

IMSC 2014, Geneva

List of participants

v. 27.08.2014

title	First Name	Last Name	Company / Institution	City	Postcode	Country
1	Ms. Sabine	Abb	Max-Planck-Institute for solid state research	Stuttgart	70569	Germany
2	Mr. Jonas	Abdel-Khalik	Swansea University	Swansea	SA2 8PP	United Kingdom
3	Mrs. Anna	Abrahamsson	AstraZeneca	Molndal	S- 431 83	Sweden
4	Ms. Christelle	Absalon	ISM - University of Bordeaux	Talence	33405	France
5	Mr. Lewis	Adler	University of New South Wales	Kensington	2052	Australia
6	Prof. Arie	Admon	Technion - Israel Institute of Technology	Haifa	32000	Israel
7	Dr. Robert	Ahrends		Dortmund	D-44227	Germany
8	Dr. Erik	Ahrné	Proteomics Core Facility, Biozentrum, University of Basel	Basel	CH-4056	Switzerland
9	Dr. Satoko	Akashi	Yokohama City University	Yokohama	230-0045	Japan
10	Mr. Hiroaki	Akutsu	Asahikawa Medical University	Asahikawa	078-8510	Japan
11	Mr. Mohammad	Al Gamdi	KING ABDULAZIZ CITY FOR SCIENCE & TECHNOLOGY	Riyadh	11442	Saudi Arabia
12	Mr. Kathirvel	Alagesan	Max Planck Institute of Colloids and Interfaces	Berlin	14195	Germany
13	Dr. Shatha	Alaqeel	King Saud University	Riyadh	22452	Saudi Arabia
14	Mr. Abdullah	Aldawsari	King Saud University	Riyadh	2455	Saudi Arabia
15	Ms. Elida	Alechaga	University of Barcelona	Barcelona	08007	Spain
16	Mr. Bandar	Alghanem	Life Sciences Mass Spectrometry, University of Geneva	Geneva	1211	Switzerland
17	Prof. Guenter	Allmaier	Vienna University of Technology	Vienna	A-1060	Austria
18	Dr. Shaza	Almassarani	King Saud University	Riyadh	1911	Saudi Arabia
19	Prof. Hadi	Alnajjar		Jurait	-	Kuwait
20	Mr. Ahmed	Alomary		Riyadh	966	Saudi Arabia
21	Dr. Rosa Maria	Alonso Salces	Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET), Instituto de Investigaciones en Biodiversidad y Biotecnología (INBIOTEC)	Mar del Plata	7600	Argentina
22	Mr. Ibrahim	Alsohaimi	King Saud University	Riyadh	11451	Saudi Arabia
23	Dr. Matthias O.	Altmeyer	KIST Europe	Saarbruecken	66123	Germany
24	Prof. Kathrin	Altwegg	University of Bern	Bern	3012	Switzerland
25	Dr. Francesco	Amadel	CHIESI FARMACEUTICI SPA	Parma	43122	Italy
26	Dr. Andrea	Amantonico	Firmenich SA	Geneva	1211	Switzerland
27	Dr. Adrian	Ammann	EAWAG	Duebendorf	8600	Switzerland
28	Ms. Hyun Joo	An	AGRS/Chungnam National University	Daejeon	305-764	Korea (South, Republic of)
29	Dr. Christopher	Anderton	PNL	Richland	99352	United States of America
30	Ms. Gisele	Andre Baptista Canuto	Institute of Chemistry - University of Sao Paulo	São Paulo	05508-000	Brazil
31	Dr. Michel	Anselme	ABSciex	Les Ulis	91940	France
32	Dr. Jun	Aoki	Osaka University	Toyonaka, Osaka	562-0031	Japan
33	Mr. Hossein	Arjomand	ThermoFisher scientific	San Jose	95134	United States of America
34	Dr. Hossein	Armandi	H Lundbeck	Valby	2500	Denmark
35	Mr. Oleg	Aseev		Ecublens	1024	Switzerland
36	Dr. Manor	Askenazi	Biomedical Hosting LLC	Arlington	02474	United States of America
37	Prof. Giuseppe	Astarita	Waters Corp	Millford	01757	United States of America
38	Dr. Cedric	Atmanene	SGS M-Scan	Plan-les-Quates	1228	Switzerland
39	Mr. Craig	Aurand	Supelco	Bellefonte Pa	16823	United States of America
40	Prof. Daniel	Austin	Brigham Young University	Provo, Utah	84602	United States of America
41	Mr. Sven Erik	Avak	University of Zurich (MSc student in Chemistry)	Zurich	8051	Switzerland
42	Mr. Vasily	Babaev	A.E. Arbuzov Institute of Organic and Physical Chemistry of the Russian Academy of Sciences	Kazan	420088	Russia
43	Mr. Martin	Bachman	Department of Chemistry, University of Cambridge	Cambridge	CB2 1EW	United Kingdom
44	Dr. Eric	Bachmann		Préverenges	1028	Switzerland
45	Dr. Yu	Bai	Peking University, College of Chemistry	Beijing	100871	China (People's Republic of)
46	Dr. Steve	Bajic	Waters Corporation	Wilmslow	SK9 4AX	United Kingdom
47	Mr. Rami	Bakkour	Eawag	Dübendorf	8600	Switzerland
48	Ms. Georgina	Balcells	Bioanalysis Research Group, IMIM-Hospital del Mar	Barcelona	08003	Spain
49	Mr. Andy	Ball	Durham University	Durham	DH1 3LE	United Kingdom
50	Dr. Julia	Balog	Imperial College London	London	SW7 2AZ	United Kingdom
51	Mr. Urs	Baltensperger		T	1	Switzerland
52	Dr. Elena	Barbaro		Venezia/burano	30142	Italy
53	Mr. Jachen	Barblan	Protein Analysis Facility	Lausanne	1015	Switzerland
54	Prof. Damia	Barcelo culleres	ICRA	Girona	17003	Spain
55	Mr. Simon	Barkow-Oesterreicher		Zurich	8057	Switzerland
56	Dr. John	Barlow	GSK Vaccines	Rixensart	1330	Belgium
57	Mr. César	Barrios-Collado	ETH Zurich, Department of Chemistry and Applied Biosciences; SEADM, S. L.; Valladolid University, Energy and Fluid Mechanics Engineering Dep.	Zurich	8093	Switzerland
58	Dr. Mark	Barrow	University of Warwick	Coventry	CV4 7AL	United Kingdom
59	Mr. Cliff	Barrow	Solvias	Kaisergraugst	4303	Switzerland
60	Dr. Caroline	Barrère	Normandie University	Mont Saint Aignan Cedex	76131	France
61	Mr. Christian	Bartelmeus	F. Hoffmann-La Roche AG	Basel	4070	Switzerland
62	Mr. Dinesh	Barupal	International Agency for Research on Cancer	Lyon	69008	France
63	Dr. Sieglinde	Bauermeister	University of Pretoria	Pretoria	0002	South Africa
64	Ms. Tanja	Baumgartner	ADSI - Austrian Drug Screening Institute	Innsbruck	6020	Austria
65	Ms. Manuela	Baur	DSM Nutritional Products Ltd.	Basel	4002	Switzerland
66	Ms. Janne	Bech Thøgersen	DuPont	Brabrand	8220	Denmark
67	Dr. Guillaume	Bechade	Waters	Baden-Daettwil	5405	Switzerland
68	Dr. Francois	Becher	CEA	Gif sur Yvette	91191	France
69	Dr. Christopher	Becker	Protein Metrics Inc.	San Carlos	94070	United States of America
70	Mr. Rene	Becker	Humboldt-Universität zu Berlin	Berlin	12489	Germany
71	Mr. Antonin	Bednařík	Masaryk University	Brno	62500	Czech Republic
72	Dr. Frédéric	Begnaud	Firmenich	Geneva	1211	Switzerland
73	Mrs. Izabela	Behrendt	University of Gdansk	Gdansk	80-308	Poland
74	Mrs. Shabnam	Behrouzi		Antwerpen	2610	Belgium
75	Dr. Toralf	Beitz	University of Potsdam	Potsdam	14476	Germany
76	Dr. Katia Roberta Anacleto	Belaz	ThoMson Mass Spectrometry Laboratory	Campinas	13083970	Brazil
77	Dr. Bruno	Bellina	University of Manchester	Manchester	M1 7DN	United Kingdom
78	Dr. Mikhail	Belov	Thermo Fisher Scientific	Bremen	28199	Germany
79	Dr. Gili	Ben-Nissan	Weizmann Institute of Science	Rehovot	76100	Israel
80	Dr. Mario	Benassi Neto	Procter & Gamble	Strombeek-Bever	1853	Belgium
81	Mr. David	Benda	Humboldt-Universität zu Berlin	Berlin	12489	Germany
82	Dr. Lars	Bendahl	H. Lundbeck A/S	Valby	DK2500	Denmark
83	Mr. Kevin	Benham	Georgia Institute of Technology	Atlanta, GA USA	30332	United States of America
84	Dr. Frederic	Bequet	BIOASTER	Lyon	69007	France
85	Prof. Maxim	Berezovski	University of Ottawa	Ottawa	K1N 6N5	Canada
86	Mr. Denis	Besic	PLIVA Hrvatska d.o.o.	Zagreb	10000	Croatia
87	Mrs. Laure	Beucher	LABERCA ONIRIS	Nantes Cedex 3	44307	France
88	Mr. Dhaka	Bhandari	JLU Giessen	Giessen	35392	Germany
89	Dr. Alessandro	Biasone	Valagro	Atessa	66041	Italy
90	Mrs. Emmanuelle	Bichon	LABERCA-Oniris	Nantes	44307	France
91	Prof. Mark	Bier	Carnegie Mellon University	Pittsburgh	15213	United States of America
92	Mr. Andreas	Bierstedt	Federal Institute for Materials Research and Testing	Berlin	12489	Germany
93	Ms. Aivett	Bilbao	LSMS/SIB	Geneva	1211	Switzerland
94	Dr. Adele	Blackler	OncoPlexDx	Rockville	MD	United States of America

95	Prof.	Stephen	Blanksby	Queensland University of Technology	Brisbane	4001	Australia
96	Mr.	Robert	Bloch	Helmholtz Centre for Environmental Research GmbH - UFZ	Leipzig / Germany	04318	Germany
97	Mrs.	Sanne G.	Boelt	University of Southern Denmark	Odense M	5230	Denmark
98	Dr.	Paul J.	Boersema	Institute of Biochemistry, ETH Zürich	Zürich	8004	Switzerland
99	Mr.	Fabrice	Bonche	SANOFI R&D	Chilly-Mazarin	91380	France
100	Mr.	ANTONIO CESAR DE AMORIM	Borges	UFRRGS	PORTO ALEGRE	91501-970	Brazil
101	Dr.	Sven Even	Borgos		Trondheim	7465	Norway
102	Ms.	Olga	Borovinskaya	ETH Zürich	Zürich	8093	Switzerland
103	Dr.	Jens	Bossmeyer	Brüker Daltonik GmbH	Bremen	28359	Germany
104	Dr.	Jean-Pierre	Both	CEA	Gif sur Yvette	91191	France
105	Dr.	Catherine	Botting	University of St Andrews	St Andrews	KY16 9ST	United Kingdom
106	Mr.	Emmanuel	Bourgogne	AP-HP, hôpital Lariboisière, laboratoire de toxicologie	Paris	75010	France
107	Mr.	Julien	Bourquin	Waters	Baden Dättwil	5405	Switzerland
108	Dr.	Cédric	Bovet	INSELPITAL, Universitätsspital Bern	Bern	3010	Switzerland
109	Prof.	Michael	Bowers	Department of Chemistry and Biochemistry	Santa Barbara, CA	93106-9510	United States of America
110	Dr.	Oleg	Boyarkine	EPFL	Lausanne	1015	Switzerland
111	Mr.	Robert	Bradshaw	Biomedical Research Centre	Sheffield	S1 1WB	United Kingdom
112	Dr.	Andreas	Breidbach	EC-JRC-IRMM	Geel	B-2440	Belgium
113	Mr.	Torben	Breindahl	Vendsyssel Hospital, Clinical Biochemistry	Hjørring	9800	Denmark
114	Mr.	Didier	Bressac	Inventiva	Daix	21121	France
115	Mr.	Matthew	Breuer	Photonics USA	Sturbridge	01566-1159	United States of America
116	Dr.	Christelle	Briois	LPC2E	Orléans	45071 CEDEX 2	France
117	Dr.	Tony	Bristow	AstraZeneca	Macclesfield	SK10 2NA	United Kingdom
118	Ms.	Valérie	Broeckx	KU Leuven	Leuven	3000	Belgium
119	Dr.	Phil	Brown	Radboud University	Nijmegen	6525 AJ	Netherlands
120	Mr.	Tobias	Bruderer	Life Sciences Mass Spectrometry	Geneva	1211	Switzerland
121	Dr.	William	Buchmann	University of Evry	Evry	91025	France
122	Dr.	Natali	Budimir	L'OREAL	AULNAY-SOUS-BOIS	93601	France
123	Dr.	Bogdan	Budnik	FAS Center for Systems Biology, Harvard University	Cambridge	02138	United States of America
124	Dr.	Laurent	Bultel	SERVIER	Orléans	45000	France
125	Dr.	Corinne	Bure	CBMN/CNRS	Bordeaux	33076	France
126	Dr.	Udo	Burger	Shimadzu Schweiz GmbH	Reinach	4153	Switzerland
127	Dr.	Jennifer	Burgess	Waters Corporation	Milliford	01757	United States of America
128	Ms.	Piia	Burk	University of Tartu	Tartu	50411	Estonia
129	Mrs.	Therese	Burkhardt	TU Muenchen	Garching	85748	Germany
130	Dr.	Will	Burkitt	UCB	Slough	SL14EN	United Kingdom
131	Dr.	Rebecca	Burnley	UCB Celltech	Slough	SL1 3WE	United Kingdom
132	Dr.	Josef	Bártl	Institute of Inherited Metabolic Disorders, General University Hospital and 1st Faculty of Medicine, Charles University, Prague, Czech Republic	Praha	128 08	Czech Republic
133	Dr.	Sebastian	Böhm	Brüker Daltonik	Bremen	28359	Germany
134	Dr.	Thiago	C. Correra	Institute of Chemistry - University of São Paulo	São Paulo	05508-000	Brazil
135	Dr.	Noemi	Cabello	ICIQ (Institute of Chemical Research of Catalonia)	Tarragona	43007	Spain
136	Dr.	Gabriela	Cabrera	DOQ-UMYFOR, FCEN, Universidad de Buenos Aires	Ciudad Autónoma de Buenos Aires	1428	Argentina
137	Dr.	Stuart	Cairns	Dstl	Sevenoaks	TN14 7BP	United Kingdom
138	Mrs.	Anna	Caldwell	King's College London	London	SE1 9NH	United Kingdom
139	Ms.	Joann	Calve	Agilent Technologies, Inc.	Santa Clara	95051	United States of America
140	Dr.	Michelle	Camenzuli	University of Amsterdam	Amsterdam	1098XH	Netherlands
141	Prof.	L. C.	Cameron	Laboratory of Protein Biochemistry - Federal University of State of Rio de Janeiro	Rio	22290-240	Brazil
142	Dr.	Vladimir	Capka	Novartis Institutes for Biomedical Research, Inc.	Cambridge	02139	United States of America
143	Mrs.	Audrey	Carreaud	L'OREAL	AULNAY-SOUS-BOIS	93601	France
144	Dr.	Rita	Casadonte	Proteogath	Trier	54296	Germany
145	Ms.	Patricia	Castel	University of Bordeaux	Talence	33405	France
146	Mrs.	Cardoso	Catia	University of Geneva	Geneva	1211	Switzerland
147	Ms.	Silvia	Catinella	Chiesi Farmaceutici s.p.a.	Parma	43122	Italy
148	Mr.	Jason	Causon	AB SCIEX	Warrington	WA1 1RX	United Kingdom
149	Mr.	Leopoldo	Ceraulo		Alerno	90151	Italy
150	Dr.	Vitaliy	Chagovets	University of Pardubice	Pardubice	53210	Czech Republic
151	Prof.	Brian	Chait	The Rockefeller University	New York	10065	United States of America
152	Mrs.	Julia	Chamot-Rooke	Institut Pasteur	Paris	75015	France
