



	Dr. Vinay Chopra MD (Pathology & Micr Chairman & Consultar	obiology)		(Pathology)	
NAME	: Mr. PARTH				
AGE/ GENDER	: 37 YRS/MALE		PATIENT ID	: 1705846	
COLLECTED BY	:		REG. NO./LAB NO.	:012412220001	
REFERRED BY	:		REGISTRATION DATE	: 22/Dec/2024 06:55 A	
BARCODE NO.	: 01522795		COLLECTION DATE	: 22/Dec/2024 11:22AM	
CLIENT CODE.	: KOS DIAGNOSTIC LAB		REPORTING DATE	: 22/Dec/2024 08:46AN	A
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, AMB/	ALA CANTI			
Test Name		Value	Unit	Biological Re	eference interval
	SWAST		ELLNESS PANEL: 1.0		
				,	
BED BLOOD CELLS	(RBCS) COUNT AND INDICES	LEIE BL	LOOD COUNT (CBC)		
HAEMOGLOBIN (HE		14.4	gm/dL	12.0 - 17.0	
by CALORIMETRIC			°,		
RED BLOOD CELL (F	RBC) COUNT	6.29 ^H	Millions/	'cmm 3.50 - 5.00	
PACKED CELL VOLU	ME (PCV) JTOMATED HEMATOLOGY ANALYZER	49.6	%	40.0 - 54.0	
MEAN CORPUSCULA		78.9 ^L	fL	80.0 - 100.0	
MEAN CORPUSCULA	AR HAEMOGLOBIN (MCH) JTOMATED HEMATOLOGY ANALYZER	22.8 ^L	pg	27.0 - 34.0	
MEAN CORPUSCULA	AR HEMOGLOBIN CONC. (MCHC)	28.9 ^L	g/dL	32.0 - 36.0	
RED CELL DISTRIBU	JTOMATED HEMATOLOGY ANALYZER JTION WIDTH (RDW-CV) JTOMATED HEMATOLOGY ANALYZER	16	%	11.00 - 16.00)
RED CELL DISTRIBU	JTION WIDTH (RDW-SD) JTOMATED HEMATOLOGY ANALYZER	47.5	fL	35.0 - 56.0	
MENTZERS INDEX		12.54	RATIO	13.0 IRON DEFIC	ASSEMIA TRAIT: < IENCY ANEMIA:
GREEN & KING IND by CALCULATED	EX	19.99	RATIO	65.0	ASSEMIA TRAIT:<= IENCY ANEMIA: >
WHITE BLOOD CEL	LS (WBCS)			50.0	
TOTAL LEUCOCYTE by FLOW CYTOMETRY	COUNT (TLC) by sf cube & microscopy	10510	/cmm	4000 - 1100	0
	LOOD CELLS (nRBCS) T HEMATOLOGY ANALYZER	NIL		0.00 - 20.00	
NUCLEATED RED BI	LOOD CELLS (nRBCS) % JTOMATED HEMATOLOGY ANALYZER	NIL	%	< 10 %	





DR.YUGAM CHOPRA CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY)

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TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.





