

NAME : DES RAJ

Age/Gender :67 Y/M Requisition Date :03/Feb/2021 09:36AM **UHID** :63519 SampleCollDate :03/Feb/2021 10:02AM Inv. No. :1276952 Sample Rec.Date :03/Feb/2021 10:02AM Panel Name :Ivy Hoshiarpur Approved Date :03/Feb/2021 10:51AM

Bar Code No :11437204 Referred Doctor : Self

Test Description Observed Value Unit Reference Range

## **BIOCHEMISTRY**

## GLUCOSE FASTING

Primary Sample Type:Fluoride Plasma

Plasma Glucose Fasting 134 mg/dL < 106 Normal

(GOD-POD/EM200) 107 - 125 Impa

107 - 125 Impaired Tolerance

>126 Diabetic

Interpretation: -

Fasting Plasma Glucose (mg/dl)	2 hr plasma Glucose (mg/dl)	Diagnosis
99 or below	139 or below	Normal
100 to 125	140 to 199	Pre-Diabetes (IGT)
126 or above	200 or above	Diabetes

<sup>\*</sup>Confirm by repeating the test on a different day
Impaired glucose tolerance (IGT) fasting, means a person has an increased risk of developing type 2 diabetes but

does not have it yet. A level of 126 mg/dL or above, confirmed by repeating the test on another day, means a person has diabetes.

IGT (2 hrs Post meal), means a person has an increased risk of developing type 2 diabetes but does not have it yet. A 2-hour

glucose level of 200 mg/dL or above, confirmed by repeatig the test on another day, means a person has diabetes.

| Blood Glucose Goals | For people with Diabetes |

Blood Glucose Goals	For people with Diabetes	
Before meal	70-130 mg/dL	
2 Hours after meal	Less than 180 mg/dL	
HbA1c	Less than 7%	

Ref: American Diabetes association standards of medical care.

## UREA

Serum Urea (Urease GLDH/ EM200)	24.30	mg/dL	18-55
CREATININE			
Serum Creatinine (Jaffe Kinetic/ EM 200)	1.11	mg/dl	0.7-1.3
URIC ACID			
Serum Uric acid	8.00	mg/dl	3.5-7.2

Result Entered By:Tripta devi

DR SUKSHAM SAMIR
M. D. PATHOLOGY



NAME : DES RAJ

Age/Gender :67 Y/M
UHID :63519
Inv. No. :1276952
Panel Name :Ivy Hoshiarpur

Bar Code No :11437204

Requisition Date :03/Feb/2021 09:36AM SampleCollDate :03/Feb/2021 10:02AM Sample Rec.Date :03/Feb/2021 10:02AM

Approved Date :03/Feb/2021 10:51AM

Referred Doctor : Self

Test Description LIVER FUNCTION TEST WITH GGT	Observed Value	Unit	Reference Range
Serum Bilirubin Total (Diazo/EM 200)	0.66	mg/dl	<2.0
Serum Bilirubin Direct (DPD/EM 200)	0.24	mg/dl	0-0.4
Serum Bilirubin Indirect (Calculated)	0.42	mg/dL	0-1.0
Serum SGOT(AST) (IFCC Without P5P/ EM 200)	40	U/L	<35
Serum SGPT(ALT) (IFCC Without P5P/ EM 200)	31	U/L	<45
Serum AST/ALT Ratio (Calculated)	1.29		
Serum GGT (IFCC/AU 480)	40	IU/L	9-52
Serum Alkaline Phosphatase (IFCC PNPAMPKinetic/EM 200)	112	U/L	56-119
Serum Protein Total (Biuret/ EM200)	8.0	g/dl	6.4-8.3
Serum Albumin (BCG/EM200)	3.6	g/dL	3.2-4.6
Serum Globulin (Calculated)	4.40	gm/dl	2.0-3.5
Serum Albumin/Globulin Ratio	0.82		

\*\*\* End Of Report \*\*\*

Sukham Sanis.

DR SUKSHAM SAMIR
M. D. PATHOLOGY