Dr. Vimmi Goel	medi Wil	p1.	1 Mad Pun
MBBS, MD (Internal Medicine) Sr. Consultant Non Invanive Cardiology Reg. No: MMC- 2014/01/0113		KIMS-KING	SSWAY
ON 7499913052		HOSPIT	ALS
Name: Mr. Mohan	picture kar	Date: 9	12 23
Age : _37	72.1 No Height 14	0.3 inc ВМI: 24.9	
вр: 117)75 mmHg Pula _Sp	102: 97%.	bpen RBS :	mg/di
FIN. Father	/		
. Dre diabetes (HLAIC - 5	-8)		
. No addich	ons		
. No compl.			
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/ /		· bier consol	
PIA N.		· Daily excou	în
đ		, Rpz. FBS	2
0		, Rpz. FBS PMBS H64 ic	uns
Т.	supradyn 1	_~~	2
	srynadyn 1 A	BY . Dr. VIMMI	GOEL
		MBBS, MD Sr. Consultant-M Reg.Rot. 2014	ton Invative Cardiology

(

Dr. Rahul Atara
BDS, MDS (Endodontics)
St. Consultant Dental Sumeon
Reg. No: A-16347



Name: My- Mohan Pidukar.)	Date : 9/12/23	· .
Age: 31 - Sex: M/F Weight:kg Height:	inc	BMI :		
BP ;mmHg Pulse :	bpm	RBS : _		mg/dl
0/e:- stains + calte				
calf f.				
Adv - Oral prophylesiu.				
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Dr : Pourgel



KIMS - Kingsway Hospitals

(A Unit of SPANV Medisearch Lifesciences Pvt. Ltd.)

44, Kingsway, Near Kasturchand Park, Nagpur,

Maharashtra, India - 440001.

Ph No.: 1800 266 8346 Mobile No.:+91-7126789100

Email :assistance@kimshospitals.com/Website :www.kimshospitals.com

DEPARTMENT OF OPHTHALMOLOGY OUT PATIENT ASSESSMENT RECORD

MOHAN DADAJI PIDURKAR 37Y(S) 4M(S) 29D(S)/M KH82097 9960816328	CONSULT DATE: 09-12-2023 CONSULT ID: OPC2324090218 CONSULT TYPE: VISIT TYPE: NORMAL TRANSACTION	DR. ASHISH PRAKASHCHANDRA KAMBLE MBBS.MS, FVRS,FICO CONSULTANT DEPT OPHTHALMOLOGY
---	---	---

VITALS

CHIEF COMPLAINTS ROUTINE CHECK UP

 Temp:
 Pulse:
 BP (mmHg):
 spO2:
 Pain Score:
 Height:

 -*F
 - /min
 - %RA
 - /10
 - cms

Weight: BMI:

- kgs -

MEDICATION PRESCRIBED

	Route	Dose	Frequency	When	Duration
# Medicine		1-1-1-1	Every Day	After Food -	2 months
NEXTANE 10ML E	The Instructions I -	Constant Inc.	1		

NOTES

EYE	SPH	CYL	AXIS	VISION
RIGHT EYE	00	00	00	6/6
LEFT EYE	00	00	00	65
NEAR ADDITIO	N			
RIGHT EYE			00	NG
LEFT EYE			00	M
REMARK-				

