

Weighted Academic Level Index System

加权学术水平指数系统

Weighted Academic Level Index on March 2026
加权学术水平指数 2026年3月

ECONOMICS & BUSINESS 经济与商学

Top 2760 Scholars on the World
世界2760 位一流学者

[Http://www.walindex.com](http://www.walindex.com)

Institute of Supply Chain Management 供应链学会

Address: 6/F Bangkok Bank Building, 490 Nathan Road, Hong Kong

Email: linhua038@aliyun.com

	Name of Scholar 学者名称	Number of SCI & SSCI Papers SCI和SSCI文章数	WAL Index 加权学术水平指数	RWAL Index 相对加权学术水平指数 (第一名Top one 100)
1	RINGLE, CM	40	13788513	100
2	SARSTEDT, M	45	11968082	86.7975
3	HENSELER, J	41	6690220	48.5202
4	DAVIS, SJ	19	2522534	18.2945
5	BLOOM, N	45	2518631	18.2662
6	BAKER, SR	16	2399401	17.4014
7	SANTANNA, PHC	11	2322060	16.8405
8	RESTREPO, P	19	1710000	12.4016
9	ACEMOGLU, D	68	1637720	11.8774
10	HAIR, JF	29	1547037	11.2198
11	FAMA, EF	12	1433839	10.3988
12	PESARAN, MH	43	1093782	7.9326
13	FLAMMER, C	17	1073511	7.7855

14	DONTHU, N	41	997776	7. 2363
15	TIMMER, MP	13	991942	7. 1940
16	VERHOEF, PC	40	978783	7. 0985
17	DUFLO, E	24	941672	6. 8294
18	PAUL, J	133	927740	6. 7284
19	ARAL, S	13	901310	6. 5367
20	STARKS, LT	13	884010	6. 4112
21	SNYDER, H	13	880889	6. 3886
22	IMBENS, GW	23	855942	6. 2076
23	ALLCOTT, H	23	851326	6. 1742
24	REZAEI, J	22	849470	6. 1607
25	CHETTY, R	21	801644	5. 8139
26	SERAFEIM, G	29	791521	5. 7404
27	ABADIE, A	13	780325	5. 6592
28	MUKHERJEE, D	42	777948	5. 6420
29	GENTZKOW, M	25	767726	5. 5679
30	LIM, WM	120	750469	5. 4427
31	VARGO, SL	19	748043	5. 4251
32	HENDREN, N	18	735276	5. 3325
33	DORN, D	14	697531	5. 0588
34	ROUBAUD, D	97	695895	5. 0469
35	CHILDE, SJ	12	686418	4. 9782
36	HAENLEIN, M	29	666673	4. 8350
37	STAMBAUGH, RF	11	666655	4. 8349
38	VAN REENEN, J	38	658182	4. 7734
39	KATZ, LF	14	624130	4. 5264
40	NAMBISAN, S	18	623115	4. 5191
41	GREENSTONE, M	27	622269	4. 5130
42	KELLY, B	31	620531	4. 5003
43	BURKE, M	33	617470	4. 4781
44	LUSCH, RF	12	609761	4. 4222

45	GAWER, A	15	600790	4. 3572
46	SHAHBAZ, M	136	597292	4. 3318
47	BOURI, E	217	584714	4. 2406
48	PANDEY, N	54	582391	4. 2237
49	DHAULTFOEUILLE, X	17	578871	4. 1982
50	WOOLDRIDGE, JM	26	564760	4. 0959
51	RUST, RT	19	558315	4. 0491
52	KRAUS, S	190	557783	4. 0453
53	HELFAT, CE	12	537642	3. 8992
54	LEE, CC	354	519887	3. 7704
55	SAUTNER, Z	22	516538	3. 7461
56	ATHEY, S	29	514839	3. 7338
57	HUANG, MH	29	511374	3. 7087
58	GREWAL, D	94	509165	3. 6927
59	AUTOR, D	22	508288	3. 6863
60	ZHANG, DY	152	504143	3. 6563
61	KUMAR, S	431	493804	3. 5813
62	FURNARI, S	12	482403	3. 4986
63	LEMON, KN	15	475963	3. 4519
64	FLAVIÁN, C	24	470674	3. 4135
65	DUBEY, R	24	469577	3. 4056
66	REN, SY	18	462408	3. 3536
67	FEENSTRA, RC	15	456230	3. 3088
68	LARCKER, DF	12	449686	3. 2613
69	OSTROM, AL	11	437593	3. 1736
70	AGUINIS, H	62	433622	3. 1448
71	RAISCH, S	17	419033	3. 0390
72	MIGUEL, E	38	415601	3. 0141
73	SHAO, S	48	398781	2. 8921
74	YAROVAYA, L	72	396632	2. 8765
75	CENNAMO, C	14	393783	2. 8559

76	HOU, KW	12	390234	2.8301
77	MAKRIDAKIS, S	20	390042	2.8287
78	HAO, Y	128	382955	2.7773
79	HE, GJ	21	382448	2.7737
80	GUNASEKARAN, A	43	382211	2.7720
81	STROEBEL, J	31	380632	2.7605
82	LUDVIGSON, SC	13	380133	2.7569
83	CATER, T	13	378761	2.7469
84	SERU, A	27	375948	2.7265
85	IACOVIELLO, M	15	375409	2.7226
86	DHIR, A	94	374736	2.7177
87	DE MASSIS, A	130	374456	2.7157
88	HANSEN, C	19	373793	2.7109
89	JI, Q	150	371583	2.6949
90	EISENHARDT, KM	21	371196	2.6921
91	DONG, KY	92	367809	2.6675
92	BABIN, BJ	25	366751	2.6598
93	AGUILERA, RV	45	363776	2.6383
94	SUN, LY	22	361978	2.6252
95	PARIDA, V	107	356957	2.5888
96	WU, HT	80	351775	2.5512
97	PEDERSEN, LH	25	350938	2.5451
98	CHEKVERIKOV, D	13	349983	2.5382
99	ROY, D	32	349038	2.5314
100	TAYLOR, LA	11	348878	2.5302
101	GUDERGAN, SP	16	342225	2.4820
102	INKLAAR, R	14	340395	2.4687
103	GULEN, H	15	340205	2.4673
104	DONG, JQ	13	339564	2.4627
105	CHERNOZHUKOV, V	35	338285	2.4534
106	BART, Y	18	333211	2.4166

107	MULLAINATHAN, S	20	332562	2. 4119
108	SHEPHERD, DA	75	328683	2. 3837
109	KANNAN, PK	34	323804	2. 3484
110	WAMBA, SF	31	323738	2. 3479
111	HULT, GTM	37	317961	2. 3060
112	LUCEY, B	102	310107	2. 2490
113	PALUCH, S	13	305547	2. 2160
114	GEORGE, G	32	304965	2. 2117
115	SHAHZAD, SJH	116	297241	2. 1557
116	LIU, Y	885	296622	2. 1512
117	GUPTA, R	510	295726	2. 1447
118	FOSS, NJ	79	293850	2. 1311
119	MARQUIS, C	16	293233	2. 1266
120	SCOTT, BA	12	292338	2. 1202
121	DUL, J	11	289329	2. 0983
122	KUMAR, V	246	286217	2. 0758
123	VAN DOORN, J	19	283295	2. 0546
124	TEECE, DJ	30	281688	2. 0429
125	KOSTOVA, T	20	281319	2. 0402
126	HAMMOUDEH, S	141	277686	2. 0139
127	MIKALEF, P	15	277440	2. 0121
128	DONALDSON, D	15	276088	2. 0023
129	WRIGHT, M	92	273577	1. 9841
130	SMITH, WK	14	272996	1. 9799
131	BANSAL, P	47	272689	1. 9777
132	ZUCMAN, G	20	272611	1. 9771
133	SHLEIFER, A	32	271209	1. 9669
134	LU, Y	269	269828	1. 9569
135	WIRTZ, J	53	269737	1. 9562
136	SHAPIRO, JS	15	268537	1. 9475
137	BRUNNERMEIER, MK	12	265810	1. 9278

138	KACPERCZYK, M	15	264538	1. 9185
139	POST, C	19	264074	1. 9152
140	GRUBER, T	20	257872	1. 8702
141	ROTH, J	15	256113	1. 8574
142	SAEZ, E	29	255487	1. 8529
143	GOLDFARB, A	29	255109	1. 8502
144	JARAVEL, X	17	254015	1. 8422
145	AKCIGIT, U	32	253821	1. 8408
146	BERTRAND, M	17	249631	1. 8104
147	GIGLIO, S	28	247980	1. 7985
148	CRILLY, D	15	247035	1. 7916
149	ZHOU, KZ	56	246838	1. 7902
150	TAHBAZ-SALEHI, A	13	243997	1. 7696
151	KUNZ, WH	19	242831	1. 7611
152	BOGERS, M	20	242440	1. 7583
153	JACOBIDES, MG	12	241117	1. 7487
154	DWIVEDI, YK	93	240470	1. 7440
155	REBOREDO, JC	35	238797	1. 7319
156	ALESINA, A	26	238272	1. 7280
157	LIANG, H	27	238011	1. 7262
158	PROSERPIO, D	16	236434	1. 7147
159	HAMILTON, JD	13	236117	1. 7124
160	AUDRETSCH, DB	121	234353	1. 6996
161	KAUR, P	56	233485	1. 6933
162	GUSTAFSSON, A	50	233108	1. 6906
163	KAHN, ME	35	231909	1. 6819
164	ASSIMAKOPOULOS, V	17	231553	1. 6793
165	GEBAUER, H	23	231200	1. 6768
166	DONG, XC	40	227844	1. 6524
167	PALMATIER, RW	48	227414	1. 6493
168	EL GHOUL, S	79	227038	1. 6466

169	LUO, YD	47	226820	1. 6450
170	GUEDHAMI, O	88	226745	1. 6444
171	PENG, MW	56	226579	1. 6432
172	STANTCHEVA, S	23	224049	1. 6249
173	FRYNAS, JG	16	222784	1. 6157
174	NG, S	33	222709	1. 6152
175	BELANCHE, D	16	222072	1. 6106
176	DU, KR	28	221977	1. 6099
177	CORBET, S	123	221769	1. 6084
178	TIHANYI, L	11	220957	1. 6025
179	BROADSTOCK, DC	16	219961	1. 5952
180	PETRUZZELLI, AM	73	219160	1. 5894
181	MAHR, D	42	218156	1. 5822
182	SMYTH, R	128	218124	1. 5819
183	WILLIAMS, TA	28	216645	1. 5712
184	CHUDIK, A	16	215751	1. 5647
185	BAINES, T	14	213043	1. 5451
186	SPILIOTIS, E	18	212991	1. 5447
187	WEN, FH	98	212453	1. 5408
188	KHAN, Z	153	212419	1. 5406
189	LUO, XM	41	212413	1. 5405
190	MARANO, V	13	210179	1. 5243
191	BRESCIANI, S	55	210058	1. 5234
192	BOLTON, P	24	209631	1. 5203
193	KOOPMAN, J	16	209073	1. 5163
194	ZHANG, L	640	207807	1. 5071
195	KUMAR, A	374	207223	1. 5029
196	ADRIAN, T	25	206298	1. 4962
197	DE RUYTER, K	53	205971	1. 4938
198	JORDÀ, O	18	205656	1. 4915
199	MA, F	139	205477	1. 4902

200	REDDING, SJ	22	205457	1. 4901
201	LEWIS, MW	13	205377	1. 4895
202	REN, SG	23	204537	1. 4834
203	LIN, BQ	173	203280	1. 4743
204	WANG, CCY	12	202800	1. 4708
205	DEL GIUDICE, M	68	202418	1. 4680
206	COIBION, O	32	202092	1. 4657
207	KOWALKOWSKI, C	32	198450	1. 4392
208	TING, H	18	198232	1. 4377
209	DESCHENES, O	12	197628	1. 4333
210	GABAUER, D	52	196928	1. 4282
211	TIAN, X	108	196003	1. 4215
212	GORODNICHENKO, Y	56	195404	1. 4172
213	INMAN, JJ	16	195147	1. 4153
214	SU, B	58	194987	1. 4141
215	GENNAIOLI, N	24	194224	1. 4086
216	LEUZ, C	15	193342	1. 4022
217	LI, Y	885	192780	1. 3981
218	VAN ESSEN, M	53	192378	1. 3952
219	SCHULARICK, M	31	192204	1. 3939
220	LOS, B	14	191183	1. 3865
221	ZHOU, MG	13	190580	1. 3822
222	GEHMAN, J	23	189744	1. 3761
223	NEWMAN, A	70	189493	1. 3743
224	WANG, J	588	188380	1. 3662
225	WEBB, JW	19	187998	1. 3634
226	PRATT, MG	14	187925	1. 3629
227	AUTIO, E	14	186535	1. 3528
228	SIGALA, M	15	185921	1. 3484
229	PATTERSON, PG	15	185254	1. 3435
230	HOLLEBEEK, LD	69	184922	1. 3411

231	JIANG, QZ	18	184826	1. 3404
232	XIU, DC	22	184554	1. 3385
233	WINCENT, J	104	184528	1. 3383
234	STEPHEN, AT	21	184421	1. 3375
235	TAGHIZADEH-HESARY,	98	183893	1. 3337
236	LI, X	582	183742	1. 3326
237	GOZGOR, G	115	182547	1. 3239
238	VISMARA, S	89	182136	1. 3209
239	HOBERG, G	15	181935	1. 3195
240	NAEEM, MA	113	181779	1. 3183
241	DANGELICO, RM	13	181253	1. 3145
242	AGHION, P	31	180720	1. 3107
243	WANG, Y	927	180387	1. 3082
244	HULLAND, J	12	179835	1. 3042
245	BLOME, C	37	179341	1. 3007
246	AKTER, S	62	179182	1. 2995
247	BLACKHURST, J	14	178990	1. 2981
248	BYRON, K	11	178685	1. 2959
249	NEIMAN, B	12	177877	1. 2900
250	ANTONAKIS, J	17	177280	1. 2857
251	REN, XH	73	177224	1. 2853
252	DUBE, A	16	176812	1. 2823
253	BAUMEISTER, C	18	176624	1. 2810
254	FAYOLLE, A	28	175374	1. 2719
255	XIE, XM	47	175124	1. 2701
256	GOODELL, JW	172	174679	1. 2668
257	ZHANG, YJ	302	174675	1. 2668
258	BOWEN, DE	14	174493	1. 2655
259	KONG, DM	185	174022	1. 2621
260	LOUGHRAN, T	12	173757	1. 2602
261	KOCH, A	16	173464	1. 2580

262	STEPHAN, U	33	172796	1. 2532
263	KOHTAMÄKI, M	47	172706	1. 2525
264	MENSI, W	117	171910	1. 2468
265	TALWAR, S	37	171232	1. 2418
266	PAPADOPOULOS, T	24	170870	1. 2392
267	MURRAY, A	21	170285	1. 2350
268	MCCOLL-KENNEDY, JR	37	169731	1. 2310
269	LUCA, M	29	168874	1. 2247
270	NTIM, CG	58	168577	1. 2226
271	VAN LENT, L	11	168150	1. 2195
272	GREENWOOD, R	33	167911	1. 2178
273	ZINGALES, L	17	167802	1. 2170
274	BARUNÍK, J	24	167334	1. 2136
275	CHEN, GL	31	166798	1. 2097
276	UGOLINI, A	18	166653	1. 2086
277	SHORT, JC	24	166334	1. 2063
278	CLAUSS, T	38	165130	1. 1976
279	FERRARIS, A	80	165056	1. 1971
280	TUCKER, C	27	164897	1. 1959
281	ACHARYA, VV	34	164650	1. 1941
282	CHESBROUGH, H	25	164025	1. 1896
283	LINDNER, A	12	163567	1. 1863
284	TAYLOR, AM	25	163378	1. 1849
285	PAPANIKOLAOU, D	14	162869	1. 1812
286	TIWARI, AK	224	162670	1. 1798
287	SCHALTEGGER, S	37	162494	1. 1785
288	STAM, E	12	162397	1. 1778
289	LI, J	812	162113	1. 1757
290	ZHANG, Y	950	161768	1. 1732
291	MA, WL	94	161409	1. 1706
292	WU, J	390	161337	1. 1701

293	BOIRAL, O	50	160518	1. 1641
294	MOREWEDGE, CK	12	159391	1. 1560
295	YANG, LL	41	158610	1. 1503
296	SAPIENZA, P	12	157323	1. 1410
297	MELLAHI, K	39	156175	1. 1326
298	KHANDELWAL, AK	12	155492	1. 1277
299	CHEAH, JH	46	155105	1. 1249
300	STOCK, JH	27	154731	1. 1222
301	HANNA, R	21	154630	1. 1214
302	RENNEBOOG, L	38	154106	1. 1176
303	LAU, CKM	62	153894	1. 1161
304	KRUEGER, AB	12	153685	1. 1146
305	PHILIPPON, T	21	153437	1. 1128
306	BUTTS, MM	12	152551	1. 1064
307	HUANG, JK	64	152291	1. 1045
308	DURAND, R	40	152140	1. 1034
309	NARAYAN, PK	109	152130	1. 1033
310	ROSEN, CC	12	151875	1. 1015
311	HUDDERS, L	45	151270	1. 0971
312	LUMINEAU, F	24	151219	1. 0967
313	HITT, MA	54	150724	1. 0931
314	ACS, ZJ	12	150309	1. 0901
315	LEVINE, R	29	150201	1. 0893
316	GARCÍA-SÁNCHEZ, IM	85	149940	1. 0874
317	FALK, A	24	149474	1. 0840
318	DUSTMANN, C	34	149284	1. 0827
319	URQUHART, A	77	148805	1. 0792
320	MENDE, M	31	148413	1. 0764
321	VRONTIS, D	127	148298	1. 0755
322	KANG, SH	145	148291	1. 0755
323	BOUBAKER, S	96	148048	1. 0737

