

ANK	RESEARCHER	ORGANIZATION	H INDEX	CITATIONS
1	Michel Foucault	Collège de France	296	1026230
2	Ronald C Kessler	Harvard University	289	392494
3	Graham Colditz	Washington University in St Louis	288	316548
4	Sigmund Freud	University of Vienna	284	552109
5	JoAnn E Manson	Brigham and Women's Hospital Harvard Medical School	284	332728
6	Shizuo Akira	Osaka University	276	362588
7	Pierre Bourdieu	Centre de Sociologie Européenne; Collège de France	274	771039
8	Robert Langer	Massachusetts Institute of Technology MIT	273	308874
9	Eric Lander	Broad Institute Harvard MIT	272	454569
10	Bert Vogelstein	Johns Hopkins University	270	410260
11	Eugene Braunwald	Brigham and Women's Hospital Harvard Medical School	267	363862
12	Michael Graetzel	Ecole Polytechnique Fédérale de Lausanne	264	364838
13	Frank B Hu	Harvard University	256	307111
14	Yi Hwa Liu	Yale University	255	332019
15	M A Caligiuri	City of Hope National Medical Center	253	345173
16	Gordon Guyatt	McMaster University	252	284725
17	Salim Yusuf	McMaster University	250	357419
18	Michael Karin	University of California San Diego	250	273000
19	Richard A Flavell	Yale University; Howard Hughes Medical Institute	244	221895
20	T W Robbins	University of Cambridge	239	180615
21	Zhong Lin Wang	Georgia Institute of Technology	238	234085
22	Martín Heidegger	Universität Freiburg	234	335652
23	Paul M Ridker	Harvard Medical School	234	318801
24	Daniel Levy	National Institutes of Health NIH	232	286694
25	Guido Kroemer	INSERM	231	240372
26	Steven A Rosenberg	National Institutes of Health NIH	231	224154

27	Matthias Mann	Max Planck Institute of Biochemistry; University of Copenhagen	230	243995
28	Karl Friston	University College London	229	243329
29	Robert J Lefkowitz	Howard Hughes Medical Institute; Duke University	229	188149
30	Douglas G Altman	Oxford University	228	494237
31	Eric Topol	Scripps Research Institute	228	272767
32	Michael Rutter	King's College London	227	244340
33	Carlo Croce	Ohio State University	226	237839
34	Kenneth Kinzler	Johns Hopkins University	225	277500
35	S B Kim	Seoul National University	225	265235
36	John Trojanowski	University of Pennsylvania	224	211479
37	Chris Frith	University College London	224	198888
38	Peter J Barnes	Imperial College London	223	218561
39	Ralph B D'Agostino	Boston University	222	227169
40	Peter Libby	Harvard Medical School	222	215414
41	A S Fauci	National Institutes of Health NIH	220	207431
42	Younan Xia	Georgia Institute of Technology	220	199624
43	Adam Warburton	McGill University	215	225356
44	Joseph E Stiglitz	Columbia University	214	309759
45	Justin Albert	University of Victoria	212	217871
46	Mark P Mattson	Johns Hopkins University	212	167102
47	David J Hunter	Harvard University	211	235005
48	Ronald M Evans	Salk Institute	211	193460
49	Harold J Vinegar	Vinegar Technologies LLC; Ben Gurion University	211	76316
50	Jacques Derrida	École des Hautes Études en Sciences Sociales de Paris EHESS	210	306367
51	Eric Rimm	Harvard University	210	212830
52	Friedrich Nietzsche	Universidad de Bonn	208	261639
53	Craig Thompson	Memorial Sloan Kettering Cancer Center	208	192917
54	Stephen V Faraone	SUNY Upstate Medical University	208	162854

55	Albert Einstein	Princeton University	207	260659
56	Eugene Koonin	National Institutes of Health NIH	207	184849
57	Cyrus Cooper	University of Southampton; Oxford University; Mayo Clinic	207	183787
58	Xiaoping Zhang	Icahn School of Medicine at Mount Sinai	207	179985
59	Yen Da Chen	Lunghwa University of Science	206	251815
60	Michael G Marmot	University College London	206	227610
61	Alan Heeger	University of California Santa Barbara	206	216222
62	Kokmeng Lee	Georgia Institute of Technology	206	184291
63	Raymond J Dolan	University College London	206	171847
64	Richard Frackowiak	EPFL; CHUV; UCL	206	164161
65	Yunfei Gao	Purdue University	206	154016
66	Amartya Sen	Harvard University	204	349329
67	Diederick E Grobbee	University Medical Center Utrecht	204	238039
68	Jong Suk Lee	Korea Institute of Science & Technology	204	189982
69	Kwanil Lee	Korea Institute of Science and Technology	204	181195
70	Irving Weissman	Stanford University	202	186852
71	Lewis C Cantley	Weill Cornell Medical College	202	176118
72	Thomas Doherty	University of Edinburgh	201	244613
73	Peer Bork	European Molecular Biology Laboratory	201	226431
74	Ralph Hruban	Johns Hopkins University	201	169652
75	Christopher Murray	University of Washington	200	309317
76	Valentin Fuster	Centro Nacional de Investigaciones Cardiovasculares CNIC	200	285301
77	Harlan Krumholz	Yale University	200	218753
78	Kin Sing Lee	Michigan State University	200	170970
79	Daniel R Weinberger	Lieber Institute for Brain Development	200	155865
80	Dennis Charney	Icahn School of Medicine at Mount Sinai	200	154674
81	Albert Bandura	Stanford University	199	642527

82	Gregory Lip	University of Liverpool; Aalborg University	199	307715
83	C Ronald Kahn	Joslin Diabetes Center and Harvard Medical School	199	146025
84	Luigi Ferrucci	National Institutes of Health NIH	198	220656
85	Mark Daly	Harvard University	196	280584
86	Robert A Weinberg	Massachusetts Institute of Technology MIT	196	271613
87	John P A Ioannidis	Stanford University	196	267437
88	Kenneth Kendler	Virginia Commonwealth University	196	169952
89	Yi Cui	Stanford University	195	171869
90	Bharat B Aggarwal	University of Texas MD Anderson Cancer Center	195	139715
91	Patrice Graham	Lincoln Memorial University	194	217624
92	Cornelia M Van Duijn		194	157162
93	Tim D Spector	King's College London	194	153181
94	John McMurray	University of Glasgow	193	284192
95	Nicholas Wareham	University of Cambridge	193	201516
96	Simon Baron Cohen	University of Cambridge	193	187228
97	Alberto Mantovani	Istituto Clinico Humanitas; Università degli Studi di Milano	193	179837
98	Joan Massague	Memorial Sloan Kettering Cancer Center	192	165649
99	R Aebersold	ETH Zürich	192	159220
100	Adrian L Harris	Oxford University	192	156023
101	Alan Evans	McGill University	192	148346
102	Joel Schwartz	Harvard School of Public Health	192	127741
103	Hans Clevers	Hubrecht Institute Utrecht	191	156432
104	Stuart H Orkin	Harvard University	191	116563
105	Hongjie Dai	Stanford University	190	200835
106	Douglas R Green	St Jude Children's Research Hospital	190	164601
107	George P Chrousos	National and Kapodistrian University of Athens	190	152817
108	Dennis W Dickson	Mayo Clinic	190	149917
109	Michael Tomasello	Duke University; Max Planck for Evolutionary Anthropology	189	151499

110	Karlheinz Meier	Ruprecht Karls Universität Heidelberg	188	204217
111	Steven R Cummings	CPMC Research Institute; University of California San Francisco	188	192353
112	Yusuke Nakamura	JFCR; University of Chicago; University of Tokyo; RIKEN; Cancer Institute	188	180217
113	Ralph Weissleder	Massachusetts General Hospital	188	160260
114	Terrie E Moffitt	Duke University	188	159212
115	Philip Kotler	Northwestern University	187	442387
116	Anil K Jain	Michigan State University	187	205305
117	H Eugene Stanley	Boston University	187	189725
118	Krzysztof Matyjaszewski	Carnegie Mellon University	187	150646
119	Zygmunt Bauman	University of Leeds	186	384590
120	G Remuzzi	Istituto di Ricerche Farmacologiche Mario Negri	186	215047
121	Lam Ching Wan	University of Hong Kong	186	207843
122	Justin Thomas	University of Notre Dame	186	200337
123	Stefan Schael	RWTH Aachen University	186	153228
124	Nicholas G Martin	QIMR Berghofer Medical Research Institute	186	150247
125	Raymond Brock	Michigan State University	185	188204
126	H Erich Wichmann	Helmholtz Zentrum München; LMU München	185	175477
127	Peidong Yang	University of California Berkeley	185	151995
128	Tony Hunter	Salk Institute for Biological Studies	185	143617
129	Elaine Sarkin Jaffe	National Institutes of Health NIH	184	166700
130	Giancarlo Susinno	Universita della Calabria; Istituto Nazionale di Fisica Nucleare	184	148864
131	Russel J Reiter	University of Texas Health Science Center San Antonio	184	143654
132	Frank J Gonzalez	National Institutes of Health NIH	184	142218
133	Michael G Rosenfeld	University of California San Diego	184	121319
134	Timothy Springer	Harvard Medical School; Childrens Hospital Boston	183	144073
135	Robin M Murray	King's College London	183	133348

136	John Minna	University of Texas Southwestern Medical Center	183	128499
137	Noam Chomsky	Massachusetts Institute of Technology MIT	182	414105
138	Karl Marx	University of Bonn; University of Berlin; University of Jena	182	331326
139	David Botstein	Princeton University	182	240621
140	Leroy Hood	Institute for Systems Biology	182	165219
141	Jan Ake Gustafsson	University of Houston	182	160719
142	Patrick C Walsh	Johns Hopkins University	182	143843
143	Gordon B Mills	University of Texas MD Anderson Cancer Center	182	143799
144	Peter W Wilson	Emory University	182	142114
145	Jean Frechet	King Abdullah University of Science and Technology	182	125327
146	Michael E Porter	Bishop William Lawrence University; Harvard Business School	181	535384
147	Gilles Deleuze		181	320673
148	James F Sallis	Australian Catholic University	181	173815
149	Douglas Easton	University of Cambridge	181	149247
150	P M Ajayan	Rice University	181	144421
151	Avshalom Caspi	Duke University	181	142272
152	Anil Sood		181	135516
153	Eric Nestler	Icahn School of Medicine at Mount Sinai	181	125268
154	Antonietti Markus	Max Planck Institute of Colloids and Interfaces	181	124964
155	Richard K Wilson	Nationwide Children's Hospital; Ohio State University	180	238547
156	David R Anderson	Colorado State University	180	194765
157	Bruce Spiegelman	Harvard University	180	173605
158	Gábor I Veres	Eötvös Loránd Tudományegyetem	180	135939
159	Joseph Schlessinger	Yale University	180	134871
160	John Yates	Scripps Research Institute	180	134169
161	Bradley Hyman	Massachusetts General Hospital; Harvard Medical School	180	132521

162	Jens Juul Holst	University of Copenhagen	180	128555
163	Herbert W Marsh	Australian Catholic University; Oxford University	180	124160
164	Herbert A Simon	Carnegie Mellon University	179	364102
165	Emelia J Benjamin	Boston University	179	234162
166	George A Wells	University of Ottawa	179	213614
167	Deborah Cook	McMaster University	179	204693
168	Thomas E Finger	University Colorado	179	140064
169	Nicholas J White	Mahidol University; Oxford University	179	127988
170	Nahum Sonenberg	McGill University	179	117564
171	Richard M Ryan	Australian Catholic University	178	344575
172	Jean Philippe Collet	Sorbonne Université; Inserm; Institut de Cardiologie	178	262803
173	Rob Knight	University of California San Diego	178	196074
174	Cheng Wang	Intel Labs	178	178588
175	Karl Barry Sharpless	Scripps Research Institute	178	164229
176	Stephen B Baylin	Van Andel Research Institute	178	152203
177	Lance Liotta	George Mason University	178	136097
178	Alan Silman	Oxford University	178	135891
179	Stephen R Bloom	Imperial College London	178	132420
180	Lawrence Summers	Harvard University	177	151782
181	Jeffrey Cummings	Cleveland Clinic	177	149656
182	Tomas Hökfelt	Karolinska Institutet	177	127641
183	Nicholas Talley	University of Newcastle	177	113055
184	Jean Louis Vincent	Université Libre de Bruxelles	176	200455
185	R H Friend	University of Cambridge	176	160235
186	Gregg L Semenza	Johns Hopkins University	176	146757
187	Tobin Marks	Northwestern University	176	136104
188	Adi Gazdar	University of Texas Southwestern Medical Center	176	132760
189	Robert M May	University of Oxford	175	157016
190	Didier Raoult	Aix Marseille Université; CHU Timone	175	149549

191	Roy S Herbst	Yale University; Smilow Cancer Hospital at Yale New Haven	175	137061
192	Richard J Davidson	University of Wisconsin Madison	175	124312
193	George Koob	National Institute on Alcohol Abuse and Alcoholism	175	121419
194	Stephen O'rahilly	University of Cambridge	175	118832
195	John Rothwell	University College London	175	112799
196	Roy F Baumeister	University of Queensland	174	196687
197	René S Kahn	Icahn School of Medicine at Mount Sinai	174	168223
198	Napoleone Ferrara	University of California San Diego	174	167912
199	Monique M B Breteler		174	158681
200	Gregg C Fonarow	University of California Los Angeles	174	131332
201	John A Rogers	Northwestern University	174	124655
202	Carl Cotman	University of California Irvine	174	120263
203	Chris Sander	Dana Farber Cancer Institute; Harvard Medical School; Broad Institute; Memorial Sloan Kettering	173	189581
204	Jiawei Han	University of Illinois	173	185998
205	Donald Truhlar	University of Minnesota	173	169966
206	D W Schindler	University of Alberta	173	159126
207	Claude Bouchard	Pennington Biomedical Research Center	173	145752
208	Myrna M Weissman	Columbia University	173	145141
209	Stefano Colafranceschi	Florida Institute of Technology	173	123747
210	Richard Lipton	Albert Einstein College of Medicine	173	118091
211	Frederick Appelbaum	Fred Hutchinson Cancer Research Center	173	110607
212	Alvaro Pascual Leone	Harvard University	173	107056
213	Stephen L Buchwald	Massachusetts Institute of Technology MIT	173	101723
214	Goncalo Abecasis	University of Michigan	172	204273
215	Chad Mirkin	Northwestern University	172	151992
216	Peter Carmeliet	Universiteit van Leuven VIB	172	135100
217	Marc Van Montagu	VIB IPBO	172	108442
218	Xiong Wen David Lou	Nanyang Technological University	172	82149

219	Richard Peto	Oxford University	171	231657
220	Ed Diener	University of Illinois at Urbana Champaign; University of Washington	171	223492
221	Jack Hirsh	McMaster University	171	165309
222	Huahai Yang	IBM Almaden Research Center	171	152898
223	Jeffrey A Lieberman	Columbia University	171	150239
224	Lex Bouter	VU University Amsterdam	171	116500
225	M Flint Beal	Weill Cornell Medical College	171	105914
226	Andrew P McMahon	University of Southern California	171	97247
227	Paul Alivisatos	University of California Berkeley; Lawrence Berkeley National Lab	170	159830
228	Mark McCarthy	Oxford University	170	149934
229	Nicholas A Peppas	University of Texas at Dallas	170	136561
230	David A Weitz	Harvard University	170	106863
231	Derek Lovley	University of Massachusetts Amherst	170	99635
232	Vinod Kumar Gupta	Indian Institute of Technology Roorkee	170	86458
233	Markku Laakso	University of Eastern Finland	169	189251
234	Veysi Erkcan Ozcan	Bogazici University	169	171986
235	Jane Cauley	University of Pittsburgh	169	158659
236	Vasan Ramachandran		169	146074
237	William Sandborn	University of California San Diego	169	122535
238	Martin Blaser	New York University School of Medicine	169	116402
239	Jiaguo Yu	Wuhan University of Technology	169	97490
240	James J Heckman	University of Chicago	168	204148
241	Gad Getz	Broad Institute Harvard MIT	168	172276
242	Mark Gerstein	Yale University	168	150134
243	Carlo La Vecchia	Università degli Studi di Milano	168	137314
244	Zena Werb	University of California San Francisco	168	131969
245	Adam Heller	Synagile Corp and University of Texas	168	119448
246	Kypros Nicolaidis		168	117613

247	Richard Young	Massachusetts Institute of Technology MIT	168	116985
248	George Church	Harvard Medical School	168	116314
249	Willem M de Vos	Wageningen University; Helsinki University	168	113660
250	Brenda Penninx		168	107634
251	Stephen R Forrest	University of Michigan	167	143965
252	Stuart J Connolly	Population Health Research Institute; McMaster University	167	138737
253	I Kawachi	Harvard University	167	138295
254	Gregg W Stone	Columbia University	167	134326
255	Philip Cohen	University of Dundee	167	127970
256	Stephen Holgate	University of Southampton	167	120039
257	Ralph Weichselbaum	University of Chicago	167	120002
258	Marc Kirschner	Harvard Medical School	167	112807
259	Ronald A DePinho	University of Texas MD Anderson Cancer Center	167	110764
260	David Baker	University of Washington	167	102539
261	Lewis L Lanier	University of California San Francisco	167	95666
262	Yuh Nung Jan	University of California San Francisco	167	84255
263	Stacey Gabriel	Broad Institute Harvard MIT	166	235137
264	Ronald W Davis	Stanford University	166	189692
265	Wilmar Schaufeli	Utrecht University	166	177631
266	Chen Yongsheng	National University Health System	166	174046
267	John T Cacioppo	University of Chicago	166	165575
268	L Adrienne Cupples	Boston University	166	150569
269	Marcus E Raichle	Washington University in St Louis	166	148711
270	Barry Popkin	University of North Carolina at Chapel Hill	166	142300
271	Ralph A DeFronzo	University of Texas Health Science Center San Antonio	166	132995
272	Paul Thompson	University of Southern California	166	132464
273	Robert Black	Johns Hopkins Bloomberg School of Public Health	166	130444
274	Philippe Froguel	Imperial College London; CNRS	166	123421

275	Joseph Wang	New Mexico State University; Arizona State University; Technion; University of California San Diego	166	116829
276	D I Boomsma	VU University Amsterdam	166	113764
277	Roberto Castello	École Polytechnique Fédérale de Lausanne	166	112788
278	Edward T Bullmore	University of Cambridge; GlaxoSmithKline	166	110781
279	Jeanne Brooks Gunn	Columbia University	166	109573
280	David Holtzman	Washington University in St Louis	166	96510
281	Robert M Strieter	Novartis Institutes for Biomedical Research	166	86462
282	Paul R Krugman	Princeton University	165	238104
283	David Haussler	University of California Santa Cruz	165	208049
284	Jeffrey I Gordon	Washington University in St. Louis	165	182785
285	Michael I Jordan	University of California Berkeley	165	176764
286	Elio Riboli	Imperial College London	165	138879
287	Michael Snyder	Stanford University	165	138360
288	Avelino Corma Canos	Instituto de Tecnología Química UPV CSIC	165	137997
289	James Blair	National Institute of Mental Health	165	136242
290	Paolo Boffetta	Icahn School of Medicine at Mount Sinai	165	135490
291	Kenji Kangawa	National Cerebral and Cardiovascular Center	165	131346
292	Fraser Stoddart	Northwestern University	165	117880
293	Gerald I Shulman	Howard Hughes Medical Institute	165	115050
294	David P Farrington	University of Cambridge	165	103002
295	Michael Vonkorff	Kaiser Permanente Washington Health Research Institute	165	100211
296	Anders Björklund	Lund University	165	83612
297	Gregory Hannon	Cambridge University; New York Genome Center; Cold Spring Harbor Laboratory	164	182676
298	Tiziano Rovelli	Istituto Nazionale di Fisica Nucleare Bologna	164	142626

299	Mauro Villa	Università di Bologna; Istituto Nazionale di Fisica Nucleare Bologna	164	140188
300	Moungi Bawendi	Massachusetts Institute of Technology MIT	164	126306
301	Steven P Gygi	Harvard Medical School	164	125632
302	A Jamil Tajik		164	111780
303	Michael E Phelps	University of California Los Angeles	164	106295
304	Joseph Jankovic	Baylor College of Medicine	164	104699
305	Lily Jan	University of California San Francisco	164	76329
306	Hiroshi Takeda	Kyoto University	163	165825
307	David Tilman	University of Minnesota	163	161977
308	Alexei V Filippenko	University of California Berkeley	163	151856
309	Evan Eichler	University of Washington	163	147972
310	Rudolf Frühwirth	Institute of High Energy Physics OEAW	163	142560
311	Hans Ulrich Wittchen	Technische Universitaet Dresden	163	133553
312	Jorge Antonio Gómez Luna	Universidade de São Paulo	163	131399
313	John Freeman	Point Park University	163	128317
314	Hans Olov Adami	Harvard School of Public Health	163	122580
315	Jack Strominger	Harvard University	163	116067
316	Donald Ingber	Harvard University	163	104768
317	Robert G Roeder	Rockefeller University	163	96395
318	Alan Baddeley	University of York	162	209009
319	Piotr Zalewski	Policja	162	140591
320	Youfa Zhang	Southeast University of China	162	129860
321	Jiandi Zhang	Louisiana State University	162	119073
322	Stanislas Dehaene	Collège de France	162	112173
323	Ted M Dawson	Johns Hopkins University	162	107643
324	Frederik Barkhof	VU University Medical Center	162	105905
325	Johan Auwerx	EPFL	162	97743
326	Edmund T Rolls	Oxford Centre for Computational Neuroscience; University of Warwick	162	93394

327	Josef Coresh	Johns Hopkins University	161	190150
328	Takeo Kanade	Carnegie Mellon University	161	156710
329	F Stuart Chapin III	University of Alaska Fairbanks	161	154002
330	Mika Kivimaki	University College London; University of Helsinki	161	148843
331	Christopher P Cannon	Harvard Medical School	161	133509
332	Xabier Anduaga	Universidad Nacional de la Plata	161	124084
333	Philip S Yu	University of Illinois at Chicago	161	119870
334	Philip Scheltens	VU University Medical Center	161	115060
335	Michael Manns	Medizinische Hochschule Hannover	161	114153
336	Robert Plomin	King's College London	161	111058
337	Steve C R Williams	King's College London	161	110520
338	Caroline Freund	Peterson Institute for International Economics	160	230641
339	John Butler	Royal Marsden Hospital	160	226242
340	Martin Seligman	University of Pennsylvania	160	204922
341	Lars Wallentin	Uppsala University	160	199818
342	Daniel J Rader	University of Pennsylvania	160	154046
343	Terrence Sejnowski	Francis Crick Institute; Salk Institute for Biological Studies; University of California San Diego	160	143595
344	Jacquelynn Sue Eccles	University of California Irvine	160	133332
345	William A Goddard	California Institute of Technology	160	132831
346	Anthony Cerami	Rockefeller University; Araim Pharmaceuticals	160	120042
347	Roberto Romero	NICHD NIH	160	119265
348	Jean Bousquet	INSERM	160	116715
349	Larry R Squire	University of California San Diego; Veterans Affairs San Diego Healthcare System	160	114510
350	Dongyuan Zhao	Fudan University	160	111344
351	Daniel Schacter	Harvard University	160	110834
352	John Morley	Saint Louis University	160	107619
353	Antonella Succurro	University of Cologne	160	105937
354	Ian J Deary	University of Edinburgh	160	105617

355	Bert W O'Malley	Baylor College of Medicine	160	101159
356	Robert E W Hancock	University of British Columbia	160	99334
357	Zhenan Bao	Stanford University	160	97670
358	J John Mann	Columbia University; New York State Psychiatric Institute	160	96078
359	Kuo Chen Chou	Gordon Life Science Institute	160	73182
360	Theodor Adorno	Goethe Universität Frankfurt am Main	159	182442
361	Cass R Sunstein	Harvard University	159	129219
362	Jeffrey S Flier	Harvard Medical School	159	120214
363	Richard S Ellis	University College London	159	112770
364	Anthony E Lang	University of Toronto	159	103245
365	Fred Guengerich	Vanderbilt University	159	101224
366	Bart Staels	Université Lille 2	159	98760
367	Gregory J Gores	Mayo Clinic	159	81074
368	Geoffrey Hinton	University of Toronto	158	364560
369	Yoshua Bengio	University of Montreal; Mila; CIFAR; CRM; IVADO; REPARTI; GRSNC	158	273964
370	P Gabriel Steg	Université Paris 7 Diderot Sorbonne Paris Cité	158	199699
371	Zulfiqar Bhutta	Centre for Global Child Health Toronto	158	164811
372	M K Nazeeruddin	Ecole Polytechnique Fédérale de Lausanne	158	126534
373	Roger J Davis	Howard Hughes Medical Institute and Molecular Medicine	158	120325
374	Tien Yin Wong	Singapore National Eye Center	158	120064
375	Ernest E Moore	Denver Health Medical Center	158	117656
376	Jaakko Kaprio	University of Helsinki	158	116737
377	Adrian Furnham	University College London	158	111784
378	David Cella	Northwestern University	158	109504
379	Eduardo Salas	Rice University	158	95899
380	Michael P Lisanti	University of Salford	158	90744
381	W M Linehan	National Cancer Institute	158	89853
382	Elinor Ostrom	Arizona State University	157	204624
383	Andrew Zisserman	Oxford University	157	201760

384	Patrick O Brown	Impossible Foods Inc; Stanford University School of Medicine	157	187969
385	James P Butler	Harvard School of Public Health; Harvard Medical School	157	179087
386	Arnold B Bakker	Erasmus University Rotterdam	157	150090
387	David Lopez Mateos	Harvard University	157	138448
388	A John Rush	Duke National University of Singapore	157	134663
389	Klaus Schulten	University of Illinois at Urbana Champaign	157	133515
390	Robert A Baron	Oklahoma State University	157	131498
391	Sanjiv Kaul	Oregon Health & Science University	157	124314
392	David Bates	Harvard Medical School	157	122289
393	Patrice David	CNRS	157	121390
394	James Tiedje	Michigan State University	157	108329
395	Jonathan I Epstein	Johns Hopkins University	157	106971
396	Pier Paolo Pandolfi	Beth Israel Deaconess Medical Center	157	94102
397	Scott T Weiss	Harvard Medical School	157	87725
398	Charles Serhan	Brigham and Women's Hospital Harvard Medical School	157	85974
399	Rodney S Ruoff	Ulsan National University	156	197338
400	John E Ware Jr	University of Massachusetts Medical School	156	193556
401	Marco Marra	BC Cancer	156	162836
402	Deepak L Bhatt	Harvard Medical School	156	162738
403	Jeffrey D Sachs		156	155061
404	Harold Mooney	Stanford University	156	145735
405	Carol Brayne	Cambridge Institute of Public Health	156	141000
406	Joseph LeDoux	New York University	156	129406
407	Kenneth A Dodge	Duke University	156	120217
408	Janice D Thomas	The Cancer Institute of New Jersey	156	118286
409	Gabriel Nuñez	University of Michigan	156	112969
410	Thomas C Quinn	Johns Hopkins University	156	112499
411	Dan Littman	New York University	156	111357

412	Lei Jiang	Technical Institute of Physics and Chemistry Chinese Academy of Sciences	156	110078
413	Paul R Ehrlich	Stanford University	156	106316
414	D Das	BARC	156	105965
415	Jian Kang Zhu	Purdue University	156	105125
416	Dimitrios Trichopoulos	Harvard School of Public Health; National and Kapodistrian University of Athens	156	103407
417	Teruo Okano	Tokyo Women's Medical University	156	102544
418	David J Brooks	Newcastle University	156	97611
419	Carlos Cordon Cardo	Mount Sinai School of Medicine	156	97349
420	Patricia Goldman Rakic	Yale University	156	91131
421	Inder M Verma	Salk Institute for Biological Studies	156	90009
422	Mark J Smyth	QIMR Berghofer Medical Research Institute	156	86737
423	Robert M Post	Grounded Theory Institute	156	86526
424	Stanley Falkow	Stanford University	156	84589
425	Michel Nussenzweig	Howard Hughes Medical Institute; Rockefeller University	156	81054
426	Ferenc Jolesz	Brigham and Women's Hospital Harvard Medical School	156	76440
427	Marin Soljagic	Massachusetts Institute of Technology	156	66199
428	Tom Maniatis	Columbia University	155	351606
429	Panos Deloukas	Queen Mary University of London	155	190444
430	Matthias Egger	University of Bern	155	175192
431	Stefan D Anker	Charité Berlin	155	161327
432	Omar Yaghi	University of California Berkeley	155	158007
433	Thomas S Huang	University of Illinois Urbana Champaign	155	157725
434	Peter Tugwell	Université de Ottawa	155	146784
435	Scott Shenker	University of California Berkeley	155	145902
436	Alexandre Vaniachine	Argonne National Laboratory	155	139533
437	Richard A Posner	University of Chicago	155	132843
438	Geoffrey Burnstock	University College London	155	123532

439	Ana Valeria Barros Castro	Henry Ford Health System	155	119115
440	C N R Rao	Jawaharlal Nehru Centre for Advanced Scientific Research	155	118742
441	David Sidransky	Johns Hopkins University	155	113574
442	Stephen Chanock	National Institutes of Health NIH	155	109660
443	Barry Trost	Stanford University	155	109555
444	Christopher M Dobson	University of Cambridge	155	106938
445	Stephen J O'Brien	Nova Southeastern University	155	103479
446	Gordon Freeman	Dana Farber Cancer Institute; Harvard Medical School	155	101103
447	Jean Pierre Changeux	Pasteur Institute	155	99004
448	John Dewey	University of Chicago	154	288758
449	Todd Golub	Broad Institute	154	185736
450	Pratap Chandra Behera	University of Delhi	154	144787
451	Russell Tracy	University of Vermont	154	137485
452	Richard M Myers	HudsonAlpha Institute for Biotechnology	154	133214
453	Stefano Veneziano	Istituto Nazionale di Fisica Nucleare	154	131354
454	Yury Gogotsi	Drexel University	154	111021
455	Colin Louis Masters	University of Melbourne	154	109977
456	Rattan Lal		154	105488
457	Xiaoyuan Chen	National Institutes of Health NIH	154	105005
458	Kevin J Gaston	University of Exeter	154	94371
459	Eugene C Butcher	Stanford University	154	84627
460	Ming T Tsuang	University of California San Diego	154	84124
461	John F Hartwig	University of California Berkeley	154	77937
462	Kenneth J Arrow	Stanford University	153	215911
463	K M Narayan	Emory University	153	195029
464	Ali H Mokdad	University of Washington	153	185858
465	Howard Gardner	Harvard University	153	184367
466	Cormac Taylor	University College Dublin	153	158490
467	Paul Costa	Duke University	153	152950
468	Michael I Posner	University of Oregon	153	149708
469	Klaus Honscheid	Ohio State University	153	136771

470	Frits R Rosendaal	Leiden University Medical Center	153	135398
471	Jukka T Salonen	University of Helsinki	153	130335
472	Linda Darling Hammond	Stanford University	153	121368
473	Gerald M Rubin	Howard Hughes Medical Institute	153	121294
474	Galen Stucky	University of California Santa Barbara	153	120163
475	Michael A Strauss	Princeton University	153	115532
476	Chen Xiang	Baylor College of Medicine	153	111787
477	Alan E Kazdin	Yale University	153	104297
478	Peter Reich	University of Minnesota	153	103719
479	Kai Simons	Max Planck Institute of Molecular Cell Biology and Genetics	153	101053
480	Richard A Deyo	Oregon Health & Science University	153	99222
481	Peter A Wijeratne	University College London	153	99139
482	Jingdan Zhang	Siemens Corporate Research	153	98840
483	Jianzhong Zhang	Beijing ESKY Technology Ltd	153	98528
484	George Perry	University of Texas at San Antonio	153	93836
485	Jiong Zhang	University of Illinois	153	92059
486	Menachem Elimelech	Yale University	153	90609
487	Prashant V Kamat	University of Notre Dame	153	89295
488	Don W Cleveland	University of California San Diego	153	86440
489	Dirk Inze	Ghent University	153	85436
490	Alessandro Sette	La Jolla Institute for Allergy & Immunology	153	76089
491	Jean Marie Tarascon	College de France	152	155433
492	Richard E Mayer	University of California Santa Barbara	152	148813
493	Ya Ju Lee	National Taiwan Normal University	152	144985
494	Eugene H Blackstone	University of Alabama; Cleveland Clinic	152	129929
495	Philip Jones	University of East Anglia	152	126432
496	Adriaan Bax	National Institutes of Health NIH	152	119950
497	Vishva M Dixit	Genentech Inc	152	109531
498	Timothy Heckman	Johns Hopkins University	152	109051
499	Andrew C Heath	Washington University in St Louis	152	106089

500	Richard D Smith	Pacific Northwest National Laboratory	152	102696
501	Johnson Thomas	Oklahoma State University	152	102564
502	Yaakov Stern	Columbia University	152	100095
503	Dante Cicchetti	University of Minnesota	152	97786
504	Nancy C Andreasen	University of Iowa	152	95895
505	Giorgio Trinchieri	National Institutes of Health NIH	152	95547
506	Svante Paabo	Max Planck Institute for Evolutionary Anthropology	152	92837
507	Nico van Rooijen	VUMC Amsterdam; Liposoma Science park Amsterdam	152	90229
508	Itamar Willner	Hebrew University of Jerusalem	152	86850
509	Alan Fersht	University of Cambridge	152	81398
510	Daniel J Jacob	Harvard University	152	72281
511	Hannah Arendt	Stanford; Princeton; Yale; University of Chicago	151	264917
512	Stefan Thor Smith		151	259092
513	M H Crigui	University of California San Diego	151	201854
514	David Altshuler	Vertex Pharmaceuticals	151	195911
515	Xianwei Wang	Sun Yat sen University	151	161461
516	Robert Bonow	Northwestern University	151	158397
517	Chen Chuncheng	Institute of Chemistry	151	128641
518	Martin Nowak	Harvard University	151	113649
519	Jean Luc Bredas	Georgia Institute of Technology	151	106910
520	Phaedon Avouris	IBM	151	103759
521	Seeram Ramakrishna	National University of Singapore	151	103634
522	Ted Belytschko	Northwestern University	151	103203
523	Richard Mayeux	Columbia University	151	95434
524	Cesar Victora	Universidade Federal de Pelotas	151	95393
525	Jun Liu	Pacific Northwest National Laboratory	151	93397
526	Niels Birbaumer	University of Tübingen; Wyss Center	151	92677
527	T P Russell	University of Massachusetts Amherst	151	89972
528	Christopher Thomas Walsh	Stanford University	151	88450

