Recent Advancement and Patents of the Lipid Polymer Hybrid Nanoparticles

Published On: December 31, 2015 | Pages: 025 - 029

Author(s): Naman Krishna Kasera*, Pramod Kumar Sharma and Rahul Gupta

In recent years, robustness and surface engineering of dosage form made improvement in pharmacokinetics with decrease in dose of drug. Specificity with adherence of ligands has now become the reality as surface modification can easily deceive phagocytic system ...

Vibrational Characterization and Antioxidant Activity of Newly Synthesized Gallium(III) Complex

Published On: December 30, 2015 | Pages: 017 - 024

Author(s): Irena Kostova*, Venceslava Atanasova, Magdalena Spasova Kondeva-Burdina, Virginia Iordanova Tzankova

The gallium(III) complex of orotic acid (HOA) was synthesized and its structure was determined by means of analytical and spectral analyses. Detailed vibrational analysis of HOA, sodium salt of HOA (NaOA) and Ga(III)-OA systems based on both the calculated and experimental spectra confirmed the suggested metal-ligand binding mode. ...

Synthesis and Antimicrobial Evaluation of Some Nitro-Mannich Bases Derived from -Nitrostyrene

Published On: December 30, 2015 | Pages: 013 - 016
Author(s): Mardia Telep El-Sayed*, Eman Kishk and El-Sayed Afsah
The present work focused on exploring the reactivity of -nitrostyrene towards Mannich reaction with different approaches. The synthesized nitro-Mannich bases were tested as antimicrobial agents that showed high activity against both gram positive and gram negative bacteria.

Microwave Irradiated Synthesis, Characterization and Evaluation for their Antibacterial and Larvicidal Activities of some Novel Chalcone and Isoxazole Substituted 9-Anilino Acridines

Published On: August 27, 2015 | Pages: 001 - 007
Author(s): R Kalirajan*, S Jubie and B Gowramma
Introduction: Chalcone, isoxazole and acridines have diverse biological activities. A series of novel chalcone and isoxazole substituted 9-anilinoacridines were synthesized for their antibacterial, larvicidal, activities.

Recent Structure Activity Relationship Studies of 1,4-Benzodiazepines

Published On: November 10, 2015 | Pages: 008 - 012
Author(s): Noor ul Amin Mohsin and Muhammad Imran Qadir*
Structure activity relationship studies of 1,4-benzodiazepines have been discussed especially with their effects as antianxiety and anticonvulsants. The currently available benzodiazepines are associated with various side effects. Nowadays the purpose of these studies is to minimize side effects with these drugs.