

| *Free Home | | | | |
|-------------------|--|--|--|--|
| Sample Collection | | | | |
| 9999 778 778 | | | | |

Download "MOLQ" App on

Book a Test Online www.molq.in

| Birthday 5/10/1993 Sample ID 11307328 Age at delivery 28.4 Sample Date 16/02.2022 Gestational age 13+5 16/02.2022 Correction factors IVF unknown Previous trisomy 21 unknown Weight in kg 94.5 Diabetes NO Pregnancies unknown Smoker NO Origin Asian Secondal age 13+3 Biochemical Data Ultrasound Data Gestational age 13+3 PAPP-A 4.28 null/ml 1.12 Method CRL(< Robinson Jb-LCG 71.7 ng/ml 2 Scan date 14/02/2022 Risks at sampling date Nuchal translucency 0.6 0.33 Biochemical T21 risk 1:6106 Nuchal translucency MoM 0.33 Combined T21 risk 1:6106 Trisomy 13/18 + NT <1:10000 Risk 1:200 Cut off The calculated risk for Trisomy 21 (with NT) is below the cut off, which represents a low risk. 1:100 1:200 Cut off The calculated risk by PRISCA depends on the accuracy of the referring physician. Please not diffy whin reison and ido t | | | | | Date of Report PRISCA | 17/2/2022 5.2.0.13 |
|--|---|---------------|-----------|--|--------------------------|-----------------------|
| Birthday 5/10/1993 Age at delivery 28.4 Sample ID 11307328 Age at delivery 28.4 Sample Date 16/02.2022 Gestational age 13+5 Correction factors Fetuses 1 IVF unknown Previous trisomy 21 unknown Weight in kg 94.5 Diabetes NO Pregnancies unknown Smoker NO Origin Asian Biochemical Data Ultrasound Data Parameter Value Corr Mom B-hCG 71.7 ng/ml 2 Risks at sampling date NT Combined T21 risk 1:1203 Biochemical T21 risk 1:1203 Biochemical T21 risk 1:1203 Combined T21 risk 1:1203 Biochemical T21 risk 1:1203 Combined T21 risk 1:1203 Risk UD Down's Syndrome Risk (Trisomy 21 Screening) Risk UD Down's Syndrome Risk (Trisomy 21 csr it is expected that among 6105 women with the same data, there is one woman with a trisony 21 regenancy and 6105 women with not affected pregnancies. The calculated risk for Trisony 13/18 + NT 1:1000 Risk Tige Time Time Time Time Time Time Time Tim | Patient Data | | | | | |
| Age at delivery 28.4 Sample Date 16/02.2022 Gestational age 13+5 11 11 Correction factors Fetuses 1 IVF unknown Previous trisomy 21 unknown Weight in kg 94.5 Diabetes NO Pregnancies unknown Smoker NO Origin Asian 14+3 Biochemical Data Ultrasound Data Gestational age 13+3 PAPP-A 4.28 mIU/ml 1.12 Method CRL(< Robinson | Name | MRS. GUR | MEET KAUR | Patient ID | | 012202160055 |
| Gestational age 13+5 Correction factors Fetuses 1 Weight in kg 94.5 Diabetes NO Smoker NO NO Origin Asian Diabetes Biochemical Data Ultrasound Data Parameter Value Corr Mom Gestational age 13+3 PAPP-A 4.28 mIU/ml 1.12 Method CRL(<>Robinson fb-hCG 71.7 ng/ml 2 Scan date 14/02/2022 Risk at sampling date Nuchal translucency 0.6 Age Risk 1:801 Nuchal translucency MoM 0.33 Biochemical T21 risk 1:1203 Nasal Bone Present Combined T21 risk 1:6406 Trisomy 13/18 + NT <1:10000 | Birthday | | 5/10/1993 | Sample ID | | 11307328 |
| Correction factors Fetneses 1 IVF unknown Previous trisony 21 unknown Weight in kg 94.5 Diabetes NO Pregnancies unknown Smoker NO Origin Asian Simoker Simoker NO Biochemical Data Ultrasound Data Gestational age 13+3 PAPP-A 4.28 mIU/nil 1.12 Method CRL(<> Robinson Gestational age 14/02/2022 Risk at sampling date Nuchal translucency 0.6 Age Risk 1:801 Nuchal translucency MoM 0.33 Biochemical T21 risk 1:1203 Nasal Bone Present Combined T21 risk 1:6406 Trisony 13/18 + NT <1:10000 | Age at delivery | | 28.4 | Sample Date | | 16/02.2022 |
