

# I International Conference on Antimicrobial Research (ICAR2010)

3-5 November 2010, Valladolid, Spain

## LIST OF PARTICIPANTS

SURNAME	NAME	INSTITUTION	COUNTRY
Abd El Razik	Heba	Faculty of Pharmacy, Alexandria University	Egypt
Abd El-Aty	A. M.	Faculty of Veterinary Medicine. Cairo University	Egypt
Abdul Razak	Fathilah	University of Malaya	Malaysia
Adeshina	Gbonjubola Olusesan	Ahmadu Bello University	Nigeria
Adkinson	Dana	Lanxess	Canada
Adukauskiene	Dalia	West Express	Lithuania
Afonso Lourenço	Antonio	High Institute of Agronomy	Portugal
Aguilar Alfaro	Lorenzo	Complutense University of Madrid	Spain
Ahmed	Mohamed O.	Alfateh University	Libya
Aires	Alfredo	University of Tras-os-Montes e Alto Douro	Portugal
Ait Ouazzou	Abdenour	University of Zaragoza	Spain
Al-Ahdal	Mohamed N.	King Faisal Specialist Hospital and Research Center	Saudi Arabia
Al-Bahry	Saif Nasser	Sultan Qaboos University	Oman
Al-Sweify	Mohamad	King Fahad Medical City	Saudi Arabia
Alarcón-Cavero	Teresa	Princess University Hospital	Spain
Albert Hernández	Miriam	Hospital V. Arrixaca and University of Murcia	Spain
Alevizopoulou	Georgia	Steris Limited	Greece
Allison	David	University of Tennessee	USA
Alonso Calleja	Carlos	University of Leon	Spain
Alt	Katja	Federal Institute for Risk Assessment	Germany
Alvarez Lorenzo	Carmen	University Santiago of Compostela	Spain
Andrä	Jörg	Leibniz Center for Medicine and Biosciences	Germany
Andrade	Nélio	Federal University of Vicosa	Brazil
Andrés	María Teresa	University of Oviedo	Spain
Angen	Øystein	National Veterinary Institute DTU	Denmark
Antunes	Maria Aparecida	Federal University of Vicosa	Brazil
Applerot	Guy	Bar-Ilan University	Israel
Arakawa	Hidetoshi	Showa University	Japan
Arandilla Torrego	Eduardo	University of Leon	Spain
Araujo Lima	Bruna	University of Campinas-UNICAMP	Brazil
Arguelles Arias	Anthony	University of Liege	Belgium
Armas	Federica	High Institute of Health	Italy
Aslam	Mueen	Agriculture and Agri-Food Canada	Canada
Atarijabarzadeh	Sevil	Royal Institute of Technology (KTH)	Sweden

Bai	Hui	Fourth Military Medical University	P. R. China
Baudy-Floc'h	Michèle	UMR CNRS	France
Bautista Gallego	Joaquín	CSIC	Spain
Becerril Uriol	Raquel	University of Zaragoza	Spain
Bech-Nielsen	Gunilla	National Veterinary Institute DTU	Denmark
Belda Galbis	Clara Miracle	CSIC-Spanish National Research Council	Spain
Benitez	Jorge Antonio	Southern Research Institute	USA
Benneche	Tore	University of Oslo	Norway
Berruga Fernández	María Isabel	University of Castilla-La Mancha	Spain
Beurman	Roger	Singapore Eye Research Institute (SERI)	Singapore
Beyth	Nurit	Hebrew University-Hadassah School of Dental Medicine	Israel
Bhutada	Kanchan	Kamalnayan Bajaj Hospital and Mmri	India
Bilal	Zill-E-Huma	University of the Punjab Lahore	Pakistan
Bíscola	Vanessa	University of Sao Paulo	Brazil
Blasco	Patricia	Empresas Polar	Venezuela
Boberek	Jaroslav M.	The Royal Veterinary College, University of London	United Kingdom
Bolanaki	Eleni	PFIZER HELLAS	Greece
Boland	Cecile	Scientific Institute of Public Health	Belgium
Bolten	Astrid	Bode Cheme GMBH	Germany
Bonde	Mette	University of Southern Denmark	Denmark
Borges	Frédéric	ENSAIA-INPL	France
Borgo Azevedo	Milena	Federal University of Rio de Janeiro	Brazil
Branny	Pavel	Institute of Microbiology v.v.i. Academy of Sciences of the Czech Republic	Czech Republic
Branquinho	Raquel	University of Porto	Portugal
Brauser	Annemarie	Research Center Borstel	Germany
Bruzell	Ellen M.	Nordic Institute of Dental Materials (NIOM)	Norway
Cabal	María-Paz	University of Oviedo	Spain
Cabal Álvarez	María Belén	Materials Science Institute of Madrid (ICMM)	Spain
Cai	Yanling	Uppsala University	Sweden
Cailleuz-Grinal	Catherine	ENSAIA-INPL	France
Callanan	Michael	Nestle Research Center	Switzerland
Camargo	Carlos Henrique	Botucatu Medical School - UNESP	Brazil
Campos	Carmen A.	University of Buenos Aires	Argentina
Cannas	Eugenia Agnese	Experimental Zooprohylactic Institute of Sardinia	Italy
Capita	Rosa	University of Leon	Spain
Cardarelli	Haíssa Roberta	University of São Paulo	Brazil
Carmona-Ribeiro	Ana Maria	Institute of Chemistry. University of São Paulo	Brazil
Casañas Haasis Villavicencio	Anna Lucia	Institute for Energetic and Nuclear Researches	Brazil
Casillas Martinez	Lilliam	University of Puerto Rico - Humacao	Puerto Rico
Cassia Cunha	Keith	Faculty of Medicine of Sao Jose of Rio Preto	Brazil

