



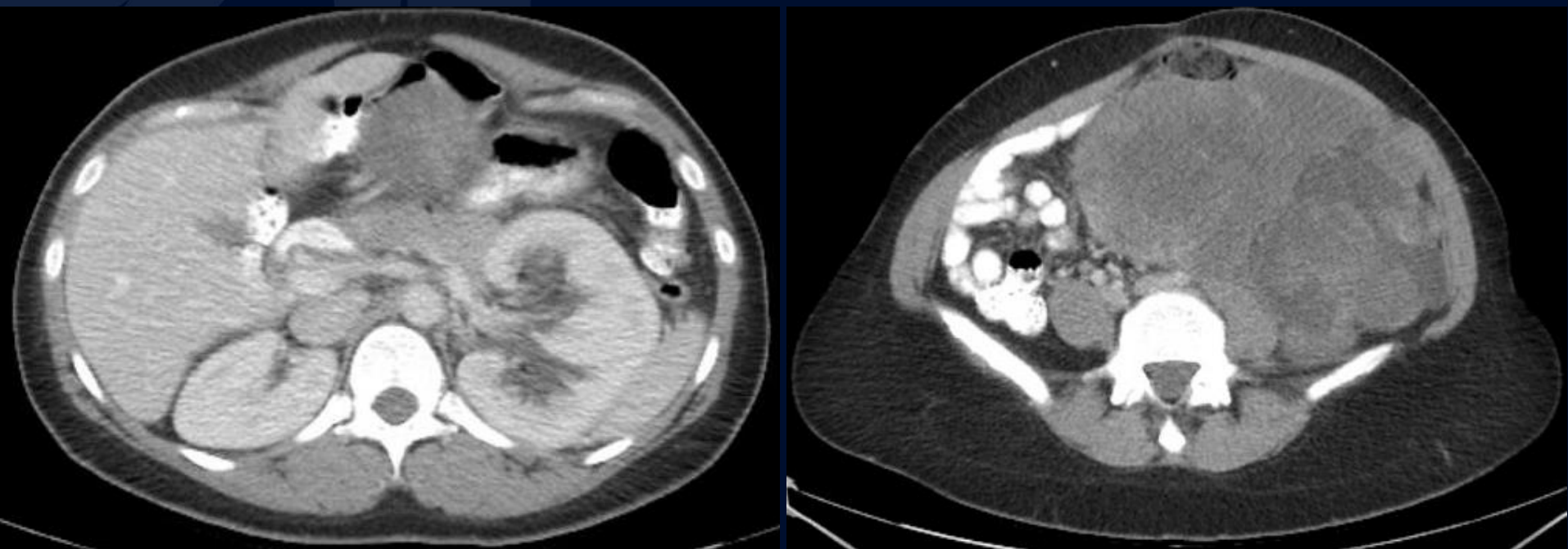
33-year-old female with
progressive abdominal pain and
distension

