

13<sup>th</sup> National Organic Chemistry Meeting 6<sup>th</sup> National Medicinal Chemistry Meeting

15th - 17th January 2020, Aveiro, Portugal

# **Book of Abstracts**





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- PC23 Joana F. Leal, "Structure and toxicity of STX-group toxins"
- PC24 Mariana Lucas, "Evaluation of the antioxidant activity of curcumin and piperine extracts, and their combination, in in vitro cellular and non-cellular systems"
- PC25 Lídia A. S. Cavaca, "Biomass valorization: methanolysis of oleuropein"
- PC26 Marisa Freitas, "Flavonoids versus chalcones: which are the most efficient inhibitors of key digestive enzymes in the management of diabetes mellitus?"
- PC27 Carina Proença, "The promising effect of flavonoids in type 2 diabetes therapy: inhibition of key enzymatic targets with a significant role in the development of hyperglycaemia"
- PC28 Yonah Favero, "Application of hydralcoholic extracts of Salvia officinalis and Salvia elegans in cosmetic formulations"
- PC29 Carla T. P. Coelho, "Study of antagonistic interaction of extracts of Banisteriopsis laevifolia (A.Juss) B. Gates against Magnaporthe oryzae"
- PC30 Luciana B. Silva, "Valorization of sugars from the eucalypto wood liquefaction process"
- PC31 Daniela Ramírez, "Effect of gamma irradiation on physicochemical properties and antifunctional activity of essential oils of chilca (Baccharis latifolia) and muña (Minthostachys mollis)"
- PC32 Karyna Lysenko, "γ-Cyclodextrin inclusion of efavirenz and its effect on aqueous solubility"
- PC33 Cátia F. Marques, "Montelukast metabolism: new insights into neurotoxicity"
- PC34 Pedro C. Rosado, "Immobilization of drug metabolizing enzymes in a nickel oxide foam: physico-chemical and enzymatic characterization"
- PC35 Samuel Guieu, "Aggregation-induced emission enhancement: principles, illustrations and applications"
- PC36 Paula M. Marcos, "Fluorescent ureido-dihomooxacalix[4]arene-based receptors for anions and organic ion-pair recognition"
- PC37 Hermínio P. Diogo, "Carvedilol and loratadine in the supercooled and glassy states: a DSC and dielectric study"
- PC38 Carlos F. M. Silva, "Chromones: a promising building block for medicinal chemistry"
- PC39 Patrícia Calado, "Dodecyl 4,6-dideoxy glycosides towards B. anthracis with low cytotoxicity"
- PC40 Cristina J. Dias, "Synthesis and characterization of a hybrid based on porphyrin-graphene quantum dots: a preliminary assessment towards breast cancer cells"
- PC41 Ana R. Monteiro, "Functionalization of graphene oxide with porphyrins and terpyridine-like compounds via non-covalent interactions"
- PC42 Mariana Q. Mesquita, "Photodynamic therapy of prostate cancer using chlorin and isobacteriochlorin derivatives"
- PC43 Susana S. Braga, "Probing the medicinal properties of 3(5)-(2-hydroxyphenyl)-5(3)-styryl-1H-pyrazoles and their ruthenium complexes"
- PC44 Catarina I. V. Ramos, "G-quadruplex intercalative interaction of a small doubly charged ligand"
- PC45 João P. M. António, "Stable boron heterocycles as stimuli-responsive linkers for the preparation of targeted bioconjugates"

#### Poster Session 2

- PC46 Rafael T. Aroso, "Structure-activity relationships of cationic imidazolyl photosensitizers for sub-micromolar inactivation of bacteria"
- PC47 Diana I. S. P. Resende, "Xanthone derivatives as inhibitors of P-glycoprotein and of tumor cell growth: synthesis and biological evaluation"
- PC48 João P. S. Ferreira, "Synthesis of 2-aroylfuro[3,2-c]quinolines from quinolone-based chalcones and evaluation of their antioxidant and anticholinesterase activities"

PC28

## Application of hydralcoholic extracts of Salvia officinalis and Salvia elegans in cosmetic formulations

Yonah Favero<sup>a,e</sup>, Laryssa da Silva<sup>b</sup>, Daiana Santos de Almeida<sup>c</sup>, Olivia Pereira<sup>d,e</sup>,
M.J.Sousa<sup>d,e</sup>

"Federal university of Goiás- Jatobá Campus-University City, BR 364, km 195, nº 3800 CEP 75801-615. "State University of Feira de Santana - Avenida Transnordestina, s/n - Novo Horizonte CEP 44036-900 - Feira de Santana — Bahia. "Federal Institute of Rio de Janeiro, 88 Pereira de Almeida street, Flag Square, Rio de Janeiro, RJ, ZIP Code: 20260-100. "Mountain Research Center, Bragança Polytechnic Institute, Campus Santa Apolónia, Aparteda 117, 5301-855 Bragança, Portugal.
"Bragança Polytechnic Institute- Agraria de Bragança Highter School.

Email: joaos@ipb.pt

Salvia Officinalis and Salvia elegans are shrubs belonging to the genus Salvia, family of the Lamiaceae, easily found in the Mediterranean region, Mexico and Guatemala respectively. In addition to traditional medicine, S. officinalis is of great importance to the pharmaceutical, cosmetic and food industries. (Cuvelier et al., 1996; Martins et al., 1998 in Povh & Ono, 2008), whereas S. elegans is known in cooking as a preservative or flavoring (Pereira et al., 2014). Natural products have increased, discovering new therapeutic indications, meeting the demands of the world population taking into account their quality and safety. In this study, the focus is on phenolic compounds as an active ingredient in an anti-age formulation.

Carbopol and methylcellulose-based gel was prepared together with Salvia officinalis and Salvia elegans hydroalcoholic extract as their active principle by performing physical-chemical, organoleptic gel stability tests and performing the eye irritability test (HET-CAM), beyond performing hydrodistillation at Clevenger. The essential oil was extracted by steam entrainment, yielding after 3 hours. The hydroalcoholic principle gels were prepared at three different concentrations, 1.25; 2.5 and 5%, and then tests were performed to evaluate the stability of the product obtained as: light cycles, freeze / thaw cycles, centrifugation and vortexing, pH determination, microbiological analysis and HET-CAM test.

According to the results, the pH test showed changes for the two plants containing their gels but never exceeding the ideal limits for the skin, even when exposed to the light cycle, only the color that was changed after 15 days, in the different concentrations. In freezing / thawing tests for Salvia officinalis the methylcellulose gel did not change, the carbopol gel did change the appearance but small changes are acceptable as the samples are subjected to extreme heat (45 °C) and cold temperatures. (-20 °C). For Salvia elegans there was a change in appearance and pH, which was also changed in the methylcellulose gel. All pH changes do not lead to considerer the gel as inappropriate. In microbiological tests the oils have a moderate effect, while in the other tests there were no changes. Centrifugation and vortex tests were performed for both gels using both plants with only hydroalcoholic extract at different concentrations and there was no change. All gels had an alcoholic odor during the tests.

It can be concluded that carbopol and methylcellulose gel do not appear to have any detrimental effects when used in this cosmetic product, even when used in conjunction with plant essential oil and can therefore be used as an anti-aging formulation. However, the development of more tests is extremely important as toxicity tests, but stability tests already have promising results.

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