

\*Free Home Sample Collection 9999 778 778

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Date of Report

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				PRISCA	5.0.2.37	
Value						
	]	Mrs Anjani	i	Patient ID	011901040086	
•		i	Sample ID	10230972		
24.7			Sample Date	04/01/2019		
1	IVF		unknown	Previous trisomy 21	unknown	
66	Diabetes	5	unknown	Pregnancies		
Unknown	Origin		Asian			
			Risks at samp	oling date		
Value	С	orr MoM	Age Risk		1:1397	
70.98 n	g/ml	1.40	Biochemical T	risomy 21 Risk+NT	<1:10000	
1.45 n	nIU/ml	1.35	Neural Tube D	Defect Risk	Below the cut off	
35913.5 n	g/ml	1.81	Trisomy 18		<1:10000	
289.36 I	U/ml	1.43				
			Down's Synd	rome Risk (Trisomy	21 Screening)	
Gestational age 18+2 Method CRL (<>Hadlock) Risk Risk 1:10			The calculated risk for Trisomy 21 is below the cut off which represents a low risk. After the result of the Trisomy 21 test it is expected that among more than 10000 women with the same data, there is one woman with a trisomy 21 pregnancy. 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			
1:100     Cut off       1:250     Cut off       1:1000     Cut off       :1000     Cut off <tr< td=""><td colspan="3">Trisomy 18     The calculated risk for Trisomy 18 is &lt;1:10000, which indicates a low risk</td>     Neural Tube Defect (NTD) Screening     The corrected MoM for AFP (1.40) is located in the low risk area for neural tube defects.     t on the risk assessment! Calculated value has no diagnostic</tr<>			Trisomy 18     The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk			
	3 1 66 Unknown 70.98 n 1.45 n 35913.5 n 289.36 I 1	1   IVF     66   Diabetes     Unknown   Origin     Value   C     70.98   ng/ml     1.45   mIU/ml     35913.5   ng/ml     289.36   IU/ml     18+2   CRL (<>Ha	Mrs Anjani 10-10-95 24.7 3 1 IVF Diabetes Unknown Origin Value Corr MoM 70.98 ng/ml 1.40 1.45 mIU/ml 1.35 35913.5 ng/ml 1.81 289.36 IU/ml 1.43 18+2 CRL (<>Hadlock)	Mrs Anjani     10-10-95   24.7     1   IVF   unknown     66   Diabetes   unknown     0rigin   Asian     Risks at samp     Value   Corr MoM   Age Risk     70.98 ng/ml   1.40   Biochemical T     1.45 mIU/ml   1.35   Neural Tube D     35913.5 ng/ml   1.81   Trisomy 18     289.36 IU/ml   1.43   Down's Syndi     18+2   CRL (<>Hadlock)   After the resul among more th one woman wi     information pr   The calculated information pr   that the risk ca no diagnostic vi     Image: Cat off   Cat off   The calculated information pr	Mrs Anjani   Patient ID     10-10-95   Sample ID     24.7   Sample Date     1   IVF   unknown     66   Diabetes   unknown     0rigin   Asian   Previous trisomy 21     Risks at sampling date     Value   Corr MoM   Age Risk     70.98 ng/ml   1.40   Biochemical Trisomy 21 Risk+NT     1.45 mIU/ml   1.35   Neural Tube Defect Risk     35913.5 ng/ml   1.81   Trisomy 18     289.36 IU/ml   1.43   Down's Syndrome Risk (Trisomy 2     18+2   CRL (<>Hadlock)   The calculated risk for Trisomy 21 te among more than 10000 women wit or ewonan with a trisomy 21 pregar     The calculated risk by PRISCA depinformation provided by the referrin that the risk calculations are statistic no diagnostic value!     Trisomy 18	

Risk Above Cut Off

Risk above Age Risk

Risk below Age risk