

South Bay Pathology Society

Cases for the <u>in-person</u> meeting on July 31, 7pm El Prado Hotel (formerly Garden Court Hotel) in Palo Alto <u>southbaypath.org</u>

23-0701 – Gregory Rumore; Kaiser Permanente

20's female with 9 cm retroperitoneal cystic mass displacing the descending colon. No attachments to colon or other structures.

Diagnosis: _____

23-0702 – Gregory Rumore; Kaiser Permanente

30's female with vaginal discomfort and 2cm mass on broad stalk arising from L introitus.

Diagnosis: _____

23-0703 – Adebola Adeniyi/Hubert Lau; VA Palo Alto

70 something-year-old man, base of tongue nodule biopsied during parotidectomy for metastatic squamous cell carcinoma.

Diagnosis: _____

23-0704 – Harris Goodman

40ish year old Ethiopian woman, with a recent history of new molluscum contagiosum, who presents with headache. She states she has been healthy her whole life.

Diagnosis: ____

23-0705 – Monica Mikayakawa-Liu/Kerri Rieger; Stanford

15 y/o F presents with a 2mm pink atrophic plaque on left cheek, present since birth. The lesion has grown with her as she's grown, and there are no changes of texture or elevation. There was an instance of bleeding for several months and has not been associated with pain.

Diagnosis: _____

S23-0706 – Ying Liu/Brooke Howitt; Stanford

40-year-old female with pelvic masses underwent TAHBSO, right hemicolectomy, resection for pelvic masses.

Diagnosis: ____

23-0707 Emily Chan, UCSF

Acknowledgements: Case provided by Bradley Stohr, UCSF

36 year-old woman with 6 cm right kidney mass and several lung nodules, rapidly enlarging.

Diagnosis: _____

23-0708 Cindy Wang; Stanford

58 yo F with tail of pancreas mass and multiple liver lesions.

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).

EVALUATION QR CODE! Hold smartphone camera on code

