antimicrobial resistance

[Bactericidal activity of various antibiotics against biofilm-producing Pseudomonas aeruginosa](javascript:void(0))

A Abdi-Ali, M Mohammadi-Mehr, YA Alaei

International journal of antimicrobial agents 27 (3), 196-200

|  |
| --- |
| [Pulsed field gel electrophoresis & plasmid profile of Pseudomonas aeruginosa at two hospitals in Tehran, Iran](javascript:void(0))  VS Nikbin, A Abdi-Ali, MM Feizabadi, S Gharavi  Indian Journal of Medical Research 126 (2), 146 |
| [Association between existence of integrons and multi-drug resistance in Acinetobacter isolated from patients in southern Iran](javascript:void(0))  S Japoni, A Japoni, S Farshad, AA Ali, M JAMALIdOUST  Pol J Microbiol 60 (2), 163-8 |
| [Assessment of biofilm formation and resistance to imipenem and ciprofloxacin among clinical isolates of Acinetobacter baumannii in Tehran](javascript:void(0))  A Abdi-Ali, S Hendiani, P Mohammadi, S Gharavi  Jundishapur journal of microbiology 7 (1) |
| [Antibacterial Susceptibility Patterns and Cross-Resistance of Acinetobacter, Isolated from Hospitalized Patients, Southern Iran](javascript:void(0))  S Japoni, S Farshad, A Abdi Ali, A Japoni  Iranian Red Crescent Medical Journal 13 (11), 832 |
| [Study of antibiotic resistance by efflux in clinical isolates of Pseudomonas aeruginosa](javascript:void(0))  A Abdi-Ali, A Rahmani-Badi, T Falsafi, V Nikname  Pak. J. Biol. Sci 10, 924-927 |
| [Synthesis of silver nanoparticles and its synergistic effects in combination with imipenem and two biocides against biofilm producing Acinetobacter baumannii](javascript:void(0))  S Hendiani, A Abdi-Ali, P Mohammadi, S Kharrazi  Nanomedicine Journal 2 (4), 291-298 |
| [In vitro evaluation of proton motive force-dependent efflux pumps among multidrug resistant Acinetobacter baumannii isolated from patients at Tehran Hospitals](javascript:void(0))  P Nikasa, A Abdi-Ali, A Rahmani-Badi, A Al-Hamad  Jundishapur Journal of Microbiology 6 (7), 1G |
| [Association between metallo-β-lactamases and integrons with multi-drug resistance in Pseudomonas aeruginosa isolates](javascript:void(0))  S Azami, A Abdi Ali, E Asgarani  Journal of Medical Microbiology and Infectious Diseases 1 (1), 46-51 |
| [A comparison of antibiotic disks from different sources on Quicolor and Mueller-Hinton Agar media in evaluation of antibacterial susceptibility testing](javascript:void(0))  N Saffari, S Salmanzadeh-Ahrabi, A Abdi-Ali, M Rezaei-Hemami  Iranian journal of Microbiology 8 (5), 238-242 |
| [Association of MexAB-OprM with intrinsic resistance ofPseudomonas aeruginosa to aminoglycosides](javascript:void(0))  A Rahmani-Badi, A Abdi-Ali, T Falsafi  Annals of microbiology 57 (3), 425-429 |
| [ارزیابی اثرات سینرژی نانوذره نقره و ایمی پنم علیه جدایه های بالینی Acinetobacter baumannii‎](javascript:void(0))  S Hendiani, A Abdi-Ali, P Mohammadi  ششمين کنگره ميکروبشناسي باليني ايران و اولين کنگره بين المللي ميکروبشناسي باليني‎ |
| [Efflux Pump (s) Inhibition in Clinical Isolates of Acinetobacter baumannii by Carbonyl Cyanide m-Chlorophenylhydrazone (CCCP)](javascript:void(0))  P Nikasa, A Abdi-ali, A Rahmani-badi  The First International Congress of Medical Bacteriology |
| [Evaluation of active efflux in multidrug-resistant isolates of Acinetobacter baumannii: P2031](javascript:void(0))  A Abdi-ali, P Nikasa, Z Falahi, A Rahmani-badi  Clinical Microbiology & Infection 14, S597-S598 |
| [Contribiotion of the MexAB-OprM multidrug efflux system to the β-lactamase-derepressed mutants ofPseudomonas aeruginosa.](javascript:void(0))  A Abdi-Ali, A Rahmani-Badi, T Falsafi, V Nikname, A Kumar, EA Worobec, ...  Pakistan Journal of Biological Sciences 10 (6), 593-596 |