Castillo-Reyes	Francisco	Antonio Narro Agrarian Autonomous University	Mexico
Cataneli Pereira	Valéria	São Paulo State University	Brazil
Caubilla Barron	Juncal	Diversey Ltd.	United Kingdom
Cervinkova	Dana	Veterinary Research Institute	Czech Republic
Ceylan	Özgür	Usak University	Turkey
Chardon	Hubert	Hospital Center Aix-en-Provence	France
Charrier	Cedric	NovaBiotics Ltd	United Kingdom
Chaveerach	Unchulee	Khon Kaen University	Thailand
Chaveerach	Prapansak	Khon Kaen University	Thailand
Cheang	Philip	SIM University	Singapore
Chen	Renxun	University of New South Wales	Australia
Chenia	Hafizah	University of KwaZulu-Natal	South Africa
Chhabra	Siri Ram	University of Nottingham	United Kingdom
Choi	Sungmee	Arch Chemicals, Inc	USA
Cifani	Noemi	High Institute of Health	Italy
Clarke	Anna M.	University of Fort Hare	South Africa
Clements	Carol	University of Strathclyde	United Kingdom
Cleveland-Nielsen	Annette	Danish Veterinary and Food Administration	Denmark
Coenye	Tom	Ghent University	Belgium
Commandeur	Diane	Hopital d'Instruction des Armées Clermont-Tonnerre	France
Concheiro Nine	Angel	University of Santiago of Compostela	Spain
Costa	Eduardo	Catholic University of Portugal	Portugal
Costán Longares	Ana	AC Marca	Spain
Cuesta Garrote	Natalia	INESCOP, Footwear Research Institute	Spain
Cullen	PJ	Dublin Institute of Technology	Ireland
Cuzman	Oana Adriana	ICVBC-CNR	Italy
Czemplik	Magdalena	University of Wroclaw	Poland
Da Silva Ramos	Sónia Catarina	CECAV - University of Trás-os-Montes e Alto Douro_UTAD	Portugal
Dagostin	Silvia	IASMA Research and Innovation Centre Fondazione Edmund Mach	Italy
Dambrauskiene	Asta	Kaunas Medical University Hospital	Lithuania
Dasgupta	Modhumita	Institute of Forest Genetics and Tree Breeding	India
Daugelaviius	Rimantas	Vilnius University	Lithuania
De Castro	Antonio	CSIC	Spain
De Castro Melo	Poliana	UNESP-JABOTICABAL	Brazil
De La Cruz Moreno	Mercedes	Medina Foundation	Spain
De La Rosa	Gonzalo	NCI/LMI-Frederick	USA
De Oliveira Silva	Sueli	State University of Maringá	Brazil
Defoirdt	Tom	Laboratory of Aquaculture & Artemia Reference Center Ghent University	Belgium

