



South Bay Pathology Society

Cases for the in-person meeting on June 5, 7pm
El Prado Hotel (formerly Garden Court Hotel) in Palo Alto
southbaypath.org

23-0601 – Ying Liu, Surgical Pathology Fellow; Stanford

The patient is a 72-year-old woman with a history of implants for augmentation in 2005, right side implant revision in 2017, and right implant exchange with concern for purulence and capsular contracture in 2021. She recently underwent right capsulectomy at another institution.

Diagnosis: _____

23-0602 – Eric Ollila/Brittany Holmes; Stanford

41-year-old female with a 2 cm tracheal mass located 2 cm below the glottic free edge

Diagnosis: _____

22-0603 – Alexander Craig, AP/CP PGY-2; UCSF Pathology

59ish-year-old female with history of GERD, CAD, dyslipidemia, viral thyroiditis. End-stage renal disease due to autosomal-dominant polycystic kidney disease (AD-PKD) Undergoes bilateral native nephrectomies followed by living-unrelated kidney transplant

Diagnosis: _____

23-0604 – Anjanaa Vijayanarayanan, Sonam Prakash; UCSF

67-year-old man with an 8mm lesion on the left anterior nasal septum, undergoing a biopsy. Additionally, the patient is noted to have a small IgM kappa paraprotein.

Diagnosis: _____

23-0605 – Ragini Phansalkar (post soph fellow)/ Megan Troxell; Stanford

80s F undergoing left breast core biopsy for calcifications

Diagnosis: _____

S23-0606 – Ragini Phansalkar (post soph fellow)/ Megan Troxell; Stanford

40s F undergoing bilateral breast reduction/mastopexy

Diagnosis: _____

23-0607 Marietya Lauw, MD/John Higgins, MD/Gregory Charville, MD, PhD; Stanford

50s M with a multiseptated cystic lesion in the tail of the pancreas with dilation of the pancreatic duct. The distal pancreatectomy specimen shows a 2.1-cm mixed cystic and solid lesion.

Diagnosis: _____

23-0608 Marietya Lauw, MD/Gregory Bean, MD, PhD; Stanford

Woman in her 50s with an enlarged (~ 2 cm) left axillary lymph node

Diagnosis: _____

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).

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