

Abstract Ref	Title	Topic	Pres. Family name	Pres. First name	Position
2	The state of cooling towers Legionellae population in Verkhnyaya Pyshma after outbreak 2007.	S10 : Epidemiology: b) outbreaks and population genetics and taxonomy	Voronina	Olga L.	P199
3	Distribution of Legionella pneumophila serogroups and monoclonal antibody subgroups in environmental isolates from Russia (2005-2009)	S8 : Legionella prevention and control	Voronina	Olga L.	P177
4	Use of automated online tools in External Quality Assurance programs for sequence-based typing uncovers both strengths and weaknesses in technique and proficiency	S2 : Clinical aspects a) detection and subtyping	Fry	Norman	P34
5	Preventing Legionella growth and controlling water quality in public spa pools	S8 : Legionella prevention and control	Lau	Robert	P154
6	Prevalence of Legionella strains from cooling towers and laboratory diagnosed legionellosis cases in New Zealand	S7 : Microbe - Environment interactions: b) detection in natural and artificialreservoirs - survival, persistence	Lau	Robert	P114
7	Implication of sequence □ based typing method for epidemiological investigation of <i>Legionella pneumophila</i> infections	S2 : Clinical aspects a) detection and subtyping	Kese	Darja	P35
8	Comparison of the SANIPACKING® Cooling Tower Fill Material against Standard Polypropylene Fill Material in Recirculating Model Water System	S8 : Legionella prevention and control	Türetgen	Irfan	P175
9	Bacterial Colonization and Incidence of Legionella in Cooling Towers of Southern General Company for Fertilizer Production in Basrah City	S7 : Microbe - Environment interactions: b) detection in natural and artificialreservoirs - survival, persistence	Al-Hadithi	Hadeel	P95
10	LegionnairesŽ disease associated with a new residential area - risk factors and remedial actions	S8 : Legionella prevention and control	Krøjgaard	Louise Hjelmar	P150
11	Occurrence of legionella and other pathogenic microbes in communal waste water treatment plants with low water temperature	S7 : Microbe - Environment interactions: b) detection in natural and artificialreservoirs - survival, persistence	Kusnetsov	Jaana	P113
12	Occurrence and prevention of legionella in water systems of a ferry ship after two Legionnaires□ disease cases	S8 : Legionella prevention and control	Kusnetsov	Jaana	P151
13	Evaluation of a new immunochromatographic rapid test for the identification of legionella from cultures.	S2 : Clinical aspects a) detection and subtyping	Rojas	José	P40
14	Antimicrobial Activities of Some Bacillus Strains Isolated from Tap Water against Legionella pneumophila Strains	S8 : Legionella prevention and control	Doğruöz	Nihal	P140
15	Lessons from an outbreak of Legionnaires□ disease on a cruise ship	S8 : Legionella prevention and control	Lai	Sandra	P153
16	Quality and quantity detection of <i>Legionella</i> in environmental water samples	S8 : Legionella prevention and control	Alyapkina	Yulia S.	P126
18	Usefulness of flow cytometry to assess the effect of heat treatment on <i>Legionella</i> in water systems.	S9 : Epidemiology: a) nosocomial infections and Legionella control in hospitals	Allegra	Séverine	P181
19	Immunomagnetic capture enhance <i>Legionella pneumophila serogroup 1</i> detection and recovery from environmental samples.	S7 : Microbe - Environment interactions: b) detection in natural and artificialreservoirs - survival, persistence	Allegra	Séverine	P96
20	Comparative genomics of the lipopolysaccharide biosynthesis gene cluster of <i>Legionella pneumophila</i>: towards rapid identification tests	S11 : Genomics and Comparative genomic	Mérault	Nathalie	P204

Abstract Ref	Title	Topic	Pres. Family name	Pres. First name	Position
21	Comparative immunological studies of sera from patients hospitalized during a large outbreak of Legionnaires Disease.	S5 : Immunology and host susceptibility	Wedege	Elisabeth	P80
22	Characterization of <i>Legionella pneumophila</i> isolates in Norway by sequence typing and monoclonal sero- and subgroups.	S2 : Clinical aspects a) detection and subtyping	Wedege	Elisabeth	P44
24	Monochloramine Efficacy on Biofilms in a Model Water Distribution Pipe Rig	S8 : Legionella prevention and control	Ilhan Sungur	Esra	P147
27	An assessment of the prevalence of Legionella spp. and effectiveness of thermal disinfection in eradicating the bacteria from water distribution system in a single hospital of Lublin.	S13 : Gene regulation in the environment and the host	Wójtowicz	Małgorzata	P214
28	Virulence differences in a large systematic Legionella collection from the Netherlands	S11 : Genomics and Comparative genomic	Den Boer	Jeroen	P201
29	Post-antibiotic effect of various antibiotics on Legionella pneumophila strains isolated from environmental samples	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Zeybek	Zuhal	P27
31	Research of Legionella contamination in dental units waters and aerosols samples	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Göksay	Duygu	P111
32	Impact of oxidizing disinfectants against co-culture of <i>Legionella pneumophila</i> and <i>Acanthamoebae</i>	S8 : Legionella prevention and control	Berthelot	Nelsie	P130
