

Highly Cited Researchers (h>100) according to their Google Scholar Citations public profiles

RANK	NAME	ORGANIZATION	H-INDEX	CITATIONS
1	Sigmund Freud	University of Vienna	269	488396
2	Graham Colditz	Washington University in St Louis	264	256415
3	Eugene Braunwald	Brigham and Women's Hospital; Harvard Medical School	246	290831
4	Ronald C Kessler	Harvard University	245	263006
5	Pierre Bourdieu	Centre de Sociologie Européenne; Collège de France	242	528228
7	Solomon H Snyder	Johns Hopkins University	240	216313
6	Michel Foucault	Collège de France	237	690001
8	Robert Langer	Massachusetts Institute of Technology MIT	232	216122
9	Bert Vogelstein	Johns Hopkins University	230	315600
10	Eric Lander	Broad Institute Harvard MIT	225	294683
11	Michael Karin	University of California San Diego	223	210430
12	Gordon Guyatt	McMaster University	217	187432
13	Michael Graetzel	Ecole Polytechnique Fédérale de Lausanne	216	235390
14	Salim Yusuf	McMaster University	214	248236
15	Richard A Flavell	Yale University; HHMI	214	171241
16	Frank B Hu	Harvard University	206	158298
17	T W Robbins	University of Cambridge	206	130965
18	Carlo Croce	Ohio State University	203	181398
19	Peter Barnes	Imperial College London	202	178101
20	Eric Topol	Scripps Research Institute	200	178348
21	A S Fauci	National Institutes of Health NIH	200	168338
22	Chris Frith	University College London	200	152183
23	Steven A Rosenberg	National Cancer Institute NIH	199	164925
24	Kenneth Kinzler	Johns Hopkins University	198	206590
25	Matthias Mann #	Max Planck Gesellschaft MPG	196	175332
26	Karl Friston	University College London	196	172716
27	S B Kim	Seoul National University	194	195146
28	Peter Libby	Harvard Medical School	193	157674

29	Paul M Ridker	Harvard Medical School	192	202055
30	Fred H Gage	The Salk Institute	192	148411
31	Joseph E Stiglitz	Columbia University	191	232858
32	Guido Kroemer	INSERM	190	161080
33	Younan Xia	Georgia Institute of Technology	190	143747
34	Daniel Levy	National Heart, Lung, and Blood Institute	189	158720
35	Zhong Lin Wang	Georgia Institute of Technology	188	144648
36	Richard Frackowiak	University of Lausanne	188	135998
37	Edward Witten #	Institute for Advanced Study in Princeton	187	178793
39	Ronald M Evans	Salk Institute for Biological Studies	187	154213
38	Amartya Sen	Harvard University	186	277424
40	Jacques Derrida	École des Hautes Études en Sciences Sociales de Paris EHESS	186	221115
41	Douglas G Altman	Oxford University	185	270091
42	Hara Kazuhiko	University of Tsukuba	185	180715
43	Mark P Mattson	National Institutes of Health NIH	185	125917
44	Miguel Branco	Ecole Polytechnique Fédérale de Lausanne	184	195559
45	Alan Heeger	University of California Santa Barbara	183	169435
46	Eric Rimm	Harvard University	183	125141
47	Hongjie Dai	Stanford University	182	171283
48	Craig Thompson	Memorial Sloan Kettering Cancer Center	182	138307
49	Sérgio Ferreira Júnior	University of São Paulo	181	172003
50	Stephen V Faraone	SUNY Upstate Medical University	181	118582
51	Lewis Cantley	Weill Cornell Medical College	179	130959
52	Jifeng Zhang	University of Michigan	178	174399
53	A Bodek	University of Rochester	178	129252
54	Eugene Koonin	National Institutes of Health NIH	177	133771
55	David J Hunter	Harvard University	177	129103
56	Daniel R Weinberger	Lieber Institute for Brain Development	176	119327
57	Robert A Weinberg	Massachusetts Institute of Technology MIT	175	186572
58	Ralph Hruban	Johns Hopkins University	175	115320
59	Dennis Charney	Icahn School of Medicine at Mount Sinai	175	114894
60	Joan Massague	Memorial Sloan Kettering Cancer Center	174	131786
62	Robert Sternberg	Cornell University	173	123697

63	Diederick E Grobbee	University Medical Center Utrecht	172	137573
64	Raymond J Dolan	University College London	172	118401
65	Michael G Marmot	University College London	172	117707
61	Albert Bandura	Stanford University	171	409044
66	Robert Gardner	University of Chicago	170	170943
67	Peer Bork	European Molecular Biology Laboratory	169	152175
68	Alberto Mantovani	Istituto Clinico Humanitas; Università degli Studi di Milano	169	124050
69	Harlan Krumholz	Yale University	169	118224
70	George P Chrousos	University of Athens	169	117377
73	Yusuke Nakamura	University of Chicago; University of Tokyo; RIKEN; University of Utah	168	141576
74	Pekka Sinervo	University of Toronto	168	140643
75	Stuart Orkin	Harvard University	168	88200
71	Herbert Simon	Carnegie Mellon University	167	296457
72	Karl Marx	Universities of Bonn Berlin and Jena	167	253424
76	Valentin Fuster	Centro Nacional de Investigaciones Cardiovasculares CNIC	167	164645
77	H Eugene Stanley	Boston University	167	141039
78	Leroy Hood	Institute for Systems Biology	167	133384
79	Timothy Springer	Harvard Medical School; Childrens Hospital Boston	167	123251
80	Joseph Schlessinger	Yale University	167	114335
81	Alan Evans	McGill University	167	109321
82	Bharat B Aggarwal	MD Anderson Cancer Center	167	101619
83	Tony Hunter	Salk Institute for Biological Studies	166	119699
84	Joey Huston	Michigan State University	165	187527
85	Mildred S Dresselhaus	Massachusetts Institute of Technology MIT	165	149230
86	Adrian L Harris	Oxford University	165	116242
87	Tomas Hökfelt	Karolinska Institute	165	109935
88	Yiguo Zhang	Chongqing University	164	172783
89	Santiago González de la Hoz	Instituto de Física Corpuscular CSIC University of Valencia	164	159828
90	Anil K Jain	Michigan State University	164	157428
91	Krzysztof Sliwa	Tufts University	164	131168
92	Frank J Gonzalez	National Cancer Institute NIH	163	109231
93	Elaine Jaffe	National Cancer Institute NIH	162	131340
94	Jan Ake Gustafsson	University of Houston	162	129587

95	Terrie E Moffitt	Duke University	162	113258
96	Krzysztof Matyjaszewski	Carnegie Mellon University	162	111024
97	Ralph Weissleder	Massachusetts General Hospital	162	106285
98	Jean Frechet	King Abdullah University of Science and Technology	162	101442
99	Mark Daly	Harvard University	161	175368
100	Bertrand Nicquevert	CERN European Organization for Nuclear Research	161	154643
101	Shaomeng Wang	University of Michigan	161	143871
102	Daniela Bortoletto	University of Oxford	161	131179
103	C Florez	Universidad de los Andes	161	129995
104	Stephen R Bloom	Imperial College London	161	113184
105	Steven R Cummings	CPMC Research Institute; University of California San Francisco	161	112030
106	John Minna	University of Texas Southwestern Medical Center	161	98180
107	Simon D M White	Max Planck Gesellschaft MPG	160	138032
109	Napoleone Ferrara	University of California San Diego	159	135459
110	Simon Baron Cohen	University of Cambridge	159	125718
111	K Barry Sharpless	Scripps Research Institute	159	124978
112	Adi Gazdar	University of Texas Southwestern Medical Center	159	106719
113	Carl Cotman	University of California Irvine	159	100546
108	Noam Chomsky	Massachusetts Institute of Technology MIT	158	318172
114	Deywis Moreno	Universidad Antonio Narino	158	171496
115	Robert M May	Oxford University	158	123064
116	Andrew Ivanov	Kansas State University	158	117560
117	John Yates	Scripps Research Institute	158	100944
118	Nahum Sonenberg	McGill University	158	88722
119	Joel Schwartz	Harvard School of Public Health	158	81085
120	Andrés Pacheco Pages	Institut de Fisica d'Altes Energies Barcelona	157	133647
121	Douglas Green	St Jude Children's Research Hospital	157	119956
122	James F Sallis	University of California San Diego	156	122182
123	Myrna M Weissman	Columbia University	156	102647
124	Albert Sirunyan	Yerevan Physics Institute	155	133122
125	Russel J Reiter	University of Texas Health Science Center San Antonio	155	100963
126	H Erich Wichmann	Helmholtz Zentrum München; LMU München	155	93121
127	Yinsheng Wang	University of California Riverside	154	136328

128	Deborah Cook	McMaster University	154	125822
129	Avshalom Caspi	Duke University	154	95811
130	Michael Phelps	University of California Los Angeles	154	92132
131	Donald Truhlar	University of Minnesota	153	121490
132	Carl Bromberg	Michigan State University	153	115092
133	Giuseppe Della Ricca	Universita degli Studi di Trieste	153	113800
134	G Remuzzi	Istituto di Ricerche Farmacologiche Mario Negri	153	113212
135	Michael Tomasello	Max Planck Gesellschaft MPG	153	97962
136	Jeffrey Cummings	Cleveland Clinic	153	97477
137	Lex Bouter	VU University Amsterdam	153	83754
138	John Rothwell	University College London	153	82577
139	John McMurray	University of Glasgow	152	134606
140	Lawrence Summers	Harvard University	152	114786
141	Chad Mirkin	Northwestern University	152	111423
142	Gregg L Semenza	Johns Hopkins University	152	109494
143	Andreas Warburton	McGill University	152	108202
144	Duncan Carlsmith	University of Wisconsin Madison	152	105946
145	Douglas Easton	University of Cambridge	152	105607
146	Zena Werb	University of California San Francisco	152	101417
147	Jack Strominger	Harvard University	152	98231
148	Dennis W Dickson	Mayo Clinic	152	98054
149	Anders Björklund	Lund University	152	70108
150	Emelia J Benjamin	Boston University	151	135111
151	Michael Schmitt	Northwestern University	151	129943
152	Deepak Kar	University of Glasgow	151	117914
153	Robin M Murray	King's College London	151	90719
154	Robert M Strieter	Novartis Institutes for Biomedical Research	151	74055
155	Lily Jan	University of California San Francisco	151	64311
155	Yuh Nung Jan	University of California San Francisco	151	64311
157	James J Heckman #	University of Chicago	150	139636
158	John P A Ioannidis	Stanford University	150	120766
159	Roy Baumeister	University of Queensland; Florida State University	150	118808
160	Marcus E Raichle	Washington University in St Louis	150	111317

161	Peidong Yang	University of California Berkeley	150	111256
162	Patrizia Azzi	Istituto Nazionale di Fisica Nucleare	150	101697
163	W Taylor	York University Toronto	150	101288
164	Anthony Cerami	Rockefeller University; Araim Pharmaceuticals	150	99736
166	Giovanni Busetto	Università di Padova	150	95710
167	Stephen Holgate	University of Southampton	150	95035
168	Ralph Weichselbaum	University of Chicago	150	91384
169	Nicholas White	Mahidol University; Oxford University	150	87202
170	Ronald A DePinho	MD Anderson Cancer Center	150	84150
171	Antonietti Markus	Max Planck Gesellschaft MPG	150	78371
165	Gilles Deleuze		149	196178
172	Glen Cowan	Royal Holloway University of London	149	169170
174	Jeffrey Lieberman	Columbia University	149	121438
176	Marc Kirschner	Harvard Medical School	149	89952
177	George A Wells	University of Ottawa	149	87999
178	Andrew P McMahon	University of Southern California	149	75601
173	Philip Kotler	Northwestern University	148	225943
175	Richard M Ryan	University of Rochester	148	193760
179	Stephen R Forrest	University of Michigan	148	106795
180	Ralph DeFronzo	University of Texas Health Science Center San Antonio	148	104636
181	Paola Giannetti	Istituto Nazionale di Fisica Nucleare Pisa	148	89137
182	Tim D Spector	King's College London	148	87859
183	Patricia Goldman Rakic	Yale University	148	76690
185	Richard J Davidson	University of Wisconsin Madison	147	84846
186	Bert W O'Malley	Baylor College of Medicine	147	84155
187	Richard Lipton #	Albert Einstein College of Medicine	147	81053
188	Bernard Moss	National Institutes of Health NIH	147	77062
189	Patrick O Brown	Impossible Foods Inc; Stanford University School of Medicine	146	152214
190	R H Friend	University of Cambridge	146	118628
191	Haijun Yang	Shanghai Jiao Tong University	146	117286
192	Joao Guimaraes da Costa	Harvard University	146	107674
193	Richard S Ellis	California Institute of Technology	146	94955
194	Tobin Marks	Northwestern University	146	88801

