

*Free Home Sample Collection 9999 778 778

Ć

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

28-12-19

				Date of Report PRISCA	28-12-19 5.0.2.37		
Value							
MRS NIKITA MATHUR				Patient ID	011912270187		
17-06-93			}	Sample ID	10303049		
26.9)	Sample Date	27/12/2019		
1	IVF		unknown	Previous trisomy 21	unknown		
65	Diabetes		unknown	Pregnancies	unknown		
Unknown	Origin		Asian				
Biochemical Data			Risks at sampling date				
Value	Co	rr MoM	Age Risk		1:1254		
54.2	ng/ml	1.04	Biochemical T	risomy 21 R isk	<1:10000		
1.42	ng/ml	1.09	Neural Tube I	Defect Risk	Below the cut off		
9012.1	mIU/ml	0.46	Trisomy 18		<1:10000		
261.22	IU/ml	1.24					
Ultrasound Data			Down's Syndrome Risk (Trisomy 21 Screening)				
18±0			The calculated risk for Trisomy 21 is below the cut off which represents a low risk				
BPD(<>Hadlock)			After the result of the Trisomy 21 test it is expected that				
			-				
					ancy and 9999 women		
		/					
	/						
Cut off			Trisomy 18	Trisomy 18			
/			The calculated	l risk for Trisomy 18	is <1:10000, which		
1:1000			indicates a low risk				
			Neural Tube I	Detect (NTD) Screen	ung		
25 27 29 31 33 35	37 39 41 43 45	47 49 Age) is located in the low risk		
not he hald so	onsible for 4	hainimma			ha has no dismostis		
not de heid resj	onsidie ior ti	ieir impact	on the fisk asse.	ssment: Calculated va	uue nas no diagnostic		
	MF	Value Co 54.2 ng/ml 1 1.42 ng/ml 9012.1 mIU/ml 261.22 IU/ml 18+6 BPD(<>Hadi Cut of the second	MRS NIKITA MATHUR 17-06-93 26.0 1 1VF 65 Diabetes Unknown Origin Value Value 54.2 ng/ml 1.42 ng/ml 9012.1 mIU/ml 0.46 261.22 IU/ml 18+6 BPD(<>Hadlock)	IRITA MATHUR 17-06-93 26.9 1 IVF unknown 65 Diabetes unknown Origin Asian Asian Value Corr MoM Value Corr MoM Age Risk 54.2 ng/ml 1.04 Biochemical T 1.42 ng/ml 1.09 Neural Tube I 9012.1 mIU/ml 0.46 Trisomy 18 261.22 IU/ml 1.24 Down's Syndre BPD(<>Hadlock) The calculated which represent anong more di anong more	Value PRISCA Value PRISCA MRS NIKITA MATHUR Patient ID 17-06-93 Sample ID 26.9 Sample ID 26.9 Sample ID OPENDE 17-06-93 Sample ID 26.9 Sample ID OPENDE Verious trisony 21 INFO Risks at sample Idate OPENDE Risk at sample Idate Value Risk at sample Idate Sample Idate Sample Idate Value Common Sample Idate Value Value Idate Value Sample Idate <td <<="" colspan="2" td=""></td>		

Risk Above Cut Off

Risk above Age Risk

Risk below Age risk