Dr. Vinay Chopra

MD (Pathology & Microbiology) Chairman & Consultant Pathologist



Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist

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NEUTROPHILS by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY69%50 - 70LVMPHOCYTES by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY24%20 - 40by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY3%1 - 6by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY4%2 - 12by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0%0 - 1by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0%0 - 1by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0%0 - 1by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY2522/cmm800 - 4900by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY2522/cmm800 - 4900by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY315/cmm40 - 440by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY140/cmm0 - 110by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 110by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY10000/cmm150000 - 450000by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0.10 - 0.36by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm150000 - 450000by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0.10 - 0.36by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY14HfL6.50 - 12.0by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE121000H/cmm30000 - 90000by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE121000H/cmm30000 - 90000by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE16.6%	Test Name	Value	Unit	Biological Reference interval
by FLOW CYTOMETRY BY SF CUBE & MICROSCOPYLYMPHOCYTES24%20 - 40by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY3%1 - 6EOSINOPHILS3%2 - 12MONOCYTES4%2 - 12by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0%0 - 1BASOPHILS0%0 - 1by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0%0 - 1ABSOLUTE LEUKOCYTOMETRY BY SF CUBE & MICROSCOPY7252/cmm2000 - 7500by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY7252/cmm800 - 4900by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY315/cmm40 - 440by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY420/cmm80 - 880by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY420/cmm0 - 110by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY420/cmm80 - 880by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 110by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY10000/cmm150000 - 450000by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm150000 - 450000by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY110000/cmm150000 - 450000by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY1210000/cmm150000 - 450000by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY1210000/cmm150000 - 450000by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY1210000/cmm150000 - 450000by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE<	DIFFERENTIAL LEUCOCYTE COUNT (DLC)			
LYMPHOCYTES 24 % 20 - 40 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY FOSINOPHILS 3 % CUBE & MICROSCOPY MONOCYTES BY SF CUBE & MICROSCOPY BASOPHILS 0 % 2 - 12 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY BASOPHILS 0 % 0 - 1 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE LEUKOCYTES (WBC) COUNT ABSOLUTE LEUKOCYTES (WBC) COUNT ABSOLUTE NEUTROPHIL COUNT 7252 /cmm 2000 - 7500 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE LYMPHOCYTE COUNT 2522 /cmm 800 - 4900 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE LYMPHOCYTE COUNT 420 /cmm 80 - 880 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE EDSINOPHIL COUNT 420 /cmm 80 - 880 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE EDSINOPHIL COUNT 0 /cmm 10 - 110 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE EDSINOPHIL COUNT 210000 /cmm 150000 - 450000 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE COUNT (PLT) 210000 /cmm 30000 - 450000 by HTORO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 1 PLATELET COUNT (PLT) 0.3 % 0.10 - 0.36 by MYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 1 PLATELET COUNT (PLC) 12100 ^H /cmm 30000 - 90000 by HTORO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 57.3 ^H % 11.0 - 45.0 by HTORO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 57.3 ^H % 11.0 - 45.0 by HTORO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 57.3 ^H % 11.0 - 45.0 by HTORO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 57.3 ^H % 11.0 - 45.0 by HTORO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 57.3 ^H % 11.0 - 45.0 by HTORO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 57.3 ^H % 11.0 - 45.0 by HTORO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 57.3 ^H % 11.0 - 45.0 by HTORO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 57.3 ^H % 11.0 - 45.0 by HTORO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 57.3 ^H % 11.0 - 45.0 by HTORO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 57.3 ^H % 11.0 - 45.0 by HTORO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 57.3 ^H % 11.0 - 45.0 by HTORO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 57.3 ^H % 11.0 - 45.0 by HTORO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 57.3 ^H % 11.0 - 45.0 by HT	NEUTROPHILS	69	%	50 - 70
by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY EDSINOPHILS 6 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY MONOCYTES AMICROSCOPY BASOPHILS 0 - 1 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE NEUTROPHIL COUNT 7252 0 - 0 - 1 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE NEUTROPHIL COUNT 7252 0 - 0 - 1 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE NEUTROPHIL COUNT 7252 0 - 0 - 1 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE NEUTROPHIL COUNT 7252 0 - 0 - 1 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE EOSINOPHIL COUNT 8 - 0 - 2000 - 7500 - 0 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE EOSINOPHIL COUNT 9 - 2522 / cmm 800 - 4900 - 4900 - 4900 - 400 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE EOSINOPHIL COUNT 9 - 2522 / cmm 80 - 880 - 880 - 4900 - 4900 - 400		0.4	0/	80.10
EDSINOPHILS by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY3%1 - 6by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0%2 - 12BASOPHILS by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0%0 - 1BASOLUTE LEUKOCYTES (WBC) COUNT7252/cmm2000 - 7500ABSOLUTE NEUTROPHIL COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY2522/cmm800 - 4900BSOLUTE NEUTROPHIL COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY315/cmm40 - 440BSOLUTE CONNOPHIL COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY2522/cmm80 - 880ABSOLUTE CONNOPHIL COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY110/cmm0 - 110BSOLUTE BOSOPHIL COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY210000/cmm0 - 110BSOLUTE MONOCYTE COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY210000/cmm0 - 110BSOLUTE BOSOPHIL COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY210000/cmm0 - 110Dy FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 110Dy FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 110Dy FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 110Dy FLOW CYTOMETRY BY SF CUBE & MICROSCOPY110000/cmm0 - 110Dy FLOW CYTOMETRY BY SF CUBE & MICROSCOPY1210000/cmm150000 - 450000Dy HORD DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE14 ^H fL6.50 - 12.0DY HORD DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE121000 ^H /cmm30000 -		24	%	20 - 40
