

Health Assessment Member/Client Number 26724 Policy Number BOBE37147 Member Information : Name: MR. JAIN SANJAY KUMAR Date of birth: 01-05-197) Transgender Gender: Male Identification: Identity of the examinee has been verified by the way of: **Election Card Driving License** Passport PAN Card Any other authorized document (specify) Aadhaar card Reading Body Parameters Reading Waist Circumference (cm) Hip Circumference (cm) Hip Waist Ratio (HWR) Reading 1 - Systolic/Diastolic Blood Pressure (3 readings in interval of 5 minutes) Reading 2 - Systolic/Diastolic 148 Reading 3 - Systolic/Diastolic

Non-Smoker

Yes

Ex-Smoker

1 to 14 per day More than 15 per day

Testing done on fasting blood sugar? ne: 9!00 M Out Time: 130 AM

Do you or anyone you live with Smoke?

Do you chew Tobacco

I confirm that all of the above answers and statements are true and complete to the best of my knowledge and belief and no material facts concerning my past and present state of health and habits have been withheld & omitted. I also agree that any doctors, whether named above or not, who has attended or examined me or who may do so hereafter shall be and is hereby authorized and directed by-me to disclose to the Company any information he may have acquired with regard to myself.

Date: 08-04-20, 23

Customer Signature



I, DR. Ahuj Kamboj herein declare that I have conducted the physical examination of Mar Sangay Kumar Jaun after due verification of his/her identity I further affirm that nothing has been misrepresented or concealed by me. I understand that the findings of the physical examination are significant since the findings are relevant for assessment of risk by the company and shall form part of the contract between the applicant and the company.

I Have lived with a smoker most of my life

D. PP also

Signature & Diagnostic Centre Seal

Mob.: 9991010883



HINDUSTAN LAB

With Fully Automatic Biochemistry BS240, BC20S Cell Counter, Electrolyte Etc.

Opp. ESI Hospital, Railway Road, Jagadhri - 135 003 (HARYANA) 098166 70470

Name	Mr Jain Sanjay Kumar		Age	52/M
Ref.By	Dr. Anuj Kamboj (M.D) 👡		Dated	08/04/2023
Test Name	3	Result		Normal Value
НВ		16.4		F(10-14),M(12-16)gm%
TLC		8400		4000-11000/Cumm
DLC	NEUTROPHILS	71	***************************************	40-70%
	LYMPHOCYTES	23		20-45%
	MONOCYTES	02		2-10%
	EOSINOPHILS	04		1-6%
	BASOPHILS	00		0-1%
PLT		2.03		1.5-4.5/Cumm Lac
RBC		5.08		4.5-5.5 Lac/Cumm
PCV		48.0		36-50
MCV		94.4		83-101 fl
MCH		32.3		27-32 pgl
MCHC		34.2		31-35g/dl
Blood Suga	ar (F)	91.0		mg.(70-110mg%)
ы. I Suga	ar PP/Random	108.8		mg.(110-150mg%)
Blood Urea	Nitrogen	23.3		6-24mg/dL
S.Creatinin	e	1.2		0.5-1.5 mg%
S.URIC AC	ID	3.6		2-5mg%
BLOOD GR	ROUP	AB+Ve	. 4	
E.S.R (Wes	tergren hr)	18		0-20 mm/1 hr.
HbA1c		6.0		Up to 6
LIVER FUN	CTION			
S.Bilirubin	т	2.2		0.2-1.2 mg%
S.Bilirubin	D	1.6		0.0-0.8 mg%
S.Bilirubin	(1)	0.6	130	0.0 -0.4 mg%
SGOT		60.1	1	5-40 Units/ml.
SGPT		65.4		5-35 Units/ml.
S.ALK Pho	sphatase	86.6		53-128 U Arge

Mob.: 9991010883



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Opp. ESI Hospital, Railway Road, Jagadhri - 135 003 (HARYANA) 098166 70470

HL.....

Name	Mr Jain Sa	njay Kumar		Age	Age 52/M Dated 08/04/2023		
Ref.By	Dr. Anuj Ka	amboj (M.D) ~		Dated			
est Name	9		Resul	.t	-10	Normal Value	
OTAL PR	OTEIN	TOTAL PRO	TEIN 8.0	-		6-8 mg%	
		ALBUMIN	5.0			3.8-5.0 mg%	
		GLOBULIN	3.0			2.3-3.5 g/100ml	
ipid Profi	le '	S.Cholestrol	214.4	<i>5</i>		135-200mg%	
		S.Triglyceride	e 158.7			<170 mg%	
		HDL	42.8			40-75 mg%	
		LDL	139.9		3	<100mg%	
		VLDL	31.7			14-45mg%	
Cholestrol	HDL Ratio		5.0			3.0-5.0	
DL/HDL C	Cholesterol Ra	atio	3.27		-	mg/dl	
			ESI HOEP				

Hindustan Lab.

