

# SAGEPATH LABS PVT LTD.

Prisca

5.1.0.17

Date of report: 22-11-2023

R.UMA

Patient data								
Name	Mrs. D THANUJA	Patient ID	0012311220173					
Birthday	12-02-1995	Sample ID	25224331					
Age at sample date	28.8	Sample Date	22-11-2023					
Gestational age	13 + 1							
Correction factors								
Fetuses	1	IVF	no	Previous trisomy 21 pregnancies	unknown			
Weight	42	diabetes	no					
Smoker	no	Origin	Asian					
Biochemical data								
Parameter	Value	Corr. MoM	Ultrasound data					
PAPP-A	7.85 mIU/mL	1.04	Gestational age 13 + 0					
fb-hCG	34.41 ng/mL	0.84	Method CRL Robinson					
Risks at sampling date								
Age risk	1:756		Scan date 21-11-2023					
Biochemical T21 risk	1:7431		Crown rump length in mm 69					
Combined trisomy 21 risk	<1:10000		Nuchal translucency MoM 0.81					
Trisomy 13/18 + NT	<1:10000		Nasal bone present					
Risk								
1:10			Sonographer R.UMA					
1:100			Qualifications in measuring NT MD					
1:250			Trisomy 21					
1:1000			The calculated risk for Trisomy 21 (with nuchal translucency) is below the cut off, which indicates a low risk.					
1:10000			After the result of the Trisomy 21 test (with NT) it is expected that among more than 10000 women with the same data, there is one woman with a trisomy 21 pregnancy.					
13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49			The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that risk calculations are statistical approaches and have no diagnostic value!					
			The patient combined risk presumes the NT measurement was done according to accepted guidelines (Prenat Diagn 18: 511-523 (1998)).					
			The laboratory can not be held responsible for their impact on the risk assessment ! Calculated risks have no diagnostic value!					
Trisomy 13/18 + NT								
The calculated risk for trisomy 13/18 (with nuchal translucency) is < 1:10000, which represents a low risk.								

Sign of Physician

 below cut off

 Below Cut Off, but above Age Risk

 above cut off