REVIEW

Follow up Date :09-06-2024

Dr. Ashish Prakashchandra Kambie MBBS,MS, FVRS,FICO Consultant

Printed On :09-12-2023 11:43:49



DEPARTMENT OF PATHOLOGY

Dationt No.				
Patient Name : Mr. Mohan Dadaji Pidurkar Bill No/ UMR No : BIL2324061306/KH92097 Received Dt : 09-Dec-23 09:22 am				/Male mi Goel MBBS,MD
HAEMOGRAM		Report Date :09-Dec-	23 11:58 am	
Parameter Haemoglobin Haematocrit(PCV) RBC Count Mean Cell Volume (MCV) Mean Cell Haemoglobin (MCH Mean Cell Haemoglobin Concentration (MCHC) RDW Platelet count WBC Count DIFFERENTIAL COUNT Neutrophils	80 8	Results 14.3 45.0 6.75 67 21.1 31.7 20.4 227 6300	Biological Reference 13.0 - 17.0 gm% 40.0 - 50.0 % 4.5 - 5.5 Millions/cumm 83 - 101 fl 27 - 32 pg 31.5 - 35.0 g/l 11.5 - 14.0 % 150 - 450 10^3/cumm 4000 - 11000 cells/cumm	Method Photometric Calculated Photometric Calculated Calculated Calculated Calculated Impedance Impedance
Lymphocytes		54.0	50 - 70 %	
Eosinophils Monocytes Basophils Absolute Neutrophil Count		36.0 6.0 4.0 0.0	20 - 40 % 1 - 6 % 2 - 10 % 0 - 1 %	Flow Cytometry/Light microscopy Flow Cytometry/Light microscopy Flow Cytometry/Light microscopy Flow Cytometry/Light microscopy
count		3402	2000 - 7000 /cumm	Flow Cytometry/Light microscopy Calculated

Page 1 of 2

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Calculated



DEPARTMENT OF PATHOLOGY

Bill No/ UMR No	Mr. Mohan Dadaji Pid BIL2324061306/KH9 09-Dec-23 09:22 an	2097	Age /Gender Referred By Report Date		Goel MBBS,MD
Parameter Absolute Lymphocyte Absolute Eosinophil C Absolute Monocyte C Absolute Basophil Co <u>PERIPHERAL SM</u> RBC	iount ount unt	2268 378 252 0 Microcytosis ++(11%-20%), Hypochromia ++(11%-20%), Anisocytosis	Biological 1000 - 4800 /cum 20 - 500 /cumm 200 - 1000 /cumm 0 - 100 /cumm	Reference nm	
WBC Platelets E S R		++(11%-20%),Tai get cells are seen. As Above Adequate	t)		
		02 *** End Of Rep	0 - 15 mm/hr ort ***		Automated Westergren's Method

Page 2 of 2

Suggested Clinical Correlation * If neccessary, Please Venfied By : : 11100245

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Test results related only to the item tested.

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HOSPITALS

Dr. PURVA JAISWAL, MBBS, MD, DNB CONSULTANT PATHOLOGIST



DEPARTMENT OF BIOCHEMISTRY

Patient Name : Mr. Mohan Dadaji Pidurkar Bill No/ UMR No : BIL2324061306/KH92097 Received Dt : 09-Dec-23 09:21 am		2097	Age /Gender : 37 Y(s)/Male Referred By :Dr. Vimmi Goel MBBS Report Date :09-Dec-23 11:07 an	
Parameter Specimen Fasting Plasma Glucose Plasma Post Prandial Plasma Glucose GLYCOSYLATED HAEMOGLOBIN (Here)		Results 88 101 BA1C)	Biological Reference < 100 mg/dl < 140 mg/dl	
HbA1c		5.8	Non-Diabetic : <= 5.6 % Pre-Diabetic : 5.7 - 6.4 % Diabetic : >= 6.5 %	6 HPLC

Suggested Clinical Correlation * If neccessary, Please discuss Verified By : : 11100245

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Phone: +91 0712 6789100 CIN: U74999MH2018PTC303510 ŝ

