Pathology Grand Rounds
Thursday, March 31st 12:30-1:30pm

Hosted by: Marie E. Robert, MD

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Johns Hopkins University School of Medicine;
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Immune-Based Cancer Treatment
Biomarkers - The Pathologist’s Critical Role

Needs: Cancer patient treatment is largely based upon pathologic tissue diagnosis. Patient outcomes and treatment plans are based upon prognostic and predictive biomarkers. This lecture will highlight the past and future role of pathologists in driving biomarker discovery and implementation.

Objectives: Understand current biomarkers used in immunoncology; Describe the development of predictive biomarkers in oncology; Devise a plan to mine biomarkers from human tissue using existing technologies; Explain how pathology should bring biomarkers into clinical practice.

ZOOM LOGIN
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