Smart Report



India's largest **Health Test** @Home Service

India's Most Awarded Healthcare Brand

Booking ID : 5140229788

Phoolmila

Brands

Award 2019

Healthcare

Female, 63 Years

A Comprehensive Health Analysis Report

thcare Bran

NH Summit

Awards

2018

Al Based Personalized Report for You



INDIA'S FIRST & ONLY CREDIBILITY CHECK FOR YOUR LAB REPORT

Check the authenticity of your lab report with machine data

Scan the QR using any QR code scanner or alternatively follow below steps :

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ndian Startup

Convention

2017

Go to bit.ly/verifyqr on your mobile

Scan the QR Code





Phoolmila I Booking ID : 5140229788

Healthians Smart Report

A Self explanatory Health Diagnostics Report

Healthians Smart report is India's most innovative and easy to understand report that describes all information in an intuitive way required for better health & lifestyle of customers

Below are the sections which depict what you can expect from this report , how you can read this report and use it for your well-being.

1. Health Analysis

This section summarizes your test results, your critical health parameters and on basis of them where you should draw your attention to. This has been determined by lab results & health karma questions which you answered regarding your lifestyle.

2. Historical Charts

These charts are a way to measure and keep a track of how your health has progressed over time. We depict important parameters here and depending on your test history, the charts describe rise and fall of your health metrics.

3. Lab Test Results

Comprehensive test results generated through use of latest technology and quality checks by health experts. This section provides an exhaustive view of which tests you have taken, ideal result and your actual result with highlighted focus points.

4. Health Advisory

An Advisory section suggesting what modifications to bring in your nutrition & lifestyle, recommendations on your BMI along with regular tests and further consultations to pursue for a healthier future.

5. General Recommendations

Brief view of general preventive test recommendations categorized by age groups. Refer this section to know at what age, which tests are necessary and at what frequency they should be booked.



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Disclaimer:

- This report is not intended to replace but to lead by providing comprehensive information. It is recommended that you consult your doctor/physician for interpretation of results.
- All reports might not be applicable for individuals less than 18, pregnant women or individuals suffering from diseases for which health test has not been performed or symptoms not diagnosed.
- This report is based on preventive health test screening and is meant for a healthy lifestyle. It does not provide any recommendation for life threatening situations.
 It is strongly recommended to take required precautions for allergic reactions or sensitivities.



Smart Report

HEALTH ANALYSIS

Personalized Summary & Vital Parameters

Phoolmila Booking ID : 5140229788

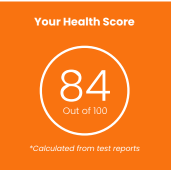
Phoolmila,

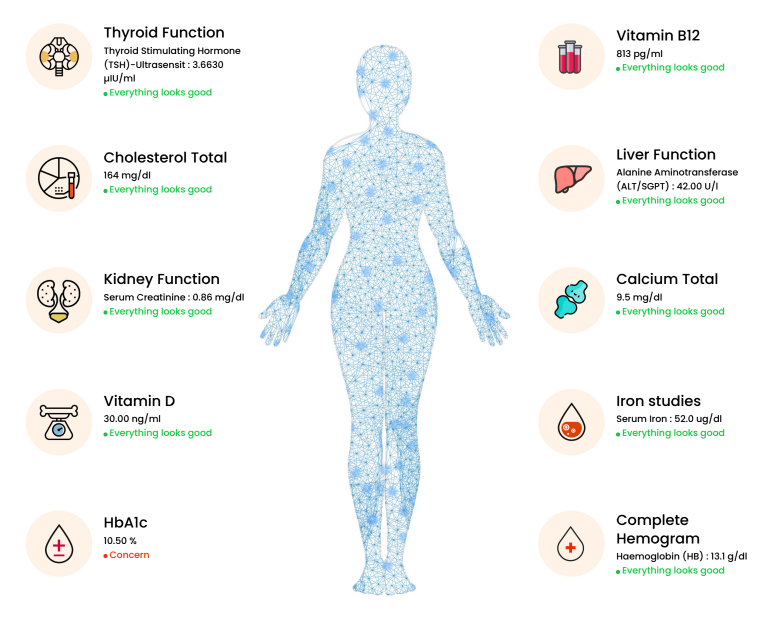
Congratulations, We have successfully completed your health diagnosis. This is a big step towards staying on top of your health and identify potential to improve!

10 Vital Health Parameters of a Human Body Ecosystem

Below are the health parameters which require routine checkups for primary healthcare. The view also includes *personalised information* depending on the tests you have taken.

Comorbidities: Yes
* Adults of any age with Comorbidities are at increased risk of severe illness from the virus that causes COVID-19.







HEALTH ANALYSIS Critical Parameters

Phoolmila Booking ID : 5140229788

We have observed that the below given critical parameters have shown out of range results, which can have negative impact on your health.

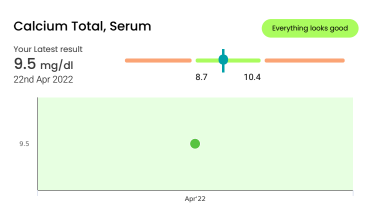
Blood Glucose Fasting Your Result Value This test measures the blood sugar level in the fasting state. It is done as a part of routine 183.2 mg/dl health tests, for diabetes screening and to monitor diabetic treatment. This test helps to detect prediabetes, type 1 and type 2 diabetes and gestational diabetes. Impact on overall health? This test can assess your risk of diabetes and evaluate the effectiveness of any ongoing diabetes Concern treatment. How to improve health conditions? Normal Value For high or low blood glucose levels, consult a physician for further investigations. Follow a healthy 70-100 mg/dl diet, Be active and practice stress management techniques. WBC-Total Counts Leucocytes Your Result Value WBC total measures the count of white blood cells (WBC) in blood. This test is used to 10^3/uL screen or diagnose conditions which influence the WBC count. It helps diagnose infection or inflammatory conditions. Impact on overall health? High values indicate infection, or inflammation or allergies. An abnormally high count is seen in severe Concern infections, leukaemia and decreased levels in bone marrow depression. How to improve health conditions? Normal Value If your WBC count is high or low, consult your physician for clinical evaluation, other tests and treatment. Lifestyle modifications like exercise and avoiding smoking can help. 4-10 10^3/uL



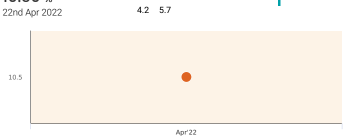
Smart Report

Phoolmila

HEALTH ANALYSIS HISTORICAL CHARTS

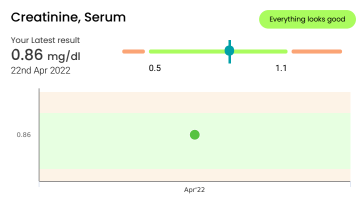


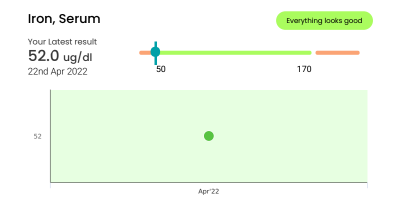
Glycated Hemoglobin (HbA1c) Your Latest result 10,50 %

