MedStar Georgetown University Hospital

Department of Radiology 3800 Reservoir Road NW, Washington, DC 20007 TEL (202)444-3490

Patient Name:

DOB:

Admission No: 73953 Med. Rec. No:

Attending Dr:

Ordering Dr:

1970

7243624

DAIR EXTERN, SECRETAL

Invision Order No:

1856960733 0

Pt. Class: Order No:

90001 8259981

Order Acc No: Pt NS/Room: Date of Exam:

Mar 28 2014 5:25PM

Final Report

PROCEDURE: US 0205 - US ABDOMEN DATE OF EXAM: Mar 28 2014 5:25PM

CLINICAL HISTORY: Elevated LFTs

COMPARISON STUDY: None

TECHNIQUE: Grayscale and color ultrasound was performed of the complete abdomen

FINDINGS:

Liver is enlarged and measures 21 cm with normal echotexture and echogenicity. No focal hepatic lesion. No biliary ductal dilation. The common bile duct measures 0.3 cm. No ascites.

Gallbladder is normal in appearance and without wall thickening, pericholecystic fluid, or stones.

Partially visualized pancreas is normal in echotexture and echogenicity and without any focal lesions.

Kidneys are normal in size and echotexture. The right kidney measures 11.5 cm and the left kidney measures 12.9 cm. Normal cortical thickness. No perinephric fluid collection or shadowing calcification. Small round avascular anechoic regions in the upper and lower poles of the left kidney. Bladder is partially distended and normal in appearance.

Spleen is normal in echotexture and size and measures 12.4 cm.

IMPRESSION:

- 1. No biliary dilatation. No focal hepatic lesion.
- 2. Small round anechoic regions in the upper and lower poles of the left kidney represent mild caliectasis versus simple small peripelvic cysts.

ICD-9: (790.4)

Dictated	Dan	TA	MEG	72 A	בווידי	PERMIT	MID
Dictated	BV:	JA	MES	K A	TR	IVESIS	M.D.

This Imaging Study Was Reviewed and Its Interpretation Verified by: PRANAY KRISHNAN M.D.on Mar 28 2014 6:37PM

Distribution:					
Ordering Dr:	~~~~	 AA 19	u	м.	