ISBS/SICC 1st JOINT INTERNATIONAL CONGRESS  
Milan, October 15th-16th 2013 – Leonardo Da Vinci Science and Technological Museum

SCIENTIFIC PROGRAM  
October 15\textsuperscript{th} 2013  
Morning Session  
“Museo Leonardo da Vinci” Auditorium

8,30  Registration  
9,00  Opening exhibition and poster room  
9,00  Authorities Opening Remarks  

9,15 – 9,45  
Magisterial Lecture  
Social and Psychological Aspects of Organizations' and Human Beings' Ageing  
G. Varchetta - Organizational Psychologist; Professor, Bicocca University of Milan – Consultant in Organizational Training

9,45 – 12,15  
Session 1: New insights in Skin Aging: Medical and Cosmetic perspectives  
Chairman: L. Brkich (Croatia) – J. Fluhr (Germany)  

9,45  
**New Insights on Biomechanics of Aged Skin through Mechanical Models of Stratum Corneum and Skin**  
Santoprete R, Querleux B,  
L’Oréal – Research & Innovation, Aulnay sous Bois, France.

10,00  
**Analysis of Bound, Weakly Bound and Unbound Water inside the Stratum Corneum as a Function of Age and Body Site**  
Boireau-Adamezyk E\textsuperscript{1}, Baillet-Guffroy A \textsuperscript{1}, Stamatas GN\textsuperscript{2}  
\textsuperscript{1}Université Paris Sud 11, Châtenay-Malabry, \textsuperscript{2} Johnson & Johnson Santé Beauté France, Issy-les-Moulineaux, France.

10,15  
**Asymmetry in Crows Feet Wrinkles in a Sample of Female Subjects with Routine Environmental Exposures**  
Schwartz SR, Frumento RJ  
International Research Services Inc., Port Chester, NY USA.
10.30 Changes in Mechanic Properties of Human Fibroblasts with Age and Influence of Anti-Ageing Peptide on Skin Cells Stiffness
Dulińska-Molak I¹, Pasikowska M², Pogoda K³, Tyszczuk B², Lewandowska M¹, Eris I², Lekka M³
¹Faculty of Materials Science and Engineering, Warsaw University of Technology, Warsaw,
²Dr Irena Eris Cosmetic Laboratories, Centre for Science and Research, Warsaw,
³The Henryk Niewodniczanski Institute of Nuclear Physics, Polish Academy of Sciences, Krakow, Poland

11.15 – 11.45
Keynote Lecture
New insight into skin ageing
G. E. Piérard - Professor and Head of the Department of Dermatopathology at the University Hospital of Liège

11.45 Non-Invasive Analysis Using Three-dimensional Ultrasound Tomography Demonstrates Gender- and Age-wise Differences in Facial Sebaceous Glands
Tomoko Sugawara¹, Noriaki Nakagawa¹, Norio Shimizu¹, Nami Hirai¹, Yoshifumi Saijo², Shingo Sakai¹
¹Innovative Beauty Science Laboratory, Kanebo Cosmetics Inc; ²Biomedical Imaging Laboratory, Graduate School of Biomedical Engineering, Tohoku University, Japan.

12.00 Raman Investigation of Skin Samples of Different Ages: Shedding Light on Collagen/Water Interactions
Nguyen TT¹, Happillon T¹, Feru J², Brassart-Pasco S², Angiboust JF¹, Manfait M¹, Piot Q¹
¹MéDIAN Biophotonique et Technologies pour la Santé, SFR Cap-Santé, UFR Pharmacie, Université de Reims Champagne-Ardenne, Reims, ²CNRS FRE 3481 MEDyC, SFR Cap-Santé, UFR Médecine, Université de Reims Champagne-Ardenne, France.

12.15 – 13.00 Poster Session discussion
5 minutes for each poster – see following program
October 15th 2013
Afternoon Session
“Museo Leonardo da Vinci” Auditorium

14,15 - 17,45
Session 2: New Techniques for investigating skin ageing
Chairman: Y. Yasan (Turkey), B. Querleux (France)

14,15 Keynote Lecture
Antioxidants and Skin Ageing: New Techniques for the in-vivo Determination of Carotenoids in Human Skin
Lademann J: Prof. of Dermatology at the Charité University of Berlin, Deutschland.

