

Volume 11 • Number 4 • December 2008

EDITORIAL

Piqueras M

Years's comments for 2008 227

RESEARCH ARTICLES

Trias R, Bañeras L, Montesinos E, Badosa E
Lactic acid bacteria from fresh fruit and vegetables as biocontrol agents of phytopathogenic bacteria and fungi 231

Zé-Zé L, Chelo IM, Tenreiro R
Genome organization in *Oenococcus oeni* strains studied by comparison of physical and genetic maps 237

Haider F, Lithgow JK, Stapleton MR, Norte VA, Roberts RE, Green J
DNA recognition by the *Salmonella enterica* serovar Typhimurium transcription factor SlyA 245

Souza-Egipsy V, González-Toril E, Zettler E, Amaral-Zettler L, Aguilera Á, Amils R
Prokaryotic community structure in algal photosynthetic biofilms from extreme acidic streams in Río Tinto (Huelva, Spain) 251

Martín R, Soberón N, Vaneechoutte M, Flórez AB, Vázquez F, Suárez JE
Characterization of indigenous vaginal lactobacilli from healthy women as probiotic candidates 261

Berlanga M, Aas JA, Paster BJ, Boumenna T, Dewhirst FE, Guerrero R
Phylogenetic diversity and temporal variation in the *Spirochaeta* populations from two Mediterranean microbial mats 267

Flores-Gómez E, Gómez-Silva L, Ruiz-Medrano R, Xoconostle-Cázares B
Role of acetosyringone in the accumulation of a set of RNAs in the arbuscular mycorrhiza fungus *Glomus intraradices* 275

PERSPECTIVES

Tickell C
The theory of evolution: 150 years afterwards 283

MEETINGS

Seeger M, Espinoza MF
Highlights of Latin American microbiology: the 19th ALAM Congress 289

