VVITILIGO IINTERNATIONAL SYMPOSIUM
Rome, 2-3 December 2016
Presidents
MAURO PICARDO
ALAIN TAIEB

The meeting will cover a variety of new strategies, innovations and clinical applications. The Symposium will focus on:
• How to evaluate biomarkers and evolution
• How to measure and treat the disease
• How to approach patients.

An outstanding panel of speakers and leaders in the field will be attending.

Save the date to share your work in a dynamic world congress.

We look forward to meeting you in the Eternal City.

For more information visit the web site
www.vis2016.org

For additional information contact us at
info@vis2016.org

Registration
EARLY € 150,00
LATE € 200,00
ON SITE € 350,00
PRESIDENTS’ WELCOME

Vitiligo awareness has increased in the past few years involving the interest of a wide scientific community. The new findings have encouraged the organization of The Vitiligo International Symposium in Rome 2-3 December 2016. The idea is to gather worldwide experts to explore clinical and scientific aspects keeping in mind the disease from the patients’ point of view. The Scientific Committee, a distinguished panel of experts specialized in Vitiligo, is assembling an exciting scientific program that will cover aspects from basic science to clinical and therapeutic applications, a few invited lectures will be given, most presentations will be selected among the submitted abstracts. The magical surroundings of Roma have been chosen for this important event. The eternal city with endless historical sites and infinite attractions will provide the perfect atmosphere for this exciting event. We look forward to welcoming you to Rome for what promises to be an excellent symposium.

Mauro Picardo, Alain Taieb

TOPICS

- Biochemical, immunological and molecular indexes against clinical data
- Prognosis biomarkers
- Outcome research preparing future RCT
- Management
- Physicians’ and patients’ perspectives
- Educational case reports
- Clinical and experimental studies

Scientific Committee

Khaled Ezzedine, France
Nanja Van Geel, Belgium
Giovanni Leone, Italy
Iole Airoldi, Italy
Davinder Parsad, India
Prasad Kumarasninghe, Australia
Boon Kee Goh, Singapore
Henry W. Lim, USA
I. Caroline Le Poole, USA
Iltefat Hamzavi, USA
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Harvey Lui, Canada
Zhou Yowen, Canada
Amit G. Pandya, USA
Tania Cestari, Brazil
Caio Castro, Brazil
Tag Anbar, Egypt
Laila Benzekri, Morocco
Ahmed Alissa, United Arab Emirates
Eric Lan, Taiwan
Leihong Fiola Xiang, China
Ichiro Katayama, Japan
Tamio Suzuk, Japan
Nafoul Raboobee, South Africa
Richard A. Spritz, Colorado

National Scientific Committee

Luigi Naldi, Bergamo
Silvia Moretti, Florence
Torello Lotti, Rome
Piergiacomo Calzavara Pinton, Brescia
Iria Neri, Bologna
Andrea Diociaiuti, Rome
Giuseppe Monfrecola, Naples