

Contents Volume 10 · 2007

- Abad A → Hernando FL
 Abel A, Sánchez S, Arenas J, Criado MT,
 Ferreirós CM: Bioinformatic analysis of
 outer membrane proteome of *Neisseria*
 meningitidis and *Neisseria lactamica* 5
 Alberghini L → Alonso S
 Albonetti S → Alonso S
 Alonso MC → García-Rosado E
 Alonso S, Mora A, Blanco M, Blanco JE,
 Dahbi G, Ferreiro MT, López C, Alberghini
 L, Albonetti S, Echeita A, Trevisani M,
 Blanco J: Fecal carriage of *Escherichia coli*
 O157:H7 and carcass contamination in cattle
 at slaughter in northern Italy 109
 Amich J → Moreno MA
 Arenas J → Abel A
 Arregui L, Serrano S, Linares M, Pérez-Uz B,
 Guinea A: Ciliate contributions to bioaggregation:
 laboratory assays with axenic cultures of
 Tetrahymena thermophila 91
 Artolozaga I → Azúa I
 Ayo B → Azúa I
 Azúa I, Unanue M, Ayo B, Artolozaga I,
 Iribarri J: Influence of age of aggregates and
 prokaryotic abundance on glucose and leucine
 uptake by heterotrophic marine prokaryotes 13
 Bañeras L → Ruiz-Rueda O
 Barbosa AM → Dekker RFH
 Benítez T → Chacón MR
 Berlanga M → Guerrero R
 Berlanga M, Paster BJ, Guerrero R:
 Coevolution of symbiotic spirochete diversity
 in lower termites 133
 Bertolini E → Quesada JM
 Blanco J → Alonso S
 Blanco J → Orden JA
 Blanco JE → Alonso S
 Blanco JE → Orden JA
 Blanco M → Alonso S
 Blanco M → Orden JA
 Blasco L → Veiga-Crespo P
 Bonaterra A → Cabrefiga J
 Borrego JJ → García-Rosado E
 Bruna-Romero O → de Andrade BP
 Buendía-Clavería AM → Crespo-Rivas JC
 Cabrefiga J, Bonaterra A, Montesinos E:
 Mechanisms of antagonism of *Pseudomonas*
 fluorescens EPS62e against *Erwinia amylovora*,
 the causal agent of fire blight 123
 Cadet J → Moeller R
 Calera JA → Moreno MA
 Calvo E → Hernando FL
 Cano I → García-Rosado E
 Castro D → García-Rosado E
 Cerdá P → Millán L
 Cerdá P, Goñi P, Millán L, Rubio C, Gómez-Lus R:
 Detection of the aminoglycoside-streptothrinic
 resistance gene cluster *ant(6')-sat4-aph(3')-III* in
 commensal viridans group streptococci 57
 Cereceda-Balic F → Dinamarca MA
 Chacón MR, Rodríguez-Galán O, Benítez T,
 Sousa S, Rey M, Llobell A, Delgado-Jarana J:
 Microscopic and transcriptome analyses of
 early colonization of tomato roots by
 Trichoderma harzianum 19
 Covizzi LG → Dekker RFH
 Crespo-Rivas JC, Margaret I, Pérez-Montaño F,
 López-Baena FJ, Vinardell JM, Ollero FJ,
 Moreno J, Ruiz-Sainz JE, Buendía-Clavería AM:
 A *pyrF* auxotrophic mutant of *Sinorhizobium*
 freddii HH103 impaired in its symbiotic interaction
 with soybean and other legumes 169
 Criado MT → Abel A
 Dahbi G → Alonso S
 de Andrade BP, Gazzinelli RT, Del Val M,
 Bruna-Romero O: Protective immunization
 against murine cytomegalovirus infection