14,45 Effects of Sun Exposure Habits on Skin Aging: a Multivariate Analysis
Mercurio DG, Wagemaker TAL, Maia Campos PMBG.
Faculty of Pharmaceutical Sciences of Ribeirao Preto, University of São Paulo, Ribeirão Preto, SP, Brazil.

15,00 Can Spatially Resolved Diffuse Reflectance Spectroscopy Emphasize Skin Collagen Changes?
Roig B1, Koenig A1, Perraut F1, Piot O2, Manfalt M2, Dinten JM1
1CEA, LETI, MINATEC, Grenoble; 2MéDIAN Biophotonique et Technologies pour la Santé, FRE CNRS 3481 MEDyC, UFR Pharmacie, Reims, France.

15,15 In-vitro Cytotoxicity Assay for Lipophylic Cosmetic Raw Material
Pistis V1, Tamplenizza M1, Milani P1,2, Lenardi C1,2
1Fondazione Filarete, Milano; 2CIMaINa, Dipartimento di Fisica, Università degli Studi di Milano, Italia.

15,30 Characterization of the Anisotropy of Skin Tension during Aging: Morpho-mechanical Approach
Zahouani H1, Vargiolu R1, Tschachler E3, Morizot F2
1University of Lyon, Laboratory of Tribology and Dynamic of Systems UMR-CNRS 5513. ENISE – ECLECL, Ecully; 2CE.R.I.E.S, Neuilly Sur Seine; France; 3Department of Dermatology, University of Vienna Medical School, Vienna, Österreich.

15,45 Multiphoton Microscopy For High Precision Noninvasive Measurement of Age-related Accumulation of Advanced Glycation End-products in Human Skin
Zobova S, Kirilkin I, Khiroug L; Neurotar Ltd, Helsinki, Finland.

16,30 Viscoelasticity Properties of Human Skin Evaluated with High Frequency Ultrasound
Yoshifumi Saijo1, Ryo Nagaoka1, Miki Horie1, Kazuto Kobayashi2
1Graduate School of Biomedical Engineering, Tohoku University, Sendai; 2Honda Electronics Co. Ltd., Toyohashi, Japan

16,45 Evaluation of Elastin/Collagen Content in Human Dermis in-vivo by Multiphoton Tomography – Variation with the Depth and Correlation with Aging
Pittet1 JC, O. Freis2, M.D. Vazquez-Duchêne2, G. Périé2, G. Pauly2
1Orion Concept, Tours; 2BASF Beauty Care Solutions France SAS, Essey-lès-Nancy, France.

17,00  Skin Ageing Measured by Multiphoton/CARS Tomography
König K1,2, Weinigel M1
1JenLab GmbH, Jena; 2Saarland University, Department of Biophotonics and Laser Technology, Saarbrücken, Deutschland.

17,15  In vivo Assessment of Biomechanical Properties of Skin: Multilayer Approach
Boyer G1, Ben Tkaya M1, Pericoi M2
1 Laboratoire PERITESCO, Montpellier; 2Laboratoire PERITESCO, Paris, France.

17,30  Role of Ageing on the Biomechanics of Skin Damage Processes
Levi K, Keller J.
Bio-X Consulting, Mountain View, CA, USA.

17,45 – 18,10 Poster Session discussion
5 minutes for each poster – see following program
Session 3: Alternative strategies and future trends in skin ageing
Chairman: Sophia Hatziantoniou (Greece), L. Monteiro Rodrigues (Portugal)

9,00 – 12,00

Session 3: Alternative strategies and future trends in skin ageing

9,00 Cosmetica Italia Director’s welcome

9,15 Keynote Lecture
Promising everlasting youth: how ethical, legal, profitable is it for cosmetics?
S. Pacillo: Mkt&Adv Cons. – Prof. of Strategic Marketing, Pavia and Padua Universities, Italia.

9,45 Advanced Automated Hair Detection and Evaluation of Hair Parameters
Seise M, Böhling A, Bielfeldt S, Wilhelm KP
proDERM Institute for Applied Dermatological Research GmbH, Schenefeld/Hamburg, Deutschland.

