Electronic Supplementary Material (ESI) for Molecular Omics. This journal is © The Royal Society of Chemistry 2022

BRCA count,	BRCA gene
291,	 ['gene 230']
269,	['gene 232']
263,	['gene 5380']
261,	['gene 19035']
260,	['gene 4041']
252,	['gene 6566']
236,	['gene 4053']
225,	['gene 17077']
220,	['gene 14218']
191,	['gene 15300']
185,	['gene 19652']
184,	['gene 6857']
182,	['gene_18392']
179,	['gene 11422']
177,	['gene 6698']
173,	['gene 4042']
168,	['gene 8146']
162,	['gene_552']
159,	['gene_15242']
141,	['gene 8127']
137,	['gene_3371']
136,	['gene322']
132,	['gene_1022'] ['gene 7148']
121,	['gene 7899']
120,	['gene_10916']
115,	['gene_18039']
112,	['gene 13801']
106,	['gene 19739']
105,	['gene 7112']
103,	['gene 9230']
99,	['gene_16338' 'gene_6694']
94,	['gene 8128']
92,	['gene 8131']
91,	['gene 2505']
87,	['gene_15314']
86,	['gene 459']
80,	['gene_100'] ['gene_289']
79,	['gene_205'] ['gene_8137']
78,	['gene_19375']
66 ,	['gene_12851' 'gene_4066']
65,	['gene_12001 gene_4000] ['gene_7898']
62,	['gene_10394' 'gene_1317']
60,	['gene_15254' 'gene_8324']
59,	['gene 15272' 'gene 7900']
58,	['gene_10272' gene_7900'] ['gene 6215']
57,	['gene_0213']
56,	['gene_10503']
53,	['gene_100003'] ['gene_3932']
52,	['gene_5952'] ['gene_15589' 'gene_18570']
51,	['gene 15250' 'gene 4421']
51, 49,	
49, 48,	['gene_10194' 'gene_1200' 'gene_18949']
48, 47,	['gene_9229']
	['gene_15316' 'gene_8323']
46,	['gene_15229']

```
45,
             ['gene_15227']
             ['gene 17257' 'gene 18103']
44,
43,
             ['gene 4897']
42,
             ['gene 15281' 'gene 2914']
41,
             ['gene 7155']
             ['gene_4419']
40,
39,
             ['gene_15793']
             ['gene_15204']
37,
             ['gene_3325' 'gene_3629' 'gene_4210']
36,
             ['gene_16344' 'gene 905']
35,
             ['gene_878']
34,
32,
             ['gene_13176']
31,
             ['gene 18388']
30,
             ['gene 12841' 'gene 17738' 'gene 3251']
             ['gene_3929' 'gene_4160']
29,
             ['gene_15245' 'gene_15444' 'gene_4401']
28,
27,
             ['gene_17374']
             ['gene 15244' 'gene 15280' 'gene 5234']
26,
25,
             ['gene 18930' 'gene 4143' 'gene 5678']
             ['gene_15284' 'gene_322']
24,
23,
             ['gene_439' 'gene_6536' 'gene_6976']
22,
             ['gene 15253' 'gene 17155']
             ['gene 11029' 'gene 15273' 'gene 15299' 'gene 15576' 'gene 3869']
21,
             ['gene_4033' 'gene_5727' 'gene_6535' 'gene_6876' 'gene_861']
20,
             ['gene_10407' 'gene_15275' 'gene_9254']
19,
             ['gene_11014' 'gene_1507' 'gene_15190' 'gene_4790']
18,
17,
             ['gene 34' 'gene 3541' 'gene 4061' 'gene 5590']
             ['gene 15197' 'gene 17643']
16,
             ['gene 11358' 'gene 14022' 'gene 15216' 'gene 15586' 'gene 18403']
15,
             ['gene 4474' 'gene 6688' 'gene 9226']
             ['gene_12065' 'gene_1502' 'gene_17970' 'gene_4054']
13,
              ['gene 13462' 'gene 15188' 'gene 15202' 'gene 16414' 'gene 16432']
12,
              ['gene 228' 'gene 2831' 'gene 4397' 'gene 4709' 'gene 5542']
              ['gene 8143' 'gene 9483']
11,
              ['gene_15199' 'gene_15243' 'gene_15287' 'gene_17352' 'gene_4564']
              ['gene 7971' 'gene_8259' 'gene_9267']
              ['gene 15449' 'gene 17645' 'gene 17920' 'gene 2504' 'gene 2939']
10,
             ['gene 4405' 'gene 4911' 'gene 6592']
              ['gene_1348' 'gene_15220' 'gene_15636' 'gene_17173' 'gene_17219']
9,
