





: Mr.G JUSTIN Patient Name

Age/Gender : 40 Y 6 M 25 D /M UHID/MR No : DTAM.0000002275

Visit ID : DTAMOPV5775

Ref Doctor : Dr.SELF

IP/OP NO

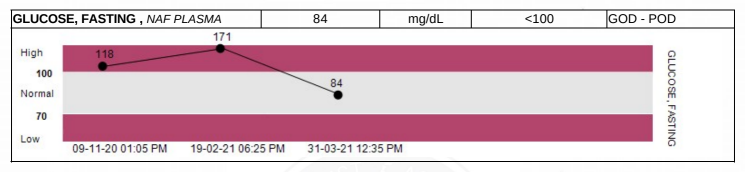
Collected : 31/Mar/2021 10:54AM Received : 31/Mar/2021 03:11PM Reported : 31/Mar/2021 03:46PM

Status : Final Report

Client Name : PCC EAST TAMBARAM CHENNAI

Patient location : Tambaram.Chennai

DEPARTMENT OF BIOCHEMISTRY							
	GLUCOSE FA	STING & PP					
Test Name	Result	Unit	Bio. Ref. Range	Method			



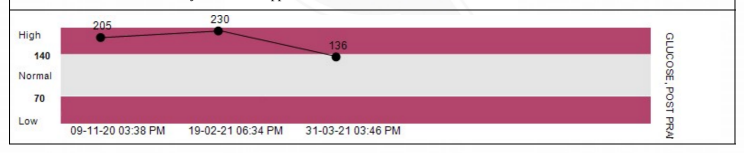
GLUCOSE, POST PRANDIAL (PP), 2	136	mg/dL	<140	GOD - POD	
HOURS, NAF PLASMA					

Comment:

It is recommended that FBS and PPBS should be interpreted with respect to their Biological reference ranges and not with each

Conditions which may lead to lower postprandial glucose levels as compared to fasting glucose levels may be due to reactive hypoglycemia, dietary meal content, duration or timing of sampling after food digestion and absorption, medications such as insulin preparations, sulfonylureas, amylin analogues, or conditions such as overproduction of insulin.

Ref: Marks medical biochemistry and clinical approach



*** End Of Report ***





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 $SIN\ No:BI06008350,BI06008351$ This test has been performed at Apollo Health and Lifestyle Ltd - Chennai, Diagnostics Laboratory.