Name : Mrs. AMANDEEP DIGRA (32 /F) Date : 08/11/2024

Address

Examined by: Dr.SHARMISTHA MALLIK UHID : AMHL.0002450056

Package: MEDIWHEEL - FULL BODY HEALTH ANNUAL PLUS HCK

AHC No: AMHLAH225861



For corporate health checkup

### PRESENT KNOWN ILLNESS

No history of - Diabetes mellitus,

Hypertension,

Dyslipidemia, Thyroid disorder, Heart disease,

Stroke, Asthma



Erythromycin dihydrate Drug Allergy :08/11/2024



### Cardiovascular system

- Nil Significant

## **Respiratory system**

- Nil Significant

## Oral and dental

- Nil Significant

### Gastrointestinal system

- Nil Significant

## **Genitourinary system**

- Nil Significant

### **Gynaec history**

Last menstrual period - 8.10.24; Periods - regular

### Central nervous system

- Nil Significant

### **Eyes**

Vision - normal

### **ENT**

- Nil Significant

### Musculoskeletal system

Spine and joints

- Nil Significant

### Skin

- Nil Significant

### Weight

- stable



Past medical history - nil significant



Cholecystectomy - yes



Marital status - Married

Diet - Non Vegetarian

Alcohol - does not consume alcohol

Smoking - No
Chews tobacco - No
Physical activity - Mild

## Family history

Father - alive
Mother - alive
Coronary artery - none

disease

Cancer - None

## PHYSICAL EXAMINATION



Build - obese
Height - 165
Weight - 104
BMI - 38.2
Pallor - No
Oedema - no



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Heart rate (Per minute) - 95

Rhythm - Regular

- B.P. Sitting

Systolic(mm of Hg) - 110
Diastolic(mm of Hg) - 76
Heart sounds - S1S2+

## **Respiratory system**

Breath sounds - Normal vesicular breath

sounds



Appearance - Normal
Organomegaly - No
Tenderness - No
Bowel sounds - Normal

## Opthalmology consultation

Opthalmology findings - OCULAR MOVEMENTS:

(RE):FULL (LE):FULL ANTERIOR SEGMENTS: (RE):WNL (LE):WNL VISUAL ACUITY DISTANCE:WITHOUT GLASS (RE):6/6 (LE):6/6

VISUAL ACUITY

**NEAR: WITHOUT GLASS** 

(RE):N6 (LE):N6 ADVICE:\*Review after

1yr/SOS

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COMPLETE HAEMO	OGRAM				Epithelial Cells	2-4 /h.p	.f /hpf		
Test Name	Result	Unit	Level	Range	Casts:	Not Fou	ınd		
Hemoglobin	11.8 *	g/dl		12.0-15.0	Crystals:	Not Fou	ınd		
RBC COUNT	3.92	Millic ul	on/	3.8-4.8	·				
Hematocrit - Hct:	35.4 *	%	•	36-46	URINE SUGAR - POS (QUALITATIVE)	T PRAN	DIAL		
MCV	90.3	fl		83-101	Test Name	Result	Unit	Level	Range
MCH	30.2	pg		27-32	URINE	Nil			
MCHC	33.4	%		31.5-34.5	GLUCOSE(POST PRANDIAL)				
RDW	16.0 *	%		11.8-14.0	,				
WBC Count	10300 *	/cu n	nm 🛑	4000-10000	URINE SUGAR- FAST	•		•	D
Platelet Count	2.54	lacs/ mm	cu •	1.5-4.0	Test Name URINE	<b>Result</b> Nil	Unit	Level	Range
Neutrophils	65	%		40-80	GLUCOSE(FASTING)				
Lymphocytes	26	%	•	20-40	BLOOD GROUPING	AND TYF	PING (	ABO A	ND RH
Monocytes	06	%		2-10	Test Name	Result	Unit	Level	Range
Eosinophils	03	%		01-06	ABO Group:	Α			
Basophils	00	%		0-0	Rh (D) Type:	POSITI	VΕ		
RBC:	Normoc	vtic No	rmochro	mic cells	ALT(SGPT) - SERUM				
Platelets:	Adequat	-			Test Name	Result	Unit	Level	Range
					ALT(SGPT) - SERUM	50 *	U/L	•	0-35
ERYTHROCYTE SE			•	•	ALBUMIN - SERUM				
Test Name	Result		_	Range	Test Name	Result	Unit	Level	Range
ERYTHROCYTE SEDIMENTATION RATE (ESR)	81 *	mm/ hr	1st ■	0-20	ALBUMIN - SERUM	4.2	g/dL	•	3.5-5.1
			ALKALINE PHOSPHATASE - SERUM						
JRINE ROUTINE AN	_			Dongo	Test Name	Result	Unit	Level	Range
Test Name Volume:	<b>Result</b> 60	mL	Levei	Range	ALKALINE PHOSPHATASE -	104 *	U/L	•	33-98
Colour:	Pale Str	aw			SERUM				
Appearance	Slightly	Turbid			AST (SGOT) - SERUM	Л			
Specific Gravity	1.015				Test Name	Result	Unit	Level	Range
pH:	6.0				AST (SGOT) - SERUM	34	U/L		0-35
Albumin:	Not Dete	ected			BILIRUBIN, TOTAL -	SERUM			
Glucose	Not Dete	Not Detected		Test Name	Result	Unit	Level	Range	
Ketone:	Not Dete	ected			BILIRUBIN TOTAL -	0.5	mg/d	L	0.3-1.2
Bile Pigments	Not Dete	ected			SERUM				
RBC	Nil	/hpf			CHOLESTEROL - SE	RUM			
Pus Cells	Occasio	na/hpf			Test Name	Result	Unit	l evel	Range

