

Fitness Certificate

Date of Issue: 17/06/2019

I, Dr. JAVED SHAH do hereby certify that

Born on - 27/03/1989

Blood Group:

underwent an Pre Emp Medical check up Medical Examination on 17/06/2019

and is Fit without restriction.

Company - YASH TECH.

Position -

Employee / Gin No -

Remarks:

Medical Centre: RUBY HALL CLINIC HINJAWADI



Dr. JAVED SHAH
MBBS, MD (General Medicine)
Regd no: 2016/09/3926
Consultant Physician
Ruby Hall Clinic,
Hinjawadi, Pune - 411057

Physician's signature

Medical Council Registration Number

This certificate of fitness, is valid for a period of three months from date of medical

examination



Hinjewadi, Pune-411057

Full Address: Hinjewadi Rajiv Gandhi Infotech Park,,

Contacts: [9827066482], drjyshah@gmail.com

Timing: Mon to Friday: 4:00 - 7:00 P.M

Patient's Phone Number: 8297168056

Sex: Male Age: 30 Years Weight: 69.8 kgs

DR. JAVED SHAH

Degree : MBBS, MD (Gen Medicine)

Ext: Website:

Date/Time: 18/06/2019,02:19:32 pm

Prescription Number: 1

Patient's MRN: H00000054217

Patient's Address: CHANDAN NAGAR, PUNE,

PATIENT HISTORY

Allergies

NONE

CONSULTATION DETAILS

Patient has visited for

ASYM

General Examination

BMI : 27.96 kg/m2 | Weight : 69.8 kgs | Height : 158 cm | Pain Score : 1 /10 | RR : 18 BPM | BP (Sys/Dia) : 132/

88 mmHg | Pulse : 82 bpm | Temp : 98 F

<u>Diagnosis</u>

health checkup

PATIENT INSTRUCTIONS

Recommendation

DIET PLANNING | REGULAR EXERCISE

Follow up on

follow up in medicine opd sos

RUBY HALL CLINIC . NIC .

Dr. Javed Shah

MBBS, MD (Gen Medicine)

Consultant

Physician

2016/09/3926



• Ph: 020 66999999 • Email : hinjawadi@rubyhall.com • 24 hrs Helpline - 7757005773 • Website : www.rubyhall.com, www.hinjawadi.rubyhall.com

DEPARTMENT OF BIOCHEMISTRY

Patient Name

Bill No/ UHID No : OH013836 / H00000054217

Received Date

:17-Jun-2019 10:23 am

Lab No/Result No: 190601392 / RES131568 Referred By

:Dr. HOSPITAL CASE

Investigation GLUCOSE (FASTING) Result

: 96.0

Reference Range

Normal: < 100.0 mg/dL Prediabetic: 100 - 125

mg/dL

Diabetic : >= 126 mg/dL

REFERENCE: ADA 2015 GUIDELINES

: 102 GLUCOSE (POST PRANDIAL)

Normal

: < 140 mg/dl GOD-POD

Report Date

Specimen

Age / Gender : 30 Y(s)/Male

:SERUM

<u>Method</u>

GOD-POD

:17-Jun-201911:05 am

Prediabetic: 140 - 199

mg/dl

: >= 200 mg/dlDiabetic

ADA 2015 guidelines

Note: This test is performed on automated BIO CHEMISTRY analyzer - Vitros250

*** End Of Report ***

Verified By

ANAND

NOTE:

* Clinically correlate, Kindly discuss if necessary.

* This report relates only to the item received.