324	KETCHEN, DJ	41	147248	1. 0679
325	HUFFMAN, D	12	147187	1. 0675
326	KALLIS, G	11	147094	1. 0668
327	FISHER, G	46	146952	1. 0658
328	ZHANG, XB	100	146766	1. 0644
329	KIM, KA	17	146658	1. 0636
330	ROSSI-LAMASTRA, C	25	145924	1. 0583
331	CHEN, T	148	145386	1. 0544
332	CHEN, Y	560	145174	1. 0529
333	MCDONALD, B	15	144850	1. 0505
334	FIGGE, F	22	144835	1. 0504
335	GUIZO, L	30	144491	1. 0479
336	KIM, S	592	144438	1. 0475
337	WIELAND, A	24	143846	1. 0432
338	WANG, X	474	143820	1. 0430
339	ZHANG, H	440	143371	1. 0398
340	PLOYHART, RE	15	143272	1. 0391
341	GLAESER, EL	17	143146	1. 0382
342	SONG, ML	97	143116	1. 0379
343	LJUNGQVIST, A	12	141706	1. 0277
344	LINNENLUECKE, MK	27	141562	1. 0267
345	GUAN, DB	17	140777	1. 0210
346	RIGOBON, R	11	140684	1. 0203
347	ZHOU, GF	42	140600	1. 0197
348	MAZZUCATO, M	18	140445	1. 0186
349	WANG, C	420	140372	1. 0180
350	ZAFAR, B	32	140320	1. 0177
351	JAMALI, D	27	140248	1. 0171
352	BUSENBARK, JR	21	140214	1. 0169
353	FAN, S	11	140010	1. 0154
354	CARD, D	28	140006	1. 0154

355	WEI, YM	52	139893	1.0146
356	LIÑÁN, F	18	139742	1.0135
357	HAMBRICK, DC	18	139575	1.0123
358	DIETZENBACHER, E	27	139538	1.0120
359	BOUNCKEN, RB	61	139385	1.0109
360	HONG, T	26	138852	1.0070
361	BLUT, M	31	138622	1.0053
362	BHATTACHARYA, A	35	138528	1.0047
363	FARHI, E	27	138105	1.0016
364	SIVARAJAH, U	17	137882	1.0000
365	TANG, CS	42	137476	0.9970
366	HAUSHOFER, J	11	136416	0.9893
367	CHEN, X	356	135901	0.9856
368	WHITE, K	21	135040	0.9794
369	ZOU, HL	21	134876	0.9782
370	FRATTINI, F	43	134744	0.9772
371	GERTLER, M	11	134649	0.9765
372	BERNILE, G	13	134033	0.9721
373	TAY, L	11	133319	0.9669
374	GUPTA, S	257	132662	0.9621
375	JAAKKOLA, E	31	132546	0.9613
376	QAIM, M	52	132407	0.9603
377	JOSHI, A	24	132168	0.9585
378	LIN, C	122	131988	0.9572
379	ZHANG, J	630	131731	0.9554
380	XUE, C	27	131466	0.9534
381	GAMACHE, DL	12	130621	0.9473
382	ALLISON, TH	23	130582	0.9470
383	BUNDY, J	21	129174	0.9368
384	HYNDMAN, RJ	20	129122	0.9364
385	WEI, Y	101	128950	0.9352

386	PATRÍCIO, L	18	128861	0.9346
387	WILDEN, R	27	128691	0.9333
388	DAHLANDER, L	15	128432	0.9314
389	JIANG, FX	39	128416	0.9313
390	BUSTINZA, OF	21	128388	0.9311
391	BORDALO, P	16	128339	0.9308
392	WEN, HW	29	128317	0.9306
393	WANG, Z	335	128053	0.9287
394	GRUBER, M	22	127678	0.9260
395	ENKE, B	18	127678	0.9260
396	ENGLE, RF	21	127604	0.9254
397	EDELMAN, B	11	127446	0.9243
398	ZHANG, BH	48	127409	0.9240
399	WÜNDERLICH, NV	16	127085	0.9217
400	ACHEAMPONG, AO	33	126852	0.9200
401	OZDAGLAR, A	14	126726	0.9191
402	ZHANG, B	191	126463	0.9172
403	KAPLAN, S	26	126420	0.9169
404	BROGAARD, J	24	126150	0.9149
405	PINKSE, J	41	125342	0.9090
406	VELOUTSOU, C	26	125038	0.9068
407	ZAVADSKAS, EK	96	124557	0.9033
408	KIM, Y	353	124266	0.9012
409	SEMADENI, M	13	124066	0.8998
410	SENSOY, A	100	124045	0.8996
411	WITELL, L	39	123879	0.8984
412	PARAMATI, SR	36	123789	0.8978
413	HU, M	109	123639	0.8967
414	LAEVEN, L	32	123636	0.8967
415	PISKORSKI, T	12	123428	0.8952
416	TUNG, RL	11	123174	0.8933

417	HUNG, MY	15	123125	0.8930
418	RIBEIRO-SORIANO, D	45	123038	0.8923
419	SIEGEL, D	11	122964	0.8918
420	JABBOUR, CJC	57	122556	0.8888
421	ARDITO, L	38	122431	0.8879
422	KUCHLER, T	16	122157	0.8859
423	HE, ZG	27	122144	0.8858
424	UDDIN, GS	128	122069	0.8853
425	HAJLI, N	31	122029	0.8850
426	CHRISTENSEN, DM	15	121856	0.8838
427	STEINSSON, J	17	121299	0.8797
428	KARLAN, D	49	120995	0.8775
429	RAUSCHNABEL, PA	16	120763	0.8758
430	JOHNSON, RE	25	120270	0.8722
431	YUAN, Y	128	120240	0.8720
432	CUMMING, D	114	120102	0.8710
433	DURAN, P	22	119884	0.8694
434	WANG, SY	261	119858	0.8693
435	SJÖDIN, D	24	119856	0.8692
436	CHEN, YY	190	119702	0.8681
437	LUCEY, BM	66	119480	0.8665
438	ZHANG, X	433	119476	0.8665
439	WIELAND, H	14	119421	0.8661
440	MILLER, D	91	119381	0.8658
441	JAYACHANDRAN, S	27	119332	0.8654
442	PATTON, AJ	26	119273	0.8650
443	XIE, M	15	119167	0.8642
444	NEWELL, RG	13	118856	0.8620
445	STORBACKA, K	20	118734	0.8611
446	LI, K	138	118728	0.8611
447	RODRÍGUEZ-POSE, A	14	118678	0.8607

448	VO, XV	206	118559	0.8598
449	SCHILKE, O	15	118282	0.8578
450	KERR, WR	17	118107	0.8566
451	WU, JC	23	118079	0.8564
452	HARVEY, CR	38	116715	0.8465
453	LANAJ, K	11	116494	0.8449
454	RENKO, M	12	116427	0.8444
455	CHANG, CP	133	116230	0.8429
456	DAVIDSSON, P	25	116145	0.8423
457	BANERJEE, A	74	115999	0.8413
458	HANLEY, N	61	115642	0.8387
459	ANTONAKAKIS, N	26	115504	0.8377
460	MEYER, KE	38	115400	0.8369
461	MOLNÁR, P	43	115122	0.8349
462	WAGNER, SM	47	115018	0.8342
463	STEHNER, R	18	114882	0.8332
464	KILIAN, L	35	114866	0.8331
465	BU, ML	12	114852	0.8330
466	MORGAN-THOMAS, A	12	114852	0.8330
467	NAGEL, S	19	114822	0.8327
468	KIM, J	728	114632	0.8314
469	BRANDT, L	16	114575	0.8309
470	SHROFF, N	13	113936	0.8263
471	BRYNJOLFSSON, E	21	113817	0.8254
472	KHAN, SAR	22	113762	0.8250
473	LIDEN, RC	18	113599	0.8239
474	EVA, N	25	113569	0.8236
475	HAACK, P	13	113185	0.8209
476	BARON, RA	11	113016	0.8196
477	BRODEUR, A	24	112614	0.8167
478	CHRISTOFI, M	58	112453	0.8156

479	AFSAR, B	22	112319	0.8146
480	KHAN, M	73	112123	0.8132
481	KANO, L	20	112050	0.8126
482	MATTA, FK	17	112028	0.8125
483	ZHANG, LD	23	111997	0.8122
484	PHAN, DHB	40	111936	0.8118
485	VOORHEES, CM	31	111484	0.8085
486	CALIENDO, L	11	111408	0.8080
487	COLOMBO, MG	31	111369	0.8077
488	RANA, NP	65	111149	0.8061
489	HESS, T	16	109899	0.7970
490	SCHAUFELI, WB	12	109829	0.7965
491	DOHMEN, T	22	109775	0.7961
492	ROGGEVEEN, AL	30	109330	0.7929
493	MOGSTAD, M	42	109242	0.7923
494	BANKS, GC	29	109009	0.7906
495	DE KEYSER, A	20	108929	0.7900
496	KAMMERLANDER, N	51	108754	0.7887
497	SARKIS, J	41	108487	0.7868
498	CONNELLY, BL	27	108426	0.7864
499	DEMIR, E	75	108367	0.7859
500	MICHELON, G	22	108226	0.7849
501	TAHOUN, A	12	108114	0.7841
502	CHRISTENSEN, HB	14	108068	0.7838
503	KURATKO, DF	45	107859	0.7822
504	JIA, N	51	107452	0.7793
505	AGRAWAL, A	45	107350	0.7785
506	BERGER, J	31	107324	0.7784
507	LEE, J	618	107177	0.7773
508	JIANG, BJ	20	106726	0.7740
509	FANG, Z	49	106273	0.7707

510	WANG, H	417	105839	0.7676
511	CHEN, XH	133	105778	0.7671
512	ZIVIN, JG	16	105625	0.7660
513	RODRIK, D	15	105508	0.7652
514	GABRIEL, AS	18	105500	0.7651
515	UMAR, Z	100	105495	0.7651
516	SERFLING, M	15	105165	0.7627
517	ASHRAF, BN	22	105162	0.7627
518	VAN KNIPPENBERG, D	52	105116	0.7623
519	HEUGENS, PPMAR	30	104784	0.7599
520	CHURCHILL, SA	85	104673	0.7591
521	AZAR, J	14	104409	0.7572
522	NEELY, A	14	104409	0.7572
523	KUNG, JKS	11	104273	0.7562
524	BEUGELSDIJK, S	20	104257	0.7561
525	DESSART, L	14	104238	0.7560
526	KAMENICA, E	13	104042	0.7546
527	IRALDO, F	21	103877	0.7534
528	ANSARI, S	31	103707	0.7521
529	SUDDABY, R	39	103687	0.7520
530	WUNDER, S	17	103586	0.7512
531	BERNSTEIN, S	13	103507	0.7507
532	NGUYEN, DK	95	103326	0.7494
533	NOBLE, SM	26	103323	0.7493
534	ZHANG, JJ	155	103108	0.7478
535	DEY, PK	15	102668	0.7446
536	WALKER, R	17	102655	0.7445
537	YU, J	248	102504	0.7434
538	MCMULLEN, JS	43	102361	0.7424
539	YANG, J	365	102153	0.7409
540	BUDHWAR, P	70	102147	0.7408

541	PALACIOS-MARQUÉS,	25	102016	0.7399
542	FILIERI, R	39	101953	0.7394
543	VOSSLER, CA	16	101917	0.7391
544	ZHAO, J	183	101905	0.7391
545	BELLEMARE, MF	24	101783	0.7382
546	AWAN, U	11	101758	0.7380
547	LARKIN, C	29	101664	0.7373
548	ASHFORD, SJ	11	101567	0.7366
549	ZELLWEGER, T	16	101436	0.7357
550	BUSCH, T	17	101104	0.7332
551	BRAZIER, J	20	100962	0.7322
552	DURACH, CF	24	100875	0.7316
553	MARZI, G	28	100800	0.7310
554	GONG, X	83	100630	0.7298
555	KLINE, P	13	100493	0.7288
556	JEDWAB, R	17	100482	0.7287
557	DEVLIN, NJ	11	100423	0.7283
558	UNERMAN, J	11	99653	0.7227
559	KAPLAN, G	21	99572	0.7221
560	ZAEFARIAN, G	26	99565	0.7221
561	LIU, L	322	99503	0.7216
562	CURRIE, J	43	99450	0.7213
563	SHIN, HS	35	99277	0.7200
564	SADORSKY, P	25	99225	0.7196
565	CHYLINSKI, M	19	99213	0.7195
566	MOBARAK, AM	23	99132	0.7189
567	DELLAVIGNA, S	17	99102	0.7187
568	PFARRER, MD	25	98973	0.7178
569	MARTIN, R	39	98798	0.7165
570	ANG, BW	14	98784	0.7164
571	BOYLE, KJ	22	98758	0.7162

572	BELITSKI, M	69	98736	0.7161
573	YU, Z	67	98649	0.7154
574	WANG, L	665	98528	0.7146
575	GAST, J	24	98429	0.7138
576	LUSARDI, A	23	98347	0.7133
577	VAN LOO, EJ	16	98289	0.7128
578	INEKWE, J	20	98280	0.7128
579	CHEN, JY	141	98197	0.7122
580	LIST, JA	67	98188	0.7121
581	CHRISMAN, JJ	36	98065	0.7112
582	MARTÍNEZ-FERRERO,	56	97942	0.7103
583	LAMBERTON, C	25	97719	0.7087
584	PILLER, FT	13	97358	0.7061
585	VAKILI, K	14	97281	0.7055
586	WANG, YX	121	96774	0.7018
587	BOIVIE, S	22	96761	0.7018
588	WIKLUND, J	41	96683	0.7012
589	ALMOND, D	13	96664	0.7010
590	MAWRITZ, MB	12	96661	0.7010
591	KIM, H	430	96362	0.6989
592	ZHOU, GY	12	96299	0.6984
593	BACQ, S	27	96128	0.6972
594	MATVOS, G	15	96000	0.6962
595	RÖNKKÖ, M	11	95695	0.6940
596	PAILLÉ, P	25	95605	0.6934
597	ECKHARDT, GM	21	95481	0.6925
598	YANG, SA	17	95474	0.6924
599	PUTNAM, LL	12	95052	0.6894
600	PIKETTY, T	22	94784	0.6874
601	HOYNES, H	13	94772	0.6873
602	NASIR, MA	45	94676	0.6866

603	KEELING, DI	25	94495	0.6853
604	HENDERSON, JV	13	94435	0.6849
605	MURA, R	11	94400	0.6846
606	WANG, XQ	179	94343	0.6842
607	DEHAAN, E	17	94279	0.6838
608	DROVER, W	13	94261	0.6836
609	HSIEH, CT	15	94252	0.6836
610	MAGGIORI, M	17	94129	0.6827
611	SCHERER, AG	20	94119	0.6826
612	JIA, RX	16	94099	0.6824
613	CAUBERGHE, V	26	94075	0.6823
614	FACCIO, M	12	93987	0.6816
615	HAHN, T	26	93845	0.6806
616	NENONEN, S	26	93845	0.6806
617	KIM, JB	95	93727	0.6797
618	DABIC, M	97	93706	0.6796
619	MOLL, B	16	93636	0.6791
620	CHEN, ZF	61	93553	0.6785
621	DEMING, DJ	13	93417	0.6775
622	JONES, CI	14	93315	0.6768
623	CHATTERJI, AK	12	93284	0.6765
624	PURI, M	12	93284	0.6765
625	KIRKMAN, BL	18	93026	0.6747
626	LUO, L	82	92840	0.6733
627	HUSSAIN, N	34	92673	0.6721
628	SHORE, LM	12	92573	0.6714
629	BONEVA, T	14	92508	0.6709
630	VIOLANTE, GL	20	92480	0.6707
631	NAKAMURA, E	23	92423	0.6703
632	HE, F	93	92324	0.6696
633	PETERSEN, JA	11	91999	0.6672

634	CHU, SC	12	91875	0.6663
635	HOSKISSON, RE	26	91804	0.6658
636	FERREIRA, MA	21	91747	0.6654
637	WANG, YD	174	91662	0.6648
638	BAUR, DG	46	91625	0.6645
639	KARIM, S	91	91605	0.6644
640	HARMELING, CM	13	91226	0.6616
641	UMAR, M	125	91004	0.6600
642	RECZEK, RW	20	90990	0.6599
643	THOMAS, LDW	21	90815	0.6586
644	GIANNONE, D	21	90559	0.6568
645	HARFORD, J	24	90533	0.6566
646	MARDANI, A	51	90474	0.6562
647	BARRETT, CB	44	90283	0.6548
648	DOH, JP	22	90246	0.6545
649	YORK, JG	14	90246	0.6545
650	NASREEN, S	20	90182	0.6540
651	HAGIU, A	17	90151	0.6538
652	ZENG, SX	54	89882	0.6519
653	HUY, QN	11	89818	0.6514
654	KELLERMANN, FW	54	89798	0.6513
655	ZAHRA, SA	45	89682	0.6504
656	CHOI, TM	71	89667	0.6503
657	HOMBURG, C	35	89613	0.6499
658	BENLIAN, A	24	89543	0.6494
659	LEHMANN, EE	40	89492	0.6490
660	SHI, W	103	89441	0.6487
661	FAN, MY	30	89435	0.6486
662	KRISTOUFEK, L	30	89211	0.6470
663	SCHÖNBERG, U	15	89093	0.6461
664	LONGONI, A	21	88992	0.6454

