European Journal of Chemistry

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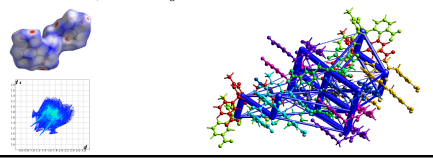
Graphical Contents

Volume 11, Issue 2, 30 June 2020

European Journal of Chemistry 11 (2) (2020) 91-99

Synthesis, crystal structure, Hirshfeld surface and interaction energies analysis of 5-methyl-1,3-bis(3-nitrobenzyl)pyrimidine-2,4(1H,3H)-dione

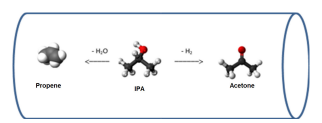
Koffi Senam Etsè, Laura Comeron Lamela, Guillermo Zaragoza and Bernard Pirotte



European Journal of Chemistry 11 (2) (2020) 100-104

Basicity determination of SBA-15 doped with different alkaline metals through CO_2 adsorption and isopropanol decomposition

Natalia Romina Reale and María Virginia Cagnoli



Basic sites in supported iron catalysts provide important activity and selectivity to insaturated hydrocarbons.

European Journal of Chemistry 11 (2) (2020) 105-112

Recyclable Cu(II)-(MAA-EGDMA) catalyst for selective oxidation of alcohols to aldehydes using sodium hypochlorite Roya Ranjineh Khojasteh and Mitra Maleki



European Journal of Chemistry 11 (2) (2020) 113-119

Synthesis and antibacterial activity of some new 1,2,4-triazole derivatives bearing carbohydrazide moiety

Haitham Husein Al-Sa'doni, Fatima-Azzahra Delmani, Abdullah Mohammed Al Balushi, Ala'a Hamed Al-Ahmad, Sondos Omar Alsawakhneh and Yaseen Ahmad Al-Soud

European Journal of Chemistry 11 (2) (2020) 120-132

Rationale design and synthesis of some novel imidazole linked thiazolidinone hybrid molecules as DNA minor groove binders

Javeed Ahmad War and Santosh Kumar Srivastava

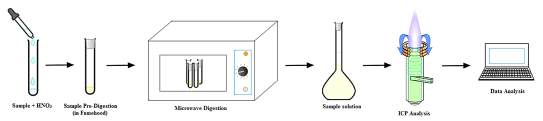
(i) CHCl₃ (ii) CICH₂COCI,NEt₃, CHCl₃ (iii) ArCHO, CH₃COONa, CH₃COOH

Het =
$$\begin{array}{c} R_1 \\ N \end{array}$$
 $A_r = \begin{array}{c} R_1 \\ R_2 \end{array}$ $R_1/R_2 = H$, F, CI, CH₃, NO₂ or OCH

European Journal of Chemistry 11 (2) (2020) 133-138

Inductively coupled plasma with mass-spectrometry method development and validation for gadolinium in gadolinium-based contrast agents of pharmaceutical formulations

Subramanya Srinivas Kona, Mallesh Changali, Mahesh Kalva and Narasimha Swamy Lakka



Challenges in the ICP-MS Method Development and Validation for Gadolinium in Gadolinium-Based Contrast Agents of Pharmaceutical Formulations

European Journal of Chemistry 11 (2) (2020) 139-144

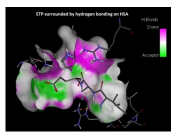
Theoretical DFT study of Cannizzaro reaction mechanism: A mini perspective

Mohammad Suhail, Sofi Danish Mukhtar, Imran Ali, Ariba Ansari and Saiyam Arora

European Journal of Chemistry 11 (2) (2020) 145-155

 $Molecular\ mechanistic\ vision\ on\ binding\ interaction\ of\ triptan\ drug,\ a\ serotonin\ (5-HT_1)\ agonist\ with\ human\ serum\ albumin\ through\ multispectral\ and\ computational\ assessments$

Manjushree Makegowda and Revanasiddappa Hosakere Doddarevanna

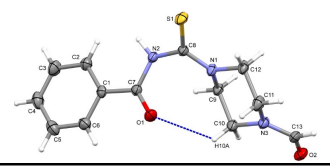


Depicted ETP-HSA binding through hydrogen bonding from docking results

European Journal of Chemistry 11 (2) (2020) 156-159

Synthesis, crystal structure and antioxidant evaluation of N-(4-formylpiperazine-1-carbonothioyl)benzamide

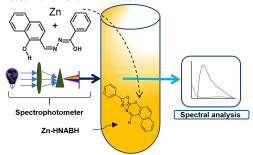
Hamza Milad Abosadiya



European Journal of Chemistry 11 (2) (2020) 160-167

A highly selective and simple spectrophotometric method for the determination of zinc at nano-trace levels in some environmental, biological, food, and pharmaceutical samples using 2-hydroxynaphthaldehydebenzoylhydrazone

Mohammed Jamaluddin Ahmed, Faisal Hossain and Esham Mahmood



European Journal of Chemistry 11 (2) (2020) 168-178

In silico screening for the interaction of small molecules with their targets and evaluation of therapeutic efficacy by free online tools

Praveen Kumar Dhenya Naik, Nayak Devappa Satyanarayan, Subba Rao Venkata Madhunapantula, Hulikal Shivashankara Santhosh Kumar and Rajeshwara Achur

