	
			note that the risk calculations are statistical aapproaches and			
		Cutoff	<b>T</b> ais same 19			
		Guton	1 risomy 18			
					is <1:10000, which	
					uing	
1						
3 25 27 20 31 22	35 37 30 /1	43 45 47 49			) is located in the low	
					lue has no diagnostic	
	Mr 1 54 NO Value 34.8 1 1.87 1 21239.1 1 179.5 1 2 2 3 4 3 4 3 4 1 1 2 1 2 1 3 4 1 1 2 2 2 3 1 1 2 2 2 3 1 2 2 2 3 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	Mrs. GEETA I 1 IVF 54 Diabetes NO Origin Value Co 34.8 ng/ml 1.87 ng/ml 21239.1 mIU/ml 179.5 IU/ml 20+5 BPD (<>Hac	Mrs. GEETA KANWAR 10-05-1999 25.4 1 IVF Diabetes NO Origin Value Corr MoM 34.8 ng/ml 0.45 1.87 ng/ml 0.99 21239.1 mIU/ml 1.15 179.5 IU/ml 0.94 20+5 BPD (<>Hadlock) Cut off Cut off	Mrs. GEETA KANWAR   10-05-1999 25.4   1 IVF unknown   54 Diabetes NO   00 Origin Asian   Kisks at sampl   Value Corr MoM Age Risk   34.8 ng/ml 0.45 Biochemical T   1.87 ng/ml 0.99 Neural Tube I   21239.1 mIU/ml 1.15 Trisomy 18   179.5 IU/ml 0.94 Oown's Syndre   20+5 BPD (<>Hadlock) After the result among 1536 w with a trisomy affected pregne   20+5 Cut off Trisomy 18 The calculated the information note that the ri have no diagne   Cut off Thisk area for m	PRISCAValuePRISCAMrs. GEETA KANWARPatient ID10-05-1999Sample ID25.4Sample Date1IVFunknownPrevious trisony 2154DiabetesNOPrevious trisony 2154DiabetesNOPregnanciesNOOriginAsianAsianValueCorr MoMAge Risk34.8ng/nl0.45Biochemical Trisony 21 Risk1.87ng/nl0.99Neural Tube Defect Risk21239.1mIU/ml1.15Trisony 1820+5BPD (>Hadlock)Previous drisony 21 regnancy and 153 affected pregnancies.Down's Syndrome Risk (Trisony 21 te among 1366 women with the same co with a trisony 21 pregnancy and 153 affected pregnancies.The calculated risk by PRISCA dep the information provided by the refer note that the risk calculations are sta have no diagnostic value!	