

# V International Conference on Environmental, Industrial and Applied Microbiology – BioMicroWorld2013

2-4 October 2013, Madrid, Spain

## LIST OF PARTICIPANTS

SURNAME	NAME	INSTITUTION	COUNTRY
Abdul Hamid	Azzmer Azzar	IIUM Malaysia	Malaysia
Abdullah	Abeer Khairy	Faculty of Pharmacy, Al Azhar University	Egypt
Abdullah	Amirul Al-Ashraf	University Sains Malaysia	Malaysia
Abu Bakar	Fatimah	Faculty of Food Science and Technology University Putra Malaysia	Malaysia
Adapa	Lakshmi Manjoosha	The University of Oxford	United Kingdom
Adegboye	Mobolaji Felicia	North-West University	South Africa
Aderiye	Jadesola Babatunde Idowu	Ekiti State University	Nigeria
Ahmad	Iqbal	Department of Agricultural Microbiology, Aligarh Muslim University	India
Ahmed	Mehboob	University of the Punjab	Pakistan
Al Najjar	Mohammad	King Abdullah University of Science and Technology (KAUST)	Saudi Arabia
Al-Attwani	Jasim	Plymouth University	United Kingdom
Al-Khanaq	Haider	University of Plymouth	United Kingdom
Albokari	Majed	King Abdulaziz City for Science and Technology (KACST)	Saudi Arabia
Albuquerque	Clarissa Daisy da Costa	Catholic University of Pernambuco	Brazil
Albuquerque Lima	Roberto	Catholic University of Pernambuco	Brazil
Alcaide	Elena	University of Valencia. Department of Microbiology and Ecology	Spain
Alexieva	Zlatka	Institute of Microbiology, Bulgarian Academy of Sciences	Bulgaria
Alghazal	Mohamed Ali	College of Medical Technology, Misurata	Libya
Algora	Camelia	Helmholtz Centre for Environmental Research-UFZ	Germany
Ali	Basharat	University of the Punjab	Pakistan
Ali	Shinawar Waseem	Institute of Agricultural Sciences, University of the Punjab	Pakistan
Alili	Malika	ENS - High Normal School	Algeria
Aliverdieva	Dinara	Caspian Institute of Biological Resources, Dagestan Research Center, Russian Academy of Sciences	Russia
Almeida	Adelaide	University of Aveiro	Portugal
Almeida Felipe	Maria das Graças	Engineering School of Lorena, University of Sao Paulo	Brazil
Alonso Molina	José Luis	IIAMA-Polytechnic University of Valencia	Spain
Altamirano	Claudia	Pontifical Catholic University of Valparaíso	Chile
Alves Ferreira	Rui Manuel	ICAAM - University of Evora	Portugal
Alves_Pereira	Isabel	ICAAM - University of Evora	Portugal
Alyemeni	Mohammed Nasser	Department of Botany and Microbiology, King Saud University	Saudi Arabia
Alzamora	Stella Maris	University of Buenos Aires, FCEN	Argentina

Amadi	Emmanuel Chike	College of Medicine, Enugu State University of Science & Technology	Nigeria
Amankwah	Robert	Rural Development Research Centre	Ghana
Amato	Ettore	University of Milan - Department of Health Sciences	Italy
Amin	Magdy	Faculty of Pharmacy, Cairo University	Egypt
Amoros	Inmaculada	IIAMA-Polytechnic University of Valencia	Spain
Andreolli	Marco	Department of Biotechnology - University of Verona	Italy
Ansorge	Eric	Defense Science &Technology Center- Europe	Germany
Antunes	Adriane	FCA/UNICAMP	Brazil
Araújo	Carlos	University of Trás-os-Montes and Alto Douro	Portugal
Araujo Granda	Pablo Alejandro	Central University of Ecuador. Technical University of Catalonia	Ecuador
Arbulu Ruiz	Sara	Faculty of Veterinary, Complutense University of Madrid	Spain
Arruda de Azevedo Costa	Antonio Cleyton	Federal Rural University of the Semi-Arid	Brazil
Arshad	Muhammad	University of Agriculture Faisalabad	Pakistan
Asanuma	Narito	Meiji University	Japan
Ayala Torres	Carlos Mario	National University of Colombia	Colombia
Ayaz	Naim Deniz	Kirikkale University, Faculty of Veterinary Medicine	Turkey
Aye	Mireille	University of the South, Toulon-Var	France
Baharum	Syarul Nataqain	University Kebangsaan Malaysia (UKM)	Malaysia
Balaña Fouce	Rafael	INBIOTEC - Biotechnology Institute of León	Spain
Bangoura	Aboubacar Oumar	University of Conakry	Guinea-Conakry
Bank Nielsen	Marie	Aarhus University	Denmark
Baños Arjona	Alberto	DMC Research Center	Spain
Baraibar	Jorge	Microsules Laboratory	Uruguay
Baré	Julie	Ghent University	Belgium
Barka	Mohammed Salih	University of Tlemcen	Algeria
Bashir	Amreen	Aston University	United Kingdom
Bautista-Trujillo	Gerardo Uriel	Michoacan University of San Nicolas de Hidalgo	Mexico
Belcheva	Mareita	Medical University - Sofia	Bulgaria
Bellou	Maria	Department of Public Health, University of Patras	Greece
Benahmed Djilali	Adiba	Mouloud Mammeri University of Tizi-Ouzous	Algeria
Benedik	Michael	Texas A&M University	United States
Benešová	Pavla	BUT - Materials Research Centre	Czech Republic
Benlounissi	Aïcha	Skikda University of 20 Aout 55	Algeria
Berbegal	Carmen	ENOLAB – University of Valencia	Spain
Berger	Lucia Raquel Ramos	Federal University of Pernambuco	Brazil
Berger	Beatrice	IGZ - Leibniz-Institute for Vegetable and Ornamental Crop eV	Germany
Berikten	Derya	Anadolu University, Faculty of Science	Turkey
Bernardo	Eduardo	Faculty of Veterinary Medicine, Technical University of Lisbon	Brazil
Berrios	Juilo	Pontifical Catholic University of Valparaíso	Chile
Bertazzo	Marcelo	INESCOP – Footwear Technological Institute	Spain
Bertolini	Maria Cristina	University of Verona	Italy
Bidoia	Ederio	Sao Paulo State University - UNESP	Brazil
Biosca	Elena G.	University of Valencia	Spain

