# Clinical Dermatology Research Journal

# **2020 Conference Announcement**

# 2020 Announcement of World Dermatology Congress March 23-24, 2020 | Tokyo, Japan

#### Lada Rasochova

CEO, Dermala Inc. & Managing Director, Rady Venture Fund, California, USA, E-mail: rasochova@dermala.com

**Dermatology** is the branch of medicine that deals with the Skin, Nails, Hair and its sicknesses. It is a claim to fame with both medical and surgical perspectives. A Dermatologist treats illnesses, in the most extensive sense, and some cosmetic issues of the Skin, Scalp, Hair, and Nails

**20th World Dermatology Congress** was scheduled during **March 13-14, 2019** at **Singapore**. The conference was initiated with the honorable presence of the Keynote forum. The list includes:

- Title: Human Microbiome An Exciting Opportunity to Develop Novel Treatments for Acne Vulgaris and other Chronic Skin Conditions Lada Rasochova, Dermala Inc., USA
- Title: A Cosmetic Formulation with Nitric Oxide Synthase Inhibitors Shows Improvement in Facial Erythema In vivo David Gan, Mary Kay Inc., USA

Conference Series is glad to announce "21st <u>World Dermatology Congress</u>" which is scheduled during **March 23-24, 2020** at **Tokyo, Japan** and the event is enlightened with the theme "Contemporary Modes to Escalate Research in Dermatology".

The World Dermatology 2020 will be hosting presentations based on <u>Dermatology</u>, Cosmetic Dermatology, Pediatric Dermatology, Dermatological Diseases, Skin Infections and many more.

The World <u>Dermatology</u> 2020 conference is expected to provide great scope for interaction of professionals including speaker presentations, workshops, poster presentations, symposia from around the globe, on a single platform.

#### **Contact Person:**

### Lara Wilson

Program Manager | World Dermatology 2020 Send an email to

worlddermatology@globalconferences.net

Phone No.: +44 2037690972

WhatsApp No.: +44-772-358-3958

# For past conference photos please visit:

https://www.conferenceseries.com/photo-gallery/