NONOCYTES4%2 - 12by LOW CYTOMETRY BY SF CUBE & MICROSCOPY0%0 - 1by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0%0 - 1ABSOLUTE LEUKOCYTES (WBC) COUNTABSOLUTE NEUTROPHIL COUNT7252/cmm2000 - 7500by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY7252/cmm800 - 4900by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY315/cmm40 - 440by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY315/cmm80 - 880ABSOLUTE LOSINOPHIL COUNT420/cmm80 - 880by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 110by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 110by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 100by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 100by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 100by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 110by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm150000 - 450000by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0.3%0.10 - 0.36by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY14HfL6.50 - 12.0PLATELET CRIT (PCT)0.3%0.10 - 0.36by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE121000H/cmm30000 - 90000by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE57.3H%11.0 - 45.0PLATELET LARGE CELL RATIO (P-LCR) <td< td=""><td>EOSINOPHILS</td><td>3</td><td>%</td><td>1 - 6</td></td<>	EOSINOPHILS	3	%	1 - 6
by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY BASOPHILS 0 0 - 1 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE LEUKOCYTES (WBC) COUNT ABSOLUTE NEUTROPHIL COUNT 7252 /cmm 2000 - 7500 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE EOSINOPHIL COUNT 2522 /cmm 40 - 440 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE EOSINOPHIL COUNT 315 /cmm 40 - 440 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE EOSINOPHIL COUNT 420 /cmm 0 - 110 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE BASOPHIL COUNT 0 /cmm 0 - 110 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE BASOPHIL COUNT 0 /cmm 150000 - 450000 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE EOSINOPHIL COUNT 0 /cmm 150000 - 450000 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE BASOPHIL COUNT 0 /cmm 150000 - 450000 by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE PLATELET COUNT (PLT) 210000 /cmm 30000 - 450000 by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE MEAN PLATELET VOLUME (MPV) 14 ^H fL 6.50 - 12.0 by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE PLATELET LARGE CELL COUNT (P-LCC) 12100 ^H /cmm 30000 - 90000 by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE PLATELET LARGE CELL RATIO (P-LCR) 57.3 ^H % 11.0 - 45.0 by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE PLATELET LARGE CELL RATIO (P-LCR) 57.3 ^H % 15.0 - 17.0 by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE PLATELET LARGE CELL RATIO (PHC) 16.6 by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE				
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by FLOW CYTOMETRY BY SF CUBE & MICROSCOPYABSOLUTE LEUKOCYTES (WBC) COUNTABSOLUTE NEUTROPHIL COUNT7252/cmm2000 - 7500ABSOLUTE INPOMETRY BY SF CUBE & MICROSCOPY2522/cmm800 - 4900ABSOLUTE EOSINOPHIL COUNT2522/cmm40 - 440by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY315/cmm40 - 440ABSOLUTE EOSINOPHIL COUNT420/cmm80 - 880by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY420/cmm0 - 110ABSOLUTE MONOCYTE COUNT420/cmm0 - 110by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm150000 - 450000ABSOLUTE BASOPHIL COUNT210000/cmm150000 - 450000by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0.3%0.10 - 0.36PLATELETS AND OTHER PLATELET PREDICTIVE MAKERS.150000 - 45000014 HPLATELET COUNT (PLT)0.3%0.10 - 0.36by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE121000H/cmm30000 - 90000PLATELET VOLUME (MPV)14 HfL6.50 - 12.0by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE121000H/cmm30000 - 90000PLATELET LARGE CELL COUNT (P-LCR)57.3H%1.10 - 45.0by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE57.3H%1.50 - 17.0PLATELET LARGE CELL RATIO (P-LCR)57.3H%1.50 - 17.0by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE%1.50 - 17.0by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE% </td <td></td> <td>0</td> <td>%</td> <td>0 - 1</td>		0	%	0 - 1
ABSOLUTE NEUTROPHIL COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY7252/cmm2000 - 7500ABSOLUTE LYMPHOCYTE COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY2522/cmm800 - 4900ABSOLUTE EOSINOPHIL COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY315/cmm40 - 440ABSOLUTE EOSINOPHIL COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY420/cmm80 - 880ABSOLUTE MONOCYTE COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 110BSOLUTE BASOPHIL COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 110PLATELETS AND OTHER PLATELET PREDICTIVE WARKERS.PLATELET COUNT (PLT) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE210000/cmm150000 - 450000PLATELET COUNT (PCT) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE0.3%0.10 - 0.36PLATELET VOLUME (MPV) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE14HfL6.50 - 12.0PLATELET LARGE CELL COUNT (P-LCC) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE121000H/cmm30000 - 90000PLATELET LARGE CELL COUNT (P-LCR) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE57.3H%11.0 - 45.0PLATELET LARGE CELL RATIO (P-LCR) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE57.3H%15.0 - 17.0PLATELET DISTRIBUTION WIDTH (PDW) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE%15.0 - 17.0		0	70	0 - 1
by FLOW CYTOMETRY BY SF CUBE & MICROSCOPYABSOLUTE LYMPHOCYTE COUNT2522/cmm800 - 4900by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY315/cmm40 - 440ABSOLUTE EOSINOPHIL COUNT315/cmm800 - 880by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY420/cmm80 - 880ABSOLUTE MONOCYTE COUNT420/cmm0 - 110by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 110PLATELETS AND OTHER PLATELET PREDICTIVE MARKERS.777PLATELET COUNT (PLT)210000/cmm150000 - 450000by HORO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE0.3%0.10 - 0.36by HORO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE14HfL6.50 - 12.0PLATELET VOLUME (MPV)14HfL6.50 - 12.0by HORO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE57.3H%11.0 - 45.0PLATELET LARGE CELL COUNT (P-LCR)57.3H%11.0 - 45.0by HORO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE16.6%15.0 - 17.0	ABSOLUTE LEUKOCYTES (WBC) COUNT			
ABSOLUTE LYMPHOCYTE COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY2522/cmm800 - 4900ABSOLUTE EOSINOPHIL COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY315/cmm40 - 440ABSOLUTE MONOCYTE COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY420/cmm80 - 880ABSOLUTE MONOCYTE COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 110BSOLUTE BASOPHIL COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 110PLATELETS AND OTHER PLATELET PREDICTIVE MARKERS.777PLATELET COUNT (PLT) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE0.3%0.10 - 0.36PLATELET VOLUME (MPV) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE14HfL6.50 - 12.0PLATELET LARGE CELL COUNT (P-LCC) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE121000H/cmm30000 - 90000PLATELET LARGE CELL COUNT (P-LCR) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE57.3H%11.0 - 45.0PLATELET LARGE CELL COUNT (P-LCR) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE57.3H%15.0 - 17.0	ABSOLUTE NEUTROPHIL COUNT	7252	/cmm	2000 - 7500
by FLOW CYTOMETRY BY SF CUBE & MICROSCOPYABSOLUTE EOSINOPHIL COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY315/ cmm40 - 440ABSOLUTE MONOCYTE COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY420/ cmm80 - 880ABSOLUTE BASOPHIL COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/ cmm0 - 110PLATELETS AND OTHER PLATELET PREDICTIVE MARKERS.010000450000PLATELET COUNT (PLT) by HDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE210000/ cmm150000 - 450000PLATELET COUNT (PLT) by HDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE0.3%0.10 - 0.36PLATELET COUNT (PCT) by HDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE14 ^H fL6.50 - 12.0PLATELET LARGE CELL COUNT (P-LCC) by HDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE121000 ^H / cmm30000 - 90000PLATELET LARGE CELL COUNT (P-LCC) by HDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE57.3 ^H %11.0 - 45.0PLATELET LARGE CELL RATIO (P-LCR) by HDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE57.3 ^H %15.0 - 17.0				
