

# European Journal of Chemistry

An International Open Access Journal

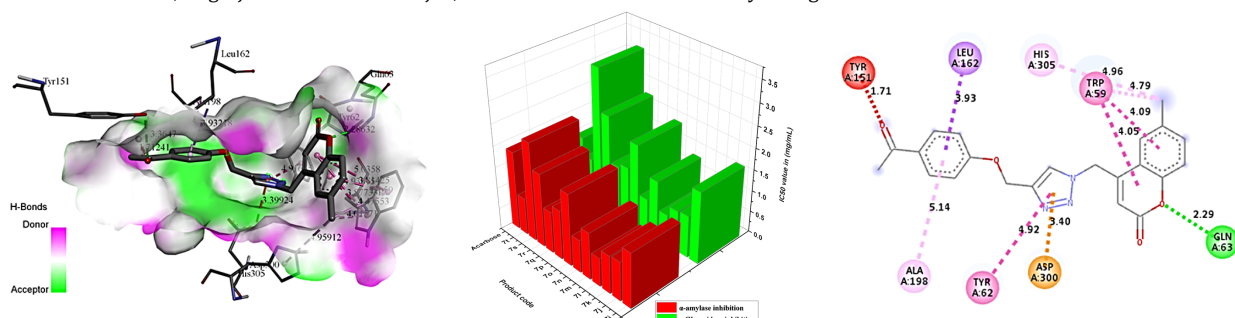
## Graphical Contents

Volume 15, Issue 3, 30 September 2024

European Journal of Chemistry 15 (3) (2024) 205-219

**Design and synthesis of new coumarin-1,2,3-triazole hybrids as new antidiabetic agents: *In vitro*  $\alpha$ -amylase,  $\alpha$ -glucosidase inhibition, anti-inflammatory, and docking study**

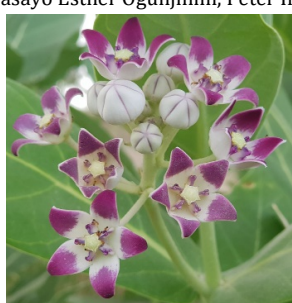
Vinayaka Chandrappa Barangi, Lokesh Anand Shastri, Prakasha Kothathi Chowdegowda, Rohini Sangappanavar, Karthik Inamdar, Nagarjuna Prakash Dalbanjan, Delicia Avilla Barreto and Vinay Sunagar



European Journal of Chemistry 15 (3) (2024) 220-225

**Antioxidant and anti-inflammatory potentials of the leaf extracts of *Calotropis procera* and *Enantia chlorantha***

Oluwasayo Esther Ogunjimi, Peter Ifeoluwa Adegbola, Johnson Oladimeji Odedele and Ganiyat Adeyinka Adedokun



*Calotropis procera*

Antioxidant and  
anti-inflammatory potentials  
of the leaf extracts

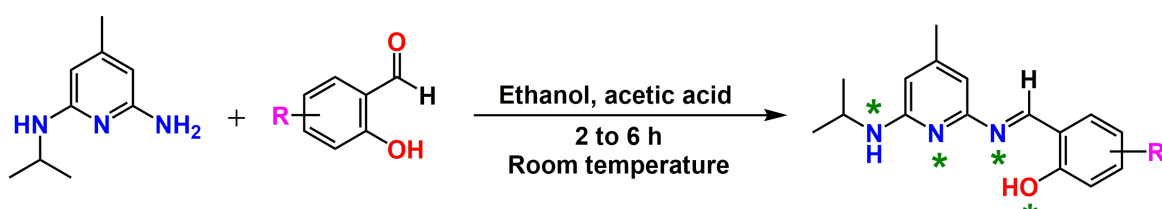


*Enantia chlorantha*

European Journal of Chemistry 15 (3) (2024) 226-231

**Synthesis, characterization, and biological activities of substituted pyridine-based azomethine scaffolds**

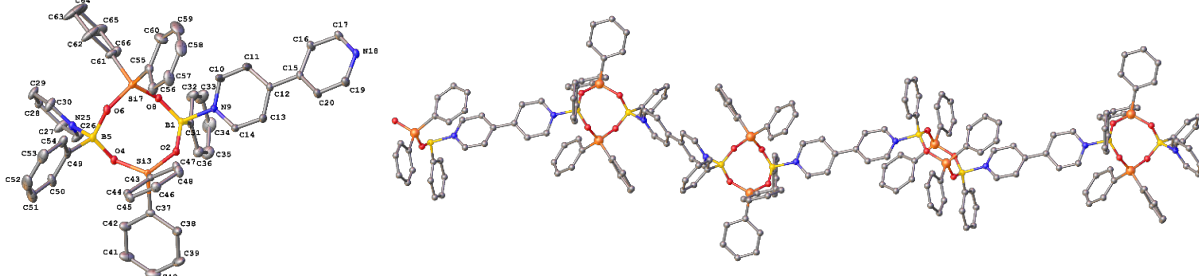
Gautam Prabhakar Sadawarte, Jamatsing Darbarsing Rajput, Amol Diliprao Kale, Rajendra Pralhadrao Phase and Vasant Bhagwan Jagrut



