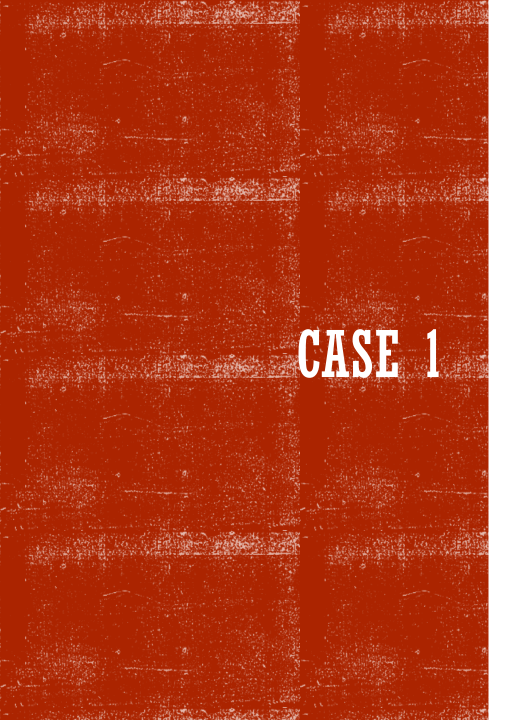
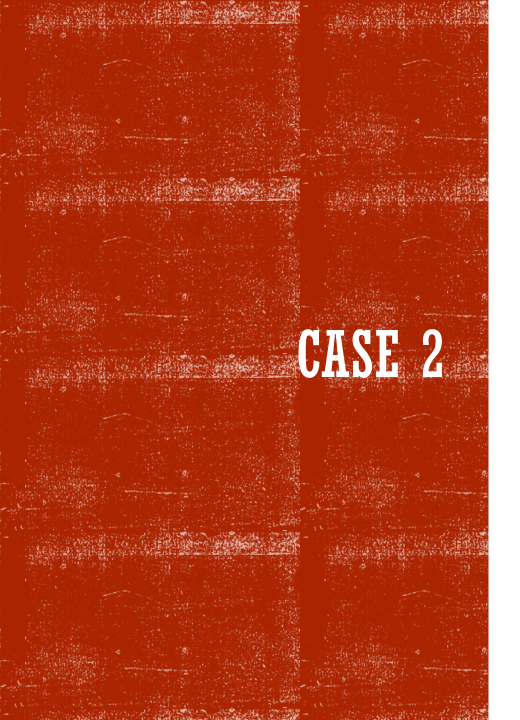
## PICTURE OUIZ DECEMBER 24

Ritu Bhalla





- Case 1: 62-year-old male presents with a large right sided clear cell renal cell carcinoma; and left sided pelvic 'lymph node'. Section is from the left sided lesion.
- https://pathpresenter.net/public/display?token
   =30967624
- What stains will you need?
- What is your diagnosis?
- What is the most common diagnostic molecular aberration in this entity?



Case 2: 62-year-old female with 30 years smoking history presents with gross hematuria. Cystoscopy reveals urethral diverticulum. Scanned slides include H and E and CDX2. Other stains revealed negative expression of Gata3 and CK7, and positive expression of CK20. What is your diagnosis?

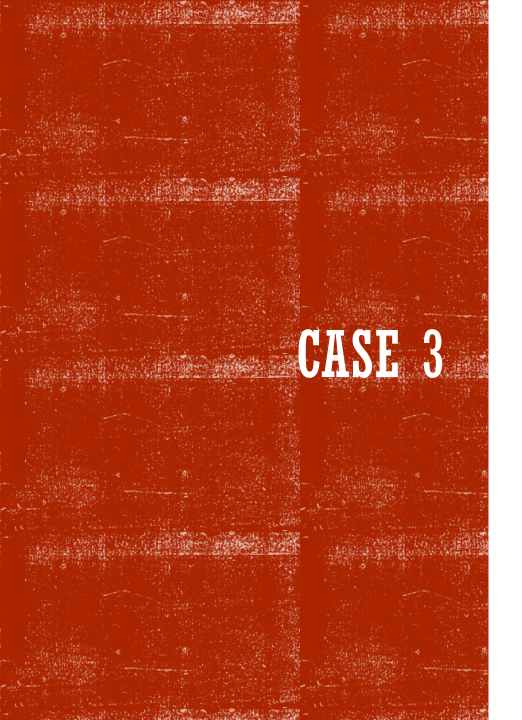
• H&E:

