

South Bay Pathology Society

Cases for the meeting on December 2nd, 7pm

Garden Court Hotel • 520 Cowper St, Palo Alto, CA 94301 map southbaypath.org

19-1201 Hannah Lee/Joshua Menke; UCSF				
47-year-old female with an internal hemorrhoid, presenting for hemorrhoidectomy.				
Diagnosis:				
19-1202 — Keith Duncan; Mills-Peninsula 77-year-old male with h/o right parotid pleomorphic adenoma 3 years prior to finding 1cm mass at angle of jaw. Right angle of jaw mass FNA performed.				
Diagnosis:				
19-1203 (<u>scanned slide avail</u> ; 2 slides) – Balaram Puligandla; Kaiser Oakland 54-year-old female with 3x3cm endometrial mass. Diagnosis:				
Diagi10313				
19-1204 - Yue Peng/Anniemieke van Zante; UCSF				
45-year-old male with a left base of tongue mass and a left level IIA lymph node that is suspicious for metastasis. He now undergoes left base of tongue resection, palatine consillectomy, and left neck dissection.				
Diagnosis:				
19-1205 – Philip Bulterys/Christine Louie; VA Palo Alto				
65-year-old male with h/o treated HCV cirrhosis, presenting with hematochezia. EGD demonstrated nodular and striking erythematous mucosa in duodenum. Duodenal polyp submitted.				
Diagnosis:				

19-1106 – Saba Ali; El Camino Hospital Young adult presents with unexplained pancytopenia. Bone marrow biopsy performed.	
Diagnosis:	
19-1207 — Lucy Han/Vighnesh Walavalkar; UCSF 31-year-old male with no prior malignancies was found to have a pancreatic tail mass.	
Diagnosis:	
19-1208 – Lucy Han/Joshua Menke; UCSF 29-year-old female with a left parotid gland mass, present for 9 years.	
Diagnosis:	

19-1209 – Sava Grujic; Kaiser San Jose

60-year-old male presented with obstructive jaundice. CT demonstrated pancreatic head mass. FNA of pancreatic mass was interpreted as atypical/suspicious for malignancy. During Whipple procedure, suspicious liver lesion was sent for frozen to exclude malignancy.

Diagnosis: _

19-1210 - Hannes Vogel; Stanford

56-year-old female with a seizure and newly-discovered brain lesion. MRI: hyperintense mass involving the cortex and subcortical white matter of the right inferior and middle temporal gyri, most consistent with an infiltrative glioma with cystic change, as well as several foci of enhancement which may present a higher grade component.

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Planning Committee

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

About CME

Stanford Pathology

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).