BOOK REVIEWS 293, 294

ANNUAL INDEXES 297

REVIEWERS OF 2008 302

Online edition: <http://www.im.microbios.org>



Contents Volume 11 · 2008

- Aas JA → Berlanga M
 Abreu F, Silva KT, Farina M, Keim CN, Lins U: Greigite magnetosome membrane ultrastructure in '*Candidatus Magnetoglobus multicellularis*' 75
 Aguilera Á → Souza-Egipsy V
 Albertí S → Christie-Oleza JA
 Alperi A, Figueras MJ, Inza I, Martínez-Murcia AJ: Analysis of 16S rRNA gene mutations in a subset of *Aeromonas* strains and their impact in species delineation 185
 Amaral-Zettler L → Souza-Egipsy V
 Amils R → Sánchez I
 Amils R → Souza-Egipsy V
 Arahall DR, Sánchez E, Macián MC, Garay E: Value of *recN* sequences for species identification and a phylogenetic marker within the family "*Leuconostoceae*" 33
 Arenas M → Hernández A
 Arguimbau L → Global trends in research resources and scientific output in microbiology in Spain (1998–2007) 213
 Aveiga I → Barragán VA
 Aymerich T → Bover-Cid S
- Badiola I → Garrido ME
 Badosa E → Trias R
 Ballana E → Roca I
 Bañeras L → Trias R
 Barbé J → Garrido ME
 Barragán VA, Aveiga I, Trueba G: Microbial community composition in petroleum-contaminated and uncontaminated soil from Francisco de Orellana, in the northern Ecuadorian Amazon 121
 Belda E → Gil R
 Berlanga M, Aas JA, Paster BJ, Boumenna T, Dewhirst FE, Guerrero R: Phylogenetic diversity and temporal variation in the *Spirochaeta* populations from two Mediterranean microbial mats 267
 Bigas A → Garrido ME
 Blasco L, Feijoo-Siota L, Veiga-Crespo P, Villa TG: Genetic stabilization of *Saccharomyces cerevisiae* oenological strains by using benomyl 127
 Brambilla E → Cousin S
 Bosch M → Garrido ME
 Bosch R → Christie-Oleza JA
- Boumenna T → Berlanga M
 Bover-Cid S, Jofré A, Aymerich T, Garriga M: Modeling the combined effects of enterococins A and B, lactate, and EDTA on the growth of *Salmonella* at different temperatures 11
 Cañavate C → Folgueira C
 Cañigral I → González A
 Carrión J → Folgueira C
 Chelo IM → Zé-Zé L
 Chica C: Microbiology in Latin America and the ALAM 221
 Christie-Oleza JA, Nogales B, Martín-Cardona C, Lanfrancioni MP, Alberti S, Lalucat J, Bosch R: *ISPs9*, an ISL3-like insertion sequence from *Pseudomonas stutzeri* AN10 involved in catabolic gene inactivation 101
 Copa-Patiño JL → Hernández A
 Cousin S, Brambilla E, Yang J, Stackebrandt E: Culturable aerobic bacteria from the upstream region of the karst water rivulet 91
- da Costa MS → Empadinhas N
 Dantán-González E, Vite-Vallejo O, Martínez-Anaya C, Méndez-Sánchez M, González MC, Palomares LA, Folch-Mallol J: Production of two novel laccase isoforms by a thermotolerant strain of *Pycnoporus sanguineus* isolated from an oil-polluted tropical habitat 163
 de Vicente A → Fernández-Ortuño D
 Delaye L → Gil R
 Dewhirst FE → Berlanga M
 Díaz M → Hernández A
- Empadinhas N, da Costa MS: Osmoadaptation mechanisms in prokaryotes: distribution of compatible solutes 151
 Espinoza MF → Seeger M
- Farina M → Abreu F
 Feijoo-Siota L → Blasco L
 Fernández N → Sánchez I
 Fernández-Abalos JM → Hernández A
 Fernández-Ortuño D, Torés JA, de Vicente A, Pérez-García A: Mechanisms of resistance to QoI fungicides in phytopathogenic fungi 1
 Ferrús MA → González A
 Figueras MJ → Alperi A
 Flores-Gómez E, Gómez-Silva L, Ruiz-Medrano R, Xonocostle-Cázares B: Role of acetosyringone in the accumulation of a set of RNAs in the arbuscular mycorrhiza fungus *Glomus intraradices* 275
- Flórez AB → Martín R
 Folch-Mallol J → Dantán-González E
 Folgueira C, Carrión J, Moreno J, Saugar JM, Cañavate C, Requena JM: Effects of the disruption of the *HSP70-II* gene on the growth, morphology, and virulence of *Leishmania infantum* promastigotes 81
- Garay E → Arahall DR
 Garrido ME, Bosch M, Bigas A, Badiola I, Barbé J, Llagostera M: Heterologous protective immunization elicited in mice by *Pasteurella multocida fur ompH* 17
 Garriga M → Bover-Cid S
 Gil R, Belda E, Gosalbes MJ, Delaye L, Vallier A, Vincent-Monégat C, Heddi A, Silva FJ, Moya A, Latorre A: Massive presence of insertion sequences in the genome of SOPE, the primary endosymbiont of the rice weevil *Sitophilus oryzae* 41
 Gibert I → Roca I
 Gómez-Silva L → Flores-Gómez E
 González A, Piqueres P, Moreno Y, Cañigral I, Owen RJ, Hernández J, Ferrús MA: A novel real-time PCR assay for the detection of *Helicobacter pullorum*-like organisms in chicken products 203
 González MC → Dantán-González E
 González-Toril E → Souza-Egipsy V
 Gosalbes MJ → Gil R
 Green J → Haider F
 Guerrero R → The session that did not shake the world (the Linnean Society, 1st July 1858) 209
 Guerrero R → Berlanga M
- Haider F, Lithgow JK, Stapleton MR, Norte VA, Roberts RE, Green J: DNA recognition by the *Salmonella enterica* serovar Typhimurium transcription factor SlyA 245
 Harder J → Liebner S
 Heddi A → Gil R
 Hernández A, López JC, Arenas M, Santamaría R, Díaz M, Fernández-Abalos JM, Copa-Patiño JL, Soliveri J: Xylan-binding xylanase Xyl30 from *Streptomyces avermitilis*: cloning, characterization, and overproduction in solid-state fermentation 133
 Hernández J → González A
- Inza I → Alperi A
 Iturbe U, Peretó J, Lazcano A: The young Ramón y Cajal as a cell-theory dissenter 143