665	ENGELBERG, J	14	88956	0.6451
666	SAEED, T	14	88956	0.6451
667	ORSINGHER, C	13	88892	0.6447
668	SYVERSON, C	21	88725	0.6435
669	KAHN, LB	11	88564	0.6423
670	ALBUQUERQUE, R	16	88355	0.6408
671	DUMAY, J	61	88314	0.6405
672	LEE, I	44	88301	0.6404
673	GUPTA, A	156	88200	0.6397
674	KOTLAR, J	40	88172	0.6395
675	BROWN, AD	20	88046	0.6385
676	KATSIAMPA, P	18	87922	0.6376
677	BAKKER, AB	34	87527	0.6348
678	KNIGHT, G	22	87450	0.6342
679	CHEN, J	452	87306	0.6332
680	ASCHE, F	50	87195	0.6324
681	GREENBAUM, RL	19	87181	0.6323
682	BRODIE, RJ	25	87143	0.6320
683	RADDATS, C	15	87097	0.6317
684	LI, P	136	87057	0.6314
685	SCARPA, R	31	86977	0.6308
686	OCASS, A	26	86888	0.6301
687	KOU, G	29	86738	0.6291
688	HUMPHREYS, A	14	86583	0.6279
689	CALIC, G	12	86533	0.6276
690	NETZER, O	18	86392	0.6266
691	LOUNSBURY, M	18	86248	0.6255
692	CUERVO-CAZURRA, A	34	86199	0.6252
693	BRUTON, GD	36	86148	0.6248
694	WANG, M	254	86104	0.6245
695	KASMAN, A	13	86100	0.6244

696	MOORE, DA	11	86062	0.6242
697	FILIS, G	38	86025	0.6239
698	IRFAN, M	38	86025	0.6239
699	VISNJIC, I	14	85961	0.6234
700	DERYUGINA, T	13	85945	0.6233
701	GILLINGHAM, K	18	85842	0.6226
702	TANG, GY	34	85810	0.6223
703	ADAMOWICZ, W	20	85805	0.6223
704	XIONG, W	33	85732	0.6218
705	DA, Z	29	85640	0.6211
706	MCDONALD, R	25	85498	0.6201
707	VAN DEN BROECK, A	14	85485	0.6200
708	SCUOTTO, V	40	85378	0.6192
709	GLAESER, E	14	85331	0.6189
710	BUCKLEY, PJ	68	85208	0.6180
711	COSTANZA, R	14	85022	0.6166
712	SHANKAR, V	21	84866	0.6155
713	MANAGI, S	111	84741	0.6146
714	LANGLEY, A	36	84479	0.6127
715	GUENTHER, C	18	84461	0.6125
716	PRENTICE, C	56	84395	0.6121
717	ZHOU, FX	14	84395	0.6121
718	MULHERN, B	23	84244	0.6110
719	BALCILAR, M	104	84184	0.6105
720	KIRK, CP	13	84161	0.6104
721	FINKELSTEIN, A	35	84135	0.6102
722	ZOBEL, AK	11	84127	0.6101
723	SHIPMAN, JE	15	84079	0.6098
724	BECKER, A	17	83997	0.6092
725	GIULIANO, P	15	83926	0.6087
726	CHEN, L	301	83767	0.6075

727	WITHERS, MC	25	83752	0.6074
728	SHARP, NY	13	83680	0.6069
729	HASSAN, TA	14	83628	0.6065
730	TURSKIS, Z	30	83535	0.6058
731	PREUSS, L	18	83503	0.6056
732	MA, YR	32	83432	0.6051
733	JOHNSTON, RJ	24	83428	0.6051
734	AMANKWAH-AMOAH, J	72	83374	0.6047
735	TESTA, F	32	83332	0.6044
736	BIGDELI, AZ	15	83325	0.6043
737	RITALA, P	57	83221	0.6036
738	THRASSOU, A	33	83198	0.6034
739	FISMAN, R	37	82857	0.6009
740	JERATH, K	16	82803	0.6005
741	STEVENSON, M	63	82795	0.6005
742	CAI, XQ	20	82690	0.5997
743	BUSSE, C	16	82662	0.5995
744	YUE, PP	23	82556	0.5987
745	ALEXY, O	13	82407	0.5976
746	YANG, Y	433	82239	0.5964
747	XU, L	247	82071	0.5952
748	GALINSKY, AD	29	81988	0.5946
749	WU, Y	214	81940	0.5943
750	DELMAS, MA	13	81769	0.5930
751	SHIN, Y	95	81713	0.5926
752	MALIK, A	92	81654	0.5922
753	GAUR, A	32	81608	0.5919
754	ALSAN, M	13	81445	0.5907
755	AKHTARUZZAMAN, M	27	81347	0.5900
756	SHARIF, A	25	81111	0.5883
757	YAM, KC	30	81021	0.5876

758	QIAN, N	13	80972	0.5872
759	HIRSHLEIFER, D	30	80907	0.5868
760	GOLDSTEIN, I	31	80828	0.5862
761	ORLANDO, B	15	80813	0.5861
762	SADIQ, M	44	80753	0.5857
763	KLEVEN, H	13	80500	0.5838
764	ZHANG, WR	17	80380	0.5829
765	SHAPIRO, J	16	80378	0.5829
766	ZHANG, CD	13	80350	0.5827
767	PEREGO, A	11	80323	0.5825
768	FROW, P	14	80253	0.5820
769	HSU, PH	40	80022	0.5804
770	HUANG, L	143	79984	0.5801
771	GREWAL, R	27	79702	0.5780
772	TANG, QL	25	79637	0.5776
773	FUJII, H	18	79601	0.5773
774	MAHALIK, MK	44	79555	0.5770
775	HORNSBY, JS	13	79400	0.5758
776	LOUREIRO, SMC	43	79329	0.5753
777	HAMARI, J	13	79251	0.5748
778	MERIGÓ, JM	33	79233	0.5746
779	HEAVEY, C	17	79158	0.5741
780	LIM, B	11	78968	0.5727
781	SU, XM	11	78968	0.5727
782	SEELE, P	16	78961	0.5727
783	KHAN, I	62	78787	0.5714
784	DU, XQ	42	78701	0.5708
785	KIM, EH	18	78671	0.5706
786	GUO, YW	22	78598	0.5700
787	FENG, GF	39	78523	0.5695
788	HUBACEK, K	14	78453	0.5690

789	MCKENNY, AF	15	78341	0.5682
790	MCCARTHY, IP	17	78334	0.5681
791	ZHU, HM	57	78329	0.5681
792	CORNAGGIA, J	11	78286	0.5678
793	CHEN, S	286	78251	0.5675
794	FAN, Y	108	78145	0.5667
795	GOMEZ-MEJIA, LR	29	77900	0.5650
796	SEURING, S	46	77818	0.5644
797	DEATON, A	13	77697	0.5635
798	BLOCK, JH	35	77604	0.5628
799	SHI, XP	68	77593	0.5627
800	AKAKA, MA	16	77557	0.5625
801	SINGH, SK	64	77500	0.5621
802	LIU, J	398	77450	0.5617
803	STAHL, GK	27	77336	0.5609
804	STULZ, RM	30	77323	0.5608
805	CARDON, MS	23	77261	0.5603
806	SHEVLIN, T	36	77199	0.5599
807	MATOS, P	22	77177	0.5597
808	BENNETT, J	15	77045	0.5588
809	BENNESEN, M	23	77025	0.5586
810	DONG, YC	23	77025	0.5586
811	REN, S	52	76842	0.5573
812	JIANG, W	129	76811	0.5571
813	KAUTONEN, T	19	76805	0.5570
814	SANTORO, G	49	76570	0.5553
815	ZHAO, HX	19	76545	0.5551
816	HATAK, I	22	76458	0.5545
817	GHEZZI, A	29	76445	0.5544
818	VAN DIERENDONCK, D	11	76441	0.5544
819	LAKHANI, KR	21	76327	0.5536

820	ZILIBOTTI, F	16	76311	0.5534
821	BAGOZZI, RP	37	76193	0.5526
822	FREDRICH, V	19	76174	0.5524
823	OGHAZI, P	69	76061	0.5516
824	ALFES, K	32	75954	0.5508
825	ZHANG, F	207	75911	0.5505
826	ROBINSON, JA	30	75903	0.5505
827	SCHOENHERR, T	30	75903	0.5505
828	MORGAN, NA	21	75846	0.5501
829	ALI, M	162	75600	0.5483
830	SHEN, R	20	75522	0.5477
831	ZHANG, Z	243	75371	0.5466
832	TARBA, SY	58	75168	0.5451
833	SCHOAR, A	29	75128	0.5449
834	MALMENDIER, U	25	74966	0.5437
835	RYAN, M	52	74933	0.5434
836	WITT, MA	13	74933	0.5434
837	REINECKE, J	32	74782	0.5423
838	HASAN, I	151	74760	0.5422
839	RAHMAN, Z	40	74745	0.5421
840	FRY, J	22	74702	0.5418
841	VAARA, E	45	74658	0.5415
842	KO, E	40	74650	0.5414
843	HURST, E	14	74606	0.5411
844	BROCK, C	12	74573	0.5408
845	GRODAL, S	16	74395	0.5395
846	WEI, GW	27	74364	0.5393
847	SHEN, J	69	74282	0.5387
848	YOUSAF, I	76	74164	0.5379
849	BURSZTYN, L	19	74152	0.5378
850	CUMMING, DJ	22	74130	0.5376

851	LUDWIG, S	20	74054	0.5371
852	VOEGLIN, C	14	74019	0.5368
853	GRAHAM, JR	16	73984	0.5366
854	MURALIDHARAN, K	16	73984	0.5366
855	SHARMA, PN	19	73908	0.5360
856	CHO, E	26	73888	0.5359
857	ROSCOE, S	17	73653	0.5342
858	SRIVASTAVA, RK	12	73630	0.5340
859	RENWICK, A	15	73500	0.5331
860	SUBRAMANIAN, N	26	73453	0.5327
861	WANG, Q	371	73351	0.5320
862	BERRONE, P	17	73265	0.5313
863	UDRY, C	20	73205	0.5309
864	HILKEN, T	13	73125	0.5303
865	YU, LH	45	73122	0.5303
866	ZHANG, P	112	73044	0.5297
867	TIMMINS, C	18	72966	0.5292
868	ANTEBY, M	11	72817	0.5281
869	LUDWIG, J	15	72805	0.5280
870	UL ISLAM, J	16	72768	0.5277
871	ZINMAN, J	20	72722	0.5274
872	FENG, TW	73	72660	0.5270
873	MONASTEROLO, I	18	72581	0.5264
874	GRAFFIN, SD	16	72493	0.5257
875	MARTIN, KD	14	72434	0.5253
876	PARKER, SK	42	72258	0.5240
877	CALL, AC	16	72229	0.5238
878	MALTHOUSE, EC	29	72205	0.5237
879	BROUWER, R	37	72157	0.5233
880	KASSIE, M	23	72021	0.5223
881	KOLK, A	26	71984	0.5221

882	LIESCH, PW	16	71955	0.5218
883	APERGIS, N	162	71857	0.5211
884	ZHURAVSKAYA, E	15	71830	0.5209
885	HU, YC	18	71824	0.5209
886	BENMELECH, E	14	71713	0.5201
887	BOUNCKEN, R	11	71688	0.5199
888	PEREIRA, V	132	71593	0.5192
889	LI, D	185	71523	0.5187
890	MUDAMBI, R	47	71487	0.5185
891	BERGER, AN	40	71479	0.5184
892	SIRMON, DG	14	71430	0.5180
893	BIJMOLT, THA	27	71357	0.5175
894	CATTANEO, MD	14	71289	0.5170
895	MICHALOPOULOS, S	15	71143	0.5160
896	HILL, AD	30	71058	0.5153
897	GOLIN, M	11	71038	0.5152
898	ARREGLE, JL	16	70886	0.5141
899	FERNANDES, CI	27	70837	0.5137
900	FUSTER, A	20	70686	0.5126
901	PLANGGER, K	27	70638	0.5123
902	GIANNETTI, M	28	70595	0.5120
903	BAUMGARTNER, RJ	13	70595	0.5120
904	EDMANS, A	21	70525	0.5115
905	CAPUTO, A	53	70497	0.5113
906	HMIELESKI, KM	15	70319	0.5100
907	MANNUCCI, PV	12	70227	0.5093
908	HAIL, L	11	70082	0.5083
909	TANG, Y	110	70066	0.5081
910	GUHA, A	29	70025	0.5079
911	OLIVEIRA, T	17	70020	0.5078
912	LIU, CJ	24	69984	0.5076

913	SCHWIENBACHER, A	38	69911	0.5070
914	YOON, SM	77	69902	0.5070
915	STRANGE, R	20	69856	0.5066
916	LI, L	396	69747	0.5058
917	SHARMA, A	174	69730	0.5057
918	LANDAIS, C	19	69610	0.5048
919	KARPOFF, JM	18	69568	0.5045
920	ANGLIN, AH	21	69378	0.5032
921	SUN, CW	43	69115	0.5013
922	BENOIT, S	28	69105	0.5012
923	SHAN, YL	16	68901	0.4997
924	DEL NEGRO, M	11	68808	0.4990
925	MANGIARACINA, R	20	68796	0.4989
926	WEBER, M	82	68780	0.4988
927	FINGER, R	78	68709	0.4983
928	WISWALL, M	13	68553	0.4972
929	BLEIER, A	12	68551	0.4972
930	FANG, XH	15	68546	0.4971
931	XIE, WS	16	68516	0.4969
932	HERAS-SAIZARBITORI	26	68448	0.4964
933	WEDEL, M	11	68337	0.4956
934	COOKE, FL	94	68160	0.4943
935	GURSOY, D	26	68134	0.4941
936	YAZDANI, M	17	68100	0.4939
937	FAINSHMIDT, S	44	68024	0.4933
938	SMART, P	13	67971	0.4930
939	WANG, JQ	113	67945	0.4928
940	PELLEGRINI, MM	25	67912	0.4925
941	ZHANG, W	312	67894	0.4924
942	PAPA, A	52	67833	0.4920
943	CHEN, Z	216	67832	0.4919

944	BATTISTON, S	25	67808	0.4918
945	CHENG, YY	21	67774	0.4915
946	CONG, LW	29	67773	0.4915
947	ZHOU, LA	20	67745	0.4913
948	FERRER, R	24	67624	0.4904
949	BRETTEL, M	62	67592	0.4902
950	SUEYOSHI, T	17	67346	0.4884
951	SHI, SP	25	67288	0.4880
952	LOEWENSTEIN, G	41	67287	0.4880
953	ALVESSON, M	42	67274	0.4879
954	PAPAIOANNOU, E	16	67208	0.4874
955	ADOMAKO, S	95	67166	0.4871
956	ALOUI, C	34	67149	0.4870
957	AMORE, MD	34	67149	0.4870
958	YOU, WH	28	67124	0.4868
959	SIMSEK, Z	16	66954	0.4856
960	HOHBERGER, J	11	66924	0.4854
961	CHAN, KC	187	66866	0.4849
962	MAIR, J	26	66706	0.4838
963	XU, Y	264	66674	0.4835
964	GLASS, C	13	66532	0.4825
965	TERJESEN, S	38	66526	0.4825
966	FU, SH	14	66517	0.4824
967	PANTANO, E	40	66496	0.4823
968	PARRY, G	12	66457	0.4820
969	MASULIS, RW	18	66367	0.4813
970	MOLLENKOPF, DA	17	66343	0.4811
971	REY, H	11	66305	0.4809
972	IVANOV, D	32	66248	0.4805
973	LEHMANN, DR	30	66181	0.4800
974	DIAMANTOPOULOS, A	47	66130	0.4796

975	WERNING, I	18	66126	0.4796
976	ZHANG, C	396	66099	0.4794
977	PHAM, L	32	66070	0.4792
978	FRYDMAN, C	15	65998	0.4786
979	HARTMANN, E	30	65988	0.4786
980	WETZELS, M	33	65933	0.4782
981	WANG, B	237	65847	0.4775
982	POWELL, D	33	65844	0.4775
983	PARK, J	353	65779	0.4771
984	GÖLGECI, I	35	65747	0.4768
985	IGLESIAS, O	14	65692	0.4764
986	MARKOVIC, S	24	65624	0.4759
987	BAILEY, M	17	65599	0.4758
988	LIU, YP	89	65468	0.4748
989	COMBS, JG	30	65427	0.4745
990	BEBBINGTON, J	12	65269	0.4734
991	KAUL, A	32	65256	0.4733
992	HOBBS, JE	18	65164	0.4726
993	LIU, C	310	65163	0.4726
994	SUN, P	38	65034	0.4717
995	JACKSON, MO	23	65027	0.4716
996	WANG, GJ	88	65015	0.4715
997	ZIETSMA, C	20	64980	0.4713
998	LEONIDOU, LC	36	64848	0.4703
999	GAO, GY	22	64798	0.4699
1000	MATEJKA, F	11	64760	0.4697
1001	WHITTINGTON, R	19	64732	0.4695
1002	CHENG, FY	27	64725	0.4694
1003	MOORE, T	12	64683	0.4691
1004	FELIN, T	20	64638	0.4688
1005	NANDA, R	18	64323	0.4665

1006	NOTOWIDIGDO, MJ	21	64293	0.4663
1007	RAVASI, D	24	64274	0.4661
1008	GARDNER, WL	13	64263	0.4661
1009	ZHENG, SQ	29	64251	0.4660
1010	MANGLA, SK	71	63951	0.4638
1011	FENG, Y	151	63839	0.4630
1012	WANG, QW	77	63726	0.4622
1013	MATTILA, AS	65	63716	0.4621
1014	FREEMAN, RE	22	63610	0.4613
1015	LEV, B	37	63600	0.4613
1016	HUSTED, BW	29	63595	0.4612
1017	LIU, D	125	63495	0.4605
1018	LIAO, Y	76	63442	0.4601
1019	VAN NIEUWERBURGH,	37	63440	0.4601
1020	MOHSIN, M	31	63412	0.4599
1021	CHO, CH	43	63398	0.4598
1022	PIERCE, JR	17	63380	0.4597
1023	PERI, G	44	63305	0.4591
1024	YAO, X	46	63276	0.4589
1025	RIZVI, SAR	27	63272	0.4589
1026	BROWNLEES, C	17	63257	0.4588
1027	ROSSI-HANSBERG, E	19	63217	0.4585
1028	GNEEZY, U	39	63208	0.4584
1029	JAIMOVICH, N	14	63112	0.4577
1030	LUZZINI, D	32	63020	0.4570
1031	MAJCHRZAK, A	18	63016	0.4570
1032	BLATTMAN, C	13	63006	0.4569
1033	HARTZMARK, SM	13	63006	0.4569
1034	YOTOV, YV	46	62974	0.4567
1035	ZHU, BZ	34	62953	0.4566
1036	ORTIZ-DE-MANDOJANA	12	62933	0.4564