Mob.: 9991010883



HINDUSTAN LAB

With Fully Automatic Biochemistry BS240, BC20S Cell Counter, Electrolyte Etc.

Opp. ESI Hospital, Railway Road, Jagadhri - 135 003 (HARYANA)470

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11	ᆫ						٠	

Ref.By	Dr. Anuj Kambo					
Test Name		oj (M.D) *	Dated 08/04/2023			4/2023
	Y		Result			Normal Value
URINE PHYS	SICAL EXAM.	VOLUME	10 ml			
		COLOUR	Pale Yellow			
		SP. GRAVITY				
		ODOUR	Aromatic			
		REACTION	Acidic			
	4	TRANSPARENCY	Clear -			
URINE CHE	MICAL EXAM.	ALBUMIN	Nil			1
		SUGAR	Nil			
		KETONE BODIES				•
		BILE SALTS	J 199			<u>C</u>
		BILE PIGMENTS	d			=
		UROBILINOGEN				9
		BANCE JONE'S				200
URINE MICE	ROSCOPIC EXAM	N. PUS CELL	1-2			
		ERYTHROCYTES	Nil			
		EPITHELIAL	Rare			
		CRYSTALS	Nil			
		CASTS	Nil			
		BACTERIA	Nil			190
URINE MICR	OSCOPIC	CASTS,or OTHER	Nil			3.7
	8					
		,			19	15
H VECTOR 1	-		*			· .
			4			
6				4		
0:	/	0		13		ustan
			A STATE OF		90	200



(A Unit of KOS Healthcare)



Dr. Vinay Chopra MD (Pathology & Microbiology) Chairman & Consultant Pathologist

Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist

NAME

: Mr. JAIN SANJAY KUMAR

AGE/ GENDER

: 52 YRS/MALE

COLLECTED BY

REFERRED BY

BARCODE NO. CLIENT CODE.

CLIENT ADDRESS

: A0267675

: MICRO LAB

: 48, OPPOSITE TEJALI ROAD, NEAR OM JEWELLERS, YAMUNA NAGAR -

PATIENT ID

REG. NO./LAB NO.

REGISTRATION DATE

COLLECTION DATE

REPORTING DATE

: 08/Apr/2023 08:16PM : 08/Apr/2023 09:38PM

: 08/Apr/2023 03:22 PM

: 062304080055

:1126631

Test Name

Value

Unit

U/L

Biological Reference interval

GAMMA GLUTAMYL TRANSPEPTIDASE (GGT)

GAMMA GLUTAMYL TRANSFERASE (GGT): SERUM

by SZASZ, SPECTROPHTOMETRY

36.18

0.00 - 55.0

Interpretation:-

- 1. Gamma-glutamyl transferase(GGT) helps to detect liver diseases & bile duct injury .Both ALP(Alkaline phosphatase) & GGT are elevated in bile duct injury & liver diseases but only ALP will be elevated in bone diseases, So if GGT is normal with high ALP, the cause most likely to be bone disease. 2.Increase GGT levels causes:-
- (a):-Persons with alcohol abuse (used to screen alcohol abuse)
- (b):-Certain drugs also increases GGT e.g. anticonvulsants, NSAIDs, antifungal drugs.
- 3. Decrease GGT levels causes :-
- (a):-Oral contraceptives & clofibrate can decrease GGT levels.



DR.VINAY CHOPRA CONSULTANT PATHOLOGIST

DR.YUGAM CHOPRA CONSULTANT PATHOLOGIST



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Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist

: 1126631

: 062304080055

: 08/Apr/2023 03:22 PM

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NAME

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Biological Reference interval Unit

ENDOCRINOLOGY

THYROID FUNCTION TEST: TOTAL

TRIIODOTHYRONINE (T3): SERUM

0.856

ng/mL

0.35 - 1.93

by CMIA (CHEMILUMINESCENT MICROPARTICLE IMMUNOASSAY)

µgm/dL

4.87 - 12.60

THYROXINE (T4): SERUM

5.04

Value

by CMIA (CHEMILUMINESCENT MICROPARTICLE IMMUNOASSAY) THYROID STIMULATING HORMONE (TSH): SERUM

5.052

µIU/mL

0.35 - 5.50

by CMIA (CHEMILUMINESCENT MICROPARTICLE IMMUNOASSAY) 3rd GÉNERATION, ULTRASENSITIVE

TSH levels are subject to circadian variation, reaching peak levels between 2-4 a.m and at a minimum between 6-10 pm. The variation is of the order of 50%. Hence time of the day has influence on the measured serum TSH concentrations. TSH stimulates the production and secretion of the metabolically active hormones, thyroxine (T4) and trilodothyronine (T3). Failure at any level of regulation of the hypothalamic-pituitary-thyroid axis will result in either underproduction (hypothyroidism) or overproduction(hyperthyroidism) of T4 and/or T3.

