

Freiburg Medical Laboratory ME LLC, P.O.Box 3068, Dubai

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# **Integrated Test**

The following examinations are available:

First trimester screening – weeks 11+0 to 13+6

Triple test – weeks 14+0 to 18+6

Quadruple test – weeks 14+0 to 18+6

Integrated test – 1st screening weeks 11+0 to 13+6, 2nd screening weeks 14+0 to 18+6

#### General:

Risk calculations cannot provide 100% guarantee but will help in making decisions regarding amniocentesis based on scientifically evaluated risk assessments. Also other fetal malformations cannot be excluded. Please note that FML, Synlab and collaborating laboratories are certified according to the Fetal Medicine Foundation Guidelines (FMF).

For the optimal risk calculations we require the following data:

### Required details

Date of birth (mother)

Date of blood collection

Weight (mother)

Single fetus / twins

Week + day of gestation Ethnicity

CRL in mm (for 1<sup>st</sup> trimester) Smoker status

NT in mm (for 1<sup>st</sup> trimester) Diabetes mellitus status

Date of the ultrasound Previous chromosomally abnormal child/fetus (NTD or

examination trisomy)

# First Trimester Screening (PAPP-A, free beta-HCG, NT)

The screening involves a combination of ultrasonographic measurement of nuchal translucency (NT) and biochemical analysis of maternal serum levels of two pregnancy-related proteins: free beta-hCG (beta-human chorionic gonadotropin) and PAPP-A (Pregnancy Associated Plasma Protein-A). Please note that numerous studies have revealed that the first trimester screening is

Page 1 of 3 Updated 24/03/2025





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far more sensitive for detecting Down syndrome than the second trimester screening (Triple test). Nicolaides et al. described the standardization of sonographic examinations and in particular, the nuchal translucency measurement, together with statistical evaluation of biochemical characteristics it permits an early recognition of approx. 90% of the cases with Down syndrome with a false positive rate of approx. 5% for the 1st trimester screening. This accuracy is achieved if ultrasonic examiners and laboratories work with the required quality standards. We calculate the risk of the 1st trimester screening with the FMF. Due to the algorithm a calculation is possible only from week of gestation 11+0 to 13+6 and a CRL of 45-84 mm.

Freiburg Medical Laboratory calculates the risk of the FTS with FMF-certified software. A calculation is possible starting from weeks of gestation 11+0 to 13+6 and a crown-rump length of 45-84 mm. In our results we indicate the adjusted (combined) risk for trisomy 21 apart from the risk based on the mother's age. For a risk greater than 1:150 further clarification is recommended. Similarly, a negative result does not completely rule out these abnormalities, but instead decreases the specific risks for Down syndrome and trisomies 13 + 18.

Material: 2 ml serum, and please contact us for the special request form. This form must

be used to fill in all required patient data.

TAT: 2 days, FML

Parameters: PAPP-A, free beta-HCG

Second Trimester: Triple Test (AFP, beta-HCG, free estriol)

General: The Triple Test has a detection rate >70 %, false-positive rate about 5% depending on the examined age group. Additionally neural tube defects are recognized by the AFP determination. Time period: week of gestation: 14+0 to 18+6.

Material: 2 ml frozen serum and please contact us for the special request form. This form

must be used to fill in all required patient data.

TAT: 7-10 days\*

Parameters: AFP, beta-HCG, free estriol, Inhibin A

# Integrated Test (First and Second Trimester)

General: The Integrated Test has a detection rate >90 %, false-positive rate about 5% depending on the examined age group. Serum is collected twice, during the 1st and then 2nd trimester. Ultrasound data at the time of blood collection during the 1st trimester are also required (CRL, NT). Time period, 1st collection: week of gestation: 11+0 to 13+6. Time period, 2nd collection: week of gestation: 14+0 to 18+6.

Material: 2 ml frozen serum and please contact us for the special request form.

This form must be used to fill in all required patient data.

TAT: 7-10 days\*

Parameters: PAPP-A at weeks 11+0 to 13+6

Page 2 of 3 Updated 24/03/2025





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### AFP, beta-HCG, free estriol at weeks 14+0 to 18+6

## Second Trimester: AFP as part of the Triple/Quadruple Test

General: The AFP concentration in the 2nd trimester is used in the detection of neural tube and abdominal wall defects (gastroschisis). AFP-MoM (multiple of median) is the basis for the assessment also in combination with other parameters (triple test). Time period: week of gestation: 14+0 to 18+6

Material: 2 ml frozen serum and please contact us for the special request form. This form

must be used to fill in all required patient data.

TAT: 7-10 days\*

#### Comments:

AFP-MOM < 2.0 without pathological findings

AFP-MOM > 2.0 < 2.5 borderline constellation, ultrasound clarification is recommended

AFP-MOM > 2.5 increased MoM, ultrasound clarification required

AFP-MOM < 0.5 decreased MoM, triple test is recommended

For complete list of laboratory test offered at Freiburg Medical Laboratory, please visit <a href="http://www.fml-dubai.com/parameter-listings/">http://www.fml-dubai.com/parameter-listings/</a>

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Page 3 of 3

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