

The Koch Institute for Integrative Cancer Research at MIT cordially invites you to **SOLUTIONS with/in/sight: Pushing Boundaries, Breaking Barriers Against Brain Cancer.**

Koch Institute investigators are working across disciplines to combine nanotechnology and novel drug combinations to improve patient care. Discover how the team's Trojan horse approach sneaks across the blood brain barrier and packs a one-two punch that hits glioblastoma cancer cells while their defenses are down.

PLEASE JOIN US

- → Monday, November 9 from 6:30-7:30 p.m. Eastern (3:30-4:30 p.m. Pacific) on Zoom
- → <u>Click here</u> to register or contact Sara Hellmold at hellmold@mit.edu or (617) 253-3936

FEATURING

ightarrow Paula T. Hammond, PhD

Head, MIT Department of Chemical Engineering; David H. Koch Professor of Engineering; Member, Marble Center for Cancer Nanomedicine ightarrow Fred Chiu-Lai Lam, MD

Clinical Scholar, Division of Neurosurgery, McMaster University; Research Scientist, Koch Institute

Moderated by Michael B. Yaffe, MD, PhD

Director, Koch Institute Clinical Investigator Program; Director, MIT Center for Precision Cancer Medicine; David H. Koch Professor of Science; Professor of Biology and Biological Engineering