195	Richard Young	Massachusetts Institute of Technology MIT	146	86718
196	A Jamil Tajik		146	81500
198	Michael Von Korff #	Group Health Research Institute	146	75587
184	Tom Maniatis	Columbia University	145	320451
197	Paul R Krugman	Princeton University	145	180554
199	Jean Louis Vincent	Université Libre de Bruxelles	145	121488
200	Paul Alivisatos	University of California Berkeley; Lawrence Berkeley National Lab	145	120241
201	Alessandro Cerri	University of Sussex	145	113059
202	Didier Raoult	Aix Marseille Université	145	103829
203	Nicholas A Peppas	University of Texas at Austin	145	94926
204	Cyrus Cooper	University of Southampton; Oxford University; Mayo Clinic	145	86360
205	Jeffrey S Flier	Harvard University	145	86280
206	Lewis L Lanier #	University of California San Francisco	145	72699
207	Derek Lovley	University of Massachusetts Amherst	145	72325
208	Alvaro Pascual Leone	Harvard University	145	69862
209	Jiawei Han	University of Illinois at Urbana Champaign	144	128265
210	David Tilman	University of Minnesota	144	111245
211	Roger J Davis	Howard Hughes Medical Institute and Molecular Medicine	144	98076
212	Martin Blaser	New York University School of Medicine	144	88575
213	Gerald I Shulman	Howard Hughes Medical Institute	144	84484
215	Stanley Falkow	Stanford University	144	72934
216	Eugene C Butcher	Stanford University	144	71975
214	Zygmunt Bauman	University of Leeds	143	184271
217	Alan Baddeley	University of York	143	150815
218	Masahiro Morii	Harvard University	143	118400
219	David Altshuler	Harvard University	143	117096
220	Giovanni Calderini	IN2P3; Università di Pisa	143	115613
221	Michael Manns	Medizinische Hochschule Hannover	143	92483
222	David P Farrington	University of Cambridge	143	69522
223	Alexei V Filippenko	University of California Berkeley	142	116723
224	Gregory Hannon	Cambridge University; New York Genome Center; Cold Spring Harbor Laboratory	142	115499
225	Alberto Ruiz Jimeno	Universidad de Cantabria	142	105463

226	K Bloom	University of Nebraska Lincoln	142	105455
227	Giorgio Chiarelli	Istituto Nazionale di Fisica Nucleare	142	85200
228	Herbert W Marsh	Australian Catholic University; Oxford University	142	84538
229	Anthony Evans	University of California Santa Barbara	142	78968
230	Chris Sander	Memorial Sloan Kettering Cancer Center	141	114162
231	Harold Mooney	Stanford University	141	113797
232	Darien Wood	Northeastern University	141	97803
233	Gerald M Rubin	Howard Hughes Medical Institute	141	94922
234	Chenming Hu	University of California Berkeley	141	94448
235	Fraser Stoddart	Northwestern University	141	89509
236	Vishva Dixit	Genentech Inc	141	87309
237	Kypros H Nicolaidis	King's College London	141	85298
238	Daniel L Schacter	Harvard University	141	82747
239	Sandra Leone	Istituto Nazionale di Fisica Nucleare	141	81385
240	Ted M Dawson	Johns Hopkins University	141	78508
241	Inder M Verma		141	75998
242	Robert Post	Grounded Theory Institute	141	72729
243	Ferenc Jolesz	Brigham and Women's Hospital Harvard Medical School	141	62448
244	Manuela Campanelli	Rochester Institute of Technology	140	106437
245	Ad Bax #	National Institutes of Health NIH	140	100296
246	Geoffrey Burnstock	University College London	140	100162
247	Mark Gerstein	Yale University	140	91869
248	Jonathan D Jones	Sainsbury Lab	140	90678
249	Nicholas G Martin	QIMR Berghofer Medical Research Institute	140	82099
250	Jean Pierre Changeux	Pasteur Institute	140	79632
251	John Morley	Saint Louis University	140	79077
252	Jeanne Brooks Gunn	Columbia University	140	78557
253	Giorgio Trinchieri #	National Cancer Institute NIH	140	77922
254	Edward T Bullmore #	University of Cambridge	140	73255
255	Edmund T Rolls	Oxford Centre for Computational Neuroscience; University of Warwick	140	71290
256	John R Anderson	Carnegie Mellon University	139	138979
257	Hyun Min Lee	Korea Institute for Advanced Study	139	121076
258	Daniel Von hoff #	Tgen; Mayo Clinic	139	112388

259	Scott Shenker	University of California Berkeley	139	111941
260	Wing To	Case Western Reserve University	139	107143
261	Takeo Kanade	Carnegie Mellon University	139	96117
262	Markku Laakso	University of Eastern Finland	139	96005
263	Paul D Sheldon	Vanderbilt University	139	92220
264	Philippe Froguel	Imperial College London; CNRS	139	83831
265	Kai Simons	Max Planck Gesellschaft MPG	139	82651
266	William Sandborn	University of California San Diego	139	78516
267	Donald Ingber	Harvard University	139	75293
268	Michael P Lisanti	University of Manchester	139	68307
270	Paolo Branchini	Istituto Nazionale di Fisica Nucleare	138	114437
271	Richard A Posner	University of Chicago	138	109306
272	Terrence Sejnowski	Francis Crick Institute; Salk Institute for Biological Studies; University of California San Diego	138	103703
273	A John Rush	Duke National University of Singapore	138	103311
274	Klaus Schulten	University of Illinois at Urbana-Champaign	138	96226
275	Hans Ulrich Wittchen	Technische Universitaet Dresden	138	95055
276	Dipanwita Dutta	Bhabha Atomic Research Centre	138	94501
277	U K Yang	Seoul National University	138	93165
278	Jean Bousquet	INSERM	138	83855
279	James Tiedje	Michigan State University	138	75360
280	Monique Breteler		138	74726
281	Pier Paolo Pandolfi	Beth Israel Deaconess Medical Center	138	68595
282	Theodor Adorno	Goethe Universität Frankfurt am Main	137	134379
283	Christopher Murray	University of Washington	137	122108
284	Paul Costa	Duke University	137	109528
285	Luca Lista	Istituto Nazionale di Fisica Nucleare Istituto Nazionale di Fisica Nucleare	137	98513
286	C N R Rao #	Jawaharlal Nehru Centre for Advanced Scientific Research	137	95534
287	Nicolo de Groot	Radboud University Nijmegen	137	93609
288	Cass Sunstein	Harvard University	137	88137
289	P M Ajayan	Rice University	137	87940
290	Kenneth A Dodge	Duke University	137	82437
291	C K Glass	University of California San Diego	137	82136

292	Dan Littman	New York University	137	82129
293	Robert Plomin	King's College London	137	77280
294	Teruo Okano #	Tokyo Women's Medical University	137	68556
269	Michael E Porter	Bishop William Lawrence University; Harvard Business School	136	324750
295	Raymond Brock	Michigan State University	136	107030
296	Stefano Giagu	Sapienza Università di Roma	136	104701
297	Gabriel Nuñez	University of Michigan	136	82387
298	Roberto Romero	NICHD NIH	136	82326
299	Joseph Wang	New Mexico State University; Arizona State University; Technion; University of California San Diego	136	79440
300	Stanislas Dehaene	Collège de France	136	77342
301	I Kawachi	Harvard University	136	76289
302	Jens K Norkov	Stanford University	136	76113
303	Nicola Turini	Universitat degli Studi di Siena	136	75446
304	Eram Rizvi	Queen Mary University of London	136	74591
305	David J Brooks	Aarhus University	136	69627
306	Kenneth M Yamada	National Institutes of Health NIH	136	68478
307	Alan Fersht	University of Cambridge	136	67804
308	Michael A Moskowitz	Harvard Medical School	136	66971
309	Dirk Inze	Ghent University	136	62606
310	Alessandro Sette	La Jolla Institute for Allergy & Immunology	136	57109
311	Dhiman Chakraborty	Northern Illinois University	135	140000
313	David Haussler	University of California Santa Cruz	135	123656
314	Michael I Posner	University of Oregon	135	109594
315	Russell Tracy	University of Vermont	135	94023
316	David Bates	Harvard Medical School	135	88242
317	Timothy Heckman	Johns Hopkins University	135	82696
318	Gordon Mills	MD Anderson Cancer Center	135	79868
319	Christopher Dobson	University of Cambridge	135	78287
320	Steven G Louie	University of California Berkeley	135	75161
321	Jaakko Kaprio	University of Helsinki	135	73687
322	Jerrold Olefsky	University of California San Diego	135	69563
323	Robert E W Hancock	University of British Columbia	135	69281

324	David A Weitz	Harvard University	135	67329
312	Robert Tibshirani	Stanford University	134	238339
325	Paul Slovic	University of Oregon	134	134276
326	Andrea Ventura	Università del Salento	134	110260
327	Jeffrey Sachs		134	98790
328	Evan Eichler	University of Washington	134	97733
329	Vivek A Sharma	University of California San Diego	134	94738
330	Mario Paolo Giordani	Università degli Studi di Udine; Istituto Nazionale di Fisica Nucleare	134	81752
331	Florenca Canelli	Universität Zürich	134	81627
332	Ted Belytschko	Northwestern University	134	77146
333	Bart Staels	Université Lille 2	134	72167
334	Richard Devo	Oregon Health & Science University	134	72108
335	Clifford Woolf	Boston Children's Hospital	134	71062
336	Anthony E Lang	University of Toronto	134	69226
337	Yaakov Stern	Columbia University	134	68030
338	Itamar Willner	The Hebrew University of Jerusalem	134	64336
339	Robert R McCrae		133	111246
340	E N Gazis		133	109267
341	Y J Liu	Birmingham; Schering Plough; DNAX; MD Anderson; Medimmune	133	107237
342	Daniel Claes	University of Nebraska Lincoln	133	99918
343	Benjamin Brau	University of Massachusetts Amherst	133	98668
344	Michael E Greenberg	Harvard University	133	97756
345	Yi Cui	Stanford University	133	95519
346	J Ellison	University of California Riverside	133	95191
347	Joseph LeDoux	New York University	133	91100
348	Ronald Lipton	Fermilab Fermi National Accelerator Laboratory	133	89788
349	Graziano Bruni	Istituto Nazionale di Fisica Nucleare Bologna	133	89643
350	Thomas J R Hughes	University of Texas at Austin	133	84732
351	Peter J Schwartz	IRCCS Istituto Auxologico Italiano	133	83483
352	Jacquelynn Sue Eccles	University of California Irvine	133	82427
353	Byungsik Hong	Korea University	133	81549
354	Guanrong Chen	City University of Hong Kong	133	78570
355	Phaedon Avouris	IBM	133	78450

356	George Church	Harvard Medical School	133	72820
357	Paolo Boffetta	Icahn School of Medicine at Mount Sinai	133	72562
358	Prashant V Kamat	University of Notre Dame	133	65075
359	Tomas Ganz	University of California Los Angeles	133	62893
360	Ming T Tsuang	University of California San Diego	133	61409
361	D Diener	University of Illinois at Urbana-Champaign; University of Washington	132	136273
363	Martin Seligman	University of Pennsylvania	132	132386
364	Klaus Honscheid	Ohio State University	132	121084
365	Michael I Jordan	University of California Berkeley	132	112251
366	Carlos Frenk	Durham University	132	94597
367	Roger Moore	University of Alberta	132	93656
368	James Pinfeld	University of Alberta	132	89568
369	Paul Thompson	University of Southern California	132	79725
370	Adrian Furnham	University College London	132	73520
371	George Perry	University of Texas at San Antonio	132	70901
372	Frederik Barkhof	VU University Medical Center	132	69825
373	Thomas C Quinn	Johns Hopkins University	132	68096
374	Kevin P Campbell	University of Iowa	132	58234
375	Francis V Chisari	Scripps Research Institute	132	58021
362	Andrei Shleifer	Harvard University	131	235215
376	Richard K Wilson	Washington University in St Louis	131	131830
377	Hiroshi Takeda	Kyoto University	131	116296
378	Maurizio Biasini	Università di Perugia; Istituto Nazionale di Fisica Nucleare	131	101008
379	Bruce Yabsley	University of Sydney	131	98209
380	Hans Eysenck	King's College London	131	96626
380	Michael W Eysenck	University of Roehampton	131	96626
382	William A Goddard	California Institute of Technology	131	94468
383	Jie Yu	Oklahoma State University; CERN; Nanjing University; CEA Saclay	131	94268
384	Emilio Meschi	CERN European Organization for Nuclear Research	131	82203
385	Roger Barlow	University of Huddersfield	131	80355
386	Philip S Yu	University of Illinois at Chicago	131	80303
387	Yang Yang	University of California Los Angeles	131	79176
388	Philip Jones	University of East Anglia	131	77353

389	Steve P Jackson	Gurdon Institute	131	76400
390	Daniel J Rader	University of Pennsylvania	131	74826
391	Jonathan Epstein	Johns Hopkins University	131	73460
392	Paul M Vanhoutte	University of Hong Kong	131	72918
393	Barry Popkin	University of North Carolina at Chapel Hill	131	69095
395	Alessandro de Angelis	Istituto Nazionale di Fisica Nucleare Padova; University of Udine; IST Lisboa	131	67668
396	Stephen J O'Brien	St Petersburg State University	131	67510
397	John A Rogers #	Northwestern University	131	67298
398	Richard D Smith	Pacific Northwest National Laboratory	131	64305
399	Jerry W Shay	University of Texas Southwestern Medical Center	131	63300
400	Barbara J Sahakian	University of Cambridge	131	55336
401	Vinod Kumar Gupta	Indian Institute of Technology Roorkee	131	46457
394	Kenneth J Arrow	Stanford University	130	169022
402	Elinor Ostrom	Indiana University; Arizona State University	130	125631
403	Meenakshi Narain	Brown University	130	125548
404	Simon Eidelman	Novosibirsk State University	130	125204
405	Matthias Egger	University of Bern	130	119524
406	Goncalo Abecasis	University of Michigan	130	111834
407	Michelangelo Mangano	CERN European Organization for Nuclear Research	130	107640
408	Jean Marie Tarascon	College de France	130	98773
409	Gilvan Augusto Alves	Centro Brasileiro de Pesquisas Fisicas	130	92831
410	Lev Dudko	Moscow State University	130	88223
411	Xiaoyuan Chen	National Institutes of Health NIH	130	87211
412	Steven Worm		130	80354
413	Jean Luc Bredas	King Abdullah University of Science and Technology	130	79992
414	Colin Louis Masters	University of Melbourne	130	77834
415	Joseph L Witztum	University of California San Diego	130	76902
416	Josef Penninger	Austrian Academy of Sciences	130	75513
417	René S Kahn	University Medical Center Utrecht	130	75439
418	Willem M de Vos	Wageningen University; Helsinki University	130	69530
419	Gerhard Ertl		130	68403
420	Elio Riboli	Imperial College London	130	67326
421	Janet Rossant	University of Toronto	130	66516