Blache	Yves	University of the South, Toulon-Var	France
Boltes	Karina	Chemical Engineering, University of Alcalá	Spain
Bolzan de Campos	Samanta	University of Bielefeld, Faculty of Biology	Germany
Bonilla Rodriguez	Gustavo O.	Sao Paulo State University - UNESP	Brazil
Bosák	Juraj	Faculty of Medicine, Masaryk University	Czech Republic
Boucherba	Nawel	Faculty of Life Sciences, University of Bejaia	Algeria
Boukadida	Jalel	Lab. Microbiology, CHU Farhat Hached Sousse	Tunisia
Bourke	Paula	Dublin Institute of Technology	Ireland
Bracht	Adelar	University of Maringá	Brazil
Brasca	Milena	Institute of Sciences of Food Production - CNR	Italy
Breitenbach Barroso Coelho	Luana Cassandra	Federal University of Pernambuco	Brazil
Bridier	Arnaud	IRSTEA	France
Burges	Aritz	Neiker-Tecnalia	Spain
Cabral	Ingridy Simone Ribeiro	Federal University of Alfenas	Brazil
Cabrera Ospino	Melody Christine	University of Antioquia, Diagnostics and Pollution Control Research Group, GDCON	Colombia
Cabrera Revuelta	Gema	Faculty of Sciences. University of Cádiz	Spain
Cáceres Gianni	Jorge Oman	Complutense University of Madrid	Spain
Caesar-TonThat	TheCan	US Department of Agriculture - Ag. Research Service	United States
Cajthaml	Tomas	Institute of Microbiology, Academy of Sciences of the Czech Republic	Czech Republic
Calderón	Iván	University Andrés Bello	Chile
Calero	Juan	University of Córdoba	Spain
Campanero Pintado	Cristina	Complutense University of Madrid	Spain
Campos Arias	Martha Patricia	National Polytechnic Institute - Cicata Legaria	Mexico
Campos-Takaki	Galba Maria	Catholic University of Pernambuco	Brazil
Can	Faruk	Gebze Institute of Technology	Turkey
Candeias	Marta	ICAAM - University of Evora	Portugal
Capela-Pires	Joana	ICAAM - University of Evora	Portugal
Caridi	Andrea	Department of AGRARIA, Mediterranea University of Reggio Calabria	Italy
Carolina Gomes de Almeida	Fabiola	Catholic University of Pernambuco	Brazil
Carvajal-Rondanelli	Patricio	Pontifical Catholic University of Valparaíso	Chile
Castro Rodríguez	María del Rosario	University of Granada	Spain
Casullo de Araújo	Helvia Walewska	State University of Paraíba	Brazil
Ceccato-Antonini	Sandra Regina	Federal University of São Carlos	Brazil
Celligoi	Maria Antonia	Department of Biochemistry and Biotechnology, State University of Londrina	Brazil
Cerca	Nuno	University of Minho	Portugal
Chacón Ruiz Martínez	Rafael	University of São Paulo	Brazil
Chadare	Flora Josiane	University of Abomey-Calavi	Benin
Chajecka-Wierzchowska	Wioleta	Faculty of Food Science, University of Warmia and Mazury in Olsztyn	Poland
Chaya	Aoi	Soka University	Japan