529	Mark van Loosdrecht	Delft University of Technology	151	87066
530	N H Chua	Rockefeller University	151	72749
531	Markus Büchler		151	67509
532	Robert Tibshirani	Stanford University	150	330129
533	Paul Slovic	University of Oregon	150	246078
534	Edward O Wilson	Museum of Comparative Zoology Harvard University	150	219413
535	Peter Drucker	Claremont University	150	200092
536	Roxana Mehran	Mount Sinai School of Medicine	150	150363
537	Hermann Brenner		150	149660
538	James H Brown	University of New Mexico	150	127549
539	Michael F Holick	Boston University	150	125946
540	Christopher K Glass	University of California San Diego	150	109440
541	Yang Yang	University of California Los Angeles	150	108954
542	Naveed Sattar	University of Glasgow	150	106349
543	Manel Esteller	Josep Carreras Leukaemia Research Institute; University of Barcelona	150	102147
544	John L Hopper	University of Melbourne	150	97163
545	Mark Cooper	Monash University	150	91113
546	David Mooney	Harvard University; Massachusetts Institute of Technology MIT; University of Michigan	150	90408
547	Jerrold M Olefsky	University of California San Diego	150	87731
548	Dan Geschwind	University of California Los Angeles	150	87195
549	Bernhard Palsson	University of California San Diego	150	86606
550	Tomas Ganz	University of California Los Angeles	150	83657
551	Alan S Verkman	University of California San Francisco	150	76065
552	Edward L Deci	Australian Catholic University Sydney; University of Rochester; University College of Southeast Norway	149	303348
553	Karl Swedberg	University of Gothenburg	149	156292
554	Mark D Adams	Jackson Laboratory for Genomic Medicine	149	155863

555	Andrew S Levey	Tufts Medical Center; Tufts University	149	154407
556	Daron Acemoglu	Massachusetts Institute of Technology MIT	149	152215
557	Jean Pierre Després	Université Laval	149	134467
558	James J Gross	Stanford University	149	130780
559	Anders M Dale	University of California San Diego	149	120429
560	James Herman	University of Pittsburgh	149	119012
561	Stylianos E Antonarakis	Université de Genève	149	114794
562	Thomas J R Hughes	University of Texas at Dallas	149	114044
563	Sebastian Thrun	Stanford University	149	109939
564	Frede Blaabjerg	Aalborg University	149	109222
565	Pierre Petroff	University of California Santa Cruz	149	107336
566	C M O'Connor		149	103422
567	Wil van der Aalst	RWTH Aachen University	149	102743
568	Guanrong Chen	City University of Hong Kong	149	100572
569	N J Halas	Rice University	149	94174
570	J K Nicholson	Murdoch University	149	92074
571	Robert Malenka	Stanford University	149	88881
572	Paul Zimmet	Monash University; Baker IDI	148	209241
573	Keith Aa Fox	University of Edinburgh	148	174789
574	Robert R McCrae		148	160157
575	David H Barlow	Boston University	148	111088
576	Mark C Thompson	King Fahd University of Petroleum & Minerals	148	108587
577	A Torres	Hospital Clinic Barcelona; Universidad de Barcelona; Ciberes; Idibaps	148	95919
578	Ron D Hays	University of California Los Angeles	148	92159
579	Paul M Vanhoutte	University of Hong Kong	148	91687
580	Carl June	University of Pennsylvania	148	85747
581	Edzard Ernst	University of Exeter	148	85492
582	Richard J Johnson	University of Washington; Baylor College of Medicine; University of Colorado	148	83492

583	Antonios G Mikos	Rice University	148	80996
584	Kazunori Kataoka	University of Tokyo	148	80602
585	Daniel Kahneman	Princeton University	147	396561
586	Andrei Shleifer	Harvard University	147	295553
587	Charles M Perou	University of North Carolina at Chapel Hill	147	167445
588	Jonathan D Cohen	Princeton University	147	152999
589	Stephen G Ellis	Cleveland Clinic	147	151636
590	Bertrand Laforge	Sorbonne Université	147	140372
591	Gérald Simonneau		147	134533
592	Wang Shuo	Shanghai Normal University	147	132149
593	Christof Koch	Allen Institute	147	124763
594	Jim van Os	Maastricht University Medical Centre	147	117824
595	Rinaldo Bellomo	Austin Health	147	114535
596	Jean Marie Lehn	CNRS	147	114356
597	Peter Fonagy	University College London	147	112824
598	Arul M Chinnaiyan	University of Michigan	147	103840
599	Helmut Sies	Heinrich Heine Universität Düsseldorf	147	101038
600	Steven B Heymsfield	Pennington Biomedical Research Center	147	99776
601	Clifford Woolf	Boston Children's Hospital	147	95488
602	Vincent Rajkumar	Mayo Clinic	147	93407
603	Paul Elliott	Imperial College London	147	90605
604	Jay Belsky	University of California Davis	147	87417
605	Baha M Sibai	University of Texas Houston	147	86924
606	M Schwaiger	UCLA; University of Michigan; Technische Universität München	147	82843
607	Hasan Mukhtar	University of Wisconsin Madison	147	82038
608	Rolf Loeber	University of Pittsburgh	147	81591
609	John Gabrieli	Massachusetts Institute of Technology MIT	147	77808
610	Robert Webster	St Jude Children's Research Hospital	147	76417
611	Barbara J Sahakian	University of Cambridge	147	75239

612	Karen A Matthews	University of Pittsburgh	147	74993
613	Elaine Mardis	Ohio State University	146	173685
614	Graeme J Hankey	University of Western Australia	146	171908
615	Alberto Ascherio	Harvard University	146	124499
616	Jacob Searcy	University of Oregon	146	122834
617	Akihisa Inoue	Josai International University	146	122276
618	Ignazio Lazzizzera	Università di Trento	146	108981
619	Josef Penninger	Austrian Academy of Sciences	146	102058
620	Josua P Meyer	University of Pretoria	146	100097
621	Murray B Stein	University of California San Diego	146	95229
622	Joseph L Witztum	University of California San Diego	146	94621
623	D G Evans		146	91864
624	Stephane Udry	Université de Genève	146	88315
625	Xiaofeng Wang	Tsinghua University	146	83553
626	Kenneth M Yamada	National Institutes of Health NIH	146	83246
627	Michael A Moskowitz	Harvard Medical School	146	81618
628	Vincenzo Di Marzo	Consiglio Nazionale delle Ricerche	146	80949
629	Mary Story	University of Minnesota	146	77778
630	Olaf Reimer	Innsbruck University	146	74778
631	Paulo Freire		145	397155
632	Albert László Barabási	Northeastern University; Harvard Medical School	145	220390
633	Jan Staessen	KU University of Leuven	145	178765
634	Stephen R Daniels	University of Colorado School of Medicine	145	146244
635	Wei Wang	University of California Riverside	145	128535
636	Jonathan D Jones	Sainsbury Lab	145	125892
637	Augusto Santiago Cerqueira	Federal University of Juiz de Fora	145	125301
638	Leslie L Robison	St Jude Children's Research Hospital	145	114686
639	Julian Bunn	California Institute of Technology	145	107170
640	Jaakko Härkönen	University of Helsinki	145	106482
641	Hui Ming Cheng	Chinese Academy of Sciences	145	106163
642	Altan Cakir	Istanbul Technical University	145	106027

643	Damià Barceló	Catalan Institute for Water Research ICRA	145	99403
644	Ronald N Jones	JMI Laboratories	145	97281
645	Kevin J Tracey	Feinstein Institute	145	96489
646	Gyorgy Buzsaki	NYU Neuroscience Institute	145	96404
647	John W Hutchinson	Harvard University	145	90428
648	Kyriacos Nicolaou	Rice University	145	90031
649	Hidde Ploegh	Boston Children's Hospital	145	84005
650	Mikhail D Iukin	Harvard University	145	82909
651	Janet Rossant	University of Toronto	145	82076
652	Craig Hawker	University of California Santa Barbara	145	81859
653	Bente Klarlund Pedersen	Rigshospitalet	145	79814
654	Masayori Inouye	Rutgers University	145	79765
655	Kevin P Campbell	University of Iowa	145	69409
656	Pietro De Camilli	Yale University; Howard Hughes Medical Institute	145	65597
657	Michael Boehnke	University of Michigan	144	158354
658	Klein Samuel	Washington University in St Louis	144	149604
659	Stephen Carpenter	University of Wisconsin Madison	144	141143
660	John R Anderson	Carnegie Mellon University	144	140969
661	Bart De Moor	KU University of Leuven	144	119435
662	Michael E Greenberg	Harvard Medical School	144	118892
663	Peter M Rothwell	Oxford University	144	117836
664	Philippe Ciais	Université Paris Saclay	144	114278
665	Eija Tuominen	University of Helsinki	144	114174
666	Peter J Schwartz	IRCCS Istituto Auxologico Italiano	144	112333
667	Leontino Battistin	University of Padova	144	111011
668	Joe Gray	Oregon Health and Sciences University	144	108459
669	Michele Parrinello	ETH Zürich	144	104948
670	James M Tour	Rice University	144	101772
671	William Travis	Memorial Sloan Kettering Cancer Center	144	99789

672	Ben Zhong Tang	Hong Kong University of Science and Technology	144	98593
673	Randy D Gascoyne	University of British Columbia	144	91855
674	Paolo Vineis	Imperial College London	144	88643
675	Jerry W Shay	University of Texas Southwestern Medical Center	144	88187
676	Mark A Rubin	University of Bern	144	88063
677	Niels E Skakkebaek #	Rigshospitalet	144	80886
678	Anders Pape Møller	Université Paris Sud; CNRS AgroParisTech; Université Paris Saclay	144	79300
679	King K Holmes	University of Washington	144	76945
680	A Steptoe	University College London	144	75630
681	Georgios B Giannakis	University of Minnesota	144	74676
682	Shelley E Taylor	University of California Los Angeles	143	130651
683	Andrew Pardoll	Johns Hopkins University	143	115382
684	Joseph Loscalzo	Harvard Medical School	143	114928
685	Shanshan Li	Eunice Kennedy Shriver National Institute of Child Health and Human Development	143	111636
686	William C Knowler	National Institutes of Health NIH	143	109335
687	Carl Nathan	Weill Cornell Medical College	143	107603
688	Steven A Narod	Women's College Research Institute	143	102412
689	M G Kanatzidis	Northwestern University	143	101507
690	Tim J Cole	University College London	143	100144
691	R J Cava	Princeton University	143	98161
692	Christopher B Field	Stanford University	143	97604
693	Patrick M Bossuyt	University of Amsterdam	143	92464
694	Rudolf Amann	Max Planck Institute for Marine Microbiology	143	91126
695	Raymond A Dwek	Oxford University	143	90126
696	Kun Liang Guan	University of California San Diego	143	89609
697	Ewout W Steyerberg	Erasmus University Medical Center	143	88291
698	Karl Deisseroth	Stanford University	143	87460
699	Bruce E Logan	Pennsylvania State University	143	84075

700	Michael Hayden	University of British Columbia	143	83730
701	Sven Kreiss	École Polytechnique Fédérale de Lausanne	143	82798
702	Liming Dai	Case Western Reserve University	143	79025
703	Martin C Raff	University College London	143	77941
704	Chi Huey Wong	The Scripps Research Institute; Academia Sinica	143	77272
705	Patrick Mcgorry	University of Melbourne; Orygen	143	72358
706	John Krystal	Yale University	143	71445
707	Danny Reinberg	NYU School of Medicine	143	70795
708	Ruben C Gur	University of Pennsylvania	143	70782
709	Franklin Tay	Augusta University	143	63415
710	Werner Hacke	Ruprecht Karls Universität Heidelberg	142	153313
711	Carl Folke	Royal Swedish Academy of Sciences	142	150431
712	Bernhard Schölkopf	Max Planck Institute for Intelligent Systems	142	145424
713	Tomaso Poggio	Massachusetts Institute of Technology MIT	142	114845
714	Henry Giroux	McMaster University	142	111940
715	Eric Boersma	Erasmus University Medical Center	142	110487
716	Yajun Wang	Microsoft Research	142	106452
717	Paul J Crutzen	Max Planck Institut für Chemie	142	103288
718	Rudolph E Tanzi	Harvard Medical School	142	101427
719	Andrew Hattersley	University of Exeter	142	101101
720	Joseph R Ecker	Howard Hughes Medical Institute; Salk Institute for Biological Studies	142	98673
721	Nancy Eisenberg	Arizona State University	142	94375
722	Michael J Meaney	McGill University	142	90171
723	Pasko Rakic	Yale University	142	86299
724	Claudiu T Supuran	Universita di Firenze	142	84701
725	Philipp E Scherer	University of Texas Southwestern Medical Center	142	83930
726	Mark M Davis	Stanford University	142	80257
727	Nicholas P Restifo	National Institutes of Health NIH	142	79667

728	Scott Rauch	McLean Hospital Harvard	142	77426
729	Patrice Nordmann	University of Fribourg	142	77159
730	David Gerdes	University of Michigan	142	76797
731	Keith Rayner	University of California San Diego	142	76459
732	Jean Laurent Casanova	Rockefeller University; Howard Hughes Medical Institute	142	72720
733	Leonardo G Cohen	National Institutes of Health NIH	142	72459
734	Francis V Chisari	Scripps Research Institute	142	70821
735	David Fergusson	University of Otago	142	68633
736	David Moher	Ottawa Hospital Research Institute	141	257295
737	Jerome Friedman	Stanford University	141	232650
738	Silvia G Priori	IRCCS Maugeri Foundation; Università di Pavia; New York University	141	216289
739	Richard E Petty	Ohio State University	141	127828
740	Holger J Schunemann	McMaster University	141	113100
741	Alicia Wolk	Karolinska Institute	141	112140
742	George C Schatz	Northwestern University	141	107395
743	Julian Parkhill	University of Cambridge	141	106313
744	Martin McKee	London School of Hygiene and Tropical Medicine	141	105716
745	Chenming Hu	University of California Berkeley	141	104237
746	Antonio Lanzavecchia	ETH Zürich	141	102610
747	Bernard Henrissat	CNRS	141	101060
748	David P Lane	A*STAR	141	100793
749	Barry Eichengreen	University of California at Berkeley	141	94384
750	Vijay Kumar Kuchroo	Harvard Medical School	141	88918
751	Rafi Ahmed	Emory Vaccine Center	141	87600
752	Fernando Martinez Valencia		141	87426
753	Hans Jürgen Möller	Ludwig Maximilian University of Munich	141	84051
754	Mike Wright	Imperial College London	141	83610
755	Marc Feldmann	Imperial College London; Oxford University	141	79746

756	Se Kwon Kim	Pukyong National University	141	79425
757	David G Harrison	Vanderbilt University	141	79385
758	Timothy Billiar	University of Pittsburgh	141	77934
759	Joseph P Broderick	University of Cincinnati	141	76406
760	Eva Negri	Università degli Studi di Milano	141	75659
761	Graeme Bell	University of Chicago	141	72214
762	michel lazdunski	Institute Molecular Pharmacology CNRS; UCA Nice Sophia Antipolis	141	72195
763	Anton M Koekemoer	Space Telescope Science Institute	141	70991
764	Richard Pestell	Kimmel Cancer Center; Thomas Jefferson University	141	64244
765	Steven Salzberg	Johns Hopkins University	140	206716
766	Alan M Rugman	University of Reading	140	182632
767	Hans Eysenck	King's College London	140	115887
768	James Hill		140	115286
769	Yehuda Shoefeld	Saint Petersburg State University	140	110921
770	Hartzell V Schaff	Mayo Clinic	140	107932
771	Francesco Longo	Università degli Studi di Trieste	140	105062
772	Adnan Kastrati	Deutsches Herzzentrum München	140	102730
773	Joan Li	University of Queensland	140	97956
774	Clara D Bloomfield	Ohio State University	140	95636
775	David S Eisenberg	University of California Los Angeles	140	94941
776	John M Davis	University of Illinois at Chicago	140	92601
777	Wu Hongxun	Jiangsu Institute of Nuclear Medicine	140	91982
778	Hakon Hakonarson	Children's Hospital of Philadelphia; University of Pennsylvania	140	89961
779	Jiachang Li	Fudan University	140	86811
780	Hua Zhang	City University of Hong Kong	140	85922
781	Paul J Harrison	University of British Columbia	140	85890
782	Paul M Matthews	Imperial College London	140	84926
783	William Zev Rymer	Northwestern University	140	84596
784	Daphne Koller	Insitro	140	83560
785	Francisco Herrera	Universidad de Granada	140	82389

786	Clifford B Saper	Beth Israel Deaconess Medical Center	140	78949
787	James J Collins	Massachusetts Institute of Technology; Broad Institute; Harvard's Wyss Institute	140	78865
788	Mark Schiffman	National Institutes of Health NIH	140	76625
789	Lars Klareskog	Karolinska Institute	140	73965
790	Barry J Everitt	University of Cambridge	140	72608
791	Xiaoyuan Shawn Chen	National Institutes of Health NIH	140	71754
792	Simon C Watkins	University of Pittsburgh	140	69229
793	Pim Cuijpers	VU University Amsterdam	140	68342
794	Steven F Maier	University of Colorado Boulder	140	67117
795	Weihong Tan	University of Florida; Hunan University; University of Michigan; Iowa state University	140	66258
796	Shu Hong Yu	University of Science and Technology of China	140	62143
797	Jean Tirole	Toulouse School of Economics	139	189891
798	Zhihua Liang		139	131124
799	Jonathan W Lee	Sandia National Laboratories	139	126595
800	Ronald M Krauss	Children's Hospital Oakland Research Institute	139	121325
801	Janet M Thornton	European Molecular Biology Laboratory; European Institute of Bioinformatics	139	117028
802	Qy Zhang	South China University	139	115650
803	Phillip R Shaver	University of California Davis	139	114689
804	Christie M Ballantyne	Baylor College of Medicine	139	112271
805	George Loewenstein	Carnegie Mellon University	139	107421
806	Fernando Martinez	Cornell University	139	105831
807	Randy L Buckner	Harvard University	139	104126
808	Adrian Bauman	Sydney University	139	102243
809	George A Bray	LSU	139	102189
810	Ramon Garcia Martinez	National University of Lanus	139	95469
811	Ignacio Cirac	Max Planck Institute of Quantum Optics	139	93804

812	Jack Cuzick	Queen Mary University of London	139	93640
813	Heon Lee	Korea University	139	92596
814	Jing Wang	CSIRO's Australia Telescope National Facility	139	92039
815	Massimo Filippi	Vita Salute San Raffaele University	139	90330
816	Alan J Thompson	University College London	139	90029
817	Alexis Brice	Institut du Cerveau et de la Moelle Epinière	139	87107
818	Dan Blazer	Duke University	139	85802
819	Valina L Dawson	Johns Hopkins University	139	83713
820	Detlef Weigel	Max Planck Gesellschaft MPG	139	82868
821	Yu Zong Chen	National University of Singapore	139	82492
822	Brigid L Hogan	Duke University	139	80362
823	Wei Zheng	Vanderbilt University	139	79947
824	John Laragh	Cornell University	139	79564
825	Werner Poewe	Medical University of Innsbruck	139	78708
826	Joseph Hupp	Northwestern University; Argonne National Laboratory	139	77062
827	Javier Bilbao de Mendizabal	Melexis	139	76536
828	Kristine Yaffe	University of California San Francisco	139	72629
829	Frank C Verhulst	Erasmus University Medical Center	139	72178
830	Lorenzo Moretta	Bambino Gesù Children's Hospital	139	70622
831	Cumran Vafa	Harvard University	139	68005
832	L S Vygotsky	MGPPU	138	334747
833	Dani Rodrik	Harvard University	138	124229
834	Luc Van Gool	ETH Zurich; KU Leuven	138	120772
835	H C Diener	University Duisburg Essen	138	116921
836	Zhang Jianming	Changsha University of Science and Technology	138	116470
837	Kee Jun Kim	University of Kansas Medical Center	138	108092
838	Y F Zhang	National University of Singapore	138	103806
839	Simon I Hay	University of Washington	138	99887
840	Hugh Calkins	Johns Hopkins Medical Institutions	138	93714

841	Hector Garcia Molina	Stanford University	138	92294
842	Richard Harris	University of Bath	138	88378
843	Mark I Johnson	Leeds Metropolitan University	138	87483
844	Hongju Wu	Tulane University	138	85920
845	C J Chen	Academia Sinica	138	84621
846	Richard N Zare	Stanford University	138	83917
847	Johan Ormel	University Medical Center Groningen	138	83582
848	David Julian McClements	University of Massachusetts Amherst	138	80500
849	M Fava	Massachusetts General Hospital; Harvard Medical School	138	79231
850	Anthony Jorm	University of Melbourne	138	77750
851	Daniel Pine	National Institutes of Health NIH	138	74288
852	Wallace S Broecker	Columbia University	138	74114
853	Eric Horvitz	Microsoft Research	138	71754
854	Stefan H E Kaufmann	Max Planck Gesellschaft MPG	138	71118
855	Peter ten Dijke	Leiden University Medical Center	138	70849
856	Yoshio Bando	University of Wollongong; Tianjin University; National Institute for Materials Science	138	70110
857	Joachim Maier	Max Planck Gesellschaft MPG	138	68493
858	B Brett Finlay	University of British Columbia	138	64513
859	Michael A Kamm	University of Melbourne	138	63346
860	Neal S Young	National Institutes of Health NIH	138	62571
861	Scott Solomon	Brigham and Women's Hospital Harvard Medical School	137	145999
862	Nilesh Samani	University of Leicester	137	132275
863	Alex Sandy Pentland	Massachusetts Institute of Technology MIT	137	123513
864	Jeongho Jay Lee	University of Tokyo	137	120780
865	Stewart Wolmark		137	120075
866	Graham G Giles	Cancer Council Victoria	137	116470
867	Joseph T Coyle	Harvard Medical School	137	113738
868	Sander Greenland	University of California Los Angeles	137	101243
869	Victor M Montori	Mayo Clinic	137	100449

870	Vilmundur Gudnason	University of Iceland	137	99202
871	Borys Grynyov	Institute of Scintillation Materials National Academy of Sciences of Ukraine	137	96957
872	Rutgers Matthieu	Europe Hospital	137	92699
873	Nicholas Eggert	Cornell University	137	92132
874	Jesús San Miguel	Clínica Universidad de Navarra	137	91689
875	Grant Montgomery	University of Queensland	137	88084
876	Volker Springel	Max Planck Institute for Astrophysics	137	85796
877	Jerry M Melillo	Marine Biological Laboratory Woods Hole	137	82851
878	Sanjiv S Gambhir	Stanford University	137	81628
879	Larry Swanson	University of Southern California	137	79467
880	Peter Lichter		137	77482
881	Jeffrey Hubbell	University of Chicago	137	77460
882	G Q Max Lu	University of Surrey	137	75748
883	Helmuth Moehwald	Max Planck Institute of Colloids and Interfaces	137	75713
884	Harry B Gray	California Institute of Technology	137	75046
885	Christian Elger	Universität Bonn	137	73708
886	Yusuf A Hannun	Stony Brook Cancer Center	137	72222
887	Steve P McGrath	Rothamsted Research Harpenden	137	71483
888	Donna S Neuberg	Dana Farber Cancer Institute	137	70228
889	Jaap Sinninghe Damste	NIOZ Netherlands Institute for Sea Research and Utrecht University	137	68575
890	Samuel F Berkovic	University of Melbourne	137	67252
891	Rob Ivison	ESO	137	65407
892	Riccardo Dalla Favera	Columbia University	137	64361
893	Raquel Gur	University of Pennsylvania	137	63389
894	David A Brenner	University of California San Diego	137	62819
895	David S Johnson	Columbia University	136	232481
896	Theo Vos	University of Washington	136	181868
897	John Deanfield	University College London	136	117775
898	Allan I Levey	Emory University	136	110857

899	Eric Jansen	Euro Mediterranean Center on Climate Change	136	104788
900	Derek Hill	IXICO	136	97601
901	Norbert Schwarz	University of Southern California	136	94654
902	Wang Erkang	Changchun Institute of Applied Chemistry Chinese Academy of Science	136	94055
903	Russell Barkley	Medical University of South Carolina	136	93476
904	Y J Liu	Schering Plough; DNAX; MD Anderson; Medimmune; Sanofi	136	93163
905	Albert de la Chapelle	Ohio State University	136	92841
906	Alan Sill	Texas Tech University	136	92059
907	Robert Bast	University of Texas MD Anderson Cancer Center	136	87120
908	Wolf Singer	Max Planck Gesellschaft MPG	136	86722
909	Richard Gelber	Harvard Medical School, Harvard TH Chan School of Public Health, Dana Farber Cancer Institute, Frontier Science Foundation	136	85811
910	David Finkelhor	University of New Hampshire	136	85258
911	Jeeseon Song	University of Michigan	136	85179
912	Nick C Fox	University College London	136	84975
913	Jinbo Wu	Hong Kong University of Science and Technology	136	84781
914	Gary Glover	Stanford University	136	82230
915	Michael O'Donovan	Cardiff University	136	82037
916	Ramamoorthy Ramesh	University of California Berkeley	136	81569
917	Dominik Smith	Universität Gießen	136	81347
918	Meinrat O Andreae	Max Planck Gesellschaft MPG	136	79018
919	Stephen R Durham	Imperial College London	136	77829
920	Peter Vandenabeele	Ghent University	136	77682
921	Taeghwan Hyeon	Seoul National University	136	73639
922	D Neil Granger	Louisiana State University Health Sciences Center	136	73154
923	Mark Griffiths	Nottingham Trent University	136	71744

924	John Baron	University of North Carolina at Chapel Hill	136	71360
925	Joachim Heinrich	Ludwig Maximilian University of Munich; Helmholtz; GSF	136	71173
926	Ari Helenius	ETH Zürich	136	70567
927	N Perrimon	Harvard Medical School	136	70558
927	Robert R Wolfe	University of Arkansas for Medical Sciences	136	70558
929	Françoise Dignat George	Aix Marseille Université	136	65390
930	Dianne Neumark Sztainer	University of Minnesota	136	64829
931	Richard L Haganir	Johns Hopkins University	136	63798
932	Daniel Olive	PU PH	136	63277
933	Jacques Pouyssegur	University of Nice; Centre Scientifique de Monaco	136	62930
934	John Spertus	Saint Luke's Mid America Heart Institute; University of Missouri	135	139650
935	Charles S Carver	University of Miami	135	136901
936	Teun A Van Dijk	Pompeu Fabra University	135	134303
937	Akira Fujishima	Tokyo University of Science	135	128409
938	Michael A Hitt	Texas A&M University College Station	135	106493
939	Antonia Trichopoulou	National Kapodistrian University of Athens	135	100600
940	Daniel Pauly	University of British Columbia	135	100300
941	David Audretsch	Indiana University	135	97363
942	Rajkumar Buyya	University of Melbourne; ManjraSoft	135	96380
943	Masashi Yanagisawa	University of Tsukuba; University of Texas Southwestern Medical Center	135	94496
944	Alexander Gude	Intuit	135	91578
945	Mietek Jaroniec	Kent State University	135	89052
946	Anders Hagfeldt	École Polytechnique Fédérale de Lausanne	135	88390
947	Peter A Jones	Van Andel Research Institute	135	87931
948	Stephen W Scherer	Hospital for Sick Children	135	87082
949	Steven Running	University of Montana	135	85950
950	David R Williams	Harvard School of Public Health	135	85914

951	Hediye Erdjument Bromage	Memorial Sloan Kettering Cancer Center	135	84696
952	Patrick F Sullivan	University of North Carolina; Karolinska Institutet	135	84444
953	Neville Owen	Baker IDI Heart and Diabetes Institute	135	82205
954	Robert L Byer	Stanford University	135	81247
955	Peter Goadsby	King's College London	135	77139
956	James Lupski	Baylor College of Medicine	135	76726
957	Stuart Lipton	Scripps Research Institute; University of California San Diego	135	75622
958	Beatrice H Hahn	University of Pennsylvania	135	75551
959	Cisca Wijmenga	University Medical Center Groningen	135	75128
960	C Stehouwer	Universiteit Maastricht	135	73242
961	Rino Rappuoli	GSK Vaccines	135	72248
962	elliot k fishman	Johns Hopkins Hospital	135	71462
963	Shu Chien	University of California San Diego	135	68770
964	David A Kass	Johns Hopkins University	135	66969
965	Edward C Holmes	University of Sydney	135	66457
966	Michael Brammer	King's College London	135	62947
967	Jun Chen	Nankai University	135	62862
968	Kevin Marsh	University of Oxford	135	61018
969	Richard R Nelson	Columbia University	134	210204
970	Dan Roden	Vanderbilt University	134	128991
971	Thomas Illig	Medizinische Hochschule Hannover	134	126284
972	Wouter Jukema	Leiden University Medical Center	134	123917
973	Jack Dongarra	University of Tennessee at Knoxville; Oak Ridge National Laboratory; University of Manchester	134	117724
974	Steven Jones	Genome Sciences Centre	134	115443
975	Ion Stoica	University of California Berkeley	134	108654
976	Shigekazu Nagata	Osaka University	134	95242
977	Stanley Nattel	Université de Montréal	134	93048

978	Po Chen	University of Wyoming	134	91453
979	Shlomo Havlin	Bar Ilan University	134	90474
980	Bruno Dubois		134	87133
981	Anthony Howell	University of Manchester	134	86815
982	Louis M Staudt	National Cancer Institute	134	86491
983	Garret A FitzGerald	University of Pennsylvania	134	84776
984	Mark A Ratner	Northwestern University	134	81401
985	Laurence Zitvogel	Institut Gustave Roussy; Université de Paris Saclay; INSERM	134	80943
986	Christopher T Russell	University of California Los Angeles UCLA	134	79271
987	P Couvreur	Université Paris Sud	134	77426
988	Lihong V Wang	Caltech	134	75760
989	Doug Soltis	University of Florida	134	75287
990	Donald Patrick	University of Washington	134	75003
991	Steven DenBaars	University of California Santa Barbara	134	74543
992	Francesco Montorsi	Vita Salute San Raffaele University	134	71578
993	Risto Näätänen	University of Tartu; University of Helsinki	134	70944
994	Peter Carroll	University of California San Francisco	134	68269
995	Marco Colonna	Washington University St Louis	134	66858
996	Michael Camilleri	Mayo Clinic	134	66553
997	Michael Andreeff	University of Texas MD Anderson Cancer Center	134	66494
998	Alessandro Moretta	University of Genova	134	64791
999	Klaus Ley	La Jolla Institute for Immunology	134	64692
1000	Jaime Bosch	University of Barcelona; IDIBAPS; Bern University	134	62371
1001	Russell E Glasgow	University of Colorado Denver	134	61179
1002	Jeffery D Molkentin	Cincinnati Children's Hospital	134	61097
1003	David Klimstra	Memorial Sloan Kettering Cancer Center	134	60886
1004	K S Novoselov	University of Manchester	133	286949
1005	Paul W Armstrong	University of Alberta	133	153908

1006	Simin Liu	Brown University	133	112151
1007	Gerardo Heiss	University of North Carolina	133	104006
1008	Steven E Kahn	VA Puget Sound Health Care System; University of Washington	133	96643
1009	H V Poor	Princeton University	133	91676
1010	Jerry Avorn		133	89415
1011	Steven Henikoff	Fred Hutchinson Cancer Research Center	133	84782
1012	Mark E Thompson	University of Southern California; Princeton University; California Institute of Technology; Oxford University	133	84420
1013	C A Beltrami		133	83880
1014	Alessandro Rossi	Università di Siena	133	83647
1015	Kazuhito Hashimoto	National Institute for Materials Science Japan	133	82392
1016	Jes Olesen	Capital Region Health	133	79154
1017	G Marius Clore	National Institutes of Health NIH	133	78733
1018	Ryoji Noyori	Nagoya University	133	77903
1019	Richard Simon	National Institutes of Health NIH	133	77308
1020	Dennis Turk	University of Washington	133	76449
1021	David Grahame Hardie	University of Dundee	133	74893
1022	Scott L Friedman	Icahn School of Medicine at Mount Sinai	133	72117
1023	Mitchell A Lazar	University of Pennsylvania	133	69746
1024	Domenico Palli	ISPO	133	68909
1025	Ron Kikinis	Harvard Medical School; University of Bremen	133	68622
1026	Susanta Pal	Variable Energy Cyclotron Centre	133	67692
1027	Helmut Friess	Technische Universität München	133	65382
1028	Anita Reimer	University of Innsbruck	133	63568
1029	Derek Yellon	University College London	133	61098
1030	Max D Cooper		133	57840
1031	Donald B Rubin	YCMS Tsinghua; Temple University; Harvard University	132	306592
1032	Karl Popper	London School of Economics; University of London	132	196337

1033	Jitendra Malik	University of California Berkeley	132	173406
1034	George Bakris	University of Chicago	132	163306
1035	Oluf Pedersen	University of Copenhagen	132	142052
1036	Hideo Hosono	Tokyo Institute of Technology	132	136080
1037	Giacomo Rizzolatti	University of Parma	132	124698
1038	Slavoj Zizek	Birkbeck Institute for the Humanities	132	123708
1039	Frederick Wolfe	University of Kansas	132	122478
1040	Peter Salovey	Yale University	132	116304
1041	Olgierd Zienkiewicz	Swansea University	132	115703
1042	Lawrence J Appel	Johns Hopkins University	132	114033
1043	Kathleen Merikangas	NIMH	132	113741
1044	J Pina	LIP	132	113247
1045	Jacob Israelachvili	University of California Santa Barbara	132	108360
1046	Laurence Steinberg	Temple University	132	106172
1047	G D Farquhar	Australian National University	132	99039
1048	David Cunningham	Royal Marsden NHS Foundation Trust	132	96966
1049	Henry J Snaith	University of Oxford	132	96864
1050	Daniel F Hayes	University of Michigan	132	95831
1051	John Robertson	University of Cambridge	132	93558
1052	Kunhong Kim	Yonsei University	132	92855
1053	Richard Bergman	Cedars Sinai Medical Center	132	92268
1054	L Aravind	National Institutes of Health NIH	132	91347
1055	Jeremiah Ostriker	Columbia University	132	90435
1056	Claude Robert Cloninger	Washington University in St Louis	132	89531
1057	Clive Osmond	southampton University	132	86019
1058	T W J Huizinga	Leiden University Medical Center	132	79990
1059	Carlos M Duarte	King Abdullah University of Science and Technology	132	79587
1060	Dario Alessi	University of Dundee	132	79215
1061	Terence G Langdon	University of Southampton; University of Southern California	132	78185
1062	A David Smith	University of Oxford; MRC	132	77532

