

Contents Volume 18 - 2015

- Anaya-Velázquez F** → Padilla-Vaca F
Andradas C → Martín N
Argüelles JC → Guirao-Abad P
Armas-Freire PI → Unexpected distribution of the fluoroquinolone-resistance gene *qnrB* in *Escherichia coli* isolates from different human and poultry origins in Ecuador, 85 doi:10.2436/20.1501.01.237
Atanasov I → Stefanova K
Aulicino M → Toledo A
Ayris P → LERU roadmap towards Open Access, 195 doi:10.2436/20.1501.01.250
- Baćun-Družina V** → Križanović S
Balatti P → Toledo A
Berenguer J → Blesa A
Berlanga M → Functional symbiosis and communication in microbial ecosystems. The case of wood-eating termites and cockroaches, 159 doi:10.2436/20.1501.01.246
Berlanga M → Orús P
Bjørnshauge L → Ayris P
Blaz J → Espinosa-Asuar L
Blesa A → Contribution of vesicle-protected extracellular DNA to horizontal gene transfer in *Thermus* spp., 177 doi:10.2436/20.1501.01.248
Butorac A → Križanović S
- Cabeza MC** → Velasco R
Calogero R → Cappello S
Calva E → Martínez-Gamboa A
Cambero MI → Velasco R
Cappello S → Bioremediation of oil polluted marine sediments: A bio-engineering treatment, 127 doi:10.2436/20.1501.01.242
Cevallos W → Armas-Freire PI
Chou JW → Huang HY
Christensen JB → Kristiansen JE
Cindrić M → Križanović S
Collier M → Ayris P
- Das S** → Kristiansen JE
Dastidar SG → Kristiansen JE
de Vries S → Ayris P
Denaro R → Cappello S
Dolan MF → Soyer-Gobillard M-O
- Eguiarte LE** → Espinosa-Asuar L
Eisenberg JNS → Armas-Freire PI
Escalante AE → Espinosa-Asuar L
- Espinosa-Asuar L** → Aquatic bacterial assemblage structure in Pozas Azules, Cuatro Ciénegas Basin, Mexico: Deterministic vs. stochastic processes, 105 doi:10.2436/20.1501.01.240
- Fernández-Ibáñez P** → Polo D
Fernández-Mora M → Martínez-Gamboa A
Ferwerda E → Ayris P
Fisher JC → McLellan SL
Franco B → Padilla-Vaca F
- García-Fernández I** → Polo D
Gasca-Pineda J → Espinosa-Asuar L
Genovese L → Cappello S
Genovese M → Cappello S
Giuliano L → Cappello S
Gómez-Pérez L → Orús P
González C → Guerra M
González K → Guerra M
González-Fandos E → The 25th SEM Congress (Logroño, Spain, July 7-10, 2015), 135 doi:10.2436/20.1501.01.243
González-Fandos E → Effect of propionic acid on *Campylobacter jejuni* attached to chicken skin during refrigerated storage, 171 doi:10.2436/20.1501.01.247
González-Párraga P → Guirao-Abad P
Guerra M → Dormancy in *Deinococcus* sp. UDEC-P1 as a survival strategy to escape from deleterious effects of carbon starvation and temperatures, 189 doi:10.2436/20.1501.01.249
Guerrero R → Year's comment, 203 doi:10.2436/20.1501.01.251
Guirao-Abad JP → Strong correlation between the antifungal effect of amphotericin B and its inhibitory action on germ-tube formation in a *Candida albicans* URA⁺ strain, 25 doi:10.2436/20.1501.01.231
- Hendricks O** → Kristiansen JE
Huang HY → Properties of *Lactobacillus reuteri* chitosan-calcium-alginate encapsulation under simulated gastrointestinal conditions, 61 doi:10.2436/20.1501.01.235
- Jacobs N** → Ayris P
Jiménez-Díaz RM → Montes-Borrego M
- Kambourova M** → Stefanova K
Kamerlin SCL → Hypercompetition in biomedical research evaluation and its impact on young scientist careers, 253 doi:10.2436/20.1501.01.257
King VAE → Huang HY
Kishi F → Yanatori I
Kosaka T → Suprayogi
Kristiansen JE → Phenothiazines as a solution for multidrug resistant tuberculosis: From the origin to present, 1 doi:10.2436/20.1501.01.229
Križanović S → Characterization of a *S*-adenosyl-L-methionine (SAM)-accumulating strain of *Scheffersomyces stipitidis*, 117 doi:10.2436/20.1501.01.241
Krpan M → Križanović S
- Landa BB** → Montes-Borrego M
Lenicov AMR → Toledo A
Leranzos S → Orús P
LERU → LERU Roadmap towards Open Access, 195 doi:10.2436/20.1501.01.250
Lertwattanasakul N → Suprayogi
Levy K → Armas-Freire PI
Limtong S → Suprayogi
Lopes JRS → Montes-Borrego M
López S → Toledo A
- Mancini G** → Cappello S
Marrs CF → Armas-Freire PI
Martín N → Interaction and cooperative effort among scientific societies. Twelve years of COSCE, 245 doi:10.2436/20.1501.01.256
Martínez M → Guerra M
Martínez-Gamboa A → IS200 and multilocus sequence typing for the identification of *Salmonella enterica* serovar Typhi strains from Indonesia, 99 doi:10.2436/20.1501.01.239
Maya N → González-Fandos E
McLellan SL → The microbiome of urban waters, 141 doi:10.2436/20.1501.01.244
Montes-Borrego M → Combined use of a new SNP-based assay and multilocus SSR markers to assess genetic diversity of *Xylella fastidiosa* subsp. *pauca* infecting citrus and coffee plants, 13 doi:10.2436/20.1501.01.230
Mrvčić J → Križanović S

