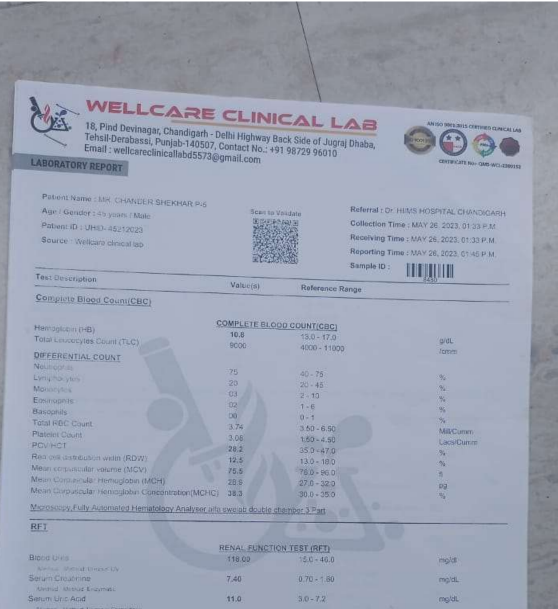
CHANDER SHEKHAR

	BEFORE	AFTER GRAD
Hospital Name	Action Balaji Hospital, New Delhi	HIIMS Dera Bassi
Medical condition	Dialysis Dependent CKD Patient	Dialysis Free
Medications Taken	Ayurvedic Medicines	GRAD THERAPY, DIP Diet, Ayurvedic Medicines
Physical Discomforts/ symptoms	Nil	Nil
Frequency Of Dialysis	Advised Dialysis on 11 may 2023	Never Started
Investigation	KFT (Creatinine -7.4)	KFT (Creatinine – 3.8)



 HT-21 	141000	144510	White .	1 Presente
Liver	run	cuon	Test	

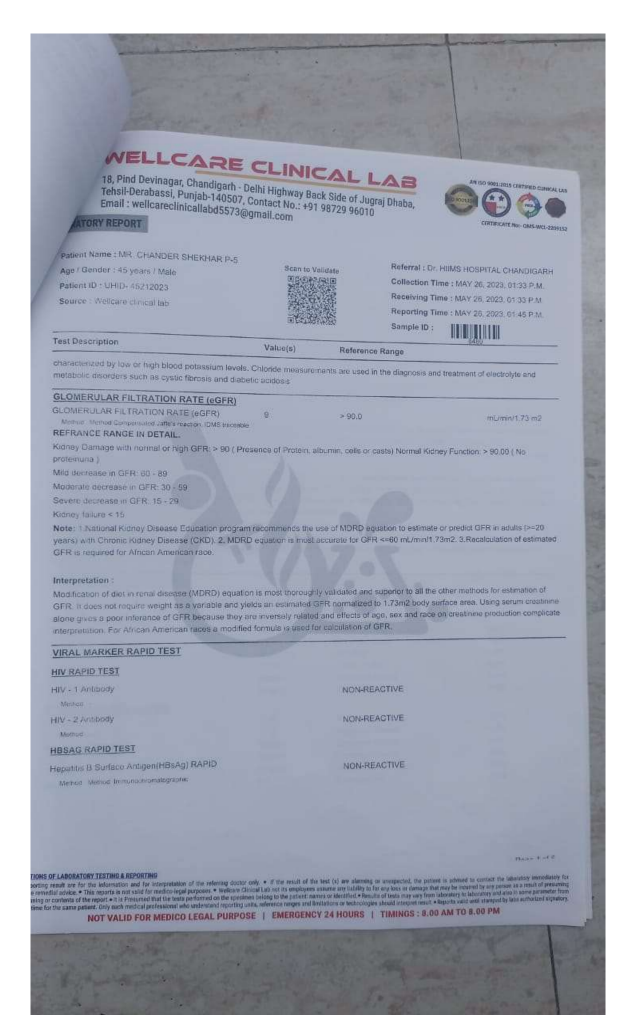
CONDITIONS OF LABORATORY TESTING & REPORTING