              ['gene 19034' 'gene 7988' 'gene 8266' 'gene 8268']
              ['gene 14276' 'gene 15217' 'gene 15237' 'gene 15303' 'gene 15792']
8,
              ['gene_15949' 'gene_1621' 'gene_17230' 'gene_5386' 'gene_5455']
              ['gene 773' 'gene 7912' 'gene 8988' 'gene 9419']
7,
              ['gene_1075' 'gene_11432' 'gene_11619' 'gene_15189' 'gene_15277']
              ['gene_2544' 'gene_4299' 'gene_5407' 'gene_8197' 'gene_8564']
              ['gene 9225']
              ['gene_13382' 'gene_14082' 'gene_14484' 'gene_15255' 'gene_15434']
6,
              ['gene 18158' 'gene 18433' 'gene 243' 'gene 3306' 'gene 3640']
              ['gene 4062' 'gene 5432' 'gene 5840' 'gene 7034' 'gene 9228']
5,
              ['gene 11070' 'gene 11373' 'gene 11379' 'gene 11698' 'gene 118']
              ['gene_11947' 'gene_12749' 'gene_12990' 'gene_13498' 'gene_13916']
              ['gene 15236' 'gene 15247' 'gene 17613' 'gene 18746' 'gene 19661']
              ['gene_2835' 'gene_2958' 'gene_3289' 'gene_3443' 'gene_3693']
              ['gene 4052' 'gene 4240' 'gene 4598' 'gene 5297' 'gene 5384']
              ['gene_5488' 'gene_6790' 'gene_9269']
```

4,

З,

2,

1,

['gene_10109' 'gene_10521' 'gene_10856' 'gene_11353' 'gene_11355'] ['gene 11539' 'gene 12182' 'gene 12320' 'gene 13413' 'gene 14064'] ['gene_14946' 'gene_15297' 'gene_15317' 'gene_1554' 'gene_15865'] ['gene_1648' 'gene_18038' 'gene_18125' 'gene_18538' 'gene_18547'] ['gene 18994' 'gene 3288' 'gene 3353' 'gene 3692' 'gene 4565'] ['gene_5475' 'gene_6031' 'gene_6236' 'gene_838' 'gene_9421'] ['gene_10406' 'gene_10452' 'gene_10522' 'gene_10741' 'gene_10943'] ['gene_11425' 'gene_11817' 'gene_12006' 'gene_12214' 'gene_12750'] ['gene_13243' 'gene_13278' 'gene_13302' 'gene_14191' 'gene_14347'] ['gene 14384' 'gene 15195' 'gene 16340' 'gene 16538' 'gene 17076'] ['gene 17274' 'gene 17922' 'gene 18501' 'gene 18548' 'gene 18793'] ['gene 19020' 'gene_3362' 'gene_3540' 'gene_4205' 'gene_4248'] ['gene_4534' 'gene_4698' 'gene_531' 'gene_5381' 'gene_5501'] ['gene_5704' 'gene_6451' 'gene_6563' 'gene_7218' 'gene_7499'] ['gene_7982' 'gene_8254' 'gene_8318' 'gene_8721' 'gene_9255'] ['gene_9256' 'gene_9275' 'gene_9385' 'gene_9484' 'gene_9638'] ['gene_10995' 'gene_11356' 'gene_11434' 'gene_11561' 'gene_11749'] ['gene 11990' 'gene 13179' 'gene 13220' 'gene 13327' 'gene 13517'] ['gene 13543' 'gene 13574' 'gene 13625' 'gene 1381' 'gene 13865'] ['gene_13935' 'gene_14035' 'gene_14208' 'gene_14473' 'gene_14511'] ['gene_14575' 'gene_14923' 'gene_15219' 'gene_15224' 'gene_15279'] ['gene 15291' 'gene 15437' 'gene 15514' 'gene 16097' 'gene 16283'] ['gene_16468' 'gene_16929' 'gene_17247' 'gene_17362' 'gene_17378'] ['gene_17471' 'gene_17472' 'gene_17817' 'gene_17971' 'gene_18037'] ['gene_18488' 'gene_19734' 'gene_2910' 'gene_2949' 'gene_3354'] ['gene_3571' 'gene_359' 'gene_3647' 'gene_3909' 'gene_4064'] ['gene 4167' 'gene 4320' 'gene 4347' 'gene 4426' 'gene 4436'] ['gene_4553' 'gene_5271' 'gene_5695' 'gene_6231' 'gene_6339'] ['gene_6405' 'gene_6734' 'gene_6803' 'gene_7591' 'gene_7606'] ['gene_7607' 'gene_761' 'gene_7713' 'gene_7717' 'gene_8161'] ['gene_8164' 'gene_8234' 'gene_8311' 'gene_8604' 'gene_8631'] ['gene_8644' 'gene_8649' 'gene_9224' 'gene_9227' 'gene_9377'] ['gene_955'] ['gene_10203' 'gene_10259' 'gene_10263' 'gene_1045' 'gene_10502'] ['gene_10549' 'gene_10620' 'gene_10719' 'gene_10740' 'gene_10773'] ['gene_10991' 'gene_11011' 'gene_11033' 'gene_11250' 'gene_11252'] ['gene_11388' 'gene_11484' 'gene_11575' 'gene_11594' 'gene_11595'] ['gene_11737' 