- N**ewton RJ → McLellan SL
Nguyen MT → Suprayogi
- O**rdóñez JA → Velasco R
Orús P → Increasing antibiotic resistance in preservative-tolerant bacterial strains isolated from cosmetic products, 51
doi:10.2436/20.1501.01.234
Ouchi K → Yanatori I
- P**adilla-Vaca F → Synthetic biology: Novel approaches for microbiology, 71
doi:10.2436/20.1501.01.236
Palchoudhuri S → Kristiansen JE
Parra B → Guerra M
Peña L → Espinosa-Asuar L
Pérez-Arnedo I → González-Fandos E
Polo D → Solar water disinfection (SODIS): Impact on hepatitis A virus and on a human Norovirus surrogate under natural solar conditions, 41
doi:10.2436/20.1501.01.233
Ponce de León A → Martínez-Gamboa A
Proaño-Bolaños C → Armas-Freire PI
- R**adchenkova N → Stefanova K
Reguera G → Microbes, cables, and an electrical touch, 151
doi:10.2436/20.1501.01.245
Rodrussamee N → Suprayogi
Romalde JL → Polo D
Roy DS → Kristiansen JE
- S**antisi S → Cappello S
Silva C → Martínez-Gamboa A
Sinikara K → Ayris P
Souza V → Espinosa-Asuar L
Soyer-Gobillard M-O → Chromosomes of Protists: The crucible of evolution, 209
doi:10.2436/20.1501.01.252
Stanzer D → Križanović S
Stefanova K → Archaeal and bacterial diversity in two hot springs from geothermal regions in Bulgaria as demonstrated by 16S rRNA and GH-57 genes, 217
doi:10.2436/20.1501.01.253
Suprayogi → A *Kluyveromyces marxianus* 2-deoxyglucose-resistant mutant with enhanced activity of xylose utilization, 253
doi:10.2436/20.1501.01.255
Swan A → Ayris P
- T**ang YJ → Huang HY
Toledo A → Antagonism of entomopathogenic fungi by *Bacillus* spp. associated with the integument of cicadellids and delphacids, 91
doi:10.2436/20.1501.01.238
Tomova A → Stefanova K
Tomova I → Stefanova K
Trueba G → Armas-Freire PI
Tsen JH → Huang HY
- v**an Wesenbeeck A → Ayris P
Velasco R → Use of E-beam radiation to eliminate *Listeria monocytogenes* from surface mould cheese, 33
doi:10.2436/20.1501.01.232
- W**iesner M → Martínez-Gamboa A
- Y**akimov MM → Cappello S
Yamada M → Suprayogi
Yanatori I → *Chlamydia pneumoniae* CPj0873 interaction with Huntingtin-protein14, 225
doi:10.2436/20.1501.01.254
Yasui Y → Yanatori I
- Z**hang L → Armas-Freire PI

