

3WCCL Participating organizations:
ISCL
USCLC
EORTC CLTF
Columbia University
New York City

October 26-28, 2016

View website for details www.columbiacme.org

3rd World Congress of Cutaneous Lymphomas

Wednesday - Friday | October 26 - 28, 2016 New York City, NY, USA







College of Physicians and Surgeons

3rd World Congress of Cutaneous Lymphomas at Columbia University October 26-28, 2016



- A global convocation of the world's key opinion leaders, physicians and researchers in the field of cutaneous lymphomas
- Latest developments in basic and translational research
- New therapies and updates on clinical trials
- CME Accredited



3WCCL Scientific Program Committee

Co-Chair: Maarten H. Vermeer, M.D., Ph.D. The Netherlands
Leiden University Medical Center

Co-Chair: Larisa Geskin, M.D., | USA Columbia University College of Physicians & Surgeons

Martine Bagot, M.D., Ph.D. | France Hôpital Saint Louis

Joan Guitart, M.D. | USA Northwestern University Feinberg School of Medicine

Emmilia Hodak, M.D. | Israel Tel Aviv University

Steven Horwitz, M.D.| USA Memorial Sloan-Kettering Cancer Center Makoto Sugaya, M.D. | Japan University of Tokyo

H. Miles Prince, M.D., M.B.B.S. | Australia Peter MacCallum Cancer Centre and University of Melbourne

José Antonio Sanches Jr., M.D., Ph.D. | Brazil University of Sao Paulo Medical School



3rd World Congress of Cutaneous Lymphomas at Columbia University October 26-28, 2016





Welcome Reception At Iconic Low Library

Congress
Dinner Cruise
With Skyline
View &
Statue Of
Liberty





Tour our campus for an overview of campus architecture and history

View website for all details www.columbiacme.org



October 26-28, 2016



3rd World Congress of Cutaneous Lymphomas

Call for Abstracts

Abstract Submission Deadline:

July 1, 2016

Registration & Housing Now Open!

View website for all details www.columbiacme.org



COLUMBIA UNIVERSITY

College of Physicians and Surgeons





3rd World Congress of Cutaneous Lymphomas at Columbia University October 26-28, 2016

View website for all details www.columbiacme.org