CIN: L85110GJ2012PLC072647

Between Sargasan and Reliance Cross Roads Sargasan, Candhinagar - 382421. Gujarat, India Phone: 079 · 29750750, +91-7575006000 / 9000 Emergency No.: +91-7575007707 / 9879752777 www.aashkahospitals.in



Name:- Keunte Shanman Age 55 Date. 10/12/22

D. N. of 2616 M. N. X 616

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coducin

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www.aashkahospitals.in CIN: L85110GJ2012PLC072647



5/B-Dr. Mahipalsinh Rad [MD Mediane].

Kamla Sharma 55 yeurs (F.

do-occ. buckciche.

Not any Comorbidities.

Not any doug, allergic history.

taking-Medreines for Dreep, houdrake from other hospital ) NO Doc.

queulable.

10/12 2 DECTO-MILMA, TR,

MUP

other MAD. CXRIDAI-NAD.

46-12.8

HDA21-5096

LDL-105.

PC-202000

WB1-6620

E88-08

UMMRPMMAD

creat- 0.63.

FB5-92

SCAPT-19.

(7.) Rili - 0.33

-114-0 1.07

U)4-Abdo-60

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PR-801min.

BP-116/64 munty

RS eleur

Cer - Esisa.

SPO2 -98%. RA.

all-conscious oriented 7/P/p.

Admire fet free dret.

- Medicully fit

Location: 1
Order Number:
Indication:
Medication 1:
Medication 2:
Medication 3:

Contrast

226 166 05

Technician: Ordering Ph: Referring Ph: Attending Ph:

QRS: QT / QTcBaz: PR: P | RR / PP: P / QRS / T:

Sinus rhythm with short PR Otherwise normal ECG

64 ms 372 / 426 ms 106 ms 88 ms 756 / 759 ms

52 / -2 / 19 degrees

H aVF aVR వ 1 **V**5 8 4

GE MAC2000 1.1

12SL™ v241

25 mm/s 10 mm/mV

ADS

0.50-20 Hz

50 Hz

Unconfirmed 4x2.5x3\_25\_R1

1/1

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Emergency No.: +91-7575007707 / 9879752777

www.aashkahospitals.in CIN: L85110GJ2012PLC072647



PATIENT NAME: KAMLA SHARMA GENDER/AGE: Female / 55 Years DOCTOR: OPDNO: OSP29271

DATE:10/12/22

## SONOGRAPHY OF ABDOMEN AND PELVIS

LIVER: Liver appears normal in size and shows normal parenchymal echoes. No evidence of focal or diffuse lesion is seen. No evidence of dilated IHBR is seen. Intrahepatic portal radicles appear normal. No evidence of solid or cystic mass lesion is seen.

GALL BLADDER: Gall bladder is physiologically distended and appears normal. No evidence of calculus or changes of cholecystitis are seen. No evidence of pericholecystic fluid collection is seen. CBD appears normal.

PANCREAS: Pancreas appears normal in size and shows normal parenchymal echoes. No evidence of pancreatitis or pancreatic mass lesion is seen.

SPLEEN: Spleen appears normal in size and shows normal parenchymal echoes. No evidence of focal or diffuse lesion is seen.

KIDNEYS: Both kidneys are normal in size, shape and position. Both renal contours are smooth. Cortical and central echoes appear normal. Bilateral cortical thickness appears normal. No evidence of renal calculus, hydronephrosis or mass lesion is seen on either side. No evidence of perinephric fluid collection is seen.

Right kidney measures about 10.0 x 4.6 cms in size.

Left kidney measures about 10.1 x 4.0 cms in size.

No evidence of suprarenal mass lesion is seen on either side.

Aorta, IVC and para aortic region appears normal.