Natalia Kosyakova, MS3

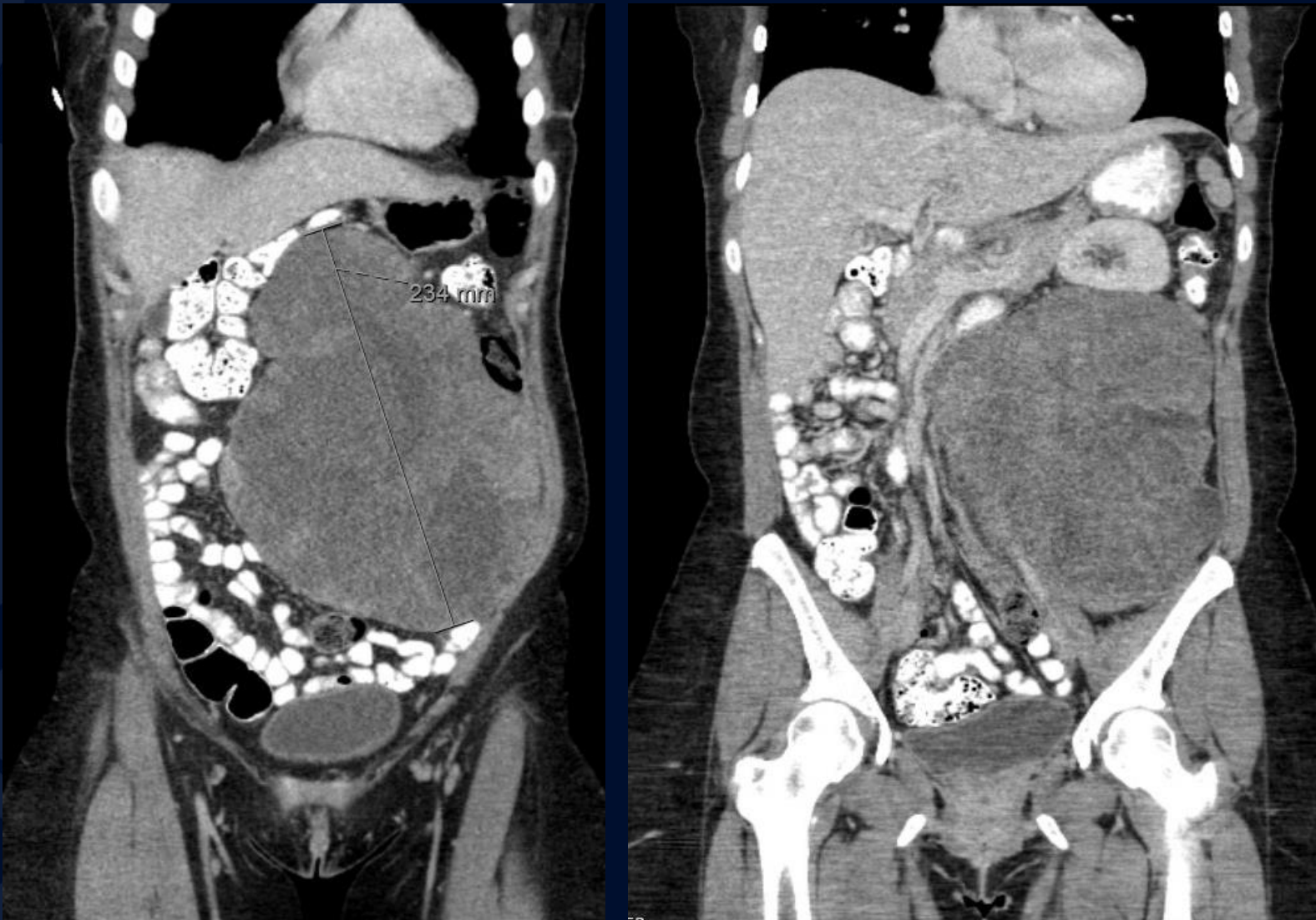
Transabdominal Pelvic Ultrasound



CT IV Contrast