10,00 Crocin and Kaempferol, Powerful Skin Antioxidants, in Crocus sativus L. Flowers
Zeka K, Arroo RR, Ruparelia K, Bhamra A, Vegliò F, Pajewski LA, Continenza MA
1 Dep. Ingegneria industriale, dell’informazione e di economia - Università degli Studi dell’Aquila, L’Aquila, Italia
2 Leicester School of Pharmacy, Faculty of Health and Life Sciences, De Montfort University, The Gateway, Leicester, United Kingdom
3 Dep. Medicina Clinica, Sanità Pubblica, Scienze della Vita e dell’Ambiente - Università degli Studi dell’Aquila, L’Aquila, Italia.

10,15 L-ergothioneine protects mtDNA of Skin Cells from Damages induced by UVA
Pasikowska M, Sołyga A, Marczak B, Bazela K, Eris I
1 Dr Irena Eris Cosmetic Laboratories, 2 Institute of Genetics and Biotechnology, Faculty of Biology, University of Warsaw, Warsaw, Poland.

11,00 Combined Dual Chambered Topical Formulation in Acne Treatment
Güngör S, Kaytanlıoğlu L, Erdal Meryem S, Özoys Y, Embil K
1 Istanbul University, Faculty of Pharmacy; 2 Embil Pharmaceutical Company, Istanbul-Turkey.

11,15 Effective Treatment of Dry Mature Skin: Lipid Concentrate Based on Advanced Ceramide Technology for Improved Skin Barrier Function
Schrader A, Menthel M, Maczkiewitz U, Farwick M
Evonik Industries AG, Essen, Deutschland.
11,30 *Chitin-Hyaluronan Nanoparticles to deliver Anti-aging Active Ingredients through the Skin*

Morganti P¹, Palombo M², Fabrizi G³, Guarneri F⁴, Cardillo A⁵, Del Ciotto P⁵, Carezzi F⁵, Morganti G.⁵

¹ Dermatology Depart., 2nd University of Naples, ²Department of Plastic, Reconstructive and Aesthetic Surgery, CTO Hospital, Rome; ³Dermatological Department, University of Parma, ⁴Dermatological Department, University of Messina, ⁵R&D, Centre of Nanoscience, Mavi Sud srl, Italia.

11,45 *Skin and Nail Wettability – Decreasing Effect*

Elkhayat A¹, Fanian F¹, Guichard A¹, Mac-Mary S², Humbert P¹

¹Research and Studies Center on the Integument (CERT), Department of Dermatology, Clinical Investigation Center (CIC BT506), Besançon University Hospital; INSERM UMR1098, FED4234 IBCT, University of Franche-Comté, Besançon, France

²Skinexigence; Bioparc, Besançon, France.

12,00 – 12,55 **Poster Session discussion**

5 minutes for each poster – see following program.
Session 4: Efficacy claim substantiation in skin ageing
Chairman: A.O. Dragomirescu (Rumania) – K.P. Wilhelm (Germany)

14,15  Keynote Lecture
Claim Substantiation for Anti-Ageing Product Efficacy. Evidence-Based or Fantasy?
Prof. Klaus Peter Wilhelm – ProDerm Institute (Hamburg) and ISBS President.

14,45  Changing Landscape for US Advertising Claim Substantiation
Schwartz SR, Frumento JR
International Research Services, Inc., NY, USA.

15,00  Imaging Human Sweat Pore and Molecular Penetration into Skin with Label free Nonlinear Microscopy (CARS, SRS)
Chen X1,3, Gasecka P1, Pele D2, Formanek F2, Galey JB2, Rigneault H1,3
1Institut Fresnel, MOSAIC, CNRS, Université Aix-Marseille III, Ecole Centrale Marseille, Marseille; 2L’Oréal Advanced Research, Aulnay sous Bois, France.

15,15  In-vivo Product Efficacy Testing by Analyzing Epidermal Proteins Extracted from Tape Strips
Westman M1, Al-Bader T1, Merinville E2, Cattley K2, Lafon-Kolb V1, Darbon J2, Mavon A1, Laloeuf A1
1Oriflame Skin Research Institute, Stockholm, Sweden; 2Oriflame R&D, Bray, Wicklow, Ireland.

15,30  Efficacy Evaluation of new Cosmeceutical for Antiaging and the other Purposes using by Quantitative 3D Measuring of Skin Surface Contours.
Jae Young Kim1, On Seok Lee2, Seung Han Ha3,Gun Woo Lee1, Mingi Kim4, Chil Hwan Oh1,31Research Institute of Skin Image, Korea University College of Medicine, Seoul; 2Department of Radiological Science, Gimcheon University, Gimcheon; 3Department of Dermatology, Korea University Guro Hospital, Seoul; 43D Information Processing Laboratory, Korea University, Seoul, Korea.