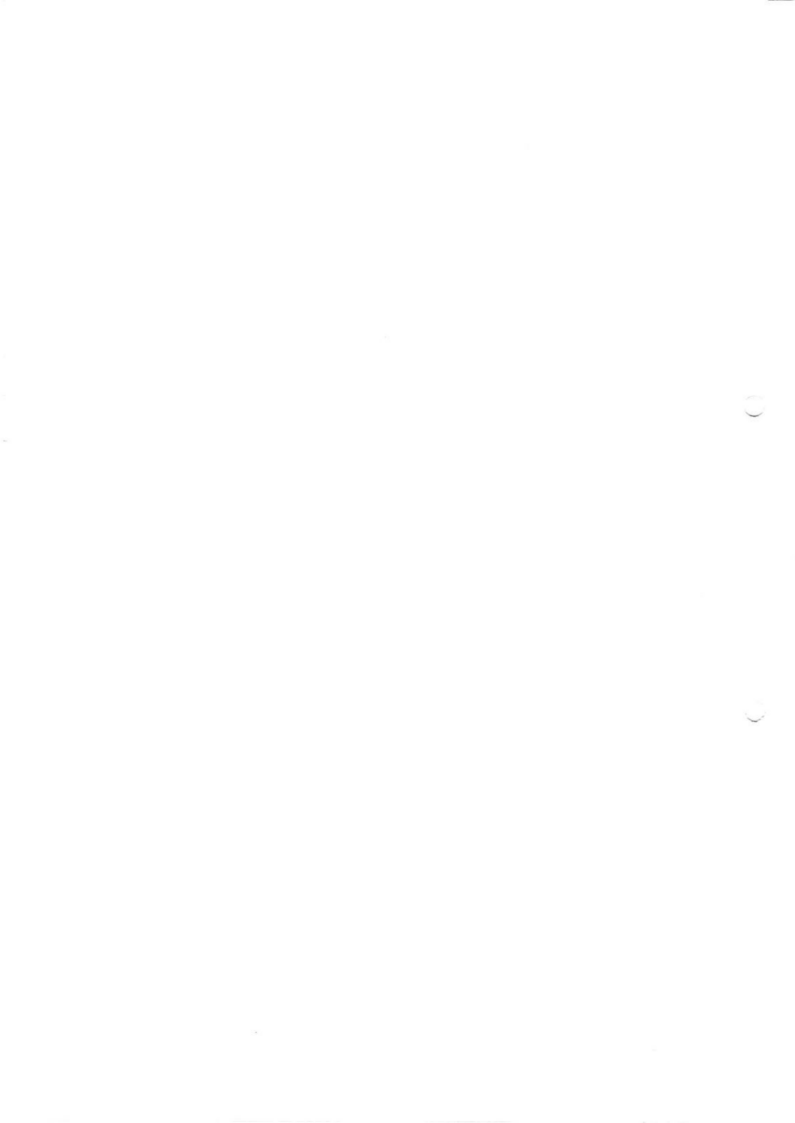
No evidence of ascites is seen.

BLADDER: Bladder is normally distended and appears normal. No evidence of bladder calculus, diverticulum or mass lesion is seen. Prevoid bladder volume measures about 130 cc.

UTERUS: Uterus is anteverted and appears normal in size, shape and position. Endometrial and myometrial echoes appear normal. Endometrial thickness measures about 5 mm. No evidence of uterine mass lesion is seen. Bilateral adnexa appear unremarkable.

COMMENT: Normal sonographic appearance of liver, GB, pancreas, spleen, kidneys, para aortic region, bladder and uterus.

DR. SNEHAL PRAJAPATI



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PATIENT NAME:KAMLA SHARMA GENDER/AGE:Female / 55 Years DOCTOR:DR.HASIT JOSHI

OPDNO:OSP29271

DATE:10/12/22

2D-ECHO

MITRAL VALVE

: SCLEROSED; MILD MVP

AORTIC VALVE

: SCLEROSED

TRICUSPID VALVE

: NORMAL

PULMONARY VALVE

: NORMAL

**AORTA** 

: 28mm

LEFT ATRIUM

: 37mm

LV Dd / Ds

: 45/29mm

EF 63%

IVS / LVPW / D

: 10/9mm

**IVS** 

: INTACT

IAS

: FLOPPY; PFO +

RA

: NORMAL

RV

: NORMAL

PA

: NORMAL

**PERICARDIUM** 

: NORMAL

VEL

**PEAK** 

MEAN

M/S

Gradient mm Hg

Gradient mm Hg

**MITRAL** 

: 1.2/0.7 m/s

AORTIC

: 1.2m/s

**PULMONARY** 

: 0.9m/s

COLOUR DOPPLER

: MILD MR/TR

RVSP

: 40mmHg

CONCLUSION

: MILD MVP / MILD MR;

MILD TR / PAH;

NORMAL LV SIZE / SYSTOLIC FUNCTION.

CARDIOLOG(\$T DR.HASIT JOSHI (9825012235)



: KAMLA SHARMA Name

Sex/Age : Female/ 55 Years

: 21202200301 Case ID

Ref.By : AASHKA HOSPITAL

Dis. At :

Pt. ID : 2442012

Bill. Loc. ; Aashka hospital

Sample Type

Mobile No : 9375809785

Reg Date and Time Sample Date and Time : 10-Dec-2022 09:58

: 10-Dec-2022 09:58

Sample Coll. By : non

Ref Id1

Pt. Loc

: OSP29271

Report Date and Time

Acc. Remarks

· Normal

Ref Id2 : 022237264

Abnormal Result(s) Summary

Test Name	Result Value	Unit	Reference Range
Glyco Hemoglobin			•
HbA1C	5.96	% of total	<5.7: Normal
		Hb	5.7-6.4: Prediabetes
			>=6.5: Diabetes
Lipid Profile			
LDL Cholesterol	105.61	mg/dL	65 - 100