*European Journal of Chemistry 15 (3) (2024) 232-238*

**Synthesis and characterization of a novel eight-membered cyclo-1,3,,5,7,7-hexaphenyl-1,5-dibora-3,7-disiloxane and 4,4'-bipyridine, 1D adduct**

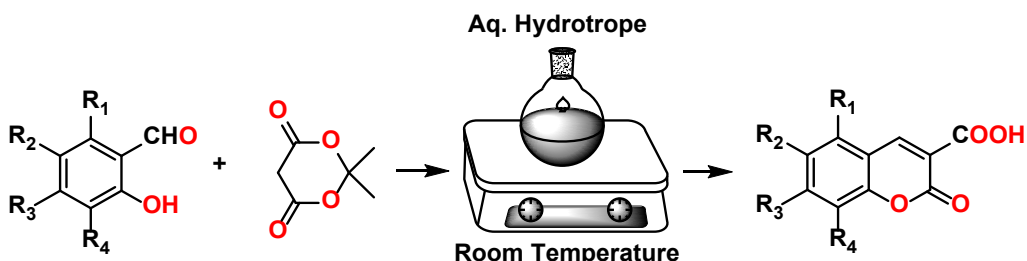
Okpara Sergeant Bull, Chioma Don-Lawson and Ugo Nweke-Maraizu



*European Journal of Chemistry 15 (3) (2024) 239-244*

**Aqueous hydrotropes: An efficient and reusable catalyst for the synthesis of 3-carboxy-coumarin motifs at room temperature**

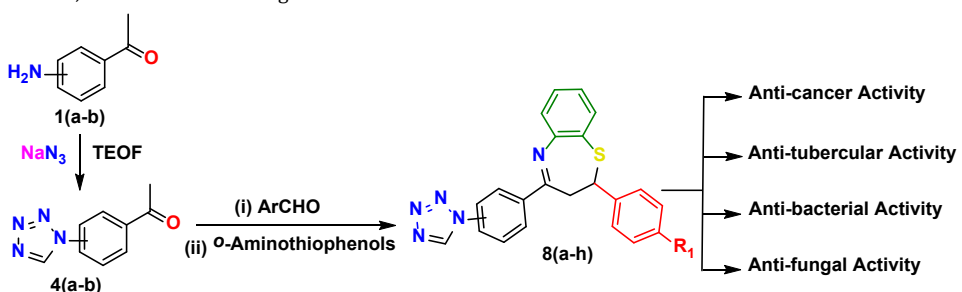
Pavan Devidas Baviskar, Arun Dinkar Kale, Vilas Nana Mahire, Swati Dnyaneshwarpuri Gosavi, Dipak Sharadrao Dalal and Pramod Pandurang Mahulikar



*European Journal of Chemistry 15 (3) (2024) 245-253*

**Synthesis and *in vitro* evaluation of tetrazole containing 1,5-benzothiazepines as new anticancer, antitubercular, antibacterial, and antifungal agents**

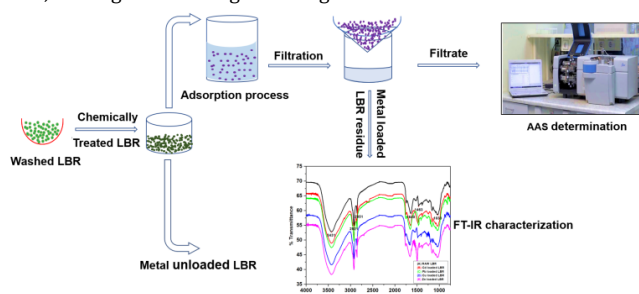
Ashok Kumar Suman, Anu and Bhawani Singh



*European Journal of Chemistry 15 (3) (2024) 254-265*

**Uptake of selected heavy metals from contaminated waters utilizing cost-effective and environmentally friendly biosorbents prepared from the residues of a traditionally fermented Ethiopian alcoholic beverage (Tella)**

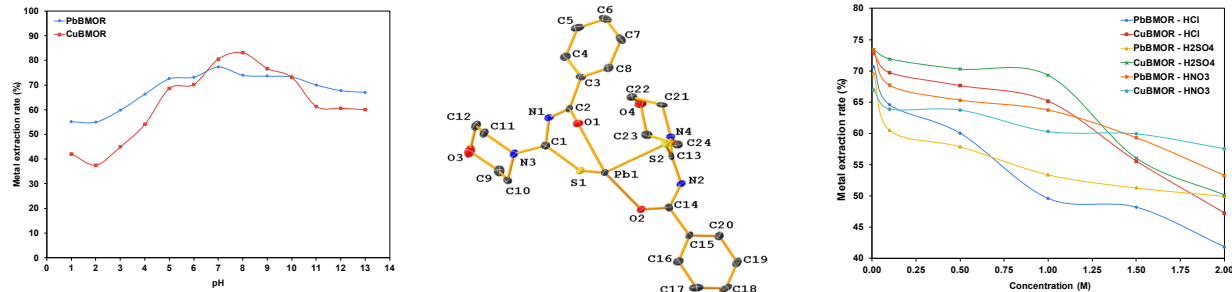
Tesfahun Kebede, Henok Getachew, Abi Legesse and Negussie Megersa