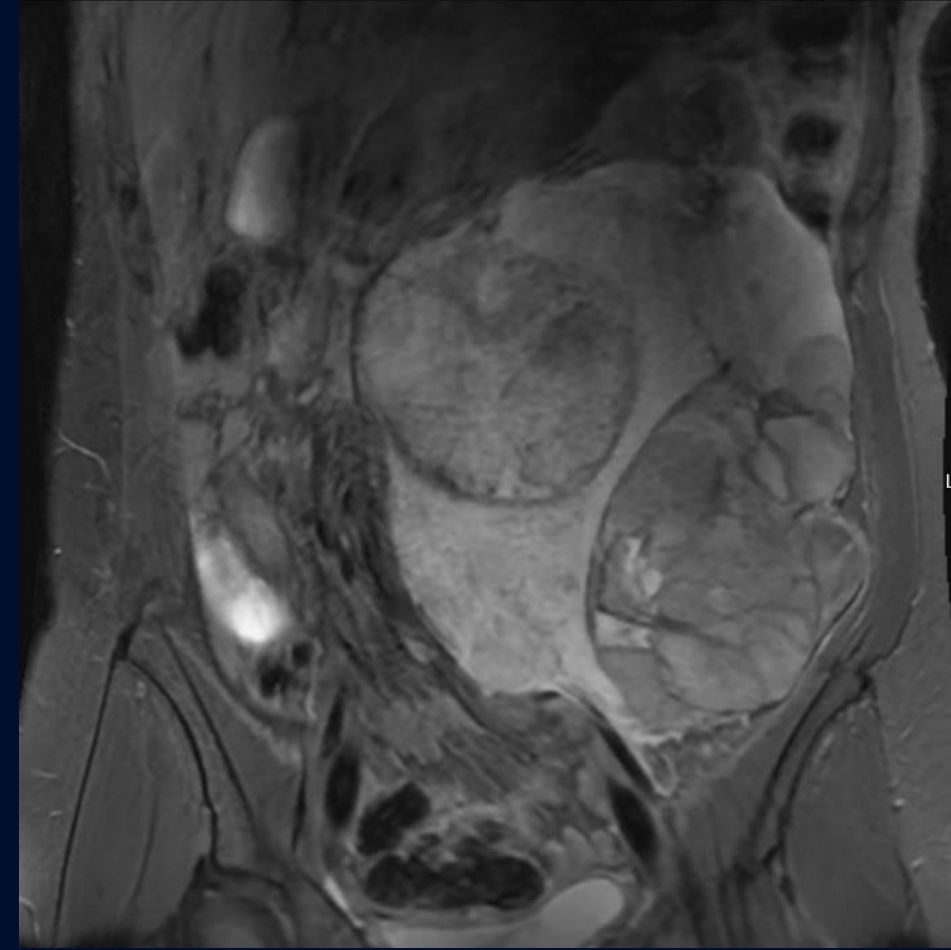
CT IV Contrast



T1 post-contrast



T2

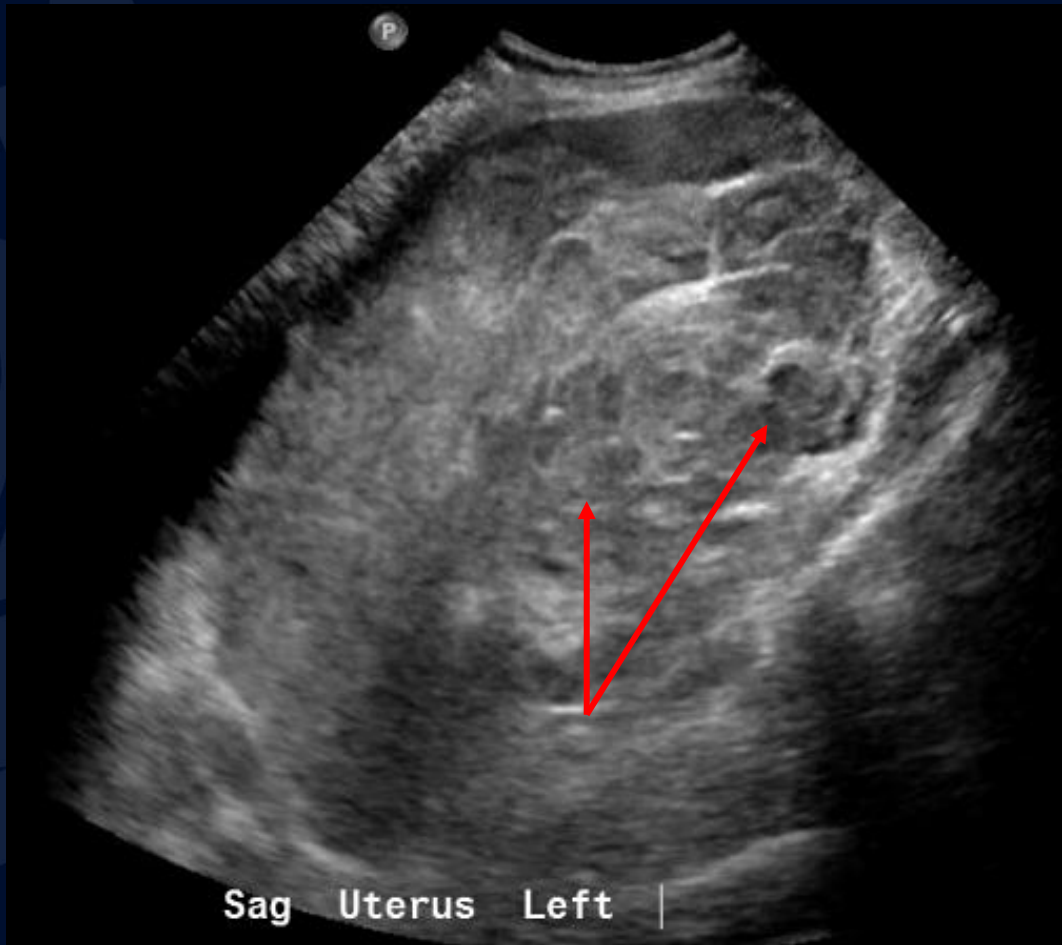




