

Clinical Trials Toolkit Series

Principal Investigator Academy Invites You to the Idea Lab



**Are you looking to design a new clinical trial
or have questions about an existing study?
The PI Academy's Idea Lab is here for you!**

**Idea Lab sessions are offered on a
monthly in-person basis with a
teleconferencing option available.**

PI Academy members can sign up to present their planned, current, or closing clinical trials to the group, and receive feedback from our PI Academy panel of experts.

PI Academy members are welcome to attend any session.

ALL questions welcome!

When: 1st Thursday of every month
from 4:00 to 5:00 p.m.

Where: WVCTSI Conference Room,
G150 Erma Byrd and/or Remote
Connection

RSVP: Not needed, but if you would like
to present please contact Debbie Lee at
debbie.lee@hsc.wvu.edu

Panel of Experts

These medical, pharmaceutical, study coordination, and regulatory experts with decades of experience have a passion for clinical trials and desire to guide investigators.

- **Sally Hodder, MD**, Vice President for Clinical and Translational Science & WVCTSI Director
- **Richard Goldberg, MD**, Professor Emeritus: WVU Cancer Institute
- **Ronald Reed, BS Pharm, PharmD, FCCP, FAES**, Professor and Arthur I. Jackowitz Chair (endowed), Associate Chair, Clinical Research & Innovation, Dept. of Clinical Pharmacy
- **Shelley Welch, RN, MSHS, CCRC**, Clinical Trials Center of Excellence Co-Director
- **Judith Feinberg, MD**, Vice Chair of Medicine for Research and Professor of Medicine and Behavioral Medicine and Psychiatry

Learn about the development and execution of clinical trials from peers and institutional experts:

- Present or simply listen
- Open to all career stages
- Broad spectrum of expertise available

The WVU School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The WVU Office of CME designates this live activity for a maximum of 1 AMA PRA Category 1 Credit™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

This continuing education activity has been provided by the WVU School of Nursing for 1.2 contact hours. The WVU School of Nursing is an approved provider of continuing education by the State of West Virginia Board of Examiners for Registered Professional Nurses, Legislative Rule #19CSR11-4 under provider number 50-26086.

The WVU School of Dentistry is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.

The WVU School of Dentistry designates this activity for 1 continuing education credit.

Participants are cautioned about the potential risk of using limited knowledge when incorporating new techniques and procedures into their practices.

Concerns or complaints about a CE provider may be directed to the provider or to Commission for Continuing Education Provider Recognition at ADA.org/CERP.

Target Audience: Students, faculty, residents interested in clinical and translational research

Objectives: Following this course, participants should be able to

- Demonstrate understanding of key concepts in Human Subject/Clinical Research
- Describe clinical trial methodology and systems and apply relevant information to clinical research conduct practices
- Maintain high level of compliance to regulations pertaining to Human Subject/Clinical Research for the protection of human research subjects and trial integrity
- Describe the roles and responsibilities of research team members
- Effectively communicate with patients the values of clinical research

Disclosure: It is the policy of the WVU School of Medicine Office of CME to ensure balance, independence, objectivity, and scientific rigor in all its educational activities. All faculty/authors/planners participating in our programs are expected to disclose any relevant relationships they may have with commercial companies. For this conference, Dr. Goldberg has disclosed the following relationships:

- Aztra Zeneca, Merck, Compass Therapeutics, & GSK: honorarium, drug development advisor
- Genentech & Taiho: honorarium, expert witness
- Adaptimmune & ISQVIA: honorarium, serve on a data safety monitoring board
- Advanced Chemotherapy Technologies Inc.: honorarium and stock options, device development

All others have indicated that they have no relevant interests to disclose.

These relationships, along with the educational content of this program, have been reviewed and any potential conflicts of interest have been resolved to the satisfaction of the WVU School of Medicine Office of CME. The activity organizers have agreed to monitor the content of this series to ensure no commercial bias arises related to these relationships.

For additional information, contact Debbie Lee at: debbie.lee@hsc.wvu.edu or (304) 581-1937.

Remote connection available upon request