- Janssen J, Rhie E: Evidence of monomeric photosystem I complexes and phosphorylation of chlorophyll *a/c*-binding polypeptides in *Chroomonas* sp. strain LT (Cryptophyceae) 171
Jofré A → Bover-Cid S
- Keim CN → Abreu F
- Lalucat J → Christie-Oleza JA
Lanfrancani MP → Christie-Oleza JA
Latorre A → Gil R
Lazcano A → Iturbe U
Liebner S, Harder J, Wagner D: Bacterial diversity and community structure in polygonal tundra soils from Samoylov Island, Lena Delta, Siberia 195
Lins U → Abreu F
Lithgow JK → Haider F
Llagostera M → Garrido ME
López JC → Hernández A
- Macián MC → Arahal DR
Martín R, Soberón N, Vanechoutte M, Flórez AB, Vázquez F, Suárez JE: Characterization of indigenous vaginal lactobacilli from healthy women as probiotic candidates 261
Martín-Cardona C → Christie-Oleza JA
Martínez-Anaya C → Dantán-González E
Martínez-Murcia AJ → Alperi A
Mellado RP → Palomino C
Méndez-Sánchez M → Dantán-González E
Montesinos E → Ruz L
Montesinos E → Trias R
Moragrega C → Ruz L
Moreno I, Tutrone N, Sentandreu R, Valentín E: *Saccharomyces cerevisiae* Rds2 transcription factor involvement in cell wall composition and architecture 57
Moreno J → Folgueira C
Moreno Y → González A
Moya A → Gil R
- Nogales B → Christie-Oleza JA
Norte VA → Haider F
Owen RJ → González A
- Palomares LA → Dantán-González E
Palomino C, Mellado RP: Influence of a *Streptomyces lividans* SecG functional analogue on protein secretion 25
- Panosa A → Roca I
Paster BJ → Berlanga M
Peretó J → Iturbe U
Pérez-García A → Fernández-Ortuño D
Piqueras M: Year's comments for 2008 227
Piqueres P → González A
- Requena JM → Folgueira C
Rhie E → Janssen J
Roberts RE → Haider F
Roca I, Ballana E, Panosa N, Torrents E, Gibert I: Fumarate and nitrate reduction (FNR) dependent activation of the *Escherichia coli* anaerobic ribonucleotide reductase *nrdDG* promoter 49
Ruiz-Medrano R → Flores-Gómez E
Ruz L, Moragrega C, Montesinos E: Evaluation of four whole-plant inoculation methods to analyze the pathogenicity of *Erwinia amylovora* under quarantine conditions 111
- Sánchez E → Arahal DR
Sánchez I, Fernández N, Amils R, Sanz JL: Assessment of the addition of *Thiobacillus denitrificans* and *Thiomicrospira denitrificans* to chemolithoautotrophic denitrifying bioreactors 179
Santamaría R → Hernández A
Sanz JL → Sánchez I
Saugar JM → Folgueira C
Seeger M, Espinoza MF: Highlights of Latin American microbiology: the 19th ALAM Congress 289
Sentandreu R → Moreno I
Silva FJ → Gil R
Silva KT → Abreu F
Soberón N → Martín R
Soliveri J → Hernández A
Souza-Egipsy V, González-Toril E, Zettler E, Amaral-Zettler L, Aguilera A, Amils R: Prokaryotic community structure in algal photosynthetic biofilms from extreme acidic streams in Río Tinto (SW Spain) 251
Stackebrandt E → Cousin S
Stapleton MR → Haider F
Suárez JE → Martín R
- Tenreiro R → Zé-Zé L
Tickell C: The theory of evolution: 150 years afterwards 283
Trias R, Bañeras L, Montesinos E, Badosa E: Lactic acid bacteria from fresh fruit and vegetables as biocontrol agents of phytopathogenic bacteria and fungi 231
- Torés JA → Fernández-Ortuño D
Torrents E → Roca I
Trueba G → Barragán VA
Tutrone N → Moreno I
- Valentín E → Moreno I
Vallier A → Gil R
Vanechoutte M → Martín R
Vázquez F → Martín R
Veiga-Crespo P → Blasco L
Villa TG → Blasco L
Vincent-Monégat C → Gil R
Vite-Vallejo O → Dantán-González E
- Wagner D → Liebner S
- Xoconostle-Cázares B → Flores-Gómez E
- Yang J → Cousin S
- Zettler E → Souza-Egipsy V
Zé-Zé L, Chelo IM, Tenreiro R: Genome organization in *Oenococcus oeni* studied by comparison of physical and genetic maps 237