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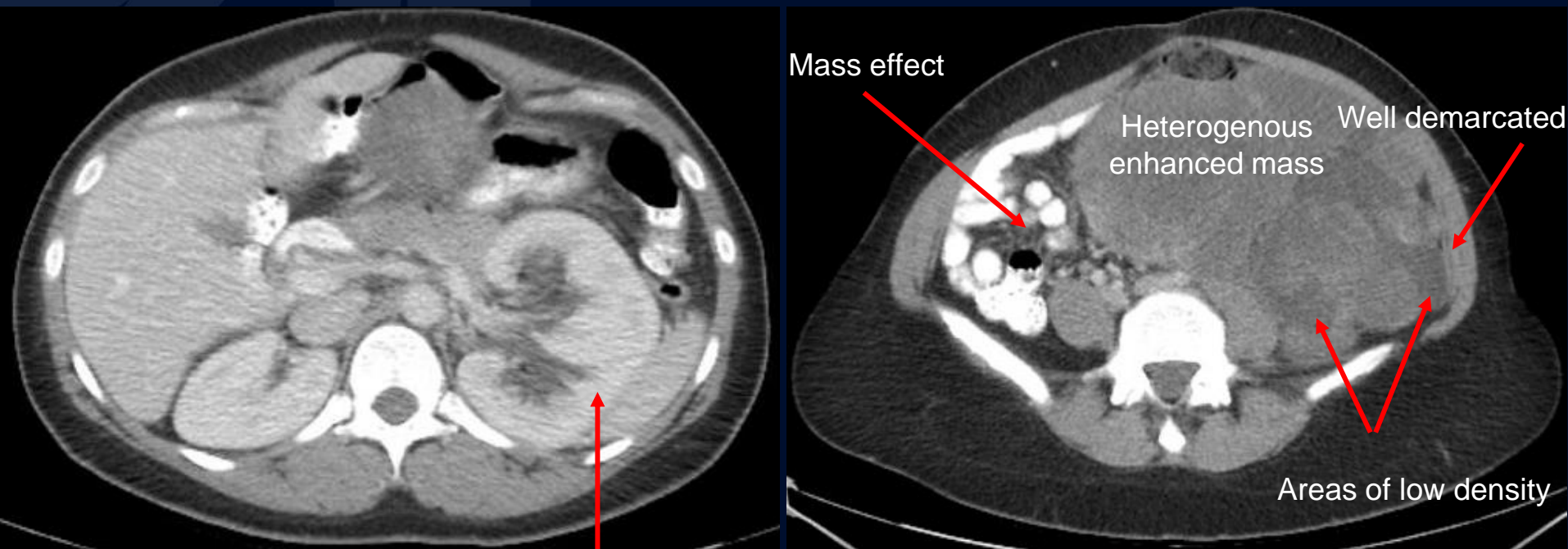
Retroperitoneal Myxoid Liposarcoma

