mmi Goel KIMS-KINGSWAY Non Invasive Cardiology e - Preventive Health Care HOSPITALS MD (Internal Medicine) : MMC- 2014/01/0113 Mr. Mangesh Mankar. Date: 26 08/23 364 Sex: MF Weight: 30-1 kg Height: 176-9 BMI : 29.05 inc Pulse: 92/m mg/dl RBS : bpm 130/80 mmHg SP02: 98%

- . Obese Dyslipidemia CDL-129 7G-200 HDL-37
 - , No addictions

. F/H - Neg Chu | Ly | P/A | T. R Azbor 20 x 1 (Po) Rpr. Fip agreen 3moth



ia -SHICKroximal Caries 2 26. /E-72 2 -: HOG BP : Age: 36 yus . Sex : M/F Name: Mr. Mangesh Mankar Dr. Rahul Atara BDS. MDS (Endodontics) Reg. No: A-16347 Food lodgement = 26 27. Routine Dental Missing = 4c. Cown E 27. Calculus + Stains + Respondition 226. Complete oral prophylaxis Open contact = 26 27 IOPA taken _mmHg Pulse : Weight : Checkenp. Dr. Maghra kg Height: HOSPITALS bpm ñ BMI: RBS : Date: 26 8 23



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

26/08/2023 10:56:35AM

DEPARTMENT OF OPHTHALMOLOGY OUT PATIENT ASSESSMENT RECORD

						- 1
auent	: MANGESH MANKAR : COMPLETED	Age/Gender Cons No.	: 36Y(S) 0M(S) 11D(S)/M : OPC2324052363	Phone No. UMR No.	: 9890708196 : UMR2324017657	
	: DR. ASHISH PRAKASHCHANDRA	Department	: OPHTHALMOLOGY	Date of Appt	: 26-08-2023	
	KAMBLE			Check-Out	:-	
Arrival Time	:-	Check-In	:-	Cons Type	NORMAL	
ich Start Time	: 26-08-2023 13:50	Appt Type	:-	Cons Type		
Reason For Visi	it:					

				-	
-			- 4	~	
27	1.1		- 1	-	£.,
 		۰.	_	•	
	-	-	-	-	

mn ·	Pulse :	BP (mmHg) :	spO2:	Pain Score :	Height :	
mp.	1 0.00		0/ 0 4	/10	cms	
F	- /min		- %RA	=(18	6005	

eight: BMI:

(gs -

HIEF COMPLAINTS

DUTINE CHECK UP

DIAGNOSIS

RE= MYOPIC

NOTES

DISTANCE VISIO	SPH	CYL	AXIS	VISION
EYE			90	6/6
RIGHT EYE	-1.00	-1.00	90	
LEFT EYE	-1.50	-0.50	75	6/6
NEAR ADDITIO	N			
RIGHT EYE			00	N6
LEFT EYE			00	N6

EVIEW

blow up Date :26-02-2024



Dr. Ashish Prakashchandra Kamb MBBS,MS, FVRS,FIC Consulta



DEPARTMENT OF PATHOLOGY

atient Name	atient Name : Mr. MANGESH MANKAR	Age / Gender : 36 Y(s)/Male	: 36 Y(s)/Male
II No/ UMR No	II No/ UMR No : BIL2324035119/UMR2324017657	Referred By	Referred By : Dr. Vimmi Goel MBBS, MD
aceived Dt	: 26-Aug-23 09:36 am	Report Date	Report Date : 26-Aug-23 11:21 am

