

POSTER SESSION I

Wednesday, August 29th

1:30am - 2:30am

| | | | |
|----------|------------|-----------------|---|
| P.I - 01 | Maria Rosa | SALA | Legionella community-acquired pneumonia in the Vallès county, Catalonia, 2010-2017 |
| P.I - 02 | Frances | GRAHAM | Global Seroprevalence of Legionellosis: a Systematic Review and Meta-analysis |
| P.I - 03 | Junko | ISOBE | Evaluation of an immunomagnetic separation method to detect Legionella pneumophila serogroup 1 from environmental specimens |
| P.I - 04 | Heiko J. | JAHN | Evidence for faucet water as infectious source for community acquired Legionnaires' disease; Berlin, Germany 2016-2018 |
| P.I - 05 | Heiko J. | JAHN | Risk factors for community acquired cases of Legionnaires' disease; Berlin, Germany 2016-2018 |
| P.I - 06 | Sari | JAAKOLA | Legionnaires' disease in Finland, 2014-2017 |
| P.I - 07 | Anna Maria | ROSSI | Activity of Legionella Reference Laboratory: report of the year 2017 |
| P.I - 08 | Christine | CAMPESE | Spatiotemporal disparities of Legionnaires' disease incidence in France: what part does climate play? |
| P.I - 09 | Christine | CAMPESE | Legionnaires' disease surveillance in France, 2008-2018: should we improve the surveillance of domestic water systems? |
| P.I - 10 | Cyril | ROUSSEAU | Unusual long-lasting community outbreak of legionnaires' disease linked to an aquatic therapy center, Montpellier, France, 2017 |
| P.I - 11 | Beatriz | BELLIDO | Travel associated Legionnaire's Disease clusters in Spain (2009-2017) |
| P.I - 12 | M. Luisa | PEDRO-BOTET | Community-Acquired Legionella Pneumonia (CALP) in HIV-Infected Adult Patients: A Matched Case-Control Study |
| P.I - 13 | Kahina | SOUAMI | Legionella pneumophila at Mitidja area (Algiers and neighbourhood)-Algeria |
| P.I - 14 | Fumiaki | KURA | Sources of infection and settings in outbreaks of legionellosis --- Japan, 2000-2017 |
| P.I - 15 | Sylvie | HALLIER-SOULIER | Detection, quantification and identification of Legionella, L. pneumophila and in L. pneumophila serogroup 1 in water samples |
| P.I - 16 | Darja | KESE | Comparison of Alere BinaxNow Legionella Urinary Antigen Card with Alere Reader Interpretation and Binax Legionella EIA |
| P.I - 17 | Nesrine | BOILATTABI | Detection of Legionella using MALDI-TOF |
| P.I - 18 | Anna | GIAMMANCO | Validation of a LAMP-based kit for the detection of Legionella pneumophila in environmental samples. |
| P.I - 19 | Stephen | CHAMBERS | Enhancing the culturability and qPCR efficiency for Legionella longbeachae in sputum specimens using Immunomagnetic Separation |
| P.I - 20 | Diane | LINDSAY | Emergence of Legionella maceachernii infection in the United Kingdom. |
| P.I - 21 | Christian | LÜCK | Detection of non-serogroup 1 urinary antigen in two patients |
| P.I - 22 | Christophe | GINEVRA | Legionella pneumophila subspecies raphaeli prevalence in France: the far side of the moon |
| P.I - 23 | Sophie | JARRAUD | Persistent Legionnaires' Disease: series of 12 cases and review of the literature |
| P.I - 24 | Vladimir | DRASAR | Domestically acquired Legionella infections. Seek and you shall find |
| P.I - 25 | Florian | PRILLER | A harmonized protocol for Legionella enumeration via qPCR and ISO 11731 from the same filter |
| P.I - 26 | Inmaculada | SOLIS-ANDRES | ULISENS: Automatic early warning system to detect and quantify Legionella species in water determination |

POSTER SESSION II

Thursday, August 30th

1:30am - 2:30am

| | | | |
|-----------|--------------|--------------|--|
| P.II - 01 | Mona | SCHOUSBOE | Legionella pneumophila sg.1 in hospital DH and CW systems: influence of engineering controls and major earthquakes over 15 years |
| P.II - 02 | Pasqualina | LAGANA | Presence of Legionella in water distribution systems of prisons and schools in Sicily (Italy). |
| P.II - 03 | Heiko J. | JAHN | Algorithm to increase yield of identified infectious sources among sporadic community-acquired cases of Legionnairesâ€™ disease |
| P.II - 04 | Abdelwahid | ASSAIDI | Prevalence of Legionella pneumophila in hot water systems in Morocco and risk factors associated with contamination |
| P.II - 05 | Daina | PULE | Legionella contamination in water supply systems' a five-year survey in Latvia |
| P.II - 06 | Olga | VALCINA | Diversity of Legionella in hot water distribution systems in Latvian hotels |
| P.II - 07 | Christophe | GINEVRA | Legionella direct detection and identification using 16S MinION sequencing |
| P.II - 08 | Kalpy Julien | COULIBALY | Monitoring of Legionella in the waters flowing in establishments and dwellings of the city of Abidjan-Cote d'Ivoire |
| P.II - 09 | Teresa | FASCIANA | Biofilm production and typing of Legionella pneumophila serogroup 1 in Sicily. |
| P.II - 10 | Chiara | MASCARELLA | Molecular typing of Legionella pneumophila: cluster in two Sicilian prisoners. |
| P.II - 11 | Laura | FRANZIN | Whole-genome sequencing in the investigation of a Legionnaires' disease case. |
| P.II - 12 | Corinna | GAGELL | PCR-based subtyping of Legionella pneumophila serogroup 1 from respiratory material |
| P.II - 13 | Alaeddine | MEGHRAOUI | Subtyping of Legionella pneumophila Sequence Type 1 Belgian strains with Pulsed Field Gel Electrophoresis |
| P.II - 14 | Silvia | MONTEIRO | Legiolert™, the next generation enzymatic test for Legionella pneumophila |
| P.II - 15 | Pia | RÄSÄNEN | Occurrence and viability of Legionella bacteria in industrial cooling waters |
| P.II - 16 | Brian | RAPHAEL | Distribution of US Clinical Legionella pneumophila Strains Using Whole Genome MLST |
| P.II - 17 | Toshitsugu | TAGURI | On-site inspection method for Legionella pneumophila in bath water |
| P.II - 18 | Sandra | LAI | A study to investigate the impact of neutralising agents in water sampling bottles on legionella & pseudomonas bacteria recovery |
| P.II - 19 | Laura | FRANZIN | Efficacy of continuous disinfection by monochloramine for Legionella and Amoeba control in hospital water system. |
| P.II - 20 | Christine | LAWRENCE | Network of Hospital Laboratories accredited for Legionella analysis in water: a four years feedback |
| P.II - 21 | Maud | BAUME | Quantification of Legionella DNA Certified Reference Material (CRM) by digital droplet PCR (ddPCR) |
| P.II - 22 | Laetitia | BERAUD | Evaluation of Legiolert, a most probable number method for the enumeration of Legionella pneumophila from potable water samples |
| P.II - 23 | Sharmin | JAMSHID BAIG | Whole-genome sequencing of clinical and associated environmental isolates of Legionella pneumophila, Denmark 2017. |
| P.II - 24 | Joana | ALVES | Legionella pneumophila in Scotland: from genome-wide association analysis to immune evasion |