

**DEPARTMENT OF
PATHOLOGY AND LABORATORY
MEDICINE**

GRAND ROUNDS

12 – 1 p.m. MONDAY

June 17, 2024

**“DUET (Dual Emission and
Transmission), a Novel
Microscopic Technique and
its Application in Human
Diseases”**

1. **DUET and its principle in detecting collagen and elastin in human tissues.**
2. **Use of DUET to assess collagen content in skin biopsies of patients with Scleroderma.**
3. **Use of DUET in determining vascular invasion in colon adenocarcinoma**

WebEx Connection Details

<https://ucdhs.webex.com/ucdhs/j.php?MTID=m86f692b96669ebef004d2aaf0bcb5708>

Meeting number/Access Code: **2488 399 1750**; Password **rQhrCPVe439**.

Join by phone: **408-792-6300** **TIPS:** 1) Log-in prior to start time; 2) Mute your phone;

3) Avoid dual log-in

ACCREDITATION

The University of California, Davis, Health is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

CREDIT DESIGNATION

Physician Credit: The University of California, Davis, Health designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

**JUNE
17**



Anupam Mitra, M.B.B.S., M.D.

GI/Liver Pathology Fellow

**Department of Pathology
and Laboratory Medicine
UC Davis Health**