Whole Body Ultrasound, Colour doppler, 2-D Echo, E.C.G., X-ray & Pathology

Shop No. 13-14-15, New P.P.N. Market, Parade, Kanpur Phones: 7800507972, 9839877559



Date: 23.01.19 Patient Name: Master Dakesh Sex : M

Patient Age : 07 Years

Referred By : Dr. k.k.Dikania MD

Investigation: Ultrasound Whole Abdomen

Report

Liver: Normal in size, shape & echogenicity.

> Intrahepatic bilary radicals & vascular structures are normal. Margins are smooth and regular. No diffuse/focal lesion seen.

Portal vein at porta hepatis measuring normal.

Gall Bladder: Normally distended, wall thickness is normal.

No E.R.calculus / mass lesion seen.C.B.D. at porta hepatis normal.

Pancreas: Normal in size, shape & echogenicity.

Margins are smooth & regular. No diffuse / focal lesion seen.

Pancreatic duct not visualized.

Spleen: Normal in size, shape & echogenicity.

Margins are smooth and regular. No diifuse / focal lesion seen.

Bilateral diaphragmatic movements are normal.

No free fluid in peritoneal, pericardial and bilateral pleural cavity.

Gastric wall is normal in dimention and mucosal thickning.

Multiple lymphnodes of approx size maximum one is 9.9 mm seen in mesenteric region. Gaseous distended bowel loops in lower abdomen with normal in mucosal thickening.

Both normal in size, shape, echogenicity & position. Kidney:

Cortical thickness of both kidney normal.

Cortico-medullary differentiation is maintained.

Pelvicalceal system normal.

No E.R.calculus / mass lesion seen.

Normally distended, wall thickness is normal. Urinary Bladder:

Both VUJ appears normal. No E.R. calculus / mass lesion seen.

urinary volume 26 cc.

Normal in size, shape and echogenicity. Prostate:

> No diffuse / focal lesion seen. No calcification / focal cystic lesion

MESENTRIC LYMPHADENOPATHY IMPRESSION:

Please correlate clinically & further investigations.

Dr.Rashid Islam. (Consultant' Sonologist)

SATYA PATHOLOGY CENTRE

सत्य पैथोलॉजी सेन्टर

111/433, Ashok Nagar, 80 Ft. Road, Kanpur - 208012

33 yrs, standing in :- Genuine Charges . Quality & Dedication

Dr. M.P. Agarwal

M.B.B.S., D.C.P. (Gold Medalist)

Case No.

: 01-16/***17

Patient Age/ Sex

Test

: MASTER DAKSHESH TIWARI

: Child Age: 7 Years

Referred By : Dr.K.K. DOKANIA, MD

investigations ,CBC,MALARIA PARASITE,E.S.R. WINTROBE,WIDAL TEST,URINE R/M

Date

16-Jan-19

Sample Received On

16-Jan-19

Report Printed On Center

16-Jan-19

HAEMATOLOGY	
HAEMOGLOBIN	

T.L.C. D.L.C

NEUTROPHILS LYMPHOCYTES EOSINOPHILS MONOCYTES

ABNORMAL IMMATURE CELLS PLATELET COUNTS

Observed Values

12.4 Gm.% 7,400 /cub.mm.

65 % 32 % 01 %

02 % 00 %

3.59 Lacs / cub.mm.

Normal Values

11-13

5-13 THOUSAND

30 - 40 % 50 - 65 % 1-6%

2 - 10 % 00

1.0-4.5 LACS

GENERAL BLOOD PICTURE

RBCs are normocytic-normochromic. WBCs picture is as mentioned above. Platelets are adequate.

No immature cells seen.

MALARIA PARASITE E.S.R. WINTROBE

WIDAL TEST TO TH

AH BH

NEGATIVE (THICK & THIN SMEAR)

NEGATIVE NEGATIVE NEGATIVE

NEGATIVE

NEGATIVE 0-10

LESSTHAN 1/60 DILUTION LESSTHAN 1/60 DILUTION

NEGATIVE NEGATIVE

RESULT: WIDAL TFST IS NEGATIVE.