Authors Index - 2015

Anaya-Velázquez F → 71

Andradas C → 245

Argüelles JC → 25

Armas-Freire PI → 85

Atanassov I → 217

Aulicino M → 91

Ayris P → 195

Bačun-Družina V → 117

Balatti P → 91

Berenguer J → 177

Berlanga M → 51, 159

Blaz J → 105

Blesa A → 177

Björnshauge L → 195

Butorac A → 117

Cabeza MC → 33

Calogero R → 127

Calva E → 99

Cambero MI → 33

Cappello S → 127

Cevallos W → 85

Chou JW → 61

Christensen JB → 1

Cindrić M → 117

Collier M → 195

Das S → 1

Dastidar SG → 1

de Vries S → 195

Denaro R → 127

Dolan M → 209

Eguiarte LE → 105

Eisenberg JNS → 85

Escalante AE → 105

Espinosa-Asuar → 105

Fernández-Ibáñez P → 41

Fernández-Mora M → 99

Ferwerda E → 195

Fisher JC → 141

Franco B → 71

García-Fernández I → 41

Gasca-Pineda J → 105

Genovese L → 127

Genovese M → 127

Giuliano L → 127

Gómez-Pérez L → 51

González C → 189

González K → 189

González-Fandos E → 135, 171

González-Párraga P → 25

Guerra M → 189

Guerrero R → 203

Guirao-Abad JP → 25

Hendricks O → 1

Huang HY → 61

Jacobs N → 195

Jiménez-Díaz RM → 13

Kambourova A → 217

Kamerlin L → 253

King VAE → 61

Kishi F → 225

Kosaka T → 235

Kristiansen JE → 1

Križanović S → 117

Krpan M → 117

Landa BB → 13

Lenicov AMR → 91

Leranzos S → 51

Lertwattanasakul N → 235

LERU Open Access Working Group → 195

Levy K → 85

Limtong S → 235

Lopes JRS → 13

López S → 91

Lorena P → 105

Mancini G → 127

Marrs CF → 85

Martín N → 245

Martínez M → 189

Martínez-Gamboa A → 99

Maya N → 171

McLellan SL → 141

Montes-Borrego M → 13

Mrvčić J → 117

Newton RJ → 141

Nguyen MT → 235

Ordóñez JA → 33

Orús P → 51

Ouchi K → 225

Padilla-Vaca F → 71

Palchoudhuri S → 1

Parra B → 189

Peña L → 105

Pérez-Arnedo I → 171

Polo D → 41

Ponce de León A → 99

Proaño-Bolaños C → 85

Radchenkova N → 217

Reguera G → 151

Rodrussamee N → 235

Romalde JL → 41

Roy DS → 1

Santisi S → 127

Silva C → 99

Sinikara K → 195

Souza V → 105

Soyer-Gobillard M-O → 209

Stanzer D → 117

Stefanova K → 217

Suprayogi → 235

Swan A → 195

Tang YJ → 61

Toledo A → 91

Tomova A → 217

Tomova I → 217

Trueba G → 85

Tsen JH → 61

van Wesenbeeck A → 195

Velasco R → 33

Wiesner M → 99

Yakimov MM → 127

Yamada M → 235

Yanatori I → 225

Yasui Y → 225

Zhang L → 85

Keywords Index - 2014

- A**mpotericin B 25
Antagonism 91
Antibiotics 51
Aquatic food webs 141
Archaea 217
Artificial cells 71
Astrobiology 71
- B***acillus* spp. 91
Bacterial assemblage structure 105
Bacterial diversity 105
Bacterial molecular typing 99
Bioethics 71
Biogeography 105
Biomedical publications 253
Bioremediation 127
Biostimulation 127
Burkholderia 51
- C**-24 sterol methyltransferase (Erg6p) 117
Campylobacter jejuni 171
Candida albicans 25
C-cytochromes 151
Cell killing 25
Chitosan-calcium-alginate encapsulation 61