422	Yuri Tikhonov	Novosibirsk State University; Budker Institute of Nuclear Physics	130	66228
423	Martin Raff	University College London	130	63550
424	Clifford B Saper	Beth Israel Deaconess Medical Center	130	61746
425	Eugene Blackstone	University of Alabama; Cleveland Clinic	130	59560
426	Daniel J Jacob	Harvard University	130	51915
427	Andrew Zisserman	Oxford University	129	105090
428	Bernd Stelzer	Simon Fraser University	129	93835
429	Fabrizio Palla	Istituto Nazionale di Fisica Nucleare	129	88302
430	G F Susinno	University of Geneva; CERN	129	86831
431	Martin Nowak	Harvard University	129	82825
432	Gagan A K Mohanty #	Bhabha Atomic Research Centre	129	82096
433	M K Nazeeruddin	Ecole Polytechnique Fédérale de Lausanne	129	77465
434	Sebastian Thrun	Stanford University	129	76331
435	Ronald N Jones	JMI Laboratories	129	75413
436	Wil van der Aalst	Eindhoven University of Technology	129	74556
437	Richard M Myers	HudsonAlpha Institute for Biotechnology	129	73573
438	John Laragh	Cornell University	129	69684
439	Peter Zoller	University of Innsbruck; Austrian Academy of Sciences	129	68732
440	Steve C R Williams	King's College London	129	67207
441	Andrew C Heath	Washington University in St Louis	129	67058
442	Robert Malenka	Stanford University	129	66976
443	Maria Maddalena Deninno	Istituto Nazionale di Fisica Nucleare Bologna	129	66200
444	Dante Cicchetti	University of Minnesota	129	64884
445	Pasko Rakic	Yale University	129	63914
446	Craig Hawker	University of California Santa Barbara	129	62455
447	Jay Belsky	University of California Davis	129	60073
448	Antonios G Mikos	Rice University	129	58553
449	Cumran Vafa	Harvard University	129	57800
450	David Baker	University of Washington	129	56804
451	David Holtzman	Washington University in St Louis	129	56057
452	Howard Gardner	Harvard University	128	126132
453	M Saleem	University of Oklahoma; CERN; UCO	128	98362
454	Giovanni Marchiori	IN2P3	128	98162

455	Stephen J Gould		128	96177
456	Paul Jackson	University of Adelaide	128	96029
457	Y Eugene Chen	University of Michigan	128	95623
458	Reinhard Schwienhorst	Michigan State University	128	92618
459	Alex Zunger	University of Colorado Boulder	128	79772
460	David H Barlow	Boston University	128	78233
461	Frits Rosendaal	Leiden University Medical Center	128	73844
462	Stefano Lami	Istituto Nazionale di Fisica Nucleare	128	71650
463	Jean Pierre Després #	Université Laval	128	70766
464	Steven Heymsfield	Pennington	128	69993
465	J K Nicholson	Imperial College London	128	67346
466	Richard Mayeux	Columbia University	128	64541
467	Michael Hayden	University of British Columbia	128	62858
468	Brigid Hogan	Duke University	128	61850
470	Kevin J Gaston	University of Exeter	128	61126
471	Adam Heller	University of Texas at Austin; synAgile Corp	128	55483
472	Danny Reinberg	NYU School of Medicine	128	54002
473	Jacques Pouyssegur	University of Nice; Centre Scientifique de Monaco	128	51047
469	Geoffrey Hinton	University of Toronto	127	161714
474	Rodney Ruoff	Ulsan National University	127	123627
475	Paul Zimmet	Baker IDI Heart and Diabetes Institute	127	117093
476	Janet M Thornton	European Molecular Biology Laboratory; European Institute of Bioinformatics	127	94028
477	Alberto Annovi	Istituto Nazionale di Fisica Nucleare	127	91569
478	Tomaso Poggio	Massachusetts Institute of Technology MIT	127	87386
479	Josef Coresh	Johns Hopkins University	127	87148
480	Francesco Crescioli	Istituto Nazionale di Fisica Nucleare Pisa	127	86353
481	Wilmar Schaufeli	Utrecht University	127	85532
482	Stylianios E Antonarakis	Université de Genève	127	80475
483	John W Harris	Yale University	127	76223
484	Michele Parrinello	ETH Zurich	127	75029
485	Hector Garcia Molina	Stanford University	127	72551
486	Paul R Ehrlich	Stanford University	127	71439

487	Ernest E Moore	Denver Health Medical Center	127	69732
488	John W Hutchinson	Harvard University	127	69522
489	Philip Scheltens	VU University Medical Center	127	68929
490	Riccardo Paoletti	Università di Siena	127	67277
491	Ron D Hays	University of California Los Angeles	127	66192
492	Raymond Dwek	Oxford University	127	64042
493	Baha M Sibai	University of Texas Houston	127	61281
494	David Gerdes	University of Michigan	127	61228
495	John Gabrieli	Massachusetts Institute of Technology MIT	127	56759
496	Alberto Santoro	Universidade do Estado do Rio de Janeiro	126	82918
497	Guido Tonelli	Universitat de Pisa	126	80422
498	Lei Jiang	University of Alabama Birmingham	126	79844
499	Gérald Simonneau		126	76920
500	Concezio Bozzi	Istituto Nazionale di Fisica Nucleare	126	71927
501	Kevin J Tracey	Feinstein Institute for Medical Research	126	70666
502	Arul Chinnaiyan	University of Michigan	126	69822
503	Ignazio Lazzizzera	Università di Trento	126	69619
504	Michael J Meaney	McGill University	126	66098
505	Peter Reich	University of Minnesota	126	64749
506	Jiaguo Yu	Wuhan University of Technology	126	64547
507	Wallace S Broecker	Columbia University	126	61646
508	Anders Pape Møller #	Université Paris-Sud; CNRS	126	60235
509	Richard J Johnson	University of Washington; Baylor College of Medicine; University of Colorado	126	59628
510	Vincenzo Di Marzo	Consiglio Nazionale delle Ricerche	126	59104
511	Scott Rauch	McLean Hospital Harvard	126	58125
512	Zhenan Bao	Stanford University	126	56639
513	David Fergusson	University of Otago	126	49348
514	Piyali Banerjee	IIT Bombay	125	113969
515	Clara Troncon	Istituto Nazionale di Fisica Nucleare	125	92463
516	M H Cricqui	University of California San Diego	125	91444
517	Richard E Mayer	University of California Santa Barbara	125	90259
518	Sandro De Cecco	Université Diderot Paris7; LPNHE Paris	125	90043

519	Maria Elena Pol	Centro Brasileiro de Pesquisas Físicas	125	86569
520	Douglas M Gingrich	University of Alberta	125	85640
521	Markus Klute	Massachusetts Institute of Technology MIT	125	84558
522	Julia Velkovska	Vanderbilt University	125	83255
523	Paolo Giacomelli	Istituto Nazionale di Fisica Nucleare	125	83005
524	Peter Hall	University of Melbourne	125	81055
525	Gabriele Benelli	University of Kansas	125	78247
526	Robert A Baron	Oklahoma State University	125	73863
527	Dongyuan Zhao	Fudan University	125	73842
528	Albert de la Chapelle	Ohio State University	125	71680
529	Hediye Erdjument Bromage	Memorial Sloan Kettering Cancer Center	125	67336
530	Richard N Zare	Stanford University	125	66056
531	Michael Gimbrone	Brigham and Women's Hospital Harvard Medical School	125	64139
532	David G Harrison	Vanderbilt University	125	63363
533	Farida Fassi	Mohammed V University in Rabat	125	60353
534	David Mooney	Harvard University; Massachusetts Institute of Technology MIT; University of Michigan	125	58314
535	Kazunori Kataoka	University of Tokyo	125	56781
536	Robert R Wolfe	University of Arkansas for Medical Sciences	125	54361
537	S L Lloyd	Queen Mary University of London	124	90641
538	Karl Swedberg		124	89790
539	J L Rodriguez	Florida International University	124	87917
540	Andre Sznajder	Universidade do Estado do Rio de Janeiro	124	78028
541	David S Eisenberg	University of California Los Angeles	124	72297
543	D Das	BARC	124	70758
544	Ignacio Cirac	Max Planck Gesellschaft MPG	124	69192
545	Timothy Billiar	University of Pittsburgh	124	60058
546	Barry J Everitt #	University of Cambridge	124	57703
547	Bernhard Palsson	University of California San Diego	124	57658
548	David Cheresch	University of California San Diego	124	57308
549	Mark H Ginsberg	University of California San Diego	124	54092
550	Simon C Watkins	University of Pittsburgh	124	53154
551	Karen A Matthews	University of Pittsburgh	124	52314

553	Silvia G Priori	IRCCS Maugeri Foundation; Università di Pavia; New York University	123	115269
554	Jean Tirole	Toulouse School of Economics	123	107425
555	Francesco Ragusa		123	95347
556	S L Zang	Nanjing University	123	93093
557	Dani Rodrik	Institute for Advanced Study in Princeton	123	90252
558	Fernando Barreiro	Universidad Autónoma de Madrid	123	84564
559	Lucia Silvestris	Istituto Nazionale di Fisica Nucleare	123	84421
560	Dongchul Son	Kyungpook National University	123	82877
561	Bart De Moor	KU University of Leuven	123	81389
562	Antonio Lanzavecchia	ETH Zurich	123	80824
563	S F Novaes	Universidade Estadual Paulista	123	79859
564	Jan Staessen	KU University of Leuven	123	78703
565	Nicola Cavallo	Università degli Studi della Basilicata	123	77111
566	Russell Betts	Illinois Institute of Technology	123	75809
567	Joe Gray	Oregon Health and Sciences University	123	75320
568	David S Brown	University of Colorado	123	73803
569	Maria Agnese Ciocci	Università di Siena	123	71749
570	Jyothsna Komaragiri Shroff		123	70339
571	Alexander Belyaev	University of Southampton	123	69794
572	Henry Giroux	McMaster University	123	68566
573	Rattan Lal		123	67875
574	G Marius Clore	National Institutes of Health NIH	123	67730
575	Eric Boersma	Erasmus University Medical Center	123	64971
576	Jerry M Melillo	MBL	123	64245
577	D G Evans		123	61348
578	Niels E Skakkebaek #	Rigshospitalet	123	59528
579	Georgios B Giannakis	University of Minnesota	123	58286
580	Mary Story	University of Minnesota	123	54127
581	Riccardo Dalla Favera	Columbia University	123	49870
542	Daniel Kahneman #	Princeton University	122	271828
552	Max Weber	Universities of Berlin Freiburg Heidelberg Vienna Munich	122	231296
582	Akira Fujishima	Tokyo University of Science	122	96169
583	Marco Marra	BC Cancer Agency; University of British Columbia	122	91794

584	Elliott Cheu	University of Arizona	122	86750
585	Christof Koch	California Institute of Technology	122	83182
586	Francesco Navarra	Università di Bologna	122	82769
587	Manuel Cardona	Max Planck Gesellschaft MPG	122	79940
588	Tulika Bose	Boston University	122	77739
589	Frank Wilczek	Massachusetts Institute of Technology MIT	122	77178
590	Tim J Cole	University College London	122	73511
591	Christopher B Field	Carnegie Institution	122	73386
592	Garret A FitzGerald	University of Pennsylvania	122	71744
593	Wolf Singer	Max Planck Gesellschaft MPG	122	69748
594	James M Tour	Rice University	122	69251
595	Stephen Chanock	National Institutes of Health NIH	122	69082
596	Russell Barkley	Medical University of South Carolina	122	68345
597	William D Travis	Memorial Sloan Kettering Cancer Center	122	66472
598	Siddhu Varma		122	64332
599	Gyorgy Buzsaki	NYU Neuroscience Institute	122	63720
600	Ramamoorthy Ramesh	University of California Berkeley	122	63166
601	John L Hopper	University of Melbourne	122	63061
602	D Neil Granger	Louisiana State University Health Sciences Center	122	62919
603	Ian Deary	University of Edinburgh	122	59422
604	Yusuf A Hannun	Stony Brook Cancer Center	122	58404
605	Sergei A Voloshin	Wayne State University	122	55553
606	Keith Rayner	University of California San Diego	122	55031
607	Ron Kikinis	Brigham and Women's Hospital Harvard Medical School	122	54363
608	Lorenzo Moretta	Istituto G Gaslini	122	53779
609	Olaf Reimer	Innsbruck University	122	52195
610	Steven F Maier	University of Colorado Boulder	122	50457
611	Neal Young	National Institutes of Health NIH	122	49179
612	Ruben Gur	University of Pennsylvania	122	48875
613	Richard L Haganir	Johns Hopkins University	122	48492
614	Kuo Chen Chou	Gordon Life Science Institute	122	45876
615	Steven Salzberg	Johns Hopkins University	121	123121
616	Jonathan D Cohen	Princeton University	121	99803

