Name	: MR. ONKAR SIN	GH (MEDZONE HEALTH PROF	ILAge/Sex	:	54 Years / Male
Ref. By	: SELF		Reg. Date	:	22/05/2022
Reg No.	: 29380	8675	Collected At	t :	NKH LAB

HEALTH PROFILE									
<u>TEST</u>	RESULT	<u>UNIT</u>	BIOLOGICAL REF RANGE	TEST METHOD					
Glucose - FBS & PLBS									
Sample Type	: PLASMA - N	NaF							
Blood Glucose - Fasting	: 132	mg/dl	70 - 110	GOD-POD					
Blood Glucose - Post Prandial	: 216	mg/dl	100 - 140	GOD-POD					
TSH (Thyroid Stimulating Hormone	<u>e)</u>								
Sample Type	: SERUM								
TSH (Thyroid Stimulating Hormone)	: 3.43	µlU/mL	0.37 - 4.8 : Adults	ECL					
			0.46 - 8.1 : 1mon–5 Yrs						
			0.52 -16.0 : 1 – 30 Days						

Thyroid-stimulating hormone (TSH, thyrotropin) is a glycoprotein having a molecular weight of approx. 30,000 daltons and consisting of two subunits. The beta-subunit carries the TSH-specific immunological and biological information, whereas the alpha-chain carries species-specific information and has an identical amino acid sequence to the alpha-chains of LH, FSH and hCG. TSH is formed in specific basophil cells of the anterior pituitary and is subject to a circardian secretion sequence. The hypophyseal release of TSH (thyrotropic hormone) is the central regulating mechanism for the biological action of thyroid hormones. TSH has a stimulating action in all stages of thyroid hormone formation and secretion; it also has a proliferative effect. The determination of TSH serves as the initial test in thyroid diagnostics. Even very slight changes in the concentrations of the free thyroid hormones bring about much greater opposite changes in the TSH level. Accordingly, TSH is a very sensitive and specific parameter for assessing thyroid function and is particularly suitable for early detection or exclusion of disorders in the central regulating circuit between the hypothalamus, pituitary and thyroid. Roche Cobas TSH employs monoclonal antibodies specifically directed against human TSH. The antibodies labeled with ruthenium complex* consist of a chimeric construct from human and mouse-specific components. As a result, interfering effects due to HAMA (human anti-mouse antibodies) are largely eliminated.

METHOD: One-step sandwich and competitive FEIA

INSTRUMENT: TOSHO AIA-360 JAPAN

Name	: MR. ONKAR SING	6H (MEDZONE HEALTH PROFI	LAge/Sex	:	54 Years / Male
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Reg No.	: 29380	8675	Collected At	:	NKH LAB

HEALTH PROFILE							
<u>TEST</u>	<u>RESULT</u>	<u>UNIT</u>	BIOLOGICAL REF RANGE	TEST METHOD			
LFT (Liver Function Test)							
Sample Type	: SERUM						
Bilirubin Total	: 0.79	mg/dl	Adults : 0.1 - 1.2 New born : 0.1 - 12.6	Diazoted Sulfanilic			
Bilirubin Direct	: 0.39	mg/dl	Upto 0.4	Diazoted Sulfanilic			
Bilirubin Indirect	: 0.40	mg/dl	0.3 - 1.0				
Aspartate Amino Transferase (SGOT)	: 30.32	U/L	Upto 41	IFCC without pyridoxal phosphate			
Alanine Amino Transferase (SGPT)	: 36.97	U/L	Upto 40	IFCC without pyridoxal phosphate			
Alkaline Phosphatase	: 87.21	U/L	1 month to 9 yrs : 82 - 383	Diethanolamine buffer			
			10 yrs to 15 yrs : 42 - 390	buller			
			16 yrs to 18 yrs : 52 - 171				
			Adults : 53 - 141				
Serum Protein	: 8.10	gm/dl	6.0 - 8.3	Biuret			
Serum Albumin	: 3.89	gm/dl	3.5 - 5.2	Bromocresol green			
Serum Globulin	: 4.21	gm/dl	2.5 - 3.5				
Alb/Glo Ratio	: 0.92		1-2				

LFT: Liver Function tests are a measurement of blood components that provide a lead to the existence, the extent and the type of liver damage.

