



CONTINUING MEDICAL EDUCATION

Cancer Center Seminar Series - 4/14/2023 - 53041-52449

Date: April 14, 2023

Time: 12:00 PM-1:00 PM

Wolstein Bldg. Auditorium

William Grady, MD Fred Hutchinson Cancer Research Center

Educational Objectives

At the conclusion of this activity, the participant should be better able to:

- 1 Discuss the role of aging in colon cancer formation.
- 2 Describe biological aging and age related epigenetic mechanisms that affect cancer formation
- 3 Describe senescence and the Senescence Associated Secretory Phenotype (SASP) and its effects on aging and cancer

Accreditation and Credit Designation Statements

Case Western Reserve University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Case Western Reserve University School of Medicine designates this live activity for a maximum of 1.00 *AMA PRA Category 1 Credits*™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Disclosures:

All relevant financial relationships have been mitigated. This activity's planners and speaker(s) have made the following disclosures:

Name of individual	Individual's role in activity	Nature of Relationship(s) / Name of Ineligible Company(s)
J A Diehl, PhD	Other Planning Committee Member	Nothing to disclose - 01/17/2023
Ruth Keri, PhD	Other Planning Committee Member	Nothing to disclose - 06/07/2022
Stan Gerson, MD	Course Director	Nothing to disclose - 06/07/2022
William Grady, MD	Faculty	Membership on Advisory Committees or Review Panels, Board Membership, etc Guardant Health Membership on





Advisory Committees or Review Panels, Board Membership, etc.Freenome|Consulting FeeHelio|Consulting FeeDiacarta|Membership on Advisory
Committees or Review Panels, Board
Membership, etc.-SEngine|Grant or
research support-Tempus (Relationship
has ended)|Grant or research supportPavmed|Consulting Fee-GLG|Consulting
Fee-Guidepoint - 10/07/2022