Aging, drug discovery and AI: learn about the latest research and join the debate at BASEL LIFE 2019

Basel, Switzerland, 6 September 2019 – The unique constellation of conferences and events which make up BASEL LIFE (9-12 September) addresses the raw interface where life science research meets bioinformatics. It brings together top academic and commercial researchers to discuss the latest findings in Aging and Disease, Biotherapeutics and Drug Discovery, and Computational Biology and Bioinformatics.

In the symposium on Aging and drug discovery and AI, leaders in the aging, longevity, and drug discovery field will be sharing with scientists and journalists the latest progress in the molecular, cellular and organismal basis of aging, and the search for interventions. This event aims to bridge academic and commercial research and foster collaborations that will result in practical solutions to one of humanity's most challenging problems. A panel of thought-leaders will give cutting-edge reports and debate our quest to extend the healthy lifespan of everyone on the planet.

Learn about such controversial subjects as “Rejuvenation biotechnology: why age may soon cease to mean aging”, by keynote speaker Aubrey de Grey (AgeX/SENS Research Foundation, London, United Kingdom), and “Identification and application of gene expression signatures associated with lifespan extension”, by Alexander Tyshkovskiy (Harvard Medical School, Boston, United States). Whatever your level of knowledge, as a scientist or a journalist, come and learn from this burgeoning community of top-flight scientists and global visionaries in an event that may well shape this field for years to come.

---------------------------------------------------------------
ENDS
---------------------------------------------------------------

PRESS INVITATION

You are warmly invited during BASEL LIFE 2019, taking place at Basel, Switzerland, from 9-12th September, to schedule an interview to discuss with your chosen keynote speaker/s the links between aging, drug discovery and AI.

Leaders in the aging, longevity, and drug discovery field will be sharing the latest progress that is bridging academic and commercial research to foster collaborations that will result in practical solutions to one of humanity's most challenging problems.

-----------------------------------------------
For the complete scientific programme, and to register for EMBO at BASEL LIFE, the Innovation Forums, and the [BC]² bioinformatics conference, visit: www.basellife.org/2019.

[registration link] https://profile.congrex.com/Congrex/basellife2019

[follow BASEL LIFE on Twitter] https://twitter.com/basellsw?lang=en

For further information and to schedule an interview, please contact:

BASEL LIFE PRESS RELEASE 2019
BASEL LIFE
Sibill Marquis - Project Manager, BASEL LIFE: +41 61 686 77 65
basellife.media@congrex.com

Linda van Manen – PR Director, UP There Everywhere: +31 6-30 29 70 25
linda@upthereeverywhere.com

NOTES TO EDITORS:

About BASEL LIFE

BASEL LIFE is Europe’s leading congress in the Life Sciences, at the intersection between basic life sciences research, medical research, and cutting-edge technologies. The 2019 edition will take place from 9-12 September at the Congress Center in Basel. It brings together multi-disciplinary, specialist scientific programmes, including EMBO at BASEL LIFE and the [BC]² computational biology conference, and takes place in Basel, at the heart of European's Life Sciences landscape. BASEL LIFE unites 1000s of established life sciences researchers, offering talented young scientists and innovative exhibitors the opportunity to present their research, bringing together basic molecular, biomedical and clinical research, computational biology, artificial intelligence applications and innovation, creating new synergies in translational medicine and across the life sciences.

EMBO AT BASEL LIFE is an international scientific conference on current and emerging topics in the life sciences, bringing the best in fundamental research to a broad audience. The programme includes sessions run both in parallel and jointly with the [BC]² bioinformatics conference. EMBO is an organization of more than 1800 leading researchers that promotes excellence in the life sciences in Europe and beyond, with major goals to support talented researchers at all stages of their careers, stimulate the exchange of scientific information, and help build a research environment where scientists can achieve their best work. For more information: www.embo.org

In addition to these two major conferences, the INNOVATION FORUMS (business-oriented applied science forums), and networking events cover a wider range of topics with a focus on translating science to practice. The BASEL LIFE offering is completed by an INDUSTRY EXHIBITION of over 60 suppliers demonstrating state-of-the-art technology and solutions, and a JOB FAIR for Life Sciences companies, during an innovative exhibition, to excite and engage young scientists.