

LABORATORY REPORT

Patient Details	Specimen Details	Prescription Details
Name :	Specimen :	Test :
Husband Name :	Collected on :	Clinician :
Gender :	Registration Date :	
DOB :	Report Date :	
Weight :	Patient ID :	
Ethnicity :	Lab ID :	

Ongoing Pregnancy	Sonography Details	Prior Risk Factors
Last Menstrual Period	Crown Rump Length (mm)	Smoking : None
Conception Method	Biparietal Length (mm) (ks)	Diabetes :
Number of Fetus	Scan Date	Previous Trisomy 21 pregnancies :
EDD (By Scan)	GA at Collection	
Maternal Age at Term		

Assistance Details	Method	Transfer Date	Egg Extraction Date	Age At Extraction
	N/A	N/A	N/A	N/A

Parameters Assessed

Out Of Range

Within Range

AFP (By Auto Delfia)
Result : 71.5 IU/mL
Multiple of Median : 1.18



FBHCG (By Auto Delfia)
Result : 9.86 ng/mL
Multiple of Median : 1.11



Estriol (By Auto Delfia)
Result : 7.20 nmol/L
Multiple of Median : 0.81



Inhibin A (By Auto Delfia)
Result : 254.7 pg/mL
Multiple of Median : 1.12



Risk Assessment – Aneuploidy

(These results were analyzed with LifeCycle software from PerkinElmer Life and Analytical Sciences)

Low Risk

Intermediate Risk

Increased Risk

Down Syndrome (T21)	Edward Syndrome (T18)	Patau Syndrome (T13)
Final Risk (FR) – 1:7641 Age Risk (AR) – 1:999 Risk Result – Low Risk	Final Risk (FR) – <1:10000 Age Risk (AR) – 1:8986 Risk Result – Low Risk	Final Risk (FR) – <1:10000 Age Risk (AR) – <1:10000 Risk Result – Low Risk

Interpretation

Screening test shows low risk for T13/NTD/T18/T21.

Note: This is a sample report for illustrative purpose only. Actual report may vary.

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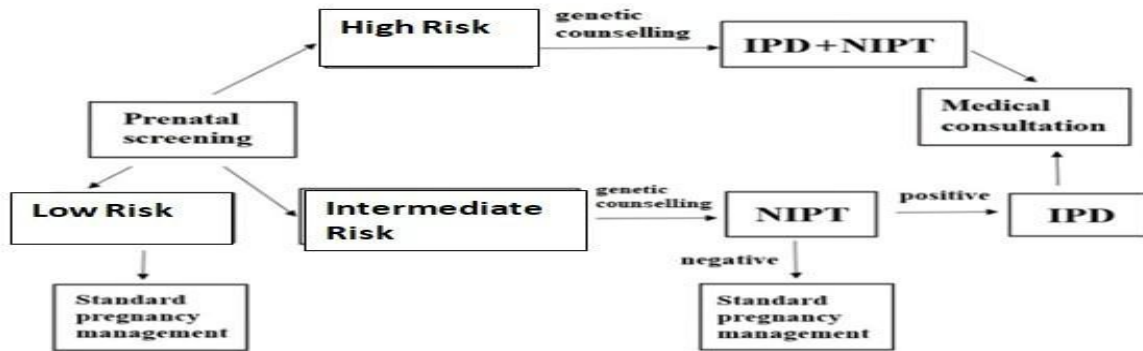
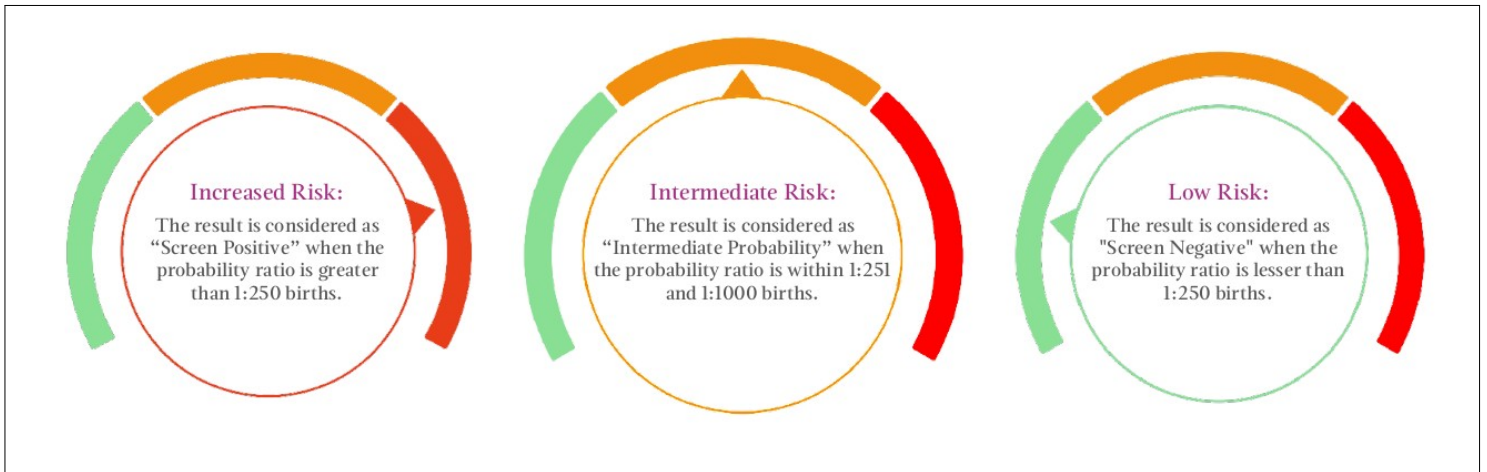
Caution

It must be clearly understood that this is a screening test, and therefore cannot be used to reach a definitive diagnosis. A low-risk result doesn't guarantee that your baby won't have one of these conditions. Likewise, an increased-risk result doesn't guarantee that your baby will be born with one of these conditions, and that further confirmatory tests must be performed in consultation with your healthcare provider.

NTD: Neural tube defect | FBHCG: Free beta human chorionic gonadotropin | AFP: Alpha feto protein | NM:Not mentioned

Understanding Reported Final Risk

Prenatal screening gives a risk estimate after analyzing. The risk estimate is in the form of a ratio. For example, if the reported final risk is 1:1280, it means that of 1280 pregnancies with similar values, one baby is likely to be affected with the screened condition



NIPT, non-invasive prenatal testing; IPD, invasive prenatal diagnostics (Amniocentesis, CVS)

Disclaimer

1. This interpretation assumes that patient and specimen details are accurate and correct.
2. Ultrasound observations / measurements if not performed as per imaging guidelines may lead to erroneous risk assessments, and NSRL does not bear responsibility for results arising due to such errors

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Consultant Biochemist
NMC Certificate No. 24-000995

End of Report

Note: This is a sample report for illustrative purpose only. Actual report may vary.

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2. It is to be presumed that the tests performed pertain to the specimen/sample attributed to the Customer's name or identification. It is presumed that the verification particulars have been cleared out by the customer or his/her representation at the point of generation of said specimen / sample. It is hereby clarified that the reports furnished are restricted solely to the given specimen only.
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