## KOS DIAGNOSTIC LAB 6349/1, NICHOLSON ROAD, AMBALA CANTT

Prisca 5.0.2.37

Date of report: 24-07-2017

Name
Age at sample date         32.7         Sample Date         21-07-2017           Gestational age         11 + 2         11 + 2         21-07-2017           Fetuses         1 IVF         no Previous trisomy 21 pregancies         no Previous trisomy 21 pregancies           Smoker         no Origin         Asian         Ultrasound data           Parameter         Value         Corr. MoM Gestational age         11 + 2           PAPP-A         2.9 mIU/ml         1.16         Method         CRL Robinson           Fob-hCG         90.1 ng/ml         1.93         Scan date         21-07-2017           Risks at sampling date         Crown rump length in mm         46.7           Age risk         1:411         Nuchal translucency MoM         0.44           Biochemical T21 risk         1:723         Sonographer           Combined trisomy 21 risk         1:3801         Sonographer           Trisomy 13/18 + NT         <1:10000
Gestational age         11 + 2           Correction factors         Fetuses         1 IVF         no diabetes         Previous trisomy 21 pregancies           Fetuses         1 IVF         no diabetes         no pregancies           Smoker         no Origin         Asian           Biochemical data         Ultrasound data           Parameter         Value         Corr. MoM Gestational age         11 + 2           PAPP-A         2.9 mIU/ml         1.16         Method         CRL Robinson           FohCG         90.1 ng/ml         1.93         Scan date         21-07-201           Risks at sampling date         Crown rump length in mm         46.5           Age risk         1:411         Nuchal translucency MoM         0.48           Biochemical T21 risk         1:723         Sonographer           Combined trisomy 21 risk         1:3801         Sonographer           Trisomy 13/18 + NT         <1:10000         Qualifications in measuring NT         ME           Trisomy 21
Correction factors         IVF         no         Previous trisomy 21 pregancies         no           Fetuses         1 diabetes         no         Previous trisomy 21 pregancies         no           Smoker         no         Origin         Asian         Previous trisomy 21 pregancies           Biochemical data         Ultrasound data           Parameter         Value         Corr. MoM         Gestational age         11 + 2           PAPP-A         2.9 mIU/ml         1.16         Method         CRL Robinson           fb-hCG         90.1 ng/ml         1.93         Scan date         21-07-201           Risks at sampling date         Crown rump length in mm         46.7           Age risk         1:411         Nuchal translucency MoM         0.44           Biochemical T21 risk         1:723         Nasal bone         present           Combined trisomy 21 risk         1:3801         Sonographer           Trisomy 13/18 + NT         <1:10000
Fetuses 1 IVF no diabetes no Origin Asian Previous trisomy 21 pregancies  Smoker no Origin Asian Ultrasound data  Parameter Value Corr. MoM Gestational age 11 + 2  PAPP-A 2.9 mIU/ml 1.16 Method CRL Robinson Scan date 21-07-201  Risks at sampling date Crown rump length in mm 46.3  Risks at sampling date 1:723 Combined trisomy 21 risk 1:3801 Combined trisomy 21 risk 1:3801 Combined trisomy 13/18 + NT 1:10000 Qualifications in measuring NT MERisk
Weight 50 diabetes no Origin Asian  Biochemical data  Parameter Value Corr. MoM Gestational age 11 + 2  PAPP-A 2.9 mIU/ml 1.16 Method CRL Robinson 50 Scan date 21-07-201  Risks at sampling date Crown rump length in mm 46.3  Risks at sampling date 1:723 Nasal bone present Combined trisomy 21 risk 1:3801  Risk 1:3801 Risk 1:3801
Smoker   no
Biochemical data         Ultrasound data           Parameter         Value         Corr. MoM         Gestational age         11 + 3           PAPP-A         2.9 mIU/ml         1.16         Method         CRL Robinson           fb-hCG         90.1 ng/ml         1.93         Scan date         21-07-201           Risks at sampling date         Crown rump length in mm         46.7           Age risk         1:411         Nuchal translucency MoM         0.44           Biochemical T21 risk         1:723         Nasal bone         present           Combined trisomy 21 risk         1:3801         Sonographer           Trisomy 13/18 + NT         <1:10000
Parameter         Value         Corr. MoM         Gestational age         11 + 2           PAPP-A         2.9 mIU/ml         1.16         Method         CRL Robinson           fb-hCG         90.1 ng/ml         1.93         Scan date         21-07-201           Risks at sampling date         Crown rump length in mm         46.7           Age risk         1:411         Nuchal translucency MoM         0.48           Biochemical T21 risk         1:723         Nasal bone         present           Combined trisomy 21 risk         1:3801         Sonographer           Trisomy 13/18 + NT         <1:10000
PAPP-A         2.9 mIU/mI         1.16         Method         CRL Robinson           fb-hCG         90.1 ng/mI         1.93         Scan date         21-07-201°           Risks at sampling date         Crown rump length in mm         46.°           Age risk         1:411         Nuchal translucency MoM         0.46           Biochemical T21 risk         1:723         Nasal bone         present           Combined trisomy 21 risk         1:3801         Sonographer           Trisomy 13/18 + NT         <1:10000
fb-hCG         90.1 ng/ml         1.93         Scan date         21-07-201           Risks at sampling date         Crown rump length in mm         46.7           Age risk         1:411         Nuchal translucency MoM         0.44           Biochemical T21 risk         1:723         Nasal bone         present           Combined trisomy 21 risk         1:3801         Sonographer           Trisomy 13/18 + NT         <1:10000
Risks at sampling date  Age risk  Biochemical T21 risk  Combined trisomy 21 risk  Trisomy 13/18 + NT  Risk  Corown rump length in mm  Ad6.  Nuchal translucency MoM  Nasal bone  Sonographer  Qualifications in measuring NT  ME  Trisomy 21
Age risk 1:411 Biochemical T21 risk 1:723 Combined trisomy 21 risk 1:3801 Trisomy 13/18 + NT <1:10000 Risk 1:411 Nuchal translucency MoM 0.44 Nasal bone present Sonographer Qualifications in measuring NT ME Trisomy 21
Biochemical T21 risk 1:723 Nasal bone present Combined trisomy 21 risk 1:3801 Sonographer Trisomy 13/18 + NT <1:10000 Qualifications in measuring NT ME Trisomy 21
Combined trisomy 21 risk 1:3801 Sonographer  Trisomy 13/18 + NT <1:10000 Qualifications in measuring NT ME  Trisomy 21
Trisomy 13/18 + NT <1:10000 Qualifications in measuring NT ME  Risk Trisomy 21
Risk Trisomy 21
1:10 The calculated risk for Trisomy 21 (with nuchal
1:250  Out off  Out off  1:1000  Out off  Translucency) is below the cut off, which indicates a low risk.  After the result of the Trisomy 21 test (with NT) it is expected that among 3801 women with the same data, there is one woman with a trisomy 21 pregnancy and 3800 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 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 Diagnatics) (Prenat Diagnatics).  The laboratory can not be hold responsible for their impact

Sign of Physician

below cut off Below Cut Off, but above Age Risk above cut off