Down's syndrome screening program (Dual Marker)

Patient: JAT MS.ANJALI.

ID. No.: 1114 -

DOB: **15-10-1994**; maternal age at EDD: **30** years. EDD:07-06-2025.

Gestational age based on biometries: CRL of 59 mm, which is equivalent to 12 weeks and 3 days at date of ultrasound: 26-11-2024 .Real gestational age at screening date: **12 weeks and 3 days.**

Screening date: 26-11-2024. Single-fetus pregnancy.

Screening profile: Roche: Double Marker. Software used: SsdwLab 5.0.14.

Gaussian markers

Level of **Free ßhCG** 29.69 IU/I at 26-11-2024: **0.74** MoM. Level of **PAPP-A** 3381 mIU/I at 26-11-2024: **1.05** MoM. Level of **NT** 1.2 mm (CRL of 59 mm): **0.78** MoM. (Truncated to 0.78 MoM in trisomy 21 Risk calculations). (Truncated to 0.78 MoM in trisomy 18-13 Risk calculations). Marker values have been corrected by, weight (60 Kg).

Down's syndrome Risk; Less than 1 : 10000 calculated as Risk at delivery date. **Low Risk.** The maternal age related risk for Down's syndrome is 1: 893 .

Edwards' and Patau's syndrome Risk; Less than 1 : 100000 calculated as Risk at delivery date. Low Risk.

27-11-2024

Screening requested by: DR.AKANKSHA TRIPATHI, 137.

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Age Risk		1:893
T. 21 Risk	1: 10000	
T. 18-13 Risk	1: 100000	

Low Risk 1: 250 High Risk