

Cowper Street Palo Alto, CA

Case Histories for the Meeting of Monday, December 5th, 2016

SB 6111 Peyman Samghabadi/Hannes Vogel; Stanford

9-year-ld female with a history of medically refractory epilepsy emanating from the right cerebral hemisphere. MRI shows a lesion which expands the right sylvian fissure, measuring \sim 2.4 cm. The mass shows no associated enhancement. An incidental pineal cyst measures 9 mm, previously 7 mm.

DIAGNOSIS:_____

SB 6112 [scanned slide available] Jarish Cohen/Karuna Garg; UCSF 66-year-old woman with left flank skin nodules.

DIAGNOSIS:_____

SB 6113 Jarish Cohen/Sarah Umetsu ; UCSF

35-year-old man with rhonchi and 9cm right lung posterior mediastinal mass.

DIAGNOSIS:

SB 6114 [scanned slide available] Nhu Thuy Can/Poonam Vohra; UCSF

69-year-old man with history of brain mass who presents 2 years status post subtotal resection and radiation with right frontal lobe abscess and CT abdomen/pelvis with innumerable hypervascular masses in liver.

DIAGNOSIS:

SB 6115 [scanned slide available] Nhu Thuy Can/Poonam Vohra; UCSF

32-year-old man with history of HIV/AIDS (CD4=52) and MAC bacteremia with GI involvement. He presents with worsening abdominal pain, inability to gain weight, and abnormal liver function tests (ALT 88, AST 77, Alk pho 747). Abdominal CT scan demonstrates enlarged retroperitoneal and mesenteric lymph nodes with central necrosis as well as a rim-enhancing liver lesion compatible with MAC infection.

DIAGNOSIS:_____

11-year-old male with 9cm liver mass.

DIAGNOSIS:

SB 6117 [scanned slide available] Harris Goodman; Saint Frances Hospital 76-year-old female with a sebaceous cyst of right cheek.

DIAGNOSIS:

SB 6118 [scanned slide available] Ankur Sangoi; El Camino Hospital 46-year-old male with left adrenal tumor.

DIAGNOSIS:

SB 6119 Allison Zemek/Sunny Kao; Stanford

74-year-old male with BPH and lower urinary tract symptoms, TURP performed.

DIAGNOSIS:

SB 6120 [scanned slide available] Ankur Sangoi; El Camino Hospital 40-year-old male with PSA 0.3 and nodular prostate, biopsy performed.

DIAGNOSIS:

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