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 Date of Report
 24/02/2024

 PRISCA
 5.2.0.13

				PRISCA	5.2.0.13	
Value						
MRS.DAR SAIMA AKHTAR				Patient ID	042402220006	
15-08-1985			5	Sample ID	105184571	
38.9			9	Sample Date	23/02/2024	
1	IVF		unknown	Previous trisomy 21	unknown	
91	Diabete	s	NO	Pregnancies	unknown	
NO	Origin		Asian			
			Risks at sampl	ing date		
Value	C	orr MoM	Age Risk		1:168	
21.2	ng/ml	0.62	Biochemical T	risomy 21 Risk	1:360	
1.23	ng/ml	1.26	Neural Tube I	Defect Risk	Low risk area	
10712.6	m I U/ml	0.57	Trisomy 18		<1:10000	
176.8	IU/ml	1.54				
				•		
17+6			The calculated risk for Trisomy 21 is below the cut off			
BPD (<>Hadlock)			After the result of the Trisomy 21 test it is expected that			
			among 360 women with the same data, there is one woman			
U a de				a trisomy 21 pregnancy and 359 women with not affected lancies.		
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!			
			nave no diagno	osuc varue.		
	/ .					
			Trisomy 18			
			The calculated risk for Trisomy 18 is <1:10000, which			
1:1,000			indicates a low risk			
1:10000				Defect (NTD) Screen	ning	
13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 Age				The corrected MoM for AFP (0.62) is located in the low		
				risk area for neural tube defects.		
	MRS.D 1 91 NO Value 21.2 1.23 10712.6 176.8	MRS.DAR SAIMA 1 IVF 91 Diabete NO Origin Value C 21.2 ng/ml 1.23 ng/ml 10712.6 mIU/ml 176.8 IU/ml 17+6 BPD (<>Ha	MRS.DAR SAIMA AKHTAR 15-08-198 38. 1 IVF 91 Diabetes NO Origin Value Corr MoM 21.2 ng/ml 0.62 1.23 ng/ml 1.26 10712.6 mIU/ml 0.57 176.8 IU/ml 1.54 17+6 BPD (≪Hadlock)	MRS.DAR SAIMA AKHTAR 15-08-1985 38.9 1 IVF unknown 91 Diabetes NO NO Origin Asian Risks at sample	MRS.DAR SAIMA AKHTAR 15-08-1985 38.9 Sample ID Sample Date I IVF	

Risk Above Cut Off

value!

Risk above Age Risk

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

Risk below Age risk