YNHH and YSM share a vision to support transformative innovation for the betterment of our patients and human health overall. The Innovation ecosystem at Yale has a wide array of support mechanisms to help faculty, trainees, and staff grow their innovations and scale their impact. This GR seeks to provide a roadmap for innovation at Yale/YNHH supporting the building of an ‘innovation culture.’

Margaret Cartiera, PhD
Associate Research Scientist
Innovation Director, Yale Center for Biomedical Innovation and Technology and of
Yale New Haven Health System Center for Health Care Innovation
Venture Advisor, Yale Tsai Center for Innovative Thinking
Yale School of Medicine

Daniel Jacoby, MD
Associate Professor of Medicine, Cardiovascular
Director Population Health Program
Clinical Advisor, Center for Healthcare Innovation, Redesign and Learning (CHIRAL)
Yale School of Medicine
Director, Cardiomyopathy Program and of Comprehensive Heart Failure Program,
Yale New Haven Health System

Program Goal:
1. Learners will expand their knowledge of the innovation ecosystem at Yale and YNHH
2. Learners will engage in thought processes about their own innovative ideas
3. Learners will identify areas of rapid growth and change within the healthcare environment ripe for scalable

Target Audience: Critical Care Medicine, Sleep Medicine, Pulmonology Medicine

Financial Disclosure Information:
Richard Matthay, MD, Course Director for this educational activity, has no relevant financial relationship(s) with ineligible companies to disclose.
Deborah Lovejoy, coordinator for this educational activity, has no relevant financial relationship(s) with ineligible companies to disclose.
Margaret Cartiera, PhD, faculty for this educational activity, has no relevant financial relationship(s) with ineligible companies to disclose.
Daniel Jacoby, MD, faculty for this educational event: board member for Cytokinetiks; ownership interest for Propria LLC; consultant for Bristol-Myers; and property rights/patent holder/inventor for System and Method for Generating Biological Tissue.
Peter Kahn, MD, moderator for this educational event: intellectual rights/patent holder/equity for Quantum Labs; consultant for Biohaven; consultant/ownership interest for FVC Health LLC; and ownership interest in TEO Science.
All of the relevant financial relationships listed for these individuals have been mitigated.

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 deborah.lovejoy@yale.edu; For information to register, email yalepccsm.grandrounds@yale.edu

www.cme.yale.edu  cme@yale.edu