

\*Free Home Sample Collection 9999 778 778

ć

Download "MOLQ" App on <u>ب</u>

Book a Test Online www.molq.in

				Date of Report PRISCA	01-02-19 5.0.2.37	
a Mrs.Radha				Patient ID	011901310112	
14-03-92			2	Sample ID	10433063	
t delivery 27.3			5	Sample Date	31/01/2019	
1	IVF		unknown	Previous trisomy 21	unknown	
78	Diabetes	5	unknown	Pregnancies		
Unknown	Origin		Asian			
Biochemical Data			Risks at sampling date			
Value	С	orr MoM	Age Risk		1:1227	
36.49	ng/ml	0.66	Biochemical T	risomy 21 Risk	1:5164	
1.86	ng/ml	1.37	Neural Tube D	Defect (NTD)	<1:10000	
<b>9388.5</b>	mIU/ml	0.62	Trisomy 18		<1:10000	
			Down's Syndi	rome Risk (Trisomy	21 Screening)	
ge 19+5			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			
BPD (<>Hadlock)						
			women with no	ot affected pregnanci	es.	
	_	- I				
1:10			physician. Please note that risk calculations are statistical approaches and have no diagnostic value!			
	/	and the				
1:250 Cut off			Trisomy 18			
			The calculate	d risk for Trisomy 1	8 is <1:10000, which	
1:1000			indicates a low risk			
			Neural Tube	Defect (NTD) Screei	ning	
13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49				The corrected MoM for AFP (0.66) is located in the low		
. 1 1 1 1	.1.1 . C	107010			7 7 7	
ot be held resp	onsible for	their impact	t on the risk ass	essment! Calculated 1	value has no diagnostic	
	78 Unknown 36.49 1.86 9388.5	1 IVF   78 Diabetes   Unknown Origin   Value C   36.49 ng/ml   1.86 ng/ml   9388.5 mIU/ml   19+5 BPD (<>Ha   23 25 27 29 31 33 35 37 39 41 4	14-03-92 27.3 1 IVF 78 Diabetes 0rigin Value Corr MoM 36.49 ng/ml 0.66 1.86 ng/ml 1.37 9388.5 mIU/ml 0.62 19+5 BPD (<>Hadlock) Cut off Cut off Cut off Age	1 IVF unknown   78 Diabetes unknown   0rigin Asian   Value Corr MoM Age Risk   36.49 ng/ml 0.66 Biochemical T   1.86 ng/ml 0.62 Trisomy 18   9388.5 mIU/ml 0.62 Trisomy 18   19+5 Down's Syndh After the result that among 54 on ewoman with the calculate cut off which at among 54 on ewoman with the calculate cut off which at among 54 on ewoman with the calculate cut off which at among 54 on ewoman with the calculate cut off which at among 54 on ewoman with the calculate cut off which at among 54 on ewoman with the calculate cut off which at among 54 on ewoman with the calculate cut off which at among 54 on ewoman with the calculate cut off which at among 54 on ewoman with the calculate cut off which at among 54 on ewoman with the calculate cut off which at among 54 on ewoman with the calculate cut off which at among 54 on ewoman with the calculate cut off which at among 54 on ewoman with the calculate cut off which at among 54 on ewoman with the calculate cut off which at among 54 on ewoman with the calculate cut off which at among 54 on ewoman with the calculate cut off which at a among 54 on ewoman with the calculate cut off which at a among 54 on ewoman with the calculate cut off which at a among 54 on ewoman with the calculate cut off which at a among 54 on ewoman with the calculate cut off which at a among 54 on ewoman with the calculate cut off which at a among 54 on ewoman with the calculate cut off which at a among 54 on ewoman with the calculate cut off which at a among 54 on ewoman with th	PRISCA   Mrs.Radha Patient ID   14-03-92 Sample ID   27.3 Sample Date   1 IVF unknown   Diabetes unknown Pregnancies   Unknown Origin Asian   Risks at sampling date Age Risk   Value Corr MoM Age Risk   36.49 ng/ml 0.66 Biochemical Trisomy 21 Risk   1.86 ng/ml 1.37 Neural Tube Defect (NTD)   9388.5 mIU/ml 0.62 Trisomy 18   Down's Syndrome Risk (Trisomy 21 tetta among 5164 women with the 3 ene woman with a trisomy 21 pregrow omen with not affected pregnanci   19+5 BPD (⇔Hadlock) Please note that risk calculations at approaches and have no diagnostic   Trisomy 18	



Risk Above Cut Off

Risk above Age Risk

Risk below Age risk