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In Person Seminar: Pathogenic Mechanisms and Novel Therapies for Immune Neoplasms

A majority of hematologic malignancies arise from B-cells undergoing the adaptive immune response. Dr. Melnick will discuss recent insights explaining why this particular pathway is so prone to transformation and how B-cells arise from aberrant immune niches. He will also discuss some of the therapeutic vulnerabilities discovered based on mechanistic observations of the pathogenic trajectory of these tumors.