33	v-PCR : an innovative method for quantification of viable <i>Legionella</i> in water samples	S8 : Legionella prevention and control	Delgado-Viscogliosi	Pilar	P138
34	Antibacterial and Hemolytic Activities of Amsonia orientalis (Syn. Rhazya orientalis) Decne. against Legionella pneumophila strains	S8 : Legionella prevention and control	Kimiran-Erdem	Ayten	P148
35	Development of a real-scale test rig for <i>Legionella</i> elimination in biofilms in hot water distribution systems: thermal and chemical treatment evaluation	S8 : Legionella prevention and control	Trouilhé	Marie-Cécile	P174
37	The effect of various biocides on survival of different Legionella pneumophila strains	S8 : Legionella prevention and control	Kimiran-Erdem	Ayten	P149
38	Sequence types of Portuguese clinical isolates of Legionella pneumophila and their correlation with geographic distribution and infection origin	S10 : Epidemiology: b) outbreaks and population genetics and taxonomy	Chasqueira	Maria-Jesus	P191
39	Molecular analysis of virulence genes in Legionella strains from environmental samples	S11 : Genomics and Comparative genomic	Salaris	Silvano	P205
40	Evaluation of Legionella Prevention and Control Measures at high risk facilities in the Municipality of Córdoba Spain, 2005-2008	S8 : Legionella prevention and control	Rubio Garcia	Ana	P166
41	Detection of <i>Legionella pneumophila</i> using real-time PCR in the presence of other <i>Legionella</i> species	S2 : Clinical aspects a) detection and subtyping	Ofte	Bente Wallervand	P39
42	Evaluation of a fluorescence-based method for the rapid detection of Legionella in environmental water samples	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Arruga	M. Victoria	P2
44	Copper indirectly controls the proliferation of <i>Legionella pneumophila</i> in drinking water heterotrophic biofilms	S6 : Microbe - Environment interactions: a) cell biology, protozoa, biofilms	Gião	Maria Salomé	P86
45	Gold nanoparticle interactions and impact upon a common biofilm source: <i>Legionella pneumophila</i>	S8 : Legionella prevention and control	McNealy	Tamara	P160

Abstract Ref	Title	Topic	Pres. Family name	Pres. First name	Position
46	Host Prenylation of <i>Legionella</i> CaaX Box Proteins	S3 : Host - Microbe interactions: a) secretion systems and their substrates	Ivanov	Stanimir	P50
47	Optimal maintenance for outdoor ornamental fountains to avoid potential dissemination of <i>Legionella</i> aerosols	S8 : Legionella prevention and control	Miñarro Del Moral	Rosa	P162
48	Detection and quantification of viable <i>Legionella</i> cells from environmental water samples by combined use of ethidium monoazide and real-time PCR	S7 : Microbe - Environment interactions: b) detection in natural and artificialreservoirs - survival, persistence	Chang	Bin	P103
49	Distribution of serogroups, sequence types, and monoclonal antibody subgroups among <i>Legionella pneumophila</i> isolates from patients in Japan	S10 : Epidemiology: b) outbreaks and population genetics and taxonomy	Amemura-Maekawa	Junko	P190
52	In vitro antagonistic activity among clinical and environmental strains of <i>Legionella spp</i> , strains showing inter and intraspecific differences	S6 : Microbe - Environment interactions: a) cell biology, protozoa, biofilms	Gómez-Lus	Rafael	P87
53	<i>Legionella</i> Concentrations In Hotel Hot Water Systems Not Associated With Cases Of Legionnaire's Disease: a Power Law Distribution?	S8 : Legionella prevention and control	Crespi	Sebastian	P136
54	Correlating numerical tools and experimental measurements for airborne microorganisms concentrations : application to the spreading of <i>Legionella pneumophila</i> from cooling towers.	S7 : Microbe - Environment interactions: b) detection in natural and artificialreservoirs - survival, persistence	Tarnaud	Eric	P124
55	Increased expression of the plasminogen activator Lpa of <i>Legionella pneumophila</i> in low-magnesium medium	S4 : Host - Microbe interactions: b) metabolism and virulence	Vranckx	Leen	P75
56	The early immune response in <i>Legionella longbeachae</i> serogroup 1 mice infection	S5 : Immunology and host susceptibility	Gobin	Ivana	P77
57	Wet cooling systems as a source of sporadic Legionnaires' disease: a geographical analysis of data for England and Wales, 1996 to 2006	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Ricketts	Kate	P21
59	Source or coincidence? Factors contributing to source identification of <i>Legionella</i> infections	S8 : Legionella prevention and control	Bleeker	Sacha	P133
60	Detergent-like activity of warnericin RK, a specific anti- <i>Legionella</i> peptide	S8 : Legionella prevention and control	Hechard	Yann	P144
62	Susceptibility of extra- and intracellular <i>Legionellae</i> to silver and a method to detect the concentration of microbicidal active silver in water	S7 : Microbe - Environment interactions: b) detection in natural and artificialreservoirs - survival, persistence	Unger	Catharina	P125
63	The <i>Legionella</i> chip: practical experience with this novel analytical tool to analyze <i>Legionella</i> positive water samples	S8 : Legionella prevention and control	Schuren	Frank	P167
64	Molecular analysis of <i>Legionella</i> non-pneumophila species	S11 : Genomics and Comparative genomic	Schuren	Frank	P206