1063	Richard Dixon	University of North Texas	132	77050
1064	James Allison		132	77016
1065	Anirban Maitra	University of Texas MD Anderson Cancer Center	132	76616
1066	Guy Rouleau	Montreal Neurological Institute and Hospital	132	75720
1067	Tim Clutton Brock	University of Cambridge	132	74330
1068	Ashok Agarwal	Cleveland Clinic	132	73329
1069	Yuman Fong	City of Hope Medical Center	132	72859
1070	David Goldman	National Institutes of Health NIH	132	71908
1071	Daniel I Sessler	Cleveland Clinic	132	70675
1072	Pat Mcgeer	University of British Columbia	132	70388
1073	H Phillip Koeffler	University of California Los Angeles	132	70264
1074	Bruce R Blazar	University of Minnesota	132	69857
1075	David Cheresh	University of California San Diego	132	69624
1076	Locatelli Franco	University of Pavia; Ospedale Bambino Gesù Roma; Policlinico San Matteo	132	69226
1077	Steven J Jacobsen	Kaiser Permanente	132	68938
1078	Richard Tsien	New York University	132	68813
1079	Alan R Tall	Columbia University	132	67939
1080	Gerbrand Ceder	University of California Berkeley	132	67658
1081	Steven Wofsy	Harvard University	132	64686
1082	W Oertel	Philipps Universitaet Marburg	132	63800
1083	Stefan Funk	Stanford University; SLAC; FAU Erlangen	132	62427
1084	Pascale Cossart		132	61807
1085	Peng Shi	University of Adelaide	132	60088
1086	Scott D Emr	Cornell University	132	54992
1087	Jatin Shah	Memorial Sloan Kettering Cancer Center	132	54239
1088	Milton Friedman	University of Chicago	131	197049
1089	Richard Durbin	University of Cambridge	131	191711
1090	Dariush Mozaffarian	Friedman School of Nutrition Science & Policy	131	146321
1091	Bruce J Avolio	University of Washington	131	144181

1092	Edwin A Locke	University of Maryland	131	127030
1093	Tom Tyler	Yale University	131	100989
1094	James Kyung Jin Lee	University of California Irvine	131	99440
1095	Andrew J Stewart Coats	Monash University; Warwick University	131	96350
1096	Hyun Geun Lee	Korea University	131	95030
1097	Manuel Cardona	Max Planck Institute for Solid State Research	131	94250
1098	Christos Faloutsos	Carnegie Mellon University	131	90089
1099	Martin A Green	University of New South Wales	131	88706
1100	Meletios Athanasios Dimopoulos	National and Kapodistrian University of Athens	131	79957
1101	T Poynard	APHP; UPMC; INSERM; BioPredictive	131	78821
1102	Michael Neale	Virginia Commonwealth University	131	77844
1103	Stephen Jackson	University of Cambridge	131	77182
1104	Philip Russell	Max Planck Gesellschaft MPG	131	76208
1105	Zdenek Bazant	Northwestern University	131	75553
1106	Glen H Elder Jr	University of North Carolina at Chapel Hill	131	74950
1107	Michel Goedert	University of Cambridge	131	74276
1108	Carlos A Camargo Jr	Massachusetts General Hospital	131	72343
1109	Paul G Falkowski	Rutgers University	131	71563
1110	Kian Fan Chung	Imperial College London	131	69679
1111	Lewis E Kay	University of Toronto	131	66927
1112	Joseph Bonventre	Harvard Medical School	131	65850
1113	Thomas R Cech	University of Colorado Boulder	131	65507
1114	Michael W Kattan	Cleveland Clinic	131	64175
1115	Philip Calder	University of Southampton	131	63221
1116	Kurunthachalam Kannan	SUNY at Albany; Wadsworth Center	131	62782
1117	John A Eisman	Garvan Institute of Medical Research	131	62495
1118	Shi Zhang Qiao	University of Adelaide	131	61959
1119	Robert Mahley	Gladstone Institutes	131	61783
1120	Carlos F Barbas III	Scripps Research Institute	131	61372

1121	Chuxia Deng	University of Macau	131	59800
1122	David Ja Jenkins	University of Toronto	131	59392
1123	Freddie Fu	University of Pittsburgh	131	59096
1124	David J Kwiatkowski	Brigham and Women's Hospital Harvard Medical School	131	58734
1125	Gustavo E Scuseria	Rice University	130	258707
1126	Robert Merton	Columbia University	130	206458
1127	Douglas Scott	University of British Columbia	130	170597
1128	Stephen M Smith	Oxford University	130	142464
1129	Beverley Balkau	INSERM	130	126202
1130	Deborah Estrin	Cornell University; NYC Tech	130	124242
1131	Alan Krueger	Princeton University	130	119887
1132	José M Ordovás	Tufts University	130	110827
1133	Stanley L Hazen	Cleveland Clinic	130	106570
1134	J Rouleau	Universite de Montreal	130	100795
1135	John Orav	Brigham and Women's Hospital Harvard Medical School	130	97683
1136	Yichia Wang	National Taiwan University Hospital	130	94740
1137	A Kong	University of Oxford	130	87896
1138	Yungang Wang		130	85287
1139	Andreas Meyer	Universität Hamburg	130	85213
1140	Shahrokh F Shariat	Medical University of Vienna	130	84322
1141	Steven DeKosky	University of Florida	130	83947
1142	Marinus van IJzendoorn	Leiden University; Erasmus University Rotterdam	130	82074
1143	E W Meijer	Eindhoven University of Technology	130	79332
1144	Giuseppe Viale	Università di Milano; Istituto Europeo di Oncologia	130	78249
1145	Vladimir Uversky	University of South Florida; Russian Academy of Sciences RAS	130	78072
1146	J C Gore	Vanderbilt University	130	77003
1147	Fereidoon Shahidi	Memorial University of Newfoundland	130	75927
1148	Frank McCormick	University of California San Francisco	130	75587
1149	Matthias Schmitt	Universität Stuttgart	130	73389

1150	Greg J Duncan	University of California Irvine	130	71775
1151	Dennis P Lettenmaier	University of Washington	130	68931
1152	Hermann Wagner	Technische Universität München	130	68569
1153	Gilbert Laporte	CIRRELT; HEC Montréal	130	67832
1154	Anthony David	King's College London	130	67367
1155	Csaba Szabo	University of Fribourg	130	66884
1156	Hongjiang Zhang	Sourcecode Capital	130	65930
1157	Larry J Seidman	Harvard Medical School	130	65905
1158	Robert Peter Gale	University of California Los Angeles UCLA; Imperial College London	130	64403
1159	Huda Akil	University of Michigan	130	63544
1160	Morgan Sheng	Broad Institute of MIT and Harvard	130	60327
1161	Ian Smail	Durham University	130	59391
1162	Geoffrey Marcy	University of California Berkeley	130	59048
1163	Godfrey Pearlson		130	58539
1164	Robert G Parton	University of Queensland	130	58307
1165	James C Paulson	Scripps Research Institute	130	56776
1166	Erich Nigg	University of Basel	130	54009
1167	Jurgen Rehm	Centre for Addiction and Mental Health	129	127147
1168	Ian T Foster	University of Chicago; Argonne National Laboratory	129	120803
1169	George Calin	University of Texas MD Anderson Cancer Center	129	113299
1170	Christos S Mantzoros	Harvard Medical School	129	104318
1171	Jedd Wolchok	Memorial Sloan Kettering Cancer Center	129	104039
1172	Gillian Knapp	Princeton University	129	102486
1173	Pak Sham	University of Hong Kong	129	99596
1174	Albert Vernon Smith	University of Michigan	129	93865
1175	Colin Prentice	Imperial College London	129	91922
1176	Matthew W Gillman	Harvard Medical School; NIH	129	89905
1177	Allan Bradley	Wellcome Trust Sanger Institute	129	87273
1178	Peter T Fox	University of Texas Health Science Center San Antonio	129	85146

1179	Christos H Papadimitriou	University of California Berkeley	129	85117
1180	Hyung Mok Lee	Seoul National University	129	83813
1181	Bruno S Frey	University of Basel	129	81504
1182	Kevin Struhl	Harvard Medical School	129	80190
1183	J Andrew Mccammon	University of California San Diego	129	80051
1184	Peter H Bennett	National Institutes of Health NIH	129	79818
1185	Peter Burger	Johns Hopkins University	129	78821
1186	Martin J Rees	Cambridge University	129	78281
1187	Robert Graham Cooks	Purdue University	129	76085
1188	Kristine E Ensrud	University of Minnesota	129	75952
1189	Robert Kloner	Huntington Medical Resesarch Institute	129	74614
1190	Michael Gimbrone	Harvard Medical School	129	73522
1191	Patrick Baeuerle	MPM Capital	129	73061
1192	Jonathan Stamler	Case Western Reserve University	129	72145
1193	James McGaugh	University of California Irvine	129	71742
1194	Kim Mueser	Boston University	129	71592
1195	Charles DeCarli	University of California Davis	129	70722
1196	Robert C Haddon	University of California Riverside	129	69978
1197	David Hafler	Yale University	129	69921
1198	Don Towsley	University of Massachusetts Amherst	129	69649
1199	Yonggang Huang	Northwestern University	129	69528
1200	John Neoptolemos	Ruprecht Karls Universität Heidelberg	129	69252
1201	Nicolas Gisin	University of Geneva	129	69241
1202	Jack Roth	University of Texas MD Anderson Cancer Center	129	68219
1203	Charles Antzelevitch	Lankenau Institute for Medical Research	129	66772
1204	Robert W McCarley	Harvard Medical School	129	66535
1205	Warren Olanow	Icahn School of Medicine at Mount Sinai	129	66459
1206	James Ehleringer	University of Utah	129	66442
1207	Mark W Chase	Royal Botanic Gardens Kew	129	65267

1208	Arthur M Krieg	Checkmate Pharma	129	65230
1209	Morris F White	Harvard University	129	64827
1210	Yasuo Fukui		129	63911
1211	Moshe Oren	Weizmann Institute of Science	129	61998
1212	Mithat Gönen	Memorial Sloan Kettering Cancer Center	129	61458
1213	Brett Bouma	Harvard Medical School; Institute for Medical Engineering and Science, MIT; Wellman Center, MGH	129	61425
1214	Jean Pierre Issa	Coriell Institute for Medical Research	129	60186
1215	Anders Ekblom	Karolinska Institute	129	59218
1216	Matt McGue	University of Minnesota	129	59059
1217	Simon Wessely	King's College London	129	58790
1218	Rand D Conger	University of California Davis	129	57432
1219	James M Swanson	University of California Irvine	129	56324
1220	Charles Dermer	Naval Research Laboratory	129	54621
1221	Aravinda Chakravarti		128	134356
1222	Richard Cooper	Loyola University Chicago	128	126138
1223	Mostafa A El Sayed	Georgia Institute of Technology	128	122805
1224	Peter J Koudstaal	Erasmus MC Rotterdam	128	122424
1225	Leslee Shaw	Weill Cornell Medicine	128	120897
1226	Sekar Kathiresan	Harvard Medical School	128	117607
1227	John Allison	Geant4 Associates International Ltd	128	105967
1228	Jacob Selhub	Tufts University	128	105724
1229	Dirk Schadendorf	Universität Duisburg Essen	128	99866
1230	Richard P Van Duyn	Northwestern University	128	88811
1231	Daniel J Klionsky	University of Michigan	128	87656
1232	Steven C Hayes	University of Nevada Reno	128	86412
1233	Donal Bradley	King Abdullah University of Science and Technology	128	85757
1234	Didier Dubois	CNRS	128	84087
1235	Michael Pollak	University of California Riverside	128	80986

1236	Paul J Steinhardt	Princeton University	128	78748
1237	Andrew Singleton	National Institutes of Health NIH	128	78480
1238	P Henson		128	78303
1239	Ruth Loos	Icahn School of Medicine at Mount Sinai	128	78207
1240	Stephen Grossberg	Boston University	128	76507
1241	Marco van Leeuwen	Nikhef; Utrecht University	128	75256
1242	Peter McGuffin	King's College London	128	72806
1243	Andreas Strasser	Walter and Eliza Hall Institute of Medical Research	128	72182
1244	Daniel Weisdorf	University of Minnesota	128	72057
1245	Don Anderson	Caltech	128	71349
1246	Jeffrey E Lee	University of Texas MD Anderson Cancer Center	128	71016
1247	Jeff Dahn	Dalhousie University	128	70913
1248	Gerald R Patterson	Oregon Social Learning Center	128	70361
1249	Paul Pharoah	University of Cambridge	128	70280
1250	Ara Darzi	Imperial College London	128	69289
1251	Nicola Maffulli	University of Salerno	128	68274
1252	Rodolfo R Llinas	NYU Medical School	128	67902
1253	Abass Alavi	University of Pennsylvania	128	67638
1254	Gang Chen	Massachusetts Institute of Technology MIT	128	67199
1255	H A Verbrugh	Erasmus University Medical Center	128	66257
1256	E R de Kloet	Leiden University	128	65485
1257	Jack M Fletcher	University of Houston	128	64881
1258	Brian Kobilka	Stanford University	128	64803
1259	Philip C Kendall	Temple University	128	63376
1260	James E Rothman	Yale University	128	63342
1261	I Gotlib	Stanford University	128	63313
1262	Mark D'Esposito	University of California Berkeley	128	62046
1263	Ali Khademhosseini	UCLA; Harvard University; MIT	128	61669
1264	James D Griffin	Dana Farber Cancer Institute	128	61376
1265	Adolfo Garcia Sastre	Icahn School of Medicine at Mount Sinai	128	60435

1266	Ernesto L Schiffrin	McGill University	128	59778
1267	John C Wingfield	University of California Davis	128	59275
1268	Steven G Deeks	University of California San Francisco	128	58585
1269	Lee Ellis	University of Texas MD Anderson Cancer Center	128	58144
1270	Dinshaw J Patel	Memorial Sloan Kettering Cancer Center	128	57211
1271	Paolo Sassone Corsi	University of California Irvine	128	55524
1272	Richard A Mathies	University of California Berkeley	128	53912
1273	Jon Driver (1962 2011)	University College London	128	52476
1274	Trevor Hastie	Stanford University	127	225283
1275	Paul Ekman		127	172052
1276	Igor Rudan	University of Edinburgh	127	129918
1277	Justin Smith	Drexel University	127	117409
1278	Carol Dweck	Stanford University	127	116973
1279	Susan Fiske	Princeton University	127	113663
1280	David A Bluemke	University of Wisconsin Madison	127	110467
1281	Jin Man Lee	DePaul University	127	103654
1282	Edward Glaeser	Harvard University	127	101848
1283	Wei Zhang	Wake Forest Baptist Medical Center	127	100490
1284	Peter J Lang	University of Florida	127	99731
1285	Frank Wilczek	Massachusetts Institute of Technology MIT	127	95717
1286	Guy Salvesen	Sanford Burnham Medical Research Institute	127	94878
1287	Francesc X Bosch	University Hospital Vall d'Hebron	127	94619
1288	Peter Visscher	University of Queensland	127	93233
1289	Robert Schreiber	Washington University in St Louis	127	92415
1290	Thomas Wadden	University of Pennsylvania	127	92378
1291	Douglas S Massey	Princeton University	127	91632
1292	Andrew Connolly	University of Washington	127	84924
1293	Simon Levin	Princeton University	127	82020
1294	David Rubinsztein	University of Cambridge	127	78112

1295	Joseph Lau	Brown University	127	77760
1296	Theodor Haensch	Max Planck Institute of Quantum Optics; Ludwig Maximilians University	127	77736
1297	Stephen Safe	Texas A&M University College Station	127	77108
1298	Michael Gill	Trinity College Dublin	127	76651
1299	Rasmus Nielsen	University of California Berkeley; University of Copenhagen	127	73289
1300	Paul Peter Tak	GlaxoSmithKline; Academic Medical Center; Amsterdam University Medical Center; Cambridge University	127	71677
1301	Jon Clardy	Harvard Medical School	127	71392
1302	Michael E Lamb	University of Cambridge	127	70390
1303	Jimmy C Yu	Chinese University of Hong Kong	127	69259
1304	Gerard Karsenty	Columbia University	127	67967
1305	Fred C Lee	Virginia Tech	127	67850
1306	Peter Nordlander	Rice University	127	67680
1307	Joanne Chory	Salk Institute for Biological Studies; Howard Hughes Medical Institute	127	67301
1308	Georg Schett	Universitätsklinikum Erlangen	127	67246
1309	P B Jones	University of Cambridge	127	67063
1310	Richard Schulz	University of Pittsburgh	127	66291
1311	Patricia A Ganz	University of California Los Angeles	127	65984
1312	David G Amaral	University of California Davis	127	65715
1313	Doron Aurbach	Bar Ilan University	127	65113
1314	Erwin F Wagner	Medical University of Vienna	127	64980
1315	Francesco Giordano	Università degli studi di Bari A Moro; INFN Bari	127	64471
1316	Daniel J Drucker	Lunenfeld Tanenbaum Research Institute; Mount Sinai Hospital Toronto	127	63802
1317	Lawrence Steinman	Stanford University	127	62902
1318	Eliane Gluckman		127	61635
1319	Luis M Liz Marzán	CIC biomaGUNE	127	61128
1320	Frank Caruso	University of Melbourne	127	61028

1321	Luke O'Neill	Trinity College Dublin	127	59775
1322	Richard E Tremblay	Universite de Montreal	127	59162
1323	Per Brandtzaeg	University of Oslo	127	58776
1324	Gareth J Barker	King's College London	127	58726
1325	James Robert Durrant	Imperial College London	127	57496
1326	Peter Gruss	Max Planck Society and Okinawa Institute of Technology	127	57278
1327	Bryan R Cullen	Duke University	127	57163
1328	Gerhard Wagner	Harvard Medical School	127	56545
1329	Simona Murgia	University of California Irvine	127	56009
1330	Mark Horowitz	Stanford University	127	55714
1331	Michael Wagner	University of Vienna	127	54421
1332	Helen Christensen	University of New South Wales	127	53218
1333	Stephen Badylak	University of Pittsburgh	127	53017
1334	Joseph Heitman	Duke University	127	51753
1335	Hedvig Hricak	Memorial Sloan Kettering Cancer Center	127	48254
1336	Kausar Abdulla Malik	Forman Christian College Lahore	127	38195
1337	P Amouyel	Université de Lille	126	116933
1338	V Mohan	Madras Diabetes Research Foundation	126	116031
1339	Heribert Schunkert	Deutsches Herzzentrum München	126	114729
1340	Jeong Won Lee	Samsung Medical Center	126	100764
1341	Ken G Smith	University of Maryland College Park	126	91810
1342	John G Mchutchison	Gilead	126	90070
1343	Shanhui Fan	Stanford University	126	87450
1344	Ji Li	University of Chinese Academy of Sciences	126	85608
1345	Arne Astrup	University of Copenhagen	126	82816
1346	Hyonny Kim	University of California San Diego	126	81410
1347	Arthur S Slutsky	University of Toronto	126	80877
1348	Donald Klein	Columbia University	126	79097
1349	Bruno Vellas	CHU Toulouse; UT3 INSERM	126	78241
1350	Alexey Buzykaev	Novosibirsk State University; Budker Institute of Nuclear Physics	126	77660

1351	Brian T Chait	Rockefeller University	126	76933
1352	Yuri Kivshar	Australian National University; ITMO University	126	76810
1353	Maurizio Prato	Università di Trieste	126	74151
1354	Ronald S Duman	Yale University	126	71687
1355	Katsuhiko Mikoshiba	RIKEN	126	71163
1356	John Giesy	University of Saskatchewan	126	70277
1357	Henrik Toft Sorensen	Aarhus University	126	69660
1358	Guillermo Garcia Manero	University of Texas MD Anderson Cancer Center	126	67491
1359	Kelly D Brownell	Duke University	126	67139
1360	James Dumesic	University of Wisconsin Madison	126	66625
1361	Huda Zoghbi	Baylor College of Medicine	126	66502
1362	Jordi Sunyer		126	66037
1363	David C Montefiori	Duke University Medical Center	126	65777
1364	Kenneth Pienta	Johns Hopkins University	126	64617
1365	Edward Sargent	University of Toronto	126	64184
1366	Thomas Look	Harvard Medical School	126	63842
1367	Arumugam Manthiram	University of Texas at Austin	126	63677
1368	Thomas Joiner	Florida State University	126	63626
1369	John J Oshea	National Institutes of Health NIH	126	63440
1370	James N Ihle	St Jude Children's Research Hospital	126	63320
1371	Thomas Marwick	Baker IDI Heart and Diabetes Institute	126	63272
1372	Anthony Demetris	University of Pittsburgh Medical Center	126	63135
1373	Ho Kwang Mao	Carnegie Institution for Science	126	61731
1374	Stephen Mann	University of Bristol	126	61226
1375	Laurent D Cohen		126	60595
1376	Alfonso Caramazza	Harvard University	126	59367
1377	George A Kaplan	University of Michigan	126	59022
1378	Mcarthur Justin Charles	Johns Hopkins University	126	58838
1379	Peter Kalivas	Medical University of South Carolina	126	58621

1380	Hugh Possingham	Nature Conservancy	126	58395
1381	Thomas E Mallouk	University of Pennsylvania	126	58239
1382	Sergio Grinstein	Hospital for Sick Children	126	58133
1383	Dorothy V M Bishop	Oxford University	126	55899
1384	Herman Waldmann	Oxford University	126	55565
1385	Jerome Ritz	Dana Farber Cancer Institute	126	51747
1386	Ahmedin Jemal	American Cancer Society	125	388128
1387	David Harvey	City University of New York	125	246124
1388	Keiji Morokuma		125	227644
1389	Mary Cushman	University of Vermont	125	134679
1390	Matthew Budoff	University of California Los Angeles	125	110740
1391	Trevor Darrell	University of California Berkeley	125	109513
1392	David M Sabatini	Whitehead Institute; MIT; Howard Hughes Medical Institute	125	107877
1393	Andres Metspalu	University of Tartu	125	107712
1394	Robert Costanza	Australian National University	125	105926
1395	Hee Chul Lee		125	97731
1396	Paul B Baltes	Wayne State University	125	94031
1397	Hang Keun Kim	Gachon University	125	92605
1398	E Tory Higgins	Columbia University	125	90280
1399	Hiroshi Maeda		125	89132
1400	Soo Young Lee	Korea Advanced Institute of Science and Technology	125	88602
1401	Jiaqing Wang	Soochow University	125	87805
1402	Leon Chua		125	84275
1403	Nick Jennings	Imperial College	125	81422
1404	Anton Zeilinger	University of Vienna	125	81143
1405	Byoung Kwon Lee	Yonsei University	125	77704
1406	A Zettl	University of California Berkeley	125	77207
1407	Yong Liu	IBM T J Watson Research Center	125	75843
1408	Bharat Bhushan	Ohio State University	125	75701
1409	John N Weinstein	University of Texas MD Anderson Cancer Center	125	74926
1410	Hanshuang Chen	Anhui University	125	74859

1411	Peter Walter	Howard Hughes Medical Institute; University of California San Francisco	125	72882
1412	A Ciechanover	Technion Israel Institute of Technology	125	72552
1413	Ha Quigley	Johns Hopkins University	125	71631
1414	Arthur Kramer	Northeastern University; University of Illinois	125	71540
1415	Jens Nielsen	Chalmers University of Technology	125	71425
1416	Hashem B El Serag	Baylor College of Medicine	125	70642
1417	Anjana Rao	Harvard Medical School	125	69607
1418	Henry McQuay		125	69388
1419	George M Shaw	University of Pennsylvania	125	67027
1420	A H MacDonald	University of Texas at Dallas	125	66385
1421	Richard M Ransohoff	Third Rock Ventures	125	66154
1422	Ulrich Hartl	Max Planck Institute of Biochemsitry	125	65868
1423	A M Lozano	University Health Network Canada	125	65652
1424	Jeffrey N Katz	Harvard Medical School	125	64867
1425	Jaffer Ajani	University of Texas MD Anderson Cancer Center	125	62165
1426	Ajit Varki	University of California San Diego	125	62139
1427	Michael Maes	Chulalongkorn University	125	61417
1428	Leaf Huang	University of North Carolina at Chapel Hill	125	61302
1429	Robert J Genco	University at Buffalo SUNY	125	60169
1430	Christopher E M Griffiths	University of Manchester	125	59194
1431	Eduard Vieta	University of Barcelona; Hospital Clinic; IDIBAPS; CIBERSAM	125	57950
1432	Lynn S Fuchs	Vanderbilt University	125	56699
1433	Ewine Van Dishoeck	Leiden University	125	56552
1434	Arne Holmgren	Karolinska Institute	125	56282
1435	Salvatore Panico	Università Federico II di Napoli	125	53363
1436	Nathana Fox	University of Maryland College Park	125	52449
1437	Simon C Gandevia	Neuroscience Research Australia	125	51414
1438	Bo Barker Jørgensen	Aarhus University	125	50632
1439	Savio L Y Woo	University of Pittsburgh	125	50348

1440	Gordana Vunjak Novakovic	Columbia University	125	48386
1441	Robert J Barro	Harvard University	124	176878
1442	Alan D Lopez	University of Melbourne	124	173817
1443	Craig Rogers	Henry Ford Hospital	124	120387
1444	Linus Pauling	California Institute of Technology	124	116848
1445	Jeremy Ernst	Embry Riddle Aeronautical University	124	106929
1446	William L Jorgensen	Yale University	124	105611
1447	Milton Packer	Baylor University Medical Center	124	101866
1448	David Culler	University of California Berkeley	124	100758
1449	Michael A Hogg	Claremont Graduate University	124	98309
1450	Flemming Besenbacher	Aarhus University	124	96377
1451	Jimmy A Lee	Institute for Infocomm Research	124	95229
1452	Paul Glasziou	Bond University	124	91524
1453	Paul Jacques	Tufts University	124	89408
1454	S Pileri	Università di Bologna	124	88124
1455	M J Brown	University of Cambridge	124	87875
1456	Peter Linsley	Benaroya Research Institute	124	87337
1457	Liu Jianjun	Genome Institute of Singapore	124	85321
1458	Gaetano Thiene	University of Padova	124	84510
1459	Robert B Jackson	Stanford University	124	83170
1460	Dananiel E Furst	UCLA; University of Washington; University of Florence	124	83014
1461	Yawu Liu	University of Eastern Finland	124	81149
1462	Jose Alfonso Gomez Calero	Institute for Sustainable Agriculture CSIC	124	81076
1463	Teresa E Seeman	University of California Los Angeles	124	75342
1464	Baldin Austin		124	74089
1465	Xian Hua Li	Institute of Geology and Geophysics Chinese Academy of Sciences	124	73309
1466	Douglas T Golenbock	University of Massachusetts Medical School	124	71738
1467	Martin Ravallion	Georgetown University	124	70728
1468	Surendra Shah	Northwestern University; University of Texas	124	70626

1469	John Dovidio	Yale University	124	70468
1470	Yosef Yarden	Weizmann Institute	124	70344
1471	Gert Pfurtscheller	Graz University of Technology	124	70119
1472	Qutayba Hamid	University of Sharjah	124	69758
1473	Harrison G Pope	Harvard University	124	68202
1474	Robert K Heaton	University of California San Diego	124	68196
1475	Clemens Kirschbaum	Technische Universität Dresden	124	67337
1476	Jordan Grafman	Northwestern University	124	67253
1477	Steven A Hillyard	University of California San Diego	124	66640
1478	Shouheng Sun	Brown University	124	65157
1479	Guy Paic		124	65009
1480	Jonathan R Seckl	University of Edinburgh	124	64817
1481	Dennis Baldocchi	University of California Berkeley	124	64085
1482	Mark E Sherman	Mayo Clinic	124	63980
1483	Quoc Mai	Playcast Media	124	63943
1484	Teja Tscharntke	University of Göttingen	124	63663
1485	Peter M Lewinsohn	Oregon Research Institute	124	63290
1486	Johann Cohen Tanugi	Université Montpellier 2; IN2P3 CNRS	124	62145
1487	Alex K Y Jen	City University of Hong Kong	124	61707
1488	Jacob Moulijn		124	60225
1489	P Spinelli	Università degli Studi di Bari; Istituto Nazionale di Fisica Nucleare	124	59489
1490	Eric N Jacobsen	Harvard University	124	59444
1491	W Allen Hauser	Columbia University	124	57997
1492	Aldo Morselli	Istituto Nazionale di Fisica Nucleare; Università Roma Tor Vergata	124	57952
1493	Arturo Casadevall	Johns Hopkins Bloomberg School of Public Health	124	57409
1494	Dun Xian Tan	University of Texas Health Science Center San Antonio	124	57355
1495	Adriano Aguzzi	University Hospital Zurich	124	57225
1496	Patrick Maisonneuve	Istituto Europeo di Oncologia	124	57157

1497	Nicholas A Kotov	University of Michigan	124	56544
1498	Michael Sheetz	National University of Singapore	124	56376
1499	Wolfgang Wernsdorfer	Karlsruhe Universität für Technologie; Institut Néel CNRS	124	56140
1500	Graham Thornicroft	King's College London	124	55700
1501	Zhigang Suo	Harvard University; Princeton University; UCSB	124	55079
1502	Michael Goggins	Johns Hopkins University	124	53632
1503	David Huntsman	BC Cancer Agency	124	53271
1504	Ahmed H Zewail		124	53078
1505	Aziz Sancar		124	52175
1506	Andrew H Knoll	Harvard University	124	51195
1507	Foo Yew Liew	University of Glasgow	124	50691
1508	A A Hyman	Max Planck Gesellschaft MPG	124	47561
1509	Michael S Diamond	Washington University in Saint Louis	124	46582
1510	Masatoshi Nei	Temple University	123	352695
1511	James G March	Stanford University	123	292407
1512	Oliver E Williamson	University of California Berkeley	123	273059
1513	Alejandro Portes	Princeton University	123	145430
1514	Ewan Birney	European Molecular Biology Laboratory; European Institute of Bioinformatics	123	143775
1515	Andrew Ng	Stanford University	123	141778
1516	R Prentice	Fred Hutchinson Cancer Research Center	123	128830
1517	T Lehtimäki	University of Tampere	123	121727
1518	Alberto Alesina	Harvard University	123	119680
1519	Thomas Münzel	University Medical Center Mainz	123	117992
1520	Olivier J Blanchard	Massachusetts Institute of Technology MIT	123	110599
1521	Daehee Kim	Chung Ang University	123	106626
1522	Donna Muzny	Baylor College of Medicine	123	105709
1523	Alastair M Thompson	University of Dundee	123	105405
1524	Samuel Pouplin	Hôpital R. Poincaré	123	100261

1525	Carlos Henrique da Silva	Federal University of Technology Paraná	123	97782
1526	Sohee Park	Vanderbilt University	123	94014
1527	Antoni Ribas	University of California Los Angeles	123	88446
1528	Jianshe wang	Zhengzhou University	123	81738
1529	Daniel Simberloff	University of Tennessee at Knoxville	123	81346
1530	Paras N Prasad	University at Buffalo SUNY	123	78938
1531	Jonathan Williams	University of Hawaii	123	77585
1532	Attilio Maseri	Heart Care Foundation Onlus	123	77286
1533	Elisabeth de Vries	University Medical Center Groningen	123	73455
1534	Christine H Foyer	University of Birmingham	123	73255
1535	George Q Daley	Boston Children's Hospital Harvard Medical School	123	72292
1536	Brent N Holben	Goddard Space Flight Center	123	71793
1537	John Webb	St Paul's Hospital; University of British Columbia	123	71470
1538	Sang Wook Cheong	Rutgers University	123	71288
1539	John A J Matthews	University of New Mexico	123	69907
1540	Rama Chellappa	University of Maryland College Park	123	69479
1541	David Brent	University of Pittsburgh	123	67028
1542	Elaine Holmes	Imperial College London	123	66404
1543	Daniel W Nebert	University of Cincinnati Medical Center	123	65781
1544	Shaojun Dong	Changchun Institute of Applied Chemistry Chinese Academy of Sciences	123	65351
1545	Alexis T Bell	University of California Berkeley	123	65258
1546	Robert Heath	University of Texas at Dallas	123	64015
1547	David Lindenmayer	Australian National University	123	63718
1548	Mark H Johnson		123	63117
1549	Klaus Peter Lesch	Universität Würzburg	123	62928
1550	Peter K Gregersen	Robert S Boas Center for Genomics and Human Genetics	123	62542
1551	Stanley Rapoport	National Institutes of Health NIH	123	62515