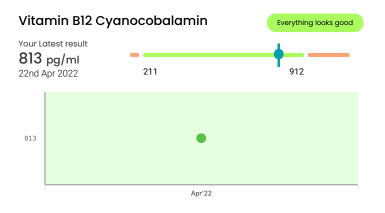


Concern

Everything looks good



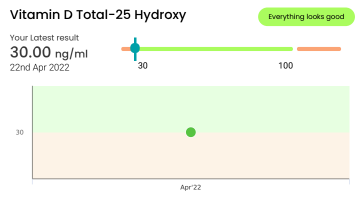


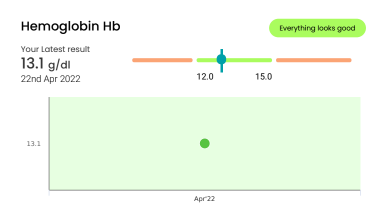


Cholesterol-Total, Serum









Dealing

Booking ID : 5140229788



Patient Name	: Phoolmila 5140229788	Barco	de	H5119488
Age/Gender	: 63/Female	Sampl	e Collected On	22/Apr/2022 06:19AM
Order Id	: 5140229788	Sampl	e Received On	22/Apr/2022 05:56PM
Referred By	: Self	Repor	t Generated On	22/Apr/2022 06: 43PM
Customer Since	: 22/Apr/2022	Sampl	e Temperature	Maintained 🗸
Sample Type	: Whole Blood EDTA	Repor	t Status	Final Report
	DEPARTN	IENT OF BIOCH	EMISTRY HBA	A1C
Test Name		Value	Unit	Bio. Ref Interval
HbA1c - Gly	cated Hemoglobin			
Hba1c (Glycos Method: HPLC	ylated Hemoglobin)	10.50	%	4.2 - 5.7
Average Estim Method: Calcula	ated Glucose - plasma ted	254.65	mg/dl	
<u>INTERPRETATIOI</u>	<u>v:</u>			
AS PER AMERICA REFERENCE GROU	N DIABETES ASSOCIATION (ADA): P	GLYCOSYLATED HE	MOGLOBIN (HBA1c) in %	, D
Non diabetic		<5.7		
At Risk (Prediabete Diagnosing Diabete	7	5.7 – 6.4 >= 6.5		
	5	Age > 19 Years		
		Goals of Therapy:	< 7.0	
		Actions Suggested:	>8.0	
Therapeutic goals f	or glycemic control	Age < 19 Years		
		Goal of therapy:	<7.5	

REMARKS

1. HbA1c is used for monitoring diabetic control. It reflects the mean plasma glucose over three months

2. HbA1c may be falsely low in diabetics with hemolytic disease. In these individuals a plasma fructosamine level may be used which evaluates diabetes over 15 days.

3. Inappropriately low HbA1c values may be reported due to hemolysis, recent blood transfusion, acute blood loss, hypertriglyceridemia, chronic liver disease. Drugs like dapsone, ribavirin, antiretroviral drugs, trimethoprim, may also cause interference with estimation of HbA1c, causing falsely low values.

4. HbA1c may be increased in patients with polycythemia or post-splenectomy.

5. Inappropriately higher values of HbA1c may be caused due to iron deficiency, vitamin B12 deficiency, alcohol intake, uremia, hyperbilirubinemia and large doses of aspirin.

6. Trends in HbA1c are a better indicator of diabetic control than a solitary test. 7. Any sample with >15% HbA1c should be suspected of having a hemoglobin variant, especially in a non-diabetic patient. Similarly, below 4% should prompt additional studies to determine the possible presence of variant hemoglobin.

8. HbA1c target in pregnancy is to attain level <6 % .

9. HbA1c target in paediatric age group is to attain level < 7.5 %. Method : Ion-exchange high-performance liquid chromatography (HPLC).

Reference : American Diabetes Associations. Standards of Medical Care in Diabetes 2015

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DR. SAKESH AGARWAL MBBS, DCP









Diabetes

Impaired fasting glucose(Prediabetes) : 100 - 126 mg/dl

Patient Name	: Phoolmila 5140229788	: Phoolmila 5140229788 Barcode		: H5119488
Age/Gender	: 63/Female		Sample Collected On	: 22/Apr/2022 06:19AM
Order Id	: 5140229788		Sample Received On	: 22/Apr/2022 05:46PM
Referred By	: Self		Report Generated On	: 22/Apr/2022 06:19PM
Customer Since	: 22/Apr/2022		Sample Temperature	: Maintained 🗸
Sample Type	: Flouride Plasma		Report Status	: Final Report
	DEPAI	RTMENT OF	BIOCHEMISTR	Y
Test Name		Value	Unit	Bio. Ref Interval
Fasting Blood	l Sugar			
Glucose, Fasting Method: Hexokin		183.2	mg/dl	70 - 100
American Dia	betes Association Reference R	lange :		
Normal	: < 100 p	mg/dl		

Conditions that can result in an elevated blood glucose level include: Acromegaly, Acute stress (response to trauma, heart attack, and stroke for instance), Chronic kidney disease, Cushing syndrome, Excessive consumption of food, Hyperthyroidism, Pancreatitis

: >= 126 mg/dl

A low level of glucose may indicate hypoglycemia, a condition characterized by a drop in blood glucose to a level where first it causes nervous system symptoms (sweating, palpitations, hunger, trembling, and anxiety), then begins to affect the brain (causing confusion, hallucinations, blurred vision, and sometimes even coma and death). A low blood glucose level (hypoglycemia) may be seen with:Adrenal insufficiency, Drinking excessive alcohol, Severe liver disease, Hypopituitarism, Hypothyroidism, Severe infections, Severe heart failure, Chronic kidney (renal) failure, Insulin overdose, Tumors that produce insulin (insulinomas), Starvation.

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SIN No:H5119488 The test was performed by Healthians Labs (A Unit of Expedient Healthcare Marketing Pvt. Ltd.) - Plot 1 & 2, Udyog Vihar Phase 4, Gurgaon - 122016 and validated by Authorized Medical Practitioner / Lab Doctor



Patient Name	Phoolmila 5140229788		Barcode	: H5119488
Age/Gender	63/Female		Sample Collected On	: 22/Apr/2022 06:19AM
Order Id	5140229788		Sample Received On	: 22/Apr/2022 05:42PM
Referred By	Self		Report Generated On	: 22/Apr/2022 06:24PM
Customer Since	22/Apr/2022		Sample Temperature	: Maintained 🗸
Sample Type	SERUM		Report Status	: Final Report
	DEPA	RTMENT O	F BIOCHEMISTRY	Y
Test Name		Value	Unit	Bio. Ref Interval
Lipid Profile				
Total Cholesterol		164	mg/dl	Desirable : <200
Method: ENZymatic			C C	Borderline: 200-239
				High : >/=240
Serum Triglycerides		125	mg/dl	Desirable : <150
Method: GPO TRINDE	R		C C	Borderline high: 150-199
				High : 200-499
				Very high : > 500
Serum HDL Cholest	erol	43.1	mg/dl	40 - 60
Method: Elimination/ca	atalase		C	
Serum LDL Cholest	erol	108.70	mg/dl	Optimal : <100
Method: Elimination/ca	atalase			Near /Above Optimal:100 - 129
				Borderline High:130 - 159
				High : 160 - 189
				Very High :>/=190
Serum VLDL Chole	sterol	25.0	mg/dl	06 - 30
Method: Calculated				
Total CHOL / HDL	Cholesterol Ratio	3.81	Ratio	3.30 - 4.40
Method: Calculated				
LDL / HDL Cholest	erol Ratio	2.52	Ratio	Desirable/Low Risk: 0.5-3.0
Method: Calculated				Line/Moderate Risk: 3.0-6.0
				Elevated/High Risk: >6.0
HDL / LDL Cholest	erol Ratio	0.40	Ratio	Optimal->0.4
Method: Calculated				Moderate-0.4 to 0.3
				High-<0.3
Non-HDL Cholester	rol	120.9	mg/dl	0.0 - 160.0
Method: Calculated			-	

Dyslipidemia is a disorder of fat or lipoprotein metabolism in the body and includes lipoprotein overproduction or deficiency. Dyslipidemias means increase in the level of one or more of the following:

Total Cholesterol .the "bad" cholesterol or low density lipoprotein (LDL) and/or triglyceride concentrations. Dyslipidemia also includes a decrease in the "good" cholesterol or high-density lipoprotein (HDL) concentration in the blood.