 using adenoviruses and poxviruses expressing
 hepatitis B virus chimeras 261
 de la Fuente R → Orden JA
 Dekker RFH, Barbosa AM, Giese EC, Godoy
 SDS, Covizzi LG: Influence of nutrients on
 enhancing laccase production by
 Botryosphaeria rhodina MAMB-05 177
 del Val M → de Andrade BP
 Delgado S, Suárez A, Mayo B: Dominant culturable
 Lactobacillus species from the feces of
 healthy adults in northern Spain 141
 Delgado-Jarana J → Chacón MR
 Dinamarca MA, Cereceda-Balic F, Fadic X,
 Seeger M: Analysis of *s*-triazine-degrading
 microbial communities in soil using most-
 probable-number enumeration and tetrazoli-
 um-salt detection 209
 Domínguez Á → Ruiz-Pavón L
 Domínguez-Bernal G → Orden JA
 Douki T → Moeller R
 Echeita A → Alonso S
 Espinoza C → Gallardo VA
 Fadic X → Dinamarca MA
 Ferreiro MT → Alonso S
 Ferreirós CM → Abel A
 Ferrera I, Sánchez O, Mas J: Characterization of
 a sulfide-oxidizing biofilm developed in a
 packed-column reactor 29
 Ferrús MA → González A
 Figueras MJ → Martínez-Murcia AJ
 Fiúza M → Letek M
 Gallardo VA, Espinoza C: New communities of
 large filamentous sulfur bacteria in the eastern
 South Pacific 97
 Garabal JI: Biodiversity and the survival of
 autochthonous fermented products 1
 García A → Quesada JM
 García-Gil LJ → Ruiz-Rueda O
 García-Rosado E, Cano I, Martín-Antonio B,
 Labella A, Manchado M, Alonso MC, Castro
 D, Borrego JJ: Co-occurrence of viral and
 bacterial pathogens in disease outbreaks
 affecting newly cultured sparid fish 193
 Garfield E: The evolution of the Science Citation
 Index 65
 Gazzinelli RT → de Andrade BP
 Giese EC → Dekker RFH
 Gil JA → Letek M
 Godoy SDS → Dekker RFH
 Gómez-Lus R → Cerdá P
 Gómez-Lus R → Millán L
 González A, Ferrús MA, González R, Hernández J:
 Molecular fingerprinting of *Campylobacter* and
 Arcobacter isolated from chicken and water 85
 González R → González A
 Goñi P → Cerdá P
 Goñi P → Millán L
 Griffiths E, Gupta RS: Identification of signature
 proteins that are distinctive of the
 Deinococcus-Thermus phylum 201
 Guerrero R → Berlanga M
 Guerrero R, Berlanga M: The hidden side of the
 prokaryotic cell: rediscovering the microbial
 world 157
 Guinea A → Arregui L
 Gupta RS → Griffiths E
 Hashimoto W, Itoh T, Maruyama Y, Mikami B,
 Murata K: Hydratation of vinyl ether groups
 by unsaturated glycoside hydrolases and their
 role in bacterial pathogenesis 233
 Hausner M → Sonakya V
 Hernández J → González A
 Hernando FL, Calvo E, Abad A, Ramírez A,
 Rementería A, Sevilla MJ, Pontón J:
 Identification of protein and mannoprotein
 antigens of *Candida albicans* of relevance for
 the serodiagnosis of invasive candidiasis 103

