

PARTICIPANTS LIST

Last Name	First Name	Organization	Country
Abad	Myriam	Universidad De Murcia (Http://www.Um.Es/genz)	Spain
Abad	Miguel A.	University of Murcia	Spain
Abbasi	Sophia	BBSRC	United Kingdom
Abuyu	Bright Taiwo	Ultimate Travel Consult Ltd.	Nigeria
Acosta	Armando	Instituto Finlay	Cuba
Adams	Thomas	Monsanto	USA
Adamus-Bialek	Wioletta	Center Of Medical Biology PAS	Poland
Agell	Francesc	BP Synergies	Spain
Aghaiypour	Kolyani	Razi Vaccine and Serum Research Institute	Iran
Aguilar Romanillos	Alfredo	European Commission	Belgium
Ahimah	Isaac	Krivapol Company Limited	Ghana
Ahmed Abdallah	Hassan	Hima Environmental Consultants	Tanzania
Ahn	Jung Oh	Korea Research Institute of Bioscience & Biotechn	Republic of Korea
Ahn	Keum-Young	Korea university	Republic of Korea
Ait - Kadi	Mohamed	General Council of Agricultural Development	Morocco
Ak	Ozlem	ODTU	Turkey
Akcapinar	Gunseli	Sabancı University	Turkey
Albano	Helena	Escola Superior De Biotecnologia	Portugal
Alberghina	Lilia	Università Milano-Bicocca	Italy
Albericio	Fernando	Parc Científic de Barcelona	Spain
Albert-Martinez	Armando	Cindoc-Csic	Spain
Albertsen	Line	Center For Microbial Biotechnology (CBM), DTU	Denmark
Albiol	Joan	Universitat Autònoma de Barcelona	Spain
Allin	Piers	European Biopharmaceutical Enterprises (EBE)	Belgium
Alm	Tove	KTH - Royal Institute of Technology	Sweden
Altamirano	Claudia	Pontificia Universidad Católica De Valparaíso	Chile
Alvarez	Hector M.	Universidad Nacional De La Patagonia San Juan E	Argentina
Alvarez	Raquel	ASEBIO	Spain
Alvira de Celis	Sara	University of Santiago de Compostela	Spain
Ämmälähti	Erja	Tekes - the Finnish Funding Agency for Technolog	Finland
Ammann	Klaus	Delf University of Delft	Netherlands
Andersson	Siv	Molecular Evolution, Evolutionary Biology Centre	Sweden
Andersson	Leif	IMBIM	Sweden
Ansorge	Wilhelm J.	Institute Of Advanced And Emerging Technology	Switzerland
Aragones	Luis	Universitat de Barcelona	Spain
Arda	Nazli	Istanbul University	Turkey
Ardao-Palacios	Ines	Universitat Autonoma De Barcelona	Spain
Arevalo	Katiushka	Universiad Autonoma De Nuevo Leon	Mexico
Ari	Sule	University of Istanbul	Turkey
Arizti Acha	Monica	Garrigues	Spain
Armengol	Montse	Biokit SA	Spain
Arnau	Carol	Department Of Chemical Engineering	Spain
Arnold	Tom	Concern Worldwide	Ireland
Arocena	Ion	Suanfarma Biotech	Spain
Arruda	Paulo	Universidade Estadual de Campinas	Brazil
Arýsoy	Münevver	University Of Ankara	Turkey
Ateþ	Özlem	Marmara University	Turkey
Atilgan	Mehmet Resat	Izmir Institute Of Technology	Turkey
Azcárate Díaz de Los	Patricio	FUNCIS: Fundación Canaria de Investigación y Sa	Spain
Aznar-Salatti	José	CSL Behring, S.A.	Spain
Babeanu	Narcisa	University Of Agronomical Sciences And Veterinar	Romania
Baccigalupi	Loredana	Federico II University	Italy
Badel	Stéphanie	LGCB university Clermont ferrand / BioFilm Contro	France

BADEL	Stéphanie	UNIVERSITE BLAISE PASCAL	France
Bader	Johannes	University of Technology, Berlin	Germany
Baganz	Frank	University College London, Department of Biochem	United Kingdom
Bah	Boubacar	MINISTERE DES AFFAIRES ETRANGERES ET C	Guinee
Bai	YingGuo	Feed Research Institute, Chinese Academy of Agri	China
Bakhtiari	Mohammad Reza	Irost	Iran
Balasu	Mihaela Camelia	Institute of Biochemistry	Romania
Balasubramanian	Ponnusamy	Tamil Nadu Agricultural University	India
Balzi	Elisabetta	European Commission	Belgium
Bandounas	Luaine	TNO	Netherlands
Barak	Imrich	Institute of Molecular Biology, SAS	Slovakia
Barba	Víctor	Centro de Investigaciones Biológicas, CSIC	Spain
Barbieri	Alessandro	University of Verona	Italy
Barbosa	Aneli	Universidade Estadual De Londrina	Brazil
Barbosa	Joana	Escola Superior De Biotecnologia	Portugal
Barceló Rebaque	Teresa	Garrigues	Spain
Barnard	Ross	The University of Queensland	Australia
Baroncelli	Riccardo	University of pisa	Italy
Barreiro	María	University Of Vigo	Spain
Barrera	Marise	EFB European Federation of Biotechnology	Spain
Barros	Francisco Fábio	Universidade Estadual De Campinas - Unicamp	Brazil
Barros	Dragana	Instituto Superior Tecnico	Portugal
Barry	Gerard	International Rice Research Institute (IRRI)	Philippines
Bassas Galià	Monica	UB Microbiologia i Parasitologia Sanitaria	Spain
Bastida	Miriam	ERA BIOTECH, S.A.	Spain
Bastida Rodríguez	Josefa	Dpto. Ingeniería Química. Universidad De Murcia	Spain
Baumann	Kristin	Universitat Autònoma De Barcelona	Spain
Bayer	Karl	University of Natural Resources and Applied Life S	Austria
Bayhan	Arthur	Competitiveness Support Fund	Pakistan
Becerra Fernández	Manuel	University Of A Coruña	Spain
Bech	Finn	Danish Forest and nature Agency	Denmark
Becher	Dörte	EMA University Greifswald, Inst.f.Microbiology	Germany
Becker	Ulrich	Degussa GmbH	Germany
Belo	Isabel	University of Minho	Portugal
Bélteky	László	Gedeon Richter Plc.	Hungary
Belver	Carolina	Universidad Complutense	Spain
Benavides	Ana	Zeltia,S.A.	Spain
Benediktsson	Indridi	European Commission	Belgium
Benhar	Itai	Tel-Aviv University	Israel
Benito	Javier	Madri+d; Fundación para el Conocimiento	Spain
Benocci	Tiziano	Università di Pisa	Italy
Bensaid	Anouar	Natiss	Belgium
Beranova	Katarina	Institute Of Chemical Technology In Prague	CZECH REPUBLIC
Berensmeier	Sonja	Forschungszentrum Karlsruhe	Germany
Berlanga	Mercedes	University of Barcelona	Spain
Bernardino	Susana	Instituto Superior Técnico	Portugal
Bernauer	Hubert S.	ATG:biosynthetics	Germany
Berra	Martine	HES-SO	Switzerland
Berrie	Morris	Tech Investor Limited	United Kingdom
Bertele	Reinhard	Roche Diagnostics	Germany
Berthon	Jean-Yves	Greentech SA	France
Bertran	Joan	University of Vic	Spain
Bertranpetit	Jaume	Universitat Pompeu Fabra	Spain
Bicas	Juliano Lemos	Universidade Estadual De Campinas - Unicamp	Brazil
Bickerstaff	Gordon	University of Paisley	United Kingdom
Bielecki	Stanislaw	Institute of Technical Biochemistry Technical Unive	Poland

Bird	Eve	Napier University	United Kingdom
Biro	Emese	Research Institute Of Chemical And Process Engir	Hungary
Bisping	Bernward	University Of Hamburg	Germany
Blánquez	Paqui	Universitat Autònoma De Barcelona	Spain
Blazkova	Alena	MSMT	Czech Republic
Blueml	Gerald	Lactosan	Austria
Bódalo Santoyo	Antonio	Dpto. Ingeniería Química. Universidad De Murcia	Spain
Bollschweiler	Claus	Basf-Ag	Germany
Boltes	Karina	Alcala University. Chemical Engineering Departme	Spain
Bonete	María José	Universidad De Alicante	Spain
Bonfanti-Almeida	Joao Carlos	Votuporanga University Center-UNFEV	Brazil
Bonfill	Mercedes	University of Barcelona	Spain
Bonhoure	Isabelle	ESOF2008	Spain
Boni	Noemi	University of Verona	Italy
Borrebaeck	Carl	Lund University	Sweden
Borutinskaite	Veronika	Linkoping University	Sweden
Botti	Sara	Parco Tecnologico Padano	Italy
Bou	Jordi J	Universitat Politècnica de Catalunya	Spain
Božič	Mojca	University of Maribor	Slovenia
Brandariz Núñez	Alberto	University of Santiago de Compostela	Spain
Brasseur	Catherine	University Of Liège	Belgium
Brautigam	Marcus	CropTailor AB	Sweden
Briggs	Sara	COGENICS	France
Bringer	Stephanie	Institute Of Biotechnology 1, Research Centre Juel	Germany
Broderick	Michael	University Of Leeds	United Kingdom
Broger	Tobias	ZHW	Switzerland
Brougham	Concepta	Athlone Institute of Technology	Ireland
Brown	Geoffrey	University of Birmingham	United Kingdom
Brückner	Tina	Institute of Environmental Biotechnology	Austria
Bruhn	Thomas	European Science Foundation	France
Büchs	Jochen	RWTH Aachen University	Germany
Bupesh	Giri	Bharathidasan University	India
Burdinski	Dirk	Philips Research	Netherlands
Busch	Kristina	PLIVA Croacia Ltd.	Croatia
Busquets	Montserrat	UB Bioquímica i Biologia Molecular	Spain
Busto	M ^a Dolores	University of Burgos	Spain
Butcher	Sarah	University of Helsinki, Institute of Biotechnology	Finland
Buyukgungor	Hanife	Ondokuz Mayıs Üniversitesi	Turkey
Cafà	Giovanni	Università di Pisa	Italy
Calbet	Marta	Laboratorios Almirall, S.A.	Spain
Caldarazzo	Serena Maria	University Milano-Bicocca	Italy
Calik	Pinar	Middle East Technical University	Turkey
Calikowski	Tomasz	European Commission	Belgium
Calvert	Timothy	University Of Strathclyde Glasgow	United Kingdom
Calzada Funes	Javier	Universidad Complutense De Madrid	Spain
Camara	Montaña	Universidad Complutense Madrid	Spain
Cámara Rodríguez	Ana Belén	Universidad Complutense De Madrid	Spain
Canovas	Manuel	University Of Murcia	Spain
Caparrós-Ruiz	David	Laboratori De Genetica Molecular Vegetal, Consor	Spain
Cardoen	Johan	Cropdesing N.V.	Belgium
Carnecka	Martina	Faculty Of Chemistry, Brno University Of Technolo	Czech Republic
Carroll	John	FierceBiotech	USA
Carvalho	Vera	Departament Of Biological Engineering - University	Portugal
Carvalho	Maria de Fátima	Escola Superior de Biotecnologia -UCP	Portugal
Casablanças	Antoni	Planta Pilot De Fermentació	Spain
Casal	Ignacio	CNIO	Spain