Lipid level assessments must be made following 9 to 12 hours of fasting, otherwise assay results might lead to erroneous interpretation.

Healthians labs report biological reference intervals (normal ranges) in accordance to the recommendations of The National Cholesterol Education Program (NCEP) & Adult Treatment Panel IV (ATP IV) guidelines providing the most desirable targets of various circulating lipid fractions in the blood. NCEP recommends that all adults above 20 years of age must be screened for abnormal lipid levels.

*NCEP recommends the assessment of 3 different samples drawn at intervals of 1 week for harmonizing biological variables that might be encountered in single



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Patient Name	: Phoolmila 5140229788	Barcode	: H5119488
Age/Gender	: 63/Female	Sample Collected On	: 22/Apr/2022 06:19AM
Order Id	: 5140229788	Sample Received On	: 22/Apr/2022 05:42PM
Referred By	: Self	Report Generated On	: 22/Apr/2022 06:24PM
Customer Since	: 22/Apr/2022	Sample Temperature	: Maintained 🗸
Sample Type	: SERUM	Report Status	: Final Report

DEPARTMENT OF BIOCHEMISTRY

Unit

Test Name

Value

Bio. Ref Interval

assays. Hence a single result of Lipid Profile may not be adequate for clinical decision making. Healthians' counselling team will reach you shortly to explain implications of your report. You may reach out to customer support helpline as well.

*High Triglyceride and low HDL levels are independent risk factors for Coronary Heart disease and requires further clinical consultation. *Healthians lab performs direct LDL measurement which is more appropriate and may vary from other lab reports which provide calculated LDL values.



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Patient Name	: Phoolmila 5140229788	Ba	rcode :	H5119488
Age/Gender	: 63/Female	Sa	mple Collected On	22/Apr/2022 06:19AM
Order Id	: 5140229788	Sa	mple Received On	22/Apr/2022 05:42PM
Referred By	: Self	Re	port Generated On	22/Apr/2022 06:24PM
Customer Since	: 22/Apr/2022	Sa	mple Temperature	Maintained 🗸
Sample Type	: Serum	Re	port Status	Final Report
	DEPA	RTMENT OF B	BIOCHEMISTRY	
Test Name		Value	Unit	Bio. Ref Interval
Liver Functio	on Test (LFT)			
Serum Bilirubin		0.29	mg/dl	0.2-1.1
Method: Vanadat		0.00	(11	
Serum Bilirubin Method: Vanadat		0.09	mg/dl	0 - 0.3
Serum Bilirubir		0.20	mg/dl	0.0 - 0.8
Method: Calculat				
Aspartate Amir Method: IFCC Ki	notransferase (AST/SGOT) inetic	51.00	IU/L	< 35
Alanine Amino Method: Modified	transferase (ALT/SGPT) d IFCC	42.00	U/I	10 - 49
Alkaline Phosp		88.00	U/L	38 - 126
Method: DEA BU				
Gamma Glutan Method: IFCC	nyl Transferase (GGT)	35.0	U/L	5-38.0
Serum Total Pro Method: Biuret	otein	7.30	g/dl	5.7-8.2
Serum Albumin		4.40	g/dl	3.4 - 4.8
	Cresol Green(BCG)		8	
Serum Globulin	L	2.90	gm/dl	3.0 - 4.2
Method: Calculat	ted			
Albumin/Globu		1.52	Ratio	1.2 - 2.5
Method: Calculat				
SGOT/SGPT F		1.21	Ratio	0.7 - 1.4
Method: Calculat	ted			

Bilirubin is a yellowish pigment found in bile and is a breakdown product of normal heme catabolism. Elevated levels results from increased bilirubin production (eg hemolysis and ineffective erythropoiesis); decreased bilirubin excretion (eg; obstruction and hepatitis); and abnormal bilirubin metabolism (eg; hereditary and neonatal jaundice). Conjugated (direct) bilirubin is elevated more than unconjugated (indirect) bilirubin in viral hepatitis; drug reactions, alcoholic liver disease conjugated (direct) bilirubin is also elevated more than unconjugated (indirect) bilirubin when there is some kind of blockage of the bile ducts like in Gallstones getting into the bile ducts tumors & Scarring of the bile ducts. Increased unconjugated (indirect) bilirubin may be a result of hemolytic or pernicious anemia, transfusion reaction & a common metabolic condition termed Gilbert syndrome.

AST levels increase in viral hepatitis, blockage of the bile duct ,cirrhosis of the liver, liver cancer, kidney failure, hemolytic anemia, pancreatitis, hemochromatosis. Ast levels may also increase after a heart attck or strenuous activity. ALT is commonly measured as a part of a diagnostic evaluation of hepatocellular injury, to determine liver health. Elevated ALP levels are seen in Biliary Obstruction, Osteoblastic Bone Tumors, Osteomalacia, Hepatitis, Hyperparathyriodism, Leukemia, Lymphoma, paget's disease, Rickets, Sarcoidosis etc.

Elevated serum GGT activity can be found in diseases of the liver, Biliary system and pancreas. Conditions that increase serum GGT are obstructive liver disease, high alcohol consumption and use of enzyme-including drugs etc.



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Age/Gender	: 63/Female	Sample Collected On	: 22/Apr/2022 06:19AM
Order Id	: 5140229788	Sample Received On	: 22/Apr/2022 05: 42PM
Referred By	: Self	Report Generated On	: 22/Apr/2022 06:24PM
Customer Since	: 22/Apr/2022	Sample Temperature	: Maintained 🗸
Sample Type	: Serum	Report Status	: Final Report

DEPARTMENT OF BIOCHEMISTRY

Unit

Test Name

Value

Bio. Ref Interval

Serum total protein, also known as total protein, is a biochemical test for measuring the total amount of protein in serum..Protein in the plasma is made up of albumin and globulin. Higher-than-normal levels may be due to: Chronic inflammation or infection, including HIV and hepatitis B or C, Multiple myeloma,Waldenstrom's disease. Lower-than-normal levels may be due to: Agammaglobulinemia, Bleeding (hemorrhage), Burns, Glomerulonephritis, Liver disease, Malabsorption, Malnutrition, Nephrotic - Human serum albumin is the most abundant protein in human blood plasma. It is produced in the liver.Albumin constitutes about half of the blood serum protein. Low blood albumin levels (hypoalbuminemia) can be caused by: Liver disease like cirrhosis of the liver, nephrotic syndrome, protein-losing enteropathy, Burns, hemodilution, increased vascular permeability or decreased lymphatic clearance, malnutrition and wasting etc.



