

LPL - LPL-ROHINI (NATIONAL REFERENCE
 LAB)
 SECTOR - 18, BLOCK -E ROHINI
 DELHI 110085

Name	: Z048	Collected	: 20/1/2017 10:01:00AM
Lab No.	: 134315806	Received	: 20/1/2017 10:29:18AM
Age:	Unknown	Reported	: 20/1/2017 5:58:09PM
Gender:	Unknown	Report Status	: Final
A/c Status	: P	Ref By	: Unknown

Test Name	Results	Units	Bio. Ref. Interval
COMPLETE BODY PANEL			

Test Name	Results	Units	Bio. Ref. Interval
LIPID PROFILE, EXTENDED , SERUM (Spectrophotometry,Electrophoresis & Immunturbidimetry)			
Sample Appearance	Clear		
_Please Repeat Sample due to technical reason			
Cholesterol Total			_Please Repeat Sample due to technical reason
Triglycerides			_Please Repeat Sample due to technical reason
LIPID PROFILE, COMPLETE			_Please Repeat Sample due to technical reason
Apolipoproteins B / A 1 Ratio			_Please Repeat Sample due to technical reason
Lipoprotein (a); Lp(a)			_Please Repeat Sample due to technical reason
Cardio CRP			_Please Repeat Sample due to technical reason
Lipoprotein Electrophoresis	.		
Lipoprotein Electrophoresis	Absent		
_Please Repeat Sample due to technical reason			



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Name :	Z048	Collected :	20/1/2017 10:01:00AM
Lab No. :	134315806	Received :	20/1/2017 10:29:18AM
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Gender:	Unknown	Report Status :	Final
A/c Status :	P	Ref By :	Unknown

Test Name	Results	Units	Bio. Ref. Interval
AMYLASE, SERUM (IFCC)	_Please Repeat Sample due to technical reason		
CPK; CREATINE KINASE, SERUM (IFCC)	_Please Repeat Sample due to technical reason		
ERYTHROCYTE SEDIMENTATION RATE (ESR) (Capillary photometry)	15		

Note

1. C-Reactive Protein (CRP) is the recommended test in acute inflammatory conditions.
2. Test conducted on EDTA whole blood at 37°C.
3. ESR readings are auto- corrected with respect to Hematocrit (PCV) values.

GLUCOSE, FASTING (F), PLASMA (Hexokinase)	_Please Repeat Sample due to technical reason		
GLUCOSE, POST PRANDIAL (PP), 2 HOURS, PLASMA (Hexokinase)	_Please Repeat Sample due to technical reason		
HBDH;ALPHA HYDROXY BUTYRATE DEHYDROGENASE, SERUM (GSCC)	_Please Repeat Sample due to technical reason		
LDH;LACTATE DEHYDROGENASE, SERUM (IFCC)	_Please Repeat Sample due to technical reason		



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Test Name	Results	Units	Bio. Ref. Interval
LIVER & KIDNEY PANEL, SERUM (Spectrophotometry, Indirect ISE)			
Bilirubin Direct	_Please Repeat Sample due to technical reason		
AST (SGOT)	_Please Repeat Sample due to technical reason		
ALT (SGPT)	_Please Repeat Sample due to technical reason		
GGTP	_Please Repeat Sample due to technical reason		
Alkaline Phosphatase (ALP)	_Please Repeat Sample due to technical reason		
A : G Ratio	_Please Repeat Sample due to technical reason		
Urea	_Please Repeat Sample due to technical reason		
Creatinine	_Please Repeat Sample due to technical reason		
Uric Acid	_Please Repeat Sample due to technical reason		
Calcium, Total	_Please Repeat Sample due to technical reason		
Phosphorus	_Please Repeat Sample due to technical reason		
Sodium	_Please Repeat Sample due to technical reason		
Potassium	_Please Repeat Sample due to technical reason		
Chloride	_Please Repeat Sample due to technical reason		



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Test Name	Results	Units	Bio. Ref. Interval
COMPLETE BLOOD COUNT (CBC) (Electrical Impedance & VCS,Photometry)			
Hemoglobin	14.20		
Packed Cell Volume (PCV)	45.00		
RBC Count	4.53		
MCV	99.30		
MCH	31.30		
MCHC	31.60		
Red Cell Distribution Width (RDW)	13.60		
Total Leukocyte Count (TLC)	10.23		
Differential Leucocyte Count (DLC)			
Segmented Neutrophils	58.30		
Lymphocytes	26.50		
Monocytes	6.40		
Eosinophils	7.60		
Basophils	1.20		
Absolute Leucocyte Count			
Neutrophils	5.96		
Lymphocytes	2.71		
Monocytes	0.65		
Eosinophils	0.78		
Basophils	0.12		
Platelet Count	404.0		

Note

1. As per the recommendation of International council for Standardization in Hematology, the differential leucocyte counts are additionally being reported as absolute numbers of each cell in per unit volume of blood
2. Test conducted on EDTA whole blood



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URINE EXAMINATION, ROUTINE; URINE, R/E (Automated Strip Test, Microscopy)			
Physical			
Colour	Light Yellow		Pale yellow
Specific Gravity	1.015		
pH	5.5		5.0 - 8.0
Chemical			
Proteins	Nil		Nil
Glucose	Nil		Nil
Ketones	Nil		Nil
Bilirubin	Nil		Nil
Urobilinogen	Normal		Normal
Leucocyte Esterase	Negative		Negative
Nitrite	Negative		Negative
Microscopy			
R.B.C.	Negative		Negative
Pus Cells	Negative		0-5 WBC / hpf
Epithelial Cells	Few		Few
Casts	Nil		Nil /lpf
Crystals	Nil		Nil
Others	Nil		-



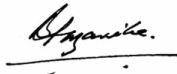
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Dr. Anil Arora
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-----End of report -----