Chopra	Tarun	Swiss Federal Institute of Technology Lausanne (EPFL)	Switzerland
Ciyako	Shwan	Chalmers University of Technology, Micro and Nanosystems Group	Sweden
Collombel	Ingrid	INRA-Supagro	France
Constantí	Magdalena	University Rovira i Virgili	Spain
Corretto	Erika	AIT Austrian Institute of Technology GmbH	Austria
Corso	Carlos Renato	Sao Paulo State University - UNESP	Brazil
Costa	Eduardo	Portuguese Catholic University	Portugal
Cuesta Amat	Gonzalo	University of Valencia	Spain
D'amore	Rosalinda	Centre for Genomic Research, University of Liverpool	United Kingdom
da Silva	Vanessa de Cássia Teixeira	Sao Paulo State University - UNESP / IBICT	Brazil
da Silva	Silvio Silvério	University of Sao Paulo	Brazil
da Silva Malheiros	Patricia	University of Sao Paulo	Brazil
Dadakova	Katerina	Masaryk University	Czech Republic
Danilović	Bojana	Faculty of Technology in Leskovac, University of Nis	Serbia
de Brito Brandão	Pedro Filipe	Faculty of Sciences, National University of Colombia	Colombia
de Francisco Martínez	Patricia	Complutense University of Madrid	Spain
de los Ríos Murillo	Asunción	Biodeterioration, Biodegradation and Bioremediation Group - SEM. National Museum of Natural Science - CSIC	Spain
Dell Antonio Facchini	Fernanda	University of Sao Paulo	Brazil
Demeter	Marc	University of Calgary	Canada
Denina	Ilze	University of Latvia	Latvia
Derde	Melanie	Agrocampus Ouest/INRA	France
Dertli	Enes	Institute of Food Research	United Kingdom
Díaz	Alvaro	Pontifical Catholic University of Valparaíso	Chile
Díaz-Hellín Patiño	Patricia	University of Castilla- La Mancha	Spain
Dimopoulos	Maria	Oncological Research Unit, Bordeaux	France
Dinis Poeta	Patrícia	University of Trás-os-Montes and Alto Douro	Portugal
Dobretsov	Sergey	Dep. Marine Science and Fisheries, Sultan Qaboos University	Oman
Dols-Lafargue	Marguerite	Oncological Research Unit, Bordeaux	France
Domingos	Roberto Naves	Sao Paulo State University - UNESP	Brazil
Domingues	Fernanda	CICS-UBI – Health Sciences Research Centre, University of Beira Interior	Portugal
Domingues Zucchi	Tiago	EMBRAPA Environment	Brazil
Domínguez-Santos	Rebeca	University of León-Inbotec	Spain
dos Santos	Graziely Cristina	Sao Paulo State University - UNESP	Brazil
Dziedzic	Beata	Institute of Immunology and Experimental Therapy	Poland
Ekizoğlu	Melike	Hacettepe University, Faculty of Pharmacy	Turkey
Elattar	Maryam	Faculty of Pharmacy, University of Alexandria	Egypt
Elgared	Sleman	Zawia University	Libya
Eliasson	Mikaela	Linköping University, IFM-Division of Molecular Biotechnology	Sweden
Enoksson	Peter	Chalmers University of Technology, Micro and Nanosystems Group	Sweden
Epalle	Thibaut	GIMAP J. Monnet University Saint Etienne	France
Erginkaya	Zerrin	Cukurova University	Turkey

Essam Ez-ELDeen	Tamer	Cairo University	Egypt
Estrada	Pilar	Complutense University of Madrid	Spain
Fanchini Terrasan	César Rafael	Sao Paulo State University - UNESP	Brazil
Favier	Marion	BioLaffort	France
Fazouane	Fethia	Faculty of Engineering, University of Boumerdes	Algeria
Fernandes	Miguel	Higher Institute of Agronomy, Technical University of Lisbon	Portugal
Fernandes Moreirinha	Ana Catarina	University of Aveiro	Portugal
Fernandez Montiel	Irena	University of León	Spain
Fernandez Morales	Francisco Jesus	University of Castilla- La Mancha	Spain
Fernández Pérez	Rocío	University of La Rioja	Spain
Ferrer	Sergi	ENOLAB – University of Valencia	Spain
Fontaine-Aupart	Marie-Pierre	CNRS-ISMO	France
Fortune	Brent	IMBM University of the Western Cape	South Africa
França	Ângela	University of Minho	Portugal
Franco	Luciana de Oliveira	Federal Rural University of Pernambuco	Brazil
Fraqueza	Maria João	Faculty of Veterinary Medicine, University of Lisbon	Portugal
Frece	Jadranka	Faculty of Food Technology and Biotechnology, University of Zagreb	Croatia
Fuentealba González	Pablo Omar	Pontifical Catholic University of Valparaíso	Chile
Gabisonia	Taras	G.Eliava Institute of Bacteriophage, Microbiology and Virology	Georgia
Gadi	Subhadra Devi	Department of Zoology, Carmel College for Women	India
Gama	Repson	Department of Biochemistry, Microbiology and Biotechnology, Rhodes University	South Africa
García González	Irene	Polytechnic University of Madrid	Spain
Garcia Moruno	Emilia	Council for Research and Experimentation in Agriculture, Research Centre for Enology	Italy
García Sánchez	Mercedes	Czech University of Life Sciences Prague	Czech Republic
García-González	Mercedes	Institute of Vegetable Biochemistry and Photosynthesis (US-CSIC)	Spain
Gaspar	Paula	ITQB-New University of Lisbon	Portugal
Gerasimchuk	Anna	Tomsk State University	Russia
Ghosh	Sougata	Institute of Bioinformatics and Biotechnology, University of Pune	India
Gil García	Matilde	'La Marañosa' Institute of Technology	Spain
Ginovart	Marta	Polytechnic University of Catalunya	Spain
Godovalov	Anatoliy	Acad. E.A. Wagner Perm State Medical Academy	Russia
Gojkovic	Zivan	Faculty of Experimental Sciences, University of Huelva	Spain
Gomez Montes de Oca	Jose Manuel	Faculty of Sciences. University of Cádiz	Spain
Gómez-Sagasti	María Teresa	University of the Basque Country - UPV/EHU	Spain
González	Héctor Horacio Lucas	CONICET - University of Buenos Aires	Argentina
Gonzalez del Campo			
García Villarubia	Araceli	University of Castilla- La Mancha	Spain
Goss de Souza	Dennis	University of Sao Paulo	Brazil
Gras	Anna	Polytechnic University of Catalunya - BarcelonaTech	Spain
Grosu-Tudor	Silvia	Institute of Biology Bucharest	Romania
Guan	Ling	Niigata University	Japan