1552	Geraldine Dawson	Duke University	123	62294
1553	Donald Pfaff		123	61687
1554	Robert Weinreb	University of California San Diego	123	60960
1555	William F Laurance	James Cook University	123	60867
1556	David A Lewis	University of Pittsburgh	123	60736
1557	Barry Honig	Columbia University	123	60620
1558	Lars Arendt Nielsen		123	60344
1559	John J Voorhees	University of Michigan	123	59795
1560	Cornelis Melief	Universiteit van Leiden	123	59689
1561	Stefan W Hell	Max Planck Institute for Biophysical Chemistry; Max Planck Institute for Medical Research	123	59464
1562	J Silvio Gutkind	Moore's Cancer Center	123	58948
1563	Naomi Breslau	Michigan State University	123	58854
1564	Warren J Leonard	National Heart Lung and Blood Institute	123	58085
1565	W Van Mechelen	VU University Medical Center	123	57322
1566	David I Perrett	University of St Andrews	123	57084
1567	B C Fauser	University Medical Center Utrecht	123	56391
1568	Peter Arner		123	56316
1569	Jillian Banfield	University of California Berkeley	123	56226
1570	Richard I Morimoto	Northwestern University	123	56158
1571	Andrew L Warshaw	Massachusetts General Hospital	123	54946
1572	Elisabetta Dejana	University of Milan	123	54294
1573	Robert W Snow	KEMRI	123	53968
1574	R A North	University of Manchester	123	53762
1575	Shree Nayar	Columbia University	123	53061
1576	Sarah Spiegel	Virginia Commonwealth University	123	52153
1577	John Tainer	University of Texas MD Anderson Cancer Center; Lawrence Berkeley Lab	123	51912
1578	Wim H Saris	Maastricht University	123	49667
1579	Steffen Gay	University Hospital of Zurich	123	49273
1580	C Barr Taylor	Stanford University	123	48463
1581	Angus C Nairn	Yale University	123	47284

1582	Michael Cole	University of California San Diego	122	221423
1583	Yann Lecun	New York University	122	145054
1584	Alex Smola	Amazon Web Services	122	125392
1585	Jacob Seidell	VU University Amsterdam	122	122681
1586	Louisa Degenhardt	University of New South Wales	122	117622
1587	Ian F Akyildiz	Georgia Institute of Technology	122	117242
1588	U de Faire	Karolinska Institute	122	116404
1589	Gunnar von Heijne	Stockholm University	122	107532
1590	Sube Banerjee	Brighton and Sussex Medical School	122	100833
1591	Peter W Laird	Van Andel Research Institute	122	98298
1592	Alessandro Gabrielli	Università di Bologna	122	96506
1593	Jiang He	Tulane University	122	94452
1594	Shankar Sastry	University of California Berkeley	122	93150
1595	Jesse A Berlin	Janssen Research and Development	122	91031
1596	Abraham Z Snyder	Washington University in St Louis	122	89792
1597	Zhifeng Ren	Boston College	122	87832
1598	Sankar Das Sarma	University of Maryland College Park	122	86033
1599	Marcello Tonelli	University of Calgary	122	85097
1600	George A Olah	University of Southern California	122	80621
1601	Curtis D Klaassen	University of Kansas Medical Center	122	80616
1602	Jürgen Kurths	Humboldt University Berlin	122	79487
1603	Andrew G Nicholson	Imperial College London	122	77893
1604	Laura Fratiglioni	Karolinska Institute	122	77419
1605	R M Anderson	Imperial College London	122	76450
1606	M Hassan Murad	Mayo Clinic	122	73838
1607	Robert Kennicutt	University of Cambridge	122	73777
1608	Daniel J Miller	Stanford University	122	73468
1609	Aziz Sheikh	University of Edinburgh	122	73180
1610	Pierre Alain Clavien		122	73083
1611	Alan S Perelson	Los Alamos National Laboratory	122	72154
1612	David J Greenblatt	Tufts University	122	70262

1613	Franciole Marinho	Universidade Federal do Rio de Janeiro	122	69558
1614	Raymond Rosen	New England Research Institutes	122	68960
1615	Andrew Pickles	King's College London	122	68339
1616	Andrew Moore	University of Oxford	122	68325
1617	Daniel H Kim	University of Texas Health Science Center at Houston	122	67405
1618	Bart Kiemenev		122	65694
1619	Mark Greenberg	Pennsylvania State University	122	65686
1620	Peter Liu	University of Ottawa; University of Toronto	122	65386
1621	Leonidas Guibas	Stanford University	122	65333
1622	Jaak Panksepp		122	64529
1623	Jean Decety	University of Chicago	122	64361
1624	William B Isaacs	Johns Hopkins University	122	64312
1625	Claudio Franceschi	Università di Bologna	122	63951
1626	Jim Speck	University of California Santa Barbara	122	63670
1627	A Schapira	University College London	122	63622
1628	M A Martínez González	CIBEROBN; Universidad de Navarra; Harvard TH Chan	122	63042
1629	Michael Merzenich	University of California San Francisco; Posit Science	122	62925
1630	Angela Dispenzieri	Mayo Clinic	122	62333
1631	Xiao Ou Shu	Vanderbilt University	122	61396
1632	Glyn Lewis	University College London	122	60486
1633	David Clapham	Howard Hughes Medical Institute	122	60373
1634	Harry V Vinters	University of California Los Angeles	122	59647
1635	Mario Mikulincer	Interdisciplinary Center Herzliya	122	59577
1636	Laurent Poirel	University of Fribourg	122	59032
1637	Sonia Ancoli Israel	University of California San Diego	122	57649
1638	Walter F Stewart	HINT Consulting	122	57619
1639	William Catalona	Northwestern University	122	57540
1640	Matthew Falagas	Alfa Institute of Biomedical Sciences; Tufts University	122	57494
1641	Fred R Volkmar	Yale University	122	57312

1642	Mark A Geyer	University of California San Diego	122	56766
1643	J Douglas Bremner	Emory University	122	56748
1644	Yehezkel Ben Ari	IBEN	122	54247
1645	Martin Ernst Schwab	Universität Zurich; ETH Zurich	122	54022
1646	John Mekalanos	Harvard Medical School	122	53946
1647	Cornelia Weyand	Stanford University	122	53597
1648	Kerry S Courneya	University of Alberta	122	53022
1649	Hannele Yki Järvinen	University of Helsinki	122	52903
1650	Julian Schroeder	University of California San Diego	122	52649
1651	Lutz Birnbaumer	University of Buenos Aires	122	52255
1652	Frances Arnold	California Institute of Technology	122	52115
1653	Khalil Amine	Argonne National Laboratory; Stanford University; IMAM ABDULRAHMAN BIN FAISAL UNIVERSITY	122	51944
1654	R Mark Wightman	University of North Carolina at Chapel Hill	122	50837
1655	Richard J Miller	Northwestern University	122	50653
1656	Henry Mintzberg	McGill University	121	213710
1657	William Dietz		121	180523
1658	Hari Balakrishnan	Massachusetts Institute of Technology MIT	121	128810
1659	Christopher D Manning	Stanford University	121	122783
1660	Mark Hlatky	Stanford University	121	115778
1661	Elisabete Weiderpass	Karolinska Institute	121	105746
1662	Aarno Palotie	FIMM; Broad Institute; UCLA; University of Helsinki; Sanger Institute	121	103415
1663	Stephen Hawking	Cambridge University	121	98788
1664	Kevin E Trenberth	National Center for Atmospheric Research	121	95052
1665	Jixi Zhang	University of Nevada Reno	121	93347
1666	Stephen Pearton	University of Florida	121	91469
1667	Wayne Hall	University of Queensland	121	87540
1668	Justina Yw Liu	Hong Kong Polytechnic University	121	85934

1669	Jonathan S Weissman	University of California San Francisco; Howard Hughes Medical Institute	121	76816
1670	Ronald R Yager	Iona College	121	76101
1671	Mario Gerla		121	75184
1672	John C Byrd	Ohio State University	121	74983
1673	Alimuddin Zumla	University College London	121	74396
1674	Josep Penuelas	CREAF CSIC Barcelona	121	73301
1675	William S Lane	Harvard University	121	70082
1676	Andrew Phillips	University College London	121	69844
1677	Ruslan Z Valiev	Saint Petersburg State University	121	69648
1678	John A Kellum	University of Pittsburgh	121	69370
1679	Ming Tsao	University of Toronto; Princess Margaret Hospital	121	68633
1680	S Kawata		121	68094
1681	Yongsheng Chen	Nankai University	121	67971
1682	Compton J Tucker	NASA	121	67803
1683	Mary Beth Weber	Emory University	121	67375
1684	Jacques S Beckmann	University of Lausanne	121	66448
1685	Gregory P Asner	Arizona State University	121	64641
1686	Tom Curran	Children's Mercy Kansas City	121	64171
1687	Gereon R Fink	University Hospital Cologne; Research Centre Jülich	121	63387
1688	Michael Dustin	Oxford University	121	63163
1689	S J H van Deventer	Leiden University Medical Center	121	62981
1690	Robert Berner (1935 2015)	Yale University	121	62495
1691	Kenneth Walsh	University of Virginia	121	62430
1692	R M Harrison	University of Birmingham	121	62245
1693	Stephen Galli	Stanford University	121	62147
1694	Maria José Sánchez Pérez	Andalusian School of Public Health	121	62056
1695	Wolf Reik	Babraham Institute	121	60827
1696	Eleftherios Diamandis	University of Toronto	121	60144
1697	Robert Ricklefs	University of Missouri St Louis	121	59777
1698	B I Roth	University of North Carolina at Chapel Hill	121	59440

1699	William E Evans	St Jude Children's Research Hospital	121	59208
1700	Kenneth Aldape	National Cancer Institute	121	58936
1701	Robert G Bergman	University California Berkeley	121	58792
1702	Steven P Nolan	Ghent University	121	58669
1703	William C Sessa	Yale University	121	58259
1704	S Gorbach	Tufts University	121	57900
1705	Mike S M Jetten	Radboud University Nijmegen; TU Delft	121	57620
1706	Gene Jack Wang	National Institutes of Health NIH	121	57413
1707	David Spiegel	Stanford University	121	56663
1708	Chris Somerville	University of California Berkeley	121	56386
1709	Elias Anaissie	University of Cincinnati	121	56144
1710	Angela Vincent	University of Oxford	121	55230
1711	Donald Bers	University of California Davis	121	55130
1712	Randall T Moon	University of Washington	121	55023
1713	Cecilia Favuzzi	Università degli Studi e Politecnico di Bari; Istituto Nazionale di Fisica Nucleare	121	54478
1714	Donald F Hunt	University of Virginia	121	54416
1715	Guy M Goodwin	University of Oxford	121	54185
1716	Tullio Pozzan	University of Padova	121	53450
1717	Christian Weber	Ludwig Maximilians University Munich	121	53396
1718	Eric F Wood	Princeton University	121	52644
1719	William M Pardridge	University of California Los angeles	121	52222
1720	Paul Worley	Johns Hopkins University	121	52034
1721	Ronald Burke		121	51750
1722	Gerhard Andersson	Linköping University	121	51742
1723	Richard G Heimberg	Temple University	121	51714
1724	Maiken Nedergaard	University of Rochester	121	50949
1725	Jacques Montplaisir	Universite de Montreal	121	50791
1726	Aaron Hsueh	Stanford University	121	50734
1727	Dmitri Golberg	Queensland University of Technology	121	50723

1728	Enrico Gratton	University of California Irvine	121	50369
1729	William E Pelham	Florida International University	121	50279
1730	Constantine Lyketsos	Johns Hopkins University	121	50148
1731	Arthur Weiss	University of California San Francisco	121	50082
1732	William F DeGrado	University of California San Francisco	121	49604
1733	Robert I Lehrer	University of California Los Angeles	121	49423
1734	Gerald Hart		121	49361
1735	Denisa D Wagner	Harvard Medical School	121	46432
1736	Steve Graham	Arizona State University	121	46363
1737	Georg Kresse	University of Vienna	120	237680
1738	Talcott Parsons	Harvard University	120	158128
1739	William T Abraham	Ohio State University	120	129225
1740	Andrew D Oxman	Norwegian Institute of Public Health	120	119720
1741	Ernst Fehr	Universität Zurich	120	110101
1742	Eric Schadt	Icahn School of Medicine at Mount Sinai	120	110039
1743	Noboru Mizushima	University of Tokyo	120	108396
1744	Matti Uusitupa	University of Eastern Finland	120	108158
1745	G W Albers	Stanford University	120	107350
1746	Colin Camerer	California Institute of Technology	120	104304
1747	C I Smith	Boston University	120	103526
1748	Robert Heine		120	103355
1749	Edith Feskens	Wageningen University	120	102897
1750	Neil R Powe	University of California San Francisco; San Francisco General Hospital	120	101768
1751	Michal Dwuznik	Akademia Górniczo Hutnicza w Krakowie	120	98617
1752	Bartolome Celli		120	87420
1753	James M Buchanan	George Mason University	120	86401
1754	Torben Hansen	University of Copenhagen	120	82875
1755	J Wade Harper	Harvard Medical School	120	81103

1756	Henri Prade	CNRS; University of Technology Sydney	120	80237
1757	Andrej Sali	University of California San Francisco	120	74504
1758	David L Paterson	University of Queensland	120	72836
1759	Julio Montaner	BC CfE	120	70688
1760	David B Tanner	University of Florida	120	70608
1761	Rodney Bartlett	University of Florida	120	69335
1762	Michael Shlipak		120	68921
1763	Alan W Partin	Johns Hopkins University	120	68623
1764	Alexander EGGERMONT	Gustave Roussy Cancer Center	120	68400
1765	Vincenzo Balzani	Università di Bologna	120	65817
1766	John Johnson	California Institute of Technology	120	64562
1767	R I M Dunbar	University of Oxford	120	64402
1768	Didier Pittet	University of Geneva Hospitals	120	63499
1769	George Rieke	University of Arizona	120	63257
1770	Allan Basbaum	University of California San Francisco	120	63005
1771	Bruce D Hammock	University of California Davis	120	62516
1772	Giulio Gabbiani	Professeur Honoraire de Pathologie Université de Genève	120	61543
1773	Frank S Bates	University of Minnesota	120	59789
1774	Uta Francke	Stanford University	120	59641
1775	C Ballard	University of Exeter	120	59471
1776	Jean Paul Kneib	École Polytechnique Fédérale de Lausanne	120	59413
1777	Daren Heyland	Queen's University	120	59359
1778	Klaus Kern	Max Planck Institute for Solid State Research; Ecole Polytechnique Fédérale de Lausanne	120	58379
1779	Mauricio Terrones	Pennsylvania State University	120	58124
1780	Mary V Relling	St Jude Children's Research Hospital	120	57565
1781	Robert O Ritchie	University of California Berkeley	120	57283
1782	Zeshui Xu	Sichuan University	120	56545

1783	Jeffrey S Moore	University of Illinois at Urbana Champaign	120	56441
1784	Hugh Markus	University of Cambridge	120	56131
1785	Hua Kun Liu	University of Wollongong	120	56025
1786	Ruth Nussinov	Tel Aviv University	120	54850
1787	Richard L Gallo	University of California San Diego	120	54289
1788	Olle Inganas	Linköping University	120	54212
1789	Richard Bryant	University of New South Wales	120	54123
1790	W C Earnshaw	University of Edinburgh	120	53914
1791	Charles Spence	Oxford University	120	53803
1792	Ignacio E Grossmann	Carnegie Mellon University	120	52870
1793	Derek Muir	Environment and Climate Change Canada	120	52742
1794	Xandra O Breakefield	Harvard Medical School; Massachusetts General Hospital	120	52596
1795	Jinde Cao	Southeast University	120	52572
1796	Lawrence Que Jr	University of Minnesota	120	52520
1797	Kelly Hunt	University of Texas MD Anderson Cancer Center	120	52187
1798	Marc H Bornstein		120	51341
1799	Morris Moscovitch	University of Toronto	120	50776
1800	Thomas Smyrk	Mayo Clinic	120	50653
1801	Emanuele Daddi	CEA Saclay	120	48883
1802	Keith Sullivan	Duke University	120	48267
1803	Mark Tarnopolsky	McMaster University	120	47269
1804	Charles Robert Darwin		119	195625
1805	R Bagozzi	University of Michigan	119	145467
1806	Friedrich Hayek	LSE; University of Chicago; University of Freiburg	119	131475
1807	Sheldon Cohen	Carnegie Mellon University	119	128333
1808	William Weintraub	MedStar Washington Hospital Center	119	106426
1809	John B Taylor	Stanford University	119	104852
1810	Chris Ponting	University of Edinburgh	119	101982
1811	Stephen Walter	McMaster University	119	91571

1812	Junying Yuan	Harvard Medical School	119	88603
1813	Stephen Ball	Institute of Education University of London	119	85887
1814	Paul Erdős		119	84832
1815	Giorgio Parisi	Sapienza Università di Roma	119	84531
1816	Randy Katz	University of California Berkeley	119	81010
1817	Vikram Patel	London School of Hygiene & Tropical Medicine; Harvard Medical School	119	80955
1818	J Richard Bond	University of Toronto	119	79388
1819	Fernando D Martinez	University of Arizona	119	79215
1820	Axel Brunger	Stanford University	119	78370
1821	Webster Cavenee	Ludwig Institute; University of California San Diego	119	78257
1822	James C Grotta	Memorial Hermann Hospital	119	77578
1823	David Heckerman	Microsoft Research	119	76667
1824	Daniel Tranel	University of Iowa	119	76109
1825	Jay N Giedd	University of California San Diego	119	75546
1826	Elliot Meyerowitz	California Institute of Technology	119	74579
1827	Robert Kirshner	Harvard University	119	73969
1828	Kenneth M Murphy	Washington University in St Louis	119	73886
1829	Jon Aster	Brigham and Women's Hospital Harvard Medical School	119	70831
1830	Ryosuke Takahashi	Kyoto University	119	69979
1831	Jitender Dubey	USDA ARS	119	69964
1832	Carlos Caldas	University of Cambridge	119	69329
1833	Fred Saad	University of Montreal	119	68154
1834	Neil Aaronson	Netherlands Cancer Institute	119	67690
1835	Jeffrey Ravetch	Rockefeller University	119	65732
1836	Jennifer Doudna	University of California Berkeley	119	65329
1837	Benoit Roux	University of Chicago	119	63972
1838	Rita R Colwell	University of Maryland	119	63488
1839	Mathias Uhlén	KTH Royal Institute of Technology	119	63174
1840	Colin Michael Hall	University of Canterbury; Linneaus University; University of Oulu	119	61509

1841	Richard Shine	Macquarie University	119	61172
1842	Giulio Tononi		119	60772
1843	Joseph D Buxbaum	Icahn School of Medicine at Mount Sinai	119	60742
1844	Jean Yves Blay	Centre Leon Berard; University Claude Bernard Lyon I	119	58941
1845	Raphael Mechoulam	Hebrew University of Jerusalem	119	57957
1846	Joan Steitz	Yale University	119	56825
1847	Stephen Woods	University of Cincinnati	119	56615
1848	R P Brennan	Beaumont Hospital Dublin	119	56533
1849	Roberto Kolter	Harvard Medical School	119	56255
1850	Andrew Sharpley	University of Arkansas Fayetteville	119	55938
1851	Edward McAuley	University of Illinois at Urbana Champaign	119	55922
1852	Ellis Reinherz	Dana Farber Cancre Institute	119	55912
1853	Pete Smith	University of Aberdeen	119	55889
1854	Phillip Low	Mayo Clinic	119	55579
1855	Thomas Roth	Henry Ford Hospital	119	55440
1856	Eric Reiman	Banner Alzheimer's Institute	119	54887
1857	Mark Ellisman	University of California San Diego	119	54792
1858	Kamyar Kalantar Zadeh	University of California Irvine	119	54033
1859	Ronald Dematteo	University of Pennsylvania	119	53680
1860	Mario Roederer	National Institutes of Health NIH	119	53547
1861	Eckhard Mandelkow	DZNE; Max Planck Institute	119	53192
1862	Kenneth S Suslick	University of Illinois at Urbana Champaign	119	52954
1863	David Karl	University of Hawaii	119	51978
1864	Timothy E Hewett	Mayo Clinic	119	51736
1865	Christos Pantelis	University of Melbourne	119	51105
1866	John Nash	University of Kentucky	119	50391
1867	Christopher A Walsh	Boston Children's Hospital	119	49580
1868	Franz Hofmann	Technische Universität München	119	49558
1869	Robert F Krueger	University of Minnesota	119	49234
1870	Janet Treasure	King's College London	119	49060
1871	Russell J Hemley	University of Illinois at Chicago	119	47039

1872	William E Dietrich	University of California Berkeley	119	46485
1873	John Morrison	University of California Davis	119	43869
1874	Louis Rosenberg	Unanimous A.I.	119	40518
1875	Martin Head Gordon	University of California Berkeley	118	228407
1876	Julian Higgins	University of Bristol	118	184648
1877	Rury R Holman	NIHR Oxford Bio medical Research Centre	118	176548
1878	David Faxon	Harvard Medical School	118	173391
1879	Paul A Samuelson	Massachusetts Institute of Technology MIT	118	134844
1880	Chrissie Rogers	University of Bradford	118	134381
1881	John Eikelboom	McMaster University	118	131618
1882	R B Haynes	McMaster University	118	122855
1883	C Michael Gibson	Harvard Medical School	118	107573
1884	John Joseph Mcgrath	Niels Bohr Aarhus University; University of Queensland; QCMHR	118	102559
1885	Gerald Meehl	University Corporation for Atmospheric Research	118	98324
1886	Robert Wayne Alexander	Emory University	118	95093
1887	Ben Shneiderman	University of Maryland College Park	118	91767
1888	Ramachandra Rao Dasari	Massachusetts Institute of Technology MIT	118	84931
1889	Richard Szeliski	Facebook	118	82569
1890	Russell R Pate	University of South Carolina	118	81145
1891	David N Cooper	Cardiff University	118	79990
1892	David Ron	University of Cambridge	118	78783
1893	Manfred Morari	University of Pennsylvania	118	77903
1894	Fergus I M Craik	Rotman Research Institute at Baycrest Toronto	118	76884
1895	Douglas C Bauer	University of California San Francisco	118	76488
1896	David Denning	University of Manchester	118	73212
1897	David M Brown	Retina Consultants of Houston	118	73048
1898	Christoph J Brabec	FAU Erlangen; ZAE Bayern e.V.	118	72895
1899	David Thomas	Johns Hopkins University	118	72621
1900	Paul I Terasaki	Terasaki Foundation	118	72501

1901	Tore Kvien	University of Oslo	118	71730
1902	Seth Lloyd	Massachusetts Institute of Technology MIT	118	70932
1903	John Mattick	University of Oxford	118	70722
1904	Henry F Schaefer III	University of Georgia	118	70480
1905	Marek Palka	Uniwersytet Jagielloński	118	70104
1906	Keith Riles	University of Michigan	118	69008
1907	Susumu Kitagawa	Kyoto University	118	68966
1908	David B Goldstein	Columbia University	118	67914
1909	James A Yorke	University of Maryland	118	67798
1910	Robert H Anderson	Newcastle University	118	66461
1911	F Xavier Castellanos	NYU Langone Medical Center	118	66189
1912	Philip Kantoff	Memorial Sloan Kettering Cancer Center	118	65885
1913	P L C M van Riel	Radboud University Nijmegen Medical Center	118	65140
1914	Daniel H Janzen	University of Pennsylvania	118	63618
1915	James M Robins	Harvard School of Public Health	118	63070
1916	Janusz Pawliszyn	University of Waterloo	118	62877
1917	James L Kennedy	Centre for Addiction and Mental Health	118	62415
1918	Filippo Giorgi	International Centre for Theoretical Physics	118	61698
1919	David M Richardson	Stellenbosch University	118	61600
1920	Robert S Kerbel	University of Toronto	118	60772
1921	James W Head III	Brown University	118	60631
1922	Richard B Freeman	Harvard University; NBER	118	60237
1923	C S Lee	City University of Hong Kong	118	60193
1924	Costas M Soukoulis	Iowa State University	118	59770
1925	Ken Donaldson	University of Edinburgh	118	59663
1926	Christopher Amos	Baylor College of Medicine	118	59169
1927	Gasbarrini Giovanni		118	58973
1928	David Alan Schoenfeld		118	58900
1929	Andrew H Paterson	University of Georgia	118	58652

1930	Murray Esler	Baker IDI Heart and Diabetes Institute	118	57421
1931	Carol Shields	Wills Eye Hospital	118	56825
1932	Carl G Figdor	Radboud University Nijmegen	118	56207
1933	Leann Birch	University of Georgia	118	55919
1934	Richard T Lee	Harvard University	118	54851
1935	Reggie Edgerton	UCLA	118	54630
1936	Robert Zatorre	McGill University	118	54544
1937	F Shanahan	University College Cork; National University of Ireland	118	54384
1938	D J Nutt	Imperial College London	118	54331
1939	Jose L Jimenez	University of Colorado Boulder	118	54045
1940	R Quirion	Université McGill	118	53942
1941	Marie Griffin	Vanderbilt University	118	53539
1942	Athol U Wells	Imperial College London	118	53219
1943	Eugenio Paolini	University of Pisa	118	53094
1944	Tiziano Barbui	Fondazione per la Ricerca Ospedale Maggiore di Bergamo	118	52661
1945	Victor R Edgerton	University of California Los Angeles	118	51914
1946	Lars Alfredsson	Karolinska Institutet	118	51462
1947	Douglas Lauffenburger	Massachusetts Institute of Technology MIT	118	49979
1948	Dade Lunsford	UPMC	118	49634
1949	Jean Poesen	KU Leuven	118	48561
1950	Riitta Hari	Aalto University	118	47765
1951	Paolo M Comoglio	Candiolo Cancer Institute IRCCS	118	46665
1952	Kenneth Offit	Memorial Sloan Kettering Cancer Center	118	46277
1953	Neal Rosen	Memorial Sloan Kettering Cancer Center	118	45609
1954	Andreas Pluckthun	Universität Zurich	118	45325
1955	Stephen Sparks	University of Bristol	118	43367
1956	C J Hawkesworth	University of Bristol	118	43017
1957	Nan Laird	Harvard School of Public Health	117	232391
1958	David Bartel	Howard Hughes Medical Institute; MIT; Whitehead Institute	117	182228

1959	Stephen Boyd	Stanford University	117	171287
1960	Kalyanmoy Deb	Michigan State University	117	141211
1961	Barbara Russell	University of Toronto	117	136040
1962	S Anand	McMaster University	117	128155
1963	Richard M Lerner	Tufts University	117	125205
1964	J David Hawkins	University of Washington	117	116546
1965	Frederic Jameson		117	116480
1966	Andrew G Clark	Cornell University	117	100753
1967	Takeuchi Osamu	Kyoto University	117	97850
1968	Jere H Mitchell	UT Southwestern Medical Center	117	96509
1969	Jiangzhou Wang	University of Kent	117	95615
1970	Murray Straus	University of New Hampshire	117	86827
1971	Josep M Llovet	M Sinai Liver Cancer Prog	117	83005
1972	Xiang Zhang	University of California Berkeley	117	81275
1973	Chen Ming	Guangzhou Institute of Geochemistry Chinese Academy of Sciences	117	80558
1974	Darko Mekterovic	University of Rijeka	117	77518
1975	David C Van Essen	Washington University in St Louis	117	77091
1976	Evert Jan Baerends	VU University Amsterdam	117	75057
1977	Keith Beven	Lancaster University	117	71475
1978	Johann De Bono	Institute of Cancer Research London	117	69840
1979	George Patton	University of Melbourne	117	69566
1980	Michael Wigler	Cold Spring Harbor Laboratory	117	69561
1981	Jim Wilson	University of Edinburgh	117	68492
1982	Pablo Yepes	Rice University	117	68062
1983	hirofumi yamamoto	Osaka university	117	67712
1984	Wayne Smith	University of Newcastle; University of Sydney	117	67094
1985	Shuanglong Liu	University of Southern California	117	66701
1986	Douglas Galasko	University of California San Diego	117	66561
1987	Alberto Sangiovanni Vincentelli	University of California Berkeley	117	65679

1988	Mariano Barbacid	Centro Nacional de Investigaciones Oncológicas CNIO	117	65610
1989	Yves Van De Peer	Ghent University	117	65463
1990	Jay Shendure	University of Washington	117	64653
1991	John Stankovic	University of Virginia	117	62574
1992	Michael Lewis	Rutgers University	117	61032
1993	I Hanski	University of Helsinki	117	60629
1994	Kenneth Neelson	University of Southern California	117	59820
1995	P K Smith	Goldsmiths	117	59686
1996	Sandro Galea	Boston University	117	58847
1997	Hiroo Kanamori	California Institute of Technology	117	58555
1998	Sheng Dai	Oak Ridge National Laboratory; University of Tennessee	117	58513
1999	Razelle Kurzrock	University of California San Diego	117	57868
2000	Charles R Martin		117	57583
2001	P W Gold	National Institutes of Health NIH	117	57145
2002	Steve Weiner	Weizmann Institute	117	57039
2003	Raymond Stevens	University of Southern California	117	56355
2004	Janice Kiecolt Glaser	Ohio State University Medical Center	117	55956
2005	Guoyao Wu	Texas A&M University College Station	117	55857
2006	Annamaria Colao	Università Federico II di Napoli	117	55621
2007	Bruce F Pennington		117	54877
2008	Lawrence J Beilin	University of Western Australia	117	54760
2009	Pedro Crous	CBS KNAW Fungal Biodiversity Centre	117	54684
2010	V Craig Jordan	University of Texas MD Anderson Cancer Center	117	53854
2011	Mark Olfson		117	53658
2012	Günther Deuschl	Christian Albrechts University Kiel	117	53345
2013	Guido Reifenberger	Heinrich Heine Universität Düsseldorf	117	53310
2014	Christian Körner	University of Basel	117	53088
2015	Pieter R Cullis	University of British Columbia	117	53030
2016	Peter Simmonds	University of Edinburgh	117	52987

2017	Yang Kook Sun	Hanyang University	117	52221
2018	B W Hollis	Medical University of South Carolina	117	52203
2019	Arthur Beaudet	Baylor College of Medicine	117	51744
2020	Gino Tosti	Università di Perugia	117	51684
2021	Benjamin Lahey	University of Chicago	117	51503
2022	Bart De Strooper	KU University of Leuven; VIB	117	51420
2023	Theo J Visser	Erasmus University Medical Center	117	51381
2024	Stephen Lord	University of New South Wales	117	51235
2025	Bruce Kemp	St Vincent's Institute of Medical Research	117	50970
2026	Jon H Kaas	Vanderbilt University	117	50954
2027	Richard Passingham	Oxford University	117	50152
2028	Johannes Brug	National Institute for Public Health and the Environment	117	49757
2029	Wolfgang Baumeister	Max Planck Institut für Biochemie	117	49185
2030	Frank Fincham	Florida State University	117	49160
2031	Ian Adcock	Imperial College London	117	48670
2032	Krzysztof Palczewski	University of California Irvine	117	48222
2033	Michael Givskov	University of Copenhagen	117	48033
2034	Robert W Doms	Children's Hospital of Philadelphia	117	47164
2035	Rachel Yehuda	Icahn School of Medicine at Mount Sinai	117	47052
2036	James S Dunlop	University of Edinburgh	117	46368
2037	James Krueger		117	46354
2038	Carol V Robinson	University of Oxford	117	45848
2039	Thomas Shenk	Princeton University	117	45246
2040	Jeff Palmer	Indiana University	117	43703
2041	Jay Berzofsky	CCR, NCI, NIH	117	43189
2042	J J Goronzy	Stanford University	117	42781
2043	Dominique Valla	Assistance Publique Hôpitaux de Paris	117	41185
2044	F Dean Toste	University of California at Berkeley	117	37153
2045	Amos Tversky	Stanford University	116	308853
2046	George Sheldrick	Goettingen University	116	235692

2047	H Bernhard Schlegel	Wayne State University	116	218518
2048	Jeffrey Kim	Radiant Genomics	116	203750
2049	Faiez Zannad	CHRU Nancy	116	173733
2050	G H R Silva	UNESP	116	109055
2051	Ramon Miquel	Institut de Fisica d'Altes Energies Barcelona	116	99528
2052	Endel Tulving	University of Toronto	116	97570
2053	Cordelia Schmid	INRIA	116	97285
2054	Carolyn L Smith	Baylor College of Medicine	116	96666
2055	Ulf Ekelund	Norwegian Institute of Public Health	116	95188
2056	Matt Dobbs	McGill University	116	92733
2057	Andrew Rambaut	University of Edinburgh	116	90335
2058	John P Cooke	Houston Methodist Research Institute	116	87356
2059	Yadong Yin	University of California Riverside	116	86565
2060	michael Sarr	Mayo Clinic	116	85431
2061	Jeferson Lehmann		116	85324
2062	Asli Demirguc Kunt	World Bank	116	85295
2063	Ian Paulsen	Macquarie University	116	82108
2064	Dan Boneh	Stanford University	116	81253
2065	Andy Hargreaves	Boston College	116	77634
2066	Xufei Wang	Arizona State University	116	77409
2067	Niyazi Serdar Sariciftci	Johannes Kepler University Linz	116	77148
2068	F A Smith	University of Adelaide	116	74439
2069	Wafik El Deiry	Brown University	116	73681
2070	Klaus Robert Müller	Technische Universität Berlin; Korea University	116	73316
2071	Yafei Zhang	Shanghai Jiaotong University	116	72620
2072	Thomas J Kipps	University of California San Diego	116	69188
2073	Vladimir Torchilin	Northeastern University	116	68672
2074	Baruch Fischhoff	Howard Heinz University; Carnegie Mellon University	116	67668
2075	Robert J Vallerand	Université du Québec à Montréal	116	67224
2076	Jeffrey R Long	University of California Berkeley	116	66704

2077	Julia A Haller	Wills Eye; Hopkins; Jefferson	116	66233
2078	Ulrich S Schubert	Friedrich Schiller University Jena	116	65409
2079	Xavier Estivill	qGenomics Quantitative Genomics Laboratories	116	63174
2080	Seiji Shinkai	Kyushu University	116	62562
2081	Massimo Loda	Harvard Medical School	116	62075
2082	Steven Gallinger	University of Toronto	116	61632
2083	Ashley Bush	Massachusetts General Hospital	116	61331
2084	Jingya Wang	MedImmune LLC	116	60952
2085	Zhi Xun Shen	Stanford University	116	60807
2086	Umesh Mishra	University of California Santa Barbara	116	60381
2087	Geoffrey A Ozin	University of Toronto	116	59865
2088	Stewart Cole	École Polytechnique Fédérale de Lausanne	116	59188
2089	Wilfried Thuiller	CNRS; Universite Grenoble Alpes	116	59150
2090	Patrik Schmuki	University of Erlangen Nuremberg	116	57882
2091	A C Graesser	University of Memphis	116	57517
2092	Jordan S Pober	Yale University	116	56775
2093	John O'Brien	University of Cambridge	116	55448
2094	Ian McKeith	Newcastle University UK	116	55314
2095	Leonardo M Fabbri	Università di Modena e Reggio Emilia	116	55125
2096	Paul Cleary	Yale University	116	54024
2097	Peter van Zijl	Johns Hopkins University	116	53997
2098	Matcheri Keshavan	Beth Israel Deaconess Medical Center	116	53789
2099	Ulrich H Von Andrian	Harvard Medical School	116	52729
2100	G A Sawatzky	University of British Columbia	116	52617
2101	Manfred T Reetz	Max Planck Gesellschaft MPG	116	52563
2102	William Eaton	Johns Hopkins Bloomberg School of Public Health	116	52504
2103	Maria J Merino	National Cancer Institute	116	52365
2104	Karl Tryggvason	Karolinska Institute; Duke University; National University of Singapore	116	52063