BILIRUBIN: Bilirubin levels may rise due to hemolysis, failure of conjugating mechanism in the liver, obstruction in the biliary system.

ALKALINE PHOSPHATASE: *Increase in ALP activity is an index of cholestasis, a blockage of bile flow. *Increase may also occur in infiltrative diseases of the liver and cirrhosis

TRANSAMINASES (AST & ALT): *The serum transaminases activities are a measure of the integrity of liver cells. *They are elevated in acute damage to hepatocytes irrespective

of etiology. *The causes include – hepatitis, toxic injury, drug overdose, shock, severe hypoxia.

SERUM TOTAL PROTEINS: A decrease in serum total proteins indicates a decrease in the liver's synthetic capacity and thus indicates the severity of the liver disease.

METHOD: Spectrophotometry

INSTRUMENT: BS-400 Fully Automated Chemistry Analyser

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Reg No.	: 29380	8675	Collected At	:	NKH LAB	

HEALTH PROFILE								
<u>TEST</u>	<u>RESULT</u>	<u>UNIT</u>	BIOLOGICAL REF RANGE	TEST METHOD				
Lipid Profile								
Sample Type	: SERUM							
Cholesterol Total	: 163.17	mg/dl	Desirable : < 200 Moderate Risk : 200 - 239	CHOD-PAP				
Cholesterol HDL	: 40.41	mg/dl	High Risk :> 240 Desirable :> 37 Moderate Risk : 25 - 37	Direct Clearance				
Cholesterol LDL	: 100.56	mg/dl	High Risk : < 12 - 18 Desirable : < 130 Moderate Risk : 130 - 159	Direct Clearance				
Cholesterol VLDL Triglycerides	: 22.2 : 111.02	mg/dl mg/dl	High Risk :> 160 6 - 40 < 160 : Normal 160 - 400 : Slightly Elevated 400 - 600 : Elevated	GPO				
T.Chol / HDL Chol Ratio LDL / HDL Ratio	: 4.04 : 2.49		 > 600 : Highly Elevated 2.9 - 5.1 1.7 - 3.5 					

NOTE : Lipid Profile RANGES AS PER NCEP-ATP III are: Serum cholesterol (Total) : Desirable : < 200 mg/dl, Borderline : 200 - 239 mg/dl, Elevated : >/= 240 mg/dl Serum high density lipoprotein cholesterol(HDL) : Desirable : > 60 mg/dl, Borderline : 40- 60 mg/dll, Elevated : 40 mg/dl Total cholesterol : HDL cholesterol ratio : Low risk : 3.3-4.4, Average risk : 4.4-7.1, Moderate risk : 7.1-11.0, High risk : >11.0 Serum low density lipoprotein (LDL) cholesterol : Desirable : 100 mg/dl, Borderline : 100- 159 mg/dll, Elevated : >/= 160 mg/dl Triglycerides : Desirable : 150 mg/dl, Borderline : 150- 199 mg/dll, High : 200 - 499 mg/dl, Very High : >/= 500 mg/dl HDL measurement done by Direct HDL clearance method (CDC approved).

As per the Friedwald Equation, VLDL & LDL values are not applicable for triglyceride values above 400 mg/dl.

