

OUTDOOR DIVISION

DR. DEBASIS SARDAR

M.D., D.M. (GASTROENTEROLOGY)

CONSULTANT GASTROENTEROLOGIST

Registration No. - 66076 (WBMC)

Ashiyava Whatoon

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DATE: 4(7(23

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SONOSCAN HEALTHCARE

44, S. M. Avenue, (C.I.T. Road), Kolkata - 14, Opposite Ladies Park | 9775996262 / 9775996363

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Reg.No.: KOL/23G07/0622 ULT-62 Patient Name: Mrs. Ashiyana Khatoon

Age:36years, Sex:Female

Referred by Dr. Debasis Sardar.. MD., DM.

OPD

Pt. Id. : 23G04/0209 Booking Date: 08/07/23 Reporting Date: 08/07/23

USG OF WHOLE ABDOMEN

LIVER

: Enlarged in size (178mm) and parenchyma shows mild fatty changes without any focal lesion. IHBR are not dilated. Hepatic veins are normal.

PORTA

: Portal vein is normal in caliber.

HEPATIS

CBD is prominent (Diameter 7mm). Visualized lumen is clear.

GALL -BLADDER : Normal in distension and wall thickness. Multiple calculi are noted within the lumen, largest one

measuring 16.4mm at neck region.

SPLEEN

: Normal in size (101mm) and having homogeneous echotexture.

PANCREAS: Normal in size and echotexture. Margins are well defined. No calcification or duct dilatation is seen.

RIGHT KIDNEY : Right kidney is normal in size (118mm), shape, position and lie. Cortico-medullary echo distinction

is preserved. No calculus or hydronephrosis is present on right side.

LEFT KIDNEY : Left kidney is normal in size (114mm), shape, position and lie. Cortico-medullary echo distinction

is preserved. No calculus or hydronephrosis is present on left side.

URETERS: They are not dilated.

URINARY: Adequately distended and contour is normal. Wall thickness is normal. No calculus is seen.

BLADDER

UTERUS : Uterus is bulky and elongated (106mm x 57mm x 48mm), anteverted and midline in position. Normal myometrial echotexture is present without focal lesion. Endometrial thickness (5.6mm)

is normal. Cervix is normal in appearance.

ADNEXAE: Right ovary is bulky in size and left ovary is normal in size. Both ovaries show multiple tiny

peripherally located follicles with increased stromal echogenicity. No adnexal SOL is seen.

Right ovary: 32mm x30mm x 25mm, volume: 12cc. Left ovary: 30mm x 24mm x 15mm, volume:6cc

Anechoic tubular cystic SOL of size 39mm x 18mm is noted closely adherent to right ovary with no septation, solid component and vascularity -likely exophytic right ovarian cyst (D/D right

dilated fallopian tube).

RETRO -PERITONEUM

: Aorta is normal in caliber. No retroperitoneal lymphnode enlargement is seen.

No evidence of pleural or peritoneal fluid is seen.

No mass lesion or fluid collection is seen in either iliac fossa.

Contd., page 02

KOLKATA

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MALDA

Makdumpur, B. G. Road m/\infty 9775992733 / 9775992744 BALURGHAT

Thana More, S. M. Sarani ₫/© 9775990500 / 9775990600

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OPD

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IMPRESSION:

- Hepatomegaly with grade I fatty changes.
- Prominent CBD.
- Cholelithiasis.
- Bulky and elongated uterus.
- Bulky right ovary with bilateral polycystic appearance.
- Anechoic tubular cystic SOL closely adherent to right ovary with no septation, solid component and vascularity -likely exophytic right ovarian cyst (D/D right dilated fallopian tube).

Suggested: Clinical correlation & further evaluation by relevant investigations.