617	Richard E Petty	Ohio State University	121	89768
618	Pratap Chandra Behera	University of Delhi	121	83439
619	Franco Ligabue	Scuola Normale Superiore di Pisa	121	81329
620	Meroni Pier Luigi		121	81290
621	Hirokazu Ishino	Okayama University; Tokyo Institute; University of Tokyo	121	79501
622	Eduardo de Moraes Gregores	Universidade Federal do ABC	121	77801
623	Sylvie Braibant	Università di Bologna	121	77585
624	Francesco Fabozzi	Università della Basilicata; Istituto Nazionale di Fisica Nucleare Napoli	121	76528
625	Giuseppe Bagliesi	Istituto Nazionale di Fisica Nucleare	121	76108
626	Peter R Hobson	Brunel University	121	75757
627	Aran Garcia Bellido	University of Rochester	121	74208
628	Toyoko J Orimoto	Northeastern University	121	73962
629	Ronald M Krauss	Children's Hospital Oakland Research Institute	121	70566
630	Luiz Mundim	Universidade do Estado do Rio de Janeiro	121	68588
631	R J Cava	Princeton University	121	68008
632	Robert Bast	MD Anderson Cancer Center	121	62272
633	N J Halas	Rice University	121	62209
634	Alberto Ascherio	Harvard University	121	62086
635	Hartzell V Schaff	Mayo Clinic	121	59682
636	Mark M Davis	Stanford University	121	57744
637	Mark van Loosdrecht	Delft University of Technology	121	57361
638	Rodolfo R Llinas	NYU Medical School	121	55117
639	Menachem Elimelech	Yale University	121	52441
640	Leonardo G Cohen	National Institutes of Health NIH	121	50487
641	Leslie Robison	St Jude Children's Research Hospital	121	49248
642	Edward O Wilson	Museum of Comparative Zoology Harvard University	120	132754
644	Omar Yaghi	University of California Berkeley	120	103418
645	Ian T Foster	University of Chicago; Argonne National Laboratory	120	102422
646	Juan Suarez González	Belarusian State University	120	91271
647	Stephen Carpenter	University of Wisconsin Madison	120	90540
648	Stewart Wolmark		120	88625
649	Karlheinz Meier	Ruprecht Karls Universität Heidelberg	120	87812
650	Shelley E Taylor	University of California Los Angeles	120	86859

651	James Hill	University of Colorado	120	79728
652	Fabrizio Fabbri	Istituto Nazionale di Fisica Nucleare Bologna	120	78471
653	Shigekazu Nagata	Kyoto University	120	78115
654	Giulio Usai	University of Texas at Arlington	120	77862
655	Michele Livan		120	77558
656	Anders M Dale	University of California San Diego	120	77040
657	Roberto Carlin	Università di Padova	120	72489
658	Peter Fonagy #	University College London	120	70225
659	Steven Narod	Women's College Research Institute	120	69099
660	Will Brooks	Universidad Tecnica Federico Santa Maria	120	68818
661	Joseph T Coyle	Harvard Medical School	120	66689
662	Bernard Henrissat	CNRS	120	66482
663	Steven Henikoff	Fred Hutchinson Cancer Research Center	120	63665
664	Rafi Ahmed	Emory University	120	62160
665	Patrick M Bossuyt	University of Amsterdam	120	60853
666	D Blazer	Duke University	120	60613
666	Dan Blazer	Duke University	120	60613
668	A Torres	Hospital Clinic Barcelona; Unversidad de Barcelona; Ciberes; Idibaps	120	59639
669	Paul M Matthews #	Imperial College London	120	58961
670	Don Towsley	University of Massachusetts Amherst	120	58358
671	James McGaugh	University of California Irvine	120	58046
672	Jeffrey Hubbell	Ecole Polytechnique Fédérale de Lausanne	120	55440
673	Nicholas P Restifo	National Cancer Institute National Institutes of Health NIH	120	55174
674	Risto Näätänen	University of Tartu; University of Helsinki	120	55120
675	Csaba Szabo	University of Texas Medical Branch	120	55041
676	Murray B Stein	University of California San Diego	120	53098
677	Morris F White	Harvard University	120	52659
678	B Brett Finlay	University of British Columbia	120	43955
643	Donald B Rubin	Harvard University	119	211122
679	Richard R Nelson	Columbia University	119	134190
680	Claudia Patrignani	Università degli Studi di Genova; Istituto Nazionale di Fisica Nucleare	119	117464
681	Deborah Estrin	Cornell University; NYC Tech	119	107510
682	Jack Dongarra	University of Tennessee at Knoxville; Oak Ridge National Laboratory;	119	97196

		University of Manchester		
683	Alex Sandy Pentland	Massachusetts Institute of Technology MIT	119	94884
684	Giacomo Rizzolatti	University of Parma	119	93459
685	David Schlegel	Lawrence Berkeley National Laboratory	119	91983
686	Ying Zhang	Johns Hopkins Bloomberg School of Public Health	119	86133
687	Paolo Laurelli	Istituto Nazionale di Fisica Nucleare	119	86109
689	Sergey Kuleshov	Universidad Tecnica Federico Santa Maria	119	81860
690	Rob Knight	University of California San Diego; HHMI; CU Boulder	119	81703
691	Eduard de la Cruz Burelo	CINVESTAV IPN	119	81056
692	Veysi Erkcan Ozcan	Bogazici University	119	79022
693	Francisco Yumiceva	Florida Institute of Technology	119	74615
694	Martin Seviar	University of Melbourne	119	73199
695	Joseph Loscalzo	Harvard Medical School	119	71176
696	R Roxana		119	70928
697	G D Farquhar	Australian National University	119	70392
698	Nuno Leonardo	CERN European Organization for Nuclear Research	119	69805
699	Linda Darling Hammond	Stanford University	119	69097
700	James Jackson	University of Cambridge	119	64753
701	Stephen Grossberg	Boston University	119	64750
702	Pierre Petroff	University of California Santa Barbara	119	63940
703	Richard Bergman	Cedars Sinai Medical Center	119	62981
704	Valina L Dawson	Johns Hopkins University	119	60434
706	H Phillip Koeffler	University of California Los Angeles	119	56088
707	James N Ihle	St Jude Children's Research Hospital	119	54992
708	Stephen R Durham	Imperial College London	119	54008
709	Stefan H E Kaufmann	Max Planck Gesellschaft MPG	119	51244
710	Morgan Sheng	Genentech Inc	119	47912
711	Matthias Scheffler	Max Planck-Gesellschaft MPG	119	47883
688	Edward L Deci #	University of Rochester	118	184391
705	Albert László Barabási	Northeastern University; Harvard Medical School	118	157040
712	Hannah Arendt	Stanford; Princeton; Yale; University of Chicago	118	143190
713	Karl Popper	London School of Economics; University of London	118	140269
714	Stephen W Hawking	University of Cambridge	118	117325

715	Jin Min Kim	Soongsil University	118	83583
716	Gillian Knapp	Princeton University	118	81692
717	Kyle Cranmer	New York University	118	78821
718	Zeljko Ivezic	University of Washington	118	77152
719	Jonas Strandberg	Royal Institute of Technology	118	77026
720	Marco Leite	Universidade de São Paulo	118	76709
720	Marco Schioppa	Università della Calabria	118	76709
723	Didier Dubois	CNRS	118	68507
724	Randy L Buckner	Harvard University	118	67562
725	Shlomo Havlin	Bar-Ilan University	118	66151
726	Massimo Filippi	Vita-Salute San Raffaele University	118	63659
727	Randy D Gascoyne	University of British Columbia	118	60368
728	Gary Glover	Stanford University	118	60192
729	Vincent Rajkumar	Mayo Clinic	118	58590
730	Stephen Jackson	University of Cambridge	118	58202
731	Sanjiv S Gambhir	Stanford University	118	57982
732	Tim Clutton Brock	University of Cambridge	118	57534
733	Hiroaki Aihara	University of Tokyo	118	57256
734	Cesar Victora	Universidade Federal de Pelotas; Johns Hopkins University	118	57054
735	Maria Alessandra Mazzoni	CERN European Organization for Nuclear Research	118	56832
736	Lars Klareskog	Karolinska Institute	118	51995
737	Shu Chien	University of California San Diego	118	50368
738	Huda Akil	University of Michigan	118	50194
739	Klaus Ley	La Jolla Institute for Allergy & Immunology	118	47638
740	A Steptoe	University College London	118	45778
741	Scott D Emr	Cornell University	118	44326
743	Lorenzo Bellagamba	Istituto Nazionale di Fisica Nucleare Bologna	117	98277
744	Olgierd Zienkiewicz	Swansea University	117	93167
745	P Gabriel Steg	Université Paris 7 Diderot Sorbonne Paris-Cité	117	86283
746	Frederick Wolfe	University of Kansas	117	81566
747	Erez Etzion	Tel Aviv University; CERN	117	80319
748	Saverio D'Auria	University of Glasgow	117	79897
749	F Stuart Chapin III	University of Alaska Fairbanks	117	78830

750	Martijn Mulders	CERN European Organization for Nuclear Research	117	76804
751	Tiziano Camposesi	CERN European Organization for Nuclear Research	117	76782
752	Paolo Bartalini	Central China Normal University	117	76473
753	Giacomo Bruno	Université Catholique de Louvain	117	73057
754	Enrico Tassi	Universita della Calabria; Istituto Nazionale di Fisica Nucleare	117	70935
755	L Aravind	National Institutes of Health NIH	117	70791
756	Laurence Steinberg #	Temple University	117	70600
757	Daniel Pauly	University of British Columbia	117	69195
758	Prade Henri	CNRS; IRIT Toulouse	117	68036
759	Xurong Chen	Chinese Academy of Sciences	117	66291
760	Hans Jürgen Möller	Maximilians-Universität München	117	65745
761	Abbas Kenan Ciftci	Ankara University	117	64539
762	T Poynard	APHP; UPMC; INSERM; BioPredictive	117	64529
763	Horst Wahl	Florida State University	117	63770
764	Rahmat Rahmat		117	63544
765	Patrick Baeuerle	AMGEN Research Munich GmbH	117	62478
766	Alberto Lusiani	Scuola Normale Superiore di Pisa	117	62393
767	Joseph R Ecker #	Salk Institute for Biological Studies	117	62295
768	Pedro Galli Mercadante	Universidade Federal do ABC	117	62106
769	Peter H Bennett	National Institutes of Health NIH	117	61010
770	Clive Osmond	University of Cambridge	117	60705
771	William Zev Rymer	Northwestern University	117	60689
772	Seeram Ramakrishna #	National University of Singapore	117	60636
773	Meinrat Andreae	Max Planck Gesellschaft MPG	117	59323
774	Nancy Eisenberg	Arizona State University	117	58609
775	Richard Dixon	University of North Texas	117	58417
776	Detlef Weigel	Max Planck Gesellschaft MPG	117	58259
777	Robert Kloner	Huntington Medical Resesarch Institute	117	57326
778	Frede Blaabjerg	Aalborg University	117	57152
779	P Henson		117	56693
780	Robert M Roser	Fermilab Fermi National Accelerator Laboratory	117	55763
781	Jes Olesen	Capital Region Health	117	54308
782	Mitchell A Lazar	University of Pennsylvania	117	53736

783	Samuel F Berkovic #	University of Melbourne	117	48730
784	Richard Pestell	Kimmel Cancer Center; Thomas Jefferson University	117	47749
785	Joanne Chory	Salk Institute for Biological Studies; HHMI	117	44695
786	David A Brenner	University of California San Diego	117	43846
787	Erich Nigg	University of Basel	117	42518
722	Masatoshi Nei	Pennsylvania State University	116	273224
742	Paulo Freire		116	229131
788	Sheldon Stone	Syracuse University	116	93855
789	Shaoping Li	Western Digital Inc	116	86650
791	George Loewenstein	Carnegie Mellon University	116	72069
792	Christophe Delaere	Université Catholique de Louvain	116	70854
793	Sander Greenland	University of California Los Angeles	116	70180
794	Christos H Papadimitriou #	University of California Berkeley	116	68831
795	Robert Schreiber	Washington University in St Louis	116	67842
796	Susumu Sato	National Traffic Safety and Environment Laboratory	116	65806
797	Jonathan Hays	Queen Mary University of London	116	63580
798	Dario Alessi	University of Dundee	116	62097
799	Theodor Haensch	Max Planck Gesellschaft MPG	116	60390
800	John C Gore #	Vanderbilt University	116	58628
801	Robert C Haddon	University of California Riverside	116	57212
802	Joseph Lau	Brown University	116	56786
803	Yuman Fong	City of Hope Medical Center	116	55953
804	Peter Rothwell	Oxford University	116	55721
805	Daphne Koller	Stanford University	116	55210
806	Gerald Patterson	Oregon Social Learning Center	116	55031
807	Peter ten Dijke	Leiden University Medical Center	116	54047
808	Federico Capasso	Harvard University	116	53587
809	Sun Kee Kim	Seoul National University	116	53112
810	Charles Antzelevitch	Lankeanu Institute for Medical Research	116	51628
811	Jan Strube	Pacific Northwest National Laboratory	116	51489
812	John Baron	University of North Carolina at Chapel Hill	116	51373
813	Per Brandtzaeg	University of Oslo	116	48941
814	Michael Brammer	King's College London	116	47579