Guarnieri Bassi	Ana Paula	Federal University of Sao Carlos	Brazil
Gumgumjee	Nehad Mahmoud Mostafa Gumgumjee	King Abdullaziz University	Saudi Arabia
Gupta	Girish Kumar	Maharishi Markandeshwar College of Pharmacy, Maharishi Markandeshwar University	India
Hajar	Abdulrahman Said Hajar	King Abdulaziz University	Saudi Arabia
Hanosová	Helena	Palacký University	Czech Republic
Hansson	Anna	Linköping University	Sweden
Heita	Lusia N.N P	Multidisciplinary Research Center, University of Namibia	Namibia
Henriques	Ana Rita Barroso Cunha de Sá	Faculty of Veterinary Medicine, University of Lisbon	Portugal
Hernandes	Camila	University of Ribeirão Preto	Brazil
Hosseinkhani	Baharak	Laboratory of Microbial Ecology and Technology (LabMET), Ghent University	Belgium
Hussein	Khwam	Plymouth University	United Kingdom
Hyldgaard	Morten	Interdisciplinary Nanoscience Center, Aarhus University	Denmark
Idres-Imadalou	Nacéra	Department of Microbiology, University of Bejaia	Algeria
Imada	Kiyoshi	Yamaguchi University	Japan
Ince	Orhan	Istanbul Technical University	Turkey
Irisarri	Pilar	Faculty of Agronomy	Uruguay
Ismail El Moslimany	Wael	Arabian Gulf University	Kingdom of Bahrain
Ito	Shin-ichi Ito	Yamaguchi University	Japan
Jacobs	Jenny	TU Braunschweig Institute of Microbiology	Germany
Jahan	Firdaus	University of Delhi South Campus	India
Janez	Nikolaja	Center of Excellence for Biosensors, Instrumentation and Process Control-COBIK	Slovenia
Jershova	Marina	Bio-Competence Centre of Healthy Dairy Products LLC	Estonia
Jimenez Escamilla	Misericordia	University of Valencia	Spain
Jimenez Gómez	Pedro Antonio	Faculty of Pharmacy, University San Pablo CEU	Spain
Jiménez Pérez	María del Valle	'La Marañosa' Institute of Technology	Spain
Jin	Meiling	Pusan National University	Republic of Korea
Jonsson	Bengt-Harald	Linköping University	Sweden
Jordão	Roziana C.C.	Catholic University of Pernambuco	Brazil
Jroundi	Fadwa	University of Granada	Spain
Kaci	Yahia	FSB - USTHB	Algeria
Kähkönen	Mika	University of Helsinki	Finland
Kaidzu	Tomoyuki	Niigata University	Japan
Kalevitch	Maria	Robert Morris University	United States
Karlsson	Martin	Linköping University/Rational Enzyme Mining AB	Sweden
Karnachuk	Olga	Tomsk State University	Russia
Kase	Triin	Estonian Environmental Research Centre	Estonia
Kazuhiro	Takagi	National Institute for Agro-Environmental Sciences (NIAES)	Japan

Kebbouche-Gana	Salima	University M'hamed Bougara of Boumerdes	Algeria
Kechrid	Amel	Childrens Hospital Bechir Hamza of Tunis	Algeria
Kennedy	Thomas	Department of Agriculture, Food and the Marine	Ireland
Keyhani	Ezzatollah	Laboratory for Life Science	Iran
Keyhani	Jacqueline	Laboratory for Life Sciences	Iran
Khalid	Azeem	Department of Environmental Sciences, PMAS-Arid Agriculture University	Pakistan
Khamidova	Khurshedha	Institute of Microbiology, Uzbek Academy of Sciences	Uzbekistan
Khan	Alia	National Dairy Research Institute	India
Kim	Sang-Yoon	Korea Research Institute of Bioscience and Biotechnology	Republic of Korea
Kim	Keun	The University of Suwon	Republic of Korea
Kimeklis	Anastasia	All-Russia Research Institute for Agricultural Microbiology (ARRIAM)	Russia
Kimura	Kazuyuki	Graduate School of Engineering, University of Hyogo	Japan
Kino	Kuniki	Waseda University	Japan
Kivanç	Merih	Anadolu University, Faculty of Science	Turkey
Kivanç	Sertaç Argun	Uludağ University, Medical Faculty	Turkey
Kiwi	John	Federal Polytechnic School of Lausanne	Switzerland
Klimenkova	Polina	HJF/USUHS	United States
Kmet	Vladimir	Institute of Animal Physiology, Slovak Academy of Sciences	Slovakia
Kobayashi	Michihiko	University of Tsukuba	Japan
Kokoska	Ladislav	Faculty of Tropical AgriSciences, Czech University of Life Sciences Prague	Czech Republic
Kolapo	Adelodun Lawrence	The Polytechnic	Nigeria
Kolmakova	Olesya	Siberian Federal University	Russia
Kovačević	Dragan	Faculty of Food Technology, University of Osijek	Croatia
Koziróg	Anna	Institute of Fermentation Technology and Microbiology, Lodz University of Technology	Poland
Krastanov	Albert	University of Food Technologies	Bulgaria
Krawczyk-Balska	Agata	Department of Applied Microbiology, University of Warsaw	Poland
Kreit	Joseph	Mohammed V University	Morocco
Kriker	Soulef	University Mohamed Khaider	Algeria
Kříklavová	Lucie	Technical University of Liberec	Czech Republic
Krishnaprasadh	Dharshana	Madras Medical Mission	India
Kumar	Ramesh	Institute of Medical Sciences	India
Kumar Dahiya	Dinesh	National Dairy Research Institute	India
Kunal		Thapar University	India
Kurosawa	Norio	Soka University	Japan
Kurzepa-Skaradzinska	Aneta	Wroclaw University of Environmental and Life Sciences	Poland
Kwon	Ohsuk	Korea Research Institute of Bioscience and Biotechnology	Republic of Korea
La Rotta Hernandez	Camilo Enrique	Catholic University of Pernambuco	Brazil
Lambrecht	Ellen	Ghent University	Belgium
Lampis	Silvia	Dept. of Biotechnology, University of Verona	Italy
Lan	Chung-Yu	National Tsing Hua University	Taiwan
Latorre Ochoa	Sergio Mauricio	Faculty of Sciences, National University of Colombia	Colombia
Laurenti	Patrizia	Institute of Public Health - Catholic University of the Holy Heart	Italy

