

ITDOSE INFOSYSTEMS PVT. LTD.

## Sagepath Labs Pvt. Ltd.

Lab Address:- # Plot No. 564 , 1st floor , Buddhanagar , Near Sai Baba Temple Peerzadiguda Boduppal Hyderabad, Telangana. ICMR Reg .No. SAPALAPVLHT (Covid -19)

	Excellence In Healt	h Care	ICI	ICMR Reg .No. SAPALAPVLHT (Covid -19)		
		LABORATORY	TEST REI	PORT		
ame ample ID ge/Gender eferred by eferring Cu rimary Sam ample Test lient Addre	: 46 Years/Femal : Dr. SELF istomer : V CARE MEDICA nple : Whole Blood ied In : Plasma-NaF(F),	L DIAGNOSTICS	S C R R	eg. No PP Code ollected On eceived On eported On eport Status	: 0312411190018 : SPL-CV-172 : 19-Nov-2024 09:00 AM : 19-Nov-2024 12:54 PM : 19-Nov-2024 01:59 PM : Final Report	
		CLINICAL BIO	CHEMIS	TRY		
Test Name		Results Unit	s	Biological Reference	ce Interval	
Glucose F	asting (F)	<u>149</u> mg/	dL	70-100		
<b></b>	Plasma Glucose based on ADA guidelines	à.		DBS/mm/dl )		
Diagnosis Prediabetes	FastingPlasma Glucose(mg/dL) 100-125	2hrsPlasma Glucose(mg/dL) 140-199	HbA1c(%)	RBS(mg/dL)	-	
Diabetes	> = 126	> = 200	> = 6.5	>=200(with symptoms)	=	
(Method: Hexokinase Interpretation of Diagnosis	Plasma Glucose based on ADA guidelines	2018 2hrsPlasma Glucose(mg/dL)	HbA1c(%)	RBS(mg/dL)		
Prediabetes	100-125	140-199	5.7-6.4	NA		
Diabetes	> = 126	> = 200	> = 6.5	>=200(with symptoms)		
<ul><li>Postpran</li><li>If glucos</li><li>If level a</li></ul>	betes care 2018:41(suppl.1):S13-S27 dial glucose level is a screening test for Dia e level is >140 mg/dL and <200 mg/dL, then fter 2 hours = >200 mg/dL diabetes mellitu fbA1c for further evaluation.	abetes Mellitus n GTT (glucose tolerance test) is advis		Health Ca 0.60-1.10	are	
Interpretation: • This test muscles. • A highe • Renal dis can causs • A lower • Small sta	is done to see how well your kidneys are v r than normal level may be due to: eases and insufficiency with decreased glome e elevated serum creatinine. than normal level may be due to:	erular filtration, urinary tract obstruction,	reduced renal b	lood flow including congestive	e by the body and is used to supply energy mainly to heart failure, shock, and dehydration; rhabdomyolysis In advanced liver disease, low creatinine may result	

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





Page 1 of 1 DR.VAISHNAVI MD BIOCHEMISTRY

Note : This report is subject to the terms and conditions overleaf. Partial Reproduction of this report is not Permitted