Chlamydia pneumoniae 225
Chronically polluted sediments 127
Cicadellidae 91
Citrus variegated chlorosis 13
Clonal complex 99
Coffee leaf scorch 13
Corophium orientale (Crustacea, Amphipoda) 127
COSCE 245
Cosmetic preservatives 51
Cross-resistance 51
Cuatro Ciénegas, Mexico 105
- D***einococcus* 189
Delphacidae 91
Dormancy 189
Dinoflagellates 209
Dinokaryon 209
Dinomitosis 209
- E**-beam radiation 33
Ectosymbiosis 159
Electrochemical reactors 151
Enterobacter 51
Entomopathogenic fungi 91
Escherichia coli 85
Ethanol fermentation on xylose 235
Excellence evaluation 253
Extracellular vesicles 177
Eukaryotic nucleus 209
- Flow cytometry 189
Food safety objective (FSO) 33
- G**ene *qnrB* 85
Genetic engineering 71
Genomics 71
Geobacter 151
Germ-tube 25
GH-57 gene 217
Glucose repression 235
Gut microbiota 159
- H**aplotype characterization 13
Hepatitis A virus (HAV) 41
HIP14 225
Holobiont 159
Horizontal gene transfer 177
Host-plant association 13
Hot spring 217
Human health 141
- I**ndustrial poultry operations 85
Information overload 253
Infrastructure and sanitation 141
Inland waters 105
Insertion sequence IS200 99
Intracellular pathogen 335
- K***luyveromyces marxianus* 235
- L***actobacillus reuteri* 61
Listeria monocytogenes 33,61
Logroño (LaRioja) 135
Lower-termites 159
- M**eat safety 171
Metabolism 189
Microbial fuel cells 151
Multilocus sequence typing (MLST) 99
Murine Norovirus (MNV-1) 41
Mycobacterium tuberculosis 1
- N**anowires 151
Next generation sequencing 141
- O**il-degrading bacteria 127
Open Access 195
- P**athogen reduction 171
Pathogenesis 71
Phenothiazines 1
Phylogenetic analysis 217
Poultry 171
Probiotic properties 61
- Pseudomonas* 51
Pseudomonas spp. 171
Protist chromosomes 209
Protein mis-sorting 225
- Q**uinolone resistance 85
- R**esearch competition 253
- s**-adenosyl-L-methionine (SAM) 117
Salmonella Typhi 99
SAM accumulating yeast 117
Scheffersomyces stipitis 117
SEM congress 135
Simulated gastrointestinal conditions 61
Soft mould-ripened cheeses 33
Solar water disinfection (SODIS) 41
Spanish microbiology 135
Starvation 189
Synthetic biology 71
- T***hermus* 177
Thioridazine 1
Tuberculosis 1
Type IV pili 151
Thermotolerant yeast 235
- U**rbane fresh waters 141
Urban hospitals 85
- V**ector transmission 13
Vesicle transport 225
- W**ater disinfection 41
Wood-eating cockroaches 159
- X**ylem-limited bacteria 13
- Y**east two-hybrid screening CPj0783-HIP14 225
Young scientists careers 253
- 16S rRNA gene 217
2-Deoxyglucose-resistant mutants 235
5-Fluorocytosine 25

List of reviewers - 2015

The editorial staff of INTERNATIONAL MICROBIOLOGY thanks the following persons for their invaluable assistance in reviewing manuscripts from January through December 2015. The names of several reviewers have been omitted at their request.

