



# Lab Tests Guide

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www.labtestsguide.com

This is the address of Lab, State Lab, Collection Center or Specimin Pick Up Point:

<b>Patient Name</b> : Lab Tests Guide	<b>Registered On</b> : 01, Jan 2026 4:30pm
<b>Age / Sex</b> : 31 Years / Male	<b>Reported On</b> : 02, Jan 2026 11:24 am
<b>Contact No</b> : +1234567890	<b>Consultant Name</b> : xyz Consultant
<b>Specimen</b> : Amniotic Fluid	<b>Referred By</b> : xyz Reference

**Patient ID:** 260101-234-2348

**Lab ID:** 260101-234-2348

**Registered By:** Editorial Staff



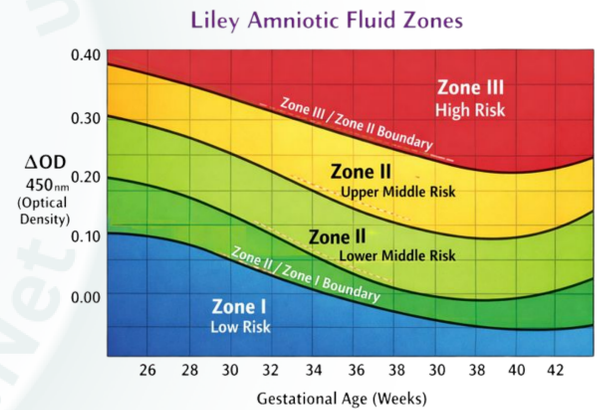
## Amniotic Fluid Analysis

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## Biochemistry

Parameter Name	Result	Reference Value	Unit
<b>Lecithin/Sphingomyelin (L/S) Ratio</b>	2.2	≥ 2.0	Ratio
<b>Alpha-fetoprotein (AFP)</b>	1.8	0.5-2.5	MOM
<b>Glucose</b>	36	15 - 40	mg/dL
<b>Bilirubin (ΔOD 450)</b>	Low zone	Zone-specific	Absorbance

<b>Sample Collection Method</b>	Ultrasound-guided Amniocentesis
<b>Sample Volume</b>	14 ml



### Clinical Significance :

- L/S ratio indicates adequate fetal lung maturity.
- AFP level is within normal range; no evidence of neural tube defect.
- Bilirubin level suggests no significant fetal hemolysis.
- Overall findings are within normal limits for gestational age.

### Comments:

This test checks the baby's health by analyzing the fluid around the baby. The results suggest normal development and mature lungs at this stage of pregnancy.

# Report Formate

\*\*\*\*\* End of Report \*\*\*\*\*



Note: This demo test report is for educational purposes only and not intended for legal or clinical use.

<b>Technologist Name</b>
Education
ABC, Abc, AbCd

<b>Pathologist Name</b>
Histopathologist
ABC, Abc, AbCd

<b>Pathologist Name</b>
Hematologist
ABC, Abc, AbCd

<b>Pathologist Name</b>
Molecular Biologist
ABC, Abc, AbCd