AMSER Case of the Month
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50-year-old male with sudden right flank pain

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Patient Presentation

- **HPI:** Patient presented to ER with sudden onset, constant, severe right flank pain. Denies any changes in urination, bowel movements, nausea, or vomiting.
- **PMHx:** HTN, OSA, Hx of Papillary Thyroid Cancer
- **SHx:** Total thyroidectomy, Gastric bypass
- **ROS:** No fever, jaundice, or hematuria
- **Vitals:** BP 150/90, HR 65, RR 14, SpO2 99% RA, 97.5°F
- **Physical exam:** Pale, moderate distress. Cardiovascular and lung exams normal. Diffuse abdominal tenderness, most pronounced in the right upper quadrant and flank, splinting but nondistended.
CBC
• WBC: 18.38 (H)
• RBC: 3.92 (L)
• Total Hemoglobin: 11.3 (L)
• Hematocrit: 34.1 (L)
• MCV: 87.0
• Platelet Count: 269

LFTs
• Albumin: 3.7
• ALT: 78
• AST: 33
• Bilirubin: 0.9
• Lipase: 142

• BUN: 16
• Cr: 0.97
• Venous Lactate: 2.5 (H)
What Imaging Should We Order?
### Applicable ACR Appropriateness Criteria

**Clinical Condition:** Acute Onset Flank Pain—Suspicion of Stone Disease (Urolithiasis)

**Variant 1:** Suspicion of stone disease.

<table>
<thead>
<tr>
<th>Radiologic Procedure</th>
<th>Rating</th>
<th>Comments</th>
<th>RRL*</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT abdomen and pelvis without IV contrast</td>
<td>8</td>
<td>Reduced-dose techniques are preferred.</td>
<td>⭐⭐⭐</td>
</tr>
<tr>
<td>CT abdomen and pelvis without and with IV contrast</td>
<td>6</td>
<td>This procedure is indicated if CT without contrast does not explain pain or reveals an abnormality that should be further assessed with contrast (e.g., stone versus phleboliths).</td>
<td>⭐⭐⭐⭐</td>
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<tr>
<td>US color Doppler kidneys and bladder retroperitoneal</td>
<td>6</td>
<td></td>
<td>O</td>
</tr>
<tr>
<td>Radiography intravenous urography</td>
<td>4</td>
<td></td>
<td>⭐⭐⭐</td>
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<tr>
<td>MRI abdomen and pelvis without IV contrast</td>
<td>4</td>
<td>MR urography.</td>
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<td>4</td>
<td>MR urography.</td>
<td>O</td>
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<tr>
<td>X-ray abdomen and pelvis (KUB)</td>
<td>3</td>
<td>This procedure can be performed with US as an alternative to NCCT.</td>
<td>⭐⭐</td>
</tr>
<tr>
<td>CT abdomen and pelvis with IV contrast</td>
<td>2</td>
<td></td>
<td>⭐⭐⭐</td>
</tr>
</tbody>
</table>

**Rating Scale:** 1,2,3 Usually not appropriate; 4,5,6 May be appropriate; 7,8,9 Usually appropriate

*Relative Radiation Level

This imaging modality was ordered by the ER physician.
Findings CT with contrast (unlabeled)
Findings CT with contrast (labeled)

- Large subcapsular hematoma
- Contrast extravasation indicating active renal hemorrhage
Final Dx:

Spontaneous renal hemorrhage and subsequent subcapsular hematoma
Perinephric Hematoma 1/3

- Within retroperitoneal space, kidneys are surrounded by anterior (Gerota's) and posterior (Zuckerkandl) renal fascia.

- Hematoma can be subcapsular or perinephric depending on whether it is contained by, or external to the renal capsule.
  - Given significant compression of the kidney in our patient, most likely subcapsular.

- Etiologies of hematoma formation can include:
  - Traumatic-(MVA, sports injury, falls, etc)
    - Most common
  - Iatrogenic (Biopsy, surgical injury, extracorporeal lithotripsy)
  - Spontaneous- (malignancy, anticoagulation, arteriovenous malformation)
    - As in our patient, but exact etiology remains uncertain.

- Presentation
  - Any features or history suggesting above etiologies along with presence of flank pain ± hematuria or hemodynamic instability.

Fig. 1. Normal relationships of structures surrounding the kidney.

Meyers et. al

Fig. 2. Major findings distinguishing (A) a subcapsular from (B) a perirenal collection. Note particularly the relationships of the displaced renal capsule, perinephric fascia and capsular arteries at the borders of the mass. Flattening of the underlying renal parenchyma is more commonly found in subcapsular collections.
Perinephric Hematoma 2/3

- Hematoma formation can be graded based on size and invasion into collecting system
- Page Kidney: potential sequela of subcapsular hematoma
  - Rare cause of secondary hypertension
  - Pathophysiology
    - Extrinsic compression of kidney leads to decreased renal blood flow and perceived hypovolemia
    - Subsequent activation of RAAS (renin-angiotensin-aldosterone system) leads to hypertension
    - Variable timing of presentation from immediate to few weeks after insult
      - This may or may not be present in our patient, BP is confounded by hypovolemia from hemorrhage
Management flowchart per UpToDate

- **General principles:**
  - If HD stable, image and then embolize vs observation if <Grade IV blunt injury with active bleed, or penetrating without bleed
  - If HD stable and urinary involvement, image ± consult urology
  - If HD unstable, penetrating active bleed, or >Grade V blunt injury, proceed to laparotomy

**Patient outcome**
- Underwent successful angioembolization (imaging next slide)
- Following up outpatient with urology for evaluation of etiology
Fluoroscopic Angiography + Gel Foam Embolization: (labeled)

Active contrast extravasation from inferior kidney

Status post gel foam embolization of affected vasculature
References:

- American College of Radiology ACR Appropriateness Criteria Acute Onset Flank Pain – Suspicion of Stone Disease  
  [https://acsearch.acr.org/docs/69362/Narrative/](https://acsearch.acr.org/docs/69362/Narrative/)


- UpToDate. Voelzke B. “Management of Blunt and Penetrating Renal Trauma” In: UpToDate, Post TW (Ed), UpToDate, Waltham, MA. (Accessed on June 28, 2021.)  