- Honrubia-Marcos P → Letek M
Horneck G → Moeller R
- Ingraham JL → Schaechter M
Iribarri J → Azúa I
Itoh T → Hashimoto W
- Labella A → García-Rosado E
Leal F → Moreno MA
Linares M → Arregui L
Llobell A → Chacón MR
Letek M, Ordóñez E, Fiúza M, Honrubia-Marcos P, Vaquera J, Gil JA, Mateos LM: Characterization of the promoter region of *ftsZ* from *Corynebacterium glutamicum* and controlled overexpression of *FtsZ* 271
López C → Alonso S
López MM → Quesada JM
López-Baena FJ → Crespo-Rivas JC
- Manchado M → García-Rosado E
Margaret I → Crespo-Rivas JC
Martín-Antonio B → García-Rosado E
Martínez-Murcia AJ, Figueras MJ, Saavedra MJ, Stackebrandt E: The recently proposed species *Aeromonas sharmania* sp. nov., isolate GPTSA-6^T, is not a member of the genus *Aeromonas* 61
Martínez-Pulgarín S → Orden JA
Maruyama Y → Hashimoto W
Mas J → Ferrera I
Mateos LM → Letek M
Mayo B → Delgado S
Mikami B → Hashimoto W
Millán L → Cerdá P
Millán L, Goñi P, Cerdá P, Rubio MC, Gómez-Lus R: Novel 10 bp deletion in the translational attenuator of a constitutively expressed *erm(A)* gene from *Staphylococcus epidermidis* 147
Moeller R, Douki T, Cadet J, Stackebrandt E, Nicholson WL, Rettberg P, Reitz G, Horneck G: UV-radiation-induced formation of DNA bipyrimidine photoproducts in *Bacillus subtilis* endospores and their repair during germination 39
- Montesinos E → Cabrefiga J
Mora A → Alonso S
Mora A → Orden JA
Moreno J → Crespo-Rivas JC
Moreno MA, Amich J, Vicentefranqueira R, Leal F, Calera JA: Culture conditions for zinc- and pH-regulated gene expression studies in *Aspergillus fumigatus* 187
Murata K → Hashimoto W
- Neidhardt FC → Schaechter M
Nicholson WL → Moeller R
- Ollero FJ → Crespo-Rivas JC
Orden JA, Domínguez-Bernal G, Martínez-Pulgarín S, Blanco M, Blanco JE, Mora A, Blanco J, de la Fuente R: Necrotoxigenic *Escherichia coli* from sheep and goats produce a new type of cytotoxic necrotizing factor (CNF3) associated with the *eae* and *ehxA* genes 47
Ordóñez E → Letek M
- Paster BJ → Berlanga M
Penyalver R → Quesada JM
Pérez-Montaña F → Crespo-Rivas JC
Pérez-Uz B → Arregui L
Piqueras M: Microbiology: a dangerous profession? 217
Piqueras M: Years's comments for 2007 229
Pontón J → Hernando FL
Poza M → Veiga-Crespo P
- Quesada JM, García A, Bertolini E, López MM, Penyalver R: Recovery of *Pseudomonas savastanoi* pv. *savastanoi* from symptomless shoots of naturally infected olive trees 77
- Raizada N → Sonakya V
Ramírez A → Hernando FL
Rementeria A → Hernando FL
Reitz G → Moeller R
Rettberg P → Moeller R
Rey M → Chacón MR
Rodríguez-Galán O → Chacón MR
Rubio C → Cerdá P
- Rubio MC → Millán L
Ruiz-Pavón L, Domínguez Á: Characterization of the *Yarrowia lipolytica* *YISRP72* gene, a component of the yeast signal recognition particle 283
Ruiz-Rueda O, Trias R, García-Gil LJ, Bañeras L: Diversity of the nitrite reductase gene *nirS* in the sediment of a free-water surface constructed wetland 253
Ruiz-Sainz JE → Crespo-Rivas JC
- Saavedra MJ → Martínez-Murcia AJ
Sánchez O → Ferrera I
Sánchez S → Abel A
Schaechter M, Ingraham JL, Neidhardt FC: The road from *The Microbial World to Microbe* 153
Seeger M → Dinamarca MA
Serrano S → Arregui L
Sevilla MJ → Hernando FL
Skinner N: The 21th SEM National Congress (Seville, September 17-20, 2007) 291
Sonakya V, Raizada N, Hausner M, Wilderer PA: Microbial populations associated with fixed- and floating-bed reactors during a two-stage anaerobic process 245
Sousa S → Chacón MR
Stackebrandt E → Martínez-Murcia AJ
Stackebrandt E → Moeller R
Suárez A → Delgado S
- Trevisani M → Alonso S
Trias R → Ruiz-Rueda O
- Unanue M → Azúa I
- Vaquera J → Letek M
Veiga-Crespo P, Blasco L, Poza M, Villa TG: Putative ancient microorganisms from amber nuggets 117
Vicentefranqueira R → Moreno MA
Villa TG → Veiga-Crespo P
Vinardell JM → Crespo-Rivas JC
- Wilderer PA → Sonakya V