ABSOLUTE EOSINOPHIL COUNT 315 /cmm 40-440 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE MONOCYTE COUNT 420 /cmm 80 - 880 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY ABSOLUTE BASOPHIL COUNT 0 - 110 by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY PLATELETS AND OTHER PLATELET PREDICTIVE MARKERS. PLATELET COUNT (PLT) 210000 /cmm 150000 - 450000 by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 0.3 by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 14 ^H fL 6.50 - 12.0 by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 121000 ^H /cmm 30000 - 90000 by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 57.3 ^H % 11.0 - 45.0 by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE 16.6 % 15.0 - 17.0		2522	/cmm	800 - 4900
by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY420/cmm80 - 880ABSOLUTE MONOCYTE COUNT420/cmm0 - 110by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 110BASOLUTE BASOPHIL COUNT0/cmm0 - 110by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 110PLATELET SAND OTHER PLATELET PREDICTIVE MARKERS.PLATELET COUNT (PLT)210000/cmm150000 - 450000by HyDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE0.3%0.10 - 0.36PLATELET VOLUME (MPV)14HfL6.50 - 12.0by HyDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE121000H/cmm30000 - 90000by HyDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE57.3H%11.0 - 45.0PLATELET LARGE CELL RATIO (P-LCR)57.3H%15.0 - 17.0by HyDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE16.6%15.0 - 17.0		315	/cmm	40 - 440
by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 110ABSOLUTE BASOPHIL COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY0/cmm0 - 110PLATELET SAND OTHER PLATELET PREDICTIVE MARKERS.PLATELETS AND OTHER PLATELET PREDICTIVE MARKERS.PLATELET COUNT (PLT) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE210000/cmm150000 - 450000PLATELETCRIT (PCT) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE0.3%0.10 - 0.36PLATELET VOLUME (MPV) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE14 ^H fL6.50 - 12.0PLATELET LARGE CELL COUNT (P-LCC) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE121000 ^H /cmm30000 - 90000PLATELET LARGE CELL COUNT (P-LCC) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE57.3 ^H %11.0 - 45.0PLATELET DISTRIBUTION WIDTH (PDW) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE56.015.0 - 17.0		010		10 110
ASOLUTE BASOPHIL COUNT by FLOW CYTOMETRY BY SF CUBE & MICROSCOPY PLATELETS AND OTHER PLATELET PREDICTIVE MARKERS. PLATELET COUNT (PLT) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE PLATELETCRIT (PCT) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE MEAN PLATELET VOLUME (MPV) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE PLATELET LARGE CELL COUNT (P-LCC) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE PLATELET LARGE CELL COUNT (P-LCC) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE PLATELET LARGE CELL RATIO (P-LCR) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE PLATELET LARGE CELL RATIO (P-LCR) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE PLATELET DISTRIBUTION WIDTH (PDW) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE PLATELET DISTRIBUTION WIDTH (PDW) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE	ABSOLUTE MONOCYTE COUNT	420	/cmm	80 - 880
by FLOW CYTOMETRY BY SF CUBE & MICROSCOPYPLATELETS AND OTHER PLATELET PREDICTIVE MARKERS.PLATELETS AND OTHER PLATELET PREDICTIVE MARKERS.PLATELET COUNT (PLT)210000by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE0.3PLATELETCRIT (PCT)0.3by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE0.3MEAN PLATELET VOLUME (MPV)14 ^H fL6.50 - 12.0by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE121000 ^H PLATELET LARGE CELL COUNT (P-LCC) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE57.3 ^H PLATELET LARGE CELL RATIO (P-LCR) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE57.3 ^H PLATELET DISTRIBUTION WIDTH (PDW) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE16.6			,	0.440
PLATELET AND OTHER PLATELET PREDICTIVE MARKERS.PLATELET COUNT (PLT)210000/cmm150000 - 450000by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE0.3%0.10 - 0.36PLATELETCRIT (PCT)0.3%0.10 - 0.36by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE14 ^H fL6.50 - 12.0MEAN PLATELET VOLUME (MPV)121000 ^H /cmm30000 - 90000by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE57.3 ^H %11.0 - 45.0PLATELET LARGE CELL RATIO (P-LCR)57.3 ^H %15.0 - 17.0by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE16.6%15.0 - 17.0		0	/cmm	0 - 110
PLATELET COUNT (PLT) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE210000/cmm150000 - 450000PLATELETCRIT (PCT) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE0.3%0.10 - 0.36MEAN PLATELET VOLUME (MPV) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE14 ^H fL6.50 - 12.0PLATELET LARGE CELL COUNT (P-LCC) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE121000 ^H /cmm30000 - 90000PLATELET LARGE CELL RATIO (P-LCR) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE57.3 ^H %11.0 - 45.0PLATELET DISTRIBUTION WIDTH (PDW) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE16.6%15.0 - 17.0		E MARKERS.		
by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE0.3%0.10 - 0.36PLATELETCRIT (PCT) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE0.414HfL6.50 - 12.0MEAN PLATELET VOLUME (MPV) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE121000H/cmm30000 - 90000PLATELET LARGE CELL COUNT (P-LCC) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE57.3H%11.0 - 45.0PLATELET LARGE CELL RATIO (P-LCR) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE16.6%15.0 - 17.0			/cmm	150000 - 450000
by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE14 ^H fL6.50 - 12.0MEAN PLATELET VOLUME (MPV) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE121000 ^H /cmm30000 - 90000PLATELET LARGE CELL COUNT (P-LCC) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE57.3 ^H %11.0 - 45.0PLATELET LARGE CELL RATIO (P-LCR) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE16.6%15.0 - 17.0		210000		
MEAN PLATELET VOLUME (MPV) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE14 ^H fL6.50 - 12.0PLATELET LARGE CELL COUNT (P-LCC) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE121000 ^H /cmm30000 - 90000PLATELET LARGE CELL RATIO (P-LCR) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE57.3 ^H %11.0 - 45.0PLATELET DISTRIBUTION WIDTH (PDW) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE16.6%15.0 - 17.0	PLATELETCRIT (PCT)	0.3	%	0.10 - 0.36
by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE PLATELET LARGE CELL COUNT (P-LCC) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE PLATELET LARGE CELL RATIO (P-LCR) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE PLATELET DISTRIBUTION WIDTH (PDW) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE			(7	0.50 100
PLATELET LARGE CELL COUNT (P-LCC) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE121000 ^H /cmm30000 - 90000PLATELET LARGE CELL RATIO (P-LCR) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE57.3 ^H %11.0 - 45.0PLATELET DISTRIBUTION WIDTH (PDW) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE16.6%15.0 - 17.0		14 ^H	ĬL	6.50 - 12.0
by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE PLATELET LARGE CELL RATIO (P-LCR) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE PLATELET DISTRIBUTION WIDTH (PDW) by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE	PLATELET LARGE CELL COUNT (P-LCC)	121000 ^H	/cmm	30000 - 90000
by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE PLATELET DISTRIBUTION WIDTH (PDW) 16.6 % 15.0 - 17.0 by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE				
PLATELET DISTRIBUTION WIDTH (PDW) 16.6 % 15.0 - 17.0 by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE		57.3 ^H	%	11.0 - 45.0
by HYDRO DYNAMIC FOCUSING, ELECTRICAL IMPEDENCE		16.6	%	150-170
NOTE: TEST CONDUCTED ON EDTA WHOLE BLOOD		10.0	70	10.0 - 17.0
	NOTE: TEST CONDUCTED ON EDTA WHOLE BLOOD			