Author Index · 2008

- Aas JA → 267
 Abreu F → 75
 Aguilera A → 251
 Albertí S → 101
 Alperi A → 185
 Amaral-Zettler L → 251
 Amils R → 179, 251
 Arahal DR → 33
 Arenas M → 133
 Arguimbau L → 213
 Aveiga I → 121
 Aymerich T → 11
- Badiola I → 17
 Badosa E → 231
 Ballana E → 49
 Bañeras L → 231
 Barbé J → 17
 Barragán VA → 121
 Belda E → 41
 Berlanga M → 65, 147, 267, 294
 Bigas A → 17
 Blasco L → 127
 Brambilla E → 91
 Bosch M → 17
 Bosch R → 101
 Boumenna T → 267
 Bover-Cid S → 11
- Cañavate C → 81
 Cañigral I → 203
 Carrión J → 81
 Chelo IM → 237
 Chica C → 221
 Christie-Oleza JA → 101
 Copa-Patiño JL → 133
 Cousin S → 91
- da Costa MS → 151
 Dantán-González E → 163
 de Vicente A → 1
 Delaye L → 41
 Dewhirst FE → 267
 Díaz → 133
- Empadinhas N → 151
 Espinoza MF → 289
- Farina M → 75
 Feijoo-Siota L → 127
 Fernández N → 179
 Fernández-Abalos JM → 133
 Fernández-Ortuño D → 1
 Ferrús MA → 203
 Figueras MJ → 185
 Flores-Gómez E → 275
 Flórez AB → 261
- Folch-Mallol J → 163
 Folgueira C → 81
- Garay E → 33
 Garrido ME → 17
 Garriga M → 11
 Gil R → 41
 Gibert I → 49
 Gómez-Silva L → 275
 González A → 203
 González MC → 163
 González-Toril E → 251
 Gosalbes MJ → 41
 Green J → 245
 Guerrero R → 71, 209, 267
- Haider F → 245
 Harder J → 195
 Heddi A → 41
 Hernández A → 133
 Hernández J → 203
- Inza I → 185
 Iturbe U → 143
- Janssen J → 171
 Jofré A → 11
- Keim CN → 75
- Lalucat J → 101
 Lanfranconi MP → 101
 Latorre A → 41
 Lazcano A → 143
 Liebner S → 195
 Lins U → 75
 Lithgow JK → 245
 Llagostera M → 17
 López JC → 133
- Macián MC → 33
 Martín R → 261
 Martín-Cardona C → 101
 Martínez-Anaya C → 163
 Martínez-Murcia AJ → 185
 Mellado RP → 25
 Méndez-Sánchez M → 163
 Montesinos E → 111, 231
 Moragrega C → 111
- Moreno I → 57
 Moreno J → 81
 Moreno Y → 203
 Moya A → 41
- Nogales B → 101
 Norte VA → 245
- Owen RJ → 203
- Palomares LA → 163
 Palomino C → 25
 Panosa A → 49
 Paster BJ → 267
 Peretó J → 143
 Pérez-García A → 1
 Piqueras M → 227
 Piqueres P → 203
- Requena JM → 81
 Rhiel E → 171
 Roberts RE → 245
 Roca I → 49
 Ruiz-Medrano R → 275
 Ruz L → 111
- Sánchez E → 33
 Sánchez I → 179
 Santamaría R → 133
 Sanz JL → 179
 Saugar JM → 81
 Seeger M → 289
 Sentandreu R → 57
 Silva FJ → 41
 Silva KT → 75
 Skinner N → 67, 149, 293
 Soberón N → 261
 Soliveri J → 133
 Souza-Egipsy V → 251
 Stackebrandt E → 91
 Stapleton MR → 245
 Suárez JE → 261
- Tenreiro R → 237
 Tickell C → 283
 Torés JA → 1
 Torrents E → 49
 Trias R → 231
 Trueba G → 121
 Tutrone N → 57
- Valentín E → 57
 Vallier A → 41
 Vaneechoutte M → 261
 Vázquez F → 261
 Veiga-Crespo P → 127
 Villa TG → 127
 Vincent-Monégat C → 41
 Vite-Vallejo O → 163
- Wagner D → 195
- Xoconostle-Cázares B → 275
- Yang J → 91
- Zettler E → 251
 Zé-Zé L → 237

