

South Bay Pathology Society

Cases for the Zoom meeting on Oct 4, 7pm (instructions will be emailed to paid members list!)

southbaypath.org

21-1001 – Emily Chan; USCF 75-year-old M with 2.5cm right epididymal mass.

Diagnosis: _____

21-1002 – Greg Rumore; Kaiser Diablo 35-year-old F with abnormal uterine bleeding.

Diagnosis: _____

21-1003 – Osama Khan/Sunny Kao; Stanford 82-year-old M with developed hematuria 1 year ago. Surveillance cystoscopy showed 6cm anterior wall suspicious lesion.

Diagnosis: _____

21-1004 – Keith Duncan; Mills-Peninsula 69-year-old F presenting with SOB, fatigue, and chills for 1 month. Shock and sepsis occurred with multi-organ failure. At autopsy, lungs were congested (700g, 780g), with section shown.

Diagnosis: _____

21–1005 – Ankur Sangoi; El Camino Hospital 84-year-old F with bladder tumor, TURBT performed.

Diagnosis: _____

21-1006 – Ankur Sangoi; El Camino Hospital

67-year-old M with h/o prostate cancer s/p XRT. TURP performed.

Diagnosis: _____

21-1007 – Ankur Sangoi; El Camino Hospital

4-year-old F with simple nephrectomy for hydronephrosis. Grossly, a 4mm firm fibrous nodule was found along superior pole of kidney.

Diagnosis: _____

Planning Committee

Registrar Ankur Sangoi, MD <u>asangoi2@yahoo.com</u> El Camino Hospital Dept of Pathology, GC-33 Mountain View, CA 94040 CME Co-Chairs Kristin Jensen, MD <u>kjensen1@stanford.edu</u> VA Palo Alto, Stanford Pathology Megan Troxell, MD <u>megant@stanford.edu</u> Stanford Pathology

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).