

# ANTEAGE HOSTS 3 SESSIONS AT IMCAS IN PARIS TO HIGHLIGHT THE FUTURE OF REGENERATIVE AESTHETICS

*AnteAGE will host three sessions to hear from industry leaders about their cutting-edge solutions to address aging for flawless skin, hair and vaginal health.*

The logo for AnteAGE MD, featuring the text "AnteAGE MD" in a large, bold, black, sans-serif font, with a registered trademark symbol (®) to the right. Below it, the text "Growth Factors & Cytokines" is written in a smaller, black, sans-serif font. The entire logo is enclosed in a light gray rectangular box.

IRVINE, CALIFORNIA, UNITED STATES,

January 24, 2023 /EINPresswire.com/ -- As a pioneer in utilizing Bone Marrow Stem Cell technology in regenerative aesthetic care, AnteAGE is excited to host three informative sessions with its team of trailblazing experts at the [IMCAS World Congress](#) in Paris, France. At the international conference for world-renowned experts in dermatology, plastic surgery and aging science, attendees will be able to get a first-hand look into the future of regenerative aesthetics at the AnteAGE Saturday Sessions on 28 January.

"AnteAGE is incredibly excited to return to Paris to educate some of the industry's best about one of the most transformative solutions in anti-aging aesthetics. We have partnered with Dr. Glynis Ablon and Dr. Hema Sundaram for discussions around Exosomes, Growth Factors, and how to incorporate these two into every treatment in your practice. Cellese President, Ian Sanderson, will also offer insights into the latest research in stem cell growth factor technology, new developments in R&D, and what's coming next in the pipeline for AnteAGE MD®." said AnteAGE Vice President of Commercial, Barbara Williamson.

At IMCAS, these top experts will lecture on the latest research in stem cell growth factor technology with the opportunity for guests to directly ask questions and leave with innovative ideas and techniques to apply to their practices.

Each of the following Sessions will take place in room 363 on floor three of IMCAS on Saturday, 28 January:

1:30 p.m. – Ian Sanderson

The future of regenerative aesthetics is here! Learn about the latest research in Exosomes and Stem Cell Growth Factor technology derived from bone marrow with Cellese President, Ian Sanderson.

2:30 p.m. – Dr. Glynis Ablon

Founder of the Ablon Skin Institute & Research Center based in Manhattan Beach, California, Dr. Ablon is a world-renowned cosmetic dermatologist and associate clinical professor at UCLA. She will be discussing the impact of growth factors in your aesthetic practice.

3:15 p.m. – Dr. Hema Sundaram

An internationally recognized, board certified dermatologist and researcher based in suburban Washington, DC, Dr. Sundaram holds masters and medical degrees from Cambridge, completed dermatology residency and fellowship at the University of Chicago and NIH, and is an Honorary Senior Lecturer at the University of Manchester. Join in the discussion to illuminate the scientific basis of new and emerging technologies from a true pioneer in her field.

For over 10 years, AnteAGE has been a leader in developing new technology for in-office and at-home treatments as part of the company's mission to make cosmetic regenerative aging tools more accessible. It's most impactful innovations include AnteAGE MD Home Hair System, AnteAGE Vaginal Rejuvenation Solution, anti-aging topicals, and now Exosomes.

To learn more about AnteAGE, visit [AnteAGE.com](https://www.anteage.com) and [Instagram](https://www.instagram.com/anteage).

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EDITOR'S NOTE: For more information about AnteAGE and to arrange to speak with a company spokesperson, please contact Nancy Trent or Pamela Wadler at 212-966-0024 or [pam@trentandcompany.com](mailto:pam@trentandcompany.com).

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