



SOUTH BAY PATHOLOGY SOCIETY

CASE ACCESSIONS

WEB SITE: SOUTH BAY PATH.ORG

**Garden Court Hotel
520 Cowper Street
Palo Alto, CA 94301**

FOR THE MEETING ON APRIL 8th, 2019 @ 7pm

19-0401 (scanned slide available) Charles Lombard; El Camino Hospital

37-year-old female undergoes total hysterectomy for thickened endometrium. Intraoperative frozen section performed.

DIAGNOSIS: _____

19-0402 (scanned slide available) Balaram Puligandlia; Kaiser Oakland

62-year-old male with right parotid mass.

DIAGNOSIS: _____

19-0403 (scanned slide available) Keith Duncan; Mills Peninsula

66-year-old female with recurrent left pelvic tumor that first began in 1984 with a left ovarian mass.

DIAGNOSIS: _____

19-0404 Romain Cayrol/Hannes Vogel; Stanford

2-year-old female with newly diagnosed thalamic lesion and hydrocephalus, initially presented with headache, nausea, and vomiting.

DIAGNOSIS: _____

19-0405 Lourdes Ylagan/Megan Troxell; Stanford

39-year-old female s/p bilateral mastectomy for extensive DCIS of left breast with bilateral breast reconstruction and tissue expander placement. She returns for capsulectomy and bilateral breast reconstruction revision and tissue expander removal.

DIAGNOSIS: _____

19-0406 Sebastian Fernandez-Pol/Roberto Novoa; Stanford

71-year-old male with a soft, palpable nodule on the left cheek, favor cyst.

DIAGNOSIS: _____

19-0407 Sebastian Fernandez-Pol/Yaso Natkunam; Stanford

64-year-old female with a 2cm pancreatic head mass.

DIAGNOSIS: _____

19-0408 Marietya Law/Soon-Ryum Yang/Joshua Menke; UCSF

A 45-year-old immigrant presented with shortness of breath, fatigue, cough, and fever. His condition was worsening rapidly and his chest X-ray and CT-scan showed bilateral pleural effusions with diffuse bilateral ground glass opacities, nodules, and nodular consolidation pattern. Despite antibiotics, he developed respiratory failure. An FNA and core biopsy of the dominant lung nodule were performed.

DIAGNOSIS: _____

19-0409 Neda Mirzamani/Sonam Prakash/Yi Xie; UCSF

A 79-year-old woman with history of diffuse large B-cell lymphoma status post chemotherapy and recently diagnosed colon cancer status post colectomy. She was found to have splenomegaly with a bulging mass measuring 10 x 8.5 x 8 cm with no extracapsular extension. Splenectomy was performed.

DIAGNOSIS: _____

19-0410 Jing Zhang/David Bingham; Stanford

60-year-old female s/p bilateral lung transplant now presents with mass encasing sigmoid colon and adherent to uterus, small bowel, and abdominal wall.

DIAGNOSIS: _____

** Ankur Sangoi, MD asangoi2@yahoo.com
Registrar, SouthBay Pathology Society
El Camino Hospital, Dept of Pathology, GC-33
Mountain View, CA 94040*

** Kristin Jensen, MD (CME co-Chair) kjensen1@stanford.edu
* Megan Troxell, MD (CME co-Chair) megant@stanford.edu
* Planning Committee Members*

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).