Dr.S.Sarkar

MD(Radiology), FRCR(UK)

Dr.M.Chaudhuri MD(Radiology)

Dr.M.Hassan DNB, MD(Radiology)

Dr. A.Ganeriwala MD(Radiology)

Dr.Suman Saraogi MD(Radiology)

Dr.Saba Faiz MD(Radiology)

AZRIN



Reg.No.: KOL/23G07/0622 Dept.: PAT-27

Name: Mrs. Ashiyana Khatoon Age: 36years, Sex: Female

Address: 21h/2 Jan Nagar Rd, 700017, Kolkata Referred by Dr. Debasis Sardar.. MD.,DM.

OPD



NABL
ACCREDITED
MEDICAL TESTING
LABORATORY
ISO 15189: 2012
Pg.No.- 1 of 1

Pt. Id. : 23G04/0209 Booking Date : 08/07/23 Reporting Date : 08/07/23 CT:10:17 DT:12:41 Hrs.

COMPLETE BLOOD COUNT

Test-Parameter	Result Unit	Biological Reference Interval	Method
Haemoglobin	11.9 g/dl	(12 - 15)	SLS-Hb
Total Count (WBC)	11200 /cu.mm	(4000 - 10000)	Impedance
Total Count (RBC)	4.25 million/cu.mm	(3.8 - 4.8)	Impedance
Platelet Count	416000 /cu.mm	(150000 - 410000)	Imp./Manual
P.C.V.	37.8 %	(36 - 46)	Impedance
M.C.V.	88.9 fL	(83 - 101)	Calculated
M.C.H.	28.0 pg	(27 - 32)	Calculated
M.C.H.C.	31.5 g/dl	(31.5 - 34.5)	Calculated
R.D.W	14.8 %	(11.6 - 14)	Calculated
Differential Count			FCM/Manual
Neutrophils	60 %	(40 - 80)	
Eosinophils	02 %	(1 - 6)	
Basophils	00 %	(0 - 2)	
Lymphocytes	35 %	(20 - 40)	
Monocytes	03 %	(2 - 10)	
Peripheral Smear			Microscopy
RBC	Normocytic normochromic.		wheroscopy
WBC	No abnormal cell found.		
Platelets	Slightly increased.		

PRIMARY SAMPLE : Blood

DONE BY

: FULLY AUTOMATED CELL COUNTER, SYSMEX XN 1000 / XN 550

Lond

Dr. Debasis Banerjee MD (Path) Reg.No-44353 Dr. Soma Ray DCH.DCP(Cal) RegNo-44540 Dr. Souvik Dutta MD (Path), Reg.No-64198

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Dr. Susruta Sen MD,DNB(Bioc.) RegNo-56425

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Dr. R.Haldar MD.(Micro.) RegNo-64214

BALURGHAT

Thana More, S. M. Sarani

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[&]quot;The results relate to the items tested only"

[&]quot;Partial reproduction of the report is not permitted



Mobile: 8017024588 / 8967106183 / (033) 24142414

Mail us: gsdiagnostics2018@gmail.com

ID No.

: DK-875

Sample Date : 10/07/2023

Patient Name: ASHIYANA KHATOON

Report Date

Sex / Age

: Female / 36 Year

: 10/07/2023

GSD

Collection: OSS

Referred By : DR. SHAMSUDDIN AHMED (MBBS) CAL

EXAMINATION OF BLOOD

INVESTIGATION		RESULT	<u>UNIT</u>	REFERENCE VALUE
LIVER FUNCTION TEST				
Serum Bilirubin, Total (Diazotized Sulfanilic)		0.83	mg/dl	ADULT: UPTO 1.2 UPTO 24h: 2.0-6.0 UPTO 48h: 6.0-10.0 3-7 days: 4.0-8.0
Conjugated	:	0.25	mg/dl	Upto 0.30
Unconjugated	:	0.58	mg/dl	
Serum Total Protein (Biuret)	:	6.95	gm/dl	6.6 - 8.0
Serum Albumin (Bcg)	:	4.1	gm/dl	3.5 - 5.0
Serum Globulin	:	2.85	gm/dl	2.3 - 3.5
Alb: Glb		1.44:1		
SGOT (AST) (IFCC)		31.0	IU/L	UPTO 40
SGPT (ALT) (IFCC)	:	28.0	IU/L	UPTO 40
Alkaline Phosphatase (ALP) (AMP-buffer)	:	74.0	IU/L	Upto 105

