Name : Mr. BAPPADITYA MONDAL (33 /M) Date : 23/07/2021

Address: VILL, PO-LOHAPUR, PS-NALHATI, BIRBHUM, BIRBHUM, WEST BENGAL, INDIA

Examined by: UHID : AGHL.0001822301

Package : CTS HCK- I (UPTO 35 YRS MALE) MEDI ASSIST AHC No : AGHLAH130547



For corporate health check up. No specific health complaints.

HISTORY OF PRESENT ILLNES

No H/O DM/HTN/TB/Asthma/Heart Disease.



:23/07/2021



CardioVascularSystem

Nil significant.

Respiratory System

Nil significant.

GastroIntestinal System

APPETITE - Normal, BOWEL HABITS - Regular.

GenitoUrinary System

FREQUENCY - Normal.

Central Nervous system

MEMORY & CONCENTRATION – Normal, SLEEP – Normal.

Eyes

VISION - Normal.

ENT

HEARING - Normal.

Skin

Nil significant.

Weight (Kgs)

Steady.

Mental Health Screening

Normal.



Present Medications

Nil.

Mind Health

Normal.



Past Medical History

Medical - Jaundice in childhood.

Surgical - Nil
Covid 19 - No
Hospitalization for - No

Covid 19

Oxygen support - No
Ventilator support - No
Allergies - -History of Gall bladder - No

Polyp

History of Gallstones - No



Personal History

Marital Status - Married for 3 years

Alcohol

nol

Physical Activity - Nil.

Diet - Mixed Diet



Father - Alive - 59 years.

Name : Mr. BAPPADITYA MONDAL (33 /M) UHID : AGHL.0001822301 Date : 23/07/2021

Package: CTS HCK-I (UPTO 35 YRS MALE) MEDI ASSIST

Mother - Alive - 52 years.

Sister (s) - 1
Diabetes Mellitus - -Hypertension - --

Heart - Father - IHD.

Allergies - -Cancer - -CVA - -Epilepsy - -Endocrine & Other - --

PHYSICAL EXAMINATION



📤 General

- Healthy. Height (in cms) - 174 - 75 Weight (in Kgs) - 24.77 BMI Anaemic - No **Icterus** - No - No Cyanosis Clubbing - No Oedema - No **Enlarged Glands** - No

CardioVascularSystem

Heart Rate(Per Minute) - 78
Heart Sounds - S1S2+
Diastolic(mm of Hg) - 84
Systolic(mm of Hg) - 118



Respiratory System

Breath Sounds - Normal vesicular breath

sounds.



Appearance - Normal
Palpable Liver - Not Palpable
Palpable Spleen - Not Palpable

Tenderness - No



Cranial Nerves - No abnormality detected
Sensory System - No abnormality detected
Motor Sytem - No abnormality detected

AHC No: AGHLAH130547



Others - No Significant finding.



Musculo Skeletal System

Extremities - No Significant finding.
Spine - No Significant finding.

Are you experiencing any of these

symptoms?

