

European Journal of Chemistry

An International Open Access Journal

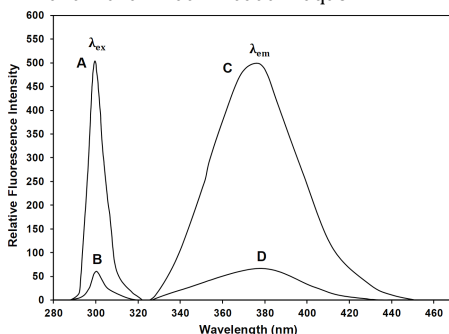
Graphical Contents

Volume 12, Issue 1, 31 March 2021

European Journal of Chemistry 12 (1) (2021) 1-12

A highly sensitive and selective spectrofluorimetric method for the determination of molybdenum at pico-trace levels in various matrices using *N*-(pyridin-2-yl)-quinoline-2-carbothioamide

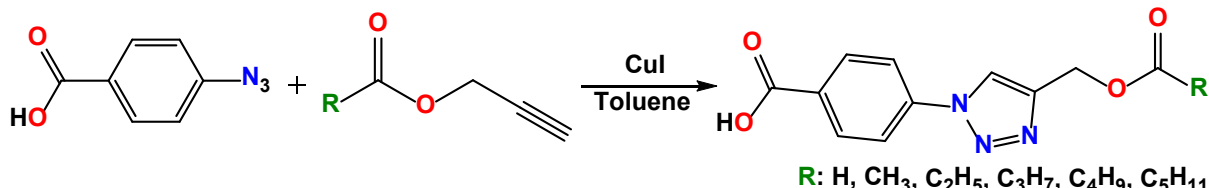
Muhammad Jamaluddin Ahmed, Ayesha Afrin and Muhammad Emdadul Haque



European Journal of Chemistry 12 (1) (2021) 13-17

Synthesis of 1,2,3-triazole derivatives based on propargyl ester of a saturated single-basic carbonic acid and para-azidobenzoic acid

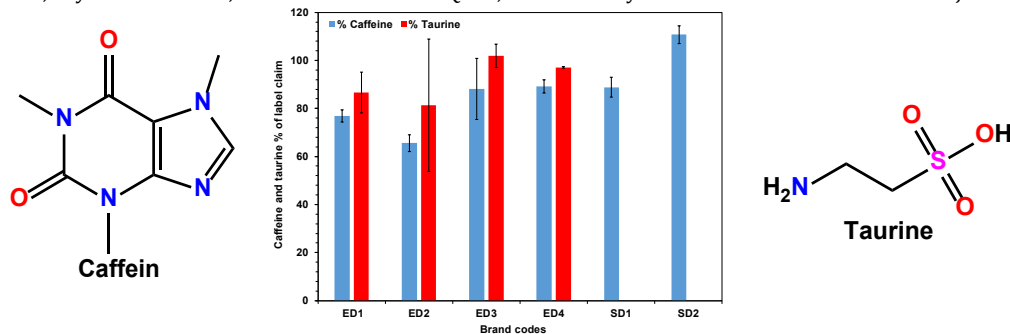
Ibragimdjan Abdugafurov Azizovich, Fazliddin Qirgizov Bakhtiyorovich and Ilhom Ortikov Sobirovich



European Journal of Chemistry 12 (1) (2021) 18-22

Quick and simultaneous determination of caffeine and taurine in beverages using UPLC-ESI-MS

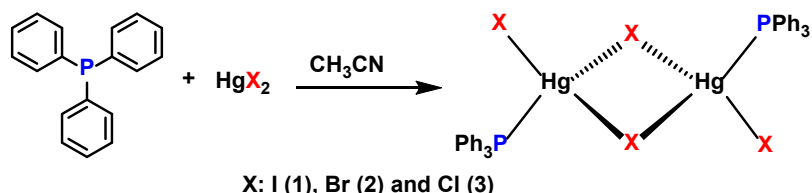
Mohd Aftab Alam, Rayan Saud Al-Arifi, Abdulaziz Abdullah Al-Qarni, Abdullah Shaya Al-Dosseri and Fahad Ibrahim Al-Jenoobi