Borderline High/Low

Out of Range

Within Normal Range

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CHOLESTEROL -	203 *	mg/dL	0-200	Test Name	Result	Unit	Level	Range
SERUM	200	3. 0.200		LDL CHOLESTEROL -SERUM	137 *	mg/d	L •	0-100
Non-HDL Cholesterol	158.0000					/ II		
CREATININE - SERUM	1			VLDL CHOLESTEROL - SERUM (Calculated)	21	mg/d	L	0-35
Test Name	Result	Unit Level	Range	PROTEIN TOTAL - SE	DIIM			
CREATININE - SERUM	0.6	mg/dL	0.6-1.1			11!4	Laural	D
005470405 050444		/ II	0011	Test Name	Result	Unit	Level	Range
CREATININE - SERUM	0.6	mg/dL	0.6-1.1	PROTEIN TOTAL - SERUM	7.7	g/dL	•	6.4-8.3
GGTP: GAMMA GI UTAMYI. TRANSPEPTIDASE -								

# GGTP: GAMMA GLUTAMYL TRANSPEPTIDASE - SERUM

Test Name Result Unit Level Range
GGTP: GAMMA 50 \* U/L • 0-38
GLUTAMYL
TRANSPEPTIDASE SERUM

### GLUCOSE - PLASMA (FASTING)

Test Name Result Unit Level Range
GLUCOSE - PLASMA 90 mg/dL ● 70-99
(FASTING)

### **GLUCOSE - PLASMA (POST PRANDIAL)**

Test Name Result Unit Level Range
GLUCOSE - PLASMA 138 mg/dL ● 70-140
(POST PRANDIAL)

# HBA1C (GLYCOSYLATED HAEMOGLOBIN)-WHOLE BLOOD

Level Range **Test Name** Result Unit % HBA1C 5.2 Nondiadetic: 4 (GLYCOSYLATED - 5.6 % HAEMOGLOBIN)-WHO Prediabetics: LE BLOOD 5.7 - 6.4% Diabetes >/= 6.5% ADA Theraputic goal

## **HDL CHOLESTEROL - SERUM**

Test NameResultUnitLevelRangeHDL CHOLESTEROL -<br/>SERUM45mg/dL●30-70TC/HDL-C ratio serum5 \*●Optimal<3.5</td>

## LDL CHOLESTEROL -SERUM

TOTAL T3: TRI IODOTHYRONINE - SERUM

Test Name Result Unit Level Range

TOTAL T3: TRI 1.22 ng/ml 0.87-1.78

IODOTHYRONINE - SERUM

(Chemiliminescence)

1.2

3.5

g/dL

1.0-2.0

1.8-3.6

### **TOTAL T4: THYROXINE - SERUM**

Test NameResultUnitLevelRangeTOTAL T4:12.09μg/dL5.48-14.28THYROXINE - SERUM<br/>(Chemiliminescence)

### **TRIGLYCERIDES - SERUM**

Albumin/Globulin Ratio

GLOBULIN:

**SERUM** 

(CALCULATED) -

Test NameResultUnitLevelRangeTRIGLYCERIDES -<br/>SERUM108mg/dL●0-150

# TSH: THYROID STIMULATING HORMONE - SERUM

Test Name Result Unit Level Range

TSH: THYROID 3.91 μIU/mL ■ 0.38-5.33

STIMULATING

HORMONE - SERUM

(Chemiliminescence)

### **URIC ACID - SERUM**

Test NameResultUnitLevelRangeURIC ACID - SERUM4.4mg/dL●2.4-5.7

## **BILIRUBIN CONJUGATED (DIRECT) - SERUM**

Test Name Result Unit Level Range

Within Normal Range
Borderline High/Low
Out of Range

: <7%

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BILIRUBIN 0.2 mg/dL • 0.0-0.2 CONJUGATED (DIRECT) - SERUM

\* Grade I fatty liver.

### **BUN (BLOOD UREA NITROGEN)**

Test Name	Result	Unit Level	Range
BUN (BLOOD UREA NITROGEN)	10.7	mg/dL	7.0-18.0
UREA - SERUM	23	mg/dL	13-43
UREA - SERUM	23	mg/dL	13-43

[NOTE: At times pelvic structures are not well visualized due to inadequate patient preparation / excess bowel gas shadow. However suggested clinical correlation and other investigations if clinically indicated.]