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Referred By	: Self	Report Generated On	: 22/Apr/2022 06:19PM
Customer Since	: 22/Apr/2022	Sample Temperature	: Maintained 🗸
Sample Type	: SERUM	Report Status	: Final Report

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IRON STUDY

		_	
Test Name	Value	Unit	Bio. Ref Interval
Iron study			
Serum Iron Method: Ferrozine	52.0	ug/dl	50-170
UIBC Method: Nitroso-PSAP	318.30	ug/dl	120- 470
Serum Total Iron Binding Capicity (TIBC) Method: FE+UIBC (saturation with iron)	370.3	µg/dl	250 - 400
Transferrin Saturation % Method: Calculated	14.04	%	15 - 50

Iron participates in a variety of vital processes in the body varying from cellular oxidative mechanisms to the transport and delivery of oxygen to body cells. It is a constituent of the oxygen-carrying chromoproteins, haemoglobin and myoglobin, as well as various enzymes, such as cytochrome oxidase and peroxidases. Serum iron may be increased in hemolytic, megaloblastic and aplastic anemias, and in hemochromatosis acute leukemia, lead poisoning, pyridoxine deficiency, thalassemia, excessive iron therapy, and after repeated transfusions. Drugs causing increased serum iron include chloramphenicol, cisplatin, estrogens (including oral contraceptives), ethanol, iron dextran, and methotrexate. Iron can be decreased in iron-deficiency anemia, acute and chronic infections, carcinoma, nephrotic syndrome hypothyroidism, in protein- calorie malnutrition, and after surgery.

Transferrin is the primary plasma iron transport protein, which binds iron strongly at physiological pH. Transferrin is generally only 25% to 30% saturated with iron. The additional amount of iron that can be bound is the unsaturated iron-binding capacity (UIBC). Diurnal variation is seen in serum iron levels-normal values in midmorning, low values in midafternoon, very low values (approximately 10 μ g/dL) near midnight.

TIBC measures the blood's capacity to bind iron with transferrin (TRF). Estrogens and oral contraceptives increase TIBC levels. Asparaginase, chloramphenicol, corticotropin, cortisone, and testosterone decrease the TIBC levels.

% saturation represents the amount of iron-binding sites that are occupied. Iron saturation is a better index of iron stores than serum iron alone. % saturation is decreased in iron deficiency anemia (usually <10% in established deficiency).

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Method: Calculated

Urea/Creatinine Ratio

Patient Name	: Phoolmila 5140229788		Barcode	: H5119488	
Age/Gender	: 63/Female		Sample Collected On	: 22/Apr/2022 06:19	AM
Order Id	: 5140229788		Sample Received On	: 22/Apr/2022 05:42	PM
Referred By	: Self		Report Generated On	: 22/Apr/2022 06:19	PM
Customer Since	: 22/Apr/2022		Sample Temperature	: Maintained 🗸	
Sample Type	SERUM		Report Status	: Final Report	
	DEPAR	TMENT O	F BIOCHEMISTRY	ζ	
Test Name		Value	Unit	Bio. Ref I	nterval
Kidney Function	on Test1 (KFT1)				
Serum Creatinine		0.86	mg/dl	0.5-1.1	
Method: Jaffes Kine	etic		C		
Serum Uric Acid		5.8	mg/dl	2.6 - 6	
Method: Uricase/Pe	roxidase				
Serum Calcium		9.5	mg/dl	8.7-10.4	
Method: Arsenazo					
Serum Phosphoru		3.7	mg/dl	2.4-5.1	
Method: Phosphom	olybdate/UV	120	17	100 146	
Serum Sodium Method: ISE (Indire	at)	138	mmol/L	132 - 146	
Serum Chloride		105	mmol/L	99-109	
Method: ISE (Indire	ect)	105		99-109	
Blood Urea		48	mg/dl	19.3-49.38	2
Method: Urease		-10	mg/ui	17.5-47.50)
Blood Urea Nitro	gen (BUN)	22.4	mg/dl	8-20	
Method: Calculated					
Bun/Creatinine Ra	atio	26.08	Ratio		

55.81

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Patient Name Age/Gender Order Id Pafarrad By	: Phoolmila 5140229788 : 63/Female : 5140229788	Sample	Collected On Received On	 : H5119488 : 22/Apr/2022 06: 19AM : 22/Apr/2022 05: 32PM : 22/Apr/2022 06: 55PM
Referred By Customer Since	: Self : 22/Apr/2022		Generated On Temperature	: 22/Apr/2022 06:55PM : Maintained 🗸
Sample Type	: URINE	Report S		: Final Report
				· · · · · · · · · · · · · · · · · · ·
	DEPARIM	IENT OF CLINICA		
Test Name		Value	Unit	Bio. Ref Interval
Urine Routin	e & Microscopy Extended			
PHYSICAL B	EXAMINATION			
Colour		Pale Yellow		Pale Yellow
Method: Visual				
Volume		15.00	mL	
Method: Visual				~
Appearance Method: Visual		Clear		Clear
	EXAMINATION			
Specific Gravit		1.030		1.001 - 1.035
	y ctrolyte dissociation	1.050		1.001 - 1.055
pH		5.5		4.5 - 7.5
•	se indicator method			
Glucose		1+		Negative
Method: enzymic	c method			
Urine Protein		Negative		Negative
Method: protein	error method			
Ketones	nitrosoferricyanide	Negative		Negative
Urobilinogen	introsorenicyande	Normal		Normal
Method: Diazoni	um salt	Norman		Toma
Bilirubin		Negative		Negative
Method: Azo rea	action	C		C
Nitrite		Negative		Negative
Method: Griess r	nethod			
Blood		Negative		Negative
Method: Peroxid		Nagativa		Naccina
Leucocyte Este Method: diazoniu		Negative		Negative
	PIC EXAMINATION			
Pus Cells		1-2	/HPF	0 - 5
	copic Examination		,	
Epithelial cells		2-3	/HPF	0 - 5
	copic Examination			
RBCs		Nil	/HPF	Nil
			8100	. 0

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DR. SAKESH AGARWAL MBBS, DCP

SIN No:H5119488



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Patient Name	: Phoolmila 5140229788	Barcode	: H5119488
Age/Gender	: 63/Female	Sample Collected On	: 22/Apr/2022 06:19AM
Order Id	: 5140229788	Sample Received On	: 22/Apr/2022 05: 32PM
Referred By	: Self	Report Generated On	: 22/Apr/2022 06:55PM
Customer Since	: 22/Apr/2022	Sample Temperature	: Maintained 🗸
Sample Type	: URINE	Report Status	: Final Report

DEPARTMENT OF CLINICAL PATHOLOGY

Test Name	Value	Unit	Bio. Ref Interval
Method: Microscopic Examination			
Casts	Nil		Nil
Method: Microscopic Examination			
Crystals	Nil		Nil
Method: Microscopic Examination			
Bacteria	Absent		Absent
Method: Microscopic Examination			
Yeast Cell	Absent		
Others (Non Specific)	Nil		
Method: Microscopic Examination			

Glucose test is rechecked by manual method.

SIN No:H5119488

The main indication for testing for glucose in urine is detection of unsuspected diabetes mellitus or follow-up of known diabetic patients. Renal glycosuria accounts for 5% of cases of glycosuria in general population.