Cascante	Marta	University of Barcelona	Spain
Cascone	Osvaldo	Facultad de Farmacia y Bioquímica	Argentina
Casiraghi	Laura	ITMC RWTH Aachen University	Germany
Castel	Susanna	ADVANCELL, SL	Spain
Catapano	Alberico	University of Milan	Italy
Cavanaugh	Michael	Laureate Pharma, Inc.	USA
Celik	Eda	Middle East Technical University	Turkey
Ceresiat	Marcel	Tessengerlo Group	Belgium
Cerezo Ortega	Jose Manuel	ZEC CONSORTIUM	Spain
Chantelot	Emmanuel	European Biopharmaceutical Enterprises	Belgium
Chavanne	Franz	European Patent Office	Germany
Chen	Sihong	Conway Institute, School of Biomolecular and Bioregulatory Studies	Ireland
Chiyanzu	Idan	University Of Cape Town	South Africa
Choi	Eui-Sung	Kribb	Republic of Korea
Chowdhury	Daud Ahamed	B. M. Trading International	Bangladesh
Chrastilova	Zuzana	ICT Prague	Czech Republic
Chung	Bong Hyun	Korea Research Institute of Bioscience and Biotechnology	Republic of Korea
Chung	Sang J.	Korea Research Institute of Bioscience and Biotechnology	Republic of Korea
Chupakhina	Nataliya	Kaliningrad State Technical University - Department of Chemistry	Russia
Cibis	Edmund	Wroclaw University Of Economics	Poland
Cimini	Donatella	Second University of Naples	Italy
Cisse	Mohamed	MINISTERE DES AFFAIRES ETRANGERES ET DE COOPERATION	Guinee
Clark	Brian F.C.	University of Aarhus, Dept. of Molecular Biology	Denmark
Clarke	Neil	Samedan Ltd	United Kingdom
Clonis	Yannis	AGRICULTURAL UNIVERSITY OF ATHENS	Greece
Codazzi	Vera	University Milano Bicocca	Italy
Cole	Jeff	University of Birmingham, UK	United Kingdom
CONDE	ADELA	PROMOMADRID	Spain
Constanti	Magdalena	University Rovira I Virgili	Spain
Cooper	Kate	UK TRADE & INVESTMENT - BRITISH CONSUL	Spain
Corbella	Michela	University of Verona	Italy
Cornea	Calina Petruta	Center For Applied Biochemistry And Biotechnology	Romania
Cornejo-Mazon	Maribel	Escuela Nacional De Ciencias Biologicas - Instituto de Investigaciones Cientificas	Mexico
Corpas Lopez	Manuel	Fundación CNIO - Carlos III	Spain
Cos	Joan	QUIMERA INGENIERÍA BIOMÉDICA S.L.	Spain
Costa Llorca	Engracia	Universitat Autònoma Barcelona	Spain
Crelier	Simon	HES-SO Valais / Life Technologies Institute	Switzerland
Creus	Marc	University of Neuchatel	Switzerland
Cruz	Alexandra	Instituto Politécnico De Leiria - ESTM	Portugal
Cullell	Marta	UVic	Spain
Cunningham	Patrick	Chief Scientific Adviser	Ireland
Cupers	Philippe	European Commission	Belgium
Curriel Gámiz	José Antonio	CSIC	Spain
Cwalina	Beata	Silesian University of Technology, Department of Environmental Engineering	Poland
Dabros	Michal	Ecole Polytechnique Fédérale De Lausanne	Switzerland
Dagasan	Levent	Pakmaya	Turkey
Danielsson	Margareta	VINNOVA	Sweden
Dasilva	Roberto	UNESP	Brazil
David	Helga	Fluxome Sciences A/S	Denmark
de Claire	Ruby	GSK	United Kingdom
De Frutos	Maria Jose	Hispanagar S.A.	Spain
De Graaff	Leo H.	Wageningen University	Netherlands
De Hollander	Johannes	DSM Food Specialties	Netherlands
de la Cruz	Guadalupe	INGENIATRICES TECNOLOGIAS S.L.	Spain
De La Rubia	M Angeles	Instituto De La Grasa	Spain
De Miguel Estévez	Mercedes	Genoma España	Spain

De Philippis	Roberto	Dept of Agricultural Biotechnology - University Of F Italy	
de Renobales	Mertxe	Univ. País Vasco / Euskal Herriko Unib.	Spain
De Rosa	Mario	Second University of Naples	Italy
de Souza	Lúcia	PRRI	Switzerland
de Winde	Han	Kluyver Laboratory for Biotechnology, TUDelft	Netherlands
Defretin	Sophie	ROQUETTE FRERES	France
Degett	Jens	EAGLES	Spain
Dehelean	Cristina Adriana	UNIVERSITY OF MEDICINE AND PHARMACY TI	Romania
Dehesa Valencia	Julio Cesar	Universidad Politecnica De Valencia	Mexico
Deive	Francisco J.	University Of Vigo	Spain
Del Casale	Antonio	ENEA - Italian National Agency for Energy and Env	Italy
Del Rio	Juan-Carlos	European Commission	Belgium
Delgado	Queila	PROEXCA	Spain
Demirhan	Elcin	Yildiz Technical University	Turkey
Denina	Ilze	Institute of Microbiology and Biotechnology Univerš	Latvia
Denisova	Jana	Department Of Microbiology And Biotechnology, Fš	Latvia
Dercová	Katarína	Slovak University of Technology, Faculty of Chemi	Slovakia
Di Conza	Domenico	REPORT	Italy
Diaz	Mario	Universidad de Oviedo	Spain
DiCosimo	Robert	DuPont	USA
Diez	Stefan	MPI of molecular Cell Biologyand Genetics	Germany
Dikicioglu	Duygu	Bogazici University	Turkey
Dimoula	Kerasina	Biochemical Engineering-RWTH Aachen	Germany
Dionisio	Ana Paula	UNICAMP - FEA	Brazil
Dirach	Jorgen	Novo Nordisk	Denmark
Dobson	Alan	Environmental Research Institute	Ireland
Dobson	Lynne	Dublin City University	Ireland
Dogan	Nergiz	Izmir Institute Of Technology	Turkey
DolezilKova	Ivana	ICT Prague	Czech Republic
Domingues	Fernanda	University	Portugal
Dormeier	Philipp	EBD Group	Germany
dos Santos	Rosangela	Unicamp	Brazil
Dragomirescu	Monica Cristina	BANAT'S UNIVERSITY OF AGRICULTURAL SCIE	Romania
Dragosits	Martin	University of Natural Resources and Applied Life S	Austria
Dragutinovic	Vesna	School Of Medicine, Institute Of Chemistry	Serbia
Driessen	Arnold	University of Groningen	Netherlands
Drugulescu	Manuel	Sc Compreserv Srl	Romania
Du	Chenyu	School of Chemical Engineering and Analytical Sci	United Kingdom
du Preez	James C.	University of the Free State	South Africa
Dudkova	Vlasta	Ict	Czech Republic
Dueñas	Rafael	Universidad De Sevilla	Spain
Düfel	Hartmut	Roche Diagnostics GmbH	Germany
DURAN	ANGEL	FUNDACION MARCELINO BOTIN	Spain
Durao	Paulo	Itqb	Portugal
Dvir	Irit	SAPIR ACADEMIC COLLEGE	Israel
Eaton	Mike	UCB	United Kingdom
Eberl	Anita	Applied Biocatalysis	Austria
Eck	Jürgen	BRAIN AG	Germany
Efthimiou	Giorgos	University of Surrey	United Kingdom
Egholm	Michael	454 Life Sciences, Inc.	USA
Eibe	Carmen	Zeltia,S.A.	Spain
Eichhorn	Eric	Lonza Ltd	Switzerland
Eiting	Marina	Lonza AG	Switzerland
Ejiofor	Chibundu Henry	student	Nigeria
Eldem	Turkam	Hacettepe University	Turkey
Eliasson Lantz	Anna	Technical University Of Denmark	Denmark

