

**Case Histories for the Meeting of Monday, November 7th, 2016****SB 6101 Charles Lombard; El Camino Hospital**

71-year-old female with 1 day onset respiratory failure/DIC, D dimer=69K. Has retiform purpura 30% total body surface area with numerous flaccid bullae without ocular, nasal, perianal, and genital erosion. Favor skin necrosis secondary to DIC ddx primary bullous disorder, SJS/TEN.

DIAGNOSIS: _____

SB 6102 (scanned slide available) Keith Duncan; Mills-Peninsula

75-year-old female with "multinodular goiter", recurrent nerve palsy, and 11cm tan white firm mass thought to have originated from inferior thyroid.

DIAGNOSIS: _____

SB 6103 Greg Rumore; Kaiser Walnut Creek

54-year-old woman status post breast augmentation in 2000. Developed capsular contraction and pain in breast necessitating implant replacement in 2008. Now with nipple discharge and continued pain. Underwent bilateral mastectomy.

DIAGNOSIS: _____

SB 6104 Allison Zemek/John Higgins; Stanford

66-year-old female with left palate mass with evidence of deep extension on the CT scan, extending to the posterolateral border of the palate and pterygopalatine fossa.

DIAGNOSIS: _____

SB 6105 Allison Zemek/John Higgins; Stanford

42-year-old man with azoospermia and elevated gonadotropins.

DIAGNOSIS: _____

SB 6106 (scanned slide available) David Levin; Washington Hospital

Posterior fossa brain tumor. Gradual onset of symptoms over the past year, MRI shows a midline cerebellar lesion occupying most of vermis. Pre-op Ddx includes AVM with evolving seroma and hemangioblastoma.

DIAGNOSIS: _____

SB 6107 Allison Zemek/John Higgins; Stanford

78 year-old man with history of prostate cancer treated with radiation in 1997. Now with a low PSA (0.4) but greatly enlarged prostate on noncontrast CT that has grown markedly over a short time.

DIAGNOSIS: _____

SB 6108 Jenny Hoffmann/Dean Fong; Stanford/Palo Alto VA

69-year-old man with history of prostate cancer s/p XRT, with new onset pancytopenia. A bone marrow biopsy was performed.

DIAGNOSIS: _____

SB 6098 (CASE FROM OCTOBER 2016; scanned slide available)

James Mathews; Kaiser San Francisco

59-year-old man with chronic pancreatitis found to have a 3.7cm pancreatic head mass.

DIAGNOSIS: _____

SB 6110 Peyman Samghabadi/Hannes Vogel; Stanford

22-month-old-male with a three week history of headache and emesis. MRI reveals a left frontoparietal well circumscribed mass (3.7 cm) with contrast enhancement, extending to the dura. It is surrounded by a large cystic component (~ 8 cm) containing multiple locules and fluid levels.

DIAGNOSIS: _____

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