



Name Mr. Ashok Kashyap
 Gender M
 Doctor Dr R R Khandelwal

UHID MM00228275
 Age 60 years
 Date 28 Jan 2020

Department of Laboratory Medicine - HEMATOLOGY

PROTHROMBIN TIME & INR

Prothrombin Time
 Result: 16.4 Sec
 Test Date 28 Jan 2020 09 52

INR
 Result: 1.08
 Result Date 28 Jan 2020 09 52
 Method: Ultraview

Initiated by Dr Ritu Chadda on 28 Jan 2020 12:40 | Released by Sanjay Kumar Kashyap on 28 Jan 2020 12:30
 Order No: 2470031721 | Specimen Type: Plasma (Serum) | Container: 10 | Ordered: 28 Jan 2020 09:39 | Collected: 28 Jan 2020 09:52 | Received: 28 Jan 2020
 18 Registered: 28 Jan 2020 10:00

Self-Attended
[Signature]
 29/11/2020



License No. 031807



License No. UC 700

By Mailing Fax on 28 Jan 2020 02:41 PM
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CLINICAL LAB
HEMATOLOGY

Page (of) : 1



Patient Name : Mr. Ashok Kashyap
Patient ID : MH00228275
MRC/Alt.IDNo :
Location : Executive Health Check
Doctor : Dr R R Kaulwal
Specimen Num: 2020035732
Specimen Type: Urine
Category Num: / /
Clinical :
Comment :

Age : 60Y 9M 11D
Sex: MALE
Nationality: India
Ordered : 28/01/2020 09:39
Collected : 28/01/2020 09:52
Received : 28/01/2020 11:30
Registered: 28/01/2020 11:30

INVESTIGATION	RESULT	UNITS	BIOLOGICAL REFERENCE INTERVAL
URINE ANALYSIS			
Colour	Deep Yellow		
Volume	30 ml		
Appearance	Slightly Turbid		
PH	5.5		
Specific Gravity	[Method: Dual wavelength reflectance]		
	1.032		
Protein	[Method: Transmission Refractometry]		
	2+		Absent: <10 mg/dl Trace: 10-20 mg/dl 1+: 21-70 mg/dl 2+: 71-200 mg/dl 3+: 201-600 mg/dl 4+: > 600mg/dl
Glucose	[Method: Dual wavelength reflectance]		
	Absent		Absent: <30 mg/dl Trace: 30-50 mg/dl 1+: 51-100 mg/dl 2+: 101-200 mg/dl 3+: 201-500 mg/dl 4+: > 500mg/dl
Nitrite	[Method: Dual wavelength reflectance]		
	Negative		
Ketone bodies	[Method: Dual wavelength reflectance]		
	Negative		Negative : <10 mg/dl 1+: 10-20 mg/dl 2+: 21-60 mg/dl 3+: 61-100 mg/dl 4+: > 100mg/dl
Bilirubin	[Method: Dual wavelength reflectance]		
	Negative		Negative: <0.5 mg/dl 1+: 0.5-1.0 mg/dl 2+: 1.1-4.0 mg/dl

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28/01/2020

Released By Shivam Chauhan

Released Date : 28/01/2020 15:07



Udayakumar D S
Associate Consultant

Authorized Date : 28/01/2020 15:38

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Preliminary Report

medanta
 Patient ID
 Gender
 Encounter ID
 Visit Date
 Specialty

MM00228275
 Male
 165695530001
 28/01/2020 09:38
 Executive Health Check

Patient Name : Mr. Ashok Keshyap
 Age : 60Y
 Encounter Type : Outpatient
 Location : Executive Health Check
 Attending Practitioner : Dr R R Kasliwal

Exercise Stress Echo-HS

Lab No : 463
 Date : 28/01/2020
 Indication : P/CABG
 Max Predicted Heart Rate (MPHR) : 160 bpm
 85% MPHR (Target HR) : 136 bpm
 Procedure : Bruce
 Protocol : 5.15
 Duration : THR achieved
 End Point : 137 bpm
 Heart Rate Achieved : 85 %
 % of MPHR : 7 METs
 METs Achieved

Stage	Time (In minutes)	Heart Rate (bpm)	BP (mm Hg)	Symptoms
Supine	0	106	140/90	Nil
Stage I	3	126	150/90	Nil
Stage II	2.15	137	160/90	Nil

ECG Findings

Stage	ST-T Changes	Arrhythmia
Supine	No Significant ST-T Changes	Nil
Exercise	Stage II : 0.5-1 mm upsloping ST depression in II,III, aVF and V3-V6	Nil
Recovery	Total recovery time 3 minutes of recovery	Nil

