Name	: Mrs. MAHAMUDA ROHAMAN (35 /F)	Date : 04/03/2024			
Address	: MAJDIA WEST, GORABAZAR, PS-BA MURSHIDABAD, WEST BENGAL, IN		ABAD,		
Examined b	y:		UHID : AGHL.0001467204		
Package :	MEDIWHEEL - FULL BODY HEALTH AN	NUAL PLUS HCK	AHC No : AMHLAH198804		
For corporate he No specific com	plaints	- dermatitis Present medicat - T Thyronorm 88 mcg Past medical hist			
PRESENT KN No history of	IOWN ILLNESS - Diabetes mellitus, Hypertension, Dyslipidemia, Heart disease, Stroke, Asthma	Do you have any allergies? Do you have any drug allergies?	- No - No		
Thyroid disease		Covid 19 Surgical history Caesarian section	- No - 2015 and 2019		
DRUG	ALLERGY	Others	- 2015 and 2019 - Bartholin's cyst in 2006		
NO KNOWN ALLEI	RGY :04/03/2024	Marital status No. of children	- Married		
Cardiovascular	system	Diet	- Non Vegetarian		
- Nil Significant		Alcohol	- does not consume alcohol		
Respiratory sys	stem	Smoking	- No		
- Nil Significant		Chews tobacco	- No		
Gastrointestina	l system	Physical activity	- Mild		
	dity; Bowel habits - regular; Piles -	Family history	- alive		
Genitourinary s	system	Mother	- alive		
- Nil Significant	-	Sisters	- 1		
Gynaec history		Diabetes	- father		
•	period - 14/2/2024; Periods - regular;	Hypertension	- mother		
-	2; Deliveries - LSCS	Coronary artery disease	- none		
Eyes		Cancer	- None		
- Nil Significant		Thyroid/other endocrine disorder	- mother		
ENT					
- Nil Significant					

Skin

UHID : AGHL.0001467204

Date : 04/03/2024

Package : MEDIWHEEL - FULL BODY HEALTH ANNUAL PLUS HCK

AHC No : AMHLAH198804

PHYSICAL EXAMINATION



Build	 over weight
Height	- 163
Weight	- 73
BMI	- 27.48
Pallor	- No
Oedema	- no



Cardiovascular system

Heart rate (Per minute)	- 80
Rhythm	- Regular
	- B.P. Sitting
Systolic(mm of Hg)	- 110
Diastolic(mm of Hg)	- 76
Heart sounds	- S1S2+

