

PRESS RELEASE

120 year human lifespan will soon become a reality, leading scientists will say

On May 27-28, leading scientists from around the world will gather in Geneva, Switzerland, to discuss the latest advancements in life extension science at the International Symposium 2017, including recent breakthroughs in biomedical gerontology and anti-ageing medicine.

Visionaries have long believed that the average human lifespan will eventually exceed 100 years and that science is on the verge of revolutionary discoveries in this field

While this might seem a fantasy reserved for science fiction novels, gerontologists, microbiologists and other anti-ageing medical experts believe that the technology to achieve this advance already exists and is starting to be applied at some of the world's most advanced medical centres.

One such approach is based on the 'Peptide Bioregulation Theory' developed by world-famous scientist Professor Vladimir Khavinson. Studies of the impact of peptides on the increase in human lifespan have been carried out for 35 years and clearly indicate the method's efficacy.

Professor Khavinson, Director of the St. Petersburg Institute of Bioregulation and Gerontology, will also serve as Chairman of the Scientific Committee of the Symposium, which will bring together more than 100 leading scientists and practitioners from over 20 nations including Switzerland, Austria, Russia, Germany, Italy and the United States.

The scientific partner of the Symposium is GLMED Longevity and Beauty Residence, a leader in the successful deployment of peptide therapy and other advanced anti-ageing technologies aimed at slowing the ageing process and prolonging sustainable health.

Symposium speakers include John Beard, Director of the Department of Ageing and Life Course, World Health Organization; Claudio Franceschi, Professor of Immunology of the Experimental Pathology Department, Bologna University; Mario Barbagallo, the Chair of the Clinical section of the International Association of Gerontology and Geriatrics; and Yuriy Medzinovskiy, a practicing scientist and Director General of GLMED.

The Symposium programme focuses on prolonging lifespan; sustainable health; the impact of newly developed geroprotectors; and how to prevent age-related pathologies.

Commenting on the Symposium, Professor Vladimir Khavison said: "This Symposium will be one of the most important events to take place in gerontology and brings together the world's leading experts in the subject. Life extension can only be tackled in an integrated way, whereby the latest scientific achievements are systematically put into practice.

It is encouraging that we have finally managed to gather around the table researchers and practical experts in anti-ageing medicine, which will bring a truly interdisciplinary approach to studying the ageing related issues and, possibly, lead to new breakthroughs in this field".

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