Daniele Piomelli, PhD, DVM
Professor of Anatomy and Neurobiology, Pharmacology and Biological Chemistry
Louise Turner Arnold Chair in the Neurosciences
University of California, Irvine
Founding Director, Drug Discovery and Development
Italian Institute of Technology

Andrew A. Monte, MD
Associate Professor Emergency Medicine & Medical Toxicology
Departments of Emergency Medicine & Pharmaceutical Sciences
University of Colorado Denver-Anschutz Medical Center
& Rocky Mountain Poison & Drug Center
Denver Health & Hospital Authority

George Kunos, MD, PhD
Medical Scientist
Bethesda, MD

David Casarett, MD, MA
Professor of Medicine
Chief of Palliative Medicine
Duke University / Duke Health

Giovanni Marsicano, DVM, PhD
Inserm Unit 862 “Physiopathology of Neuroplasticity”
Inserm Avenir Team “Endocannabinoids and Neuroadaptation”
NeuroCentre Magendie, Bordeaux - Inserm Unit 862

Pier Vincenzo Piazza, PhD
Director of Inserm Unit 862 “Physiopathology of Neuroplasticity”
Director of the Neurocentre Magendie, Bordeaux.
NeuroCentre Magendie, Bordeaux - Inserm Unit 862
Various aspects of medicine.

The possibilities how these biological mechanisms could be exploited in various tissues in the body that respond to cannabinoids. Upon completion of this program, participants should be able to identify:

- the endogenous cannabinoid system present in humans and animal species may respond to herbal cannabis derivatives.
- the principles of ingredients of the cannabis plant at a systemic level. Also less well known is how cannabinoids, as well as the research community.
- needs for the practicing physician, nurse and PA's, as well as, the medical use of marijuana has been approved in Connecticut and neighboring states. However, there is a lack of understanding in the medical community regarding the biological principles of ingredients of the cannabis plant at a systemic level. Also less well known is how the medical use of marijuana has been approved in Connecticut and neighboring states.
- The medical use of marijuana has been approved in Connecticut and neighboring states.
- The medical use of marijuana has been approved in Connecticut and neighboring states.

Overview

The medical use of marijuana has been approved in Connecticut and neighboring states. However, there is a lack of understanding in the medical community regarding the biological principles of ingredients of the cannabis plant at a systemic level. Also less well known is how the endogenous cannabinoid system present in humans and animal species may respond to herbal cannabis derivatives.

Learning Objectives

Upon completion of this program, participants should be able to identify:

- various tissues in the body that respond to cannabinoids.
- the possibilities how these biological mechanisms could be exploited in various aspects of medicine.

Who should attend

This course is designed to address unmet needs for the practicing physician, nurse and PAs, as well as, the research community.

Registration

$250 for MD’s and Faculty
Free for Residents and Fellows

RSVP by 11/1/2016 to: Susan.Andranovich@Yale.edu

Directions

From New York to Pierson-Sage Garage:
- Take exit 3 on I-95 in West Haven and take exit 4 on I-91S for State St
- Get onto I-91S
- Get onto I-95N and after about 65 miles on I-95N, merge onto I-91N
- Get onto I-91N

From Hartford to Pierson-Sage Garage:
- Take exit 3 on I-91S for State St
- Get onto I-91S
- Get onto I-95N and after about 65 miles on I-95N, merge onto I-91N
- Get onto I-91N

From New Haven, CT 06511:
- Take Exit 4 on I-91S for State St
- Get onto I-91S
- Get onto I-95N and after about 65 miles on I-95N, merge onto I-91N

From Tweed Airport, and Bradley Airport:
- Take exit 4 on I-91S for State St
- Get onto I-91S
- Get onto I-95N and after about 65 miles on I-95N, merge onto I-91N

Accreditation/Designation Statement

This activity has been planned and implemented in accordance with the Essential Areas and policies of the Accreditation Council for Continuing Medical Education (ACCME) through a joint providership of The Yale School of Medicine, Section of Comparative Medicine, and CT Pharmaceutical Solutions. The Yale School of Medicine is accredited by the ACCME to provide continuing medical education for physicians. The Yale School of Medicine designates this live activity for a maximum of 4 AMA PRA Category 1 Credit™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Disclosure Policy

It is the policy of Yale University School of Medicine, through its Center for Continuing Medical Education, to ensure balance, independence, objectivity, and scientific rigor in all its educational programs. All faculty participating in this symposium are required to disclose to the program audience any relevant financial relationship(s) they (or spouse/partner) have with a commercial interest that benefits the individual in any financial amount that has occurred within the past 12 months; and the opportunity to affect the content of CME about the products or services of the commercial interest. This Center for Continuing Medical Education will ensure that any conflicts of interest are resolved before the educational activity occurs.

CME registration and continental Breakfast
8:00-8:45 am
CME registration and continental Breakfast
9:00-9:15 am
Welcome - Tamas Horvath, PhD, DVM
Yale University, Section of Comparative Medicine
9:15-9:45 am
"Cannabis in Colorado: Lessons Learned"
Andrew A. Monte, MD
10:20-10:40 am
Coffee Break
10:45-11:15 am
"The peripheral endocannabinoid system as a therapeutic target for metabolic diseases"
George Kunos, MD, PhD
11:20-11:50 am
"A Doctor's Case for Medical Marijuana"
David Casarett, MD, MA
12:00-1:00 pm
Lunch
1:15-1:45 pm
"A Cannabinoid Link Between Mitochondria and Memory"
Giovanni Marsicano, DVM, PhD
1:50-2:20 pm
"CBI-Signaling Specific Inhibitors (SSI): a new pharmacological class derived by an endogenous modulator of the CBI receptor"
Pier Vincenzo Piazza, PhD
2:30-3:00 pm
Round Table Discussion
3:00 pm
CLOSING REMARKS

Saturday, November 12, 2016

CT Pharmaceutical Solutions (CPS) is dedicated to advancing the understanding of cannabis for various illnesses. This symposium will provide an overview of cannabis research and provide information regarding emerging policies and issues in clinical settings.

Sponsored by: