

*Free Home Sample Collection 9999 778 778



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1 68.9 Unknown Value 21.45 n	IVF Diabetes Origin	Irs Madhu 10/11/1993 25.5	a 3 5 5 known	PRISCA Patient ID Sample ID Sample Date Previous trisomy 21		5.0.2.37 811130009 10390694 13/11/2018
Unknown Value	IVF Diabetes	10/11/1993	known	Sample ID Sample Date		10390694 13/11/2018
Unknown Value	Diabetes		5 known	Sample Date		13/11/2018
Unknown Value	Diabetes	25.:	known			
Unknown Value	Diabetes			Previous trisomy 21		·
Unknown Value	Diabetes			Previous trisomy 21		_
Unknown Value			unknown			unknown
Value	Origin			Pregnancies		unknowr
			Asian			
			Risks at samp	ling date		
21.45 n	C	orr MoM	Age Risk		1:1351	
	g/ml	0.78	Biochemical T	risomy 21 Risk	1:1462	
0.39n	nIU/ml	1.22	Neural Tube D	efect Risk	1:3741	
73319.56n	g/ml	1.72	Trisomy 18		<1:10000	
			Down's Syndr	ome Risk (Trisomy	21 Screening)	
Gestational age 14+6			The calculated risk for Trisomy 21 is below the cut off which represents an low risk. After the result of the Trisomy 21 test it is expected that among 1462 warms with the same data there is			
BPD (<>Hadlock)						
27 29 31 33 3		3 45 47 49	one woman with no pregnancies. The calculated the information note that the rishave no diagnormal Trisomy 18 The calculated indicates a low Neural Tube I	th a trisomy 21 pregnot affected risk by PRISCA dependent provided by the refest calculations are stated astic value! d risk for Trisomy 18 to risk Defect (NTD) Screen	ancy and 1461 ends on the accerring physician stistical aapproa	uracy of . Please aches and which
	P7 29 31 33 3	BPD (<>Had	BPD (<>Hadlock) Out off Pr 29 31 33 35 37 39 41 43 45 47 49 Age	The calculated which represe After the result that among 146 one woman with women with no pregnancies. The calculated the information note that the rishave no diagnote. Trisomy 18 The calculated indicates a low Neural Tube I The corrected risk area for neural tripolated in the calculated in the corrected risk area for neural tripolated in the calculated in the corrected risk area for neural tripolated in the calculated in the calcula	The calculated risk for Trisomy 2 which represents an low risk. After the result of the Trisomy 21 te that among 1462 women with the sa one woman with a trisomy 21 pregn women with not affected pregnancies. The calculated risk by PRISCA depothe information provided by the refenote that the risk calculations are stall have no diagnostic value! Trisomy 18 The calculated risk for Trisomy 18	which represents an low risk. After the result of the Trisomy 21 test it is expected that among 1462 women with the same data, there sone woman with a trisomy 21 pregnancy and 1461 women with not affected pregnancies. The calculated risk by PRISCA depends on the acc the information provided by the referring physician note that the risk calculations are statistical aapproach have no diagnostic value! Trisomy 18 The calculated risk for Trisomy 18 is <1:10000, indicates a low risk Neural Tube Defect (NTD) Screening The corrected MoM for AFP (0.78) is located in risk