Printed By: FIRST FLOOR

Off ardellas

Dr. APARNA S.MANDVEKAR, MBBS MD DNB(PATHOLOGY)
Consultant Pathologist

Printed On: 18-Jun-2019 05:46:15 AM System Name: RUBY

PS-35-1023 PS 2018 [V1] (P.T.O. for conditions of reporting)



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DEPARTMENT OF BIOCHEMISTRY

Patient Name : 30 Y(s)/Male

Received Date :17-Jun-2019 10:23 am Specimen :

Lab No/Result No:190601392 / RES131568
Referred By :Dr. HOSPITAL CASE

Investigation Result Reference Range Method 0.6 - 1.3 mg/dL : 0.8 **CREATININE** Enzymatic : 5.8 3.5-7.2 mg/dL Uricase URIC ACID : 29 10 - 40 U/L ALANINE TRANSAMINASE Kinetic : 26.0 10.0 - 40.0 U/L Kinetic ASPARTATE TRANSAMINASE GAMMA-GT (GGT) : 8.0 7.0 - 50.0 U/L Kinetic LIPID PROFILE CHOLESTEROL : 149.0 130.0 - 220.0 mg/dL Enzymatic : 156.0 35.0 - 180.0 mg/dL Enzymatic **TRIGLYCERIDES** : 39.0 35 - 65 mg/dL Enzymatic HDL CHOLESTEROL : 79.0 10.0 - 130.0 mg/dL Calculated LDL CHOLESTEROL : 31.0 5.0 - 36.0 mg/dL Calculated VLDL CHOLESTEROL 2.0 - 6.2 Calculated : 3.8 CHOL/HDL RATIO

ATP III NCEP GUIDELINES FOR INTERPRETATION OF LIPID PROFILE

240 Above 240
59 Below 40 .60 Above 160
•

Note: This test is performed on automated BIO CHEMISTRY analyzer - Vitros250

*** End Of Report ***

Printed On: 18-Jun-2019 05:46:15 AM

Verified By

ASM

NOTE:

* Clinically correlate, Kindly discuss if necessary.

* This report relates only to the item received.

Printed By: FIRST FLOOR

Dr. SAYALI DESHMUKH

Aeshantfi

Consultant Pathologist

System Name: RUBY

PS-35-1023
2018 [V1]
(P.T.O. for conditions of reporting)



Ph: 020 66999999Email: hinjawadi@rubyhall.com24 hrs Helpline - 7757005773Website: www.rubyhall.com, www.hinjawadi.rubyhall.com

DEPARTMENT OF CLINICAL PATHOLOGY

Patient Name

Age / Gender : 30 Y(s)/Male

Bill No/ UHID No :OH013836 / H00000054217

:17-Jun-2019 2:01 pm **Report Date**

Received Date

:17-Jun-2019 12:19 pm

:URINE Specimen

Lab No/Result No:190601410 / RES131623

Sec/Cup/Rep: No. 0013

Referred By

:Dr. HOSPITAL CASE

Investigation

Reference Range

URINE ROUTINE

PHYSICAL EXAMINATION

COLOUR

: Pale Yellow

Result

APPEARANCE

: Clear

CHEMICAL TEST

: 5.0

5.0-7.0

SPECIFIC GRAVITY

: 1.010

1.015-1.030

ALBUMIN

: Absent

Absent

SUGAR

: Absent

Absent

KETONE BODIES

: Absent : Absent Absent Absent

BILE PIGMENTS UROBILINOGEN

: Normal

Normal

NITRITES

: Absent : Absent Absent Absent

LEUCOCYTES ESTERASE MICROSCOPIC TEST

0-5 /hpf

PUS CELLS. RED BLOOD CELLS. : 1-2 : Absent

0 - 2 /hpf

EPITHELIAL CELLS.

: 1-2

0 - 5 /hpf

BACTERIA CAST

: Absent : Absent Absent Absent

YEAST CELLS **CRYSTALS**

: Absent : Absent Absent Absent

OTHERS

Absent : Absent

Note: This test is performed on automated CLINICAL PATHOLOGY analyzer - URI PLUS200 *** End Of Report ***

Verified By

ANAND

Reshmuth

Dr. SAYALI DESHMUKH

Consultant Pathologist

NOTE:

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PS-35-1023 (P.T.O. for condit

