

Palo Alto, CA

Case Histories for the Meeting of Monday, April 3rd, 2017

SB 6151 (scanned slide available) Greg Charville/Megan Troxell; Stanford Elderly man undergoes nephrectomy for renal cell carcinoma. Non-neoplastic kidney section submitted.

DIAGNOSIS:

SB 6152 (scanned slide available) Megan Troxell; Stanford Needle biopsy of donor kidney submitted for frozen section (permanents of FS submitted).

DIAGNOSIS:

SB 6153 Peyman Samghabadi/Hannes Vogel/Donald Born; Stanford

A 46-year-old white male presented with flu-like symptoms, cutaneous lesions and bilateral axillary lymphadenopathy. During metastatic evaluation brain MRI revealed an enhancing left caudate lesion. An axillary lymph node biopsy confirmed the diagnosis of melanoma. Repeat MRI showed new T2 hyperintensities with restricted diffusion in the corpus callosum and left frontal lobe adjacent to the left caudate lesion and in the right parietal lobe (presumed infarctions). The patient started pembrolizumab for treatment of metastatic melanoma. Two days later he presented with encephalopathy, paraparesis and bowel incontinence. Neuraxis MRI revealed enlargement of the callosal/left frontal and right parietal "infarcts," enhancing intramedullary cord lesions and enhancement of the spinal nerve roots and cauda equina. Submitted biopsies were 1) left frontal target and 2) left caudate target. DIAGNOSIS:

SB 6154 (scanned slide available) Walden Browne; Kaiser Oakland

65-year-old woman, right buccal mass (1cm), submitted as "fibroma".

DIAGNOSIS:

SB 6155 (scanned slide available) Balaram Puligandla; Kaiser Oakland 66-year-old woman with right upper eyelid cyst, clinical DDx hidrocystoma.

DIAGNOSIS:

SB 6156 (scanned slide available) Sunny Kao; Stanford

33-year-old man with bilateral undescended testes and right inguinal hernia.

DIAGNOSIS:

SB 6157 (scanned slide available) Yung Kang/Charles Zaloudek; UCSF

59-year-old man who presented with decreased vision and was found to have masses involving brain and lung. Biopsy of brain and lungs revealed CDX2 positive poorly differentiated carcinoma. He was later found to have a left testicular mass and underwent radical left orchiectomy.

DIAGNOSIS:

SB 6158 (scanned slide available) Emily Chan/Charles Zaloudek; UCSF 53-year-old woman who presents with a painful 1x1cm red glandular mass adjacent to clitoris.

DIAGNOSIS:_____

SB 6159 (scanned slide available) Makham Tavallaee/Dean Fong; VA Palo Alto 3cm bladder tumor with both solid and papillary components, located on left lateral/posterior bladder wall.

DIAGNOSIS:

SB 6160 (scanned slide available) Makham Tavallaee/Dean Fong; VA Palo Alto Skin/soft tissue cyst excision from right upper arm.

DIAGNOSIS:

* Ankur Sangoi, MD asangoi2@yahoo.com REGISTRAR, SOUTH BAY PATHOLOGY SOCIETY EL CAMINO HOSPITAL DEPARTMENT OF PATHOLOGY GC-33 2500 GRANT ROAD MOUNTAIN VIEW, CA 94040

* Kristin Jensen, MD (CME Chair) <u>kjensen1@stanford.edu</u> * 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*TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity. "For physicians participating in Maintenance of Certification (MOC) through the American Board of Pathology, CME credit hours can be converted to Self-Assessment Modules (SAMs) credit hours upon successful completion of a post-activity test with a passing rate of 80% correct answers."