



PREECLAMPSIA TEST REPORT

ID No			Referring Doctor Name	Dr.	
Name	Ms.		Location / Branch		
Age			Sample Collected on	Date :	Time :
Phone			Sample Processed on	Date :	
Email			Sample Processed by	ID / Name:	
			Results reported on	Date:	
Gestational Age	: Weeks	: days			

Results:

Investigation	Value Range	Units	Reference Range applicable for Gestational Age 13-37 weeks	
Glycosylated Fibronectin*		µg / mL	Normal - 50-250 µg / mL	
			Abnormal - 251-350 μg / mL	
			Positive - 351-600 µg / mL	
			High Positive - >600 µg / mL	

^{*}Glycosylated Fibronectin Test by Lumella

Clinical Interpretation:

Normal	No risk of Preeclampsia in next 4 weeks. 99.4% is negative predictive value. Normal pregnancy can be expected.
Abnormal	Mild or developing Preeclampsia. Repeat test after 2 weeks. Initiate close monitoring of BP at home or at an antenatal clinic.
Positive	98% positive predictive value for diagnosis of Preeclampsia. More frequent antenatal check-up is required with monitoring of BP. A set of biochemical parameters (creatinine, liver enzymes, LDH, platelets and urinary protein) and CBC should be tested along with Ultrasound investigations. This pregnancy can be best supported in a center equipped to deliver Preeclampsia cases and with NICU facilities.
High Positive	High risk of severe Preeclampsia. Plan for potential Pre-term Birth if GA#28-32 and near-term delivery if GA#36, to prevent Eclampsia, HELLP, Abruption and other adverse outcomes.

Signed by Dr.	Date:	