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# RADIOLOGY & IMAGING DEPARTMENT CT SCAN REPORT

UHID:	326534 IPD 605-E	B Exam Date	T.	Thanks not	
Name: Ref. By:	Mr. Kishore Sharma		101120	Report Date	
Procedure:	Assoc. Prof. Dr. Hashim CT scan of whole abdom	Rabbi MBBS, FCPS	, MRCS, FRC	M Age	60 Y
Clinical Tut		ion (contrast)			

Clinical Information: Weight loss, abdominal pain & discomfort & constipation.

Technique: Multi-slice CECT of abdomen was performed.

### Findings:

A moderate segment (Length 6.5 cm) heterogeneous enhancing soft tissue mass lesion (about CC-4.8 cm x AP- 4.4 cm x TR- 2.8 cm) with wall thickening (about 0.8-1.3 cm) is noted at left upper quadrant of abdomen involving the splenic flexure of colon & adjacent proximal descending colon resulting gross luminal narrowing. The lesion shows surrounding fat stranding.

Abdomen is mildly distended. All segments of large bowel loops except sigmoid colon including distal ilium, ileocecal junction & part of jejunum are moderately dilated filled with fluid & air showing multiple air-fluid levels. Transition point at left upper quadrant of abdomen the level of colonic mass is seen. Distal bowel loops beyond the involved colonic segment are normal in caliber. Dilatation about 5.5-7.9 cm in large & about 3.5-4 cm in small bowel loops.

Multiple sub centimetric para aortic & aorto caval lymph nodes are seen.

Liver: The liver is normal in size and smooth borders. Liver parenchyma shows decreased tissue attenuation than spleen. No definite focal lesion is detected. Gall bladder & Biliary tree:

The gall bladder is unremarkable. Intra & extra hepatic bile ducts are not dilated. Spleen:

The spleen is normal in size. It has smooth outer contours & homogeneous internal structure.

The pancreas is normal in size, position & internal structure with smooth, lobulated outer contours. The Kidneys:

Both kidneys show normal size, shape and position. Both kidneys show prompt nephrogram and normal pyelogram. The renal parenchyma shows normal width and structure. The renal pelvis and calyces show normal configuration. The urinary drainage tract is unobstructed. Adrenal Gland:

The adrenal glands are unremarkable.

## **Urinary Bladder:**

The urinary bladder has smooth outer contours and normal wall thickness. No intravesical abnormality is

Prostate: Normal in size with homogeneous tissue density. Capsule appears intact.

No ascites is detected.

Degenerative changes are noted in visualized spine.