COMPANY OF





DEPARTMENT OF BIOCHEMISTRY

Bill No/ UMR No Received Dt			Age /Gender Referred By	: 37 Y(s)/Ma	le Goel MBBS,MD	
LIPID PROFI			Report Date :09-Dec		11:07 am	
Parameter Total Cholesterol Triglycerides HDL Cholesterol Dir LDL Cholesterol Dir VLDL Cholesterol Tot Chol/HDL Ratio	rect rect	Specimen Serum	Results 152 87 42 92.16 17 4	< 200 mg/dl < 150 mg/dl > 40 mg/dl < 100 mg/dl < 30 mg/dl 3 - 5		Method Enzymatic(CHE/CHO/PO D) Enzymatic (Lipase/GK/GPO/POD) Phosphotungstic acid/mgcl-Enzymatic (microslide) Enzymatic Calculated
CHD OR CHD risk Multiple major risk 10 yrs CHD risk> Two or more addit factors,10 yrs CHI No additional major r	equivalent k factors conf 20% tional major r D risk <20%	risk	>100 >130 >160 *** End Of I	Consider Drug >130, optional 10 yrs risk 10-3 10 yrs risk <10 >190,optional	at 100-129 20 % >130 % >160	Calculation <u>LDC-C</u> <100 <130 <160

Suggested Clinical Correlation * If neccessary, Please

Verified By : : 11100511

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KIMS-KINGSWAY HOSPITALS

CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF BIOCHEMISTRY

Bill No/ UMR No :	Mr. Mohan Dadaji Pid BIL2324061306/KH9	2097	Age /Gender : 37 Y(s) Referred By :Dr. Vim	/Male mi Goel MBBS,MD
Received Dt : 09-Dec-23 09:22 am		n	Report Date :09-Dec	-23 11:07 am
Parameter	Specimen	Result Values	Biological Reference	Method
RFT			2014-00-00-00-00-00-00-00-00-00-00-00-00-00	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
Blood Urea	Serum	13	19.0 - 43.0 mg/dl	Urease with indicator dve
Creatinine		0.77	0.66 - 1.25 mg/dl	Enzymatic (creatinine
GFR		118.3		amidohydrolase) Calculation by CKD-EPI 2021
Sodium Potassium		139	136 - 145 mmol/L	Direct ion selective electrode
	24	4.45	3.5 - 5.1 mmol/L	Direct ion selective electrode
THYROID PROFIL	Ε			
13		1.63	0.55 - 1.70 ng/ml	Enhanced
Free T4		1.30	0.80 - 1.70 ng/dl	chemiluminescence Enhanced
ISH		12322	0.50 - 4.80 uIU/ml	Chemiluminescence Enhanced
		** End Of Repor		chemiluminescence

End Of Report ***

Suggested Clinical Correlation * If neccessary, Please Verified By : : 11100511

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Phone: +91 0712 6789100 CIN: U74999MH2018PTC303510



DEPARTMENT OF BIOCHEMISTRY

Patient Name	: Mr. Mohan Dadaji Pidurkar	Age /Gender	:37 Y(s)/Male
Bill No/ UMR No	: BIL2324061306/KH92097	Referred By	: Dr. Vimmi Goel MBBS,MD
Received Dt	:09-Dec-23 09:22 am		:09-Dec-23 11:07 am

LIVER FUNCTION TEST(LFT)

Parameter Total Bilirubin	Specimen Serum	Results 0.58	Biological Reference	Method	
Direct Bilirubin	Secon	0.20	0.2 - 1.3 mg/dl	Azobilirubin/Dyphylline	
Indirect Bilirubin			0.1 - 0.3 mg/di	Calculated	
tribillect billrubin		0.38	0.1 - 1.1 mg/dl	Duel wavelength	
Alkaline Phosphatase		87	38 - 126 U/L	spectrophotometric	
SGPT/ALT		25	10 - 40 U/L	pNPP/AMP buffer	
SG0T/AST		30	15 - 40 U/L	Kinetic with pyridoxal 5 phosphate	
Serum Total Protein		7.14	6.3 - 8.2 gm/di	Kinetic with pyridoxal 5 phosphate	
Albumin Serum		4.21	3.5 - 5.0 gm/di	Biuret (Alkaline cupric sulphate)	
Globulin		2.93		Bromocresol green Dye Binding	
A/G Ratio		2.0	2.0 - 4.0 gm/dl	Calculated	
		1.43		e di calaceo	
		*** End Of	Report ***		