Printed By: FIRST FLOOR

Printed On: 18-Jun-2019 05:46:15 AM System Name: RUBY



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DEPARTMENT OF HAEMATOLOGY

Patient Name

Age / Gender : 30 Y(s)/Male

Bill No/ UHID No: OH013836 / H00000054217

:17-Jun-2019 10:23 am

Report Date :17-Jun-201910:53 am Specimen

Received Date

Lab No/Result No:190601392 / RES131564

: EDTA WHOLE BLOOD

Referred By

:Dr. HOSPITAL CASE

Investigation	Result	Reference Range	Method
HAEMOGRAM REPORT			
W.B.C.COUNT	: 8200	4000 - 11000 /ul	Coulter Principle
Differential Count			
NEUTROPHILS	: 55.9	40 - 75 %	Derived from WBC Histogram
LYMPHOCYTES	: 31.9	20 - 40 %	
MONOCYTES	: 7.8	2-10 %	
EOSINOPHILS	: 4.4	1.0 - 6.0 %	
BASOPHILS	: 0.0	0.0 - 1.0 %	
ABSOLUTE NEUTROPHIL COUNT	: 4.59	2 - 7 x103cells/ul	
ABSOLUTE LYMPHOCYTE COUNT	: 2.62	1 - 3 x10³cells/ul	
ABSOLUTE MONOCYTE COUNT	: 0.64	0.2-1.0 x103cells/ul	
ABSOLUTE EOSINOPHIL COUNT	: 0.36	0.02-0.5 x103cells/ul	
ABSOLUTE BASOPHIL COUNT	: 0.00	0.02-0.1 x103cells/ul	
R.B.C COUNT	: 5.67	4.5 - 6.5 million/ul	Coulter Principle
HAEMOGLOBIN	: 16.2	13 - 17 g/dl	Cynmethhaemoglobin, Photometry
HAEMATOCRIT	: 47.3	40-50 %	Calculated Parameter
MCV	: 83	83-99 fL	Coulter Principle
MCH	: 28.6	27 - 32 pg	Calculated parameter
MCHC	: 34.3	31.5 - 34.5 g/dL	Calculated Parameter
RDW	: 11.5	11.6-14.0 %	Calculated from RBC Histogram
PLATELET COUNT	: 339	150 - 450 x10 ³ /ul	Coulter principle
MPV	: 8.8	7.8-11 fl	Coulter Principle
ESR at 1 Hour	: 04	0 - 15 mm/hr	Modified Westergren Method

INTERPRETATION:

ESR is a screening test to detect presence of systemic disease; however a normal result does not rule out a systemic

ESR is also used to monitor course of disease or response to therapy if initially elevated.

*** End Of Report ***

Verified By

RUHI

NOTE:

Clinically correlate, Kindly discuss if necessary.

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Printed By: FIRST FLOOR

Dr. SAYALI DESHMUKH **Consultant Pathologist**

Acchanter

Printed On: 18-Jun-2019 05:46:15 AM System Name: RUBY

2018 [V1] (P.T.O. for condit



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DEPARTMENT OF SEROLOGY

Patient Name

Bill No/ UHID No :OH013836 / H00000054217 :17-Jun-2019 12:19 pm

Received Date

Lab No/Result No: 190601410 / RES131633

Referred By

Investigation

:Dr. HOSPITAL CASE

Specimen

Report Date

Age / Gender : 30 Y(s)/Male

Result

URINE CREATININE.

MORPHINE/OPIATES

PHENCYCLIDINE PHOSPHATE

: 29.9

Normal human urine : >20 mg/dL

?Diluted urine sample

6-20 mg/dL ?Substituted urine sample :

< 6 mg/dL

: NEGATIVE **AMPHETAMINE** : NEGATIVE **BARBITURATE** : NEGATIVE BENZODIAZEPINE

DRUG OF ABUSE - (PANEL OF 6)

: NEGATIVE

: NEGATIVE : NEGATIVE **NEGATIVE NEGATIVE** NEGATIVE

NEGATIVE NEGATIVE NEGATIVE

Greater than 1000 ng/mL Greater than 200 ng/mL

:17-Jun-2019 2:50 pm

Method

Greater than 300 ng/mL Greater than 300 ng/mL

Greater than 300 ng/mL Greater than 25 ng/mL

(PCP) Method

COCAINE

Urine Drugs: Rapid Immunochromatography

Specificity

Presence of interfering substances may lead to decreased specificity.