DR.VINAY CHOPRA CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY & MICROBIOLOGY)

DR.YUGAM CHOPRA CONSULTANT PATHOLOGIST MBBS , MD (PATHOLOGY)

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	Dr. Vinay Chopra MD (Pathology & Microbi Chairman & Consultant Pa	e, ,	(Pathology)
NAME	: Mr. PARTH		
AGE/ GENDER	: 37 YRS/MALE	PATIENT ID	: 1705846
COLLECTED BY	:	REG. NO./LAB NO.	: 012412220001
REFERRED BY	:	REGISTRATION DATE	: 22/Dec/2024 06:55 AM
BARCODE NO.	: 01522795	COLLECTION DATE	: 22/Dec/2024 11:22AM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	REPORTING DATE	: 22/Dec/2024 08:46AM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, AMBALA	CANTT	
Tost Namo	Va	Juo Unit	Biological Reference interval







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		Dr. Vinay Cho MD (Pathology & I Chairman & Const	Microbiology)		(Pathology)
AME	: Mr. PARTH				
GE/ GENDER	: 37 YRS/MAL	E		PATIENT ID	: 1705846
OLLECTED BY	:			REG. NO./LAB NO.	: 012412220001
EFERRED BY	:			REGISTRATION DATE	: 22/Dec/2024 06:55 AM
ARCODE NO.	:01522795			COLLECTION DATE	: 22/Dec/2024 11:22AM
LIENT CODE.	: KOS DIAGNO	OSTIC LAB		REPORTING DATE	: 22/Dec/2024 09:30AM
LIENT ADDRESS	: 6349/1, NIC	HOLSON ROAD, A	MBALA CANTT		
'est Name			Value	Unit	Biological Reference interval
TERPRETATION: ESR is a non-specinmune disease, but	GATION BY CAPIL fic test because a does not tell the	e health practition	often indicates er exactly where	e the inflammation is in the	ion associated with infection, cancer and auto- e body or what is causing it.
TERPRETATION: ESR is a non-speci mune disease, but An ESR can be affe c-reactive protein This test may also sistemic lupus eryth DNDITION WITH LO low ESR can be see olycythaemia), sig sickle cells in sick OTE: ESR and C - reactiv Generally, ESR do CCP is not affected	GATION BY CAPIL fic test because a does not tell the ected by other co- be used to mon ematosus W ESR en with condition hificantly high w le cell anaemia) re protein (C-RP) es not change as I by as many oth	an elevated result e health practition inditions besides i tor disease activit hite blood cell cou also lower the ES are both markers rapidly as does CF er factors as is ESR	often indicates er exactly where nflammation. Fo y and response normal sedimen int (leucocytosis R. of inflammation R, either at the , making it a bet	the presence of inflammat e the inflammation is in the or this reason, the ESR is ty to therapy in both of the a tation of red blood cells, s s) , and some protein abno	ion associated with infection, cancer and auto- e body or what is causing it. pically used in conjunction with other test such bove diseases as well as some others, such as uch as a high red blood cell count rmalities. Some changes in red cell shape (such s it resolves.





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Page 4 of 15





		Chopra y & Microbiology) Consultant Pathologist	Dr. Yugam MD (CEO & Consultant	(Pathology)
NAME	: Mr. PARTH			
AGE/ GENDER	: 37 YRS/MALE	PATI	ENT ID	: 1705846
COLLECTED BY	:	REG.	NO./LAB NO.	: 012412220001
REFERRED BY	:	REGI	STRATION DATE	: 22/Dec/2024 06:55 AM
BARCODE NO.	: 01522795	COLI	ECTION DATE	: 22/Dec/2024 11:22AM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	REPO	DRTING DATE	: 22/Dec/2024 11:10AM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROA	AD, AMBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
	CLIN	NICAL CHEMISTRY GLUCOSE FAS		RY
GLUCOSE FASTINO	(F) · PLASMA	157.73 ^H	mg/dL	NORMAL: < 100.0
	E - PEROXIDASE (GOD-POD)	157.75-	ing/ uL	PREDIABETIC: 100.0 - 125.0

KOS Diagnostic Lab (A Unit of KOS Healthcare)

A fasting plasma glucose level below 100 mg/dl is considered normal.
 A fasting plasma glucose level between 100 - 125 mg/dl is considered as glucose intolerant or prediabetic. A fasting and post-prandial blood

test (after consumption of 75 gms of glucose) is recommended for all such patients. 3. A fasting plasma glucose level of above 125 mg/dl is highly suggestive of diabetic state. A repeat post-prandial is strongly recommended for all such patients. A fasting plasma glucose level in excess of 125 mg/dl on both occasions is confirmatory for diabetic state.



DR.VINAY CHOPRA CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY & MICROBIOLOGY)

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TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.





NAME	: Mr. PARTH	nsultant Pathologist	CEO & Consultant	
AGE/ GENDER	: 37 YRS/MALE	РАТ	IENT ID	: 1705846
COLLECTED BY	:	REG	. NO./LAB NO.	: 012412220001
REFERRED BY	:	REG	ISTRATION DATE	: 22/Dec/2024 10:48 AM
BARCODE NO.	: 01522795	COL	LECTION DATE	: 22/Dec/2024 11:22AM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	REP	ORTING DATE	: 22/Dec/2024 11:23AM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD,	AMBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
	(GLUCOSE POST PI	RANDIAL (PP)	
	ANDIAL (PP): PLASMA e - peroxidase (god-pod)	247.56 ^H	mg/dL	NORMAL: < 140.00 PREDIABETIC: 140.0 - 200.0 DIABETIC: > 0R = 200.0

INTERPRETATION IN ACCORDANCE WITH AMERICAN DIABETES ASSOCIATION GUIDELINES: 1. A post-prandial plasma glucose level below 140 mg/dl is considered normal. 2. A post-prandial glucose level between 140 - 200 mg/dl is considered as glucose intolerant or prediabetic. A fasting and post-prandial blood test (after consumption of 75 gms of glucose) is recommended for all such patients. 3. A post-prandial plasma glucose level of above 200 mg/dl is highly suggestive of diabetic state. A repeat post-prandial is strongly recommended for all such patients. A fasting plasma glucose level in excess of 125 mg/dl on both occasions is confirmatory for diabetic state.



DR.VINAY CHOPRA CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY & MICROBIOLOGY)

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TEST PERFORMED AT KOS DIAGNOSTIC LAB. AMBALA CANTT





		Chopra v & Microbiology) onsultant Pathologist	Dr. Yugam MD CEO & Consultant	(Pathology)
NAME	: Mr. PARTH			
AGE/ GENDER	: 37 YRS/MALE	РА	TIENT ID	: 1705846
COLLECTED BY	:	RE	G. NO./LAB NO.	: 012412220001
REFERRED BY	:	RE	GISTRATION DATE	: 22/Dec/2024 06:55 AM
BARCODE NO.	: 01522795	CO	LLECTION DATE	: 22/Dec/2024 11:22AM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	RE	PORTING DATE	: 22/Dec/2024 11:10AM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROA	D, AMBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
		LIPID PROFI	LE : BASIC	
CHOLESTEROL TO by CHOLESTEROL O.		158.42	mg/dL	OPTIMAL: < 200.0 BORDERLINE HIGH: 200.0 - 239.0 HIGH CHOLESTEROL: > OR =
FRIGLYCERIDES: S by GLYCEROL PHOSE	SERUM PHATE OXIDASE (ENZYMATIC)	249.53 ^H	mg/dL	240.0 OPTIMAL: < 150.0 BORDERLINE HIGH: 150.0 - 199.0 HIGH: 200.0 - 499.0
HDL CHOLESTERO	L (DIRECT): SERUM FION	28.9 ^L	mg/dL	VERY HIGH: > OR = 500.0 LOW HDL: < 30.0 BORDERLINE HIGH HDL: 30.0 60.0 HIGH HDL: > OR = 60.0
LDL CHOLESTERO by CALCULATED, SPI	L: SERUM ECTROPHOTOMETRY	79.61	mg/dL	OPTIMAL: < 100.0 ABOVE OPTIMAL: 100.0 - 129. BORDERLINE HIGH: 130.0 - 159.0 HIGH: 160.0 - 189.0 VERY HIGH: > OR = 190.0
NON HDL CHOLES by CALCULATED, SPI	TEROL: SERUM ECTROPHOTOMETRY	129.52	mg/dL	OPTIMAL: < 130.0 ABOVE OPTIMAL: 130.0 - 159. BORDERLINE HIGH: 160.0 - 189.0 HIGH: 190.0 - 219.0 VERY HIGH: > OR = 220.0
VLDL CHOLESTER	OL: SERUM ectrophotometry	49.91 ^H	mg/dL	0.00 - 45.00
FOTAL LIPIDS: SEI		566.37	mg/dL	350.00 - 700.00
CHOLESTEROL/HI		5.48 ^H	RATIO	LOW RISK: 3.30 - 4.40 AVERAGE RISK: 4.50 - 7.0 MODERATE RISK: 7.10 - 11.0 HIGH RISK: > 11.0



