

2019

IDA DE POTTÈRE-LEUPOLD AND DR. IUR. ERIK DE POTTÈRE CANCER RESEARCH AWARD

under the umbrella of the Comprehensive Cancer Center Zurich

The Ida de Pottère-Leupold and Dr. iur. Erik de Pottère Foundation was founded in 1960 by Dr. iur. Erik de Pottère to support cancer research at the University of Zurich. In 2019, the Comprehensive Cancer Center Zurich is happy to announce the first Ida de Pottère-Leupold und Dr. iur. Erik de Pottère Cancer Research Award. The award recognizes doctoral students and early-career scientists and physician-scientists of the Comprehensive Cancer Center Zurich, who have made a significant contribution to basic and/or clinical cancer research.



The 2019 Ida de Pottère-Leupold and Dr. iur. Erik de Pottère Cancer Research Award for scientists / physician-scientists is conferred to Ewelina Krzywinska (PhD) from the Institute of Anatomy, UZH. The award recognizes her work: Loss of HIF-1 α in natural killer cells inhibits tumour growth by stimulating non-productive angiogenesis.



The 2019 Ida de Pottère-Leupold and Dr. iur. Erik de Pottère Cancer Research Award for doctoral students is conferred to Jonas Schmid (PhD) from the Institute of Molecular Cancer Research, UZH. The award recognizes his work: Histone ubiquitination by the DNA damage response is required for efficient DNA replication in unperturbed S Phase.

SELECTION COMMITTEE

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AWARD CEREMONY OF THE 2019 IDA DE POTTÈRE-LEUPOLD AND DR. IUR. ERIK DE POTTÈRE CANCER RESEARCH AWARD

under the umbrella of the Comprehensive Cancer Center Zurich

March 24th, 2019 // Hotel Seeblick // Emmetten

Award Presentation of the 2019 Ida de Pottère-Leupold and Dr. iur. Erik de Pottère Cancer Research Award for scientists / physician-scientists to

Ewelina Krzywinska, Institute of Anatomy, UZH

18:10 Laudatio

Anne Müller, Institute of Molecular Cancer Research, UZH

18:15

Loss of HIF-1 α in natural killer cells inhibits tumour growth by stimulating non-productive angiogenesis

Ewelina Krzywinska, Institute of Anatomy, UZH

Award Presentation of the 2019 Ida de Pottère-Leupold and Dr. iur. Erik de Pottère Cancer Research Award for doctoral students to

Jonas Schmid, Institute of Molecular Cancer Research, UZH

18:25 Laudatio

Markus Manz, Department of Medical Oncology and Hematology, USZ

18:30

Histone ubiquitination by the DNA damage response is required for efficient DNA replication in unperturbed S Phase

Jonas Schmid, Institute of Molecular Cancer Research, UZH



Der **Balgrist**