2105	Joan Brugge	Harvard Medical School	116	51798
2106	Jan Feijen	University of Twente	116	51304
2107	Edward Oldfield	University of Virginia	116	50642
2108	Wolfgang Knoll	Austrian Institute of Technology	116	49763
2109	Kam W Leong	Columbia University	116	49540
2110	M Horowitz	University of Adelaide	116	49093
2111	William de Groat	University of Pittsburgh	116	47200
2112	Cynthia Bulik	University of North Carolina at Chapel Hill	116	46304
2113	Jean Claude Reubi	University of Bern	116	45082
2114	Hadi Manji	National Hospital for Neurology	116	43599
2115	Farshid Guilak	Washington University; Shriners Hospitals for Children	116	43565
2116	Murata Norio	National Institute for Basic Biology	116	43401
2117	Benita S Katzenellenbogen	University of Illinois at Urbana Champaign	116	43263
2118	Da Wen Sun	Academia Europaea, Royal Irish Academy, Polish Academy of Sciences	116	42885
2119	Zidong Wang	Brunel University	116	42763
2120	Dinesh Manocha	University of Maryland College Park	116	41199
2121	Caryn Ierman	University of Pennsylvania	116	40317
2122	B F Skinner	B F Skinner Foundation	115	143977
2123	S Osher	University of California Los Angeles	115	130800
2124	Jeffrey Ullman	Stanford University	115	129587
2125	Pierre Gilles De Gennes	Collège de France; Ecole de Physique et Chimie	115	113975
2126	Shaun Purcell	Brigham and Women's Hospital Harvard Medical School	115	108320
2127	Derek C Angus	University of Pittsburgh	115	108212
2128	Shalom H Schwartz	Hebrew University of Jerusalem	115	106202
2129	Tae Young Kim	Hallym University	115	96244
2130	Michael Stumvoll	University Hospital Leipzig	115	92555
2131	S E Black		115	91348
2132	Hertzel Gerstein	McMaster University	115	90891
2133	Michael L Klein	Temple University	115	90696

2134	Jonathan Sterne	University of Bristol	115	90649
2135	Uta Frith	University College London	115	90392
2136	Peter Sandercock	University of Edinburgh	115	89714
2137	Alan Shuldiner	Regeneron	115	87805
2138	K Heyde	Ghent University	115	82259
2139	Gilles Montalescot		115	79809
2140	Rameen Beroukhim	Broad Institute Harvard MIT	115	78092
2141	Frederic Bushman	University of Pennsylvania	115	76397
2142	Jeeyun Lee	Samsung Medical Center	115	76324
2143	Flaherty K	Massachusetts General Hospital; University of Pennsylvania	115	72419
2144	Kouzarides	University of Cambridge	115	71654
2145	Michael J Lee	Beaumont Hospital	115	71463
2146	Koichi Tanaka	Kobe International Frontier Medical Center	115	70907
2147	Jeffrey Frankel	Harvard Kennedy School	115	70637
2148	Jeff Dangl	Howard Hughes Medical Institute; University of North Carolina at Chapel Hill	115	70479
2149	David Bredt	Janssen Research and Development	115	70402
2150	Yin Zhang	University of Texas at Dallas	115	68984
2151	Tony F Heinz	SLAC National Accelerator Lab; Stanford University	115	68033
2152	Harry Atwater	California Institute of Technology	115	67366
2153	Yoram J Kaufman (1948 2006)	NASA Goddard Space Flight Center GSFC	115	64684
2154	Mark Pepys	University College London	115	63137
2155	David Scadden	Harvard Medical School	115	62312
2156	Mark Crowther	McMaster University	115	62114
2157	Harald Hampel	Sorbonne Universities; Pierre and Marie Curie University	115	61989
2158	Julian Downward	Francis Crick Institute	115	61911
2159	Richard R Behringer	University of Texas MD Anderson Cancer Center	115	61503
2160	Hisashi Yamamoto	Chubu University; University of Chicago; Nagoya University	115	61218

2161	Kenneth M Heilman	University of Florida	115	60036
2162	William Westra	Johns Hopkins University	115	59427
2163	David Dunger	University of Cambridge	115	59230
2164	Elizabeth Costello	Duke University	115	58900
2165	Tom L Blundell	University of Cambridge	115	58758
2166	Xinliang Feng	Technische Universität Dresden	115	58719
2167	Dean P Jones	Emory University	115	57627
2168	Oscar Lopez	University of Pittsburgh	115	57456
2169	Clifford Rosen	Tufts University	115	57346
2170	Harden M McConnell	Stanford University	115	57029
2171	Jeffrey D Rothstein	Johns Hopkins University	115	55591
2172	Milton Saier	University of California San Diego	115	55349
2173	Chi Tang Ho	Rutgers University	115	55269
2174	Sergio Romagnani	Università di Firenze	115	55020
2175	Paul Ross	University College Cork	115	54313
2176	Suhuai Wei	Beijing Computational Science Research Center	115	54151
2177	Shih Fu Chang	Columbia University	115	54002
2178	J Born	Universität Tübingen	115	53902
2179	Jack Gorman	Franklin Behavioral Health Consultants; Critica Inc	115	53677
2180	Michael Berk	Deakin University	115	53630
2181	Wim Hennink	Utrecht University	115	53623
2182	Thomas A Platts Mills	University of Virginia	115	53610
2183	James Tielsch	George Washington University	115	53346
2184	Manolis Kogevinas	Barcelona Institute for Global Health ISGlobal	115	52909
2185	David T Curiel	Washington University in St Louis	115	52335
2186	Douglas Evans	Medical College of Wisconsin	115	52297
2187	Richard Chaisson	Johns Hopkins University	115	52079
2188	Thomas Lipo	University of Wisconsin Madison	115	51821
2189	Giorgio Bernardi 1	Università Roma Tor Vergata; IRCSS S Lucia	115	51718
2190	Klavs F Jensen	Massachusetts Institute of Technology MIT	115	51450

2191	Martin Gleave	University of British Columbia	115	51255
2192	Connie Eaves	BC Cancer Agency	115	50516
2193	William G Iacono	University of Minnesota	115	49802
2194	Axel Meyer	University of Konstanz	115	49284
2195	Stefan Rose John	University of Kiel	115	49187
2196	Fuller Bazer	Texas A&M University	115	48796
2197	Dierk Raabe	Max Planck Institut für Eisenforschung GmbH	115	48203
2198	Bernd Nilius	KU University of Leuven	115	47802
2199	Anseth Kristi	University of Colorado; Howard Hughes Medical Institute	115	47377
2200	William Figg	National Cancer Institute	115	45775
2201	Gerd Heusch	Universität Duisburg Essen	115	44480
2202	Wolfgang Rhode	Technische Universität Dortmund	115	43119
2203	Daniel Javitt	Columbia University	115	41444
2204	Robert Lamb	Northwestern University	115	40856
2205	Peter Muris	Maastricht University	115	38832
2206	Robert S Kaplan	Harvard Business School Harvard University	114	175100
2207	George Weinstock	The Jackson Laboratory for Genomic Medicine	114	137869
2208	Lev Davidovich Landau	Moscow State University; Russian Academy of Sciences RAS	114	136475
2209	Ronald Inglehart	University of Michigan	114	118481
2210	Francisco Varela	CNRS	114	112523
2211	Veronique Lroger	Mayo Clinic	114	107476
2212	James O Prochaska	University of Rhode Island	114	106707
2213	Jon Deeks	University of Birmingham	114	103695
2214	Jane Newburger	Harvard Medical School	114	99844
2215	Alan Bovik	University of Texas at Dallas	114	98252
2216	Yingjun Wang	Shanghai University	114	96361
2217	Shimon Sakaguchi	Osaka University	114	95508
2218	Francois Cambien	INSERM	114	95158
2219	Philippe Aghion	London School of Economics; College de France	114	94451

2220	Lawrence Leiter	University of Toronto	114	92119
2221	Chen Wanqing	National Office for Cancer Prevention and Control	114	92042
2222	Vipin Kumar	University of Minnesota	114	91942
2223	Caroline Robert		114	91179
2224	Doo Sik Kim	Yonsei University	114	87992
2225	Kenneth J Gergen		114	87184
2226	Gareth F Moorhead	CSIRO	114	85813
2227	Gerd Gigerenzer	Max Planck Institute for Human Development	114	84961
2228	James W Pennebaker	University of Texas at Austin	114	84386
2229	Muin J Khoury	Centers for Disease Control and Prevention	114	84015
2230	Kazuhiko Ishihara	University of Tokyo	114	82694
2231	Claudio Ronco	San Bortolo Hospital	114	81484
2232	Levi Garraway	Harvard Medical School	114	81186
2233	Zhang Zexu	Harbin Institute of Technology	114	79238
2234	Barry Simon	California Institute of Technology	114	78419
2235	Paul DN Hebert	University of Guelph	114	76052
2236	Thomas Kailath	Stanford University	114	75345
2237	Heinrich Kurz	AMICA AMO GmbH	114	75288
2238	Martin Vetterli	Ecole Polytechnique Fédérale de Lausanne	114	75106
2239	Lewis J Rubin	University of California San Diego	114	74289
2240	Sam Zhang	Nanyang Technological University	114	73521
2241	Ludwig Kappos	University Hospital Basel	114	73058
2242	Louis Brus	Columbia University	114	72997
2243	Goran K Hansson	Karolinska Institute	114	71521
2244	Yu Chen	Sheffield Hallam University	114	70686
2245	Harry Williams	University of North Texas	114	70466
2246	Christodoulos Stefanadis	National and Kapodistrian University of Athens	114	69928
2247	Joseph Wayne Smith	University of Adelaide	114	68541
2248	alexander rudensky	Memorial Sloan Kettering Cancer Center	114	68337

2249	Yongbin Zhang	FDA	114	67461
2250	Xiaoou Tang	Chinese University of Hong Kong	114	67325
2251	Jean Luc Starck	CEA Saclay	114	65182
2252	Peter Galle	Mainz University	114	64776
2253	Robert D Hare	University of British Columbia	114	63927
2254	Erko Stackebrandt		114	63470
2255	A Majumdar	Stanford University	114	62371
2256	Edward Ott	University of Maryland College Park	114	61742
2257	Ian Tannock	Princess Margaret Hospital	114	61696
2258	Jonathan C Craig	Flinders University	114	61119
2259	Raymond DuBois	Medical University of South Carolina	114	60999
2260	Nicole Soranzo	Wellcome Trust Sanger Institute	114	60923
2261	Henry Masur	NIH	114	59183
2262	Samuel Klein		114	58892
2263	Ching Lung Lai	University of Hong Kong	114	58715
2264	Gordon Wallace	ARC Centre of Excellence for Electromaterials Science	114	58714
2265	Peter Kahrilas		114	58662
2266	Y Efremenko	University of Tennessee at Knoxville	114	58045
2267	Robert Recker	Creighton University School of Medicine	114	57130
2268	Jeff Greenberg	University of Arizona	114	56564
2269	Horst Kessler	Technische Universität München	114	55929
2270	Frank Neese	Max Planck Institute für Kohlenforschung	114	55886
2271	David Baulcombe	University of Cambridge	114	55605
2272	David Gozal	University of Missouri	114	54807
2273	Eric Stice	Stanford University	114	54112
2274	Javad Parvizi	Thomas Jefferson University	114	54015
2275	Cezmi Akdis	Universität Zurich	114	53969
2276	Gavin Andrews	University of New South Wales	114	53654
2277	James C Hogg	University of British Columbia	114	52404
2278	John Raven	University of Dundee	114	52252

2279	Xi Zhang	Texas A&M University College Station	114	51658
2280	Manohar Panjabi	Yale University	114	51406
2281	Daniel L Hartl	Harvard University	114	51176
2282	Vincent Mor	Brown University	114	51025
2283	Michael R Wasielewski	Northwestern University	114	50328
2284	Bette Korber	Los Alamos National Laboratory	114	50243
2285	Tadashi Yamamoto	OIST	114	50234
2286	Zbigniew Darzynkiewicz	New York Medical College	114	49968
2287	Katsuhiko Ariga	National Institute for Materials Science NIMS Japan	114	47954
2288	W Stetler Stevenson	National Institutes of Health NIH	114	47811
2289	Ian T Baldwin	Max Planck Gesellschaft MPG	114	47709
2290	Perminder Sachdev	University of New South Wales	114	47690
2291	Douglas Kiel	Harvard Medical School	114	47632
2292	Andrey Rogach	City University of Hong Kong	114	46628
2293	Albert Fornace	Georgetown University	114	46607
2294	Van C Mow	Columbia University	114	46504
2295	Thomas Kensler	Fred Hutchinson Cancer Research Center	114	45765
2296	Gregory E Simon	Kaiser Permanente Washington Health Research Institute	114	45301
2297	Ed Silverman	Harvard University	114	44930
2298	Staffan Kjelleberg	University of New South Wales	114	44912
2299	Michelle Craske	University of California Los Angeles	114	44820
2300	Asrar B Malik	University of Illinois at Chicago	114	44428
2301	Klaus Mosbach	Lund University	114	44271
2302	James L Manley	Columbia University	114	43827
2303	Peter Groffman	CUNY Brooklyn College; Cary Institute of Ecosystem Studies	114	43189
2304	John T Fallon	New York Medical College	114	42364
2305	Rhian Touyz	University of Glasgow	114	41616
2306	Clifford Geertz	Princeton University	113	231162
2307	Peter M Bentler	University of California Los Angeles	113	216541

2308	Clive Granger	University of Nottingham; University of California San Diego	113	182457
2309	Mohsen Naghavi	University of Washington	113	169084
2310	Gerasimos Filippatos	National and Kapodistrian University of Athens	113	166777
2311	Ross Levine	University of California Berkeley	113	150189
2312	Jeffrey Pfeffer	Stanford University	113	137711
2313	Ruslan Medzhitov	Yale University	113	114581
2314	Andrea C Ferrari	University of Cambridge	113	112554
2315	Michael O'Keefe	Arizona State University	113	111957
2316	John Pendry	Imperial College London	113	109721
2317	Henry N Ginsberg	Columbia University	113	107547
2318	Reginaldo Barboza Silva	Universidade Estadual Paulista	113	106138
2319	Peter S Hall	University of Birmingham	113	97926
2320	Sankar Ghosh	Yale University; Howard Hughes Medical Institute; Columbia University	113	94726
2321	Peter Jüni	AHRC; St Michael's Hospital; University of Toronto	113	91146
2322	Eric Bass	Johns Hopkins University	113	90254
2323	Kenneth E Lee	US Army	113	89785
2324	Philipp Weigell	Max Planck Institut für Physik	113	86352
2325	Shou Cheng Zhang	Stanford University	113	86253
2326	David A Case	Rutgers University	113	85921
2327	Yang Chen 1	Purdue University	113	82971
2328	Lili Wang	Harvard Medical School	113	82569
2329	Eric Hanushek	Stanford University	113	81803
2330	Marc S Sabatine	Brigham and Women's Hospital Harvard Medical School	113	81354
2331	Janet Lee	Regis University	113	79974
2332	David Vanderbilt	Rutgers University	113	77686
2333	V Kumar		113	75660
2334	Soumitro Banerjee	Indian Institute of Science Education & Research Kolkata	113	75572
2335	James R Heath	California Institute of Technology	113	75262
2336	Elliott Lieb	Princeton University	113	73805

2337	Kenneth Kh Lee	Chinese University of Hong Kong	113	71648
2338	Mauro Giavalisco	University of Massachusetts	113	71463
2339	Lieping chen	Yale University	113	70759
2340	Daniel Von Hoff	Tgen; Mayo	113	69213
2340	Feng Gao	China University of Mining and Technology	113	69213
2342	Kathleen I Pritchard	University of Toronto	113	69150
2343	Raghu Kalluri	University of Texas MD Anderson Cancer Center	113	68913
2344	Mark Williams	University of Colorado	113	68689
2345	Ray Baughman	University of Texas at Dallas	113	68299
2346	Stuart Parkin	Max Planck Institute for Microstructure Physics; IBM Research Almaden	113	67780
2347	Elizabeth F Loftus	University of California Irvine	113	66607
2348	Fred C Tenover	Cepheid	113	66295
2349	Margaret M Johnson	University of Birmingham	113	64781
2350	Ferenc Krausz	Max Planck Institut für Quantenoptik; LMU	113	64755
2351	J Holton Wilson	Central Michigan University	113	64585
2352	M Williams	University of Oxford	113	64124
2353	Sally Wenzel	University of Pittsburgh	113	64119
2354	Andrew Prentice	London School of Hygiene and Tropical Medicine	113	64088
2355	Joseph P Newhouse	Harvard University	113	63924
2356	Larry Davis	University of Maryland College Park	113	63917
2357	A Alvarez Buylla	University of California San Francisco	113	63602
2358	Sabino Matarrese	Padova University	113	63458
2359	Jeffrey Weitz	McMaster University	113	63416
2360	David Zhang	Hong Kong Polytechnic University	113	62846
2361	Gary Lyman	Fred Hutchinson Cancer Research Center	113	62745
2362	Steven Chu	Stanford University	113	61696
2363	J H Taylor	Princeton University	113	61292

2364	Karsten Danzmann	Leibniz Universität Hannover; Max Planck Institute for Gravitational Physics	113	60686
2365	Michael J Brownstein		113	60623
2366	Hervé Aussen	AIM Paris Saclay	113	60489
2367	Peter Howley	Harvard Medical School	113	59640
2368	Peter Katzmarzyk	Pennington Biomedical Research Center	113	59476
2369	Giorgio Bernardi 2	Roma 3 University	113	59103
2370	Gareth Morgan	University of Arkansas for Medical Sciences	113	57228
2371	Aarsland Dag	King's College London	113	56407
2372	Vincent W V Jaddoe	Erasmus University Rotterdam	113	56071
2373	Ellen Bialystok	York University	113	55981
2374	Ronald E Smith	University of Washington	113	55978
2375	Robert Linhardt	Rensselaer Polytechnic Institute	113	55865
2376	Rui L Reis	University of Minho	113	55854
2377	Ignace Vergote	University of Leuven	113	55151
2378	Maciej Lewenstein	ICFO Institut of Photonic Sciences	113	55145
2379	Brian Hemmings		113	55135
2380	S Przedborski	Columbia University	113	54391
2381	Robert Dickinson	University of Texas at Dallas	113	54127
2382	Anthony P Monaco	Tufts University	113	53795
2383	Rob Hegele	Western University; Robarts Research Institute	113	53448
2384	M W van Tulder	VU University Amsterdam; Arhus University	113	53444
2385	Julie A Schneider	Rush University Medical Center	113	53143
2386	Shitij Kapur	University of Melbourne	113	53111
2387	Jim Mintz	University of Texas Health Science Center at San Antonio	113	52599
2388	Paul Sawchenko	Salk Institute for Biological Studies	113	51874
2389	Marcel Levi	Amsterdam Medical Center; UCLH	113	51579
2390	Virgil Percec	University of Pennsylvania	113	51333
2391	Mathias Fink	ESPCI Paris; CNRS	113	51289
2392	John Cryan	University College Cork	113	51288

2393	Mark T Gladwin	University of Pittsburgh	113	50790
2394	Yongguang Wang	The Seventh Hospital of Hangzhou	113	50456
2395	Felipe F Casanueva	Santiago de Compostela University; CIBERobn; ISCIII	113	50233
2396	Ryuzo Yanagimachi	University of Hawaii	113	50089
2397	James A Wells	University of California San Francisco	113	49874
2398	Thomas Gasser		113	49550
2399	Juan Bonifacino	NICHHD NIH	113	49177
2400	Rocky Tuan	Chinese University of Hong Kong; University of Pittsburgh	113	49155
2401	Steve A Kay	University of Southern California	113	49014
2402	Masashi Hazumi	KEK Japan	113	48967
2403	Benjamin G Neel	NYU School of Medicine; Laura and Isaac Perlmutter Cancer Center	113	48908
2404	Khalid Iqbal	New York State Institute for Basic Research in Developmental Disabilities	113	48819
2405	Dacheng Tao	University of Sydney	113	48609
2406	Jiri Dvorak	Schulthess Clinic Zurich	113	48579
2407	Rosario Rizzuto	University of Padova	113	48482
2408	Sang Yup Lee	Korea Advanced Institute of Science and Technology	113	48360
2409	Francis J Keefe	Duke University	113	47550
2410	F M M Morel	Princeton University	113	47481
2411	Robert John Aitken	University of Newcastle	113	47222
2412	John Trowsdale	University of Cambridge	113	47132
2413	Kenneth H Rubin	University of Maryland College Park	113	47086
2414	Niels Høiby	University of Copenhagen	113	47074
2415	Renato V Iozzo	Kimmel Cancer Center; Thomas Jefferson University	113	47060
2416	Martha E Shenton	Brigham and Women's Hospital Harvard Medical School	113	46808
2417	Steven Laureys	University of Liege; University Hospital of Liège	113	46689
2418	Rafael Fonseca	Mayo Clinic in Arizona	113	46606
2419	Kenneth Timmis	Technical University Braunschweig	113	46373

2420	Carlos Dieguez	Universidade de Santiago de Compostela	113	46116
2421	A G Tony Fane	UNSW & SMTC; NTU	113	45997
2422	John Ralph	University of Wisconsin Madison	113	45955
2423	Timothy J Wilt	Minneapolis VA Center for Chronic Diseases Outcomes Research	113	45927
2424	John D Lambris	University of Pennsylvania	113	45898
2425	Robert G Griffin	Massachusetts Institute of Technology MIT	113	45556
2426	William A Banks	University of Washington	113	45359
2427	Douglas Fuchs	Vanderbilt University	113	45130
2428	Manel Martinez	Institut de Fisica d'Altes Energies Barcelona	113	44565
2429	Andrew Saykin	Indiana University	113	44496
2430	Peter Somogyi	University of Oxford	113	43475
2431	Peter Campochiaro	Johns Hopkins University	113	43154
2432	Guochun Zhao	University of Hong Kong	113	42759
2433	Robert H Singer	Albert Einstein College of Medicine	113	42020
2434	William W Thatcher	University of Florida	113	39737
2435	Jeffrey Benovic	Thomas Jefferson University	113	39177
2436	Doug Seals	University of Colorado Boulder	113	38958
2437	David Savitz	Brown University	113	38638
2438	Lotfi A Zadeh	University of California Berkeley	112	239753
2439	Vincenzo Barone	Scuola Normale Superiore di Pisa	112	226740
2440	Richard L Martin	Los Alamos National Laboratory	112	194098
2441	Adam R Smith	Indiana University Kokomo	112	148479
2442	Erik Ingelsson	Stanford University	112	105693
2443	Thomas M Achenbach	University of Vermont	112	104129
2444	Joseph Massaro	Boston University	112	100442
2445	Troyen A Brennan	CVS Caremark	112	99047
2446	Gordon R Bernard	Vanderbilt University	112	98142
2447	Ansuman Banerjee	Intel Corporation	112	90880
2448	Chiuhsiang Joe Lin	National Taiwan University of Science and Technology	112	89132
2449	Angus Deaton	Princeton University	112	87190

2450	Steve Petersen	Washington University	112	86160
2451	Adrian Bird	University of Edinburgh	112	83990
2452	Henry Völzke	Universitätsmedizin Greifswald	112	83952
2453	Richie Poulton	University of Otago	112	83409
2454	Jørgen Vestbo	University of Manchester	112	79032
2455	Robert Tarjan	Princeton University	112	78941
2456	Yuan Zhang 1	Columbia University	112	78039
2457	Mads Melbye	Statens Serum Institut	112	76894
2458	Hadis Morkoç	Virginia Commonwealth University	112	76357
2459	Jeremy Lee	Bioprocessing Technology Institute	112	74560
2460	Dm Buss	University of Texas at Dallas	112	73427
2461	Konrad Reinhart	Jena University Hospital; Charité; GSA	112	73253
2462	James S Wang	NASA Goddard Space Flight Center	112	72602
2463	William R Sellers	Broad Institute Harvard MIT	112	70664
2464	Mahul B Amin	University of Tennessee Health Science Center	112	70056
2465	Robert Smith		112	69507
2466	Akhilesh Pandey	Mayo Clinic	112	69416
2467	Parviz Moin	Stanford University	112	68898
2468	Seishi Ogawa		112	68354
2469	William Nordhaus	Yale University	112	68203
2470	Judith Campisi	Buck Institute for Research on Aging	112	66699
2471	E Wesley Ely	Vanderbilt University Medical Center	112	66662
2472	Witold Pedrycz	University of Alberta	112	66630
2473	Zhang Bo	First Affiliated Hospital of Nanjing Medical University	112	66411
2474	Peter Nijkamp	VU University Amsterdam	112	65162
2475	Austen Angell	Arizona State University	112	64329
2476	Yoav Ben Shlomo		112	64306
2477	Francesca Ricci		112	63634
2478	F L Lewis	University of Texas at Arlington	112	63313
2479	Alfonso Valencia	Barcelona Supercomputing Center.	112	62290

2480	Yamada Akira	Tokyo Institute of Technology	112	61318
2481	John Hughes	University of Vermont	112	61029
2482	Chris G Van De Walle	University of California Santa Barbara	112	60455
2483	Francis T Cullen	University of Cincinnati	112	59954
2484	Troels Staehelin Jensen	Aarhus University	112	59584
2485	Alessandra Buonanno	Max Planck Institute for Gravitational Physics; University of Maryland	112	58999
2486	Valerio Re	University of Bergamo; INFN	112	57956
2487	Jim Woodgett	Lunenfeld Tanenbaum Research Institute	112	56193
2488	Albert W Wu	Johns Hopkins Bloomberg School of Public Health	112	55568
2489	Mark P Jensen	University of Washington	112	55126
2490	E Bouza	Universidad Complutense de Madrid; Ciberes; Hospital General Universitario Gregorio Marañón	112	54262
2491	Vince D Calhoun	TReNDS;GSU; Gatech; Emory	112	54196
2492	Henry L Roediger	Washington University in St Louis	112	54146
2493	Paolo Maria Rossini	Università Cattolica del Sacro Cuore	112	53873
2494	Ranga Myneni	Boston University	112	53838
2495	Hans Dieter Volk		112	53808
2496	Timothy Dinan	University College Cork	112	53663
2497	Martin Knapp	London School of Economics and Political Science; King's College London	112	53520
2498	Kamil Ugurbil	University of Minnesota	112	53483
2499	Vincent Rotello	University of Massachusetts	112	53195
2500	Leo Joosten	Radboud UMC Nijmegen; Iuliu Hatieganu University of Medicine and Pharmacy Cluj Napoca	112	52463
2501	Douglas Kell	University of Manchester	112	52424
2502	T Mark Harrison	University of California Los Angeles	112	51026
2503	Sergio Giral	Memorial Sloan Kettering Cancer Center	112	51025

2504	Anthony Cheetham	University of Cambridge	112	50961
2505	Berthold Koletzko	Ludwig Maximilians Universität München; Dr von Hauner Children's Hospital	112	50909
2506	Emeran A Mayer	University of California Los Angeles	112	50448
2507	Bernt Schiele	Max Planck Institute for Informatics; Saarland University	112	49990
2508	Yoshihisa Yamamoto	Stanford University	112	49953
2509	Donald D Price	University of Florida	112	49398
2510	Robert M Hoffman	AntiCancer Inc	112	49349
2511	Thomas Elbert	University of Konstanz	112	48930
2512	Alan G Marshall	Florida State University	112	48899
2513	Chuan He	University of Chicago	112	48416
2514	Miles Hewstone	University of Oxford	112	48262
2515	Bradford Berk	University of Rochester and Dentistry	112	47916
2516	De Sauvage		112	47616
2517	Eric Courchesne	University of California San Diego	112	46897
2518	Peter Parker		112	46417
2519	Peter Pare	University of British Columbia	112	46353
2520	Mark S George	Medical University of South Carolina	112	46093
2521	Joel Kopple	Harbor UCLA Medical Center	112	45984
2522	Adam Drewnowski	University of Washington	112	45888
2523	Magnus Ingelman Sundberg	Karolinska Institute	112	45883
2524	Kurt J Isselbacher	Massachusetts General Hospital Cancer Center	112	45824
2525	Jun Lin	Changchun institute of Applied Chemistry	112	45690
2526	Jonathan Sprent	Garvan Institute of Medical Research	112	45522
2527	Rajamani Krishna	University of Amsterdam	112	45490
2528	Hergen Spits	Amsterdam Academic Medical Centre; AIMM therapeutics	112	45477
2529	Joel Bockaert	Montpellier University	112	45471
2530	Meilin Liu	Georgia Institute of Technology	112	45207

2531	Frank Porreca	University of Arizona	112	43917
2532	Charles A Nelson	Harvard University	112	43466
2533	Tyrone Cannon	Yale University	112	43132
2534	Nancy A Moran	University of Texas at Austin	112	42948
2535	Bart N Lambrecht	Ghent University	112	42769
2536	Robert Usher Newton	Edith Cowan University	112	40579
2537	John Blundell	University of Leeds	112	40092
2538	Gurdyal Besra		112	39833
2539	Narla Mohandas	New York Blood Center	112	39631
2540	Peter Capak	California Institute of Technology	112	39520
2541	Harry Greenberg	Stanford University	112	38735
2542	MENSAH MESHARK	NBA	111	167904
2543	George Mensah	National Institutes of Health NIH	111	150930
2544	David Spiegelhalter	Cambridge University	111	120613
2545	Victor Velculescu	Johns Hopkins University	111	99723
2546	Dick De Zeeuw	University of Groningen; University Medical Center Groningen	111	99131
2547	Beth Levine	University of Texas Southwestern Medical Center	111	94333
2548	Manolis Kellis	Massachusetts Institute of Technology MIT	111	94082
2549	R J Sampson	Harvard University	111	92704
2550	James C Hone	Columbia University	111	90379
2551	Rachelle Buchbinder	Monash University; Cabrini Health	111	86448
2552	Jean Jouzel	CEA Saclay	111	85907
2553	Christopher E Shaw	King's College London	111	83617
2554	Udo Hoffmann	Harvard University; Massachusetts General Hospital	111	81356
2555	Frank Harrell	Duke University; University of Virginia; Vanderbilt University	111	76693
2556	Christopher Peterson	University of Michigan	111	75436
2557	Raj Mittra	Penn State University	111	74023
2558	Rashmi Sinha	National Institutes of Health NIH	111	73861
2559	John B Carlin	Murdoch Childrens Research Institute; University of Melbourne	111	73648

2560	Richard J Youle	National Institutes of Health NIH	111	70872
2561	P Eline Slagboom	Leiden University Medical Center	111	69661
2562	Cameron S Carter	University of California Davis	111	69544
2563	Xiaowei Zhuang	Harvard University	111	66838
2564	Roger Sheldon	Technische Universiteit Delft	111	65491
2565	Ron Fouchier	Erasmus Medical Center Rotterdam	111	63853
2566	Kenneth Rockwood	Dalhousie University	111	63849
2567	Michael Shur	Rensselaer Polytechnic Institute	111	63498
2568	B Guy Peters	University of Pittsburgh	111	63483
2569	Dieter Bimberg	Technische Universität Berlin	111	62748
2570	Daan Frenkel	University of Cambridge	111	62630
2571	Hanlin Chen	South China University of Technology	111	61539
2572	Kenneth Pargament	Bowling Green State University	111	61525
2573	Szabolcs Marka	Columbia University	111	61194
2574	William Evans	University of California Berkeley	111	59986
2575	Ulf Meißner	Universität Bonn	111	59953
2576	Norman Pace	University of Colorado Boulder	111	59927
2577	Jerome Engel	University of California Los Angeles	111	59716
2578	Marcel Tanner	University of Basel	111	58698
2579	Shi Xue Dou	University of Wollongong	111	58536
2580	Frans De Waal	Emory University	111	58483
2581	David Chandler	University of California Berkeley	111	57981
2582	Karl Erik Andersson	Wake Forest University	111	57515
2583	Bruce McNaughton	University of Lethbridge	111	57128
2584	Yoshiaki Ito	National University of Singapore	111	56925
2585	Steve Horvath	University of California Los Angeles	111	56505
2586	Bruce J Berne	Columbia University	111	56322
2587	Mohd Adli Ali	IIUM	111	55745
2588	David M Clark	University of Oxford	111	55743
2589	Peter G Wolynes	Rice University	111	55556
2590	Ibrahim Dincer	University of Ontario Institute of Technology	111	55493

2591	Costantino Iadecola	Weill Cornell Medical College	111	55438
2592	Robert Thomas Knight	University of California Berkeley	111	55106
2593	David Hume	University of Queensland	111	55099
2594	Randall S Johnson	University of Cambridge; Karolinska Institutet; University of California San Diego	111	54712
2595	Paul O'Byrne	McMaster University	111	54314
2596	David Goldenberg	Immunomedics Inc	111	54216
2597	Xuemin Shen	University of Waterloo	111	52910
2598	Graham P Taylor	Imperial College London	111	52864
2599	Antonio Palumbo	Università di Torino	111	52715
2600	Keith Burridge	University of North Carolina at Chapel Hill	111	52427
2601	Antonio Facchetti	Northwestern University; Flexterra Inc.	111	52413
2602	Daniel G Anderson	Massachusetts Institute of Technology MIT	111	52163
2603	Michael Busch	Blood Systems Research Institute; University of California San Francisco	111	51993
2604	Russ Poldrack	Stanford University	111	51968
2605	Linda George	Duke University	111	51673
2606	Alexander Tomasz		111	51329
2607	John J Lemasters	Medical University of South Carolina	111	51227
2608	Haralampos M Moutsopoulos	National and Kapodistrian University of Athens	111	51209
2609	Xiaoliang Sunney Xie	Lee Shau Kee Peking University	111	51201
2610	Alan Barrett	European Bioinformatics Institute	111	51014
2611	Berrie Giebels	Ecole Polytechnique; CNRS; IN2P3	111	50229
2612	Jouke Jan Hottenga	VU University Amsterdam	111	50195
2613	Peter Lansdorp	BC Cancer Agency	111	50119
2614	J A Scott Kelso	Florida Atlantic University; University of Ulster	111	50058
2615	Albert J R Heck	Bijvoet Center; Utrecht University	111	49746
2616	Wei Ying Ma	Toutiao; Bytedance	111	49673
2617	Saul Shiffman	University of Pittsburgh	111	49560