Key word Index · 2008

16S rRNA 251
16S rRNA bacterial diversity 121
16S rRNA gene microheterogeneities 185

Acetosyringone 275
Acinetobacter 147
Active layer 195
Aeromonas 185
ALAM, Quito, Ecuador 221, 289
Algal biofilms 251
Animal viruses 67
Antibiotic susceptibility/resistance 261
Arbuscular mycorrhiza 275
Archavaleta, José de (1938–1912) A2 ns.3–4

Bacterial diversity 195
Bacterial growth 11
Bacterial phylogenetic diversity 27
Bacteroidetes 91
Basidiomycota 163
Benomyl 127
Bioaugmentation 179
Biocontrol 231
Biodeterioration 9
Biomineralization 149
Bioremediation 163
Biosynthetic pathways 151
Bjerkandera adusta 163
Brock Biology of Microorganisms (BBM) 65

Campylobacter spp. 203
'*Candidatus Magnetoglobus multicellularis*' 75
Catabolic gene inactivation 101
Cell theory 143
Cell wall 57
Chemolithotropic denitrification 179
Chicken products 203
Chlorophyll-*a/c*-binding proteins 171
Chroomonas 171
Clone libraries 195
Compatible solutes 151
Cryptophytes 171
Cultivable microorganisms 121
Cytochemistry 75
Cytochrome *b* 1

Darwin, Charles (1809–1882) 209, 283
DNA binding 245
Dose-time response models 111

EDTA 11
Efflux transporters 1

Endosymbiosis 41
Enterocins A and B 11
Erwinia amylovora 111
Escherichia coli 49
Evolution, theory 283
Evolutionary biology 71

Finlay, Carlos Juan (1833–1915) A2 ns.1–2
Fire blight 111
FISH 251
Freshwater 91
Fresh fruit 231
Fumarate and nitrate reduction (FNR) 49
Fungicide resistance 1

Gene deletion 81
Gene differential expression 275
Gene *fur* 17
Gene *HSP70-II* 81
Gene *nrd* 49
Gene *omph* 17
Gene *RDS2* 57
Gene *rpoD* 185
Gene *recN* 33
Gene regulation 245
Genomic organization 237
Glomus intraradices 275
Granular sludge 179
Greigite 75

Helicobacter pullorum 203
Heterologous production 133
Host susceptibility 111
Human viruses 69

Infectivity 81
Insertion sequences (IS) 41, 101
Iron-regulated outer membrane proteins (IROMPs) 17

Karst 91

Laccases 163
Lactic acid bacteria 231
Lactate 11
Lactobacillus 261, 94
Leishmania infantum 81
Leuconostoc 33
Light-harvesting complex 171
Linnean Society 209

Macroarrays 275
Magnetosome ultrastructure 75
Magnetotactic bacteria 75
MALDI-TOF analysis 91

MarR 245
Median effective dose 111
Microbial mats 267
Microbiology in Latin America 221
Microbiology in Spain 213
Mobile elements 101

Northern Ecuadorian Amazon 121
Nutrient gradients 195

Oenococcus 33
Oenococcus oeni 237
On the Origin of Species 209, 283
OhrR 245
Osmoadaptation 151
Osmoregulation 151