Transabdominal Pelvic Ultrasound

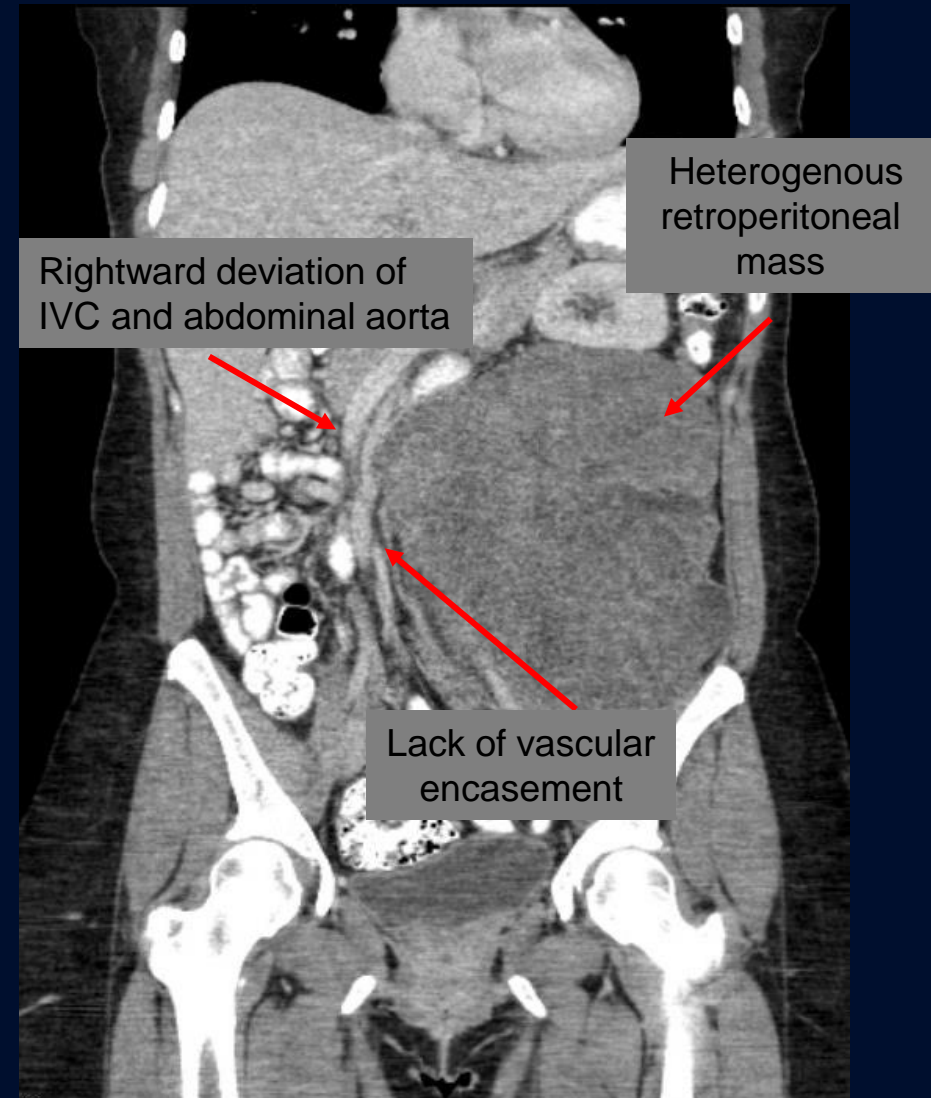
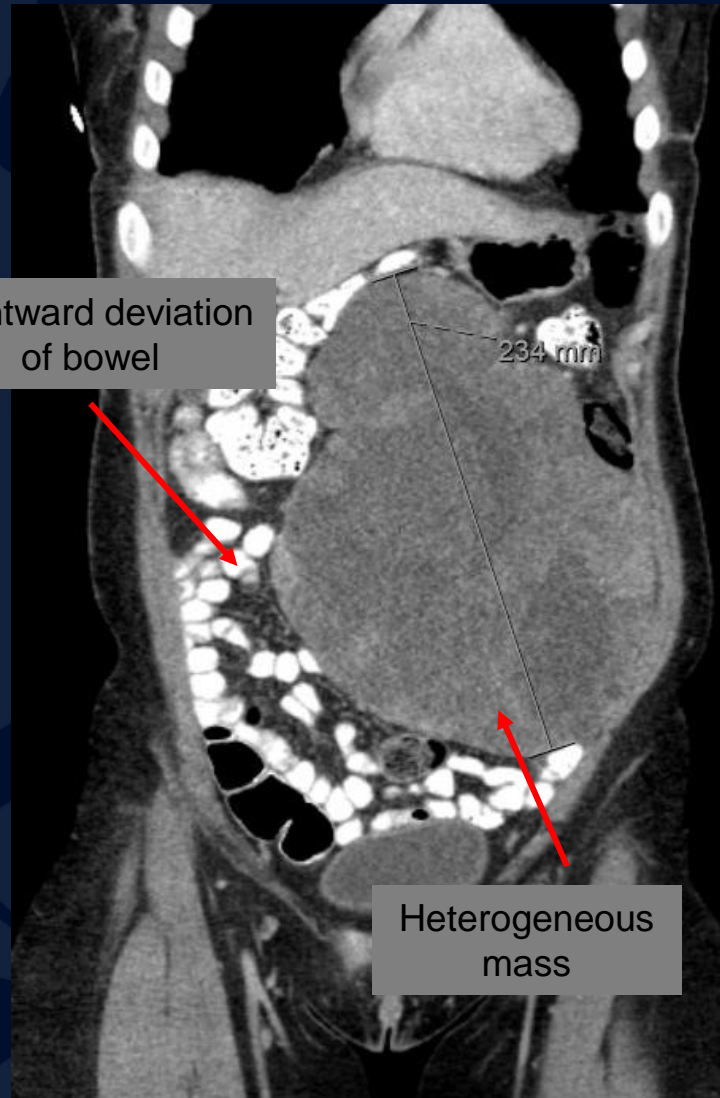