Proteinuria can be seen in nephrotic syndrome, pyelonephritis, heavy metal poisoning, tuberculosis of kidney, interstitial nephritis, cystinosis, Fanconi syndrome, rejection of kidney transplant. Hemodynamic proteinuria is transient and can be seen in high fever, hypertension, heavy exercise, congestive cardiac failure, seizures, and exposure to cold. Post-renal proteinuria is caused by inflammatory or neoplastic conditions in renal pelvis, ureter, bladder, prostate, or urethra. Ketonuria can be seen in uncontrolled Diabetes mellitus with ketoacidosis, Glycogen storage disorder, starvation, persistent vomiting in children, weight reduction

program, fever in children, severe thyrotoxicosis, pregnancy and protein calorie malnutrition. Presence of bilirubin in urine indicates conjugated hyperbilirubinemia (obstructive or hepatocellular jaundice). Bile salts along with bilirubin can be detected in urine in cases of obstructive jaundice. Normally about 0.5-4 mg of urobilinogen is excreted in urine in 24 hours. Therefore, a small amount of urobilinogen is normally detectable in urine. Increased urobilinogen in urine can be seen due to hemolysis, megaloblastic anemia and haemorrhage in tissues. Decreased urobilinogen can be seen in obstructive jaundice, reduction of intestinal bacterial flora, neonates and following antibiotic treatment. The presence of abnormal number of intact red blood cells in urine is called as hematuria. It implies presence of a bleeding lesion in the urinary tract. Hematuria can be seen in glomerular diseases like Glomerulonephritis, Berger's disease, lupus nephritis, Henoch-Schonlein purpura, non glomerular diseases like Calculus, tumor, infection, tuberculosis, pyelonephritis, hydronephrosis, polycystic kidney disease, trauma, after strenuous physical exercise, diseases of prostate (benign hyperplasia of prostate, carcinoma of prostate).

Nitrites are not present in normal urine. Ingested nitrites are converted to nitrate and excreted

in urine. If gram-negative bacteria (e.g. E.coli, Salmonella, Proteus, Klebsiella, etc.) are present in urine, they will reduce the nitrates to nitrites through the action of bacterial enzyme nitrate reductase. As E. coli is the commonest organism causing urinary tract infection, this test is helpful as a screening test for urinary tract infection.

Some organisms like Staphylococci or Pseudomonas do not reduce nitrate to nitrite and therefore in such infections nitrite test is negative. Leucocyte esterase test detects esterase enzyme released in urine from granules of leucocytes. Thus the test is positive in pyuria.

DR. SAKESH AGARWAL MBBS, DCP

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	.		
Patient Name : Phoolmila 5140229788	Barcod		
Age/Gender : 63/Female Order Id : 5140229788			pr/2022 06: 19AM
Order Id : 5140229788 Referred By : Self	-	'	pr/2022 05:17PM pr/2022 06:10PM
Customer Since : 22/Apr/2022			tained 🗸
Sample Type : Whole Blood EDTA	-	-	Report
DEP	ARTMENT OF HAI	EMATOLOGY	
Test Name	Value	Unit	Bio. Ref Interval
Complete Haemogram			
Haemoglobin (HB)	13.1	g/dl	12.0-15.0
Method: Photometric Measurement		C C	
Total Leucocyte Count (TLC)	11.0	10^3/uL	4.0-10.0
Method: Coulter Principle			
Hematocrit (PCV)	43.1	%	36.0-46.0
Method: Calculated			
Red Blood Cell Count (RBC)	4.80	millions/cumm	3.80-4.80
Method: Coulter Principle	00.1	171	82.0.101.0
Mean Corp Volume (MCV) Method: Derived from RBC Histogram	89.1	FL	83.0-101.0
Mean Corp Hb (MCH)	27	ba	24.0-30.0
Method: Calculated	21	pg	24.0-30.0
Mean Corp Hb Conc (MCHC)	30.3	gm%	31.5-34.5
Method: Calculated	2012	Billio	51.5 51.5
RDW - CV	16.6	%	12.3-14.0
Method: Derived from RBC Histogram			
RDW - SD	54.70	FL	39.0-46.0
Method: Derived from RBC Histogram			
Mentzer Index	18.56	Ratio	
	308.14	Ratio	
	101	D. (*	
	101	Katio	
Differential Leucocyte Count			
	70.3	%	40 - 75
*	10.5	/0	10 75
	21.8	%	20 - 45
Method: VCSn Technology			
Monocytes	5.8	%	01 - 10
Method: VCSn Technology			
Eosinophils	1.9	%	01 - 06
Method: VCSn Technology			
Basophils	0.2	%	00 - 02
Method: VCSn Technology			
Method: Derived from RBC Histogram RDW - SD Method: Derived from RBC Histogram Mentzer Index Method: Calculated RDWI Method: Calculated Green and king index Method: Calculated Differential Leucocyte Count Neutrophils Method: VCSn Technology Monocytes Method: VCSn Technology Eosinophils Method: VCSn Technology	54.70 18.56 308.14 101 70.3 21.8 5.8 1.9	FL Ratio Ratio Ratio % % %	39.0-46.0 40 - 75 20 - 45 01 - 10 01 - 06

S.u.A.

DR. SAKESH AGARWAL MBBS, DCP

SIN No:H5119488



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Patient Name	: Phoolmila 5140229788	Bar	code : H	5119488
Age/Gender	: 63/Female	San	nple Collected On : 2.	2/Apr/2022 06:19AM
Order Id	: 5140229788	San	nple Received On : 22	2/Apr/2022 05:17PM
Referred By	: Self	Rep	port Generated On : 2.	2/Apr/2022 06:10PM
Customer Since	: 22/Apr/2022	San	nple Temperature : M	laintained 🗸
Sample Type	: Whole Blood EDTA	Rep	port Status : Fi	inal Report
	DEP	ARTMENT OF H	AEMATOLOGY	
Test Name		Value	Unit	Bio. Ref Interval
Absolute Leuc	cocyte Count			
Absolute Neutrophil Count (ANC) Method: Calculated		7.73	10^3/uL	2.0-7.0
Absolute Lymp Method: Calculat	phocyte Count (ALC) ted	2.40	10^3/uL	1.0-3.0
Absolute Mone Method: Calculat	•	0.64	10^3/uL	0.2-1.0
Absolute Eosin Method: Calculat	ophil Count (AEC) ted	0.21	10^3/uL	0.02-0.5
Absolute Basop Method: Calculat		0.02	10^3/uL	0.0 - 0.10
Platelet Count(I Method: Coulter		152	10^3/µl	150-410
MPV Method: Derived	from PLT Histogram	13.1	FL	7.9-9.2

ESR

Method: Kinetic Red Cell Aggregation

SIN No:H5119488

The International Council for Standardization in Haematology (ICSH) recommends reporting of absolute counts of various WBC subsets for clinical decision making. This test has been performed on a fully automated 5 part differential cell counter which counts over 10,000 WBCs to derive differential counts. A complete blood count is a blood panel that gives information about the cells in a patient's blood, such as the cell count for each cell type and the concentrations of Hemoglobin and platelets. The cells that circulate in the bloodstream are generally divided into three types: white blood cells (leukocytes), red blood cells (erythrocytes), and platelets (thrombocytes). Abnormally high or low counts may be physiological or may indicate disease conditions, and hence need to be interpreted clinically.

66

The Mentzer index is used to differentiate iron deficiency anaemia beta thalassemia trait. If a CBC indicates microcytic anaemia, these are two of the most likely causes, making It necessary to distinguish between them.