'gene_1176' 'gene_11850' 'gene_11910' 'gene_12070'] ['gene_12091' 'gene_1210' 'gene_12100' 'gene_12114' 'gene_12166'] ['gene 1224' 'gene 12240' 'gene 12311' 'gene 1245' 'gene 1272'] ['gene 13011' 'gene 13087' 'gene 13105' 'gene 13228' 'gene 13328'] ['gene_13354' 'gene_13453' 'gene_13628' 'gene_13629' 'gene_13898'] ['gene_1397' 'gene_14077' 'gene_14120' 'gene_14121' 'gene_1420'] ['gene_1423' 'gene_14255' 'gene_14348' 'gene_14352' 'gene_14396'] ['gene_14400' 'gene_14425' 'gene_14545' 'gene_14647' 'gene_14652'] ['gene_15198' 'gene_15200' 'gene_15231' 'gene_15257' 'gene_15274'] ['gene_15285' 'gene_15286' 'gene_15298' 'gene_15310' 'gene_15319'] ['gene 15336' 'gene 15442' 'gene 15448' 'gene 15502' 'gene 15588'] ['gene 15643' 'gene 15644' 'gene 15711' 'gene 15777' 'gene 1579'] ['gene 15867' 'gene 15989' 'gene 16258' 'gene 1627' 'gene 16419'] ['gene_1650' 'gene_1655' 'gene_1675' 'gene_1698' 'gene_17010'] ['gene 17031' 'gene 17046' 'gene 17336' 'gene 17370' 'gene 17407'] ['gene_17425' 'gene_17501' 'gene_17510' 'gene_17573' 'gene_17699'] ['gene_17784' 'gene_17937' 'gene_18003' 'gene_18056' 'gene_18084'] ['gene_18088' 'gene_18305' 'gene_18325' 'gene_18626' 'gene_18652']

```
['gene_18729' 'gene_18805' 'gene_18929' 'gene_19023' 'gene_19036']
['gene 19072' 'gene 19075' 'gene 19130' 'gene 19155' 'gene 19157']
['gene_19267' 'gene_19344' 'gene_19347' 'gene_19446' 'gene_19479']
['gene 19503' 'gene 19643' 'gene 19656' 'gene 19735' 'gene 19914']
['gene 20033' 'gene 2007' 'gene 20320' 'gene 2152' 'gene 2277']
['gene_2313' 'gene_2324' 'gene_2530' 'gene_272' 'gene_2731']
['gene_2879' 'gene_2898' 'gene_2906' 'gene_2908' 'gene_2982']
['gene_3307' 'gene_3415' 'gene_3522' 'gene_3618' 'gene_3699']
['gene_3743' 'gene_3774' 'gene_389' 'gene_4031' 'gene_4055']
['gene 4065' 'gene 4089' 'gene 4092' 'gene 4162' 'gene 4169']
['gene 4247' 'gene 428' 'gene 4317' 'gene 4319' 'gene 4356']
['gene_4387' 'gene_4393' 'gene_444' 'gene_4441' 'gene_4473']
['gene 4567' 'gene 4748' 'gene 4757' 'gene 4934' 'gene 5003']
['gene 5022' 'gene_511' 'gene_5215' 'gene_5230' 'gene_5496']
['gene_5521' 'gene_5546' 'gene_5568' 'gene_5580' 'gene_5662']
['gene_5762' 'gene_5836' 'gene_585' 'gene_623' 'gene_6232']
['gene_6235' 'gene_6369' 'gene_6452' 'gene_6589' 'gene_6933']
['gene 6947' 'gene 6949' 'gene 7273' 'gene 7379' 'gene 7397']
['gene 747' 'gene 7501' 'gene 7504' 'gene 7572' 'gene 7592']
['gene 7597' 'gene_769' 'gene_7731' 'gene_778' 'gene_7893']
['gene_7913' 'gene_8149' 'gene_8154' 'gene_8163' 'gene_8326']
['gene_8334' 'gene_8444' 'gene_862' 'gene_8628' 'gene_8671']
['gene_8722' 'gene_8913' 'gene_914' 'gene_9142' 'gene_9169']
['gene_9172' 'gene_9180' 'gene_9222' 'gene_9231' 'gene_9361']
['gene_9391' 'gene_9407' 'gene_9527']
```

KIDC count	KIPC gone
KIRC_count,	—
144,	['gene_6857']
143,	['gene_19035']
142,	['gene_19375']
137,	['gene_230' 'gene_6698']
135,	['gene_5380']
131,	
129,	['gene_17077' 'gene_3371']
126,	['gene_552']
119,	['gene_9483']
104,	['gene_15242']
101,	['gene_11422']
100,	['gene_6566']
98,	['gene_14218' 'gene_5590']
92,	['gene_17173']
84,	['gene_11698']
82,	['gene_1322' 'gene_34']
79,	['gene_15792']
76,	['gene_18392' 'gene_18570']
74,	['gene_7900']
73,	['gene_7898' 'gene_8326']
71,	['gene_2505']
70,	['gene_14923' 'gene_15272' 'gene_4421']
67,	['gene_7396']
66,	['gene_4419']
61,	['gene_2504']
60,	['gene_18039']
58,	['gene_11713']
56,	['gene_7155' 'gene_8131']
54,	['gene_4054']
47,	['gene_3932']
46,	['gene_232' 'gene_7912']
45,	['gene_8322']
43,	['gene_17937' 'gene_8664']
41,	['gene_6694']
