

UCSF Pathology Current Issues in Anatomic Pathology



University of California
San Francisco

Interactive Microscopy Course: Gynecological and Breast Biopsies

- One day (8 CME credits) interactive case-based course
- 75 digital slide cases, available to preview online in advance
- Audience interaction with faculty during each case presentation
- High yield topics, emphasizing practical issues and dilemmas



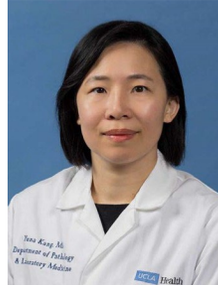
Course Faculty



Joseph Rabban MD MPH
UCSF
Director, Gynecological
Pathology Service
Course Director



Cynthia Gasper MD
UCSF
Gynecological Pathology



Yuna Kang MD
UCLA
Gynecological Pathology
and Dermatopathology



Yunn Yi Chen MD PhD
UCSF
Director, Breast Pathology



Poonam Vohra MD
UCSF
Breast Pathology Service

Course Description

This is an interactive microscopy course format using digital slides to present practical solutions to common dilemmas in classification and reporting of gynecological and breast biopsy specimens.

Learners will have online access to preview all of the digital slides in advance of the course. Audience interaction with the faculty during each case presentation will be emphasized. Learners will be able to claim CME credit for previewing cases (1 credits) as well as for attending the course (7 credits) for a total of 8 CME credits.

Course Agenda

Each session consists of 15 digital slide cases.

- Endometrial biopsies (Dr Rabban)
- Cervical biopsies (Dr Gasper)
- Vulvar biopsies (Dr Kang)
- Breast (epithelial) biopsies (Dr Chen)
- Breast (non-epithelial) biopsies (Dr Vohra)

Saturday May 23rd, 2026
UCSF Mission Bay Conference Center –
Robertson Auditorium (2nd Floor)
1675 Owens St. San Francisco, CA 94158
8:00 A.M. – 5:00 P.M.
Parking: 1625 Owens St. – UCSF Community Center
Garage

\$299 - (includes boxed lunch and break refreshments)
• **\$169** for UCSF Faculty
• **\$99** for NON- UCSF Residents/ Fellows

REGISTER HERE:



You can also click here to register: <https://ucsf.cloud-cme.com/course/courseoverview?P=0&EID=15257>

You may also reach us by calling the Office of Continuing Medical Education at 415-476-4251 or emailing info@ocme.ucsf.edu.