



LURIE CANCER CENTER & HEMATOLOGY/ONCOLOGY GRAND ROUNDS

Developing Personalized Medicine & Addressing the Blood-Brain Barrier to Effectively Repurpose Drugs for Glioblastoma: From Bench to Bedside

Friday, February 4, 2022

8:00 a.m. - 9:00 a.m. Central Time

Zoom Meeting

https://lcc.northwestern.edu/rd/grandrounds/





Adam Sonabend, MD
Associate Professor of Neurological Surgery
Northwestern University Feinberg School of Medicine

Course Director: Jonathan Moreira, MD Northwestern University Feinberg School of Medicine

Objectives: At the conclusion of this activity, participants should be able to:

- Describe the blood brain barrier and the unpredictive/variable response to therapies of glioblastoma as major challenges for implementing effective therapies for this disease.
- Discuss translational brain tumor research strategies to overcome these limitations.

Disclosures: Speaker Dr. Adam Sonabend holds a patent with Northwestern University and Columbia University. Dr. Jonathan Moreira as course director of the committee has nothing to disclose. The Planning Committee, Dr. William Gradishar has nothing to disclose. FSM's CME Leadership and Staff have nothing to disclose: Clara J. Schroedl, MD, Medical Director of CME, Sheryl Corey, Director of CME, Allison McCollum and Katie Daley, Senior Program Coordinators, and Rhea Alexis Banks, Administrative Assistant 2.

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

Credit Designation Statement: The Northwestern University Feinberg School of Medicine designates this live activity for a maximum of 1 $AMA\ PRA\ Category\ 1\ Credit(s)^{TM}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

IMPORTANT INFORMATION ABOUT OBTAINING CME CREDIT

Northwestern University, Feinberg School of Medicine's Continuing Medical Education Office (CME Office) is no longer accepting attendance sheet.

You will receive a unique 5-digit activity code during the presentation which you will text to 312.957.8301 You should receive a reply text: i.e. Thank you Dr. John Smith, we have recorded your attendance to date of lecture-Division of Hematology/Oncology and the Lurie Cancer Center's Grand Rounds

NOTE: If you do not receive a reply text, your CME transcript will not reflect the lecture's activity participation.

If you have any questions or having trouble, contact the Office of CME for assistance at cme@northwestern.edu.