40,	['gene_15314' 'gene_19357' 'gene_8146']
39,	['gene_661']
38,	['gene_3251']
35,	['gene_5271']
34,	['gene_13302']
33,	['gene_19153' 'gene_885']
32,	['gene_1621' 'gene_8323']
30,	['gene_8324']
29,	['gene_2914']
28,	['gene_3325']
27,	['gene_19464']
26,	['gene_13498' 'gene_1502']
25,	['gene_5620']
24,	
21,	['gene_18388' 'gene_289']
20,	['gene_15245' 'gene_18476']
17,	['gene_1200' 'gene_16088' 'gene_228']
16,	['gene_4053' 'gene_459']
15,	['gene_12841' 'gene_4041' 'gene_6417']
14,	

```
13,
             ['gene_15281' 'gene_16998']
             ['gene_10194' 'gene_19034' 'gene_5432' 'gene_878']
12,
11,
             ['gene_13613' 'gene_4274']
10,
             ['gene_134' 'gene_15316' 'gene_17947' 'gene_6592']
             ['gene_13185' 'gene_15227' 'gene_15300' 'gene_19151' 'gene_4205']
9,
             ['gene_6688' 'gene_862']
             ['gene_13413' 'gene_15217' 'gene_15814' 'gene_16342' 'gene_17076']
8,
             ['gene_17292' 'gene_4055' 'gene_441' 'gene_4442' 'gene_838']
             ['gene_15250' 'gene_15254' 'gene_15275' 'gene_16132' 'gene_18103']
7,
             ['gene 5455' 'gene 6370' 'gene 8137' 'gene 9119']
             ['gene 13222' 'gene 15190' 'gene 15197' 'gene 15277']
6,
             ['gene_11749' 'gene_14766' 'gene_15243' 'gene_15247' 'gene_17219']
5,
             ['gene_4474' 'gene_535' 'gene_761' 'gene_7905' 'gene_8128']
             ['gene 8163']
             ['gene_13640' 'gene_15220' 'gene_15237' 'gene_15244' 'gene_15284']
4,
             ['gene 2152' 'gene 6369' 'gene 6733' 'gene 6884' 'gene 6931']
             ['gene_7265' 'gene_773' 'gene_8628' 'gene_8721']
             ['gene 12091' 'gene 12304' 'gene 14834' 'gene 15280' 'gene 15444']
3,
             ['gene 17930' 'gene 18762' 'gene 18930' 'gene 19885' 'gene 2151']
             ['gene_5430' 'gene_5599' 'gene_6535' 'gene_6543' 'gene_7273']
             ['gene_7490' 'gene_7591' 'gene_871' 'gene_9528']
2,
             ['gene 10209' 'gene 10266' 'gene 10844' 'gene 10943' 'gene 11014']
             ['gene_11279' 'gene_1204' 'gene_12045' 'gene_12061' 'gene_14651']
             ['gene_14942' 'gene_1507' 'gene_15189' 'gene_15286' 'gene_15287']
             ['gene_15317' 'gene_17257' 'gene_17562' 'gene_17645' 'gene_18003']
             ['gene_18037' 'gene_18217' 'gene_18595' 'gene_19344' 'gene_19661']
             ['gene 19739' 'gene 2811' 'gene 3366' 'gene 3472' 'gene 3619']
             ['gene_4167' 'gene_4401' 'gene_491' 'gene_5386' 'gene_6410']
             ['gene_6589' 'gene_7112' 'gene_7655' 'gene_775' 'gene_7913']
             ['gene_7916' 'gene_8063' 'gene_8320' 'gene_8643' 'gene_865']
             ['gene_9540']
             ['gene_10394' 'gene_10407' 'gene_1075' 'gene_10916' 'gene_11249']
1,
             ['gene_11271' 'gene_11409' 'gene_11434' 'gene_11947' 'gene_11965']
             ['gene_12006' 'gene_1219' 'gene_1247' 'gene_1250' 'gene_12745']
             ['gene_12903' 'gene_13109' 'gene_132' 'gene_13215' 'gene_13482']
             ['gene_13574' 'gene_13898' 'gene_14121' 'gene_14322' 'gene_14422']
             ['gene_14822' 'gene_14950' 'gene_15186' 'gene_15188' 'gene_15199']
             ['gene_15202' 'gene_15216' 'gene_15225' 'gene_15229' 'gene_15236']
             ['gene_15253' 'gene_15283' 'gene_15291' 'gene_15297' 'gene_15299']
             ['gene 15315' 'gene 15460' 'gene 15461' 'gene 15581' 'gene 15643']
             ['gene_15753' 'gene_15755' 'gene_15812' 'gene 16372' 'gene 16397']
             ['gene_16402' 'gene_16474' 'gene_1680' 'gene_1685' 'gene_17170']