1037	ZHOU, DQ	37	62932	0.4564
1038	BLUNDELL, R	38	62820	0.4556
1039	WU, CP	12	62782	0.4553
1040	LI, Q	304	62768	0.4552
1041	MACKEY, JD	21	62761	0.4552
1042	XU, NH	14	62713	0.4548
1043	ZHANG, N	192	62703	0.4547
1044	HAN, H	86	62594	0.4540
1045	GHOSE, A	14	62581	0.4539
1046	MITCHELL, R	29	62568	0.4538
1047	ZHANG, M	285	62498	0.4533
1048	ROIG-TIERNO, N	18	62423	0.4527
1049	GOPINATH, G	12	62349	0.4522
1050	MADDEN, A	14	62307	0.4519
1051	KERMANI, A	13	62307	0.4519
1052	KIZYS, R	25	62300	0.4518
1053	TRACEY, P	17	62041	0.4499
1054	VERLEGH, PWJ	17	62041	0.4499
1055	SIM, N	19	61964	0.4494
1056	BALAJI, MS	37	61953	0.4493
1057	TUMINO, A	14	61912	0.4490
1058	MA, S	68	61808	0.4483
1059	BARNEY, JB	30	61649	0.4471
1060	HARRISON, JS	25	61603	0.4468
1061	SCHWARZ, G	12	61487	0.4459
1062	CAMERER, CF	13	61480	0.4459
1063	YADAV, R	20	61383	0.4452
1064	SALO, J	28	61381	0.4452
1065	GOND, JP	50	61180	0.4437
1066	ALGAN, Y	14	61115	0.4432
1067	HUANG, X	155	61059	0.4428

1068	AMIT, R	12	61058	0.4428
1069	THESMAR, D	22	61056	0.4428
1070	HILL, A	13	60929	0.4419
1071	SCHANZENBACH, DW	13	60929	0.4419
1072	SCHMITT, B	13	60929	0.4419
1073	NEKHILI, M	15	60926	0.4419
1074	OMRI, A	34	60898	0.4417
1075	KATSIKEAS, CS	27	60869	0.4414
1076	QU, Z	14	60853	0.4413
1077	LEE, H	280	60832	0.4412
1078	GALLINO, S	15	60674	0.4400
1079	BURGESS, R	16	60637	0.4398
1080	SCHWEIZER, D	32	60552	0.4391
1081	NAVE, G	13	60520	0.4389
1082	HEIDENREICH, S	36	60516	0.4389
1083	BRISCOE, F	12	60492	0.4387
1084	LAINE, M	12	60492	0.4387
1085	WEBER, A	33	60419	0.4382
1086	KIM, M	306	60146	0.4362
1087	MI, ZF	17	60124	0.4360
1088	RAULT, C	14	60064	0.4356
1089	VIGNE, SA	44	60011	0.4352
1090	PALLADINO, R	13	59973	0.4349
1091	AIZER, A	12	59928	0.4346
1092	STANLEY, HE	25	59927	0.4346
1093	ROTH, C	29	59903	0.4344
1094	BAILEY, C	34	59891	0.4344
1095	CHIRICO, F	48	59850	0.4341
1096	ALLEN, F	31	59748	0.4333
1097	CLAESSENS, S	21	59730	0.4332
1098	CHATZIANTONIOU, I	31	59663	0.4327

1099	HUGHES, M	83	59652	0.4326
1100	DEMIRER, R	78	59641	0.4325
1101	CHENG, LTW	23	59616	0.4324
1102	AL-YAHYAEE, KH	39	59558	0.4319
1103	VENDRELL-HERRERO,	29	59537	0.4318
1104	HELLER, J	17	59535	0.4318
1105	MORIN, AJS	18	59393	0.4307
1106	YANG, L	286	59369	0.4306
1107	KUBISZEWSKI, I	12	59359	0.4305
1108	THWAITES, G	12	59359	0.4305
1109	CAZA, BB	15	59286	0.4300
1110	SWAEN, V	12	59221	0.4295
1111	DI VAIO, A	18	59165	0.4291
1112	LIU, H	286	59061	0.4283
1113	BENLEMLIH, M	25	59049	0.4282
1114	MCNAMARA, G	19	59029	0.4281
1115	EISEND, M	56	58893	0.4271
1116	TASKIN, D	16	58801	0.4264
1117	SWINK, M	30	58791	0.4264
1118	CHEVALLIER, J	60	58713	0.4258
1119	SUNDE, U	40	58523	0.4244
1120	NAUGHTON, JP	12	58518	0.4244
1121	BOERMAN, SC	14	58499	0.4243
1122	LI, H	372	58487	0.4242
1123	GAUR, AS	18	58482	0.4241
1124	TRONVOLL, B	24	58407	0.4236
1125	HE, HW	23	58402	0.4236
1126	QIAN, CL	17	58356	0.4232
1127	HUANG, DS	50	58345	0.4231
1128	CAVALLO, A	36	58239	0.4224
1129	KILDUFF, M	14	58116	0.4215

1130	BANERJEE, SB	16	58081	0.4212
1131	WOESSMANN, L	32	58050	0.4210
1132	JARZABKOWSKI, P	31	58012	0.4207
1133	LIU, Z	173	58006	0.4207
1134	ZAMEER, H	14	57988	0.4206
1135	LIAO, L	34	57971	0.4204
1136	PATEL, PC	188	57966	0.4204
1137	WIRTZ, BW	13	57956	0.4203
1138	LUTHRA, S	54	57952	0.4203
1139	LIU, HF	71	57920	0.4201
1140	OLKEN, BA	24	57912	0.4200
1141	WU, F	126	57909	0.4200
1142	HANDLEY, K	14	57861	0.4196
1143	TRABANDT, M	14	57861	0.4196
1144	YAMMARINO, FJ	16	57718	0.4186
1145	DEN HARTOG, DN	19	57700	0.4185
1146	HERHAUSEN, D	28	57691	0.4184
1147	SANDS, S	50	57664	0.4182
1148	HU, Y	163	57622	0.4179
1149	WALDMAN, DA	20	57566	0.4175
1150	LIAO, H	41	57539	0.4173
1151	LI, N	179	57537	0.4173
1152	GURIEV, S	23	57500	0.4170
1153	LEUNG, TY	18	57461	0.4167
1154	BURTON, S	36	57434	0.4165
1155	CARAYANNIS, EG	56	57412	0.4164
1156	ISLAM, T	53	57395	0.4163
1157	RICHARDSON, M	26	57338	0.4158
1158	AGARWAL, R	77	57336	0.4158
1159	FILSER, M	17	57305	0.4156
1160	KIETZMANN, J	33	57213	0.4149

1161	KAPOOR, R	25	56930	0.4129
1162	PAYNE, A	20	56818	0.4121
1163	SCHIAVONE, F	47	56814	0.4120
1164	VON WACHTER, T	14	56703	0.4112
1165	HERRERA-VIEDMA, E	15	56675	0.4110
1166	SEIDL, D	27	56667	0.4110
1167	JIANG, FW	46	56635	0.4107
1168	HECKMAN, JJ	33	56621	0.4106
1169	CUCARI, N	23	56605	0.4105
1170	RITTER, T	14	56577	0.4103
1171	GREINER, W	15	56549	0.4101
1172	BERENDS, H	15	56424	0.4092
1173	SRINIVASAN, A	15	56307	0.4084
1174	CAMPOPIANO, G	29	56144	0.4072
1175	ZHOU, J	202	55944	0.4057
1176	CHOWDHURY, S	39	55785	0.4046
1177	HUANG, Y	178	55773	0.4045
1178	BENGTSSON, M	19	55731	0.4042
1179	HUBER, J	46	55715	0.4041
1180	SHARMA, P	155	55656	0.4036
1181	HASSAN, MK	199	55644	0.4036
1182	TIAN, GG	46	55581	0.4031
1183	CERUTTI, E	17	55579	0.4031
1184	MATHIEU, JE	21	55544	0.4028
1185	MIRZA, N	67	55488	0.4024
1186	SCOTT, ML	27	55484	0.4024
1187	VAN VAERENBERGH, Y	25	55413	0.4019
1188	ZHANG, T	197	55408	0.4018
1189	AKHTAR, P	27	55402	0.4018
1190	VITOLLA, F	41	55397	0.4018
1191	LEONARDI, PM	18	55329	0.4013

1192	BECKER, SO	23	55317	0.4012
1193	DE VILLIERS, C	46	55299	0.4011
1194	ZHOU, XY	123	55290	0.4010
1195	MCKAY, A	23	55223	0.4005
1196	DEMIREL, P	15	55210	0.4004
1197	LIU, X	304	55173	0.4001
1198	EMROUZNEJAD, A	21	55134	0.3999
1199	IVANOVSKI, K	25	55131	0.3998
1200	HASAN, MM	97	55118	0.3997
1201	NORDFÄLT, J	13	54925	0.3983
1202	RAIMO, N	41	54885	0.3980
1203	HORNUF, L	38	54872	0.3980
1204	COVIN, JG	41	54803	0.3975
1205	HOPE, OK	41	54803	0.3975
1206	GRABKA, MM	13	54792	0.3974
1207	SRINIVASAN, S	37	54729	0.3969
1208	ZHANG, YC	141	54727	0.3969
1209	MOHADDES, K	16	54641	0.3963
1210	FINK, M	24	54628	0.3962
1211	FERREIRA, JJM	71	54600	0.3960
1212	LERNER, J	23	54544	0.3956
1213	ZUO, L	27	54407	0.3946
1214	DE CIAN, E	13	54404	0.3946
1215	DREBER, A	26	54373	0.3943
1216	MATZLER, K	39	54352	0.3942
1217	STEIN, JC	16	54289	0.3937
1218	SOYTAS, U	30	54268	0.3936
1219	WELTER, F	19	54221	0.3932
1220	MILLER, S	39	54205	0.3931
1221	ZHANG, Q	318	54144	0.3927
1222	JO, H	46	54125	0.3925

1223	XIE, R	41	54000	0.3916
1224	BRAMMER, S	28	53941	0.3912
1225	DE JANS, S	14	53939	0.3912
1226	SHARMA, SS	45	53872	0.3907
1227	HOSSEINI, MR	36	53829	0.3904
1228	JASKIEWICZ, P	18	53795	0.3901
1229	KEES, J	17	53765	0.3899
1230	LEE, K	231	53711	0.3895
1231	ZHOU, Y	371	53702	0.3895
1232	DOBBIE, W	18	53682	0.3893
1233	CALABRÒ, A	59	53637	0.3890
1234	ABDULAI, A	45	53594	0.3887
1235	AUFFHAMMER, M	14	53571	0.3885
1236	XIE, T	29	53541	0.3883
1237	BOUBAKRI, N	34	53528	0.3882
1238	CAMPBELL, JT	16	53361	0.3870
1239	RAU, PR	16	53361	0.3870
1240	BENISCHKE, MH	16	53248	0.3862
1241	SCHLEPER, MC	19	53154	0.3855
1242	SHEN, ZJM	34	53128	0.3853
1243	CHAN, APC	43	53097	0.3851
1244	WICHMAN, CJ	17	53086	0.3850
1245	CHEN, H	268	53058	0.3848
1246	BAG, S	52	53052	0.3848
1247	BEN-AMAR, W	19	53051	0.3847
1248	RAZZAQ, A	29	53022	0.3845
1249	HERRMANN, A	16	53013	0.3845
1250	ZHAO, Y	296	52998	0.3844
1251	XIE, E	44	52922	0.3838
1252	ELSAYED, AH	33	52880	0.3835
1253	NADEEM, M	37	52816	0.3830

1254	MARIANI, MM	15	52804	0.3830
1255	FETZER, T	23	52797	0.3829
1256	WANG, P	195	52755	0.3826
1257	LUSK, JL	77	52733	0.3824
1258	VANACKER, T	33	52720	0.3823
1259	SCHWENS, C	28	52719	0.3823
1260	MICHAELY, R	33	52641	0.3818
1261	WRIGHT, J	42	52640	0.3818
1262	PUNTONI, S	28	52639	0.3818
1263	TANG, DY	21	52603	0.3815
1264	GOH, SK	22	52525	0.3809
1265	DAVIES, A	32	52488	0.3807
1266	LI, JJ	119	52433	0.3803
1267	PAGELL, M	34	52412	0.3801
1268	PATNAIK, D	28	52376	0.3799
1269	HUANG, JB	49	52369	0.3798
1270	CHANG, CH	62	52319	0.3794
1271	MITCHELL, W	19	52313	0.3794
1272	SCHRÖDER, C	37	52222	0.3787
1273	LI, GX	32	52171	0.3784
1274	RIZVI, SKA	29	52164	0.3783
1275	EDDLESTON, KA	35	52149	0.3782
1276	PFEIFFER, T	17	52084	0.3777
1277	BOLLERSLEV, T	25	52075	0.3777
1278	HE, J	130	52046	0.3775
1279	BODE, C	22	52045	0.3775
1280	KONG, QX	36	51984	0.3770
1281	YANG, M	145	51963	0.3769
1282	WIENGARTEN, F	28	51942	0.3767
1283	VAN HEERDE, HJ	21	51897	0.3764
1284	URIBE, M	16	51872	0.3762

1285	PHILLIPS, PCB	90	51749	0.3753
1286	QIU, Y	64	51649	0.3746
1287	GUESMI, K	77	51579	0.3741
1288	WILLIAMS, H	18	51521	0.3737
1289	PAUL, SK	29	51495	0.3735
1290	SINGH, RK	70	51455	0.3732
1291	WANG, F	233	51445	0.3731
1292	CARTER, CR	25	51348	0.3724
1293	PAN, J	51	51275	0.3719
1294	VERBEKE, W	14	51244	0.3716
1295	COVIELLO, N	18	51197	0.3713
1296	BATTEN, JA	40	51187	0.3712
1297	SHAH, M	16	51187	0.3712
1298	LI, YH	132	51174	0.3711
1299	KREMER, M	30	51171	0.3711
1300	ATIF, M	36	51145	0.3709
1301	FENG, C	117	51101	0.3706
1302	MIAN, A	17	51092	0.3705
1303	EGGERS, F	32	51043	0.3702
1304	SCHOLTENS, B	32	51043	0.3702
1305	SALIM, R	38	50989	0.3698
1306	ANDREWS, I	20	50904	0.3692
1307	WEI, SJ	46	50888	0.3691
1308	WANG, HL	87	50875	0.3690
1309	ETTER, M	19	50860	0.3689
1310	LEE, S	470	50825	0.3686
1311	WANG, YL	165	50825	0.3686
1312	PATTEN, DM	18	50773	0.3682
1313	WU, Q	138	50769	0.3682
1314	HOWELL, ST	18	50672	0.3675
1315	RATTI, RA	21	50622	0.3671

1316	CAI, J	72	50608	0.3670
1317	HU, J	103	50569	0.3667
1318	CAO, Z	35	50540	0.3665
1319	KANDAMPULLY, J	24	50514	0.3663
1320	PHAN, HV	20	50501	0.3663
1321	YANG, ZB	29	50481	0.3661
1322	ZHANG, YF	160	50474	0.3661
1323	KLEIN, T	37	50433	0.3658
1324	KHAN, SA	39	50402	0.3655
1325	CALLEN, JL	15	50341	0.3651
1326	ALBORT-MORANT, G	14	50281	0.3647
1327	MEGHIR, C	25	50176	0.3639
1328	YANG, MY	35	50165	0.3638
1329	LEROY, H	29	50068	0.3631
1330	STEVENS, CE	16	50066	0.3631
1331	HUYNH, TLD	51	50002	0.3626
1332	LI, JT	84	49975	0.3624
1333	WANG, S	259	49962	0.3623
1334	MOREIRA, A	15	49885	0.3618
1335	NAYGA, RM	92	49866	0.3616
1336	XIE, C	56	49736	0.3607
1337	KOUVELIS, P	25	49729	0.3607
1338	XU, B	118	49724	0.3606
1339	EVANS, S	17	49681	0.3603
1340	LEE, SM	61	49625	0.3599
1341	PEYDRÓ, JL	26	49465	0.3587
1342	BOUOYOUR, J	17	49463	0.3587
1343	BREM, A	64	49456	0.3587
1344	BILGIHAN, A	25	49373	0.3581
1345	WANG, TY	118	49346	0.3579
1346	EECKHOUT, J	16	49284	0.3574

1347	GENOVESE, A	15	49195	0.3568
1348	SHIROKOVA, G	31	49036	0.3556
1349	AL MAMUN, M	18	48988	0.3553
1350	WANG, YC	186	48982	0.3552
1351	COOK, A	22	48973	0.3552
1352	BERRY, C	25	48929	0.3549
1353	NAIDU, S	25	48841	0.3542
1354	CAPUTO, V	35	48727	0.3534
1355	ZHANG, FQ	21	48670	0.3530
1356	DE GRACIA, FP	20	48610	0.3525
1357	FISK, RP	23	48580	0.3523
1358	CZAJKOWSKI, M	45	48475	0.3516
1359	LI, B	326	48443	0.3513
1360	MA, D	40	48442	0.3513
1361	YAO, Y	102	48439	0.3513
1362	HENNEBERG, SC	30	48405	0.3511
1363	BURTON, J	23	48393	0.3510
1364	DE JANVRY, A	17	48388	0.3509
1365	CUNADO, J	28	48223	0.3497
1366	GARUD, R	20	48216	0.3497
1367	ZHOU, P	119	48211	0.3496
1368	DE PELSMACKER, P	42	48211	0.3496
1369	FAN, HC	42	48149	0.3492
1370	GULL, AA	42	48149	0.3492
1371	SONG, H	92	48118	0.3490
1372	HO, TH	15	48053	0.3485
1373	XIAO, JJ	71	48040	0.3484
1374	LI, SJ	65	48027	0.3483
1375	KABADAYI, S	25	47873	0.3472
1376	SANDERS, M	15	47830	0.3469
1377	GAMBACORTA, L	54	47762	0.3464