15,45  Computer Modelling, in-vitro and in-vivo Efficacy Tests in Osmotic Protection Strategy
Semenzato A1, Baratto G2, Portolan A2, Meloni M3, Pieraccini S4, Sironi M4, Bonfigli A5, Lionetti N6
16,00 Microclimate next to the Skin: Influence on Percutaneous Absorption of Caffeine (ex-vivo Study)
Lboutounne Y¹, ², Silva J¹, ², Pazart L¹, ², Bérard M⁴, Muret P², ³, ⁴, Humbert P², ³, ⁵
¹Univ Hospital of Besançon CIT 808 Inserm; ²Inserm UMR 1098; ³Univ Franche-Comte,
⁴Univ Hospital of Besançon, Department of Clinical Pharmacology and Toxicology,
⁵Univ Hospital of Besançon, Department of Dermatology, Besançon, France.

16,15 New Diagnostic Possibilities Using Electron Paramagnetic Resonance Spectroscopy to Develop Anti-Aging Strategies
Meinke MC, Lauer AC, Friedrich A, Arndt S, Haag SF, Lademann J.
Charité -Universitätsmedizin Berlin, Klinik für Dermatologie, Venerologie und Allergologie, Berlin, Deutschland

16,30 New Efficacy Evaluation Method for Whitening Cosmeceuticals
Jae Young Kim¹, Sun Up Park¹, On Seok Lee², Seung Han Ha¹, Gun Woo Lee¹, Yoo Sang Baek³, Jong Sub Moon⁴, Chil Hwan Oh¹, ³
¹Research Institute of Skin Image, Korea University College of Medicine, Seoul,
²Department of Radiological Science, Gimcheon University, Gimcheon, ³Department of Dermatology, Korea University Guro Hospital, Seoul, ⁴Neural network Lab, University, Seoul, Korea.

16,45 Reflection Spectrum Study on Women’s Entire Faces and its Application to Cosmetics
Tada Akihiro¹, Kitabatake Mana² and Toyohisa Shozo²
¹pola Chemical Industries Inc., Yokohama; ²kilt Planning Office Inc, Kawasaki,
Kanagawa, Japan.

17,00 Tenskinmetric Evaluation of Adult Skin Energetical Changes Evidences from 902 Normal Subjects Monitored in Controlled Conditions
Bettero A, Dal Bosco C.
Department of Pharmaceutical and Pharmacological Sciences - University of Padova, Italia.

17,15 – 18,00 Congress Closing
POSTER SESSION
October 15th 2013
Morning Poster Discussion Session
“Museo Leonardo da Vinci” Auditorium

8,30 Registration
9,00 Exhibition and Poster Sessions to Open

9,00 – 9,30
Magisterial Lecture

9,30 – 12,00
Session 1: New insights in skin aging: Medical and Cosmetic perspectives

12,00 – 12,50
Poster Discussion Session

12,00 Dermal Density affects Subsurface Reflectance and Translucency in Ageing Skin
Kim HJ1, Uh JY 1, Koh JS 1, Shin MK 2, Baek JH 1
1Dermapro Skin Research Center, Seoul, Korea
2Department of Dermatology, School of medicine, Kyung Hee University, Seoul, Korea

12,05 Discovering the Link between Nutrition and Skin Ageing
Schagen SK1, Zampeli AV 1,2, Makrantonaki E1,2, Zouboulis CC1
1Departments of Dermatology, Venereology, Allergology and Immunology, Dessau Medical Center, Dessau, Germany;
2Laboratory for Biogerontology, Dermato-Pharmacology and Dermato-Endocrinology, Institute of Clinical Pharmacology and Toxicology, Charité Universitaetsmedizin Berlin, Berlin, Germany

12,10 Features of Contact Dermatitis in Reflectance Confocal Microscopy
Guichard A1, Ardígò M2, Fanian F1, Girardin P1, Lihoreau T1, Elkhyat A1, Humbert P1
1Research and Studies Center on the Integument (CERT), Department of Dermatology, Clinical Investigation Center, Besançon University Hospital; University of Franche-Comté, Besançon, France
2San Gallicano Dermatological Institute - IRCCS. Rome. Italy