| Fetuses 1 IVF unknown Previous trisony 21 unknown Weight in kg 94.5 Diabetes NO Pregnancies unknown Smoker NO Origin Asian Pregnancies unknown Biochemical Data Ultrasound Data Example 13+3 PAPP-A 4.28 mIU/ml 1.12 Method CRL(<robinson< td=""> fb-hCG 71.7 mg/ml 2 Scan date 14/02/2022 Risk at sampling date Nuchal translucency 0.6 Age Risk 1:801 Nuchal translucency MoM 0.33 Biochemical T21 risk 1:1203 Nasal Bone Present Combined T21 risk 1:6406 Trisony 13/18 + NT <1:10000</robinson<> | Gestational age | | 13+5 | | | |
| Weight in kg 94.5 Diabetes NO Pregnancies unknown Smoker NO Origin Asian Intrasound Data Biochemical Data Ultrasound Data Parameter Value Corr Mom Gestational age 13+3 PAPP-A 4.28 mIU/ml 1.12 Method CRL(<robinson< td=""> fb-hCG 71.7 ng/ml 2 Scan date 14/02/2022 Risk at sampling date Nuchal translucency 0.6 Age Risk 1:801 Nuchal translucency MoM 0.33 Biochemical T21 risk 1:1203 Nasal Bone Present Combined T21 risk 1:6406 Trisony 13/18 + NT <1:10000</robinson<> | Correction factors | | | | | |
| Smoker NO Origin Asian Biochemical Data Ultrasound Data Parameter Value Corr Mom Gestational age 13+3 PAPP-A 4.28 mIU/ml 1.12 Method CRL(<>Robinson Ib-hCG 71.7 ng/ml 2 Scan date 14/02/2022 Risks at sampling date Nuchal translucency 0.6 Age Risk 1:801 Nuchal translucency MoM 0.33 Biochemical T21 risk 1:1203 Nasal Bone Present Combined T21 risk 1:6406 Trisomy 13/18 + NT <1:10000 | Fetuses | 1 IVF | | unknown | Previous trisomy 21 | unknown |
| Biochemical Data Ultrasound Data Parameter Value Corr Mom Gestational age 13+3 PAPP-A 4.28 mIU/ml 1.12 Method CRL(<>Robinson fb-hCG 71.7 ng/ml 2 Scan date 14/02/2022 Risks at sampling date Nuchal translucency 0.6 Age Risk 1:801 Nuchal translucency MoM 0.33 Biochemical T21 risk 1:6406 Trisomy 13/18 + NT <1:10000 | Weight in kg | 94.5 Diabetes | | NO | Pregnancies | unknown |
| ParameterValueCorr MomGestational age13+3PAPP-A4.28 mIU/ml1.12MethodCRL(\$Robinsonfb-hCG71.7 ng/ml2Scan date14/02/2022Risks at sampling dateNuchal translucency0.6Age Risk1:801Nuchal translucency MoM0.33Biochemical T21 risk1:6406Nuchal translucency MoM0.33Combined T21 risk1:6406Trisomy 13/18 + NT<1:10000 | Smoker | NO Origin | | Asian | | |
| PAPP-A 4.28 mIU/ml 1.12 Method CRL(\$Robinson fb-hCG 71.7 ng/ml 2 Risks at sampling date Nuchal translucency 0.6 Age Risk 1:801 Nuchal translucency MoM 0.33 Biochemical T21 risk 1:1203 Nasal Bone Present Combined T21 risk 1:6406 Trisony 13/18 + NT <1:10000 | Biochemical Data | | | Ultrasound Data | | |
| fb-hCG71.7 ng/ml2Scan date14/02/2022Risks at sampling dateNuchal translucency0.6Age Risk1:801Nuchal translucency MoM0.33Biochemical T21 risk1:1203Nasal BonePresentCombined T21 risk1:6406Trisomy 13/18 + NTRiskDown's Syndrome Risk (Trisomy 21 Screening)The calculated risk for Trisomy 21 (with NT) is below the cut off, which represents a low risk.RiskDown's Syndrome Risk (Trisomy 21 test it is expected that among 6406 women with the same data, there is one woman with a trisomy 21 pregnancy and 6405 women with not affected pregnancies. The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and have no diagnostic value!The laboratory cannot be hold responsible for their impact on the risk assessment! Calculated risk have no diagnostic | Parameter | Value | Corr Mom | Gestational age | 2 | 13+3 |