verproduction(hyperthyroidism) of T4 a	nd/or 13.	55 - A	TSH	
CLINICAL CONDITION	T3	14	Increased (Significantly)	
	Reduced	Reduced	High	
Primary Hypothyroidism:	Normal or Low Normal	Normal or Low Normal		
Supe. Supothyroidism:		Increased	Reduced (at times undetectable)	
Primary Hyperthyroidism:	Increased	Normal or High Normal	Reduced	
Subclinical Hyperthyroidism:	Normal or High Normal	Normal of High Normal		

- 1. T3 and T4 circulates in reversibly bound form with Thyroid binding globulins (TBG), and to a lesser extent albumin and Thyroid binding Pre Albumin so conditions in which TBG and protein levels alter such as pregnancy, excess estrogens, androgens, anabolic steroids and glucocorticoids may falsely affect the T3 and T4 levels and may cause
- 2. Normal levels of T4 can also be seen in Hyperthyroid patients with :T3 Thyrotoxicosis, Decreased binding capacity due to hypoproteinemia or ingestion of certain drugs
- 3. Serum T4 levies in neonates and infants are higher than values in the normal adult, due to the increased concentration of TBG in neonate serum.
- 4. TSH may be normal in central hypothyroidism, recent rapid correction of hyperthyroidism or hypothroidism, pregnancy, phenytoin therapy.

TRUODOTHY	RONINE (T3)	THYROID STIMULATING HORMONE (TSH)				
Age	Refferance	Age Refferance		Age	Reference Range (μIU/mL)	
7.80	Range (ng/mL)		Range (µg/dL)	0 - 7 Days	2.43 - 24.3	
0 - 7 Days	0.20 - 2.65	0 - 7 Days	5.90 - 18.58	The state of the s	0.58 - 11.00	
	0.36 - 2.59	7 Days - 3 Months 6.39 - 17.66		7 Days - 3 Months	3273	
7 Days - 3 Months			6.75 - 17.04	3 Days - 6 Months	0.70 - 8.40	
3 - 6 Months	0.51 - 2.52	3 - 6 Months	The second second	6 – 12 Months	0.70 - 7.00	
6 - 12 Months	0.74 - 2.40	6 - 12 Months	7.10 - 16.16	6 - 12 Widitiis	-	



DR.VINAY CHOPRA

DR.YUGAM CHOPRA CONSULTANT PATHOLOGIST







: 2008 CERTIFIED LAB

KOS Diagnostic Lab

(A Unit of KOS Healthcare)



Dr. Vinay Chopra MD (Pathology & Microbiology) Chairman & Consultant Pathologist

Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist

NAME

: Mr. JAIN SANJAY KUMAR

AGE/ GENDER

: 52 YRS/MALE

PATIENT ID

: 1126631

COLLECTED BY

REG. NO./LAB NO.

: 062304080055

REFERRED BY

: A0267675

: 08/Apr/2023 03:22 PM : 08/Apr/2023 08:16PM

BARCODE NO. CLIENT CODE.

: MICRO LAB

COLLECTION DATE REPORTING DATE

REGISTRATION DATE

: 08/Apr/2023 09:38PM

CLIENT ADDRESS

: 48, OPPOSITE TEJALI ROAD, NEAR OM JEWELLERS, YAMUNA NAGAR

Test Name		Value	Unit		Biological Reference interval	
1 - 10 Years	0.92 - 2.28	1 - 10 Years	6.00 - 13.80	1 – 10 Years	0.60 - 5.50	
11- 19 Years	0.35 - 1.93	11 - 19 Years	4.87- 13.20	11 – 19 Years	0.50 - 5.50	The state of the s
> 20 years (Adults)	0.35 - 1.93	> 20 Years (Adults)	4.87 - 12.60	> 20 Years (Adults)	0.35-5.50	
- 20 years (rimins)	REC	OMMENDATIONS OF TSH L	EVELS DURING PRE	GNANCY (μIU/mL)	NOW MA	
1st Trimester			0.10 - 2.50			
2nd Trimester			0.20 - 3.00			
3rd Trimester			0.30 - 4.10	2		

- 1. Primary or untreated hypothyroidism may vary from 3 times to more than 100 times normal depending upon degree of hypofunction.
- Hypothyroid patients receiving insufficient thyroid replacement therapy.
- 3. Hashimotos thyroiditis
- 4.DRUGS: Amphetamines, idonie containing agents & dopamine antagonist.
- 5. Neonatal period, increase in 1st 2-3 days of life due to post-natal surge