El-Sayed	Mayyada	Cambridge University	United Kingdom
Emlind	Charlotte	CIP	Sweden
Engel	Paul	University College Dublin	Ireland
Erable	Benjamin	CNRS Laboratoire De Génie Chimique	France
Erik	Björling	KTH - Royal Institute of Technology	Sweden
Essigmann	Bernd	Bayer BioScience GmbH	Germany
Estevez Pintado	MariaManuela	Escola Superior Biotecnologia	Portugal
Eun Ki	Kim	Biological Engineering Department Of INHA Univer	Republic of Korea
Eun-Hee	Park	Kangwon National University	Republic of Korea
Facelo Osma	Johann	Rovira i Virgili University	Spain
Fallahpour	Masoud	IROST (Iranian Research Organization For Scienc	Iran
Famurewa	Immanuel	Chi	Nigeria
Farrell	Kerry	UK TRADE & INVESTMENT - BRITISH EMBASSY	Spain
Fatal	Vanessa	Instituto Superior Técnico	Portugal
Fathallah	Dahmani	Institute Pasteur , Tunis	Tunisia
Faus	Lluis	Biokit SA	Spain
Faye	Adama	GROUPE PRESENCE LOCALE	Senegal
Federici	Federico	University Of Tuscia	Italy
Fendt	Sarah-Maria	ETH Zurich	Switzerland
Fernandes	Janaina	Biominas Foundation	Brazil
Fernandes	Andre	Itqb	Portugal
Fernandez	Francisco J	Universidad Autonoma Metropolitana	Mexico
Fernández Leiro	Rafael	Universidade da Coruña	Spain
Fernández-Sánchez	César	CNM-IMB-CSIC	Spain
Ferrandi	Erica Elisa	ICRM-CNR	Italy
Ferrara	Silvia	University Of Milano-Bicocca	Italy
Ferraz Colomina	Rosa Maria	Institut de Biotecnologia i de Biomedicina. Universi	Spain
Ferre	Juan	Universitat de València	Spain
Ferrer	Pau	Universitat Autònoma de Barcelona	Spain
Fidalgo	Olga	Grupo Ferrer Internacional	Spain
Filipkowski	Pawel	Gdańsk University of Technology	Poland
Fisch	Igor	Selexis sa	Switzerland
Fischer	Rainer	Fraunhofer Institut für Molekularbiologie und Ange	Germany
Fischer	Hans Peter	Genedata AG	Switzerland
Fischhoff	David	Monsanto Company	USA
Fisher	Karl	Manchester Interdisciplinary Biocentre	United Kingdom
Fitzpatrick	Stephen	UCB Celltech	United Kingdom
Flanagan	Jim	Teagasc	Ireland
Florczak	Tomasz	Instyute Of Technical Biochemistry, Tecnicul Univ	Poland
Flores	Giselle	University Of Puerto Rico	Puerto Rico
Fontova Sosa	Andreu	Hexascreen Culture Technologies S.L.	Spain
Formenti	Luca Riccardo	Center For Microbial Biotechnology - DTU	Denmark
Fossati	Tiziana	Università Degli Studi Milano-Bicocca	Italy
Franèová	Kateřina	ICT Prague	Czech Republic
Fraschetti	Gianni	Università Degli Studi Milano-Bicocca	Italy
Freitas	Rogério Edivald	IPEA	Brazil
Fryszkowska	Anna	Manchester Interdisciplinary Biocentre	United Kingdom
Fuerst	Roderic	Roche Diagnostics GmbH	Germany
Fukuda	Hideki	Kobe University	Japan
Gaisbauer	Christoph	Venture Valuation AG	Switzerland
Galdeano Villegas	Cristina	Universidad Complutense De Madrid	Spain
Galera Prat	Albert	Universitat Autonoma de Barcelona (UAB)	Spain
Galindo Blaha	Carlos Alfredo	UFRN	Brazil
Gallardo	Dominique	Quimera Ingenieria Biomedica	Spain
Gallego	Francesca	University of Barcelona (UB)	Spain
Gambacorta	Agata	Istituto Chimica Biomolecolare CNR	Italy

Gamer	Martin	Technical University Braunschweig, Department O	Germany
Ganzlin	Markus	AstraZeneca	United Kingdom
Garcia	Fernando	Chem. Eng. Depart., Univ. of Coimbra	Portugal
Garcia	Isabel	ASEBIO	Spain
Garcia	Jose Luis	SEBIOT	Spain
Garcia Fruitos	Elena	Institut de Biotecnologia i de Biomedicina. Universi	Spain
García Villaescusa	Elena	Zeltia, S.A.	Spain
Garcia-Carpintero	Esther Elena	CINDOC-CSIC	Spain
Garcia-Parajo	Maria	IBEC-Institut de Bioenginyeria de Catalunya	Spain
Gardeniers	Han	University of Twente	Netherlands
Gargouri	Ali	Centre de Biotechnologie de sfax	Tunisia
Garrido-Franco	Marta	LEITAT Technological Center	Spain
Garrigues	Christel	Chr. Hansen A/S	Denmark
Gascon	Cristina	BIOKIT SA	Spain
Gatti-Lafranconi	Pietro	University Of Milano-Bicocca	Italy
Gerber	Pierre	FAO	
Gerdtzen	Ziomara P.	University of Chile	Chile
Ghaemi Oskouie	Seyedeh Farane	Shahid Beheshti University	Iran
Giesecke	Ulrich	Resindion S.R.L.	Germany
Giestas	Letícia	FCT-Universidade Nova de Lisboa	Portugal
Gilarranz Gilarranz	Belén	Genoma España	Spain
Giuffra	Elisabetta	Parco Tecnologico Padano	Italy
Giuliani	Maria	DEPT. OF ORGANIC CHEMISTRY AND BIOCHEM	Italy
Giulietti	Ana María	Facultad de Farmacia y Bioquímica	Argentina
Gluszczyk	Pawel	Lodz Technical University	Poland
Godet	Stephanie	Laboratoire D'Applications Des Lipases	France
Godia	Francesc	Universitat Autònoma de Barcelona	Spain
Gold	Larry	Somalogic Inc.	USA
Goldys	Ewa	Macquarie University	Australia
Golgher	Denise	Biominas Foundation	Brazil
Gomes	Eleni	São Paulo State University-UNESP	Brazil
Gómez Gómez	Elisa	Dpto. Ingeniería Química. Universidad De Murcia	Spain
Gómez-Barbero	Manuel	European Commission-JRC IPTS	Spain
Gonçalves	Cristiana	University of Minho	Portugal
Gönen	Ferda	Mersin University	Turkey
Gonzalez	Gloria	Universitat Autònoma De Barcelona	Spain
González	Belén	OTRI-Universidad Autónoma de Madrid. Fundació	Spain
González Ramos	Daniel	CSIC	Spain
Graumann	Klaus	Sandoz GmbH	Austria
Grebenisan	Irina	University of Agronomic Sciences	Romania
Gross	Petra	Trends in Biotechnology	United Kingdom
Gross-Selbeck	Sven	University Of Natural Resources And Applied Life S	Austria
Gruissem	Wilhelm	Institute of Plant Sciences	Switzerland
Guerrero	Jorge	PROMOMADRID	Spain
Gul	Ozgur	Sabancı University	Turkey
Gutierrez	Daniel	INGENIATRICES TECNOLOGIAS S.L.	Spain
Guzman Quimbayo	Fanny	Pontificia Universidad Catolica De Valparaiso	Chile
Haas	Juergen	Boehringer Ingelheim Pharma GmbH & Co.KG	Germany
Habibi Roudkenar	Mehryar	Research Center, Iranian Blood Transfusion Organ	Iran
Hadj Salem	Jamila	LSGC	France
Hakki	Erdogan Esref	Selcuk University	Turkey
Halienova	Andrea	Faculty Of Chemistry, Brno University Of Technolo	Czech Republic
Haltner-Ukomadu	Eleonore	Across Barriers GmbH	Germany
Hamad	Wahab	College of Medicine, Al-Nahrain University	Iraq
Hambridge	Matthew	Wiley-Blackwell	United Kingdom
Hamideh	Ahmadloo	IUST	Iran

Hamsten	Marica	Royal Institue Of Technology	Sweden
Hamza	Muaawia Ahmed	Conway Institute, University College Dublin,Ireland	Ireland
Han	Kyung-Yeon	Korea University	Republic of Korea
Handaji	Najat	Inra	Morocco
Hanlon	Geoff	Society for Applied Microbiology	United Kingdom
Hans	Michael	DSM Nutritional Products AG	Switzerland
Hariharan	Sukumar	Gangagen Biotechnologies	India
Harling	Hinrich	Kws Saat Ag	Germany
Harper	Lucy	Society for Applied Microbiology	United Kingdom
Hartmans	Sybe	DSM Food Specialties	Netherlands
Harvey	Sally	John Wiley & Sons	United Kingdom
Hashemiravan	Mahnaz	Islamic Azad University, Pishva- Varamin Branch	Iran
Hattori	Takasumi	Waseda University	Japan
Heiden	Bowman	CIP	Sweden
Hernández Andrés	Aránzazu	LGC Promochem, S.L.U.	Spain
Heumann	Sonja	Applied Biocatalysis	Austria
Heux	Stephanie	Insitute For Molecular Systems Biology, ETH Zurich	Switzerland
Hewitt	Chris	Loughborough University	United Kingdom
Heyse	Pieter	Vito Nv	Belgium
Hidalgo	Aurelio	Centro De Biología Molecular Severo Ochoa (U.A)	Spain
Hilson	Pierre	Ghent University	Belgium
Hilvert	Donald	ETH Zurich Laboratory of Organic Chemistry	Switzerland
Hirsch	François	European Commission	Belgium
Hirsch	Christiane	DECHEMA e.V.	Germany
Hober	Sophia	KTH/AlbaNova University Center	Sweden
Hobley	Timothy	Technical University Denmark	Denmark
Hodek	Jan	Crop Research Institute	Czech Republic
Hofmann	Gerald	Novozymes A/S	Denmark
Hogan	Stephane	European Commission	Belgium
Hoheisel	Joerg	Deutsches Krebsforschungszentrum	Germany
Hohmann	Stefan	Göteborg University	Sweden
Hollow	Neil	Heriot-Watt University	United Kingdom
Horvat	Predrag	Faculty of Food Technology and Biotechnology	Croatia
Hovik	Panosyan	Yerevan State University	Armenia
Hroudova	Miluse	Institute Of Molecular Genetics, Academy Of Sciences	Czech Republic
Hurtenbach	Ursula	Project Management Health Research	Germany
Hwang	Tzann-Shun	Department of Medical Nutrition, I-Shou University	Taiwan
Hyka	Petr	UAS Wädenswil, Switzerland	Switzerland
Hyyrylainen	Hanne-Leena	National Public Health Institute	Finland
Ibrahim	Abdelnasser	University Of Prince Edward Island	Canada
Ihssen	Julian	Empa, Swiss Federal Laboratories for Materials Technology and Research	Switzerland
Ilic	Mila	Institute Of Chemistry, Technology And Metallurgy	Serbia
Illanes	Andrés	Pontificia Universidad Católica De Valparaíso	Chile
Imperial	Santiago	University of Barcelona	Spain
Ionescu	Marieta	Institute Of Chemical Technology, Prague	Czech Republic
Irigul	Oyku	ITU	Turkey
Ivan	Violeta	Sc Compreserv Srl	Romania
Iwata	So	Imperial College London	United Kingdom
James	Clive	ISAAA	Cayman Islands
Jamroz	Teresa	Technical University Of Lodz	Poland
Jang	Ki-Hyo	Kangwon National University, South Korea	Republic of Korea
Jaureguibeitia	Arrate	INTEMAN, S.A.	Spain
Jea Won	Cho	Kangwon National University	Republic of Korea
Jedrzejczak-Krzepko	Marzena	Technical University of Lodz	Poland
Jimenez	Cecilia	CNM-IMB, CSIC	Spain
Jimenez	Al	COGENICS	United Kingdom