		TION TEST(LFT)	
Total Hillington	0.70	0 20 - 1 00	img/dL
Direct Bilinutio	0.38	D 00 - 0.60	пнд/сц.
Ind year Billiub.n	0.32	0.00 - 0.80	mg/dL
AST (SGOT)	43.46	15 0 - 50.0	IU/L

Paran 3

Monomers of expension of the second s







18, Pind Devlnagar, Chandigarh - Delhi Highway Back Side of Jugral Dhaba, Tehsil-Derabassi, Punjab-140507, Contact No.: +91 98729 96010 Email : wellcareclinicallabd5573@gmail.com ATORY REPORT



MUSH WATE : MR CHANDER SHEKHAR P.S.
Age / Gender : 45 years / Male
Patient ID : UHID- 45212023
Source : Wellcare chrical (ab

Referral : Dr. HIMS HOSPITAL CHANDIGARH Collection Time : MAY 25, 2022, 01 33 P.M. Receiving Time : MAY 26, 2023, 01.33 P.M. Reporting Time : MAY 26, 2023, 01 45 P.M. Sample ID :

Test Description				
ALT (SOPT)	Value(s)	Reference Range		
Advall (Scient) Advall the Phosobiatase (ALP)	32.60 156.50	15.0 - 50 0 0.00 - 150.0	IUA. UIL	
Albumin Globulin A/G Ratio Interpretation:	7 10 4.41 2.69 1.64	6.4 - 8.2 3.4 - 5.0 1.8 - 3.8 0.9 - 1.8	grai grai grai	

Enhanced wer forces (ELF) test is used to evaluate liver forces in potients with suspected enronic liver disease due to Viral Hepatitie B.6 C. Alcoholic liver instasle and Non alcoholic fatty liver disonale

	COMPLETE I	IPID PROFILE	
Total Choresterol	178.00	Distrable Upto 200 Bordenine: 200 - 230 High >/= 240	mgidi.
HD: Chainsteral	37.5	Major risk factor for heart disease < 40	mg/dL
Togycandes	182.00	Negative risk factor for heart disease: Normal < 150	
and the second se	102.00	Borderline : 150 - 199	mg/dL
		High : 200 - 499	
		Very High 1 >/= 500	
.Dt. Choitesterol	104,10	Optimal : < 100 Near optimal: 100 - 129	mg/dL
		Bordenine 130 - 159	
		High 160 - 169	
		Very High :>1= 190	
A.D. Cholasteral	36,40	6.0 - 38.0	mg/dL
HOL / HOL Ratio	4,75	3.6 + 5.0	Ratio
minession			

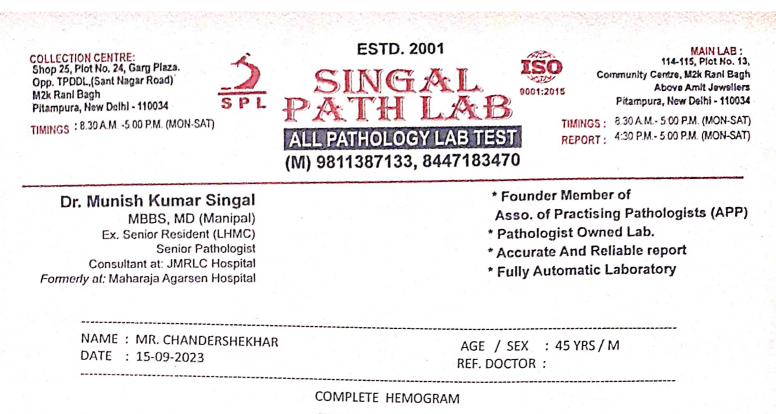
Total Chulestrol

Lipid Profile

Directly inked to risk of heart and blood vessel disease. Cholesterichic 0 type of fat, found in your blood. It is produced by your bedy and also comes than the foods you eat (animal products). Cholesterol a needed by your body to maintain the beam of your cells. Too much cholestorul leads to commany artery disease. Your blood cholesterol rever is related to the foods you eat or to genetic conditions (passed