1378	HOYER, WD	17	47753	0.3463
1379	RAY, S	75	47735	0.3462
1380	WANG, HJ	153	47655	0.3456
1381	STEENKAMP, JBEM	20	47629	0.3454
1382	OBSCHONKA, M	29	47611	0.3453
1383	PREST, BC	15	47599	0.3452
1384	RAJALA, R	19	47598	0.3452
1385	RICHARD, MO	19	47598	0.3452
1386	LI, XR	54	47531	0.3447
1387	WENNBERG, K	32	47507	0.3445
1388	SUN, Y	184	47503	0.3445
1389	SHAPIRO, JM	19	47500	0.3445
1390	KOLESÁR, M	15	47492	0.3444
1391	MARLOW, S	22	47472	0.3443
1392	WANG, K	243	47414	0.3439
1393	MOLINILLO, S	25	47350	0.3434
1394	HUR, WM	54	47346	0.3434
1395	BANDIERA, O	20	47239	0.3426
1396	REAY, T	17	47228	0.3425
1397	AGARWAL, S	127	47217	0.3424
1398	JIANG, Y	214	47178	0.3422
1399	RYU, D	231	47157	0.3420
1400	POLLOCK, TG	18	47021	0.3410
1401	WEN, W	28	46981	0.3407
1402	LEE, SH	226	46980	0.3407
1403	BOONE, C	21	46959	0.3406
1404	LEE, C	167	46911	0.3402
1405	GINO, F	39	46874	0.3399
1406	SALISU, AA	94	46871	0.3399
1407	SHAHZAD, M	15	46819	0.3396
1408	ESTRIN, S	36	46806	0.3395

1409	WOOD, G	112	46787	0.3393
1410	LIN, LM	16	46762	0.3391
1411	WILLIAMS, DW	16	46762	0.3391
1412	CONDUIT, J	30	46732	0.3389
1413	NOSENZO, D	17	46697	0.3387
1414	DANA, LP	55	46666	0.3384
1415	WANG, D	213	46664	0.3384
1416	LI, SL	76	46661	0.3384
1417	GÄCHTER, S	23	46661	0.3384
1418	THURIK, R	20	46658	0.3384
1419	PIZZI, G	16	46656	0.3384
1420	SCHWEIDEL, DA	24	46550	0.3376
1421	FERRARO, C	27	46544	0.3376
1422	DOUCOULIAGOS, H	28	46496	0.3372
1423	AHLSTROM, D	36	46445	0.3368
1424	ZHAO, EY	23	46392	0.3365
1425	IQBAL, N	37	46387	0.3364
1426	KIM, T	137	46324	0.3360
1427	WANG, CL	78	46284	0.3357
1428	DU, SL	22	46273	0.3356
1429	KOIJEN, RSJ	22	46273	0.3356
1430	KIM, DY	20	46272	0.3356
1431	CHOI, TY	30	46260	0.3355
1432	HUANG, W	145	46240	0.3354
1433	BROWN, R	33	46214	0.3352
1434	KIM, PH	18	46211	0.3351
1435	STEFFEN, S	18	46211	0.3351
1436	BEKUN, FV	24	46206	0.3351
1437	WU, CF	62	46175	0.3349
1438	REUER, JJ	43	46173	0.3349
1439	HUANG, YP	32	46134	0.3346

1440	LI, C	242	46031	0.3338
1441	YUCHTMAN, N	18	46010	0.3337
1442	FOERSTL, K	22	46004	0.3336
1443	LI, YJ	138	45972	0.3334
1444	LI, T	189	45928	0.3331
1445	HAVRANEK, T	29	45918	0.3330
1446	GLIGOR, DM	33	45916	0.3330
1447	YANG, GL	45	45883	0.3328
1448	ZHENG, MB	30	45864	0.3326
1449	LIN, H	94	45859	0.3326
1450	ZAKI, M	18	45800	0.3322
1451	GAO, F	42	45799	0.3322
1452	ZIEL, F	24	45766	0.3319
1453	JOHANNESSON, M	21	45737	0.3317
1454	MA, CB	32	45602	0.3307
1455	BURTCH, G	18	45599	0.3307
1456	JANSEN, JJP	18	45599	0.3307
1457	GOVINDAN, K	40	45563	0.3304
1458	RAUH, C	22	45546	0.3303
1459	RAFIQ, S	19	45524	0.3302
1460	FELIX, R	28	45447	0.3296
1461	CHENG, Q	42	45407	0.3293
1462	RAZA, SA	25	45369	0.3290
1463	DADDI, T	16	45369	0.3290
1464	KEIL, T	21	45364	0.3290
1465	ERTUG, G	34	45297	0.3285
1466	ASHFORTH, BE	22	45269	0.3283
1467	YUAN, CL	22	45269	0.3283
1468	GAO, ZY	30	45163	0.3275
1469	DAI, ZF	34	45149	0.3274
1470	KRAUSE, R	35	45139	0.3274

1471	KOSSEK, EE	20	45125	0.3273
1472	LEE, D	201	45105	0.3271
1473	GAO, J	114	45091	0.3270
1474	ULLAH, S	79	45080	0.3269
1475	RAJA, U	20	45030	0.3266
1476	JIANG, L	144	44970	0.3261
1477	ALI, A	123	44928	0.3258
1478	EINAV, L	32	44927	0.3258
1479	PANIZZA, U	20	44840	0.3252
1480	WANG, YJ	201	44805	0.3249
1481	TSE, HHM	18	44801	0.3249
1482	LIANG, J	52	44788	0.3248
1483	FERNÁNDEZ-VILLAVÉR	30	44772	0.3247
1484	LUO, XR	17	44725	0.3244
1485	VON KROGH, G	21	44710	0.3243
1486	JEBARAJAKIRTHY, C	50	44701	0.3242
1487	CORVELLO, V	26	44694	0.3241
1488	AUDRETSCH, D	33	44590	0.3234
1489	OMER, TC	29	44582	0.3233
1490	AARIKKA-STENROOS,	22	44550	0.3231
1491	MINICHILLI, A	19	44546	0.3231
1492	TREIBLMAIER, H	21	44530	0.3229
1493	AGNIHOTRI, R	45	44488	0.3226
1494	PISTAFERRI, L	22	44456	0.3224
1495	DIMPFL, T	23	44444	0.3223
1496	FERREIRA, FAF	79	44409	0.3221
1497	ROVENTINI, A	41	44382	0.3219
1498	WANG, XY	358	44364	0.3217
1499	PAPAGIANNIDIS, S	21	44342	0.3216
1500	CHENG, CF	17	44217	0.3207
1501	SCHOTTER, APJ	21	44163	0.3203

1502	GROSS, T	21	44069	0.3196
1503	SPICER, A	23	43919	0.3185
1504	SHEN, DH	57	43901	0.3184
1505	CAMPBELL, C	47	43870	0.3182
1506	ANTUCHEVICIENE, J	44	43851	0.3180
1507	XU, J	229	43813	0.3177
1508	TARBA, S	41	43791	0.3176
1509	KAROLYI, GA	20	43711	0.3170
1510	SMITH, MD	43	43707	0.3170
1511	SHU, CL	25	43597	0.3162
1512	DIEBOLD, FX	18	43515	0.3156
1513	TSANG, A	85	43498	0.3155
1514	ALAM, MS	31	43479	0.3153
1515	JIANG, XY	21	43433	0.3150
1516	RANJAN, KR	23	43303	0.3141
1517	GRAHAM, M	17	43303	0.3141
1518	ALI, I	49	43258	0.3137
1519	PETROPOULOS, F	21	43247	0.3136
1520	SCHEPERS, J	21	43247	0.3136
1521	WANG, T	243	43189	0.3132
1522	ZHANG, YL	171	43189	0.3132
1523	PHILLIPS, N	30	43164	0.3130
1524	CHEN, W	165	43142	0.3129
1525	SIEGEL, DS	18	43116	0.3127
1526	NING, LT	27	43045	0.3122
1527	RUBINO, M	17	42998	0.3118
1528	XUE, Y	43	42944	0.3114
1529	XIE, F	45	42937	0.3114
1530	GREVE, HR	30	42937	0.3114
1531	GUERCI, M	28	42897	0.3111
1532	DOGAN, E	26	42895	0.3111

1533	RITA, P	26	42895	0.3111
1534	PARK, K	151	42883	0.3110
1535	JIANG, KF	23	42868	0.3109
1536	CAVUSGIL, ST	33	42840	0.3107
1537	PIZZI, S	18	42829	0.3106
1538	GOODMAN, J	19	42818	0.3105
1539	HEYDEN, MLM	21	42793	0.3104
1540	HAWS, KL	23	42785	0.3103
1541	SINKOVICS, RR	39	42732	0.3099
1542	MAS, A	17	42702	0.3097
1543	TSANG, EWK	25	42684	0.3096
1544	DAVIS, LW	18	42635	0.3092
1545	KIRCHLER, M	39	42601	0.3090
1546	URBANO, D	53	42567	0.3087
1547	GAO, HS	27	42558	0.3086
1548	HE, JX	27	42558	0.3086
1549	RAJWANI, T	39	42543	0.3085
1550	SADOULET, E	20	42504	0.3083
1551	KIM, SJ	73	42475	0.3080
1552	WU, HY	70	42462	0.3080
1553	KUMAR, P	118	42372	0.3073
1554	HAMMEDI, W	19	42347	0.3071
1555	DANSO, A	39	42211	0.3061
1556	GONG, Q	40	42192	0.3060
1557	HU, SC	21	42166	0.3058
1558	ONGENA, S	107	42161	0.3058
1559	ZUCHELLA, A	23	42096	0.3053
1560	YU, XY	78	42051	0.3050
1561	XU, XY	70	42018	0.3047
1562	RATHER, RA	19	41971	0.3044
1563	RONDI, E	20	41953	0.3043

1564	SUN, SL	54	41944	0.3042
1565	WANG, W	239	41905	0.3039
1566	IRELAND, RD	17	41905	0.3039
1567	ODWYER, B	20	41861	0.3036
1568	SINGH, S	182	41842	0.3035
1569	NGUYEN, B	85	41627	0.3019
1570	HOLMSTRÖM, J	26	41600	0.3017
1571	FISCH, C	26	41518	0.3011
1572	ABAKAH, EJA	66	41507	0.3010
1573	TAUBINSKY, D	17	41504	0.3010
1574	PARRO, F	26	41437	0.3005
1575	CHARFEDDINE, L	20	41405	0.3003
1576	DI MAGGIO, M	17	41405	0.3003
1577	VIGLIA, G	38	41382	0.3001
1578	PATZELT, H	32	41331	0.2997
1579	GRAPPI, S	19	41314	0.2996
1580	ROPER, S	33	41265	0.2993
1581	THAICHON, P	91	41239	0.2991
1582	RAJGOPAL, S	37	41224	0.2990
1583	GUERREIRO, J	19	41223	0.2990
1584	WANG, JX	134	41219	0.2989
1585	LI, YY	143	41046	0.2977
1586	BASU, S	73	41001	0.2974
1587	ZHANG, QH	38	40984	0.2972
1588	YOSHINO, N	41	40967	0.2971
1589	HOANG, THV	20	40951	0.2970
1590	WOHAR, ME	111	40875	0.2964
1591	JAYNE, TS	21	40837	0.2962
1592	XU, LC	29	40822	0.2961
1593	DAI, HC	22	40768	0.2957
1594	FLEMING, P	22	40768	0.2957

1595	VAN HOEK, R	23	40743	0.2955
1596	LIAO, HC	66	40655	0.2948
1597	LI, F	148	40630	0.2947
1598	ALKIRE, L	25	40562	0.2942
1599	DING, Y	87	40546	0.2941
1600	CUNNINGHAM, JA	38	40531	0.2939
1601	PENG, YC	28	40513	0.2938
1602	SU, CW	165	40507	0.2938
1603	WU, JF	32	40467	0.2935
1604	BEINE, M	18	40424	0.2932
1605	BALS, L	26	40406	0.2930
1606	ZHAO, X	178	40361	0.2927
1607	BEKAERT, G	20	40320	0.2924
1608	CHOI, D	58	40304	0.2923
1609	LI, XT	73	40285	0.2922
1610	ZHANG, ZJ	66	40261	0.2920
1611	ANTONS, D	19	40204	0.2916
1612	IRANMANESH, M	39	40189	0.2915
1613	HENNIG-THURAU, T	22	40166	0.2913
1614	LATAN, H	28	40132	0.2911
1615	FELDMAN, M	24	40103	0.2908
1616	CATTANEO, C	19	40016	0.2902
1617	WANG, PF	73	40008	0.2902
1618	SCARPI, D	23	39990	0.2900
1619	YAN, C	99	39919	0.2895
1620	SHI, JQ	22	39907	0.2894
1621	BAYER, P	20	39872	0.2892
1622	AW, ECX	53	39841	0.2889
1623	YU, YX	41	39835	0.2889
1624	LUO, J	92	39811	0.2887
1625	SELMI, R	23	39741	0.2882

1626	WALSH, G	48	39731	0.2881
1627	ZHANG, XY	326	39722	0.2881
1628	DING, X	24	39694	0.2879
1629	DENG, X	59	39673	0.2877
1630	MASSARO, M	26	39546	0.2868
1631	SNIHUR, Y	20	39516	0.2866
1632	JAIN, T	38	39494	0.2864
1633	REHDANZ, K	22	39480	0.2863
1634	MATTHES, J	24	39445	0.2861
1635	CHEN, C	252	39432	0.2860
1636	LIU, F	196	39420	0.2859
1637	CHEN, YS	87	39389	0.2857
1638	XU, ZX	18	39389	0.2857
1639	ZHU, F	51	39364	0.2855
1640	MARINOVA, D	18	39292	0.2850
1641	GOLD, S	24	39287	0.2849
1642	HUANG, S	88	39183	0.2842
1643	TONG, TW	21	39173	0.2841
1644	CLARK, TE	23	39156	0.2840
1645	OSIYEVSKYY, O	28	39147	0.2839
1646	LI, G	128	39103	0.2836
1647	WICKERT, C	28	39079	0.2834
1648	THOGERSEN, J	27	39067	0.2833
1649	SU, LJ	85	39064	0.2833
1650	KONG, GW	35	39045	0.2832
1651	CUI, L	56	39004	0.2829
1652	RAMADORAI, T	23	38988	0.2828
1653	MEOLI, M	45	38952	0.2825
1654	GUBAREVA, M	70	38947	0.2825
1655	LIDDLE, B	19	38924	0.2823
1656	HE, W	108	38870	0.2819

1657	MARIN, G	29	38822	0.2816
1658	YU, Y	161	38769	0.2812
1659	KWAN, HK	51	38763	0.2811
1660	DWIVEDI, A	34	38756	0.2811
1661	KAUFMANN, L	47	38716	0.2808
1662	LIU, XH	125	38680	0.2805
1663	LIANG, C	102	38667	0.2804
1664	COLLINGS, DG	24	38636	0.2802
1665	VERBEKE, A	36	38612	0.2800
1666	OOI, KB	39	38601	0.2800
1667	ROY, SK	48	38584	0.2798
1668	WATSON, MW	21	38574	0.2798
1669	TATOGLU, E	41	38471	0.2790
1670	TIBERIUS, V	26	38460	0.2789
1671	NETESSINE, S	27	38379	0.2783
1672	LEE, LF	45	38369	0.2783
1673	GARZA-REYES, JA	77	38368	0.2783
1674	ELAMER, AA	41	38360	0.2782
1675	ZIEGLER, A	23	38339	0.2781
1676	PERAKIS, G	22	38308	0.2778
1677	KIM, K	290	38285	0.2777
1678	ZHU, Q	43	38285	0.2777
1679	SUN, XL	58	38278	0.2776
1680	HUANG, M	59	38241	0.2773
1681	CHANG, X	37	38214	0.2771
1682	MAUER, R	20	38106	0.2764
1683	YUEN, KF	59	38090	0.2762
1684	KIM, HY	37	38079	0.2762
1685	DUPAS, P	21	38058	0.2760
1686	MENTER, M	28	38040	0.2759
1687	SUN, GL	29	38021	0.2757

1688	BOLTON, LE	25	37947	0.2752
1689	CHOUDHURY, P	25	37947	0.2752
1690	BERGEMANN, D	32	37885	0.2748
1691	HAN, JH	32	37885	0.2748
1692	FERREIRA, JJ	66	37825	0.2743
1693	LI, JP	117	37773	0.2739
1694	SINGH, J	53	37726	0.2736
1695	ZHU, HQ	22	37725	0.2736
1696	HSU, CL	21	37718	0.2735
1697	ALI, S	174	37658	0.2731
1698	LI, M	216	37646	0.2730
1699	ZHAO, XD	53	37616	0.2728
1700	KUMAR, M	73	37614	0.2728
1701	LI, ZH	133	37587	0.2726
1702	WANG, YZ	122	37575	0.2725
1703	DANG, VA	20	37498	0.2720
1704	VANHAVERBEKE, W	22	37473	0.2718
1705	YANG, CS	21	37467	0.2717
1706	OH, WY	19	37404	0.2713
1707	ARLI, D	57	37391	0.2712
1708	YU, MJ	41	37388	0.2712
1709	RASMUSSEN, E	23	37358	0.2709
1710	YIN, ZC	32	37337	0.2708
1711	JOHNSTON, WJ	44	37290	0.2704
1712	CERCHIONE, R	43	37216	0.2699
1713	ZHANG, PD	24	37214	0.2699
1714	YOON, S	75	37191	0.2697
1715	MUÑOZ, P	43	37162	0.2695
1716	VON DER SCHULENBUR	22	37145	0.2694
1717	QIN, M	71	37063	0.2688
1718	AJMI, AN	19	37050	0.2687