Johnson	Vicky	Wiley-Blackwell	United Kingdom
Jonasson	Kalle	KTH - Royal Institute of Technology	Sweden
Jong-Soo	Lee	Dept. Life Science & Genetic Engineering, Paichai	Republic of Korea
Joochan	Nam	BIOTRON, INC.	Republic of Korea
Jorbenadze	Liza	Ministry Of Agriculture Of Georgia	Georgia
Jördening	Hans-Joachim	Technical University Braunschweig	Germany
Jording	Doris	Dept. of Genetics, Bielefeld University	Germany
Jorquera	Juan Ignacio	Instituto Grifols, S.A.	Spain
Jovanovic	Zorica	Faculty of Agrifaculty	Serbia
József	Kutasi	Dr. Bata Rt.	Hungary
Jungbauer	Alois	University of Natural resources and Applied Life Sc	Austria
Jungo	Carmen	Lonza AG	Switzerland
Juric	Renata	Baxter AG	Austria
Kafatos	Fotis	Imperial College London	United Kingdom
Kage	Andreas	Charite Universitätsmedizin Berlin	Germany
Kallinoniemi	Olli-Pekka	University of Turku	Finland
Kalnenieks	Uldis	University Of Latvia, Institute Of Microbiology And I	Latvia
Kang	Soon Ah	Seoul University Of Venture & Information	Republic of Korea
Kantu	Chishimba Matil	Shell Global Solutions International BV	Netherlands
Karaer	Semian	UNIVERSITY	Turkey
Karim Mayunga	Michael	J&B Medical Store Ltd.	Tanzania
Karlsson	Anders	Nanoxis AB	Sweden
Katsuda	Tomohisa	Graduate School of Engineering, Kobe University	Japan
Kaufmann	Hitto	Boehringer Ingelheim Pharma GmbH & Co.KG	Germany
Kazak	Hande	Marmara University	Turkey
Kazan	Dilek	Marmara University	Turkey
Keay	Wendy	GlaxoSmithKline	United Kingdom
Kell	Douglas	University of Manchester	United Kingdom
Kells	Andrea	Cambridge University	United Kingdom
Kensy	Frank	M2p-Labs GmbH	Germany
Kent	Alastair	The Genetic Interest group	United Kingdom
Kermasha	Selim	McGill University	Canada
Kernchen	Roman J.	Fraunhofer-INT	Germany
Khatuntseva	Svetlana	Center Of Bioengineering, Russian Academy Of Sc	Russia
Kietzmann	Martin	Research Centre Applied Biocatalysis	Austria
Kiiskinen	Laura-Leena	Finnzymes Oy	Finland
Kikuchi	Yoshimi	Ajinomoto Co., Inc.	Japan
Kilikian	Beatriz	University of São Paulo	Brazil
Kim	Hyoung Seok	CJ Cheiljedang Corporation	Korea
Kim	Chul Ho	Korea Research Institute Of Bioscience And Biotec	Republic of Korea
Kim	Pil	Catholic University Of Korea	Republic of Korea
Kim	Yong-Sung	Ajou University	Republic of Korea
Kim	Keun	The University Of Suwon	Republic of Korea
Kim	Yang-Hoon	Chungbuk National University	Republic of Korea
Kim	Seung Wook	Department Of Chemical And Biological Engineerir	Republic of Korea
Kim	Myoung-Dong	Kangwon National University	Republic of Korea
Kim	Min Jee	Korea Research Institute of Bioscience and Biotecl	Republic of Korea
Kim	Tae Won	Korea Advanced Institute Of Science & Technology	Republic of Korea
Kim	Min-Soo	Dept. Of Molecular Science And Technology, Ajou	Republic of Korea
Kim	Hyun-Jin	Dong-Eui University	Republic of Korea
Kim	Mi-Jin	Dong-Eui University	Republic of Korea
Kino	Kuniki	Waseda University	Japan
Kira	Jaromir	UNIVERSITY OF GDANSK	Poland
Kiran	Fadime	Ankara University	Turkey
Kirdar	Betul	Bogazici University	Turkey
Kirimura	Kohtaro	Waseda University	Japan

Kirkpatrick	James	Institute of Pathology, Johannes Gutenberg Univer	Germany
Kiviharju	Kristiina	Helsinki University Of Technology	Finland
Klein-Marcuschamer	Daniel	Massachusetts Institute of Technology	USA
Klocke	Michael	Leibniz-Institut fuer Agrartechnik Potsdam-Bornim	Germany
Knowles	Jonathan	F. Hoffmann-La Roche LTD	Switzerland
Kodrikova	Klara	Tomas Bata University In Zlin	Czech Republic
Koebmann	Brian	Fermento ApS	Denmark
Kold	David	BioCentrum-DTU	Denmark
Kolfschoten	Ruben	Wageningen UR	Netherlands
Konczol	Kalman	Gedeon Richter Plc.	Hungary
Kondo	Akihiko	Kobe University	Japan
Kontinen	Vesa	National Public Health Institute	Finland
Koo	Yoon-Mo	Inha University	Republic of Korea
Koob	Cornelia	University of Hamburg, Food Microbiology, Biocent	Germany
Korbekandi	Hassan	Isfahan University of Medical Sciences	Iran
Kostarelos	Kostas	University of London	United Kingdom
Kotrba	Pavel	Dept. of Biochemistry And Microbiology, Institute o	Czech Republic
Kouwen	Thijs	University Medical Center Groningen	Netherlands
Kovacs	Kornel	University of Szeged	Hungary
Kovar	Karin	Zurich UAS, Wädenswil	Switzerland
Kozhevnikov	Igor	Siberian Federal University	Russia
Kramer	Gertjan	Swammerdam Institute For Life Science	Netherlands
Krasowska	Anna	Faculty Of Biotechnology Wroclaw University	Poland
Kreisberg-Zakarin	Racheli	IBEXPERTS Ltd.	Israel
Kriz	Alan	Basf	USA
Krzystek	Liliana	Technical University Of Lodz	Poland
Krzywonos	Ma ³ gorzata	Wroc ³ aw University of Economics	Poland
Kubac	David	Institute Of Microbiology, Academy Of Science Cze	Czech Republic
Kuernsteiner	Hubert	Sandoz Kundl GmbH	Austria
Kujan	Petr	Institute of Microbiology ASCR	Czech Republic
Kujawa	Magdalena	Research Centre Applied Biocatalysis	Austria
Kulbe	Klaus Dieter	University Of Natural Resources And Applied Life S	Austria
Kullman	Martin	Genovis AB	Sweden
Kunaver	Matjaz	National Institute Of Chemistry	Slovenia
Kunicka	Alina	Institute Of Fermentation Technology And Microbic	Poland
Künnecke	Wolfgang	TRACE Analytics GmbH	Germany
Kurt Gur	Gunseli	ITU	Turkey
Kuster	Bernhard	Cellzome AG	Germany
Kuyukina	Maria	Institute Of Ecology & Genetics Of Microorganisms	Russia
Kwon	Ohsuk	Korea Research Institute Of Bioscience And Biotec	Republic of Korea
Kyung-Hwan	Jung	Chungju National Univ	Republic of Korea
Lacasa	M ^a Cinta	Laboratorios Dr. ESTEVE, S.A	Spain
Lageiro	Maria Manuela	INETI-Biotechnology Department	Portugal
Lama	Licia	Istituto Chimica Biomolecolare CNR	Italy
Landegren	Ulf	Uppsala University	Sweden
Lane	Eileen	Athlone Institute of Technology	Ireland
Langenegger	David	UAS Wädenswil, Switzerland	Switzerland
Lauciello	Leonardo	Young European Biotech Network	Italy
Laukkanen	Marja-Liisa	VTT Technical Research Centre of Finland	Finland
Laws	Judith	Bioengineering AG	Switzerland
Lázaro	Àngel		Spain
Lazzaro	Irene	University of Pisa	Italy
Leadley	Peter	University of Cambridge	United Kingdom
Ledergerber	Pablo	Aquasant AG	Switzerland
Lee	Byong	McGill University/AAFC	Canada
Lee	Hong Weon	Korea Research Institute Of Bioscience and Biotec	Republic of Korea

Lee	Yong-Hyun	Kyungpook National University	Republic of Korea
Lee	Jae Hyung	Dong-Eui University	Republic of Korea
Lee	Jeewon	Korea University	Republic of Korea
Lee	Choul-Gyun	Inha University	Republic of Korea
Lee	Jung Kee	Dept. Of Life Science & Genetic Engineering, Pa	Republic of Korea
Lee	Jieun	Sunkyunkwan University	Republic of Korea
Lee	Jonghwan	Korea University	Republic of Korea
Lee	Eun-Jung	Korea University	Republic of Korea
Leger	Bernard	BIO TECH international	Belgium
Lembi Ferreira Alves	José Guilherme	Universidade Federal De Lavras (UFLA)	Brazil
Lenhard	Thomas	Novozymes A/S	Denmark
Lennon	Christopher	Avecia	United Kingdom
Leone	Gionata	Plant Research International	Netherlands
Lepelley	Maud	Nestle R&D Center	France
Lescai	Francesco	Association of the Italian Biotechnologists	Italy
Levent	Hande	Middle East Technical University	Turkey
Lex	Maurice	European Commission	Belgium
Liese	Andreas	TUHH, Technical Biocatalysis	Germany
Lindroos	Pekka	Ministry of Trade and Industry	Finland
Lipov	Jan	Dept. of Biochem. and Microbiol., ICT Prague	Czech Republic
Littlechild	Jennifer	University of Exeter	United Kingdom
Liu	Luo	Institute of Technical Biochemistry	Germany
Livorno	Giulia	University of Verona	Italy
Llagostera Casas	Montserrat	Universitat Autònoma De Barcelona	Spain
Lopes Da Costa	José Paulo Cas	Escola Politécnica Da Universidade De São Paulo	Brazil
Lopez	Alberto	PROMOMADRID	Spain
López Cuadrado	Teresa	Health Technology Assessment Agency. ISCIII	Spain
Lopez Galan	Diego	ZEC CONSORTIUM	Spain
López Panadès	Elisenda	UAB (Autonom University of Barcelona)	Spain
Lopez-Cuellar	Ma. Del Rocio	Cinvestav	Mexico
López-Santín	Josep	Universitat Autònoma De Barcelona	Spain
Lopez-Ulibarri	Rual	DSM Nutritional Products Ltd	Switzerland
Lovecká	Petra	ICT Prague, Department Of Biochemistry And Micr	Czech Republic
Lucarotti	Valentina	University of Pisa	Italy
Luhizo Hassan	Mganga	Hima Environmental Consultants	Tanzania
Lukaszewicz	Marcin	Wroclaw University	Poland
Lutterova	Martina	Affiris GmbH	Austria
Lütz	Stephan	Research Centre Jülich	Germany
Lye	Gary	University College London	United Kingdom
Lynch	Patrick	The Babraham Institute	United Kingdom
Macedo	Gabriela	UNICAMP	Brazil
Macedo	Juliana	DCA-FEA-UNICAMP	Brazil
Madsen	Michael	University of Southern Denmark, Department of Bi	Denmark
Mahler	Stephen	University of Queensland	Australia
Maille	Emmanuel	PROTEUS	France
Maischberger	Thomas	University Of Natural Resources And Applied Life S	Austria
Majchrzak	Marta	Centre Of Medical Biology PAS	Poland
Maki-Ikola	Outi	European Medicines Agency	United Kingdom
Maki-Ikola	Outi	European Medicines Agency (EMA)	United Kingdom
Malcata	F. Xavier	Escola Superior de Biotecnologia	Portugal
Mandenius	Carl-Fredrik	Linkoping University	Sweden
Manresa	Angeles	UB Farmacia Dpto. Microbiologia	Spain
Mansilla Castaño	Francisco	Molecular Diagnostic Laboratory, Skejby	Denmark
Manzanares	Ignacio	Najeti Capital Scr, S.A.AJETI CAPITAL SCR, SA	Spain
Manzoni	Matilde	University Of Milan	Italy
Marcos	João Carlos	Universidade Do Minho - Departamento De Químic	Portugal