Degli Esposti	Micaela	University of Modena and Reggio Emilia	Italy
Delavenne	Emilie	Brest University	France
Derita	Marcos Gabriel	National University of Rosario	Argentina
Di Maiuta	Nicola	Omya Development AG	Switzerland
Diago Navarro	Elizabeth	CSIC	Spain
Dias Moura de Matos	Pricilla	Rio de Janeiro Federal University	Brazil
Diaz-Orejas	Ramón	CSIC	Spain
Ding	Xiuliang	Bei jing Longke Fangzhou Biological Engineering Technology Center	P. R. China
Doi	Akihiro	Kinki University	Japan
Dolan	Niamh	NUI Maynooth	Ireland
Doléans-Jordheim	Anne	UMR CNRS 5557-University Claude Bernard Lyon	France
Dolejska	Monika	University of Veterinary and Pharmaceutical Sciences Brno	Czech Republic
Doménech Guitart	Anna	Institute of Research and Technology, Food and Agriculture (IRTA)	Spain
Domingues	Fernanda	University of Beira Interior	Portugal
Domínguez Márquez	Victoria	La Ribera University Hospital	Spain
Donovan	David	USDA	USA
Dore	Simone	Experimental Zooprohylactic Institute of Sardinia	Italy
Doughari Hamuel	James	Cape Peninsula University of Technology	South Africa
Duarte	Renato César	Institute for Energetic and Nuclear Researches	Brazil
Dujardin	Marjorie	University of Bretagne Sud	France
Dziadek	Jaroslav	Institute for Medical Biology. Polish Academy Of Sciences	Poland
Džidic	Senka	Institut Rugjer Boškovi?	Croatia
Economou	Nicoleta	Drexel University, College of Medicine	USA
El-Sharif	Amany A.	Al-Azhar University	Egypt
Ells	Timothy	Agriculture and Agri-Food Canada	Canada
Emmanouilidis	Ioannis	PFIZER HELLAS	Greece
Ercolini	Danilo	University of Naples Federico II	Italy
Erginkaya	Zerrin	Cukurova University	Turkey
Erotokritou	Georgios	PFIZER HELLAS	Greece
Eser Bayramoglu	Elif	Ege University	Turkey
Espina Cadena	Laura	University of Zaragoza	Spain
Evéghé-Bikong	Hans André	University of Stellenbosch. Department of Biochemistry	South Africa
Ewa Gorna	Alina	Institute for Medical Biology. Polish Academy Of Sciences	Poland
Facinelli	Bruna	Marche Polytechnic University	Italy
Fallarero	Adyary	Åbo Akademi University	Finland
Fanaro	Gustavo	Institute for Energetic and Nuclear Researches	Brazil
Fardeau	Sylvain	Laboratoire des Glucides Equipe Thera CNRS-UMR	France
Farkatsis	Petros	PFIZER HELLAS	Greece
Fauvert	Maarten	K. U. Leuven	Belgium
Feio	Maria	REQUIMTE	Portugal
Fernandes	Patricia	Federal University of Vicosa	Brazil
Fernandes	Ruben	High School of Health Technology of Porto	Portugal

Fernández Alba	Sonia	University of Heidelberg	Germany
Fernandez Dumont	Antonio	European Food Safety Authority (EFSA)	Italy
Ferreira	Susana	University of Beira Interior	Portugal
Ferreira	Carla	LEPAE-FEUP University of Porto	Portugal
Ferreras Rodríguez	José Miguel	University of Valladolid	Spain
Fierro	Jose Fernando	University of Oviedo	Spain
Fischer	Jana	Danisco A/S	Denmark
Forge	Delphine	University of Mons	Belgium
Fortunati	Elena	University of Perugia	Italy
Fraqueza	Maria João	Technical University of Lisbon	Portugal
Fresi	Salvatore	Experimental Zooprophyllactic Institute of Sardinia	Italy
Fulmer	Preston	Naval Research Laboratory	USA
Galdiero	Massimiliano	Second University of Naples	Italy
Gallardo-Moreno	Amparo M.	University of Extremadura	Spain
Galvez	Antonio	University of Jaen	Spain
Gamboia	Fredy	Javeriana University	Colombia
Gameiro	Paula	REQUIMTE	Portugal
Gangadi	Maria	PFIZER HELLAS	Greece
Garbeva	Paolina	NIOO-KNAW Netherlands Institute of Ecology	The Netherlands
García Álvarez	Laura	Imperial College London	United Kingdom
García de los Ríos	José E.	University San Pablo CEU	Spain
Gedanken	Aharon	Bar-Ilan University	Israel
Geiger	Marie	IFREMER, Centre de Nantes	France
George	John	University of East London	United Kingdom
Gerger	Robert	Noble Bio b.v	The Netherlands
Gill	Erin	Simon Fraser University	Canada
Gill	Tom	Dalhousie University	Canada
Giménez Bastida	Juan Antonio	Center for Applied Edaphology and Biology Segura	Spain
Gimenez Mestre	Mª Jose	Complutense University of Madrid	Spain
Godinho	Kevin	Pfizer Ltd	United Kingdom
Goel	Mayurika	Delhi Technological University	India
Grenga	Lucia	University of Rome "Tor Vergata"	Italy
Grönvall	Marie	Environmental Laboratory, GS Development	Sweden
Gualerzi	Claudio	University of Camerino	Italy
Guevara	María Gabriela	University of Mar Del Plata	Argentina
Guinoiseau	Elodie	University of Corse	France
Gupta	Goutam	Los Alamos National Laboratories	USA
Gupta	Shilpi	Dublin Institute of Technology	Ireland

