

: Mrs. Kunjalben Shah

: 022200300572 Ref. ld:

: Female / 51 Years Sex/Age

Ref. By

Name

Lab ID

Location

Registration on : 18-Feb-2022 09:54

Collected on

: 18-Feb-2022 09:54

Approved on

: 18-Feb-2022 12:02

Sample Type

: Serum

Patient Source : OPD

Biochemistry

Test	Result	Unit	Biological Ref. Interval
Random Blood Sugar (RBS)	86.5	mg/dL	70 - 140
Urea Urease, Colorimetric	16.4	mg/dL	10 - 50

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Referred Test

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Printed on: 18-Feb-2022 12:06

Dr. Devang Thakkar

MD (Patho), DCP

Approved by:

Report Status:

NATIONAL REFERENCE LABORATORY



Name : Mrs. Kunjalben Shah

022200300572 Ref. ld: Lab ID

Female / 51 Years Sex/Age

Ref. By

Location

Registration on

: 18-Feb-2022 09:54

Collected on

: 18-Feb-2022 09:54

Approved on

: 18-Feb-2022 11:10

Sample Type

: EDTA Blood

: OPD Patient Source

Complete Blood Count

Test HB and Indices	Result	Unit	Biological Ref. Interval
Hemoglobin	14.1	g/dL	12.0 - 16.0
RBC Count	H 4.98	million/cmm	3.8 - 4.8
Hematocrit	44.0	%	36 - 48
MCV	88.4	fL	83 - 101
мсн	28.3	pg	26.4 - 33.2
мснс	32.0	g/dL	31.8 - 35.9
RDW CV	13.20	%	11.6 - 14
Total WBC and Differ	ential Count		
WBC Count	4600	/cmm	4000 - 10000

ifferential Count				Absolu	te Count	1
Neutrophils	51	%	40 - 80	2346	/cmm	2000 - 6700
Lymphocytes	42	%	20 - 40	1932	/cmm	1000 - 3000
Eosinophils	2	%	1 - 6	92	/cmm	20 - 500
Monocytes	5	%	2 - 10	230	/cmm	200 - 1000
Basophils	0	%	0-2	0	/cmm	0 - 100

Platelet Count

150000 - 410000 **Platelet Count** 213000 /cmm

Peripheral Smear Examination

RBC Morphology

Normochromic Normocytic

WBC Morphology

Relative Lymphocytosis

Platelets Morphology

Platelets are adequate with normal morphology.

Parasite

Approved by:

Malarial parasite is not detected.

Erythrocytes Sedimentation Rate

ESR

mm/1hr

0 - 21

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Printed on: 18-Feb-2022 12:06

Dr. Devang Thakkar

MD (Patho), DCP

Report Status:

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VISION-CARE EYE HOSPITAL

MANINAGAR:

1, Gopal Plaza, H.D.F.C. Bank-Maninagar, Opp. Sales India, Maninagar Cross Road, Ahmedabad-380008.

Phone: (Hosp.)25451595 (Res.)25462465

Mobile: 98240 87640

Time : Morning 9.00 to 11.00

: Evening 6.30 to 8.00

NEHRUNAGAR:

1, Samir Complex, Nr. Sneh-Kunj Bus Stop, Opp. Sun Photo, Nr. C.N. Vidhyalaya, Nehrunagar S.M. Road, Ambawadi, Ahmedabad-15.

Phone: (Hosp.) 26301710 (Res.) 25462465

Time : Morning 11.30 to 1.30

: Evening 4.00 to 6.30

Dr. Kundan Gajjar

M.S. (Ophth.) (R-6058

18/2/2022

Mes. De. Keenjalben. K. Sheek.

Complete Eje cheolo-cep. -

Vn 5 6/6 with glass. / No with glass

Colour Vision - Normal

SLExamination - Normal.

Tn - Noemal

Fundes - Normal.

or. Kundan gajjak

VISION CARE LE ROSPITAL



Name : Mrs. Kunjalben Shah Lab ID

: 022200300572 Ref. ld :

Sex/Age : Female / 51 Years

Ref. By

Location

Registration on

Collected on

: 18-Feb-2022 09:54 : 18-Feb-2022 11:24

Approved on

: 18-Feb-2022 12:00

: Stool Sample Type : OPD Patient Source

Stool Examination

Biological Ref. Interval Unit Test Result

Physical and Chemical Examination

Brown Colour Semi Solid Consistency Acidic Reaction Absent Reducing Substance

Negative Occult Blood Absent Mucus

Microscopic Examination

/hpf Nil Pus Cells /hpf Red Cells Nil /hpf **Epithelial Cells** Present Absent

Trophozoites Absent Vegetable Cells Absent Neutral Fat Absent Monilia (Yeast) Absent Cysts Absent Ova Absent **Fungus** Absent Bacteria