Mardones	Pamela	INTA, Univerdidad de Chile	Chile
Marisch	Karoline	Department Of Biotechnology	Austria
Marova	Ivana	Faculty Of Chemistry, Brno University Of Technolo	Czech Republic
Marques	Marco	Institute For Biotechnology And Bioengineering; Ce	Portugal
Martin	Natlia	Ibilce/Unesp	Brazil
Martin	Ignacio	UB Farmacia Dpto. Microbiologia	Spain
Martín Rivera	Luis	Genoma España	Spain
Martinez	Eriel	UB Farmacia Dpto. Microbiologia	Spain
Martinez	Lorena	Instituto de Recursos Naturales	Spain
Martínez	Elena	Parc Científic de Barcelona	Spain
Martínez	Pastora	IBEC, institute for bioengineering of Catalonia	Spain
Martínez	Sonia	Parc Científic de Barcelona	Spain
Martínez	Gili	Autonom University of Barcelona	Spain
Martínez-Espinosa	Rosa María	División De Bioquímica Y Biología Molecular. Facu	Spain
Martínez-Torrecaudr	Jorge	CNIO	Spain
Martins	Lígia	Itqb	Portugal
Matic	Vlatka	PLIVA - Research & Development Ltd	Croatia
Matjaz	Kunaver	National Institute of Chemistry	Slovenia
Matsuda	Seiichi P.T.	Rice University	USA
Matsui	Toru	Center of Molecular Biosciences	Japan
Mattanovich	Diethard	University of Natural Resources and Applied Life S	Austria
Maugeri	Francisco	Unversity Of Campinas	Brazil
Máximo Martín	Mª Fuensanta	Dpto. Ingeniería Química. Universidad De Murcia	Spain
Mazarei	Amin	Azad University (Science and Researches)	Iran
Mazor	Yariv	University of Texas	USA
McConnell	David	Smurfit Institute of Genetics, Trinity College Dublin	Ireland
McCoy	Ryan	University College London	United Kingdom
McGlashan	Dugald	Springer	Netherlands
Medina	Oscar Julio	UNIVERSIDAD PEDAGÓGICA Y TECNOLÓGICA	Colombia
Meijnen	Jean-Paul	Tno	Netherlands
Mendes	Filipa	Catholic University Of Portugal - College Of Biotecl	Portugal
Mendez	Beatriz	University Of Buenos Aires	Argentina
Mendoza	Ernest	Institut Català de Nanotecnologia	Spain
Metcalfe	Thomas	F. Hoffmann-La Roche Ltd.	Switzerland
Meulenbroeks	Kim	Public Research and Regulation Initiative	Netherlands
Mian	Alecq	Genmedica Therapeutics SL	Spain
Michaylova	Michaela	LB BULGARICUM R&D Center	Bulgaria
Middelberg	Anton	Centre for Biomolecular Engineering	Australia
Míguez Sánchez	Alfredo	SOFIEX	Spain
Mikschofsky	Heike	University Of Rostock, Department Of Agrobiotech	Germany
Milic	Jelena	Institute Of Chemistry, Technology And Metallurgy	Serbia
Milli	Alberto	University of Verona	Italy
Millner	Paul	University Of Leeds	United Kingdom
Mir Martinez	Jaume	Global Bionanomics SL	Spain
Miranda Naranjo	Dulce María	GARRIGUES	Spain
Mirmina	Anna Monia	REPORT	Italy
Mitchell	Wilfrid	Heriot-Watt University	United Kingdom
Mohsen-Nia	Mohsen	University of Kashan	Iran
Molinari	Francesco	University Of Milano	Italy
Moloney	Maurice	SemBioSys Genetics Inc	Canada
Mondragón-Bernal	Olga	Universidade Estadual De Campinas	Brazil
Monot	Frederic	IFP	France
Montagner	Maxime	CORDIS	Belgium
Montalvo	Amara	UB Farmacia Dpto. Microbiologia	Spain
Montalvo-Ortiz	Brenda Liz	University of Puerto Rico Rio Piedras Campus	Puerto Rico
Montelius	Lars	University of Lund	Sweden

Montesinos	José Luis	Universitat Autònoma de Barcelona. ETSE. Depart	Spain
Monti	Daniela	Istituto Di Chimica Del Riconoscimento Molecolare	Italy
Montserrat	Fernández Riva	Hospital Clínico San Carlos	Spain
Mora	Ofelia	Universidad Nacional Autónoma de México	Mexico
Morad	Jafari	Agricultural Biotechnology Research Institute Of Ir	Iran
Morales	Ricardo	Universitat Politècnica de Catalunya	Spain
Moreno	María	OTRI - Universidad Autónoma de de Madrid	Spain
Moreno	Francisco	FUNDACION MARCELINO BOTIN	Spain
Moris	Francisco	EntreChem SL	Spain
Morita	Masahiko	Central Research Institute of Electric Power Indust	Japan
Morris	Andrew	UK Trade & Investment - British Consulate Genera	Spain
Moscosa	Mario	FCQ-UASLP	Mexico
Moses	Chukwuma	City Diagnostic Centre (CDC)	Gambia
Motovali-Bashi	Majid	Isfshan University	Iran
Mousavi	Sayed Alireza	ilan university	Iran
Mousnier	Julien	European Commission, Secretariat General	Belgium
Moyano	Elisabeth	Universitat Pompeu Fabra	Spain
Moyen	Helene	Flamel Technologies	France
Mozharenko	Yulia	Russian Biotechnologies	Russia
Muchova	Katarina	Institute of Molecular Biology, SAS	Slovakia
Mukhatar Osman Mo	Abdi	Hima Environmental Consultants	Tanzania
Mukhtar Osman Moh	Abdi	HIMA ENVIROMENTAL CONSULTANTS	Tanzania
Muller	Timothee	Scottish Development International	France
Munawar	Nayla	Conway Institute, University College Dublin	Ireland
Munden	Chris	XL TechGroup, Inc.	England
Muñoz	González Elena	UAB	Spain
Murray	Thomas	The Hastings Center	USA
Mwalimu	Mwalimu Iddi	J&B Medical Store Ltd.	Tanzania
Nadiradze	Kakha	Biotechnolgy Center	Georgia
Nagl	Nevena	Institute Of Field And Vegetable Crops	Serbia
Nagy	Iosif	University POLITEHNICA	Romania
Najmanova	Jitka	Institute Of Chemical Technology, Prague	Czech Republic
Nam	Soo-Wan	Dong-Eui University	Republic of Korea
Naranjo	Leopoldo	Fundacion IDEA	Venezuela
Navakauskiene	Ruta	Institute Of Biochemistry	Lithuania
Neiryneck	Sabine	ACTOGENIX NV	Belgium
Neri	Dario	ETH Zurich	Switzerland
Neubauer	Peter	University Of Oulu	Finland
Neubauerová	Tereza	Institute Of Chemical Technology, Prague	Czech Republic
Neville	Frances	University Of Leeds	United Kingdom
Nguyen	Q. Khanh	AB ENZYMES	Germany
Nicolaus	Barbara	CNR Institute of Biomolecular Chemistry	Italy
Nielsen	Lars	The University of Queensland	Australia
Nienow	Alvin	University of Birmingham	United Kingdom
Nishihara	Hiroshi	Kagawa University, Faculty Of Education, Departm	Japan
Noboru	Nakagawa	Department of Dermatology, Hyogo College of Mex	Japan
Noor Dad Tarar	Khaqan	Life International Human Rights Organization	Pakistan
Noronha	Melinda	Instituto de Tecnologia Quimica e Biologica	Portugal
Novak	Srdjan	Croatia Society of Biotechnology	Croatia
Novakova	Martina	Institute Of Chemical Technology, Prague	Czech Republic
Nowaczyk	Katarzyna	Institute of Plant Protection, Poznan	Poland
Ntombokolo Nant	Alain Fina	INDEPENDANT	Mali
Nueda	Arsenio	Laboratorios Almirall, S.A.	Spain
Núñez	Sandra	UAS University of Applied Sciences	Switzerland
Nygren	Per-Ake	School of Biotechnology, Royal Institute of technok	Sweden
O Sullivan	Ian	Cork Institute of Technology	Ireland

