

*Free Home Sample Collection 9999 778 778

Ć

Download "MOLQ" Book a Test App on Online www.molq.in

15/12/19

				Date of Report PRISCA	15/12/19 5.0.2.37	
Patient Data Name Mrs Bhawna				Patient ID	011912140115	
		31/08/1995		Sample ID	10563826	
delivery 24.7				Sample Date	14/12/19	
1	IVF		unknown	Previous trisomy 21	unknown	
75	Diabetes		no	Pregnancies		
no	Origin		Asian			
Biochemical Data			Risks at sampling date			
Value	Co	orr MoM	Age Risk	-	1:1392	
24.8 n	g/ml	0.81	Trisomy 21 Ris	sk	1:2833	
0.85 n	g/ml	1.4	Combined Tri	somy 21 Risk	<1:10000	
36094.8 n	nIU/ml	1.25	Trisomy 18 Ris	sk	<1:10000	
16+0			The calculated risk for Trisomy 21 is below the cut off which represents a low risk. After the result of the Trisomy 21 test (with NT) it is expected that among more than 10000 women with the same data, there is one woman with a trisomy 21			
CRL (<>Robinson)						
CRL: 70.1 mm, NT 1.3						
			pregnancy.		-	
Risk Risk			The patient combined risk presumes the NT measurement was done according to accepted guidelines. 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			
1:10						
			value!			
	/	/				
1:250 Out off				Trisomy 18		
			The calculated risk for Trisomy 18 is <1:10000, which			
1:1000						
				Jelect (IN I D) Screet	шц	
a hald mar	ancible for the				ua has no diamastia	
e nem respo	MSIDIC IOF II	ien impact	on ine fisk asse.	ssinent: Calculated Va	uue nas no magnosue	
	75 no Value 24.8 n 0.85 n 36094.8 n 1 C	1 IVF 75 Diabetes no Origin Value Co 24.8 ng/ml 0.85 ng/ml 36094.8 mIU/ml 16+0 CRL (<>Rob	31/08/1995 24.7 1 IVF 75 Diabetes no Origin Value Corr MoM 24.8 ng/nl 0.81 0.85 ng/nl 1.4 36094.8 mIU/ml 1.25 16+0 CRL (<>Robinson)	31/08/1995 24.7 1 IVF unknown 75 Diabetes no no Origin Asian Risks at sample Value Corr MoM Age Risk 24.8 ng/ml 0.81 Trisomy 21 Ris 0.85 ng/ml 1.4 Combined Tri 36094.8 mIU/ml 1.25 Trisomy 18 Ris 16+0 CRL (<>Robinson) The calculated information provisk calculations value! 16+0 CRL (<>Robinson) The calculated information provisk calculations value! 16+0 The calculated information provisk calculations value! The calculated information provisk calculations value! 16+0 Cut off Trisomy 18 The calculated information provisk calculations value! 16+0 Cut off Trisomy 18 The calculated information provisk calculations value! 10 Cut off Trisomy 18 The calculated information provisk calculations value! 27 29 31 33 35 37 39 41 43 45 47 49 The corrected area for neural	PRISCA Mrs Bhawna Patient ID 31/08/1995 Sample ID 24.7 Sample Date 1 IVF unknown 75 Diabetes noo no Origin Asian Risks at sampling date Value Corr MoM Age Risk 24.8 ng/nl 0.81 Trisomy 21 Risk 0.85 ng/nl 1.4 Combined Trisomy 21 Risk 36094.8 mIU/ml 1.25 Trisomy 18 Risk Down's Syndrome Risk (Trisomy 21 is represents a low risk. CRL (<>Robinson) 16+0 The calculated risk for Trisomy 21 is represents a low risk. CRL (<>Robinson) The calculated risk for Trisomy 21 is represents a low risk. The ratient combined risk presumes t done according to accepted guidelines. The calculated risk by PRISCA dependinformation provided by the referring prisk calculated risk by PRISCA dependinformation provided by the referring prisk calculated risk for Trisomy 18 indicates a low risk. The calculated risk for Trisomy 18 indicates a low risk. Numeral Tube Defect (NTD) Screet and the referring prisk calculated risk for Trisomy 18 indicates a low risk. Numeral Tube Defect (NTD) Screet and the referent prisk anderulated risk for Trisomy 18 indicates a lo	