European Journal of Chemistry 12 (1) (2021) 23-31

Halide bridged organophosphorus complexes of HgX_2 (X: I, Br and Cl): Synthesis, structure and theoretical studies

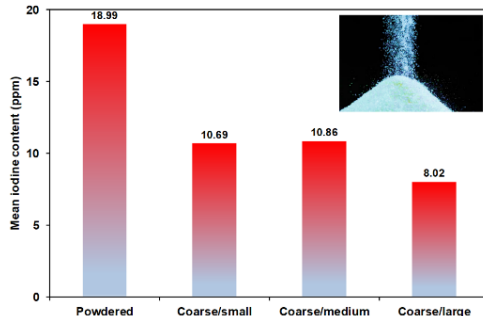
Jahangir Mondal, Amit Kumar Manna and Goutam Kumar Patra



European Journal of Chemistry 12 (1) (2021) 32-36

Assessment of the iodine level of table salt from Senegalese households

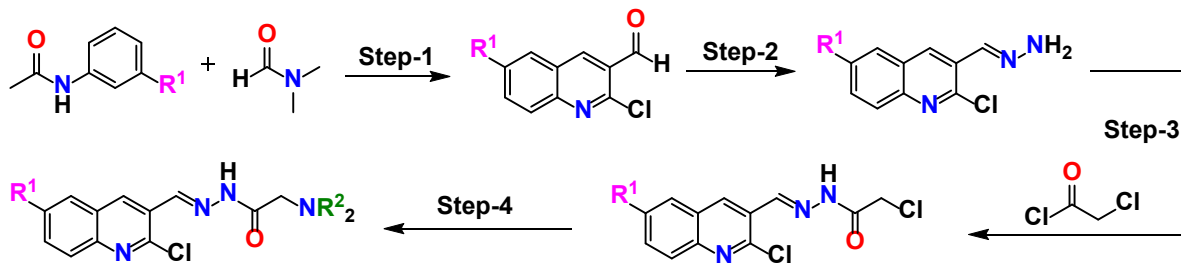
Amadou Diop, Rokhaya Guèye, Mamadou Baldé, Khadiatou Thiam, Nassifatou Koko Tittikpina, Ousmane Niass, Serigne Omar Sarr, Bara Ndiaye and Yerim Mbagnick Diop



European Journal of Chemistry 12 (1) (2021) 37-44

Synthesis, antimicrobial, antioxidant, and ADMET studies of quinoline derivatives

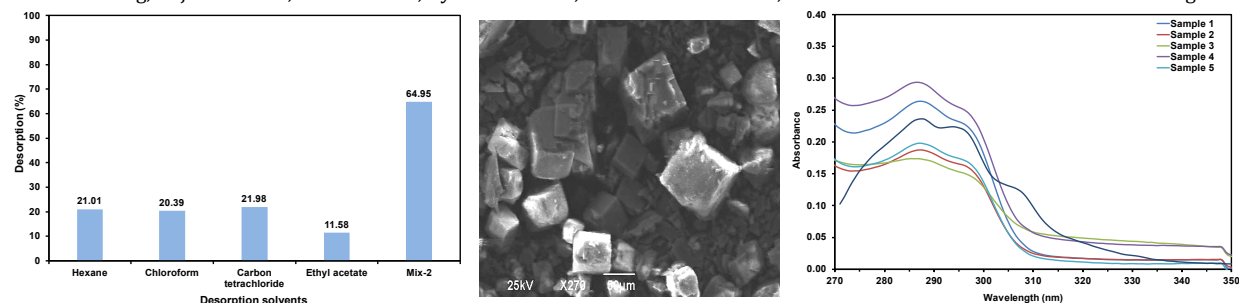
Santhosha Sangapurada Mahanthesappa, Harishkumar Shivanna and Nayak Devappa Satyanarayana



European Journal of Chemistry 12 (1) (2021) 45-51

Synthesis of metal organic framework (MOF-5) embedded cryogel composite and its application for the extraction and determination of cholesterol from milk samples