65	Recognizing mixtures of <i>Legionella</i> strains	S8 : Legionella prevention and control	Schuren	Frank	P168
66	Diversity and identity of free-living protozoa in unchlorinated drinking water	S6 : Microbe - Environment interactions: a) cell biology, protozoa, biofilms	Valster	Rinske	P94
67	Polyreactivity of a mAb against human erythrocyte glycoporphin A with the major outer membrane protein from <i>Legionella pneumophila</i>	S5 : Immunology and host susceptibility	Kolberg	Jan	P78

Abstract Ref	Title	Topic	Pres. Family name	Pres. First name	Position
68	□<i>Legionella</i> spp on sea□: preliminary results of a surveillance program on the Italian Military Boats.	S7 : Microbe - Environment interactions: b) detection in natural and artificialreservoirs - survival, persistence	Napoli	Christian	P120
70	Virulence properties of <i>Legionella pneumophila</i> GDSL lipolytic enzymes	S4 : Host - Microbe interactions: b) metabolism and virulence	Lang	Christina	P70
71	Characterization of <i>L. pneumophila</i> PlaB, a member of a novel phospholipase A family and its potential role in virulence	S4 : Host - Microbe interactions: b) metabolism and virulence	Bender	Jennifer	P61
72	Community acquired pneumonia due to <i> Legionella wadsworthii </i>.	S2 : Clinical aspects a) detection and subtyping	LecsÖ-Bornet	Marylin	P36
73	<i>Legionella pneumophila</i> PmiA contributes to infectivity to macrophages and protozoa by stabilizing DotA, a component of the Icm/Dot typeIV secretion apparatus.	S3 : Host - Microbe interactions: a) secretion systems and their substrates	Miyake	Masaki	P54
74	Investigations into the metabolism of Legionella pneumophila	S4 : Host - Microbe interactions: b) metabolism and virulence	Herrmann	Vroni	P65
76	How can an excutioner caspase control Legionella pneumophila infection	S5 : Immunology and host susceptibility	Amer	Amal	P76
77	Rapid detection of <i>Legionella pneumophila</i> in aquatic environment by using a microfluidic device	S8 : Legionella prevention and control	Yamagauchi	Nobuyasu	P179
78	Dynamics of Legionellae in a Mediterranean coastal river subjected to different pollutions	S7 : Microbe - Environment interactions: b) detection in natural and artificialreservoirs - survival, persistence	Parthuisot	Nathalie	P121
79	Comparative analysis of the role of protein-kinases in <i>Legionella pneumophila</i>virulence	S3 : Host - Microbe interactions: a) secretion systems and their substrates	Hervet	Eva	P49
80	Progress in the surveillance and control of Legionella infection in France, 1998-2008	S8 : Legionella prevention and control	Campese	Christine	P135
81	Characterization of the major phospholipase A/ lysophospholipase A activity of Legionella pneumophila	S4 : Host - Microbe interactions: b) metabolism and virulence	Schunder	Eva	P74
82	Identification and purification of anti-<i>Legionella</i> peptides produced by staphylococcal strains	S8 : Legionella prevention and control	Marchand	Adrienne	P158
84	Cytomegalovirus latency does not influence clinical presentation and outcome of infection with <i>Legionella pneumophila</i> serogroup 1	S5 : Immunology and host susceptibility	Wever	Peter	P81
85	Sensitivity and specificity of the detection of Legionella pneumophila using PCR assays targeting three different genes	S2 : Clinical aspects a) detection and subtyping	Temezhnikova	Nadezhda	P42
86	Rapid and accurate enumeration of active <i>Legionella pneumophila</i> in aquatic environments by microcolony method	S8 : Legionella prevention and control	Baba	Takashi	P127
87	Recovery of <i>Legionella</i> from aerosol sampling	S7 : Microbe - Environment interactions: b) detection in natural and artificialreservoirs - survival, persistence	Pinon	Anthony	P122
88	Evaluation of a PCR assay to detect <i>Legionella pneumophila</i> in respiratory samples	S2 : Clinical aspects a) detection and subtyping	Baladron	Beatriz	P28
89	Legionella Source Identification in the Netherlands: 2007-2008	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Euser	Sjoerd	P9

Abstract Ref	Title	Topic	Pres. Family name	Pres. First name	Position
91	Saunas and Legionnaires' disease in the Netherlands	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Euser	Sjoerd	P10
93	Trends observed in Legionnaires' disease (LD) in a hospital of Calatonia (Spain) (1983-2008)	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Pedro-Botet	Maria Luisa	P18
94	Has the <i>Legionella</i> urinary antigen test changed <i>Legionella</i> pneumonia?	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Pedro-Botet	Maria Luisa	P19
95	Influence of temperature and flow velocity on the proportion of <i>Legionella pneumophila</i> in natural biofilms	S6 : Microbe - Environment interactions: a) cell biology, protozoa, biofilms	Maurice-Blanc	Cécile	P90
96	The Genomic Sequence of the Soil Dwelling Opportunistic Pathogen <i>Legionella longbeachae</i>	S11 : Genomics and Comparative genomic	Kozak	Natalia	P203
97	Deciphering <i>Legionella</i> biofilms at the proteomic level	S12 : Functional genomics	Cosette	Pascal	P208
98	A controlled evaluation of deadlegs in <i>Legionella</i> colonization in a model plumbing system	S8 : Legionella prevention and control	Lin	Yusen	P156
