

Diagnosis: _

South Bay Pathology Society

Cases for the <u>in-person</u> meeting on Dec 5, 7pm El Prado Hotel (formerly Garden Court Hotel) in Palo Alto <u>southbaypath.org</u>

22-1201 – Harris Goodman; Alameda Health 30ish F with heavy menses requiring transfusion. Specimen submitted is "prolapsing fleshy mass protruding through external cervical os."		
Diagnosis:		
22-1202 – Rabia Bhalli/Megan Troxell; Stanford		
60ish F with new breast calcifications. History of auto-immune disease.		
Diagnosis:		
22-1203 – Troy Tenney/Teri Longacre; Stanford		
Post-menopausal F with h/o vaginal mass and hematuria. Vaginal mass submitted.		
Diagnosis:		
22-1204 – Armen Khararjian; Walnut Creek		
Middle-aged M with 6.3cm renal mass.		
Diagnosis:		
22-1205 – Troy Tenney/Teri Longacre; Stanford		
50ish F with "vulvar cyst".		
Diagnosis:		
S22-1206 - Armen Khararjian; Walnut Creek		
Direct link to scanned slide: https://pathprosenter.net/public/display2token=52e076f2		
https://pathpresenter.net/public/display?token=5ac976f2 Reproductive age F with 2cm renal mass.		
Reproductive age 1 with Zein Tenar mass.		

22-1207 Dave Bingham; Stanford

70ish F undergoes screening colonoscopy.

Diagnosis:	
~	<u> </u>

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

EVALUATION QR CODE! Hold smartphone camera on code