Lawaniya	Ramakant	National Dairy Research Institute	India
Lee	Sang Joon	Pusan National University	Republic of Korea
Lee	Jintae	Yeungnam University	Republic of Korea
Leigue dos Santos	Lucianne	University of Sao Paulo	Brazil
Lima	Brindize Ferreira de	Catholic University of Pernambuco	Brazil
Loladze	Manana	G.Eliava Institute of Bacteriophage, Microbiology and Virology	Georgia
Lopes	Paulo	Sao Paulo State University - UNESP	Brazil
Lorenzo Lozano	Paloma	'La Marañosa' Institute of Technology	Spain
Loughran	Noeleen	Monaghan Mushrooms	Ireland
Lucio	Olga	ENOLAB – University of Valencia	Spain
Luiz Pedrozo Tavares	Ladiel	Catholic University of Pernambuco	Brazil
Lukka	Harivadan	Dr Pinnamaneni Siddhartha Institute of Medical Sciences and Research Foundation Gannavaram	India
Luksiene	Zivile	Vilnius University, Inst. Applied Research	Lithuania
Luna	Carlos	University of Córdoba	Spain
Luque	Rocio	Department of Microbiology, Medina Foundation	Spain
Machado	Daniela	University of Minho	Portugal
Machado	António	University of Minho	Portugal
Magalhaes	Perola	University of Brasilia	Brazil
Magnani	Marciane	Federal University of Paraíba	Brazil
Mahabusarakam	Wilawan	Prince of Songkla University	Thailand
Mahyudin	Nor Ainy	University Putra Malaysia	Malaysia
Maldonade	Iriani	Embrapa Vegetables	Brazil
Mancilla	Rodrigo	Pontifical Catholic University of Valparaíso	Chile
Manzoor	Sadia	Department of Analytical Chemistry, Complutense University of Madrid	Spain
Marisch	Karoline	BOKU University of Vienna	Austria
Martínez	Jose Luis	National Center for Biotechnology-CSIC	Spain
Martinez Gonzalez	Olalla	Faculty of Pharmacy, University of the Basque Country - UPV/EHU	Spain
Martinez Quiles	Narcisa	Complutense University of Madrid	Spain
Mashhour	Ibrahim	King Abdulaziz City for Science and Technology (KACST)	Saudi Arabia
Maskow	Thomas	UFZ-Helmholtz Centre for Environmental Research, Department of Environmental Microbiology	Germany
Mat Yusof	Afzan	Kulliyyah of Allied Health Sciences, International Islamic University Malaysia	Malaysia
Mateo Jimenez	Eva Maria	University of Valencia	Spain
Mateo Tolosa	José Juan	University of Valencia. Department of Microbiology and Ecology	Spain
Mathews	Alexander	Kansas State University	United States
Mathur	Ashwani	Department of Biotechnology, JIIT	India
Mathur	Garima	Jaypee Institute of Information Technology (JIIT)	India
Matoušková	Petra	BUT - Materials Research Centre	Czech Republic
Matrosova	Vera	HJF/USUHS	United States
Mavenyengwa	Rooyen	Department of Biomedical Sciences, Polytechnic of Namibia	Namibia
Melo	Luís	University of Minho	Portugal