DECREASED TSH LEVELS:

- 1. Toxic multi-nodular goitre & Thyroiditis.
- 2. Over replacement of thyroid harmone in treatment of hypothyroidism.
- 3. Autonomously functioning Thyroid adenoma
- 4. Secondary pituatary or hypothalmic hypothyroidism
 - nsychiatric illness
- 6. Severe un sydration.
- 7.DRUGS: Glucocorticoids, Dopamine, Levodopa, T4 replacement therapy, Anti-thyroid drugs for thyrotoxicosis.
- 8. Pregnancy: 1st and 2nd Trimester



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KOS Diagnostic Lab (A Unit of KOS Healthcare)



Dr. Vinay Chopra
MD (Pathology & Microbiology)
Chairman & Consultant Pathologist

Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist

NAME : M

: Mr. JAIN SANJAY KUMAR

AGE/ GENDER

: 52 YRS/MALE

PATIENT ID

: 1126631

COLLECTED BY

REG. NO./LAB NO.

: 062304080055

REFERRED BY

REGISTRATION DATE

: 08/Apr/2023 03:22 PM

BARCODE NO. :

COLLECTION DATE

: 08/Apr/2023 07:14PM

CLIENT CODE.

: MICRO LAB

REPORTING DATE

: 09/Apr/2023 05:11AM

0.00 - 4.00

CLIENT ADDRESS

: 48, OPPOSITE TEJALI ROAD, NEAR OM JEWELLERS, YAMUNA NAGAR-

Test Name

Value

0.42

Unit

ng/mL

Biological Reference interval

TUMOUR MARKER

PROSTATE SPECIFIC ANTIGEN (PSA) - TOTAL

PROSTATE SPECIFIC ANTIGEN (PSA) - TOTAL:

SERUM

by CLIA (CHEMILUMINESCENCE IMMUNOASSAY)

INTERPRETATION:-

Expected Values for the PSA					
Smokers	< 4 ng/ml				
Non-smokers	< 4 ng/ml				

- 1. Prostate-specific antigen (PSA) is a glycoprotein that is produced by the prostate gland, the lining of the urethra, and the bulbourethral gland.
- 2. Normally, very little PSA is secreted in the blood.

INCREASED :-

- 1.Increased in glandular size and tissue damage caused by benign prostatic hypertrophy.
- 2.Prostatitis
- 3. Prostate cancer may increase circulating PSA levels.

tients with previously diagnosed prostate cance, PSA testing is advocated as an early indicator of tumor recurrence and as an indicator of response. herapy.

The test is also useful for initial screening for prostate cancer:-

- 1. Total PSA levels < 2 ng/ml almost rule out the possibility of prostatic malignancy.
- 2.Total PSA levels between 2 and 10 ng/ml lie in the grey zone. Such values may be obtained in prostatitis, benign hyperplasia and malignancy. Further testing including a free PSA/PSA ratio and prostate biopsy is recommended for these patients for confirmation of the diagnosis.
- 3. Total PSA values >10 ng/ml are highly suspicious for prostate cancer but further testing, such as prostate biopsy, is needed to diagnose the exact pathology.



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AGE/ GENDER : 52 YRS/MALE

COLLECTED BY

REFERRED BY

CLIENT CODE. CLIENT ADDRESS

BARCODE NO.

Test Name

: A0267676

: MICRO LAB

: 48, OPPOSITE TEJALI ROAD, NEAR OM JEWELLERS, YAMUNA NAGAR

PATIENT ID

: 1126631

REG. NO./LAB NO.

REPORTING DATE

: 062304080055

REGISTRATION DATE **COLLECTION DATE**

: 08/Apr/2023 03:22 PM :08/Apr/2023 08:17PM

: 09/Apr/2023 09:22AM

Unit

Biological Reference interval

CLINICAL PATHOLOGY

STOOL ROUTINE AND MICROSCOPIC EXAMINATION

PHYSICAL EXAMINATION

COLOUR / APPEARANCE

CONSISTENCY

PUS

MUCOUS

BLOOD

PARASITES

MICROSCOPIC EXAMINATION

PUS CELLS

by MICROSCOPY

RED BLOOD CELLS (RBCs)

"CROSCOPY

OVA

by MICROSCOPY

CYSTS

by MICROSCOPY

STOOL FOR VIBRIO CHOLERA

by MICROSCOPY

STOOL FOR FAT GLOBULES

by MICROSCOPY

YELLOWISH BROWN

SOFT

Value

ABSENT

ABSENT NEGATIVE (-ve)

NOT SEEN

YELLOWISH BROWN

SEMI- FORMED/FORMED

ABSENT

ABSENT

NEGATIVE (-ve)