100	Modulation of host cell phosphoinositide metabolism by <i>Legionella pneumophila</i>	S6 : Microbe - Environment interactions: a) cell biology, protozoa, biofilms	Engelhardt	Sabrina	P84
101	Distribution of <i>Legionella</i> species from the environmental source of public facilities in Korea	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Lee	Hae Kyung	P117
102	Improvement of airborne <i>Legionella</i> survival in presence of organics and minerals in waters	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Mathieu	Laurence	P118
103	Impact of water quality on the transfer and the survival of aerosolised <i>Legionella</i> .	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Le-Brun	Matthieu	P115
104	Report of two cases each with two separate episodes of Legionnaires' disease	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Uldum	Søren A.	P24
105	Metrological evaluation of a system of collection of biological aerosols in a cooling tower of a french nuclear power plant.	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Le-Brun	Matthieu	P116
106	Molecular typing of <i>Legionella Pneumophila</i> strains isolated in Italy from 1987 to 2008: preliminary results	S2 : Clinical aspects a) detection and subtyping	Fontana	Stefano	P32
107	The Trb/Tra conjugation/type IVA secretion system of <i>Legionella pneumophila</i> Corby	S3 : Host - Microbe interactions: a) secretion systems and their substrates	Lautner	Monika	P52
108	Resistance of <i>Acanthamoeba</i> spp. cysts to disinfection treatments	S9 : Epidemiology: a) nosocomial infections and Legionella control in hospitals	Coulon	Celine	P182
109	Isolation of <i>Legionella bozemanii</i> from a lymph node in a healthy young woman	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Uldum	Søren A.	P25
110	Resistance of Chlamydia-like to disinfection treatments and survival on surfaces	S9 : Epidemiology: a) nosocomial infections and Legionella control in hospitals	Coulon	Celine	P183
111	Three sporadic cases of <i>L. longbeachae</i> Legionnaires Disease in Austria, 2008 and 2009	S2 : Clinical aspects a) detection and subtyping	Wewalka	Günther	P45
112	Characterization of the type IVB secretion system coupling protein IcmO/DotL of <i>Legionella pneumophila</i>	S3 : Host - Microbe interactions: a) secretion systems and their substrates	Mueller	Catherine A.	P55

Abstract Ref	Title	Topic	Pres. Family name	Pres. First name	Position
113	<i>Legionella pneumophila</i> diguanylate cyclases and phosphodiesterases: defining the role of the cyclic-di-GMP signaling network in the life cycle of <i>Legionella pneumophila</i>	S13 : Gene regulation in the environment and the host	Assaf Levi	Assaf	P210
115	Proteome analysis of <i>Legionella</i> vacuoles isolated by immuno-magnetic separation	S6 : Microbe - Environment interactions: a) cell biology, protozoa, biofilms	Finsel	Ivo	P85
116	Flagella gene regulation in <i>Legionella pneumophila</i>	S13 : Gene regulation in the environment and the host	Albert-Weissenberger	Christiane	P209
117	Expression of recombinant warnericin RK in <i>Escherichia coli</i>	S8 : Legionella prevention and control	Girardin	Nicolas	P142
118	Membrane composition is involved in high sensitivity to warnericin RK peptide	S8 : Legionella prevention and control	Verdon	Julien	P176
120	Expression of <i>Legionella pneumophila</i> efflux pump genes during different physiological states	S4 : Host - Microbe interactions: b) metabolism and virulence	Lazzaroni	Jean-Claude	P71
121	Investigating <i>Legionella pneumophila</i> physicochemical surface properties to explore the intimate interactions with host cells.	S6 : Microbe - Environment interactions: a) cell biology, protozoa, biofilms	Gosselin	Florence	P88
122	First population-based molecular epidemiology analysis of non-serogroup 1 <i>Legionella pneumophila</i> clinical isolates.	S10 : Epidemiology: b) outbreaks and population genetics and taxonomy	Guyard	Cyril	P193
123	LHBP1, a novel immunogenic glycosaminoglycan binding protein of <i>Legionella pneumophila</i> , is produced during legionellosis and contributes to alveolar epithelial cells adhesion.	S4 : Host - Microbe interactions: b) metabolism and virulence	Duncan	Carla	P63
124	The role of the secreted effector protein SidJ in virulence of <i>Legionella pneumophila</i>	S3 : Host - Microbe interactions: a) secretion systems and their substrates	Jeong	Kwang Cheol	P51
126	A comparison of culture methods and fluorescent in situ hybridization (FISH) for detecting <i>Legionella</i> in commercial potting mixes	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Bentham	Richard	P98
127	Spatial Arrangement of <i>Legionella</i> Colonies in Lab-Scale Model Cooling Tower Systems	S6 : Microbe - Environment interactions: a) cell biology, protozoa, biofilms	Taylor	Michael	P92
128	Interrelationship between <i>Legionella pneumophila</i> and free-living amoeba at low temperature	S6 : Microbe - Environment interactions: a) cell biology, protozoa, biofilms	Ohno	Akira	P91
129	In vitro analysis of interaction of <i>Acanthamoeba castellanii</i> with <i>Legionella pneumophila</i> of the filamentous morphological form	S6 : Microbe - Environment interactions: a) cell biology, protozoa, biofilms	Chan	Sock Hoai	P83