Author Index · 2007

- | | | |
|-----------------------------|------------------------|---------------------------------|
| Abad A 103 | Ferreirós CM 5 | Moreno MA 187 |
| Abel A 5 | Ferrera I 29 | Murata K 233 |
| Alberghini L 109 | Ferrús MA 85 | Neidhardt FC 153 |
| Albonetti S 109 | Figueras MJ 61 | Nicholson WL 39 |
| Alonso MC 193 | Fiuza M 271 | Ollero FJ 169 |
| Alonso S 109 | Gallardo VA 97 | Orden JA 47 |
| Amich J 187 | Garabal JI 1 | Ordóñez E 271 |
| Arenas J 5 | García A 77 | Paster BJ 133 |
| Arregui L 91 | Garcia-Gil LJ 253 | Penyalver R 77 |
| Artolozaga I 13 | García-Rosado E 193 | Pérez-Montaño F 169 |
| Ayo B 13 | Garfield E 65 | Pérez-Uz B 91 |
| Azúa I 13 | Gazzinelli RT 261 | Piquerias M 217, 229 |
| Bañeras L 253 | Giese EC 177 | Pontón J 103 |
| Barbosa AM 177 | Gil JA 271 | Poza M 117 |
| Benítez T 19 | Godoy SDS 177 | Quesada JM 77 |
| Berlanga M 72, 75, 133, 157 | Gómez-Lus R 57, 147 | Raizada N 245 |
| Bertolini E 77 | González A 85 | Ramírez A 103 |
| Blanco J 47, 109 | González R 85 | Reguera G 227 |
| Blanco JE 47, 109 | Goñi P 57, 147 | Reitz G 39 |
| Blanco M 47, 109 | Griffiths E 201 | Rementería A 103 |
| Blasco L 117 | Guerrero R 133, 157 | Rettberg P 39 |
| Benítez T 19 | Guinea A 91 | Rey M 19 |
| Bonaterra A 123 | Gupta RS 201 | Rodríguez-Galán O 19 |
| Borrego JJ 193 | Hashimoto W 233 | Rubio C 57, 147 |
| Bruna-Romero O 261 | Hausner M 245 | Ruiz-Pavón L 283 |
| Buendía-Clavería AM 169 | Hernández J 85 | Ruiz-Rueda O 253 |
| Cabrefiga J 123 | Hernando FL 103 | Ruiz-Sainz JE 169 |
| Cadet J 39 | Honrubia-Marcos P 271 | Saavedra MJ 61 |
| Calera JA 187 | Horneck G 39 | Sánchez O 29 |
| Calvo E 103 | Ingraham JL 153 | Sánchez S 5 |
| Cano I 193 | Iribarri J 13 | Schaechter M 153 |
| Castro D 193 | Itoh T 233 | Seeger M 209 |
| Cerdá P 57, 147 | Labella A 193 | Serrano S 91 |
| Cereceda-Balic F 209 | Leal F 187 | Sevilla MJ 103 |
| Chacón MR 19 | Letek M 271 | Skinner N 71, 74, 151, 291, 296 |
| Covizzi LG 177 | Linares M 91 | Sonakya V 245 |
| Crespo-Rivas JC 169 | Llobell A 19 | Sousa S 19 |
| Criado MT 5 | López-Baena FJ 169 | Stackebrandt E 39, 61 |
| Dahbi G 109 | López C 109 | Suárez A 141 |
| de Andrade BP 261 | López MM 77 | Trevisani M 109 |
| del Val M 261 | Manchado M 193 | Trias R 253 |
| de la Fuente R 47 | Margaret I 169 | Unanue M 13 |
| Dekker RFH 177 | Martín-Antonio B 193 | Vaquera J 271 |
| Delgado-Jarana J 19 | Martínez-Murcia JA 61 | Veiga-Crespo P 117 |
| Delgado S 141 | Martínez-Pulgarín S 47 | Vicentefranqueira R 187 |
| Dinamarca MA 209 | Maruyama Y 233 | Villa TG 117 |
| Domínguez A 283 | Mas J 29 | Vinardell JM 169 |
| Domínguez-Bernal G 47 | Mateos LM 271 | Wilderer PA 245 |
| Douki T 39 | Mayo B 141 | |
| Echeita A 109 | Mikami B 233 | |
| Espinoza C 97 | Millán L 57, 147 | |
| Fadic X 209 | Moeller R 39 | |
| Ferreiro MT 109 | Montesinos E 123 | |
| | Mora A 47, 109 | |
| | Moreno J 169 | |