815	Jaime Bosch	University of Barcelona; Bern University	116	46473
816	Herman Waldmann	Oxford University	116	46093
817	Kevin Marsh	Oxford University	116	45743
790	V N Vapnik	NEC Labs America	115	183013
818	Carl Folke	Royal Swedish Academy of Sciences	115	94988
819	David Culler	University of California Berkeley	115	84662
820	Haichao Wang	Feinstein Institute for Medical Research	115	83938
821	Prolay Mal	National Institute of Science Education and Research Bhubaneswar	115	78179
822	Guy Salvesen	Sanford-Burnham Medical Research Institute	115	76098
823	Antonio Ereditato #	University of Bern	115	74062
824	Paul W Armstrong	University of Alberta	115	73527
825	Alexandre Vaniachine	Argonne National Laboratory	115	72562
826	Antonio Amorim	Universidade de Lisboa	115	70438
827	Allan Bradley	Wellcome Trust Sanger Institute	115	69143
828	Richard Cavanaugh	University of Illinois Chicago; Fermilab	115	68024
829	Fedor Ratnikov	High School of Economics Moscow	115	67237
830	Zoltán Trócsányi	University of Debrecen	115	66272
831	Andrew Hattersley	University of Exeter	115	66206
832	Martti Raidal	National Institute of Chemical Physics and Biophysics Tallinn	115	65474
833	James H Brown	University of New Mexico	115	65286
834	Norbert Schwarz	University of Southern California	115	64590
835	Anthony Howell	University of Manchester	115	63024
836	Freya Blekman	Vrije Universiteit Brussel	115	62880
837	Brian Chait	Rockefeller University	115	61923
838	Deepak L Bhatt	Harvard Medical School	115	61755
839	Steven DeKosky	University of Florida	115	60567
840	Suharyo Sumowidagdo	Lembaga Ilmu Pengetahuan Indonesia	115	59090
841	M Fava	Massachusetts General Hospital; Harvard Medical School	115	56055
842	Martin Ravallion	Georgetown University	115	55264
843	Eunil Won	Korea University	115	55063
844	Heidi Schellman	Oregon State University	115	54691
845	Anthony Jorm	University of Melbourne	115	53525
846	Pavel Murat	Fermilab Fermi National Accelerator Laboratory	115	53416

847	Bruce E Logan	Pennsylvania State University	115	53235
848	Stanley Nattel	Medicine Université de Montréal	115	53089
849	Johan Ormel	University Medical Center Groningen	115	52843
850	Mark Schiffman	National Cancer Institute NIH	115	52453
851	Hongjiang Zhang	KingSoft	115	52300
852	E R de Kloet	Leiden University	115	51865
853	Anthony Demetris	University of Pittsburgh Medical Center	115	51420
854	James Ehleringer	University of Utah	115	51192
855	Rene Bellwied	University of Houston	115	50814
856	Jean Pierre Jean Issa	Temple University	115	49143
857	Mike Wright	Imperial College London	115	48299
858	Michael W Kattan	Cleveland Clinic	115	47403
859	Carlos F Barbas III	Scripps Research Institute	115	46900
860	George A Kaplan	University of Michigan	115	46785
861	R A North	University of Manchester	115	46512
862	Derek Yellon	University College London	115	44557
863	Raquel Gur	University of Pennsylvania	115	43015
864	James Paulson	Scripps Research Institute	115	42673
865	Gabriella Pasztor	University of Geneva	114	95046
866	Charles S Carver	University of Miami	114	90657
867	Sotirios Vlachos		114	84148
868	Danforth Miller	Novartis Pharmaceuticals	114	75948
869	Yehuda Shoenfeld	Saint Petersburg State University	114	73284
870	Donal D C Bradley	Imperial College London	114	71229
871	Tom Tyler	Yale University	114	69695
872	Michael A Hitt	Texas A&M University College Station	114	68407
873	David Cunningham	The Royal Marsden NHS Foundation Trust	114	67377
874	Simin Liu #	Brown University	114	64598
875	Peter Burger	Johns Hopkins University	114	64142
876	Michael Pollak	University of California Riverside	114	59742
877	Francesco Forti	Università di Pisa	114	57206
878	Tom Curran	University of Pennsylvania	114	56726
879	David Grahame Hardie	University of Dundee	114	55933

880	Se Kwon Kim	Pukyong National University	114	55255
881	Hermann Wagner	Technische Universität München	114	53770
882	Stanley Rapoport	National Institutes of Health NIH	114	53536
883	Abass Alavi	University of Pennsylvania	114	53056
884	Claudiu T Supuran	Universita di Firenze	114	53046
885	Ulrich Hartl	Max Planck Gesellschaft MPG	114	51608
886	Kay Kinoshita #	University of Cincinnati	114	51436
887	Lawrence Steinman	Stanford University	114	49987
888	Steve McGrath	Rothamsted Research Harpenden	114	49983
889	Thomas R Cech	University of Colorado Boulder	114	49940
890	Elliot K Fishman	Johns Hopkins University	114	49854
891	Scott L Friedman	Icahn School of Medicine at Mount Sinai	114	49189
892	Wei Zheng	Vanderbilt University	114	48688
893	Kevin S McFarland	University of Rochester	114	48402
894	Doug Soltis	University of Florida	114	48228
895	Alicja Wolk	Karolinska Institute	114	47080
896	Carl June	University of Pennsylvania	114	46988
897	John C Wingfield	University of California Davis	114	45182
898	Donna Neuberg	Dana-Farber Cancer Institute	114	44748
899	Alan R Tall	Columbia University	114	43517
900	K M Narayan	Emory University	113	90298
901	Gunnar von Heijne	Stockholm University	113	83705
902	Matteo Negrini	Istituto Nazionale di Fisica Nucleare Bologna	113	80863
903	Yunfei Gao	Purdue University	113	76592
904	Zhaohui Li	Jinan University	113	71665
905	Else Lytken	Lund University	113	71605
906	Pak Sham	University of Hong Kong	113	71476
907	Claude Robert Cloninger	Washington University in St Louis	113	65812
908	Jim van Os	Maastricht University Medical Centre	113	65359
909	Emanuel Strauss		113	64962
910	Hui Ming Cheng	Chinese Academy of Sciences	113	62593
911	Luke P Lee	University of California Berkeley	113	62559
912	Julian Parkhill	Wellcome Trust Sanger Institute	113	61260

913	Vijay Kumar Kuchroo	Harvard Medical School	113	60581
914	Simon Levin	Princeton University	113	59840
915	E W Meijer	Eindhoven University of Technology	113	58657
916	William S Lane	Harvard University	113	58552
917	K Mikoshiba	RIKEN BSI	113	55507
918	Andrei Linde	Stanford University	113	55161
919	Terence G Langdon	University of Southampton; University of Southern California	113	54299
920	Ha Quigley	Johns Hopkins University	113	53586
921	Kian Fan Chung	Imperial College London	113	51139
922	Paul Falkowski	Rutgers University	113	50842
924	Peter Vandenabeele	Ghent University	113	50375
925	Allan I Levey	Emory University	113	50112
926	Jaap S Sinninghe Damste	NIOZ Royal Netherlands Institute for Sea Research; Utrecht University	113	49834
927	David A Kass	Johns Hopkins University	113	49134
928	Joseph Bonventre	Harvard Medical School	113	48499
929	Stephen Mann	University of Bristol	113	48477
930	Kenta Shigaki	Hiroshima University	113	47437
931	Lee Ellis	MD Anderson Cancer Center	113	46136
932	Daniel Pine	National Institutes of Health NIH	113	46002
933	Weihong Tan	University of Florida; Hunan University; University of Michigan; Iowa state University	113	44324
935	Robert I Lehrer	University of California Los Angeles	113	41894
936	Jon Driver (1962-2011)	University College London	113	41542
934	Robert Merton	Columbia University	112	142922
937	Robert J Barro	Harvard University	112	134521
938	Bernhard Schölkopf	Max Planck Gesellschaft MPG	112	96064
939	Daron Acemoglu	Massachusetts Institute of Technology MIT	112	93996
940	Zhe Wang	Tsinghua University	112	92562
941	Harinder Singh Bawa	California State University Fresno	112	85102
942	Gregor Herten	Universität Freiburg	112	80476
943	Dimitris Loukas	NCSR Demokritos	112	73877
944	Tommaso Tabarelli de Fatis	Universita di Milano Bicocca	112	73828
945	Peter J Lang	University of Florida	112	72846

946	Neta Bahcall	Princeton University	112	72258
947	Laura Perini	Universita degli Studi di Milano	112	72133
948	Lawrence Appel	Johns Hopkins University	112	71578
949	Luc Van Gool	ETH Zurich	112	70407
950	Paul Erdős		112	68325
951	Michael Boehnke	University of Michigan	112	68017
952	Giulia Manca	University of Oxford; University of Liverpool; University of Cagliari; Istituto Nazionale di Fisica Nucleare	112	67598
953	Douglas S Massey	Princeton University	112	65645
954	John Robertson	University of Cambridge	112	64805
955	Attilio Maseri	Heart Care Foundation Onlus	112	64369
956	Daniel W Nebert	University of Cincinnati Medical Center	112	55126
957	Zdenek Bazant	Northwestern University	112	54718
958	Sijbrand de Jong	Radboud University Nijmegen	112	52532
959	Stefan Gruenendahl	Fermi National Accelerator Laboratory	112	52200
960	José Ordovás	Tufts University	112	52196
961	Gert Pfurtscheller	Graz University of Technology	112	50787
962	Stanley J Brodsky	SLAC National Accelerator Laboratory; Stanford University	112	50533
963	Francisco Herrera	Universidad de Granada	112	50038
964	Robert W McCarley	Harvard Medical School	112	49610
965	Ewout W Steyerberg	Erasmus University Medical Center	112	49066
966	Jerry Avorn		112	48364
967	Jean Laurent Casanova	Rockefeller University; HHMI	112	47562
968	Arthur L Beaudet	Baylor College of Medicine	112	46244
969	Anton M Koekemoer	Space Telescope Science Institute	112	44757
970	Elias Anaissie	University of Cincinnati	112	43960
971	Yehezkel Ben Ari	INSERM	112	43181
972	Richard A Mathies #	University of California Berkeley	112	42371
973	Charles Dermer	Naval Research Laboratory	112	41231
923	George M Sheldrick	Goettingen University	111	250517
974	Talcott Parsons	Harvard University	111	121410
975	Charles M Perou	University of North Carolina at Chapel Hill	111	98418
976	Alejandro Portes #	Princeton University	111	94862

977	Mostafa A El Sayed	Georgia Institute of Technology	111	87128
978	Jacob Seidell	VU University Amsterdam	111	76336
979	Hideo Hosono	Tokyo Institute of Technology	111	73325
980	Prashant Shukla	Bhabha Atomic Research Centre	111	71100
981	Guido Volpi	University of Pisa	111	70041
982	Vincenzo Cavasinni	Universita' di Pisa; Istituto Nazionale di Fisica Nucleare	111	70004
983	Helmut Wolters	LIP Coimbra	111	69912
984	Giovanni Organtini	Sapienza Universita di Roma	111	67951
985	Arnold B Bakker	Erasmus University Rotterdam	111	67801
986	Randy Katz	University of California Berkeley	111	66177
987	Daniele Bonacorsi	University of Bologna	111	65328
988	Francesco Longo	Università degli Studi di Trieste	111	65171
989	E Tory Higgins	Columbia University	111	63321
990	Adrian Bauman	Sydney University	111	63286
991	Andrew J Stewart Coats #	Monash University; Warwick University	111	62740
992	Stephen Safe	Texas A&M University College Station	111	61276
993	Leaf Huang	University of North Carolina at Chapel Hill	111	60180
994	Stephen W Scherer	Hospital for Sick Children	111	58668
995	A S Slutsky	University of Toronto	111	56372
996	Robert Berner (1935 2015)	Yale University	111	50888
997	Greg J Duncan	University of California Irvine	111	49225
998	Gluckman Eliane		111	48885
999	Jack M Fletcher	University of Houston	111	48537
1000	Richard Schulz	University of Pittsburgh	111	47730
1001	Ajit Varki	University of California San Diego	111	47560
1002	Rob Ivison	University of Edinburgh	111	46808
1003	Taeghwan Hyeon	Seoul National University	111	46757
1004	Dan Roden	Vanderbilt University	111	46695
1005	John Stankovic	University of Virginia	111	46515
1006	John J O Shea	National Institutes of Health NIH	111	46245
1007	J Silvio Gutkind	Moore's Cancer Center	111	46205
1008	Gilbert Laporte	CIRRELT; HEC Montréal	111	46101
1009	Sergio Grinstein	Hospital for Sick Children	111	44469