Abnormal Result(s) Summary End

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Page 1 of 13



#### CONDITIONS OF REPORTING

- All laboratory investigations have their limitations which are imposed by the limits of sensitivity and specificity of
  individual assay procedures as well as the quality of the specimen received by the laboratory. Isolated laboratory
  investigations never confirm the final diagnosis of the disease, but only help in arriving at a diagnosis in conjunction
  with clinical presentation and other related investigations.
- 2. The result(s) relate only to the sample(s) received.
- The test report shall not be reproduced except in full, without written approval of the Neuberg Supratech Reference Laboratory (NSRL).
- 4. For any query in the report, it is suggested to contact the concerned laboratory personnel as suggested in the table to help carry out follow-up action (rechecking, repeat sampling, reflex/confirmatory testing, etc.). Neuberg Supratech Reference Laboratories (NSRL) follows a procedure of retaining & preserving samples after testing for a stipulated period. After the retention period of the sample, a fresh specimen is requested.
- 5. Report results are for the information of the referring doctor only.
- 6. For tests performed on specimens received from non Neuberg Supratech Reference Laboratory (NSRL) locations (within and outside Ahmedabad) it is presumed that the specimen belongs to the patient named or identified, such verification having been carried out at the point of generation of the said specimen.
- 7. A test requested might yield 'INCOMPLETE RESULTS' for various technical reasons and this response will appear against the test name followed by detailed comment at the end of the report. It is expected that a fresh specimen will be sent for the purpose of reporting on the same parameter(s).
- 8. Neuberg Supratech Reference Laboratories (NSRL) Ahmedabad is accredited by ICMR and NABL for COVID-19 testing.

Lab Reports & Advisory Services	Contact Numbers
Biochemistry & Immunology	079-40408120
Microbiology	079-40408145
Histopathology & Cytology	079-40408132
Hematology & Clinical Pathology	079-40408114
Flow Cytometry, Coagulation & Electrophoresis	079-40408117
Genetics	079-40408161

Other Services	Contact Numbers
Marketing, Clinical Trials & Corporate Affairs : Dr. Amee Shukla	7698009812
Marketing - Laboratories : Mr. Sunil Panchal	9824002011
Billing & Accounts : Mr. Pravin Patel	9824728315
Visits (Home / Hospital for Sample Collection) & General Information : Mrs. Sonal Shah	9824408721
Sample Transport / Pick-up & Report Dispatch : Mr. Suchit Chauhan	7698009903

Any query may also be directed online on contact@supratechlabs.com with attention to the concerned personnel.

# Neuberg Supratech Branches in Ahmedabad

Sindhu Bhavan - Ph : 079-61618111, 6357244307, Bapunagar - 635678001/22, Maninagar - 079-40408282, 25450802, Naroda - 079-22804774, 9054774774 Bopal - 02717-235881/82, Gota - 6357244303, Bhuyangdev - 9879624264

## **Neuberg Supratech Collection Centers in Ahmedabad**

Shahibaug - 079-25630134, Shyamal - 079-26743434, Usmanpura - 079-27551711, Poldi - 6359900406

Neuberg Supratech Reference Laboratories "KEDAR" Opposite Krupa Petrol Pump, Near Parimal Garden, Ahmedabad - 380006 Phone: 079-40408181 / 61618181

Email: contact@supratechlabs.com Website: www.neubergsupratech.com Read Office :

Neuberg Supratech Reference Laboratories Private Limited (Previously known as Supratech Micropath Laboratory & Research Institute Pvt Ltd)

Trivitron Sapthagiri Bhawan, 15, IV Street Abhiramapuram, Chennai - 600018, Tamil Nadu CIN: U85195TN2013PTC151947



KAMLA SHARMA Sex/Age : Female/ 55 Years Name : 21202200301 Case ID

Ref.By : AASHKA HOSPITAL Dis. At : Pt. ID : 2442012

Bill. Loc. : Aashka hospital Pt. Loc

: 10-Dec-2022 09:58 Reg Date and Time Sample Type : Whole Blood EDTA Mobile No : 9375809785

Sample Date and Time : 10-Dec-2022 09:58 Sample Coll. By : non Ref Id1 : OSP29271 Report Date and Time : 10-Dec-2022 10:17 · Normal Acc. Remarks Ref Id2 : 022237264

**TEST RESULTS** UNIT BIOLOGICAL REF. INTERVAL REMARKS

#### HAEMOGRAM REPORT

HB AND INDICES +			
Haemoglobin (Colorimetric)	12.8	G%	12.00 - 15.00
RBC (Electrical Impedance)	4.62	millions/cumm	3.80 - 4.80
PCV(Calc)	40.15	%	36.00 - 46.00
MCV (RBC histogram)	86.9	fL	83.00 - 101.00
MCH (Calc)	27.7	pg	27.00 - 32.00
MCHC (Calc)	31.9	gm/dL	31.50 - 34.50
RDW (RBC histogram)	14.50	%	11.00 - 16.00

