

**DEPARTMENT OF PATHOLOGY AND
LABORATORY MEDICINE****BENJAMIN HIGHMAN ENDOWED
LECTURE****11 a.m. – 12 p.m. MONDAY
January 5, 2026****“Next-Generation
Immunohistochemistry: How to
Build Highly Effective Tests in
Anatomic Pathology.”**

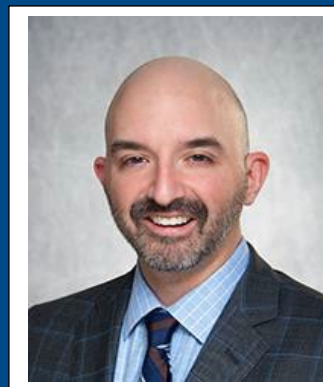
1. Define and describe the concept of “next-generation immunohistochemistry (IHC)” and how it applies to tumor diagnosis.
2. Understand the concept of “fit-for-purpose” and how it should underpin.
3. IHC test optimization and interpretation.
4. Differentiate the steps of new IHC test selection, optimization, and validation and be able to access a series of useful tools to assist in these processes.

Medical Education Bldg., Lecture Hall #2222**Log your attendance using the QR code below or
text the CloudCME code [55389](#) to 844-287-4093****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.

**January
5****Andrew Bellizzi, M.D.**
Clinical Professor of
Pathology, Benjamin
Highman Lecturer**Director of GI
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Immunopathology
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