The Leopoldina originated in 1652 as a classical scholarly society and now has 1,600 members from almost all branches of science. In 2008, the Leopoldina was appointed as the German National Academy of Sciences and, in this capacity, was invested with two major objectives: representing the German scientific community internationally, and providing policymakers and the public with science-based advice.

The Leopoldina champions the freedom and appreciation of science on both the national and the international level. It is her role to identify and analyse scientific issues of social importance. The Leopoldina presents its policy recommendations in a scientifically qualified, independent, transparent and prospective manner, ever mindful of the standards and consequences of science.

The Symposium is free of charge.
Registration Link:
https://www.leopoldina.org/index.php?id=2605
17:30 Welcome
Barbara Wollenberg
*Klinikum rechts der Isar of the TU Munich, Germany*
*Speaker of the Class*

17:35
*What is the origin of pancreatic endocrine tumors? Of molecular markers in precision medicine and cells of origin*
Aurel Perren
*Institute of Pathology, University of Bern, Switzerland*

18:05
*Cancer metastasis – fatal process, fascinating mechanisms, therapeutic strategies*
Thomas Brabletz
*Dept. of Experimental Medicine, University Erlangen, Germany*

18:35
*Resilience and Sense of Coherence in palliative care*
Lukas Radbruch
*Clinic for Palliative Medicine at the University Hospital Bonn, Germany*

19:00 Closing Remarks
Barbara Wollenberg
*Klinikum rechts der Isar of the TU Munich, Germany*
*Speaker of the Class*