MICRO BIOTEC 17

7th - 9th DECEMBER 2017 PORTO, PORTUGAL

CONFERENCE PROGRAMME





CATOLICA escola superior de biotecnologia

ORTO

www.esb.ucp.pt

1 the

1

P-272	Sofia Santos Costa et al. Characterization of antimicrobial resistance in Staphylococcus epidermidis colonizing veterinary staff and students
P-273	Frederico Holtreman et al. Characterization of plasmid encoded efflux determinants from Staphylococcus epidermidis
P-274	Cláudia Mineiro Santos et al. Prevalence of biofilm production in Staphylococcus epidermidis colonizing veterinary staff and students
P-275	Tiago Pita et al. Towards the identification of the virulence-associated sRNAs from the Burkholderia cepacia complex
P-276	Ana Teresa Viana et al. Antibiotic and metal(loid) tolerance of Pedobacter lusitanus and closely-related species
P-277	Opeyemi Lawal et al. Epidemiological links of Staphylococcus saprophyticus along the meat production chain
P-278	Antonino Pace et al. Screening for Herpesvirus and Chlamydiales in Mediterranean loggerhead sea turtles
P-279	Hugo Costa et al. Lanthipeptides of Archaea: the case study of Haloferax mediterranei
P-280	Beatriz Almeida et al. Growth media effect on the production of pedopeptins by the newly described species Pedobacter lusitanus NL19
P-281	Ana Paula Chung et al. Two new species of Rhodobacter isolated from water of a former uranium mine
P-282	Magdalena Ksiezarek et al. Carbapenem-resistant Acinetobacter baumannii in Portugal - clonal dynamics explained by WGS
P-283	Alda Silva et al. Molecular Characterization of Bovine Mastitis Enterobacteriaceae Isolates from Entre-Douro e Minho, Portugal, Dairy Farms and Screening of Antibiotic Resistance Genes
P-284	Inês Jesus Silva et al. Regulating the terminator: role of Salmonella SraL sRNA in the expression of rho mRNA
P-285	Ana Maria Da Silva et al. BolA Is a Transcriptional Switch That Turns Off Motility and Turns On Biofilm Development
P-286	Gil G. Lopes et al. Insight into the impact of BolA in the metabolic network of Salmonella Typhimurium through NMR Metabolomics
P-287	Ons Bouchami et al. Evidence for the transmission of ST398 methicillin-resistant Staphylococcus aureus (MRSA) from pigs to humans along the food production chain