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TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.





	Dr. Vinay Cho MD (Pathology & Chairman & Cons	Microbiology)	Dr. Yugam MD CEO & Consultant	(Pathology)
NAME	: Mr. PARTH			
AGE/ GENDER	: 37 YRS/MALE	PAT	TIENT ID	: 1705846
COLLECTED BY	:	REG	. NO./LAB NO.	: 012412220001
REFERRED BY	:	REG	ISTRATION DATE	: 22/Dec/2024 06:55 AM
BARCODE NO.	: 01522795	COI	LECTION DATE	: 22/Dec/2024 11:22AM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	REP	ORTING DATE	: 22/Dec/2024 11:10AM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, A	MBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
LDL/HDL RATIO: S by CALCULATED, SPE		2.75	RATIO	LOW RISK: 0.50 - 3.0 MODERATE RISK: 3.10 - 6.0 HIGH RISK: > 6.0
TRIGLYCERIDES/H by CALCULATED, SPE	IDL RATIO: SERUM	8.63 ^H	RATIO	3.00 - 5.00

INTERPRETATION:

1. Measurements in the same patient can show physiological analytical variations. Three serial samples 1 week apart are recommended for Total Cholesterol, Triglycerides, HDL & LDL Cholesterol.

2. As per NLA-2014 guidelines, all adults above the age of 20 years should be screened for lipid status. Selective screening of children above the age of 2 years with a family history of premature cardiovascular disease or those with at least one parent with high total cholesterol is recommended.

3. Low HDL levels are associated with increased risk for Atherosclerotic Cardiovascular disease (ASCVD) due to insufficient HDL being available

to participate in reverse cholesterol transport, the process by which cholesterol is eliminated from peripheral tissues. 4. NLA-2014 identifies Non HDL Cholesterol (an indicator of all atherogeniclipoproteins such as LDL, VLDL, IDL, Lpa, Chylomicron remnants) along with LDL-cholesterol as co- primary target for cholesterol lowering therapy. Note that major risk factors can modify treatment goals for LDL & Non HDL

5. Additional testing for Apolipoprotein B, hsCRP,Lp(a) & LP-PLA2 should be considered among patients with moderate risk for ASCVD for risk refinement





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Dr. Vinay Chopra Dr. Yugam Chopra MD (Pathology & Microbiology) MD (Pathology) Chairman & Consultant Pathologist **CEO & Consultant Pathologist** NAME : Mr. PARTH **AGE/ GENDER** : 37 YRS/MALE **PATIENT ID** :1705846 **COLLECTED BY** :012412220001 REG. NO./LAB NO. : **REFERRED BY REGISTRATION DATE** : 22/Dec/2024 06:55 AM : **BARCODE NO.** :01522795 **COLLECTION DATE** : 22/Dec/2024 11:22AM CLIENT CODE. : KOS DIAGNOSTIC LAB **REPORTING DATE** :22/Dec/2024 11:10AM **CLIENT ADDRESS** : 6349/1, NICHOLSON ROAD, AMBALA CANTT Test Name Value Unit **Biological Reference interval** LIVER FUNCTION TEST (COMPLETE)

BILIRUBIN TOTAL: SERUM by DIAZOTIZATION, SPECTROPHOTOMETRY	0.85	mg/dL	INFANT: 0.20 - 8.00 ADULT: 0.00 - 1.20
BILIRUBIN DIRECT (CONJUGATED): SERUM by DIAZO MODIFIED, SPECTROPHOTOMETRY	0.34	mg/dL	0.00 - 0.40
BILIRUBIN INDIRECT (UNCONJUGATED): SERUM by CALCULATED, SPECTROPHOTOMETRY	0.51	mg/dL	0.10 - 1.00
SGOT/AST: SERUM by IFCC, WITHOUT PYRIDOXAL PHOSPHATE	58.1 ^H	U/L	7.00 - 45.00
SGPT/ALT: SERUM by IFCC, WITHOUT PYRIDOXAL PHOSPHATE	30.3	U/L	0.00 - 49.00
AST/ALT RATIO: SERUM by calculated, spectrophotometry	1.92	RATIO	0.00 - 46.00
ALKALINE PHOSPHATASE: SERUM by PARA NITROPHENYL PHOSPHATASE BY AMINO METHYL PROPANOL	123.7	U/L	40.0 - 130.0
GAMMA GLUTAMYL TRANSFERASE (GGT): SERUM by SZASZ, SPECTROPHTOMETRY	38.19	U/L	0.00 - 55.0
TOTAL PROTEINS: SERUM by BIURET, SPECTROPHOTOMETRY	7.39	gm/dL	6.20 - 8.00
ALBUMIN: SERUM by BROMOCRESOL GREEN	4.13	gm/dL	3.50 - 5.50
GLOBULIN: SERUM by CALCULATED, SPECTROPHOTOMETRY	3.26	gm/dL	2.30 - 3.50
A : G RATIO: SERUM by CALCULATED, SPECTROPHOTOMETRY	1.27	RATIO	1.00 - 2.00

INTERPRETATION

NOTE: To be correlated in individuals having SGOT and SGPT values higher than Normal Referance Range. USE: Differential diagnosis of diseases of hepatobiliary system and pancreas.

