|  |  |  |  |
| --- | --- | --- | --- |
| **Lecturer** | **Affiliation** | **Title** | **Data (host)** |
| Marco Polo’s day |  |  | January 25, 2019 |
| Dr Marie-Louise Jung | Prestwick Chemical, Illkirch–Strasbourg, France | Smart screening libraries over the past 20 years and success stories in Medicinal Chemistry | Janary 29, 2019  hr 14:30  (Prof. Bolognesi) |
| Prof Wolfgang Fritzsche | Leibniz Institute of Photonic Technology (IPHT), Jena, Germany | Bioanalytics using plasmonic nanostructures | February 5, 2019  hr 14:30  (Prof. Zuccheri) |
| Prof Maria Duca | Université Côte d’Azur, CNRS, Institut de Chimie de Nice, France | Synthetic small-molecule RNA ligands: scope and applications | April 17, 2019  Aula 2, hr 14:30  (Prof. Bolognesi) |
| Dr Valentina Vignali | University of Groningen, University Medical Center Groningen, The Netherlands | Engineered virus particles and virus-like particles | April 18, 2019  Aula 2, hr 14:30  (Prof. Zuccheri) |
| Prof Daniel Harki | Departments of Medicinal Chemistry,  Chemistry (affiliated), and BMBB (affiliated)  Masonic Cancer Center  University of Minnesota, USA | Taming the Mutators: Chemical Probes that Inhibit APOBEC Cytosine Deaminases | May 10, 2019  Aula 1, hr 14:30  (Prof. Bolognesi) |
| Dr Stéphane D. Lemaire | Institut de Biologie Physico-Chimique, UMR8226 CNRS, Sorbonne Universités UPMC, Paris, France | Systems and synthetic biology of carbon fixation | May 15, 2019  Aula A, hr 17  (Prof. Zaffagnini) |
| Prof Gabriella Gobbi | Neurobiological Psychiatry Unit  Dept. Psychiatry McGill University  Montreal, Canada | Cannabis e depressione: evidenze neurobiologiche e cliniche | July 3, 2019  Aula A, hr 14.30  (Prof. Romualdi) |
| Dr Luca Guerrini | Department of Physical Chemistry and EMaS, Universitat Rovira i Virgili, Tarragona, Spain | Surface-enhanced Raman scattering (SERS) for biosensing: from fundamentals to real-life applications | July 5, 2019  Aula 2, hr 14:30  (Prof. Masetti) |
| Dr Katherine Dunn | University of Edinburgh, UK | Building with biomolecules DNA nanotechnology and beyond | July 11, 2019  Aula A, hr 14.30  (Prof. Zuccheri) |
| Dr Giulia Frisco | FaBiT- University of Bologna | Analysis of the exocytosis of apical cargoes in polarized epithelial cells | July 19, 2019  Aula A, hr 14:30  (Prof. Calonghi) |
| Prof K Jacobson | National Institute of Diabetes & Digestive & Kidney Diseases  National Institutes of Health, Bethesda, MD USA | Structure and Pharmacology of Adenosine and P2Y Receptors: Targets for Chronic Disease Treatment | July 24, 2019  Aula 1, hr 14:30  (Prof. Bolognesi) |
| Prof Marco R. Oggioni | Department of Genetics and Genome Biology, University of Leicester, UK | Phase variable epigenetic regulation of microbial gene expression | October 1, 2019  Aula 1, hr 14.30  (Prof. Zannoni) |
| Prof Andreas J. Meyer | University of Bonn, Germany | Reactive oxygen glutathione and growth | October 16, 2019  Aula 1, hr 14.30  (Prof.Zaffagnini/Trost) |
| Prof Carolina Entrocassi | University of Buenos Aires, Argentina | Epidemiology of Chlamydia trachomatis infection on vulnerable populations in Buenos Aires. A study over pregnant women and MSM | October 18, 2019  aula A, hr 14.30  (Prof. Bolognesi) |
| Prof Elisa Laurenti | University of Cambridge, UK. | Functional diversity within the haematopoietic stem cell compartment over a human lifetime | October 29, 2019  Aula 1, hr 14:30  (Prof. Perini) |
| Prof Alessandro Gardini | Gene Expression and Regulation Program, The Wistar Institute, Philadelphia, PA, USA | Fron near and far: enhancer and promoter dynamics in transcription | October 31, 2019  Aula ex esercizi, hr 14:30  (Prof. Perini) |
| Dr Roberta Tesch | Institut für Pharmazeutische Chemie  Goethe-Universität Frankfurt  Germany | Open science: The SGC network | November 22, 2019  Aula 2, hr 14:30  (Prof. Bolognesi) |
| Prof Giuseppe  Legname | Department of Neuroscience, SISSA, Trieste, ITALY | A novel approach for the treatment of prion diseases through enhanced clearence | January 17, 2020  Aula A, hr 14.30  (Prof. Bolognesi) |