AEMOGKAM			Biological Peterence	Method
arameter	Specimen	Results	Biological Relevence	Photometric
aemoglobin	BIOOD	10.1		Calculated
aematocrit(PCV)		46.9	40.0 - 50.0 %	
BC Count		5.07	4.5 - 5.5 Millions/cumm	Photometric
		92	83 - 101 fl	Calculated
		31.0	27 - 32 pg	Calculated
lean Cell Haemoglobin		33.6	31.5 - 35.0 g/l	Calculated
oncentration (MCHC)		14.8	11.5 - 14.0 %	Calculated
DW		270	150 - 450 10^3/cumm	Impedance
latelet count		5100	4000 - 11000 cells/cumm	Impedance
/BC Count				
IFFERENTIAL COUNT		48.0	50 - 70 %	Flow Cytometry/Ligh
eutrophils		, ,	20 - 40 %	Flow Cytometry/Ligh
ymphocytes				Flow Cytometry/Ligh
		2.2	1-6 %	microscopy
osinophils		6.2	2 - 10 %	Flow Cytometry/Ligi microscopy
lonocytes			2	Flow Cytometry/Lig
		0.0	0 - 1 %	microscopy
asophils		244B	2000 - 7000 /cumm	Calculated
bsolute Neutrophil Count				



DEPARTMENT OF PATHOLOGY

: 36 Y(s)/Male

		5	Age / Gender : 36 Y(s)/Male	: 36 Y(s)/Male	-
tient Name	: Mr. MANGESH MANNAN	1017657	Referred By	Referred By : Dr. Vimmi Goel MBBS, MD	
I No/ UMR No	No/ UMR No : BIL2324035119/UMRZSZTULIU	2324011000	Report Date	:26-Aug-23 11:21 am	-
ceived Dt	: 26-Aug-23 09:36 am			niclogical Reference Method	
arameter	Specimen	Results 2223.6	1000 - 4800 /cumm	mm Calculated	
psolute Lymphocyte Count	ie Count	112.2	20 - 500 /cumm		
psolute Eosinopriii Couris	Count	316.2	200 - 1000 /cumm		
bsolute Monocyte count	Count	0	0 - 100 /cumm		
PERIPHERAL SMEAR	MEAR	Normochromic			
RC		Normocytic			
2		Anisocytosis			
Anisocytosis		+(Few) As Above			
WBC		Adequate		Automated	
Platelets		05	0 - 15 mm/hr	Westergren's Method	d
ESR		*** End Of Report ***	leport ***		

Suggested Clinical Correlation * If neccessary, please discuss Verified By : : 11100245 Test results related only to the item tested. No part of the report can be reproduced without written permission of the laboratory.

Page 2 of 2

Dr. VAIDEHEE NAIK, MBBS,MD 2 40

CONSULTANT PATHOLOGIST





Verified By : : 11100245

discuss Suggested Clinical Correlation * If neccessary, Please

HbAlc Received Dt patient Name GLYCOSYLATED HAEMOGLOBIN (HBA1C) post Prandial Plasma Glucose Fasting Plasma Glucose Parameter Bill No/ UMR No : BIL2324035119/UMR2324017657 : 26-Aug-23 09:35 am Specimen Plasma 4.7 107 81 Results **Report Date Referred By** % **Biological Reference** < 140 mg/dl < 100 mg/dl Non-Diabetic : <= 5.6 % Pre-Diabetic : 5.7 - 6.4 : Dr. Vimmi Goel MBBS, MD : 26-Aug-23 11:59 am HPLC Method GOD/POD, Colorimetric GOD/POD,Colorimetric

