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| **Speaker** | **Affiliation** | **Title of talk** |
| **Joseph M Guiu** | Director of pharmacy at the Consortium of Health and Social Care of Catalonia, Barcelona, Spain | The contribution of hospital pharmacy to sustainability: a global perspective |
| **Naveen** | Research Fellow at Monash University in Biomedicine Discovery Wing in Australia | Structural landscape of SARS-CoV-2 entry and activation of spike glycoprotein by engaging unique host factors & potential intervention |
| **Nikolista Nomikou** | Professor of Advanced Therapeutics, Department of Surgical Biotechnology, Div of Surgery & Interventional Sci | Exploiting the tumour microenvironment in order to optimise sonodynamic therapy for cancer  |
| **Rainer Lehtonen** | Senior researcher in the Systems Biology of Drug Resistance in Cancer (Hautaniemi Lab), Research program in Systems Oncology, Faculty of Medicine, University of Helsinki. | Toxicity and therapy outcome associations in candidate variants in high-grade serous ovarian cancer.  |
| **Theodora Katslia** | Research Assistant Professor, Head of the Biomarker Discovery & Translational Research laboratory, the Institute of Chemical Biology, National Hellenic Research Foundation, Greece. | Multi-omics of extracellular vesicles and AI in drug repurposing  |
| **Anthony McHale**  | Professor of Medical biotechnology, School of Pharm & Pharmaceut. Sc., Ulster University | Nanoparticle mediated sonodynamic therapy for treatment of pancreatic cancer.  |
| **George P. Patrinos** | Professor of Pharmacogenomics and Pharmaceutical Biotechnology, Department of Pharmacy, University of Patras, Greece | Genome-guided therapy: The Medicine of Tomorrow, Today |
| **Stanely Mukanganyama** | Professor of Biochemistry at the Department of Biotechnology and Biochemistry, University of Zimbabwe | Tricks to Survive: Biochemical Mechanisms of Drug Resistance: Implications for Treatment of Microbial and other infections |
| **Kristina Haslinger** | Department of Chemical and Pharmaceutical Biology, University of Groningen, Groningen, Netherlands | Discovery and characterization of oxygen-directed methyltransferases acting on pharmaceutically relevant natural product scaffolds |
| **Tomas L. Lindhal** | Professor of Clinical Chemistry, Linköping University |  |
| **Raafat Fahmy** |  |  |
| **Hafiz Arshad** | Affiliate researcher in the Lamberton lab, School of Biodiversity, One Health & Veterinary Medicine, University of Glasgow | Metabolomic profiling of the maternal foetal interface and the developing foetus during toxoplasma gondii infection |