### **BUN/CREATININE RATIO**

Test Name	Result	Unit Level	Range
BUN/CREATININE RATIO	17.8		
BUN (BLOOD UREA NITROGEN)	10.7	mg/dL	7.0-18.0
UREA - SERUM	23	mg/dL	13-43
UREA - SERUM	23	mg/dL	13-43
CREATININE - SERUM	0.6	mg/dL	0.6-1.1
CREATININE - SERUM	0.6	mg/dL	0.6-1.1

Dr. MOURUSI MANDAL DNB RESIDENT In consultation with

Dr. SANJIB MAJUMDAR MD (RADIODIAGNOSIS) CONSULTANT RADIOLOGIST Reg. No. 56991 (WBMC)

### ECG

NORMAL SINUS RHYTHM, WITHIN NORMAL LIMITS.

### X-RAY CHEST PA

\* Chest skiagram does not reveal any significant abnormality.

### TREADMILL TEST / STRESS TEST

STRESS TEST IS NEGATIVE FOR PROVOCABLE MYOCARDIAL ISCHAEMIA.

INVESTIGATIONS NOT DONE / NOT YET REPORTED / NOT PART OF PACKAGE(LAB,RADIOLOGY & CARDIOLOGY)

### **Biochemistry**

A/G - RATIO

### Histopathology

PAP SMEAR /CERVICAL SMEAR

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#### **ULTRASOUND SCREENING WHOLE ABDOMEN**

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## **Executive Summary**



- 1. Obesity.
  - 2. WBC Countslightly raised (WBC Count 10300 /cu mm).
  - 3. USG Grade I fatty liver.

## **Wellness Prescription**

## Advice On Diet :-



- \* Low calorie, healthy balanced diet.
- \* Drink plenty of fluids.

## **Advice On Physical Activity:-**



\* Regular exercise and maintain ideal weight.

## Other Lifestyle Changes & Recommendations :-

\* Advised to lose weight.

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## Follow-up and Review Plan



\* Annual health check-up.



Scan the QR code in AskApollo App to book your follow-up appointments and investigations

### Dr.SHARMISTHA MALLIK

AHC Physician / Consultant Internal Medicine

Note :- The Health Check-up examinations and routine investigations have certain limitations and may not be able to detect all the diseases. Any new or persisting symptoms should be brought to the attention of the Consulting Physician. Additional tests, consultations and follow up may be required in some cases.

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## **AICVD RISK SCORE REPORT**

RISK STATUS	YOUR SCORE	ACCEPTABLE SCORE
High Risk	5	3

## Your likelihood of developing cardiovascular disease in the next ten years is 1.6 times higher than the people of your age and gender

The AICVD risk score developed by Apollo Hospitals is a novel artificial intelligence-based risk scoring system that predicts your risk of having Coronary Artery Disease (CAD) related events in the next ten years. This scoring system uses Indian data and has been validated by multiple national and international institutions. This risk score is more than 92% accurate and has been compiled based on your physical parameters, heart health attributes, lifestyle and medical history. **Note:** The risk category is determined through the ratio between guest score and acceptable score at multiple decimal points. The outputs are shown in whole numbers.

### Based on your AICVD risk score you are advised the following:

- Follow the guidance and education on lifestyle and dietary management provided through the ProHealth program. Maintain a healthy BMI (<25). Avoid tobacco in any form and if you are a smoker, stop smoking.
- Continue with **medications** for high blood pressure, diabetes, or dyslipidemia, if advised by your physician.Maintain HbA1c <7% (<53mmol/mol), blood pressure <140/90mmHg.
- · Follow your physician's advice regarding follow up tests, consults and annual health assessment
- It is recommended that you visit your physician every 3 months if you have:
  - o Uncontrolled high blood pressure
  - o Diabetes
  - o Dyslipidemia
  - o Coronary heart disease
- You will be referred to a cardiologist.

### DISCLAIMER

- 1. This is not a diagnostic tool and it does not guarantee accuracy of the result and cannot be acted upon independently.
- 2. This risk score and clinical algorithm is a general guideline for physicians. Any additional laboratory investigations, diagnostic imaging, treatment or patient education related to lifestyle management is under the physician 's or cardiologist's discretion.
- 3. To ensure the information in the report is up to date, accurate and correct, doctor shall be consulted for interpretation of the report.
- 4. Apollo Hospitals and its staff does not offer any assurance on the information made available or be liable for any loss or damage as the said report is based on the AICVD risk score without any intervention from their side.
- 5. By usage of the AICVD risk score, it is deemed that the beneficiary of this service has agreed to get the same done at his own risk and further agrees with this disclaimer without any limitation or any clauses or sub-clauses.

The Clinical Al Models and APIs used at Apollo Hospitals are certified by ISO 13485 : 2016 vide certificate no. MD 763515