             ['gene_17207' 'gene_18044' 'gene_18158' 'gene_18433' 'gene_18900']
             ['gene_18949' 'gene_19220' 'gene_19343' 'gene_19449' 'gene_19577']
             ['gene_19868' 'gene_200' 'gene_213' 'gene_2711' 'gene_2835']
             ['gene_3019' 'gene_3258' 'gene_3306' 'gene_3353' 'gene_3388']
             ['gene_3439' 'gene_3618' 'gene_3629' 'gene_3638' 'gene_3645']
             ['gene_3803' 'gene_3843' 'gene_3958' 'gene_4065' 'gene_4066']
             ['gene_4273' 'gene_4340' 'gene_4356' 'gene_4425' 'gene_4426']
             ['gene 4433' 'gene 4482' 'gene 4528' 'gene 4748' 'gene 4837']
             ['gene_531' 'gene_5376' 'gene_5388' 'gene_5746' 'gene_5836']
             ['gene 6031' 'gene 611' 'gene 6442' 'gene 6677' 'gene 6827']
             ['gene_6935' 'gene_7189' 'gene_7218' 'gene_7462' 'gene_7499']
             ['gene_7611' 'gene_7785' 'gene_7914' 'gene_7954' 'gene_8061']
             ['gene_8070' 'gene_8097' 'gene_8127' 'gene_8143' 'gene_8154']
```

['gene_8318' 'gene_8334' 'gene_841' 'gene_842' 'gene_8433'] ['gene_8518' 'gene_855' 'gene_857' 'gene_858' 'gene_859'] ['gene_864' 'gene_8802' 'gene_9201' 'gene_9229' 'gene_9230'] ['gene_9267' 'gene_9390' 'gene_9393' 'gene_9406' 'gene_9627']

```
LUAD count, LUAD_gene
138,
             ['gene 230']
131,
           ['gene 6698']
119,
           ['gene 232']
111,
           ['gene 18392']
109,
           ['gene 289']
104,
            ['gene 6566']
100,
           ['gene 3371']
97,
           ['gene 19035']
94,
           ['gene 15896']
92,
           ['gene 5380']
91,
            ['gene 10194']
89,
           ['gene_14218']
83,
           ['gene 15444']
78,
           ['gene 16283']
76,
            ['gene 11422']
            ['gene 4421']
75,
74,
           ['gene 7899']
72,
           ['gene 3541']
71,
            ['gene 7900']
68,
            ['gene 15242']
66,
           ['gene 6694' 'gene 6857']
           ['gene 1322' 'gene 552']
64,
63,
           ['gene 17077']
            ['gene_4053']
59,
            ['gene 4041']
58,
57,
           ['gene 15300']
54,
           ['gene 15272' 'gene 5590']
            ['gene 7912']
52,
51,
            ['gene 15898' 'gene 15899']
47,
           ['gene_18570']
45,
           ['gene_4419']
            ['gene 7112']
44,
            ['gene 17643']
42,
40,
            ['gene 8128']
38,
           ['gene 18388']
36,
           ['gene 34' 'gene 7898' 'gene 8131']
            ['gene 10218' 'gene 11355']
33,
32,
             ['gene 13639']
31,
            ['gene 11550' 'gene 3540']
30,
           ['gene 15314' 'gene 8146']
            ['gene 15250' 'gene_17173']
29,
             ['gene_12851' 'gene_13176' 'gene_13298' 'gene_13413']
26,
25,
             ['gene_1200' 'gene_19739' 'gene_8127']
24,
            ['gene 2914']
22,
            ['gene 12841' 'gene 15281' 'gene 15591' 'gene 7155']
21,
            ['gene_15204' 'gene_15316' 'gene_838']
20,
             ['gene 9267']
19,
            ['gene 15253' 'gene 15792' 'gene 15897' 'gene 2504']
            ['gene 15254' 'gene_17257' 'gene_19375']
18,
17,
             ['gene 773']
             ['gene 9229' 'gene_9483']
16,
14,
             ['gene_11249' 'gene_15229' 'gene_15299']
             ['gene 18998' 'gene 4897' 'gene 6369' 'gene 6410' 'gene 8143']
13,
             ['gene 10407' 'gene 15227' 'gene 15284' 'gene 17155' 'gene 9230']
12,
```

```
11,
             ['gene_15245' 'gene_7148']
             ['gene 15236' 'gene 4422' 'gene 8137' 'gene 8334' 'gene 887']
10,