Melo Ramos	Simone de Nazaré	UNICAMP	Brazil
Méndez Viera	Javier	University of Barcelona	Spain
Merabishvili	Maia	Queen Astrid Military Hospital	Belgium
Michalska	Joanna	Department of Materials Science, Silesian University of Technology	Poland
Michelin	Michele	University of Sao Paulo	Brazil
Milagres	Adriane	University of Sao Paulo	Brazil
Milicevic	Bojana	Faculty of Technology, University of Nis	Serbia
Mingo	Félix	Friedrich Schiller University Jena	Germany
Mishra	Saroj	Indian Institute of Technology Delhi	India
Mitaishvili	Nino	Ivane Javakhishvili Tbilisi State University	Georgia
Miyazaki	Yasumasa	Department of Applied Microbiology, Forestry and Forest Products Research Institute	Japan
Mohammad	Mardhiah	International Islamic University Malaysia	Malaysia
Mohd Shariff	Fairolniza	Faculty of Biotechnology and Biomolecular Sciences, University Putra Malaysia	Malaysia
Mohebbi	Sara	Leibniz Institute for Natural Product Research&Infection Biology - HKI	Germany
Moises	Sonia Genuina	CERPTA, Autonomous University of Barcelona	Spain
Mokni-Tlili	Sonia	Water Research and Technology Center, University of Carthage	Tunisia
Monk	Paul	Procter and Gamble	United Kingdom
Morandi	Stefano	Institute of Sciences of Food Production - CNR	Italy
Moreira	Irina	Catholic Portuguese University	Portugal
Moruno Algara	Maria	Faculty of Biology, University of Gdańsk	Poland
Mottola	Carla	CIISA-Faculty of Veterinary Medicine-Technical University of Lisbon	Portugal
Mthembu	Mathews	University of Zululand	South Africa
Muñoz Atienza	Estefanía	Faculty of Veterinary, Complutense University of Madrid	Spain
Muñoz Pérez del Pulgar	Arantxa	Department of Mineralogy and Petrology, University of Granada	Spain
Muñoz-Dorado	José	University of Granada	Spain
Muntyan	Maria	Belozersky Phys-Chem Biology Institute, Lomonosov Moscow State University	Russia
Naik	Nita	KRIBHCO	India
Nakagawa	Tomoyuki	Gifu University	Japan
Nakamura	Sachiko	Graduate School of Environmental Engineering for Symbiosis, Soka University	Japan
Nam	Kyoungphile	Seoul National University	Republic of Korea
Nguon	Samnang	Faculty of Tropical AgriSciences, Czech University of Life Sciences Prague	Czech Republic
Nissen	Lorenzo	University of Bologna	Italy
Noergaard	Anna Krestine	Danish Technological Institute	Denmark
Noriega Fernandez	Estefania	KU Leuven/BioTeC	Belgium
Novoa Aponte	Lorena	National University of Colombia	Colombia
Novy	Pavel	Czech University of Life Sciences Prague	Czech Republic
O'Neill	Siobhán	Monaghan Mushrooms/ NUI Maynooth	Ireland
Oliveira	Hugo	University of Minho	Portugal
Otlewska	Anna	Lodz University of Technology	Poland

Ozbayram	Emine Gozde	Istanbul Technical University	Turkey
Paiva	Patricia	Federal University of Pernambuco	Brazil
Pakostova	Eva	Masaryk University	Czech Republic
Pankiewicz	Urszula	University of Life Sciences, Department of Analysis and Evaluation of Food Quality	Poland
Pardo	Isabel	ENOLAB – University of Valencia	Spain
Patil	Pradeep	Laboratory for Transplantation and Regenerative Medicine, University of Gothenburg	Sweden
Pavan	Jorge Victorio	Virology Institute "Dr JM Vanella", National University of Córdoba	Argentina
Pavanello	Giovanni	CNR-ISMAR (Institute of Marine Sciences)	Italy
Pedahzur	Rami	Hadassah Academic College	Israel
Peraile Muñoz	Inés	'La MaraÑosa' Institute of Technology	Spain
Peralta	Rosane Marina	University of Maringá	Brazil
Pereira Gomes	Maria Das Dores	Federal University of Pernambuco	Brazil
Pérez Martín	Fátima	University of Castilla- La Mancha	Spain
Pérez Torres	Juana	University of Granada	Spain
Pérez-y-Terrón	Rocío	Autonomous University of Puebla	Mexico
Perissatto Meneghin	Silvana	Federal University of São Carlos	Brazil
Petrik	Sinisa	BUT - Materials Research Centre	Czech Republic
Phongpaichit	Souwalak	Prince of Songkla University	Thailand
Picton	Steve	Pacific Bioscience	United Kingdom
Pinho	Eva	University of Minho	Portugal
Piotrowska	Małgorzata	Lodz University of Technology	Poland
Pires Borges	Janaina	Sao Paulo State University - UNESP	Brazil
Polizeli	Maria de Lourdes	University of São Paulo	Brazil
Polizeli	Aline	University of São Paulo	Brazil
Popowska	Magdalena	University of Warsaw, Faculty of Biology, Institute of Microbiology	Poland
Pozo Dengra	Joaquín	Tecnova Foundation, Technological Center	Spain
Prabhu	Neha	Department of Microbiology, Goa University	India
Prats Soler	Clara	Polytechnic University of Catalonia - BarcelonaTech	Spain
Praveckova	Martina	Institute of Microbiology	Czech Republic
Probanza Lobo	Agustín	Faculty of Pharmacy, University San Pablo CEU	Spain
Prorot	Audry	GRESE - University of Limoges	France
Provorov	Nikolai	All-Russia Research Institute for Agricultural Microbiology (ARRIAM)	Russia
Pump	Judith	Max Planck Institute for Terrestrial Microbiology	Germany
Quesada	Alberto	Faculty of Veterinary, University of Extremadura	Spain
Quilles Junior	José Carlos	Sao Paulo State University - UNESP	Brazil
Raharimalala	Fara Nantenaina	University of Liège	Belgium
Rajpert	Liwia Marlena	Fachhochschule Nordwestschweiz FHNW	Switzerland
Rakhely	Gabor	Dept. Biotechnology, University of Szeged	Hungary
Rakotoarivonina	Harivony	UMR-FARE	France
Ramalho Prata	Arnaldo Marcio	University of São Paulo	Brazil
Ramos	Yusibeska	Faculty of Science, Central University of Venezuela	Venezuela