: Q wave in lead V1-V6

**Baseline ECG
 Echocardiographic Findings**

PLAX

Rest	Immediate Post Exercise	Interpretation
------	-------------------------	----------------

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Patient Name : Mr. Anshu Krishna
 Patient ID : MM0220276
 ARIK/Ait.IdNo :
 Location : Executive Health Check
 Doctor : Dr R R Kaulwal
 Specimen Numbr : 1020048301
 Specimen Type : Serum
 Category Numbr : / /
 Clinical Comment :

Age : 60Y 9M 17D
 Sex : MALE
 Nationality : India
 Ordered : 28/01/2020 09:39
 Collected : 28/01/2020 09:52
 Received : 28/01/2020 10:48
 Registered : 28/01/2020 10:48

INVESTIGATION

Lipid Profile
 Total Cholesterol

Triglycerides

HDL - Cholesterol

LDL - Cholesterol

VLDL - Cholesterol
 Cholesterol/HDL Ratio
 SGPT (ALT)

Blood Urea

Serum Creatinine

RESULT	UNITS	BIOLOGICAL REFERENCE INTERVAL
143	mg/dl	
Desirable <200 Borderline High 200-239 High >240		
Methodology Used: Enzymatic (CHE/CHO/POD)		
91	mg/dl	(0 - 150)
Normal <150 Borderline High 150-199 High 200-499 Very High >=500		
[Methodology Used: Enzymatic (Lipase/GK/GPO/POD) without correction for free glycerol]		
33	mg/dl	L (40 - 60)
[Methodology Used: Phosphotungstic Acid/MgCl2 - Enzymatic (CHE/CHO/POD)]		
105	mg/dl	
Optimal <100 Near to above optimal 100-129 Borderline High 130-159 High 160-189 Very High >190		
[Methodology Used: Enzymatic (Two Step CHE/CHO/POD & Catalase)]		
5	mg/dl	(0 - 28) H (0.0 - 4.0) L (21 - 72)
4.3	U/L	
16	U/L	
[Methodology Used: Kinetic WITH PYRIDOXAL 5 PHOSPHATE - (Lactate dehydrogenase/NA)]		
32	mg/dl	(19 - 43)
[Method Used: Urease with indicator dye]		
1.00	mg/dl	(0.80 - 1.50)
[Methodology Used: Enzymatic (creatinine amidohydrolase)]		

Released By : Seema Rani

Released Date : 28/01/2020 12:

Authorized By : Dr Pallavi Jain
 Attending Consultant

Authorized Date : 28/01/2020 13:

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Corporate Identity Number - UIN 5109

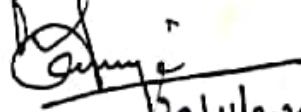
Patient ID	: MM00228275	Patient Name	: Mr. Ashok Kashyap
Gender	: Male	Age	: 60Y
Encounter ID	: 165693150001	Encounter Type	: Outpatient
Admission Date	: 28/01/2020 08:40	Discharge Date	:
Location	: Cardiology Clinic		
Specialty	: Cardiology	Attending Practitioner	: Dr R R Kasliwal

Cardiology/OPD Note**Consultation Note**

Chief Complaint : BP HIGH OFF LATE 160/110mmHg
Systolic BP : 140 mm/Hg
Diastolic BP : 90 mm/Hg
Pulse : 92 /min
On-Going Medicines : NOVASTAT TG 20-, ERITEL 20, NEBISTAR 2.5, ECOSPRIN 150, ERTEL LN 40/10
Diagnosis : HTN
 CAD - DVD
 P/CABG X3- LIMA -LAD, RSVG D1, OM1 20/10/15
 LVEF 35- 45%
Plan : Medanta Post PTCA/CABG Valve Follow up package
 : STEC

: Dr. Madhu Mary (Senior Consultant) *

Dr. Ravi R Kasliwal
 MD, DM, FIMSA, MNAMS, FASE
 Adjunct Professor Cardiology (NBE)
 CHAIRMAN
 Division of Clinical & Preventive Cardiology