Respiratory system

- Normal vesicular breath sounds

Abdomen Organomegaly

- No
- No
- Pfannenstiel



Tenderness Scars

- No significant finding

Opthalmology consultation

Opthalmology findings

- UCVA:RE:6/6 LE:6/6 NVA:RE:N6 LE:N6 OCULAR MOVEMENT:WNL ANT.SEG:WNL ADVICE:*Review after 1yr/SOS

Printed By : Benazir Begaum

: 04/03/2024 Date

Package : MEDIWHEEL - FULL BODY HEALTH ANNUAL PLUS HCK

AHC No	: AMHLAH198804
/	

Hemoglobin 11.0* g/dl 12.0-15.0 RBC COUNT 3.88 Million/ 3.8-4.8 URINE SUGAR - POST PR (QUALITATIVE) Hematocrit - Hot: 34.4* % 36-46 Test Name Res MCV 88.7 fl 83-101 URINE SUGAR - POST PR (QUALITATIVE) Nill MCH 28.3 Pg 27-32 PRANDIAL) Nill MCH 28.3 Pg 27-32 PRANDIAL) Nill MCH 28.3 Pg 27-32 PRANDIAL) Nill GLUCOSE(POST Nill MCH 15.5* % 11.8-14.0 URINE SUGAR - FASTING(Test Name Res WBC Count 1.5.5* % 11.8-14.0 URINE SUGAR - FASTING(Test Name Res NWBC Count 1.5.7 lacs/cu 1.5-4.0 GLUCOSE(FASTING) Nill Neutrophils 64 % 40-80 BLOOD GROUPING AND Test Mame Res Lymphocytes 30 % 2.040 ABO Group: A Basophils 02 % 0.106 Rh (D) Type: <th>COMPLETE HAEMO</th> <th></th> <th></th> <th></th> <th>_</th> <th>Casts:</th> <th>Not Fo</th>	COMPLETE HAEMO				_	Casts:	Not Fo
RBC COUNT 3.88 Million/ 3.8-4.8 URINE SUGAR - POST PR Hematocrit - Hot: 34.4* % 3.8-4.8 URINE SUGAR - POST PR MCV 88.7 1 83-101 URINE Set Amme Res MCV 88.7 1 83-101 URINE URINE Nill MCH 28.3 Pg 27-32 PRANDIAL) Nill MCHC 31.9 % 31.5-34.5 URINE SUGAR - FASTING(MCHC 31.9 % 11.8-14.0 URINE SUGAR - FASTING(WBC Count 6500 /cumm 4000-1000 URINE SUGAR - FASTING(Platelet Count 1.57 lacs/cu 1.5-4.0 URINE SUGAR - FASTING(Neutrophils 64 % 40-80 BLOOD GROUPING AND Test Name Res Lymphocytes 30 % 2-10 Rh (D) Type: POX Basophils 02 % 0-1-06 LIVER FUNCTION TEST (F RBC Normocytic Normochromic cells ALt (SGPT) - SERUM 20 Platelets: Adequate Alsuluin - SERUM 4.6 <td></td> <td></td> <td></td> <td>Level</td> <td></td> <td>Crystals:</td> <td>Not Fo</td>				Level		Crystals:	Not Fo
New order Num N	-		-	-1			
Hematocrit - Hct: 34.4 * % 36-46 Test Name Res MCV 88.7 fl 83-101 URINE GLUCOSE(POST PRANDIAL) Nil GLUCOSE(POST PRANDIAL) Nil GLUCOSE(POST PRANDIAL) Nil GLUCOSE(FOST PRANDIAL) Nil GLUCOSE(FASTING) MCH 15.5 * % 11.8-14.0 URINE SUGAR-FASTING(Test Name Res WBC Count 1.57 lacs/cu 1.5-4.0 Test Name Res WBC Count 1.57 lacs/cu 1.5-4.0 Test Name Res Neutrophils 64 % 40-80 BLOOD GROUPING AND Test Name Res Monocytes 04 % 2-10 Rh (D) Type: POX Basophils 02 % 0-0 LIVER FUNCTION TEST (F RBC: Normocytic Normochromic cells Re (D) Type: POX Platelets: Adequate- ALBUMIN - SERUM 4.6 Scolour: Pale Straw ALS (SGOT) - SERUM 25 Colour: Pale Straw AST (SGOT) - SERUM 25	RBC COUNT	3.88		n/ 🔍	3.8-4.8		
