

South Bay Pathology Society

Cases for the Zoom meeting on June 14, 7pm (instructions will be emailed to paid members list!)

southbaypath.org

21-0601 - Atif Saleem/Dita Gratzinger; Stanford 25-year-old F with 8.5cm splenic lesion detected incidentally during workup for diverticulitis.		
Diagnosis:		
21-0602 - David Levin; Washington Hospital		
58-year-old F with chief complaint of umbilical pain for several months, underwent herniorrhaphy.		
Diagnosis:		
21-0603 – Natalya Hakim/Linlin Wang; UCSF 42-year-old M with SOB and mediastinal nodes. Clinical picture highly suspicious for sarcoidosis. Imaging studies show significant periportal and retroperitoneal adenopathy with left inguinal node enlargement, multiple bone lytic lesion in the pelvis and spine, splenomegaly with extensive nodular abnormalities, liver parenchyma with nodular pattern. Inguinal lymph node submitted.		
Diagnosis:		
21-0604 Natalya Hakim/Linlin Wang; UCSF 75-year-old F presented with progressive fatigue, weight loss and difficulty walking. Further physical exam and imaging studies showed extensive generalized lymphadenopathy and massive splenomegaly. Inguinal lymph node submitted.		
Diagnosis:		
21-0605 – Jeff Cloutier/Brooke Howitt; Stanford		
53-year-old F with left upper arm mass growing over 1 year.		
Diagnosis:		

21-0606 – (scanned slide avail) – Ankur Sangoi; El Camino Hospital
62-year-old M presents with hematuria, undergoes TURBT.

Diagnosis:

67-year-old M with elevated PSA, undergoes prostate biopsy.

21-0607 – (scanned slide avail) – Ankur Sangoi; El Camino Hospital

21-0608 – (<u>scanned slide avail</u>) – Ankur Sangoi; El Camino Hospital 80-year-old F presents with hematuria, undergoes TURBT.

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Dia	ano	sis:
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Planning Committee

Registrar
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Please contact the registrar to submit cases of interest for future meetings.

About CME

The South Bay Pathology Society is accredited by the Institute for Medical Quality/California Medical Association (IMQ/CMA) to provide continuing medical education for physicians.

The South Bay Pathology Society designates this live activity for a maximum of 1 AMA PRA Category 1 Credit™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

For physicians participating in Continuing Certification (CC) through the American Board of Pathology, this activity meets requirements for both Lifelong Learning (Part II) and Self-Assessment Module (SAM) credit hours (upon successful completion of a post-activity test with a passing rate of 80% correct answers).