Aguirre, Juan. University of Prince Edward Island, Charlottetown, Canada
 Amils, Ricardo. Autonomous University of Madrid, Madrid, Spain
 Andrew Lang. Memorial University, St. John's, Canada
 Antón, Josefa. University of Alicante, Alicante, Spain
 Ayala, Juan. Autonomous University of Madrid, Madrid, Spain
 Baldrianm, Petr. Institute of Microbiology, CAS, Prague, Czech Republic
 Barberan, Albert. University of Colorado, Boulder, CO, USA
 Beney, Laurent. University of Burgundy, Dijon, France
 Berenguer, José. Autonomous University of Madrid, Madrid, Spain
 Berlanga, Mercedes. University of Barcelona, Barcelona, Spain
 Bonaterra, Anna. University of Girona, Girona, Spain
 Borrego, Juan José. University of Malaga, Malaga, Spain
 Boscia, Donato. CNR, Bari, Italy
 Butaye, Patric. Ross University, Iselin, NJ, USA
 Campoy, Sussana. Autonomous Univ. of Barcelona, Bellaterra, Spain
 Casamayor, Emili O. Center for Advanced Studies, Blanes, Spain
 Chen, Ding. UT Southwestern Medical Center, Dallas, TX, USA
 Christodoulides, Myron. University of Southampton, Southampton, UK
 Church, Georges. Harvard University, Cambridge, MA, USA
 Coque, Teresa. Hospital Univ. Ramón y Cajal (IRYCIS), Madrid, Spain
 Cubero, Jaime. INIA, Madrid, Spain
 Da Costa, Milton. University of Coimbra, Coimbra, Portugal
 Díaz, Ramón. University of Navarra, Pamplona, Spain
 Dolan, Michael. University of Amherst, Amherst, MA, USA
 Dung, Ngo Thi Phuong. Can Tho University, Can Tho City, Vietnam
 Dworkin, Jonathan. Columbia University, New York, NY, USA
 Esteve, Isabel. Autonomous Univ. of Barcelona, Barcelona, Spain
 García, Ernesto. CIB-CSIC, Madrid, Spain
 Garcia del Portillo, Francisco. CNB-CSIC, Madrid, Spain
 Giraldo, Rafael. CIB-CSIC, Madrid, Spain
 Guarro, Josep. University Rovira Virgili, Reus, Spain
 Guerrero, Ricard. University of Barcelona, Barcelona, Spain
 Gutiérrez, Juan Carlos. Complutense Univ. of Madrid, Madrid, Spain
 Herrero, Enric. University of Lleida, Lleida, Spain
 Huber, Julia. MBL, Woods Hole, MA, USA
 Imperial, Juan. Technical University of Madrid, Madrid, Spain
 Iriberry, Juan. University of the Basque Country, Bilbao, Spain
 Jones, Rheinallt. Emory University, Atlanta, GA, USA
 Ladero, Víctor. IPLA, CSIC, Villaviciosa, Spain
 Lang, Andrew. Memorial University, St. John's, NL, Canada
 López Lastra, Claudia. Center of Parasitology Studies, La Plata, Argentina
 Martins, Bruna. Universidade Estadual de Campinas, Campinas, Brazil
 Martiny, Jennifer. University of California, Irvine, CA, USA
 Mas, Jordi. Autonomous Univ. of Barcelona, Barcelona, Spain
 Méndez, Beatriz. University of Buenos Aires, Buenos Aires, Argentina
 Mira, Alex. Fund Health & Biomed Oral Microbiome Lab, Valencia, Spain
 Montesinos, Emili. University of Girona, Girona, Spain
 Nascimento, Maria San José. University of Porto, Porto, Portugal
 Nogales, Balbina. Univ. of the Balearic Islands, Palma de Mallorca, Spain
 Pallecchi, Lucia. Università di Siena, Siena, Italy
 Partridge, Sally. University of Sydney, Sydney, Australia
 Pedrós Alió, Carles. CNB-CSIC, Madrid, Spain
 Penadés, José R. Research Institute in Livestock Mountain, Segorbe, Spain
 Piqueras, Mercè. Catalan Assoc. Science Communication, Barcelona, Spain
 Puig, Sergi. IATA-CSIC, Paterna, Valencia
 Quindós, Guillermo. University of Basque Country, Bilbao, Spain
 Requena, Teresa. Inst. of Food Science Research-CSIC, Cantoblanco, Spain
 Rodríguez, Ana. IPLA-CSIC, Villaviciosa, Spain
 Suárez, Evaristo. University of Oviedo, Oviedo, Spain
 Tamarit, Jordi. University of Lleida, Lleida, Spain
 Theerthankar, Das. University of New South Wales, Sydney, Australia
 Vila, Jordi. University of Barcelona, Barcelona, Spain
 Viñas, Miquel. University of Barcelona, Barcelona, Spain
 Wilson, Stephen W. Univ. of Central Missouri, Warrensburg, MO, USA
 Xairó, Dolors. Grifols Group, Barcelona, Spain
 Zhang, Chengxian. Vanderbilt University, Nashville, TN, USA