INCREASED:

> 2
> 2 (Highly Suggestive)
1.4 - 2.0
> 1.5
> 1.3 (Slightly Increased)



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AGE/ GENDER	: 37 YRS/MALE	PATIENT ID	: 1705846
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DECREASED:

1. Acute Hepatitis due to virus, drugs, toxins (with AST increased 3 to 10 times upper limit of normal)

2. Extra Hepatic cholestatis: 0.8 (normal or slightly decreased).

NORMAL	< 0.65
GOOD PROGNOSTIC SIGN	0.3 - 0.6
POOR PROGNOSTIC SIGN	1.2 - 1.6



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NAME	: Mr. PARTH			
AGE/ GENDER	: 37 YRS/MALE	PA	ATIENT ID	: 1705846
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CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, AM	IBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
	KIDNE	Y FUNCTION	TEST (COMPLETE)	
UREA: SERUM	IATE DEHYDROGENASE (GLDH)	23.5	mg/dL	10.00 - 50.00
CREATININE: SERI	UM	0.86	mg/dL	0.40 - 1.40
	ROGEN (BUN): SERUM	10.98	mg/dL	7.0 - 25.0
BLOOD UREA NITE RATIO: SERUM by CALCULATED, SPE	ROGEN (BUN)/CREATININE	12.77	RATIO	10.0 - 20.0
UREA/CREATININ by CALCULATED, SPE	E RATIO: SERUM	27.33	RATIO	
URIC ACID: SERUM	1	4.12	mg/dL	3.60 - 7.70
CALCIUM: SERUM by ARSENAZO III, SPE		8.81	mg/dL	8.50 - 10.60
PHOSPHOROUS: SE by PHOSPHOMOLYBE		3.64	mg/dL	2.30 - 4.70
ELECTROLYTES				
SODIUM: SERUM by ISE (ION SELECTIV	/E ELECTRODE)	139.8	mmol/L	135.0 - 150.0
POTASSIUM: SERU	M	4.1	mmol/L	3.50 - 5.00
CHLORIDE: SERUN by ISE (ION SELECTIV		104.85	mmol/L	90.0 - 110.0
ESTIMATED GLON	IERULAR FILTERATION RATE			
ESTIMATED GLOM (eGFR): SERUM by CALCULATED INTERPRETATION:	ERULAR FILTERATION RATE	114.4		

INTERPRETATION:

To differentiate between pre- and post renal azotemia. INCREASED RATIO (>20:1) WITH NORMAL CREATININE:

1. Prerenal azotemia (BUN rises without increase in creatinine) e.g. heart failure, salt depletion, dehydration, blood loss) due to decreased glomerular filtration rate.

2. Catabolic states with increased tissue breakdown.

3. GI haemorrhage.



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TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT





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NAME	: Mr. PARTH							
AGE/ GENDER	: 37 YRS/MAL	E	Р	ATIENT ID	: 17()5846		
OLLECTED BY				EG. NO./LAB NO.		2412220001		
	:							
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BARCODE NO.	:01522795			OLLECTION DATI		'Dec/2024 11:		
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CLIENT ADDRESS	: 6349/1, NIC	HOLSON ROAD, AMBA	LA CANTT					
Test Name			Value	Uni	it	Biologic	al Reference	ce interval
NCREASED RĂTIO (>2 1. Postrenal azotemia 2. Prerenal azotemia DECREASED RATIO (<	tetracycline, glu 0:1) WITH ELEVA (BUN rises disp superimposed c 0:1) WITH DECR	TED CREATININE LEVEL roportionately more th on renal disease.		e) (e.g. obstructive	uropathy).			
1. Postrenal azotemia 2. Prerenal azotemia DECREASED RATIO (< 1. Acute tubular necr 2. Low protein diet ar 3. Severe liver disease 4. Other causes of de 5. Repeated dialysis (6. Inherited hyperam 7. SIADH (syndrome of 8. Pregnancy. DECREASED RATIO (< 1. Phenacimide thera 2. Rhabdomyolysis (r 3. Muscular patients INAPPROPIATE RATIO 1. Diabetic ketoacido should produce an in 2. Cephalosporin ther ESTIMATED GLOMERU CKD STAGE G1 G2	tetracycline, glu 0:1) WITH ELEV/ (BUN rises disp superimposed of 0:1) WITH DECR osis. Ind starvation. a. creased urea sy urea rather than monemias (urea of inappropiate a 0:1) WITH INCRI py (accelerates eleases muscle who develop re sis (acetoacetat creased BUN/cr apy (interferes ULAR FILTERATIO Nor Ki Nor	Area construction Area construc	an creatinine it of extracel lood). ue to tubular to creatinine ement). GFR (mL	lular fluid). secretion of urea.). e with certain meth /min/1.73m2) >90 >90	hodologies,res	Sulting in norm	nal ratio whe	en dehydrat
NCREASED RATIO (>2 1. Postrenal azotemia 2. Prerenal azotemia DECREASED RATIO (< 1. Acute tubular necr 2. Low protein diet ar 3. Severe liver disease 4. Other causes of de 5. Repeated dialysis (6. Inherited hyperam 7. SIADH (syndrome of 8. Pregnancy. DECREASED RATIO (< 1. Phenacimide thera 2. Rhabdomyolysis (r 3. Muscular patients NAPPROPIATE RATIO 1. Diabetic ketoacido should produce an in 2. Cephalosporin ther ESTIMATED GLOMERU CKD STAGE G1 G2 G3a	tetracycline, glu 0:1) WITH ELEV/ (BUN rises disp superimposed of 0:1) WITH DECR osis. Ind starvation. a starvation. creased urea sy urea rather than monemias (urea of inappropiate a 0:1) WITH INCRI py (accelerates eleases muscle who develop re sis (acetoacetat creased BUN/cr apy (interferes v ILAR FILTERATIO Nor Ki Nor Ki Nor	ATED CREATININE LEVEL roportionately more the in renal disease. EASED BUN : In creatinine diffuses out is virtually absent in b intidiuretic harmone) d EASED CREATININE: conversion of creatine creatinine). nal failure. e causes false increase eatinine ratio). with creatinine measure N RATE: DESCRIPTION mal kidney function dney damage with ormal or high GFR Id decrease in GFR	an creatinine it of extracel lood). ue to tubular to creatinine ement).	lular fluid). secretion of urea.). e with certain meth /min/1.73m2) >90 >90	hodologies,res	D FINDINGS oteinuria of Protein ,	nal ratio whe	en dehydrat
NCREASED RATIO (>2 1. Postrenal azotemia 2. Prerenal azotemia DECREASED RATIO (< 1. Acute tubular necr 2. Low protein diet ar 3. Severe liver disease 4. Other causes of de 5. Repeated dialysis (6. Inherited hyperam 7. SIADH (syndrome of 8. Pregnancy. DECREASED RATIO (< 1. Phenacimide thera 2. Rhabdomyolysis (r 3. Muscular patients NAPPROPIATE RATIO 1. Diabetic ketoacido should produce an in 2. Cephalosporin ther ESTIMATED GLOMERL CKD STAGE G1 G2	tetracycline, glu 0:1) WITH ELEV/ (BUN rises disp superimposed of 0:1) WITH DECR osis. Ind starvation. a starvation. creased urea sy urea rather that monemias (urea f inappropiate a 0:1) WITH INCRI py (accelerates eleases muscle who develop re sis (acetoacetat creased BUN/cr apy (interferes v UAR FILTERATIO Nor Ki n Mod	Area construction Area construc	an creatinine it of extracel lood). ue to tubular to creatinine ement).	lular fluid). secretion of urea.). e with certain meth /min/1.73m2) >90 >90	hodologies,res	D FINDINGS oteinuria of Protein ,	nal ratio whe	en dehydrat