153	Prof.	Daniel	Chan	Johns Hopkins University	Baltimore, Maryland	21231	United States of America
154	Prof.	Dominic	Chan	The Chinese University of Hong Kong	Shatin	852	Hong Kong
155	Mr.	Po-Chih	Chang	Department of Chemistry, National Dong Hwa University, Hualien, Taiwan	Shoufeng, Hualien	97401	Taiwan
156	Prof.	Laurence	Charles	Aix-Marseille University	Marseille	13397	France
157	Dr.	Yannick	Charrelter	Genomic Research Laboratory, Service of Infectious Diseases, Geneva University Hospitals	Geneva	CH-1211	Switzerland
158	Mr.	Chao-Yu	Chen	Fu Jen Catholic University	New Taipei City	242	Taiwan
159	Prof.	Yu-Ju	Chen	Institute of Chemistry, Academia Sinica	Taipei	115	Taiwan
160	Prof.	Yu-Chie	Chen	National Chiao Tung University	Hsinchu	300	Taiwan
161	Dr.	Lee Chuin	Chen	University of Yamanashi	Kofu, Yamanashi	400-8511	Japan
162	Mr.	Evan	Chen	Duke University	Durham, US	27708	United States of America
163	Prof.	Sung-Fang	Chen	National Taiwan Normal University	Taipei	11677	Taiwan
164	Prof.	Yet-Ran	Chen	Academia Sinica	Taipei	115	Taiwan
165	Prof.	Chao-Jung	Chen	China Medical University	Taichung	40402	Taiwan
166	Mrs.	Elodie	Chenal	DSM Nutritional Products	Kaiseraugst	4303	Switzerland
167	Mr.	Christophe	Chendo	Aix-Marseille University	Marseille	13013	France
168	Mr.	Chao-Hsin	Cheng	Forensic Science Division, Investigation Bureau, Ministry of Justice, Taiwan, R.O.C.	New Taipei City	23149	Taiwan
169	Dr.	Nam-Yong	Cheong		Anyang-si	430-817	South Korea
170	Mr.	Denis	Chernyshev	National Research Nuclear University MEPhI, Linantek Ltd	Moscow	115409	Russia
171	Dr.	Cristina	Cherubini	CNR	Monterotondo	00015	Italy
172	Mr.	Jean-Pierre	Chervet	Antec	Zoeterwoude	2382NV	Netherlands
173	Mrs.	Tashi	Chhoden	University of Southern Denmark/ NRCWE	Odense M	5230	Denmark
174	Mr.	Diego	Chiappe	EPFL SV PTECH PTP	LAUSANNE	1015	Switzerland
175	Dr.	Yoko	Chikaoka	University of Tokyo	Tokyo	153-8904	Japan
176	Dr.	Clizia	Chinello	Dept. of Health Sciences, University of Milano-Bicocca	Monza (MB)	20900	Italy
177	Dr.	John	Chipperfield	Waters	Wilmslow	SK9 4AX	United Kingdom
178	Ms.	Chih-Wei	Chiu	National Taiwan Normal University	Taipei	116	Taiwan
179	Mr.	Soon-Kil	Cho	National Agricultural Products Quality Management Service	Gwangju, Republic of Korea	506-824	South Korea
180	Ms.	Sun-Li	Chong	Department of Food and Environmental Sciences, University of Helsinki	University of Helsinki	00014	Finland
181	Dr.	Pei-Hsin	Chou	National Cheng Kung University	Tainan City, Taiwan	70101	Taiwan
182	Ms.	Christina	Christ	Imundiagnostik AG	Bensheim	64625	Germany
183	Dr.	Anthony Hin Yiu	Chung	Carl Zeiss SMT GmbH	Oberkochen	73447	Germany
184	Dr.	Sarah	Cianferani	CNRS - IPHC - LSMBO	Strasbourg	67087	France
185	Ms.	Emmanuelle	Claude	Waters Corporation	Wilmslow	SK94AX	United Kingdom
186	Mr.	Per Axel	Clausen	National Research Centre for the Working Environment	Copenhagen Ø	DK-2100	Denmark
187	Ms.	Séverine	Clavier	Laboratoire des Biomolécules UMR 7203 Université Pierre et Marie Curie	Paris	75252	France
188	Mr.	Martin	Clemen	Christian-Albrechts-Universität zu Kiel	Kiel	24118	Germany
189	Prof.	Malcolm	Clench	Sheffield Hallam University	Sheffield	S1 1WB	United Kingdom
190	Dr.	Philippe	Cleon	SANOFI	NEUVILLE SUR SAÛNE	69250	France
191	Mr.	Florent	Clerc	Leiden University Medical Center (LUMC)	Leiden	2333 ZC	Netherlands
192	Mrs.	Marilyn	Cleroux	Ecole Changins	Nyon	1260	Switzerland
193	Dr.	Robert	Cody	JEOL USA, Inc.	Peabody, MA	01960	United States of America
194	Mrs.	Didia	Coelho Graça	Geneva University, Geneva, Switzerland	Geneva	1211	Switzerland
195	Dr.	Cyril	Colas	ICOA	Orléans	45067	France
196	Dr.	Laura	Cole	BMRC, Sheffield Hallam University	Sheffield	S1 1WB	United Kingdom
197	Dr.	Michelle	Colgrave	CSIRO	Brisbane	4067	Australia
198	Dr.	Ben C.	Collins	ETH Zurich	Zurich	8093	Switzerland
199	Dr.	Mara	Colzani	Università degli Studi di Milano	Milano	20133	Italy
200	Mrs.	Kate	Comstock	ThermoFisher Scientific	San Jose CA USA	95134	United States of America
201	Mr.	Kevin	Cook	Promega Corporation	Madison, WI	53711	United States of America
202	Mrs.	Cathy	Costello	Boston University School of Medicine	Boston, MA	02118-2646	United States of America
203	Mr.	Jerome	Cotton	CEA/Profilomic	Gif-sur-Yvette	91191	France
204	Dr.	Leon	Coulier	DSM Biotechnology Center	Delft	2613 AX	Netherlands
205	Dr.	Erik	Couzijn	Thermo Fisher Scientific	Bremen	28199	Germany

206	Ms.	Elizabeth	Crawford	Institute of Chemical Technology Prague	Prague 6	16628	Czech Republic
207	Dr.	Peter	Crick	Swansea University	Swansea	SA2 8PP	United Kingdom
208	Dr.	Annamaria	Croce	Università degli Studi de L'Aquila	L'Aquila	67100	Italy
209	Ms.	Sarah	Crotty	Friderich Schiller University FSU	Jena	07743	Germany
210	Dr.	Ildeizete Barbosa da Silva	Cunha	Universidade Estadual de Campinas (UNICAMP)	Campinas/sp	13085-230	Brazil
211	Dr.	Filip	Cuyckens	Janssen R&D	Beerse	B-2340	Belgium
212	Dr.	Josef	Cvačka	Institute of Organic Chemistry and Biochemistry AS CR, v.v.i.	Prague	166 10	Czech Republic
213	Dr.	Paulina	Czaplewska	University of Gdansk	Gdansk	80-822	Poland
214	Mrs.	Eva	Cífková	University of Pardubice	Pardubice	53210	Czech Republic
215	Prof.	Witold	Danikiewicz	Institute of Organic Chemistry PAS	Warsaw	01-224	Poland
216	Dr.	Saida	Danoun	LRSV UPS-CNRS	Castanet Tolosan	31326	France
217	Dr.	Ekaterina	Daryi	CEA-Genoscope/UMR8030	Evry	91057	France
218	Prof.	Noel	Davies	University of Tasmania	Hobart, Tasmania	7001	Australia
219	Prof.	Francesco	De Angelis	Università dell'Aquila	L'Aquila	I-67100	Italy
220	Dr.	Martin	De Cecco	Waters Corporation	Wilmslow	SK9 4AX	United Kingdom
221	Dr.	Kurt	De Grave	KU Leuven	Leuven	3001	Belgium
222	Mr.	Claudio	De Nardi	Thermo Fisher Scientific	Dreieich	63303	Germany
223	Dr.	Julien	De Winter	University of Mons	Mons	7000	Belgium
224	Dr.	Laurent	Debrauwer	INRA Toxalim - AXIOM Platform	Toulouse	F-31027	France
225	Ms.	Mira Anne C.	dela Rosa	Department of Chemistry, National Taiwan University	Taipei	11529	Taiwan
226	Dr.	Thierry	Delatour	Nestlé Research Centre	Lausanne 26	1000	Switzerland
227	Dr.	Nathanael	Delmotte	Swiss BioAnalytics AG	Birsfelden	4127	Switzerland
228	Dr.	Marc-André	Delsuc	IGBMC Gie CERBM	Illkirch	67414	France
229	Mrs.	Marie	Demeyer	University of Mons	Mons	7000	Belgium
230	Dr.	Eduard	Denisov	Thermo Fisher Scientific	Bremen	28199	Germany
231	Dr.	Nicolas	Desbenoit	CRP-Gabriel Lippmann	Belvaux	4422	Luxembourg
232	Prof.	Dominic	Desiderio	University of Tennessee Health Science Center	Memphis	38120	United States of America
233	Mr.	Alain	Desprez	IPREM/LCABIE	Pau	64053	France
234	Mrs.	Debbie	Dewaele	University of Antwerp	Zurich	2020	Belgium
235	Dr.	Serena	Di Palma	Institute of Molecular Life Sciences	Antwerpen	CH-8057	Switzerland
236	Mr.	Otto	Diefenbach	Crucell	Leiden	2333CN	Netherlands
237	Mr.	Tobias	Dier	Universität des Saarlandes	Saarbrücken	66123	Germany
238	Dr.	Lieve	Dillen	Janssen R&D	Beerse	2340	Belgium
239	Dr.	Li	Ding	SRL Ltd.	Manchester	M17 1GP	United Kingdom
240	Prof.	Chuan-Fan	Ding	Fudan University	Shanghai	200433	China (People's Republic of)
241	Mr.	Jonas	Dinser		Martinsried	82152	Germany
242	Ms.	Melike	Dinc		Izmir	35430	Turkey
243	Mr.	Thomas	Doherty	Agilent Technologies	Santa Clara	95051	United States of America
244	Dr.	Joerg	Dojahn	AB Sciex	Darmstadt	64293	Germany
245	Ms.	Caroline	Donzeli Pereira	Osaka University	Osaka	565-0871	Japan
246	Mr.	Martin	Dostler	metanomics GmbH	Berlin	16761	Germany
247	Prof.	Donald	Douglas	University of British Columbia	Vancouver	V6T1Z1	Canada
248	Prof.	Kevin	Downard	University of Sydney	Sydney	2006	Australia
249	Mr.	Johann	Drapel	Philip Morris Product S.A.	Neuchâtel	2000	Switzerland
250	Prof.	Klaus	Dreisewerd	University of Münster	Münster	48149	Germany
251	Dr.	Sebastian	Dresen	AB SCIEX	Darmstadt	64293	Germany
252	Prof.	Thomas	Drewello	University of Erlangen	Erlangen	91058	Germany
253	Dr.	Kseniya	Dryahina	J. Heyrovsky Institute of Physical Chemistry of the ASCR	Prague	18223	Czech Republic
254	Ms.	Mariana	Duarte	Biotage AB	Lund	22007	Sweden
255	Dr.	Serge	Duarte Pinto	Photonis Netherlands	Roden	9301 ZR	Netherlands
256	Mr.	Jean	Dubayle	Sanofi Pasteur	Marcy L'Etoile	69280	France
257	Dr.	Girjesh	Dubey	Max-Planck-Institute for Solid State Research	Stuttgart	70569	Germany
258	Prof.	Michael	Dubkov	Ryazan State Radio Engineering University	Ryazan	390005	Russia
259	Dr.	Mathieu	Dupre	CEA	Gif-sur-Yvette	91191	France
260	Mrs.	Benedicte	Duret	ThermoFisher	Courtaboeuf	91943	France
261	Prof.	Michael	Durr	Justus Liebig University Giessen	Giessen	35392	Germany
262	Dr.	Martin	Dusek	Research Institute of Brewing and Malting, PLC	Prague 2	CZ-120 44	Czech Republic
263	Dr.	Anita	Eberl	Joanneum Research, Insitute HEALTH	Graz	8010	Austria
264	Dr.	David	Edwards	Agilent Technologies, Inc.	Santa Clara	CA 95051	United States of America
265	Dr.	Alexander	Egger	Austrian Drug Screening Institute GmbH - ADSI	Innsbruck	6020	Austria
266	Mrs.	Daniela Elisabeth	Eigenmann	University of Basel	Basel	4056	Switzerland
267	Dr.	Simon	Ektrom	Lund University, LTH	Lund	223 63	Sweden
268	Dr.	Houssain	El Anbi	ABSCIEX Switzerland	Brugg	5200	Switzerland
269	Dr.	Anas	El-Aneed	University of Saskatchewan	Saskatoon	57N 5E5	Canada
270	Dr.	Shannon	Eliuk	Thermo Fisher Scientific	San Jose	95134	United States of America
271	Dr.	Shane	Ellis	FOM Institute AMOLF	Amsterdam	1098XG	Netherlands
272	Dr.	Mariam	Einaggar	Prosolia	Indianapolis	IN 46278, USA	United States of America
273	Mr.	Payam	Emami Khoonsari	Uppsala University	Uppsala	751 85	Sweden
274	Mrs.	Yeliz	Enderle	University Hospital Heidelberg	Heidelberg	69120	Germany
275	Dr.	Marianne	Engeser	University of Bonn	Bonn	53121	Germany
276	Dr.	Wolfram	Engst	German Institute of Human Nutrition Potsdam- Rehbrücke	Nuthetal	D-14558	Germany
277	Prof.	Rosa	ERRA BALSELLS	University of Buenos Aires	Buenos Aires	1428	Argentina
278	Mr.	Alex	Etinger	Waters	Petach-Tikva	49002	Israel
279	Ms.	Marta	Fabrega Prats	University of Padua dept. DAFNAE	Legnaro	30520	Italy
280	Dr.	Andreu	Fabregat	Fundació IMIM	Barcelona	08003	Spain
281	Mrs.	Neus	Fabregat-Cabello	Universitat Jaume I. IUPA	Castelló de la Plana (SPAIN)	12071	Spain
282	Dr.	Dan	Fabris	The RNA institute, University at Albany	Albany, NY - USA	12065	United States of America
283	Dr.	Sebastian	Fabritz	AB Sciex, Darmstadt, GERMANY	Darmstadt	64293	Germany
284	Mr.	Lasse	Falkenby	University of Southern Denmark	Odense M	5230	Denmark
285	Mr.	Ross	Farrell	Australian Centre for Research On Separation Science, UTAS	Hobart	7001	Australia
286	Mr.	Amol	Fatagare	Mass spectrometry research group, Max Planck institute for chemical ecology, Jena.	Jena	07745	Germany
287	Dr.	Philippe	Faure	INRA UMR CSGA	Dijon	21000	France
288	Mr.	Laurent	Fay	Nestlé Nutrition	Vevey	1800	Switzerland
289	Dr.	Gennady	Fedosenko	Carl Zeiss SMT GmbH	Oberkochen	73447	Germany
290	Mrs.	Regina	Feil	Max-Planck-Institute of Molecular Plant Physiology	Potsdam (OT) Golm	14476	Germany
291	Prof.	Jörg	Feldmann	University of Aberdeen	Aberdeen	AB24 3UE	United Kingdom
292	Prof.	Catherine	Fenselau	Univ of Maryland	College Park, MD	20742	United States of America
293	Mr.	Mario	Fernández Fernández	University of Oviedo	Oviedo	33006	Spain
294	Mr.	Allan	Ferrari	University of Campinas	Campinas	13083970	Brazil
295	Dr.	Bruno	Ferreira	University of Campinas - UNICAMP	Campinas/São Paulo	6154	Brazil
296	Dr.	Nerea	Ferreirós	Institute of Clinical Pharmacology, Goethe-University, Frankfurt am Main, Germany	Frankfurt	60590	Germany
297	Dr.	Aziz	Filali-Ansary	Sanofi	Chilly Mazarin	91380	France
298	Mr.	Francesco	Finamore	Translational Biomarker Group (TBG), Department of Human Protein Sciences, University	Geneva	1211	Switzerland
299	Ms.	Mariana	Fioramonte	UNICAMP	Campinas	13083970	Brazil