: Mr. MANGESH MANKAR

Age /Gender

: 36 Y(s)/Male

CLINICAL DIAGNOSTIC LABORATORY

KIMS-KINGSWAY

DEPARTMENT OF BIOCHEMISTRY

*** End Of Report *** Diabetic : >= 6.5 %



DEPARTMENT OF BIOCHEMISTRY

atient Name	: Mr. MANGESH MANKAR	AR			
II NO/ UMR NO :	III NO/ UMR NO : BIL2324035119/UMR2324017657	2324017657	Referred au	: 36 Y(s)/Male	
eceived Dt :	: 26-Aug-23 09:36 am	л		Dr. Vimmi Goel MBBS,MD	el MBBS,MD
IPID PROFILE				: zo-Aug-23 11:59 am	1:59 am
arameter otal Cholesterol	Specimen Serum	Results 208	< 200 ma/dl		Method
		20	< zuu mg/di	D)	Enzymatic(CHE/CHO/PO D)
, ugiyoonooy		200	< 150 mg/dl	- m	Enzymatic (Linase/GK/GBO/BOD)
IDL Cholesterol Direct	-	37	> 40 ma/dl		Phoenhotingeric
					acid/mgcl-Enzymatic (microslide)
DL Cholesterol Direct	/	129.88	< 100 mg/dl		Enzymatic
LDL Cholesterol	/	40	< 30 mg/dl	0	Calculated
ot Chol/HDL Ratio		6	3 - 5		Calculation
ntiate therapeutic			Consider Drug therapy	a therapy	IDC-C
CHD OR CHD risk equivalent	uivalent	>100	>130, optional at 100-129	at 100-129	<100
Aultiple major risk factors conferring 0 yrs CHD risk>20%	actors conferring %				
wo or more additional major risk	nal major risk	>130	10 yrs risk 10-20 % >130	20 % >130	<130
actors,10 yrs CHD risk <20%	isk <20%		10 yrs risk <10%	0% >160	
to additional major risk or one	risk or one	>160	>190,optional at 160-189	at 160-189	<160
idditional major risk factor	factor				
		*** End Of Report ***	leport ***		

Scuss aggested Clinical Correlation * If neccessary, Please

est results related only to the item tested. erified By : : 11100026

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

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SPANV Medisearch Lifesciences Private Limited 44, Parwana Bhawan, Kingsway, Nagpur - 440 001, Maharashtra, Indla CIN: U74999MH2018PTC303510 CIN: U74999MH2018PTC303510

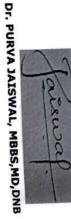


DEPARTMENT OF BIOCHEMISTRY

Received VI	: 26-Aug-23 09:36 am	Patient Name :BIL2324035119/UMR2324017657	
	Report Date	Referred By	Age /Gender
Method	Report Date : 26-Aug-23 11:59 am	Referred By : Dr. Vimmi Goel MBBS, MD	Age /Gender : 36 Y(s)/Male

	Report ***	*** End Of Report ***		TSH
Enhanced chemiluminescence	0.50 - 4.80 uIU/ml	1.45		Hee
Enhanced Chemiluminescence	0.80 - 1.70 ng/dl	1.17		13 5 14
Enhanced chemiluminescence	0.55 - 1.70 ng/ml	1.00	Serum	Parameter
Method	Biological Reference	Results		THYROID PROFILE

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DEPARTMENT OF BIOCHEMISTRY

Received Dt : 26-Aug-23 09:36 am		Mr. MANGESH MANANA	
	Report Date :26-Aug-23 11:59 am	Referred By : Dr. Vimmi Goel MBBS, MD	Age /Gender : 36 Y(s)/Male

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Dr. PURVA JAISWAL, MBBS,MD,DNB





リ AMCOMA HOSPITALS

CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF BIOCHEMISTRY

	: Mr. MANGESH MANKA	R	Age /Gender		
+ Name	: Mr. MANGESH MANKA : BIL2324035119/UMR : 26-Aug-23 09:36 an	2324017657	Referred By	:Dr. Vimmi (Goel MBBS,MD
patient UMR NO	:BIL2324035119/01		Report Date	:26-Aug-23	11:59 am
Bill No/ Ctu	: 26-Aug-23 09:36 am		•		
Received Dt RFT Parameter Blood Urea Creatinine GFR Sodium Potassium	<u>Specimen</u> Serum	Result Values 18 0.88 114.3 140 4.60 *** End Of Re	19.0 - 43.0 mg/ 0.66 - 1.25 mg 136 - 145 mmo 3.5 - 5.1 mmol	/dl /dl bl/L	Method Urease with indicator dye Enzymatic (creatinine amidohydrolase) Calculation by CKD-EPI 2021 Direct ion selective electrode Direct ion selective electrode

Suggested Clinical Correlation * If neccessary, please discuss

Verified By : : 11100026

Test results related only to the item tested.