1010	Michael Sheetz	National University of Singapore	111	43759
1011	Wolfgang Wernsdorfer	Institut Néel CNRS	111	42728
1012	W Stetler Stevenson	National Cancer Institute NIH	111	42263
1013	Elisabetta Dejana	University of Milan	111	41557
1014	Dianne Neumark Sztainer	University of Minnesota	111	41147
1015	Savio L Y Woo	University of Pittsburgh	111	39990
1016	James Chiang	SLAC National Accelerator Laboratory	111	39789
1017	Angus Nairn	Yale University	111	39264
1018	Rand D Conger	University of California Davis	111	39211
1019	David Moher	Ottawa Hospital Research Institute	110	122905
1020	Sumio Iijima	Meijo University	110	107040
1021	Albert Einstein	Institute of Advanced Studies Princeton	110	106887
1022	Alan D Lopez	University of Melbourne	110	102742
1024	Linus Pauling	California Institute of Technology	110	89676
1025	Seung Seo Lee	University of Southampton	110	85495
1026	Jacob Israelachvili	University of California Santa Barbara	110	80775
1027	Jiali Li	University of Arkansas	110	78183
1028	Marcel Vos	IFIC Valencia UVEG CSIC	110	77183
1029	Gianluca Alimonti	Istituto Nazionale di Fisica Nucleare; Università degli Studi di Milano	110	72281
1030	Dugan O'Neil	Simon Fraser University	110	71436
1031	Dezso Horvath		110	70762
1032	James J Gross	Stanford University	110	69744
1033	Lusheng Wang	City University of Hong Kong	110	69384
1034	Giorgio Parisi	Sapienza Università di Roma	110	69217
1035	Kamal Benslama		110	67962
1036	Victor Montori	Mayo Clinic	110	67001
1037	Christos Faloutsos	Carnegie Mellon University	110	64940
1038	Joe Silk	Institut d'Astrophysique de Paris CNRS; Johns Hopkins University	110	64588
1040	Richard Cooper	Loyola University Chicago	110	61323
1041	Peter T Fox	University of Texas Health Science Center San Antonio	110	60484
1042	Paul B Baltes	Wayne State University	110	58734
1043	James Yorke	University of Maryland College Park	110	58492
1044	Marisilvia Donadelli	Universidade de São Paulo	110	58485

1045	Michael Neale	Virginia Commonwealth University	110	56870
1046	Mark A Rubin	Cornell University	110	54438
1047	Rodney Bartlett	University of Florida	110	54194
1048	Brent Holben	Goddard Space Flight Center	110	53639
1049	Steven DenBaars	University of California Santa Barbara	110	53502
1050	Seiji Shinkai	Kyushu University	110	52998
1051	Mikhail D Iukin	Harvard University	110	52849
1052	David Goldman	NIAAA	110	52818
1053	Vladimir Uversky	University of South Florida; Russian Academy of Sciences RAS	110	50590
1054	Peter McGuffin	King's College London	110	48906
1055	David Hafler #	Yale University	110	48380
1056	Jordan Grafman	Northwestern University	110	48367
1057	Dan Stein	University of Cape Town	110	48255
1058	David G Amaral	University of California Davis	110	48013
1059	John Voorhees	University of Michigan	110	47778
1060	Douglas Golenbock	University of Massachusetts Medical School	110	47428
1061	Howard S Matis	Lawrence Berkeley National Laboratory	110	47349
1062	Cornelis Melief #	Leiden University Medical Center	110	47130
1063	David Silvermyr	Lund University	110	46616
1064	Ben Zhong Tang	Hong Kong University of Science and Technology	110	46599
1065	Ashok Agarwal	Cleveland Clinic	110	45763
1066	Harrison Pope	Harvard University	110	45710
1067	Adriano Aguzzi	University Hospital Zurich	110	44809
1068	Naomi Breslau	Michigan State University	110	44803
1069	Ian Smail	Durham University	110	44607
1070	Robert L Byer	Stanford University	110	44509
1071	Alexandre Alarcon Do Passo Suaide	Universidade de São Paulo	110	43898
1072	Edward C Holmes	University of Sydney	110	43660
1073	Arne Holmgren	Karolinska Institute	110	43438
1074	Jeffery D Molkenin	Cincinnati Children's Hospital	110	43067
1075	William M Partridge	University of California Los Angeles	110	42249
1076	Aaron Hsueh	Stanford University	110	42029

1077	James M Swanson #	University of California Irvine	110	41784
1078	Mark Horowitz	Stanford University	110	41069
1079	Chris Somerville	University of California Berkeley	110	36312
1023	Gustavo E Scuseria	Rice University	109	190613
1039	Keiji Morokuma		109	162228
1080	Robert S Kaplan #	Harvard Business School	109	125948
1081	Richard Durbin	Wellcome Trust Sanger Institute	109	123890
1082	J Rouleau	Universite de Montreal	109	75104
1083	Ben Shneiderman	University of Maryland College Park	109	73931
1084	Anna Di Ciaccio	Università Roma Tor Vergata	109	72027
1085	Nick Jennings	University of Southampton	109	68107
1086	Francesca Cavallari	Istituto Nazionale di Fisica Nucleare Sezione di Roma	109	66552
1087	Vincent Lemaître	Université Catholique de Louvain	109	66110
1088	Panos Razis	University of Cyprus	109	65895
1089	Gian Mario Bilei	Istituto Nazionale di Fisica Nucleare Perugia	109	65289
1090	David Lopez Mateos	Harvard University	109	64890
1091	Oleg A Grachov	Yale University	109	63331
1092	Paul Terasaki	Terasaki Foundation	109	62788
1093	Colin Prentice	Imperial College London	109	62757
1094	David Finkelhor	University of New Hampshire	109	59545
1095	Anton Zeilinger	University of Vienna	109	59465
1096	M K Jha	Purdue University	109	58854
1097	Michael Wigler	Cold Spring Harbor Laboratory	109	57097
1099	Elliot Meyerowitz	California Institute of Technology	109	53554
1100	Andreas Strasser	The Walter and Eliza Hall Institute of Medical Research	109	53254
1101	Jesús San Miguel	Clínica Universidad de Navarra	109	52231
1102	Fred C Lee #	Virginia Tech	109	52181
1103	Mietek Jaroniec	Kent State University	109	51928
1104	Lihong V Wang	Washington University in St Louis	109	49708
1105	Meletios Athanasios Dimopoulos	National and Kapodistrian University of Athens	109	49427
1106	Paul Devroey	Universiteit Brussel	109	47048
1107	Eleftherios Diamandis	University of Toronto	109	46775

1108	Mark D'Esposito	University of California Berkeley	109	44665
1109	Donald F Hunt	University of Virginia	109	44062
1110	Pozzan Tullio	University of Padova	109	43806
1111	Kelly D Brownell	Duke University	109	43475
1112	Justin Charles McArthur #	Johns Hopkins University	109	43463
1113	Kevin C Jones	Lancaster University	109	43169
1114	John Mekalanos	Harvard University	109	41968
1115	Robert W Snow	KEMRI	109	41452
1116	Thomas E Mallouk	Pennsylvania State University	109	41382
1118	Philip Calder	University of Southampton	109	39981
1119	John Tainer	Scripps Research Institute; Lawrence Berkeley Laboratory	109	39269
1120	Julian Schroeder	University of California San Diego	109	39130
1121	Jeff Palmer	Indiana University	109	36026
1122	Andreas Pluckthun	Universität Zürich	109	34625
1098	Lev Davidovich Landau	Moscow State University; Russian Academy of Sciences RAS	108	154890
1117	Henry Mintzberg	McGill University	108	140126
1123	Craig Rogers	Henry Ford Hospital	108	99656
1124	Edward Glaeser	Harvard University	108	79759
1125	Shuanglong Liu	University of Southern California	108	73472
1126	Sascha Caron	Radboud University Nijmegen; Nikhef	108	70846
1127	Helio Takai	Brookhaven National Laboratory	108	70460
1128	Jennifer Lee	University of North Texas	108	69428
1129	Stefano Veneziano	Istituto Nazionale di Fisica Nucleare	108	66759
1130	David Audretsch	Indiana University	108	65199
1131	Jesse A Berlin	Janssen Research and Development	108	62015
1132	Daniel J Klionsky	University of Michigan	108	57833
1133	Rajkumar Buyya	University of Melbourne; ManjraSoft	108	55864
1134	Naveed Sattar	University of Glasgow	108	54418
1135	Mariano Barbacid	Centro Nacional de Investigaciones Oncológicas CNIO	108	53726
1136	Gerard Karsenty	Columbia University	108	51912
1137	Robert Wayne Alexander	Emory University	108	51321
1138	Jimmy C Yu	Chinese University of Hong Kong	108	51293
1139	John M Davis	University of Illinois at Chicago	108	49977

1140	Peter Walter	Howard Hughes Medical Institute; University of California San Francisco	108	49197
1141	John Giesy	University of Saskatchewan	108	49172
1142	J Seckl	University of Edinburgh	108	49020
1143	Nick C Fox	University College London	108	48007
1144	Hiroo Kanamori	California Institute of Technology	108	46953
1145	Dennis Baldocchi	University of California Berkeley	108	46520
1146	William C Sessa	Yale University	108	46343
1147	Elaine Holmes	Imperial College London	108	46328
1148	Daniel J Drucker	Lunenfeld Tanenbaum Research Institute; Mount Sinai Hospital Toronto	108	46198
1149	Milton Saier	University of California San Diego	108	45871
1150	A H MacDonald	University of Texas at Austin	108	45763
1151	David A Bluemke	National Institutes of Health NIH	108	45525
1152	Robert Ricklefs	University of Missouri St Louis	108	45265
1153	Klaus Peter Lesch	Universität Würzburg	108	45137
1154	Joachim Maier	Max Planck Gesellschaft MPG	108	44537
1155	Paul Sawchenko	Salk Institute for Biological Studies	108	44478
1156	James D Thomas	Northwestern Medical	108	44279
1157	Dennis P Lettenmaier	University of Washington	108	43621
1158	Fred R Volkmar	Yale University	108	41700
1159	Riitta Hari	Aalto University	108	37467
1160	Yi Hwa Liu	Yale University	107	99318
1161	Shankar Sastry	University of California Berkeley	107	82896
1162	Teun A Van Dijk	Pompeu Fabra University	107	81174
1163	Ion Stoica	University of California Berkeley	107	75032
1164	William L Jorgensen #	Yale University	107	74261
1165	Stephen Pearton	University of Florida	107	74001
1166	Juan Antonio Aguilar Saavedra	Universidad de Granada	107	72960
1167	Lee Seok Yong	Sungkyunkwan University	107	67987
1168	Serkant Ali Cetin	Istanbul Bilgi University	107	67657
1169	Giuseppe Francesco Tartarelli	Istituto Nazionale di Fisica Nucleare Milano	107	65132
1171	G Gary Wang	Simon Fraser University	107	58090
1172	Vasiliki Mitsou	Consejo Superior de Investigaciones Científicas	107	57714

1173	Holger Schunemann	McMaster University	107	56978
1174	J M Hernandez	Centro de Investigaciones Energéticas Medioambientales y Tecnológicas CIEMAT	107	56960
1175	Alberto Sangiovanni Vincentelli #	University of California Berkeley	107	53848
1176	Gerd J Kunde	University of Illinois Chicago	107	53591
1177	Jon Clardy	Harvard Medical School	107	50968
1178	Michael J Brownstein		107	50834
1179	S J H van Deventer	Leiden University Medical Center	107	50729
1180	Paras N Prasad	University at Buffalo SUNY	107	50415
1181	James J Collins	Boston University	107	50364
1182	Peter Goadsby	King's College London	107	50338
1183	Allan Basbaum	University of California San Francisco	107	49788
1184	T W J Huizinga	Leiden University Medical Center	107	48135
1185	Jacques S Beckmann	University of Lausanne	107	47612
1186	William B Isaacs	Johns Hopkins University	107	47223
1187	Robert S Kerbel	University of Toronto	107	47178
1188	Carlos A Camargo Jr	Massachusetts General Hospital	107	47043
1189	Marco Cattaneo	CERN European Organization for Nuclear Research	107	46906
1190	William Catalona	Northwestern University	107	46649
1191	Costas M Soukoulis	Iowa State University	107	46366
1192	P W Gold	National Institutes of Health NIH	107	46234
1193	Frederick J Schoen #	Brigham and Women's Hospital	107	45674
1194	James C Hogg	University of British Columbia	107	45309
1195	Donald Bers	University of California Davis	107	41509
1196	Richard E Tremblay	University College Dublin; University of Montreal	107	40923
1197	P Spinelli	Università degli Studi di Bari; Istituto Nazionale di Fisica Nucleare	107	40509
1198	Aldo Morselli	Istituto Nazionale di Fisica Nucleare; Università Roma Tor Vergata	107	39984
1200	Denis Bastieri	University of Padova	107	39249
1201	Shree Nayar	Columbia University	107	39011
1202	Frances Arnold	California Institute of Technology	107	36609
1203	R S J Sparks	University of Bristol	107	35831
1204	John H Morrison	Icahn School of Medicine at Mount Sinai	107	35190
1170	David Harvey	City University of New York	106	158682