Key word Index · 2007

- 16S rRNA gene 29
- Abattoir 109
- Aeromonas sharmania* 61
- Aeromonas* 61
- Aggregates 13
- Amber 117
- Aminoglycosides 57
- Anaerobic digestion 245
- Anoxic environments 97
- Antigens 103
- Antiseptics, disinfectants and sterilization 295
- Archaea 151
- Arcobacter* 85
- Aspergillus fumigatus* 187
- Atrazine 209
- Bacillus* 227
- Bacillus* endospores 39
- Bacterial hydrolases 233
- Bacterial lyases 233
- Bed reactors 245
- Beggiatoa* ssp. 97
- Biodegradation 209
- Biodiversity 1
- Biofilms 29
- Biological antagonism 123
- Botryosphaeria rhodina* 177
- Campylobacter* 85
- Candida* 296
- Candida albicans* 103
- Carcass contamination 109
- Cellular immunity 261
- cnf3* 47
- Coevolution 133
- Common antigens 5
- Co-occurrence of pathogens 193
- Copper 177
- Corynebacterium glutamicum* 271
- Cretaceous 117
- Cytomegalovirus 261
- Cytoskeleton 157
- C:N ratio and N sources 177
- Dangerous microbiology 217
- Deinococci-specific proteins 201
- Deinococcus* ssp. 201
- Deletions 147
- Denitrification 253
- DNA repair 39
- eae* and *ehxA* genes 47
- Eastern South Pacific 97
- Ectosymbionts 133
- ENSO cycle 97
- erm(A)* regulatory region 147
- Erwinia amylovora* 123
- Escherichia coli* O157:H7 109
- Extracellular polymeric substances (EPS) 91
- Extremophilic bacteria 201
- Fermented products 1
- Filamentous bacteria 97
- Fire blight disease 123
- Flocculation 91
- Free water flowing constructed wetland 253
- ftsZ* gene 271
- ftsZ* promoters 271
- Food microbiology 75
- Gastrointestinal tract 141
- Gene expression 19
- Gene SRP72 283
- Germination 39
- Glucose and leucine uptake 13
- Glycosaminoglycan 233
- Glycoside hydrolase family 233
- Herbicides 209
- Human microbiota 141
- Immunoproteome 5
- Intestinal microbiology 141
- Laccases 177
- Lactobacillus delbrueckii* 141
- Lactobacillus gasseri* 141
- Lactobacillus paracasei* 141
- Lactobacillus plantarum* 141
- Lactobacillus* spp. 141
- Large sulfur bacteria 97
- Lateral gene transfer 201
- Leaf printing 77
- Legumes 169
- Lincosamide 147
- Lower termites 133
- MLS_B resistance 147
- Macrolide 147
- Macrotyloma axillare* 169
- Mannoproteins 103
- Marine prokaryotes 13
- Medical microbiology 74
- Methanosaeta* 245
- Mathanoscina* 245
- Methanogenesis 245
- Microbial diversity 29
- Microfossils 117
- Micropaleontology 117
- Miocene 117
- Molecular microbial ecology 71
- Mycorrhiza 19
- Necrotoxigenic *E. coli* 47
- Neisseria meningitidis* 5
- Neisseria lactamica* 5
- nirS* gene 253
- Nitrogen sources 187
- Olea europaea* L. 77
- ORFans proteins 201
- Overexpression 271
- Pathogenic/saprophytic bacteria 233
- Pathogenic *Treponema* 72
- pH variations 187
- Phage typing 109
- Phenotypic characterization 61
- Photobacterium damselaе* subsp. *damselaе* 193
- Phylloplane 77
- Phyllosphere 77
- Phylogenetic analysis 61
- Plant-fungus interaction 19
- Plant epidemiology 77
- Polyhydroxyalkanoates 157
- Prime-boost immunization 261
- Probiotics 141
- Prokaryotic internal membranes 157
- Protein identification 5
- Protein secretion 283
- Proteome 103
- Pseudomonas fluorescens* 123
- Pseudomonas savastanoi* pv. *savastanoi* 77
- Pseudomonas* sp. ADP 209
- Pulse-field gel electrophoresis (PFGE) 85
- pyrF* 169
- Rapid amplification cDNA ends (RACE) 271
- Radiation-resistant bacteria 201
- Recombinant adenovirus 261
- Resistance genes 57
- S-AFLP 85
- s-Triazine 209
- Saccharomyces cerevisiae* 117
- Sediments 253
- Serology 103
- Science citation index 65
- Sheep and goats 47
- Shiga-toxins 109