1719	CENTOBELLI, P	30	36960	0.2680
1720	DEL VECCHIO, P	28	36937	0.2679
1721	LI, JY	224	36928	0.2678
1722	PALTRINIERI, A	55	36922	0.2678
1723	BENITO, GRG	27	36886	0.2675
1724	DENNIS, C	23	36877	0.2674
1725	BAKER, T	19	36870	0.2674
1726	ALI, W	22	36819	0.2670
1727	ZOLOTOY, L	29	36795	0.2669
1728	DE CLERCQ, D	88	36733	0.2664
1729	LI, S	229	36689	0.2661
1730	XIAO, JH	26	36639	0.2657
1731	BERGER, T	55	36610	0.2655
1732	GUTHRIE, J	31	36583	0.2653
1733	CHEN, HQ	51	36581	0.2653
1734	MOU, J	30	36540	0.2650
1735	LIÉBANA-CABANILLAS	24	36504	0.2647
1736	YIN, LB	91	36476	0.2645
1737	GALLEGO-ALVAREZ, I	29	36443	0.2643
1738	XIE, Y	92	36437	0.2643
1739	SCHWEITZER, ME	30	36397	0.2640
1740	LI, LX	76	36386	0.2639
1741	CHEN, JD	32	36318	0.2634
1742	DAHL, DW	27	36303	0.2633
1743	YI, JT	21	36291	0.2632
1744	OHARA, M	26	36267	0.2630
1745	NAQVI, B	22	36247	0.2629
1746	SCHORFHEIDE, F	20	36210	0.2626
1747	KLASEN, S	33	36200	0.2625
1748	KNITTEL, CR	26	36191	0.2625
1749	ZHU, B	86	36180	0.2624

1750	EKINCI, Y	34	36176	0.2624
1751	JAVALGI, RG	20	36125	0.2620
1752	HESS, S	41	36121	0.2620
1753	OZTURK, I	35	36037	0.2614
1754	SKÁLÉN, P	23	36009	0.2612
1755	DASPIT, JJ	22	36001	0.2611
1756	WANG, ZW	84	35997	0.2611
1757	ZAMAN, R	26	35963	0.2608
1758	URBINATI, A	20	35955	0.2608
1759	KRISHNAN, R	27	35933	0.2606
1760	YANG, DY	29	35873	0.2602
1761	VAN REIJMERSDAL, E	25	35872	0.2602
1762	YU, JF	25	35797	0.2596
1763	LI, YW	133	35692	0.2589
1764	CHOI, S	179	35681	0.2588
1765	BEKIROU, S	52	35671	0.2587
1766	CAO, J	124	35667	0.2587
1767	LIU, BY	38	35653	0.2586
1768	COHEN, MC	21	35629	0.2584
1769	VERLEYE, K	23	35612	0.2583
1770	WANG, LC	33	35609	0.2583
1771	LIU, Q	196	35574	0.2580
1772	ROBERTS, J	38	35534	0.2577
1773	KHAN, A	127	35513	0.2576
1774	CHATTERJEE, S	167	35463	0.2572
1775	KRETSCHMER, T	26	35443	0.2570
1776	PAUWELS, K	36	35405	0.2568
1777	NIELSEN, BB	21	35385	0.2566
1778	CRANE, A	26	35368	0.2565
1779	CIRAVEGNA, L	30	35360	0.2564
1780	WEI, SB	24	35348	0.2564

1781	WANG, MZ	32	35313	0.2561
1782	CHARNESS, G	49	35295	0.2560
1783	ANDREOU, PC	24	35264	0.2557
1784	ITURRALDE, T	24	35264	0.2557
1785	MASEDA, A	24	35264	0.2557
1786	PARK, HJ	23	35217	0.2554
1787	MICKIEWICZ, T	28	35212	0.2554
1788	MATHIAS, BD	20	35196	0.2553
1789	SANDERS, K	41	35177	0.2551
1790	ZHANG, R	104	35143	0.2549
1791	SHAHZAD, U	44	35115	0.2547
1792	RASUL, I	23	35058	0.2543
1793	CIAIAN, P	29	35038	0.2541
1794	LEE, A	39	35035	0.2541
1795	PETERS, M	27	34992	0.2538
1796	SINGH, D	43	34953	0.2535
1797	JAREÑO, F	35	34950	0.2535
1798	EGGERT, A	21	34891	0.2530
1799	GOMES, E	24	34880	0.2530
1800	LIU, M	140	34858	0.2528
1801	BALI, TG	22	34724	0.2518
1802	JAPUTRA, A	44	34666	0.2514
1803	PRAT, A	21	34649	0.2513
1804	VARMA, A	50	34637	0.2512
1805	ZACHER, H	41	34599	0.2509
1806	HARMS, PD	28	34578	0.2508
1807	LIU, GQ	35	34573	0.2507
1808	SINGH, R	117	34532	0.2504
1809	KHAN, MK	42	34519	0.2503
1810	MADISON, K	24	34507	0.2503
1811	DAS, D	33	34496	0.2502

1812	CHEN, JS	56	34447	0.2498
1813	SEPTIANTO, F	96	34396	0.2495
1814	XIA, Y	57	34384	0.2494
1815	ALON, I	49	34384	0.2494
1816	CHRISTODOULIDES, G	23	34360	0.2492
1817	CONLON, T	45	34332	0.2490
1818	HUO, BF	63	34257	0.2484
1819	DOWLING, M	42	34231	0.2483
1820	ZHOU, M	98	34203	0.2481
1821	CLARK, AE	44	34104	0.2473
1822	GRIMALDI, M	41	34077	0.2471
1823	SALVANES, KG	35	34070	0.2471
1824	ALEGRE, J	26	34055	0.2470
1825	MA, XF	40	34053	0.2470
1826	XIA, J	54	33997	0.2466
1827	MCKELVIE, A	24	33971	0.2464
1828	KLEIN, PG	29	33936	0.2461
1829	HONG, H	56	33913	0.2460
1830	KARJALUOTO, H	30	33869	0.2456
1831	ZHU, XH	25	33856	0.2455
1832	TIROLE, J	22	33773	0.2449
1833	EDVARDSSON, B	36	33732	0.2446
1834	KUTAN, AM	64	33714	0.2445
1835	JONES, C	42	33661	0.2441
1836	PAULRAJ, A	32	33609	0.2437
1837	CASTELNUOVO, E	29	33588	0.2436
1838	HABIB, A	80	33583	0.2436
1839	DENG, P	21	33518	0.2431
1840	NAUDÉ, P	25	33489	0.2429
1841	CHOI, J	182	33466	0.2427
1842	MUMTAZ, H	40	33356	0.2419

1843	ZHANG, XH	97	33335	0.2418
1844	HEINONEN, K	28	33327	0.2417
1845	JOSEPH, J	34	33293	0.2415
1846	MORRIS, S	43	33261	0.2412
1847	MASON, C	24	33229	0.2410
1848	WANG, N	129	33224	0.2410
1849	WANG, R	164	33213	0.2409
1850	WOOD, MS	29	33187	0.2407
1851	MEIER, S	22	33152	0.2404
1852	LI, JL	120	33140	0.2403
1853	XU, XW	30	33130	0.2403
1854	LUO, JL	31	33105	0.2401
1855	BLOCK, J	41	33098	0.2400
1856	LI, YA	28	33054	0.2397
1857	COOPER, B	34	33051	0.2397
1858	SMITH, A	123	33042	0.2396
1859	NARAYAN, S	55	33039	0.2396
1860	KHAN, N	39	33029	0.2395
1861	ZABKAR, V	24	33001	0.2393
1862	HUANG, JJ	22	32998	0.2393
1863	CUNHA, MPE	58	32882	0.2385
1864	WEI, C	46	32839	0.2382
1865	LAHIANI, A	25	32833	0.2381
1866	YU, CH	37	32818	0.2380
1867	LE, TH	60	32802	0.2379
1868	AHARON, DY	44	32787	0.2378
1869	ELBANNA, S	29	32780	0.2377
1870	WEST, J	35	32773	0.2377
1871	BELDERBOS, R	37	32766	0.2376
1872	CHEN, XY	154	32747	0.2375
1873	SEO, Y	62	32709	0.2372

1874	WU, L	117	32632	0.2367
1875	ZENG, Y	62	32621	0.2366
1876	KIM, D	339	32608	0.2365
1877	LI, ZC	40	32604	0.2365
1878	JIANG, YH	58	32601	0.2364
1879	BEN-DAVID, I	27	32586	0.2363
1880	ZAMAN, M	31	32582	0.2363
1881	SMITH, D	36	32525	0.2359
1882	ARSLAN, A	62	32518	0.2358
1883	SWINNEN, J	43	32493	0.2357
1884	GAO, L	102	32433	0.2352
1885	LU, JY	43	32379	0.2348
1886	WU, H	116	32348	0.2346
1887	MELEWAR, TC	26	32271	0.2340
1888	ZHANG, DJ	45	32270	0.2340
1889	XU, S	111	32259	0.2340
1890	WANG, DQ	28	32234	0.2338
1891	MITTAL, V	35	32159	0.2332
1892	CHANG, TY	109	32089	0.2327
1893	GUO, Y	96	32046	0.2324
1894	YANG, XD	35	32045	0.2324
1895	LOBO, GJ	61	32042	0.2324
1896	EISINGERICH, AB	30	32017	0.2322
1897	PROPPER, C	23	32003	0.2321
1898	YAO, SY	35	31983	0.2320
1899	SAEED, A	73	31981	0.2319
1900	HAMORI, S	62	31976	0.2319
1901	YANG, W	115	31956	0.2318
1902	FU, XL	22	31919	0.2315
1903	GUERRERO, M	58	31841	0.2309
1904	SANTOS, SC	25	31827	0.2308

1905	KIM, TY	47	31772	0.2304
1906	XU, DY	34	31690	0.2298
1907	ROSSI, B	25	31684	0.2298
1908	GAO, Y	202	31676	0.2297
1909	MARIANI, M	41	31591	0.2291
1910	BOSO, N	35	31562	0.2289
1911	ZHANG, HW	62	31525	0.2286
1912	FANG, LB	30	31493	0.2284
1913	MORRIS, MH	31	31488	0.2284
1914	ANDERSON, A	32	31373	0.2275
1915	SULEMAN, MT	28	31352	0.2274
1916	WANG, ZH	128	31347	0.2273
1917	SMALES, LA	52	31313	0.2271
1918	JIA, M	55	31291	0.2269
1919	BAI, X	35	31265	0.2267
1920	MINOLA, T	29	31254	0.2267
1921	ZHAO, WH	32	31250	0.2266
1922	SMITH, TA	24	31245	0.2266
1923	SAFFAR, W	28	31220	0.2264
1924	ROUSSEAU, DM	27	31141	0.2258
1925	MILKMAN, KL	26	31087	0.2255
1926	LI, Z	264	31074	0.2254
1927	MA, HY	50	31001	0.2248
1928	KHALFAOUI, R	24	30963	0.2246
1929	CAWLEY, J	27	30939	0.2244
1930	CANIËLS, MCJ	29	30929	0.2243
1931	WANG, CH	83	30919	0.2242
1932	DIMOV, D	31	30917	0.2242
1933	LOUNGANI, P	31	30917	0.2242
1934	KEH, HT	25	30906	0.2241
1935	LI, QH	32	30874	0.2239

1936	TAN, WQ	37	30822	0.2235
1937	SHEN, Y	152	30815	0.2235
1938	ZHANG, YY	219	30701	0.2227
1939	OKUMUS, F	28	30693	0.2226
1940	NYBERG, D	23	30677	0.2225
1941	BRADLEY, D	24	30674	0.2225
1942	POWDTHAVEE, N	29	30666	0.2224
1943	CARNEY, M	30	30659	0.2224
1944	CHANG, YY	74	30647	0.2223
1945	WANG, YG	60	30646	0.2223
1946	MILES, MP	32	30631	0.2221
1947	BIRKINSHAW, J	36	30629	0.2221
1948	WANG, JL	121	30592	0.2219
1949	CHEN, YJ	147	30535	0.2215
1950	HUANG, HH	50	30505	0.2212
1951	PAN, Y	62	30498	0.2212
1952	SONG, J	120	30458	0.2209
1953	HU, WY	59	30431	0.2207
1954	BARUCH, Y	43	30430	0.2207
1955	LI, XL	184	30427	0.2207
1956	ZHU, H	85	30423	0.2206
1957	SAADI, S	40	30410	0.2205
1958	YANNELIS, C	29	30405	0.2205
1959	WANG, G	79	30376	0.2203
1960	CHENG, Y	90	30366	0.2202
1961	FURCERI, D	69	30344	0.2201
1962	TREBESCH, C	26	30264	0.2195
1963	KAZANCOGLU, Y	37	30248	0.2194
1964	ZUO, J	33	30240	0.2193
1965	LIM, MK	58	30227	0.2192
1966	PARK, S	321	30206	0.2191

1967	LANG, M	35	30132	0.2185
1968	KE, Y	34	30067	0.2181
1969	MCDONNELL, A	24	30038	0.2178
1970	PRAYAG, G	32	30008	0.2176
1971	KLAUS, P	36	29986	0.2175
1972	DE CREMER, D	31	29980	0.2174
1973	LEE, L	27	29867	0.2166
1974	LE BRETON-MILLER,	35	29783	0.2160
1975	WU, X	90	29777	0.2160
1976	PENG, D	27	29738	0.2157
1977	SHEN, W	31	29731	0.2156
1978	RUSSO, I	25	29722	0.2156
1979	FOROUDI, P	56	29673	0.2152
1980	BAEK, TH	33	29640	0.2150
1981	VOLBERDA, HW	30	29638	0.2149
1982	CARLSON, J	29	29636	0.2149
1983	RAUT, RD	29	29636	0.2149
1984	WEN, J	101	29635	0.2149
1985	YU, L	126	29533	0.2142
1986	HEYES, A	27	29472	0.2137
1987	FERNANDES, C	30	29450	0.2136
1988	ZHU, DH	31	29424	0.2134
1989	SHANKAR, A	55	29421	0.2134
1990	CHEN, CC	93	29408	0.2133
1991	SUN, HP	26	29384	0.2131
1992	OSTRY, JD	32	29341	0.2128
1993	CUI, J	24	29331	0.2127
1994	XIA, F	32	29282	0.2124
1995	JIA, F	86	29280	0.2124
1996	KOMINERS, SD	36	29241	0.2121
1997	SHARMA, S	130	29216	0.2119

1998	ZHU, M	48	29209	0.2118
1999	ZHANG, JH	192	29197	0.2117
2000	YAN, J	101	29189	0.2117
2001	BALLI, F	72	29154	0.2114
2002	ZHANG, ZY	191	29134	0.2113
2003	LEW, YK	35	29030	0.2105
2004	KIM, YK	40	28944	0.2099
2005	ZHANG, JZ	89	28938	0.2099
2006	SONG, Y	166	28934	0.2098
2007	DE HAAN, J	91	28836	0.2091
2008	MA, GR	30	28830	0.2091
2009	AHMAD, W	57	28784	0.2088
2010	LIU, YZ	103	28758	0.2086
2011	LEE, KH	47	28725	0.2083
2012	ZHANG, JS	98	28693	0.2081
2013	TURNER, N	38	28679	0.2080
2014	ZHU, L	149	28621	0.2076
2015	MARSHALL, D	28	28604	0.2074
2016	LARCH, M	45	28577	0.2073
2017	BROWN, JR	33	28567	0.2072
2018	ZHANG, WN	25	28561	0.2071
2019	JUNG, J	60	28514	0.2068
2020	LU, J	107	28461	0.2064
2021	GONG, YP	36	28447	0.2063
2022	ZHU, J	90	28414	0.2061
2023	YANG, HB	35	28405	0.2060
2024	SECUNDO, G	41	28399	0.2060
2025	TATE, WL	26	28381	0.2058
2026	ALLEN, DG	26	28314	0.2053
2027	ATTANASIO, O	26	28314	0.2053
2028	ZHANG, YM	124	28267	0.2050

2029	SPIETH, P	29	28245	0. 2048
2030	LAROCHE, M	36	28224	0. 2047
2031	KIM, I	58	28202	0. 2045
2032	PAN, XF	67	28181	0. 2044
2033	MCKENZIE, D	44	28159	0. 2042
2034	BREWSTER, C	62	28103	0. 2038
2035	WANG, XH	153	28055	0. 2035
2036	WENZEL, M	25	27956	0. 2027
2037	ROSENBAUM, MS	42	27931	0. 2026
2038	YANG, Z	156	27924	0. 2025
2039	PURANAM, P	31	27900	0. 2023
2040	ZHANG, TY	49	27892	0. 2023
2041	LU, LY	30	27850	0. 2020
2042	MITCHELL, OS	52	27825	0. 2018
2043	NAIR, A	38	27807	0. 2017
2044	SUN, WZ	39	27784	0. 2015
2045	MORENO, A	40	27773	0. 2014
2046	CAPUTO, F	45	27724	0. 2011
2047	GILAL, FG	26	27720	0. 2010
2048	CUI, X	45	27677	0. 2007
2049	JIANG, YW	41	27611	0. 2002
2050	CHOI, JJ	28	27592	0. 2001
2051	WANG, CW	89	27513	0. 1995
2052	KOCK, A	45	27478	0. 1993
2053	ZHANG, D	85	27473	0. 1992
2054	KHAN, MA	169	27464	0. 1992
2055	KIM, A	57	27459	0. 1991
2056	XU, K	70	27409	0. 1988
2057	SONG, Z	27	27325	0. 1982
2058	CHEN, SY	131	27320	0. 1981
2059	CRICK, JM	31	27306	0. 1980