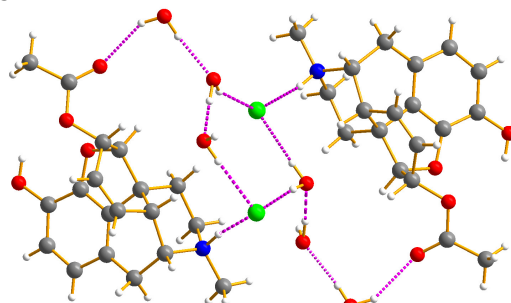
Fouzia Chang, Najma Memon, Huma Shaikh, Ayaz Ali Memon, Shahabuddin Memon, Paras Aazadi Memon and Abdul Sattar Chang



European Journal of Chemistry 12 (1) (2021) 52-55

The structure of a confiscated street drug: 6-Monoacetyl morphine hydrochloride trihydrate - C₁₉H₂₂NO₄Cl·3H₂O

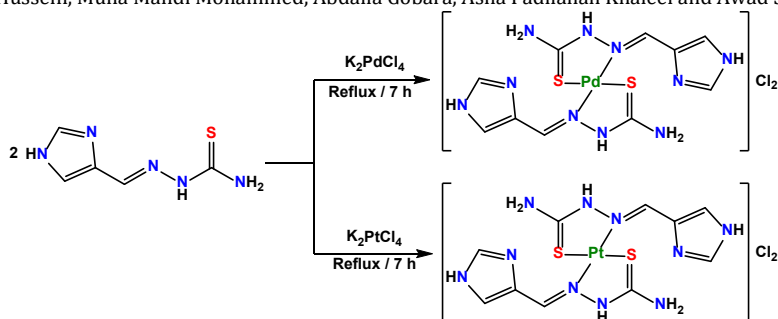
Matthew R. Wood, Ivan Bernal and Roger A. Lalancette



European Journal of Chemistry 12 (1) (2021) 56-59

Synthesis, characterization, and antimicrobial activity of 4-imidazolecarboxaldehyde thiosemicarbazone and its Pt(II) and Pd(II) complexes

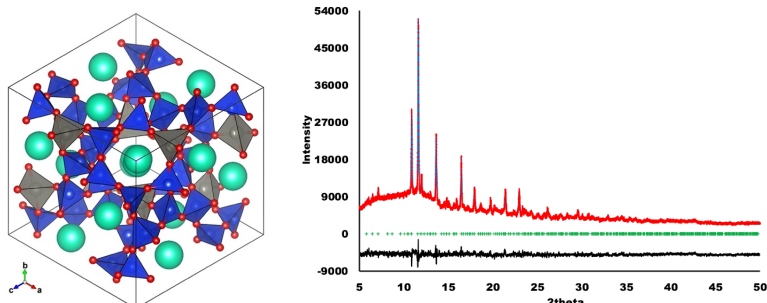
Mohammed Bahreldin Hussein, Muna Mahdi Mohammed, Abdalla Gobara, Asha Fadllallah Khaleel and Awad Salim Ibrahim Holly



European Journal of Chemistry 12 (1) (2021) 60-63

Rietveld refinement of the low temperature crystal structures of Cs₂XSi₅O₁₂ (X = Cu, Cd and Zn)

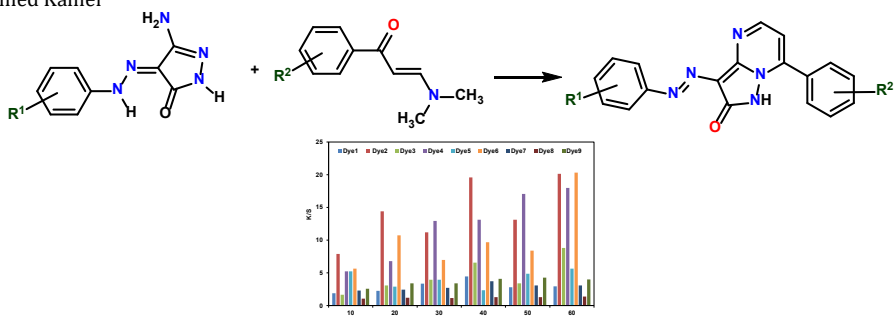
Anthony Martin Thomas Bell



European Journal of Chemistry 12 (1) (2021) 64-68

Microwave assisted synthesis of some azo disperse dyes part 2: Eco-friendly dyeing of polyester fabrics by using microwave irradiation

