

CONTENTS

Original Articles

- 197 - 209 Short-term and Long-term Adverse Effects of COVID-19 Vaccines and its Associated Factors: A Cross-sectional Study from Jordan
Abdel-Ellah Al-Shudifat, Mohammad Al-Tamimi, Mohammad Alkhateeb, Rand Dawoud, Anas Alahmad, Amel Mryyian, Basil Al-Ramahi, Arwa Qaqish, Manal M Abbas
- 211 - 220 Comparative Analysis of Microbiological and Enzymatic Methods for Strengthening Sandy and Weathered Soils to Mitigate Degradation and Desertification
Meirzhan Dauletkul, Zina Tungushbayeva, Asem Kydyrbaeva, Dina Kulzhanova, Zhanat Bukharbayeva
- 221 - 230 Application of Chitosan/Hydroquinone Nanaoemulsions for Management Root Rot Disease on Cucumber Plants in Plastic Houses
El-Sayed H. E. Ziedan and Abdel-Tawab H. Mossa
- 231 - 241 Modulation of Gut Microbiota in *Salmonella Typhimurium*-infected Sprague Dawley Rats by Treatment with *Pichia kudriavzevii* 2P10 in Combination with Prebiotic Mannan-Oligosaccharide
Rahayu Wulan, Rika Indri Astuti, Yaya Rukayadi, Sri Estuningsih, Anja Meryandini
- 243 - 252 Phytochemical and Bioactivity Variations in *Calobota saharae*: Flavonoid Extraction, Antioxidant, and Anti-inflammatory Assessment
Atef CHOUIKH, Anis BEN ALI, Aida BOUSBIA BRAHIM
- 253 - 263 Molecular Characterization of Water Rattan Palm (*Calamus angustifolius* Griff.) from Kampar River, Riau Province, Indonesia Using *matK* and *trnL-trnL-trnF* Intergenic Spacer
Hapiz Al Khairi, Dewi Indriyani Roslim , Aristyanti Devie Vitovang, Meisita Hariiani, Herman, Wahyu Lestari I, Adiwirman, Aldy Riau Wansyah Hasibuan, Linda Novita, Siti Zulaeha, Irni Furnawanthy Hindaningrum
- 265 - 274 Evaluation of the Synergistic Cytotoxicity of Camptothecin with Silver Nanoparticles: Potential Anti-angiogenic, Anti-inflammatory, and Antioxidant Agents
Moath alqaraleh, Futoon Abedrabbu Al-Rawashde , Khaled M. Khleifat
- 275 – 280 Microbial Solutions for Environmental Cleanup: *Sphingomonas paucimobilis* Role in Removing Heavy Metals and Aromatic Hydrocarbons
Raghad Shubbar Jaafar
- 281 – 290 Preparation and Characterization of *Newbouldia laevis* (P.Beauv.) Seem. mediated Gold and Alloy Nanoparticles and Evaluation of Its Bactericidal Effect on Clinical Pathogens
Oluwakemi Abike Thonda , Fatimah Adenike Ajadi, Olanrewaju Oludotun Daramola, Aderiike Adewumi Grace, Oludare Temitope Osuntokun, Daniel Ayandiran Aina, Temitope Elizabeth Oyewole, Rukevwe Collins Etarerri
- 291 – 299 Biological Active Metabolite Compounds for Antibacterial Agent From Extremophile Microalgae
Mohd Asyraf Kassim, Tan Kean Meng, Mohamad Hafizi Abu Bakar , Siti Nurfatimah Mohd Shahpuddin, Chee-Yuan Gan , Nur Farah Atiqah binti Mohd Pazli, Rohazila Mohamad Hanafiah
- 301 – 313 Attenuation of Quorum Sensing, Virulence Factors, and Biofilm Formation in *Pseudomonas aeruginosa* by *Psidium guajava* Leaf Extract
Haitham Qaralleh
- 315 – 321 The Effect of *Memantine* and *Lactobacillus acidophilus* Supernatant on Apoptosis and Expression of Key Long non-coding RNAs in a Colon Cancer Cell Line
Paniz Erfanian Goli Zadeh Rauf Mohajer, Aras Rafiee , Soheila Zamanlui Benisi
- 323 – 333 Characterization and In-vitro Evaluation of Positively Charged Oligopeptide as Gene Delivery Vehicle Candidate on BHK-21 Cells
Damai Ria Setyawati, Sjaikhurrial El Muttaqien, Irvan Faizal, Efrida Martius, Indira Putri Negari, Asep Saepudin, Stefi Mitra Wahyuningsih, Neni Nurainy, Mulyoto Pangestu, and Tarwadi

- 335 - 341 First Application of *FLORICAULA* second intron (FLint2) as a Phylogenetic Marker in Bananas (Musaceae)
Lia Hapsari , Apriyono Rahadiantoro, Didik Wahyudi, Sundari Sundari, Rodiyati Azrianingsih
- 343 – 355 Morphological Characterization and Taxonomic Assessment of *Micromeria* Bentham from Jordan: Key Species and Their Taxonomic Significance
Bilal Azmi Ayasrah , Sawsan Atallah Oran, and Khaldoun Al-Hadid
- 357 – 365 Exploring The Potential of *Momordica charantia* L. as a Natural Therapeutic Agent for Osteoarthritis: In-Silico Analysis of ADAMTS-5 and Binding Potential Assessment
Olabode Oluwadare Akintoye; Ayodeji Johnson Ajibare; Blessing Tolulope Owolabi Olayinka Alfred Taylor ; Kehinde Samuel Olaniyi
- 367 – 381 Antimicrobial Potential of Biosurfactants from Microbial Sources: A Bibliometric Analysis
Achmad Rifky Alfian, Novita Yustinadiar, Abdul Rahman Siregar, FurzaniPa'ee, Ekachai Taowkrue, Neng Tanty Sofyana, Wahyu Aristyaning Putri