300	Mr.	Michael	Fischer	Helmholtz Zentrum München	Neuherberg	85764	Germany
301	Dr.	John	Fletcher	Department of Chemistry and Molecular Biology, University of Gothenburg, Sweden	Gothenburg	412 96	Sweden
302	Dr.	Bryn	Flinders	FOM Institute AMOLF	Amsterdam	1098 XG	Netherlands
303	Dr.	Thierry	Fouquet	Public Research Centre Henri Tudor	Hautcharage (Käerjeng)	L-4940	Luxembourg
304	Dr.	Sylvie	Fournier	LRSV CNRS / UPS	Castanet-Tolosan	31326	France
305	Prof.	Isabelle	Fournier	Université Lille 1	Villeeneuve D'Ascq	59650	France
306	Dr.	Gilles	Frache	Centre de Recherche Public - Gabriel Lippmann	Belvaux, LUXEMBOURG	L-4422	Luxembourg
307	Ms.	Caroline	Franco	Fluminense Federal University	Niterói	24220261	Brazil
308	Dr.	Yannis	Francois	University of Strasbourg, CNRS-UMR 7140	Strasbourg	67008	France
309	Dr.	Holm	Fraudendorf	University of Goettingen	Goettingen	D-37077	Germany
310	Dr.	Eric	Frerot	FIRMENICH S.A.	Geneve	1211	Switzerland
311	Mrs.	Marianne	Fresvig	RESMAN	Ranheim	7053	Norway
312	Mr.	Thomas	Brechbühler AG	Brechbühler AG	Schlieren	8852	Switzerland
313	Dr.	David	Friedecky	Palacky University Olomouc	Olomouc	77900	Czech Republic
314	Dr.	Andrej	Frolov	Universität Leipzig	Leipzig	04103	Germany
315	Ms.	Setsuko	Fujita	ONO Pharmaceutical Co.,Ltd	Osaka	618-8585	Japan
316	Dr.	Makoto	Fujiwara	Hiroshima City University	Hiroshima	7313194	Japan

317	Dr.	Yukio	Fujiwara	National Institute of Advanced Industrial Science and Technology (AIST)	Tsukuba	305-8568	Japan
318	Dr.	Alexandra	Furtos Matei	University of Montreal, Department of Chemistry	Montreal	H3C 3J7	Canada
319	Dr.	Matthew	Fuszard	University of St Andrews	St Andrews	KY16 9ST	United Kingdom
320	Dr.	Jean	Futrell		Richland	99352	United States of America
321	Ms.	Vanessa	G. Santos	Thomson Mass Spectrometry Laboratory	Campinas	13083-970	Brazil
322	Dr.	Valérie	Gabelica	Inserm/Univ. Bordeaux (U869)	Pessac	33607	France
323	Mr.	Stefan	Gabriel	Fed. Inst. f. Material Research and Testing Laboratoire de Spectrométrie de Masse des Interactions et des Systèmes (LSMIS), CNRS –	Berlin	12489 67008	Germany
324	Mr.	Rabah	Gahoual	UMR7140, University of Strasbourg, Strasbourg (France)	Strasbourg		France
325	Prof.	Jean-François	Gal	Université Nice Sophia Antipolis	Nice	06108	France
326	Mr.	Jaroslav	Galba	Faculty of Pharmacy, Comenius University Bratislava	Bratislava	832 32	Slovakia
327	Mrs.	Karem	Gallardo	Max Planck Institute of Molecular Cell Biology and Genetics	Dresden	01307	Germany
328	Prof.	Blanca	Gallo Hermosa	Euskal Herriko Unibertsitatea (UPV/EHU)	Leioa(bizkaia)	48940	Spain
329	Ms.	Sara	Galozzi	Ruhr-Universität Bochum	Bochum	44801	Germany
330	Prof.	Andrea	Gambaro		Meolo/venice	30020	Italy
331	Prof.	Keiji	Gamoh	Kochi University	Kochi	780-8520	Japan
332	Dr.	Andrius	Garbaras	Center for Physical Sciences and Technology	Vilnius	02300	Lithuania
333	Prof.	José Ignacio	García Alonso	University of Oviedo	Oviedo	33006	Spain
334	Mrs.	Caroline	Gardia-Paréje	EPOC-LPTC	Talence	33405	France
335	Dr.	Rachel	Garlish	UCB	Slough	SL1 3EN	United Kingdom
336	Dr.	Paul	Gates	University of Bristol	Bristol	BS8 1TS	United Kingdom
337	Dr.	Violette	Gautier	Utrecht University	Utrecht	3584 CH	Netherlands
338	Ms.	Agni Faviola Mika	Gavriliidou	ETH Zurich, Department of Chemistry and Applied Biosciences	Zurich	8093	Switzerland
339	Dr.	Peter	Gehrig	Functional Genomics Center Zurich	Zurich	8057	Switzerland
340	Ms.	Chantal	Geiser	Universität Bern	Bern	3012	Switzerland
341	Mr.	Carlos	Gemin	BOTICARIO GROUP - CENCODERMA	São José dos Pinhais - PR	83065-150	Brazil
342	Dr.	Marc	Gentzel	MPI-CBG	Dresden	01307	Germany
343	Prof.	Pascal	Gerbaux	University of Mons	Mons	7000	Belgium
344	Mr.	Claus	Gernert	Christian Albrechts Universität zu Kiel	Kiel	24118	Germany
345	Dr.	Ameneh	Gholami	University of Ottawa	Ottawa	K1N 6N5	Canada
346	Prof.	Pradip	Ghosh		Calcutta	700019	India
347	Mr.	Marco	Giampà	Proteome and Metabolome Research, Center for Biotechnology, Bielefeld University	Bielefeld	33615	Germany
348	Mr.	Stamatiou	Giannoukos	University of Liverpool	Liverpool	L69 3GJ	United Kingdom
349	Dr.	Iain	Gibb	ABSCIE	Warrington	WA1 1RW	United Kingdom
350	Dr.	Matthew	Gill	Shimadzu Research Laboratory	Manchester	M20 1JU	United Kingdom
351	Dr.	Nicolas	Gilles	CEA	gif sur yvette	91191	France
352	Dr.	Sylvie	Gillet	Université Paris Descartes, Sorbonne Paris Cité	Paris	75006	France
353	Mrs.	Begoña	Gimenez-Cassina Lopez	UNICAMP	Araras - São Paulo	13600739	Brazil
354	Dr.	Anne-Claude	Gingras	Lunenfeld-Tanenbaum Research Institute at Mount Sinai Hospital / Department of Molecular Genetics, University of Toronto	Toronto	M4M2Y8	Canada
355	Mr.	Hubert	Girault		Lausanne	1015	Switzerland
356	Dr.	Alexandre	Giuliani	Synchrotron SOLEIL / INRA	Gif-sur-Yvette, France	91190	France
357	Mr.	Andrew	Glascott-Jones	e2v	St Egreve	38521	France
358	Dr.	Timo	Glatter	Biozentrum Basel	Basel	4056	Switzerland
359	Dr.	Alexia N.	Gloess	ZHAW	Wädenswil	8820	Switzerland
360	Dr.	Ryoya	Goda	Daichi Sankyo Co., Ltd.	Tokyo	140-8710	Japan
361	Mr.	Simon	Godin	LCABE, Université de Pau et des Pays de l'Adour, IPREM UMR CNRS 5254	Pau Cedex 9	64053	France
362	Mr.	Geert	Goeminne	VIB	Zwijnaarde	9052	Belgium
363	Dr.	Oskar	Gonzalez	Analytical Biosciences LACDR Leiden University	Leiden	2333CC	Netherlands
364	Mrs.	Ana	Gonzalez Antuña	University of Oviedo	Oviedo	33006	Spain
365	Mr.	Ramón	González Méndez	University of Birmingham	Birmingham	B152TT	United Kingdom
366	Dr.	David	Goodlett	University of Maryland	Baltimore	21201	United States of America
367	Dr.	Vladimir	Gorshkov	University of Southern Denmark	Odense	5230	Denmark
368	Mrs.	Séverine	Goscimny	Scientific Institute of Public Health	Brussels	1050	Belgium
369	Prof.	Fabio	Gozzo	University of Campinas	Campinas	13083-970	Brazil
370	Mr.	Martin	Green	Waters Corporation	Wilmington	SK9 4AX	United Kingdom
371	Mr.	Oswald	Greter		Zurich	8093	Switzerland
372	Prof.	William	Griffiths	Swansea University	Swansea	SA2 8PP	United Kingdom
373	Dr.	Rudolf	Grimm	Agilent Technologies	Santa Clara	95051	United States of America
374	Dr.	Michael	Groessl	Totwerk AG	Thun	3600	Switzerland
375	Dr.	Jonas	Grossmann	Functional Genomics Center Zurich	Zürich	8057	Switzerland
376	Prof.	Jürgen	Grottemeyer	Christian-Albrechts-University at Kiel	Kiel	24220	Germany
377	Ms.	Kate	Groves	LGC	Middlesex	TW11 0LY	United Kingdom
378	Mrs.	Bianca	Gruenewalder	Roche Diagnostics GmbH	Mannheim	68305	Germany
379	Mr.	Thomas	Gräber	Solvias AG	Kaiseraugst	4303	Switzerland
380	Mr.	Martin	Grütze		Münster	48149	Germany
381	Dr.	Thais	Guaratiini	FCFRP-USP	Ribeirão Preto-SP	14040-903	Brazil
382	Dr.	Laura	Guarini	Sapienza-University of Rome	Rome	00185	Italy
383	Dr.	Basri	Gulbakan	ETH Zurich	Zurich	8093	Switzerland
384	Ms.	Arzu Tugce	Guler	Leiden University Medical Center	Leiden	2300 RC	Netherlands
385	Ms.	Julia	Guo	BASF Corporation	RTP, NC	27709	United States of America
386	Prof.	Meiru	Guo	Science and Technology on Vacuum & Cryogenics Technology and Physics Laboratory,Lanzhou Institute of Physics	Lanzhou	730000	China (People's Republic of)
387	Prof.	Xinhua	Guo	Jilin University	Changchun	130012	China (People's Republic of)
388	Ms.	Melda Zeynep	Guray	Izmir Institute of Technology	Urla/izmir	35430	Turkey
389	Prof.	Victor	Gurov	Ryazan State Radio Engineering University	Ryazan	3900005	Russia
390	Dr.	Philippe	Guy	Philip Morris	Neuchatel	2000	Switzerland
391	Mr.	Vincent	Guérouneau	CNRS/ICSN	Gif sur yvette	91198	France
392	Ms.	Ülkü	Güler	Hacettepe University, Department of Chemistry	Ankara	06800	Turkey
393	Dr.	Markus	Haapala	University of Helsinki	Helsinki	00014	Finland
394	Dr.	Matthias	Habjan	Max Planck Institute of Biochemistry	Martinsried	82152	Germany
395	Mr.	Alexandre	Hainard	University of Geneva / Proteomics Core Facility	Geneva	1211	Switzerland
396	Dr.	Petr	Halada	Institute of Microbiology	Prague 4	CZ-14220	Czech Republic
397	Dr.	John	Halket	King's College London	London	SE1 9NH	United Kingdom
398	Ms.	Mei	Han	CHINA IRON & STEEL RESEARCH INSTITUTE GROUP	Beijing	100081	China (People's Republic of)
399	Dr.	Stephan	Hann	University of Natural Resources and Life Sciences, BOKU Vienna	Wien	1190	Austria
400	Dr.	Jörg	Hanrieder	Chalmers University of Technology	Gothenburg	41296	Sweden
401	Mr.	Emmanuel	Hardillier	Inventiva	Daix	21121	France
402	Dr.	Julie	Hardouin	University of Rouen	Mt St Aignan	76821	France
403	Dr.	Lucie	Hartmanova	RCPTM, Palacky University in Olomouc	Olomouc	77146	Czech Republic
404	Dr.	Yuichiro	Hashimoto	Hitachi, Ltd.	Tokyo	185-8601	Japan
405	Mr.	Robin	Hassell	Keysight Technologies	Plan-les-Quates	1228	Switzerland
406	Dr.	Bodo	Hattendorf	ETH Zurich, Laboratory for Inorganic Chemistry	Zurich	8093	Switzerland
407	Prof.	Shigeo	Hayakawa	Osaka Prefecture University	Sakai	599-8531	Japan
408	Dr.	Eisuke	Hayakawa	Kyushu university	Fukuoka	8128582	Japan
409	Dr.	Tao	He	Pfizer	Acton	01720	United States of America
410	Mr.	Xiaoyi	He	CHINA IRON & STEEL RESEARCH INSTITUTE GROUP	Beijing	100081	China (People's Republic of)
411	Dr.	John	Headley	Environment Canada	Saskatoon	S7N 3H5	Canada
412	Dr.	Daryl Kim Hor	Hee	National University of Singapore	Singapore	119228	Singapore
413	Dr.	Sibylle	Heidelberger	AB Sciex	Warrington	WA4 6DP	United Kingdom
414	Dr.	Karine	Heintz	Syngenta Crop Protection	Münchwilien	4333	Switzerland
415	Mr.	Søren	Heissel	University of Southern Denmark	Odense M	5230	Denmark
416	Dr.	Manfred	Heller	University of Bern	Bern	3010	Switzerland
417	Dr.	Kati	Helmja	Competence Center of Food and Fermentation Technology	Tallinn	12618	Estonia
418	Mr.	Andreas	Hentschel	Leibniz-Institut für Analytische Wissenschaften – ISAS – e.V.	Dortmund	44227	Germany
419	Mrs.	Ina	Herber	Institut für Ionenphysik und Angewandte Physik, Universität Innsbruck	Innsbruck	6020	Austria
420	Dr.	Maarten	Heringa	Paul Scherrer Institut	Villigen PSI	CH-5232	Switzerland
421	Dr.	Martina	Hermannova	Contipro Pharma a.s.	Dolní Dobruč	56102	Czech Republic
422	Dr.	Malcolm	Hetheridge	University of Exeter	Exeter	EX4 4QD	United Kingdom
423	Dr.	Bob	Hettich	Oak Ridge National Laboratory	Oak Ridge, TN	37831	United States of America
424	Mr.	Timm	Hettich	FHNW	MuttENZ	4132	Switzerland
425	Mrs.	Helga	Héver	Geddon Richter Plc.	Budapest	1103	Hungary

426	Dr.	Peter	Hickey	Dstl	Sevenoaks	TN14 7BP	United Kingdom
427	Dr.	Diana	Hildebrand	University of Hamburg	Hamburg	21029	Germany
428	Mr.	Ichiro	Hirano	Shimadzu Corporation	Kyoto	604-8511	Japan
429	Dr.	Simon	Hird	Food and Environment Research Agency	York	YO411LZ	United Kingdom
430	Mr.	Jakob	Hitzenberger	Friedrich-Alexander-University Erlangen-Nuremberg	Erlangen	91058	Germany
431	Prof.	Yen-Peng	Ho	National Dong Hwa University	Hualien	97401	Taiwan
432	Dr.	Emmie Ngai Man	Ho	The Hong Kong Jockey Club	Sha Tin, N. T.,	---	Hong Kong
433	Dr.	Falko	Hochgräfe	Competence Center Functional Genomics	Greifswald	17487	Germany
434	Mrs.	Iris	Hofer	Philip Morris	Neuchâtel	2000	Switzerland
435	Mr.	Vincent	Hofstede	Astellas Pharma	Leiden	2300 AH	Netherlands
436	Mr.	Adam	Hold	LC/MS Consulting Limited	St Albans	AL138Z	United Kingdom
437	Dr.	Finn	Holding	Astex Pharmaceuticals	Cambridge	CB4 0QA	United Kingdom
438	Mr.	Boudewijn	Hollebrands	Unilever R&D	Vlaardingen	3133AT	Netherlands
439	Prof.	Juliane	Hollender	Eawag, Swiss Federal Institute of Aquatic Science and Technology	Zürich	8600	Switzerland
440	Prof.	Michal	Holcápek	University of Pardubice	Pardubice	53210	Czech Republic
441	Ms.	Soojung	Hong	Ildong Pharmaceutical Co., Ltd.	Hwasong-si/Gyeonggi-do	445-170	Korea (South, Republic of)
442	Dr.	Yayoi	Hongo	RIKEN	Wako, Saotama	351-0198	Japan
443	Mr.	Christopher	Hopley	LGC	Teddington	TW11 0LY	United Kingdom
444	Dr.	Stevan	Horning	Thermo Fisher Scientific	Bremen	28199	Germany
445	Ms.	Yanxia	Hou	CHINA IRON & STEEL RESEARCH INSTITUTE GROUP	Beijing	100081	China (People's Republic of)