https://pathpresenter.net/public/display?token = 1b9cf5e9

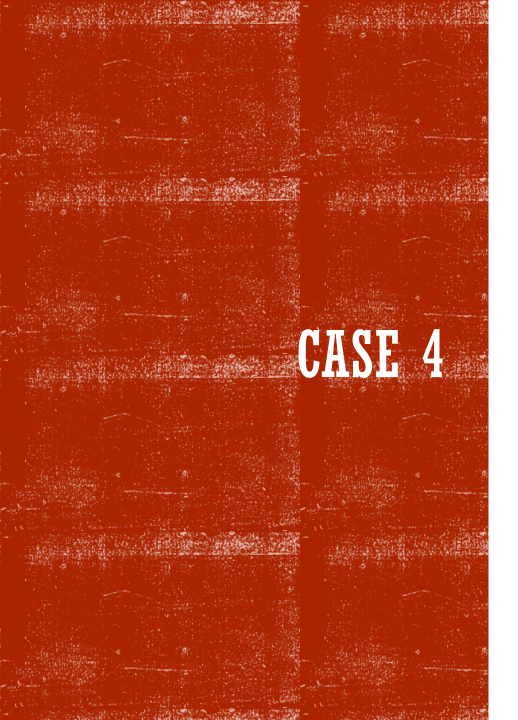
• CDX2:

https://pathpresenter.net/public/display?token
=lbae6c3c

• How would do interpret this case?

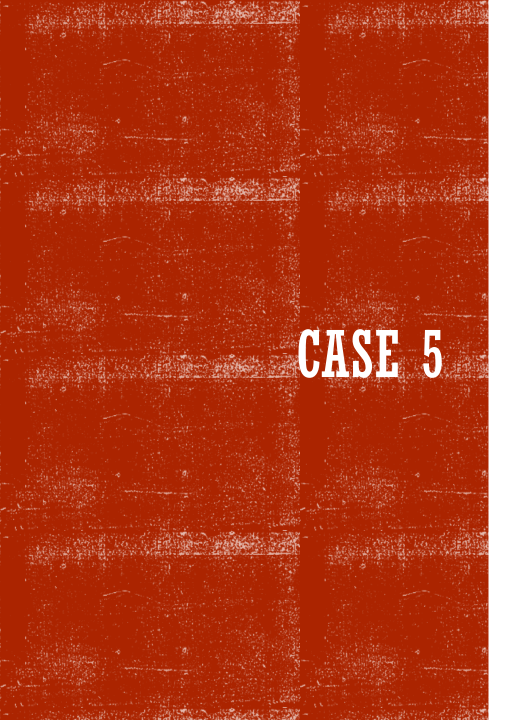


- Case 3: 74-year-old male presents with hematuria. Urethral biopsy.
- https://pathpresenter.net/public/display?token
   =4d3cc846
- What stains will you need? What is your diagnosis?



- Case 56-year-old male with urethral protrusion in verumontanum area.
- H&E:
   <a href="https://pathpresenter.net/public/display?token">https://pathpresenter.net/public/display?token</a>
   =47e79176
- What stains would help you? What is your diagnosis?





- Case 5: 40-year-old male with 3 cm exophytic lesion in right kidney.
- https://pathpresenter.net/public/display?token
   =c4c9dfa4
- What stains can be used?
- What is your diagnosis?



## CASE 6

What is the History behind 'Black Friday'?