Oberhansl	Sabine	Institute for Bioengineering of Catalonia (IBEC)	Spain
Obon de Castro	Jose Maria	Universidad Politecnica de Cartagena	Spain
Obrepalska-Steplovs	Aleksandra	Institute of Plant Protection	Poland
Ocaña	Laura	QUIMERA INGENIERÍA BIOMÉDICA	Spain
Oddur	Vilhelmsson	University of Akureyri	Iceland
Odermatt	Erich	Aesculap AG & Co. KG	Germany
Ödman	Peter	Biocentrum, Technical University Of Denmark	Denmark
Odysseos	Andreani	University of Cyprus	Cyprus
Ogino	Chiaki	Kanazawa University	Japan
Ohashi	Ryo	Kyowa Hakko Kogyo Co., Ltd.	Japan
Okeke	Enoch Edwin U	University of Ibadan	Nigeria
Okruszek	Andrzej	Centre of Molecular and Macromolecular Studies, I	Poland
Oksman-Caldentey	Kirsi-M.	VTT TECHNICAL RESEARCH CENTRE OF FINL	Finland
Oliveira	Rui Sérgio	Escola Superior de Biotecnologia - UCP	Portugal
Olusegun Adekunle	Olukoya	BHARAT VENTURES LTD	Nigeria
Ondøej	Uhlík	Institute Of Chemical Technology, Prague	Czech Republic
Ono	Tomoko	Ajinomoto Co., Inc	Japan
Onodera	Masayuki	Niigata Institute Of Technology	Japan
Oosterhuis	Nico	Cellution Biotech BV	Netherlands
Ora	Ari	University of Helsinki	Finland
Orzaez	Diego	IBMCP-CSIC	Spain
Orzechowska	Barbara	Nacional Research Institute of Animal Production	Poland
Osmanagaoglu	Ozlem	Ankara University	Turkey
Osueke	Victor Okechukv	H&C WIRELESS ENTERPRISES	Nigeria
Otero	Jose Manuel	Center For Microbial Biotechnology, BioCentrum-D	Denmark
Otto	Andreas	EMA University Greifswald Institute for Microbiolo	Germany
Ottow	Kim	Centre For Microbial Biotechnology - Biocentrum -	Denmark
Oudia	Atika	Universidade da Beira Interior	Portugal
Oyekale	Abayomi	Wynnridge Investment Limited	Nigeria
Ozdamar	Tunçer	Ankara University	Turkey
Ozturk	Alev Deniz	METU	Turkey
Ozturk	Nevra	Adnan Menderes University	Turkey
Pääbo	Svante	MPI - EVA	Germany
Pablo	Miguel	Aesculap AG & Co. KG	Germany
Pacholewska	Malgorzata	Silesian University of Technology, Department of M	Poland
Pajunen	Maria	Institute of Biotechnology, University of Helsinki	Finland
Pallu	Reddanna	University of Hyderabad	India
Palma	Carolyn	Universidad De Santiago De Chile	Chile
Palomares	Laura A.	UNAM - Instituto de Biotecnología	Mexico
Panagiotou	Gianni	Denmark Technical University	Denmark
Pang	Anthony S D	Great Lakes Forestry Centre, Canadian Forest Se	Canada
Panke	Sven	ETH Zurich	Switzerland
Panula-Perälä	Johanna	University of Oulu, Bioprocess Engineering Labora	Finland
Papacchini	Maddalena	ISPESL	Italy
Papaspyridi	Lefki-Maria	National Technical University Of Athens	Greece
Papavasileiou	Victor	Intelligen	Netherlands
Papini	Marta	Biocentrum DTU	Denmark
Park	Tai Hyun	Seoul National University	Republic of Korea
Park	Jung-Keug	Dongguk University	Republic of Korea
Park	Su Jeong	Korea Research Institute of Bioscience and Biotecl	Republic of Korea
Park	Jin-Seung	Korea University	Republic of Korea
Park	Kyung-Jin	Dept. Of Molecular Science And Technology ,Ajou	Republic of Korea
Parniewski	Pawel	Centre Of Medical Biology	Poland
Parot	Sandrine	Laboratoire de Génie Chimique - UMR5503	France
Parrilli	Ermenegilda	università federico II	Italy
Pasamontes	Luis	DSM Nutritional Products Ltd	Switzerland

Pashova-Baltova	Kalinka	LB BulgaricumR&D Center	Bulgaria
Passarinha	Luis	Universidade Da Beira Interior	Portugal
Pastink	Marieke	WCFS/ Kluiver Centre/ NIZO Food Research	Netherlands
Pataki	Zsuzsanna	Richter Gedeon Ltd.	Hungary
Patel	Ramesh	Bristol-Myers Squibb	USA
Pateraki	Irene	Aristotle University Of Thessaloniki	Greece
Patil	Kiran Raosaheb	CMB, BioCentrum, Technical University Of Denma	Denmark
Paul	Vivek Daniel	Gangagen Biotechnologies	India
Pavlatova	Lucie	Crop Research Institute	Czech Republic
Pedersen	Martin	Chr. Hansen A/S	Denmark
Pedersen	Sven	Novozymes A/S	Denmark
Peferoen	Mamix	Cropdesign N.V.	Belgium
Pekic Quarrie	Sofija	Faculty of Agriculture	Serbia
Peleman	Johan	Nunhems B.V.	Netherlands
Pellegrino	Simone	University of Verona	Italy
Pena	Florentina	Utrecht University	Netherlands
Pencreac'h	Gaëlle	Laboratoire D'Applications Des Lipases	France
Perabo	Luca	University of Cologne	Germany
Pereira	Luciana	Itqb	Portugal
Pereira Gomes	Ana Maria	Escola Superior de Biotecnologia	Portugal
Pereira Rodríguez	Ángel	Universidade da Coruña	Spain
Pereira Sousa	Fani	Universidade Da Beira Interior	Portugal
Perez	Montserrat	Universidad De Cadiz	Spain
Perez	Miguel Angel	INTEMAN, S.A.	Spain
Perez-Miranda	Sandra	Universidad Autonoma Metropolitana	Mexico
Persson	Staffan	Max Planck Institute of Molecular Plant Physiology	Germany
Pessela	Benevides	Csic	Spain
Peter	Francisc	Politehnica University Of Timisoara	Romania
Peterbauer	Clemens	University Of Natural Resources And Applied Life S	Austria
Peterman	Erwin	VU University Amsterdam, department of Physics	Netherlands
Peternel	Špela	National Institute Of Chemistry	Slovenia
Petrareanu	Georgiana	Institute Of Biochemistry	Romania
Petrides	Demetri	Intelligen, Inc.	USA
Pettinari	Julia	University Of Buenos Aires	Argentina
Pfeifer	Andrea	BIOQUANT	Germany
Piacentini	Emma	Institute on Membrane Technology, ITM-CNR	Italy
Pichová	Iva	Institute of Organic Chemistry and Biochemistry	Czech Republic
Pilarek	Maciej	Warsaw University Of Technology	Poland
Pinsach I Boada	Jaume	Universitat Autònoma De Barcelona	Spain
Pinto	Ana Luisa	Escola Superior De Biotecnologia	Portugal
Pitris	Constatinos	University of Cyprus	Cyprus
Plader	Wojciech	Warsaw Agricultural University	Poland
Plaetink	Geert	Devgen nv	Belgium
Planard	Marie-France	Sanofi Pasteur	France
Plantard	Sophie	sanofi-aventis R&D	France
Plate	Iben	Fluxome Sciences A/S	Denmark
Plazl	Igor	University Of Ljubljana, Chemical Engineering Dep	Slovenia
Plou	Francisco	Instituto De Catalisis - Csic	Spain
Plueckthun	Andreas	University of Zurich	Switzerland
Podgornik	Ales	BIA SEPARATIONS D.O.O.	Slovenia
Polati	Rita	University of Verona	Italy
Poli	Annarita	CNR, Istituto Di Chimica Biomolecolare	Italy
Pollet	Dirk	Galapagos nv	Belgium
Ponce-Noyola	Ma. Teresa	Departamento De Biotecnologia CINVESTAV	Mexico
Pons	François	COGENICS	France
Poortman	Ysbrand	Eur. Genetic Alliances' Network	Netherlands

Popa	Ovidiu	Centre For Applied Biochemistry And Biotechnolog	Romania
Popovic	Milan	University Of Applied Sciences - TFH	Germany
Porri	Aimone	University of Pisa	Italy
Portilla Rivera	Oscar Manuel	Vigo University	Spain
Prata	Filipa	REQUIMTE/CFQB	Portugal
Preda	Gabriela Maria	West University of Timisoara, Faculty of Chemistry	Romania
Prell	Ales	Institute of Microbiology ASCR	Czech Republic
Prickril	Ben	FIST SA	France
Pronk	Jacobus Thoma	Kluyver Centre fro Genomics of Industrial Ferment	Netherlands
Pross	Eva	University of Tuebingen	Germany
Puertas Pérez	Joan M.	Universitat Autònoma De Barcelona	Spain
Pühler	Alfred	Bielefeld University, Chair of Genetics	Germany
Puigjaner	Joaquim	LABORATORIOS ORDESA, S.L.	Spain
Purroy	Jesús	Parc Científic de Barcelona	Spain
Putz	Pamela	EBD Group	Germany
Quadros	Cedenir Pereira	Unicamp	Brazil
Queiroga	Ana Catarina	Escola Superior de Biotecnologia	Portugal
Queiroz	João	Centro de Investigação em Ciências da Saúde	Portugal
Rachinskiy	Kirill	RWTH-Aachen University	Germany
Radoi-Matei	Florentina	USAMV Bucharest, Faculty Biotechnology	Romania
Rafalski	Antoni	Dupont Co.	USA
Rakhely	Gabor	Depatment of Biotechnology, University of Szeged	Hungary
Ramalheira	Rosário	Escola Superior De Biotecnologia	Portugal
Ramon	Ramon	Uab	Spain
Rancic	Dragana	Faculty of Agriculture	Serbia
Raunkjær Kjelsen	Kjeld	AgroFerm A/S & CMB-BioCentrum-DTU	Denmark
Rech-Weichselbraun	Irene	Bender MedSystems GmbH	Austria
Reddy	Lalini	Durban University of Technology	South Africa
Reguera	Jeronimo	UCM	Spain
Reinhart	Fred	Association of University Technology Managers	US
Reiss	Thomas	Fraunhofer ISI	Germany
Renaud	Berit	DECHEMA e.V.	Germany
Resina	David	Universitat Autònoma De Barcelona	Spain
Reutter-Maier	Anne	Wacker Chemie AG	Germany
Reuelta	Jose L.	UNIVERSIDAD DE SALAMANCA	Spain
Riau	Victor	Universidad de Cadiz	Spain
Ribeiro	Maria	Faculdade Farmácia, Universidade Lisboa	Portugal
Ricca	Ezio	Federico II University	Italy
Riera i Guerra	Anna	UAB (Autonom University of Barcelona)	Spain
Rigi Nazhad	Nafiseh	University	Iran
Rivera	Ivanna	Ciatej	Mexico
Roberto	Ines	UNIVERSIDADE DE SÃO PAULO - ESCOLA DE E	Brazil
Rocío	Caruncho	Zeltia, S.A.	Spain
Rodriguez	Oscar	CORDIS - MAINSTRAT CONTRACTOR	Spain
Rodríguez Carmona	Escarlata	IBB-Universitat Autònoma de Barcelona	Spain
Rodriguez Prados	Juan Carlos	University of Barcelona	Spain
Rodriguez Talou	Julian	Industrial Microbiology And Biotechnology, School	Argentina
Rodriguez Torres	Ana Maria	Universidade Da Coruña	Spain
Rodríguez-Ortiz	L. Roberto	Departamento de Genética, Universidad de Sevilla	Spain
Rodríguez-Sanoja	Romina	Universidad Nacional Autónoma De México	Mexico
Rodriguez-Solar	Diego	University Of Vigo	Spain
ROHRBAUGH	Mark	National Institutes of Health USA	USA
Rollini	Manuela	University Of Milan	Italy
Romankiewicz	Anna	Institute of Technical Biochemistry at the University	Germany
Romero	Jaime	UNIVERSIDAD DE CHILE, INTA	Chile
Romero	Javier	IBEC, institute for bioengineering of Catalonia	Spain

