

DOUBLE MARKER - FIRST TRIMESTER

Basic Information					
Name:	ALKA	Telephone:	9058895085	Gender:	Female
Weight:	56.00 Kg	Birthdate:	10-05-2001	Age at EDD:	24.56 Year
Race:	Asian	Sample NO.:	202505180001	GA calc method:	Sampling date
Sample Info					
Twins:	No	Smoke:	No	Diabetes:	No
Sample Date:	18-05-2025	Scan Date:	17-05-2025	Sample GA:	11+5
BDP:	-- mm	CRL length:	54.60 mm	NT length:	1.12 mm
Test items					
NO.	Item abbr	Result	Unit	MOM	Reference range
1	PAPP-A	4785.00	mIU/L	1.57	
2	free- β -HCG	85.00	ng/ml	1.98	
3	NT	1.12	mm	0.77	
Clinical advice					
Age Risk: 24.56 Screening items: Trisomy 21 Risk value: 1:16665 Cut off value: (< 1:270) Diagnostic advice: Negative			Trisomy 21 Risk <p>Trisomy 21 Risk graph showing Risk vs Age at EDD. The graph is a step function that increases sharply after age 30. The y-axis ranges from >5000 to 100. The x-axis ranges from 20 to 50. A legend indicates: Risk above cut off: 1:270 (red), Risk above Age risk (yellow), and Your risk: 1:16665 (blue).</p>		
Screening items: Trisomy 18 Risk value: 1:41205766 Cut off value: (< 1:350) Diagnostic advice: Negative			Trisomy 18/13 Risk <p>Trisomy 18/13 Risk graph showing Risk vs Age at EDD. The graph is a step function that increases sharply after age 30. The y-axis ranges from >5000 to 200. The x-axis ranges from 20 to 50. A legend indicates: Risk above cut off: 1:350 (red), Risk above Age risk (yellow), and Your risk: 1:41205766 (blue).</p>		

Print date: 18-05-2025

Verifier: snibe

Note: *This report has 2 pages, please do not lose them.

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Basic Information

Name:	ALKA	Sample NO.:	202505180001	Age at EDD:	24.56 Year
Weight:	56.00 Kg	Birthdate:	10-05-2001	GA calc method:	Sampling date
IVF:	No	Previous T21:	No	Nasal bone:	Exist
LMP:		Sender:		Sending Department:	

Clinical advice:

Trisomy 21 Low Risk!
Trisomy 18 Low Risk

Remark:

Gestational Week - Median Table

Week	PAPP-A(mIU/L)	free-β-HCG(ng/ml)
8+3	416.28	67.96
9+3	759.76	72.05
10+3	1401.43	56.16
11+3	2341.28	41.76
12+3	3579.31	33.26
13+3	5115.52	27.60

Advice and explanation

*The basic information on which the risk assessment of Down's syndrome is based in this report is provided when you visit the doctor. When you get this report, please first check whether your relevant information is correct. If there is any discrepancy, please contact your doctor in time, so as to feed back the correct information to us, correct the information, and obtain the correct report.

*Trisomy 21 or Trisomy 18/13 high risk and borderline risk require direct interventional prenatal diagnosis (through chorionic villi, amniotic fluid, umbilical cord blood and other fetal samples); for high risk of neural tube defect (NTD), please go to prenatal ultrasound diagnosis. Qualified hospitals were excluded with ultrasound.

*The low-risk screening results only indicate that your fetus has a low chance of having this congenital abnormality, and cannot completely rule out the possibility of this abnormality or other abnormalities. The doctor will follow your Risks and other conditions (whether you are older than 35 years old, whether you have had more than one child with other deformities, or have other diseases such as tumors) are comprehensively considered to suggest whether you need to take further examination to confirm the diagnosis.

*NTD risk is only calculated between 14-22 weeks of gestation.

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This report is only responsible for the tested samples, for reference by doctors, not as a diagnosis certificate