

South Bay Pathology Society

Cases for the <u>in-person</u> meeting on Sept 12, 7pm El Prado Hotel (formerly Garden Court Hotel) 520 Cowper St, Palo Alto 94301

southbaypath.org

22-0901 - Armen Khararjian; Walnut Creek
Middle-aged F with sigmoid polyp.
Diagnosis:
22-0902 - Kristen Jensen; Palo Alto VA
70ish M transplant patient with enlarging scalp lesion (3.5cm), enlarged to size of "half a
baseball" in less than 3 months. FNA performed.
Diagnosis:
22-0903 - Ankur Sangoi; El Camino Hospital
20ish F with enlarged ovarian mass. Colleague asked to do frozen section on tumor consults
you viable telepathology for assistance. Diagnosis?
Diagnosis:
22-0904 - Greg Rumore; Kaiser Diablo
70ish F with pink scaly lesion right hand.
Diagnosis:
22-0905 – Patrick Mullane/Sunny Kao; Stanford
30ish F with incidentally-identified 1.5cm left renal mass discovered during work-up of
Crohn's disease.
Direct link to scanned slide:
https://pathpresenter.net/public/display?token=21e1a5ef
Diagnosis:

S22-0906 -Minami Tokuyama/Brooke Howitt; Stanford 60ish F with 15-20cm complex pelvic mass.

	iagno					•		
п	2	a	n	n	9	e	•	
_	a	ч		v	3	3		

22-0907 Ankur Sangoi; El Camino Hospital

Middle-aged M with 4cm renal mass, nephrectomy. What is the clinical significance of indicated areas?

Direct link to scanned slide:

https://pathpresenter.net/public/display?token=d8d12371

•					
ia	~	^		•	
			•	•	Ξ
	9	•	•	•	

22-0908 Ankur Sangoi; El Camino Hospital

Sections from 2 different renal masses shown from 2 different nephrectomies. What nuclear grade would you render for each case?

Diagnosis: ____

Planning Committee

Registrar
Ankur Sangoi, MD <u>asangoi2@yahoo.com</u>
El Camino Hospital
Dept of Pathology, GC-33
Mountain View, CA 94040

CME Co-Chairs
Kristin Jensen, MD kjensenl@stanford.edu
VA Palo Alto, Stanford Pathology
Megan Troxell, MD megant@stanford.edu
Stanford Pathology

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).

EVALUATION QR CODE! Hold smartphone camera on code

