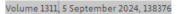


Journal of Molecular Structure





Effect of hydroxy groups on structural, electronic, and biological properties of methyl carbazate containing hydroxy benzaldehyde-based imines. A combined experimental and theoretical investigation

Muzzaffar A. Bhat ^a \bowtie Sajad A. Bhat ^a \bowtie , Rusul Alabada ^b, Mandeep Kaur ^{c d},

Harpreet Kaur ^{e f}, G.V. Shiva Prasad ^g, Rajni Verma ^h, Anoop Dev ⁱ, Mohit Gupta ^j, Aashna Sinha ^k,

Kholood A. Dahlous ^l, Raymond J. Butcher ^m

- Department of Chemistry, Islamic University of Science and Technology, Awantipora Kashmir, 192122, India
- ^b Al-Muthanna University, College of Pharmacy, Muthanna State, Samawah 66001, Iraq
- C Department of Chemistry, Jain (Deemed-to-be) Univerity, Bengaluru, Karnataka, 560069, India
- d Department of Sciences, Vivekananda Global University Jaipur, Rajasthan, 303012, India
- e School of Basic and Applied Sciences, Shobhit University, Gangoh, Uttar Pradesh, 247341,