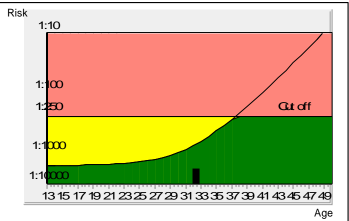
## PRISCA 5.0.2.37 Licenced for: KOS DIAGNOSTIC LAB 6349/1, NICHOLSON ROAD, AMBALA CANTT Results for: Sample no MRS. PARAMJIT KAUR Date of report: Referring Doctors KOS DIAGNOSTIC LAB Summary Risk



| Patient data   | Risks at term  |
|--|--|
| Age at delivery 31.4   | Biochemical risk for Tr.21 1:7244  |
| WOP 18+ 6  | Age risk: 1:695  |
| Weight 85 kg   | Neural tube defects risk <1:10000  |
| Patient ID   |  |
| For MRS. PARAMJIT KAUR , born on 13-04-<br>1986, a screening test was performed on the 05-<br>07-2017. Prisca screens for Trisomy 21, Trisomy<br>18 and Neural tube defects (NTD).MEASURED SERUM VALUES<br>ValueCorr. MoMsAFP58.6 ng/ml1.21HCG10014 mIU/ml0.56uE31.6 ng/ml1.31 | TRISOMY 21 SCREENINGThe calculated risk for Trisomy 21 is below the<br>cut off which represents a low risk.After the result of the Trisomy 21 test it is expected<br>that among 7244 women with the same data, there is<br>one woman with a trisomy 21 pregnancy and 7243<br>women with not affected pregnancies.The calculated risk by PRISCA depends on the<br>accuracy of the information provided by the referring<br>physician.Please note that risk calculations are statistical<br>approaches and have no diagnostic value! |
| Gestation age18+ 6MethodBPD HadlockThe MoMs have been corrected according to:  |  |
| maternal weight<br>ethnic origin   |  |
| TRISOMY 18 SCREENING   | NEURAL TUBE DEFECTS (NTD) SCREENING  |
| The calculated risk for trisomy 18 is < 1:10000, which indicates a low risk.   | The corrected MoM AFP (1.21) is located in the low risk area for neural tube defects.  |
|  | isk above Risk below<br>ge risk Age risk   |