



Name:	Shishir Kumar N	Order ID:	2301168
Age/Gender:	33 Y/Male	Registration Date:	05/Jan/2021 11:48AM
Patient ID:	022101050044	Collection Date:	05/Jan/2021 08:56AM
Barcode ID:	A2912234	Sample Receive Date:	05/Jan/2021 02:20PM
Referred By:	Self	Report Status:	Final
SampleType:	Plasma	Report Date:	05/Jan/2021 05:46PM

BIOCHEMISTRY

Test Name	Result	Unit	Bio Ref.Interval	Method
Glucose- Random	324	mg/dL	Normal - 70 - 140, Prediabetes - 140 - 199, Diabetes - >=200 + symptoms	Hexokinase/G-6-PDH

*** End Of Report ***

Kindly correlate clinically

Nidhi Varma
Dr. Nidhi Varma
MD (Pathology)

Why Do Preventive Test?

Reality Check



60%

deaths are due to preventable diseases



50%

are at risk of heart disease



59

The mean age of heart failure patients in India



68%

Urban Indians do not practice preventive healthcare



20%

Population suffers from one of the preventable diseases



50 million

people in India suffer from diabetes, making it the Diabetes Capital of the World.

Average cost per case of hospitalisation in urban India is **₹26,455**

How much does it cost you to avoid getting sick?

₹ 1 spent on prevention saves **₹ 133** on absenteeism cost and **₹6.62** in healthcare costs.

Prevent illness instead of treating them!

Comprehensive Full Body Check-up (105 tests)

Contains tests of Liver, Kidney, Heart, Vitamins, Diabetes, etc.

Women Wellness Package (35 tests)

Contains tests of thyroid, hormones, Iron studies etc.

All laboratory results, investigations and adjuvant information are subject to clinical interpretation through qualified medical professional or referring physician. Further clinically interpretative support, if sought, shall be provided in medically valid scenarios to registered medical practitioners only. Laboratory results must be interpreted with objective clinical judgment, in conjunction with clinical presentation, history, and other diagnostic evidence. 1mg labs shall not be liable to any subjective interpretative litigations or any claim pertaining to its tested results. All laboratory analysis, interpretations and reporting are performed in the presumption of data provided along with the test specimen. Any demographic amendment requested after generation of the lab report is subject to verification of the same by the lab depending upon evidence provided by the patient/client. Specified biological reference ranges encompass 95% confidence limits of a given population, hence there is a possibility that an otherwise normal/healthy individual shows certain test results that may fall in the abnormal range. This report is not subject to use for any medico-legal purpose. Test results depend upon the quality of sample as well as assay procedure & may vary from lab to lab and also from time to time for the same parameters for the same patient. In case of unexpected abnormality in the lab results, 1mg labs may be contacted for repeat analysis which would be performed if possible after due investigation. Criteria for storage of tested specimen/slides/histology blocks are in accordance to accreditation guidelines. A requested test may not be carried out under circumstances of sample insufficiency, loss of sample integrity, availability of insufficient clinical and demographic information, specimen identification issues or withdrawal of request. Neither LFS Healthcare Private Limited nor its directors/employees/representatives would be liable to any claims for damage that may be incurred by any person including the patient, as a result of assumptions from lab reports. Financial or monetary claims are subject to approval from the management and shall not exceed the stipulated test cost under any circumstances. All claims are subject to the jurisdiction of Delhi, India. There may be circumstances beyond our control that might delay test results. 1mg labs outsources certain tests to other labs for providing a wider test menu to its clients under one umbrella. The details of the laboratory where a sample was referred to, can be obtained from the Customer care help-desk Tel No 080-43941539.