Incv BB./F III BB./F III BB./F III MCH 28.3 Pg 27.32 PRANDIAL) MCHC 31.9 % 31.5-34.5 URINE SUGAR-FASTING(Test Name Res WBC Count 6500 /cumm 4000-10000 URINE Nil Platelet Count 1.57 lacs/cu 1.54.0 GLUCOSE(FASTING) Neutrophils 64 % 40-80 BLOOD GROUPING AND Lymphocytes 30 % 20-40 ABO Group: A Monocytes 04 % 2-10 Rh (D) Type: POL Basophils 02 % 01-06 LIVER FUNCTION TEST (F RBC: Normocytic Normochromic cells Test Name Res Platelets: Adequate. ALEUMIN - SERUM 4.6 SEDIMENTATION 1 Int Level Range ALKALINE 87 Volume: 40 mL AST (SGOT) - SERUM 25 Colour: Pale Straw ALKALINE 87 Appearance Slightly Turbid SERUM AST (SGOT) - SERUM 25 Colour: Pale Straw ALIPID PROFILE TEST (PAC Albumin: Not Detected SE	Hematocrit - Hct:	34.4 *	%	•	36-46	· · · ·	Result
MCH 28.3 pg 27.32 PRANDIAL) MCHC 31.9 % 31.5-34.5 URINE SUGAR-FASTING(Test Name Result of the second s	MCV	88.7	fl	٠	83-101		Nil
RDW15.5*%11.8-14.0URINE SUGAR- FASTING(Test NameWBC Count6500/cu m4000-10000Platelet Count1.57lacs/cu1.5-4.0Neutrophils64%40-80Lymphocytes30%20-40Monocytes04%2-10Eosinophils02%01-06Basophils00%0-0RBC:Normocytic Normochromic cellsNt (D) Type:Platelets:Adequate.Att(SGPT) - SERUMPlatelets:Adequate.ALKALINERTE (ESR)17mm/1st0-20VINE ROUTINE AND MICROSCOPYAttauneAst (SGOT) - SERUMTest NameResult UnitLevel RangeVolume:40mLAlbumin:Not DetectedAlbumin:Not DetectedAlbumin:Not DetectedKetone:Not DetectedBile PigmentsNot DetectedRBCNilNot DetectedCREATININE - SERUMBile PigmentsNot DetectedRBCNilPus Cells6-8Albumin:6-8Pus Cells6-8Not DetectedRBCNilNil/hpfTest NameResCereatinine - SERUMRBCNilNot DetectedRBCNilNil/hpfRBCNilNilRBCNilRBCNilRBCNil <td>MCH</td> <td>28.3</td> <td>pg</td> <td>٠</td> <td>27-32</td> <td></td> <td></td>	MCH	28.3	pg	٠	27-32		
RDW 15.5* % 11.8-14.0 Test Name Res WBC Count 6500 /cumm 4000-10000 URINE Nill Platelet Count 1.57 lacs/cu 1.5-4.0 GLUCOSE(FASTING) Nill Neutrophils 64 % 40-80 BLOOD GROUPING AND Test Name Res Lymphocytes 30 % 20-40 ABO Group: A Monocytes 04 % 2-10 Rest Name Res Basophils 02 % 01-06 LIVER FUNCTION TEST (F RBC: Normocytic Normochromic cells Res Name Res Platelets: Adequate. 0-20 ALEVER FUNCTION TEST (F ERYTHROCYTE 17 mm/1st 0-20 ALBUMIN - SERUM 4.6 SEDIMENTATION 17 mm/1st 0-20 ALKALINE 87 Volume: 40 mL Aeeua Ast (SGOT) - SERUM 25 Colour: Pale Straw Ast (SGOT) - SERUM 25 SERUM SERUM 0.7 Specific Gravity 1.030 <t< td=""><td>MCHC</td><td>31.9</td><td>%</td><td>٠</td><td>31.5-34.5</td><td></td><td></td></t<>	MCHC	31.9	%	٠	31.5-34.5		