Signal recognition particle	283	Termite gut spirochetes	133	Vaccines	261
Simazine	209	<i>Tetrahymena thermophila</i>	91	Veratryl alcohol	177
<i>Sinorhizobium fredii</i> HH103	169	Tetrazolium salt	209	Verotoxins	109
Soybean	169	<i>The Microbial World</i>	153, 157	<i>Vibrio</i> spp.	193
Sparid fish	193	<i>Thermus thermophilus</i>	201	Viridans group streptococci	57
Spore photoproduct	39	<i>Thiomargarita</i>	97	Virus: VNNV, VHSH	193
Stanier, Roger Y	157	<i>Thioploca</i> spp.	97	Waste water treatment	91
<i>Staphylococcus epidermidis</i>	147	Tobacco	19	<i>Yarrowia lipolytica</i>	283
Streptogramine	147	Tomato	19	Zinc availability	187
Streptothricin	57	<i>Trichoderma harzianum</i>	19		
Sulfide oxidation	29	Tween and soybean oil	177		
Symbiotic defects	169	Twelve diseases	298		
Symbiotic protists	133	UV-radiation	39		
Symbiotic spirochetes	133				

Books Reviewed in Volume 10 · 2007

Antiseptics, disinfection, and sterilization.

Types, action, and resistance

Gerald E. McDonnell

ASM Press, Washington, DC, USA, 2007

ISBN: 978-1-55581-392-5. Reviewed in 10(4), p 295-296

Archaea: molecular and cellular biology

Ricardo Cavicchioli (ed)

ASM Press, Washington DC, USA, 2007

ISBN 978-1-55581-391-8. Reviewed in 10(2), p 151

Bacillus. Cellular and molecular biology

Peter Graumann (ed)

Caister Academic Press, Norfolk, UK, 2007

ISBN 978-1-904455-12-7. Reviewed in 10(3), p 227

Candida: comparative and functional genomics

Christophe D'Enfert, Bernhard Hube (eds)

Caister Academic Press, Norfolk, UK, 2007

ISBN: 978-1-904455-13-4. Reviewed in 10(4), p 296-297

Food microbiology. Fundamentals and frontiers. 3rd edn.