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 29/11/2021

Department of Laboratory Medicine - HEMATOLOGY

Hemogram

Colours: Normal

Test Name	14 Jun 2017 1018	17 Jan 2019 1013	28 Jan 2020 0952	Your Value	Reference Range
Hemoglobin, gm/dL Method SLS Hb - colorimetric	16.6	15.6	15.1	Normal	13-17
WBC, 10 ³ /μL Method Fluorescence flow cytometry	10.82	10.53	11.84	High	4-10
Neutrophil, % Method Fluorescence flow cytometry	55.3	52.9	67.2		Method Fluorescence flow cytometry
Lymphocyte, % Method Fluorescence flow cytometry	37.0	32.0	18.2	Low	20-40
Eosinophil, % Method Fluorescence flow cytometry	3.8	9.6	4.6	Normal	1-6
Monocyte, % Method Fluorescence flow cytometry	3.7	5.4	9.7	Normal	2-10
Basophil, % Method Fluorescence flow cytometry	0.2	0.1	0.3	Normal	0-2
Platelet Count, 10 ³ /μL Method DC Impedance/Hydrodynamic focusing	150	150	150	Normal	150-410
RBC Count, Miln/Cumm Method DC Impedance/Hydrodynamic focusing	5.65	4.94	4.35	Low	4.5-5.5
Hematocrit, % Method DC Impedance/Hydrodynamic focusing	51.9	47.1	44.0	Normal	40-50
CV, fL Method Automated Calculation	91.9	95.3	101.1	High	83-101
CH, pg Method Automated Calculation	29.4	31.6	34.7	High	27-32
CHC, % Method Automated Calculation	32.0	33.1	34.3	Normal	31.5-34.5
RDW, % Method Derived	13.20	13.90	13.90	Normal	11.6-14
Erythrocyte Sedimentation Rate, mm/hr Method: Optoelectrical Measurement	1	1	4	Normal	0-14



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CLINICAL LAB
BIOCHEMISTRY



Page(s) : 1

Patient Name : Mr. Ashok Kashyap
 Patient ID : MM00228275
 MRIC/Alt.IdNo:
 Location : Executive Health Check
 Doctor : Dr R R Kasliwal
 Specimen Numb: 1020048300
 Specimen Type: Sodium Fluoride(F)
 Category Numb: / /
 Clinical :
 Comment :

Age : 60Y 9M 11D
 Sex: MALE
 Nationality: India
 Ordered : 28/01/2020 09:39
 Collected : 28/01/2020 09:52
 Received : 28/01/2020 10:47
 Registered: 28/01/2020 10:47

INVESTIGATION	RESULT	UNITS	BIOLOGICAL REFERENCE INTERVAL
Glucose (Fasting)	95	mg/dl	<100 mg/dl Normal 100-125 mg/dl as PREDIABETES > 126 DIAbetes *In a person with diabetes, optimal Glucose value is as advised by your Doctor Methodology used : GOD/POD, colorimetric

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Released By : Seema Rani

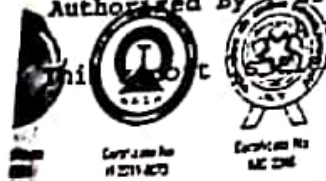
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Corporate Identity Number: UIN11022200001

medanta
 Patient ID
 Encounter ID
 Visit Date
 Specialty

: MM00228275
 : Male
 : 165695530001
 : 28/01/2020 09:38
 : Executive Health Check

Patient Name : Mr. Ashok Kashyap
Age : 60Y
Encounter Type : Outpatient
Location : Executive Health Check
Attending Practitioner : Dr R R Kasliwal


Mid Anterior	Normal	Normal	Normal
Apical Anterior	Normal	Normal	Normal

Other Findings

	Rest	Immediate Post-Exercise
LV ejection fraction (%)	45	50
Mitral inflow E/A vel (cm/s)	43/90	66/121
Mitral annular E vel (cm/s)	6	8
Estimated LVEDP (mmHg)	Normal	Normal
Mitral Regurgitation	Trace	Trace
Tricuspid Regurgitation	Trace	Trace
Estimated PASP (mmHg)	20	28

Summary & Interpretation

- Exercise Capacity : Normal
- Chest Pain : No
- ECG Changes During Stress Test : Yes
- Heart Rate and Blood Pressure Response : Normal
- Normal Hemodynamics : Yes
- Overall Echo Findings : Akinetic mid anterior septum, distal IVS, distal inferior wall.
 : Stress echocardiography is negative for inducible myocardial

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 28/11/2024



CLINICAL LAB
HEMATOLOGY

Page (of) : 2



Patient Name : Mr. Ashok Kashyap
Patient ID : MH00228275
MRIC/Alt.IdNo:
Location : Executive Health Check
Doctor : Dr R R Kasliwal
Specimen Num: 2020035732
Specimen Type: Urine
Category Num: / /
Clinical :
Comment :