Running Nose - No Headache - No

Printed By: AVIJIT DAS

Package : CTS HCK- I (UPTO 35 YRS MALE) MEDI ASSIST AHC No : AGHLAH130547

COMPLETE HAEMO	OGRAM				Casts:	Not Fou	ınd		
Test Name	Result	Unit	Level	Range	Crystals:	Not Fou	Not Found		
Hemoglobin	14.7	g/dl		13.0-17.0	Note	Biological reference interval			erval
RBC COUNT	4.88	Millio ul	n/ •	4.5-5.5		RBC- 0-2/hpf Pus Cell - 0-5/hpf.			
Hematocrit - Hct:	44.6	%		41-53	BLOOD GROUPING A	AND TYP	PING (A	BO A	ND RH)
MCV	91.2	fl	•	83-101	Test Name	Result	Unit	Level	Range
MCH	30.2	pg	•	27-32	ABO Group:	В			
MCHC	33.1	%	•	31.5-34.5	Rh (D) Type:	POSITIVE			
RDW	13.5	%	•	11.8-14.0	ALT(SGPT) - SERUM				
WBC Count	7900	/cu mm	•	4000-10000	Test Name ALT(SGPT) - SERUM	Result 58 *	Unit U/L	Level	Range 10-40
Platelet Count	2.75	lacs/o	cu •	1.5-4.0	AST (SGOT) - SERUN				_
Neutrophils	58	%	•	40-80	Test Name AST (SGOT) - SERUM	Result 46 *	Unit U/L	Level	Range 10-42
Lymphocytes	34	%	•	20-40	,		0/2		10-42
Monocytes	05	%		2-10	CHOLESTEROL - SEI Test Name	RUM Result	Unit	Level	Range
	03	70	_	2-10	root Humo	rtoourt			
•	03	%		01-06	CHOLESTEROL -	203 *	mg/dL	_	0-200
Eosinophils	03 00		•	01-06 0-0	CHOLESTEROL - SERUM	203 *	mg/dL		0-200
Eosinophils Basophils	00	%	•	0-0	SERUM GGTP: GAMMA GLUT		J		
Eosinophils Basophils RBC:	00 Normoc	% sytic Nor	mochro	0-0 mic cells	SERUM GGTP: GAMMA GLUT SERUM	TAMYL 1	RANS	PEPTI	DASE -
Eosinophils Basophils RBC: Platelets:	00 Normoc Adequa	% sytic Nor te on th	mochro e smeai	0-0 mic cells	SERUM GGTP: GAMMA GLUT SERUM Test Name	ΓΑΜΥL 1 Result	RANS	PEPTI	DASE -
Eosinophils Basophils RBC: Platelets: JRINE ROUTINE AI	00 Normoc Adequa	% sytic Nor te on th	mochro e smeai	0-0 mic cells	SERUM GGTP: GAMMA GLUT SERUM	TAMYL 1	RANS	PEPTI	DASE -
Eosinophils Basophils RBC: Platelets: IRINE ROUTINE AI	00 Normoc Adequa	% sytic Nor te on th	mochro e smeai	0-0 mic cells	SERUM GGTP: GAMMA GLUT SERUM Test Name GGTP: GAMMA GLUTAMYL TRANSPEPTIDASE -	ΓΑΜΥL 1 Result	RANS	PEPTI	DASE -
Eosinophils Basophils RBC: Platelets: JRINE ROUTINE ANTEST Name Volume:	00 Normoc Adequa ND MICRO Result	% eytic Nor te on th OSCOP Unit mL	mochro e smeai	0-0 mic cells	SERUM GGTP: GAMMA GLUT SERUM Test Name GGTP: GAMMA GLUTAMYL TRANSPEPTIDASE - SERUM	FAMYL 1 Result 44	CRANS Unit U/L	PEPTI	DASE -
Eosinophils Basophils RBC: Platelets: IRINE ROUTINE AI Test Name Volume: Colour:	00 Normod Adequa ND MICRO Result 60	% eytic Nor te on th PSCOP Unit mL eraw	mochro e smeai	0-0 mic cells	SERUM GGTP: GAMMA GLUT SERUM Test Name GGTP: GAMMA GLUTAMYL TRANSPEPTIDASE - SERUM GLUCOSE - PLASMA	Result 44	Unit U/L	PEPTI Level	Range 7-64
Eosinophils Basophils RBC: Platelets: IRINE ROUTINE ANTEST Name Volume: Colour: Appearance	00 Normoc Adequa ND MICRO Result 60 Pale Str	% eytic Nor te on th PSCOP Unit mL eraw	mochro e smeai	0-0 mic cells	SERUM GGTP: GAMMA GLUT SERUM Test Name GGTP: GAMMA GLUTAMYL TRANSPEPTIDASE - SERUM GLUCOSE - PLASMA Test Name	FAMYL 1 Result 44	Unit U/L	Level	DASE -
Eosinophils Basophils RBC: Platelets: JRINE ROUTINE AND Test Name Volume: Colour: Appearance Specific Gravity	00 Normoc Adequa ND MICRO Result 60 Pale Str Slightly	% eytic Nor te on th PSCOP Unit mL eraw	mochro e smeai	0-0 mic cells	SERUM GGTP: GAMMA GLUT SERUM Test Name GGTP: GAMMA GLUTAMYL TRANSPEPTIDASE - SERUM GLUCOSE - PLASMA	Result 44 (FASTII Result	Unit U/L VG) Unit	Level	Range 7-64
Eosinophils Basophils RBC: Platelets: JRINE ROUTINE AI Test Name Volume: Colour: Appearance Specific Gravity pH:	00 Normoc Adequa ND MICRO Result 60 Pale Str Slightly 1.005	% eytic Nor te on th PSCOP Unit mL raw Turbid	mochro e smeai	0-0 mic cells	SERUM GGTP: GAMMA GLUT SERUM Test Name GGTP: GAMMA GLUTAMYL TRANSPEPTIDASE - SERUM GLUCOSE - PLASMA Test Name GLUCOSE - PLASMA	Result 44 (FASTII Result 92	Unit U/L NG) Unit mg/dL	Level	DASE - Range 7-64
