**Alcuni dei principali lavori che sono stati realizzati con il supporto del Laboratorio**

* Luna Girolamini, Silvano Salaris, Maria Rosaria Pascale, Marta Mazzotta, Sandra Cristino (2021). Dynamics of Legionella Community Interactions in Response to Temperature and Disinfection Treatment: 7 Years of Investigation. Microb Ecol. doi: 10.1007/s00248-021-01778-9.
* Luna Girolamini, Silvano Salaris, Massimiliano Orsini, Maria Rosaria Pascale, Marta Mazzotta, Antonella Grottola, Sandra Cristino (2021). Draft Genome Sequences of Legionella Presumptive Novel Species Isolated during Environmental Surveillance in Artificial Water Systems. Microbiology Resource Announcements, 10 (19) e00307-21. doi: 10.1128/MRA.00307-21.
* Marta Mazzotta, Silvano Salaris, Maria Rosaria Pascale, Luna Girolamini, Sandra Cristino. (2021). Occurrence of Legionella spp. in Man-Made Water Sources: Isolates Distribution and Phylogenetic Characterization in the Emilia-Romagna Region. Pathogens, 10, 552. doi: 10.3390/pathogens10050552.
* Maria Rosaria Pascale, Marta Mazzotta, Silvano Salaris, Luna Girolamini, Antonella Grottola, Maria Luisa Simone, Miriam Cordovana, Francesco Bisognin, Paola Dal Monte, Maria Antonietta Bucci Sabattini, Mariagabriella Viggiani, Sandra Cristino (2020). Evaluation of MALDI–TOF Mass Spectrometry in Diagnostic and Environmental Surveillance of Legionella Species: A Comparison with Culture and Mip-Gene Sequencing Technique. Front. Microbiol. doi: 10.3389/fmicb.2020.589369.
* Luna Girolamini, Silvano Salaris, Jessica Lizzadro, Marta Mazzotta, Maria Rosaria Pascale, Tiziana Pellati, Sandra Cristino (2020). How Molecular Typing Can Support Legionella Environmental Surveillance in Hot Water Distribution Systems: A Hospital Experience”. Int J Environ Res Public Health,17 (22):E8662. doi: 10.3390/ijerph17228662.