Ranadheera	Chaminda Senaka	Rajarata University of Sri Lanka	Sri Lanka
Ranava	David	CNRS-BIP/UMR7281	France
Rando Meirelles	Maria Paula	Piracicaba Dental School	Brazil
Rapoport	Alexander	University of Latvia	Latvia
Reinthalter	Franz	Institute of Hygiene, Medical University of Graz	Austria
Reis	Vanda Renata	Federal University of Sao Carlos	Brazil
Remond	Caroline	UMR-FARE	France
Revol	Pierre-Vincent	UMR-FARE	France
Ribeiro	Dafne Luana Ramos	Federal University of Pernambuco	Brazil
Ricken	Benjamin	Fachhochschule Nordwestschweiz FHNW	Switzerland
Rico Vidal	Hortensia	University of Valencia	Spain
Ritschard	Jasmine	ETH Zurich - Swiss Federal Institute of Technology	Switzerland
Roberto	Ines	University of Sao Paulo	Brazil
Rocha Barboza	Natália	Federal University of Ouro Preto	Brazil
Rodrigues	Diana	Institute for Biotechnology and Bioengineering, University of Minho	Portugal
Rodrigues Barradas	Carla Bernardete	University of Aveiro	Portugal
Rodrigues de Brito	Rafaela	Sao Paulo State University - UNESP / IBILCE	Brazil
Rodríguez Luis	Osvelia Esmeralda	Autonomous University of Nuevo León - UANL	Mexico
Roeske	Katarzyna	University of Warsaw	Poland
Román Ponce	Brenda	National Polytechnic Institute-ENCB	Mexico
Rondevaldova	Johana	Czech University of Life Sciences Prague	Czech Republic
Rubio Hernando	Begoña	Agrarian Technological Institute of Castilla y León	Spain
Ruiz-Larrea	Fernanda	University of La Rioja	Spain
Ruyters	Stefan	KU Leuven	Belgium
Sajid	Imran	Department of Microbiology and Molecular Genetics, University of the Punjab	Pakistan
Sakakibara	Futa	National Institute for Agro-Environmental Sciences (NIAES)	Japan
Salah-Tazdait	Rym	Mouloud Mammeri University of Tizi-Ouzou	Algeria
Salgueiro	Alexandra A.	Catholic University of Pernambuco	Brazil
Salomez	Melanie	Montpellier SupAgro	France
Sánchez Hernández	María Esperanza	University of Córdoba	Spain
Sariyer	Emrah	Yıldız Technical University, Department of Bioengineering	Turkey
Sarubbo	Leonie	Catholic University of Pernambuco	Brazil
Sasaki	Kazunori	Tottori University	Japan
Sawangjaroen	Nongyao	Prince of Songkla University	Thailand
Schäfer	Rudolf	TU Braunschweig	Germany
Schiefelbein	Sarah	TU Braunschweig	Germany
Seixas	Rui	CIISA-Faculty of Veterinary Medicine - Technical University of Lisbon	Portugal
Serafin	Monika	Wroclaw University of Technology	Poland
Sereikaite	Jolanta	Vilnius Gediminas Technical University	Lithuania
Sessitsch	Angela	AIT Austrian Institute of Technology GmbH	Austria
Seydlová	Gabriela	Faculty of Science, Charles University in Prague	Czech Republic
Shaala	Amira Youssef	Alexandria Faculty of Medicine	Egypt