If the quotient of the mean corpuscular volume divided by the red blood cell count is then 13, thalassemia is more likely. If the result is greater than 13, then irondeficiency anaemia is more likely. Green and King Index used to differentiate IDA from thalassemia trait value >65 is likely to be Iron Deficiency Anemiaand value <65 Beta Thalassemia Trait. For RDWI Value >220 more likely to be Iron Deficiency Anemia and value <220 more likely to be Beta Thalassemia Trait .

ESR is a non-specific phenomenon, its measurement is clinically useful in disorders associated with an increased production of acute-phase proteins. it provides an index of progress of the disease in rheumatoid arthritis or tuberculosis, and it is of considerable value in diagnosis of temporal arteritis and polymyalgia rheumatica. It is often used if multiple myeloma is suspected, but when the myeloma is non-secretory or light chain, a normal ESR does not exclude this diagnosis.

An elevated ESR occurs as an early feature in myocardial infarction. Although a normal ESR cannot be taken to exclude the presence of organic disease, the vast majority of acute or chronic infections and most neoplastic and degenerative diseases are associated with changes in the plasma proteins that increased ES values.

An increased ESR in subjects who are HIV seropositive seems to be an early predictive marker of progression toward acquired immune deficiency syndrome (AIDS).

The ESR is influenced by age, stage of the menstrual cycle and medications taken (corticosteroids, contraceptive pills). It is especially low (0–1 mm) in polycythaemia, hypofibrinogenaemia and congestive cardiac failure and when there are abnormalities of the red cells such as poikilocytosis, spherocytosis, or sickle cells.

In cases of performance enhancing drug intake by athletes the ESR values are generally lower than the usual value for the individual and as a result of the increase in haemoglobin (i.e. the effect of secondary polycythaemia).

S.u.A.

mm/1st hr.

0 - 20

DR. SAKESH AGARWAL MBBS, DCP

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Patient Name	: Phoolmila 5140229788	Barcode	: H5119488
Age/Gender	: 63/Female	Sample Collected On	: 22/Apr/2022 06:19AM
Order Id	: 5140229788	Sample Received On	: 22/Apr/2022 05:17PM
Referred By	: Self	Report Generated On	: 22/Apr/2022 06:10PM
Customer Since	: 22/Apr/2022	Sample Temperature	: Maintained 🗸
Sample Type	: Whole Blood EDTA	Report Status	: Final Report

DEPARTMENT OF HAEMATOLOGY

Test Name

SIN No:H5119488

Value

Unit

Bio. Ref Interval

S.u.A.

DR. SAKESH AGARWAL MBBS, DCP

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Patient Name	: Phoolmila 5140229788]	Barcode	: H5119488
Age/Gender	: 63/Female	:	Sample Collected On	: 22/Apr/2022 06: 19AM
Order Id	: 5140229788	:	Sample Received On	: 22/Apr/2022 05: 42PM
Referred By	: Self]	Report Generated On	: 22/Apr/2022 06:27PM
Customer Since	: 22/Apr/2022	:	Sample Temperature	: Maintained 🗸
Sample Type	: Serum]	Report Status	: Final Report
	DEPAR	RTMENT OF	FIMMUNOLOGY	Y
Test Name		Value	Unit	Bio. Ref Interval
Vitamin B12				
VITAMIN B12 Method: CLIA		813	pg/ml	211 - 912

Vitamin B12 is a coenzyme that is involved in two very important metabolic functions vital to normal cell growth and DNA synthesis: 1) the synthesis of methionine, and 2) the conversion of methylmalonyl CoA to succinyl CoA. Deficiency of this vitamin can lead to megaloblastic anemia and ultimately to severe neurological problems. Also causes macrocytic anemia, glossitis, peripheral neuropathy, weakness, hyperreflexia, ataxia, loss of proprioception, poor coordination, and affective behavioral changes. A significant increase in RBC MCV may be an important indicator of vitamin B12 deficiency.

Patients taking vitamin B12 supplementation may have misleading results. A normal serum concentration of B12 does not rule out tissue deficiency of vitamin B12. The most sensitive test for B12 deficiency at the cellular level is the assay for MMA. If clinical symptoms suggest deficiency, measurement of MMA and homocysteine should be considered, even if serum B12 concerations are normal.

Vitamin D, 25-Hydroxy								
VITAMIN D (25 - Ol	H VITAMIN D)	30.00	ng/ml	30 - 100				
Method: CLIA								
VITAMIN D STATUS	VITAMIN D 25 HYDR	ROXY (ng/mL), Adult	VITAMIN D 25 HY	/DROXY (ng/mL), Pediatric				
DEFICIENCY	<20		<15					
INSUFFICIENCY	20 - 30		15 - 20					
SUFFICIENCY	30 - 100		20 - 100					

Vitamin D is a lipid-soluble steroid hormone that is produced in the skin through the action of sunlight or is obtained from dietary sources The role of vitamin D in maintaining homeostasis of calcium and phosphorus is well established.

The assay measures both D2 (Ergocalciferol) and D3 (Cholecalciferol) metabolites of vitamin D. Vitamin D status is best determined by measurement of 25 hydroxy vitamin D, as it is the major circulating form and has longer half life (2-3 weeks) than 1,25 Dihydroxy vitamin D (5-8 hrs)

The reference ranges discussed in the preceding are related to total 25-OHD; as long as the combined total is 30 ng/mL or more, the patient has sufficient vitamin D. Levels needed to prevent rickets and osteomalacia (15 ng/mL) are lower than those that dramatically suppress parathyroid hormone levels (20-30 ng/mL). In turn, those levels are lower than levels needed to optimize intestinal calcium absorption (34 ng/mL). Neuromuscular peak performance is associated with levels approximately 38 ng/mL.

Phatia

DR. PUNEETA BHATIA MD, BIOCHEMISTRY SENIOR CONSULTANT

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SIN No:H5119488 The test was performed by Healthians Labs (A Unit of Expedient Healthcare Marketing Pvt. Ltd.) - Plot 1 & 2, Udyog Vihar

Phase 4, Gurgaon - 122016 and validated by Authorized Medical Practitioner / Lab Doctor



Patient Name	: Phoolmila 5140229788		Barcode	: H51194	88
Age/Gender	: 63/Female		Sample Collected On	: 22/Apr/	2022 06: 19AM
Order Id	: 5140229788		Sample Received On	: 22/Apr/	2022 05: 42PM
Referred By	: Self		Report Generated On	: 22/Apr/	2022 06:27PM
Customer Since	: 22/Apr/2022		Sample Temperature	: Maintaii	ned 🗸
Sample Type	: Serum		Report Status	: Final Re	port
	DEPART	MENT O	F IMMUNOLOGY	Z	
Test Name		Value	Unit		Bio. Ref Interval
Thyroid Prof	ile (Total T3,T4, TSH)				
Tri-Iodothyron Method: CLIA	ine (T3, Total)	0.86	ng/ml		0.60-1.81
Thyroxine (T4,	Total)	8.60	ug/dl		3.2-12.6
Method: CLIA			U		
Thyroid Stimul	ating Hormone (TSH)-Ultrasensitive	3.6630	µIU/ml		0.55-4.78
Method: CLIA					
Pregnancy interva	al Bio Ref Range for T	ՐSH in uIU/ml	(As per American Thyroid	Association)	
First trimester	0.1 - 2.5				
Second trimester Third trimester	0.2 - 3.0 0.3 - 3.0				

Healthians recommends that the following potential sources of variation should be considered while interpreting thyroid hormone results:

1. Thyroid hormones undergo rhythmic variation within the body this is called circadian variation in TSH secretion: Peak levels are seen between 2-4 AM. Minimum levels seen between 6-10 AM. This variation may be as much as 50% thus, influence of sampling time needs to be considered for clinical interpretation.

