

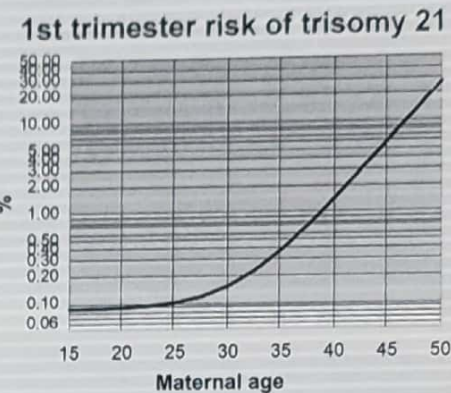
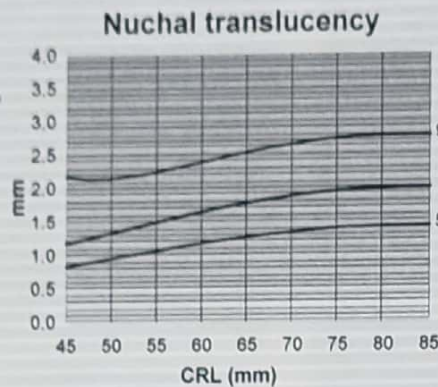
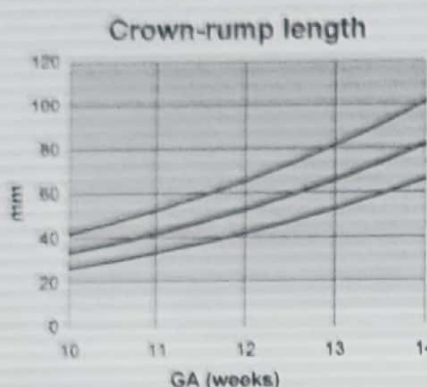
Estimated risks:
 Maternal age: 29.0 years

trisomy 21

Background risk:

Adjusted risk:

The estimated risk was calculated by the FMF 2005 software.



COMMENTS:

There is a single viable intrauterine pregnancy that corresponds to dates. It is late to assess for the risk of Down's Syndrome as the gestation is more than 14 weeks.

However, the NT measurement is normal. The nasal bone is present and the flow across the Tricuspid valve is normal.

There are no obvious major structural defects on the scan today at this gestation. The uterine artery Doppler and the cervical length are normal.

I suggest second trimester risk assessment with **Quadruple test at 16 - 18 weeks and Genetic sonogram at 18 - 20 weeks to check the fetal anatomy in detail.**

For further information on First trimester screening, kindly refer to the BFMC and Fetal Medicine Centre websites - www.fetalmedicine.com

I, Dr Satyajit Chowhan, declare that while conducting ultrasonography/ image scanning on Mrs Jir-et I have neither detected nor disclosed the sex of her fetus to anybody in any manner.

Recommendation - Quadruple test at 16 - 18 weeks () and Genetic sonogram at 20 - 22 weeks () to check the fetal anatomy in detail.

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