1199	Trevor Hastie #	Stanford University	106	139653
1205	Paul A Samuelson	Massachusetts Institute of Technology MIT	106	102405
1206	George Bakris	University of Chicago	106	93142
1208	Bruce Avolio	University of Washington	106	79463
1210	Endel Tulving	University of Toronto	106	75758
1211	Simonetta Gentile	Universita Sapienza	106	73763
1212	Oxana Smirnova	Lund University	106	69980
1213	Jaekyung Lee	University at Buffalo SUNY	106	69945
1214	Robert Costanza	Australian National University	106	68685
1215	Leonardo Carminati	Universita di Milano	106	66628
1216	Uta Frith	University College London	106	66566
1217	Jiji Chen	Howard Hughes Medical Institute	106	65904
1218	Metin Arik	Bogazici University	106	65808
1219	Barry Simon	California Institute of Technology	106	65804
1220	Hadis Morkoc	Virginia Commonwealth University	106	64697
1221	Andrea Giammanco	FNRS	106	64476
1222	Yuntao Wu	George Mason University	106	63141
1223	Saleh Sultansoy	TOBB ETU Ankara; Institute of Physics Baku	106	61526
1224	J Wade Harper	Harvard Medical School	106	60685
1226	Vincenzo Chiochia	Zurich University	106	60176
1227	Marta Losada	Universidad Antonio Narino	106	59907
1228	H V Poor	Princeton University	106	57291
1229	Flavia de Almeida Dias	University of Edinburgh	106	57231
1230	Ronald R Yager	Iona College	106	57079
1231	Andrea Z Lacroix	University of California San Diego	106	56916
1232	Robert Kennicutt	University of Cambridge	106	56795
1233	Yan Liu	Arizona State University	106	56226
1234	Henry F Schaefer III	University of Georgia	106	53955
1235	Bharat Bhushan	Ohio State University	106	53870
1236	Xiaochun He	Georgia State University	106	52862
1237	Shaojun Dong	Changchun Institue of Applied Chemistry Chinese Academy of Sciences	106	49319
1238	Martin McKee	London School of Hygiene and Tropical Medicine	106	48523
1239	Patricia A Ganz	University of California Los Angeles	106	48166

1240	Harden M McConnell	Stanford University	106	48059
1241	Mark Davis	California Institute of Technology	106	47088
1242	Jordan S Pober	Yale University	106	47033
1243	Graham G Giles	Cancer Council Victoria	106	45992
1244	John A J Matthews	University of New Mexico	106	45837
1245	A M Lozano	University Health Network Canada	106	45561
1246	Jean Decety	University of Chicago	106	45084
1247	Frank S Bates	University of Minnesota	106	44880
1248	Kenneth Pienta	University of Michigan	106	44573
1249	Kenneth M Heilman	University of Florida	106	44320
1250	Richard M Ransohoff	Biogen	106	43468
1251	Robert Weinreb	University of California San Diego	106	43039
1252	Richard I Morimoto	Northwestern University	106	42142
1253	Harry V Vinters	University of California Los Angeles	106	41899
1254	Dorothy V M Bishop	Oxford University	106	41758
1255	Rajesh Agarwal		106	41214
1256	Matt McGue	University of Minnesota	106	39013
1257	Van C Mow	Columbia University	106	37405
1258	Mithat Gönen	Memorial Sloan Kettering Cancer Center	106	36508
1207	Lotfi A Zadeh	University of California Berkeley	105	183814
1209	Vincenzo Barone	Scuola Normale Superiore di Pisa	105	178499
1225	H Bernhard Schlegel	Wayne State University	105	160328
1259	Charles Robert Darwin		105	133209
1260	Douglas Scott	University of British Columbia	105	118280
1262	Jeffrey Ullman	Stanford University	105	111934
1263	Jeffrey Pfeffer	Stanford University	105	104695
1264	Friedrich Hayek	LSE; University of Chicago; University of Freiburg	105	95498
1265	S Osher	University of California Los Angeles	105	91911
1266	Panos Deloukas	Queen Mary University of London	105	89008
1267	Ian F Akyildiz	Georgia Institute of Technology	105	88745
1268	Sheldon Cohen	Carnegie Mellon University	105	84848
1269	David Spergel	Princeton University	105	80591
1270	Peter Salovey	Yale University	105	76607

1271	Susan Fiske	Princeton University	105	73775
1272	Jinwon Lee	L N Gumilyov Eurasian National University	105	72279
1273	Michael L Klein #	Temple University	105	68563
1274	Flemming Besenbacher	Aarhus University	105	66342
1275	Phillip R Shaver	University of California Davis	105	66292
1276	Suam Kim	Pukyong National University	105	65037
1277	Sanjay Padhi	University of California San Diego; CERN; Brown University	105	63195
1278	Pablo García Abia	Centro de Investigaciones Energéticas Medioambientales y Tecnológicas CIEMAT	105	62841
1279	David Bredt		105	60835
1280	Robert Kirshner	Harvard University	105	59279
1281	S Pileri	Università di Bologna	105	59146
1282	Wafik El Deiry	Fox Chase Cancer Center	105	57645
1283	Alan S Perelson	Los Alamos National Laboratory	105	57427
1284	Fergus I M Craik	Rotman Research Institute at Baycrest Toronto	105	57382
1285	Rudolf Frühwirth	Institute of High Energy Physics	105	57192
1286	Henry Masur		105	56649
1287	Kinam Park	Purdue University	105	54198
1288	Steven C Hayes	University of Nevada Reno	105	53870
1289	Zulfiqar Bhutta	Centre for Global Child Health Toronto	105	53457
1290	M Prato	Università di Trieste	105	52927
1291	Henrik Toft Sorensen	Aarhus University	105	50068
1292	Neville Owen	Baker IDI Heart and Diabetes Institute	105	49994
1293	Michael Dustin	Oxford University	105	48029
1294	Shanhui Fan	Stanford University	105	47565
1295	Michael E Lamb #	University of Cambridge	105	47317
1296	Jim Woodgett	Lunenfeld Tanenbaum Research Institute	105	46958
1297	Pierre Alain Clavien		105	46464
1298	Arthur Kramer	University of Illinois at Urbana Champaign	105	45296
1299	Richard Shine	University of Sydney	105	45152
1300	Riccardo de Sangro	Istituto Nazionale di Fisica Nucleare	105	44803
1301	Charles DeCarli	University of California Davis	105	44134
1302	Joseph Hupp	Northwestern University; Argonne National Laboratory	105	44087

1303	Wouter Jukema	Leiden University Medical Center	105	43434
1304	Robert G Bergman	University California Berkeley	105	42903
1305	William L Griffin	Macquarie University	105	42901
1306	Karl Tryggvason	Karolinska Institute; Duke University; National University of Singapore	105	42712
1307	Johann Cohen Tanugi	Université Montpellier 2; IN2P3 CNRS	105	40915
1308	J Douglas Bremner #	Emory University	105	40817
1309	Benjamin Lahey	University of Chicago	105	40287
1310	Phillip Low	Mayo Clinic	105	39998
1311	Kurunthachalam Kannan	SUNY at Albany; Wadsworth Center	105	39927
1312	Pieter R Cullis	University of British Columbia	105	39244
1313	William DeGrado	University of California San Francisco	105	38853
1314	Motoharu Seiki	University of Tokyo	105	38034
1315	Cecilia Favuzzi	Università degli Studi e Politecnico di Bari; Istituto Nazionale di Fisica Nucleare	105	37999
1316	Wim H Saris	Maastricht University	105	37942
1317	Enrico Gratton	University of California Irvine	105	37887
1318	Russell Hemley	Carnegie Institution of Washington	105	37072
1319	John L Wallace	Antibe Therapeutics Inc; University of Calgary	105	36855
1320	Gordana Vunjak Novakovic	Columbia University	105	32935
1261	Oliver E Williamson	University of California Berkeley	104	212184
1322	B F Skinner	Harvard University	104	122039
1323	Saptarna Bhattacharya	Northwestern University	104	88965
1324	George Calin	MD Anderson Cancer Center	104	75979
1325	Andrew Y Ng		104	72855
1326	Milton Packer	Baylor University Medical Center	104	69603
1327	Bertrand Laforge	Université Pierre et Marie Curie	104	68554
1328	Giacomo Polesello	Istituto Nazionale di Fisica Nucleare	104	68151
1329	Junying Yuan	Harvard Medical School	104	66953
1330	Daniel S Levin	University of Michigan	104	65974
1331	Sandra Malvezzi	Istituto Nazionale di Fisica Nucleare Milano Bicocca	104	63832
1332	Niyazi Serdar Sariciftci	Johannes Kepler University Linz	104	60167
1333	Sankar Das Sarma	University of Maryland College Park	104	60029
1334	Steven Jones	Genome Sciences Centre	104	58989

1335	Evert Jan Baerends	VU University Amsterdam	104	58387
1336	József Pálincás	Hungarian Academy of Sciences	104	56120
1337	Ian Paulsen	Macquarie University	104	55726
1338	Xiaoliang Sunney Xie	Mallinckrodt Chemistry, Harvard University	104	53549
1339	Philip Russell	Max Planck Gesellschaft MPG	104	52744
1340	Jorge Antonio Gómez Luna	Universidade de São Paulo	104	51302
1341	Fereidoon Shahidi	Memorial University of Newfoundland	104	49902
1342	Christine H Foyer	University of Leeds	104	49090
1343	David Rubinsztein	University of Cambridge	104	48303
1344	Hakon Hakonarson	Children's Hospital of Philadelphia; University of Pennsylvania	104	48097
1345	John Aber	University of New Hampshire	104	47082
1346	Hashem B El Serag	Baylor College of Medicine	104	46797
1347	Tom L Blundell	University of Cambridge	104	45669
1348	Fernando Palombo	Universita degli Studi di Milano	104	45136
1349	Bedanga Mohanty	National Institute of Science Education and Research	104	43980
1350	Kenneth Nealon	University of Southern California	104	43421
1351	Guillermo Garcia Manero	MD Anderson Cancer Center	104	43360
1352	Paul Peter Tak	GlaxoSmithKline; Academic Medical Center; Cambridge University; Ghent University	104	43301
1353	Klaus Kern	Max Planck Gesellschaft MPG; Ecole Polytechnique Fédérale de Lausanne	104	42402
1354	Kenneth S Suslick	University of Illinois at Urbana-Champaign	104	42210
1355	Wolf Reik	Babraham Institute	104	42007
1356	Joan Brugge	Harvard Medical School	104	41613
1357	Edward Oldfield	University of Virginia	104	41597
1358	Peter Lansdorp	University Medical Center Groningen	104	41540
1359	Reggie Edgerton		104	40909
1360	Giovanni Zamorani	INAF Bologna Astronomical Observatory	104	39814
1361	Manfred T Reetz	Max Planck Gesellschaft MPG	104	39766
1362	Michael Wagner	University of Vienna	104	39225
1363	Lawrence Que Jr	University of Minnesota	104	38868
1364	Jan Conrad	Stockholm University	104	38126
1365	Klaus Mosbach	Lund University	104	37441
1366	Ignacio E Grossmann	Carnegie Mellon University	104	37413

1367	Steve A Kay	University of Southern California	104	37124
1368	Filippo Giorgi	International Centre for Theoretical Physics	104	36197
1369	Jean Claude Reubi	University of Bern	104	35475
1370	Arkady Tseytlin	Imperial College London	104	34092
1371	Nathana Fox	University of Maryland College Park	104	33644
1321	Amos Tversky	Stanford University	103	224562
1372	Jitendra Malik	University of California Berkeley	103	118274
1373	Hari Balakrishnan	Massachusetts Institute of Technology MIT	103	100624
1374	Ramon Miquel	Institut de Fisica d'Altes Energies Barcelona	103	98586
1375	R B Haynes	McMaster University	103	95972
1376	Slavoj Zizek	Birkbeck Institute for the Humanities	103	80561
1377	Soon Tae Lee	Seoul National University Hospital	103	75234
1378	Takeuchi Osamu	Kyoto University	103	74222
1379	Vipin Kumar #	University of Minnesota	103	74032
1380	Jongeun Lee	UNIST	103	71164
1381	Ja Yol Lee		103	69741
1382	William T Abraham	Ohio State University	103	68512
1383	Hakobyan Hrachya	Yerevan Physics Institute	103	65935
1384	Christopher E M Griffiths	University of Manchester	103	61775
1385	Kevin E Trenberth	National Center for Atmospheric Research	103	61385
1386	Paolo Mastrandrea	State University of New York	103	60340
1387	Manfred Morari		103	58665
1388	James R Heath	California Institute of Technology	103	58406
1389	Stefan Piperov	INRNE-BAS; CERN; Fermilab, Brown University	103	57406
1390	David Krofcheck	University of Auckland	103	57039
1391	Keith Beven	Lancaster University	103	54658
1392	Elisabeth de Vries	University Medical Center Groningen	103	51288
1393	Julian Downward	Cancer Research UK London Research Institute	103	49632
1394	Jeffrey Ravetch	Rockefeller University	103	47858
1395	Ching Lung Lai	University of Hong Kong	103	47523
1396	David Brent	University of Pittsburgh School of Medicine	103	46312
1397	Carlos M Duarte	King Abdullah University of Science and Technology	103	46028
1398	Bruce D Hammock	University of California Davis	103	44832

