Skin Diseases Research Center, Department of Dermatology

Dermatology Grand Rounds & Lecture Series, CID #6973-15
Thursday, April 23, 2015
9:30 am
BRB Auditorium (BRB105)

Mary-Margaret Chren, M.D.
Professor, Department of Dermatology
School of Medicine
University of California, San Francisco

Dermatologic Research toward the Right of the Translational Spectrum

Educational Objectives: At the conclusion of this activity, the participant should be able to:
1) to understand the scientific and current political context for clinical research
2) to review important outcomes of dermatologic care
3) to evaluate examples of clinical research on some common dermatologic conditions such as itch and skin 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 3 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Planning Committee Disclosures:
Planning Committee members Neil Korman MD, PhD, Daniel Popkin MD, PhD and Arthapol Tanphaichitr MD reported no financial relationship relevant to this activity.
Kevin Cooper MD – Activity Director has Ownership in Fluence Therapeutics, Consultant for Bolt, Anacor and J&J. Intellectual property rights with Alefacept and Fluence.
Planning Committee members Elma Baron MD, is a Scientific Advisory Board member for Photomedex, Thomas McCormick, PhD is Co-founder of Fluence Therapeutics, Susan Nedorost MD is a consultant for Nestle Inc. and author of Springer. Mahmoud Ghannoum MD is a consult for Merz, paid speaker for Pfizer, received grant research support from Astellas and is on the Advisory Board of Meiji.

Speaker Disclosures:
Mary-Margaret Chren, M.D., is a paid consultant for Genentech.

For additional information regarding this presentation, please contact Minjia Griesser (mag28@case.edu)