- IMPORTANT NOTE :- 1) WIDAL TEST IS A AGGLUTINATION TEST & THUS COMES POSITIVE AFTER 8 DAYS OF FEVER; IT IS NOT A CONFIRMATIVE TEST & THUS LESS SPECIFIC AT LOW TITRE.
 - 2) FOR A BETTER CONFIRMATION MORE SPECIFIC TEST TYPHI DOT FOR IGM & IGG ANTIBODIES TO BE DONE IN WEAKLY POSITIVE CASES.

Pathologist

Whole Body Ultrasound, Colour doppler, 2-D Echo, E.C.G., X-ray & Pathology

Shop No. 13-14-15, New P.P.N. Market, Parade, Kanpur Phones: 7800507972, 9839877559



: 7 Yrs.

: Male

Date

: 26-Jan-2019

Ref.No : P-88X/50

Name

Ref.By

: Master DAKSHESH TIWARI

. Master

: Dr. K.K. DOKANIA MD

Investigation(s) MANTOUX TEST

Test

Patient Value

Units

Normal Value

Age

Sex

SEROLOGY EXAMINATION

MANTOUX TEST

POSITIVE

INDURATION / ERYTHMA IS (10X12mm. After 72 Hrs.)

DR. RAMA GUPTA

Shop No. 13-14-15, New P.P.N. Market, Parade, Kanpur Phones: 7800507972, 9839877559

alpha mediscar

Date : 23-Jan-2019 Ref.No : P-88/250

Name : Master DAKSHESH TIWARI Age : 7 Yrs.

Ref.By : Dr. K.K. DOKANIA MD Sex : Male

Investigation(s) CBC, ESR-WIN, URINE EXAMINATION

Result(s) awaited MANTOUX TEST

Test Patient Value Units Normal Value

COMPLETE BLOOD COUNT

HAEMOGLOBIN	(9.0)	gin%	11.00-13.00
TOTAL LEUCOCYTE COUNT (TLC)	8,900	Cells/cumm	5000-11000
Diff. Leuckocyte Count (DLC)			
Polymorphs	45	%	30.00-40.00
Lymphocytes	50	%	50.00-65.00
Monocytes	02	%	02.00-10.00
Eosinophils	03	%	01.00-06.00
Basophils .	00	%	Up to 0.6
PLATELET COUNTS	2.01	Lac/Cub.m.m.	1.50-4.50
TOTAL RBCs COUNTS	3.0	million/ cub. m.m.	3.50-5.50
PACKED CELL VALUME (PCV)	48.2	%	33.00-40.00
MEAN CELL VALUME	82.6	fl	76.00-96.00
MEAN CELL HB	30.8	pg	23.00-32.00
MEAN CELL HB CONC.	32.4	g/dl	30.00-35.00

HAEMATOLOGY EXAMINATION

ESR (Wintrobe) mm in 1st Hr. Up to 10.00

MEHTABALAM DMLT Microbiologist DR. RAMA GUPTA
D.C.P.M.D.

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Patient: Master DAKSHESH TIWARI / P-88

Test Patient Value Units Normal Value

URINE EXAMINATION

Straw

Ph	ysical Examination
	Colour
	pH (Reaction)

pH (Reaction) 6.5 (Acidic)
Specific Gravity 1.010
Turbidity Nil
Sediment Nil

Chemical Examination

Irs.)

SugarNilAlbuminNilPhosphateNil

Microscopic Examination

Casts Nil /l.p.f
Pus Cells 1-2 /hpf
Epithelial Cells 1-2 /hpf
Red Blood Cells Nil /hpf
Crystals Nil

MEHTAB ALAM DMLT Microbiologist

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DR. RAMA GUPTA