Age: * 60Y 9M 11D
Sex: MALE
Nationality: India
Ordered : 28/01/2020 09:39
Collected : 28/01/2020 09:52
Received : 28/01/2020 11:30
Registered: 28/01/2020 11:30

INVESTIGATION	RESULT	UNITS	BIOLOGICAL REFERENCE INTERVAL
			3+: 4.1-10 mg/dl 4+: > 10mg/dl [Method: Dual wavelength reflectance]
Erythrocytes	Negative		Negative: < 0.03 mg/dl Trace: 0.03-0.06mg/dl 1+: 0.06-0.1 mg/dl 2+: 0.2-0.5 mg/dl 3+: > 0.5 mg/dl [Method: Dual wavelength reflectance]
Leukocyte Esterase	1+		Negative: < 25 Leu/ul 1+: 26-75 Leu/ul 2+: 76-250 Leu/ul 3+: 251-500 Leu/ul 4+: > 500 Leu/ul [Method: Dual wavelength reflectance]
Urobilinogen	Normal		Normal : < 2 mg/dl 1+: 2-3 mg/dl 2+: 4-6 mg/dl 3+: 7-12 mg/dl 4+: > 12 mg/dl [Method: Dual wavelength reflectance]
Pus Cells	30.4	/HPF	H (0.0 - 8.0) [Method: Fluorescence flow cytometry]
Epithelial Cells	1.5	/HPF	H (0.0 - 4.0) Method: Fluorescence flow cytometry]
Red Blood Cells	7.6	/HPF	H (0.0 - 4.0) [Method: Fluorescence flow cytometry]
Casts	0.3		(0.0 - 2.0)
Crystals	Not seen		
	0.0	/HPF	(0.0 - 1.0)
	Not seen		

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Released Date : 28/01/2020 15:07

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Associate Consultant

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Corporate Identity Number: UMS11001201917130014

Patient ID	: MM00228275	Patient Name	: Mr. Ashok Kashyap
Gender	: Male	Age	: 60Y
Encounter ID	: 165695530001	Encounter Type	: Outpatient
Visit Date	: 20/01/2020 09:38	Location	: Executive Health Check
Specialty	: Executive Health Check	Attending Practitioner	: Dr R R Kasliwal

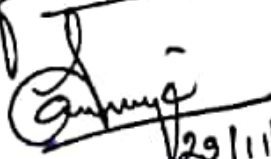
Basal ant septum	Normal	Normal	Normal
Mid ant septum	Akinetic	Akinetic	Scar
Basal posterior	Normal	Normal	Normal
Mid posterior	Normal	Normal	Normal

Apical 4-Chamber

	Rest	Immediate Post Exercise	Interpretation
Basal septum	Normal	Normal	Normal
Mid septum	Normal	Normal	Normal
Apical septum	Akinetic	Akinetic	Scar
Basal Lateral	Normal	Normal	Normal
Mid Lateral	Normal	Normal	Normal
Apical Lateral	Normal	Normal	Normal

Apical 2-Chamber

	Rest	Immediate Post-Exercise	Interpretation
Basal Inferior	Normal	Normal	Normal
Mid Inferior	Normal	Normal	Normal
Apical Inferior	Akinetic	Akinetic	Scar
Basal Anterior	Normal	Normal	Normal

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 29/11/2021





Patient ID
Gender
Encounter ID
Visit Date
Specialty

: MM00228275
: Male
: 165695530001
: 28/01/2020 09:38
: Executive Health Check

Patient Name
Age
Encounter Type
Location
Attending Practitioner

: Mr. Ashok Kashyap
: 60Y
: Outpatient
: Executive Health Check
: Dr R R Kasliwal

Final Impression
Signature Line

Ischemia.
: *R* DR SANJAY MITTAL
MD, DM (CARDIOLOGY)
SENIOR DIRECTOR
CLINICAL CARDIOLOGIST AND RESEARCH

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29/11/2021



Certificate No
H-2011-0072



Certificate No
MC-2348

Dr. Jhalina Chhabra
Reviewed with Consultant



Name Mr. Ashok Khatyap
Gender M
Doctor Dr R R Kaulwal

Unit: M1M0220275
Age: 60 years
Date: 28 Jan 2020

Department of Laboratory Medicine - HEMATOLOGY

Peripheral blood smear

BC Predominantly Normocytic Normochromic blood cells with low macrocytosis

BC Neutrophilic predominance. No abnormal cells seen

PLATELETS Adequate on smear with many platelet clumps.

