

NOTICE

Excellent Human Medicine in Hamburg: Jung Symposium 2022 Presents Outstanding Research Results Once Again

Hamburg, 30/03/2022 After the successful start last year, the Jung Foundation for Science and Research is again offering interested participants the opportunity to get to know the outstanding research results of four renowned scientists digitally in 2022. On 13 May 2022, the second Jung Symposium will take place, at which this year's winners of the Jung Foundation will present their research via livestream and answer questions from the audience. With this contemporary format, the award-winning scientists provide an insight into the wide world of medicine: With presentations on viral diseases such as SARS-CoV-2, secondary diseases of diabetes, cancer-related metastasis and congenital immunodeficiencies.

Being up close to the reality of patients' lives: That is the claim of the Jung Foundation for Science and Research. For this reason, with its annual medical awards worth more than half a million euros, it primarily honours physicians whose research results build a bridge from research to the bedside – or who can be expected to do so in the future. With the new format of the **Jung Symposium** introduced last year, there is now a digital event that allows an unlimited number of scientists from all over the world to experience lectures by the current award winners on their award-winning research results.

Registered participants can follow the presentations given by the award winners on the livestream from 10 a.m. on 13 May 2022. In addition, questions can be asked in the chat, which will be answered directly after each lecture.



- Understanding, combating and avoiding viral diseases by Professor Dr rer. nat. Dr med. h. c. Ralf Bartenschlager, Heidelberg University Hospital and German Cancer Research Centre
- *Fitness for vessels:* Preventing secondary diseases of diabetes and other vascular diseases by **Professor Dr Ingrid Fleming**, Centre for Molecular Medicine, Goethe University Frankfurt
- Avoiding the formation of metastases in cancers by Dr Anastasios
 Giannou, University Medical Centre Hamburg-Eppendorf
- Understanding and treating congenital immunodeficiencies by Professor Dr Alain Fischer, MD, Institut Imagine and Collège de France, Paris, France

You can find further information on the Jung Symposium 2022 and register for free at:

https://jung-stiftung.de/en/symposium-2022-en/

The Jung Foundation invites anyone interested to participate, the announcement and further publicity of the Jung Symposium 2022 is expressly welcome.

About the Jung Foundation for Science and Research

The Jung Foundation for Science and Research, based in Hamburg, was founded by the Hamburg entrepreneur Ernst Jung in 1967. Its work, led by chairman Jochen Spethmann, aims to advance human medical research, promote new therapies and strengthen Germany as a centre of science. Each year, the Foundation awards three prizes with these goals in mind, which, with an overall prize fund of €540,000, are among the most lucrative medical prizes in Europe and promote excellent human medicine: the Ernst Jung Prize for Medicine, the Ernst Jung Gold Medal for Medicine and the Ernst Jung Career Advancement Prize for Medical Research. Talented young physicians can apply directly for the Career Advancement Prize. The candidates for the other awards are nominated.

For more information, visit www.jung-stiftung.de



Press contact:

MuthKomm GmbH Nele Luchsinger Hopfensack 19 20457 Hamburg Germany Phone: 040 307070710 Email: nele.luchsinger@muthkomm.de