

***Client Header and Name Removed - Sample Document Anonymized***

**EXAM TYPE:** CT ABDOMEN WITH AND WITHOUT IV CONTRAST.  
CT PELVIS WITH AND WITHOUT IV CONTRAST.

**HISTORY:** Hematuria.

**TECHNIQUE:** Axial scans were obtained through the abdomen and pelvis prior to and following the administration of nonionic iodinated IV contrast.  
Additional imaging: None.  
Contrast: 75 ml of IV Isovue 370

**COMPARISON STUDIES:** None.

**FINDINGS:**

Lines and tubes: negative.  
Lung bases: negative.

**Liver:** 3.6 x 3.0 cm right lobe liver focus has the typical appearance of a hemangioma with peripheral pooling enhancement which fills in minimally hyperdense to the liver on delayed images.

**Spleen:** negative.

**Gallbladder and bile ducts:** negative.

**Pancreas:** negative.

**Lymph node assessment:** negative.

**Adrenal glands:** negative.

**Kidneys, ureters and bladder:** There is no renal stone or obstruction. There is a 3 mm hypo-enhancing cortical focus in the left kidney which presumably is a small cyst although impossible to entirely characterize given its size. No concerning renal mass is evident. The ureters and bladder are normal in appearance.

**Bowel:** There are a few diverticula within the sigmoid colon.

**Peritoneum:** negative.

**Retroperitoneum:** negative.

**Aorta and other vessels:** negative.

**Abdominal and pelvic wall:** negative.

**Bony Structures:** negative.

**IMPRESSION:**

1. No evidence for hematuria demonstrated by this CT study. A tiny hypo-enhancing left renal cortical focus is presumably a cyst although impossible to characterize definitively given its size. Follow-up Ultrasound examination is suggested if clinically warranted.
2. Hemangioma right lobe liver.
3. Mild diverticulosis of the sigmoid colon.

**Dictated by: Michael Geraghty, MD on 7-09-2008 at 1136 hours**

Transcribed by: WA on 7-9-2008 at 1303 hours