Sheikh	Huda Mohammed Ahmed	King Abdulaziz University, Faculty of Science	Saudi Arabia
Shilev	Stefan	Agricultural University - Plovdiv, Dept. Microbiology & Environmental Biotechnologies	Bulgaria
Shillak	Abhijeet	Korea Research Institute of Bioscience and Biotechnology	Republic of Korea
Shojaosadati	Seyed Abbas	Tarbiat Modares University	Iran
Side Larbi	Khadidja	University of Mascara	Algeria
Silva	Vera	Institute for Biotechnology and Bioengineering – IBB(IST)	Portugal
Silva	Grayce Kelli Barbosa	Federal University of Pernambuco	Brazil
Silva	Sara	Portuguese Catholic University	Portugal
Silvetti	Tiziana	Institute of Sciences of Food Production - CNR	Italy
Singh	Shivashkar	The University of Oxford	United Kingdom
Singh	Manisha	Jaypee Institute of Information Technology (JIIT)	India
Skara	Torstein	Nofima	Norway
Skaradzinski	Grzegorz	Wroclaw University of Environmental and Life Sciences	Poland
Šmajs	David	Faculty of Medicine, Masaryk University	Czech Republic
Sokołowska	Barbara	Prof. Wacław Dąbrowski Institute of Agriculture and Food Biotechnology	Poland
Solecka	Jolanta	National Institute of Public Health- National Institute of Hygiene	Poland
Soriano Maldonado	Pablo	Department of Chemistry and Physics, University of Almeria	Spain
Sosa	Vanessa	Microsules Laboratory	Uruguay
Soto Ospina	Carlos Yesid	National University of Colombia	Colombia
Souza	Evandro	Federal University of Paraíba	Brazil
Speda	Jutta	Linköping University, IFM-Division of Molecular Biotechnology	Sweden
Stamford	Newton Pereira	Federal University of Pernambuco	Brazil
Stamford	Thayza Christina Montenegro	Federal University of Pernambuco	Brazil
Streltsova	Daria	Institute of Biochemical Physics - RAS	Russia
Sujka	Monika	University of Life Sciences, Department of Analysis and Evaluation of Food Quality	Poland
Suman	Suman	Amity University	India
Sumida	Yosuke	TOYOBON CO.,LTD.	Japan
Suzuki	Hirokazu	Kyushu University	Japan
Suzuki	Kenshi	Graduate School of Engineering, Shizuoka University	Japan
Švagelj	Mirjan	Faculty of Chemistry and Chemical Technology, University of Ljubljana	Slovenia
Tamalli	Milad	Almargeb Univesity	Libya
Tanaka	Kosei	Kobe University	Japan
Tanskul	Somporn	Prince of Songkla University	Thailand
Tatti	Enrico	Monaghan Mushrooms	Ireland
Tazdait	Djaber	Mouloud Mammeri University of Tizi-Ouzou	Algeria
Tellez del Rio	Angela	ETSIA - Polytechnic University of Madrid	Spain
Tenorio Abreu	Alberto	Andalusian Health Service	Spain
Thipe	Velaphi Clement	Faculty of Science, University of Johannesburg	South Africa
Tokhtakhunova	Aziza	Microbiology Institute, Academy of Sciences of the Republic of Uzbekistan	Uzbekistan
Toman	Rudolf	Institute of Virology, Slovak Academy of Sciences	Slovakia

Tondo	Eduardo Cesar	Institute of Food Science and Technology-UFRGS	Brazil
Trifi	Houda	National Centre of Nuclear Sciences and Technologies	Tunisia
Tripathi	Priyanka	University of Delhi South Campus	India
Turan	Eren	Gebze Institute of Technology	Turkey
Vaishnavi	Chetana	Postgraduate Institute of Medical Education and Research	India
Valachová	Ivana	Institute of Zoology, Slovak Academy of Sciences	Slovakia
Valle Algarra	Francisco Manuel	University of Valencia	Spain
Van Impe	Jan	KU Leuven/BioTeC	Belgium
Vashakidze	Sergo	National Center for Tuberculosis and Lung Diseases	Georgia
Vásquez Murrieta	María Soledad	National Polytechnic Institute	Mexico
Vassilev	Nikolay	University of Granada	Spain
Vassileva	Maria	University of Granada	Spain
Vaudano	Enrico Tommaso	Council for Research and Experimentation in Agriculture, Research Centre for Enology	Italy
Viegas	Cristina A	Department of Bioengineering, Instituto Superior Técnico (IST)	Portugal
Vilar Junior	Jose Carlos	Federal University of Pernambuco	Brazil
Vojtková	Hana	VŠB - Technical University of Ostrava	Czech Republic
Watanabe Garcia	Mariana	Center for Biotechnology - Butantan Institute	Brazil
Weber-Dabrowska	Beata	Institute of Immunology and Experimental Therapy	Poland
Wilimzig	Markus	IBTeC	Brazil
Wilkinson	Martin	University of Limerick	Ireland
Wilson	Alphus Dan Wilson	USDA Forest Service	United States
Wu	Yirui	National University of Singapore	Singapore
Xicohtencatl-Cortes	Juan	"Federico Gómez" Children's Hospital of Mexico	Mexico
Xin	Fengxue	National University of Singapore	Singapore
Yan	Yan Yu	National University of Singapore	Singapore
Yanachkina	Palina	University of Limerick	Ireland
Yarina	Maria	Gause Institute of New Antibiotics (GINA)	Russia
Yarza	Pablo	Ribocon GmbH	Germany
Yokoyama	Tatsuya	Technology Research Association of Highly Efficient Gene Design	Japan
Yoshida	Ken-ichi	Kobe University	Japan
Yoshida Faccioli-Martins	Patrícia	Sao Paulo State University - UNESP	Brazil
Yurimoto	Hiroya	Kyoto University	Japan
Żaczek	Maciej	Institute of Immunology and Experimental Therapy	Poland
Zacharof	Myrto-Panagiota	Swansea University	United Kingdom
Zadernowska	Anna	University of Warmia and Mazury	Poland
Zahradka	Ksenija	Ruder Boskovic Institute	Croatia
Zait	Dzeti	Philip Morris International	Switzerland
Zanardo	Marina	University of Padova	Italy
Zhang	Ren	University of Wollongong	Australia
Zhao	Siyian	National University of Singapore	Singapore
Ziemska	Joanna	National Institute of Public Health- National Institute of Hygiene	Poland
Zonaro	Emanuele	University of Verona	Italy