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HOSPITALS

Dr. PURVA JAISWAL, MBBS, MD, DNB CONSULTANT PATHOLOGIST



DEPARTMENT OF PATHOLOGY

Patient Name Bill No/ UMR No	: Mr. Mohan Dadaji Pidurkar • :BIL2324061306/KH92097		Age /Gender Referred By	: 37 Y(s)/Male : Dr. Vimmi Goel MBBS,MD		
Received Dt	:09-Dec-23 09:12 am	۱ <u> </u>	Report Date	:09-Dec-23 11:44 am		
Parameter	Specimen	Results		Method		
URINE MICROS	COPY					
PHYSICAL EXAM	INATION					
Volume Colour. Appearance CHEMICAL EXAM	Urine	30 ml Pale yellow Clear				
Reaction (pH)	Chick State And The	1212	9.2 3.0			
Specific gravity Urine Protein Sugar	Urine	7.0 1.005 Negative	4.6 - 8.0 1.005 - 1.025	Indicators ion concentration protein error of pH indicator		
Bilirubin Ketone Bodies Nitrate Urobilinogen		Negative Negative Negative Negative		GOD/POD Diazonium Legal's est Principle		
MICROSCOPIC E	XAMINATION	Normal		Ehrlich's Reaction		
Epithelial Cells R.B.C. Pus Cells Casts Crystals USF(URINE SUC	Urine	0-1 Absent 0-1 Absent Absent	0 - 4 /hpf 0 - 4 /hpf 0 - 4 /hpf	Manual		
Urine Glucose	10.00					
	Urine	Negative *** End Of Re	eport ***	GOD/POD		

Suggested Clinical Correlation • If neccessary, Please Verified By : : 11100400 Test results related only to the item tested.

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Phone: +91 0712 6789100 CIN: U74999MH2018PTC303510



DEPARTMENT OF IMMUNO HAEMATOLOGY

: Mr. Mohan Dadaji Pidurkar Patient Name Bill No/ UMR No : BIL2324061306/KH92097 : 09-Dec-23 09:22 am **Received Dt**

Age /Gender : 37 Y(s)/Male Referred By : Dr. Vimmi Goel MBBS, MD Report Date :09-Dec-23 12:28 pm

HOSPITALS

BLOOD GROUPING AND RH

Parameter BLOOD GROUP. Specimen Results EDTA Whole "O"

Blood & Plasma/ Serum

F F

Rh (D) Typing.

* Positive *(+Ve) *** End Of Report *** Gel Card Method

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Suggested Clinical Correlation * If neccessary, Please

Verified By : : 11100245

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Dr. PURVA JAISWAL, MBBS, MD, DNB CONSULTANT PATHOLOGIST



NAME	Mohan Dadaji Pidurkar	DIOLOGY & IMAGING	SCIENCE
		STUDY DATE	09-12-2023 11:09:34
AGE/ SEX	1Y8D / M	HOSPITAL	
ACCESSION NO.	BIL2324061306-9	HOSPITAL NO.	KH92097
	01010010010000	MODALITY	DX
REPORTED ON	09-12-2023 13:40	DECENTRAL OF	
		REFERRED BY	Dr. Vimmi Goel

DEDADTRACKIC C

X-RAY CHEST PA VIEW

Both the lung fields are clear.

Heart and Aorta are normal.

Both hilar shadows appear normal.

Diaphragm domes and CP angles are clear.

Bony cage is normal.

IMPRESSION: No pleuro-parenchymal abnormality seen.

6

DR R.R KHANDELWAL SENIOR CONSULTANT MD, RADIODIAGNOSIS [MMC-55870]

N.B : This is only a professional opinion and not the final diagnosis. Radiological investigations are subject to variations due Phone: +91 0712 678910 Hence, correlation with clinical findings and other investigations should be carried out to know true nature of illness.



