



## লার ডায়াগনস্টিক সেন্টার লিঃ DPULAR DIAGNOSTIC CENTRE LTD.

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## **Ultrasonography Report**

ID No.

: R265165

Patient's Name : MRS. JAKIA SULTANA

Refd. By Specimen

: DR. YEASMIN ISLAM. MBBS. BCS. FCPS. PGT. : Ultrasonogram of Whole Abdomen

Date | Sat 12/11/22 Age: 43 Year(s) Sex: Female

## USG OF WHOLE ABDOMEN

Liver is normal in size (14.2 cm) with hyper echoic homogeneous parenchyma consistent with fatty change. No abnormal focal or diffuse lesion is seen. IVC & hepatic veins appear normal.

Gall bladder is well filled, No calculi within its lumen, Wall thickness is normal.

Biliary tree both intra & extra hepatic biliary trees are not dilated.

Pancreas appear normal in size & echo pattern.

Spleen appear normal in size and echo pattern. No focal or diffuse lesion seen.

Kidneys are normal in size (RK - 10.5 cm and LK - 11.5 cm), shape & position. Pelvicalyceal systems of both kidneys are not dilated with well defined cortex & medulla. No calculi seen within them.

Urinary bladder is well filled & regular in outline. Wall thickness is normal. No intra vesical lesion or calculi is seen.

Uterus is bulky (10.1 cm long) & anteverted in position. An isoechoic mass (about 1.9 cm) is seen in posterior myometrium at its fundus. Endometrial thickness is about 4.3 mm. Cavity is empty. Cervix appears normal.

Both tubo-ovarian regions appear normal. Cul-de-sac is free from collection.

## COMMENT:

- Mild fatty change in liver.
- Fibroid uterus.

Dr. Hossair Taofique Imam

MBBS, DMU:CCD

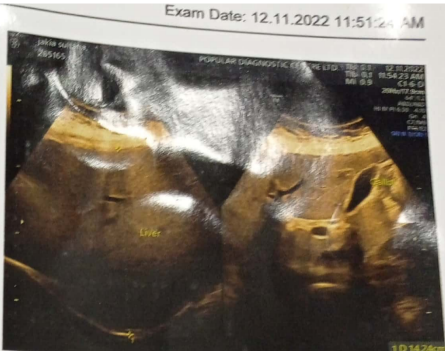
Consultant Sonologist

Popular Diagnostic Centre LTD.

Rangpur

pared by: Sweety









Scanned with CamScanner



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Date Received: 12/11/2022 Date Delivered: 12/11/2022

Age: 43 Year(s) Sex: Female

ID No.

Patient's Name: Mrs. Jakia Sultana Refd. By : DR. YEASMIN ISLAM. MBBS. BCS. FCPS. PGT.

Specimen

Cest

Tests are carried out by Sysmex XN-2000

Total Count	Result			
- Count			Reference Values	
Vhite Blood Cells				
eutrophil	12.80	K/µL	2.00 11.00	
ymphocyte	7.38	K/uL	3.98 - 11.00	K/μL
onocyte	4.62	K/uL	1.56 - 6.00 1.18 - 3.74	K/µL
osinophil	0.25	K/µL	0.24 - 0.36	K/μL K/μL
asophil	0.25	K/µL	0.04 - 0.36	K/μL
	0.00	K/µL	0.01 - 0.08	K/µL
Differential Leucocy	te Count			11,42
eutrophil%	59.00	%	10.00 70.00	0/
mphocyte%	37.00		40.00 - 70.00	%
onocyte%	2.00		20.00 - 45.00	%
osinophil%	2.00		02.00 - 08.00 01.00 - 04.00	% .
sophil%	0.00		00.00 - 01.00	%
/eloblast/ Blast	0.00	%	00.00 - 01.00	%
velocyte	0	%		%
ypical Cell	0	%		%
ed Blood Cells	3.66	million/dL	4.04 - 6.13	million/dL
emoglobin		g/dL /	11.20 - 15.70	g/dL
CT	27.50		37.70 - 53.70	%
OV .		fL	76.00 - 96.00	fL
CH	23.00	pg	27.00 - 32.00	pg
CHC	30.50		32.00 - 36.00	g/dL
the same of the sa	17.90	%	11.60 - 14.80	%
VV-CV (%)		K/μL	150.00 - 450.	00 K/μL
itelets		fL	9.40 - 12.40	fL
oV	0.00	%	0.2 - 2.0 %	%
ticulocyte	87	mm in 1st hour (Westergren)	0 - 12	mm in 1st ho
	01	min in 13t hour (vvostorgron)	0 12	IIIII III IU

Im: Red blood cells show normocytic mild hypochromic morphology.

haemolytic features seen.

BC mature with increased total count and distribution.

itelets are normal.

mments: Normocytic anaemia with leucocytosis.

MD. AHSAN HABIB MBBS MD (Pathology)

