

*Free Home Sample Collection 9999 778 778



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Date of Report 17/11/2022 PRISCA 5.1.0.17

Value						
1						
MRS. RINA SARKAR			Patient ID	01221116011		
10/6/1997			Sample ID	11507537		
25.08			Sample Date	16/11/2022		
1	IVF		unknown	Previous trisomy 21	unknowi	
45	Diabete	es	NO	Pregnancies	unknowr	
NO	Origin		Asian			
			Risks at sampl	ing date		
Value	(Corr MoM	Age Risk		1:1334	
143.5 ng	g/ml	1.25	Biochemical T	risomy 21 Risk	<1:10000	
2.56 ng	g/ml	1.01	Neural Tube I	Defect Risk	Low risk area	
8945.2 m	IU/ml	0.42	Trisomy 18		<1:10000	
289.6 IU	J/ml	1.15				
			Down's Syndre	ome Risk (Trisomy 2	21 Screening)	
22	2+3			•	is below the cut off	
			After the result of the Trisomy 21 test it is expected that			
	(among more th	han 10000 women wit	th the same data, there is	
					ancy and 9999 women	
Risk 1:10				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!			
1:250 Cut off				Trisomy 18		
1:1000				The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk		
	10010001001		The corrected	MoM for AFP (1.25	i) is located in the low	
			risk area for n	eural tube defects.		
	NO Value 143.5 ng 2.56 ng 8945.2 m 289.6 H 29 B	Value	1 IVF 45 Diabetes NO Origin Value Corr MoM 143.5 ng/ml 1.25 2.56 ng/ml 1.01 8945.2 mIU/ml 0.42 289.6 IU/ml 1.15 22+3 BPD (◇→Hadlock)	1 IVF unknown 45 Diabetes NO NO Origin Asian Risks at samp Value Corr MoM 1.25 Biochemical Tool 8945.2 mIU/ml 0.42 Trisomy 18 289.6 IU/ml 1.15 Down's Syndromy 18 22+3 BPD (<>Hadlock) BPD (<>Hadlock) The calculated the information note that the richave no diagnorm of the calculated the information note that the richave no diagnorm indicates a low Neural Tube Ion Trisomy 18 The calculated the information note that the richave no diagnorm indicates a low Neural Tube Ion Trisomy 18 The calculated the information note that the richave no diagnorm indicates a low Neural Tube Ion Trisomy 18 The calculated indicates a low Neural Tube Ion Trisomy 18 The corrected risk area for note that the richave no diagnorm indicates a low The corrected risk area for note that the richave no diagnorm indicates a low The corrected risk area for note that the richave no diagnorm indicates a low The corrected risk area for note that the richave no diagnorm indicates a low The corrected risk area for note that the richave no diagnorm indicates a low The corrected risk area for note that the richave no diagnorm indicates a low The corrected risk area for note that the richave no diagnorm indicates a low The corrected risk area for note that the richave no diagnorm indicates a low The corrected risk area for note that the richave no diagnorm indicates a low The corrected risk area for note that the richave no diagnorm indicates a low The corrected risk area for note that the richave no diagnorm indicates a low The corrected risk area for note that the richave no diagnorm indicates a low The corrected risk area for note that the richave no diagnorm indicates a low The corrected richave	1 IVF	

The laboratory can not be held responsible for their impact on the risk assessment! Calculated value has no diagnostic value!