2618	Jürgen Baumert	Max Planck Institute for Human Development	111	49530
2619	Peter Vandamme	Ghent University	111	49464
2620	Harold A Sackeim	Columbia University	111	49389
2621	Douglas Cook	University of California Davis; Texas A&M University; University of Wisconsin	111	49232
2622	Mark A Kay	Stanford University	111	49011
2623	Olga Botner	Uppsala University	111	48897
2624	Scott Kaufmann	Mayo Clinic	111	48755
2625	Nabil Seidah	Institut de Recherches Cliniques de Montréal	111	48618
2626	Ian Manners	University of Bristol	111	48287
2627	Ralf Bartenschlager	Ruprecht Karls Universität Heidelberg	111	48088
2628	Stephen Pennycook	National University of Singapore	111	48003
2629	Patrick Holt	Telethon Kids Institute; University of Western Australia	111	47847
2630	Edwin L Thomas	Rice University; MIT; Cornell University; University of Minnesota	111	47242
2631	William Coryell	University of Iowa	111	45905
2632	Erich P Ippen	Massachusetts Institute of Technology MIT	111	45616
2633	C Blitterswijk	Maastricht University	111	45472
2634	Lloyd A Greene	Columbia University	111	45362
2635	Marinos Dalakas	National and Kapodistrian University of Athens	111	45327
2636	Angelo M De Marzo	Johns Hopkins University	111	45280
2637	Charles Gerba	University of Arizona	111	44937
2638	Philip D Harvey	University of Miami	111	44461
2639	Bin Wang	University of Hawaii	111	44421
2640	Sylvia Asa	University of Toronto	111	44211
2641	Myron L Weisfeldt	Johns Hopkins University	111	44006
2642	Motoharu Seiki	University of Tokyo	111	43952
2643	Lyle L Moldauer	University of Florida	111	43558
2644	Moses Chao	New York University	111	42458

2645	Rajender Varma	US Environmental Protection Agency; Palacky University	111	42174
2646	Francisco Tomas Barberan	CSIC	111	41414
2647	Carel P van Schaik	Universität Zurich	111	41362
2648	S K Dey	Cincinnati Children's Medical Center	111	41124
2649	Arkady Tseytlin	Imperial College London	111	40588
2650	Alan F Cowman	Walter and Eliza Hall Institute of Medical Research	111	40513
2651	Eric Orwoll	Oregon Health & Science University	111	40483
2652	Paul Williams	University of Nottingham	111	40208
2653	Stuart M Phillips	McMaster University	111	38476
2654	Elizabeth S Dennis	CSIRO	111	37553
2655	Eugene F Fama	Chicago Booth	110	297644
2656	George Lakoff	University of California Berkeley	110	195605
2657	Hans Wedel	University of Gothenburg	110	125125
2658	David Watson	University of Notre Dame	110	123788
2659	Leslie A Barlow	Colorado State University	110	118237
2660	Anna Dominiczak	University of Glasgow	110	110737
2661	Liu Shuai	Nanyang Technological University	110	101008
2662	Charles D A Wolfe	King's College London	110	99630
2663	Joel Parker	University of North Carolina at Chapel Hill	110	96981
2664	John W Berry	Queens University; HSE National Research University	110	94738
2665	Alexa Beiser	Boston University	110	93490
2666	L Cardon	GlaxoSmithKline	110	91933
2667	Hyeyoung Kim	University of California Los Angeles	110	91838
2668	Felipe Castro da Silva	FURG; INPE	110	91076
2669	Hywel Williams	University of Nottingham	110	90251
2670	Carl Lavie	Ochsner Clinical School	110	88444
2671	Anne Mctiernan	Fred Hutchinson Cancer Research Center	110	87883
2672	Andrew P Feinberg	Johns Hopkins University	110	83832
2673	Jeffrey Reid	Regeneron Pharmaceuticals	110	82231

2674	Dieter Häussinger	Heinrich Heine Universität Düsseldorf	110	78242
2675	Susan Dumais	Microsoft Research	110	76192
2676	Peter Calverley		110	73094
2677	Tim Willson	UNC Chapel Hill	110	72889
2678	Richard I Fisher	Fox Chase Cancer Center; Temple University	110	72043
2679	Michael Dean	National Institutes of Health NIH	110	71898
2680	Howard Y Chang	Stanford University	110	70697
2681	Siwoo Lee	Korea Institute of Oriental Medicine	110	70455
2682	Keith P Johnston	University of Texas at Dallas	110	68853
2683	Keith E Stanovich	University of Toronto	110	68796
2684	Serge Gauthier	McGill University	110	68063
2685	Douglas W Dockery	Harvard School of Public Health	110	67131
2686	Ralf Schwarzer	Freie Universität Berlin	110	66404
2687	Christine A Taylor	Cleveland Clinic	110	66116
2688	Jing Kong	Massachusetts Institute of Technology	110	65868
2689	Leslie G Ungerleider	National Institutes of Health	110	64930
2690	Wing Kam Liu	Northwestern University	110	64046
2691	Jaihwan Kim	Seoul National University	110	62622
2692	Bruce Freeman	University of Pittsburgh	110	62588
2693	Vijay P Singh	Texas A&M University College Station	110	62440
2694	Jacob Park	Green Mountain College	110	62198
2695	Luis A Moreno Aznar	Universidad de Zaragoza	110	61610
2696	Janet Smith	University of Birmingham	110	61315
2697	R Stanley Williams	Texas A & M University	110	60523
2698	Andrew N Meltzoff	University of Washington	110	60243
2699	Jennifer C Smith	Warwick University	110	59904
2700	Robert E Coleman	University of Sheffield	110	59513
2701	Thomas Montine	Stanford University	110	59448
2702	Per Magne Ueland	Bevital; University of Bergen; Haukeland hospital	110	59294
2703	Takeshi Iwatsubo	University of Tokyo	110	57741

2704	Duane D Miller	University of Tennessee Health Science Center	110	57679
2705	Dawn Song	University of California Berkeley	110	57515
2706	Howard Stone		110	57420
2707	Vladimir Hachinski		110	57403
2708	John Aber	University of New Hampshire	110	57400
2709	J M Brown		110	57335
2710	Katherine Fitzgerald	University of Massachusetts Medical School	110	57238
2711	Nicholas P J Day	University of Oxford	110	56869
2712	William Smith	Portland Community College	110	56865
2713	Nikos Logothetis	Stanford University	110	55977
2714	K K Ang	University of Texas MD Anderson Cancer Center	110	54810
2715	Elizabeth Spelke	Harvard University	110	54618
2716	Mehmet Toner	Massachusetts General Hospital; Harvard Medical School; Shriners Hospital for Children	110	54568
2717	Keith A Johnson	Massachusetts General Hospital, Harvard Medical School	110	54349
2718	Nenad Markovic	Argonne National Laboratory	110	54308
2719	Fine Fiedler	Helmholtz Zentrum Dresden Rossendorf	110	54287
2720	Bertil Fredholm	Karolinska Institute	110	53137
2721	Michael Hallek	University of Cologne	110	53014
2722	Kazuo Tsubota	Keio University	110	52998
2722	Michael Doherty	University of Nottingham	110	52998
2724	John R Reynolds	Georgia Tech	110	52575
2725	Glenda Halliday	University of Sydney	110	51936
2726	Peter S Jensen	University of Arkansas for Medical Sciences	110	51696
2727	Michael Green	University of California Los Angeles	110	51640
2728	Colin Hill	University College Cork	110	51375
2729	Hermenegildo Garcia	Universitat Politecnica de Valencia	110	50671
2730	J Apperley	Imperial College London	110	50546
2731	Christian Büchel	University Medical Center Hamburg	110	50487

2732	Richard Houlston		110	50338
2733	T M L Wigley	University of Adelaide; NCAR	110	50184
2734	Mario Cazzola	University of Pavia	110	49639
2735	Richard Bardgett	University of Manchester	110	49483
2736	Hidenori Takagi	Max Planck Institute for Solid State Research	110	48720
2737	Joachim Herz	University of Texas Southwestern Medical Center	110	48677
2738	Hans Joachim Freund	Fritz Haber Institut	110	48601
2739	Alexander Kuzmin	Novosibirsk State University	110	48561
2740	Richard David Kolodner	Ludwig Institute for Cancer Research	110	48338
2741	Eric A Klein	Cleveland Clinic	110	47612
2742	Anne White	University of Manchester	110	47260
2743	Thirumalai Venkatesan	National University of Singapore	110	46976
2744	Val C Sheffield	University of Iowa	110	46924
2745	M Thomas P Gilbert	University of Copenhagen	110	46539
2746	Andreas Heinz	Charite Berlin Campus Charité Mitte	110	46388
2747	Paul Hodges	University of Queensland	110	46268
2748	Gerald R Ferris	Florida State University	110	46200
2749	Joachim Frank	Howard Hughes Medical Institute; Columbia University	110	45992
2750	Ernesto Carafoli	Università degli Studi di Padova	110	45860
2751	SooKyung Choi	Gyeongsang National University	110	45610
2752	Jelle Jolles	Vrije Universiteit Amsterdam	110	45544
2753	Søren Molin	Technical University of Denmark	110	45180
2754	William D Foulkes	McGill University	110	45100
2755	Benjamin S Hsiao	Stony Brook University	110	44925
2756	J Kevin Thompson	University of South Florida	110	44702
2757	Juan Carlos Izpisua Belmonte	Salk Institute for Biological Studies	110	44570
2758	Francisco Sanchez Madrid	Hospital de la Princesa; Universidad Autónoma de Madrid	110	43882
2759	Fred Finkelman	University of Cincinnati	110	43650
2760	Michael P Murphy	University of Cambridge	110	43637

2761	Megan R Gunnar	University of Minnesota	110	43517
2762	William Koros	Georgia Institute of Technology	110	43464
2763	Henry Joy Mccracken	Institut d'Astrophysique de Paris	110	42828
2764	Funda Meric Bernstam	University of Texas MD Anderson Cancer Center	110	42766
2765	Adrian Raine	University of Pennsylvania	110	42365
2766	William Jacobs	Albert Einstein College of Medline	110	42288
2767	John D Scott	University of Washington	110	40584
2768	K Daniel O'Leary	Stony Brook University	110	40455
2769	Rubin M Tudor	University of Colorado	110	39858
2770	Barry Fraser	Curtin University	110	39574
2771	Robert Edelman	NorthShore University HealthSystem	110	39171
2772	Alfred Kröner	Mainz University; Beijing SHRIMP	110	38348
2773	Israel E Wachs	Lehigh University	110	35705
2774	John P Perdew	Temple University	109	275038
2775	Ronald A Fisher	university of Cambridge; University College London	109	177298
2776	Colin Mathers	World Health Organization	109	162010
2777	Robert Engle	New York University	109	156802
2778	Pierre Legendre	Université de Montréal	109	114434
2779	Deborah A Nickerson	University of Washington	109	113549
2780	Kim Youneng	Universitas Gadjah Mada	109	105354
2781	James L McClelland	Stanford University	109	104110
2782	Markus Perola		109	100025
2783	Penny Kris Etherton	Pennsylvania State University	109	99363
2784	Tõnu Esko		109	96587
2785	John A Bargh	Yale University	109	89842
2786	Arshed A Quyyumi	Emory University	109	88518
2787	Joseph Hun Wei Lee	Hong Kong University of Science and Technology	109	85352
2788	Andrew J Elliot	University of Rochester	109	82558
2789	Arnold L Rheingold	University of California San Diego	109	78017
2790	Wolfram Burgard	Universität Freiburg	109	77633
2791	Marten Scheffer	Wageningen University	109	76997

2792	Paul E Spector	University of South Florida	109	76728
2793	JN Reddy	Texas A&M University College Station	109	76280
2794	Amos Bairoch	University of Geneva; SIB Swiss Institute of Bioinformatics	109	75411
2795	Jeffrey Ginsberg	McMaster University	109	73993
2796	Gordon Richards	Drexel University	109	71082
2797	Do Young Kim	Yonsei University	109	70920
2798	William T Freeman	Massachusetts Institute of Technology MIT	109	70708
2799	Zhong Xinhua	East China University of Science and Technology	109	68662
2800	Austin Smith	University of Cambridge	109	66140
2801	Bjørn H Samset	CICERO Center for International Climate Research	109	64839
2802	Wang Hu	Hunan University	109	64061
2803	Robert Wise	Johns Hopkins University	109	63761
2804	Lorenzo Galluzzi	Weill Cornell Medical College	109	62528
2805	Warren J Manning	Beth Israel Deaconess Medical Center	109	61591
2806	James Haxby	Dartmouth College	109	61485
2807	Tatsuo Itoh	University of California Los Angeles	109	61351
2808	Frank Millero	Marine Physical Chemistry	109	61131
2809	Deborah M Miller	Cleveland Clinic	109	61091
2810	Seth Marder	Georgia Institute of Technology	109	59596
2811	Bruce Allen	Max Planck Institute for Gravitational Physics	109	58742
2812	Joseph S Takahashi	University of Texas Southwestern Medical Center	109	58312
2813	H Peter Lu	Bowling Green State University	109	57834
2814	Peter B Berger	Geisinger Clinic	109	57411
2815	Donald Sparks	University of Delaware	109	56955
2816	Jef D Boeke	NYU Langone Medical Center	109	56690
2817	Ole A Andreassen	University of Oslo; Oslo University Hospital	109	56658
2818	Ben Willem Mol	Monash University	109	56390
2819	A Michael Lincoff	Cleveland Clinic	109	55972

2820	Michael D Hill	University of Calgary; Foothills Medical Centre	109	55846
2821	Kevin D Hyde	Mae Fah Luang University	109	55617
2822	William L Johnson	California Institute of Technology	109	55364
2823	B J Casey	Yale University	109	55148
2824	Franco Nori	RIKEN; University of Michigan	109	54908
2825	Charles Mackay	Monash University	109	54143
2826	Lisa Feldman Barrett	Northeastern University	109	53973
2827	Josep Dalmau	University of Pennsylvania	109	53002
2828	Petr Pyšek	Institute of Botany Academy of Sciences of the Czech Republic	109	52868
2829	James C Carrington	Donald Danforth Plant Science Center	109	52681
2830	Thomas A Wynn	Pfizer; National Institutes of Health NIH	109	52606
2831	Talmadge E King Jr	University of California San Francisco	109	52233
2832	Jennifer Rexford	Princeton University	109	51427
2833	Omar Farha	Northwestern University	109	50564
2834	Michael McGehee	University of Colorado Boulder	109	50416
2835	David Stuart	Oxford University	109	50147
2836	Caroline Sabin	University College London	109	49717
2837	Ary Hoffmann	University of Melbourne	109	49641
2838	Christian Gluud	The Copenhagen Trial Unit	109	49498
2839	Nils Chr Stenseth	University of Oslo	109	49393
2840	Stuart Biddle	University of Southern Queensland	109	49027
2841	Samy Suissa	McGill University	109	48893
2842	Richard F Thompson (1930 2014)	University of Southern California	109	48735
2843	L Jeffrey Medeiros	MD Anderson Cancer Center	109	48661
2844	Robert H Yolken	Stanley Medical Research Institute	109	48439
2845	Detlef Schuppan	Mainz University Medical Center; Harvard Medical School	109	47234
2846	Jinghong Li	Tsinghua University	109	47198
2847	Paul Hansma	University of California Santa Barbara	109	46851

2848	Jean Louis Mandel	Collège de France	109	46541
2849	Peter C Doherty	University of Melbourne	109	46451
2850	Peter Agre	Johns Hopkins Malaria Research Institute	109	46353
2851	Viola Vaccarino	Emory University	109	46110
2852	Yuliang Zhao	Chinese Academy of Sciences	109	44765
2853	Michael D Lesh	University of California San Francisco	109	44639
2854	Andrew Lyne	University of Manchester	109	43544
2855	Jin Quan Yu	Scripps Research Institute	109	43366
2856	Kay Davies	University of Oxford	109	43080
2857	Jizhong Zhou		109	43079
2858	Ley Sander	University College London	109	43011
2859	Mohamed H Sayegh	American University of Beirut	109	42974
2860	Robert D Burk	Albert Einstein College of Medicine	109	42947
2861	D E Walling	University of Exeter	109	42657
2862	Thomas Brandt	Ludwig Maximilian University of Munich	109	42518
2863	Ilse De Bourdeaudhuij	Gewoon Hoogleraar Universiteit Gent	109	41640
2864	Joshua S Bloom	University of California Berkeley; Wise.io	109	41513
2865	Alex Piquero	University of Texas at Dallas	109	41288
2866	John Sweeney	University of Cincinnati	109	40972
2867	John L Wallace	University of Calgary	109	40508
2868	Eduardo Damião da Silva	Pontifícia Universidade Católica do Paraná	109	40181
2869	Daniel G Tenen	National University of Singapore	109	40073
2870	Eske Willerslev	University of Copenhagen	109	39115
2871	David A Boas	Boston University	109	38614
2872	John Gribben	Queen Mary University of London	109	38205
2873	Robert Soiffer	Harvard Medical School	109	37781
2874	Pamela Silver	Harvard Medical School	109	34334
2875	L David Sibley	Washington University in Saint Louis	109	31911
2876	Rakesh Agrawal	Microsoft Research	108	128190

2877	Ofer Lahav	University College London	108	120907
2878	Bengt Muthen	Statmodel	108	114407
2879	Marco Dorigo	Université Libre de Bruxelles	108	112202
2880	John C Marshall	University of Toronto	108	109044
2881	Hazel Markus	Stanford University	108	100055
2882	Tom Greene	University of Utah	108	92760
2883	D S Celermajer	University of Sydney	108	81413
2884	Ian G Stiell	University of Ottawa; OHRI	108	78867
2885	Andrew Morris	University of Liverpool	108	78841
2886	Martinus Th Van Genuchten	Federal University of Rio de Janeiro	108	74934
2887	Emad Alnemri	Thomas Jefferson University	108	74561
2888	Daniel H Solomon	Brigham and Women's Hospital	108	73985
2889	David Wishart	University of Alberta	108	71686
2890	Brian Anderson	Australian National University; National ICT Australia	108	71026
2891	Thomas J Wang	Vanderbilt University	108	69049
2892	Steven Kliewer	UT Southwestern Medical Center	108	68247
2893	Robin D Rogers	University of Alabama	108	65718
2894	D Quentin Miller	Suffolk University	108	65398
2895	Karl Glazebrook	Swinburne University of Technology	108	63330
2896	Jing Zhu	Tsinghua University	108	63240
2897	John Blenis	Weill Cornell Medical College	108	62384
2898	Michael R Hoffmann	California Institute of Technology	108	62348
2899	Hiromi Yamashita	Osaka University	108	62155
2900	Petre Stoica	Uppsala University	108	61537
2901	John C Avise	University of California Irvine	108	61271
2902	M Tan	Scripps Research Institute	108	61021
2903	James C Anthony	Michigan State University	108	60731
2904	David Streiner	McMaster University; University of Toronto	108	59932
2905	Ralph Adolphs	California Institute of Technology	108	59727
2906	Richard Baraniuk	Rice University	108	59717
2907	Marlan Scully	Texas A&M University College Station	108	59255

2908	Mark Westoby	Macquarie University	108	59065
2909	Clement Sánchez	Collège de France; CNRS; UPMC	108	58082
2910	Mubarak Shah	University of Central Florida	108	57637
2911	Graham Collingridge	University of Bristol	108	57615
2912	Ana Maria Cuervo	Albert Einstein College of Medicine	108	57512
2913	M Celeste Simon	University of Pennsylvania	108	56419
2914	Christer Betsholtz	Uppsala University	108	56363
2915	Walter Wahli	University of Lausanne	108	56166
2916	Jeff Wrana	Lunenfeld Tanenbaum Research Institute; Mount Sinai Hospital Toronto	108	56071
2917	Douglas K Rex	Indiana University	108	55041
2918	Jack W Szostak	Massachusetts General Hospital	108	54713
2919	Gertjan Van Ommen	Leiden University Medical Center	108	54592
2920	Theodore Pincus	NYU Medical Center	108	54241
2921	Marc Vidal	Harvard Medical School	108	53704
2922	Roy Williams	California Institute of Technology	108	52802
2923	Paul Saftig		108	52790
2924	Thomas Henzinger	IST Austria	108	52744
2925	Tatsuhiko Tsunoda	University of Tokyo	108	52739
2926	David Kleiner	National Cancer Institute	108	51943
2927	Joseph J Eron	University of North Carolina at Chapel Hill	108	51907
2928	Pierre Taberlet	Centre National de la Recherche Scientifique CNRS	108	51731
2929	Thomas Dishion	Arizona State University; Oregon Research Institute	108	51608
2930	John Blangero	University of Texas Rio Grande Valley School of Medicine	108	51601
2931	Paul Moayyedi	McMaster University	108	51597
2932	Brian G Spratt	Imperial College London	108	51537
2933	Joanne Katz	Johns Hopkins University	108	51241
2934	Andrew A Nierenberg	Massachusetts General Hospital	108	50777
2935	Stephen Long	University of Illinois at Urbana Champaign	108	50003
2936	Ian Pavord	University of Oxford	108	49863

2937	Paul Mulvaney	University of Melbourne	108	49862
2938	Timothy M Swager	Massachusetts Institute of Technology MIT	108	49479
2939	James Barber	Imperial College London	108	49353
2940	Yadvinder Malhi	University of Oxford	108	49313
2941	Joe G N Garcia	University of Arizona	108	49294
2942	Karl Leo	TU Dresden	108	48864
2943	Lars Engebretsen	University of Oslo	108	48419
2944	Freek Kapteijn	Technische universiteit Delft	108	48412
2945	Jay Keasling	University of California Berkeley	108	48171
2946	W H Trzaska	University of Jyväskylä	108	48082
2947	Marion Leboyer	Université Paris Est Créteil	108	48020
2948	Lawrence A Loeb	University of Washington	108	47965
2949	Baoshan Xing	University of Massachusetts Amherst	108	47038
2950	Philip S Low	Purdue University	108	46928
2951	Gary Williamson	Monash University	108	46926
2952	Juan Bisquert	Universitat Jaume I	108	46588
2953	Keith A Hobson	Environment Canada	108	46215
2954	Malcolm Brenner	Baylor College of Medicine	108	46163
2955	Jinhua Ye	Natl Inst Mat Sci; Natl Res Inst Met; NIMS; INST MINERAL	108	45752
2956	Salvatore Cuzzocrea	Università di Messina	108	45595
2957	Daniel Buser	University of Bern	108	45255
2958	Timothy M Pawlik	Ohio State University	108	45228
2959	Henning Tiemeier	Erasmus Medical Center, Rotterdam	108	45191
2960	John R Weisz	Harvard University	108	45133
2961	C Van Der Vleuten	Maastricht University, SHE, Flinders U, Witwatersrand U, USUHS, UCSF	108	45019
2962	Fadlo R Khuri	American University of Beirut	108	44940
2963	Kenneth Andrew Friedman	Tulane University	108	44731
2964	Cornelis Erik Hack	Universitair Medisch Centrum Utrecht	108	44648
2965	Jack Wands	Brown University	108	44592

2966	Marcel Dicke	Wageningen University	108	44503
2967	Benedetto Vitiello	Università di Torino	108	44359
2968	Pal Pacher	National Institutes of Health; Semmelweis University; University of Texas	108	44277
2969	Sharon Hillier	University of Pittsburgh	108	44201
2970	Jie Liu	Duke University	108	44100
2971	Richard J Smith	University of Iowa	108	44073
2972	Jaephil Cho	Ulsan National Institute of Science and Technology	108	43933
2973	Aharon Gedanken	Bar Ilan University	108	43460
2974	Edwin M Stone	University of Iowa	108	42905
2975	Sidney H Kennedy	University of Toronto	108	42858
2976	Tamas L Horvath	Yale University	108	42854
2977	Cheryl Perry	University of Minnesota; University of Texas	108	42512
2978	Loren Rieseberg	University of British Columbia	108	42481
2979	Israel Vlodavsky	Technion Israel Institute of Technology	108	42425
2980	Jordi Rello		108	42229
2981	Michael D Rugg	University of Texas at Dallas	108	42122
2982	Philippe Gros	McGill University	108	42121
2983	J B Furness	Florey Institute of Neuroscience and Mental Health; University of Melbourne	108	41997
2984	Silvia Bordiga	University of Torino	108	40913
2985	Shihe Yang	Hong Kong University of Science and Technology	108	40836
2986	Athanasios V. Vasilakos	Lulea University of Technology	108	40158
2987	Peter Andersen	Statens Serum Institut	108	40071
2988	Lutz Ackermann	Georg August Universität Göttingen	108	39595
2989	Alessandro Rambaldi	Università degli Studi di Milano	108	39419
2990	Andreas Radbruch	Deutsches Rheumaforschungszentrum Berlin	108	39395
2991	Wang Guoxiu	University of Technology Sydney	108	39179
2992	Russell S Phillips	Harvard Medical School	108	38452

2993	Lai Sheng Wang	Brown University	108	38381
2994	Shaobin Wang	University of Adelaide	108	37071
2995	Walter H Kaye	University of California San Diego	108	36423
2996	Gary S Becker	University of Chicago	107	276177
2997	B Efron	Stanford University	107	152674
2998	John Stuart Mill	University of St. Andrews	107	141065
2999	P Hotez	Baylor College of Medicine; George Washington University; Yale University; Rockefeller University	107	130173
3000	Graeme Smith	Monash University	107	110077
3001	R Guo	Florida State University	107	103395
3002	Serge Hercberg	INSERM; Université Paris 13	107	98745
3003	David Patterson	University of California Berkeley	107	98573
3004	Zahi Fayad	Icahn School of Medicine at Mount Sinai	107	94609
3005	Thomas F Stocker	University of Bern	107	93651
3006	René Stulz	Ohio State University	107	89614
3007	Michael Lawrence	Broad Institute Harvard MIT	107	89140
3008	James Torner	University of Iowa	107	87510
3009	Gokhan Hotamisligil	Harvard University	107	85399
3010	Gary King	Harvard University	107	80868
3011	Mark R Leary	Duke University	107	79887
3012	Joo Hyung Kim	Inha University	107	78031
3013	Peter A Mccullough	Baylor University Medical Center	107	77689
3014	Frank Dentener	European Comission Joint Research Center	107	75620
3015	Alvar Agusti	Universitat de Barcelona; Hospital Clínic; IDIBAPS; CIBER	107	73880
3016	Luis Alberto García Rodríguez	CEIFE	107	73634
3017	Gervasio Silva Carvalho	PUCRS	107	72691
3018	Chong Kwon Kim	Seoul National University	107	71806
3019	Wen Hsiung Li	University of Chicago	107	70048
3020	David A Wardle	Nanyang Technological University	107	69020
3021	Richard Kaner	University of California Los Angeles	107	68335
3022	Josef Kittler	University of Surrey	107	67154

3023	Erica Smith	Federation University Australia+K848	107	66541
3024	Richard G M Morris	University of Edinburgh	107	66515
3025	Dieter Fox	University of Washington; Nvidia Research	107	64785
3026	Ken Mackie	Indiana University	107	64716
3027	Myoung Hwa Lee	NINDS NIH	107	64552
3028	Martha S Linet	National Cancer Institute	107	63824
3029	Matthew D Smith	Miami University	107	63737
3030	Walter Paulus	Goettingen University	107	63686
3031	Xiangfeng Duan	University of California Los Angeles	107	61734
3032	Tsuyoshi Tanaka		107	61364
3033	Detlef P van Vuuren	PBL; Utrecht University	107	61268
3034	Klaus F Rabe	Lungen Clinic	107	60973
3035	Giorgio Walter Canonica		107	59423
3036	Julian Davies	University of British Columbia	107	57924
3037	Brunangelo Falini	University of Perugia	107	56984
3038	Hong Cai Zhou	Texas A&M University	107	56575
3039	Lauri A Aaltonen	University of Helsinki	107	56347
3040	Shahin Rafii	Weill Cornell Medical College	107	56124
3041	T Taniguchi	National Institute for Materials Science	107	55676
3042	Shenhong Wu	Stony Brook University	107	55122
3043	John Ward	University College London	107	55046
3044	Adrian M Owen	University of Western Ontario	107	54567
3045	L T Drzal	Michigan State University	107	54248
3046	Karel Svoboda	Howard Hughes Medical Institute Janelia Farm Research Campus	107	54129
3047	Jean Charles Soria	Gustave Roussy	107	53757
3048	Douglas R MacFarlane	Monash University	107	53755
3049	Åke Borg	Lund University	107	53702
3050	David J Cohen	University of Missouri	107	53329
3051	Bangalore Sathyaprakash	Penn State University; Cardiff University	107	53188

3052	Fred W McLafferty	Cornell University	107	53044
3053	W Bruce Croft	University of Massachusetts Amherst	107	52367
3054	Wenbin Lin	University of Chicago	107	51867
3055	Michael S Gazzaniga	University of California Santa Barbara	107	51567
3056	Mikhail Shifman	University of Minnesota	107	51209
3057	Charles Cleeland	University of Texas MD Anderson Cancer Center	107	51100
3058	David H Ledbetter	Geisinger	107	51073
3059	Amalio Telenti	Scripps Research Institute	107	50847
3060	Moshe Y Vardi	Rice University	107	50720
3061	hans paerl	University of North Carolina at Chapel Hill	107	50587
3062	Paul Janmey	University of Pennsylvania	107	50277
3063	Marta Kutas	University of California San Diego	107	50096
3064	Lei Zhang	Hong Kong Polytechnic University	107	50093
3065	Eric P Hoffman	Binghamton University	107	50000
3066	Dietmar W Hutmacher	Queensland University of Technology	107	49759
3067	John Bowers	UCSB	107	49547
3068	Ronald Plasterk	Center of Biomedical Genetics	107	49500
3069	John Pezzuto		107	48994
3070	C Richard A Catlow	University College London	107	48983
3071	Justin W Smith	Amazon Web Services	107	48979
3072	J R Calabrese	Case Western Reserve University	107	48966
3073	Nathanael Gray	Harvard Medical School	107	48905
3074	Pan Chyr Yang	National Taiwan University	107	48609
3075	Glyn W Humphreys	University of Oxford	107	48596
3076	Patrik Brundin	Van Andel Research Institute	107	48564
3077	Michael Birrer	Harvard Medical School	107	48311
3078	Peter H Wiernik	Cancer Research Foundation	107	48229
3079	Diana Kuh	University College London	107	48070
3080	Raymond Vanholder	Ghent University Hospital	107	47871
3081	Bart Van Meerbeek	KU University of Leuven	107	47763

3082	Stephan Stilgenbauer		107	47620
3083	Mike Hamblin	Harvard Medical School	107	47228
3084	John Casida (deceased 2018)	University of California Berkeley	107	46810
3085	Felipe Fregni	Harvard Medical School	107	46375
3086	Dario Giugliano	Università della Campania L Vanvitelli	107	46354
3087	Rachel Gutierrez	Bicol University	107	46176
3088	Stephen L Hauser	University of California San Francisco	107	46110
3089	Robert Breiman	Emory University	107	46065
3090	Dean Kilpatrick	Medical University of South Carolina	107	46002
3091	Kazuki Saito	Chiba University; RIKEN CSRS	107	45998
3092	S Alexander Haslam	University of Queensland	107	45660
3093	Xavier Querol	IDAEA CSIC	107	45560
3094	Peter Stenvinkel	Karolinska Institute	107	45522
3095	Naoyuki Taniguchi	Osaka University; RIKEN	107	45425
3096	Kelvin J A Davies	University of Southern California	107	45293
3097	Francis K L Chan	Chinese University of Hong Kong	107	45256
3098	Suzanne Yvette O'Reilly	Macquarie University	107	45030
3099	P R Larsen	Harvard Medical School	107	44892
3100	Moras Dino	UNISTRA	107	44558
3101	Alain Dufresne	Grenoble INP	107	44092
3102	James Haber	Brandeis University	107	44082
3103	Eric Arthur Newsholme	Merton College Oxford	107	44077
3104	Andrea Biondi	Università degli Studi Milano Bicocca	107	44033
3105	Peter Fratzl	Max Planck Institute of Colloids and Interfaces	107	43929
3106	John Katzenellenbogen	University of Illinois at Urbana Champaign	107	43598
3107	Victor I Klimov	Los Alamos National Laboratory	107	43363
3108	Jerry L Workman	Stowers Institute	107	42918
3109	Yong Guan Zhu	Institute of Urban Environment	107	42627
3110	Andrew K Godwin	University of Kansas Medical Center	107	42473