Authorized by Dr Bhawna Jha on 28 Jan 2020 12:48
Request No: 2020035730, Specimen Type: Blood (EDTA) | Ordered: 28 Jan 2020 09:39 | Collected: 28 Jan 2020 09:57 | Received: 28 Jan 2020 10:46
Printed: 28 Jan 2020 10:46

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CLINICAL LAB
BIOCHEMISTRY

Patient Name : Mr. Ashok Kashyap
Patient ID : NM00320278
MRIC/Alt.Ident:
Location : Executive Health Check
Doctor : Dr R R Kashiwal
Specimen Num: 1020048301
Specimen Type: Serum
Category Num: / /
Clinical :
Comment

Age : 60Y 9M 11D
Sex: MALE
Nationality: India
Ordered : 28/01/2020 09:19
Collected : 28/01/2020 09:52
Received : 28/01/2020 10:48
Registered: 28/01/2020 10:48

INVESTIGATION

	RESULT	UNIT	BIOLOGICAL REFERENCE INTERVAL
Uric Acid(Serum)	5.1	mg/dl	(3.5 - 8.5)
	[Methodology Used: Uricase/ peroxidase (colorimetric)]		
Creatine phosphokinase	114	U/L	(55 - 170)
	[Methodology Used: creatinine phosphate/OX/GPO/POD]		
Sodium(Serum)	140	mmol/L	(137 - 145)
Potassium(Serum)	4.4	mmol/L	(3.5 - 5.1)
	[Method Used: Direct Ion sel electrode] [Method Used: Direct Ion seleelectrode]		

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Released Date : 28/01/2020 12:17

Authorized By : Dr Pallavi Jain
Attending Consultant

Authorized Date : 28/01/2020 13:14



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••END••

Patient ID	: MM00228275	Patient Name	: Mr. Ashok Kashyap
Gender	: Male	Age	: 60Y
Encounter ID	: 165693150001	Encounter Type	: Outpatient
Admission Date	: 28/01/2020 08:40	Discharge Date	:
Location	: Cardiology Clinic		
Specialty	: Cardiology	Attending Practitioner	: Dr R R Kasliwal

Note Type	: Medications	Med/Anc Service	: Cardiology
Date / Time	: 28/01/2020 16120	Performed By	: Dr R R Kasliwal

MedicationsLong Term Medications

: SALT RESTRICTION

Name	Medications	Dose	Type	Frequency	Duration	Remark
TAB NEBISTAR	TAB NEVIBULOL	5mg	Oral	Once Daily	0	
TAB ERITEL LN	TAB TELMISARTAN CILNIDEPINE	40/10mg	Oral	Twice Daily	0	0
TAB ECOSPRIN	TAB ASPIRIN	150mg	Oral	Bed Time		0
TAB NOVASTAT	TAB ROSUVASTATIN	20mg	Oral	Bed Time		0

: URINE C/S ✓

Follow Up:Next Follow up after 1 Days/Weeks/Months/Year.

In case of any emergency contact 24 hrs Cardiology Duty Mobile number - 8527690668 & 8800494276. For any medical emergency please reach 24 hrs Medanta Emergency or Hospital number 0124-4141414.

Dr. Madhu Mary (Senior Consultant) *

Ravi R Kasliwal
 Dr. Ravi R Kasliwal
 MD, DM, FIMSA, MNAMS, FASE
 Adjunct Professor Cardiology (NBE)
 CHAIRMAN
 Division of Clinical & Preventive Cardiology

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Corporate Identity Number: U528042020



Patient Name : Mr. Ashok Kashyap
Patient ID : MM00228275
MRIC/Alt.IdNo:
Location : Executive Health Check
Doctor : Dr R R Kaulwal
Specimen Numbr: 1020048659
Specimen Type: Sodium Fluoride(PP)
Category Numbr: / /
Clinical :
Comment :

Age: • 50Y 9M 11D
Sex: MALE
Nationality: India
Ordered : 28/01/2020 09:39
Collected : 28/01/2020 12:20
Received : 28/01/2020 12:31
Registered: 28/01/2020 12:31

INVESTIGATION

Glucose (Post Prandial)

RESULT	UNITS	BIOLOGICAL REFERENCE INTERVAL
108	mg/dl	
2 Hours postmeal blood glucose: Less than 140mg/dl is normal 140 to 199 mg/dl is prediabetes More than or equal to 200 mg/dl is diabetes		

*Self Attested
Carriage
20/11/2024.*

Released By : Phani Bhushan Prasad

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