

*Free Home Sample Collection 9999 778 778

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Date of Report

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24/07/2019

1 64.3 no Value 70.06 r 1.98 r		Mrs Geeta 13/09/1986 33.2	unknown no Asian	PRISCA Patient ID Sample ID Sample Date Previous trisomy 21 Pregnancies	5.0.2.37 011907230103 10468853 23/07/19 unknown
no Value 70.06 r 1.98 r	Diabete: Origin C	13/09/1986 33.2	unknown no Asian	Sample ID Sample Date Previous trisomy 21	10468855 23/07/19
no Value 70.06 r 1.98 r	Diabete: Origin C	13/09/1986 33.2	unknown no Asian	Sample ID Sample Date Previous trisomy 21	10468855 23/07/19
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no Value 70.06 r 1.98 r	Diabete: Origin C	5	no Asian	-	unknown
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no Value 70.06 r 1.98 r	Origin C	S	Asian	Pregnancies	
Value 70.06 r 1.98 r	C				
70.06 r 1.98 r					
70.06 r 1.98 r			Risks at sample	ing date	
1.98 r		orr MoM	Age Risk		1:601
	ng/ml	1.15	Biochemical T	risomy 21 Risk	1:3284
	ng/ml	1.27	Neural Tube I	Defect Risk	1:4453
5286.5 r	mIU/ml	0.92	Trisomy 18		<1:10000
			Down's Syndro	ome Risk (Trisomy 2	1 Screening)
19+6 BPD (<>Hadlock)			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 that among 3284 women with the same data, there is one woman with a trisomy 21 pregnancy and 3283		
		Cut off	The calculated accuracy of the physician. Please note tha approaches and Trisomy 18 The calculated indicates a low	information provided at risk calculations are d have no diagnostic v risk for Trisomy 18 risk	ends on the l by the referring statistical ralue! is <1:10000, which
29 31 33		Age	area for neural	tube defects.	
			29 31 33 35 37 39 41 43 45 47 49 Age	Cut off Cut off 29 31 33 35 37 39 41 43 45 47 49 Age	Cut off Cut off Please note that risk calculations are approaches and have no diagnostic v Trisomy 18 The calculated risk for Trisomy 18 indicates a low risk Neural Tube Defect (NTD) Screen The corrected MoM for AFP (1 15)

value!

Risk Above Cut Off

Risk below Age risk