

*Free Home Sample Collection 9999 778 778



Book a Test Online www.molq.in

Date of Report 25-02-19
PRISCA 5 0 2 37

	Sample ID Sample Date unknown	Previous trisomy 21 Pregnancies	902230233 10433696 23/02/19 unknown
26-07-90 28.6 12+4 F abetes	Sample ID Sample Date unknown	Previous trisomy 21	10433696 23/02/19
28.6 12+4 F abetes	Sample Date unknown	,	23/02/19
Fabetes	unknown	,	
F abetes	unknown	,	unknown
abetes	no	,	unknown
abetes	no	,	unknown
		Pregnancies	
igin	Asian		
	1 10.011		
	Ultrasound D	ata	
Corr Mon	n Gestational ag	e	12+3
U/ml 1.17	Method	CRL (<	>Hadlock)
ml 1.89	Scan Date		23-02-19
	CRL measurm	ents	59.5
	Nuchal translu	icency MoM	0.65
1:755	Nasal bone		Present
1:1427	Sonographer	DR.SAH	IIL LOOMBA
1:7460	Qualifications	in measuring NT	MBBS,DNB
<1:10000			
		rome Risk (Trisomy 21 Screening)	
Age	translucency) low risk. After the resul expected that a there is one wo 7459 women v The calculated the information note that risk o diagnostic valu The patient con	vith not affected pregnancies. I risk by PRISCA depends on the accomprovided by the referring physician calculations are statistical approach arms! In the provided by the referring physician calculations are statistical approach arms!	es a is tta, d uracy of . Please nd have no
	7 39 41 43 45 47 49 Age vith nuchal	there is one wood 7459 women word 7459 women word 7459 women word 7459 women wood 7459 women word 7459 women w	there is one woman with a trisomy 21 pregnancy and 7459 women with not affected pregnancies. The calculated risk by PRISCA depends on the accurate information provided by the referring physician note that risk calculations are statistical approach are diagnostic values! The patient combined risk presumes the NT measurement was done according to accepted guideling the state of the provided by the referring physician.