ONDITIONS OF LABORATORY TRETING & REPORTING is reporting result are for the information and for interpretation of the releving disctor calls, • if the institute antide monoidal advice. • This reports is no valid for mestico legal puppers. • Walknee Chickal Lab and its institute rearrange or contention of the instruct of its instruction lab in insist performs in the advices reaging and ne to firm for the same patient. Drivy such medical professions whe indextant including units reference reages and the instruction of the instruct. to constant the information of each by any percentian a result a deservery and after in server and and the server of server and server of the server of NOT VALID FOR MEDICO LEGAL PURPOSE | EMERGENCY 24 HOURS | TIMINGS : 8,00 AM TO 8.00 PM





TEST		VALUE	UNITS 	NORMAL RANGE
HAEMOG	LOBIN	9.6	gm%	F:11.5-16 M:13.5-18
TLC DLC	Neutrophils Lymphocytes Eosinophils Monocytes Basophils	8100 68 24 05 03 00	cells/cu mm % % % %	4000-11000 30-75 20-45 00-06 00-10 00-01
ESR-WEST	ERGRENS	48	mm in 1 st hr	F:0-20 M:0-10
PLATELET PCV MCV MCH	COUNT	2.02 29.2 79.8 26.3	lakh/cu mm % fl Pg	1.5-5.0 35-50 80-98 27-32
МСНС		32.9	%	30-35
RBC Peripheral	Smear :	3.65	milli / cu mm	4.0-5.5

Red blood cells are microcytic hypochromic with mild anisocytosis. TLC is WNL.DLC shows WNL.Platelets appear to be adequate. No haemoparasite seen .

Impression :- MICROCYTIC HYPOCHROMIC ANAEMIA.

Senior Laboratory Technologist

BED SIDE BLOOD COLLECTION FACILITY AVAILABLE

NOTE :-THIS REPORT IS FOR CLINICAL PURPOSE ONLY, NOT VALID MEDICO-LEGAL ASPECT

P

Dr. M. K. Singal M.B.B.S., M.D. **Consultant Pathologist**



MAIN LAB : 114-115, Plot No. 13, Community Centre, M2k Rani Bagh 5 Above Amit Jewellers Pitampura, New Delhi - 110034 TIMINGS : 8.30 A M - 5:00 P.M. (MON-SAT)

REPORT : 4:30 P.M.- 5.00 P.M. (MON-SAT)

Dr. Munish Kumar Singal MBBS, MD (Manipal) Ex. Senior Resident (LHMC) Senior Pathologist Consultant at: JMRLC Hospital Formerly at: Maharaja Agarsen Hospital

COLLECTION CENTRE:

Shop 25, Plot No. 24, Garg Plaza.

Opp. TPDDL,(Sant Nagar Road) M2k Rani Bagh

Pitampura, New Delhi - 110034

TIMINGS : 8.30 A.M. -5.00 P.M. (MON-SAT)

* Founder Member of

- Asso. of Practising Pathologists (APP)
- * Pathologist Owned Lab.
- * Accurate And Reliable report
- * Fully Automatic Laboratory

NAME : MR. CHANDERSHEKHAR DATE : 15-09-2023	AGE / SEX : 45 YRS / M REF. DOCTOR :		
TEST 	VALUE	UNITS	NORMAL RANGE
ABSOLUTE NEUTROPHIL COUNT	5508	cells/ uL	1500-7000
ABSOLUTE LYMPHOCYTE COUNT	1944	cells/ uL	1000-3500
ABSOLUTE EOSINOPHIL COUNT	405	cell/ uL	20-450
ABSOLUTE MONOCYTE COUNT	243	cell/ uL	100-700
ABSOLUTE BASOPHIL COUNT	00	cell/ UI	00-100
RDW	41.4	fl	39-54
MPV	12.9	fl	9.7-12.8
PDW	20.6	%	9-17