Guriellidze	Koba	Scientific - Pharmaceutical Company "Camelyn"	Georgia
Gutiérrez Bartolomé	Laura	University of Zaragoza	Spain
Gutsmann	Thomas	Research Center Borstel	Germany
Häkkinen	Liidia	Estonian Veterinary and Food Laboratory	Estonia
Hall	Michael	Australian Institute of Marine Sciences	Australia
Hamblin	Karleigh	Defense Science and Technology Laboratories	United Kingdom
Hammami	Riadh	Laval University	Canada
Hasan	Habsah	University of Sains Malaysia	Malaysia
Hassan	Afreenish	National University Of Sciences And Technology/ Army Medical College	Pakistan
Hassanen	Nehal Ali Afifi	Faculty of Veterinary-Pharmacology Cairo University	Egypt
Hauser	Carolin	Fraunhofer Institute for Process Engineering and Packaging IVV	Germany
Herman	Lieve	Institute for Agricultural and Fisheries Research	Belgium
Hernández Castillo	Francisco Daniel	Antonio Narro Agrarian Autonomous University	Mexico
Hodges	Robert S.	University of Colorado Denver	USA
Hornsey	Michael	Queen Mary University London	United Kingdom
Horvati	Kata	Hungarian Academy of Science, Eötvös L. University	Hungary
Hübner	Nils Olaf	Institute of Hygiene and Environmental Medicine	Germany
Huerta Lozano	Belén	University of Cordoba	Spain
Hwang	Ji-Young	Samsung Biomedical Research Institute	Republic of Korea
Ilg	Yvonne	Institute of Animal Sciences - University of Bonn	Germany
Ilhem	Boutiba-Ben Boubaker	Charles Nicolle Tunis Hospital	Tunisia
Isbary	Georg	Hospital Munich-Schwabing	Germany
Ivanova	Elena	Swinburne University of Technology	Australia
Jaewoo	Lee	Seoul National University	Republic of Korea
Jaglic	Zoran	Veterinary Research Institute	Czech Republic
Jaiswal	Swarna	Dublin Institute of Technology	Ireland
James	Charlotte	University of Bath	United Kingdom
Jamieson	William David	University of Bath	United Kingdom
Jang	Miran	Duksung Women´s University	Republic of Korea
Jang	IK-Soo	Jeju National University	Republic of Korea
Javaid	Arshad	University of the Punjab Lahore	Pakistan
Javed	Imran	University of Veterinary and Animal Sciences	Pakistan
Jayakumar	Srinivasalu	PSG College of Technology	India
Johnson	Benjamin	University Hospital of North Staffordshire	United

			Kingdom
Juklickova	Martina	Elmarco Sro.	Czech Republic
Junqueira-Kipnis	Ana Paula	Federal Uiversity of Goias	Brazil
Karagiannakis	Anastasios	PFIZER HELLAS	Greece
Karamitsos	Konstantinos	PFIZER HELLAS	Greece
Karamitsou-Tsitsiriki	Dorothea	PFIZER HELLAS	Greece
Karamoschos	Konstantinos	PFIZER HELLAS	Greece
Karavitis	Georgios	PFIZER HELLAS	Greece
Karhi	Kimmo	National Supervisory Authority for Welfare and Health, Valvira	Finland
Karlyshev	Andrey	Kingston University	United Kingdom
Kathrin	Fritsche	NIOO-KNAW Netherlands Institute of Ecology	The Netherlands
Kawai	Yuji	Hokkaido University	Japan
Kawai	Toshihisa	Department of Immunology, Forsyth Institute	USA
Keyhani	Jacqueline	Laboratory for Life Sciences	Iran
Kiiru	John Ndemi	The Kenya Medical Research Institute (KEMRI)	Kenya
Kint	Cyrielle	K. U. Leuven	Belgium
Kipnis	André	Federal University of Goias	Brazil
Kiwi	John	Federal Polytechnic School of Lausanne	Switzerland
Klimesova	Vera	Charles University in Prague, School of Pharmacy	Czech Republic
Klitgaard	Janne Kudsk	University of Southern Denmark	Denmark
Kmet	Vladimir	Institute of Animal Physiology. Slovak Academy of Sciences	Slovakia
Koko	Waleed Sayed	Medicinal and Aromatic Plants Research Institute	Sudan
Konstantinou	Maria	Aristotle University of Thessaloniki	Greece
Koratzis	Ioannis	PFIZER HELLAS	Greece
Körner	Enrico	Empa, Swiss Federal Laboratories for Materials Science and Technology	Switzerland
Korolanoglou	Despoina	PFIZER HELLAS	Greece
Korycka-Machala	Malgorzata	Institute for Medical Biology. Polish Academy Of Sciences	Poland
Kowal	Katarzyna	Wroclaw University of Technology	Poland
Kreyenschmidt	Martin	Fachhochschule Münster	Germany
Kucerova	Jana	University of Pardubice	Czech Republic
Kulma	Anna	University of Wroclaw	Poland
Kyriakidis	Anastasios	PFIZER HELLAS	Greece
Lakkis	Carol	Vistakon, Johnson & Johnson Vision Care	USA
Lambert	Ronald	Cramfield University	United Kingdom
Landon	Celine	CNRS	France
Langowska	Karolina	University of Basel	Switzerland
Laupland	Kevin	University of Calgary	Canada

