63-year-old female presenting with hypertension

Elizabeth Silver, MS3



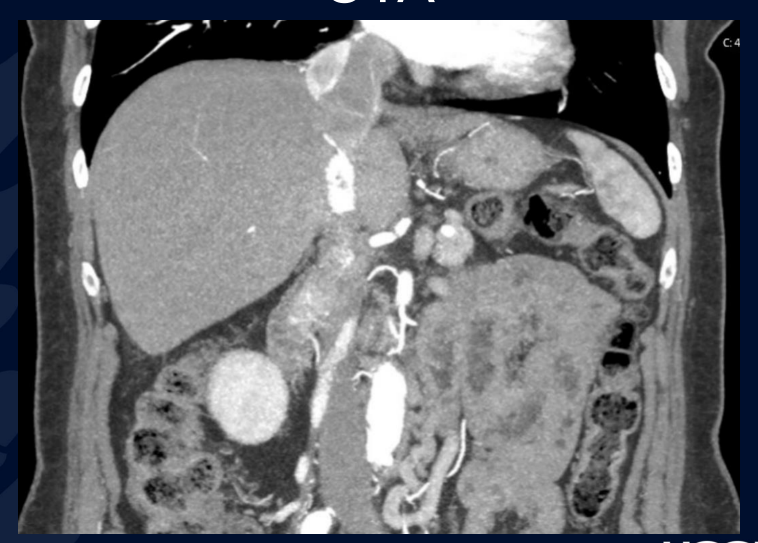
Renal US









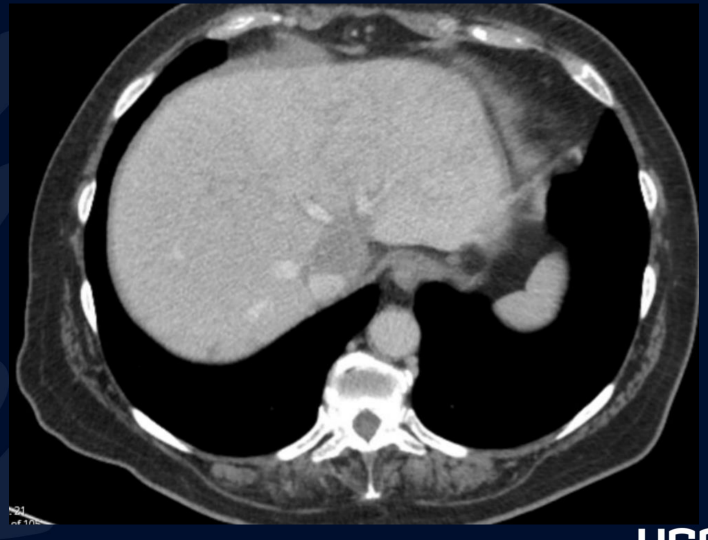








Contrast CT (nephrogenic phase)





