

Patient NAME :		Report STATUS :	
DOB/Age/Gender :		Barcode NO :	
Patient ID / UHID :		Sample Type :	
Referred BY :		Report Date :	
Sample Collected :			

Test Description	Value(s)	Unit(s)	Reference Range
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Glucose Post Prandial

Glucose Post Prandial (Fluoride Plasma-P, Hexokinase)	199.7 H*	mg/dL	70 - 140
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Interpretation:

Status	PP plasma glucose in mg/dL
Normal	<140
Impaired glucose tolerance	140 - 199
Diabetes	=>200

Reference : American Diabetes Association

Comment :

Blood glucose determinations in commonly used as an aid in the diagnosis and treatment of diabetes. Elevated glucose levels (hyperglycemia) may also occur with pancreatic neoplasm, hyperthyroidism, and adrenal cortical hyper function as well as other disorders. Decreased glucose levels (hypoglycemia) may result from excessive insulin therapy insulinoma, or various liver diseases.

Note

1. The diagnosis of Diabetes requires a fasting plasma glucose of > or = 126 mg/dL or a random / 2 hour plasma glucose value of > or = 200 mg/dL with symptoms of diabetes mellitus.
2. Very high glucose levels (>450 mg/dL in adults) may result in Diabetic Ketoacidosis.

*** End Of Report ***

Note :- (H* - High , L* - Low ,CL* - Critical Low,CH* - Critical High)



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