6620

#### TOTAL AND DIFFERENTIAL WBC COUNT (Flowcytometry)

Total WBC Count	6620	/µL	4000.00 - 1000	0.00	
Neutrophil	[%] 55.0	% 40.00	TED VALUES - 70.00	[ <b>Abs</b> ] 3641	<b>EXPECTED VALUES</b> /μL 2000.00 - 7000.00
Lymphocyte	38.0	% 20.00	- 40.00	2516	/µL 1000.00 - 3000.00
Eosinophil	3.0	% 1.00 -	6.00	199	/µL 20.00 - 500.00
Monocytes	4.0	% 2.00 -	10.00	265	/µL 200.00 - 1000.00
Basophil	0.0	% 0.00 -	2.00	0 .	/µL 0.00 - 100.00

1000 00 10000 00

#### PLATELET COUNT (Optical)

Total WPC Count

202000 Platelet Count /µL 150000.00 - 410000.00

Neutrophil to Lymphocyte 1.45 0.78 - 3.53

Ratio (NLR) SMEAR STUDY

**RBC Morphology** Normocytic Normochromic RBCs.

**WBC Morphology** Total WBC count within normal limits.

Platelet Platelets are adequate in number.

**Parasite** Malarial Parasite not seen on smear.

Note:(LL-VeryLow, L-Low, H-High, HH-VeryHigh , A-Abnormal)

Dr. Manoj Shah Dr. Shreya Shah M.D. (Path. & Bact.)

M.D. (Pathologist)

Page 2 of 13





: KAMLA SHARMA

Sex/Age : Female/ 55 Years

21202200301

Ref.By : AASHKA HOSPITAL Dis. At :

Pt. ID

2442012

Bill. Loc. ; Aashka hospital

Pt. Loc

Reg Date and Time

: 10-Dec-2022 09:58

Sample Type

: Whole Blood EDTA

Mobile No : 9375809785 Ref Id1

: OSP29271

Report Date and Time

Sample Date and Time : 10-Dec-2022 09:58 : 10-Dec-2022 10:17

Sample Coll. By : non Acc. Remarks

Normal

Ref Id2

: 022237264

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah M.D. (Path. & Bact.)

Dr. Shreya Shah M.D. (Pathologist)

Page 3 of 13





08

LABORATORY REPORT Name : KAMLA SHARMA Sex/Age : Female/ 55 Years 21202200301 Case ID Ref.By : AASHKA HOSPITAL Dis. At : Pt. ID : 2442012 Bill. Loc. ; Aashka hospital Pt. Loc Reg Date and Time : 10-Dec-2022 09:58 Sample Type : Whole Blood EDTA Mobile No : 9375809785 Sample Date and Time : 10-Dec-2022 09:58 Sample Coll. By : non Ref Id1 : OSP29271 · Normal Report Date and Time : 10-Dec-2022 13:00 Acc. Remarks Ref Id2 : 022237264 **TEST RESULTS** UNIT **BIOLOGICAL REF RANGE** REMARKS

mm after 1hr 3 - 30

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah M.D. (Path. & Bact.)

**ESR** 

Dr. Shreya Shah M.D. (Pathologist) Page 4 of 13





Pt. Loc

Ref Id2

KAMLA SHARMA Name

Sex/Age : Female/ 55 Years

: 21202200301 Case ID

Ref.By : AASHKA HOSPITAL

Dis. At :

Pt. ID : 2442012

Bill. Loc. ; Aashka hospital

: 10-Dec-2022 09:58 Sample Type : Whole Blood EDTA

Mobile No : 9375809785

Reg Date and Time Sample Date and Time : 10-Dec-2022 09:58

Sample Coll. By : non

Ref Id1 : OSP29271

Report Date and Time : 10-Dec-2022 10:53 Acc. Remarks

**RESULTS** 

· Normal

BIOLOGICAL REF RANGE

REMARKS

: 022237264

#### HAEMATOLOGY INVESTIGATIONS

UNIT

**BLOOD GROUP AND RH TYPING (Erythrocyte Magnetized Technology)** (Both Forward and Reverse Group )

**ABO Type** 

0

Rh Type

**TEST** 

POSITIVE

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah M.D. (Path. & Bact.)

Dr. Shreya Shah M.D. (Pathologist)

Page 5 of 13





: KAMLA SHARMA Sex/Age : Female/ 55 Years Name Case ID 21202200301

Ref.By : AASHKA HOSPITAL Dis. At : Pt. ID : 2442012

Bill. Loc. : Aashka hospital Pt. Loc

Reg Date and Time : 10-Dec-2022 09:58 Sample Type : Spot Urine Mobile No : 9375809785

Sample Date and Time : 10-Dec-2022 09:58 Sample Coll. By ; non Ref Id1 : OSP29271 Report Date and Time : 10-Dec-2022 10:17 Acc. Remarks Ref Id2 : 022237264