Acknowledgement of Institutional Subscriptions

INTERNATIONAL MICROBIOLOGY staunchly supports the policy of open access (Open Access Initiative, see *Int Microbiol* 7:157-161). Thus, the journal recognizes the help received from the many institutions and centers that pay for a subscription—in spite of the possibility to download complete and current issues of the journal free of charge. We would therefore like to thank those entities. Their generous contribution, together with the efforts of the many individuals involved in preparing each issue of INTERNATIONAL MICROBIOLOGY, makes publication of the journal possible and plays an important role in improving and expanding the field of microbiology in the world. Some of those institutions and centers are:

Area de Microbiologia. Departamento de Biología Aplicada. Universidad de Almería / Biblioteca. Institut Químic de Sarrià. Universitat Ramon Llull. Barcelona / Biblioteca. Instituto Nacional de Seguridad e Higiene en el Trabajo-Ministerio de Trabajo y Asuntos Sociales. Barcelona / Ecología microbiana. Departament de Genètica i de Microbiologia. Universitat Autònoma de Barcelona. Bellaterra (Barcelona) / Biblioteca. Institut de Biotecnologia i Biomedicina. Universitat Autònoma de Barcelona. Bellaterra (Barcelona) / Laboratori d'Ecogenètica. Departament de Microbiologia. Universitat de Barcelona / Departament de Microbiologia i Parasitologia Sanitàries. Facultat de Farmàcia. Universitat de Barcelona / Societat Catalana de Biologia. Institut d'Estudis Catalans. Barcelona / Departamento de Microbiologia. Universidade Federal de Minas Gerais. Belo Horizonte. Brasil / Departamento de Inmunología, Microbiología y Parasitología, Universidad del País Vasco, UPV-EHU. Bilbao / Biblioteca. Universidad de Buenos Aires. Argentina / Biblioteca. Facultad de Ciencias. Universidad de Burgos / Biblioteca. Departamento de Producción Animal CIAM-Centro Mabe-gondo. Abegondo (Coruña) / Laboratorio de Microbiología. Universidade da Coruña. A Coruña / Biblioteca. Divisió

Alimentària del IRTA-Centre de Tecnologia de la Carn. Generalitat de Catalunya. Monells (Girona) / Biblioteca Montilivi. Facultat de Ciències. Universitat de Girona / Àrea de Microbiologia. Departamento de Ciencias de la Salud. Universidad de Jaén / Microbiología. Departament de Ciències Mèdiques Bàsiques. Facultat de Medicina. Universitat de Lleida / Laboratorio de Microbiología Aplicada. Centro de Biología Molecular. Universidad Autónoma de Madrid-CSIC. Cantoblanco (Madrid) / Laboratorio de Patógenos Bacterianos Intracelulares. Centro Nacional de Biotecnología-CSIC. Cantoblanco (Madrid) / Grupo de Investigación de Bioingeniería y Materiales (BIO-MAT). Escuela Técnica Superior de Ingenieros Industriales. Universidad Politécnica de Madrid / Biblioteca. Centro de Investigaciones Biológicas, CSIC. Madrid / Merck Sharp & Dohme de España. Madrid / Departamento de Microbiología. Facultad de Ciencias. Universidad de Málaga / Grupo de Fisiología Microbiana. Depto. de Genética y Microbiología. Universidad de Murcia. Espinardo (Murcia) / Library. Department of Geosciences. University of Massachusetts-Amherst. USA / Biblioteca de Ciencias. Universidad de Navarra. Pamplona / Grupo de Genética y Microbiología. Departamento de Producción Agraria. Universidad Pública de Navarra. Pamplona / Microbiología Ambiental. Departamento de Biología. Universidad de Puerto Rico. Río Piedras. Puerto Rico / Biblioteca General. Universidad San Francisco de Quito. Ecuador / Biblioteca. Facultat de Medicina. Universitat Rovira Virgili. Reus / Instituto de Microbiología Bioquímica-Departamento de Microbiología y Genética. CSIC-Universidad de Salamanca / Departamento de Microbiología y Parasitología. Universidad de Santiago de Compostela. Santiago de Compostela / Laboratorio de Referencia de *E. coli* (LREC). Facultad de Veterinaria. Universidad de Santiago de Compostela. Lugo / Departamento de Genética. Universidad de Sevilla / Tecnología de los Alimentos. Facultad de Ciencias. Universidad de Vigo / General Library. Marine Biological Laboratory. Woods Hole, Massachusetts, USA.