WBC Count6500/cu mm4000-10000URINENilPlatelet Count1.57lacs/cu1.5-4.0URINENilNeutrophilis64%40-80BLOOD GROUPING ANDLymphocytes30%20-40ABO Group:AMonocytes04%2-10Rh (D) Type:POXEosinophils02%01-06LIVER FUNCTION TEST (FBasophils00%0-0LIVER FUNCTION TEST (FRBC:Normocytic Normochromic cellsAdequate.ALT(SGPT) - SERUM20Platelets:Adequate.0-20ALBUMIN - SERUM20ERYTHROCYTE SEDIMENTATION RATE (ESR)17mm/1st0-20ALBUMIN - SERUM4.6Volume:40mLAST (SGOT) - SERUM25SERUM25Colour:Pale StrawRangeAST (SGOT) - SERUM25Volume:40mLAST (SGOT) - SERUM25Colour:Pale StrawBILIRUBIN TOTAL - SERUM0.7Specific Gravity1.030LIPID PROFILE TEST (PAC Test NameRes Res CHOLESTEROL -JH:6.0CREATININE - SERUMSERUMGlucoseNot DetectedCREATININE - SERUMBile PigmentsNot DetectedCREATININE - SERUMBile PigmentsNot DetectedCREATININE - SERUMBile PigmentsNot Detected0.8Pus Cells6.8/hpfPus Cells6.8/hpf	RDW	15.5 *	%	٠	11.8-14.0		Result
Platelet Count1.57 mmlacs/cu mm1.5-4.0 mmGLUCOSE(FASTING)Neutrophils64%40-80HEOOD GROUPING AND Test NameResLymphocytes30%20-40ABO Group:AMonocytes04%2-10Rh (D) Type:POSEosinophils02%01-06LIVER FUNCTION TEST (FBasophils00%0-0LIVER FUNCTION TEST (FRBC:Normocytic Normochromic cellsTest NameResPlatelets:Adequate.ALT(SGPT) - SERUM20ERYTHROCYTE SEDIMENTATION RATE (ESR)17mm/1st hr0-20ALBUMIN - SERUM4.6VINE ROUTINE AND MICROSCOPYTest NameRes87PHOSPHATASE - SERUMPHOSPHATASE - SERUMSERUM25Colour:Pale StrawBILIRUBIN TOTAL - SERUM0.7AppearanceSlightly TurbidSERUM25Specific Gravity1.030LIPID PROFILE TEST (PAC Test NameRes Res CHOLESTEROL - SERUMJH:0.0 DetectedSERUM191GlucoseNot DetectedCREATININE - SERUMBile PigmentsNot DetectedCREATININE - SERUMBile PigmentsNot DetectedCREATININE - SERUMPus Cells6-8/hpfLIVER FUNCTION TEST (F	WBC Count	6500	/cu m	m 🔍	4000-10000		
