



**Mount  
Sinai  
Brooklyn**

3201 Kings Highway  
Brooklyn, NY 11234

## Mount Sinai Brooklyn

invites you to an educational seminar

### Curing Metastatic Colorectal Cancer: **Turning Hope Into Reality**

**Thursday, May 16, 2019 | 6 pm – 9 pm**

Baku Palace Restaurant  
2001 Emmons Avenue  
Brooklyn, NY 11235  
(between Ocean Avenue  
and 21st Street)

Refreshments will be served.  
Seating is limited; reserve your space now.

**RSVP to Sonia Heras by Wednesday, May 1**  
**[sonia.heras@mssm.edu](mailto:sonia.heras@mssm.edu)**

*Please indicate your dietary requests.*

# Curing Metastatic Colorectal Cancer: Turning Hope Into Reality

Stay up to date on treatment options for gastrointestinal cancer with this interactive session on metastatic colorectal cancer care from Mount Sinai Brooklyn.

Join us for a valuable and engaging evening | Thursday, May 16, 6-9pm.

RSVP to Sonia Heras by Wednesday, May 1. | [sonia.heras@mssm.edu](mailto:sonia.heras@mssm.edu)

*Please indicate your dietary requests.*



**Mount  
Sinai  
Brooklyn**

For more information,

please contact us at **718-866-2476**

or go to:

[mountsinai.org/brooklyninfusion](https://mountsinai.org/brooklyninfusion)

[mountsinaidoctors.org/sheepsheadbay](https://mountsinaidoctors.org/sheepsheadbay)

This event is hosted by leading clinicians and researchers from The Tisch Cancer Institute at the Icahn School of Medicine at Mount Sinai, a National Cancer Institute-designated cancer center, in partnership with the Mount Sinai Departments of Gynecologic Oncology, Oncological Sciences, Oncology, Radiology, and Surgery.



Stefan Balan, MD



Benjamin Golas, MD



Ardeshir Hakami-Kermani, MD



Shaun Honig, MD



Luis Isola, MD



Daniel Labow, MD



Scott Lorin,  
MD, MBA



Sofya Pintova, MD



Konstantin  
Zakashansky, MD



Julia Zakhaleva, MD

Learn how recent advances in science and clinical practice are transforming the way physicians care for patients with gastrointestinal cancer.

## Key topics include:

- Advances in Cancer Surgery and HIPEC
- Genomics and Cancer Immunotherapy
- New Horizons in Minimally Invasive Treatment