NOT SEEN

NEGATIVE (-ve)

/HPF

0-5

NEGATIVE (-ve)

/HPF

0-3

NOT SEEN

NOT SEEN

NOT SEEN

NOT SEEN

NO DARTING MOTILITY SEEN

NOT SEEN

NOT SEEN

*** End Of Report ***



DR.YUGAM CHOPRA

KAMBOJ HEART CENTRE AND MULTISPECIALITY HOSPITAL

Opposite ESI Hospital, Railway Road, Jagadhari, Yamunanagar

PATIENT ID: 26724

PATIENT NAME: mr sanjay kumar jain 50/M

Summary Report

Report time

10:24 am

April 08, 2023

10:13 am

PROTOCOL : BRUCE

PATIENT HEIGHT: 175 Cm

PATIENT WEIGHT: 98.00 Kg

PATIENT ADD.: vill jandkhera (saharanpur)

OBJECT OF TEST

: CHEST PAIN SCREENING

RISK FACTOR

: NIL

ACTIVITY

: NORMAL

MEDICATION

: nil : nil

BRIEF HISTORY

OTHER INVESTIGATION

: NORMAL

REASON FOR TERMINATION

: TEST OF COMPLATION

EXERCISE TOLERANCE

: GOOD

EXERCISE INDUCED ARRHYTHMIA : NIL

HAEMO RESPONSE

: NORMAL

CHRONO RESPONSE

: NORMAL

FINAL IMPRESSION

: TMT NEGATIVE FOR INDUCIBLE ISCHEMIA

Ref. By : Not Applicable

(Not Applicable)

DR ANUJ KAMBOJ

MBBS, MD, FICC CARDIOLOGY

KAMBOJ HEART CENTRE AND MULTISPECIALITY HOSPITAL

Opposite ESI Hospital, Railway Road, Jagadhari, Yamunanagar

PATIENT ID: 26724

PATIENT NAME: mr sanjay kumar jain 50/M

Summary Report

Report time

10:24 am

April 08, 2023

10:13 am

PROTOCOL : BRUCE

PATIENT HEIGHT: 175.Cm

PATIENT WEIGHT: 98.00 Kg

PATIENT ADD.: vill jandkhera (saharanpur)

Ref. By : Not Applicable

(Not Applicable)

Stage	Stage Speed (Kmph) /	HR	BP	R.P.P.	• METS	ST	Stage Comments
1	Time Grade (%)	bpm	mmHg	X 1000		Level I	
Pre-Test	02:20 0.00 / 0.00	74	0/0	0	1.00	0.35	
Supine	00:07 0.00 / 0.00	73	0/0	0	1.00	0.45	
Standing	00:05 0.00 / 0.00	74	0/0	0	1.00	0.45	
HyperVentilation	00:30 0.00 / 0.00	74	0/0	0	1.00	0.35	
Wait For Exercise	00:06 0.00 / 0.00	73	0/0	0	1.00	0.35	
Exercise Stage 1	02:32 2.70 / 10.00	122	137 / 88	16	5.10	0.55	
Exercise Stage 2	02:23 4.00 / 12.00	137	137 / 88	18	, 6.60	0.58	
Exercise Stage 3	02:37 5.50 / 14.00	151	142/90	21	9.10	1.03	
Peak Exercise	00:29 6.80 / 16.00	158	142/90	22	10.00	0.68	
Recovery 1	01:00 0.00 / 0.00	150	142/90	21	1.00	1.10	

TOTAL EXER TIME:

8:1 min

MAX HR:

161 bpm (94.71 % of 170 bpm)

MAX BP :

142 / 90 mmHg

MAX WORKLOAD:

10.00

DISTANCE COVERED:

