

*Free Home Sample Collection 9999 778 778

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1 IVI	betes	8 6 unknown	Patient ID Sample ID Sample Date Previous trisomy 21 Pregnancies	012404020118 11792421 02-04-2024 unknown unknown 1:303	
1 IVH 05 Dial IO Orig ue	27-02-198 36. F betes gin <u>Corr MoM</u> 1.56	8 6 unknown NO Asian Risks at sampl Age Risk	Sample ID Sample Date Previous trisomy 21 Pregnancies	11792421 02-04-2024 unknown unknown	
05 Dial IO Orig ue 4.7 ng/ml 91 ng/ml	36. F betes gin Corr MoM 1.56	6 unknown NO Asian Risks at samp Age Risk	Sample Date Previous trisomy 21 Pregnancies	02-04-2024 unknown unknown	
05 Dial IO Orig ue 4.7 ng/ml 91 ng/ml	F betes gin Corr MoM 1.56	unknown NO Asian Risks at samp Age Risk	Previous trisomy 21 Pregnancies	unknown unknown	
05 Dial IO Orig ue 4.7 ng/ml 91 ng/ml	betes gin Corr MoM 1.56	NO Asian Risks at samp Age Risk	Pregnancies	unknown	
05 Dial IO Orig ue 4.7 ng/ml 91 ng/ml	betes gin Corr MoM 1.56	NO Asian Risks at samp Age Risk	Pregnancies	unknown	
IO Orig ue 4.7 ng/ml 91 ng/ml	gin Corr MoM 1.56	Asian Risks at sample Age Risk	-		
ue 4.7 ng/ml 91 ng/ml	Corr MoM 1.56	Risks at sampl Age Risk	ling date	1.909	
4.7 ng/ml 91 ng/ml	1.56	Age Risk	ling date	1,909	
4.7 ng/ml 91 ng/ml	1.56			1.909	
91 ng/ml		Biochemi risk		1:303	
0	1.7		+ NT at term	1:4272	
5.2 mIU/ml		Nuchal translu	cency	1.0	
	l 1.26	Trisomy 18		<1:10000	
3.5 IU/ml	2.07				
			ome Risk (Trisomy		
estational age by CRL 13+2			The patient combined risk that NT measurement was done according to accepted guidelines (prenat diagn 18:		
CRL		511-523 (1998).			
	Cut off	Trisomy 18			
1:1000			The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk Neural Tube Defect (NTD) Screening		
		risk area for n	eural tube defects.		
		33 35 37 39 41 43 45 47 49	The calculated indicates a low Neural Tube 33 35 37 39 41 43 45 47 49 The corrected risk area for n	The calculated risk for Trisomy 18 indicates a low risk Neural Tube Defect (NTD) Scree The corrected MoM for AFP (1.50	

Risk Above Cut Off