

MICRO BIOTEC

17

CONGRESS OF MICROBIOLOGY
AND BIOTECHNOLOGY 2017

7th - 9th DECEMBER 2017
PORTO, PORTUGAL

CONFERENCE PROGRAMME

- 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 pedoepitins 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