131	Case studies on Next Gen sequencing technologies - experiences and results	S11 : Genomics and Comparative genomic	Stangier	Dr. Kerstin A.	P207
132	Occurrence of <i>Legionella</i> non-<i>pneumophila</i> species in Denmark.	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Olsen	Christina Wiid	P14
134	<i>Legionella</i> risk monitoring in a hospital water network through control of bacterial proliferation using a new generation of Quantitative ATP-metry technology	S8 : Legionella prevention and control	Todorova	Veliana	P172
135	An Outbreak of Pontiac Fever Due to <i>Legionella longbeachae</i> Serogroup 2 Found in Potting Mix in a Horticultural Nursery in New Zealand	S10 : Epidemiology: b) outbreaks and population genetics and taxonomy	Harte	David	P194
136	Predominance of <i>L. pneumophila</i> serogroup 1 ST-23 in Grenoble, France.	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Maurin	Max	P13

Abstract Ref	Title	Topic	Pres. Family name	Pres. First name	Position
137	The <i>bdhA-patD</i> Operon as a virulence determinant, revealed by a novel large-scale approach for virulence-attenuated <i>Legionella pneumophila</i> mutants	S4 : Host - Microbe interactions: b) metabolism and virulence	Flieger	Antje	P64
138	Detection of <i>Legionella</i> spp. in potting soil from different sources	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Bruin	Jacob	P100
139	Cross-reactions in ELISA IgM tests for <i>Legionella pneumophila</i> and <i>Bordetella pertussis</i> .	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Pancer	Katarzyna	P17
140	Sequence-based typing of <i>Legionella pneumophila</i> sg 6 strains isolated from hospital hot water systems in Poland.	S9 : Epidemiology: a) nosocomial infections and <i>Legionella</i> control in hospitals	Pancer	Katarzyna	P186
141	What strategy for detecting airborne <i>Legionella pneumophila</i> ?	S8 : <i>Legionella</i> prevention and control	Ha	Thi-Lan	P143
142	Influence of regulatory elements of <i>Legionella pneumophila</i> on expression of lipopolysaccharides in liquid cultures	S3 : Host - Microbe interactions: a) secretion systems and their substrates	Helbig	Jurgen H.	P48
144	<i>Legionella</i> in Campania: report of the year 2008	S8 : <i>Legionella</i> prevention and control	Rossi	Anna Maria	P165
145	A Risk Management Approach for Preventing or Controlling Health Risks from <i>Legionella</i> bacteria	S8 : <i>Legionella</i> prevention and control	Thomas	William	P170
146	The Role of Corporate Standards and Best Practice Guidance for Managing Health Risks from <i>Legionella</i> bacteria in Multinational Organisations	S8 : <i>Legionella</i> prevention and control	Thomas	William	P171
147	Mutational paths towards increased fluoroquinolone resistance in <i>Legionella pneumophila</i>	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Almahmoud	Iyad	P1
148	An evaluation of the sensitivity of The Xpect <i>Legionella</i> test □ an immunochromatographic test for detection of <i>Legionella pneumophila</i> antigen in human urine samples.	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Olsen	Christina Wiid	P15
149	Genomic markers of <i>Legionella pneumophila</i> Paris strains	S2 : Clinical aspects a) detection and subtyping	Vergnes	Mike	P43
150	Development of a UK Legionnaires disease outbreak toolkit	S10 : Epidemiology: b) outbreaks and population genetics and taxonomy	Lemon	David	P196
152	Early □point-of-care□ diagnosis of <i>Legionella</i> infection by detection of IgM with Lateral flow test	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Elverdal	Pernille	P5
153	Genome sequence of <i>L. pneumophila</i> strain Lorraine and an Environmental isolate: comparative genomics of six <i>L. pneumophila</i> strains	S11 : Genomics and Comparative genomics	Gomez-Valero	Laura	P202
155	Occurrence of <i>Legionella pneumophila</i> sequence types circulating in clinical and environmental areas of Northern Italy and comparison with other regions of the world	S2 : Clinical aspects a) detection and subtyping	Bianchi	Annalisa	P29
156	Contamination of legionella spp. and amoeba of water distribution systems in 3 hospitals of Shanghai, China	S9 : Epidemiology: a) nosocomial infections and <i>Legionella</i> control in hospitals	Tao	Lili	P188
157	Prospective Study of Legionnaires □ Disease Mortality Factors in France: Description of 21 Nosocomial Cases, (April 2006 - June 2007)	S9 : Epidemiology: a) nosocomial infections and <i>Legionella</i> control in hospitals	Vanhems	Philippe	P189
158	Opportunity catch-study on Legionellosis surveillance. Support legionellosis surveillance for Microbiology. A collaborative effort	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Mira	Enrique	P119

Abstract Ref	Title	Topic	Pres. Family name	Pres. First name	Position
160	Evaluation of automated nucleic acids extraction system for <i>Legionella pneumophila</i> detection in water samples	S8 : Legionella prevention and control	Treilles	Michael	P173
162	Utility of a <i>Legionella pneumophila</i> real-time PCR assessed using respiratory and serum samples from proven cases of Legionnaires' disease.	S2 : Clinical aspects a) detection and subtyping	Mentasti	Massimo	P38