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HEALTH PROFILE									
TEST	<u>RESULT</u>	<u>UNIT</u>	BIOLOGICAL REF RANGE	TEST METHOD					
RENAL FUNCTION TEST									
Sample Type	: SERUM								
Blood urea	: 30.13	mg/dl	10-40	Urease UV					
Serum Creatinine	: 0.89	mg/dl	0.6-1.4	Alkaline Picrate					
Blood Urea Nitrogen	: 14.07	mg/dl	7-21						
Serum Sodium	: 145.0	meq/l	125-155	ISE					
Serum Potassium	: 4.20	meq/l	3.5-5.6	ISE					
chloride	: 106								
ionized calcium	: 1.12	Meq/L	1.10-1.35						

	F	nd Of Report	
Sample Registered On	: May 22, 2022 3:31 pm		1
Sample Received On	[:] May 22, 2022 3:42 pm		Ohnin.
Report Released On	[:] May 22, 2022 6:53 pm		Dr VANDANA CHANDANI
Sample Barcode :	[:] May 22, 2022 6:53 pm	Checked By:gulzar	

Name	: MR. ONKAR SING	GH (MEDZONE HEALTH PROFI	LAge/Sex	:	54 Years / Male
Ref. By	: SELF		Reg. Date	:	22/05/2022
Reg No.	: 29380	8675	Collected At	:	NKH LAB

HEALTH PROFILE								
TEST	<u>RESULT</u>	<u>UNIT</u>	BIOLOGICAL REF RANGE	TEST METHOD				
CUE (Complete Urine Examination)	-							
Sample Type	: URINE							
PHYSICAL EXAMINATION :								
Color	: PALE YELLOW							
Appearence	: CLEAR							
Reaction (pH)	: 5.8		4.8-7.6					
Specific Gravity	: 1.014		1.002-1.030					
CHEMICAL EXAMINATION :								
Proteins	: ABSENT							
Sugar	: ABSENT							
MICROSCOPIC EXAMINATION :								
Pus (WBC) Cells	: 1-3							
Epithelial Cells.	: 1-2							
R.B.C	: ABSENT							
Casts	: ABSENT							
Crystals	: ABSENT							

		E	nd Of Report	
Sample Registered On	[:] May 22, 2022	3:31 pm		1
Sample Received On	[:] May 22, 2022	3:42 pm		Ohn.
Report Released On	[:] May 22, 2022	6:53 pm		Dr VANDANA CHANDANI
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Name	: MR. ONKAR SING	GH (MEDZONE HEALTH PROFI	LAge/Sex	:	54 Years / Male
Ref. By	: SELF		Reg. Date	:	22/05/2022
Reg No.	: 29380	8675	Collected At	:	NKH LAB

	HEALTH	E		
TEST	<u>RESULT</u>	<u>UNIT</u>		_
Blood Grouping (A,B,O) and	Rh factor			
Sample Type	: WB - EDTA	A		
Blood Group	: "B"			
Rh(D) Type	: POSITIVE			
CBP (Complete Blood Pictur	re)			
Sample Type	: WB - EDTA	Ą		
Haemoglobin	: 13.6	gm%	12.0 - 18.0	
Total Erythrocyte Count	: 4.83	M/cmm	4.0 - 6.2	
Hemotocrit (PCV)	: 39.5	Vol %	35.0 - 50.0	
Mean Corpuscular Volume	: 81.8	fL	80 - 100	
Mean Corpuscular Hemoglobin	: 28.2	PG	26 - 34	
МСНС	: 34.5	g/L	31 - 35	
RDW	: 13.4	%	11.5 - 14.5	
Total Leucocyte Count.	: 6690	/cumm	4000 - 11000	
DIFFERENTIAL COUNT :				
Neutrophils	: 61	%	40 - 75	
Lymphocytes.	: 33	%	20 - 40	(
Monocytes.	: 03	%	2 - 10	(
Eosinophils	: 03	%	1 - 6	(
Basophils	-	%	0 - 1	(
Dasophilis	: 0	70	0-1	

ESR (Erythrocyte Sedimentation Rate)

Sample Type	: PLASMA -N	a Citrate		
ESR (Erythrocyte Sedimentation Rate)	: 06	mm/hr	0 - 15 :1st Hour	Sedimentation me

Sample Registered On : May 22, 2022 3:31 pm Sample Received On : May 22, 2022 3:42 pm Report Released On : May 22, 2022 7:20 pm Sample Barcode :

--- End Of Report ---

Checked By:gulzar

dri.

Dr VANDANA CHANDANI

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