

**The Science of Healthy Aging and the Clinical Approaches in Anti-aging Skincare:
The role of Kinetin**

4th October, 2011, 6.15pm – 9.00pm
Sheraton Tower Singapore Hotel (Amber Room)

RSVP by 1 October 2011

Email: epang@invida.com
Fax: +65 6777 1786
Kerson: +65 9751 0469
Eunice: +65 9190 9012
Ruby: +65 9297 1717
Calvin: +65 9021 5948
Emily: +65 6494 7213

Name: _____

Clinic: _____

MCR No: _____

Contact No: _____



Invida (Singapore) Pte Ltd
79 Science Park Drive #05-01, Cintech IV, Singapore Science Park One, Singapore 118264
Tel: +65 6494 7200 Fax: +65 6777 1786 www.invida.com

*You are cordially invited to
the dinner symposium*

**The science of healthy aging and the clinical approaches in anti-aging skincare:
The role of Kinetin**

4th October 2011, Tuesday
6.15pm - 9.00pm

Sheraton Tower Singapore Hotel
(Amber Room)
Sheraton Towers Singapore, 39 Scotts Road
Singapore 228230



The Science of Healthy Aging and the Clinical Approaches in Anti-aging Skincare: The Role of Kinetin

Chairman: Dr Chan Yuin Chew
Member, DSS Executive Committee
Dermatologist, Dermatology Associates

-
- 6.15pm Registration
- 6.30pm Opening address by Chairman
- 6.45pm **The Science of Healthy Aging: The Role of Kinetin**
Dr. Suresh Rattan
- 7.30pm **Clinical Approaches to Anti-Aging Skincare in the Asian Population**
Dr. Priya Sen
- 8.00pm Dinner
(Dinner will be served by Li Bai Cantonese Restaurant)
- 9.00pm End
-

CME points will be accredited

Organized by:



Sponsored by:

INVIDA



Dr PRIYA SEN

Consultant Dermatologist
National Skin Centre, Singapore
Deputy Head,
Department of STI Control Singapore

BSC (Hons), MBBS (UK), FRCP (London),
Dip GU Medicine (UK), FAMS

Dr Priya Sen is a Consultant Dermatologist and Laser Surgeon at the National Skin Centre as well as the Deputy Head at the Department of STI (Sexually Transmitted Infection) Control, Singapore. Dr Sen graduated from the University College London, UK with a double degree in Neuroanatomy and in Medicine. She became a member of the Royal College of Physicians (MRCP, London) in 2000 and obtained her Fellowship (FRCP London) in 2010. She obtained a Diploma in Genitourinary Medicine (UK) during a postgraduate scholarship at the Chelsea and Westminster Hospital, London UK where she was also trained in the use of injectable fillers for the treatment of HIV facial lipoatrophy. She is a clinical teacher to medical students from the National University of Singapore and is also involved in training doctors from overseas. She has published a number of articles in both local as well as international dermatology journals and books. She has been involved in numerous training workshops on the use of botox, injectable fillers and lasers in dermatology. She is a certified trainer in the use of injectable poly lactic acid fillers. Dr Sen is also a member of the Asian Dermatological and Laser Surgery (ADLAS) workgroup.



Dr SURESH RATTAN

Ph.D.,D.Sc.,

A thought leader in the biology of aging, Suresh Rattan, Ph.D.,D.Sc., heads the Laboratory of Cellular Ageing of the Department of Molecular Biology at the Department of Molecular Biology and Genetics at Aarhus University, Denmark. Recognised for his extensive contributions to medical research, Dr Rattan received many accolades in the course of his career. One of Dr Rattan's most important discoveries was the anti-ageing effects of kinetin on human skin cells in 1986, now used in premium anti-aging skin care products. This discovery eventually won him the award of a single-author patent¹. (insert years for patent). Considered by many as "the science behind great skin", Dr Rattan's areas of expertise include healthy aging of human skin cells, and ageing intervention, as well as research of other compounds used in skin care products for slowing down aging e.g. hormetins. He is also the recipient of an Honorary Doctorate from the Russian Academy of Medical Sciences in 2010, and numerous prestigious awards, such as the Lord Cohen Medal in Gerontology (2011) from the British Society for Research on Ageing, as well as the Willie Birmingham Medal (2009) from the Irish Gerontological Society. Dr Rattan's expertise and research on the biology of aging has extensive reach within the medical community. Presently the President of the Biological Section of the International Association of Gerontology and Geriatrics (European Region), Dr Rattan has published more than 200 research and review articles and 12 books on the biology of aging. He is also the founder and Editor-in-Chief of Biogerontology, a peer-reviewed international journal on the biology of aging.