**Martedì 10 Settembre 2019 Seconda Sessione Poster - h 13.00-15.00**

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| **Autore Presentatore** | **Titolo** | **Codice** |
| **S. Terracciano** | Modulation of biological target selectivity through an appropriate scaffold decoration | **PC-48** |
| **M. Potenza** | A multistep computational protocol towards the identification of 2-amino-1,3,4-thiadiazole-based molecules as novel mPGES-1 inhibitors | **PC-49** |
| **F. Cardona** | Synthesis of bifunctional inhibitors to address type 2 diabetes by dual enzyme targeting | **PC-50** |
| **P. Quagliotto** | Micellar Assisted Synthesis of Chalcones as Intermediates for Bipyridines | **PC-51** |
| **M.M.H. Desoky** | Synthesis and characterization of polymers as HTMs for perovskite solar cells | **PC-52** |
| **M.M.H. Desoky** | Synthesis of a donor-acceptor polymer for perovskite solar cells | **PC-53** |
| **M. Gastaldi** | Azodyes based polymers for 3D printing | **PC-54** |
| **G. Viscardi** | Squaraine dyes: interaction with bovine serum albumin to investigate supramolecular adducts with aggregation-induced emission (AIE) properties | **PC-55** |
| **V. Patamia** | Sigma-1 Receptors: Computational Model to Predict the Agonist/Antagonist Effect | **PC-56** |
| **C. Carlucci** | Flow technology for the preparation of Active Pharmaceutical Ingredients | **PC-57** |
| **G. Siani** | Zwitterionic Natural Deep Eutectic Solvents as green alternative for the CO2 capture | **PC-58** |
| **R. Di Lecce** | Bioactive metabolites produced by the fungal pathogens Diplodia fraxini and Hymenoscyphus fraxineus isolated from infected Fraxinus spp. trees | **PC-59** |
| **M. Masi** | Natural products as stimulants and inhibitors of parasitic seed germination and radical growth | **PC-60** |
| **A. Zarrelli** | New degradation products of Irbesartan: Analysis and identification from a simulated chlorinated disinfection treatment [1] | **PC-61** |
| **D. Tanini** | Sulfur, Selenium, and some silicon: A new access to disulfides and mixed chalcogenides with GPx-like activity | **PC-62** |
| **G. Di Fabio** | New Phosphate-Linked Tyrosol Dimers: Synthesis, antioxidant activity, metal chelating capacity and effect on Aβ aggregation1 | **PC-63** |
| **G. Di Fabio** | A general synthetic strategy and preliminary investigations of pro-drug Silibinin conjugates | **PC-64** |
| **D. Franchi** | Structural modification of pyridine-containing ligands: customize optical and electrochemical properties of Cu complexes | **PC-65** |
| **E. Licandro** | Luminescent rhenium(I)-peptide nucleic acids conjugates for microRNA targeting | **PC-66** |
| **V. Pelliccioli** | Synthesis and characterization of chiral bis-benzo[1,2-b:4,3-b’]dithiophenes | **PC-67** |
| **M. Vagnoni** | Lipase catalyzed oxidation in sugar-derived Natural Deep Eutectic Solvents | **PC-68** |
| **S. Menichetti** | Synthesis of heterohelicenes through the Povarov reaction | **PC-69** |
| **G. Forti** | Sustainable and Water-Soluble Non-Fullerene Acceptors for Bulk Heterojunction Solar Cells | **PC-70** |
| **F. Formaggio** | Influence of flat and helical peptide spacers on the redox properties of two covalently bound, ferrocenyl moieties | **PC-71** |
| **O. Yildirim** | Squaraine-Based Porous Organic Polymers Containing Trigonal Linkers | **PC-72** |
| **V. Marsicano** | Coinage-metal catalyzed functionalizations of propargylic amine derivatives | **PC-73** |
| **O. Celaj** | Spectroscopic elucidation and antimicrobial screening of myrtogalloyl glicosides from Myrtus communis | **PC-74** |
| **K. Fidecka** | Collagen capped halloysite nanotubes as multifunctional drug carriers | **PC-75** |
| **A. Pagano** | Visible-Light Promoted Dearomatizing Spirocyclizations of Ynone-Tethered Indoles | **PC-76** |
| **F. Trapani** | Plasticizers from Natural Resources | **PC-77** |
| **F. Pollastro** | Synthesis of Pre-cannabinoid Terpenyl esters, an Unexplored Class of Native Phytocannabinoids | **PC-78** |
| **D. Mattoteia** | Molecular Editing of Cannabichromene (CBC) | **PC-79** |
| **V. Algieri** | Synthesis of Nucleobase-Containing 1,2,3-Triazoles with Potential Biological Activity through Metal Catalyzed Azide-Alkyne 1,3-Dipolar Cycloaddition | **PC-80** |
| **A. Fontana** | Preparation and characterization of graphene oxide foils for applications in the biomedical field | **PC-81** |
| **A. Menichetti** | Developing new ways to introduce the boron atom in organic molecules by ring-opening reactions | **PC-82** |
| **R. Stefania** | Synthesis of fluorinated curcumin-based molecules for detecting amyloid plaques by 19F-MRI | **PC-83** |
| **M. S. Christodoulou** | Ruthenium-catalyzed ring transformation of 4,4-disubstituted isoxazolin-5-ones to different heterocyclic systems | **PC-84** |
| **S. V. Giofrè** | N,N-bis-Triazol-Sulphenamides: A New Family of Halogen Free Flame Retardants | **PC-85** |
| **M. C. Ligi** | Decoration of carbon nanotubes for the combined therapy of cancer | **PC-86** |
| **V. Raglione** | Synthesis of new amphiphilic Zn-Salophen complexes derivatized by bile acids | **PC-87** |
| **J. Mateos** | Naphtochromenones as Cross-Border Light Photoredox Catalysts | **PC-88** |
| **A. Vega Peñaloza** | Microfluidic Dearomatisation of Indoles by a Light-Driven [2+2] Paternò-Büchi Process | **PC-89** |
| **G. Bertuzzi** | Higher order cycloadditions: from a stereoselecrive rediscovery to a computational fascination | **PC-90** |
| **M. De Angelis** | Stereocontrolled synthesis of pyrrolidine iminosugars’ lipophilic derivatives | **PC-91** |
| **L. Primitivo** | Synthesis of new 1,2-diaminic ligand for the asymmetric Henry reaction | **PC-92** |
| **A. Vasco Corti** | Catalytic Asymmetric Oxidative γ-Coupling of α,β-unsaturated Aldehydes with Air as the Terminal Oxidant | **PC-93** |
| **P. Capurro** | Synthesis of α-Amido Silyl Enol Ethers via Silylative Ketene 3-Component Reactions: Synthetic Applications in Organic and Natural Products Synthesis | **PC-94** |