164	Compost facilities as alternative reservoirs of <i>Legionella</i> spp.	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Casati	Simona	P101
165	Free-living amoebae and <i>Legionella</i> in bioaerosols from composting facilities of southern Switzerland	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Conza	Lisa	P104
166	The Water Safety Plan Applied for the Control of Legionella Infections in an Italian Hospital	S8 : Legionella prevention and control	Di Marino	Oscar	P139
167	<i>Legionella pneumophila</i> outer membrane protein LbtU promotes both siderophore utilization and pathogenesis	S4 : Host - Microbe interactions: b) metabolism and virulence	Chatfield	Christa	P62
168	The Role of Type II Secretion during Lung Infection by <i>Legionella pneumophila</i>	S3 : Host - Microbe interactions: a) secretion systems and their substrates	McCoy-Simandle	Kessler	P53
170	Genetic relationships analyzed by 2 genotyping methods among the <i>Legionella</i> strains isolated from public bath water in Toyama Prefecture, Japan	S10 : Epidemiology: b) outbreaks and population genetics and taxonomy	Watahiki	Masanori	P200
171	PCR-quantification of viable Legionella in water samples: development of a propidium monoazide pretreatment of bacteria directly applied on membrane filters	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Slimani	Sami	P123
172	Accuracy of <i>Legionella</i> isolation by US Labs in the ELITE Program pilot study	S8 : Legionella prevention and control	Lucas	Claressa	P157
173	A case of recurrent meningitis associated with positive <i>Legionella</i> urinary antigen test and seroconversion to <i>Legionella pneumophila</i>	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Uldum	Søren A.	P26
174	Interaction between COPI and the <i>Legionella pneumophila</i> protein LpnE.	S4 : Host - Microbe interactions: b) metabolism and virulence	Newton	Hayley	P72
177	Prevalence of <i>Legionella</i> in different aquatic environments in Hungary	S8 : Legionella prevention and control	Barna	Zsófia	P128
178	Atypical Legionella maceachernii Infection in a Severly Immunocompromised Patient.	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Drasar	Vladimir	P4
179	Cytochromes c3 and c4 and TolC promote the production and secretion of the <i>Legionella pneumophila</i> siderophore	S3 : Host - Microbe interactions: a) secretion systems and their substrates	Yip	Emily	P59
180	The <i>Legionella pneumophila</i> type II secretion system secretes an endoglucanase, a eukaryotic-like protease, and a novel effector that is required for virulence.	S3 : Host - Microbe interactions: a) secretion systems and their substrates	Pearce	Meghan	P56
182	Characterization of a potentially novel <i>Legionella</i> species isolated from human clinical material	S10 : Epidemiology: b) outbreaks and population genetics and taxonomy	Reimer	Aleisha	P198
183	Genetic analysis and function of redundant <i>ompS</i> genes in <i>Legionella pneumophila</i>	S4 : Host - Microbe interactions: b) metabolism and virulence	Hoffman	Paul S.	P66

Abstract Ref	Title	Topic	Pres. Family name	Pres. First name	Position
184	Sliding motility by <i>Legionella pneumophila</i>	S3 : Host - Microbe interactions: a) secretion systems and their substrates	Stewart	Catherine	P57
185	A missing link in <i>Legionella</i> host-parasite interactions	S6 : Microbe - Environment interactions: a) cell biology, protozoa, biofilms	Brassinga	Ann Karen	P82
186	Structural investigation into the <i>Legionella</i> CD39 NTPDase Lpg1905	S4 : Host - Microbe interactions: b) metabolism and virulence	Riedmaier	Patrice	P73
188	Factors Associated with in-Hospital Mortality of Legionnaires' Disease (LD): A Prospective Multicenter Study of 595 Patients (pts) in France.	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Study	Group	P22
189	The hospital tap waters: a risk of <i>Legionella</i> contaminated aerosol inhalation	S8 : <i>Legionella</i> prevention and control	Reyrolle	Monique	P163
190	Prevention of <i>Legionella</i> and <i>Pseudomonas</i> colonisation for hot and cold hospital water systems: a one year experience of Waterclean® system	S8 : <i>Legionella</i> prevention and control	Reyrolle	Monique	P164
191	Rapid Identification of <i>Legionella</i> Species using Whole Cell MALDI-TOF Mass Spectrometry	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Drevinek	Michal	P106
192	Control of <i>Legionella</i> Colonization and Effects on Biofilm in a Hospital Water System Treated With Monochloramine	S8 : <i>Legionella</i> prevention and control	Marchesi	Isabella	P159
193	Travel associated legionnaires disease: Clinical features of 17 cases	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Erdogan	Haluk	P7
194	Evaluation of the usefulness of a new direct immunofluorescence assay (ScanVIT- <i>Legionella</i> TM) for monitoring hospital water systems contaminated with <i>Legionella</i> spp.	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Giacomuzzi	Monica	P110
195	Novel automated MLVA typing assay for a rapid and high-throughput <i>Legionella pneumophila</i> genotyping tool	S2 : Clinical aspects a) detection and subtyping	Sobral	Daniel	P41
