*Pseudomonas aeruginosa سودوموناس آئروجینوزا*

|  |
| --- |
| Bactericidal activity of various antibiotics against biofilm-producing Pseudomonas aeruginosaA Abdi-Ali, M Mohammadi-Mehr, YA AlaeiInternational journal of antimicrobial agents 27 (3), 196-200 |
| Optimization of tetrazolium salt assay for Pseudomonas aeruginosa biofilm using microtiter plate methodP Sabaeifard, A Abdi-Ali, MR Soudi, R DinarvandJournal of microbiological methods 105, 134-140 |
| Pulsed field gel electrophoresis & plasmid profile of Pseudomonas aeruginosa at two hospitals in Tehran, IranVS Nikbin, A Abdi-Ali, MM Feizabadi, S GharaviIndian Journal of Medical Research 126 (2), 146 |
| Cytotoxic effects of pyocin S2 produced by Pseudomonas aeruginosa on the growth of three human cell linesA Abdi-Ali, EA Worobec, A Deezagi, F MalekzadehCanadian journal of microbiology 50 (5), 375-381 |
| Eradication of Pseudomonas aeruginosa Biofilms Using the Combination of n-butanolic Cyclamen coum Extract and CiprofloxacinM Shafiei, AA Ali, F Shahcheraghi, A Saboora, KA NoghabiJundishapur journal of microbiology 7 (2) |
| Amikacin loaded PLGA nanoparticles against Pseudomonas aeruginosaP Sabaeifard, A Abdi-Ali, MR Soudi, C Gamazo, JM IracheEuropean Journal of Pharmaceutical Sciences 93, 392-398 |
| Study of antibiotic resistance by efflux in clinical isolates of Pseudomonas aeruginosaA Abdi-Ali, A Rahmani-Badi, T Falsafi, V NiknamePak. J. Biol. Sci 10, 924-927 |
| Synergistic effects of Bismuth Thiols and various antibiotics against Pseudomonas aeruginosa biofilmM Varposhti, AA Ali, P MohammadiJundishapur journal of microbiology 7 (3) |
| Effects of extracts and an essential oil from some medicinal plants against biofilm formation of Pseudomonas aeruginosaM Varposhti, A Abdi Ali, P Mohammadi, A SabooraJournal of Medical Microbiology and Infectious Diseases 1 (1), 36-40 |
| Improved effect of amikacin-loaded Poly (D, L-lactide-co-glycolide) (PLGA) nanoparticles against Planktonic and biofilm cells of Pseudomonas aeruginosaRSM Sabaeifard P, Abdi-Ali A, Gamazo C, Irache JMJ Med Microbiol. 11 |
| Association between metallo-β-lactamases and integrons with multi-drug resistance in Pseudomonas aeruginosa isolatesS Azami, A Abdi Ali, E AsgaraniJournal of Medical Microbiology and Infectious Diseases 1 (1), 46-51 |
| Antibiofilm activities of certain biocides in Pseudomonas aeruginosaA Abdi-Ali, FKJ Abad, S GharaviIranian Journal of Microbiology, 23-27 |
| One-step purification and characterization of alginate lyase from a clinical Pseudomonas aeruginosa with destructive activity on bacterial biofilmP Ghadam, F Akhlaghi, AA AliIranian journal of basic medical sciences 20 (5), 467 |
| Prevalence of Pseudomonas aeruginosa pyocin and antibiotic biotypes in four Tehran hospitalsF Malekzadeh, A Abdi‐ali, M Levin, M ShahamatInternational Journal of Environmental Health Research 5 (3), 229-238 |
| Study of antimicrobial effects of several antibiotics and iron oxide nanoparticles on biofilm producing pseudomonas aeruginosaK Ramezani Ali Akbari, A Abdi AliNanomedicine Journal 4 (1), 37-43 |
| The Study of Synergistic Effects of n. butanolic Cyclamen coum Extract and Ciprofloxacin on inhibition of Pseudomonas aeruginosa biofilm formationT Abdi-Ali, Ahya- Shafiei, Morvarid -Shahcheraghi, Fereshteh -Saboora, Azra ...Biological Journal of Microorganism 3 (12), 25-32 |
| The effect of Cyclamen coum extract on pyocyanin production by Pseudomonas aeruginosaZ Ahmadbeigi, A Saboora, A Abdi-AliInternational Journal of Phytomedicine 6 (2), 177 |
| Association of MexAB-OprM with intrinsic resistance ofPseudomonas aeruginosa to aminoglycosidesA Rahmani-Badi, A Abdi-Ali, T FalsafiAnnals of microbiology 57 (3), 425-429 |
| Analysis of Pseudomonas aeruginosa PAO1 biofilm protein profile after exposure to n-butanolic Cyclamen coum extract alone and in combination with ciprofloxacinM Shafiei, A Abdi-Ali, F Shahcheraghi, H Vali, HS Zahiri, KA NoghabiApplied biochemistry and biotechnology 182 (4), 1444-1457 |
| Role of orfD Pseudomonas aeruginosa H103 Gene in Glucose UptakeN Hosseini-Jazani, A Abdi-ali, E WorobecJournal of Kerman University of Medical Sciences |
| The Eeffects of Silver Nanoparticles Alone and in Combination with Imipenem on Inhibition of Pseudomonas aeruginosa Biofilm FormationKRA Akbari, A Abdi-Ali, M SeifaliIranian Journal of Infectious Diseases and Tropical Medicine Vol 21 (72) |
| Antibiofilm activity of bismuth ethandithiol, bismuth dimercaprol, silver nitrate and Edta on biofilm producing : R2258pseudomonas aeruginosa: R2258A Abdi-ali, EKJ Abad, MA BaharClinical Microbiology & Infection 14, S671 |
| The β-lactamase threat in Enterobacteriaceae, Pseudomonas and Acinetobacter.S Mansouri, F Norouzi, M Moradi, N Nakhaee, A Abdi-Ali, ...Current Research in Bacteriology 4 (3), 924-927 |
| Contribiotion of the MexAB-OprM multidrug efflux system to the β-lactamase-derepressed mutants ofPseudomonas aeruginosa.A Abdi-Ali, A Rahmani-Badi, T Falsafi, V Nikname, A Kumar, EA Worobec, ...Pakistan Journal of Biological Sciences 10 (6), 593-596 |
| Evaluation of Piperacillin and Levofloxacin synergism against biofilm formation of Pseudomonas aeruginosa PAO1P Sabaeifard, A Abdi-Ali, MR Soudi, Z Fallahi |
| Effect of pyocin S2 produced by endemic Pseudomonas aeruginosa 42 A on the growth of human tumor and normal cell linesA Abdi-Ali, F Malekzadeh, A Deezagi, A NejadClinical Microbiology and Infection Supplement 9 |