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Test Name		Value Unit	Biological Reference interva
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, AM	BALA CANTT	
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AGE/ GENDER	: 37 YRS/MALE	PATIENT ID	: 1705846
NAME	: Mr. PARTH		
	MD (Pathology & Mi Chairman & Consult	crobiology) MI	D (Pathology) nt Pathologist
	Dr. Vinay Chop	ra 📔 Dr. Yuga	m Chopra

COMMENTS:

Estimated Glomerular filtration rate (eGFR) is the sum of filtration rates in all functioning nephrons and so an estimation of the GFR provides a measure of functioning nephrons of the kidney.
 eGFR calculated using the 2009 CKD-EPI creatinine equation and GFR category reported as per KDIGO guideline 2012
 In patients, with eGFR creatinine between 45-59 ml/min/1.73 m2 (G3) and without any marker of Kidney damage, It is recommended to measure of CFD with the commended to measure

3. In patients, with eGFR cleaning between 45-59 minimit 1.73 m2 (G3) and without any marker of Kidney damage, it is recommended to measure eGFR with Cystatin C for confirmation of CKD
4. eGFR category G1 OR G2 does not fulfill the criteria for CKD, in the absence of evidence of Kidney Damage
5. In a suspected case of Acute Kidney Injury (AKI), measurement of eGFR should be done after 48-96 hours of any Intervention or procedure
6. eGFR calculated by Serum Creatinine may be less accurate due to certain factors like Race, Muscle Mass, Diet, Certain Drugs. In such cases, eGFR should be calculated using Serum Cystatin C
7. A decrease in eGFR implies either progressive renal disease, or a reversible process causing decreased nephron function (eg, severe dehydration).

ADVICE:

KDIGO guideline, 2012 recommends Chronic Kidney Disease (CKD) should be classified based on cause, eGFR category and Albuminuria (ACR) category. GFR & ACR category combined together reflect risk of progression and helps Clinician to identify the individual who are progressing at more rapid rate than anticipated



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Test Name		Value	Unit	Biological Reference interval
		CLINICAL PATHO	LOGY	
		TINE & MICROSCOP		ATION
PHYSICAL EXAMINA				
QUANTITY RECIEVE	D	10	ml	
by DIP STICK/REFLECTA	ANCE SPECTROPHOTOMETRY	YELLOW		PALE YELLOW
	ANCE SPECTROPHOTOMETRY			
TRANSPARANCY	ANCE SPECTROPHOTOMETRY	CLEAR		CLEAR
SPECIFIC GRAVITY		>=1.030		1.002 - 1.030
by DIP STICK/REFLECTA	ANCE SPECTROPHOTOMETRY			
REACTION	MION	ACIDIC		
by DIP STICK/REFLECTA	ANCE SPECTROPHOTOMETRY			
PROTEIN by DIP STICK/REFLECT	ANCE SPECTROPHOTOMETRY	1+		NEGATIVE (-ve)
SUGAR	ANCE SPECTROPHOTOMETRY	2+		NEGATIVE (-ve)
рН		5.5		5.0 - 7.5
by DIP STICK/REFLECTA	ANCE SPECTROPHOTOMETRY	NEGATIVE		NEGATIVE (-ve)
by DIP STICK/REFLECT	ANCE SPECTROPHOTOMETRY			
NITRITE by DIP STICK/REFLECTA	ANCE SPECTROPHOTOMETRY.	Negative		NEGATIVE (-ve)
UROBILINOGEN	ANCE SPECTROPHOTOMETRY	Normal	EU/dL	0.2 - 1.0
KETONE BODIES		Negative		NEGATIVE (-ve)
by DIP STICK/REFLECTANCE SPECTROPHOTOMETRY BLOOD		Negative		NEGATIVE (-ve)
by DIP STICK/REFLECT	ANCE SPECTROPHOTOMETRY			
ASCORBIC ACID by DIP STICK/REFLECTA	ANCE SPECTROPHOTOMETRY	NEGATIVE (-ve)		NEGATIVE (-ve)
MICROSCOPIC EXAM				
RED BLOOD CELLS (by MICROSCOPY ON CE	RBCs) ENTRIFUGED URINARY SEDIMENT	NEGATIVE (-ve)	/HPF	0 - 3





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Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist

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Test Name		Value	Unit	Biological Reference interval
PUS CELLS		2-3	/HPF	0 - 5
	CENTRIFUGED URINARY SEDIMENT	<i>⊷</i> -0	/ 111 1	0-0
EPITHELIAL CELLS	S CENTRIFUGED URINARY SEDIMENT	1-2	/HPF	ABSENT

by MICROSCOPY ON CENTRIFUGED URINARY SEDIMENT		
CRYSTALS by MICROSCOPY ON CENTRIFUGED URINARY SEDIMENT	NEGATIVE (-ve)	NEGATIVE (-ve)
CASTS by MICROSCOPY ON CENTRIFUGED URINARY SEDIMENT	NEGATIVE (-ve)	NEGATIVE (-ve)
BACTERIA by MICROSCOPY ON CENTRIFUGED URINARY SEDIMENT	NEGATIVE (-ve)	NEGATIVE (-ve)
OTHERS by MICROSCOPY ON CENTRIFUGED URINARY SEDIMENT	NEGATIVE (-ve)	NEGATIVE (-ve)
TRICHOMONAS VAGINALIS (PROTOZOA)	ABSENT	ABSENT

by MICROSCOPY ON CENTRIFUGED URINARY SEDIMENT

DADTT

** End Of Report ***



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