446	Dr.	Fong-Fu	Hsu	Washington University School of Medicine	St. Louis, MO	63110	United States of America
447	Prof.	Chun-Hua	Hsu	National Taiwan University Department Effect-Directed Analysis, Helmholtz Centre for Environmental Research - UFZ, Germany:RWTH Aachen University, Department of Ecosystem Analyses, Institute for Environmental Research, Germany	Taipei	10617	Taiwan
448	Ms.	Meng	Hu	Environmental Research, Germany	Leipzig	04318	Germany
449	Mr.	Ren-Young	Huang	School of Dentistry, Tri-Service General Hospital, National Defense Medical Center	Taipei, Taiwan	114	Taiwan
450	Dr.	Yingying	Huang	Thermo Fisher Scientific	Fremont	CA	United States of America
451	Ms.	Katharina	Huber	Justus Liebig University Gießen	Gießen	35392	Germany
452	Dr.	Sonia	Huertás	Repsol	Móstoles-Madrid	28931	Spain
453	Mr.	Robert	Huils	Astellas Pharma	Leiden	2300 AH	Netherlands
454	Mrs.	Yvonne	Hupfer	MPI for Chemical Ecology	Jena	07743	Germany
455	Mr.	Christophe	Husser	Hoffmann-La Roche	Basel	4070	Switzerland
456	Mr.	Erlend	Hvattum	GE Healthcare	Bjornemyr	N-1432	Norway
457	Dr.	Geum-Sook	Hwang	Korea Basic Science Institute	Seoul	120-140	Korea (South, Republic of)
458	Mr.	Per-Åke	Hynning	Waters	Sollentuna	19124	Sweden
459	Dr.	Seok-Won	Hyung	Korea Research Institute of Standards and Science	Daejeon	305-340	Korea (South)
460	Dr.	Merja	Häkkinen	University of Eastern Finland	Kuopio	70210	Finland
461	Ms.	Kristel	Hälvín	Tallinn University of Technology	Tallinn	19086	Estonia
462	Prof.	Peter	Højrup	BMB, SDU	Odense	DK-5230	Denmark
463	Dr.	Alfredo	Ibanez	ETH Zurich	Zürich	8093	Switzerland
464	Ms.	Stefanie	Ickert	Humboldt-Universität zu Berlin	Berlin	12489	Germany
465	Dr.	Charles	Iden	Stony Brook University	Stony Brook	11794-3400	United States of America
466	Mr.	Kohta	Iguchi	Japan	Kyoto	606-8507	Japan
467	Mr.	Marvin	Ihlenborg	CAU Kiel	Kiel	D 24118	Germany
468	Prof.	Masaya	Ikegawa	Doshisha University	Kyotomabe City, Kyoto	610-0394	Japan
469	Dr.	Anton	Illiuk	Tymora Analytical Operations	West Lafayette	47906	United States of America
470	Ms.	Letizia	Infanti	Basel	Basel	4053	Switzerland
471	Dr.	Arnd	Ingendoh	Bruker Daltonik GmbH	Bremen	28329	Germany
472	Mr.	Malachy	Inogbo	UNIVERSITY OF ABUJA	Abuja	234	Nigeria
473	Dr.	Hiroyuki	Inoue	National Research Institute of Police Science	Kashiwa	277-0882	Japan
474	Dr.	Daniel	Intelmann	Bionorica research GmbH	Innsbruck	6020	Austria
475	Prof.	Kimio	Ito	Jin-Ai University	Echizen City, Fukui Prefecture	915-8586	Japan
476	Dr.	Noriko	Iwamoto	SHIMADZU Corp.	Tokyo	1040045	Japan
477	Dr.	Sandra	Jahn	Life Sciences Mass Spectrometry (LSMS), University of Geneva	Geneve-4	1211	Switzerland
478	Dr.	Emilien	Jamin	INRA, MetaToul-AXIOM-MetaboHub	Toulouse	F31027	France
479	Dr.	Katharina	Janek	Charite/Institut für Biochemie	Berlin	10117	Germany
480	Dr.	Christian	Janfelt	Dept. of Pharmacy, University of Copenhagen	Copenhagen	2100	Denmark
481	Mr.	Robert	Jansen	Frencchen Europe BV	Eindhoven	5652AJ	Netherlands
482	Ms.	Aurika	Janulyte	Aix-Marseille Université, laboratoire LISA-EA 4672	Marseille	13001	France
483	Dr.	Fabienne	Jeanneret	University of Geneva	Geneva	1211	Switzerland
484	Mr.	Benjamin	Jenkins	MRC-HNR	Cambridge	CB19NL	United Kingdom
485	Prof.	Einar	Jensen	University of Tromsø 1.AGRS, Chungnam National University, Daejeon, Korea 2.GRAST, Chungnam National University, Daejeon, Korea	Tromsø	N 9006 NORWAY	Norway
486	Ms.	Injung	Ji	University, Daejeon, Korea	Daejeon	305-764	Korea (South, Republic of)
487	Mr.	Javier	Jimenez Villarin	Hidroquimia Tractaments i Quimica Industrial, S.L.	Terrassa (Barcelona)	08225	Spain
488	Dr.	Robert	Jirasko	University of Pardubice	Pardubice	53210	Czech Republic
489	Dr.	Alun	Jones	IMB, The University of Queensland	Brisbane	4072	Australia
490	Dr.	Emrys	Jones	Imperial College London	London	SW7 2AZ	United Kingdom
491	Dr.	Jan	Jordens	DSM Resolve	Geleen	6160 MD	Netherlands
492	Dr.	Sabine	Jourdain	Bruker	Marne La Vallée Cedex 2	77447	France
493	Mrs.	Åsa	Jufvas	Linköping	Linköping	58185	Sweden
494	Ms.	Youngae	Jung	Korea Basic Science Institute	Seoul	120-140	Korea (South, Republic of)
495	Dr.	Christophe	Junot	CEA	Gif-sur-Yvette cedex	91191	France
496	Dr.	Russell	Jurek	ETP Electron Multipliers	Melrose Park	2114	Australia
497	Ms.	Minna	Juvonen	University of Helsinki	UNIVERSITY OF HELSINKI	FIN-00014	Finland
498	Ms.	Kateřina	Jägerová	Masaryk University	Brno	61137	Czech Republic
499	Prof.	Janne	Jänis	Juusuu	Prague	80101	Finland
500	Prof.	Petr	Kacer	ICT - Prague	Prague	166 28	Czech Republic
501	Mr.	Alan	Kadek	Institute of Microbiology ASCR, Prague, Czech Republic	Prague 4	142 20	Czech Republic
502	Dr.	Filip	Kaftan	Max Planck Institute for Chemical Ecology	Jena	07745	Germany
503	Dr.	Elina	Kalenius	University of Jyväskylä	Jyväskylä	40014	Finland
504	Mrs.	Guinevere	Kammeijer	Leiden University Medical Center (LUMC)	Leiden	2300 RC	Netherlands
505	Ms.	Magdalena	Kania	Institute of Organic Chemistry Polish Academy of Sciences	Warsaw	01-224	Poland
506	Dr.	Hiroki	Kannen	Osaka university	Suita, Osaka	565-0871	Japan
507	Ms.	Radana	Karlíková	Palacký University Olomouc, Faculty of Medicine and Dentistry	Olomouc	771 26	Czech Republic
508	Mr.	Takeshi	Kasama	Tokyo Medical and Dental University	Tokyo	113-8510	Japan
509	Mrs.	Noraini	Kasim	University of geneva	Quai ernest ansermet 30 geneva 4	CH 1211	Switzerland
510	Dr.	Tomas	Kasparovsky	Masaryk University, Faculty of Science, Department of Biochemistry	Brno	61137	Czech Republic
511	Dr.	Juergen	Kast	University of British Columbia	Vancouver	V6T 1Z3	Canada
512	Dr.	Noriko	Katori	National Institute of Health Sciences	Tokyo	158-8501	Japan
513	Mr.	Michael	Kaul	Shimadzu Europa GmbH	Duisburg	47269	Germany
514	Dr.	Tiina	Kaupilla	University of Helsinki	University of Helsinki	00014	Finland
515	Dr.	Masatoshi	Kawahata	Faculty of Pharmaceutical Sciences at Kagawa Campus, Tokushima Bunri University	Kagawa	769-2193	Japan
516	Dr.	Yosuke	Kawai	Osaka University	Suita-shi	565-0871	Japan
517	Dr.	Takeshi	Kawamura	The University of Tokyo	Tokyo	153-8904	Japan
518	Mrs.	Jitka	Kařparovská	Masaryk University, Faculty of Science, Department of Biochemistry	Brno	611 77	Czech Republic
519	Mr.	Timo	Kekäläinen	University of Eastern Finland	Juusuu	80101	Finland
520	Ms.	Ina D.	Kellner	Friedrich-Alexander-University Erlangen-Nuremberg	Erlangen	91058	Germany
521	Dr.	Susanne	Kern	Gvaudan	Duebendorf	8600	Switzerland
522	Mr.	Hans	Kettling	University of Münster	Münster	48149, GERMANY	Germany
523	Dr.	George N.	Khairallah	School of Chemistry - University of Melbourne	Melbourne	3010	Australia
524	Dr.	Sylwia	Kierszniowska	Max-Planck-Institute of Molecular Plant Physiology	Potsdam (OT) Golm	14476	Germany
525	Prof.	Hugh	Kim	Pohang University of Science and Technology	Pohang	790-784	Korea (South)
526	Dr.	Young Hwan	Kim	Korea Basic Science Institute	Cheongwon-gun	363863	Korea (South, Republic of)
527	Ms.	Eunjung	Kim	Gyeongin MFDS	Incheon	402835	Korea (South)
528	Mr.	Hyoo Joong	Kim	Korea Yakult	Yongin-si, Gyeonggi-do	446-901	Korea (South, Republic of)
529	Dr.	Byungjoo	Kim	Korea Research Institute of Standards and Science	Daejeon	305-340	Korea (South)
530	Dr.	Sook Heun	Kim	Korea Research Institute of Standards and Science	Daejeon	305-340	Korea (South, Republic of)
531	Dr.	Seung Yong	Kim	Korea Basic Science Institute	Chungbuk	363-883	Korea (South, Republic of)
532	Dr.	Hyun Sik	Kim	Korea Basic Science Institute	Cheongju, Chungbuk	363-883	Korea (South, Republic of)
533	Mr.	Satoshi	Kimura	Mukogawatyo Takarazuka	Takarazuka	6650844	Japan
534	Dr.	Pascal	Kintz	X-Peritise Consulting	Oberhausbergen	67205	France

535	Dr.	Tomoya	Kinumi	NMIJ, National Institute of Advanced Industrial Science and Technology (AIST)	Tsukuba, Ibaraki	305-8563	Japan
536	Mr.	Rolf W.	Kirschbaum	Friedrich-Alexander-University Erlangen-Nuremberg	Erlangen	91058	Germany
537	Dr.	Yukio	Kitada	YAZAKI corporation	Susono-city Shizuoka-prefecture	410-1194	Japan
538	Dr.	Masato	Kiuchi	AIST	Ikeda, Osaka	5638577	Japan
539	Prof.	Frank	Kjeldsen	University of Southern Denmark	Odense M	5230	Denmark
540	Mrs.	Helen	Klodnitsky	Genzyme a Sanofi Company	Waltham, MA	02451	United States of America
541	Dr.	Therese	Koal	Biocrates Life Sciences	Innsbruck	6020	Austria
542	Ms.	Annika	Koch	University of Münster	Münster	48149	Germany
543	Mr.	Wendelin	Koch	Helmholtz Zentrum München	Munich	85764	Germany
544	Prof.	Gunda	Koellensperger	University of Vienna	Vienna	1090	Austria
545	Dr.	Claus	Koester	Brüker-Daltonik GmbH	Bremen	28359	Germany
546	Prof.	Oliver	Kohlbacher	University of Tübingen	Tübingen	72076	Germany
547	Dr.	Tatsuo	Koide	National Institute of Health Sciences	Tokyo	1588501	Japan
548	Mrs.	Julia	Kokesch-Himmelreich	Institute of Physical Chemistry, Justus Liebig University of Giessen	Gießen	35392	Germany
549	Dr.	Annemieke	Kolkman	KWR	Nieuwegein	34308B	Netherlands
550	Prof.	Nikolai	Konenkov	Ryazan State University	Ryazan	390000	Russia
551	Mr.	Albert	Konijnenberg	University of Antwerp	Antwerp	2020	Belgium
552	Dr.	Jeroen	Kool	VU University	Amsterdam	1081HV	Netherlands
553	Mr.	Vladimir	Kopysov	EPFL	Lausanne	1015	Switzerland
554	Dr.	Hiroyuki	Koshino	RIKEN	Saitama	351-0198	Japan
555	Dr.	Tina	Kosjek	Jozef Stefan Institute	Ljubljana	1000	Slovenia
556	Prof.	Risto	Kostiainen		Helsinki	00014	Finland
557	Mr.	Tapio	Kotiaho	University of Helsinki	Helsinki	00014 UH	Finland
558	Dr.	Andrej	Kovac	AXON Neuroscience SE	Bratislava	81102	Slovakia
559	Mr.	Branislav	Kovacech	AXON Neuroscience SE	Bratislava	81102	Slovakia
560	Dr.	Vlatcheslav	Kovtoun	ThermoFisher Scientific	San Jose	95134	United States of America
561	Mr.	Anton N.	Kozhinov	Ecole Polytechnique Fédérale de Lausanne	Lausanne	1015	Switzerland
562	Mr.	Vadim	Kraft	University of Münster, MEET	Münster	48149, GERMANY	Germany
563	Dr.	Eberhard	Krause	Forschungsverbund Berlin e.V.	Berlin	12489	Germany
564	Dr.	Jakub	Krijt	General University Hospital and 1st Faculty of Medicine, Charles University	Prague	12808	Czech Republic
565	Ms.	Olesya	Krol	IHP SB RAS	Omsk	644040	Russia
566	Dr.	Marius	Kroll	TU Bergakademie Freiberg	Freiberg	09599	Germany
567	Dr.	Anneli	Kruve	University of Tartu	Tartu	50411	Estonia
568	Mr.	Sascha	Krüger	Kiel University, Department of Physical Chemistry	Kiel	24118	Germany
569	Dr.	Ralf	Krüger	Max Rubner-Institut	Karlsruhe	D-76131	Germany
570	Dr.	Maria	Kuhtinskaja	Institute of Chemistry, Tallinn University of Technology	Tallinn	12618	Estonia
571	Mr.	Zdenek	Kukacka	Faculty of Science, Charles University in Prague	Prague	128 43	Czech Republic
572	Dr.	Basak	Kukrer	Cruceel Vaccine Institute	Leiden	2333 CN	Netherlands
573	Dr.	Maria	Kulp	Tallinn University of Technology	Tallinn	12618	Estonia
574	Dr.	Shun	Kumano	Hitachi, Ltd.	Tokyo	1858601	Japan
575	Mr.	Mukesh	Kumar	Max Planck Institute of Molecular Cell Biology and Genetics (MPI-CBG)	Dresden	01307	Germany
576	Mr.	Péter	Kumli	Teva Pharmaceutical Works Private Ltd. Co.	Godollo	2100	Hungary
577	Mr.	Benno	Kurooka	FMP Berlin	Magdeburg	39120	Germany
578	Prof.	Walter	Kutschera	University of Vienna	Vienna	1090	Austria
579	Dr.	Kenji	Kuwayama	National Research Institute of Police Science	Kashiwa	277-0882	Japan
580	Dr.	Rudolf	Köhling	Sigma-Aldrich	Buchs SG	9470	Switzerland
581	Dr.	Stefan	König	IRM Bern	Bern	CH-3012	Switzerland
582	Mr.	Szu-Hsueh	Lai	Genomics Research Center, Academia Sinica, Taipei, Taiwan	Taipei	11529	Taiwan
583	Dr.	Yin-hung	Lai	Genomics Research Center, Academia Sinica	Taipei	115	Taiwan
584	Dr.	Marja	Lamoree	Institute for Environmental Studies, VU University	Amsterdam	1081 HV	Netherlands
585	Prof.	Catherine	Lange	Mont-Saint-Aignan Cédex	Mont-Saint-Aignan Cédex	76821	France
586	Mr.	Jens	Langejuergen	Leibniz University Hannover Institute of Electrical Engineering and Measurement Technology	Hannover	30167	Germany