2. Circulating forms of T3 and T4 are mostly reversibly bound with Thyroxine binding globulins (TBG), and to a lesser extent with albumin and Thyroid binding Pre-Albumin. Thus the conditions in which TBG and protein levels alter such as chronic liver disorders, pregnancy, excess of estrogens, androgens, anabolic steroids and glucocorticoids may cause misleading total T3, total T4 and TSH interpretations.

3. Total T3 and T4 levels are seen to have physiological rise during pregnancy and in patients on steroid treatment.

4. T4 may be normal even in the presence of hyperthyroidism under the following conditions : T3 thyrotoxicosis, Hypoproteinemia related reduced binding, during intake of certain drugs (eg Phenytoin, Salicylates etc)

5. Neonates and infants have higher levels of T4 due to increased concentration of TBG

6. TSH levels may be normal in central hypothyroidism, recent rapid correction of hypothyroidism or hyperthyroidism, pregnancy, phenytoin therapy etc.

7. TSH values of <0.03 uIU/mL must be clinically correlated to evaluate the presence of a rare TSH variant in certain individuals which is undetectable by conventional methods.

8. Presence of Autoimmune disorders may lead to spurious results of thyroid hormones

9. Various drugs can lead to interference in test results.

10. Healthians recommends evaluation of unbound fractions, that is free T3 (fT3) and free T4 (fT4) for clinic-pathologic correlation, as these are the metabolically active forms.

*** End Of Report ***

phatia

DR. PUNEETA BHATIA MD, BIOCHEMISTRY SENIOR CONSULTANT

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Terms & Conditions:

- 1) Machine Data is available for last 7 days only. In case of manual testing & outsourced testing, machine data will not be available.
- 2) CBC parameters may vary when it is manually reviewed by the Pathologists.
- 3) For Thyroid tests Circulating TSH shows a normal circadian rhythm with a peak between 11pm-5am and a nadir between 5pm-8pm. TSH values are also lowered after food when compared to fasting in a statistically significant manner. This variation is of the order of ±50%, hence time of day and fasting status have influence on the reported TSH level.
- 4) For Lipid profile Lipid and Lipoprotein concentrations vary during the normal course of daily activity. Also, certain drugs, diet and alcohol can have lasting effects on Triglyceride levels. To obtain best results for Lipid testing, a strict fasting of 10-12 hours with a light meal on the previous night is recommended.
- 5) Test results released pertain to the specimen submitted.
- 6) Test results are dependent on the quality of the sample received by the Lab.
- 7) The tests are carried out in the lab with the presumption that the specimen belongs to the patient named or identified in the bill/test request form/booking ID.
- 8) The reported results are for information and are subject to confirmation and interpretation by the referring doctor to co-relate clinically.
- 9) Test results may show interlaboratory variations.
- 10) Liability of Healthians for deficiency of services or other errors and omissions shall be limited to the fee paid by the patient for the relevant laboratory services.
- 11) This report is not subject to use for any medico-legal purposes.
- 12) Few of the tests might be outsourced to partner labs as and when required.



Smart Report

Advisory Health Advisory				Phoolmila Booking ID : 5140229788
Body Mass Index	Physical Activity	Smoke	Food Preference	Blood Pressure
No Data	• No Data	No Data	No Data	No Data
Weight	Medication	Alcohol	Family History	Sugar levels
No Data	• No Data Found	No Data	No Data	No Data

SUGGESTED NUTRITION

Do's

• Include seeds like flaxseeds, chia seeds, sunflower

SUGGESTED

SUGGESTED

LIFESTYLE

- seeds
 Include fruits like apples, berries and melons in your diet
- Have a balanced diet that includes whole grains, pulses, dairy, fruits, vegetables, nuts and healthy fats
 Include calcium rich foods like milk, yoghurt, cheese and green, leafy vegetables
- Include Brazil nuts, sesame seeds, sunflower seeds
- Include nuts like almonds, walnuts and seeds like flaxseeds, sunflower seeds
- Have cruciferous vegetables like broccoli, cauliflower and cabbage

Dont's

- Limit sugar intake
- Limit tea and coffee
- Decrease intake of colas and sugary drinks
- Reduce caffeine intake
- Avoid flavoured and seasoned foods
- Avoid saturated fats, transfats, oily and greasy foods like cakes, creamy or fried foods
- Avoid refined carbs, processed foods
- Avoid red meat and organ meats
- Avoid the use of oil and avoid sauces and dressings

SUGGESTED LIFESTYLE

Do's

- Lose weight gradually and stay active
- Have regular exposure to sunlight

Dont's

- Avoid late night heavy meals
- Avoid overworking or being stressed for long time
- Avoid smoking and alcohol
- Avoid long periods of inactivity
- Avoid overexertion without having food or drink
- Avoid strenuous exercises
- Avoid having long gaps in meals or skipping meals
- Avoid overeating or calorie rich food

SUGGESTED FUTURE TESTS

SUGGESTED FUTURE TESTS

- Glycated Hemoglobin (HbA1c) Every 3 Month
- Blood Glucose Fasting Every I Week
- Glucose Postprandial Every 1 Week
- Liver Function Test Every 3 Month
- Kidney Function Test Every 3 Month
- Lipid Profile Every 3 Month
- Microalbumin, Urine spot Every 6 Month





HEALTH ADVISORY Suggestions for Health & Well-being

Phoolmila Booking ID : 5140229788



PHYSICAL ACTIVITY

Physical activities can vary from Regular walks (Brisk or normal), Jogging , Sports, Stretching, Yoga to light weight lifting etc. It is recommended to partake in physical activity at least 30 minutes a day for 3-4 days a week.

If regular workout is difficult, then we can adapt changes such as using stairs instead of lift/escalators and doing household work!





STRESS

MANAGEMENT

BALANCED DIET

A balanced diet is the key to healthy lifestyle. Include Whole grains, vegetables, whole fruits, nuts, seeds, beans, plant oils in your diet.

It is recommended to always have a high protein breakfast and a light dinner. Avoid items such as processed foods, potatoes and high calorie/sugar products. Don't forget to drink water regularly! BALANCED DIET

STRESS MANAGEMENT

Managing stress is an essential part of well-being. Some day to day changes can help such as having sufficient sleep (6-8 hours), indulging yourself in meditation, positive attitude towards lifestyle, using humor, traveling, talking to people whom you feel comfortable with and making time for hobbies by doing what you love to do.





BMI

Il recommended range is 18.5 to 24.9. Your BMI is **29.35**, which is on

BMI INFORMATION NOT AVAILABLE

Please fill your Health Karma to know your BMI results

BMI CHART

UNDCRIVECHT NORMAL OVERVEDHE OBESE Lass than 85 Between 85 - 243 Between 253 - 249 Mars than 30

For any concern regarding this report, call our quality helpline at: 78 36 86 66 55

Healthians

Lab Report

Your test report has indicated that you have certain deficiencies in your body which may hamper your health & wellbeing in the longer run.

