Dr Niki Chondrogianni (ICB/NHRF) received «The Leopold Flohé Redox Pioneer Young Investigator Award 2023»

Institute of Chemical Biology (ICB/NHRF)

Dr Niki Chondrogianni (Research Director, ICB/NHRF) was nominated and selected by an International Scientific Committee for the prestigious «The Leopold Flohé Redox Pioneer Young Investigator Award 2023». This is an honorary award to young researchers leading their own group for their outstanding novel findings in the field of Free Radicals and Oxidative Stress. Dr Chondrogianni received the award during the Annual Meeting of the Society for Free Radical Research-Europe (SFRR-E) that took place in Vienna, Austria on 6-9 June 2023. Dr Chondrogianni was an invited speaker and delivered the «SFRR-Europe/OCC Leopold Flohé Redox Pioneer Young Investigator Award Lecture 2023» entitled «Proteasome activation and the secrets of anti-aging».





From left to right: Dr Niki Chondrogianni, Prof. Enrique Cadenas, Prof. Regina Brigelius-Flohé