^{*} All reference ranges are age and sex matched. Reference limits mentioned herein are in accordance with the literature provided along with the kit, which may change with the change in chemistry, or the kit. NOTE: Partial reproduction of the report is not permited. This report relates to the sample tested in our lab. In case of lack of correlation, the laboratory should be informed immediately for review re-sampling and re-testing. Laboratory investigations are only tools to facilitate arriving at diagnosis and must be clinically correlated by the referring clinician.

INSTRUMENT USED:

Test done by Random Access fully Biochemistry Analyzer A15C, Biosystems, Spain.

oss

Dr. Angshuman Saha MBBS, MD (Path)

Dr. D. Bhattacharjee MBBS, MD (Bio-Chemistry) Dr. T. K. Sen MBBS (Cal)

G. Jana MSC (Bio-Chemistry)



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ID No. : DK-875

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Sample Date : 10/07/2023

Report Date

: 10/07/2023

GSD

Sex / Age

: Female / 36 Year

Collection: OSS

Referred By : DR. SHAMSUDDIN AHMED (MBBS) CAL

EXAMINATION OF BLOOD

INVESTIGATION	RESULT	UNIT	REFERENCE VALUE
Serum alpha - Amylase (Substrate Enzyme Spectrophotometry)	: 47.0	U/L	22 - 80
Serum Lipase (Substrate Enzyme Spectrophotometry)	: 28.0	U/L	UPTO 60

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Patient Name: ASHIYANA KHATOON

Report Date

: 10/07/2023

GSD

Sex / Age

: Female / 36 Year

Referred By

Collection: OSS

EXAMINATION OF BLOOD

INVESTIGATION		RESULT	UNIT	REFERENCE VALUE
HAEMOGLOBIN	:	11.4	gm/dl .	Adult: 11 - 16 Children(at 1 yr): 10-14 Infants: 14-20
TOTAL LEUCOCYTIC COUNT	:	10,900	/cu.mm.	4000 - 10000
DIFFERENTIAL LEUCOCYTIC COUNT			A-11	
Neutrophil	:	64	%	40 - 75
Lymphocyte	:	29	%	20 - 45
Eosinophil	:	05	%	01- 06
Monocyte	:	02	%	01 - 10
Basophil	:	00	%	00 - 01

ERYTHROCYTE SEDIMENTATION RATE (ESR)

(Westergren Method)

1st Hour 28 2-30 (mm)

oss

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G. Jana MSC (Bio-Chemistry)

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WellCare DIAGNOSTIC CENTRE

We Care your Life

28/2C Hare Krishna Konar Road, Kolkata -700 014 (Near White House Marriage Hall)

REG. NO. : G-25

DATE OF RECEIPT : 12-07-2023

PATIENT : Ms. ASHIYANA KHATOON

DATE OF REPORT : 13-07-2023

SEX : F AGE : 36 YRS

Referred By : Dr. M. AHMED

REPORT ON THE BIO-CHEMICAL EXAMINATION

TEST

GLUCOSE (R)

CREATININE

RESULT UNIT

BIOLOGICAL REF. INTERVAL

102.00 mg/dl

0.90 mg/dl

(0.60 - 1.20)

N.B.: All reference ranges are age and sex matched. Reference limits mentioned herein are in accordance with the literature provided alongwith the kit which may change with the change in chemistry or the kit.

DR. GAUTAM MUKHERJEE MD (PATH) CONSULTANT PATHOLOGIST

RECHECKED BY



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Referred By : Dr. M.AHMED

DEPARTMENT OF SEROLOGY

TEST PARAMETER RESULT

Anti- HCV : Non-Reactive

HIV - I & II : Non-Reactive

HbsAg : Non-Reactive

Method : Immunochromatography

DR. GAUTAM MUKHERJEE MD (PATH) CONSULTANT PATHOLOGIST

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