

\*Free Home Sample Collection 9999 778 778



Book a Test Online www.molq.in

Date of Report 24-03-2021 PRISCA 5.0.2.37

	012103230007 10868407 23/03/2021 Previous trisomy 21 unknown
Sample Date  unknown	23/03/2021
unknown	
	Previous trisomy 91 unknown
	Previous trisomy 91 unknown
	Previous trisomy 91 unknown
unknown	Trevious disonly 21 diminown
	Pregnancies unknown
Asian	
Ultrasound Da	ata .
Gestational age	12+2
Method	CRL(<>Robinson
Scan date	22-03-2021
Crown rump le	ength in mm 56.5
Nuchal translu	cency MOM 1.14
Nasal bone	Present
Sonographer	DR.RAJEEV KAPOOR
Qualification ir	n measuring NT MD
Down's Syndro	ome Risk (Trisomy 21 Screening)
After the result expected that a same data, there pregnancy and The calculated the information to that the rishave no diagnor.	I risk for Trisomy 21 (with NT) is below the represents a low risk.  It of the Trisomy 21 test (with NT) it is among more than 6946 women with the re is one woman with a trisomy 21 6945 women with not affected pregnancies. risk by PRISCA depends on the accuracy of a provided by the referring physician. Please sk calculations are statistical aapproaches and ostic value!
G M N S C C T C C C C C C C C C C C C C C C C	Asian  Iltrasound Da  Gestational age  Method  can date  Crown rump le  Nuchal translu  Nasal bone  onographer  Qualification in  Down's Syndre  The calculated that a ame data, their regnancy and he calculated in information ote that the ri ave no diagno.  The laboratory in the risk asset