Michael P. Doyle, Larry R. Beuchat (eds)

ASM Press, Washington DC, USA, 2007

ISBN 978-1-55581-407-6. Reviewed in 10(1), p 75

Microbiología e inmunología médicas

Warren Levinson

McGraw-Hill/Interamericana, Madrid, Spain, 2006

ISBN 84-481-4540-2. Reviewed in 10(1), p 74

Molecular microbial ecology manual

George A. Kowalchuck, Frans J. de Bruijn, Ian M. Head,

Antoon D.L. Jan Dirk van Elsas (eds)

Kluwer Academic, Dordrecht, Netherlands, 2004

ISBN 978-1-4020-2176-3. Reviewed in 10(1), p 71

Pathogenic *Treponema*. Molecular and cellular biology

Justin D. Radolf, Sheila A. Lukehart (eds)

Caister Academic Press, Norfolk, UK, 2006

ISBN 1-904455-10-7. Reviewed in 10(1), p 72

Twelve diseases that changed our world

Irwin W. Sherman

ASM Press, Washington, DC, USA, 2007

ISBN: 978-1-55581-466-3. Reviewed in 10(4), p 298

List of reviewers · 2007

The editorial staff of INTERNATIONAL MICROBIOLOGY thanks the following persons for their invaluable assistance in reviewing manuscripts from January 1, 2007, through December 2007. The names of several reviewers have been omitted at their request.