| Risks at sampling dateNuchal translucency0.6Age Risk1:801Nuchal translucency MoM0.33Biochemical T21 risk1:1203Nasal BonePresentCombined T21 risk1:6406PresentPresentTrisomy 13/18 + NT<1:10000 | PAPP-A | 4.28 mIU/ml | 1.12 | Method | | CRL(<>Robinson |
| Age Risk1:801Nuchal translucency MoM0.33Biochemical T21 risk1:1203Nasal BonePresentCombined T21 risk1:6406Trisomy 13/18 + NTRiskDown's Syndrome Risk (Trisomy 21 Screening)RiskDown's Syndrome Risk (Trisomy 21 (with NT) is below the cut off, which represents a low risk.After the result of the Trisomy 21 test it is expected that among 6406 women with the same data, there is one woman with a trisomy 21 pregnancy and 6405 women with not affected pregnancies.1:1000The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and have no diagnostic value!Trisomy 13/18 + NTThe laboratory cannot be hold responsible for their impact on the risk assessment! Calculated risks have no diagnostic | fb-hCG | 71.7 ng/ml | 2 | Scan date | | 14/02/2022 |
| Biochemical T21 risk 1:1203 Nasal Bone Present Combined T21 risk 1:6406 Trisomy 13/18 + NT <1:10000 | Risks at sampling date | | | Nuchal translucency 0.6 | | |
| Combined T21 risk 1:6406 Trisomy 13/18 + NT <1:10000 | Age Risk | | 1:801 | Nuchal translucency MoM | | 0.33 |
| Trisomy 13/18 + NT <1:10000 | Biochemical T21 risk | | 1:1203 | Nasal Bone | | Present |
| RiskDown's Syndrome Risk (Trisomy 21 Screening)RiskThe calculated risk for Trisomy 21 (with NT) is below the cut off, which represents a low risk.1:100Cut off1:250Cut off1:250Cut off1:1000First represents a low risk.1:1000Cut off1:1000Cut off1:1000First represents a low risk.1:1000Cut off1:1000Cut off1:1000First represents a low risk.1:1000Cut off1:1000Cut off1:1000First represents a low risk.1:1000First represents represents a low risk.1:1000First represents | Combined T21 risk | | 1:6406 | | | |
| Risk The calculated risk for Trisomy 21 (with NT) is below the cut off, which represents a low risk. 1:100 Cut off 1:250 Cut off 1:1000 Cut off 1:1000 Firstomy 13/18 + NT The calculated risk for Trisomy 13/18 with NT is The laboratory cannot be hold responsible for their impact on the risk assessment! Calculated risks have no diagnostic | Trisomy 13/18 + NT | | <1:10000 | | | |
| I::100Cut offwhich represents a low risk.1::250Cut off1::250Cut off1::1000 <t< td=""><td>Risk</td><td></td><td></td><td colspan="3">Down's Syndrome Risk (Trisomy 21 Screening)</td></t<> | Risk | | | Down's Syndrome Risk (Trisomy 21 Screening) | | |
| | 1:100 1:250 Cut off 1:1000 | | | cut off, which represents a low risk. After the result of the Trisomy 21 test it is expected that among 6406 women with the same data, there is one woman with a trisomy 21 pregnancy and 6405 women with not affected pregnancies. The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and have no diagnostic value! The laboratory cannot be hold responsible for their impact | | |