             ['gene_11352' 'gene_15225' 'gene_15449' 'gene_18039' 'gene_18949']
9,
             ['gene_19652' 'gene_2939' 'gene_7591' 'gene_8324']
             ['gene_13498' 'gene_3618' 'gene_4042' 'gene_439' 'gene_885']
8,
             ['gene_905']
7,
             ['gene_11029' 'gene_12290' 'gene_15188' 'gene_15237' 'gene_15244']
             ['gene_17219' 'gene_18930' 'gene_4054' 'gene_7913']
             ['gene_11432' 'gene_15190' 'gene_15275' 'gene_15277' 'gene 15303']
6,
             ['gene_15590' 'gene_1621' 'gene_17510' 'gene_19577' 'gene_2895']
             ['gene 2906' 'gene 4066' 'gene 4169' 'gene 4187' 'gene 4205']
             ['gene_4210' 'gene_513' 'gene_6215' 'gene_6535' 'gene_9394']
             ['gene 9484']
5,
             ['gene_10452' 'gene_11798' 'gene_12870' 'gene_13574' 'gene_15224']
             ['gene_15273' 'gene_15279' 'gene_15643' 'gene_17145' 'gene_17292']
             ['gene_17925' 'gene_17937' 'gene_18103' 'gene_3354' 'gene_3692']
             ['gene_3932' 'gene_4405' 'gene_5455' 'gene_6370' 'gene_8321']
             ['gene_9255']
4,
             ['gene 12029' 'gene 14022' 'gene 14473' 'gene 15197' 'gene 15220']
             ['gene_15243' 'gene_15287' 'gene_17947' 'gene_18403' 'gene_243']
             ['gene_3034' 'gene_3629' 'gene_3640' 'gene_3929' 'gene_4172']
             ['gene_4790' 'gene_514' 'gene_7504' 'gene_7914' 'gene_7998']
             ['gene 9638']
З,
             ['gene_10741' 'gene_10844' 'gene_11250' 'gene_1204' 'gene_1317']
             ['gene_13179' 'gene_13243' 'gene_13543' 'gene_13569' 'gene_13632']
             ['gene_13801' 'gene_13866' 'gene_15021' 'gene_15189' 'gene_15202']
             ['gene 15232' 'gene 15280' 'gene 15317' 'gene 15336' 'gene 15453']
             ['gene_15617' 'gene_15777' 'gene_16474' 'gene_18805' 'gene_2277']
             ['gene_353' 'gene_3693' 'gene_4167' 'gene_4252' 'gene_4401']
             ['gene_4425' 'gene_4474' 'gene_5234' 'gene_638' 'gene_7058']
             ['gene_7218' 'gene_8049' 'gene_8259' 'gene_8323' 'gene_878']
             ['gene 9467']
2,
             ['gene_1038' 'gene_10394' 'gene_1104' 'gene_11252' 'gene_11411']
             ['gene_11425' 'gene_11698' 'gene_12045' 'gene_12070' 'gene_12091']
             ['gene_12173' 'gene_1224' 'gene_12750' 'gene_13299' 'gene_1348']
             ['gene_1420' 'gene_14946' 'gene_15199' 'gene_15216' 'gene_15247']
             ['gene_15442' 'gene_15580' 'gene_1579' 'gene_16258' 'gene_17920']
             ['gene_17970' 'gene_18158' 'gene_19593' 'gene_2324' 'gene_2506']
             ['gene_2964' 'gene_491' 'gene_510' 'gene_5271' 'gene_5384']
             ['gene 5386' 'gene 542' 'gene 5432' 'gene 66' 'gene 6761']
             ['gene 7189' 'gene 7265' 'gene 7273' 'gene 7285' 'gene 769']
             ['gene_7971' 'gene_8318' 'gene_8628' 'gene_864' 'gene_8875']
             ['gene_9228' 'gene_9232' 'gene_9254' 'gene_9419' 'gene_9527']
             ['gene_10227' 'gene_10521' 'gene_10918' 'gene_11011' 'gene_11019']
1,
             ['gene_11350' 'gene_11356' 'gene_11372' 'gene_11619' 'gene_11706']
             ['gene_11749' 'gene_118' 'gene_11903' 'gene_1191' 'gene_11990']
             ['gene_12000' 'gene_12009' 'gene_12069' 'gene_1210' 'gene_12769']
             ['gene 12903' 'gene 12946' 'gene 13105' 'gene 13106' 'gene 13177']
             ['gene 13228' 'gene 13278' 'gene 13302' 'gene 13545' 'gene 13759']
             ['gene 1397' 'gene 14115' 'gene 14170' 'gene 14220' 'gene 1431']
             ['gene_14351' 'gene_14566' 'gene_14823' 'gene_1502' 'gene_15036']