*** End Of Report ***

*** End Of Report ***

Verified By

RUHI

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Printed By: FIRST FLOOR

Aestruth

Dr. SAYALI DESHMUKH **Consultant Pathologist**

Printed On: 18-Jun-2019 05:46:15 AM System Name: RUBY

2018 [V1] (P.T.O. for conditions of reporting)



Name: Age :

030 Years

Gender:

M

PID:

H00000054217

OPD:

Exam Date: 17-Jun-2019

Accession:

33263104033

Exam:

CHEST X RAY

Physician:

HOSPITAL CASE^^^^

Health Check

Radiograph Chest PA View:

Both lung fields normal.

Both costo-phrenic angles are clear.

Cardiac silhouette and aortic knuckle are normal.

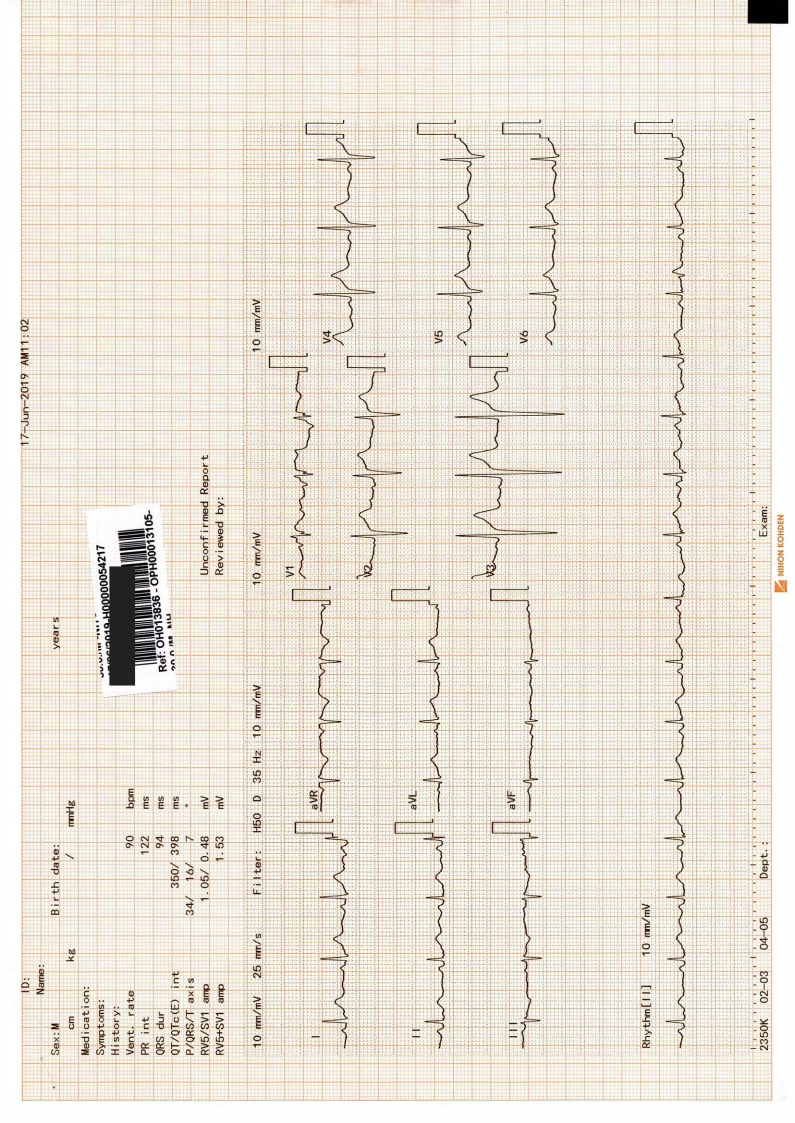
Both hilar shadows and the diaphragmatic contours are normal.

