## JITM DIAGNOSTICS

Prisca 5.2.0.13

Date of report: 15/01/2025

## J.I.T.M. DIAGNOSTICS

Birthday	thod CRL Robinson an date 11/01/2025 with rump length in mm 50 chal translucency MoM 0.67
Age at sample date         25.6         San           Gestational age         12 + 0         San           Correction factors           Fetuses         1         IVF           Weight         61         diabetes           Smoker         no         Origin           Biochemical data         Ultra           Parameter         Value         Corr. MoM           PAPP-A         1 mIU/ml         0.32           Risks at sampling date         Cro           Age risk         1:918           Biochemical T21 risk         1:634           Combined trisomy 21 risk         1:4053           Trisomy 13/18 + NT         <1:10000	no Previous trisomy 21 no pregnancies  Asian assound data  Stational age 11 + 4 CRL Robinson 11/01/2025 and date 11/01/2025 an
Correction factors	no previous trisomy 21 no pregnancies  Asian assound data stational age 11 + 4 CRL Robinson an date 11/01/2025 awn rump length in mm 50 chal translucency MoM 0.67 sal bone present
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Weight Smoker no Origin  Biochemical data  Parameter Value Corr. MoM Gest PAPP-A 1 mIU/ml 0.32 Met 0.72 Sca Risks at sampling date  Age risk 1:918 Nuc	no Asian pregnancies  Asian asound data stational age 11 + 4 CRL Robinson an date 11/01/2025 awn rump length in mm 50 chal translucency MoM 0.67 sal bone present
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Parameter   Value   Corr. MoM   Ges	asound data  stational age 11 + 4  chod CRL Robinson an date 11/01/2025 awn rump length in mm 50  chal translucency MoM 0.67 sal bone present
Parameter         Value         Corr. MoM         Ges           PAPP-A         1 mIU/ml         0.32         Met           fb-hCG         34 ng/ml         0.72         Sca           Risks at sampling date         Cro         Age risk         1:918         Nuc           Biochemical T21 risk         1:634         Nas         Combined trisomy 21 risk         1:4053         Sor           Trisomy 13/18 + NT         <1:10000	stational age 11 + 4 chod CRL Robinson an date 11/01/2025 ewn rump length in mm 50 chal translucency MoM 0.67 sal bone present
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Risks at sampling date         Cro           Age risk         1:918         Nuc           Biochemical T21 risk         1:634         Nas           Combined trisomy 21 risk         1:4053         Sor           Trisomy 13/18 + NT         <1:10000	win rump length in mm 50 chal translucency MoM 0.67 sal bone present
Age risk 1:918 Biochemical T21 risk 1:634 Combined trisomy 21 risk 1:4053 Trisomy 13/18 + NT <1:10000  Risk 1:100  1:100  1:250  Cut off  Nuc Nas 1:4053 Sor  Cut off  Trisc The wo The	chal translucency MoM 0.67 sal bone present
Biochemical T21 risk	sal bone present
Combined trisomy 21 risk 1:4053 Sor Trisomy 13/18 + NT <1:10000 Quarticle    Risk 1:10	r ·
Trisomy 13/18 + NT <1:10000 Qual Risk 1:10 This trail low Aft. exp. the wo This This trail low and the second the second three	nographer DR. RAHUL CHOUDHARY
Risk 1:10  The tra lov Aft exp the wo The The tra lov and the lov and	
1:10 The trail low After the work the w	alifications in measuring NT M.D
Ple	e calculated risk for Trisomy 21 (with nuchal inslucency) is below the cut off, which indicates a v risk.  er the result of the Trisomy 21 test (with NT) it is pected that among 4053 women with the same data, are is one woman with a trisomy 21 pregnancy and 4052 men with not affected pregnancies.  e PAPP-A level is low. e calculated risk by PRISCA depends on the accuracy the information provided by the referring physician. ease note that risk calculations are statistical proaches and have no diagnostic value! e patient combined risk presumes the NT measurement.

Sign of Physician

below cut off Below Cut Off, but above Age Risk

translucency) is < 1:10000, which represents a low

risk.

above cut off