12,15 The Age Factor in the Cosmetic Management of Biophysical Skin Parameters
Cartigliani C, Bonfigli A, Brancato S
Institute of Skin and Product Evaluation (ISPE), Milan, Italy
Evaluation of Skin Pigmentation due to Long-term Minocycline Consumption with Several Diagnostic Techniques: Confocal Microscopy, Colorimetry, Mexametry, SSA® Imaging System and Histopathologic Study - A Case Report

FANIAN F1, LIHOREAU T1, GUICHARD A1, PELLACANI G2, HUMBERT P1
1 Department of Dermatology, University hospital of Besançon, University of Franche-Comté, Centre For Study and Research on the Integument, Center for clinical Investigation Besançon, France
2 Department of Dermatology, University of Modena and Reggio Emilia, Modena, Italy.

In Vivo non-invasive Evaluation of Actinic Keratosis Response to Mal-pdt by Reflectance Confocal Microscopy
Venturini M, Sala R, Zanca A, Calzavara-Pinton P.
Department of Dermatology, University of Brescia, Brescia, Italy

The Correlation between Solar Elastosis and Skin Colour Changes due to Aging
OH GN, Choi JE, Seo SH, Kye YC, Ahn HH.
Department of Dermatology, Korea University College of Medicine, Seoul, Korea

A new Anti-ageing Cream
Uzuner Y.
Yeditepe University, Faculty of Pharmacy, Istanbul, Turkey

Characterization of Microthermal Zones using Reflectance Confocal Microscopy
Min Kyung Shin1, Jong Min Park2, Hee Kyeong Lim1, Jeong Hwee Choi1, Ji Hwoon Baek3, Han Jo Kim3, Jae Sook Koh3, Mu Hyoung Lee1
1 Department of Dermatology, School of medicine, Kyung Hee University, 2ZELL Dermatology & Cosmetic Laser Center, 3Dermapro/Skin Research Center, Seoul, Korea

Vitamins in Skin Care: Recent clinical evidence
Volker Schehlmann
DSM Nutritional Products, Wurmisweg 576, 4303 Kaiseraugst, Switzerland
Session 2: New Techniques for investigating skin ageing

17,45 – 18,10
Poster Session

17,45  
**A New Cream to Improve Colour of Brown Spots**  
Uzuner Y.  
Yeditepe University, Faculty of Pharmacy, Istanbul, Turkey

17,50  
**A novel Vehicle Formulation for Photoaging and Photorejuvenation**  
Zemtsov A, Hosier H.  
Department of Dermatology Indiana University School of Medicine, USA.

17,55  
**Antioxidant and Antimicrobial Activities of Some Medicinal Plant Extracts and their Effects on Skin Barrier and Hydration**  
Yağmur Y¹, Sedef EM², Afife M³  
¹Şişli Etfal Training and Research Hospital, Istanbul, Turkey  
²Department of Pharmaceutical Technology, Faculty of Pharmacy, Istanbul University, Istanbul, Turkey  
³Department of Pharmacognosy, Faculty of Pharmacy, Istanbul University, Istanbul, Turkey.

18,00  
**Efficiency and the Safety for Leuphasyl – a Botox-like Peptide**  
Dragomirescu AO¹, Dehelean C¹  
¹Faculty of Pharmacy, University of Medicine and Pharmacy Timişoara, Romania

18,05  
**Evaluation of Clinical Efficacy of Cosmetic Formulations containing Glucan Biopolymer**  
Manço, LM¹; Oliveira, JF¹; Mercurio DG¹; Maia Campos, PMBG.¹  
¹Faculty of Pharmaceutical Sciences of Ribeirao Preto, University of São Paulo, Ribeirao Preto, SP, Brazil
October 16th 2013
Morning Poster Discussion Session
“Museo Leonardo da Vinci” Auditorium

9,00 – 12,00

Session 3: Alternative strategies and future trends in skin ageing

12,00 – 12,55
Poster Session

12,00 Evaluation of the Activity and Tolerability of a Cosmetic Treatment for the Periocular Area on the Aging Face: Controlled Clinical and Instrumental Evaluation vs. Placebo.
Guglielmini G1, Sparavigna A2, Tenconi B2, De Ponti I2
1Sinerga SpA, Pero (MI), Italy
2DermIng S.r.l. Clinical Research Institute, Monza (MB), Italy

