

Thursday, June 11

Room 1.

9:20-10:20 (IL: Basics of melanogenesis)

1. Z Abdel-Malek: UV-induced melanogenesis and role of paracrine factors
2. S Shibahara: Lipocalin-type prostaglandin D2 synthase as a growth regulator of human melanoma cells: lesson from MITF

10:40-12:10 (IL: Melanogenesis and pigmentary disorders)

1. D Burnett: Genetic regulation of mammalian pigmentation
2. S Ito: Chemical and biochemical control of mixed melanogenesis
3. JP Ortonne: Latest insight into skin hyper- and hypomelanoses

13:30-15:00 (IL: Hot topics of melanogenesis)

1. D Tobin: Human hair follicle pigmentation or Is oxidative stress involved in human hair graying?
2. T Hirobe: Genetic and epigenetic control of the proliferation and differentiation of mouse melanocytes
3. H Chan: The use of laser for the treatment of acquired pigmentary disorders and means to avoid PIH

15:30-18:00 (CS: Laser treatment of pigmentary disorders)

1. H Suzuki: Copper Bromide Laser Treatment of Facial Pigmentation
2. BS Kim: Basic concept of IPL treatment for pigmentary lesions
3. WC Yeo: How to avoid complications of IPL
4. KB Park: Dermatologic Laser Treatments of Pigment Skin Lesions in Korea
5. BJ Kim: Clinical application of Yellow laser for the treatment of melasma
6. IH Kim: Basic Theory in Laser Therapy for Melasma: Subcellular Selective Photothermolysis
7. Selected free communication

Room 2.

13:30-15:00 (CS: Medical aspect of pigmentary disorders)

1. YC Kim: Histopathologic features of melasma
2. E Handog: Oral depigmenting agents in melasma
3. HY Kang: In vivo confocal microscopy of pigmentary disorders: melasma and vitiligo
4. Selected free communication

15:30-18:00 (CS: Topical treatment of pigmentary disorders)

1. ES Lee: Topical treatment for melasma
2. R Sarkar: Chemical peeling for melasma
3. KI Seo: TCA peeling (Obaji blue peel) for melasma
4. Selected free communications

Friday, June 12

Room 1.

9:20-10:20 (IL: Hot topics of antiaging and phytochemicals)

1. JH Chung: Pathophysiology of Anti-aging
2. YJ Seo: Protective Effects of Selected Dietary and Medicinal Phytochemicals on Oxidative and Inflammatory Skin Damage and Carcinogenesis

10:40- 12:10 (IL: melanoma and melanin)

1. F Meyskens: Role of Nitric Oxide Synthase in a functional feedback loop that drives Ref-1 and human melanoma cell progression
2. J Pawelek: Why do melanomas get so dark?"
3. K Wakamatsu: Chemical structure of neuromelanin: an elucidation to the production process

13:30- 14:45 (Segmental vitiligo)

1. A Taieb: Segmental vitiligo: a clue to understand nonsegmental vitiligo?
2. SK Hann: Segmental vitiligo: classification
3. B Khaitan: Characterization of patterns of segmental vitiligo: evolving an insight

15:00-17:00 (CS: Treatment of vitiligo)

1. DY Lee: Suction blister epidermal grafting
2. BK Goh: Non-cultured cellular grafting in re-pigmenting stable vitiligo
3. VK Garg: Non-cultured melanocyte transfer for treatment of vitiligo
4. E Lan: Topical calcineurin inhibitor as cell response modifier for treatment for vitiligo
5. L Xiang: The different kinds of therapy in the treatment of vitiligo in China
6. Selected free communications

Room 2.

8:30-9:20 (CS: Medical aspects of vitiligo)

1. SY Cho: Instrumental diagnosis of vitiligo
2. SC Lee: Histopathological diagnosis of vitiligo
3. KM AlGhamdi: Survey of vitiligo management among dermatologist

9:20-10:20 (IL: Vitiligo)

1. A Taieb: Vitiligo: the next challenge in dermatology and medicine
2. D Burnett: Genetics and the causes of generalized vitiligo

10:40-12:10 (CS: Pathogenesis of vitiligo)

1. KC Park: Models of MC death and clinical implication
2. AY Lee: Keratinocyte change in vitiligo
3. Yan Lu: Detection of antigen presenting cell related phenotypes of perilesional melanocytes from progressive vitiligo
4. D Parsad: Mechanisms of repigmentation in vitiligo

13:30- 14:45 (IL: Rare diseases)

1. Y Tomita: Oculocutaneous albinism and DHS
2. P Kumarasinghe: Idiopathic guttate hypomelanosis revisited

15:00-17:00 (Poster discussion)

Saturday, June 13

Room 1.

8:30-10:50 (CS: Hypopigmenting strategies and agents for cosmetics)

1. EK Kim: A small molecule inhibitor of Mitf-E-box binding and its depigmenting effect in B16 melanoma cells
2. H Ando: Inhibition of melanin synthesis via modification of tyrosinase function
3. DS Kim: Regulation of melanogenesis by regulation of signal regulation
4. Y Funasaka: The effect of vitamin on pigmentation
5. KC Park: Peptide as a emerging agent for cosmetics
6. Selected free communications

11:00 Adjourn

(Minor change of program can be made)