Eosinophils Basophils RBC: Platelets: JRINE ROUTINE AND Test Name Volume: Colour: Appearance Specific Gravity pH: Albumin:	00 Normod Adequa ND MICRO Result 60 Pale Str Slightly 1.005 6.0 Not Dete	% eytic Nor te on th PSCOP Unit mL raw Turbid	mochro e smeai	0-0 mic cells	SERUM GGTP: GAMMA GLUT SERUM Test Name GGTP: GAMMA GLUTAMYL TRANSPEPTIDASE - SERUM GLUCOSE - PLASMA Test Name GLUCOSE - PLASMA (FASTING)	Result 44 (FASTII Result 92	Unit U/L NG) Unit mg/dL	Level Level DIAL) Level	Range 7-64 Range 70-99
Eosinophils Basophils RBC: Platelets: JRINE ROUTINE AND Test Name Volume: Colour: Appearance Specific Gravity pH: Albumin: Glucose	00 Normoc Adequa ND MICRO Result 60 Pale Str Slightly 1.005 6.0	% eytic Nor te on th PSCOP Unit mL raw Turbid ected ected	mochro e smeai	0-0 mic cells	SERUM GGTP: GAMMA GLUT SERUM Test Name GGTP: GAMMA GLUTAMYL TRANSPEPTIDASE - SERUM GLUCOSE - PLASMA Test Name GLUCOSE - PLASMA (FASTING) GLUCOSE - PLASMA Test Name GLUCOSE - PLASMA	Result 44 (FASTII Result 92	Unit U/L NG) Unit mg/dL	Level Level DIAL) Level	Range 7-64 Range 70-99
Eosinophils Basophils RBC: Platelets: JRINE ROUTINE AI Test Name Volume: Colour: Appearance Specific Gravity pH: Albumin: Glucose Ketone:	Normoc Adequa ND MICRO Result 60 Pale Str Slightly 1.005 6.0 Not Det	% eytic Nor te on th escop Unit mL raw Turbid ected ected ected	mochro e smeai	0-0 mic cells	SERUM GGTP: GAMMA GLUT SERUM Test Name GGTP: GAMMA GLUTAMYL TRANSPEPTIDASE - SERUM GLUCOSE - PLASMA (FASTING) GLUCOSE - PLASMA (FASTING) GLUCOSE - PLASMA (FASTING)	Result 44 (FASTII Result 92	Unit U/L NG) Unit mg/dL	Level Level DIAL) Level	Range 7-64 Range 70-99
Eosinophils Basophils RBC: Platelets: JRINE ROUTINE AI Test Name Volume: Colour: Appearance Specific Gravity pH: Albumin: Glucose Ketone: Bile Pigments	00 Normoc Adequa ND MICRO Result 60 Pale Str Slightly 1.005 6.0 Not Detention of D	% eytic Nor te on th PSCOP Unit mL raw Turbid ected ected ected ected	mochro e smeai	0-0 mic cells	SERUM GGTP: GAMMA GLUT SERUM Test Name GGTP: GAMMA GLUTAMYL TRANSPEPTIDASE - SERUM GLUCOSE - PLASMA Test Name GLUCOSE - PLASMA (FASTING) GLUCOSE - PLASMA (FASTING)	Result 44 (FASTII Result 92	Unit U/L NG) Unit mg/dL PRANE Unit mg/dL	Level Level DIAL) Level	Range 7-64 Range 70-99
Eosinophils Basophils RBC: Platelets: JRINE ROUTINE AI Test Name Volume: Colour: Appearance Specific Gravity pH: Albumin: Glucose Ketone:	Normoc Adequa ND MICRO Result 60 Pale Str Slightly 1.005 6.0 Not Detention	% eytic Nor te on th PSCOP Unit mL raw Turbid ected ected ected /hpf	mochro e smeai	0-0 mic cells	SERUM GGTP: GAMMA GLUT SERUM Test Name GGTP: GAMMA GLUTAMYL TRANSPEPTIDASE - SERUM GLUCOSE - PLASMA (FASTING) GLUCOSE - PLASMA (FASTING) GLUCOSE - PLASMA (FASTING)	Result 44 (FASTII Result 92 (POST Result 115	Unit U/L NG) Unit mg/dL PRANE Unit mg/dL	Level Level Level Level	Range 7-64 Range 70-99

Borderline High/Low

Out of Range

Within Normal Range

Package : CTS HCK- I (UPTO 35 YRS MALE) MEDI ASSIST AHC No : AGHLAH130547

Test NameResultUnitLevelRangeBUN (BLOOD UREA11.0mg/dL■7.0-18.0

NITROGEN)

ECG

SINUS RHYTHM.
INCOMPLETE RIGHT BUNDLE BRANCH BLOCK.

X-RAY CHEST PA

Chest skiagram does not reveal any significant abnormality.

Package : CTS HCK- I (UPTO 35 YRS MALE) MEDI ASSIST AHC No : AGHLAH130547

Other Lifestyle Changes & Recommendations :-

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.

Package : CTS HCK- I (UPTO 35 YRS MALE) MEDI ASSIST AHC No : AGHLAH130547