3111	Eric Vivier	Aix Marseille Université; CSO Innate Pharma	107	42292
3112	Jonathan Ellman	Yale University	107	42263
3113	J Bruce German	University of California Davis	107	42086
3114	Paul Joseph Dyson	EPFL	107	41901
3115	Anthony R Means	Baylor College of Medicine	107	41635
3116	Kristian Helin	University of Copenhagen	107	41623
3117	Alan Bird	Moorfields Eye Hospital	107	41568
3118	David Wink	National Institutes of Health NIH	107	41048
3119	Gao Huijun	Harbin Institute of Technology	107	40926
3120	Roberto Maiolino	University of Cambridge	107	40718
3121	Linda Tacconi	Max Planck Institute for Extraterrestrial Physics	107	40111
3122	Herbert W Virgin	Washington University in St Louis	107	39552
3123	Arjun Yodh	University of Pennsylvania	107	39531
3124	Seth Kalichman	University of Connecticut	107	39486
3125	Michael R Irwin	University of California Los Angeles	107	39377
3126	Fernando C Barros	UCPEL; UFPEL	107	38943
3127	Stephen M Prescott	Oklahoma Medical Research Foundation	107	38895
3128	Michael Otto	Boston University	107	38827
3129	Thomas Paul Davis	Monash University	107	38813
3130	Wayne W Hancock	University of Pennsylvania	107	38739
3131	Zhanhu Guo	University of Tennessee Knoxville	107	38700
3132	Michal Schwartz	Weizmann Institute of Science	107	38499
3133	Jeffrey Milbrandt	Washington University in Saint Louis	107	37913
3134	Aaron Blair	National Cancer Institute	107	37649
3135	K H Kaestner	University of Pennsylvania	107	37097
3136	Stephen Manuck	University of Pittsburgh	107	36785
3137	Samson A Jenekhe	University of Washington	107	36646
3138	Gordon E Brown Jr	Stanford University	107	36602
3139	Leon Kochian	Global Institute for Food Security	107	36538
3140	magnus hook	Texas A&M University	107	33863
3141	Moti Yung	Columbia University	107	33182

3142	David J Teece	University of California Berkeley	106	161457
3143	Reza Malekzadeh	Tehran University of Medical Sciences	106	114613
3144	Alice Eagly	Northwestern University	106	106335
3145	Ines Barroso	Wellcome Trust Sanger Institute	106	102163
3146	S Claiborne Johnston	University of Texas at Dallas	106	100261
3147	Philip Kim	Harvard University	106	100187
3148	Terence P Speed	Walter and Eliza Hall Institute of Medical Research	106	96311
3149	Theo Stijnen	Leiden University Medical Center	106	95847
3150	Adrian F Hernandez	Duke Clinical Research Institute	106	94068
3151	Bruce Fischl	Massachusetts General Hospital; Harvard Medical School	106	92239
3152	Mark Caulfield	Barts; Queen Mary University of London	106	91463
3153	Steven M Greenberg		106	91413
3154	Xavier Pi Sunyer	Columbia University	106	91138
3155	Jon Kleinberg	Cornell University	106	88921
3156	Mike A Nalls	Data Tecnica International; NIA NIH	106	87393
3157	Di Wang	Zhejiang University	106	86817
3158	Barbara Ainsworth	Arizona State University	106	85274
3159	Anthony G Greenwald	University of Washington	106	85125
3160	Shaker A Zahra	University of Minnesota	106	84056
3161	Fred Luthans	University of Nebraska	106	83483
3162	Theodore S Rappaport	New York University	106	82581
3163	David M Reid	University of Aberdeen	106	80695
3164	Yuan Zhang 2	Institute of Basic Medical Sciences Chinese Academy of Medical Sciences	106	79491
3165	Hae Yeoun Lee	Kumoh National Institute of Technology	106	72601
3166	Yinan Chen		106	72422
3167	Ashutosh Ghosh	Calcutta University	106	71267
3168	Juan Maldacena	Institute for Advanced Study in Princeton	106	71166
3169	Liu Hao	Moffitt Cancer Center	106	69305

3170	Peter Bruce	University of Oxford	106	69281
3171	Cees Dekker	Delft University of Technology	106	67743
3172	Chin Hui Lee	Georgia Tech	106	66694
3173	Andras Nagy	Lunenfeld Tanenbaum Research Institute; Mount Sinai Hospital Toronto	106	66335
3174	Carlo Patrono	Università Cattolica del Sacre Cuore	106	65105
3175	Richard McMahon	University of Cambridge	106	64505
3176	Filippo Crea	Università Cattolica del Sacro Cuore di Mino	106	63384
3177	Donald Berry	UT MD Anderson Cancer Center	106	61644
3178	Soohong Daniel Park	Samsung Electronics	106	61342
3179	Ove Hoegh Guldberg	University of Queensland	106	60884
3180	Robert D Holt	University of Florida	106	60658
3181	Richard J Hobbs	University of Western Australia	106	60075
3182	Allan Young	King's College London	106	60028
3183	Sarmad Hussain	KICS UET	106	59180
3184	Sriramulu Mohan	S.A.Engineering College	106	59014
3185	Paul Harvey	University of Oxford	106	58360
3186	Raymond J Carroll	Texas A&M University	106	57917
3187	Chi V Dang	Ludwig Institute for Cancer Research; The Wistar Institute	106	56775
3188	Martin White	University of California Berkeley	106	56494
3189	Mary Claire King	University of Washington	106	56271
3190	John F Thompson	Melanoma Institute Australia	106	55436
3191	Alan R Saltiel	University of California San Diego	106	55008
3192	James Coyne	University of Pennsylvania; Universitat Groningen	106	54738
3193	Mark Andrew Johnson	University of Alaska Fairbanks	106	54383
3194	Cees Kallenberg	University of Groningen	106	53244
3195	Ken Hess	UT MD Anderson Cancer Center	106	53026
3196	Eviatar Nevo	University of Haifa	106	52802
3197	Robert E Kraut	Carnegie Mellon University	106	52173
3198	Charles L Brooks III	University of Michigan	106	52031

3199	Christopher Cox	Johns Hopkins University	106	51503
3200	Michael Frese	NUS Business School, Management and Organization; Leuphana, University of Lueneburg	106	51386
3201	Carlos Jose Bustamante	University of California Berkeley	106	51259
3202	Brain Wilson	University of Toronto	106	51106
3203	Kang G Shin	University of Michigan	106	51096
3204	Vladimir Bulovic	Massachusetts Institute of Technology MIT	106	51048
3205	Kenneth A Jacobson	National Institutes of Health NIH	106	50576
3206	Tomas Paus	University of Toronto	106	50057
3207	Jade Zhou	University of Texas Health Science Center at San Antonio	106	49959
3208	Ian Hickie	University of Sydney	106	49942
3209	J A Martínez	Universidad de Navarra	106	49361
3210	Giovanni Martinelli	Seragnoli Institute	106	48435
3211	Patrick Wen		106	48320
3212	S McCouch	Cornell University	106	47873
3213	Robert Siegler	Carnegie Mellon University	106	47831
3214	Ishwarlal Jialal	California Northstate University	106	47804
3215	Dimitrios Kontoyiannis	MD Anderson Cancer Center	106	47727
3216	Kaare Christensen	University of Southern Denmark	106	47420
3217	Thomas A Widiger	University of Kentucky	106	47408
3218	Robert Hogg	Simon Fraser University	106	47343
3219	K Ahmed		106	47326
3220	Andrew Bush	Imperial College London; Royal Brompton Hospital	106	47123
3221	Claudio Cobelli	University of Padova	106	47070
3222	Mitchell Kronenberg	La Jolla Institute for Allergy & Immunology	106	46646
3223	Nigel Cairns	University of Exeter	106	46432
3224	David S Goldstein	CNP; DIR; NINDS; NIH	106	46190
3225	Yigong Shi	Princeton University; Tsinghua University	106	46122
3226	Nicholas Ayache	INRIA	106	45726
3227	Paul J Frick	Louisiana State University	106	45329

3228	Hans Peter Seidel	Max Planck Institute for Informatics	106	45026
3229	Richard L Wahl	Washington University in St Louis	106	44962
3230	Fay Horak	Oregon Health & Science University	106	44583
3231	Olivier Rascol	INSERM; Université Toulouse	106	44459
3232	Ursula Keller	ETH Swiss Federal Institute of Technology Zurich	106	44063
3233	Roald Bahr	Oslo Sports Trauma Research Center; Norwegian School of Sport Sciences	106	44026
3234	Jenny Nelson	Imperial College London	106	44021
3235	Michal Lipson	Columbia University	106	43365
3236	Alan Hofmann	University of California San Diego	106	43272
3237	Frank Glorius	WWU Muenster	106	43079
3238	S B McMahon	King's College London	106	43027
3239	W Walukiewicz		106	42869
3240	Patrick F Chinnery	University of Cambridge	106	42864
3241	Paul Workman	Institute of Cancer Research London	106	42607
3242	Martin Elvis	Harvard Smithsonian Center for Astrophysics	106	42508
3243	David Webb		106	42454
3244	Cori Bargmann	Rockefeller University	106	41748
3245	Agnes Fogo	Vanderbilt University	106	41719
3246	Fang Jie Zhao	Nanjing Agricultural University	106	41547
3247	Paul Harris	Harvard University	106	41509
3248	Scott Dattalo	Synaptics	106	41494
3249	Jack Gauldie	McMaster University	106	41007
3250	Frank H De Jong	Erasmus MC Rotterdam	106	40842
3251	Johannes A Romijn	Academic Medical Center University of Amsterdam	106	40379
3252	Karsenti Eric	European Molecular Biology Laboratory	106	40347
3253	Thomas M S Wolever	University of Toronto	106	39504
3254	Eric Ataylor	King's College London	106	39460
3255	James L Hedrick	IBM	106	38997
3256	N Scott Adzick	Children's Hospital of Philadelphia	106	38757

3257	Richard Trembath	King's College London	106	38744
3258	Wilson C Hayes	Hayes Associates Inc	106	38295
3259	Hartmut Jaeschke	University of Kansas Medical Center	106	37399
3260	Kevin Foley	Semmes Murphey Clinic, University of Tennessee Health Science Center	106	37071
3261	Franz Himpfel	University of Wisconsin Madison	106	36872
3262	Frank Vitaro	Universite de Montreal	106	36641
3263	Klaas Westerterp	Maastricht University	106	36545
3264	Michael Lynskey	King's College London	106	36218
3265	Sotiris E Pratsinis	ETH Zürich	106	35503
3266	Derk Jan Dijk	University of Surrey	106	34144
3267	Erik A Richter	Københavns Universitet	106	33243
3268	David E Goldberg	ThreeJoy Associates Inc	105	152744
3269	Paul I W De Bakker	Vertex Pharmaceuticals	105	137896
3270	Luis Ruilope	Institute of Research i+12 Hospital 12 de Octubre	105	127463
3271	Alan S Go	Kaiser Permanente Northern California	105	113870
3272	Stephen J Gould		105	110787
3273	Jawahar L Mehta	University of Arkansas for Medical Sciences	105	106875
3274	Søren Brunak	University of Copenhagen	105	98951
3275	Wang Peng	Argonne National Lab	105	94905
3276	Ronald Prineas	Wake Forest University	105	94337
3277	Aroon Hingorani	University College London	105	93021
3278	Lee Schwamm	Harvard Medical School	105	89695
3279	Pietro Perona	California Institute of Technology	105	89633
3280	Sharon Lise Normand	Harvard Medical School	105	86787
3281	Hideo Ohno	Tohoku University	105	85386
3282	Carninci Piero	RIKEN	105	83877
3283	Noah Fierer	University of Colorado Boulder	105	82411
3284	A Rosengren	Gothenburg University	105	80093
3285	Lawrence Katz	Harvard University	105	77169

3286	Yang Chen 2	Virginia Tech	105	77072
3287	Samantha Lee	Rutgers University	105	74832
3288	Jon Elster	Columbia University	105	73897
3289	Marco Valgimigli	Inselspital Bern	105	73351
3290	Jose Rodriguez	Universidad Andres Bello	105	73231
3291	Kenneth J Rothman	Research Triangle Institute; Boston University	105	72843
3292	Xiangyang Li	HuaZhong Agricultural University	105	72275
3293	Yezuo Wang	Virginia Commonwealth University	105	72241
3294	Jonathan A Lee	Eli Lilly and Company Ltd	105	71082
3295	Jennifer Chen	University of Southern California	105	69693
3296	Young Uk Kim	Myongji University	105	68973
3297	K Rajender Reddy	University of Pennsylvania	105	68946
3298	Ran Wang	City University of Hong Kong	105	68100
3299	Bruce G Link	University of California Riverside	105	66928
3300	Roel Nusse	Stanford University	105	66551
3301	Ralph Nuzzo	University of Illinois at Urbana Champaign; CalTech	105	66041
3302	Kim Myonghee	Pukyong National University	105	65731
3303	A Townsend Peterson	University of Kansas	105	65465
3304	Guillermo Sapiro	Duke University	105	65146
3305	Barry Wellman	NetLab Network	105	65010
3306	Yi Zhang	Howard Hughes Medical Institute; Harvard Medical School; Boston Children's Hospital	105	63132
3307	Michael Lynch	Arizona State University	105	62905
3308	Ruth S Defries	Columbia University	105	62345
3309	Michael H Jones	Cell Guidance Systems	105	61809
3310	Li Yunming	Chengdu Military General Hospital	105	59786
3311	Claes Ohlsson	Göteborgs Universitet; Sahlgrenska Akademin	105	58799
3312	Scott Doney	University of Virginia	105	58663
3313	Chihaya Adachi	Kyushu University	105	58637
3314	Ulrich Kerzel	IUBH	105	58124
3315	John Chapman	INSERM	105	58099

3316	Dario Altieri	Wistar Institute	105	57784
3317	David Hensher	University of Sydney	105	54981
3318	Mihir Bellare	University of California San Diego	105	54928
3319	Martin A Schwartz	Yale University	105	54821
3320	Philip Seeman	University of Toronto	105	54414
3321	Jadwiga Wedzicha	National Heart and Lung Institute; Imperial College London	105	54200
3322	Nicholas Wald	Queen Mary University of London	105	54089
3323	Roman Schnabel	Universität Hamburg	105	53494
3324	Takeshi Sakurai	Kanazawa University; University of Tsukuba	105	52759
3325	Chunhai Fan	Shanghai Institute of Applied Physics CAS	105	52459
3326	Andy Young	University of York	105	52422
3327	Erik Jeppesen	Aarhus University	105	51683
3328	Lloyd Johnston	University of Michigan	105	51573
3329	Michael Nitsche	Leibniz Institut für Arbeitsforschung	105	51421
3330	Philippe Ravaud		105	50791
3331	Alfons Baiker	ETH Zurich	105	50753
3332	Bonaventura Clotet	irsicaixa AIDS Research Institute	105	50232
3333	Richard J Saykally	University of California Berkeley	105	50180
3334	George Howard	biostatistics	105	50072
3335	D T Stuss	University of Toronto	105	49919
3336	Felix Mitelman	Lund University	105	49180
3337	James Poterba	Massachusetts Institute of Technology MIT	105	48699
3338	H John B Birks	University of Bergen	105	48143
3339	Ken A Dill	Stony Brook University	105	48062
3340	Edward V Loftus Jr	Mayo Clinic	105	48038
3341	Myles Brown	Dana Farber Cancer Institute; Harvard Medical School	105	47577
3342	Ira Tabas	Columbia University Medical Center	105	47318
3343	John Nurnberger	Indiana University	105	47137
3344	Peter J Morris	University of Oxford	105	47043

3345	Arthur L Reingold	University of California Berkeley	105	47023
3346	Minesh Mehta	Miami Cancer Institute	105	46806
3347	Jack Greenblatt	University of Toronto	105	46618
3348	John Watson	Research Desert Research Institute	105	46464
3349	Yunqi Liu	Chinese Academy of Sciences	105	46093
3350	Irene J Higginson	King's College London	105	45836
3351	David Moore	Baylor College of Medicine	105	45812
3352	Karine Clement	Sorbonne University	105	45726
3353	Amit Sheth	Wright State University	105	45710
3354	Victor Nizet	University of California San Diego	105	45366
3355	Mateusz Ploskon	Lawrence Berkeley National Laboratory	105	45062
3356	Gregory Stephanopoulos	W.H. Dow Chemical Engineering and Biotechnology	105	44697
3357	Takuji Tanaka	Gifu Municipal Hospital	105	44498
3358	Wolfgang Wick	Universität Heidelberg	105	44108
3359	D W Armstrong	University of Texas at Arlington	105	44104
3360	Anthony A Grace	University of Pittsburgh	105	43975
3361	Timothy Cloughesy	University of California Los Angeles	105	43955
3362	David Page	Whitehead Institute	105	43821
3363	Liang Cheng	Indiana University	105	43717
3364	Giovanni B Frisoni		105	43563
3365	Jean Michel Pawlotsky	PUPH; Hôpital Henri Mondor; Université Paris Est	105	43126
3366	Juergen Behm	Ulm University	105	43086
3367	Chung K Law	Princeton University	105	42772
3368	Joan L Duda	University of Birmingham	105	42747
3369	Charles T Driscoll	Syracuse University	105	42611
3370	Joan Russo	University of Washington	105	42597
3371	Sten Grillner	Karolinska Institute	105	42478
3372	Jonathan A Cooper	Fred Hutchinson Cancer Research Center	105	42394
3373	Dennis P Curran	University of Pittsburgh	105	42324
3374	Stephen Neidle	University College London	105	42305

3375	Yutaka Yasui	St Jude Children's Research Hospital	105	42099
3376	Kullervo Hynynen	University of Toronto	105	42009
3377	Josep M Antó	Centre de Recerca en Epidemiologia Ambiental	105	41938
3378	Michael King	University College London	105	41873
3378	Ole Petter Ottersen	University of Oslo	105	41873
3380	Hans Ellegren	Uppsala University	105	41743
3381	Stephen Sligar	University of Illinois at Urbana Champaign	105	41546
3382	Adele C Green	Queensland Institute of Medical Research	105	41394
3383	Dale E Bauman	Cornell University	105	41299
3384	Charles Lynch	University of Iowa	105	41086
3385	Salvatore Torquato	Princeton University	105	41078
3386	James T Becker	University of Pittsburgh	105	40785
3387	Edward J Boyko	University of Washington	105	40762
3388	Sokrates T Pantelides	Vanderbilt University	105	40690
3389	Richard McNally	Harvard University; University of Illinois at Chicago; University of Health Sciences	105	40461
3390	Qiang Zhang	Tsinghua University	105	40370
3391	Zhongfan Liu	Peking University	105	39221
3392	Daniel Baker	University of Colorado Boulder	105	38809
3393	John Schiller	National Institutes of Health NIH	105	38770
3394	Stephen Goff	Columbia University	105	38229
3395	Klaus Schulze Osthoff	University of Tübingen	105	37610
3396	Hendrik G Stunnenberg	Radboud University Nijmegen	105	37373
3397	Joseph Frank	National Institutes of Health	105	37214
3398	Helen Tager Flusberg	Boston University	105	37098
3399	Ryoichiro Kageyama	Kyoto University	105	36909
3400	Lawrence S Young	University of Warwick	105	36419
3401	Mark Febbraio		105	35402
3402	Jason Brandt	Johns Hopkins University	105	34971
3403	Irma Thesleff	University of Helsinki	105	34944

3404	Henry A Lester	California Institute of Technology	105	34332
3405	R D Goldman	Northwestern University	105	33987
3406	Icek Ajzen	University of Massachusetts Amherst	104	313837
3407	George E P Box	University of Wisconsin Madison	104	183679
3408	Geert Hofstede	University of Maastricht	104	181825
3409	Knuuti Juhani	University of Turku; Turku University Hospital	104	156579
3410	Ricardo Uauy	Catholic University of Chile	104	119504
3411	Edward L Wright	University of California Los Angeles	104	109991
3412	John Urry	Lancaster University	104	105488
3413	Roderic Guigo	Center for Genomic Regulation; Universitat Pompeu Fabra	104	104889
3414	Daniel C Dennett	Tufts University	104	101182
3415	David A Wheeler	Baylor College of Medicine	104	93100
3416	Thomas Unger	Maastricht University	104	88379
3417	Sudha Seshadri	University of Texas San Antonio	104	86947
3418	M G M Hunink	Erasmus University; Harvard University	104	84751
3419	Laura Y Wang	Memorial Sloan Kettering Cancer Center	104	84118
3420	Mats Alvensson	Lund University	104	82311
3421	Liam Smeeth	London School of Hygiene and Tropical Medicine	104	80924
3422	Hanna Damasio	University of Southern California	104	80212
3423	Yan Liu	Indiana University	104	78537
3424	Bruce Neal	UNSW; Imperial College; George Institute for Global Health; University of Sydney	104	77672
3425	Danny Miller	HEC Montreal	104	76796
3426	Yong Seuk Lee	Gachon University	104	75006
3427	Sebastian Schneeweiss	Harvard Medical School	104	74492
3428	Margaret W Chen	The Aerospace Corporation	104	70593
3429	Mike Lean	University of Glasgow	104	70536
3430	Susan Solomon	Massachusetts Institute of Technology MIT	104	70132

3431	Letizia Lusito	University of Salento Lecce	104	69510
3432	J Jack Lee	University of Texas MD Anderson Cancer Center	104	68375
3433	Xinge Zhang	Nankai Univeristy	104	68321
3434	Jerry Gurwitz	University of Massachusetts Medical School	104	67649
3435	Martin Heimann	Max Planck Institute for Biogeochemistry	104	66240
3436	Chenxi Wang	The University of Tokyo	104	66086
3437	Philip B Mitchell	University of New South Wales	104	63836
3438	David A Stahl	University of Washington	104	63334
3439	Shuicheng Yan	Qihoo 360; National University of Singapore	104	62713
3440	I Babuska	University of Texas at Dallas	104	61966
3441	Dennis Kasper	Harvard Medical School	104	60059
3442	Timothy P Smith	USDA ARS	104	59636
3443	Gerald F Watts	University of Western Australia	104	58944
3444	Andrej Shevchenko	Max Planck Institute for Molecular Cell Biology & Genetics	104	58896
3445	Tomasz Bulik	Uniwersytet Warszawski	104	57859
3446	G C Ebers	University of Oxford	104	57388
3447	Alessandro Vespignani	Northeastern University	104	57238
3448	David A Collier	Eli Lilly and Company Ltd	104	57001
3449	James Nichols	Patuxent Wildlife Research Center USGS	104	56715
3450	Ayhan Demirbaş		104	56585
3451	Barbara J Rolls		104	56548
3452	Gordon Parker	University of New South Wales	104	56413
3453	William D Nix		104	56366
3454	Gerry Melino	University Rome Tor Vergata; MRC Leicester	104	56291
3455	Zoubin Ghahramani	University of Cambridge; Uber	104	56267
3456	Dacher Keltner	University of California Berkeley	104	55637
3457	Robert M Kaplan	UCLA	104	55592
3458	Ross L Levine	Memorial Sloan Kettering Cancer Center	104	55445

3459	Demetrios Christodoulides	University of Central Florida	104	54061
3460	David C Smith	CSIRO	104	54049
3461	Jeffrey Hausdorff	Tel Aviv Medical Center; Tel Aviv University	104	53636
3462	Aldo R Boccaccini	University of Erlangen Nuremberg	104	53454
3463	Max Coltheart	Macquarie University	104	52856
3464	Rainer Waser	RWTH Aachen University	104	52666
3465	Robert Norman	University of Adelaide	104	52516
3466	Louis Philippe Boulet	Université Laval	104	52425
3467	Katherine J Lee	Murdoch Childrens Research Institute	104	52386
3468	Davey Jones	University of Western Australia; Bangor University	104	51933
3469	Jerald Bachman	University of Michigan	104	51885
3470	Andy Dobson	Princeton University	104	51558
3471	Cie Smith	Karolinska Institutet	104	51450
3472	Paul Tapponnier	National University of Singapore	104	51321
3473	M P Scott	Stanford University	104	51040
3474	Philippe Pibarot	Laval University	104	51003
3475	Graham J Hutchings	Cardiff University	104	50021
3476	mony de Leon	New York University	104	49632
3477	Jean Pierre Sauvage	University of Strasbourg	104	49627
3478	Stuart Lipsitz		104	49363
3479	David F Dinges	University of Pennsylvania	104	49338
3480	Mario Sitta	Università Piemonte Orientale	104	49136
3481	Linda F Nazar	University of Waterloo	104	48851
3482	William J Sutherland	University of Cambridge	104	48782
3483	John List	University of Chicago	104	48737
3484	Gary I Johnson	University of North Carolina at Chapel Hill	104	48556
3485	Norman Fleck	University of Cambridge	104	48139
3486	Paulo Artaxo	Universidade de São Paulo	104	47965
3487	Gary W Evans	Cornell University	104	47892
3488	Alon Halevy	Facebook	104	47806

3489	Lawrence M Weiss	City of Hope; Stanford University; Clariant; Neogenomics	104	47793
3490	Edmund Sonuga Barke	King's College London	104	47588
3491	Gerard London	INSERM PARIS	104	47548
3492	Carlos Martínez	Centro Nacional de Biotecnología	104	47543
3493	Joseph Avruch	Massachusetts General Hospital	104	47224
3494	R Michael Bagby	University of Toronto	104	47201
3495	Carlos D Bustamante	Stanford University	104	46992
3496	Douglas L Rothman	Yale University	104	46983
3497	Carlos Augusto Monteiro	Universidade de São Paulo	104	46802
3498	Subir Sachdev	Harvard University	104	46717
3499	Bryan R G Williams	Hudson Institute of Medical Research	104	46658
3500	Robert G Cumming	University of Sydney	104	46657
3501	Ullrich Scherf	Bergische Universität Wuppertal	104	46349
3502	Tait Shanafelt	Stanford University	104	45805
3503	Wolfgang Löscher	University of Veterinary Medicine Hannover	104	45575
3504	Carsten Bolm	RWTH Aachen University	104	45466
3505	Ken Shortman	Walter and Eliza Hall Institute of Medical Research	104	45129
3506	Robert West	University College London	104	45085
3507	Gregor Morfill	Max Planck institut für Extraterrestrische Physik	104	44725
3508	H S Philip Wong	Stanford University	104	44679
3509	Sushil Jajodia	George Mason University	104	44282
3510	Martial Hebert	Carnegie Mellon University	104	44028
3511	Gaurang Bhaskar Yodh	University of California Irvine	104	43986
3512	Ken K Ong	University of Cambridge	104	43974
3513	Charles Perfetti	University of Pittsburgh	104	43876
3514	Andreas Meyer Lindenberg	Central Institute of Mental Health	104	43706
3515	Ulrich Dirnagl	Charite Universitätsmedizin Berlin	104	43462
3516	Rob M Van Dam	National University of Singapore	104	43217
3517	Graham Dunn	University of Manchester	104	42885
3518	Masayoshi Watanabe	Yokohama National University	104	42725

3519	E Richard Stanley	Albert Einstein College of Medicine	104	42636
3520	Gregory A Voth	University of Chicago	104	42628
3521	Thomas J Coates	University of California Los Angeles	104	42403
3522	Gary Lopaschuk	University of Alberta	104	42305
3523	Timothy Hla	Harvard Medical School; Boston Children's Hospital	104	41959
3524	Ronald Rapee	Macquarie University	104	41905
3525	Emmanuel Mignot	Stanford University	104	41861
3526	Tomas Olsson		104	41577
3527	Bruce Stillman	Cold Spring Harbor Laboratory	104	41497
3528	Phyllis Butow		104	41331
3529	W Dalton Dietrich	University of Miami	104	41295
3530	Fernando Baquero	IRYCIS; CIBERESP; Ramón y Cajal University Hospital	104	40967
3531	Alastair Fitter	University of York	104	40779
3532	Katherine Tucker	University of Massachusetts Lowell	104	40528
3533	Domenico RIBATTI	University of Bari	104	40459
3534	Tian He	East China University of Science and Technology	104	40445
3535	Helmut Kettenmann	MDC	104	40235
3536	William Blattner	University of Maryland	104	39959
3537	Ted Gooley	Fred Hutchinson Cancer Research Center	104	39611
3538	Thomas Bein	Ludwig Maximilians University Munich	104	39584
3539	Malcolm McCulloch	University of Western Australia	104	39259
3540	Piero Rosati	University of Ferrara	104	38876
3541	Tilman Sauerbruch	University of Bonn	104	38277
3542	Yuntian Zhu	North Carolina State Univeristy	104	38251
3543	Aysegul Sahin	MD Anderson Cancer Center	104	37962
3544	Peter Brown	University of Oxford	104	37799
3545	Gregor Reid	University of Western Ontario	104	37391
3546	Scott Chapman	Dalhousie University	104	37357
3547	Gerald Weissmann	New York University	104	37186
3548	Antoine Kahn	Princeton University	104	37097

3549	Carlos M Ferrario	Wake Forest University	104	36772
3550	Volker Dietz	University Hospital Balgrist	104	36745
3551	Kazuhiro Hono	National Institute for Materials Science NIMS Japan	104	36526
3552	Lothar Hennighausen	National Institutes of Health NIH	104	36334
3553	R Todd Constable	Yale University	104	36286
3554	C Blake Gilks	University of British Columbia	104	36254
3555	Gunnar E Carlsson	University of Gothenburg	104	35092
3556	Louis Bernatchez	Université Laval	104	34662
3557	John P Pierce	University of California San Diego	104	34621
3558	Katherine Flegal	Stanford University	103	224414
3559	Kevin Lane Keller	Dartmouth College	103	214202
3560	Leonard Berry	Texas A&M University College Station	103	197785
3561	Erik H Erikson		103	170143
3562	Patrizio Lancellotti	University of Liege	103	132967
3563	Massimo F Piepoli	Imperial College London University	103	131486
3564	Don Norman	University of California San Diego	103	115128
3565	Kenneth Rogoff	Harvard University	103	105909
3566	Giancarlo Logroscino	University of Bari	103	92276
3567	Mark Halpern	University of British Columbia	103	89975
3568	John Roberts	Stanford Graduate School	103	87877
3569	Carmen M Reinhart	Harvard University	103	82991
3570	Benjamin Neale	Massachusetts General Hospital	103	78909
3571	Alvaro Muñoz	Johns Hopkins Bloomberg School of Public Health	103	78354
3572	Fikret Berkes	University of Manitoba	103	78345
3573	Ronald Melzack	York University Toronto	103	76630
3574	Seong Jun Kim	Korea Research Institute of Chemical Technology	103	75817
3575	Michael Moseley	Stanford University	103	74940
3576	Edmund Clarke	Carnegie Mellon University	103	74918
3577	Johanna Dwyer	ODS NIH; Tufts University	103	74116
3578	Andrew Mccallum	University of Massachusetts Amherst	103	72336

3579	Francisco Guinea	IMDEA Nanoscience	103	71695
3580	Antonio H Castro Neto	National University of Singapore	103	71406
3581	Antoine Bechara	University of Iowa; University of Southern California; McGill; University of Toronto	103	70647
3582	Marc Hauser	Risk Eraser	103	70098
3583	Reynaldo Martorell	Emory University	103	68834
3584	Sven Cichon		103	68426
3585	Tim Behrens	University of Oxford; University College London	103	66608
3586	Christopher Dye	University of Oxford	103	66582
3587	Philip Hugenholtz	University of Queensland	103	65149
3588	Jure Leskovec	Stanford University	103	63573
3589	Paul K Chu	City University of Hong Kong	103	63155
3590	Kent C Berridge	University of Michigan	103	63153
3591	Zhenyu Zhang	Chongqing Communication Institute	103	63094
3592	Kyung Hee Kim	The College of William & Mary	103	63061
3593	David Miller	University of Oxford	103	62067
3594	Alan S Coates	University of Sydney	103	61892
3595	John R Wingard	University of Florida	103	60554
3596	V Menon	Stanford University	103	60416
3597	Dedre Gentner	Northwestern University	103	59676
3598	O H Franco	Institute of Social and Preventive Medicine	103	59230
3599	Sam Choi		103	59135
3600	Edward B Barbier	Colorado State University	103	57714
3601	Mani Srivastava	University of California Los Angeles	103	57061
3602	Gregory McCarthy	Yale University	103	56457
3603	Peter Devilee	Leiden University Medical Center	103	56252
3604	M F Smith	University College London	103	56239
3605	Mark W Lee Jr	University of Missouri	103	55804
3606	Steven M Girvin	Yale University	103	54741
3607	Jerry Franklin	University of Washington	103	54276
3608	Robert M Malina	University of Texas at Austin	103	54075

3609	Andrew Demchuk	University of Calgary	103	53582
3610	H Joseph Newton	Texas A&M University	103	53546
3611	James W Jones	University of Florida	103	53427
3612	Mitchell Sogin	Marine Biological Laboratory Woods Hole	103	53377
3613	Vicente Soriano	Universidad Internacional de La Rioja	103	52869
3614	Drew Shindell	Duke University; GISS; NASA	103	52825
3615	Lortholary Olivier	PUPH; Université de Paris	103	52723
3616	Andrea Ballabio	Telethon Institute of Genetics and Medicine	103	52180
3617	Sanjay Gupta	Case Western Reserve University	103	52133
3618	Mark Conner	University of Leeds	103	51857
3619	Michel W Barsoum	Drexel University	103	51819
3620	Mark Groudine	UWSOM	103	51244
3621	Roland Siegwart	ETH Zurich	103	50884
3622	Patrik Magnusson	Karolinska Institutet	103	50792
3623	Daniele Piomelli	University of California Irvine	103	49943
3624	Vijay Kumar	University of Pennsylvania	103	49837
3625	Steven E Jacobsen	University of California Los Angeles	103	48848
3626	Eric A Davidson	University of Maryland Center for Environmental Science	103	48669
3627	Daniel Nagin	Carnegie Mellon University	103	48520
3628	Luca Benini	ETHZ; Università di Bologna	103	48331
3629	Kang L Wang	University of California Los Angeles	103	48325
3630	Roy A Wise	National Institute on Drug Abuse	103	48178
3631	Steward T A Pickett	Cary Institute of Ecosystem Studies	103	48033
3631	Xavier Mariette	Université Paris Sud; Assistance Publique Hôpitaux de Paris; INSERM	103	48033
3633	Johan Six	ETH Zurich	103	47868
3634	Dario Gasparrini	SSDC/INFN PG	103	47531
3635	Jan Van Gijn	Utrecht University	103	47510
3636	Stavros Manolagas	University of Arkansas for Medical Sciences	103	47347
3637	Silvano Sozzani	University of Brescia	103	46869