Neutrophils041040-80Test NameResLymphocytes04%20-40ABO Group:ABosinophils02%01-06Rh (D) Type:POSBasophils00%0-0LIVER FUNCTION TEST (FRBC:Normocytic Normochromic cellsTest NameResPlatelets:Adequate.Test NameResPlatelets:Adequate.ALKALINE87PhoSPHATASE -SERUM0-20ALBUMIN - SERUM4.6SEDIMENTATION17mm/1st0-20ALBUMIN - SERUM4.6SEDIMENTATION17mm/1st0-20ALBUMIN - SERUM4.6VRINE ROUTINE AND MICROSCOPYSERUMSERUMSERUM25Colour:Pale StrawBILIRUBIN TOTAL - SERUM0.7SERUM25Colour:Pale StrawBILIRUBIN TOTAL - SERUM0.70.7Specific Gravity1.030LIPID PROFILE TEST (PAO Test NameResAlbumin:Not DetectedCREATININE - SERUMSERUMBile PigmentsNot DetectedCREATININE - SERUMSERUMBile PigmentsNot DetectedTest NameResRBCNil/hpfCREATININE - SERUM0.8Pus Cells6-8/hpfLIVER FUNCTION TEST (F	Platelet Count	1.57		su 🔍	1.5-4.0	-	
Lymphocytes30%20-40ABO Group:AMonocytes04%2-10ABO Group:AEosinophils02%01-06Rh (D) Type:POSBasophils00%0-0LIVER FUNCTION TEST (FRBC:Normocytic Normochromic cellsTest NameResPlatelets:Adequate20ALBUMIN - SERUM20ERYTHROCYTE17mm/1st0-20ALBUMIN - SERUM20ERYTHROCYTE17mm/1st0-20ALBUMIN - SERUM4.6SEDIMENTATIONhr-20ALKALINE87PHOSPHATASE - SERUM101Level RangeAST (SGOT) - SERUM25Colour:Pale StrawBILIRUBIN TOTAL - SERUM0.725Colour:Pale StrawBILIRUBIN TOTAL - SERUM0.725AppearanceSlightly TurbidSERUM10.3010.10pH:6.0Gest NameResCHOLESTEROL - SERUM191GlucoseNot DetectedSERUMSERUM191Bile PigmentsNot DetectedCREATININE - SERUM186Bile PigmentsNot DetectedTest NameResRBCNil/hpfCREATININE - SERUM0.8Pus Cells6-8/hpfLIVER FUNCTION TEST (F	Neutrophils	64	%	٠	40-80	BLOOD GROUPING	AND TY
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RBC: Platelets:Normocytic Normochromic cellsTest NameRes ALT(SGPT) - SERUM20RATE (ESR) $Adequate$. $ALT(SGPT) - SERUM$ $ALT(SGPT) - SERUM$ $ALBUMIN - SERUM$ $A.6$ RATE (ESR) h^r $0-20$ $ALBUMIN - SERUM$ $A.6$ URINE ROUTINE AND MICROSCOPY $ALKALINE$ PHOSPHATASE - SERUM $ALKALINE$ PHOSPHATASE - SERUM $AST (SGOT) - SERUM$ AST Volume: 40 mL $AST (SGOT) - SERUM$ 25 Colour:Pale Straw $BILIRUBIN TOTAL -$ SERUM 0.7 AppearanceSlightly Turbid $SERUM$ 0.7 Specific Gravity 1.030 $IIPID PROFILE TEST (PACTest NameResResCHOLESTEROL -Albumin:Not DetectedCREATININE - SERUMResResCHOLESTEROL -Bile PigmentsNot DetectedCREATININE - SERUMResResCREATININE - SERUMPus Cells6.8/hpfIVER FUNCTION TEST (FR$	Eosinophils	02	%	٠	01-06	Rh (D) Type:	POSIT
NBC. Notifiedyte Notifiederionite delis Platelets: Adequate. Platelets: Adequate. IT mm/1st 0-20 hr 0-20 ALBUMIN - SERUM 4.6 SEDIMENTATION 17 mm/1st 0-20 hr 0-20 ALBUMIN - SERUM 4.6 SEDIMENTATION 17 mm/1st 0-20 hr ALBUMIN - SERUM ALKALINE 87 PHOSPHATASE - SERUM 81 Volume: 40 40 mL Colour: Pale Straw Appearance Slightly Turbid Specific Gravity 1.030 pH: 6.0 Albumin: Not Detected Glucose Not Detected Ketone: Not Detected Bile Pigments Not Detected Bile Pigments Not Detected RBC Nil Nil /hpf Pus Cells 6-8	Basophils	00	%	٠	0-0	LIVER FUNCTION TE	EST (PA