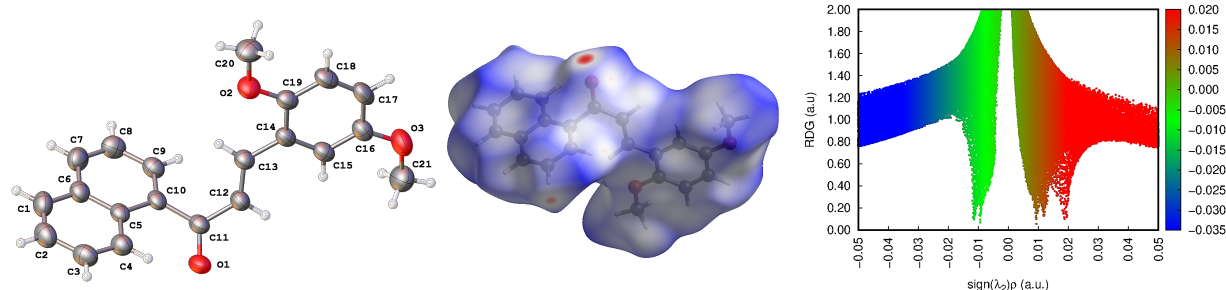
Mohamed Osman Saleh, Morsy Ahmed El-Apasery, Abdelhaleem Mostafa Hussein, Abu-Bakr Abdelhady El-Adasy and Magda Mohamed Kamel



European Journal of Chemistry 12 (1) (2021) 69-76

**Synthesis and detailed characterization of a newly synthesized chalcone,
3-(2,5-dimethoxyphenyl)-1-(naphthalen-2-yl)prop-2-en-1-one**

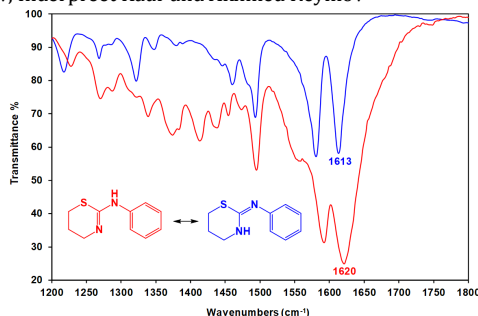
Madhu Kumar Dogganal Jayappa, Prabhuswamy Akhileshwari, Mandayam Anandalwar Sridhar, Lohith Tumakuru Nagarajappa, Shivegowda Nagaraju, Subrayachar Raghavendra and Manasa Dogganal Jayappa



European Journal of Chemistry 12 (1) (2021) 77-80

Is it possible to differentiate between 2-phenylaminodihydro-1,3-thiazine from 2-phenyliminotetrahydro-1,3-thiazine by spectral methods? New glance to the old problem

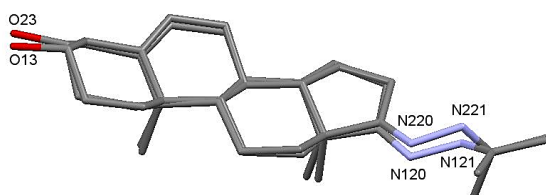
Alisher Eshimbetov, Shahobiddin Adizov, Inderpreet Kaur and Akhmed Reymov



European Journal of Chemistry 12 (1) (2021) 81-85

Crystal structure of the sesquihydrate of dehydroepiandrosterone propan-2-ylidene hydrazone: Participation of the hydrazonyl nitrogen atoms as acceptors in the elaborate hydrogen bond scheme

James Lewis Wardell and John Nicholson Low



European Journal of Chemistry 12 (1) (2021) 86-108

MgO nanoparticles: Synthesis, characterization, and applications as a catalyst for organic transformations

Harshal Dabhane, Suresh Ghote, Pawan Tambade, Shreyas Pansambal, Rajeshwari Oza and Vijay Medhane

