

Presented by: Yale School of Medicine, Department of Urology

Friday, November 4, 2022

7:00-7:30am Non-CME Sub-I Presentation 7:30-8:30am Urology Grand Rounds

Hybrid

Sterling Hall of Medicine, Beaumont Room (RM# SHML 221A) https://yale.zoom.us/meeting/register/tJckceqqrDMuHdHnM1kUeZPtMY73TPP HgU7

"Defining the Role of Innate Immune Training in the Mechanism of Intravesical BCG Therapy for Bladder Cancer"

The CME activity is designed to cover a broad range of clinical and research urologic topics which audience members will either have exposure to in their own urologic practices, as well as being generalizable to improve overall understanding and expansive to common and evolving urologic topics. The conference will also cover associated medical issues that many physicians and urologists are faced with as they manage complicated patients in a multidisciplinary community of physicians

For CME credits, please text code 35375 to 203.442.9435

Faculty:

Song Jiang, MD, PhD Urologic Oncology Fellow Memorial Sloan Kettering Cancer Center

Program Goal:

- 1. Understand ongoing work studying immune mechanisms of BCG Therapy
- 2. Understand novel therapies in the pipeline for BCG unresponsive NMIBC
- 3. Know the gaps in knowledge that exist regarding BCG mechanism of action in bladder cancer

Target Audience: Urology

Financial Disclosure Information:

Song Jiang, faculty for this educational event, has no relevant financial relationship(s) with ineligible companies to disclose.

Daniel Kellner, MD, faculty/planner for this educational activity, has no relevant financial relationship(s) with ineligible companies to disclose.

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 urology@yale.edu.