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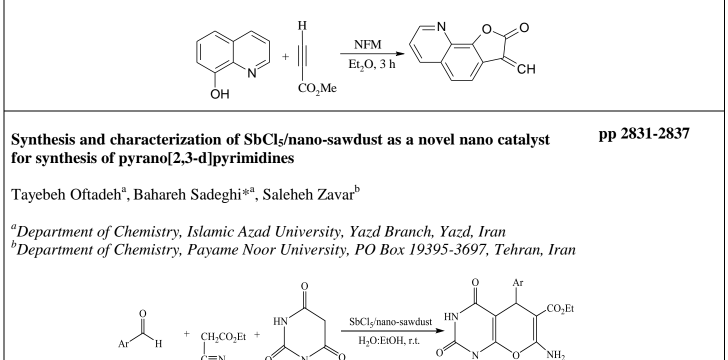
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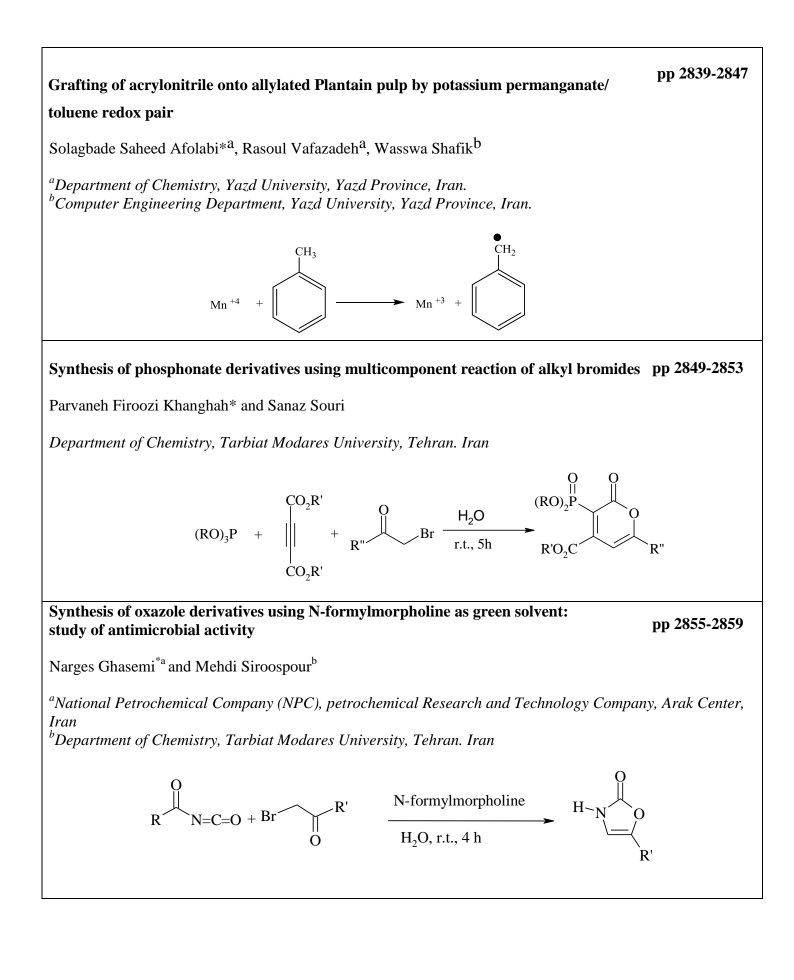
Graphical Abstracts

Green synthesis of lactone derivatives using N-formylmorpholine as greenpp 2825-2829solvent: Study of antimicrobial activitypp 2825-2829

Narges Ghasemi*

National Petrochemical Company (NPC), petrochemical Research and Technology Company, Arak Center, Iran



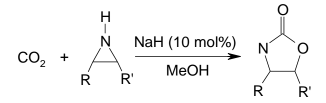


Synthesis of 1,3-oxazole using the reaction of aziridine with CO₂ under solvent-free pp 2861-2865 condition

Sayyed Jalal Shams-Najafi^{a*} and Faramarz Rostami-Charati^b

^aDepartment of Chemistry, Faculty of Sciences, Ferdowsi University of Mashhad, Mashhad 91779-1436, I.R. Iran

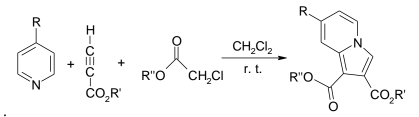
^bResearch Center for Conservation of Culture Relicst (RCCCR), Research institute of Cultural Heritage &Tourism, Tehran, Iran.



Catalyst free reaction of dialkoxycarbonate, propiolates and pyridines: Synthesis pp 2867-2872 and study of antioxidant activity of indolizines

Loghman Moradi* and Maryam Kohi

Chemistry Department, Tarbiat Modares University, P. O. Box 14115-175, Tehran, Iran



Green synthesis of isoquinoline derivatives using mlticomponent of amides

pp 2873-2877

Samanehsadat Sharifi^{*a} and Samira Khandan^b

^a Department of Chemistry, Faculty of Sciences, Ferdowsi University of Mashhad, Mashhad 91779-1436, I.R. Iran ^bDepartment of Chemistry, Sistan and Balochestan University, Zahedan, Iran

