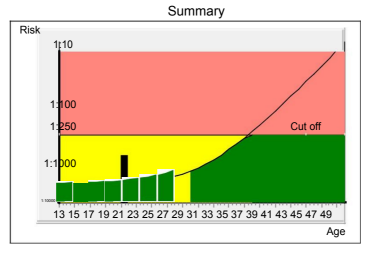
| PRISCA 5.0.2.37  |         |                    |               |                |  |
|--|---------|--------------------|---------------|----------------|--|
| Licenced for: KOS DIAGNOSTIC LAB<br>6349/1, NICHOLSON ROAD, AMBALA CANTT |         |                    |               |                |  |
| Results for:   |         | Sa                 | ample no      | Date of report |  |
| MRS. JASPRE  | ET KAUR | 17                 | 707220844/AMB | 03-08-2017     |  |
| Referring Docto  | ors     | KOS DIAGNOSTIC LAB |               |                |  |



| Patient data  | Risks at term   |  |
|---|---|--|
| Age at delivery21.4WOP15+ 1Weight65 kgPatient IDFor MRS. JASPREET KAUR , born on 27-08-1996, a screening test was performed on the 31-07-2017. Prisca screens for Trisomy 21, Trisomy18 and Neural tube defects (NTD).  | Biochemical risk for Tr.21       1:534         Age risk:       1:1510         Neural tube defects risk       <1:10000   |  |
| MEASURED SERUM VALUES         Value       Corr. MoMs         AFP       30.5 ng/ml       0.94         HCG       110555 mIU/ml       3.19         uE3       0.43 ng/ml       1.01         Gestation age       15+ 1         Method       BPD Hadlock         The MoMs have been corrected according to:         maternal weight         ethnic origin | <ul> <li>that among 534 women with the same data, there is one woman with a trisomy 21 pregnancy and 533 women with not affected pregnancies. The HCG level is high.</li> <li>The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician.</li> <li>Please note that risk calculations are statistical approaches and have no diagnostic value!</li> </ul> |  |
| TRISOMY 18 SCREENING<br>The calculated risk for trisomy 18 is < 1:10000,<br>which indicates a low risk.   | NEURAL TUBE DEFECTS (NTD) SCREENING<br>The corrected MoM AFP (0.94) is located in the<br>low risk area for neural tube defects.   |  |