- Aldea, Martí. University of Lleida, Lleida, Spain
Alonso, Juan C. Autonomous University of Madrid, Madrid, Spain
Badosa, Esther. University of Girona, Girona, Spain
Bañeras, Lluís. University of Girona, Girona, Spain
Barbé, Jordi. Autonomous University of Barcelona, Bellaterra, Spain
Barja, Juan L. University of Santiago, Santiago de Compostela, Spain
Bonardi, Silvia. University of Parma, Parma, Italy
Borrego, Juan J. University of Málaga, Málaga, Spain
Bottin, Arnaud. University Paul Sabatier, Toulouse, France
Brandelli, Adriano. ICTA-UFRGS, Porto Alegre, Brazil
Buchanan, Susan. NIH, Bethesda, MD, USA
Campbell, Barbara. University of Delaware, Lewes, DE, USA
Casadesús, Josep. University of Sevilla, Sevilla, Spain
Ceryak, Susan. George Washington University, Washington, DC, USA
Ciulli, Sara. University of Bologna, Bologna, Italy
Clark, Cliff. Centre for Human and Animal Health, Winnipeg, Canada
Coll, Pere. Autonomous University of Barcelona, Barcelona, Spain
Confer, Anthony W. Oklahoma State University, Stillwater, OK, USA
Cook, Nigel. Central Science Laboratory, York, UK
Contiero, Jonas. Institute of Biosciences-UNESP, Rio Claro, Brazil
Cresci, Alberto. University of Camerino, Camerino, Italy
Cuny, Philippe. Oceanology Center of Marseille, Luminy, France
Davis, Meryl. University of Melbourne, Melbourne, Australia
Diamond, Don. City of Hope National Medical Center, Duarte, CA, USA
Estrada, Marta. Institute of Marine Sciences-CSIC, Barcelona, Spain
Everett, Karin. Institute for Environmental Health, Seattle, WA, USA
Gacto, Mariano. University of Murcia, Murcia, Spain
García, Ernesto. Center for Biological Research-CSIC, Madrid, Spain
Gich, Frederic. University of Girona, Girona, Spain
González, Aldo. Center for Biological Research-CSIC, Madrid, Spain
González, Juan M. IRNAS-CSIC, Sevilla, Spain
Grossart, Hans-Peter. Limnology of Stratified Lakes, Stechlin, Germany
Guarro, Josep. University Rovira Virgili, Reus, Spain
Gutiérrez, Santiago. University of León, León, Spain
Hanke, Tomas. University of Oxford, Oxford, UK
Hashimoto, Wataru. Kyoto University, Kyoto, Japan
Herrero, Enric. University of Lleida, Lleida, Spain
Hold, Georgina. University of Aberdeen, Aberdeen, UK
Imperial, Juan. Technical University of Madrid, Madrid, Spain
Iribarri, Juan. University of the Basque Country, Leioa, Spain
Jiménez, Javier. Private, Barcelona, Spain
Kasicka, Václav. Czech Academy of Sciences, Prague, Czech Republic
Kolter, Roberto. Harvard University Medical School, Boston, MA, USA
Koch, Arthur. Indiana University, Bloomington, IN, USA
Lasa, Iñigo. Public University of Navarra, Pamplona, Spain
Lasarte, Juan J. University of Navarra, Pamplona, Spain
Liras, Paloma. University of León, León, Spain
Llagostera, Montserrat. Autonomous Univ. of Barcelona, Bellaterra, Spain
López, Rubén. Center for Biological Research-CSIC, Madrid, Spain
López-Ribot, José L. University of Texas, San Antonio, TX, USA
Mas, Jordi. Autonomous University of Barcelona, Bellaterra, Spain
Méndez, Beatriz. University of Buenos Aires, Buenos Aires, Argentina
Mercado, Jesús. CSIC, Córdoba, Spain
Merrill, Carl. NIH, Bethesda, MD, USA
Miñana, David. University of Barcelona, Barcelona, Spain
Miró, Elisenda. Autonomous University of Barcelona, Bellaterra, Spain
Monte, Enrique. University of Salamanca, Salamanca, Spain
Montesinos, Emili. University of Girona, Girona, Spain
Muñoz, Rosario. Institute of Industrial Fermentations-CSIC, Madrid, Spain
Nicaud, Jean-Marc. INRA, Thiverval-Grignon, France
Nosanchuk, Josh. Albert Einstein College of Medicine, Bronx, NY, USA
Pedrós-Alio, Carles. Institute of Marine Sciences-CSIC, Barcelona, Spain
Peñalba, Miguel A. Center for Biological Research-CSIC, Madrid, Spain
Pisabarro, Antonio G. Public University of Navarra, Pamplona, Spain
Popham, Holly. USDA, Columbia, MO, USA
Prats, Guillem. Autonomous University of Barcelona, Barcelona, Spain
Pusey, Paul. USDA, Wenatchee, WA, USA
Rappuoli, Rino. Chiron Vaccines, Siena, Italy
Ratledge, Colin. University of Hull, Hull, UK
Reilly, Peter. Iowa State University, Ames, IA, USA
Rodríguez, Carmina. Complutense University of Madrid, Madrid, Spain
Rotger, Rafael. Complutense University of Madrid, Madrid, Spain
Rubio, Vicente. Institute of Biomedicine-CSIC, Valencia, Spain
Sánchez, Olga. Autonomous University of Barcelona, Bellaterra, Spain
Stein, Daniel C. University of Maryland, College Park, MD, USA
Suárez, Mónica. Complutense University of Madrid, Madrid, Spain
Sylvestre, Michel. INRS-Institut Armand-Frappier, Québec, Canada
Tenreiro, Rogério. University of Lisbon, Lisbon, Portugal
Tompkins, Thomas A. Rosell-Lallemand Institute, Montreal, Canada
Turrell, Elizabeth. Marine Laboratory, Aberdeen, UK
Vázquez-Boland, Juan M. University of Bristol, Bristol, UK
Venema, Koen. Centre for Food Sciences, Wageningen, Netherlands
Vila, Jordi. University of Barcelona, Barcelona, Spain
Vila, Xavier. University of Girona, Girona, Spain
Viñas, Miquel. University of Barcelona, Barcelona, Spain
Werner, Guido. Robert Koch Institute, Wernigerode, Germany
Wilson, Mark. The Colorado College, Colorado Springs, CO, USA