*European Journal of Chemistry 15 (3) (2024) 266-273*

**N-Morpholine-N'-benzoylthiourea as an extractant for Pb(II) and Cu(II) in aqueous media: Crystal structure of bis(N-morpholine-N'-4-benzoylthioureato)lead(II)**

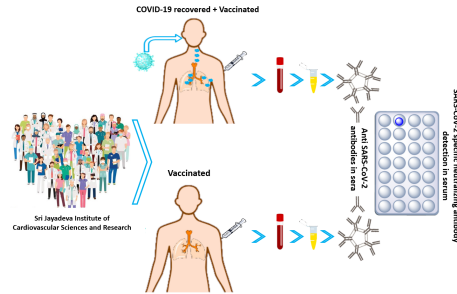
Kenechukwu Johncross Ifeanyieze, Obinna Chibueze Okpareke, Uchechukwu Susan Oruma, Nkechinyere Nwanneka Ukwueze, Ilknur Bahabani Bircan and Jonnie Niyi Asegbeloyin



*European Journal of Chemistry 15 (3) (2024) 274-281*

**IgG neutralization potential of COVISHIELD™ vaccinated individual's sera after booster vaccination: Longitudinal and prospective cohort study**

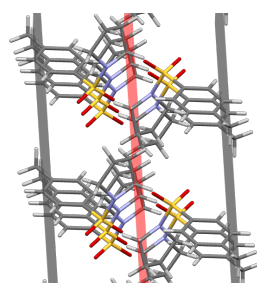
Naveena Jagadeesan, Praveen Kumar, Kavitha Karur, Nandini Puttamasthi Gowda, Manjunath Cholenalli Nanjappa, Prapulla Kumari, and Harsha Tumkur Kumar



*European Journal of Chemistry 15 (3) (2024) 282-290*

**Sulfonamides and sulfonate esters: Synthetic routes, proposed mechanisms, and crystallographic characterizations**

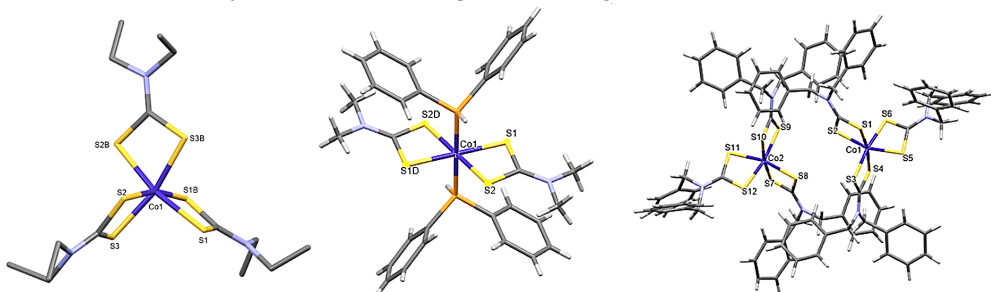
Brock Anton Stenfors and Felix Nyuangem Ngassa



*European Journal of Chemistry 15 (3) (2024) 291-301*

**Single and mixed dithiocarbamato metal(III) complexes (Co, Rh, and Ir): Crystal and molecular structure description and interplay**

Ibukun Oluwaseun Shotonwa, Adebayo Ponle Oduwole, Oluwapelumi Martin Agosu, Abosede Funke Yusuf and Simeon Okechukwu Eze



---

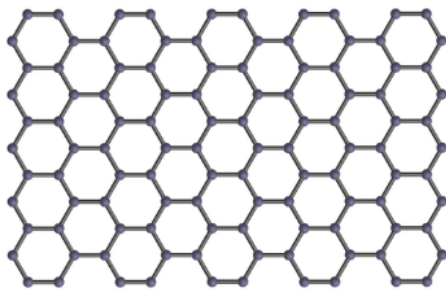
European Journal of Chemistry 15 (3) (2024) 302-306

**Current advancements in CO<sub>2</sub> capture using graphene-based materials**

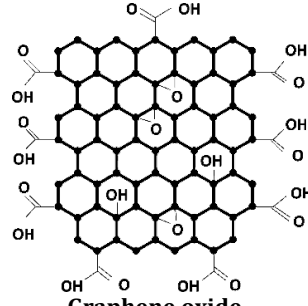
Madushan Dhammika Gunarathna, Nimeshi Aviddika Abeysinghe, Ashan Sithija Wickramaarachchi and Polegodage Dilushi Sureka Ruwan Kumari



Graphite



Graphene



Graphene oxide

---