

\*Free Home Sample Collection 9999 778 778

Download "MOLQ" App on 

٦

Book a Test Online www.molq.in

Value				PRISCA	5.2.0.13	
MRS. BEAUTY			Y	Patient ID	012304110161	
10/6/1998			8	Sample ID	11476653	
25.2			2	Sample Date	11/04/2023	
1	IVF		unknown	Previous trisomy 21	unknown	
53.4	Diabetes		NO	Pregnancies	unknown	
NO	Origin		Asian			
Smoker NO Origin Biochemical Data			Risks at sampling date			
Value	Со	rr MoM	Age Risk		1:1366	
38.7 1	ng/ml	0.59	Biochemical T	risomy 21 <b>R</b> isk	1:1997	
1.74 1	ng/ml	1.11	Neural Tube I	Defect Risk	Low risk area	
17855.2 mIU/ml 0		0.88	Trisomy 18		<1:10000	
242.5 ]	[U/ml	1.4				
Ultrasound Data			Down's Syndrome Risk (Trisomy 21 Screening)			
19+4			The calculated risk for Trisomy 21 is below the cut off			
Method BPD (<>Hadlock)			After the result of the Trisomy 21 test it is expected that			
			among 1030 women with the same data, there is one woman with a trigomy 21 programmy and 1020 women with not			
					29 women with not	
Risk 1:10				The calculated risk by PRISCA depends on the accuracy of		
			the information provided by the referring physician. Please			
				have no diagnostic value!		
	/					
	/ Out	off	Trisomy 18			
			The calculated	l risk for Trisomy 18	is <1:10000, which	
1:1000				indicates a low risk		
			Neural Tube I	Defect (NTD) Screen	ing	
			The corrected	MoM for AFP (0.59	) is located in the low	
	37 39 41 43 4				,	
	NO Value 38.7 1 1.74 1 17855.2 1 242.5 1	1       IVF         53.4       Diabetes         NO       Origin         Value       Co         38.7       ng/ml         1.74       ng/ml         17855.2       mIU/ml         242.5       IU/ml         19+4         BPD (<>Had	10/6/199         25.         1       IVF         53.4       Diabetes         NO       Origin         Value       Corr MoM         38.7       ng/ml       0.59         1.74       ng/ml       1.11         17855.2       mIU/ml       0.88         242.5       IU/ml       1.4	1       IVF       unknown         53.4       Diabetes       NO         NO       Origin       Asian         Value       Corr MOM       Age Risk         38.7       ng/nl       0.59       Biochemical T         1.74       ng/nl       1.11       Neural Tube I         17855.2       nIU/nl       0.88       Trisony 18         242.5       IU/ml       1.4       Down's Syndre         19+4       BPD (<>Hadlock)       The calculated the information one that the ri ave no diagnostical the information one the information one	10/6/1998     Sample ID       25.2     Sample Date       1     IVF     unknown     Previous trisony 21       53.4     Diabetes     NO     Pregnancies       NO     Origin     Asian     Pregnancies       Kisks at sample ID       Value     Corr MoM     Age Risk       38.7     ng/ml     0.59     Biochemical Trisony 21 Risk       1.74     ng/ml     1.11     Neural Tube Defect Risk       17855.2     mIU/ml     0.88     Trisomy 18       242.5     IU/ml     1.4     Down's Syndrome Risk (Trisony 21 which represents a low risk.       After the result of the Trisony 21 te among 1030 women with the same or with a trisony 21 pregnancies.     affected pregnancies.       19+4     The calculated risk by PRISCA dep the information provided by the reference on the information provided by the refe	

value!