JITM DIAGNOSTICS

Prisca 5.2.0.13

Date of report: 15/01/2025

J.I.T.M. DIAGNOSTICS

| Age at sample date Gestational age 1 Correction factors Fetuses 1 IVF Weight 61 diabetes Smoker no Origin Biochemical data Parameter Value Cor PAPP-A 1 mIU/mI fb-hCG 34 ng/mI Risks at sampling date Age risk Biochemical T21 risk Combined trisomy 21 risk | 6/1999 25.6 2 + 0 | Patient ID Sample ID Sample Date no no Asian Ultrasound da Gestational a Method Scan date Crown rump | Previous trisomy 21 pregnancies | 2501021338/NOD 14/01/2025 no 11 + 4 CRL Robinson |
|--|-------------------------|--|---|---|
| Age at sample date Gestational age 1 Correction factors Fetuses 1 diabetes Smoker no Origin Biochemical data Parameter Value Cor PAPP-A 1 mIU/ml fb-hCG 34 ng/ml Risks at sampling date Age risk Biochemical T21 risk Combined trisomy 21 risk | 25.6 2 + 0 | no no Asian Ultrasound da Gestational a Method Scan date | Previous trisomy 21 pregnancies | 14/01/2025 no |
| Gestational age 1 Correction factors Fetuses 1 IVF Weight 61 diabetes Smoker no Origin Biochemical data Parameter Value Cor PAPP-A 1 mIU/ml fb-hCG 34 ng/ml Risks at sampling date Age risk Biochemical T21 risk Combined trisomy 21 risk | 2 + 0 | no no Asian Ultrasound da Gestational a Method Scan date | Previous trisomy 21 pregnancies | no 11 + 4 |
| Correction factors Fetuses 1 IVF Weight 61 diabetes Smoker no Origin Biochemical data Parameter Value Cor PAPP-A 1 mIU/mI fb-hCG 34 ng/mI Risks at sampling date Age risk Biochemical T21 risk Combined trisomy 21 risk | rr. MoM 0.32 0.72 | no Asian Ultrasound da Gestational a Method Scan date | pregnancies | 11 + 4 |
| Fetuses 1 IVF Weight 61 diabetes Smoker no Origin Biochemical data Parameter Value Cor PAPP-A 1 mIU/ml fb-hCG 34 ng/ml Risks at sampling date Age risk Biochemical T21 risk Combined trisomy 21 risk | 0.32 0.72 | no Asian Ultrasound da Gestational a Method Scan date | pregnancies | 11 + 4 |
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| Smoker no Origin Biochemical data Parameter Value Cor PAPP-A 1 mIU/ml fb-hCG 34 ng/ml Risks at sampling date Age risk Biochemical T21 risk Combined trisomy 21 risk | 0.32 0.72 | Asian Ultrasound da Gestational a Method Scan date | ta | |
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| Parameter Value Cor PAPP-A 1 mIU/mI fb-hCG 34 ng/mI Risks at sampling date Age risk Biochemical T21 risk Combined trisomy 21 risk | 0.32 0.72 | Gestational a Method Scan date | | |
| PAPP-A 1 mIU/mI fb-hCG 34 ng/mI Risks at sampling date Age risk Biochemical T21 risk Combined trisomy 21 risk | 0.32 0.72 | Method Scan date | age | |
| fb-hCG 34 ng/ml Risks at sampling date Age risk Biochemical T21 risk Combined trisomy 21 risk | 0.72 | Scan date | | CRL Robinson |
| Risks at sampling date Age risk Biochemical T21 risk Combined trisomy 21 risk | | | | |
| Age risk Biochemical T21 risk Combined trisomy 21 risk | 1:918 | Crown rump | | 11/01/2025 |
| Biochemical T21 risk Combined trisomy 21 risk | 1:918 | 1 | | 50 |
| Combined trisomy 21 risk | | Nuchal trans | slucency MoM | 0.67 |
| , | 1:634 | Nasal bone | | present |
| Trisomy 13/18 + NT <1: | 1:4053 | Sonographe | r D | R. RAHUL CHOUDHARY |
| | 10000 |] | s in measuring NT | M.D |
| 1:100 1:250 Cut of the control of t | | translucent low risk. After the resexpected that there is one women with The PAPP-/The calculation of the inform Please note approaches The patient was done a 18: 511-523 The laborate | sult of the Trisomy 21 at among 4053 women woman with a trisomy not affected pregnar A level is low. The trisk by PRISCA denation provided by the that risk calculations and have no diagnost combined risk presure cording to accepted (1998)). Try can not be hold ressessment! Calculations | test (with NT) it is en with the same data, y 21 pregnancy and 4052 ncies. epends on the accuracy e referring physician. are statistical stic value! mes the NT measurement guidelines (Prenat Diagn esponsible for their impact |

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