Pasteurella multocida 17
Pathogen aggressiveness 111
Penicillium expansum 231
Petroleum soil contamination 121
Phenotypic alterations 81
Photosystems I and II 171
Phylogeny 33, 237
Physical mapping 237
Plasmids 261
Ploidy 127
Probiotics 261
Prokaryotic community 251
Prokaryotic evolution 151
Protein secretion 25
Proteobacteria 91
Pseudomonas stutzeri 101
Pycnoporus sanguineus 163

Ramón y Cajal, Santiago (1852–1934) 143
Real-time PCR 203
Response surface 11
Ribonucleotide reductase 49
Río Tinto 251
Rosaceous plants 111

Saccharomyces cerevisiae 57, 127
Salmonella 245
SecG 25
Scanning electron microscopy by back-scattered electron detection mode (SEM-BSE) 251
Siberian Arctic 195
Sitophilus oryzae (rice weevil) 41
SlyA 245
Solid-state fermentation (SSF) 133
SOPE (*Sitophilus oryzae* primary endosymbiont) 41
Spermicides 261
Spirochaeta 267
Spoilage & phytopathogenic microorganisms 231

- Sporulation 127
Streptomyces avermitilis 133
Streptomyces lividans 25
 Strobilurins 1
 Symbiosis 267
- Temporal variation 267
 Theory of evolution 83
 Thermotolerant fungi 163
Thiobacillus denitrificans 179
Thiomicrospira denitrificans 179
- Transcription factors 57
 Translocase 25
 Transposition 101
 Trehalose synthesis 151
 Trends in microbiology 213
 Tundra 195
- UASB reactors 179
- Vaccine 17
 Vaginal lactobacilli 261
- Wallace, Alfred Russel (1823–1913) 209, 283
Weisella 33
 Wine production 127
- Xylanase 133
 Xylan-binding module 133
- Year's comments 227

Books Reviewed in Volume 11 · 2008

Brock Biology of microorganisms, 12th edn.

Michael T. Madigan, John M. Martinko, Paul V. Dunlap, David P. Clark
 Pearson Benjamin Cummings, San Francisco, CA, 2009
 ISBN: 0-13-232460-1. Reviewed in 11(1), p 65-66

Animal viruses: molecular biology

Thomas C. Mettenleiter, Francisco Sobrino (eds)
 Caister Academic Press, Norfolk, UK, 2008
 ISBN: 978-1-904455-22-6. Reviewed in 11(1), p 67-68

Human viruses in water (Perspectives in medical virology, vol. 17)

Albert Bosch (ed)
 Elsevier, Amsterdam, Netherlands, 2007
 ISBN: 978-0444-52157-6. Reviewed in 11(1), pp 69-70

Evolutionary biology of bacterial and fungal pathogens

Fernando Baquero, César Nombela, Gail H. Cassell, José A. Gutiérrez-Fuentes (eds)
 ASM Press, Washington, DC, 2007
 ISBN: 978-1-55581-414-4. Reviewed in 11(1), pp 71-73

***Acinetobacter*. Molecular biology**

Ulrike Gerischer (ed)
 Caister Academic Press, Norfolk, UK, 2008
 ISBN: 978-1-904455-20-2. Reviewed in 11(2), pp 147-148

Biomining: Progress in biology, molecular biology and application, 2nd edn.

Edmund Bäuerlein (ed)
 Wiley-VCH, Weinheim, Germany, 2004
 ISBN: 3-527-31065-7. Reviewed in 11(2), p 149-150

Introducción al biodeterioro

Dennis Allsopp, Kenneth Seal, Christine Gaylarde
 Translated by Diego A. Moreno
 Editorial Acribia, Zaragoza, Spain, 2008
 ISBN: 978-84-200-1112-7. Reviewed in 11(4), pp 293

***Lactobacillus* molecular biology. From genomics to probiotics**

Asa Ljungh, Torkel Wadström (eds)
 Caister Acad. Press, Norfolk, UK, 2009
 ISBN: 978-1-904455-41-7. Reviewed in 11(4), pp 294

List of reviewers · 2008

The editorial staff of INTERNATIONAL MICROBIOLOGY thanks the following persons for their invaluable assistance in reviewing manuscripts from January 1, 2008, through December 2008. The names of several reviewers have been omitted at their request.