2060	LEE, JY	152	27296	0. 1980
2061	ZAREMBA, A	131	27206	0. 1973
2062	QIN, X	42	27206	0. 1973
2063	KAFOUROS, M	29	27191	0. 1972
2064	FAN, D	72	27183	0. 1971
2065	DOSI, G	43	27176	0. 1971
2066	COHEN, J	55	27153	0. 1969
2067	PIEKKARI, R	29	27133	0. 1968
2068	WANG, YF	145	27127	0. 1967
2069	ZHANG, WK	41	27098	0. 1965
2070	FARMER, JD	28	27097	0. 1965
2071	AGAG, G	26	27075	0. 1964
2072	CHEN, YC	99	27043	0. 1961
2073	MISHRA, R	31	27011	0. 1959
2074	MÜLLER, R	44	26999	0. 1958
2075	LIN, YT	39	26994	0. 1958
2076	ZHAO, XB	43	26979	0. 1957
2077	CHEN, KJ	50	26866	0. 1948
2078	CHEN, MH	68	26798	0. 1944
2079	CAO, Y	84	26790	0. 1943
2080	ROSSI, M	53	26762	0. 1941
2081	MARCELLINO, M	45	26745	0. 1940
2082	WRIGHT, C	28	26720	0. 1938
2083	ROEHRICH, JK	29	26699	0. 1936
2084	WEAVEN, S	27	26693	0. 1936
2085	SINGH, AK	38	26686	0. 1935
2086	ZHANG, ZW	38	26686	0. 1935
2087	KRISHNA, A	27	26636	0. 1932
2088	HAN, K	28	26598	0. 1929
2089	CHEN, PY	31	26539	0. 1925
2090	FAN, JQ	27	26505	0. 1922

2091	TIENARI, J	27	26505	0. 1922
2092	KANBACH, DK	40	26476	0. 1920
2093	WANG, YN	62	26465	0. 1919
2094	SINGH, G	57	26417	0. 1916
2095	GOERGEN, M	31	26417	0. 1916
2096	CARMELI, A	28	26411	0. 1915
2097	ZHANG, HJ	47	26402	0. 1915
2098	BASCO, R	27	26383	0. 1913
2099	FILIPPINI, M	33	26376	0. 1913
2100	YANG, ZL	106	26367	0. 1912
2101	AHMAD, N	78	26357	0. 1912
2102	WU, CH	67	26321	0. 1909
2103	KIM, TH	28	26289	0. 1907
2104	WANG, JY	158	26257	0. 1904
2105	TAN, GWH	44	26216	0. 1901
2106	BANERJEE, S	143	26213	0. 1901
2107	PEDERSEN, T	42	26204	0. 1900
2108	MOKNI, K	28	26168	0. 1898
2109	LI, ZY	159	26140	0. 1896
2110	ALBITAR, K	27	26132	0. 1895
2111	ITANI, OS	31	26071	0. 1891
2112	YANG, H	160	26056	0. 1890
2113	KANG, JK	31	26015	0. 1887
2114	ZHOU, YH	54	25999	0. 1886
2115	BESLEY, T	29	25979	0. 1884
2116	GUO, YX	36	25974	0. 1884
2117	USMAN, M	121	25927	0. 1880
2118	SHAH, A	29	25923	0. 1880
2119	LIU, S	161	25880	0. 1877
2120	SHAO, XF	41	25874	0. 1876
2121	AALTONEN, K	28	25862	0. 1876

2122	CHENG, ZH	28	25862	0.1876
2123	LI, XY	239	25854	0.1875
2124	GROLLEAU, G	45	25829	0.1873
2125	HULTMAN, M	32	25825	0.1873
2126	CHENG, TCE	71	25821	0.1873
2127	LEE, M	116	25794	0.1871
2128	SPENCE, C	38	25790	0.1870
2129	RAMAYAH, T	53	25788	0.1870
2130	LI, W	161	25768	0.1869
2131	LI, YR	36	25760	0.1868
2132	WU, B	92	25747	0.1867
2133	AHMAD, M	72	25723	0.1866
2134	QUACH, S	55	25706	0.1864
2135	TIAN, L	45	25682	0.1863
2136	YU, HY	41	25671	0.1862
2137	CASIDY, R	31	25663	0.1861
2138	UPADHYAY, A	44	25637	0.1859
2139	LUSTIG, H	29	25619	0.1858
2140	YANG, X	170	25595	0.1856
2141	PUCHETA-MARTÍNEZ,	36	25548	0.1853
2142	LEE, R	45	25535	0.1852
2143	JIN, L	37	25534	0.1852
2144	CHENG, S	37	25479	0.1848
2145	ZHU, Y	190	25431	0.1844
2146	STIGLITZ, JE	45	25399	0.1842
2147	LIANG, L	62	25368	0.1840
2148	LI, SH	89	25322	0.1836
2149	MENG, J	32	25308	0.1835
2150	SANKARAN, S	32	25308	0.1835
2151	GUO, XL	30	25285	0.1834
2152	TUNGODDEN, B	33	25263	0.1832

2153	KOCENDA, E	51	25254	0.1832
2154	BAI, Y	89	25180	0.1826
2155	DAI, J	44	25153	0.1824
2156	GUO, L	129	25096	0.1820
2157	NGUYEN, NH	64	25087	0.1819
2158	SMITH, S	39	25081	0.1819
2159	PIDDUCK, RJ	28	25081	0.1819
2160	BECK, T	32	25033	0.1815
2161	LUO, N	39	25026	0.1815
2162	DONG, H	30	25001	0.1813
2163	HWANG, J	80	25000	0.1813
2164	LEE, Y	205	24995	0.1813
2165	CHEN, LJ	71	24988	0.1812
2166	CANIATO, F	33	24988	0.1812
2167	LIN, J	99	24963	0.1810
2168	AKHTAR, N	33	24924	0.1808
2169	HAN, LY	77	24916	0.1807
2170	LI, R	151	24897	0.1806
2171	KIM, W	135	24892	0.1805
2172	LIU, JY	124	24865	0.1803
2173	ZHENG, Y	130	24821	0.1800
2174	PITT, L	32	24805	0.1799
2175	CHEN, YQ	57	24803	0.1799
2176	RUSSELL-BENNETT, R	57	24803	0.1799
2177	NEPAL, R	54	24795	0.1798
2178	LI, HB	57	24758	0.1796
2179	ZHU, YH	32	24751	0.1795
2180	LIU, ZY	204	24728	0.1793
2181	GAO, YQ	39	24727	0.1793
2182	HE, Y	180	24717	0.1793
2183	DEGIANNAKIS, S	31	24701	0.1791

2184	CHAN, JCC	36	24697	0.1791
2185	JHA, A	41	24687	0.1790
2186	REHMAN, MU	60	24681	0.1790
2187	ZHANG, S	178	24614	0.1785
2188	JOHNSON, LW	31	24584	0.1783
2189	OGLEND, A	31	24584	0.1783
2190	WEI, W	114	24560	0.1781
2191	LI, YZ	65	24540	0.1780
2192	SOUNDARARAJAN, V	30	24539	0.1780
2193	YU, HH	32	24533	0.1779
2194	HE, XM	45	24497	0.1777
2195	LI, HY	156	24496	0.1777
2196	WU, GD	31	24475	0.1775
2197	WANG, LH	69	24460	0.1774
2198	MALLICK, S	34	24460	0.1774
2199	LIU, GC	56	24441	0.1773
2200	JONES, P	63	24403	0.1770
2201	CEPNI, O	62	24403	0.1770
2202	ISLAM, N	62	24403	0.1770
2203	WANG, JR	43	24381	0.1768
2204	MATOUSEK, R	30	24368	0.1767
2205	WU, JJ	75	24332	0.1765
2206	LEE, E	95	24289	0.1762
2207	SHIN, H	84	24276	0.1761
2208	LIU, YK	31	24250	0.1759
2209	MCDOWELL, WC	37	24234	0.1758
2210	GAO, W	56	24156	0.1752
2211	NGUYEN, CP	38	24151	0.1752
2212	JIRAPORN, P	100	24118	0.1749
2213	LI, DY	65	24114	0.1749
2214	KIM, KH	80	24113	0.1749

2215	BROWN, J	29	24102	0.1748
2216	GLIGOR, D	39	24080	0.1746
2217	CHANG, M	32	24039	0.1743
2218	GUO, H	60	24000	0.1741
2219	LEE, JH	127	23976	0.1739
2220	ZHAO, XX	55	23959	0.1738
2221	WANG, XJ	122	23912	0.1734
2222	MISHRA, S	108	23912	0.1734
2223	SUN, B	30	23911	0.1734
2224	XU, ZS	98	23852	0.1730
2225	LIN, Y	89	23851	0.1730
2226	LIU, XQ	83	23849	0.1730
2227	WILSON, C	58	23849	0.1730
2228	ZHANG, HY	136	23801	0.1726
2229	ROY, R	55	23795	0.1726
2230	KANG, J	126	23784	0.1725
2231	SUBRAHMANYAM, A	34	23770	0.1724
2232	YU, XH	69	23713	0.1720
2233	SHAHAB, Y	44	23687	0.1718
2234	TZEREMES, NG	32	23602	0.1712
2235	VERGANTI, R	33	23576	0.1710
2236	CHAUDHURI, R	68	23573	0.1710
2237	ZHANG, JL	57	23562	0.1709
2238	YANG, LY	75	23550	0.1708
2239	CHO, SH	43	23540	0.1707
2240	MA, L	152	23524	0.1706
2241	XIE, J	92	23521	0.1706
2242	DONG, X	37	23477	0.1703
2243	LIAO, ZJ	47	23457	0.1701
2244	ABEDIN, MZ	97	23449	0.1701
2245	LIU, LY	38	23449	0.1701

2246	LIU, SS	85	23423	0.1699
2247	HU, F	51	23423	0.1699
2248	RUNDLE-THIELE, S	50	23414	0.1698
2249	FOTAKI, M	31	23360	0.1694
2250	LIU, B	208	23330	0.1692
2251	WANG, JJ	151	23300	0.1690
2252	WANG, SH	97	23220	0.1684
2253	CLEGG, S	76	23200	0.1683
2254	JABBOUR, ABLD	34	23195	0.1682
2255	VEERARAGHAVAN, M	34	23195	0.1682
2256	ZHOU, Q	106	23160	0.1680
2257	GKILLAS, K	34	23142	0.1678
2258	HAN, X	113	23109	0.1676
2259	GUPTA, P	63	23052	0.1672
2260	SCHMIDT, J	31	23035	0.1671
2261	PRETTNER, K	43	23024	0.1670
2262	ZHANG, XL	75	22991	0.1667
2263	SOUSA, CMP	33	22986	0.1667
2264	ALBULESCU, CT	34	22984	0.1667
2265	YU, M	84	22974	0.1666
2266	SU, ZF	48	22974	0.1666
2267	YANG, K	77	22969	0.1666
2268	SINGH, N	65	22899	0.1661
2269	LEAN, HH	32	22898	0.1661
2270	ZENG, Q	52	22889	0.1660
2271	BAKER, M	43	22885	0.1660
2272	LIU, W	155	22878	0.1659
2273	ZHAO, SK	37	22871	0.1659
2274	BAI, J	38	22862	0.1658
2275	ZHONG, R	36	22847	0.1657
2276	ZHENG, HY	45	22845	0.1657

2277	MENG, B	46	22837	0.1656
2278	HUANG, Z	77	22834	0.1656
2279	GAO, ZF	35	22833	0.1656
2280	SINHA, A	44	22816	0.1655
2281	MARTIN, G	31	22764	0.1651
2282	ITO, K	32	22741	0.1649
2283	DEMIRBAG, M	34	22722	0.1648
2284	WU, YJ	54	22694	0.1646
2285	HARVEY, C	35	22685	0.1645
2286	LIU, T	116	22631	0.1641
2287	WONG, A	45	22622	0.1641
2288	LI, YQ	138	22605	0.1639
2289	LEE, SY	75	22603	0.1639
2290	TEPLOVA, T	48	22579	0.1638
2291	TAO, YQ	50	22557	0.1636
2292	QIN, Y	70	22533	0.1634
2293	PRICE, J	35	22529	0.1634
2294	ZILBERMAN, D	64	22500	0.1632
2295	TANG, JT	36	22500	0.1632
2296	ZHANG, YQ	103	22495	0.1631
2297	WONG, CY	47	22482	0.1630
2298	GONG, BL	33	22463	0.1629
2299	YANG, F	175	22425	0.1626
2300	ROZELLE, S	53	22421	0.1626
2301	ZHU, QY	42	22407	0.1625
2302	JAIN, S	66	22399	0.1624
2303	WANG, SW	37	22377	0.1623
2304	COAD, A	48	22357	0.1621
2305	GU, X	66	22325	0.1619
2306	NEUMARK, D	34	22315	0.1618
2307	MA, H	74	22308	0.1618

2308	ANTONY, J	97	22241	0.1613
2309	HAO, J	58	22170	0.1608
2310	MISHRA, AK	113	22148	0.1606
2311	WU, ZH	44	22138	0.1606
2312	REGO, A	40	22090	0.1602
2313	WAGNER, M	54	22080	0.1601
2314	LIU, SQ	65	22079	0.1601
2315	CRICK, D	32	22050	0.1599
2316	ZENOU, Y	49	22027	0.1597
2317	LI, XF	87	21990	0.1595
2318	WALKER, M	49	21985	0.1594
2319	WANG, KT	34	21954	0.1592
2320	WU, JH	58	21940	0.1591
2321	HUANG, J	170	21936	0.1591
2322	CERNE, M	41	21918	0.1590
2323	WANG, XW	52	21895	0.1588
2324	LIU, YY	171	21874	0.1586
2325	ZHANG, MM	40	21860	0.1585
2326	SMITH, J	67	21853	0.1585
2327	BELK, R	38	21743	0.1577
2328	GARCÍA-MECA, E	38	21692	0.1573
2329	FANG, HM	34	21656	0.1571
2330	TAN, J	54	21642	0.1570
2331	ZHANG, XJ	70	21581	0.1565
2332	WANG, XB	53	21520	0.1561
2333	DUTTA, S	74	21487	0.1558
2334	ZHAO, YH	74	21458	0.1556
2335	WANG, CY	143	21432	0.1554
2336	HUNJRA, AI	50	21342	0.1548
2337	LIU, HY	148	21241	0.1540
2338	GHOSH, A	78	21236	0.1540

2339	DELLERA, C	33	21226	0.1539
2340	SHARMA, R	69	21223	0.1539
2341	SOHAG, K	44	21162	0.1535
2342	QU, Y	35	21130	0.1532
2343	GUO, K	43	21118	0.1532
2344	STROBL, E	37	21068	0.1528
2345	GUO, J	97	21049	0.1527
2346	OXLEY, L	57	20882	0.1514
2347	WANG, RX	54	20849	0.1512
2348	WANG, SX	80	20837	0.1511
2349	GUPTA, VK	36	20836	0.1511
2350	RAHMAN, M	70	20738	0.1504
2351	KIM, JJ	39	20540	0.1490
2352	SINGH, A	136	20537	0.1489
2353	ZHOU, X	105	20523	0.1488
2354	SLEMROD, J	38	20521	0.1488
2355	JABEEN, F	39	20450	0.1483
2356	ZHANG, XF	78	20448	0.1483
2357	LI, WQ	45	20436	0.1482
2358	BHATTACHARYA, S	77	20428	0.1482
2359	PAN, ZY	60	20354	0.1476
2360	ZHAO, Z	65	20344	0.1475
2361	ZHAO, S	43	20327	0.1474
2362	PAPADAMOU, S	37	20314	0.1473
2363	XU, G	37	20314	0.1473
2364	CHEN, YF	123	20303	0.1472
2365	CHEUNG, A	46	20286	0.1471
2366	HOFFMANN, S	39	20260	0.1469
2367	CHANG, HH	65	20204	0.1465
2368	YANG, Q	113	20202	0.1465
2369	JIANG, H	121	20194	0.1465

2370	LI, CC	57	20194	0.1465
2371	ALI, F	66	20172	0.1463
2372	CHEN, SM	48	20172	0.1463
2373	CHENG, ZM	48	20172	0.1463
2374	SHEN, ZY	63	20122	0.1459
2375	SHIN, J	91	20091	0.1457
2376	LIN, S	83	20075	0.1456
2377	JANG, S	56	20066	0.1455
2378	GONG, Y	39	20040	0.1453
2379	ZHANG, QY	99	20022	0.1452
2380	JOHAN, S	54	19950	0.1447
2381	LI, SF	52	19932	0.1446
2382	CHENG, X	73	19895	0.1443
2383	DAS, M	54	19881	0.1442
2384	JIANG, X	97	19862	0.1440
2385	WILKINSON, A	51	19848	0.1439
2386	ZHOU, L	162	19808	0.1437
2387	CHANG, Y	58	19781	0.1435
2388	MINTON, EA	44	19780	0.1435
2389	ZHANG, K	119	19773	0.1434
2390	TORTORELLA, GL	36	19743	0.1432
2391	BOATENG, A	49	19719	0.1430
2392	SUN, J	132	19683	0.1427
2393	HUANG, YY	50	19681	0.1427
2394	KUMAR, N	80	19663	0.1426
2395	GENDRON, Y	46	19618	0.1423
2396	WANG, HZ	54	19613	0.1422
2397	FTITI, Z	50	19562	0.1419
2398	LU, Z	43	19560	0.1419
2399	LIN, ZB	38	19550	0.1418
2400	WOLFE, MT	44	19492	0.1414

