

In accordance with the appeal and strategy of international health organizations, the symposium will point out the necessity of improving the interdisciplinary collaborations inviting the exchange of scientific and experiential knowledge.

We hope that the symposium will prove itself successful in promoting the philosophy and the principles of personalized medicine, emphasized on EPIDERMAL CORNEOTHERAPY - as a new diagnostic, biophysiological and personalized therapeutic method in dermatology, founded on the most recent evidence-based approach to preventing skin barrier disorders.

The symposium is open to SPECIALISTS in dermatology, pharmacology, biology, primary health care, pediatrics, neurology, biochemistry, pharmacy, aesthetic surgery, as well as to other specialists and PATIENTS devoted to or professionally occupied with skin health and beauty.

We look forward to seeing you soon !

Sincerely,

Jasna Lipozenčić
Symposium President and CAMS President

Mira Rogić
Organizing Committee President

GENERAL INFORMATIONS

Registration fee: EUR 100 – until October 17, 2013
Symposium account: Hypo Alpe Adria Bank d.d.
IBAN: HR 44 2500 0091 5011 4100 4
SWIFT / BIC: Hypo Alpe-Adria-Bank d.d. Zagreb: HAABHR22
Rogić i Partneri d.o.o., 10000 Zagreb, Gajeva 1, Croatia

REGISTRATION FEE INCLUDES

Admission to the scientific sessions and workshop
Final Program and Book of Abstracts
Admission to the Opening Ceremony & Welcome Reception
Certificate of Attendance

CERTIFICATE OF ATTENDANCE

Confirmation of attendance will be issued at the registration desk

CROATIAN MEDICAL CHAMBER AND CROATIAN PHARMACEUTICAL CHAMBER WILL GRANT THE PARTICIPANTS TO THEIR POINTS BASED SYSTEM.

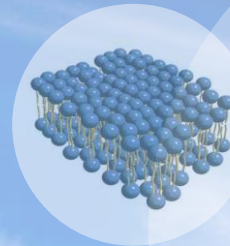
SYMPOSIUM ORGANIZER

Euroesthetic-Medical Academy E.M.A. – Croatia
Organization of scientific and educational events
Rogić i Partneri d.o.o., 10000 Zagreb, Gajeva 1
Phone / Fax: +385 1 481 00 55
E-mail: info@euroesthetic-medical.hr
Web: www.euroesthetic-medical.hr
Cell: +385 98 1885 585
Contact person: Mira Rogić

SYMPOSIUM IS ORGANIZED IN COOPERATION WITH:

- INSTITUT FOR APPLIED CORNEOTHERAPY, IAC/KOKO GmbH & Co. KG, Germany
- CK COURAGE+KHAZAKA electronic GmbH, Germany
- CROATIAN PHARMACEUTICAL CHAMBER
- CROATIAN PHARMACEUTICAL SOCIETY
- CROATIAN MEDICAL CHAMBER

THE 1ST EUROPEAN INTERDISCIPLINARY SCIENTIFIC SYMPOSIUM ON EPIDERMAL CORNEOTHERAPY EU ISEC, CROATIA 2013



NANOTECHNOLOGY IN PREVENTION AND THERAPY OF EPIDERMAL BARRIER DISORDERS

Revolution in dermatology
and evolution in methods

October 18-20, 2013

Hotel Dubrovnik
Congress Center,
Ljudevita Gaja 1, Zagreb



under the auspices of
THE CROATIAN ACADEMY OF MEDICAL SCIENCES (CAMS)
and
THE CROATIAN DERMATOVENEROLOGICAL SOCIETY
OF THE CROATIAN MEDICAL ASSOCIATION
and in association with
THE INTERNATIONAL ASSOCIATION FOR APPLIED
CORNEOTHERAPY
I.A.C. - Germany

PROGRAMME

Friday, October 18, 2013

18.00 – 18.30 Registration

18.30 – 19.15 Symposium opening welcome speech

Jasna Lipozenčić, *Symposium President and CAMS President, Croatia*

Hans Lautenschlaeger, *I.A.C. President, Germany*

Maja Jakševac – Mikša, *Secretary General of the Croatian Pharmaceutical Society*

19.15 – 19.45 Humanitarian programme

« A commitment of solidarity » - dedicated to children with epidermolysis and atopic dermatitis

Music Recital

with Marija Mlinar, harp & Stanko Kovačić, cello

19.45 – 22.00 Welcome Cocktail Reception

with Marija Mlinar, harp & Arsen Ereš, sax

Saturday, October 19, 2013

08.00 – 09.00 Registration

09.00 – 09.30 Proliferations of nanomaterials and nanotechnologies:

which incidence for the environment and health - benefits and risks
Philippe Masson, France

09.30 – 10.00 Pathophysiology of the skin

Branka Marinović, Croatia

10.00 – 10.30 Corneotherapy in dermatology

Jasna Lipozenčić, Croatia

10.30 – 11.00 Applications and limits of lamellar dermatological systems

Hans Lautenschlaeger, Germany

11.00 – 11.15 Discussion

11.00 – 11.30 Refreshment break

11.30 – 12.00 Corneotherapy in children with atopic dermatitis

Nives Pustišek, Croatia

12.00 – 12.30 Phospholipid vesicles in dermatology: do we need them?

Željka Vanić, Croatia

12.30 – 13.00 What's new in diagnostic in neurocutaneous syndromes

Dragana Mijatović, Croatia

13.00 – 13.15 Discussion

13.15 – 14.30 Lunch

14.30 – 15.00 Instrumental scientific methods of skin diagnostic

CK Courage+Khazaka electronic GmbH, Germany

15.00 – 15.30 Photoaging of the skin

Ines Sjerobabski Masnec, Croatia

15.30 – 16.00 From corneobiology to biophysiological corneotherapy by Dermaividuals DMS

(Derma Membrane Structures)
Leopoldina Dakić, Croatia

16.00 – 16.15 Discussion

16.15 – 16.30 Refreshment break

16.30 – 17.00 Anti-aging skin procedures

Zrinka Bukvić-Mokos, Croatia

17.00 – 17.30 Future topics in corneotherapy

Hans Lautenschlaeger, Germany

17.30 – 18.00 Discussion

18.00 – 18.30 Conclusion and take home messages

Jasna Lipozenčić, Croatia

18.30 – 22.00 Cocktail Reception

WORKSHOP

Sunday, October 20, 2013

09.00 – 09.30 Registration

09.30 – 12.30 Epidermal Corneum Therapy System by Dermaividuals DMS®

Educative presentation of the new diagnostic, biophysiological and personalized therapeutic methods, founded on the most recent evidence based and bio-medical approach to skin health

1. Indications for Corneotherapy by Dermaividuals DMS®

2. Instrumental scientific analysis of skin condition by highly developed diagnostic devices CK Courage-Khazaka electronic, Germany

- a reliable, non-invasive measurement tools for objective assessment of skin condition
- prerequisite for an objective, professional and efficacy recommendation of skin therapy
- A very simple, convenient software saving of the patient data. All data can be transferred in statistical programmes for further evaluation.

3. Corneotherapy by Dermaividuals DMS®: in medical praxis and in pharmacy

Presentation:

Euroesthetic-Medical Academy E.M.A.-Croatia

Mira Rogić, Croatia

Leopoldina Dakić, Croatia

12.30 – 13.00 Closing ceremony and Farewell Cocktail

Certificate of attendance will be issued at the registration desk.
Workshop registration fee: 50 Eur
(for the Symposium participants – free of charge)