Platelets: Adequate. ALBUMIN - SERUM 4.6 ERYTHROCYTE SEDIMENTATION RATE (ESR) 17 mm/1st 0-20 ALBUMIN - SERUM 4.6 URINE ROUTINE AND MICROSCOPY ALKALINE PHOSPHATASE - SERUM 87 Test Name Result Unit Level Range Volume: 40 mL AST (SGOT) - SERUM 25 Colour: Pale Straw BILIRUBIN TOTAL - SERUM 0.7 Appearance Slightly Turbid SERUM 0.7 Specific Gravity 1.030 LIPID PROFILE TEST (PAC Test Name Res Albumin: Not Detected CHOLESTEROL - 191 Glucose Not Detected SERUM SERUM Ketone: Not Detected CREATININE - SERUM 191 Bile Pigments Not Detected Test Name Res RBC Nil /hpf CREATININE - SERUM 0.8 Pus Cells 6-8 /hpf LIVER FUNCTION TEST (F	RBC:	Normoo	ytic Nor	mochro	mic cells	Test Name	Result
ERYTHROCYTE 17 Initiality of the second sec	Platelets:	Adequa	te.			ALT(SGPT) - SERUM	20
SERUM Test Name Result Unit Level Range Volume: 40 mL AST (SGOT) - SERUM 25 Colour: Pale Straw BILIRUBIN TOTAL - 0.7 Appearance Slightly Turbid SERUM 0.7 Specific Gravity 1.030 Image: Colour Serum 0.7 pH: 6.0 Image: Colour Serum 1.030 pH: 6.0 Image: Colour Serum Resum Albumin: Not Detected CHOLESTEROL - 191 Glucose Not Detected SERUM CREATININE - SERUM 191 Bile Pigments Not Detected CREATININE - SERUM 0.8 RBC Nil /hpf CREATININE - SERUM 0.8 Pus Cells 6-8 /hpf Image: Colour Serum 0.8	SEDIMENTATION	17		st ●	0-20		
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AppearanceSlightly TurbidBILIRUBIN TOTAL - SERUM0.7 SERUMSpecific Gravity1.030LIPID PROFILE TEST (PAC Test NamepH:6.0Test NameRes CHOLESTEROL - SERUMAlbumin:Not DetectedCHOLESTEROL - SERUM191 SERUMGlucoseNot DetectedCREATININE - SERUMKetone:Not DetectedCREATININE - SERUMBile PigmentsNot DetectedTest NameRes ResRBCNil/hpfCREATININE - SERUM0.8 DetecterPus Cells6-8/hpfLIVER FUNCTION TEST (F							
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Bile Pigments Not Detected Test Name Res RBC Nil /hpf CREATININE - SERUM 0.8 Pus Cells 6-8 /hpf LIVER FUNCTION TEST (F							
RBC Nil /hpf CREATININE - SERUM 0.8 Pus Cells 6-8 /hpf LIVER FUNCTION TEST (F							
Pus Cells 6-8 /hpf LIVER FUNCTION TEST (F	-						Result
LIVER FUNCTION TEST (F		I NII	,p.			UNEAT INTINE - SERUM	0.0
	-	6-8	/hnf				
	-	6-8 1-2 /h.p				LIVER FUNCTION TE Test Name	ST (PA Result

