

Date:10/08/2025	Patient Name:	RODA PINEDA	Patient ID:47471
Gender: F	Age: 37Y	Ref Physician: DR. FAR	HAN

## **Abdominal and Pelvis Ultrasonography Examination**

- The liver is normal in size and parenchymal echogenicity. Intrahepatic and extrahepatic biliary ducts are normal, no evidence of mass lesion.
  - Right lobe- 130mm (N= 120-160mm)

Left lobe- 86mm (N= 100 mm)

- The gallbladder is well-distended and appears normal in size. No evidence of wall thickening, polyp, lithiasis or pericholecystic fluid collection.
- Pancreas is normal in size with homogenous parenchymal echotexture, no evidence of calcification, focal lesion or peripancreatic fluid collection.
- Spleen is normal in size with homogenous parenchymal echotexture, no evidence of mass lesion.
- Both kidneys are normal in location, size and parenchymal echogenicity. Cortico-medullary
  differentiation is preserved, perinephric planes appear normal. There is a 8x8mm in size welldefined thin walled anechoic cortical cyst in the right kidney. There are 3mm in sizes nonobstructive stones in both kidneys. There are mild fullness of the pelvicalyceal systems in both
  kidneys.

Right kidney- 99x38mm (cortex- 15mm) Left kidney - 104x46mm (cortex-15mm)

- The urinary bladder wall thickness is normal, no evidence of diverticule or abnormal mass lesion in the wall and within the urinary bladder. No calculi seen.
  - Urinary bladder volume=346ml
  - Urinary bladder Post voiding volume=73ml (21%)
- The uterus is retroverted, normal in size and volume with homogenous parenchymal echotexture (endometrial thickness=7mm). There is a 35x31x34mm in size well-defined hypoechoic mass lesion in the cervico-uterine junction.
- There are 5-6mm in sizes well-defined anechoic cysts in the peripheral region of both ovaries.
- No evidence of free fluid within the abdominal cavity and pelvic region.
- No evidence of bowel wall thickening, intussusceptions or any sign for acute appendicitis in this examination.

## **IMPRESSION:**

- There is a 8x8mm in size well-defined thin walled anechoic cortical cyst in the right kidney.
- There are 3mm in sizes non-obstructive stones in both kidneys.
- There are mild fullness of the pelvicalyceal systems in both kidneys with post-voiding residual volume of 73ml (21%), suggestive of urinary tract infection=UTI.
- There is a 35x31x34mm in size well-defined hypoechoic mass lesion in the cervico-uterine junction, suggestive of fibroid/myoma.
- There are 5-6mm in sizes well-defined anechoic cysts in the peripheral region of both ovaries (polycystic ovaries).

Please correlate with clinical and laboratory findings. Thank you very much.

Dr. Eliass Bohlouli Kery Bozorg Specialist Radiology License No.: 00267151-001 مرکسل سیتیکیر الطبی ذه، ه، CITICARE MEDICAL CENTER LLC

> DR. Eliass Bohlouli Kery Bozorg Specialist Radiologist

04 297 4343

www.citicare24.ae



04 - 77 00948

•97 1 5ó 933 8664

Al Salam Building, Al Barsha South, Allan Near Mirarle