Roos	Eric	DSM Anti-Infectives	Netherlands
Roth	Andreas	Technical University Braunschweig	Germany
Roy	Sebastien	Sanofi Aventis	France
Royer	Frederic	DORIANE SAS	France
Rubinstein	Joanna	Columbia University	USA
Rüdelshheim	Patrick	Perseus BVBA, General Partner	Belgium
Ruetti	David	ETH Zurich	Switzerland
Ruijsenaars	Harald	TNO Quality Of Life	Netherlands
Ruile	Peter	Ascenion GmbH	Germany
Ruiz	Gema	Fundación General Universitaria de Madrid	Spain
Ruiz-Villafán	Beatriz	Universidad Nacional Autónoma De México	Mexico
Ruklisha	Maija	Institute Of Microbiology And Biotechnology, Unive	Latvia
Ruthe Ebah Epouse	Leupnou	JOINTECHNOLOGY LIMITED	Cameroon
Rutkis	Reinis	University Of Latvia, Institute Of Microbiology And I	Latvia
Rymowicz	Waldemar	Wroclaw University of Enviromental and Life Scien	Poland
Sadat Barikani	Alireza	Private Company	Iran
Said	Ghaya Abdallah	J&B Medical Store Ltd.	Tanzania
Sainz	Jesús	PROMOMADRID	Spain
Sajdok	Jiri	Institute Of Chemical Technology Prague	Czech Republic
Salazar	Margarita	Technical University Of Denmark, Center For Micrc	Denmark
Salem	Mohamed Fathy	Genetic Engineering and Biotechnology Research	Egypt
Salgado Castro	Francisco Javier	University of Santiago de Compostela. Faculty of B	Spain
Saller	Manfred	University of Groningen	Netherlands
Saloheimo	Markku	VTT Technical Research Centre of Finland	Finland
Samitier	Josep	Universitat de Barcelona	Spain
Sandor	Tynde	Nanoxis AB	Sweden
Sang	Lu	Institute of Molecular Biology, Aarhus University	Denmark
Sans Duran	Cristina	Universitat Autònoma De Barcelona	Spain
Santander	Belén	PROMOMADRID	Spain
Santoni	Lisbet	Narvalus Srl	Italy
Santos	Rosangela	Faculdade De Engenharia De Alimentos/UNICAMF	Brazil
Santos	Victoria E.	Universidad Complutense De Madrid	Spain
Santos	Leticia	Merck Serono International S.A.	Switzerland
Sarmiento	Maria Elena	Instituto Finlay	Cuba
Sarra	Montserrat	Universitat Autònoma De Barcelona	Spain
Sato	Masaru	Waseda University	Japan
Sauer	Uwe	Institute of Molecular Systems Biology	Switzerland
Sautter	Jürgen	European Commission	Belgium
Savic	Sladjana	Faculty of Agriculture	Serbia
Saz Parkinson	Zuleika	Agencia de Evaluación de Tecnologías Sanitarias.	Spain
Schäfer	Thomas	Novozymes	Denmark
Schellekens	Vanessa	biosentech	Belgium
Schenk	Jonas	Ecole Polytechnique Fédérale De Lausanne	Switzerland
Schiffelers	Raymond	Utrecht University	Netherlands
Schiraldi	Chiara	Second University Of Naples	Italy
Schlangen	Karin	Technical University of Vienna	Austria
Schleyer	Axel	Baxter Healthcare	USA
Schmidt	Ralf-Michael	BASF Plant Science Holding GmbH	Germany
Schmidt	Harald	Nuffield Council on Bioethics	United Kingdom
Schoen	Helmut	Roche Diagnostics	Germany
Schreier	Peter	Bayer Croscience	Germany
Schriebl	Kornelia	Bioprocessing Technology Institute	Singapore
Schuett	Corina	ETH transfer	Switzerland
Schulz	Torsten	Boehringer Ingelheim Pharma GmbH & Co.KG	Germany
Schwab	Helmut	Graz University of Technology, Institute of Molecul	Austria
Schwab	Birgit	Wacker Chemie AG	Germany

Scorsino	Stefano	Sapienza University of Rome	Italy
Seferos	Dwight	Northwestern University	USA
Seibel	Jürgen	University of Braunschweig	Germany
Seigneuret	Nathalie	European Medicines Agency	United Kingdom
Seker	Tamay	Middle East Technical University, Central Laborato	Turkey
Sell	Dieter	Dechema E.V.	Germany
Sencio	Barbara	Technical University Of Lodz, Faculty Of Process A	Poland
Sene	Luciane	Unioeste	Brazil
Senso Rodríguez	Antoni		Spain
Seo	Hyuk-Seong	Korea university	Republic of Korea
Serageldin	Ismail	The Library of Alexandria	Egypt
Serrano Pubull	Luis	CRG	Spain
Sevilla	Antonio	Zeltia, S.A.	Spain
Sezerman	Osman Ugur	Sabancı University	Turkey
Shamtsyan	Mark	St. Petersburg State Institute Of Technology (Tech	Russia
Sheldon	Roger	T.U. DELFT	Netherlands
Shimizu	Sakayu	Kyoto University	Japan
Shin	Eun-Jung	Dong-Eui University	Republic of Korea
Shindo	Sho	Akitta Research Institute For Food And Brewing	Japan
Shiraga	Seizaburo	Ajinomoto. co., inc.	Japan
Shishatskaya	Ekaterina	Institute Of The Biophysics Siberian Branch Russi	Russia
Shokrollahzadeh	Soheila	Iranian Research Organization For Science And Te	Iran
Sibaja	Maria	Universidad Nacional	Costa Rica
Siddiqui	Khushnood	University Of Sindh, Jamsoro Pakistan	Pakistan
Siena	Marcello	Università di Pisa	Italy
Siewers	Verena	Technical University of Denmark	Denmark
Silva	Edinei	FEC	Brazil
Silva	Maria Manuel	University Of Coimbra	Portugal
Silva	Ana	Faculty of Pharmacy, University of Porto	Portugal
Sinquin	Corinne	Ifremer	France
Skrajnar	Spela	Lek Pharmaceuticals D.D.	Slovenia
Smolinska	Beata	Technical University Of Lodz, Poland	Poland
Soares	José	Escola Superior de Biotecnologia	Portugal
Sobotka	Miroslav	Institute of Microbiology ASCR	Czech Republic
Soetaert	Wim	Ghent University / ESAB	Belgium
Solà	Carles	Universitat Autònoma de Barcelona	Spain
Solera	Rosario	Universidad De Cadiz	Spain
Soley Astals	Albert	Hexascreen Culture Technologies S.L.	Spain
Sommaruga	Silvia	University of Milano Bicocca	Italy
Son	Mi-Kyung	Kyungpook National University	Republic of Korea
Song	Jong-Am	Korea university	Republic of Korea
Soo-Jung	Kwon	Korea University	Republic of Korea
Sophie	Khanna	UCL Business PLC	England
Sørensen	Anker	Keygene N.V.	Netherlands
Soria	Jesús	BioMadrid	Spain
Sosa	Carmen	Sociedad Canaria de Fomento Economico PROEX	Spain
Souquet	Jonathan	University Of Birmingham	United Kingdom
Speight	Robert	Ingenza Ltd	United Kingdom
Spiess	Antje C.	RWTH Aachen University, Biochemical Engineerin	Germany
Srienc	Friedrich	University Of Minnesota	USA
Stalker	Matt	IChemE	United Kingdom
Stam	Hein	DSM Food Specialties	Netherlands
Stammen	Simon	Technical University Braunschweig, Dept. For Micr	Germany
Steidler	Lothar	ACTOGENIX NV	Belgium
Stepankova	Helena	Association BIOTRIN	Czech Republic
Stiborová	Hana	Department Of Biochemistry And Microbiology, Ins	Czech Republic

