#### PRISCA 5.0.2.37

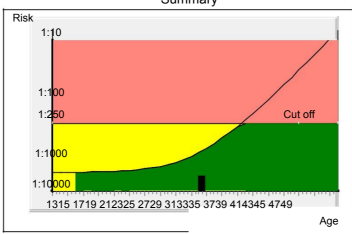
Licenced for: KOS DIAGNOSTIC LAB

6349/1, NICHOLSON ROAD, AMBALA CANTT

| Results for: | Sample no      | Date of report: |
|--------------|----------------|-----------------|
| MRS. MANJEET | 1704220554/CMP | 24-04-2017      |

Referring Doctors

### Summary



| Patient dat     | a     |
|-----------------|-------|
| Age at delivery | 32.4  |
| WOP             | 19+ 0 |
| Weight          | 77 kg |
| Patient ID      | ·     |

| Risks at term              |        |
|----------------------------|--------|
| Biochemical risk for Tr.21 | 1:2378 |
| Age risk:                  | 1:693  |
| Neural tube defects risk   | 1:5330 |

For MRS. MANJEET, born on 21-04-1985, a screening test was performed on the 22-04-2017. Prisca screens for Trisomy 21, Trisomy 18 and Neural tube defects (NTD).

#### MEASURED SERUM VALUES

|               | Value        | Corr. MoMs |
|---------------|--------------|------------|
| AFP           | 60.1 ng/ml   | 1.17       |
| HCG           | 23023 mIU/ml | 1.28       |
| uE3           | 1.4 ng/ml    | 1.11       |
| Gestation age | 19+ 0        |            |
| Method        | LMP          |            |

The MoMs have been corrected according to: maternal weight

## TRISOMY 21 SCREENING

# The calculated risk for Trisomy 21 is below the cut off which represents a low risk.

After the result of the Trisomy 21 test it is expected that among 2378 women with the same data, there is one woman with a trisomy 21 pregnancy and 2377 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!

## TRISOMY 18 SCREENING

ethnic origin

The calculated risk for trisomy 18 is < 1:10000, which indicates a low risk.

NEURAL TUBE DEFECTS (NTD) SCREENING

The corrected MoM AFP (1.17) is located in the low risk area for neural tube defects.

Risk above

Risk above



Age risk

Age risk