



ReMedy International Scientific Committee Meeting

3rd ReMedy International Scientific Mini-Symposium

Tuesday, 14th January 2020

(open to the public)

14:00 - 14:10 Introduction - Director of ReMedy

14:10 - 15:40 Session I - chair Dr. Piotr Szwedziak

Dr. Tomasz Kamiński, University of Cambridge

“Droplet microfluidics for single-cell analysis and discovery of functional proteins”

Dr. Piotr Gerlach, Max-Planck-Institute of Biochemistry

“Structural and functional insights into intracellular virus-host battlefront”

Dr. Lech Kaczmarczyk, Linköping University

“Selective vulnerability in neurodegeneration: Learning the secrets of resistant brain cells through transgenic tagging in mice”

15:40 - 16:00 Coffee break

16:00 - 17:30 Session II

Dr. Małgorzata Krajewska, Harvard Medical School

“Targeting cancer vulnerabilities at the intersection of transcription and DNA repair”

Dr. Anton Shostak, Heidelberg University Biochemistry Center

“Fixing broken cancer clocks”

Dr. Anna Marusiak, CeNT UW

“MLK4 - a new player in breast cancer progression”

17:30 Closing of the Symposium