Lavrenov	Sergey N.	Gause Institute of New Antibiotics	Russia
Le Blay	Gwenaelle	Brest University	France
Lee	Sung-Kwon	Myongji University	Republic of Korea
Leguerinel	Ivan	University of Bretagne Occ	France
Leiman	Petr	Federal Polytechnic School of Lausanne	Switzerland
Lelli	Maria	PFIZER HELLAS	Greece
Lellouche	Jonathan	Bar-Ilan University	Israel
Lertsatitthanakorn	Pilanthana	Faculty of Pharmacy, Mahasarakham University	Thailand
Leski	Tomasz	Naval Research Laboratory	USA
Liebens	Veerle	K. U. Leuven	Belgium
Lima	Júnia Capua	University of Minho	Portugal
Lin	Siou-Hong	National Chung Hsing University	Taiwan
Lønn-Stensrud	Jessica	University of Oslo	Norway
López-Romero	Everardo	University of Guanajuato	Mexico
Lorán Ayala	Susana	University of Zaragoza	Spain
Lorenzi	Vannina	University of Corse	France
Luksiene	Zivile	Vilnius University	Lithuania
Luo	Xiaoxing	Fourth Military Medical University	P. R. China
Luti	Khalid	University of Manchester	United Kingdom
Manco	Giuseppe	Institute of Protein Biochemistry, National Research Council of Italy	Italy
Mangoni	Maria Luisa	La Sapienza University	Italy
Manor	Josef	Central Virology Lab. Ministry of Health	Israel
Marchant	Mauricio	Complutense University of Madrid	Spain
Marie	Mohammed Ali M.	King Saud University	Saudi Arabia
Marques Pereira	José Antonio	Federal University of Viçosa	Brazil
Marti Serrano	Elisabet	ICRA (Catalan Institute for Water Research)	Spain
Martínez	Beatriz	IPLA-CSIC	Spain
Martínez Abad	Antonio	Institute of Agrochemistry and Food Technology	Spain
Martinotti	Maria Giovanna	University of Eastern Piedmont	Italy
Martins	Jose C.	Ghent University	Belgium
Martins	Ana Filipa	Technical University of Lisbon	Portugal
Matan	Narumol	Walailak University	Thailand
Mauriello	Gianluigi	University of Naples Federico II	Italy
McGinley	John	National University of Ireland Maynooth	Ireland
Medina	Eduardo	CSIC	Spain
Mercer	Derry	NovaBiotics Ltd	United Kingdom
Meyer	Rikke Louise	Interdisciplinary Nanoscience Center (INANO) Aarhus University	Denmark
Michiels	Jan	K. U. Leuven	Belgium
Millar	Kristine	NovaBiotics Ltd	United Kingdom