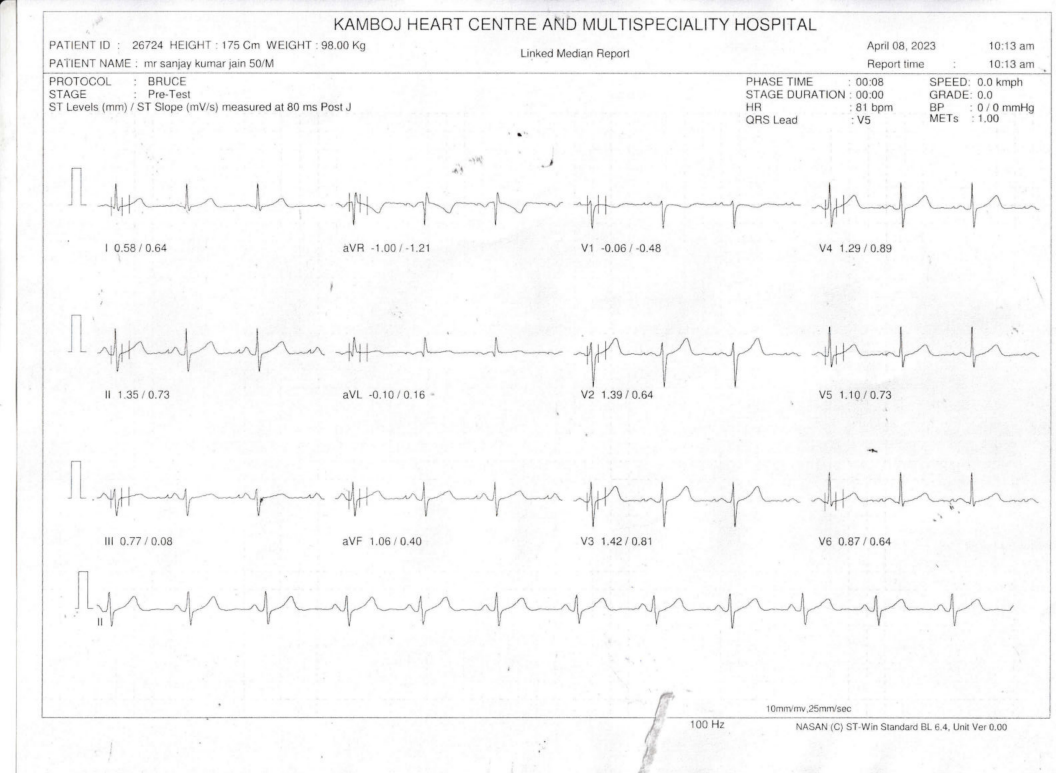
0.57 Km

DOUBLE PRODUCT:

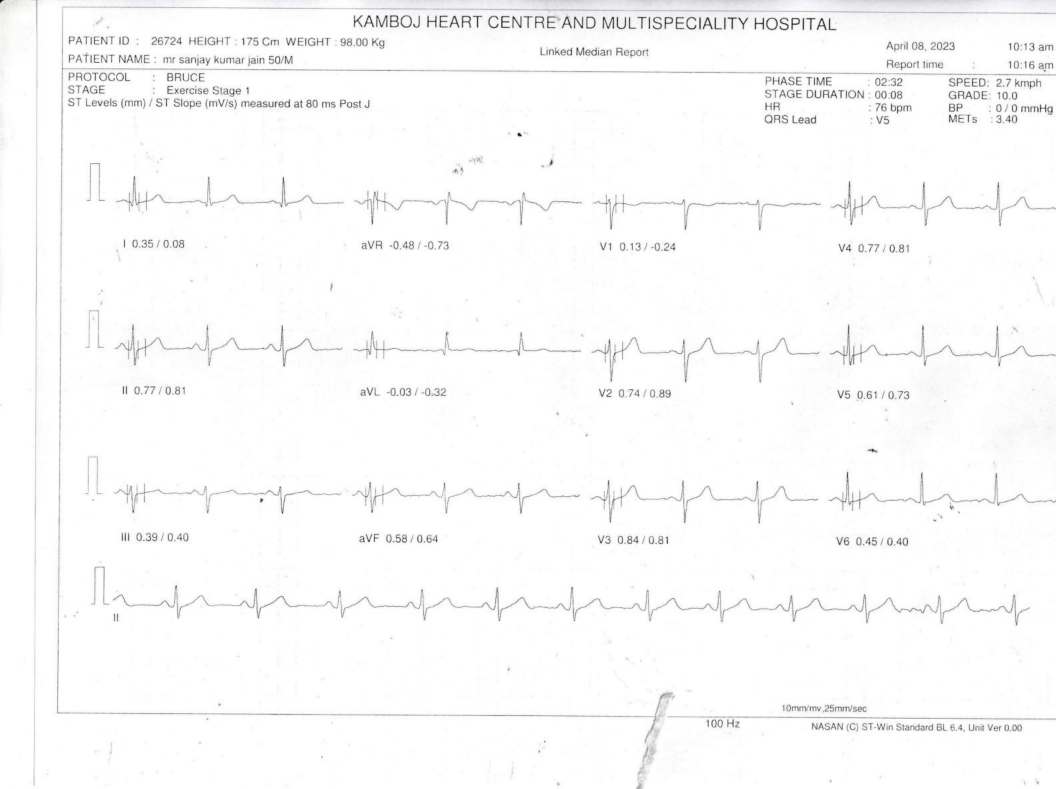
22862.00

DR. ANUJ KAMBOJ MBBS MD FICO Cardiology PGDADO (Piak Etylogy, UK) Fellowship / Echocardiography Regol No. 51354

