



UNIVERSIDAD DE GRANADA

Máster Universitario en
Investigación y Avances
en Microbiología

Artículos

(*) Los Autores señalados en las citas han sido alumnos de nuestro máster

2023

- Angeles-de Paz G, León-Morcillo R, Guzmán S (*), Robledo-Mahón T, Pozo C, Calvo C, Aranda E. Pharmaceutical active compounds in sewage sludge: Degradation improvement and conversion into an organic amendment by bioaugmentation-composting processes. *Waste Manag* 2023; 168: 167-178
- Usta SN, Solana C, Ruiz-Linares M, Baca P, Ferrer-Luque CM, Cabeo M (*), Arias-Moliz MT. Effectiveness of conservative instrumentation in root canal disinfection. *Clin Oral Investig* 2023; 27 (6): 3181-3188
- Rabelo-Ruiz M, Peralta-Sánchez JM, Martín-Platero AM, Ruiz AJ (*), Agraso MDM, Bermúdez L, Ariza JJ, Baños A, Valdivia E, Martínez-Bueno M. Allium-derived compound propyl propane thiosulfonate (PTSO) reduces *Vibrio* populations and increases body weight of european seabass (*Dicentrarchus labrax*) juveniles. *Antibiotics (Basel)* 2023; 12 (1): 134

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- Siles JA, García-Romera I, Cajthaml T, Belloc J (*), Silva-Castro G, Szaková J, Tlustos P, Garcia-Sánchez M. Application of dry olive residue-based biochar in combination with arbuscular mycorrhizal fungi enhances the microbial status of metal contaminated soils. *Sci Rep* 2022; 12 (1): 12690
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- López-Moreno A (*), Acuña I, Torres-Sánchez A (*), Ruiz-Moreno A (*), Cerk K, Rivas A, Suárez A, Monteoliva-Sánchez M, Aguilera M. Next generation probiotics for neutralizing obesogenic effects: Taxa culturing searching strategies. *Nutrients* 2021; 13 (5): 1617
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- Pacheco-Sánchez D, Molina-Fuentes A, Marín P, Medina-Bellver JI, González-López O (*), Marqués S. *Azoarcus anaerobius* 1,3-dihydroxybenzene (resorcinol) anaerobic degradation pathway is controlled by the coordinated activity of two sigma-54-dependent regulators. *Appl Environ Microbiol* 2017; 83 (9): e03042-16
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