587	Mr.	Olivier	Laprévotte		Paris	75006	France
588	Dr.	Alexander	Laskin	Pacific Northwest National Laboratory			United States of America
589	Dr.	Erika	Lattova	Masaryk University	Brno	62500	Czech Republic
590	Prof.	Thomas	Laurell	Lund University, Dept. Biomedical Engineering	Lund	22100	Sweden
591	Ms.	Helene	Lavanant	Normandie Univ	Mont St Aignan	76821	France
592	Mr.	Didier	Lavananchy	Keysight Technologies	Plan-les-Ouates	1228	Switzerland
593	Ms.	Rose	Lawler	Waters Corporation	Milford, MA	01757	United States of America
594	Dr.	Thao	Le	Aarhus University	Tjele	8830	Denmark
595	Dr.	Jean-Luc	Le Quére	INRA - SFC	Dijon	F-21000	France
596	Mrs.	Diane	Lebeau	CEA	GIF SUR YVETTE CEDEX	91191	France
597	Prof.	Albert	Lebedev	M.V.Lomonosov Moscow State University	Moscow	119991	Russia
598	Mr.	Stefan	Ledingner	Biocrates Life Sciences	Innsbruck	6020	Austria
599	Ms.	Shin Jung C.	Lee	POSTECH	Pohang	790-784	Korea (South)
600	Mr.	Jong Wha	Lee	Pohang University of Science and Technology	Pohang	790-390	Korea (South)
601	Prof.	Hui-Ling	Lee	Fu Jen Catholic University	New Taipei City, Taiwan	24205	Taiwan
602	Mr.	Joongoo	Lee	Ministry of Food and Drug Safety	gangoe-myeon, cheongwon-gun, chungcheongbuk-do, Korea	363-951	Korea (South, Republic of)
603	Ms.	Jua	Lee	chungnam National university	Seoul	138-787	Korea (South, Republic of)
604	Mr.	Chi-Gyu	Lee	Korea Atomic Energy Research Institute	Daejeon	305-353	Korea (South, Republic of)
605	Mr.	Seung hwa	Lee	National agricultural products quality management service, Gyeongnam provincial office	Busan	611-804	South Korea
606	Mr.	Michael	Leeming	The University of Melbourne	Parkville	3010	Australia
607	Dr.	Alexander	Leitner	ETH Zurich	Zurich	8093	Switzerland
608	Dr.	Emmanuelle	Leize-Wagner	University of Strasbourg - CNRS	Strasbourg	67008	France
609	Prof.	László	Lelik	Corvinus University of Budapest	Budapest	H-1118	Hungary
610	Prof.	Karel	Lemr	Palacký University	Olomouc	77146	Czech Republic
611	Mr.	Jozef	Lengyel	Academy of Science of the Czech Republic	Prague	18223	Czech Republic
612	Mr.	Eric	Leroy	Université Paul Sabatier-Service commun de spectrométrie de masse	Toulouse	31062	France
613	Mr.	Mervyn	Lewis	University of bath	Bath	BA2 7AY	United Kingdom
614	Mr.	Matthew R.	Lewis	MRC-NIHR National Phenome Centre	London	SW7 2AZ	United Kingdom
615	Prof.	Detian	Li	Laboratory,	Lanzhou	730000	China (People's Republic of)
616	Mrs.	Kai	Li	CHINA IRON & STEEL RESEARCH INSTITUTE GROUP	Beijing	100081	China (People's Republic of)
617	Dr.	Ming	Li	CHINA IRON & STEEL RESEARCH INSTITUTE GROUP	Beijing	100081	China (People's Republic of)
618	Dr.	Xin	Li	Sphere Fluidics Limited	Babraham / Cambridge	CB22 3AT	United Kingdom
619	Dr.	Wei-Li	Liao	OncoPlex Diagnostics	Rockville	20850	United States of America
620	Dr.	Amir	Liba	Agilent	Williamington/de	19808	United States of America
621	Mr.	Jaanus	Ligand	Institute of Chemistry, University of Tartu	Tartu	50411	Estonia
622	Ms.	Tatiani	Lima	University of Campinas	Campinas/São Paulo - Brazil	13083970	Brazil
623	Dr.	H. Bernhard	Linden	Linden CMS GmbH	Weyhe/leeste	28844	Germany
624	Prof.	Michael	Linscheid	Humboldt-Universität zu Berlin	Berlin	12489	Germany
625	Dr.	Katriina	Lipponen	University of Helsinki	University of Helsinki	00014	Finland
626	Dr.	Camilla	Liscio	LGC	Middlesex	TW11 0LY	United Kingdom
627	Dr.	Karin	Ljung	Swedish University of Agricultural Sciences	Umeå	904 33	Sweden
628	Prof.	Ryszard	Lobinski	CNRS UMR 5254	Pau	64053	France
629	Dr.	Nick	Lockyer	University of Manchester	Manchester	M1 7DN	United Kingdom
630	Mr.	Eike	Loge	Ab Sciex	Darmstadt	64293	Germany
631	Prof.	Joseph	Loo	UCLA	Los Angeles	90095	United States of America
632	Dr.	Rachel	Loo	UCLA David Geffen School of Medicine	Los Angeles	90095	United States of America
633	Mr.	Martin	Loos	Eawag	Dübendorf	8600	Switzerland
634	Prof.	Norberto	Lopes	Univeristy of São Paulo	Ribeirão Preto	14090-903	Brazil
635	Mrs.	Sybillie	Lorenz	MPI for Chemical Ecology	Jena	07745	Germany
636	Ms.	Yvonne	Lorenz	University of Bonn Kekulé-Institute for Organic Chemistry and Biochemistry	Bonn	53121	Germany
637	Ms.	Martina	Lorey	University of Helsinki	University of Helsinki	FI-00014	Finland
638	Ms.	Ecaterina	Lozan	Université de Bordeaux	Bordeaux	33076	France
639	Mr.	Chien-Wei	Lu		Hsinchu City	30011	Taiwan
640	Dr.	I-Chung	Lu	IAMS, Academia Sinica	Taipei	10617	Taiwan
641	Dr.	Anneke	Lubben	University of Bath	Bath	BA2 7AY	United Kingdom
642	Mr.	Samuel	Luedin	Basel	Basel	CH4056	Switzerland
643	Dr.	Miroslav	Lisa	University of Pardubice	Pardubice	53210	Czech Republic
644	Dr.	Pablo	M-L Sinues	ETH Zurich	Zurich	8093	Switzerland

645	Dr.	Giuseppina	Maccarrone	Max Planck Institute of Psychiatry	Munich	80804	Germany
646	Dr.	Katarzyna	Macur	Intercollegiate Faculty of Biotechnology University of Gdansk & Medical University of Gdansk, Gdansk, Poland	Gdansk	80-822	Poland
647	Dr.	Christoph	Magnes	Joanneum Research, Institute HEALTH	Graz	8010	Austria
648	Mr.	Romain	Mahieu	CEA LETI MINATEC CAMPUS	Grenoble	38054	France
649	Ms.	Teresa	Mairinger	Austrian Center of Industrial Biotechnology (acib)	Wien	1190	Austria
650	Dr.	Simin	Maleknia	University New South Wales	Sydney	2052	Australia
651	Mr.	Louis	Maljers	Bruker Daltonics	Fremont, California	94538	United States of America
652	Dr.	Wm. Gary	Mallard	NIST	Chevy Chase	20815	United States of America
653	Mr.	Christian	Malosse	Institut Pasteur	Paris	75015	France
654	Prof.	E. V.	Mamontov	RGRTU	Ryazan	390005	Russia
655	Dr.	Katarina	Marakova	Faculty of Pharmacy, Comenius University	Bratislava	832 32	Slovakia
656	Dr.	Manuel	Marcos	University of Vigo	Vigo(pontevedra)	36200	Spain
657	Mr.	David	Marshall	Queensland University of Technology	Brisbane	4000	Australia
658	Ms.	Barbara	Marsiglia	Universita di Torino - Merck Serono	Colleretto Giacosa (Torino)	10010	Italy
659	Mrs.	Armele	Martelet	STALLERGENES	Antony	92183	France
660	Dr.	Jonathan	Martens	FELIX Facility - Radboud University Nijmegen	Nijmegen	6525 ED	Netherlands
661	Mrs.	Nathalie	Martin	Bundeskriminalamt	Wiesbaden	65173	Germany
662	Mrs.	Nathalie	Martins-Froment	Université Paul Sabatier Service Commun Spectrométrie de Masse	Toulouse	31062	France
663	Mr.	David	Matejcek	Synthon, s.r.o.	Blansko	67817	Czech Republic
664	Dr.	Andrea	Matros	IPK-Gatersleben	Gatersleben	06466	Germany
665	Prof.	Dwight	Matthews	University of Vermont	Burlington, VT	05405	United States of America
666	Dr.	Johan	Mattsson	Bern University Hospital	Bern	3010	Switzerland
667	Dr.	Florence	Mauger		Evry	91057	France
668	Dr.	Charly	Mayeux	Universityof Tartu	Tartu	50411	Estonia
669	Dr.	Andrew	McAnoy	DSTO	Victoria	3207	Australia
670	Dr.	Bryan	McCullough	LGC	Teddington	TW11 9BW	United Kingdom
671	Prof.	Scott	McLucky	Purdue University	West Lafayette, IN	47906	United States of America
672	Dr.	Adam	McMahon	University of Manchester	Manchester	M20 6JT	United Kingdom
673	Mrs.	Carmela	Meisenbach	Shimadzu Europa GmbH	Duisburg	47269	Germany
674	Prof.	Giorgio G.	Mellerio	University of Pavia	Pavia	I-27100	Italy
675	Dr.	Jasmin	Meltretter	University Erlangen-Nürnberg	Erlangen	91052	Germany
676	Ms.	Riya C	Menezes	Max Planck Institute for Chemical Ecology	Jena	07745	Germany
677	Mrs.	Laure	Menin	EPFL	Lausanne	1015	Switzerland
678	Mr.	Jean	Mercier	Genedata AG	Basel	CH-4053	Switzerland
679	Dr.	Nathalie	Mesplet	SANOFI	Sisteron	04200	France
680	Dr.	Pavel	Metalnikov	VGNKI	Moscow	123022	Russia
681	Dr.	Sabine	Metzger	University to Cologne	Cologne	50674	Germany
682	Dr.	Jia	Mi	Department of Chemistry, Uppsala University	Uppsala	75124	Sweden
683	Ms.	Aleksandra	Michalik	BAM Federal Institute for Materials Research and Testing	Berlin	12489	Germany
684	Dr.	Annette	Michalski	Bruker Daltonics	Bremen	28359	Germany
685	Dr.	Vibeke Barman	Michelsen	University of Bergen, Faculty of Medicine and Dentistry	Bergen	5099	Norway
686	Ms.	Katerina	Micova	Palacký University Olomouc, Faculty of Medicine and Dentistry	Olomouc	771 26	Czech Republic
687	Dr.	Wolfram	Miekisch	University Medicine of Rostock	Rostock	18057	Germany
688	Dr.	Anzor	Mikaia	National Institute of Standards and Technology	Gaithersburg, Maryland	20899-8362	United States of America
689	Dr.	Sasa	Miladinovic	Biogenosys AG, Zurich, Switzerland	Schlieren	8952	Switzerland
690	Dr.	Mike	Minchin	Astellas Pharma Europe	Chertsey	KT16 0RS	United Kingdom
691	Mr.	Toshikazu	Minohata	Shimadzu Corporation	Nishinokyo-Kuwabaracho, Nakagyo-ku	6048511	Japan
692	Mr.	Mario Francesco	Mirabelli	ETH Zurich	Zurich	8093	Switzerland
693	Mr.	Tommaso	Miraval	Actelion Pharmaceuticals Ltd.	Allschwil	4123	Switzerland
694	Dr.	Robert	Mistrik	HighChem	Bratislava	81104	Slovakia
695	Prof.	Todd W.	Mitchell	University of Wollongong	Wollongong	2522	Australia
696	Mr.	Christopher	Mitchell	Biomedical Research Centre, Sheffield Hallam University	Sheffield	S1 1WB	United Kingdom
697	Mr.	Klaus	Mittendorf	Thermo Fisher Scientific	Dreieich	63030	Germany
698	Dr.	Masahiro	Miyashita	Graduate School of Agriculture, Kyoto University	Kyoto	6068502	Japan
699	Ms.	Marja	Mladić	VU University Amsterdam	Amsterdam	1081HV	Netherlands
700	Mr.	Joao Benhur	Mokochinski	UNICAMP	Campinas	13084-110	Brazil
701	Dr.	Zaharie	Moldovan	National Institute of Research and Development for Isotopic and Molecular Technology,	Cluj-Napoca	400293	Romania
702	Mrs.	Lila	Molnár Gúricza	Max-Planck-Institut für Kohlenforschung	Mülheim an der Ruhr	45470	Germany
703	Prof.	John	Monaghan	University of Edinburgh	Stockport	SK7 1DJ	United Kingdom
704	Mr.	Marc	Moniatte	EPFL SV PTECH PTP	LAUSANNE	1015	Switzerland
705	Dr.	Brian	Mooney	University of Missouri	Columbia	65211	United States of America
706	Dr.	Fahimeh	Moradi-Afrapoli	Pharmaceutical Biology, Department of Pharmaceutical Sciences, University of Basel	Basel	4056	Switzerland
707	Dr.	Scott	Morgan	ETP Electron Multipliers	Melrose Park	2114	Australia
708	Dr.	Kousuke	Moritani	University of Hyogo	Himeji, Hyogo	671-2201	Japan
709	Dr.	Mike	Morris	Waters Corporation	Wilmslow	SK9 4AX	United Kingdom
710	Dr.	Nicolas	Mottier	Philip Morris	Neuchâtel	2000	Switzerland
711	Ms.	Claire	Mouche	University of Bordeaux - ISM	Talence	33405	France
712	Dr.	Encarnacion	Moyano	University of Barcelona	Barcelona	08028	Spain
713	Dr.	Alex	Muck	Waters GmbH	Eschborn	65760	Germany
714	Ms.	Laarnie	Mueller	Helmholtz Zentrum München Deutsches Forschungszentrum für Gesundheit und Umwelt (GmbH)	Neuherberg	85764	Germany
715	Dr.	Felician	Muntean	BRUKER	Fremont, CA, USA	94538	United States of America
716	Prof.	Kermit K.	Murray	Louisiana State University	Baton Rouge	70803	United States of America
717	Dr.	Paul	Murray	Waters	Wilmslow	SK9 4AX	United Kingdom
718	Dr.	Marilena	Muscarella	Istituto Zooprofilattico Sper. Puglia e Basilicata	Foggia	71121	Italy
719	Dr.	Brian	Musselman	IonSense	Saugus MA	01906	United States of America
720	Dr.	Roman	Mylonas	University of Lausanne	Lausanne	1015	Switzerland
721	Prof.	Tilman	Märk	Universität Innsbruck	Innsbruck	6020	Austria
722	Dr.	Michael	Méret	metaSysX GmbH	Potsdam-Golm	14476	Germany
723	Ms.	Melanie	Mülek	Universität Würzburg, Institut für Pharmazie und Lebensmittelchemie	Würzburg	97074	Germany
724	Dr.	Lars	Müller	Bundeskriminalamt	Wiesbaden	65173	Germany
725	Mr.	Sascha	Münster-Müller	Federal Criminal Police Office (BKA) in Wiesbaden	Wiesbaden	65187	Germany
726	Dr.	Konstantin	Nagornov	Ecole polytechnique fédérale de Lausanne	Lausanne	CH-1015	Switzerland
727	Dr.	Kornél	Nagy	Nestlé Research Center/Nestec Ltd.	Lausanne	1005	Switzerland
728	Dr.	Yasuhide	Naito	The Graduate School for the Creation of New Photonics Industries	Hamamatsu, Japan	4311202	Japan
729	Mr.	Lukas	Najdekr	Institute of Molecular and Translational Medicine	Olomouc	77515	Czech Republic