asts: rystals:	Not Fou Not Fou				
RINE SUGAR - POST UALITATIVE) est Name RINE LUCOSE(POST RANDIAL)	PRANI Result Nil		Level	Range	
RINE SUGAR- FASTI est Name RINE LUCOSE(FASTING)	NG(QU/ Result Nil			Range	
OOD GROUPING AI est Name BO Group: h (D) Type:	ND TYP Result A POSITIN	Unit		-	
LKALINE HOSPHATASE -	T (PAC Result 20 4.6 87		Level	Range 0-35 3.5-5.1 33-98	
ERUM ST (SGOT) - SERUM ILIRUBIN TOTAL - ERUM		U/L mg/dL	•	0-35 0.3-1.2	
PID PROFILE TEST (est Name HOLESTEROL - ERUM	PACKA Result 191	Unit			
REATININE - SERUM est Name REATININE - SERUM	Result			Range 0.6-1.1	

ACKAGE)

It Unit Level Range

Page 3 of 7

Within Normal Range

Borderline High/Low

Out of Range

GLOBULIN:

SERUM

Test Name

(CALCULATED) -

2.9

THYROID PROFILE - I(T3,T4 AND TSH)

g/dL

Result Unit Level Range

Within Normal Range

1.8-3.6

Name : Mrs. M/	AHAMUD	A ROHA	MAN	l (35 /F)	UHID : AGHL.0001467	204	Date	: 0	4/03/202
Package : MEDIW	HEEL - F	ULL BOI	DY HI	EALTH ANNUAI	- PLUS HCK		AHC	No : A	MHLAH
GGTP: GAMMA GLUTAMYL TRANSPEPTIDASE - SERUM	27	U/L	•	0-38	TOTAL T3: TRI IODOTHYRONINE - SERUM	1.42	ng/ml	•	0.87-1.7
GLUCOSE - PLASMA	(FASTI	NG)			TOTAL T4:	11.17	µg/dL	•	5.48-14.
Test Name	Result		evel	Range	THYROXINE - SERUM				
GLUCOSE - PLASMA	98	mg/dL	_	70-99	LIPID PROFILE TEST	(PACK	AGE)		
(FASTING)		-			Test Name	Result	Unit	Level	Range
GLUCOSE - PLASMA	(POST	PRANDI	ΔΙ)		TRIGLYCERIDES -	127	mg/dL	•	0-150
Test Name	Result			Range	SERUM				
GLUCOSE - PLASMA	97	mg/dL		70-140	THYROID PROFILE -	I(T3,T4	AND TS	SH)	
(POST PRANDIAL)		-			Test Name	Result	Unit	Level	Range
HBA1C (GLYCOSYLA HAEMOGLOBIN)-WH		OOD			TSH: THYROID STIMULATING HORMONE - SERUM	2.87	µIU/m	nL 🗢	0.38-5.3
Test Name	Result		evel	Range					
HBA1C	4.7	%	•	Nondiadetic : 4					
(GLYCOSYLATED HAEMOGLOBIN)-WHO				- 5.6 % Prediabetics :	Test Name	Result		_	Range
LE BLOOD				5.7 - 6.4%	URIC ACID - SERUM	4.9	mg/dL	- •	2.4-5.7
				Diabetes : >/= 6.5%	LIVER FUNCTION TE	ST (PAC	KAGE)	
				ADA	Test Name	Result	Unit	Level	Range
				Theraputic goal : <7%	BILIRUBIN CONJUGATED (DIRECT) - SERUM	0.1	mg/dL	•	0.0-0.2
LIPID PROFILE TEST	(PACKA	AGE)							
Test Name	Result	Unit L	evel	Range	BUN (BLOOD UREA				
HDL CHOLESTEROL -	53	mg/dL	•	30-70	Test Name	Result	Unit	Level	Range
SERUM					BUN (BLOOD UREA NITROGEN)	13.8	mg/dL	-	7.0-18.0
LDL CHOLESTEROL -SERUM	126 *	mg/dL	•	0-100	LIVER FUNCTION TE	•		•	
VLDL CHOLESTEROL -	12	mg/dL	•	0-35	Test Name		Unit	Level	
SERUM (Calculated)					A/G - RATIO	1.6			1.0-2.0
LIVER FUNCTION TE	ST (PAC	KAGE)			BUN/CREATININE RA	TIO			
Test Name	•	Únit Ĺ	evel	Range	Test Name	Result	Unit	Level	Range
PROTEIN TOTAL - SERUM	7.5	g/dL	•	6.4-8.3	BUN/CREATININE RATIO	17.6			

PAP SMEAR /CERVICAL SMEAR

Ref No: AG01.C2401818 SPECIMEN TYPE: Conventional cervical smear (Papanicolaou stain) x 1

Borderline High/Low

Out of Range

o : AMHLAH198804

0.87-1.78

5.48-14.28

0.38-5.33

UHID : AGHL.0001467204

Date : 04/03/2024

Package : MEDIWHEEL - FULL BODY HEALTH ANNUAL PLUS HCK

AHC No : AMHLAH198804

SPECIMEN ADEQUACY: Satisfactory for evaluation without endocervical cells. INTERPRETATION/RESULT: Negative for intraepithelial lesion or malignancy, with Fungal organisms morphologically consistent with Candida species.

ECG

SINUS RHYTHM. SHORT PR INTERVAL (116ms). LOW VOLTAGE T WAVES.

TREADMILL TEST / STRESS TEST

STRESS TEST IS NEGATIVE FOR PROVOCABLE MYOCARDIAL ISCHAEMIA.

ULTRASOUND SCREENING WHOLE ABDOMEN

* Grade I fatty liver.

* Bulky uterus.

[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.]

X-RAY CHEST PA

Chest skiagram does not reveal any significant abnormality.





Out of Range

Date : 04/03/2024

Package : MEDIWHEEL - FULL BODY HEALTH ANNUAL PLUS HCK

AHC No : AMHLAH198804

Printed By :

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. UHID : AGHL.0001467204

Date : 04/03/2024

Package : MEDIWHEEL - FULL BODY HEALTH ANNUAL PLUS HCK

AHC No : AMHLAH198804

AICVD RISK SCORE REPORT						
RISK STATUS	YOUR SCORE	ACCEPTABLE SCORE				
Low Risk	3	3				

Your cardiovascular disease risk in the next 10 years is within the Normal limits for 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

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