





RIS No

INVESTIGATION REPORT

Invoice No. : OPOC23/16885

Patient Name : Mrs. MAHFUZA AKTER HIN : 10016142

 Age/Gender
 : 49 Yrs/Female
 Sample Collected
 : 10/09/2022 06:14PM

 Contact No.
 : 01721767164
 Sample Received
 : 11/09/2022 01:51PM

Sample Received : 11/09/2022 01:51PM

Bed No/Ward : OPD Delivery Date : 11/09/2022 03:12PM

Referred By : Prof Dr Md Kamrul Alam Report Status : Finalized

CT SCAN OF WHOLE ABDOMEN

CLINICAL INFORMATION:

: 32751

Growth at GE Junction.

TECHNIQUE:

10 mm contiguous spiral axial sections were obtained from hepatic dome to ischial tuberosities before, and after oral, rectal (to opacify the intestinal loops) & I/V contrast administration and coronal & sagittal MPR images.

FINDINGS: *

- Liver: Normal in size & shape. It exhibits uniform parenchymal density. No focal area
 of altered attenuation or abnormal enhancement is seen in the liver. There is no
 intrahepatic biliary duct dilatation. No fatty infiltration or fatty liver.
- 2. IVC & PV: Normal.
- 3. Spleen: Normal size & shape with uniform attenuation before & after contrast administration, without any focal lesion.
- 4. GB: Normal in size, shape with uniform wall thickness. No calculus or lesion within the lumen. CBD: Not dilated.
- 5. Pancreas: No evidence of edema, cyst, calcification or focal parenchymal lesion.
- 6. Adrenals: Normal in size & position. No evidence of mass is seen at the site of suprarenal glands.
- 7. Kidneys: Normal in size, shape, position and function. No evidence of hydronephrosis, cyst, calculus or any other mass lesion.
- 8. Ureters: No evidence of hydroureter.
- 9. Bladder: No intraluminal lesion or wall thickening is present.
- 10. Uterus: Not bulky, and no altered attenuated/enhanced mass is noticed.
- Bilateral adnexa: No parametrial/ovarian/tubual mass is evident.
- 12. Mesentery & peritoneum: Pre & post contrast attenuation appears to be normal.
- 13. Enlarged hepatic hilar, celio-mesenteric, paraaortic or pelvic LNs: (-)
- 14. Ascites: (-)