DR ANUJ KAMBOJ MBBS,MD,FICC CARDIOLOGY



KAMBOJ HEART CENTRE AND MULTISPECIALITY HOSPITAL PATIENT ID: 26724 HEIGHT: 175 Cm WEIGHT: 98.00 Kg April 08, 2023 10:13 am Linked Median Report PATIENT NAME: mr sanjay kumar jain 50/M Report time 10:16 am PROTOCOL BRUCE PHASE TIME 03:11 SPEED: 0.0 kmph STAGE Wait For Exercise STAGE DURATION: 00:00 GRADE: 0.0 ST Levels (mm) / ST Slope (mV/s) measured at 80 ms Post J HR : 73 bpm : 0 / 0 mmHg **QRS** Lead : V5 **METs** : 1.00 1 0.35 / 0.08 aVR -0.48 / -0.73 V1 0.13 / -0.24 V4 0.81 / 0.81 II 0.81 / 0.81 aVL -0.03 / -0.32 V2 0.87 / 0.97 V5 0.64 / 0.73 III 0.42 / 0.40 aVF 0.61 / 0.64 V3 0.87 / 0.81 V6 0.48 / 0.40 10mm/mv,25mm/sec 100 Hz NASAN (C) ST-Win Standard BL 6.4, Unit Ver 0.00



PATIENT ID: 26724 HEIGHT: 175 Cm WEIGHT: 98.00 Kg April 08, 2023 10:13 am Linked Median Report PATIENT NAME: mr sanjay kumar jain 50/M Report time 10:19 am PROTOCOL BRUCE PHASE TIME : 04:56 SPEED: 4.0 kmph STAGE Exercise Stage 2 STAGE DURATION: 00:08 GRADE: 12.0 ST Levels (mm) / ST Slope (mV/s) measured at 80 ms Post J HR : 123 bpm BP : 137 / 88 mmHg **QRS** Lead METs : 5.10 : V5 1 0.61 / 0.16 aVR -1.06 / -2.01 V1 -0.13 / -0.32 V4 1.10 / 0.97 II 1.64 / 0.64 aVL -0.16 / -0.16 V2 1.35 / 1.21 V5 1.03 / 0.73 III 1.00 / 0.64 aVF 1.35 / 0.73 V3 1.16 / 1.13 V6 0.77 / 0.48 10mm/mv,25mm/sec 100 Hz NASAN (C) ST-Win Standard BL 6.4, Unit Ver 0.00

KAMBOJ HEART CENTRE AND MULTISPECIALITY HOSPITAL







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AGE/ GENDER : 52 YRS/MALE

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Test Name

: A0267676

: MICRO LAB

: 48, OPPOSITE TEJALI ROAD, NEAR OM JEWELLERS, YAMUNA NAGAR

PATIENT ID

: 1126631

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REPORTING DATE

: 062304080055

REGISTRATION DATE **COLLECTION DATE**

: 08/Apr/2023 03:22 PM :08/Apr/2023 08:17PM

: 09/Apr/2023 09:22AM

Unit

Biological Reference interval

CLINICAL PATHOLOGY

STOOL ROUTINE AND MICROSCOPIC EXAMINATION

PHYSICAL EXAMINATION

COLOUR / APPEARANCE

CONSISTENCY

PUS

MUCOUS

BLOOD

PARASITES

MICROSCOPIC EXAMINATION

PUS CELLS

by MICROSCOPY

RED BLOOD CELLS (RBCs)

"CROSCOPY

OVA

by MICROSCOPY

CYSTS

by MICROSCOPY

STOOL FOR VIBRIO CHOLERA

by MICROSCOPY

STOOL FOR FAT GLOBULES

by MICROSCOPY

YELLOWISH BROWN

SOFT

Value

ABSENT

ABSENT NEGATIVE (-ve)

NOT SEEN

YELLOWISH BROWN

SEMI- FORMED/FORMED

ABSENT

ABSENT

NEGATIVE (-ve)

NOT SEEN

NEGATIVE (-ve)

/HPF

0-5

NEGATIVE (-ve)

/HPF

0-3

NOT SEEN

NOT SEEN

NOT SEEN

NOT SEEN

NO DARTING MOTILITY SEEN

NOT SEEN

NOT SEEN

*** End Of Report ***



DR.YUGAM CHOPRA

KAMBOJ HEART CENTRE AND MULTISPECIALITY HOSPITAL ATIENT ID : 26724 HEIGHT: 175 Cm WEIGHT: 98.00 Kg April 08, 2023 10:13 am Linked Median Report ATIENT NAME: mr sanjay kumar jain 50/M Report time 10:21 am ROTOCOL BRUCE PHASE TIME SPEED: 5.5 kmph 07:34 TAGE : Exercise Stage 3
T Levels (mm) / ST Slope (mV/s) measured at 80 ms Post J GRADE: 14.0 STAGE DURATION: 00:08 HR : 137 bpm : 137 / 88 mmHg : V5 METs **QRS** Lead : 6.60 1 0.61 / 0.56 aVR -1.06 / -2.58 V1 -0.19 / -0.32 V4 1.42 / 1.77 II 1.52 / 1.45 aVL -0.10 / -0.32 V2 1.29 / 1.37 V5 1.00 / 1.29 III 0.97 / 1.37 aVF 1.22 / 1.53 V3 1.48 / 1.61 V6 0.77 / 0.89