             ['gene_15217' 'gene_15221' 'gene_15235' 'gene_15271' 'gene_15285']
             ['gene_15286' 'gene_15298' 'gene_15433' 'gene_15448' 'gene_15514']
             ['gene_15531' 'gene_15583' 'gene_15618' 'gene_15647' 'gene_15704']
             ['gene_15793' 'gene_15806' 'gene_15894' 'gene_1592' 'gene_15978']
```

```
['gene_16029' 'gene_16088' 'gene_16228' 'gene_16338' 'gene_16344']
['gene 17147' 'gene 17183' 'gene 17184' 'gene 17263' 'gene 17378']
['gene_17414' 'gene_17486' 'gene_17582' 'gene_17613' 'gene_17658']
['gene_17914' 'gene_17922' 'gene_17930' 'gene_18037' 'gene 18056']
['gene 18091' 'gene 18117' 'gene 18538' 'gene 18595' 'gene 1874']
['gene_18762' 'gene_18793' 'gene_18810' 'gene_18929' 'gene_18994']
['gene_19023' 'gene_19034' 'gene_19118' 'gene_19127' 'gene_19468']
['gene_19885' 'gene_1992' 'gene_2143' 'gene_2152' 'gene_2167']
['gene_2505' 'gene_2949' 'gene_3019' 'gene_3251' 'gene_3288']
['gene 3292' 'gene 3306' 'gene 3325' 'gene 3353' 'gene 3360']
['gene 3365' 'gene 3366' 'gene 349' 'gene 3669' 'gene 3691']
['gene_3797' 'gene_3843' 'gene_3845' 'gene_4065' 'gene_4162']
['gene 4221' 'gene 4264' 'gene 4345' 'gene 4347' 'gene 441']
['gene 4448' 'gene 447' 'gene 4556' 'gene 4589' 'gene 459']
['gene_4804' 'gene_492' 'gene_5003' 'gene_5017' 'gene_515']
['gene_5157' 'gene_5229' 'gene_535' 'gene_543' 'gene_5430']
['gene_5456' 'gene_5475' 'gene_5632' 'gene_5649' 'gene_5678']
['gene 5807' 'gene 6160' 'gene 6442' 'gene 6589' 'gene 6592']
['gene 6714' 'gene 6734' 'gene 6852' 'gene 6870' 'gene 6931']
['gene_7396' 'gene_7484' 'gene_7489' 'gene_761' 'gene_766']
['gene_7713' 'gene_7937' 'gene_8063' 'gene_8161' 'gene_8197']
['gene 8217' 'gene 8266' 'gene 8268' 'gene 8322' 'gene 8522']
['gene 862' 'gene_8664' 'gene_8665' 'gene_8673' 'gene_8722']
['gene_888' 'gene_889' 'gene_9224' 'gene_9225' 'gene_9269']
['gene_9275' 'gene_9397' 'gene_9399' 'gene_9645']
```

<pre>136,</pre>	PRAD_count,	PRAD gene
<pre>134, ['gene_3380'] 130, ('gene_15314'] 131, ['gene_15314'] 122, ['gene_15314'] 123, ['gene_15314'] 124, ['gene_230'] 109, ['gene_230'] 109, ['gene_1300'] 109, ['gene_1300'] 109, ['gene_1300'] 109, ['gene_1300'] 109, ['gene_11010'] 107, ['gene_12851'] 108, ['gene_15251'] 107, ['gene_15251'] 108, ['gene_228''] 109, ['gene_228''] 11, ['gene_228''] 12, ['gene_228''] 13, ['gene_228''] 14, ['gene_228''] 15, ['gene_228''] 16, ['gene_228''] 17, ['gene_2191'] 16, ['gene_15204'] 162, ['gene_15204'] 162, ['gene_15234'] 163, ['gene_15234'] 164, ['gene_15234'] 174, ['gene_2523'] 175, ['gene_1122'''gene_15221'] 176, ['gene_2523'] 177, ['gene_21281'] 177, ['gene_21281'] 178, ['gene_15235'] 179, ['gene_21281'] 179, ['gene_21281'] 170, ['gene_21281'] 171, ['gene_21281'] 171, ['gene_21281'] 172, ['gene_2131'''gene_15281'] 173, ['gene_2131'''gene_2132'''gene_233''gene_8127'] 174, ['gene_21281''] 175, ['gene_2131'''gene_2132'''gene_233'''gene_8127'] 175, ['gene_2131'''gene_2132''''gene_233'''gene_8127'] 174, ['gene_2131'''gene_2132''''gene_233'''gene_8127'] 175, ['gene_2131'''gene_2132''''gene_233'''gene_8127'] 175, ['gene_2144'''gene_21528''] 175, ['gene_2144''''gene_21528''''gene_233'''gene_8127'] 175, ['gene_2144''''gene_21528'''''gene_233'''gene_8127'] 176, ['gene_2144'''''gene_21420'] 177, ['gene_2144'''''gene_21528'''''gene_21420'] 177, ['gene_2144'''''gene_21528'''''''''''''''''''''''''''''''''''</pre>	_	—