197	<i>Legionella longbeachae</i> Sg 1 infections linked to Potting Compost	S2 : Clinical aspects a) detection and subtyping	Brown	Alistair	P30
199	Correlation between early diagnosis, clinical expiry and respiratory insufficiency in patients with pneumonia caused by <i>Legionella</i>	S8 : <i>Legionella</i> prevention and control	Bettelli	Roberto	P132
200	Destructive enzyme activities in the secretome of <i>Legionella pneumophila</i>	S6 : Microbe - Environment interactions: a) cell biology, protozoa, biofilms	Tiefenau	Jana	P93
201	<i>Legionella</i> Colonization of the Czech Environment and the Associated Health Risk : A Ten Year Study.	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Drasar	Vladimir	P105
202	A <i>Legionella</i> typing method for ecological studies: Infrequent Restriction Site Polymerase Chain Reaction (IRS PCR)	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Jakubek	Delphine	P112
203	Effective environmental sampling strategies for monitoring <i>Legionella</i> spp. contamination in hot water systems.	S8 : <i>Legionella</i> prevention and control	Giacomuzzi	Monica	P141
204	Chlorine regulation of virulence genes expression in environmental <i>Legionella pneumophila</i> isolates	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Casini	Beatrice	P102

Abstract Ref	Title	Topic	Pres. Family name	Pres. First name	Position
205	The use of windscreen wiper fluid without added chemicals in cars and commercial vehicles: A newly identified risk factor for Legionnaires' disease	S8 : Legionella prevention and control	Wallensten	Anders	P178
206	The autoinducer synthase LqsA and cognate sensor kinase LqsS regulate host cell interactions, sedimentation and a genomic island of Legionella pneumophila	S13 : Gene regulation in the environment and the host	Tiaden	André	P213
207	Quantification of Viable Legionella pneumophila Cells using Propidium Monoazide combined with real-time PCR	S8 : Legionella prevention and control	Yañez	M. Adela	P180
208	<i>Legionella</i> urinary antigen test as a routine diagnostic assay, one year experiences from Denmark	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Olsen	Christina Wiid	P16
209	Development and certification of a standard reference material (SRM) for <i>Legionella</i> detection and quantification by quantitative PCR in environmental samples.	S8 : Legionella prevention and control	Baume	Maud	P129
212	Large particles of <i>Legionella pneumophila</i> formed inside <i>Acanthamoeba castellanii</i> have a complex spherical LPS-architecture that does not depend on special serotypes	S6 : Microbe - Environment interactions: a) cell biology, protozoa, biofilms	Helbig	Jurgen H.	P89
213	The use of power ultrasound as an effective pretreatment step during hypochlorite disinfection of Legionella pneumophila-contaminated drinking water systems	S8 : Legionella prevention and control	Declerck	Priscilla	P137
214	Legionella risk assessment and control on board train: effectiveness of environmental surveillance and bacteria genotyping	S8 : Legionella prevention and control	Laurenti	Patrizia	P155
215	DNA microarray-based genotyping of Legionella pneumophila serogroup 1	S2 : Clinical aspects a) detection and subtyping	Lück	Christian	P37
217	A novel system for the control of legionella in the water system of the bone marrow transplant unit at Glasgow Royal Infirmary - nine years experience.	S8 : Legionella prevention and control	Hood	John	P145
218	In-house ELISA for detection of IgM and IgG to <i>Legionella pneumophila</i> serogroup 1, 3 and 6 as a routine test	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Elverdal	Pernille	P6
219	Legionella infection □ a survey in the Greater Copenhagen area from 2000-2007	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Bangsborg	Jette M.	P3
220	Metabolic reconstruction of the human pathogen <i>Legionella pneumophila</i>	S4 : Host - Microbe interactions: b) metabolism and virulence	Jules	Matthieu	P69
221	Prevalence and degree of <i>Legionella</i> colonization in cooling towers and associated variables.	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	García-Nuñez	Marian	P109
222	Legionnaire's disease presenting with travellers diarrhea and resulting acute respiratory distress syndrome: A case report	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Erdogan	Haluk	P8
223	Application of ribotyping for the identification of the infection source for a legionellosis case	S8 : Legionella prevention and control	Stenico	Alberta	P169
224	A new hotel opened and welcome Legionella: what's wrong?	S10 : Epidemiology: b) outbreaks and population genetics and taxonomy	Erdogan	Haluk	P192
227	Colonization of Legionella species in hospital water system in Turkey	S9 : Epidemiology: a) nosocomial infections and Legionella control in hospitals	Erdogan	Haluk	P184

Abstract Ref	Title	Topic	Pres. Family name	Pres. First name	Position
230	Two groups of <i>Legionella anisa</i> isolates of environmental origin in Japan	S10 : Epidemiology: b) outbreaks and population genetics and taxonomy	Kura	Fumiaki	P195
231	A database dedicated to gene expression data of <i>Legionella pneumophila</i>	S13 : Gene regulation in the environment and the host	Rousseau	Sandrine	P211