Heterogeneous predominantly hypoechoic
masses

CT IV Contrast



CT IV Contrast

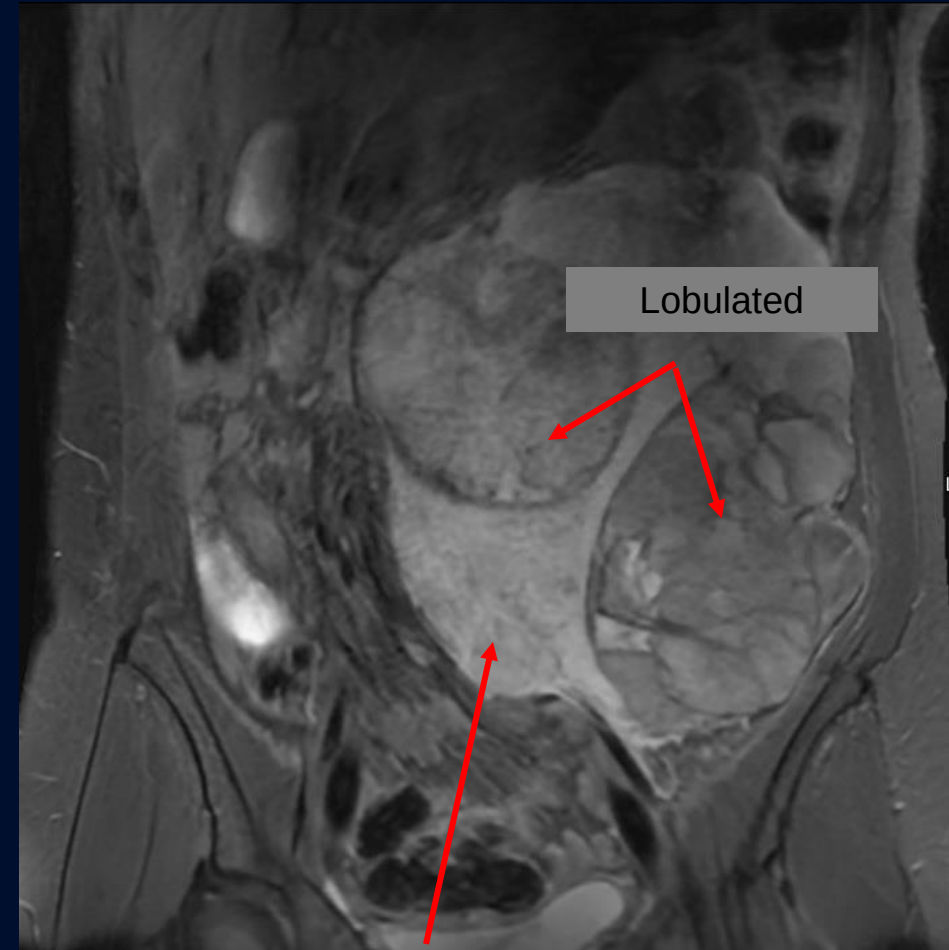


T1 post-contrast



Compression of left psoas muscle

T2



Hyperintense areas within
heterogenous mass

Retroperitoneal Myxoid Liposarcoma

- Rare, malignant heterogenous soft tissue tumor commonly classified based on histology with varying prognosis
 - Accounts for 15-20% of liposarcomas
 - Distant metastases develop in 30-60% with primary retroperitoneal tumors being rare
 - Metastases commonly to lung (83%), fascia (9%), lymph nodes (2.6%)
- Treatment
 - Wide surgical resection with adjuvant radiotherapy due to high grade liposarcoma
 - Outcomes: myxoid liposarcomas with >10% round cells have high likelihood of metastasis in the future

Imaging Findings

- CT
 - Heterogenous mass with enhancing soft tissue components
- MRI
 - T1
 - Hypointense mass with hyperintense lacy or linear foci (represent pockets of fat within tumor)
 - T2
 - Hyperintense mass due to myxoid matrix
 - Varying non-enhancing regions of mucinous material
 - Enhancing regions indicating high vascularity and cellularity

*Distinction with lipoma which appears isointense to subcutaneous fat on all sequences

References

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