730	Dr.	Hiroki	Nakajima		Kyoto	606-8411	Japan
731	Dr.	Takemichi	Nakamura	RIKEN	Wako, Saitama	351-0198	Japan
732	Mr.	Noboru	Nakayama	Biosys Technologies, Inc	Tokyo	152-0031	Japan
733	Dr.	Myung Hee	Nam	Korea Basic Science Institute/Seoul Center	Seoul	136-701	Korea (South, Republic of)
734	Dr.	Yvette	Naudé	University of Pretoria, Department of Chemistry, South Africa	Hatfield	0083	South Africa
735	Prof.	Ruta	Navakauskiene	Vilnius University Institute of Biochemistry	Vilnius	LT-08662	Lithuania
736	Dr.	Milla	Neffling	AB Sciex	Warrington	WA1 1RX	United Kingdom
737	Mr.	Dick	Nelson	University and Regional Laboratories	Helsingborg	SE-25187	Sweden
738	Dr.	Victor	Nesatyy	National University of Singapore	Singapore	117411	Singapore
739	Mr.	Thomas	Neugebauer	Friedrich-Alexander-Universität Erlangen-Nuremberg	Erlangen	91058	Germany
740	Dr.	G. Asher	Newsome	Nova Research/U.S. Naval Research Lab	Washington, D.C.	20375	United States of America
741	Dr.	Lance	Nicolaysen	Waters Corporation	Beverly	MA	United States of America
742	Mr.	Joerg	Niebel	MSWIL GmbH	Wil	9501	Switzerland
743	Dr.	Robert	Nieckarz	AB Sciex	Concord	L4K4V8	Canada
744	Mr.	Lars Dencker	Nielsen	LEP Pharma	Ballerup	2750	Denmark
745	Ms.	Mette Marie Brun	Nielsen	University of Copenhagen	Copenhagen, Denmark	2100	Denmark
746	Ms.	Anneli	Niemi	Finnish Food Safety Authority Evira	Helsinki	00790	Finland
747	Dr.	Victor	Nikolaev	Sanoft	Oro Valley	85755	United States of America
748	Prof.	Evgeny	Nikolaev	Institut of Energy Problems of Chemical Physics Russian Academy of Sciences	Moscow	119334	Russia
749	Dr.	Ralf	Nilsson	Astrazeneca	Malmö	43183	Sweden
750	Dr.	Satoshi	Ninomiyama	University of Yamanashi	Kofu	400-8511	Japan
751	Dr.	Takashi	Nishikaze	Shimadzu Corporation	Kyoto	604-8511	Japan
752	Dr.	Kiyoshi	Nokihara	HiPep Laboratories	Kyoto	602-8158	Japan
753	Mr.	Chris	Nortcliffe	University of Manchester	Manchester	M1 7DN	United Kingdom

754	Dr.	Ondrej	Novak	Umeå Plant Science Centre	Umeå	90187	Sweden
755	Dr.	Lucie	Nováková	Univerzita Karlova v Praze, Farmaceutická fakulta v Hradci Kralove	Hradec Kralove	50005	Czech Republic
756	Dr.	Susanne	Nussbaumer	Institut für Rechtsmedizin Bern	Bern	3012	Switzerland
757	Dr.	Oscar	Nuñez	University of Barcelona	Barcelona	08007	Spain
758	Dr.	Leanne C.	Nye	Imperial College, London	London	SW7 2AZ	United Kingdom
759	Dr.	Asger W.	Mørgaard	The National Research Centre for the Working Environment	Copenhagen	2100	Denmark
760	Mrs.	Cécile	Ocholi		Berne	3018	Switzerland
761	Dr.	Koretsugu	Ogata	Shimadzu corporation	Nakagyo-ku, Kyoto/Japan	604-8511	
762	Mrs.	Okezie Bonaventure	Ogbata	FRANKS INTERNATIONAL OILFIELD SERVICES NIGERIA LIMITED	PORT HARCOURT	234	Nigeria
763	Dr.	Yuki	Oguchi	Octapharma Biopharmaceuticals GmbH	Heidelberg	69120	Germany
764	Dr.	Sungwhan	Oh	Harvard Medical School	Boston	02115	United States of America
765	Mr.	Kazuaki	Ohara	Tokushima Bunri University	Sanuki, Kagawa	769-2193	Japan
766	Dr.	Noriyuki	Ojima	Shimadzu Corporation	Tokyo	101-8448	Japan
767	Prof.	Yutaka	Okada	Ritsumeikan University	Kusatsu	525-8577	Japan
768	Mrs.	Mami	Okamoto	YAZAKI Corporation	Shizuoka	410-1194	Japan
769	Mr.	Emmanuel Chikezie	Okochi	LONESTAR DRILLING NIGERIA LIMITED	Rivers	234	Nigeria
770	Prof.	Tsybin	Oleg	Saint Petersburg Polytechnical University	Saint Petersburg	195251	Russia
771	Mrs.	Elisa	Ollikainen	University of Helsinki	University of Helsinki	FI-00014	Finland
772	Mrs.	EUNICE OSEHUMEN	Omontuemen	ARIBOIL COMPANY LIMITED	PORT HARCOURT	234	Nigeria
773	Mr.	Thankgod	Ononiwu	WELTEC NIGERIA LIMITED	Rivers	234	Nigeria
774	Mrs.	Iva	Pasquarova	Biology Centre ASCR	České Budějovice	37001	Czech Republic
775	Dr.	Matej	Oresic	Steno Diabetes Center	Genotofte	2820	Denmark
776	Mr.	Karin	Ortmayr	Department of Chemistry, University of Natural Resources and Life Sciences (BOKU) Vienna	Vienna, Austria	1190	Austria
777	Mr.	Junichi	Osuga	JEOL (Europe) SAS	Croissy-Sur-Seine	78290	France
778	Mr.	Alaa	Othman	University Hospital Zurich	Chlieren	8952	Switzerland
779	Mr.	Xiyu	Ouyang	Institute for Environmental Studies (IVM), VU University Amsterdam	Amsterdam	1081HV	Netherlands
780	Mrs.	Miho	Ozeki	Osaka University	Toyonaka-shi	5600043	Japan
781	Mrs.	Adeline	Page	IGBMC	Illkirch	67404	France
782	Dr.	Floriane	Pailleux	University of Geneva	Geneva 4	1211	Switzerland
783	Dr.	Magnus	Palmlblad	Leiden University Medical Center	Leiden	2300 RC	Netherlands
784	Dr.	Jozsef	Panczel	Sanofi-Aventis Deutschland GmbH	Frankfurt am Main	65926	Germany
785	Dr.	Poh-Choo	Pang	Imperial College London	London	SW7 2AZ	United Kingdom
786	Mrs.	Christina	Papageorgiou	University of Athens Medical School	Athens	11527	Greece
787	Dr.	Dimitris	Papanastasiou	Fasmatech Sci & Tech	Athens - Agia Paraskevi	15310	Greece
788	Dr.	Barbora	Papouskova	Palacky University	Olomouc	77146	Czech Republic
789	Dr.	Su-Jeong	Park	Ministry of Food and Drug Safety (MFDS), Seoul Regional FDA	Republic of Korea	158-050	South Korea
790	Prof.	Harald	Pasch	University of Stellenbosch	Stellenbosch	7602	South Africa
791	Mr.	Jochim	Paschlau	ERC GmbH	Riemerling	D-85521	Germany
792	Mrs.	Aimee	Paskins	Sheffield Hallam University	Sheffield	S1 1WB	United Kingdom
793	Mrs.	Carla	Pasquarello	University of Geneva	Geneve	1211	Switzerland
794	Mrs.	Ekta	Patel	Biomedical Research Centre, Sheffield Hallam University	Sheffield	S1 1WB	United Kingdom
795	Mrs.	Sarah	Pati	Eawag	Dübendorf	8600	Switzerland
796	Mr.	Avinash Adhikrao	Patil	National Dong Hwa University	Shoufeng, hualien	97401	Taiwan
797	Dr.	Anna	Pelander		Helsinki	00014	Finland
798	Dr.	Matthias	Pelzing	CSL limited	Parkville, VICTORIA	3010	Australia
799	Prof.	Wen-Ping	Peng	National Dong Hwa University	Shoufeng, Hualien	97401	Taiwan
800	Dr.	Milaim	Pepaj	Oslo University Hospital	Oslo	0424	Norway
801	Dr.	Fiona	Pereira	CSEM S.A.	Landquart	7302	Switzerland
				Laboratoire de Spectrométrie de Masse des Interactions et des Systèmes (LSMIS), CNRS-UMR		67008	
802	Mrs.	Cécile	Perret	7140, University of Strasbourg	Strasbourg		France
803	Mr.	Daniel	Petras	TU Berlin	Berlin	10623	Germany
804	Mr.	Thomas	Pfeifer	Actelion Pharmaceuticals Ltd.	Allschwil	4123	Switzerland
805	Mr.	Kevin	Pfeuffer	Indiana University	Bloomington	47405	United States of America
806	Dr.	Juraj	Piestansky	Faculty of Pharmacy, Comenius University Bratislava	Bratislava	832 32	Slovakia
				Charles University in Prague, Faculty of Pharmacy in Hradec Králové, Department of Analytical		50005	
807	Mrs.	Veronika	Pilařová	Chemistry	Hradec Králové		Czech Republic
808	Mr.	Mohammad	Pirmoradian	Karolinska Institute	Stockholm	17177	Sweden
809	Dr.	Jana	Pisarciková	Slovak Academy of Sciences, Institute of Animal Physiology	Košice	04001	Slovakia
810	Dr.	Berwyck	Poad	University of Wollongong	Wollongong	2522	Australia
811	Dr.	Frédéric	Poignant	MSD	Riom	63200	France
812	Dr.	Miroslav	Polasek	J. Heyrovsky Institute of Physical Chemistry of the ASCR	Prague 8	182 23	Czech Republic
813	Mrs.	Ayşe	Polat Koken	koc university	Istanbul	34450	Turkey
814	Dr.	Leonhard	Pollack	Markes International GmbH	Neu-Isenburg	63263	Germany
815	Dr.	Tiffany	Porta	FOM Institute AMOLF	Amsterdam	1098XG	Netherlands
816	Dr.	David	Portwood	Syngenta	Bracknell	RG42 6EY	United Kingdom
817	Dr.	Joël	Pothier	ZHAW Zurich University of Applied Sciences	Wädenswil	8820	Switzerland
818	Dr.	Noelle	Potier	CNRS - University of Strasbourg	Strasbourg	67008	France
819	Dr.	Matthew	Powell	Protea Biosciences	Morgantown, WV	26505	United States of America
820	Dr.	Steve	Preece	Waters	Wilmslow	SK9 4AX	United Kingdom
821	Prof.	Jan	Preisler	Masaryk University	Brno	625 00	Czech Republic
822	Mrs.	Martyna	Pradzińska	University of Gdansk	Gdansk	80-308	Poland
823	Mrs.	Renata	Ptackova	Department of Biochemistry, Charles University in Prague, Czech Republic	Prague	12843	Czech Republic
824	Mr.	Mika	Pykaläinen	Orion Pharma	Espoo	FI-02101	Finland
825	Mr.	Michael	Pütz	Bundeskriminalamt	Wiesbaden	65203	Germany
826	Mr.	Manfredo	Quadroni	University of Lausanne	Lausanne	1015	Switzerland
827	Mrs.	Laurence	Queguiner	JANSEN R&D	VAL DE REUIL	27106	France
828	Dr.	Yi Ling	Quek	Health Sciences Authority	Singapore	169078	Singapore
829	Dr.	Georg	Raber	University of Graz	Graz	8010	Austria
830	Mrs.	Monika	Rafalik	University of Gdansk	Gdańsk	80-308	Poland
831	Dr.	Mark	Rafferty	University of New South Wales	Sydney	2052	Australia
832	Mr.	Babak	Rahimian	ERS-INTERNATIONAL	Toronto	M1P 2R7	Canada
833	Mr.	Rabin	Rajan	Indian Institute of Technology, Madras	Chennai	600036	India
834	Dr.	Rawi	Ramautar	Leiden University	Leiden	2333 CC	Netherlands
835	Dr.	Reingard	Raml	Joanneum Research, Institute Health	Graz	8010	Austria
836	Dr.	Kristen	Randall	Genzyme	Waltham	02453	United States of America
837	Dr.	Emmanuel	Raptakis	Fasmatech SA	Agia Paraskevi	15310	Greece
838	Mr.	Morten Ib	Rasmussen	University of Southern Denmark	Odense M	5230	Denmark
839	Dr.	Stephan	Rauschenbach	Max-Planck-Institute for Solid State Research	Stuttgart	70569	Germany
840	Dr.	Andrew	Ray	AstraZeneca	Macclesfield	SK10 2NA	United Kingdom
841	Dr.	Samantha	Reale	University of L'Aquila	L'Aquila	67100	Italy
842	Dr.	Julius	Reiss	TU Berlin	Berlin	10623	Germany
843	Dr.	Tristan	Renaud	TECHNOLOGIE SERVIER	Orleans	45000	France
844	Mr.	Daniel	Riebe	University of Potsdam	Potsdam	14476	Germany
845	Dr.	Nicole	Rijs	Technical University Berlin	Berlin	10623	Germany
846	Mr.	Thomas	Ringer	ADSI	Innsbruck	6020	Austria
847	Mrs.	Aline	Robert-Hazotte	INRA UMR CGA	Dijon	21000	France
848	Dr.	Daniele F. O.	Rocha	Thomson Mass Spectrometry Laboratory - University of Campinas - UNICAMP	Campinas/sp	13083-970	Brazil
849	Prof.	Mary	Rodgers	Department of Chemistry, Wayne State University, Detroit, Michigan	Detroit	48202	United States of America
850	Dr.	Andres	Rodriguez Cea	University of Oviedo	Oviedo	33006	Spain
851	Dr.	Pablo	Rodriguez-Gonzalez	University of Oviedo	Oviedo	33006	Spain
852	Prof.	Egmont	Rohwer	University of Pretoria	Pretoria	0002	South Africa
853	Dr.	Antoni F.	Roig-Navarro	Universitat Jaume I. IUPA	Castelló de la plana	12071	Spain
854	Dr.	Christian	Rolando	Université Lille 1	Villeneuve d'Ascq	59655	France
855	Dr.	Andrea	Romano	Fondazione Edmund Mach	S. Michele all'Adige	38010	Italy
856	Mrs.	Sara	Rosati	Utrecht University	Utrecht	3584 CH	Netherlands
857	Dr.	Bernd	Roschitzki	University of Zurich	Zurich	8057	Switzerland
858	Mrs.	Cecilia	Rossetti	University of Oslo	Oslo	0316	Norway
859	Dr.	Pawel	Rostkowski	NILU-Norwegian Institute for Air Research	Kjeller	2027	Norway
860	Dr.	Frédéric	Rosu	CNRS / Univ. Bordeaux	Pessac	F-33607	France
				EAWAG, Swiss Federal Institute of Aquatic Science and Technology Department of		8600	
861	Dr.	Judith	Rothardt	Environmental Chemistry	Dübendorf		Switzerland
862	Dr.	Antje	Rottmann	Bayer Healthcare Pharmaceuticals	Berlin	13353	Germany

863	Ms.	Marina	Rudasova	Comenius University in Bratislava, Faculty of Natural sciences, Department of analytical chemistry	Bratislava	SK-84215	Slovakia
864	Prof.	Serge	Rudaz	Université de Genève	Genève	1211	Switzerland
865	Prof.	Pauline	Rudd	National Institute for Bioprocessing Research and Training, Fosters Avenue, Blackrock, Dublin, Ireland	Dublin	0000	Ireland
866	Mr.	Patrick	Rudewicz	Novartis	Emeryville	94608	United States of America
867	Dr.	Matthias	Ruff	Eawag - Aquatic Research	Duebendorf	8600	Switzerland
868	Mrs.	Lena	Ruhe	Humboldt-Universitaet zu Berlin	Berlin	12489, GERMANY	Germany
869	Dr.	Josephine	Ruta	Debiopharm International SA	Lausanne	1015	Switzerland
870	Dr.	Henrik	Ryberg	Sahlgrenska University Hospital	Göteborg	41345	Sweden
871	Ms.	Magda	Rybicka	University of Gdansk	584-020-32-39	TBD	Poland
872	Dr.	Hans Joachim	Räder	Max-Planck-Institut für Polymerforschung	Mainz	55128	Germany
873	Ms.	Riikka-Marjaana	Räsänen	University of Helsinki	Helsinki	00014	Finland