DATIENT MARAE.	MR. MOHAN PIDURKAR	AGE /SEX:	37Y/M
PATIENT NAME: UMR NO:	КН92097	BILL NO:	2324061306
REF BY	DR. VIMMI GOEL	DATE:	09/12/2023

USG WHOLE ABDOMEN

LIVER is normal in size, shape and echotexture. No evidence of any focal lesion seen. Intrahepatic billiary radicals are not dilated. PORTAL VEIN and CBD are normal in course and caliber.

GALL BLADDER is physiologically distended. No sludge or calculus seen. Wall thickness is within normal limits.

PANCREAS is normal in shape, size and echotexture.

SPLEEN is normal in shape, size and echotexture. No focal lesion seen.

Both KIDNEYS are normal in shape, size and echotexture. No evidence of calculus or hydronephrosis seen. URETERS are not dilated.

BLADDER is partially distended. No calculus or mass lesion seen.

Prostate is normal in size, shape and echotexture.

There is no free fluid or abdominal lymphadenopathy seen.

IMPRESSION:

No significant abnormality seen. Suggest clinical correlation / further evaluation.

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DR. R.R. KHANDELWAL SENIOR CONSULTANT MD RADIO DIAGNOSIS [MMC-55870]

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	1111			TT	111	111	Page 1/1	
Kingsway Hos	dtale					Station		
44 Kingsway, N						Telephone	• • • • • • • • • • • • • • • • • • •	
			ERCI	SE ST	RESS T	EST R	LEPORT	
0.00.00					DOB: 11	07.1985		÷
	Mr. Mohan , Pid	parkar			Age: 37y			
Patient ID: 920	Q. 1	1			Gender: N	fale		
Height: Weight:				+ +	Race: Ind	lian		
Study Date: 09	12 2023	-	hi bu la	-	Referring	Physician	Mediwheel HCU	
Test Type: Tes	admill Stress Te	st			Attending	Physicia	n: Dr. Vimmi Goel	
Protocol: BRU	CE	1			Technicia	IU: ++		
Medications:						-		
+						-		
Medical Histo	n :							
NIL Reason for Screening fo	Exercise Test	u						
Exercise Te	st Summary:					-	Comment	
Ause Name	Stage Name	Time in Stage	Speed (mph)	Grade (%)	HR (bpm)	BP (mmHg)	Lonnora	
PRETEST	SUPINE	00:06	0.00	0.00	86	120/80		
PREIES	WARM-UP	00.05	0.60	0.00	87	120/90		
EXERCISE	STACE I	03:00	1.70	10.00	111	120/80		-
ALC: NO.	STAGE 2	03.00	2.50	14.00	150	130/80		
	STACE 3 STACE 4	03:00	430	16.00	157			
and the second second	STADE .	01:00	0.00	0.00	136	130/80		
RECOVERY		02:00	0.00	0.00	113	126/80		111
Contraction of the local division of the loc		00:14	0,00	0.00	111			-

The patient exercised according to the BRUCE for 9:24 min:s, achieving a work level of Max. METS: 11.40. The resting heart rate of 85 bpm rose to a maximal heart rate of 160 bpm. This value represents 87 % of the maximal, age-predicted heart rate. The resting blood pressure of 120/80 mmHg, rose to a maximum blood pressure of 130/80 mmHg. The exercise test was stopped due to Target heart rate achieved.

Interpretation:

Summary: Resting ECG: normal. nctional Capacity: normal. HR Response to Exercise: appropriate. BP Response to Exercise: normal resting BP - appropriate response. Chest Pain: none. Arrhythmias: none. ST Changes: none. Overall impression: Normal stress test.

Conclusions: TMT is neagtive for inducible ischemia

> VIMMI GOEL Consultant Non Upped on F arthweils r Dr. Reg No 20140 Potts

