



PRANGYA PATHO-LAB

ପ୍ରାଙ୍ଗ୍ୟ ପାଥୋ-ଲ୍ୟାବ୍

Better diagnosis does means better patient cure



Lab Regd. No- 799/2007
Under Clinical Establishment Act.
Nua Sasan, Dhenkanal - 759001
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Ph: 06762-221394

LABORATORY TEST REPORT



Name : D. N PARIDA

Mobile No :

Age / Sex : 85Yrs MALE

Lab No : 16920 SINO : PP2910230005

Refer By : SELF

Ref By Dr. : Dr C B K MOHANTY

Regd Date : 29-10-2023

Collection Date: 29-10-2023 09:33:10 AM

Reporting Date : 29-10-2023 10:36:54 AM

Sample ID :  29102316920

TEST DESCRIPTION

VALUE OBSERVED

REFERENCE INTERVAL

LIPID PROFILE

TEST DESCRIPTION (LIPID PROFILE)

Serum Cholesterol-Total	158 mg/dL	Normal 150 - 200 mg/dL Borderline 200 - 239 mg/dL High > 240 mg/dL
Method : CHOD-DAP		
HDL- Direct	53 mg/dl	Male:35 - 80 mg/dl Female : 42 - 88 mg/dl
Method : Selective Inhibition		
LDL- Direct	76 mg/dl	< 150 mg/dl Desirable < 150 mg/dl Borderline 130 - 159 mg/dl High Risk for CHD > 160 mg/dl
Method : Selective Solubilization		
VLDL-C	29 mg/dL	5 - 40 mg/dL
Serum Triglyceride (Tg)	149 mg/dL	Normal < 200 mg/dL Borderline 200 - 400mg/dL High 400 - 1000 mg/dL Very High > 1000 mg/dL
Method : GPO - TOPS		
T C / H D L Ratio	2.9	< 3.0 Low Risk > 5.0 High Risk
L D L / H D L Ratio	1.4	1.5 - 3.5 (mg/dL)

*As per NCEP guideline

Testi Technique(Fully Autiomated Biochemistiry Analyzèr

Alerti !!! 10-12hours fasting is mandatory flor lipid parametiefl notivalues mighti fluctuatie

*****END OF REPORT*****

Dr.G.B.Paikara
Lab Incharge

Checked by

Sample Supplied / Collected in the Lab

* If the result(s) of the test(s) is alarming or unexpected, the patient is adviced to contact the laboratory immediately for possible further action / suggestion.

* This report is not valid for medico legal purposes.