874	Prof.	Laurence	Sabatier	IPHC-LSMBO	STRASBOURG Cedex 2	67087	France
875	Dr.	Ashley	Sage	AB SCIEX	Warrington	WA1 1RX	United Kingdom
876	Ms.	Virag	Sagi-Kiss	University of Reading	Reading	RG6 6AP	United Kingdom
877	Dr.	Daisuke	Saigusa	Tohoku University	Sendai	980-8573	Japan
878	Dr.	Kazumi	Saikusa	Hiroshima University	Higashi-hiroshima	7398526	Japan
879	Dr.	Shigeru	Sakamoto	Thermo Fisher Scientific	Yokohama	221-0022	Japan
880	Prof.	Bekir	Salih	Hacettepe University	Ankara	06800	Turkey
881	Prof.	Michel	Salzet	Université Lille 1	Villeneuve d'Ascq	59650	France
882	Mrs.	Devasena	Samudrala	Radboud University	Nijmegen	6525AJ	Netherlands
883	Mr.	Theodore	Sana	Agilent Technologies	Santa Clara	95051	United States of America
884	Mr.	Rafael	Sande	Solvias AG	Kaiseraugst	4303	Switzerland
885	Mr.	Deshmukh	Sandeeep	University of Leipzig, Germany	Leipzig	04103	Germany
886	Mr.	Bengt	Sandgård	Massanalys Spectrometry Nordic AB	Farsta	12352	Sweden
887	Mr.	Júlio César	Santos Júnior	Department of Clinical Pathology, School of Medical Sciences, University of Campinas – UNICAMP	Campinas/São Paulo/Brazil	13083-881	Brazil
888	Dr.	Hiroaki	Sato	National Institute of Advanced Industrial Science and Technology (AIST)	Tsukuba, Ibaraki	305-8569	Japan
889	Dr.	Alexandra	Sawaya	UNICAMP	Campinas, SP	13083.97	Brazil
890	Dr.	Matteo	Scalabrini	The RNA Institute, University at Albany	Albany	12222	United States of America
891	Mrs.	Gesa	Schad	Shimadzu Europa GmbH	Duisburg	47269	Germany
892	Dr.	Henk	Schierbeek	University of Amsterdam	Amsterdam	1105AZ	Netherlands
893	Mrs.	Denise	Schimek	JOANNEUM RESEARCH Forschungsgesellschaft mbH, HEALTH-Institute for Biomedicine and Health Sciences	Graz	8010	Austria
894	Dr.	Patrick	Schindler	NOVARTIS	Basel	CH-4002	Switzerland
895	Dr.	Gitta	Schlosser	Research Group of Peptide Chemistry, Hungarian Academy of Sciences, Eotvos L. University	Budapest	1117	Hungary
896	Prof.	Götz	Schlotterbeck	FHNW	Muttenz	4132	Switzerland
897	Mr.	David	Schmid	CSEM SA	Landquart	7302	Switzerland
898	Dr.	Jürgen	Schmidt		Halle	D-06120	Germany
899	Dr.	Alexander	Schmidt	Biozentrum, University of Basel, CH-4056 Basel, Switzerland	Basel	4056	Switzerland
900	Dr.	Jochen	Schmidt	Actega Terra GmbH	Lehrte	31275	Germany
901	Ms.	Melanie	Schmidt	University of Bonn Kekulé-Institute for Organic Chemistry and Biochemistry	Bonn	53121	Germany
902	Mr.	Bertrand	Schmitt	NRC Lausanne (Nestlé)	Lausanne	1000	Switzerland
903	Mrs.	Rachel	Schoumacker	INRA CSGA	Dijon	21000	France
904	Dr.	Wolfgang	Schrader	Max-Planck Institut für Kohlenforschung	Mülheim	45470	Germany
905	Prof.	Rainer	Schuhmacher	University of Natural Resources and Life Sciences Vienna (BOKU)	Tulln	3430	Austria
906	Dr.	Ofir	Schuster		Talmon	71937	Israel
907	Mr.	Nicolas	Schwab	Department of Chemistry - York University/ Thomson Lab - Unicamp	Toronto	M3J 1P3	Canada
908	Mr.	Adrian	Schwarzenberg	Université Pierre et Marie Curie	Paris	75005	France
909	Dr.	Fritz	Schweikart	Astrazeneca	Mölnidal	43183	Sweden
910	Prof.	Lutz	Schweikhard	University of Greifswald	Greifswald	D-17489	Germany
911	Dr.	Emma	Schymanski	Eawag	Dübendorf	8600	Switzerland
912	Dr.	Stefan	Schürch	University of Bern	Bern	3012	Switzerland
913	Prof.	James	Scrivens	University of Warwick	Coventry	CV47AL	United Kingdom
914	Dr.	Nathalie	Selevsek	University Zurich / ETH Zurich	Zurich	8057	Switzerland
915	Mr.	Adam	Senior	Biotage GB Ltd	Cardiff	CF82 7TS	United Kingdom
916	Dr.	Michael	Senko	Thermo Fisher Scientific	San Jose	95134	United States of America
917	Dr.	Oliver	Serang	Thermo Fisher Scientific	Bremen	28199	Germany
918	Ms.	Sarah	Seulen	Christian-Albrechts-Universität Kiel	Kiel	24118	Germany
919	Prof.	Scott	Shaffer	University of Massachusetts Medical School	Worcester, MA USA	01605	United States of America
920	Mr.	Mohammad Safi	Shalamzari	University of Antwerp (Campus Drie Eiken)	Antwerp	BE 2610	Belgium
921	Dr.	Wayne	Sheils	ETP Electron Multipliers	Melrose Park	2114	Australia
922	Dr.	Hiroimi	Shibasaki-Hirano	Tokyo University of Pharmacy and Life Sciences	Hachioji, Tokyo	192-0392	Japan
923	Prof.	Jentaie	Shiea	National Sun-Yat Sen University	Kaohsiung	804	Taiwan
924	Dr.	Yasushi	Shigeri	National Institute of Advanced Industrial Science and Technology (AIST)	Osaka	563-8577	Japan
925	Dr.	Takashi	Shimada	SHIMADZU Corporation	Tokyo	104-0045	Japan
926	Mr.	Kozo	Shimazu	Kratos Analytical	Manchester	M17 1GP	United Kingdom
927	Dr.	Shuichi	Shimma	National Cancer Center Research Institute	Tokyo	104-0045	Japan
928	Mrs.	Mehrnoosh	Shirangi	Utrecht University	Utrecht	3584 CG	Netherlands
929	Dr.	Sally	Shirran	University of St Andrews	St Andrews	KY16 9ST	United Kingdom
930	Mr.	Jonathan	Sidibe	University of Geneva	Geneva	1211	Switzerland
931	Dr.	Swen	Siegert	Enrichment Technology Company Ltd	Jülich	52428	Germany
932	Dr.	Luca	Signor	Institut de Biologie Structurale	Grenoble Cedex 9	38044	France
933	Dr.	Tiina	Sikanen	University of Helsinki	Helsinki	00014	Finland
934	Dr.	Judy	Simon	University of Konstanz	Konstanz	78457	Germany
935	Mr.	Heinz	Singer	Eawag	Duebendorf	8600	Switzerland
936	Mr.	Kapil Dev	Singh	Institute of Molecular Life Sciences, University of Zurich	Zürich	8057	Switzerland
937	Ms.	Jitka	Siroka	Institute of molecular and translational medicine, Faculty of Medicine and Dentistry, Palacky University Olomouc	Olomouc	775 15	Czech Republic
938	Dr.	K.W. Michael	Siu	University of Windsor	Windsor	N9B 3P4	Canada
939	Ms.	Kirsty	Skeene	Department of chemistry, University of York	York	YO10 5DD	United Kingdom
940	Ms.	Kristína	Slováková	Regional Centre of Advanced Technologies and Materials, Department of Analytical Chemistry, Faculty of Science, Palacky University	Olomouc	771 46	Czech Republic
941	Mrs.	Elize	Smit	University of Pretoria	Pretoria	0002	South Africa
942	Mrs.	Rachel	Smith	Department of Chemistry, University of York	York	YO10 5DD	United Kingdom
943	Prof.	Frank	Sobott	University of Antwerp	Antwerpen	2020	Belgium
944	Ms.	Yuki	Soejima	JAPAN TOBACCO INC.	Takatsuki	569-1125	Japan
945	Dr.	Jens	Soltwisch	University of Münster	Münster	48149	Germany
946	Dr.	Horst	Sommer	Firmenich SA	Geneva	1211	Switzerland
947	Ms.	Lourdes	Somoano Blanco	University of Oviedo	Oviedo	33006	Spain
948	Mr.	John	Sos	Thermo Fisher Scientific	San Jose	95054	United States of America
949	Mr.	Pieter	Spaans		Almerse	1328 JV	Netherlands
950	Mr.	Dany	Spaggiari	Université de Genève	Geneva 4	1211	Switzerland
951	Ms.	Almog	Spector	weizmann institute	Rehovot, Israel	76100	Israel
952	Prof.	Bernhard	Spengler	Justus Liebig University Giessen	Giessen, GERMANY	35440	Germany
953	Mr.	Sandro	Spiller	Institute of Bioanalytical Chemistry, Faculty of Chemistry and Mineralogy, Universität Leipzig	Leipzig	04103	Germany
954	Mr.	Dieter	Staab	Novartis	Basel	4056	Switzerland
955	Dr.	Andreas	Staempfli	F.Hoffmann-La Roche Ltd	Basel	4070	Switzerland
956	Dr.	George	Stafford	Agilent Technologies	Santa Clara, California	95051	United States of America
957	Ms.	Imke	Stamme	Bundeskriminalamt - Forensic Science Institute	Wiesbaden	65185	Germany
958	Dr.	Ann-Kathrin	Stark	CEA - Grenoble	Grenoble Cedex 9	38054	France
959	Mrs.	Uta	Steeger	Shimadzu Europa GmbH	Duisburg	47269	Germany
960	Mr.	Robert	Steinhoff	ETH Zurich	Zürich	8093	Switzerland
961	Mr.	Karel	Stejskal	RG Proteomics, Central-European Institute of Technology (CEITEC)	Brno	62500	Czech Republic
962	Dr.	Markus	Stoeckli	Novartis Institutes for Biomedical Research	Basel	4056	Switzerland
963	Dr.	Carsten	Stoermer		Bremen	28359	Germany
964	Mr.	Peter	Stokes	University of Durham	Durham	DH1 3LE	United Kingdom
965	Mr.	Siegfried	Stolz	Hoffmann-La Roche AG	Basel	4070	Switzerland
966	Ms.	Lisa	Stork	University of Münster	Münster	48159	Germany
967	Dr.	Thorsten	Streibel	University of Rostock	Rostock	18159	Germany
968	Ms.	Nicole	Strittmatter	Imperial College London	London	SW7 2AZ	United Kingdom

969	Dr.	Kohtaro	Sugahara	Suntory Institute for Life Sciences	Osaka	618-8503	Japan
970	Dr.	Yuki	Sugjura	Keio University	Shinjuku, Tokyo, Japan	160-8582	Japan
				Analytical Chemistry, Department of Chemistry – BMC and SciLifeLab, Uppsala University,		75124	
971	Ms.	Ping	Sui	Sweden	Uppsala		Sweden
972	Dr.	Miroslav	Sulc	Institute of Microbiology ASCR	Prague 4	CZ-14220	Czech Republic
973	Dr.	Kazuhiro	Sumitomo	Asahikawa Medical University	Asahikawa	078-8510	Japan
974	Dr.	Liwei	Sun	Southeast University	Nanjing	210096	China (People's Republic of)
				ANZAC Research Institute, University of Sydney and Faculty of Pharmacy, Universiti Teknologi		2139	
975	Ms.	Gurmeet Kaur	Surindar Singh	MARA (UITM)	Sydney, NSW, Australia		Australia
976	Mr.	Marc	Suter		Geneva	1201	Switzerland
977	Dr.	Musharraf	Syed Ghulam	HEJ Research Institute of Chemistry	Karachi	75270	Pakistan
978	Dr.	Alexey	Sysoev	National Research Nuclear University MEPhI	Moscow	115409	Russia
979	Dr.	Zoltán	Szilágyi	TEVA Pharmaceutical Works Pltd	Debrecen	H4042	Hungary
980	Prof.	Joanna	Szpunar	CNRS UMR 5254	Pau	64053	France
				Zurich University of Applied Sciences, Institute of Chemistry and Biological Chemistry, 8820		8820	
981	Mr.	José Antonio	Sánchez López	Wädenswil	Wädenswil		Switzerland
982	Mrs.	Ann-Sofi	Söderling	astrazeneca	Mölnådal	43183	Sweden
983	Mr.	Jean-Claude	Tabet	Université Pierre et Marie Curie,	Paris	75 252, PARIS CEDEX 05,	France
984	Prof.	Ryo	Taguchi	Chubu University, Department of Biomedical Sciences	Kasugai, Aichi	487-8501	Japan
985	Ms.	Michiko	Tajiri	Osaka Medical Center and Research Institute for Maternal and Child Health	Izumi Osaka	594-1101	Japan
986	Dr.	Katsutoshi	Takahashi	National Institute of Advanced Industrial Science and Technology	Tsukuba, Ibaraki	305-8568	Japan
987	Prof.	Zoltan	Takats	Imperial College London	London	SW7 2AZ	United Kingdom
988	Prof.	Mitsuo	Takayama	Yokohama City University	Yokohama	236-0027 JAPAN	Japan
989	Prof.	Sen	Takeda	University of Yamanashi	Chuo	4093898	Japan
990	Prof.	Takae	Takeuchi	Nara Women's University/Department of Chemistry, Faculty of Science	Nara, Japan	630-8506	Japan
991	Mr.	Kenichi	Taniguchi	Yamanashi University	Kyoto	604-8258	Japan
992	Dr.	Scott	Tanner	Fluidigm Canada Inc.	Markham, Ontario	L3R 6E7	Canada
993	Prof.	Andy	Tao	Purdue University	West Lafayette	47907	United States of America
994	Dr.	Lester	Taylor	Agilent	Santa Clara	95051	United States of America
995	Dr.	Kanae	Teramoto	JEOL Ltd.	Akishima, Tokyo	197-8558	Japan
996	Ms.	Sarah	Theiner	Institute of Inorganic Chemistry, University of Vienna	Vienna	1090	Austria
997	Prof.	Jay	Thelen	University of Missouri	Columbia	65211	United States of America
998	Prof.	Mario	Thevis	German Sport University Cologne	Cologne	50933	Germany
999	Mr.	Roland	Thissen	Institut de Planetologie et d'Astrophysique de Grenoble	Grenoble cedex 9	38041	France
1000	Mrs.	Dominique	Thomas	Institute of Clinical Pharmacology, Goethe-University Frankfurt	Frankfurt	60590	Germany
1001	Dr.	Kevin	Thomas	NIVA	Oslo	0349	Norway
1002	Dr.	Jim	Thorn	AB SCIEX	Warrington	WA1 1RW	United Kingdom
1003	Mr.	Michael	Thorsen	DuPont	Brabrand	8220	Denmark
1004	Ms.	Heinke V.	Thurn	Christian-Albrechts-Universität zu Kiel	Kiel	24118 KIEL	Germany
1005	Dr.	Aura	Tintaru	Aix-Marseille University & CNRS, UMR 7273: Institut de Chimie Radicale	Marseille	13397	France
1006	Dr.	Iva	Tomalová	Masarykova univerzita	Brno	60177	Czech Republic
1007	Dr.	David	Tonoli	University of Geneva	Geneva	1211	Switzerland
1008	Mr.	Serdar	Topal	Shimadzu Middle East & Africa FZE	Istanbul	34718	Turkey
1009	Dr.	David	Touboul	CNRS IC5N	Gif sur Yvette	91190	France
1010	Prof.	Peter	Tranchida	Dipartimento SCIFAR, University of Messina, Italy	Messina	98168	Italy
1011	Mr.	Gert	Trausinger	Joanneum Research Forschungsgesellschaft mbH	Graz	8010	Austria
1012	Dr.	Dennis	Trede	SCILS GmbH	Bremen	28359	Germany