KAMBOJ HEART CENTRE AND MULTISPECIALITY HOSPITAL PATIENT ID : 26724 HEIGHT: 175 Cm WEIGHT: 98.00 Kg April 08, 2023 10:13 am Linked Median Report PATIENT NAME: mr sanjay kumar jain 50/M Report time 10:24 am PROTOCOL BRUCE PHASE TIME 08:03 SPEED: 6.8 kmph STAGE Peak Exercise STAGE DURATION: 00:08 GRADE: 16.0 ST Levels (mm) / ST Slope (mV/s) measured at 80 ms Post J HR : 150 bpm : 142 / 90 mmHg METs **QRS** Lead : V5 : 9.10 1 0.35 / 0.64 aVR -0.45 / -2.90 V1 -0.39 / -1.37 11 0.64 / 2.26 aVL 0.16 / -0.48 -V2 1.06 / 1.61 V5 0.68 / 1.77 III 0.16 / 1.05 aVF 0.39 / 1.77 V3 1.32 / 2.34 V6 0.52 / 1.53

KAMBOJ HEART CENTRE AND MULTISPECIALITY HOSPITAL

PATIENT ID: 26724 HEIGHT: 175 Cm WEIGHT: 98.00 Kg

Linked Median Report

April 08, 2023

10:13 am

PATIENT NAME: mr sanjay kumar jain 50/M

Report time 08:03

10:24 am

PROTOCOL STAGE

Recovery 1

ST Levels (mm) / ST Slope (mV/s) measured at 76 ms Post J

PHASE TIME

STAGE DURATION: 00:08

SPEED: 0.0 kmph GRADE: 0.0

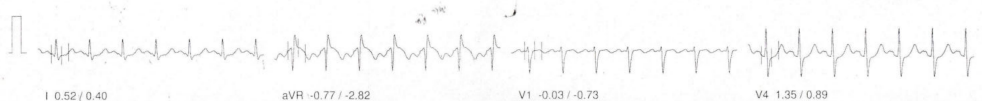
HR

: 160 bpm

BP : 142 / 90 mmHg METs : 1.00

QRS Lead

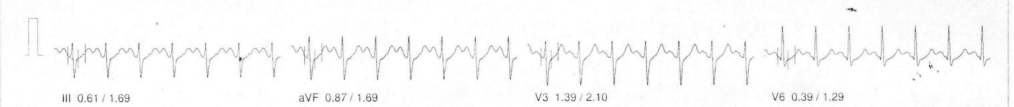
: V5





V4 1.35 / 0.89







Comments :

10mm/mv,25mm/sec



ining & Diagnostic Centre

TESLA MRI, MULTISLICE JLTRASOUND CENTRE

'amuna Nagar Road, JAGADHRI - 135 003 (Har.) (01732) -222560 • 297560

Patient Name :- Mr Sanjay kumar jain

C/SEA. 50N

Date:- 8/4/2023 DR ANUJ KAMBOJ MD ULTRASOUND WHOLE ABDOMEN

Liver is 14 cms in midclavicular line. It is hyperechoic, No focal/diffuse lesion seen ,no mass lesion or calcification seen in parenchyma biliary radicals are normal, margins are smooth and Regular . portal venules are prominent.

-GB Distended well. Lumen shows no abnormality GB wall is normal

- Portal vein& CBD are normal in caliber at porta.
- Pancreas is normal in shape, size & appearance.
- Spleen is normal, it measures 06 cms.
- Kidneys

RT

LT

Size /Shape

normal

normal

- Calculus/HN /mass:---- no Cal, H/N seen on either side
- Cortico-medullary differentiation :--- Well maintained, B/L
- Urinary bladder wall is normal. There is no evidence of calculus is seen.
- Prostate is normal, no focal lesion seen
- NO free fluid seen in abdomen
- No evidence of para- aortic lymphadenopathy seen
- No pleural effusion seen on either side.

IMPERSSION:-

NORMAL STUDY

डॉ.प्रदीप इमेजिंग एवं डॉंयग्नोस्टिक सेन्टर

(0)

Dr. Pardeep Tahlan

M.B.B.S.,M.D. (Radio Diagnosis) Radiologist & Sonologist



