232	Description of clusters of Legionnaires' disease associated with Spanish re-offender accommodation sites in the period 1987 to 2009	S10 : Epidemiology: b) outbreaks and population genetics and taxonomy	Pelaz	Carmen	P197
233	Epidemiological Surveillance of Legionnaires' Disease in Portugal, 2004-2008	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Marques	Teresa	P12
234	Further analysis of FleQ, RpoN and FliA - Regulators of the flagellar regulon of <i>Legionella pneumophila</i>	S13 : Gene regulation in the environment and the host	Schulz	Tino	P212
235	Legionellosis in Poland 1997-2009. The Epidemiology different from EU Countries	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Stypulkowska-Misiurewicz	Hanna	P23
237	Variations in <i>Legionella</i> seroprevalence across Australia - a national serology study	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Gorman	Jessica	P11
238	Recurrent Infection Due to <i>Legionella pneumophila</i> serogroup 1 in an immunocompromised patient	S1 : Epidemiology and Clinical aspects a) disease, diagnosis and treatment	Pelaz	Carmen	P20
239	The mechanism of action of VipA, a <i>Legionella pneumophila</i> actin-binding effector	S3 : Host - Microbe interactions: a) secretion systems and their substrates	Franco	Irina	P46
240	Occurrence of Legionella-like amoebal pathogens and other amoeba-associated microorganisms in cooling towers and a municipal water system	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Berk	Sharon G.	P99
241	Legionella growth and thermal treatment in copper domestic hot water network	S8 : Legionella prevention and control	Berthelot	Nelsie	P131
242	Usefulness of Real-Time PCR for Detection of Difficult Growing <i>Legionella</i> spp. from a Water Supply.	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Franzin	Laura	P107
243	16 months experience of legionella control/water quality in a new cancer centre (including a bone marrow transplant unit): a comparison of instantaneous water heaters versus a conventional domestic hot/cold water system.	S8 : Legionella prevention and control	Hood	John	P146
244	The essential, membrane-bound oxidoreductase ComI is required for growth and infectivity of <i>Legionella pneumophila</i> .	S4 : Host - Microbe interactions: b) metabolism and virulence	Jameson-Lee	Max	P68
245	Detection of <i>Legionella</i> DNA by Real-Time PCR in Respiratory Samples.	S2 : Clinical aspects a) detection and subtyping	Franzin	Laura	P33
246	In-vitro study of H ₂ O ₂ activity against <i>Legionella</i> and evaluation of its efficacy in hospital waterborne infection control	S9 : Epidemiology: a) nosocomial infections and Legionella control in hospitals	Ricci	Maria Luisa	P187
248	<i>Legionella</i> and <i>Amoeba</i> from Water Samples	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Franzin	Laura	P108
250	Relevance of indicators for legionella monitoring in cooling systems	S8 : Legionella prevention and control	Merchat	Michele	P161
251	Characterization of the IcmS/IcmW-DotL interaction in type IVB substrate secretion	S3 : Host - Microbe interactions: a) secretion systems and their substrates	Sutherland	Molly	P58

Abstract Ref	Title	Topic	Pres. Family name	Pres. First name	Position
252	Phase variable changes and intracellular delivery of LPS components of <i>Legionella pneumophila</i> serogroup 1 strain Corby and its MAb 3/1-negative mutant	S5 : Immunology and host susceptibility	Reichardt	Katja	P79
254	<i>Legionella pneumophila</i> flagellum in the fateful journey from amoeba to macrophages.	S4 : Host - Microbe interactions: b) metabolism and virulence	Hori	Juliana I.	P67
255	<i>Legionella pneumophila</i> requires polyamines for intracellular growth □ Potential role of the <i>L. pneumophila</i> chaperonin in modulating polyamine levels in host cells.	S4 : Host - Microbe interactions: b) metabolism and virulence	Allan	David S.	P60
256	Design, Operation and Maintenance of Building Services to Minimize the Risks of Legionellosis: a new European Guidebook for Practitioners	S8 : Legionella prevention and control	La Mura	Sergio	P152
257	An Environmental Investigations in a Response to the Notification of Travel-associated Legionnaires □ Disease from European Working Group for Legionella Infection Network and World Health Organization, Thailand, 2006-2007	S8 : Legionella prevention and control	Buathong	Rome	P134
258	Use of DGGE to study and follow <i>Legionella</i> population in environmental waters	S7 : Microbe - Environment interactions: b) detection in natural and artificial reservoirs - survival, persistence	Bayle	Sandrine	P97
259	Evaluation of an oligochromatographic test for <i>Legionella pneumophila</i> detection in respiratory samples	S2 : Clinical aspects a) detection and subtyping	Brown	Alistair	P31
268	Molecular characterization of the Dot/Icm-translocated AnkH and AnkJ eukaryotic-like effectors of <i>Legionella pneumophila</i>	S3 : Host - Microbe interactions: a) secretion systems and their substrates	Habyarimana	Fabien	P47
269	Preliminary Data on Legionella detection in Water Distribution Systems in Cameroon	S9 : Epidemiology: a) nosocomial infections and Legionella control in hospitals	Ndayo Wouafo	Marguerite	P185