1399	Robert D Hare	University of British Columbia	103	44679
1400	Christos Touramanis	University of Liverpool	103	44436
1401	Roberto Calabrese	Università di Ferrara	103	44304
1402	Eleonora Luppi	Ferrara University	103	43896
1403	Andrew Phillips #	University College London	103	43817
1404	Ken Donaldson #	University of Edinburgh	103	43772
1405	Gereon R Fink	University Hospital Cologne & Research Centre Jülich	103	43723
1406	Jim Speck	University of California Santa Barbara	103	43722
1407	David Clapham	Harvard University	103	43155
1408	Paul Pharoah	University of Cambridge	103	42504
1409	David Alan Schoenfeld		103	42146
1410	Zbigniew Darzynkiewicz	New York Medical College	103	42128
1411	Christopher Amos	Dartmouth College	103	42045
1412	Bruce F Pennington		103	40968
1413	Michael Maes	Chulalongkorn University	103	40508
1414	Clive Ballard	King's College London	103	39728
1415	Peter Simmonds	University of Edinburgh	103	39584
1416	Donald Klein	Columbia University	103	38982
1417	T Mark Harrison	University of California Los Angeles	103	38757
1418	Donald D Price	University of Florida	103	38700
1419	Pasquale Lubrano	Istituto Nazionale di Fisica Nucleare Perugia	103	38665
1420	Arturo Casadevall	Albert Einstein College of Medicine	103	38602
1421	Jonathan Sprent	Garvan Institute of Medical Research	103	37837
1422	F M M Morel	Princeton University	103	37722
1423	Jan Feijen	University of Twente	103	37269
1424	Xandra O Breakefield	Harvard Medical School; Massachusetts General Hospital	103	37193
1425	Dun Xian Tan	University of Texas Health Science Center San Antonio	103	37031
1426	Nicola Giglietto	Istituto Nazionale di Fisica Nucleare	103	36917
1427	Morris Moscovitch	University of Toronto	103	36337
1429	Gerald Hart	Johns Hopkins University	103	34939
1430	Norio Murata	National Institute for Basic Biology	103	33363
1431	Jeffrey Benovic	Thomas Jefferson University	103	32772
1428	Nan Laird	Harvard School of Public Health	102	135742

1432	Clive Granger	University of Nottingham; University of California San Diego	102	129214
1433	David Bartel	HHMI; MIT; Whitehead Institute	102	127588
1434	Brian Foster	University of Hamburg; DESY	102	108550
1435	R Bagozzi	University of Michigan	102	101251
1436	Yanling Zhang	University of Michigan	102	85366
1437	Shu Yueh Lee	University of Wisconsin Oshkosh	102	78980
1438	Xiqu Wang	University of Houston	102	71186
1439	Mary Cushman	University of Vermont	102	69624
1440	Sylvanus Yuk Kwan Lee	Boston University	102	68385
1441	James Kyung Jin Lee	University of California Irvine	102	67848
1442	Marko Mikuz	University of Ljubljana; J Stefan Institute	102	67242
1443	Y F Zhang	National University of Singapore	102	66755
1444	Graeme J Hankey	University of Western Australia	102	66041
1445	Oluf Pedersen	University of Copenhagen	102	63586
1446	Richard Szeliski #	Facebook	102	59374
1447	Ivan D Reid	Senior Research Fellow, Brunel University	102	57277
1448	J Richard Bond	Canadian Institute for Theoretical Astrophysics, University of Toronto	102	57250
1449	Tommaso Boccali	Istituto Nazionale di Fisica Nucleare Pisa	102	57126
1450	David Ron	University of Cambridge	102	55860
1451	James W Pennebaker #	University of Texas at Austin	102	54144
1452	Jay N Giedd #	University of California San Diego	102	52847
1453	Andrej Sali	University of California San Francisco	102	52749
1454	Parviz Moin	Stanford University	102	52592
1455	Raymond DuBois	Arizona State University	102	51285
1456	M G Kanatzidis	Northwestern University	102	50833
1457	Joseph P Newhouse	Harvard University	102	50780
1458	Compton J Tucker	NASA	102	50283
1459	Hisashi Yamamoto	Chubu University; University of Chicago; Nagoya University; Univ of Hawaii, Kyoto Univ, Harvard Univ	102	48605
1460	Yuri Kivshar	Australian National University	102	48498
1461	Adrian John Bevan	Queen Mary University of London	102	46727
1462	Stephen Kosslyn	Minerva Project	102	46213
1463	Karl Deisseroth	Stanford University	102	45849

1464	Geoffrey A Ozin	University of Toronto	102	45730
1465	Peter K Gregersen	Robert S. Boas Center for Genomics and Human Genetics	102	44422
1466	Carl G Figdor	Radboud University Nijmegen	102	44003
1467	David Spiegel	Stanford University	102	43890
1468	Leonidas Guibas #	Stanford University	102	43626
1469	Bruce McNaughton	University of Lethbridge	102	43548
1470	James M Robins #	Harvard School of Public Health	102	43300
1471	Ryuzo Yanagimachi	University of Hawaii	102	42324
1472	Andrew H Paterson	University of Georgia	102	42174
1474	Jean Paul Kneib	École Polytechnique Fédérale de Lausanne	102	40806
1475	Arne Astrup	University of Copenhagen	102	39890
1476	R M Harrison	University of Birmingham	102	39765
1477	I Gotlib	Stanford University	102	39747
1478	Jonathon Coleman	University of Liverpool	102	39728
1479	Marie Griffin	Vanderbilt University	102	39574
1480	Paul Hansma	University of California Santa Barbara	102	39567
1481	Ernesto Carafoli	Università degli Studi di Padova	102	39219
1482	Harold A Sackeim	Columbia University	102	38689
1483	Thomas Lipo	University of Wisconsin Madison	102	38291
1484	Richard Mushotzky	University of Maryland College Park	102	37336
1485	John Trowsdale	University of Cambridge	102	36917
1486	Eric Courchesne	University of California San Diego	102	36206
1487	M N Mazziotta		102	34727
1473	Michael Cole	University of California San Diego	101	142136
1488	Kalyanmoy Deb	Michigan State University	101	96795
1490	Domenico della Volpe	Université de Genève	101	72619
1491	Colin Camerer	California Institute of Technology	101	71694
1492	Andrew D Oxman	Norwegian Institute of Public Health	101	71249
1493	Gad Getz	Broad Institute Harvard MIT	101	68515
1494	Michael A Hogg	Claremont Graduate University	101	62961
1495	Elliott Lieb	Princeton University	101	61976
1496	James E Hansen	Columbia University; GISS; NASA	101	60957
1497	Martin Vetterli	Ecole Polytechnique Fédérale de Lausanne	101	58823

1498	Abraham Z Snyder	Washington University in St Louis	101	58760
1499	Shahrokh F Shariat	Medical University of Vienna	101	58032
1500	Jeffrey Frankel	Harvard Kennedy School	101	55276
1500	Richard I Fisher	Fox Chase Cancer Center; Temple University	101	55276
1502	S J Park	Gwangju Institute of Science and Technology	101	54313
1503	Austen Angell	Arizona State University	101	53843
1504	Ramachandra Rao Dasari	Massachusetts Institute of Technology MIT	101	53602
1505	John C Avise	University of California Irvine	101	52050
1506	David B Goldstein	Columbia University	101	49378
1507	Jeeseon Song	University of Michigan	101	49354
1508	Michael Shur	Rensselaer Polytechnic Institute	101	49192
1509	Laura Fratiglioni	Karolinska Institute	101	48579
1510	I Hanski	University of Helsinki	101	47721
1511	Xavier Estivill	Center for Genomic Regulation	101	46678
1512	Benoit Roux	University of Chicago	101	46641
1513	Walter Wahli	University of Lausanne	101	46226
1514	Andrew Pickles	King's College London	101	45223
1515	David Baulcombe	University of Cambridge	101	44667
1516	Bertil Fredholm	Karolinska Institute	101	44506
1517	David Chandler	University of California Berkeley	101	43831
1518	Bruce J Berne #	Columbia University	101	43680
1519	Ashley Bush	Massachusetts General Hospital	101	43495
1520	john Dovidio	Yale University	101	43153
1521	Gasbarrini Giovanni		101	43080
1522	Francois Cambien	INSERM	101	41933
1523	Jim Mintz	University of Texas Health Science Center San Antonio	101	41611
1524	Theodore Pincus	NYU Medical Center	101	41364
1525	Linda George	Duke University	101	40153
1526	Luis M Liz Marzán	CIC biomaGUNE	101	40006
1527	Patrik Schmuki	University of Erlangen	101	39839
1528	Gianluca Cavoto	Istituto Nazionale di Fisica Nucleare Roma	101	39696
1529	Robert Zatorre	McGill University	101	39616
1530	Ruth Nussinov	Tel Aviv University	101	39517

1531	Leo Piilonen	Virginia Tech	101	39494
1532	Alexandre V Telnov	Princeton University	101	39348
1533	T M L Wigley	National Center for Atmospheric Research	101	39326
1534	Mark Greenberg	Pennsylvania State University	101	39241
1535	Nicholas A Kotov	University of Michigan	101	38836
1536	Stanley L Hazen	Cleveland Clinic	101	38543
1537	Peter van Zijl	Johns Hopkins University	101	38441
1538	F Shanahan	University College Cork; National University of Ireland	101	38217
1539	Jillian Banfield	University of California Berkeley	101	37172
1540	Axel Meyer	Universität Konstanz	101	36281
1541	Bart De Strooper	KU University of Leuven; VIB	101	35660
1542	William de Groat	University of Pittsburgh	101	34264
1543	John T Fallon	New York Medical College	101	34024
1544	Asrar B Malik	University of Illinois at Chicago	101	33669
1545	Denisa D Wagner	Harvard Medical School	101	33638
1546	Robert Lamb	Northwestern University	101	33575
1547	James L Manley	Columbia University	101	33520
1548	Gareth J Barker	King's College London	101	31867
1549	Caryn Ierman	University of Pennsylvania	101	31311
1489	Peter M Bentler	University of California Los Angeles	100	177498
1550	B Efron	Stanford University	100	118177
1551	Stephen Boyd	Stanford University	100	114010
1552	James O Prochaska #	University of Rhode Island	100	80766
1553	Jeremy Grimshaw	Ottawa Hospital Research Institute	100	80573
1554	L Cardon	GlaxoSmithKline	100	73138
1555	A S Szalay	Johns Hopkins University	100	72272
1556	Nektarios Benekos	CERN; University of Illinois at Urbana Champaign	100	67422
1557	Peter Sandercock	University of Edinburgh	100	61235
1558	Edoardo Gorini	Università del Salento	100	60860
1559	Ali H Mokdad	Global Health	100	60126
1560	Jon Deeks	University of Birmingham	100	59534
1561	Michael Dean	National Cancer Institute NIH	100	58194
1562	Raj Mittra	Penn State University	100	57914

1563	Vitor Oguri	Universidade do Estado do Rio de Janeiro	100	57147
1564	Shen En Chen	university of north carolina at charlotte	100	56733
1565	Bartolome Celli		100	56351
1566	Douglas W Dockery	Harvard School of Public Health	100	53225
1567	Dieter Bimberg	Technische Universität Berlin	100	53033
1568	M Tan	The Scripps Research Institute	100	53032
1569	Bruce A Freeman	University of Pittsburgh	100	52707
1570	Gary D Westfall	Michigan State University; Lawrence Berkeley Laboratory; University of Texas	100	51386
1571	Roger Williams	University of Cambridge	100	51056
1572	Meehl Gerald		100	50745
1573	Dm Buss	University of Texas at Austin	100	50581
1574	Michael R Hoffmann	California Institute of Technology	100	50114
1575	Carol Brayne	University of Cambridge	100	49310
1576	Weibo Cai	University of Wisconsin Madison	100	48860
1577	Sow Hsin Chen	Massachusetts Institute of Technology MIT	100	48373
1578	Jon Aster	Brigham and Women's Hospital	100	48168
1579	Yury Gogotsi	Drexel University	100	46730
1580	Edith Feskens	Wageningen University	100	46464
1581	Robert J Kurman	Johns Hopkins University	100	46250
1582	John S Mattick	Garvan Institute of Medical Research	100	44630
1583	Claudio Franceschi	Università di Bologna	100	43842
1584	A Majumdar	Stanford University	100	43329
1585	Sergio Ferrara	CERN European Organization for Nuclear Research	100	42672
1586	Thomas Münzel	University Medical Center Mainz	100	42626
1587	Ian McKeith	Newcastle University UK	100	41999
1588	Joseph S Takahashi	University of Texas Southwestern Medical Center	100	41662
1589	Steve Weiner	Weizmann Institute	100	41568
1590	James C Carrington	Donald Danforth Plant Science Center	100	41487
1591	Janice Kiecolt Glaser	Ohio State University Medical Center	100	41260
1592	Angel Rubio	University of the Basque Country	100	40334
1593	Andrew Sharpley	University of Arkansas Fayetteville	100	39955
1594	Mark Ellisman	University of California San Diego	100	39275

1595	Bette Korber	Los Alamos National Laboratory	100	39218
1596	Mario Roederer	NIAID NIH	100	38383
1597	Kenneth Timmis	T U Braunschweig	100	37860
1598	William Eaton	Johns Hopkins Bloomberg School of Public Health	100	37318
1599	Mark A Kay	Stanford University	100	37179
1600	William F Laurance	James Cook University	100	36935
1601	M Horowitz	University of Adelaide	100	36430
1602	Magnus Ingelman Sundberg	Karolinska Institute	100	36181
1603	Fred Finkelman	University of Cincinnati	100	36150
1604	Jacques Montplaisir	Université de Montréal	100	35966
1605	Martha E Shenton	Brigham and Women's Hospital Harvard Medical School	100	35729
1606	Thomas Kensler	Johns Hopkins University	100	34222
1607	Muin J Khoury	Centers for Disease Control and Prevention	100	33915
1608	William Figg	National Cancer Institute NIH	100	33899
1609	Robert Edelman	NorthShore University HealthSystem	100	33674
1610	Franz Himpfel	University of Wisconsin Madison	100	33597
1611	A A Hyman	Max Planck Gesellschaft MPG	100	29661
1612	Elizabeth S Dennis	CSIRO	100	29635