MRV





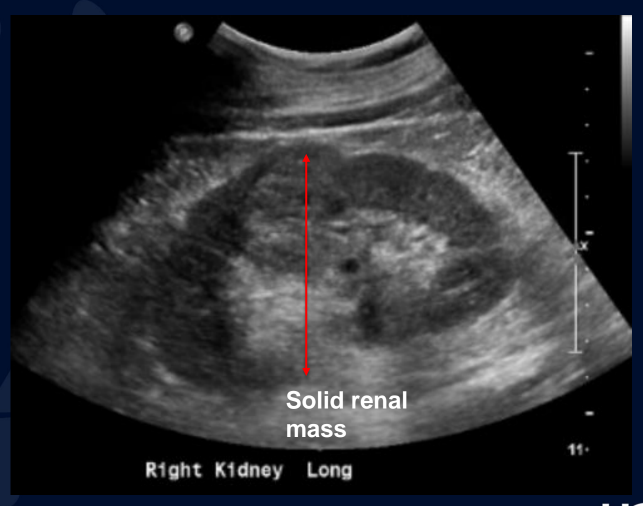




Renal Cell Carcinoma with Tumor Thrombus



US Renal

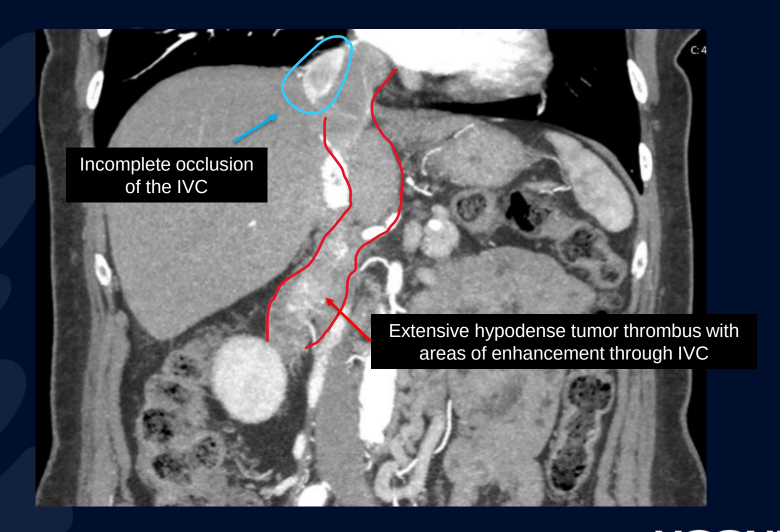




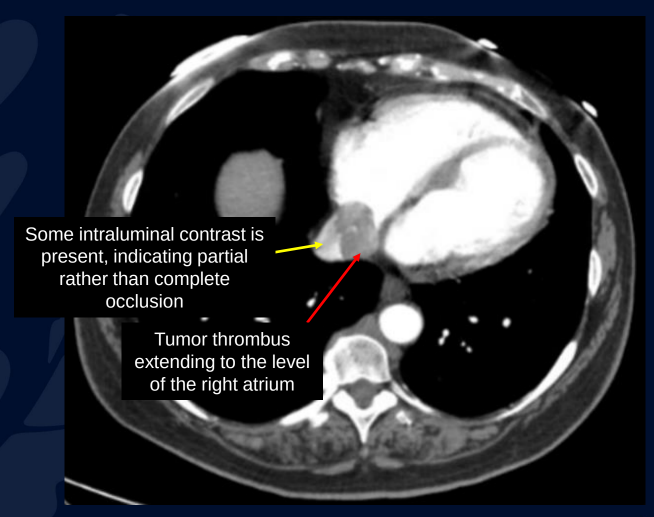
6.2 cm mass with rim enhancement, indicating vascularity





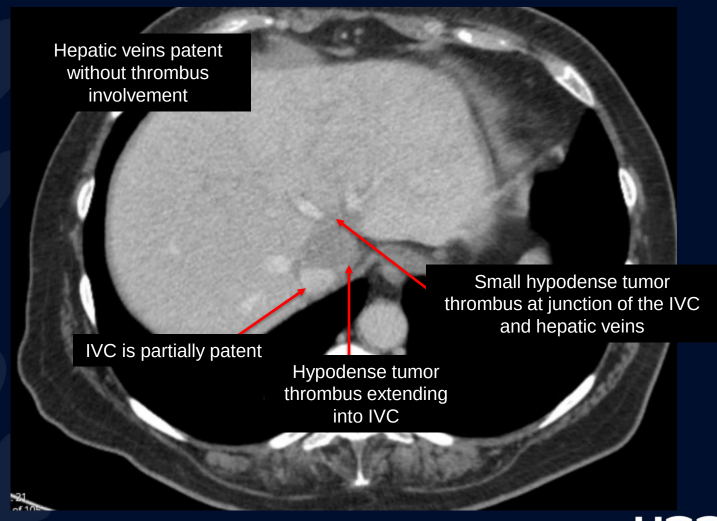






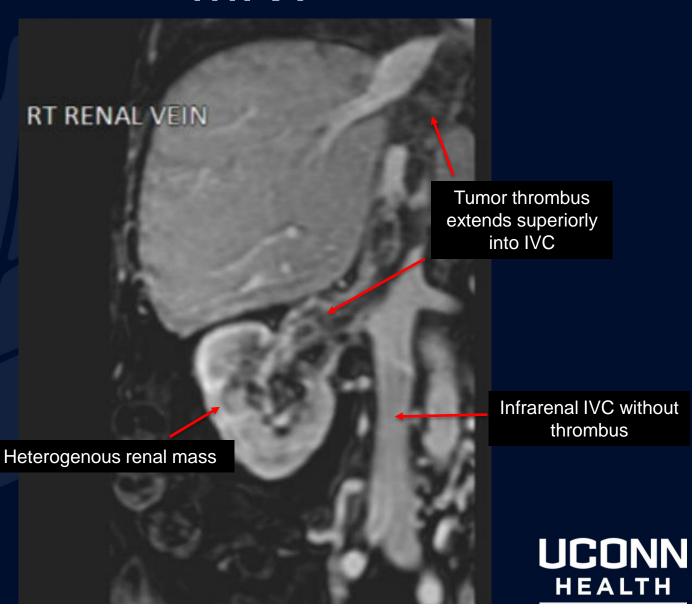


CT Contrast (Nephrogenic phase)





MRV



RADIOLOGY

Renal Cell Carcinoma with Tumor Thrombus

- Renal Cell Carcinoma (RCC)
 - Most common form of renal cancer.
 - Defined by "clear cells" with cytoplasm rich in glycogen & lipids
- Tumor thrombus (TT)
 - Intravascular tumor extension with both soft tissue and thrombotic components
 - Most associated with RCC, HCC, ACC, and Wilms tumor
 - Occurs 5%–15% of all RCC cases
 - Extends up to the right heart chambers in <1% RCC cases
- RCC with TT Prognosis:
 - Complete surgical resection of primary tumor & TT 5-year survival = > 50%
 - Incomplete resection 5-year survival = 10%



Differential Diagnosis

- Tumor thrombus vs. bland thrombus
 - Neoplastic cells present vs. free of neoplastic cells
 - Important to differentiate as tumor thrombus portends worse staging, affects treatment
 - Imaging findings distinguishing tumor thrombus:
 - CT/MRI:
 - Presence of enhancement
 - Appearance of vessel expansion
 - Diffusion restriction
 - CTA:
 - "Streak and thread" sign
 - FDG-PET:
 - Increased uptake of fluorodeoxyglucose



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