Miller	Chris C.	University of British Colombia	Canada
Miner	Norman	Microchem Laboratory, Inc.	USA
Mkwetshana	Noxolo	University of Fort Hare	South Africa
Mohanty	Basanta Kumar	AIMST University	Malaysia
Molina Casanova	Ana	University of Castilla-La Mancha	Spain
Mongiardini	Elias	Autonomous University of Barcelona	Spain
Monteiro de Aguiar	María Candida	Medina Foundation	Spain
Morrell	Jane	Swedish University for Agricultural Sciences	Sweden
Moscoso	Miriam	Center of Biological Research. CSIC-Spanish National Research Council	Spain
Motamedi	Hossein	Shahid Chamran University	Iran
Moya Corral	Jose Serafín	Materials Science Institute of Madrid (ICMM)	Spain
Muluneh	Ezra	Haramaya University	Ethiopia
Musa	Md Yusoff	University of Malaya	Malaysia
Nadkarni	Deepali	Thermo Fisher Scientific	United Kingdom
Nagant	Carole	Free University of Brussels	Belgium
Nair	Vinod N.V.	Kannur University	India
Nakano	Ryuchi	Kanagawa Academy of Sciences and Technology	Japan
Nakonieczna	Joanna	University of Gdansk	Poland
Nastro	Rosa Anna	University of Naples "Federico II"	Italy
Nauman	Kashif	University of Veterinary And Animal Sciences, Lahore	Pakistan
Naz	Saima	University of Caen-Basse	France
Nazzaro	Filomena	Institute of Food Sciences ISA-CNR	Italy
Ndip	Roland N.	University of Fort Hare	South Africa
Negri	Melyssa	University of Minho	Portugal
Netto dos Santos	Kátia Regina	Rio de Janeiro Federal University	Brazil
Neubauerová	Tereza	ICT Prague	Czech Republic
O'Driscoll	Noelle	Robert Gordon University	United Kingdom
Oberschmidt	Dirk	Fraunhofer Institute for Production Systems and Design Technology (IPK)	Germany
Ohta	Kouji	Department of Immunology, Forsyth Institute	USA
Oliveira	Maria Manuela	Faculty of Veterinary Medicine of Lisbon	Portugal
Oliveira Soares	Marta	CESPU - IPSN	Portugal
Ortega Morente	Elena	University of Jaen	Spain
Ostroumova	Olga	Institute of Cytology of Russian Academy of Sciences	Russia
Oufrid	Salwa	Pasteur Institute of Morocco	Morocco
O'Neill	Alex	University of Leeds	United Kingdom
Palmeira de Oliveira	Ana	University of Beira Interior	Portugal
Palomo	Gonzalo	University of Extremadura	Spain
Panagoulas	Vasileios	PFIZER HELLAS	Greece
Panoutsopoulos	Georgios	PFIZER HELLAS	Greece

Park	Jun-Ho	Konkuk University	Republic of Korea
Pasquali	Frédérique	University of Bologna	Italy
Pawelczyk	Jakub	Institute for Medical Biology. Polish Academy Of Sciences	Poland
Pechaud	Yoan	LISBP - Laboratory Biotechnology-Bioprocess Engineering	France
Pellegrini	Ilaria	Marche Polytechnic University	Italy
Peralta	Judith	St. Luke's Medical Center	Philippines
Pereira	Susete	Technical University of Lisbon	Portugal
Pereira	Ana	LEPAE-FEUP University of Porto	Portugal
Pereira	Maria Olivia	University of Minho	Portugal
Perera	Bandu	University of East London	United Kingdom
Perez Mellado	Rafael	CNB-CSIC	Spain
Persson	Linda	Bactiguard AB	Sweden
Peters	Rick	Agriculture and Agri-Food Canada	Canada
Petkovic	Hrvoje	University of Ljubljana	Slovenia
Pfeifer	Yvonne	Robert Koch-Institute	Germany
Pisano	Maria Barbara	University of Cagliari	Italy
Ponce Alquicia	Edith	Metropolitan Autonomous University	Mexico
Pontes	Natalia I. L.	Rio de Janeiro Federal University	Brazil
Pooja	V.	Amity University	India
Pour	Milan	Charles University in Prague, School of Pharmacy	Czech Republic
Priha	Outi	VTT Technical Research Centre of Finland	Finland
Pristaš	Peter	Slovak Academy of Sciences	Slovakia
Pulido Gómez	David	Autonomous University of Barcelona	Spain
Qi	Junshan	Institute of Plant Protection, Shandong Academy of Agricultural Sciences	P. R. China
Raafat Fouad	Dina	Alexandria University	Egypt
Raamsdonk	Léonie	DSM Biotechnology Center	The Netherlands
Raggi	Carla	High Institute of Health	Italy
Rahman	Mohammad Shahedur	Anise Corporation	Japan
Rätsep	Merle	Bio-Competence Center of Health Dairy Products LTD	Estonia
Rautenbach	Marina	University of Stellenbosch. Department of Biochemistry	South Africa
Razquin	Iosu	University of Navarra	Spain
Rebuffat	Sylvie	National Museum of Natural History	France
Regev	Gilly	University of British Columbia	Canada
Reinemann	Stefan	Thuringian Institute for Textile and Plastics Research	Germany
Rennie	Robert	University of Alberta Hospital	Canada
Revol Junelles	Anne Marie	ENSAIA-INPL	France
Reynolds	Darren	University of the West of England	United Kingdom
Ribeiro	Sónia Alexandra	Technical University of Lisbon	Portugal