3638	Michel Ducreux	Université Paris Sud; Gustave Roussy Cancer Center	103	46591
3639	Huajian Gao	Nanyang Technological University	103	46390
3640	Morinobu Endo	Shinshu University	103	46367
3641	Xiaogang Wang	Chinese University of Hong Kong	103	46351
3642	Jay Kolls	Tulane University	103	46326
3643	T M Rice	ETH Zurich; Brookhaven National Lab	103	45851
3644	David A B Miller	Stanford University	103	45781
3645	Jill Clayton Smith	University of Manchester; St Mary's Hospital	103	45703
3646	Kai Ming Ho	Iowa State University	103	45383
3647	Berislav Zlokovic	University of Southern California	103	45301
3648	John E Walker	Medical Research Council	103	44860
3649	Roger K Pitman	Harvard University	103	44685
3650	Frederick A Moore	University of Florida	103	44594
3651	Heung Yeung Shum	Microsoft	103	44453
3652	David Jayne	University of Cambridge	103	44353
3653	Chris M Wood	McMaster University; University of Miami	103	44330
3654	Luis F Parada	Memorial Sloan Kettering Cancer Center	103	44191
3655	Kinam Park	Purdue University	103	44190
3656	Bernd R T Simoneit	Oregon State University	103	44106
3657	Stan Nelson	University of California Los Angeles	103	43768
3658	Andrea Scozzafava	Università di Firenze	103	43745
3659	Arno Villringer	Max Planck Society	103	43737
3660	Kailash Bhatia	University College London	103	43732
3661	Alex Guenther	University of California Irvine	103	43440
3662	Miles Padgett	University of Glasgow	103	43387
3663	Munir Pirmohamed	University of Liverpool	103	42483
3664	Gerrit E W Bauer	IMR/WPI AIMR, Tohoku University; Zernike Institute for Advanced Materials & Kavli Institute	103	42108
3665	Stafford Lightman	University of Bristol	103	42086

3666	David Solit	Memorial Sloan Kettering Cancer Center	103	42033
3667	Rienk van Grondelle	VU University Amsterdam; Akademie Hoogleraar; KNAW	103	41923
3668	Kenneth S Kosik	University of California Santa Barbara	103	41840
3669	John Defries	Institute for Behavioral Genetics	103	41599
3670	Pravin Varaiya	University of California Berkeley	103	41588
3671	Joseph A Izatt	Duke University	103	41438
3672	Howard E Gendelman		103	41198
3673	Finlay Mcalister	University of Alberta	103	41138
3674	Joseph M Prospero	University of Miami	103	40883
3675	Paul Gilbert	University of Derby	103	40745
3676	David Elbaz	CEA Saclay	103	40681
3677	David J Burn	Newcastle University UK	103	40645
3678	Ian Q Whishaw	University of Lethbridge	103	40611
3679	Carol A Barnes		103	40595
3680	Jonathan Gershenzon	Max Planck Institute for Chemical Ecology	103	40327
3681	Michael H Gelb	University of Washington	103	40312
3682	Walter J Koch	Temple University	103	40216
3683	Wei Zhang	University of Sheffield	103	40142
3684	Mohit Bhandari	McMaster University	103	40069
3685	Uzi Landman	Georgia Institute of Technology	103	40051
3686	Marion Koopmans	Erasmus MC Rotterdam	103	39813
3687	Ronald E Dahl	University of California Berkeley	103	39697
3688	Paul Klenerman	University of Oxford	103	39665
3689	Daniela Rus	Massachusetts Institute of Technology MIT	103	39337
3690	J T Gosling	University of Colorado Boulder	103	38773
3691	Richard S J Tol	University of Sussex; Vrije Universiteit; Tinbergen Institute; CESifo	103	38762
3692	Mark L Entman	Baylor College of Medicine	103	38512
3693	Johnny Huard	University of Texas Health Science Center at Houston	103	38440

3694	Raymond Niaura	New York University	103	38140
3695	Vittorio Krogh	Fondazione IRCCS Istituto Nazionale dei Tumori	103	38022
3696	Leendert Looijenga		103	37695
3697	Naoto T Ueno	University of Texas MD Anderson Cancer Center	103	37188
3698	Seang Mei Saw	National University of Singapore	103	37143
3699	Mara Salvato	Max Planck Institute for Extraterrestrial Physics	103	36637
3700	Shuk Mei Ho	University of Cincinnati	103	35843
3701	Ronald P Mason	NIEHS NIH	103	35354
3702	Richard M Cowling	Nelson Mandela Metropolitan University	103	34977
3703	Carlos Simon	Universidad de Valencia; Igenomix	103	33806
3704	John Lis	Cornell University	103	33454
3705	Mustafa Soylak	Erciyes Universitesi	103	32708
3706	Mark A Magnuson	Vanderbilt University	103	32274
3707	Michal Tendera	Medical University of Silesia	102	189495
3708	Mark Newman	University of Michigan	102	181827
3709	David R Matthews	University of Oxford	102	153197
3710	M A K Halliday	University of Sydney	102	148041
3711	Ronald L Rivest	Massachusetts Institute of Technology MIT	102	136622
3712	William Stevenson	Vanderbilt University Medical Center	102	115800
3713	Richard Nisbett	University of Michigan	102	103148
3714	Raewyn Connell	University of Sydney	102	99621
3715	Joseph Nye	Harvard University	102	91683
3716	Anthony Atkinson	Oxford University	102	87430
3717	Richard A Moore	British Columbia Cancer Agency	102	86861
3718	Sarah Allwood Spiers	NHS Greater Glasgow and Clyde	102	86239
3719	Bette Caan	Kaiser Permanente	102	85400
3720	Roger S Blumenthal	Johns Hopkins University	102	83927
3721	Veronique Roger	Mayo Clinic	102	83342
3722	Cecilia Lindgren	Wellcome Trust	102	83042

3723	Dale Schunk	University of North Carolina Greensboro	102	81909
3724	Lluís Serra Majem	Universidad de Las Palmas de Gran Canaria	102	81433
3725	Sander Klous	University of Amsterdam	102	80236
3726	Zhang Zhifei	Northwest University	102	79881
3727	M J C Eijkemans	University Medical Center Utrecht	102	78479
3728	Lincoln Stein	Ontario Institute for Cancer Research	102	73495
3729	Pippa Norris	Harvard University; Sydney University	102	73050
3730	Jung Hyeun Kim	University of Seoul	102	72419
3731	Perry Elliott	University College London	102	72303
3732	John Friedmann	University of British Columbia	102	70963
3733	Martin Prince	King's College London	102	68649
3734	Andrea Rossi	University of Pisa	102	68541
3735	Yutaka Sato	Tohoku University	102	67050
3736	Daniel Sargent	Mayo Clinic	102	66931
3737	David Card	University of California Berkeley	102	66594
3738	William H Schlesinger	Cary Institute of Ecosystem Studies	102	64848
3739	R Lawrence Edwards	University of Minnesota	102	63929
3740	Johannes Lehmann	Cornell University	102	63598
3741	James Januzzi	Massachusetts General Hospital Harvard Medical School	102	63034
3742	Ernest Pascarella	University of Iowa	102	62928
3743	Marcus W Feldman	Stanford University	102	62411
3744	Jayson Smith	Cal Poly Pomona	102	61861
3745	J Adam Wilson	University of Cincinnati	102	61194
3746	Laszlo Lovasz	Eotvos University	102	61146
3747	Roberto M Lang	University of Chicago	102	60071
3748	Sandra Lavorel	Centre National de la Recherche Scientifique CNRS	102	59813
3749	Warren Bilker	University of Pennsylvania	102	59744
3750	Ewald Weibel	University of Bern	102	59620
3751	Jan Reedijk	Leiden University	102	59327

3752	Nicholas John Timpson	University of Bristol	102	59012
3753	Mark Hallett	HMCS; NINDS; NIH	102	58623
3754	Max Viergever	University Medical Center Utrecht	102	58275
3755	Arie Perry	University of California San Francisco	102	58067
3756	Deanna Barch	Washington University in St Louis	102	57216
3757	J M D Coey	Trinity College Dublin	102	56806
3758	Nicholas Sontzeff	Texas A&M University	102	56736
3759	Joe Berry	Carnegie Institution for Science	102	56472
3760	David Read	University of Sheffield	102	56139
3761	Dirk Helbing	ETH Zurich; Delft University of Technology	102	55986
3762	Takashi Takahashi	Nagoya University	102	54674
3763	Qiang Yang	Hong Kong University of Science and Technology	102	54673
3764	Ke Wu	Ecole Polytechnique	102	54375
3765	Peter F Stadler	Universitat Leipzig	102	54244
3766	Christian Serre	CNRS; Ecole Normale Supérieure; École Supérieure de ESPCI	102	53440
3767	Stefan Lohmander	Lund University	102	52611
3768	Alan Yuille	Johns Hopkins University	102	51825
3769	Philippe Dubois	University of Mons	102	51729
3770	T A Salthouse	University of Virginia	102	51378
3771	Jordan Louviere	University of South Australia	102	51282
3772	J Van Krieken	UMC St Radboud	102	51130
3773	Tetsuya Mitsudomi	Kindai University	102	50546
3774	Charu Aggarwal	IBM T J Watson Research Center	102	50447
3775	David R Kaplan	Hospital for Sick Children	102	50191
3776	Badri Krishnan	Albert Einstein Institut Hannover	102	49440
3777	John Kuriyan	University of California Berkeley	102	49163
3778	Yoshinori Watanabe	University of Tokyo	102	49093
3779	Darrell G Schlom	Cornell University	102	48701
3780	Andre Franke	Christian Albrechts University Kiel	102	48650
3781	Patrick Brady	University of Wisconsin Milwaukee	102	48585
3782	Richard Simpson	La Trobe University	102	48359

3783	H Brodaty	University of New South Wales	102	47422
3784	Jeffrey I Zink	University of California Los Angeles	102	47353
3785	Licheng Sun	Royal Institute of Technology Stockholm	102	47341
3786	C Day	Newcastle University UK	102	46789
3787	Dayle Smith	Pacific Northwest National Laboratory	102	46448
3788	Morris Birnbaum	Pfizer Inc	102	46317
3789	Robert J Naiman	University of Washington	102	46294
3790	Bernhard Schmid	Universität Zurich	102	46161
3791	Ulman Lindenberger	Max Planck Institute for Human Development	102	46143
3792	M Santosh		102	45974
3793	Alfred Pühler	Universität Bielefeld	102	45937
3794	Shaul Mukamel	University of California Irvine	102	45872
3795	David Teplow	University of California Los Angeles UCLA	102	45599
3796	Siegfried Kasper	Medical University of Vienna	102	45532
3797	Ralph Nixon	New York University	102	45324
3798	Steven M Reppert	University of Massachusetts Medical School	102	44640
3799	David Johnson	Princess Alexandra Hospital	102	44597
3800	David A McCormick	University of Oregon; Yale University	102	44338
3801	Ray Fitzpatrick	University of Oxford	102	44260
3802	Kishor Trivedi	Duke University	102	44217
3803	V Shane Pankratz	University of New Mexico	102	43581
3804	Orrin Devinsky	New York University	102	43251
3805	William T Carpenter	University of Maryland	102	43232
3806	Emanuel Petricoin	George Mason University	102	43168
3807	Wolfgang Parak	Universität Hamburg	102	42961
3808	En Tang Kang	National University of Singapore	102	42941
3809	PT de Jong		102	42763
3810	Lars Bäckman	Karolinska Institute	102	42666
3811	Huntington F Willard	Geisinger	102	42235

3812	David E Levy	New York University	102	42225
3813	Guozhong Cao	University of Washington	102	41738
3814	S J Rachman	University of British Columbia	102	41671
3815	Roy W Beck	Jaeb Center for Health Research	102	41608
3816	Steven Offenbacher	University of North Carolina at Chapel Hill	102	41499
3817	Wim J G Oyen	Humanitas University	102	41347
3818	Martha Q Lacy	Mayo Clinic	102	41027
3819	Shun Cheng Lee		102	40728
3820	Gary S Grest	Sandia National Laboratories	102	40708
3821	Evan Ma	Johns Hopkins University	102	40209
3822	Robert F Siliciano	Johns Hopkins University	102	40207
3823	Jürgen Floege	RWTH Aachen University	102	40005
3824	Bernd Girod	Stanford University	102	39876
3825	Asantha Cooray	University of California Irvine	102	39835
3826	Philip Hawkins	University College London	102	39749
3827	Nicholas W Lukacs	University of Michigan	102	39605
3828	Pieter Postmus	Leiden University Medical Center	102	39404
3829	Alfredo Fusco		102	39311
3830	Hector D Abruna	Cornell University	102	39295
3831	Roger A Barker	University of Cambridge	102	39224
3832	Yu Guo Guo	Institute of Chemistry Chinese Academy of Sciences	102	39209
3833	Stephan A Mayer	Henry Ford Health System	102	39118
3834	Jonathan Yewdell	NIAID	102	39005
3835	Jack J Middelburg	Utrecht University	102	38642
3836	Shuji Ogino	Brigham & Women's Hospital; Harvard University; DFCl; HSPH; Broad Institute	102	38584
3837	Mohammad Shahidehpour	Illinois Institute of Technology	102	38583
3838	Daniel J Suson	Purdue University Northwest	102	38582
3839	Douglas Lorne Arnold	McGill University	102	38092
3840	Michael Boeckh	Fred Hutchinson Cancer Research Center	102	38047
3841	Raymond J Gorte	University of Pennsylvania	102	37494

3842	Chris G Maher	University of Sydney	102	37329
3843	Magnus Johannesson	Stockholm School of Economics	102	37280
3844	Adrian Covaci	University of Antwerp	102	37215
3845	Michael Boyle	McMaster University	102	37162
3846	Constantine Sedikides	University of Southampton	102	36582
3847	Neil Kaplowitz	University of Southern California	102	36412
3848	Alan Faden	University of Maryland	102	36211
3849	Darley Usmar	University of Alabama at Birmingham	102	36121
3850	Henry R Kranzler		102	36003
3851	Shaojun Guo	Peking University	102	35794
3852	Edith Sullivan	Stanford University	102	35625
3853	James Marshall	Roswell Park Cancer Center	102	35587
3854	Stephen D Miller	Northwestern University	102	35242
3855	Gerd P Pfeifer	Van Andel Research Institute	102	34434
3856	Paul Devroey	Universiteit Brussel	102	34206
3857	D Spray	Einstein College of Medicine Bronx	102	34173
3858	Stephan Arndt	University of Iowa	102	34161
3859	Harold P Erickson	Duke University	102	33583
3860	Gary J Macfarlane	University of Aberdeen	102	33030
3861	Marika Tiggemann	Flinders University	102	32798
3862	Henrik Hagberg	University of Gothenburg	102	29563
3863	Barbara Riegel	University of Pennsylvania	101	113800
3864	Andrew Gelman	Columbia University	101	107921
3865	Owen White	University of Maryland	101	105964
3866	Karen Glanz	University of Pennsylvania	101	97028
3867	Paul Flicek	European Molecular Biology Laboratory; European Institute of Bioinformatics; Wellcome Sanger Institute	101	94641
3868	Christophe Tzourio	University of Bordeaux	101	93353
3869	Rod Ellis	Curtin University	101	93106
3870	Scott Zeger	Johns Hopkins University	101	89204
3871	Donna Arnett	University of Kentucky	101	85543

3872	Hong Ru Lee	Institute for Information Industry	101	77359
3873	Stephen R Palumbi	Stanford University	101	76472
3874	J H Zhang	Kunming University of Science and Technology	101	74374
3875	Serena Psoroulas	Paul Scherrer Institute	101	73867
3876	Martin Brown	Stanford University	101	73389
3877	Kwang S Kim	Ulsan National Institute of Science and Technology	101	68926
3878	Federica Sallusto	Institute for Research in Biomedicine	101	67713
3879	Philip Barter	University of New South Wales	101	67559
3880	Johnson Li	University of Manitoba	101	66904
3881	Lixia Zhang	University of California Los Angeles	101	66125
3882	Mark S Tremblay	Children's Hospital of Eastern Ontario	101	65441
3883	Jennifer Widom	Stanford University	101	65208
3884	Pamela Robey	National Institutes of Health NIH	101	63800
3885	Didier Trono	École Polytechnique Fédérale de Lausanne	101	63401
3886	Jin Hyeok Kim	Chonnam National University	101	62518
3887	L Alan Sroufe	University of Minnesota	101	62461
3888	Wang Xiaohui	south china university of technology	101	62140
3889	Zachary Goodman	Inova Fairfax Medical Campus	101	61774
3890	Zhang Liang	Chengdu Institute of Biology	101	61492
3891	Gianfranco De Zotti	INAF Osservatorio Astronomico di Padova; SISSA Trieste	101	61107
3892	Sam Ge	National University of Singapore	101	60366
3893	Ming Hsuan Yang	University of California at Merced; Google	101	60155
3894	James K Liu	University of Medicine and Dentistry of New Jersey	101	58742
3895	Joel S Schuman	New York University	101	58363
3896	G Q Chen	Tsinghua University	101	58171
3897	Trisha Greenhalgh	University of Oxford	101	57840
3898	Geoffrey Norman	McMaster University	101	57803
3899	Eva K Grebel	Heidelberg University	101	56863

3900	Bob Jessop	Lancaster University	101	56851
3901	Huan Liu	Arizona State University	101	56447
3902	Otto F Kernberg	Weill Cornell Medical College; Personality Disorders Institute NewYork Presbyterian H	101	55646
3903	Jean Francois Lamarque	National Center for Atmospheric Research	101	54343
3904	Cristina Basso	University of Padova	101	54219
3905	Per Hall	Karolinska Institute	101	52942
3906	Loet Leydesdorff	University of Amsterdam	101	51904
3907	J Charles Jennette	University of North Carolina at Chapel Hill	101	51743
3908	Sebastian Edwards	University of California Los Angeles	101	51608
3909	Steve Brown	Ignite Channel	101	51224
3910	Raja Parasuraman	George Mason University	101	51164
3911	Kenneth A Strain	University of Glasgow	101	51056
3912	Veerabhadran Ramanathan	Scripps Institution of Oceanography; University of California San Diego	101	50821
3913	Christian Homburg		101	50641
3914	Fortunato Ciardiello	Seconda Università di Napoli	101	50324
3915	Gustaaf Van Tendeloo	university of Antwerp	101	49933
3916	Terry E Robinson	University of Michigan	101	49622
3917	Lars Edvinsson		101	49599
3918	Sebastian L Johnston	Imperial College London	101	49319
3919	David Cutler	Harvard University	101	49302
3920	Nancy Adler	University of California San Francisco	101	48814
3921	Lain Jong Li	King Abdullah University of Science and Technology	101	48450
3921	Michael N Hall	University of Basel	101	48450
3923	Zifan Zhou	Northwestern University	101	48229
3924	Vladimir Shalaev	Purdue University	101	48227
3925	Harald Stenmark	University of Oslo	101	48188
3926	Mario Ravigliione	Università degli Studi di Milano	101	48106
3927	Andrew Ellington	University of Texas at Austin	101	48063

3928	Noga Alon	Tel Aviv University	101	47716
3929	Douglas Mann	Washington University in St Louis	101	47426
3930	Kay Hofmann	University of Cologne	101	47347
3931	Brian Rini	Cleveland Clinic	101	47309
3932	Brian C J Moore	University of Cambridge	101	47078
3933	R D Reitz	University of Wisconsin Madison	101	46945
3934	Liangbing Hu	University of Maryland College Park	101	46825
3935	Bruce E Rittmann	Arizona State University	101	46611
3936	Richard H Myers	Boston University	101	46388
3937	Peter Davies	Feinstein Institute for Medical Research; Albert Einstein College of Medicine	101	46276
3938	Kaushik Roy	Purdue University	101	45813
3939	John Terborgh	Duke University	101	45590
3940	Ian Roberts	London School of Hygiene and Tropical Medicine	101	45183
3941	Margaret J Snowling	Oxford University	101	44991
3942	Tsu Jae	University of California Berkeley	101	44573
3943	Edward Francis Delong	University of Hawaii	101	44551
3944	Mingwei Chen	Johns Hopkins University	101	44420
3945	V P Collins	University of Cambridge	101	43731
3946	Chao Jun Li	McGill University; Tulane University; Stanford University	101	43405
3947	Roland Good	University of Oregon	101	43308
3948	Christopher Brightling	University of Leicester	101	43263
3949	Joshua Hare	University of Miami	101	43101
3950	Mordechai Segev	Technion Israel Institute of Technology	101	43009
3951	Didier Sornette	ETH Zurich	101	42994
3952	Mitsuhiro Yanagida	OIST	101	42748
3953	Jeffrey Cohn	University of Pittsburgh	101	42735
3954	D R Bangsberg	Oregon Health & Science University; PSU School of Public Health	101	42684
3955	Pierre Baldi	University of California Irvine	101	42630

3956	M T Turvey	University of Connecticut	101	42606
3957	Vikas P Sukhatme	Emory School of Medicine	101	42511
3958	Robert Josse	St Michael's Hospital; University of Toronto	101	42389
3959	Ulrich Forstermann	Gutenberg University Mainz Medical Center	101	42255
3960	Stefan G Hofmann	Boston University	101	41992
3961	Ronald K Hanson	Stanford University	101	41985
3962	Ernst Wagner	Ludwig Maximilians Universität München	101	41834
3963	John D Birkmeyer		101	41651
3964	Ezekiel Emanuel	University of Pennsylvania	101	41610
3965	Jonathan Adachi	McMaster University	101	41056
3966	David Rimm	Yale University	101	41016
3967	Luigi Daniele Notarangelo	National Institute of Allergy and Infectious Diseases NIH	101	40907
3968	Marco Pierotti	IFOM	101	40775
3969	Didier Samuel	AP HP Hôpital Paul Brousse; Université Paris Sud	101	40759
3970	Andrew P Halestrap	University of Bristol	101	40640
3971	E Mark Cummings	University of Notre Dame	101	40472
3972	Susan M Farrington	University of Edinburgh	101	40377
3973	Jonathan Lindsey	North Carolina State University	101	40172
3974	Jorge E Galán	Yale University	101	40117
3975	Eric Pamer	University of Chicago	101	39992
3976	Samuel D Wright	CSL Behring	101	39931
3977	Martin D Brand	Buck Institute for Research on Aging	101	39822
3978	Valerian Kagan	University of Pittsburgh	101	39440
3979	Jenny L Donovan	University of Bristol	101	39430
3980	David J Craik	University of Queensland	101	39230
3981	Jeffrey C Murray	University of Iowa	101	39225
3982	Yu Shyr	Vanderbilt University	101	39199
3983	JJ Garcia Luna Aceves	University of California Santa Cruz	101	39071
3984	Thomas A Sellers	Moffitt Cancer Center	101	38973

3985	Daniel Diekema	University of Iowa	101	38728
3986	Daniel O Stram	University of Southern California	101	38621
3987	Thomas F Meyer	Max Planck Institute for Infection Biology	101	38431
3988	Yusuke Yamauchi	University of Queensland	101	38236
3989	Peter R Schofield	Neuroscience Research Australia	101	37908
3990	Scott E Fraser	University of Southern California	101	37822
3991	A Hari Reddi	University of California Davis	101	37750
3992	Wolff Michael Roth	University of Victoria	101	37711
3993	Francesco Forastiere	Lazio Regional Health Service	101	37409
3994	Vadivel Ganapathy	Texas Tech University Health Sciences Center	101	37324
3995	Lihua Xiao	South China Agricultural University	101	36784
3996	Philip Spinhoven	Leiden University	101	36736
3997	K F To	Chinese University of Hong Kong	101	36538
3998	Huangxian Ju	Nanjing University	101	36459
3999	Thomas Spiro	University of Washington	101	36404
4000	Colin A Chapman	George Washington University; McGill University; Northwest University China; University of KwaZulu	101	36170
4001	Han Qing Yu	University of Science and Technology of China	101	36137
4002	J P Aggleton		101	35649
4003	Rex Forehand	University of Vermont	101	35600
4004	Frank Aarestrup	Technical University of Denmark	101	35228
4005	Klaus Aktories	Universität Freiburg	101	34763
4006	Lutz Jancke	Universität Zurich	101	34673
4007	Joel Gelernter	Yale University	101	34406
4008	Jacques Deviere	ULB Brussels	101	33302
4009	Amira Klip	The Hospital for Sick Children	101	28862
4010	Paulus Kirchhof	University of Birmingham	100	172308
4011	Antonio Damasio	University of Southern California	100	155567
4012	David Goff	Colorado School of Public Health	100	144909
4013	Thomas Saaty	University of Pittsburgh	100	128692

4014	Michael F Scheier	Carnegie Mellon University	100	102469
4015	Robert A Holt	BC Cancer Agency	100	98347
4016	Judea Pearl	University of California Los Angeles	100	96436
4017	James E Smith	West Virginia University	100	94590
4018	Li Fei Fei	Stanford University	100	90433
4019	Giancarlo Agnelli	University of Perugia	100	87257
4020	Barry Davis	University of Texas School of Public Health	100	85137
4021	Pieter De Jong	Children's Hospital Oakland Research Institute	100	84335
4022	Vinay Nadkarni	University of Pennsylvania	100	83650
4023	Adrian E Raftery	University of Washington	100	82446
4024	Vance Fowler	Duke University	100	80488
4025	Manesh Patel	Duke University	100	76161
4026	Fred Glover	University of Colorado; OptTek Systems	100	72635
4027	Jennie Wilson	University of West London	100	71845
4028	Mingyi Wang	NIH NIA; Johns Hopkins University	100	71067
4029	Alan M Zaslavsky	Harvard University	100	69800
4030	Carol D Ryff	University of Wisconsin Madison	100	69614
4031	Larry A Curtiss	Argonne National Laboratory	100	69076
4032	Eoin O'Brien		100	67726
4033	Gordon McKay	Hamad Bin Khalifa University; Qatar Foundation	100	67504
4034	Keerti Shah	MMI; Johns Hopkins University	100	66586
4035	Cathy Wu	University of Delaware	100	65941
4036	Justin H Johnson	AstraZeneca	100	64025
4037	Jianjun Wang	University of Pittsburgh	100	63622
4038	Ruth Wodak	Lancaster University	100	62995
4039	François Bondu	CNRS; Université de Rennes 1	100	62325
4040	You Shin Chen	Georgetown University	100	61633
4041	Shankar Ghosh		100	61367
4042	Hao Kuo Chen	National Central University	100	60847
4043	Zhang Lan	Shanghai Institute of Applied Physics CAS	100	60642

4044	Zhang Di	University of California Los Angeles UCLA	100	58974
4045	Robert Stone	Oregon State University	100	58319
4046	Francesco Fidicaro	University of Pisa; INFN	100	56316
4047	Abdullah M Asiri	King Abdulaziz University	100	55475
4048	Andre Nel	University of California Los Angeles	100	55399
4049	Robert Turner	Max Planck Institute for Human Cognitive and Brain Sciences Leipzig	100	55130
4050	Douglas Drossman	University of North Carolina at Chapel Hill	100	54625
4051	Bernardo Huberman		100	53994
4052	Wolfgang Streeck	Max Planck Institute for the Study of Societies	100	53570
4053	Rowan Chlebowski	Research City of Hope National Medical Center	100	53513
4054	Silvia De Sanjose	PATH	100	52909
4055	Stephen Macmahon	University of Oxford	100	52762
4056	Cleo Yi Fang Lee	Stanford University	100	52555
4057	Yiu Wing Mai	University of Sydney	100	52551
4058	Takashi Kato	University of Tokyo	100	52072
4059	S Amari		100	51983
4060	Alan Aderem	Seattle BioMed	100	51438
4061	Francois Peeters	University of Antwerp	100	51001
4062	L P Kouwenhoven	Delft University of Technology	100	50727
4063	Sabu Thomas	Mahatma Gandhi University	100	49654
4064	Parameswaran Ajith	International Centre for Theoretical Sciences	100	49347
4065	Michael Unser	Ecole Polytechnique Fédérale de Lausanne	100	49187
4066	Antonio Gasbarrini	Catholic University; Gemelli Hospital	100	48615
4067	Mireia Crispín Ortuzar	University of Cambridge	100	48520
4068	Eric Fombonne	Oregon Health & Science University	100	48336
4069	Sonia Livingstone	London School of Economics and Political Science	100	48256

4070	Christine A Iacobuzio Donahue	Memorial Sloan Kettering Cancer Center	100	48208
4071	Zhi Hua Zhou	Nanjing University	100	48027
4072	Mark Zanna	University of Waterloo	100	47736
4073	Mike Wingfield	University of Pretoria	100	47597
4074	Chris D Thomas	University of York	100	47161
4075	Hugh Willmott	Cass Business School; Cardiff Business School	100	46186
4076	James S Harris Jr	Stanford University	100	46090
4077	Kerry Emanuel	Massachusetts Institute of Technology MIT	100	45948
4078	Martha J Farah	University of Pennsylvania	100	45904
4079	Lorenz S Cederbaum	Ruprecht Karls Universität Heidelberg	100	45725
4080	Harry L A Janssen	University of Toronto	100	45709
4081	Jianfeng Xu	NorthShore University HealthSystem; Wake Forest University; Fudan University	100	45560
4082	Jack V Tu	University of Toronto	100	45510
4083	Clifton E Barry III	NIAID	100	45058
4084	Stefan M Pfister	Hopp Children's Cancer Center Heidelberg	100	45049
4085	Gui Rong Liu	University of Cincinnati; National University of Singapore; Northwestern University	100	44831
4086	John C Marshall (1939–2007)	Oxford University	100	44710
4087	O Civelli	University of California Irvine	100	44634
4088	Francesco Lo Coco	Università Tor Vergata, Roma	100	44170
4089	Robert E Kingston	Mass General Hospital; Harvard Medical School	100	44102
4090	Josep Call		100	44048
4091	Philip G de Groot	University Medical Center Utrecht	100	43977
4092	John Lynch	University of Adelaide	100	43971
4093	Shaoguang Wang	Chinese University of Hong Kong	100	43859
4094	Rod A Wing	University of Arizona	100	43629
4095	Arya M Sharma	University of Alberta	100	43590

4096	P S Ohashi	Princess Margaret Cancer Centre	100	43454
4097	Ravi Naidu		100	43275
4098	David Richardson	University of Southampton	100	42789
4099	Steffanie A Strathdee	University of California San Diego	100	42407
4100	Robert Ritch		100	42067
4101	J W Vaupel	University of Southern Denmark	100	42046
4102	John R Seeley	University of Oregon	100	42038
4103	Heino Falcke	Radboud University	100	41907
4104	Simon Lovestone	University of Oxford	100	41889
4105	Horst Weller	Universität Hamburg	100	41873
4106	Simon B Eickhoff	Heinrich Heine Universität Düsseldorf	100	41542
4107	Nicos A Nicola	Walter and Eliza Hall Institute of Medical Research	100	41324
4108	Tung Tien Sun	New York University	100	41311
4109	Jonathan Flint	University of California Los Angeles	100	41176
4110	Bjorn Lindman	Lund University	100	40528
4111	Leif Andersson	Uppsala University; Texas A&M University	100	40344
4112	Colin Blakemore	City University of Hong Kong	100	40332
4113	Ulf Ziemann	Eberhard Karls University of Tübingen	100	40213
4114	Lena Claesson Welsh	Uppsala University	100	40016
4115	Dionysios D Dionysiou	University of Cincinnati	100	39876
4116	P F Fox	University College Dublin	100	39736
4117	Ilpo Huhtaniemi	Imperial College London	100	39690
4118	Kwok Kin Wong		100	39529
4119	Bassim H Hameed	Qatar University	100	39352
4120	Peter Hersey	University of Sydney	100	39199
4121	David Nieman	Appalachian State University	100	38417
4122	Barbara D Boyan	Virginia Commonwealth University	100	38245
4123	Gleb Sukhorukov	Queen Mary University of London	100	38187
4124	Thomas F Cash	Old Dominion University	100	37892
4125	Vijay Pande	Stanford University	100	37854
4126	Emanuele Bonamente	University of Perugia	100	37847

4127	Samir Mitragotri	Harvard University; Wyss Institute; UC Santa Barbara; MIT	100	37748
4128	Gert Storm	Utrecht University	100	37648
4129	Kerry J Ressler	McLean Hospital; Harvard Medical School	100	37609
4130	Sheila West	Wilmer Eye Institute	100	37467
4131	Bengt Westermark	Uppsala Univerststy	100	37445
4132	R A Bausch Goldbohm	TNO	100	37344
4133	T Jake Liang	National Institutes of Health NIH	100	37296
4134	Michael Wehmeyer	University of Kansas	100	37177
4135	Richard Lenski	Michigan State University	100	37126
4136	S Joseph Wright	Smithsonian Tropical Research Institute	100	36996
4137	Mauricio Tohen	University of New Mexico	100	36971
4138	Arndt Hartmann	Universität Erlangen Nürnberg	100	36918
4139	Marc Hillmyer	University of Minnesota	100	36393
4140	Piero Picci	Istituto Ortopedico Rizzoli Bologna	100	36392
4141	James M Downey	University of South Alabama	100	36249
4142	Dieter Horns	University of Hamburg	100	35998
4143	Alexei Verkhatsky	University of Manchester	100	35962
4144	Michael Cates	University of Cambridge	100	35866
4145	Joan Selverstone Valentine	University of California Los Angeles	100	35863
4146	Jan Vilcek	New York University	100	35497
4147	A David Edwards	King's College London	100	35492
4148	Martial Van der Linden	University of Geneva; University of Liege	100	35364
4149	Rob Pieters	University Utrecht	100	34897
4150	Nicholas TARRIER	University of Manchester	100	34747
4151	Enrique Iglesia	University of California Berkeley	100	34507
4152	J Holmgren	University of Gothenburg	100	34324
4153	Karl Kelsey	Brown University	100	34111
4154	Pappachan Kolattukudy	University of Central Florida	100	33928
4155	Thomas Spencer	University of Missouri	100	33867
4156	Vadim Gladyshev	Brigham and Women's Hospital Harvard Medical School	100	33777

4157	Tom H M Ottenhoff	Leiden University Medical Center	100	33381
4158	John A Hawley	Australian Catholic University	100	32974
4159	Gene E Robinson	University of Illinois at Urbana Champaign	100	32614
4160	Rebecca Richards Kortum	Rice University	100	32577
4161	Young Moo Lee	Hanyang University	100	32515
4162	Ruud Buijs	Universidad Nacional Autonoma de Mexico	100	32495
4163	Michel Bouvier	Universite de Montreal	100	32489
4164	Adele Boskey	Cornell University	100	32349
4165	Ross Coppel	Monash University	100	32030
4166	Roger Chevalier	University of Virginia	100	31873
4167	Marie Vahter	Karolinska Institutet	100	29399