End Of Report ----

Report Awaited:

Widal

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Referred Test

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Printed on: 18-Feb-2022 12:06

Approved by:

Dr. Devang Thakkar

MD (Patho), DCP

Report Status:



: Mrs. Kunjalben Shah Name Lab ID

: 022200300572 Ref. ld : Female / 51 Years

Sex/Age Ref. By

Location

Registration on

: 18-Feb-2022 09:54

Collected on

: 18-Feb-2022 09:54

Approved on

: 18-Feb-2022 12:06

: Urine Sample Type : OPD Patient Source

Urine Routine Examination

Test	Result	Unit	Biological Ref. Interval
Physical Examination			
Colour	Pale Yellow		
Chemical Examination (Dip St	ick Method)		
pH	6.0		4.6 - 8.0
Specific Gravity	1.030		1.005 - 1.030
Urine Protein	Negative		Absent
Urine Glucose	Negative		Absent
Urine Ketone	Negative		Absent
Urobilinogen	Normal		Negative
Bilirubin	Negative		Absent
Nitrite	Negative		Negative
Leucocytes	Absent		
Blood	Negative		Absent
Microscopic Examination			
Pus Cells	Occasional	/hpf	0 - 5
Red Cells	Occasional	/hpf	0 - 2
Epithelial Cells	3-5	/hpf	
Casts	Absent	/hpf	
Crystals	Absent	/hpf	
Amorphous Material	Absent		
Monilia (Yeast)	Absent		
Bacteria	Absent		

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Referred Test

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Printed on: 18-Feb-2022 12:06

Dr. Devang Thakkar

MD (Patho), DCP

Approved by:

Report Status:



Mrs. Kunjalben Shah Name 022200300572 Ref. ld: Lab ID

Female / 51 Years

Sex/Age Ref. By Location Registration on Collected on

: 18-Feb-2022 09:54 : 18-Feb-2022 09:54 : 18-Feb-2022 21:05

Approved on : Serum Sample Type Patient Source : OPD

Widal

		11-14	Biological Ref. Interval	
Test	Result	Unit	Diological	
Method	Tube Agglutination			
Salmonella Typhi "O" Antigen	Agglutination (1:30)		< 1:80	
	Agglutination (1:30)	< 1:80	
Salmonella Typhi "H" Antigen	No Agglutination s		< 1:80	
S. Paratyphi "A(H)" Antigen			< 1:80	
S. Paratyphi "B(H)" Antigen	No Agglutination Seen Widal Test is Negative		Negative	
Interpretation			Negative	

Comments:

- These antibodies titre vary with age, socio economic status, urban or rural areas, past infection, vaccination and antibiotic
- Agglutination titres of 1:80 and more are significant and rise in the titres or repetition of the test after a few days will
- Anamnestic Response: Persons who have suffered from enteric infection in the past or who had received TAB vaccine may show appearance of agglutinations in moderate titre when suffering from other unrelated illness.
- TAB vaccination: A moderate rise in titre of all three "H" agglutinins (S. typhi, S. paratyphi A and S. paratyphi B) simultaneously suggestive of recent TAB vaccination.

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Report Status:

Printed on: 18-Feb-2022 21:05

Approved by:

Dr. Devang Thakkar

MD (Patho), DCP

NATIONAL REFERENCE LABORATORY





Dr. Kaushik B. Shah

M.D. (Radio-Diagnosis & Imaging) Consulting Radiologist, Sonologist & Imaging Specialist Panel Radio - Sonologist, L.I.C. & P.R.L.

19 February,2022 DR KUNJAL SHAH Ref.dr. X=ray chest (PA view)

FINDINGS; The lungs on the either side show equal translucency. The peripheral pulmonary vasculature is normal. No focal lung lesion is seen. The pleural spaces are normal. Both hila are normal in size, have equal density and bear normal relationship. The heart and trachea are central in position and no mediastinal abnormality is visible. The cardiac size is normal. The domes of the diaphragms are normal in position, and show smooth outline. Bony thoracic cage is normal.

IMPRESSION: Normal study

Normal appearance of lung fields.

No evidence of pneumonic consolidation, hilar adenopathy or pleural effusion seen

Radiologist- Dr Kaushik Shah, M.D (Radio-diagnosis & Imaging)