TEST RESULTS UNIT BIOLOGICAL REF RANGE REMARKS

## URINE EXAMINATION (STRIP METHOD AND FLOWCYTOMETRY)

5 - 8

Negative

Physical examination

Colour Pale yellow

Transparency Clear

Chemical Examination By Sysmex UC-3500

1.025 Sp.Gravity 1.005 - 1.030

pH 6.50

Leucocytes (ESTERASE) Negative Negative

Protein Negative Negative Glucose Negative Negative **Ketone Bodies Urine** Negative Negative Urobilinogen Negative Negative

Bilirubin Negative Negative Blood Negative Negative

Negative

Flowcytometric Examination By Sysmex UF-5000

Nil Leucocyte /HPF Nil Red Blood Cell Nil /HPF Nil

**Epithelial Cell** Present + /HPF Present(+)

Bacteria Nil /ul Nil Yeast Nil /ul Nil Cast Nil /LPF Nil

Crystals Negative Negative

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah

Nitrite

M.D. (Path. & Bact.)

Page 6 of 13





Name : KAMLA SHARMA Sex/Age : Female/ 55 Years

: 21202200301 Case ID

Ref.By : AASHKA HOSPITAL

Dis. At :

Pt. ID : 2442012

Bill. Loc. : Aashka hospital

Pt. Loc

Reg Date and Time

: 10-Dec-2022 09:58

Sample Type : Spot Urine Mobile No : 9375809785

Sample Date and Time : 10-Dec-2022 09:58

Ref Id1

Sample Coll. By : non

: OSP29271

Report Date and Time : 10-Dec-2022 10:17

Acc. Remarks · Normal

Ref Id2

: 022237264

Parameter	Unit	Expected value	Result/Notations				
			Trace	+	++	+++	++++
pH	-	4.6-8.0					
SG	-	1.003-1.035					
Protein	mg/dL	Negative (<10)	10	25	75	150	500
Glucose	mg/dL	Negative (<30)	30	50	100	300	1000
Bilirubin	mg/dL	Negative (0.2)	0.2	1	3	6	-
Ketone	mg/dL	Negative (<5)	5	15	50	150	-
Urobilinogen	mg/dL	Negative (<1)	1	4	8	12	-

Parameter	Unit	Expected value	Result/Notifications				
			Trace	+	++	+++	++++
Leukocytes (Strip)	/micro L	Negative (<10)	10	25	100	500	-
Nitrite(Strip)	-	Negative	-	-	-	-	-
Erythrocytes(Strip)	/micro L	Negative (<5)	10	25	50	150	250
Pus cells (Microscopic)	/hpf	<5	-	-	- ,		-
Red blood cells(Microscopic)	/hpf	<2	-	-	17:	-	-
Cast (Microscopic)	/lpf	<2	-	-	-	-	-

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah M.D. (Path. & Bact.)

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	L	ABORATORY	REPORT			
Name : KAMLA SHARM	A		Sex/Age	Female/ 55 Years	Case ID	: 21202200301
Ref.By : AASHKA HOSPI	TAL		Dis. At	:	Pt. ID	: 2442012
Bill. Loc. : Aashka hospital					Pt. Loc	:
Reg Date and Time ; 10	)-Dec-2022 09:58	Sample Type		Fluoride F,Plasma PP,Serum	Mobile No	: 9375809785
Sample Date and Time : 10	D-Dec-2022 09:58	Sample Coll. By	; non		Ref Id1	: OSP29271
Report Date and Time · 10	D-Dec-2022 11:53 RESU		· Normal UNIT	BIOLOGICAL REF	Ref Id2 RANGE	· O22237264 REMARKS
Plasma Glucose - F	92.82		mg/dL	70.0 - 100		
Plasma Glucose - PP	93.26		mg/dL	70.0 - 140.0		
BUN (Blood Urea Nitrogen)	7.0		mg/dL	6.00 - 20.00		
Creatinine	0.63		mg/dL	0.50 - 1.50		
Uric Acid	4.40		mg/dL	2.6 - 6.2		

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah M.D. (Path. & Bact.)

Dr. Shreya Shah M.D. (Pathologist) Page 8 of 13





: KAMLA SHARMA

Ref.By : AASHKA HOSPITAL

Name

TEST

LABORATORY REPORT

Sex/Age : Female/ 55 Years Case ID : 21202200301

Dis. At : Pt. ID : 2442012

**BIOLOGICAL REF RANGE** 

Bill. Loc. : Aashka hospital Pt. Loc

 Reg Date and Time
 : 10-Dec-2022 09:58
 Sample Type
 : Serum
 Mobile No
 : 9375809785

 Sample Date and Time
 : 10-Dec-2022 09:58
 Sample Coll. By
 : non
 Ref Id1
 : OSP29271

Report Date and Time : 10-Dec-2022 11:52 | Acc. Remarks : Normal | Ref Id2 : O22237264