Ribeiro de Souza da Cunha	Maria de Lourdes	Estadual Paulista University	Brazil
Richard	James	University of Nottingham	United Kingdom
Rivas López	Luis Ignacio	CSIC-Biological Research Center	Spain
Robijns	Stijn	K.U. Leuven	Belgium
Robinson	Gareth	University of the West of England	United Kingdom
Roces	Clara	IPLA-CSIC	Spain
Rodrigo Aliaga	Dolores	CSIC - Spanish National Research Council	Spain
Rodrigues Perussi	Janice	University of Sao Paulo	Brazil
Rodriguez	Gibrham	Maricopa Medical Center	USA
Rodríguez Rojo	Soraya	University of Valladolid	Spain
Rokas	Georgios	PFIZER HELLAS	Greece
Roth	Emmanuelle	Agroscope Liebefeld-Posieux Research Station ALP	Switzerland
Rubido	Susana	School of Medicine and Dentistry	Spain
Russo	Elisa	University of Padova	Italy
Ruysschaert	Jean-Marie	Free University of Brussels	Belgium
Saadi	Mona	Novacta Biosystems	United Kingdom
Sahu	Khageswar	Raja Ramanna Centre for Advanced Technology	India
Saiful	Azmi Johari	Forest Research Institute Malaysia (FRIM)	Malaysia
Salah	Rhouati	Mentouri University Constantine	Algeria
Saliba	Kevin	The Australian National University	Australia
Samarasinghe Herathge	Nadeeka Deepthi	University of East London	United Kingdom
Sanches-Giraud	Cristina	School of Pharmaceutical Science University of Sao Paulo	Brazil
Sánchez-Gómez	Susana	University of Navarra	Spain
Sánchez-Navarro	M. Magdalena	INESCOP, Footwear Research Institute	Spain
Sane	Amporn	Kasetsart University	Thailand
Santos	Geanne Karla Novais	Federal University of Pernambuco	Brazil
Santos Mendonca	Regina Célia	Federal University of Viçosa	Brazil
Saraiva	Raúl	REQUIMTE	Portugal
Sasikumar	J.M.	Karpagam University	India
Sawaguchi	Yuzuru	Elsai Food & Chemical Co., Ltd	Japan
Schaffrath	Raffael	University of Leicester	United Kingdom
Scheie	Anne Aamdal	University of Oslo	Norway
Schimtz	Gillian	Georgetown University	USA
Schumpp	Olivier	Agroscope Changins-Wädenswill ACW	Switzerland
Schwarzentruber	Patrick	Omya Development AG	Switzerland
Segers	Kenneth	Catholic University of Leuven	Belgium
Semedo-Lemsaddek	Teresa	Faculty of Veterinary Sciences of Lisbon	Portugal

Semetey	Vincent	Institut Curie-Research Center	France
Seo	Kun-Ho	Konkuk University	Republic of Korea
Sequi Canet	Jose Miguel	San Francisco de Borja Hospital	Spain
Serrano	Antonio	Pfizer S.A. Animal Health Division	Spain
Shafique	Sobiya	University of the Punjab Lahore	Pakistan
Shafique	Shazia	University of the Punjab Lahore	Pakistan
Shapira	Roni	The Hebrew University of Jerusalem	Israel
Shende	Vikas R.	Babasaheb Ambedkar Marathwada University	India
Silva	Anisia Juana	Morehouse School of Medicine	USA
Silva	Sónia	University of Minho	Portugal
Sinnaeve	Davy	Ghent University	Belgium
Situ	C	Queen´s University Belfast	United Kingdom
Sivropoulou	A.	Aristotle University of Thessaloniki	Greece
Sklenickova	Olga	Czech University of Life Sciences Prague,	Czech Republic
Smith	Thomas	Sheffield Hallam University	United Kingdom
Smith	Alanna	National University of Ireland Maynooth	Ireland
Song	Qinglong	Bei jing Longke Fangzhou Biological Engineering Technology Center	P. R. China
Sooriyaarachchi	Sanjeewani	Swedish University of Agricultural Sciences	Sweden
Sousa	Ana	University of Minho	Portugal
Spielvogel	Anja	Fraunhofer Institute for Production Systems and Design Technology (IPK)	Germany
Spinks	Caroline	Institute of Food Research	United Kingdom
Spulak	Marcel	Charles University in Prague, School of Pharmacy	Czech Republic
Sreedharamurthy	Satish	University of Mysore	India
Ståhl Wernersson	Eva	Environmental Laboratory, GS Development	Sweden
Steenackers	Hans	K.U. Leuven	Belgium
Stephens	John	National University of Ireland Maynooth	Ireland
Strömberg	Emma	Royal Institute of Technology (KTH)	Sweden
Styvold	Olaf B.	University of Tromso	Norway
Su	Hong-Lin	National Chung Hsing University	Taiwan
Suh	Joo-Won	Myongji University	Republic of Korea
Sultanbawa	Yasmina	Innovative Food Technologies	Australia
Svoronos	Gerasimos	PFIZER HELLAS	Greece
Szopa	Jan	University of Wroclaw	Poland
Takaya	Akiko	Chiba University	Japan
Tarragó	Cristina	R&D Center Ferrer Internacional Laboratories	Spain
Tatke	Pratima	C. U. Shah College of Pharmacy, SNDT Women's University	India