Stikic	Radmila	Faculty of Agriculture	Serbia
Storm	Gert	Utrecht University	Netherlands
Strasser	Stephan	University of Natural Resources and Applied Life S	Austria
Straub	Sebastian	Elsevier	Netherlands
Streefland	Mathieu	Netherlands Vaccine Institute	Netherlands
Striedner	Gerald	University of applied life sciences and natural reso	Austria
Suazo-Davila	Damaris	Univeristy Of Puerto Rico-Rio Piedras Campus	Puerto Rico
Suchanova	Bohumila	Institute of Biotechnology	Finland
Sumiga-Kobrehel	Stefica	PLIVA Research And Development Ltd.	Croatia
Sundbye	Jens	EFB	Denmark
Sundbye	Jens	EFB	Denmark
Sundbye	Sabrina	University of Aarhus	Denmark
Suojanen	Christian	EFB European Federation of Biotechnology	Spain
Suriano	Gianpaolo	European Commission	Belgium
Swann	Samantha	Wiley-Blackwell	United Kingdom
Swarts	Jan	Wageningen University and Research centre	Netherlands
Symon	Riedstra	Escola Superior De Biocnologia - Universidade C	Portugal
Szedlacsek	Stefan	Institute of Biochemistry	Romania
Szewczyk	Krzysztof W.	Warsaw University of Technology	Poland
Szewczyk	Boguslaw	University of Gdansk	Poland
Szwacka	Maria	Warsaw Agricultural University	Poland
Tabandeh	Fatemeh	National Institute For Genetic Engineering And Bio	Iran
Tajdaran	Reza	Young Researchers Club, Azad University (Tehran	Iran
Takkinen	Kristiina	VTT Technical Research Centre of Finland	Finland
Tamayo Orejuela	Juan Jose	Universidad Complutense de Madrid	Spain
Taussig	Michael	Babraham Institute	United Kingdom
Tavitian	Bertrand	INSERM	France
Tebbs	Melville	KAIRA HERBAL HOME	Gambia
Tegel	Hanna	Royal Institute Of Technology, School Of Biotechno	Sweden
Teixeira de Mattos	Maarten Joost	University of Amsterdam	Netherlands
Tello	Jose Luis	ASEBIO	Spain
Terencio Alemany	Jose	FERRER INTERNACIONAL	Spain
Terryn	Nancy	IPBO/UGent	Belgium
Theuring	Jill	CMS Hasche Sigle	Germany
Thibault	Jules	University of Ottawa	Canada
Thomas	Owen R.T.	University of Birmingham	United Kingdom
Tiffert	Yvonne	Eberhard Karls Universität Tübingen	Germany
Timko	Jozef	Institute Molecular Biology	Slovakia
Timmerhuis	Bjorn	BBraun	Spain
Timmy	Ade	JOINTECHNOLOGY COMPANY	Cameroon
Tinazli	Ali	Applied Biosystems	Germany
Toeplitz	Isabelle	Universitat Autònoma de Barcelona	Spain
Toftevall	Hanna	Genovis AB	Sweden
Tohidfar	Masoud	Agricultural Ministry	Iran
Toksoy Oner	Ebru	Marmara University / Chemical Engineering Depart	Turkey
Toman	Rudolf	Institute of Virology, Slovak Academy of Sciences	Slovakia
Toro Trujillo	Jose María	Fundación Genoma España	Spain
Torrents	David	ICREA - Barcelona Supercomputing Center	Spain
Torres	Rosa	UAB	Spain
Torres Sáez	Rodrigo Gonzal	Univesidad Industrial De Santander	Colombia
Tortajada	Marta	Universidad Politécnica de Valencia	Spain
Trigo	Eduardo	Grupo CEO S.A.	Argentina
Tsiotis	Georgios	University of Crete	Greece
Tsuchiya	Yoshinori	National Institute Of Animal Health	Japan
Tuma	Roman	University of Helsinki	Finland
Turker	Mustafa	Pakmaya	Turkey

Turna	Ján	Comenius University	Slovakia
Turner	Nicholas	University of Manchester	United Kingdom
Turschner	Simon	YEBN	Germany
Tutino	Maria Luisa	Dept. Organic Chemistry and Biochemistry - Unive	Italy
Tüyel	Umut	Marmara Üniversitesi	Turkey
Ubach	Anna	Universitat Autònoma De Barcelona	Spain
Udit	Andrew	The Scripps Research Institute	USA
Uenojo	Mariana	FEA Unicamp	Brazil
Uhlen	Mathias	Royal Institute of Technology (KTH)	Sweden
Uhlířova	Michaela	Tomas Bata University In Zlin	Czech Republic
Ulbrich	Pavel	Institute of Chemical Technology in Prague	Czech Republic
Unsin	Claudia	University of Tuebingen	Germany
Urbina	Hector	Fundacion Instituto De Estudios Avanzados IDEA	Venezuela
Ustok	Fatma Isik	Izmir Institute Of Technology	Turkey
Üstün Kurnaz	Senem	General Directorate Of Turkish State Hydrolic Worl	Turkey
Uygun	Deniz	Adnan Menderes University	Turkey
Uygun	Murat	Adnan Menderes University	Turkey
Uzyol	Kamil Serkan	Marmara University	Turkey
Vakurov	Alexander	University Of Leeds	United Kingdom
Valencia	Alfonso	Centro Nacional de Investigación Oncológica	Spain
Valero	Francisco	Chemical Engineering Department. UAB	Spain
Valleley	Sofia	European Science Foundation	France
Valverde	Roberto	University of Costa Rica	Costa Rica
Van De Waterbeemd	Bas	Netherlands Vaccine Institute	Netherlands
Van den Berg	Albert	University of Twente	Netherlands
Van Der Heiden	Edwige	Université De Liège	Belgium
van der Meer	Piet	Public Research and Regulation Initiative	Belgium
van der Veen	Douwe	Wageningen University and Research Center	Netherlands
van der Vies	Saskia M.	VU University Medical Center	Netherlands
Van Der Waart	Menno	NV Organon	Netherlands
Van Dijl	Jan Maarten	University of Groningen	Netherlands
van Hylckama Vlieg	Johan	NIZO food research B.V.	Netherlands
Van Lookeren Camp	Michiel	Bayer CropScience	Belgium
Van Montagu	Marc	IPBO - Ghent University	Belgium
Van Raaij	Mark J.	University of Santiago de Compostela	Spain
Vanags	Juris	Latvian State Institue of Wood Chemstry	Latvia
Vandamme	Erick	University Ghent	Belgium
Varga	Melinda	Technische Universität Dresden	Germany
Vargas	Carmen	University of Seville, Spain	Spain
Vassarotti	Alessio	European Commission	Belgium
Vayreda	Francesc	Biokit SA	Spain
Vela	Carmen	INGENASA	Spain
Vemuri	Goutham	Denmark Technical University	Denmark
Verweire	Dimitri	Free University Of Brussels	Belgium
Viader-Salvadó	José María	Instituto de Biotecnología, Facultad de Ciencias Bi	Mexico
Vila Cases	Pau	Telstar Projects, S.A.	Spain
Vilaplana	Marcel	Universitat Autònoma de Barcelona	Spain
Villa	Mercedes	Ainia	Spain
Villaverde	Antonio	Universitat Autònoma de Barcelona	Spain
villers	pierre	dgtre	Belgium
Viña	Gloria	FUND.CORP.TECNOLOGICA DE ANDALUCIA	Spain
Virgili	Goretti	Istituto de Biologia e Biotecnologia Agraria	Italy
Visser	Hans	Dyadic Nederland BV	Netherlands
Vitikainen	Marika	VTT Technical reseach Centre of Finland	Finland
Vivares	Aurelie	sanofi-aventis R&D	France
Viver Fabregó	Jordi	Universitat de Vic	Spain

Vogelmann	Jutta	Eberhard Karls Universität Tübingen	Germany
Vojinovic	Vojislav	Ecole Polytechnique Fédérale De Lausanne	Switzerland
von Felde	Andreas	KWS SAAT AG	Germany
Vrchotova	Blanka	Ict	Czech Republic
Vucelic-Radovic	Biljana	Faculty of Agriculture, University of Belgrade	Serbia
Waligorska	Malgorzata	Faculty of Chemistry, A. Mickiewicz University	Poland
Walsh	Susannah	Society for Applied Microbiology	United Kingdom
Wang	Hui	University of Queensland	Australia
Wang	Zhen	Ministry of Science and Technology of the People's	China
Wang	Mary	University College London, Dept of Anatomy	United Kingdom
Weir	Neil	Ucb S.A	United Kingdom
Weisser	Harald	Roche Diagnostics	Germany
Westerhof	Maaike	Tno	Netherlands
Weuster-Botz	Dirk	TKM - Bioverfahrenstechnik	Germany
Whittall	John	University of Manchester	United Kingdom
Willems	Maarten	IMEC	Belgium
Willems	Han	Promega Benelux b.v.	Netherlands
Willies	Simon	University of Exeter	United Kingdom
Wilson	Lorena	Pontificia Universidad Católica De Valparaíso	Chile
Winter	Gregory	MRC Laboratory of Molecular Biology	United Kingdom
Wittrup	Marianne	KTH, School Of Biotechnology, Department Of Bio	Sweden
Wojtasik	Arkadiusz	Centre Of Medical Biology PAS	Poland
Wolf	Wieland	Dr. Rentschler Holding GmbH & Co. KG	Germany
Wu	Wenping	Novozymes A/S	Denmark
Wu	Szu-Pei	Department of Biotechnology, Yuanpei University	Taiwan
Wuehrer	Franz	Research Centre Applied Biocatalysis	Austria
Wumpelmann	Mogens	NOVOZYMES A/S	Denmark
Xavier	Mauro	Novo Nordisk	Brazil
Xu	Yunji	The University Of Manchester	United Kingdom
Yamagishi	Kenji	MITUBISHI CHEMICAL GROUP SCIENCE AND T	Japan
Yamaji	Hideki	Kobe University	Japan
Yamanishi	Kiyofumi	Department of Dermatology, Hyogo College of Med	Japan
Yang	Huanming	Beijing Institute of Genomics	China
Yáñez	Remedios	Universidad de Huelva	Spain
Yara	Erika	Victoria Collge	United Kingdom
Yesiladali	Said Koray	Ýstanbul Technical University	Turkey
Yildirim	Tulyz	Ankara University	Turkey
Yilma	Tilahun	University of California	USA
Yoo	Sungsik	Choongang vaccine laboratory	Republic of Korea
Yoon	Jihee	Chonbuk National University	Republic of Korea
Yoshimasa	Kokado	Mitsubishi Pharma Corporation	Japan
Yu	Huimin	Feed Research Institute, Chinese Academy of Agri	China
Yuca	Esra	Istanbul Technical University	Turkey
Zabeau	Marc	Gent University	Belgium
Zabranská	Helena	Institute of Organic Chemistry and Biochemistry	Czech Republic
Zamir	Dani	Hebrew University	Israel
Zamora	Rosa	Universidad De Murcia (http://www.um.es/genz)	Spain
Zanette	Marco	Università di Verona	Italy
Zanolo	Simone	Narvalus srl	Italy
Zantedeschi	Davide	University of Verona	Italy
Zarroca	Jose Luis	Biokit SA	Spain
Zavrel	Michael	Biochemical Engineering - RWTH Aachen Universi	Germany
Zeppenfeld	Tim	Gene Bridges GmbH	Germany
Zhang	Wei	Flinders University	Australia
Zhila	Natalia	Institute of Biophysics	Russia
Zhorov	Boris	McMaster University	Canada

Zigani
Zlamalikova
Zuccotto
Zuniga-Hansen
Zwahlen
Zweers
Stitt

Salifu
Jana
Maddalena
Maria Elvira
Martin
Jessica
Mark

SOCIAL WORKER
ICT Prague
University of Verona
Pontificia Universidad Catolica De Valparaiso
KTH - Royal Institute of Technology
University Medical Center Groningen

Ghana
Czech Republic
Italy
Chile
Sweden
Netherlands