#### **BIOCHEMICAL INVESTIGATIONS**

UNIT

## **Lipid Profile**

Cholesterol		184.77	mg/dL	110 - 200
HDL Cholesterol		57.8	mg/dL	48 - 77
Triglyceride		106.78	mg/dL	40 - 200
VLDL Calculated		21.36	mg/dL	10 - 40
Chol/HDL Calculated		3.20		0 - 4.1
LDL Cholesterol	Н	105.61	mg/dL	65 - 100

**RESULTS** 

#### NEW ATP III GUIDELINES (MAY 2001). MODIFICATION OF NCEP

LDL CHOLESTEROL	CHOLESTEROL	HDL CHOLESTEROL	TRIGLYCERIDES
Optimal<100	Desirable<200	Low<40	Normal<150
Near Optimal 100-129	Border Line 200-239	High >60	Border High 150-199
Borderline 130-159	High >240	•	High 200-499
High 160-189		-	-

- · LDL Cholesterol level is primary goal for treatment and varies with risk category and assesment
- For LDL Cholesterol level Please consider direct LDL value
   Risk assessment from HDL and Triglyceride has been revised. Also LDL goals have changed.
- Detail test interpreation available from the lab
- All tests are done according to NCEP guidelines and with FDA approved kits.
- LDL Chotesterol level is primary goal for treatment and varies with risk category and assessment

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah M.D. (Path. & Bact.) Dr. Shreya Shah M.D. (Pathologist)

Printed On: 10-Dec-2022 14:13

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REMARKS

CAP ACCREDITED COLLEGE of AMERICAN PATHOLOGISTS



Name : KAMLA SHARMA

Bill. Loc. : Aashka hospital

Sex/Age ; Female/ 55 Years

21202200301

**TEST** 

Ref.By : AASHKA HOSPITAL

Dis. At :

Pt. ID : 2442012

RESULTS

Pt. Loc

Reg Date and Time

: 10-Dec-2022 09:58

Sample Type : Serum Mobile No : 9375809785

: OSP29271

Sample Date and Time : 10-Dec-2022 09:58 Sample Coll. By : non

Ref Id1 Ref Id2

: 022237264

Report Date and Time : 10-Dec-2022 11:52 Acc. Remarks

: Normal UNIT

**BIOLOGICAL REF RANGE** 

REMARKS

## **BIOCHEMICAL INVESTIGATIONS**

#### **Liver Function Test**

S.G.P.T.	19.41	U/L	0 - 31		
S.G.O.T.	22.64	U/L	15 - 37		
Alkaline Phosphatase	89.28	U/L	35 - 105		
Gamma Glutamyl Transferase	5.30	U/L	5 - 36		
Proteins (Total)	8.00	gm/dL	6.4 - 8.2		
Albumin	4.59	gm/dL	3.4 - 5		
Globulin Calculated	3.41	gm/dL	2 - 4.1		
A/G Ratio Calculated	1.3		1.0 - 2.1		
Bilirubin Total	0.33	mg/dL	0.2 - 1.0		
Bilirubin Conjugated	0.23	mg/dL			
Bilirubin Unconjugated Calculated	0.10	mg/dL	0 - 0.8		

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah M.D. (Path. & Bact.)

Dr. Shreya Shah M.D. (Pathologist)

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Name : KAMLA SHARMA Sex/Age : Female/ 55 Years Case ID : 21202200301

Ref.By : AASHKA HOSPITAL Dis. At : Pt. ID : 2442012

Bill. Loc. ; Aashka hospital Pt. Loc

Reg Date and Time : 10-Dec-2022 09:58 Sample Type : Whole Blood EDTA Mobile No : 9375809785 Sample Date and Time : 10-Dec-2022 09:58 Sample Coll. By : non Report Date and Time : 10-Dec-2022 10:53 Acc. Remarks : Normal Ref Id2 : 022237264

Report Date and Time : 10-Dec-2022 10:53 | Acc. Remarks : Normal | Ref Id2 : 022237264 |
TEST | RESULTS | UNIT | BIOLOGICAL REF RANGE | REMARKS

## **BIOCHEMICAL INVESTIGATIONS**

# **Glycated Haemoglobin Estimation**

HbA1C H 5.96 % of total Hb <5.7: Normal

5.7-6.4: Prediabetes >=6.5: Diabetes

Estimated Avg Glucose (3 Mths) 124.35 mg/dL

Please Note change in reference range as per ADA 2021 guidelines.

#### Interpretation:

HbA1C level reflects the mean glucose concentration over previous 8-12 weeks and provides better indication of long term glycemic control. Levels of HbA1C may be low as result of shortened RBC life span in case of hemolytic anemia.

Increased HbA1C values may be found in patients with polycythemia or post splenectomy patients.

Patients with Homozygous forms of rare variant Hb(CC,SS,EE,SC) HbA1c can not be quantitated as there is no HbA.

In such circumstances glycemic control can be monitored using plasma glucose levels or serum Fructosamine.