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



DEPARTMENT OF PATHOLOGY

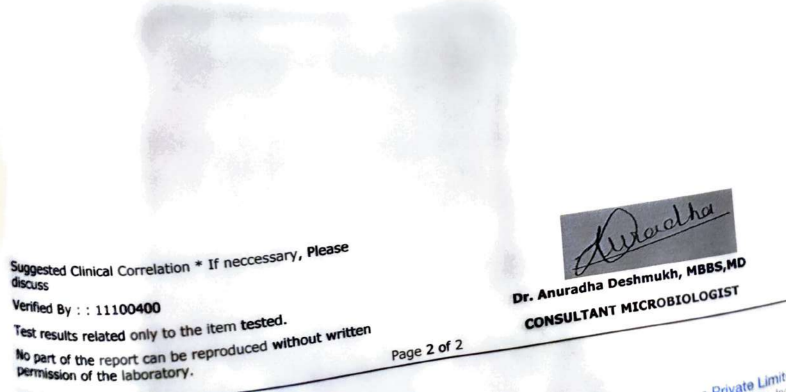
Method		Specimen Results	URINE PARA
		MICROSCOPY	THE MICR
Report Date : 26-Aug-23 12:23 pm	Report Date	erved pt : 26-Aug-23 11:24 am	reived Dt
Referred By : Dr. Vimmi Goel MBBS, MD	Referred By	NO/ UMR NO : BIL2324035119/UMR232401/65/	NO/ UMR NO
: 36 Y(s)/Male	Age /Gender : 36 Y(s)/Male	: Mr. MANGESH MANKAR	Name

Invertal EXAMINATION			
Urine	30 ml		
Quint	Pale yellow		
opearance	Clear		
HEMICAL EXAMINATION			Tellipton
eaction (pH)	5.0	4.6 - 8.0	ing concentration
pecific gravity	1.015	1.005 - 1.025	protein error of pH
rine Protein	Negative		indicator
ugar	Negative		Diazonium
ilirubin	Negative		Legal's est Principle
etone Bodies	Negative		
itrate	Negative		Ehrlich's Reaction
robilinogen	Normal		
ICROSCOPIC EXAMINATION	0-1	0 - 4 /hpf	Manual
LB.C.	Absent	0 - 4 /hpf	
^{ous} Cells	0-1		
Casts	Absent		



DEPARTMENT OF PATHOLOGY

ient Name	: Mr. MANGESH MANKAR : BIL2324035119/UMR2	232401/65/	Age /Gender Referred By Report Date	: 36 Y(s)/Male : Dr. Vimmi Goel MBBS,MD : 26-Aug-23 12:23 pm	
reived Dt	Specimen			Method	





DEPARTMENT OF PATHOLOGY

	DEPAK	
THESH MANKAR	Age / Gender : 36 Y(s)/Male	: 36 Y(s)/Male
Mr. MANGLUNT		Referred By : Dr. Vimmi Goel MBBS, MD
MINE NO : BIL23240331177		Report Date : 26-Aug-23 12:23 pm
SF(URINE SUGAR FASTING)	1 Result Values Biological Reference	eference Method GOD/POD
Maneter Urine	*** End Of Report ***	

Inte Glucose

No part of the report can be reproved	Verified By : : 11100400	Suggested Clinical Correlation * If neccessary, please discuss	13
permission of the laboratory.	Test results related only to the item tested.		14
Adedisearch Lifesciences P	CONSULTAN	Dr. Anuradha Deshmukh, MBBS	Audaralha