12,05 Mesoporous silica as a nanocarrier of flavonoids for topical application
Ugazio Elena1, Sapino Simona1, Gastaldi Lucia1, Berlier Gloria2
1Università di Torino, Dipartimento di Scienza e Tecnologia del Farmaco, Torino, Italy
2Università di Torino, Dipartimento di Chimica e Centro di Eccellenza NIS, Torino, Italy

12,10 Protective Role of Antioxidant Complexes on Human Skin Cells challenged with UVB
Pasikowska M1, Bazela K1, Zawada K2, Eris I1
1Dr Irena Eris Centre For Science and Research, Warsaw, Poland
2Department of Physical Chemistry, Faculty of Pharmacy, Medical University of Warsaw, Poland

12,15 The Effect of Manipulating Skin Surface Moisture using Topical Products on the Risk of Blister Formation.
Kirkham SE1, Lam S2, Nester CJ1, Hashmi F1.
1University of Salford, Manchester, UK.
2Reckitt Benckiser, Dansom Lane, Hull, UK.

12,20 Application of Biophysical Techniques to evaluate the Efficacy of a Gel with Zinc PCA
Teixeira RS, Araújo LA, Mercúrio DG, Maia Campos PMBG.
University of São Paulo, Faculty of Pharmaceutical Sciences of Ribeirao Preto, SP, Brazil.

12,25 Characterization of Infantile Hemangioma Status and Treatment Response using Infrared Thermography
Burkes SA1,2, Adams, D A, Hammill A3,5, Gupta A3,5, Patel M3,5, Eaton K4,5, Wickett RR2, Visscher MO1,5
1Skin Sciences Program, Division of Plastic Surgery, 2James L. Winkle College of Pharmacy, University of Cincinnati, 3Hemangioma and Vascular Malformation Clinic, 4Imaging Research Center, 5Cincinnati Children’s Hospital Medical Center, Cincinnati, OH
**Modulation of Skin Surface Reflectance and its Effect on the Structural Properties of the Upper Layers of the Skin**
Van Rillaer K¹, Pollefliet C¹, Corstjens H¹, Declercq L¹, Yarosh D².
¹Estée Lauder Companies, Oevel, Belgium;
²Estée Lauder Companies, Melville, NY, US.

**New Tool for Tactile References for the Clinician**
Boyer G, Ben Tkaya M¹, Laquièze S¹, Pericoi M²
¹Laboratoire PERITESCO, Montpellier, France
²Laboratoire PERITESCO, Paris, France

**Objective Evaluation of Efficacy of a Topical Product Containing Folic Acid on Skin Repair Assessed by Reflectance Confocal Microscopy**
Pupelli G¹, Meschieri A¹, Ciardo S¹, Mazzaglia G¹, Bencini PL², Pellacani G¹.
¹Department of Dermatology, Policlinico di Modena, University of Modena and Reggio Emilia, Italy
²C.L.I.D. (Istituto di Chirurgia e Laserchirurgia In Dermatologia), Milano, Italy

**Skin Imaging Techniques for Oily Skin Characterization**
Mercurio DG¹, Andrade JP¹, Wagemaker TAL¹, Souza C¹, Araujo LA¹, Maia Campos PMBG¹.
¹Faculty of Pharmaceutical Sciences of Ribeirao Preto, University of São Paulo, Ribeirão Preto, SP, Brazil

**Skin Rejecting Tattoo Ink Followed, in vivo, by Reflectance Confocal Microscopy**
Guichard A¹, Agozzino M², Humbert P¹, Fanian F¹, Elkhyat A¹, Ardigò M²
¹Research and Studies Center on the Integument (CERT), Department of Dermatology, Clinical Investigation Center (CIC BT506), Besançon University Hospital; University of Franche-Comté, Besançon, France
²San Gallicano Dermatological Institute - IRCCS. Rome, Italy

**Evaluation of Protective and Restoring Effects of a Mixture of Silanols on Photoaging. Use of a Device Allowing the Quantification of Contractile Strengths of Human Fibroblasts after UVA Irradiation**
Robin S¹, Courderot-Masuyer C¹, Tauzin H¹, Guillon S², Gaborit J², Harbon S², Humbert P¹

**Session 4: Efficacy claim substantiation in skin ageing**

**Congress Closing**