The A1c target should be individualized based on numerous factors, such as age, life expectancy, comorbid conditions, duration of diabetes, risk of hypoglycemia or adverse consequences from hypoglycemia, patient motivation and adherence.

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah M.D. (Path. & Bact.) Dr. Shreya Shah M.D. (Pathologist) Page 11 of 13





	LA	ABORATORY	REPORT			
Name : KAMLA SHARMA			Sex/Age	: Female/ 55 Years	Case ID	: 21202200301
Ref.By : AASHKA HOSPITA	AL		Dis. At	1	Pt. ID	: 2442012
Bill. Loc. : Aashka hospital					Pt. Loc	:
Reg Date and Time : 10-	Dec-2022 09:58	Sample Type	; Serum		Mobile No	: 9375809785
Sample Date and Time : 10-	Dec-2022 09:58	Sample Coll. By	; non		Ref Id1	: OSP29271
Report Date and Time : 10-	Dec-2022 11:11 A	Acc. Remarks	: Normal		Ref Id2	: O22237264
TEST	RESUL <sup>T</sup>	TS	UNIT	BIOLOGICAL REF	RANGE	REMARKS
		Thyroid Fu	nction T	est		
Triiodothyronine (T3)	103.50		ng/dL	40 - 181		
Thyroxine (T4)	8.8		ng/dL	5.5 - 11.0		
TSH CMIA INTERPRETATIONS	1.705		µIU/mL	0.5 - 8.9		

- Circulating TSH measurement has been used for screening for euthyroidism, screening and diagnosis for hyperthyroidism & hypothyroidism. Suppressed TSH (<0.01 µIU/mL) suggests a diagnosis of hyperthyroidism and elevated concentration (>7 µIU/mL) suggest hypothyroidism. TSH levels may be affected by acute illness and several medications including dopamine and glucocorticoids. Decreased (low or undetectable) in Graves disease. Increased in TSH secreting pituitary adenoma (secondary hyperthyroidism), PRTH and in hypothalamic disease thyrotropin (tertiary hyperthyroidism). Elevated in hypothyroidism (along with decreased T4) except for pituitary & hypothalamic disease.
- Mild to modest elevations in patient with normal T3 & T4 levels indicates impaired thyroid hormone reserves & incipent hypothyroidism (subclinical hypothyroidism).
- Mild to modest decrease with normal T3 & T4 indicates subclinical hyperthyroidism.
- Degree of TSH suppression does not reflect the severity of hyperthyroidism, therefore, measurement of free thyroid hormone levels is required in patient with a supressed TSH level.

#### CAUTIONS

Sick, hospitalized patients may have falsely low or transiently elevated thyroid stimulating hormone. Some patients who have been exposed to animal antigens, either in the environment or as part of treatment or imaging procedure, may have circulating antianimal antibodies present. These antibodies may interfere with the assay reagents to produce unreliable results.

TSH ref range in Pregnacy

First trimester Second trimester Third trimester Reference range (microIU/ml)

0.24 - 2.00 0.43-2.2 0.8-2.5

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah M.D. (Path. & Bact.)

Dr. Shreya Shah M.D. (Pathologist) Page 12 of 13





	LABORATORY REPORT					
Name : KAMLA SHARMA			Sex/Age	Female/ 55 Years	Case ID	: 21202200301
Ref.By : AASHKA HOSPITAL			Dis. At :		Pt. ID	: 2442012
Bill. Loc. ; Aashka hosp	oital				Pt. Loc	:
Reg Date and Time	: 10-Dec-2022 09:58	Sample Type	; Serum		Mobile No	: 9375809785
Sample Date and Time	: 10-Dec-2022 09:58	Sample Coll. By	; non		Ref ld1	: OSP29271
Report Date and Time	: 10-Dec-2022 11:11	Acc. Remarks	: Normal		Ref Id2	: O22237264

Interpretation Note:

Ultra sensitive-thyroid-stimulating hormone (TSH) is a highly effective screening assay for thyroid disorders. In patients with an intact pituitary-thyroid axis, s-TSH provides a physiologic indicator of the functional level of thyroid hormone activity. Increased s-TSH indicates inadequate thyroid hormone, and suppressed s-TSH indicates excess thyroid hormone Transient s-TSH abnormalities may be found in seriously ill, hospitalized patients, so this is not the ideal setting to assess thyroid function. However, even in these patients, s-TSH works better than total thyroxine (an afternative screening test), when the s-TSH result is abnormal, appropriate follow-up tests. T4 & free T3 levels should be performed. If TSH is between 5.0 to 10.0 & free T4 & free T3 level are normal then it is considered as subclinical hypothyroidism which should be followed up after 4 weeks & If TSH is > 10 & free T4 & free T3 level are normal then it is considered as overt hypothyroidism.

