

South Bay Pathology Society

Cases for the Zoom meeting on Dec 6, 7pm (instructions will be emailed to paid members list!)

southbaypath.org

21-1201 – Phoebe Hammer/Dita Gratzinger/Brent Tan; Stanford
69-year-old M presenting with a 10-year history of worsening episodic fevers,
night sweats, extreme fatigue, joint pain, pulmonary nodules, and painful skin rash.
Biopsy of rash showed neutrophilic dermatosis, favor Sweet Syndrome. Symptoms improve with high-dose prednisone but return after taper of steroids.
Diagnosis:
21-1202 – Andrew Bandy; CPMC
27-year-old F with 1.2cm well-circumscribed painless right long finger mass. Present for
unknown period of time.
Diagnosis:
21-1203 – Diane Libert/David Bingham; Stanford
63-year-old F with 7.5cm mass arising in pylorus/1st portion of duodenum.
Diagnosis
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21-1204 – Amanda Borgen/Yue Peng; VA San Francisco/USCF
31-year-old M with 2.5cm firm, mobile, nontender subcutaneous forehead nodule present for 10
months.
Diagnosis:
21-1205 – Bonnie Balzer; Cedars-Sinai Medical Center
60-year-old F with no past medical history presents with right distal femur pain x5
months. Recent swelling and progressive pain leading to ambulatory difficulties.
Diagnosis:

21-1206 – Bonnie Balzer; Cedars-Sinai Medical Center

62-year-old F with lower back pain. Imaging showed L5 mass. Past medical hx: complex endometrial hyperplasia s/p curettage, 8.2mm RUL ground glass nodule, and stable 7mm liver lesion. Multiple core biopsies performed were non-diagnostic (rare keratin-positive cells, suspicious for carcinoma). Clinical course complicated by cord compression, and patient underwent emergency corpectomy.

Diagnosis:
21-1207 – Kanish Mirchia/Elizabeth Treynor; UCSF/Washington Hospital 46-year-old F in usual state of health, with 1 month recurrent mid back pain and subsequent urinary incontinence and paraparesis. Imaging showed T8 extramedullary mass with cord compression.
Diagnosis:

Planning Committee

Registrar
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Diagnasia

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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).