

Facility Speaker Bios, Disclosures & CE Details

Continuing Education/Continuing Medical Education (CE/CME) Activity

WHEN: 1:30P (Central Standard Time) • Tuesday, February 23, 2021

CANCER - Clinical Trials 2021 Standard of Care (1:30P)

Activity Type: Une Enduring Activity Release Date: February 23, 2021 Expiration Date: February 23, 2022 Continuing Education Credits: 1.0 CME/ICE for Physicians (ACCME) 1.0 CME/ICE for Physicians (ACCME) 1.0 CME/ICE for Physician Assistants (AAPA) 1.0 CPE for Pharmaciets (ACPE + NABP) 1.0 CNE for Names (ANDCS) 1.0 ASWIS for Social Workers (ASWIS) Estimated Duration: 1 hour (Par Activity) Constent Last Reviewed; February 22, 2021

Presentation Purpose: This activity will help your

understanding why cancer clinical trials are important and improve your

knowledge of clinical trail challenges. The speaker will promote the role you will play in the best interest of patients by advancing the knowledge and professionalism of our healthcare community.

Learning Objectives: Upon completion of this activity participants should be able to:

- Summarize the role of cancer clinical trials in cancer care
- Understand the challenges to offering cancer clinical trials
- Review the components of a cancer service line

Speaker(s) Bio:



Barry Sleckman, M.D., Ph.D.

Director of the O'Neal Comprehensive Cancer Center UAB

Barry Paul Sleckman, M.D., Ph.D., is the Director of the O'Neal Comprehensive Cancer Center at UAB. Sleckman is a world-renowned researcher who focuses on understanding how DNA double strand breaks are generated and repaired — a topic important for cancer and immune system development and function. Sleckman moved to UAB on Jan. 6, 2020,

from Weill Cornell Medicine where he most recently served as an associate director of the Meyer Cancer Center.

Sleckman completed his M.D. and Ph.D. in immunology at Harvard Medical School. He then completed his residency in internal medicine and fellowship in infectious diseases at the Brigham and Women's Hospital. After completing his postdoctoral training in molecular immunology in the laboratory of Dr. Frederick Alt at Boston Children's Hospital, Sleckman started his own laboratory in 1998 as an assistant professor in the Department of Pathology and Immunology at the Washington University School of Medicine. Sleckman has held positions as a professor of pathology and laboratory medicine and a professor of microbiology and immunology, and he also served as an associate director of the Siteman Cancer Center at Washington University for 10 years prior to moving to Weill Cornell Medicine.

Training

Doctor of Medicine in Laboratory Medicine Residency Program, Harvard University 1989

Doctor of Philosophy in Immunology, Harvard University 1989

Bachelor of Science or Mathematics in Biology, Lafayette College 1983

Brigham and Women's Hospital, Residency 1992

Harvard Medical School, Postdoctoral Fellowship 1998

Dana–Farber Cancer Institute, Postdoctoral Fellowship 1992

Disclosures:

Faculty: Barry Sleckman, M.D., Ph.D.

- * Has no relevant financial relationships with ACCME-defined commercial interests
- * Will not be discussing the off-label or investigational use of products

Course Chair reviewed and found no Conflict of Interest

All Ascension planners and reviewers have no relevant financial relationships with ACCME-defined commercial interests.

TARGET AUDIENCE: This activity is designed for the interdisciplinary audience including physicians, nursing, pharmacy & physician assistants

DISCLOSURE OF RELATIONSHIPS/CONTENT VALIDITY: It is the policy of Ascension to adhere to Joint Accreditation Criteria, Policies, and Standards for Commercial Support and content validation in order to ensure fair balance, independence, objectivity, and scientific rigor in all its sponsored activities. All speakers, Course Directors, Co-Course Directors, planners, reviewers, and staff members participating in sponsored activities are expected to disclose relevant financial relationships pertaining to their contribution to the activity. Relationship information is analyzed to determine whether conflicts of interest exist. All conflicts of interest are resolved prior to participation in the planning or implementation of this activity. Presenters and authors are also expected to disclose any discussion of (I) off-label or investigational uses of FDA approved commercial products or devices or (2) products or devices not yet approved in the United States.

Ascension CE/CME activities are intended to be evidence-based and free of commercial bias. If you have any concerns, please call the Ascension CE/CME Department at 205-838-3225 to anonymously express them.

Commercial Interest: No commercial interest was received for this ICPE activity

Faculty/Course Director/Planners:

All Ascension planners and reviewers have no relevant financial relationships with ACCME defined commercial interest.

Ascension has selected all faculty participating in this activity. It is the policy of Ascension that all CME/CE planning committees, faculty, authors, editors, and staff disclose relationships with commercial interests upon nomination or invitation of participation. Disclosure documents are reviewed for potential conflicts of interest and if relevant, they are resolved prior to confirmation of participation. Only those participants who have no conflict of interest or who agreed to an identified resolution process prior to their participation were involved in this activity.

Conflict of Interest: In accordance with the ACCME Standards for Commercial Support, it is the policy of Ascension/St. Vincent's Health to ensure balance, independence, objectivity and scientific rigor in all CE/CME activities. Full disclosure of conflicts and conflict resolution will be made in writing via handout materials or syllabus.

Credit Designation:



In support of improving patient care, Ascension/St. Vincent's Health is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.



This activity was planned by and for the healthcare team, and learners will receive 1.0 IPCE credits for learning and change.



FOR PHYSICIANS:

The Ascension/St. Vincent's Health designates this Live Activity for a maximum of 1.0 credits *AMA PRA Category 1 Credit(s)* $^{\text{M}}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.



FOR NURSING:

This activity is awarded 1.0 contact hours. (based on 60 minutes per contact hour)



FOR PHYSICIAN ASSISTANTS:

Ascension/St. Vincent's Health has been authorized by the American Academy of PAs (AAPA) to award AAPA Category 1 CME credit for activities planned in accordance with AAPA CME Criteria. This activity is designated for 1.0 AAPA Category 1 CME credits. PAs should only claim credit commensurate with the extent of their participation.



FOR PHARMACY:

This knowledge-based activity qualifies for 1.0 contact hours of continuing pharmacy education credit.

Pharmacy CE credits will be submitted electronically to the NABP upon successful completion of the activity.

Obtaining CE Credit:

- 1. Review the live/enduring activity
- 2. Complete the activity in its entirety
- 3. Complete the electronic activity evaluation
- 4. Certificate of completion will be sent 10 days after each activity viewed. CME, PA NP credits will receive a transcript; CE, Social Work, Allied Health credits will receive a CE certificate electronically to be downloaded to individual boards by the participant and ACPE Pharmacy CE credits will be submitted electronically to the NABP upon successful completion of the activity.