In order to fulfill the gaps in nutrition and promote a healthier body we suggest you the following supplements mentioned below:

Deficiency/Out of Range Parameter(s)	Suggested Supplement	
Blood Glucose Fasting	DIABEAT-EASE	To order, call 1800-572-000-4
LDL Cholesterol -Direct	HEARTUP	

Suggestions for Improving Deficiencies

Karela

levels

Garlic

. cholesterol

Helps manage blood

pressure and lowers





DIABEAT-EASE

Manage diabetes the all-natural way!

An all-natural supplement that helps in lowering your blood sugar levels, thus preventing the onset of diabetes and managing it if you are already a diabetic. By reducing blood sugar levels, this naturally-sourced diabetes supplement enables you to lead a productive life, while managing your diabetes in a safe and natural way.

Remember, ignoring diabetes can cause a lot of serious complications, including:

Vision & Hearing Loss |
 • Nerve Damage |
 • Heart Attack |
 • Stroke |
 • Dementia

Infused with the ages-proven goodness of all-natural ingredients, DIABEAT-EASE is the perfect supplement to help you control diabetes without having to worry about side-effects. Sourced from nature's own pharmacy of herbs, the ingredients in DIABEAT-EASE present the following benefits:

Saunf

Helps control blood pressure & manage diabetes

Helps manage high blood pressure, diabetes & detoxifies blood

Chirata

Ashwagandha

Reduces blood sugar,cholesterol, & triglycerides levels

Vijayasar

Helps manage diabetes by lowering down sugar cravings



Arjun Tree Extract Reduces the risk of heart diseases with antihypertensive properties



Reduces blood sugar &

reduces cholesterol

Improve your heart health, the natural way!

Lower your blood pressure and give your heart a healthy beat with HEART-UP, an all-natural supplement developed especially to promote good heart health. Harnessing the remedial properties of garlic, peepal, and cinnamon, this clinically proven natural supplement lowers your blood pressure, thus ensuring a healthy heart, which in turn means a healthy you.

If left unchecked, hypertension can lead to:

Heart Failure |
 Kidney Diseases |
 Heart Attack |
 Stroke |
 Vascular Dementia

Infused with the ages-proven goodness of all-natural ingredients, HEART-UP is the perfect supplement to help you control hypertension or high blood pressure without having to worry about side effects. Sourced from nature's own pharmacy of herbs, the ingredients in HEART-UP present the following benefits:

Peepal

Purifies the blood and boosts cardiac health

Helps in alleviating anxiety, thus reducing the risk of high blood pressure

Jatamansi

Cinnamon

Has anti-viral properties, reduces blood pressure, and lowers the risk of Type 2 diabetes



To order, call 1800-572-000-4



Lab Report





Smart Report

RECOMMENDATION

General Recommendation on Preventive Screening

Phoolmila Booking ID : 5140229788

Risks Factors	Recommended Tests	Age Group (18-29 Yrs.)	Age Group (30-39 Yrs.)	Age Group (40-55 Yrs.)	Age Group (Above 55 Yrs.)
Diabetes	HbA1c Blood Glucose fasting	 Screen annually Repeat earlier in case of symptoms Under treatment-Repeat every 3-6 months 	 Recommended Screen annually Repeat earlier in case of symptoms Under treatment-Repeat every 3-6 months 	 Strongly Recommended Screen annually Repeat earlier in case of symptoms Under treatment- Repeat every 3-6 months 	 Strongly Recommended Screen annually Repeat earlier in case of symptoms Under treatment- Repeat Every 3 months
Thyroid Disorder	Thyroid Profile-Total (T3, T4 & TSH Ultra-sensitive)	 Screen annually Repeat earlier in case of symptoms Under treatment-Repeat every 3 months 	 Recommended Screen annually Repeat earlier in case of symptoms Under treatment-Repeat every 2-3 months 	 Strongly Recommended Screen annually Repeat earlier in case of symptoms Under treatment - Repeat every 2-3 months 	 Strongly Recommended Screen annually Repeat earlier in case of symptoms Under treatment- Repeat every 2-3 months
Vitamin-D Deficiency	Vitamin D Total 25-Hydroxy	 Recommended Screen annually Repeat earlier in case of symptoms Under treatment - Repeat every 3 months 	 Recommended Screen annually Repeat earlier in case of symptoms Under treatment-Repeat every 3-6 months 	 Strongly Recommended Screen annually Repeat earlier in case of symptoms Under treatment- Repeat every 3-6 months 	 Strongly Recommended Screen annually Repeat earlier in case of symptoms Under treatment- Repeat Every 3 months
Vitamin B12 Deficiency	Vitamin B12 Cyanocobalamin	 Recommended Screen annually Repeat earlier in case of symptoms Under treatment - Repeat every 3 months 	 Recommended Screen annually Repeat earlier in case of symptoms Under treatment-Repeat every 3-6 months 	 Strongly Recommended Screen annually Repeat earlier in case of symptoms Under treatment- Repeat every 3-6 months 	 Strongly Recommended Screen annually Repeat earlier in case of symptoms Under treatment- Repeat Every 3 months
High Cholesterol /Dyslipidemia	Lipid Profile Cholesterol-Total, Serum	 Screen annually Repeat earlier in case of symptoms Under treatment-Repeat every 3 months 	 Recommended Screen annually Repeat earlier in case of symptoms Under treatment-Repeat every 3 months 	 Strongly Recommended Screen annually Repeat earlier in case of symptoms Under treatment- Repeat every 3 months 	 Strongly Recommended Screen annually Repeat earlier in case of symptoms Under treatment- Repeat every 3 months
Kidney Disorder	Kidney function test Urine Routine & Microscopy Urea Serum	 Screen annually Repeat earlier in case of symptoms Under treatment-Repeat every 3 months 	 Recommended Screen annually Repeat earlier in case of symptoms Under treatment-Repeat every 3 months 	 Strongly Recommended Screen annually Repeat earlier in case of symptoms Under treatment- Repeat every 3 months 	 Strongly Recommended Screen annually Repeat earlier in case of symptoms Under treatment- Repeat every 3 months
Liver Disorder	Liver function test SGOT/AST SGPT/ALT	 Screen annually Repeat earlier in case of symptoms Under treatment-Repeat every 3 months 	 Recommended Screen annually Repeat earlier in case of symptoms Under treatment-Repeat every 3 months 	 Strongly Recommended Screen annually Repeat earlier in case of symptoms Under treatment- Repeat every 3 months 	 Strongly Recommended Screen annually Repeat earlier in case of symptoms Under treatment- Repeat every 3 months

Healthians

Smart Report



About Healthians Labs

How we control Report Accuracy at Healthians



Quality Control

We make use of calibrators to

measurement equipment.

evaluate the precision & accuracy of

Calibration

We follow Quality control to ensure both **precision & accuracy** of patient results.



Machine Data P We save patient's result values

Equipment

reliable results.

directly from machines ensuring no manipulations & no fake values.

Our Labs are equipped with state-of-

edge technology to provide faster &

the-art instruments with cutting



QR Code QR Code based authenticity check on all its reports



EQA

Our Labs participate in EQA & show proven accuracy by checking **laboratory performance** through external agency or facility.

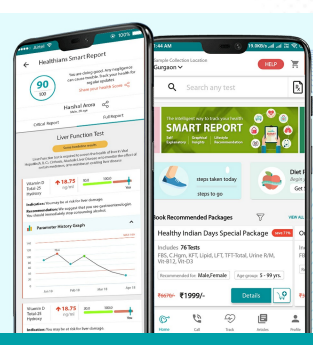
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