Iranian Journal of Organic Chemistry

Iran JOC Vol. 16, No. 3, 2024

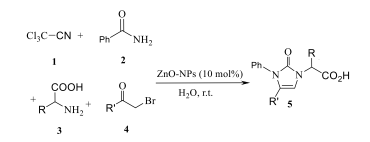
Contents

Graphical Abstracts

Synthesis and study of antioxidant and antimicrobial activity of imidazole derivatives pp 3839-3846

Maryam Ghazvinia*a, Fatemeh Sheikholeslami-Farahani^b, Masoomeh Salimifard^c and Ali Akbar Eslami^d

^aDepartment of Chemistry, Payame Noor university, P. O Box:3971189451, Tehran, Iran. ^bDepartment of Chemistry, Firoozkooh Branch, Islamic Azad University, Firoozkooh, Iran ^cDanayan Fara Kimiya (DFK)company, Gheysar Aminpour Blv., Shahin Shahr, Isfahan, Iran ^dDepartment of Chemistry, Qaemshahr Branch, Islamic Azad University, Qaemshahr, Iran.

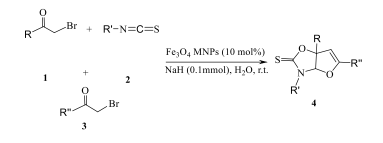


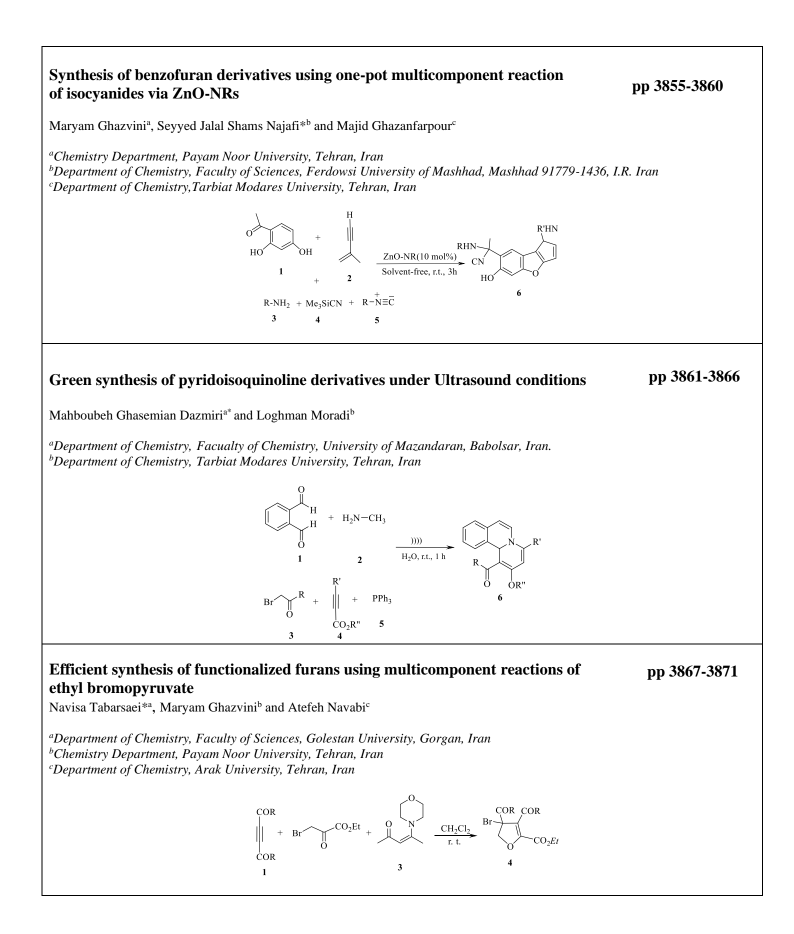
Fe₃O₄ MNPs promoted green synthesis of 1,3-oxazole derivatives: Study of antimicrobial and antioxidant activity

pp 3847-3854

Narges Ghasemi^{*a} and Narjes Haerizadeh^b

^aNational Petrochemical Company (NPC), petrochemical Research and Technology Company, Arak Center, Iran ^bDepartment of Chemistry, Tarbiat Modares University, Tehran. Iran





Synthesis of isoquinolines, quinoline and indolizine using multicomponent pp 3873-3877 Ako Mokhtarporiani^a, Anvar Mirzaee^{b,*} and Samira Nasiri^a ^aDepartment of Chemistry, Tarbiat Modares University, Tehran, Iran ^bChemistry Department, Kurdistan University, Kurdistan, Iran COR CH₂Cl ĊOR COR CO₂Et COR CO₂Et pp 3879-3883 Poly (N, N-dimethylaniline)-SDS/Ag composite as an electrocatalyst for oxidation of formaldehyde Samaneh Sarvinebaghi, Banafsheh Norouzi* Department of chemistry, Qaemshahr Branch, Islamic Azad University, Qaemshahr, Iran 300 200 YI 100 0 -100 Ó 1 E / V vs. Ag / AgCl / KCl (3 mol L-1) A novel synthesis of functionalized spiro oxaphospholes pp 3885-3889 Mahboubeh Ghasemian Dazmiri^{a*}, Samaneh Vaseghi^b and Maryam Kohi^c ^aDepartment of Chemistry, Facualty of Chemistry, University of Mazandaran, Babolsar, Iran. ^bDepartment of Chemistry, Science and Research Branch, Islamic Azad University, Tehran, Iran ^cDepartmeny of Chemistry, Tarbiat Modares University, Tehran, Iran Ph CO₂Et $PPh_3 + \parallel$