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| | | | | | Date of Report PRISCA | 29-09-2024 5.2.0.13 | |
|------------------------------|---------------------|-------------------------|--------------|---|---|---|--|
| Patient Data | | | | | | 5.2.0.10 | |
| Name | | MRS. AS | SHA RANI | | Patient ID | 102409280012 | |
| Birthday | | | 02-11-1996 | 6 | Sample ID | 11878913 | |
| Age at delivery | | 28.3 | | | Sample Date | 28-09-2024 | |
| Correction factors | 8 | | | | | | |
| Fetuses | 1 | IVF | | unknown | Previous trisomy 21 | unknown | |
| Weight in kg | 65 | Diabetes | | unknown | Pregnancies | unknown | |
| Smoker | Unknown | Origin | | Asian | | | |
| Biochemical Data | ι | | | Risks at sampl | ing date | | |
| Parameter | Value | Co | orr MoM | Age Risk | | 1:1142 | |
| AFP | 43.3 n _i | g/ml | 0.54 | Trisomy 21 ris | k | 1:643 | |
| uE3 | 2.3 ng | g/ml | 1.1 | Neural tube de | efects risk | 1:2769 | |
| hCG | 26513.4 m | nIU/ml | 1.61 | Trisomy 18 | | <1:10000 | |
| Ultrasound Data | | | | | ome Risk (Trisomy 21 | | |
| WOP Method | | 21+6 BPD (<>Hadlock) | | | 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 643 women with the same data, there is one woman with a trisomy 21 pregnancy and 642 women with not affected | | |
| Risk 1:10 | | | / | pregnancies. The calculated information pr | l risk by PRISCA depe rovided by the referring ttions are statistical aap | nds on the accuracy of the physician. Please note that | |
| 1:1 <mark>00</mark> 1:250 | | / | Cut off | Trisomy 18 | | | |
| 1:1 <mark>000</mark> | | | | The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk Neural Tube Defect (NTD) Screening | | | |
| | 23 25 27 29 31 33 3 | | | area for neura | l tube defects. | is located in the low risk | |
| The laboratory ca | n not be held respo | onsible for t | their impact | t on the risk asse | essment! Calculated val | ue has no diagnostic value! | |
| | Risk Above Cut | Off | | Risk above Ag | e Risk | Risk below Age risk | |