1013	Mr.	Clement	Truan	CHANEL SAS	Neully sur Seine	92521	France
1014	Prof.	Andrey	Trubitsyn	Ryazan State Radio Engineering University	Ryazan	390005	Russia
1015	Mr.	Chia-Feng	Tsai	Department of Chemistry, National Taiwan University, Taipei, Taiwan	Taipei County	221	Taiwan
1016	Dr.	Liana	Tsiatsiani	Utrecht University	Utrecht	3584 GH	Netherlands
1017	Dr.	Despina	Tsipl	GENERAL CHEMICAL STATE LABORATORY	Athens, Greece	11521	Greece
1018	Mr.	Makoto	Tsuji	Dalichisankyo RD Novare Co., Ltd.	Tokyo	134-8630	Japan
				Doshisha University, graduate school of life and medical sciences, department of medical life			
1019	Mr.	Yudai	Tsuji	systems	Kyotatabe-shi, Kyoto	610-0332	Japan
1020	Prof.	Yury O.	Tsybin	Ecole Polytechnique Federale de Lausanne	Lausanne	1015	Switzerland
1021	Ms.	Sara	Tufi	VU Amsterdam	Amsterdam	1081 HV	Netherlands
1022	Prof.	Frantisek	Turecek	University of Washington	Seattle	WA 98195-1700	United States of America
1023	Dr.	Maria V.	Turkina	Linköping University	Linköping	58185	Sweden
1024	Dr.	Damian	Twerenbold	Federal Institute of Metrology METAS	Bern-Wabern	3003	Switzerland
1025	Mrs.	Oksana	Tyshchuk	Roche Diagnostics GmbH	Penzberg	82377	Germany
1026	Mr.	Yoshihisa	Ueda	JEOL Ltd.	Akishima, Tokyo	196-8558	Japan
1027	Dr.	Michael	Ugarov		San Jose, CA	95124	United States of America
1028	Prof.	Einar	Uggerud	Department of Chemistry, University of Oslo	Oslo	N-0315	Norway
1029	Mr.	Jakub	Ujma	University of Manchester	Manchester	M1 7DN	United Kingdom
1030	Dr.	José M.	Vadillo	Universidad de Málaga	Málaga	29071	Spain
1031	Dr.	Merike	Vaher	Tallinn University of Technology	Tallinn	12816	Estonia
1032	Dr.	William	van Dongen	TNO Triskellon	Zeist	3700 AV	Netherlands
1033	Mr.	Pieter	van Genderen	FujiFilm Manufacturing Europe	Tilburg	5000 LJ	Netherlands
1034	Ms.	Dewi	van Harskamp	Academic Medical Center Amsterdam	Amsterdam	1105AZ	Netherlands
1035	Mr.	Robert	van Ling	Thermo Fisher Scientific	Breda	4817BL	Netherlands
1036	Mrs.	Julie	Vanden Bussche	AB SCIEX	Nieuwerkerk AD IJssel	2913 LN NIEUWERKERK AD IJSEL	Netherlands
1037	Dr.	Emmanuel	Varesio	University of Geneva	Geneva 4	1211	Switzerland
1038	Mr.	Janos	Varga	Helmholtz Zentrum München	Neuherberg	85764	Germany
1039	Mr.	John	Vedde	University of Oslo, Dept. of Chemistry	Oslo	NO-1033	Norway
1040	Dr.	Lucia	Veizerova	Faculty of Pharmacy, Comenius University	Bratislava	81107	Slovakia
1041	Dr.	Rosa	Ventura	Anti-Doping Laboratory Barcelona, Bioanalysis Research Group, IMIM-Hospital del Mar	Barcelona	08003	Spain
1042	Dr.	Anatoly	Verechikov	Mass Spectrometry Consulting, MSC-CG	Bar, Montenegro	85000	Montenegro
1043	Prof.	Michiel	Vermeulen	Radboud University Nijmegen	Nijmegen	6525GA	Netherlands
1044	Dr.	Petr	Verner	Thermo Fisher Scientific (Praha) s.r.o.	Praha 10	10000	Czech Republic
1045	Mr.	Laurent	Veron	BioMérieux	MarcyL'Etoile	69280	France
1046	Dr.	François	Versace	Covance	Meyrin	1217	Switzerland
1047	Mrs.	Annemiek	Verwilligen	Cruceil	Leiden	2301CA	Netherlands
1048	Mr.	Alessandro	Vetere	Max-Planck-Institut für Kohlenforschung	Mülheim an der Ruhr	45470	Germany
1049	Dr.	Guillermo	Vidal de Miguel	ETH-Z	Zurich	CH 8093	Switzerland
1050	Mr.	Jean-Baptiste	Vincendet	AB SCIEX	Marseille	13012	France
				Department of Analytical Chemistry, Faculty of Pharmacy in Hradec Králové, Charles University		50005	
1051	Mrs.	Hana	Vlčková		Hradec Králové		Czech Republic
1052	Dr.	Sebastien	Voisin	BioPark Archamps	Saint-Julien-en-Genevois	74166	France
1053	Dr.	Andrea	Vojs Stanova	Comenius University, Faculty of Natural Sciences, Department of Analytical Chemistry	Bratislava	SK-842 15	Slovakia
1054	Dr.	Rob	Vreeken	Janssen Research&Development	Beerse	B-2340	Belgium
1055	Dr.	Vladimir	Vrkošlav	Institute of Organic Chemistry and Biochemistry v.v.i., Academy of Sciences of the Czech	Prague 6	166 10	Czech Republic
1056	Mr.	Dennis	Vughš	KWR Watercycle Research Institute	Nieuwegein	3433PE	Netherlands
1057	Dr.	Michel	Wagner	UQAM - Department of chemistry	Montreal, QC, Canada	H2X 2J6	Canada
1058	Prof.	Axel	Walch	Helmholtz Zentrum München GmbH	Neuherberg	85764	Germany
1059	Dr.	Meng-yi	Wang	National Taiwan University of Science and Technology	Taipei	106	Taiwan
1060	Dr.	Rui	Wang	Shimadzu Research Laboratory (Shanghai) Co.Ltd	Shanghai	201201	China (People's Republic of)
1061	Dr.	Yi-Sheng	Wang	Academia Sinica	Taipei, Taiwan.	115	Taiwan
				Chemical Biology and Molecular Biophysics Program, Taiwan International Graduate Program,		22161	
				Institute of Chemistry, Academia Sinica, Taipei, Taiwan and Institute of Biochemical Sciences,			
1062	Ms.	Yi Ting ET	Wang	National Taiwan University, Taipei, Taiwan	New Taipei City		Taiwan
1063	Dr.	Yuguin	Wang	Swansea University	Swansea	SA2 8PP	United Kingdom
1064	Mrs.	Xuxiao	Wang	Max-Planck-Institut für Kohlenforschung	Mülheim an der Ruhr	45470	Germany
1065	Dr.	Patrice	Waridel	Protein Analysis Facility	Lausanne	1015	Switzerland
1066	Mr.	Carsten	Warschat	BAM Federal Institute for Materials Research and Testing	Berlin	12489	Germany
1067	Dr.	Waldemar	Weber	MEET UNI-Münster	Münster	48149	Germany
1068	Dr.	Steffen Michael	Weidner	Federal Institute for Materials Research and Testing (BAM)	Berlin	12489	Germany
1069	Mr.	Nick	Weigner	Waters Corporations	Milford	01757	United States of America
1070	Prof.	Susan	Weintraub	UT Health Science Center San Antonio	San Antonio	78229	United States of America
1071	Dr.	Juergen	Wendt	LECO Instrumente GmbH	Moenchengladbach	41199	Germany
1072	Prof.	Markus	Wenk	National University of Singapore	Singapore	117456	Singapore
1073	Dr.	Steven	Westwood	Quotient Metabolism	Rushden	NN10 6ER	United Kingdom

1074	Dr.	Emmanuel	Wey		London	E8 3AR	United Kingdom
1075	Prof.	Aaron	Wheeler	University of Toronto	Toronto	M6H 3M4	Canada
1076	Mr.	Marcel	Wiegelmann	Institute for Hygiene, Biomedical Mass Spectrometry, University of Münster, Germany	Münster	48149	Germany
1077	Dr.	Natalie	Wielsch	MPI CE	Jena	07745	Germany
1078	Mr.	Jason	Wildgoose	Waters	Wilmslow	SK94AX	United Kingdom
1079	Prof.	Charles	Wilkins	University of Arkansas	Fayetteville	72701	United States of America
1080	Dr.	Renee	Williams	University of California San Diego	La Jolla	92093	United States of America
1081	Prof.	Evan	Williams	University of California, Berkeley	Berkeley	94720	United States of America
1082	Dr.	Nicholas	Williamson	The University of Melbourne	Parkville	3010	Australia
1083	Mr.	Erik	Willis	TSI, Inc.	Shoreview	55126	United States of America
1084	Mr.	Johann Alexander	Willms	Rheinische Friedrich-Wilhelms-Universität	Bonn	53121	Germany
1085	Prof.	Robert	Winkler	CINVESTAV Unidad Irapuato	Irapuato Gto., México	36821	Mexico
1086	Dr.	Justin	Wiseman	Prosolia, Inc.	Indianapolis	46278	United States of America
1087	Mr.	Michael	Wlekinski	Purdue University	LAFAYETTE	47904	United States of America
1088	Dr.	Włodzimierz	Wnuk	Laboratoire de Lavigny	Lavigny	1175	Switzerland
1089	Mr.	Sebastian	Wohlfahrt	Helmholtz Zentrum München	Neuherberg	85764	Germany
1090	Dr.	Rainer	Wolf	BASF SE	Ludwigshafen	67056	Germany
1091	Dr.	Jan-Christoph	Wolf	ETH Zurich	Zurich	8093	Switzerland
1092	Prof.	Hermann	Wollnik	New Mexico State University	Las Cruces	88003	United States of America
1093	Prof.	Catherine	Wong	National Center for Protein Science, Shanghai	Shanghai	201210	China (People's Republic of)
1094	Dr.	Wan-Ling	Wu	Institute of Biological Chemistry, Academia Sinica. Taipei 11529, Taiwan	Taipei	11529	Taiwan
1095	Prof.	Hui-Fen	Wu		Kaohsiung	80424	Taiwan
1096	Dr.	Yibo	Wu		Zuerich	8093	Switzerland
1097	Mr.	Bernhard	Wuest	Agilent Technologies	Waldbronn	76337	Germany
1098	Prof.	Peter	Wurz	University of Bern	Bern	3012	Switzerland
1099	Dr.	Thomas	Wytenbach	UCSB	Santa Barbara	CA 93106	United States of America
1100	Prof.	Talat	Yalcin	YTE	Urlu-Iszmir	35430	Turkey
1101	Mr.	Naohito	Yamada	Japan Tobacco Inc	Hadano city, Kanagawa	2570031	Japan
1102	Dr.	Tohru	Yamagaki	Suntory Institute for Bioorganic Research	Osaka.	618-8503	Japan
1103	Prof.	Kentaro	Yamaguchi	Tokushima Bunri University	Sanuki-city Kagawa	769-2193	Japan
1104	Dr.	Atsushi	Yamamoto	Osaka City Institute of Public Health and Environmental Sciences	Osaka	5430026	Japan
1105	Mr.	Yasunori	Yamamoto	Shimadzu Europa GmbH	Duisburg	47269	Germany
1106	Mr.	Yuzo	Yamazaki	Shimadzu Corp.	Kyoto	604-8511	Japan
1107	Prof.	Rongxin	Yan	Beijing Institute of Spacecraft Environment Engineering	Beijing	100094	China (People's Republic of)
1108	Dr.	Cunyu	Yan	University of Manchester	Manchester	M1 7DN	United Kingdom
1109	Dr.	Mo	Yang	Korea Basic Science Institute	Cheongju City	363-883	Korea (South, Republic of)
1110	Mr.	Jim	Yano	Agilent Technologies	Antioch	94531	United States of America
1111	Dr.	Nathan A.	Yates	University of Pittsburgh	Pittsburgh	15260	United States of America
1112	Dr.	Joanne	Yew	Temasek Life Sciences Laboratory	Singapore	117604	Singapore
1113	Dr.	Yong-Hyeon	Yim	KRIS	Daejeon	305-340	Korea (South, Republic of)
1114	Dr.	Akitomo	Yokokawa	Tokyo University of Pharmacy and Life Sciences	Tokyo/Japan	192-0392	Japan
1115	Dr.	Kentaro	Yoshimura	University of Yamanashi	Yamanashi	409-3898	Japan
1116	Dr.	Kiyomi	Yoshinari	Hitachi, Ltd., Hitachi Research Laboratory	Omika-cho, Hitachi-shi	319-1292	Japan
1117	Mr.	Maxim	Yunin	FGBU VGNKI	Moscow	123022	Russia
1118	Ms.	Tian	Yuping	Shanghai Institute of Measurement and Testing Technology	Shanghai	201203	China (People's Republic of)
1119	Ms.	Volha	Zabela	University of Basel	Basel	4056	Switzerland
1120	Dr.	Helena	Zahradnickova	Biology Centre of The Academy of Sciences of the Czech Republic, v.v.i.	Ceske Budejovice	37005	Czech Republic
1121	Dr.	Nicola	Zamboni	ETH Zurich	Zurich	8093	Switzerland
1122	Prof.	Alina	Zamfir	Institute for Research and Development in Electrochemistry and Condensed Matter	Timisoara	300224	Romania
1123	Dr.	Davila	Zampieri	Thomson Mass Spectrometry Laboratory	Campinas	13083-970	Brazil
1124	Dr.	Roberta	Zangrando	Institute for the Dynamics of Environmental Processes-CNR	Venice	30123	Italy
1125	Mr.	Athanasios	Zavras	The University of Melbourne - Bio21	Parkville	3052	Australia
1126	Dr.	Zbynek	Zdrahal	Masaryk University	Brno	62500	Czech Republic
1127	Mr.	Guido	Zeeegers	ETH Zurich	Zürich	8093	Switzerland
1128	Mr.	Manfred	Zell	F. Hoffmann-La Roche Ltd.	Basel	CH-4070	Switzerland
1129	Renato	Zenobi	ETH Zurich	Zurich	CH-8093	Switzerland	
1130	Prof.	Yves	Zerega	Aix-Marseille University, LISA-EA 4672	Marseille	13001	France
1131	Dr.	Xiangyang	Zhang		Zurich	8093	Switzerland
1132	Mr.	Wen	Zhang	Max Planck Institute for Polymer research	Mainz	55128	Germany
1133	Ms.	Ying	Zhang	University of Geneva	Geneva	1211	Switzerland
1134	Dr.	Zhou	Zhi	State Key Laboratory of Bioactive Substance and Function of Natural Medicines, Institute of Materia Medica, Chinese Academy of Medical Sciences & Peking Union Medical College	Beijing	100050	China (People's Republic of)
1135	Dr.	Wang	Zhong-hua	College	Beijing	100050	China (People's Republic of)
1136	Mr.	Konstantin O.	Zhurov	École Polytechnique Fédérale de Lausanne	Lausanne	1015	Switzerland
1137	Mr.	Michael	Zorn	Immundiagnostik AG	Bensheim	64625	Germany
1138	Prof.	Roman	Zubarev	Karolinska Institutet	Stockholm	17177	Sweden
1139	Mr.	Martin	Zühke	University of Potsdam	Potsdam-Golm	14476	Germany
1140	Dr.	Ágnes	Ágoston	Lab-Comp Ltd	Budapest	1142	Hungary
1141	Dr.	Károly	Ágoston	RCNS-HAS	Budapest	1117	Hungary
1142	Dr.	Ömür	Çelikbiçak	HACETTEPE UNIVERSITY DEPARTMENT OF CHEMISTRY	Ankara	06800	Turkey
1143	Dr.	Martin	Šala	National Institute of Chemistry	Ljubljana	1000	Slovenia
1144	Mr.	Jan	Šimura	Institute of Experimental Botany (Laboratory of Growth Regulators)	Praha	165 02	Czech Republic
1145	Prof.	Patrik	Španěl	J. Heyrovsky Institute of Physical Chemistry of the ASCR	Prague 8	182 23	Czech Republic