2401	CHEN, G	77	19490	0.1413
2402	GU, JB	37	19485	0.1413
2403	SHEN, L	46	19410	0.1408
2404	YANG, C	131	19371	0.1405
2405	ZHOU, B	66	19346	0.1403
2406	FAROOQ, O	37	19340	0.1403
2407	XIONG, X	129	19327	0.1402
2408	CHEN, R	104	19286	0.1399
2409	RICHARDSON, G	56	19273	0.1398
2410	CHEN, XL	67	19267	0.1397
2411	YANG, SL	45	19262	0.1397
2412	LIU, SY	115	19255	0.1396
2413	VAN DER PLOEG, F	44	19237	0.1395
2414	PARK, BI	51	19216	0.1394
2415	WANG, HH	73	19176	0.1391
2416	LEE, JM	72	19148	0.1389
2417	PARK, E	42	19112	0.1386
2418	LU, L	103	19109	0.1386
2419	SINGH, H	46	19087	0.1384
2420	WU, YR	86	19019	0.1379
2421	DAI, YH	38	19015	0.1379
2422	HOSSAIN, M	55	18950	0.1374
2423	DENS, N	40	18923	0.1372
2424	GUO, F	83	18880	0.1369
2425	MACLEAN, M	43	18837	0.1366
2426	WANG, LL	114	18798	0.1363
2427	SABIA, JJ	57	18796	0.1363
2428	ZHAO, H	98	18794	0.1363
2429	WU, ZY	89	18787	0.1363
2430	AMIN, M	46	18718	0.1358
2431	LI, XM	104	18707	0.1357

2432	BHATTACHARYA, M	39	18703	0.1356
2433	WANG, JD	38	18698	0.1356
2434	CHEN, Q	130	18665	0.1354
2435	SOUSA, RM	57	18651	0.1353
2436	BALEZENTIS, T	87	18624	0.1351
2437	CHENG, C	74	18592	0.1348
2438	BANERJEE, R	60	18547	0.1345
2439	TANG, L	77	18546	0.1345
2440	JIA, J	38	18525	0.1344
2441	XU, H	118	18519	0.1343
2442	CHENG, L	66	18498	0.1342
2443	LIU, XY	211	18400	0.1334
2444	ZHOU, N	50	18394	0.1334
2445	AHMAD, S	60	18375	0.1333
2446	NGUYEN, TT	113	18346	0.1331
2447	CIFUENTES-FAURA, J	48	18329	0.1329
2448	CHEN, K	90	18296	0.1327
2449	PHAU, I	44	18290	0.1326
2450	LUO, Y	112	18261	0.1324
2451	WESTERLUND, J	68	18247	0.1323
2452	PENG, C	53	18235	0.1322
2453	YU, F	64	18192	0.1319
2454	JACOB, M	43	18175	0.1318
2455	ZHANG, JN	44	18166	0.1317
2456	WANG, XX	102	18156	0.1317
2457	YANG, D	100	18090	0.1312
2458	APPOLLONI, A	39	18047	0.1309
2459	CHEN, XD	58	18046	0.1309
2460	LI, CG	48	18023	0.1307
2461	COWLING, M	61	18005	0.1306
2462	ZHANG, TT	63	17971	0.1303

2463	XU, D	52	17948	0.1302
2464	XU, C	82	17913	0.1299
2465	LIU, YS	53	17902	0.1298
2466	ZHANG, JQ	72	17888	0.1297
2467	HAN, J	118	17821	0.1292
2468	LIU, WX	49	17802	0.1291
2469	KUHN, M	40	17762	0.1288
2470	KIM, JH	189	17714	0.1285
2471	KOCH, C	41	17667	0.1281
2472	SKARE, M	110	17662	0.1281
2473	GOUTTE, S	51	17661	0.1281
2474	GOYAL, A	66	17642	0.1279
2475	CHEN, CY	59	17636	0.1279
2476	ZHOU, LY	49	17614	0.1277
2477	SHI, J	79	17591	0.1276
2478	YANG, S	126	17482	0.1268
2479	CHEN, WY	68	17473	0.1267
2480	TANG, K	45	17445	0.1265
2481	HOU, Y	71	17387	0.1261
2482	LI, HL	54	17384	0.1261
2483	BEHL, A	66	17382	0.1261
2484	BECKMANN, J	51	17361	0.1259
2485	LEE, G	95	17360	0.1259
2486	AGRAWAL, R	43	17358	0.1259
2487	SHARMA, M	50	17298	0.1255
2488	WANG, YH	155	17260	0.1252
2489	CHEN, CL	60	17238	0.1250
2490	ZHANG, LX	79	17237	0.1250
2491	CUI, Y	48	17216	0.1249
2492	TAN, Y	95	17215	0.1249
2493	PIERDZIOCH, C	79	17210	0.1248

2494	WANG, CF	49	17157	0.1244
2495	WANG, ZQ	88	17131	0.1242
2496	SIMCHI-LEVI, D	41	17129	0.1242
2497	SHENG, Y	43	17080	0.1239
2498	ISLAM, A	55	17074	0.1238
2499	WANG, XL	116	17041	0.1236
2500	LIU, CH	98	17029	0.1235
2501	MISHRA, A	94	17027	0.1235
2502	NADARAJAH, S	47	17004	0.1233
2503	MÜLLER, S	42	17001	0.1233
2504	POTRAFKE, N	42	17001	0.1233
2505	SUN, YQ	47	16930	0.1228
2506	KIM, SH	113	16928	0.1228
2507	FILATOTCHEV, I	43	16924	0.1227
2508	WANG, XC	103	16896	0.1225
2509	CHEN, SH	125	16872	0.1224
2510	LI, YX	146	16867	0.1223
2511	LI, JC	55	16862	0.1223
2512	XU, XX	55	16862	0.1223
2513	ZHANG, LL	99	16861	0.1223
2514	LIU, JC	42	16837	0.1221
2515	WANG, WY	57	16819	0.1220
2516	ZHONG, X	71	16769	0.1216
2517	SUTTER, M	56	16737	0.1214
2518	KIM, SY	54	16711	0.1212
2519	YUAN, L	58	16698	0.1211
2520	TIAN, Y	83	16664	0.1209
2521	PARK, H	205	16641	0.1207
2522	AHMED, A	74	16624	0.1206
2523	MA, C	87	16548	0.1200
2524	LIN, SC	53	16530	0.1199

2525	ZHAO, M	58	16489	0.1196
2526	SHI, YJ	61	16426	0.1191
2527	ZHANG, YW	44	16422	0.1191
2528	HE, XJ	44	16386	0.1188
2529	PRASAD, A	64	16384	0.1188
2530	ZHANG, JM	44	16341	0.1185
2531	CHEN, F	93	16273	0.1180
2532	KIM, DH	75	16225	0.1177
2533	FROESE, FJ	47	16212	0.1176
2534	XU, JJ	47	16212	0.1176
2535	KHAN, S	96	16173	0.1173
2536	BOSE, S	53	16141	0.1171
2537	ZHANG, JW	59	16081	0.1166
2538	ZHOU, YY	48	15987	0.1159
2539	YANG, JJ	125	15967	0.1158
2540	LIAO, J	53	15935	0.1156
2541	LI, SQ	47	15916	0.1154
2542	LIU, LL	71	15913	0.1154
2543	CHOI, H	115	15900	0.1153
2544	CHEN, HZ	48	15844	0.1149
2545	NGUYEN, T	125	15843	0.1149
2546	ZHANG, JF	65	15757	0.1143
2547	LIU, YD	47	15738	0.1141
2548	XU, M	53	15660	0.1136
2549	RAZA, A	54	15641	0.1134
2550	MARTIN, J	48	15623	0.1133
2551	HAN, B	50	15594	0.1131
2552	LIU, ZH	87	15549	0.1128
2553	FENG, H	48	15517	0.1125
2554	KIM, YH	48	15517	0.1125
2555	XIAO, L	67	15499	0.1124

2556	JIANG, Z	49	15486	0.1123
2557	ZHOU, C	106	15474	0.1122
2558	YOO, J	53	15457	0.1121
2559	HU, B	54	15404	0.1117
2560	TANG, C	58	15394	0.1116
2561	HO, KC	78	15288	0.1109
2562	ZHANG, YH	125	15285	0.1109
2563	SEN, S	49	15232	0.1105
2564	CHEN, M	118	15198	0.1102
2565	MARTIN, A	48	15193	0.1102
2566	MA, J	165	15181	0.1101
2567	CHEN, B	142	15119	0.1096
2568	XU, YY	65	15113	0.1096
2569	WANG, YY	171	15106	0.1096
2570	CHEN, SJ	48	15088	0.1094
2571	ROBINSON, S	62	15085	0.1094
2572	MATSUMURA, T	51	15084	0.1094
2573	MA, Y	163	15059	0.1092
2574	ZHAO, L	171	15046	0.1091
2575	WANG, HW	51	14980	0.1086
2576	ZHENG, X	76	14956	0.1085
2577	CHEN, HL	57	14943	0.1084
2578	ZHANG, HX	57	14943	0.1084
2579	MAROUN, W	55	14922	0.1082
2580	WILSON, M	49	14920	0.1082
2581	GHOSH, S	116	14863	0.1078
2582	HONG, J	68	14854	0.1077
2583	MUKHERJEE, A	141	14811	0.1074
2584	LI, WJ	63	14809	0.1074
2585	KIM, E	132	14805	0.1074
2586	LI, SX	82	14786	0.1072

2587	ZHANG, JR	92	14725	0.1068
2588	CHEN, CH	67	14716	0.1067
2589	CHEN, YH	160	14711	0.1067
2590	ZHANG, LY	103	14710	0.1067
2591	LIU, HM	67	14692	0.1066
2592	RAHMAN, MM	51	14670	0.1064
2593	LI, YM	59	14657	0.1063
2594	LEE, JW	77	14645	0.1062
2595	KIM, C	120	14604	0.1059
2596	PARK, M	54	14599	0.1059
2597	WANG, JB	72	14596	0.1059
2598	BAERT, S	66	14553	0.1055
2599	WU, YH	70	14540	0.1055
2600	SMITH, C	50	14484	0.1050
2601	HUBER, F	67	14480	0.1050
2602	CAPORALE, GM	96	14454	0.1048
2603	LINK, AN	66	14435	0.1047
2604	ISLAM, G	55	14434	0.1047
2605	YANG, ZY	91	14428	0.1046
2606	WANG, SL	52	14360	0.1041
2607	DU, J	91	14308	0.1038
2608	LIU, N	86	14306	0.1038
2609	XIAO, Y	87	14294	0.1037
2610	ZHOU, S	61	14275	0.1035
2611	LI, CY	104	14239	0.1033
2612	KANG, S	61	14207	0.1030
2613	HU, X	82	14200	0.1030
2614	WANKE, P	51	14170	0.1028
2615	CHOI, B	56	14142	0.1026
2616	YE, Y	59	14124	0.1024
2617	ZAHOOR, N	57	14119	0.1024

2618	FU, Q	54	14116	0.1024
2619	YANG, JH	66	14084	0.1021
2620	HE, LY	80	14069	0.1020
2621	ZHANG, ZH	108	14057	0.1019
2622	WANG, ZY	120	14044	0.1019
2623	LIN, L	82	14011	0.1016
2624	GALLEGATI, M	59	14008	0.1016
2625	WEI, L	71	13940	0.1011
2626	SUN, H	86	13868	0.1006
2627	LI, DH	108	13810	0.1002
2628	BRYSON, A	65	13798	0.1001
2629	ZHANG, CS	58	13719	0.0995
2630	LIU, XD	57	13678	0.0992
2631	LI, WL	76	13665	0.0991
2632	JIN, Y	117	13651	0.0990
2633	ZHOU, H	137	13643	0.0989
2634	RICHARDS, TJ	53	13634	0.0989
2635	WAN, GH	52	13632	0.0989
2636	HE, L	59	13610	0.0987
2637	WU, S	85	13599	0.0986
2638	RAHMAN, S	57	13587	0.0985
2639	LI, YK	57	13554	0.0983
2640	JONES, S	54	13477	0.0977
2641	SUN, L	94	13443	0.0975
2642	SHI, L	57	13431	0.0974
2643	AHMED, S	81	13400	0.0972
2644	CHO, H	112	13332	0.0967
2645	DONG, Y	79	13328	0.0967
2646	WANG, YQ	112	13183	0.0956
2647	LIN, YH	91	13173	0.0955
2648	WEILL, L	62	13148	0.0954

2649	ROTH, S	66	12969	0.0941
2650	ZHANG, JX	75	12966	0.0940
2651	ZHANG, MY	78	12921	0.0937
2652	WANG, SS	109	12904	0.0936
2653	TORGLER, B	56	12903	0.0936
2654	SHI, YY	68	12856	0.0932
2655	ANAND, A	57	12825	0.0930
2656	PENG, J	58	12777	0.0927
2657	PARK, Y	84	12774	0.0926
2658	ROY, S	117	12747	0.0924
2659	FAFF, R	69	12747	0.0924
2660	SRIVASTAVA, S	61	12698	0.0921
2661	LIU, XX	109	12689	0.0920
2662	CHEN, ZL	67	12499	0.0906
2663	JIN, X	75	12497	0.0906
2664	CHEN, JH	115	12483	0.0905
2665	HAN, SH	62	12464	0.0904
2666	LI, JZ	73	12437	0.0902
2667	WU, T	63	12434	0.0902
2668	LIN, CY	129	12419	0.0901
2669	LIU, G	57	12405	0.0900
2670	WU, W	69	12404	0.0900
2671	YANG, HL	60	12387	0.0898
2672	XU, Q	93	12382	0.0898
2673	JIANG, YS	68	12370	0.0897
2674	TANG, J	62	12346	0.0895
2675	ZHANG, SJ	84	12316	0.0893
2676	WANG, YB	67	12249	0.0888
2677	LI, YL	140	12239	0.0888
2678	LEE, YJ	63	12208	0.0885
2679	LIM, S	84	12172	0.0883

2680	ANWAR, S	92	12167	0.0882
2681	GOEL, RK	92	12167	0.0882
2682	WANG, YR	65	12130	0.0880
2683	XU, X	127	12125	0.0879
2684	LI, YF	95	12070	0.0875
2685	STREIMIKIENE, D	153	12037	0.0873
2686	WANG, HY	117	12026	0.0872
2687	HUANG, R	91	12019	0.0872
2688	ZHANG, XM	105	11972	0.0868
2689	NGUYEN, HT	74	11938	0.0866
2690	JOHNSON, M	69	11918	0.0864
2691	CHENG, H	70	11852	0.0860
2692	FANG, X	60	11844	0.0859
2693	LIU, XJ	70	11830	0.0858
2694	LEE, HS	81	11739	0.0851
2695	WEI, J	61	11620	0.0843
2696	PENG, Y	69	11586	0.0840
2697	ASONGU, SA	75	11510	0.0835
2698	TAO, R	74	11488	0.0833
2699	WANG, JW	61	11484	0.0833
2700	KIM, N	81	11472	0.0832
2701	MA, CQ	63	11467	0.0832
2702	RUSSO, A	68	11387	0.0826
2703	YANG, XL	69	11376	0.0825
2704	PENG, L	100	11257	0.0816
2705	LI, XD	73	11243	0.0815
2706	NGUYEN, H	135	11227	0.0814
2707	CHEN, SL	66	11124	0.0807
2708	WANG, LY	118	11076	0.0803
2709	SARKAR, S	98	11055	0.0802
2710	YANG, SY	69	10919	0.0792

2711	ZHENG, H	71	10903	0.0791
2712	CHEN, ZS	65	10883	0.0789
2713	ZHENG, XY	78	10784	0.0782
2714	LIU, P	116	10694	0.0776
2715	TREEPONGKARUNA, S	71	10637	0.0771
2716	LI, YT	90	10631	0.0771
2717	CHOI, Y	99	10629	0.0771
2718	STRULIK, H	75	10514	0.0763
2719	ZHANG, SY	74	10132	0.0735
2720	HAN, L	70	10100	0.0732
2721	CHEN, ZY	77	10009	0.0726
2722	AHN, J	78	9906	0.0718
2723	CHEN, ZH	82	9853	0.0715
2724	GAO, X	145	9827	0.0713
2725	KIM, B	100	9801	0.0711
2726	JAWADI, F	78	9769	0.0708
2727	SINGH, P	92	9745	0.0707
2728	YANG, B	77	9714	0.0704
2729	ZHAO, K	77	9646	0.0700
2730	CHEN, HY	123	9638	0.0699
2731	HAN, Y	91	9602	0.0696
2732	WU, C	88	9555	0.0693
2733	WANG, MY	85	9531	0.0691
2734	LIU, XM	93	9523	0.0691
2735	LI, SY	116	9503	0.0689
2736	LIEN, D	81	9430	0.0684
2737	LI, JH	79	9385	0.0681
2738	MUSSHOFF, O	89	9300	0.0674
2739	KHAN, H	97	9262	0.0672
2740	ZHOU, W	90	9143	0.0663
2741	LIU, CL	91	9138	0.0663

2742	GIL-ALANA, LA	131	9116	0.0661
2743	JUNG, H	91	8939	0.0648
2744	LIU, YJ	100	8817	0.0639
2745	WANG, YM	91	8807	0.0639
2746	GAVUROVA, B	85	8806	0.0639
2747	LIU, JJ	90	8802	0.0638
2748	FANG, Y	86	8758	0.0635
2749	HUANG, H	91	8335	0.0604
2750	WU, D	98	8262	0.0599
2751	LI, HJ	89	8253	0.0599
2752	ZHANG, JY	94	8219	0.0596
2753	BAHMANI-OSKOOEE, M	118	8090	0.0587
2754	LIU, ZX	99	7859	0.0570
2755	MUKHERJEE, S	95	7818	0.0567
2756	PARK, D	127	7809	0.0566
2757	ZHAO, XY	103	7533	0.0546
2758	WANG, ZX	100	7465	0.0541
2759	LI, MY	98	7438	0.0539
2760	LIU, YX	116	6285	0.0456

Copyright © Rev George Hua LIN 版权所有©林华

Note: 1. The data of Web of Science Documents, Cites, Cites/Paper are from Essential Science Indicators of Clarivate Analytics/Thomson Reuters.

被引论文数, 论文总被引用次数, 篇均引用采自Clarivate Analytics/Thomson Reuters的Essential Science Indicators

2. The result data is 11 years equivalent
评估结果是11年等值数据
3. You are appreciated to offer any suggestions and comments.
任何建议或评论, 不胜感谢。

References参考文献:

1. Evaluation of academic level and first-class university standards 学术水平评估与一流大学标准

http://www.walindex.com/Papers/Evaluation_of_academic_level_and_first-class_university_standards.pdf