Medical Grand Rounds

*Presented by*

Yale School of Medicine, Department of Internal Medicine

**The 12th Annual Iva Dostanic Lecture**

**Date: June 23, 2022 Time: 8:30-9:30am**

**Location: Fitkin Amphitheater**

Zoom: <https://yale.zoom.us/j/94463525432>

**Texting code for this session: 26281**

Benjamin Goldman-Israelow, MD, PhD

Instructor; ABIM Physician-Scientist Research Pathway Resident

“Prime and Spike: A Novel Vaccination Strategy for Inducing Mucosal SARS-CoV-2 Immunity”

|  |
| --- |
| Program Goal:  1. Reviewing limitations of current SARS-CoV-2 vaccines.  2. Understanding the components of immune memory within the respiratory mucosa  3. Reviewing limitations of current respiratory mucosal vaccines |
| Target Audience: Internal Medicine |

Dennis Shung, MD, MHS

Associate Research Scientist; Director of Digital Health, Digestive Diseases

“Human+AI in Medicine”

|  |
| --- |
| Program Goal:  1. Algorithmic development and validation for risk stratification in acute gastrointestinal bleeding.  2. Discuss informatics-based approaches to implementation of machine learning tools into the clinical workflow.  3. Explore data bias and role of disparities research in the development of machine learning tools. |
| Target Audience: Internal Medicine |

*Financial Disclosure Information:*

Course Director: Vincent Quagliarello, MD - None

Speaker: Benjamin Goldman-Israelow, MD, PhD*Xanadu Bio, Consulting fee,Consulting*

Dennis Shung, MD, MHS- None

*Accreditation Statement: Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.*

*Designation Statement: Yale School of Medicine designates this Live Activity for a maximum of* ***1.00 AMA PRA Category 1 Credit(s)™.*** *Physicians should only claim credit commensurate with the extent of their participation in the activity.*

**For questions, email** [**roberta.biceglia@yale.edu**](mailto:roberta.biceglia@yale.edu)