



CM1406 JOINT ANNUAL MEETING CA15135

Joint Annual COST Action meeting - Porto (PT), September 22-24 2017

Auditorium of the Portuguese Oncology Institute of Porto (IPO Porto)

Rua Dr. António Bernardino de Almeida - 4200-072 Porto, Portugal

A bridge between EpiChemBio and MuTaLig COST Actions

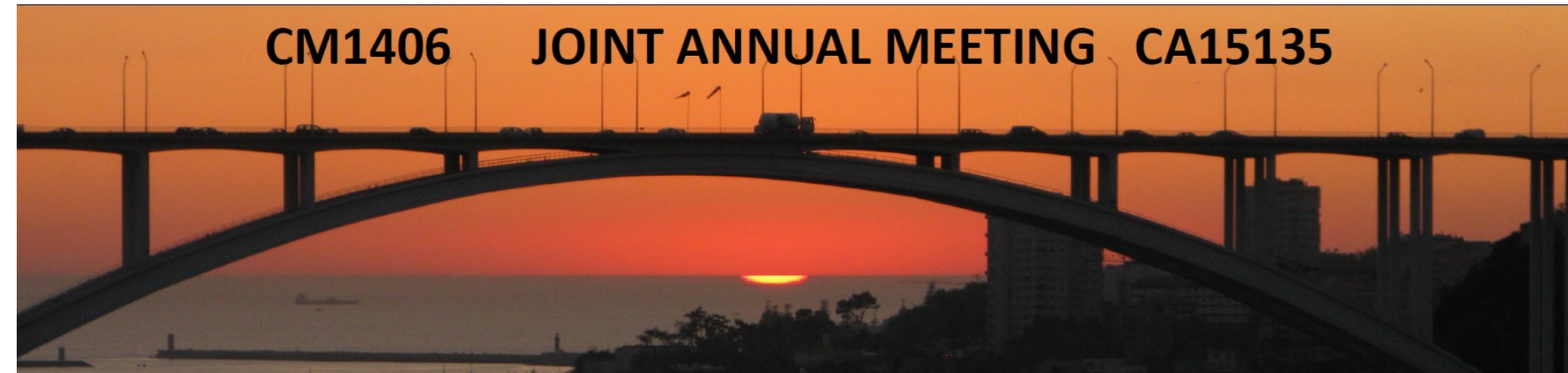
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List of accepted posters

#	Presenting author	Title
1.	Akkari Hafidh	Amoebicidal activity of α -bisabolol, the main sesquiterpene in chamomile (<i>Matricaria recutita</i> L.) essential oil against the trophozoite stage of <i>Acanthamoeba castellanii</i> Neff
2.	Alexandrova Radostina	Zn/Au and Zn/Ag complexes with Schiff bases ligand as new attractive antitumor agents
3.	Ambrosio Francesca	Cabotegravir, a new Integrase inhibitor: drug stability evaluation
4.	Arvinte Adina	Supramolecular architectures for drug delivery systems
5.	Benfeito Sofia	Targeted Delivery of Mitochondriotropics Derivatives: a New Therapeutic Approach for Oxidative Stress Related Diseases
6.	Borges Anabela	Effect of catechols on the eradication of pre-formed <i>Escherichia coli</i> biofilms
7.	Burke Antony	Novel Chiral Oxindole Molecules for Treating Cancer
8.	Cagide Fernando	Cationic derivatives based on cinnamic acid as dual-target ligands for the treatment of oxidative stress
9.	Chavarria Daniel	Natural products in drug discovery: enhancing the antioxidant profile of hydroxycinnamic acids
10.	Demange Luc	A green toolbox for the syntheses of N- and C-nucleosides
11.	Deus Cláudia	Human Skin Fibroblasts from Parkinson's Disease Patients Reveal Metabolic Alterations and Oxidative Stress
12.	Dogan Soner	Effects of Calorie Restriction on Methylation of Leptin Receptor Overlapping Transcript 1 in Breast Cancer Mouse Model

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13.	Evgeniou Michail	In silico screening for the discovery of new inhibitors for the mutated protein BRAF-V600E
14.	Fernandes Carlos	Synthesis of a Mitochondriotropic Antioxidant Based on Pegylation Process
15.	Filipović Nenad	Quinoline-based chalcogenazoles: synthesis and biological evaluation
16.	Garcia-Sosa Alfonso T	Multiple Target Compound Design Incorporating Toxicity and Anti-Targets
17.	Garrido Jorge	Microencapsulation As A Strategy To Improve The Admet Properties Of Bioactive Caffeic Acid Derivatives
18.	Grabchev Ivo	Synthesis, characterization and microbiological activity of a new pamam metallodendrimer
19.	Łażewska Dorota	Derivatives of tert-amylphenoxyalkyl as histamine H ₃ receptor ligands and monoamine oxidase B inhibitors
20.	Lisowski Vincent	Design of new peptide-based vectors for blood-brain barrier targeting and CNS drug delivery
21.	Magri David	Cytotoxicity and Fluorescent Studies of Molecular Logic Gates for pH and pE
22.	Majekova Magdalena	Tricyclic derivatives of indole-1-acetic acid as Aldose Reductase inhibitors
23.	Maneiro Marcelino	effect of the ligand spacers on the antioxidant activity of Manganese(III)-Schiff base complexes
24.	Martin Anthony	Development of new NIK inhibitors for the potentiation of anti-cancer immunotherapy
25.	Maruca Annalisa	Chemoinformatic database creation and in silico hit-identification of multi-targeting bioactive compounds
26.	Mesiti Francesco	Docking-based drug repurposing to predict new small molecules for Alzheimer's disease: a multi-target approach
27.	Muller Christian	Multi-target paradigm for innovative ligand identification in anticancer drug discovery process
28.	Oliveira Catarina	Hydroxybenzoic acid-based mitochondriotropic antioxidants as cholinesterase inhibitors
29.	Padrón José	Antiproliferative activity of unprecedented thiocyanate silver complexes
30.	Palaferrri Leonardo	New chalcone derivatives as Hat/Hdac modulators
31.	Ramilo-Gomes Filipa	Playing with pharmacophore modeling to design an epigenetic modulator
32.	Ronco Cyril	ER Stress Inducers Targeting Resistant Cancers

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33.	Rossi Michele	Design, synthesis and characterization of polyunsaturated fatty acid conjugates: towards a potential epigenetic polypharmacology
34.	Sariyar Akbulut Berna	Evaluation of active natural products as bacterial efflux pump inhibitors
35.	Sestito Simona	Multi-targeted ChEI-copper chelating molecules as neuroprotective agents
36.	Sotelo Eddy	Dual targeting of adenosine (A1/A2A) receptors and phosphodiesterase 10a by 2-amino-pyrimidin-3-carbonitriles
37.	Staneva Desislava	Synthesis and antimicrobial activity of new water-soluble quaternary ammonium anthraquinone
38.	Starkov Pavel	Cholic Acid Conjugation as a Tool for Enhancing Intracellular Delivery of Linker-Extended Constructs
39.	Szunyogh Sandor	Double life of the multifunctional disordered TPPP/p25: pathological function
40.	Teixeira José	In vitro characterization of potential biological applications of MITOK3, a novel mitochondriotropic menadione derivative
41.	Zareba Paula	Multifunctional ligands targeting histamine H3 receptor and cholinesterases