Serum triodothyronine (T3) levels often are depressed in sick and hospitalized patients, caused in part by the biochemical shift to the production of reverse T3. Therefore, T3 generally is not a reliable predictor of hypothyroidism. However, in a small subset of hypothyroid patients, hypothyroidism may be caused by overproduction of T3 (T3 toxicosis). To help diagnose and monitor this subgroup, T3 is measured on all specimens with suppressed s-TSH and normal

Normal ranges of TSH & thyroid hormons vary according trimesper in pregnancy.

TSH ref range in Pregnacy

First triemester

Second triemester

0.24 - 2.00
0.43-2.2 Third triemester 0.8-2.5

THE WINDSON	0.02.0						
	Т3	T4	TSH				
Normal Thyroid function	N	N	N				
Primary Hyperthyroidism	<b>↑</b>	<b>↑</b>	<b>\</b>				
Secondary Hyperthyroidism	^	<b>^</b>	<b>↑</b>				
Grave's Thyroiditis	<b>↑</b>	<b>^</b>	<b>↑</b>				
T3 Thyrotoxicosis	<b>1</b>	N	N/↓				
Primary Hypothyroidism	4	4	<b>1</b>				
Secondary Hypothyroidism	4	4	<b>\</b>				
Subclinical Hypothyroidism	N	N	<b>^</b>				
Patient on treatment	N	N/↑	. ↓				

----- End Of Report -----

# For test performed on specimens received or collected from non-NSRL locations, it is presumed that the specimen belongs to the patient named or identified as labeled on the container/test request and such verification has been carried out at the point generation of the said specimen by the sender. NSRL will be responsible Only for the analytical part of test carried out. All other responsibility will be of referring Laboratory.

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh ,A-Abnormal)

Dr. Manoj Shah

Dr. Shreya Shah

M.D. (Path. & Bact.)

M.D. (Pathologist)

Page 13 of 13



Between Sargasan and Reliance Cross Roads Sargasan, Gandhinagar - 382421. Gujarat, India Phone: 079-29750750, +91-7575006000 / 9000 Emergency No.: +91-7575007707 / 9879752777

www.aashkahospitals.in CIN: L85110GJ2012PLC072647 A a a s H Ka L

PATIENT NAME: KAMLA SHARMA GENDER/AGE: Female / 55 Years DOCTOR: OPDNO: OSP29271

DATE:10/12/22

## X-RAY CHEST PA

Both lung fields show increased broncho-vascular markings.

No evidence of collapse, consolidation, mediastinal lymph adenopathy, soft tissue infiltration or pleural effusion is seen.

Both hilar shadows and C.P. angles are normal.

Heart shadow appears normal in size. Aorta appears normal.

Bony thorax and left dome of diaphragm appear normal. Right side diaphragmatic hump is seen.

No evidence of cervical rib is seen on either side.

DR. SNEHALPRAJAPATI CONSULTANT RADIOLOGIST

# आयकर विभाग INCOME TAX DEPARTMENT



भारत सरकार GOVT. OF INDIA

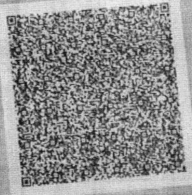


स्थायी लेखा संख्या कार्ड Permanent Account Number Card CXVPS3270C

ATR/ Name KAMLA SHARMA

विता का भाग/ Father's Name RAMBRIKSH SHARMA

जन्म की तारीख Date of Birth 01/11/1967 CHAIN Signature



27112020

aashka

# Aashka Hospitals Ltd

Reception < reception@aashkahospitals.in>

From:

TPA <tpa@aashkahospitals.in>

Date:

Dec 9, 2022 2:49 PM

To:

Reception < reception@aashkahospitals.in>

CC:

Subject:

Fwd: Health Check up Booking Confirmed Request(bobS22063), Package Code-

PKG10000243, Beneficiary Code-70619

Attachments:

----Forwarded message----

Date: Fri Dec 09 14:24:52 IST 2022

From: Mediwheel < customercare@policywheel.com >

To: TPA < tpa@aashkahospitals.in >

CC: Mediwheel CC < customercare@mediwheel.in > , Mediwheel CC <

mediwheelwellness@gmail.com >

Subject: Health Check up Booking Confirmed Request(bobS22063), Package Code-

PKG10000243, Beneficiary Code-70619





011-41195959

Email:wellness@mediwheel.in

# Hi Aashka Multispeciality Hospital,

Diagnostic/Hospital Location: Between Sargasan & Reliance Cross Road, City: Gandhi Nagar

We have received the confirmation for the following booking.

Beneficiary

Name

: PKG10000243

Beneficiary<sup>-</sup>

Name

: kamla sharma

Member Age

: 55

Member Gender : Female

Member Relation: Spouse

Package Name : Medi-Wheel Metro Full Body Health Checkup Female Above 40

Location

: HARSOL, Gujarat-383305

Contact Details: 9375809785

Booking Date

: 02-12-2022

Appointment

Date

: 10-12-2022

# Instructions to undergo Health Check:

1. Please ensure you are on complete fasting for 10-To-12-Hours prior to check.