

LUNCHEON SEMINAR 5

New discoveries and treatment technologies for the control of skin hyperpigmentation

Date December 7th 2024 Time 12:00 - 13:00 Location WINC AICHI / Aichi Industry & Labor Center Nagoya Exhibition Hall - Room A 2F Large Hall



PRESENTATION 1

Molecular and cellular mechanism of hyperpigmentation and treatment strategies

Speaker Dr. Kenshi Yamasaki

Director, ALOOP CLINIC & LAB Adjunctive Professor (Dermatology), Tohoku University School of Medicine



PRESENTATION 2

Exploratory study of novel pigment-related genes based on Japanese skin type genome-wide analysis

Speaker Dr. Moyuka Irimada

Department of Dermatology, Tohoku University Graduate School of Medicine



PRESENTATION 3

Management of hyperpigmentation and uneven skin tone using a multi-prong approach and a new tyrosinase inhibitor, UP-302

Speaker Dr. Tom Mammone

Vice President, Skin Physiology, Bioscience, The Estée Lauder Companies



Chair Dr. Akimichi Morita, MD, PhD

Professor and Chairman, Department of Geriatric and Environmental Dermatology Nagoya City University Graduate School of Medical Sciences



Chair
Dr. Dongyoun Lee MD,

Professor, Department of Dermatology, Samsung Medical Center, Sungkyunkwan University, Seoul. South Korea

President, Korean Society for Investigative Dermatology

Requests regarding this seminar and lecture

Please refrain from recording audio and video and capturing photos and screen shots of the seminar and lecture.

It is also prohibited to upload any unauthorized photos to the internet (Instagram, Twitter, etc) Thank you very much for your understanding and cooperation