Thoracic soft tissues and the rib cage normal.

Impression: No significant abnormality noted.

DR VISHAL BAHIR ASSOCIATE CONSULTANT MD RADIODIAGNOSIS

Date: 17-Jun-2019 11:38:13



Ref: OH013836 - OPH00013105-17/06/2019-H00000054217 HR Rate :-

Name :-

Age / Sex :-

Date :-

Rhythm :-

Voltage :-

Axis:-

P Wave :-

PR Interval :-

QRS :-

ST:-

Others :-

Final Impression :-

2. Clinical Co-relation is needed.

3. Please Take a Photocopy of this ECG.

Signature Cardiologist / Physician

Note :- 1. This impression is based on ECG.





				AUL	HOGKAN	1					
Patient Nar	me:					Se	ex:	4	_ Ag	e:3	3072
Complaint:			11:0		1			_ Dat	e: 17	. 0	5.19
Complaint:											1
Occupation	n:			-			7	_ D.C).B.:		
Registration No.:							Refe	erence	:,	F)	
Test	Right Ear (Red)	Left Ear (Blue)		UES 12	25 250	500 75	0 1k 1.5	5k 2k 3k	4k 6k	8k	10k HZ
AIR	0-0	X-X	-10				NORMAL	_ ~			
AIR OPP EAR MASKED	\triangle - \triangle	- 0	10		*		SLIGHT	20		1	
NO RESPONSE	Ō	X	30 40				MILD				
BONE	<	>	50			, N	MODERATE			+	
BONE OPP EAR MASKED	[]	60 70			MODE	RATELY SE	/ERE			
Test	Right Ear (Red)	Left Ear (Blue)	80 90				SEVERE		- 20 Sept.		
RINNE	tre	tre	100	100			PROFDUND				
WEBER	-	*-	110								
BING			120		HEAR	ING THRE	SHOLD	LEVEL I	N dBHL		65000
Daignosis:	BIL	10	Ormael	lion	viry	Servi					
Test Result:	Rel	iable [Fair	Poor				Olo	seno	Pet.	-
SRT:	i i i i i i i i i i i i i i i i i i i				110		-	50	alogist	Signs	ature

SDS:



Full Address: Hinjewadi Rajiv Gandhi Infotech Park,,

Contacts: [9833293022], frontofficerhch@gmail.com

Patient's Phone Number: 8297168056

Sex: Male Age: 30 Years Weight: 69.8 kgs

Hinjewadi, Pune-411057

Timing:

DR. NAIK ANMOL

Degree: MS (Ophthalmology), DNB,FMRF,FICO (U.K.)

MRCSEd, MBBS

Ext:

Website:

Date/Time: 17/06/2019,11:01:48 am

Prescription Number: 1

Patient's MRN: H00000054217

Patient's Address: CHANDAN NAGAR, PUNE,

Patient's MRN : HUUUUUU54217

PATIENT HISTORY

<u>Allergies</u>

NONE

CONSULTATION DETAILS

Patient has visited for

none

Symptoms

for health check

General Examination

Weight: 69.8 kgs | Height: 158 cm | RR: 21 BPM | BP (Sys/Dia): 132/88 mmHg | Pulse: 82 bpm | Temp:

97.8 F

Systemic Examination

OU UCVA 6/6; OU Colour vision WNL: OU ant segment and undilated fundus WNL; OU IOP 12mm Hg

Diagnosis

normal

PATIENT INSTRUCTIONS

Recommendation

review after 6 months; use antireflective glasses while using computer system

Dr. Naik Anmol

MS (Ophthalmology), DNB,FMRF,FIGO (U.K.)

MRCSEd, MBBS

2011/05/1692