Senior Laboratory Technologist

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NAME : MR. CHANDERSHEKHAR AGE / SEX : 45 YRS / M DATE : 15-09-2023 REF. DOCTOR :

KIDNEY FUNCTION TEST

TEST	VALUE	UNITS	NORMAL RANGE
BLOOD UREA	52.9	mg/dl	15-45
S.CREATININE	3.8	mg/dl	F:0.6-1.2 M:0.7-1.4
S.URIC ACID	5.7	mg/dl	F:2.6-6.2 M:3.2-7.2
BUN	24.7	mg/dl	0-21
S.CALCIUM	8.2	mg/dl	8.5-10.5
S.PHOSPHORUS	3.5	mg/dl	2.5-5.5
S.SODIUM	133.1	mmol/l	135-155
S.POTASSIUM	3.7	mmol/l	3.5-5.5
S.CHLORIDE	97.1	mmol/l	98-105
TOTAL PROTEIN	6.3	gm/dl	6.5-8.5
BUN/CREAT RATIO	6.3	RATIO	9-22



Dr. M. K. Singal M.B.B.S., M.D. Consultant Pathologist

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NAME : MR. CHANDERSHEKHAR DATE : 15-09-2023		REF	E / SEX : 45 YRS / M . DOCTOR :
<u>L</u>	IVER FUNCTION	TEST	
TEST	VALUE	UNITS 	NORMAL RANGE
S.BILIRUBIN TOTAL DIRECT INDIRECT	1.2 0.4 0.8	mg/dl mg/dl mg/dl	0.2-1.2 0.0-0.3 0.0-0.9
SGOT	118	U/L	Up to 40
SGPT	91	U/L	Up to 40
S.ALKLINE PHOSPHATASE	102	U/L	Adult 50-130 Children 50-380
TOTAL PROTEIN	6.3	gm/dl	6.5-8.5
S. ALBUMIN	3.2	gm/dl	3.5-5.0
S. GLOBULIN	3.1	gm/dl	2.5-3.5
A:G RATIO	1.1:1	RATIO	2.2:1.0
SGOT : SGPT RATIO	1.2	RATIO	

Senior Laboratory Technologist Dr. M. K. Singal M.B.B.S., M.D. Consultant Pathologist

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COLLECTION CENTRE: Shop 25, Plot No. 24, Garg Plaza. Opp. TPDDL.(Sant Nagar Road) M2k Rani Bagh Pitampura, New Delhi - 110034 TIMINGS : 8.30 A.M5.00 P.M. (MON	AL	ESTD. 2001 SINGA ATHL. L PATHOLOGY L 9811387133, 844		o. 13, Bagh ollers 10034 -SAT)
Dr. Munish Kuma MBBS, ME Ex. Senior Resid Senior Consultant at: JMR Formerly at: Maharaja Agars) (Manipal) ent (LHMC) Pathologist LC Hospital		* Founder Member of Asso. of Practising Pathologists (AF * Pathologist Owned Lab. * Accurate And Reliable report * Fully Automatic Laboratory	?Р)
NAME : MR. CHA DATE : 15-09-20			AGE / SEX : 45 YRS / M REF. DOCTOR :	
		INE EXAMINATION		
PHYSICAL :				
	Quantity Colour Reaction Consistency Specific Gravity	: 30 ML : PALE YELLOW : ACIDIC – 6.0 : SLIGHT TURBID : 1.015		
CHEMICAL :				
	Albumin Sugar	: ++ : NIL		
MICROSCOPY :				
Trio Yea Bao	Pus cells Epithelial cells Red blood cells Crystals Casts orphous deposit chomonas est cell cteria ner Findings	: 0-1 /hpf : 0-1 /hpf : NIL / hpf : NIL : NIL : NIL : NIL : NIL : NIL : NIL		

Senior Laboratory Technologist Dr. M. K. Singal M.B.B.S., M.D. Consultant Pathologist

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