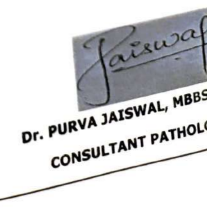


DEPARTMENT OF IMMUNO HAEMATOLOGY

	: Mr. MANGESH MANKAR	R	Age /Gender	:36 Y(s)/Male	
went Name	BIL 2324035119/UMR2	2324017657	Referred By	:Dr. Vimmi G	ioel MBBS,MD
native UMR NO	: Mr. MANGESH MANKA :BIL2324035119/UMR2 :26-Aug-23 09:36 am	_	Report Date	:26-Aug-23	11:59 am
Received Dt BLOOD GROU Parameter BLOOD GROUP. Rh (D) Typing.	IPING AND RH	Results) Report ***		Gel Card Method

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

Test results related only to the item tested. d without written





DEPARTMENT OF RADIOLOGY & IMAGING SCIENCE

DEPARA MANGESH MANKAR	STUDY DATE	26-08-2023 10:39:45
MANGESHIM	HOSPITAL NO.	UMR2324017657
36Y11D / M	MODALITY	DX
BIL2324035119-9	REFERRED BY	Dr. Vimmi Goel
USSION NO. BILL USSION NO. 26-08-2023 13:04	1	
3011	AN CHEST AD VIEW	

X RAY CHEST AP VIEW

isulated lung fields are clear.

No effusion seen.

Suggest clinical correlation.

Angalia

1

DR NAVEEN PUGALIA MBBS, MD [076125] SENIOR CONSULTANT RADIOLOGIST.



USG ABDOMEN AND PELVIS

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

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

Visualized head and body of PANCREAS is normal in shape, size and echotexture.

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

URETERS are not dilated. No evidence of calculus or hydronephrosis seen. Both KIDNEYS are normal in shape, size and echotexture Left kidney measures – 10.3 x 5.0 cm. Right kidney measures – 10.5 x 4.7 cm.

URINARY BLADDER is well distended. No calculus or mass lesion seen.

Prostate is normal in size, shape and echotexture (volume – 16 cc).

There is no free fluid or abdominal lymphadenopathy seen

IMPRESSION: USG reveals, No significant visceral abnormality seen.

DR. ANIKET KUSRAM 2

DR. ANIKET KUSRAM MBBS, MD, DNB (Radio-diagnosis) Reg no: 2017094427

X	2		1	S-KINCO
	2D ECHOCARDIOGE	RAPHY	AND COLOR	HOSPITALS
	20 ECH		COLOR	DOPPLER PEDE
	Name: 36 years / Male WR : 36 years / Male UMR2324017657 WR : 26/08/2023 Dr. Vimmi Goel NSR, WNL ECG Blood pressure: 130/80 mm Hg SA	(Right arn	n, Supine posit	
	Impression: Normal 2D Echo	cardiogr	aphy Study	
		is unici	sions	
		at rest		
	No RWMA of LV Good LV systoli Normal LV dias	tolic fun	ction	
	E/A is 2.4		•	
	- /E' is 9.4 (NO	rmal filli	ng pressure)	
	Valves are nor	mal	sion	intion.
	No pulmonary	hyperes:	nd collapsing	well with respiration
	IVC is normal No clots or pe	in size a	effusion	
	No clots of Per			AP4
	Comments: Sector echocardiography was CH and 5 CH views). LV size function. LVEF 70%. Normal cm/s. E/A is 2.4. Valves are collapsing well with respiration E' at medial mitral annulus is	perform	ed in various of here is no RWM	mitral annulus is 17.3 cm/see
	E/E' is 9.4 (Average).	ad dimens	5101	Observed (mm)
	M Mode echocardiography a		ange (mm)	32
		(adults)	(CIIIIC) 7-37 7-28	28 49 26
	Left atrium	20-31	8-47 6-28	09 10
	Aortic root	35-55 23-39	4-8	70%
	LVIDd	23-3- 6-11	. 8	40%
	LVIDs IVS (d)	c 11	~60%	Dr. Vimmi Goel Dr. Consultant Sr. Consultant Consultant
	LVPW (d)	~ 60%		Dr. Vimmi Goel Dr. Consultant MD, Sr. Consultant ND, Sr. Cardiology
	IVEE %			Nor
	Fractional Shortening			private
			<i>T</i> 0	ifesciences Private