Alberola, Jordi. Autonomous University of Barcelona, Bellaterra, Spain
Ayala, Juan A. Autonomous University of Madrid, Madrid, Spain
Ayo, Begoña. University of the Basque Country, Bilbao, Spain
Barja, Juan L. University of Santiago de Compostela, Spain
Bassi, Roberto. University of Verona, Verona, Italy
Battchikova, Natalia. University of Turku, Turku, Finland
Bauerlein, Edmund. Max-Planck-Inst., Biochem., Martinsried, Germany
Benítez, Tahía. University of Sevilla, Sevilla, Spain
Berenguer, José. Autonomous University of Madrid, Madrid, Spain
Blanco, Jorge. University of Santiago de Compostela, Lugo, Spain
Bonattera, Anna. University of Girona, Girona, Spain
Bordons, Albert. University Rovira Virgili, Tarragona, Spain
Borrego, Juan J. University of Malaga, Malaga, Spain
Bottin, Arnaud. University Paul Sabatier, Castanet-Tolosan, France
Brockstedt, Dirk. ANZA Therapeutics Inc., Concord, CA, USA
Brzezinski, Ryszard. University of Sherbrooke, Sherbrooke, Canada
Calera, José A. University of Salamanca, Salamanca, Spain
Campoy, Susana. Autonomous University of Barcelona, Bellaterra, Spain
Casadesús, Josep. University of Sevilla, Sevilla, Spain
Charlier, Daniel. Vrije University, Brussels, Belgium
Chen, Weisan. Melbourne Centre for Clin. Sci., Melbourne, Australia
Cook, Nigel. Central Science Lab. Sand Hutton, York, UK
Cuesta, Gonzalo. University of Valencia, Valencia, Spain
da Costa, Milton. University of Coimbra, Coimbra, Portugal
de Vicente, Antonio. University of Malaga, Malaga, Spain
Dekker, Robert. University of Castilla La Mancha, Ciudad Real, Spain
Estévez-Toranzo, Alicia. University of Santiago de Compostela, Spain
Feldhaar, Heike. University of Würzburg, Würzburg, Germany
Ferrer, Sergi. University of Valencia, Valencia, Spain
Folch, Jordi. Autonomous University of Morelos, Cuernavaca, Mexico
Francolini, Iolanda. University of Rome La Sapienza, Rome, Italy
Freilich, Shiri. Institute of Agrobiotechnology, Thessalonica, Greece
García, Ernesto. Center for Biological Research-CSIC, Madrid, Spain
Garcilán, M. Pilar. University of Cantabria, Santander, Spain
Gasol, Josep. Institute for Marine Sciences-CSIC, Barcelona, Spain
Gibert, Isidre. Autonomous University of Barcelona, Bellaterra, Spain
Gil, José A. University of Leon, Leon, Spain
Giraldo, Rafael. Center for Biological Research-CSIC, Madrid, Spain
González, Ramón. Inst. of Industrial Fermentations-CSIC, Madrid, Spain
Green, Jeff. University of Sheffield, Sheffield, UK
Grieco, Francesco. National Research Council, Lecce, Italy
Griffiths, Mansel. University of Guelph, Guelph, ON, Canada
Guidot, Alice. Lab. Interact. Plants-Microorganisms, Castanet, France
Gupta, Rodney. McMaster University, Hamilton, ON, Canada
Heipieper, Hermann J. Helmholtz Centre Environ. Res., Leipzig, Germany
Helmann, John D. Cornell University, Ithaca, NY, USA
Høj, Lone. Australian Institute of Marine Science, Queensland, Australia
Horneman, Amy J. Univ. Maryland Sch. of Medicine, Baltimore, MA, USA
Imhoff, Johannes F. IFM-GEOMAR, Kiel, Germany
Joutsjoki, Vesa. MTT Agrifood Research Finland, Jokioinen, Finland
Kolter, Roberto. Harvard Medical School, Boston, MA, USA