Teixeira	Karina	Federal University of Minas Gerais	Brazil
Terzi	Valeria	Genomics Research Centre, CRA-GPG	Italy
Thangamani	Rajesh	Madurai Kamaraj University	India
Thorn	Robin	University of the West of England	United Kingdom
Tiwari	Pramil	National Institute of Pharmaceutical Education & Research(NIPER)	India
Torrent Burgas	Marc	Autonomous University of Barcelona	Spain
Torrent-Albertí	Gerard	Autonomous University of Barcelona	Spain
Torres Manrique	Carmen	University of La Rioja	Spain
Trobos	Margarita	University of Gothenburg	Sweden
Troyano Pueyo	Manuel	University of São Paulo	Brazil
Truchado Gambao	Pilar	Center for Applied Edaphology and Biology Segura	Spain
Tsiotis	Georgios	Universtiy of Crete	Greece
Tsolakidis	Georgios	PFIZER HELLAS	Greece
Uniyal	Prem Lal	University of Delhi	India
Uraz	Güven	Gazi University	Turkey
Urbanczyk Lipkowska	Zofia	Institute of Organic Chemistry, Polish Academy of Sciences	Poland
Utsumi	Ryutaro	Kinki University	Japan
V.	Prabhawathi	Indian Institute of Technology Madras	India
V.S.	Josekumar	Mar Ivanios College-University of Kerala	India
Vadillo-Rodríguez	Virginia	University of Extremadura	Spain
Van Raaij	Mark J.	University of Santiago of Compostela	Spain
Vandenbranden	Michel	Free University of Brussels	Belgium
Varesano	Alessio	CNR-ISMAL Institute for Macromolecular Studies	Italy
Verstraeten	Natalie	K. U. Leuven	Belgium
Verwer	Patricia	Erasmus University Medical Centre	The Netherlands
Vicari	Domenico	Experimental Zooprophyllactic Institute of Sardinia	Italy
Vicente Perez	Francisca	Medina Foundation	Spain
Vincent	Thomas	STERIS SA R&D	France
Vineis	Claudia	CNR-ISMAL, Institute for Macromolecular Studies	Italy
Vuorela	Pia Maarit	Åbo Akademi University	Finland
Warburton	Philip	UCL Eastman Dental Institute	United Kingdom
Wareham	David	Queen Mary University London	United Kingdom
Werner	Guido	Robert Koch-Institut Wernigerode Branch	Germany
Whitaker	Jacqueline	University Community Hospital	USA
Willcox	Mark	Brien Holden Vision Institute	Australia
Witte	Wolfgang	Robert Koch Institute	Germany
Wolfaardt	Gideon	Ryerson University	Canada
Wysocka-Król	Katarzyna	Wroclaw University of Technology	Poland
Yadav	Alka	SGB Amravati University	India

Yamamoto	Tomoko	Chiba University	Japan
Yao	Yanyan	Kanagawa Academy of Sciences and Technology	Japan
Yenugu	Suresh	University of Hyderabad	India
Yezerki	Ann	King's College	USA
Yilmaz	Ebru	Gazi University	Turkey
Yoksan	Rangrong	Kasetsart University	Thailand
Yoon	Yong Joo	Chonbuk National University	Republic of Korea
Young June	Won	School of Chemical and Biological Engineering, Seoul National University, Seoul 151-744, Korea	Republic of Korea
Zamyatnin	Alexander	A. N.Bach Institute of Biochemistry. Russian Academy of Sciences	Russia
Zannini	Emanuele	University College Cork	Ireland
Zecconi	Alfonso	University of Milan	Italy
Zhang	Jiandong	Bei jing Longke Fangzhou Biological Engineering Technology Center	P. R. China
Zhu	Faming	Bei jing Longke Fangzhou Biological Engineering Technology Center	P. R. China
Zuk	Magdalena	University of Wroclaw	Poland