Larraga, Vicente. Center for Biological Research-CSIC, Madrid, Spain
Larriba, Germán. University of Extremadura, Caceres, Spain
Lee, Natuschka M. Technical University of Munich, Freising, Germany
Liu, Zijuan. Oakland University, Rochester, MI, USA
Llagostera, Montserrat. Autonomous Univ. of Barcelona, Bellaterra, Spain
Llorente, Isidre. University of Girona, Girona, Spain
Magan, Naresh. Cranfield University, Cranfield, UK
Manfreda, Gerardo. University of Bologna, Ozzano dell'Emilia, Italy
Martin, Christine. INRA, St-Genes-Champanelle, France
Mateos, Luis M. University of Leon, Leon, Spain
Méndez, Beatriz. University of Buenos Aires, Buenos Aires, Argentina
Méndez, Sebastián. University of La Laguna, Sta. Cruz de Tenerife, Spain
Milton, Debra. University of Umeå, Umeå, Sweden
Miñana, David. University of Barcelona, Barcelona, Spain
Moran, Nancy. University of Arizona, Tucson, AZ, USA
Moreno, Diego A. Technical University of Madrid, Madrid, Spain
Moriyón, Ignacio. University of Navarra, Pamplona, Spain
Moya, Andrés. University of Valencia, Valencia, Spain
Muggia, Lucia. University of Graz, Graz, Austria
Muñoz, Ernesto. Tufts University, Boston, MA, USA
Muñoz, Rosario. Inst. of Industrial Fermentations-CSIC, Madrid, Spain
Murillo, Jesús. Public University of Navarra, Pamplona, Spain
Navarro, Ferran. Hospital of St. Paul, Barcelona, Spain
Nogales, Balbina. Univ. of the Balearic Islands, Palma de Mallorca, Spain
Nojiri, Hideaki. University of Tokyo, Tokyo, Japan
Normanno, Giovanni. University of Bari, Valenzano, Italy
Orange, Nicole. University of Rouen, Evreux, France
Oren, Aharon. Hebrew University of Jerusalem, Jerusalem, Israel
Pardo, Isabel. University of Valencia, Valencia, Spain
Parés, Dolors. University of Girona, Girona, Spain
Peralta, Rosane M. State University of Maringa, Maringa, Brazil
Pérez-Mellado, Rafael. Autonomous Univ. of Madrid-CSIC, Madrid, Spain
Piccinni, Ester. University of Padova, Padova, Italy
Piercey-Normore, Michele. University of Manitoba, Manitoba, Canada
Pisabarro, Gerardo. Public University of Navarra, Pamplona, Spain
Rayapati, Naidu A. Washington State University, Prosser, WA, USA
Rea, Philip A. University of Pennsylvania, Philadelphia, PA, USA
Roberts, Rodney. USDA-ARS Tree Fruit Research Lab. Wenatchee, WA, USA
Rojo, Fernando. Autonomous University of Madrid-CSIC, Madrid, Spain
Sánchez, Olga. Autonomous University of Barcelona, Bellaterra, Spain
Sauer, Karin. Binghamton University, Binghamton, NY, USA
Shah, Farooq A. University of Wales, Swansea, UK
Shama, Gilbert. Loughborough University, Loughborough, UK
Simó, Rafael. Institute for Marine Sciences-CSIC, Barcelona, Spain
Solieri, Lisa. Univ. of Modena and Reggio Emilia, Reggio Emilia, Italy
Svenning, Mette. University of Tromsø, Tromsø, Norway
Tenreiro, Rogério. University of Lisbon, Lisbon, Portugal
Toro, Nicolás. Experimental Station El Zaidín-CSIC, Granada, Spain
Urmeneta, Jordi. University of Barcelona, Barcelona, Spain
Villanueva, Laura. Harvard University, Cambridge, MA, USA
Weyens, Nele. University of Hasselt, Diepenbeek, Belgium
Zeigler, Daniel. Ohio State University, Columbus, OH, USA