<pre>130, ['gene_9175'] 128, ['gene_15314'] 123, ['gene_15242'] 115, ['gene_15242'] 115, ['gene_124218'] 108, ['gene_14218'] 108, ['gene_14218'] 108, ['gene_14218'] 108, ['gene_1531'] 107, ['gene_12851' 'gene_16358'] 83, ['gene_12851' 'gene_16358'] 84, ['gene_12821' 'gene_155'] 75, ['gene_1228' 'gene_155'] 76, ['gene_228' 'gene_155'] 77, ['gene_6183'] 74, ['gene_6183'] 74, ['gene_6183'] 74, ['gene_15224'] 75, ['gene_15224'] 76, ['gene_15224'] 76, ['gene_1638''] 77, ['gene_15224'] 76, ['gene_1638''] 78, ['gene_15224'] 76, ['gene_1638''] 77, ['gene_1638''] 78, ['gene_1638''] 79, ['gene_1638''] 70, ['gene_15244'] 71, ['gene_1638''] 72, ['gene_1638''] 73, ['gene_15244'] 74, ['gene_15234'] 75, ['gene_15254'] 76, ['gene_15244'] 77, ['gene_15234'] 76, ['gene_15244'] 78, ['gene_15254'] 79, ['gene_15254'] 70, ['gene_15244'] 71, ['gene_15254'] 73, ['gene_15254'] 74, ['gene_15254'] 75, ['gene_15254'] 75, ['gene_15254'] 76, ['gene_15254'] 76, ['gene_15254'] 76, ['gene_15254'] 77, ['gene_15254'] 78, ['gene_15254'] 79, ['gene_15254'] 70, ['gene_15254'] 71, ['gene_15254'] 72, ['gene_1526'] 73, ['gene_1526'] 74, ['gene_1526'] 75, ['gene_1526'] 76, ['gene_1526'] 76, ['gene_1206'''gene_1520'''gene_233'''gene_8127'] 76, ['gene_1206'''gene_1520''''gene_552'''gene_636'] 77, ['gene_15284'''gene_1517'''gene_552'''gene_6536'] 71, ['gene_1319''] 72, ['gene_1319''''gene_15184'''gene_552'''gene_6536'] 73, ['gene_1206'''gene_15184'''gene_552'''gene_6536'] 74, ['gene_1314''''gene_15184'''gene_552'''gene_6536'] 75, ['gene_1314''''gene_15184'''gene_552'''gene_6536'] 76, ['gene_13254'''gene_15184'''gene_552'''gene_6536'] 76, ['gene_13254'''gene_15184'''gene_552'''gene_6536'] 76, ['gene_13254'''gene_15184'''gene_552'''gene_6536'] 77, ['gene_13254'''gene_15184'''gene_552'''gene_6536'] 78, ['gene_13254'''gene_15184'''gene_552'''gene_6536'] 79, ['gene_13254'''gene_15184'''gene_552'''gene_6536'] 79, ['gene_13254'''gene_15254'''gene_1524''''gene_552'''gene_6536'] 77, ['gene_13524'''gene_15254'''gene_1524'''] 77, ['gene_14324'''gene_15227'''gene_152</pre>		=
<pre>128, ['gene_15342'] 123, ['gene_15242'] 123, ['gene_2301] 136, ['gene_2301] 109, ['gene_14218'] 108, ['gene_21310'] 107, ['gene_11300'] 107, ['gene_15316'] 108, ['gene_11310'] 109, ['gene_1250'] 101, ['gene_1520'] 101, ['gene_1520'] 101, ['gene_228' 'gene_7155'] 101, ['gene_228' 'gene_7155'] 101, ['gene_228' 'gene_7155'] 101, ['gene_1228' 'gene_7155'] 101, ['gene_1228' 'gene_7155'] 101, ['gene_1228' 'gene_7155'] 102, ['gene_1228' 'gene_7155'] 103, ['gene_1228' 'gene_7155'] 104, ['gene_1228' 'gene_7155'] 105, ['gene_1228' 'gene_71645'] 106, ['gene_15204'] 107, ['gene_1228' 'gene_7185'] 107, ['gene_1228' 'gene_7185'] 108, ['gene_1228' 'gene_7185'] 109, ['gene_1228' 'gene_7218'] 100, ['gene_1228' 'gene_7218'] 101, ['gene_1228' 'gene_7218'] 102, ['gene_1228'] 103, ['gene_1228'] 104, ['gene_1228'] 105, ['gene_1228'] 105, ['gene_1228'] 106, ['gene_1228'] 107, ['gene_1228'] 107, ['gene_12811'] 108, ['gene_12811'] 109, ['gene_12811'] 109, ['gene_12811'] 101, ['gene_12814'] 101, ['gene_12814'] 101, ['gene_12814'] 102, ['gene_12814'] 103, ['gene_12814'] 103, ['gene_12814'] 104, ['gene_12814'] 105, ['gene_12814'] 105, ['gene_12814'] 106, ['gene_12814'] 107, ['gene_11818'] 108, ['gene_12814'] 109, ['gene_12814'] 109, ['gene_12814'] 101, ['gene_12814'] 101, ['gene_12814'] 102, ['gene_12814'] 103, ['gene_12814'] 103, ['gene_12814'] 104, ['gene_1314'] 105, ['gene_1314'] 105, ['gene_12814'] 105, ['gene_1314'] 106, ['gene_1314'] 107, ['gene_1314'] 107, ['gene_1314'] 108, ['gene_1314'] 109, ['gene_1314'] 109, ['gene_1314'] 109, ['gene_1314'] 109, ['gene_1314'] 101, ['gene_1314</pre>	•	
<pre>123, ['ene_1524'] 115, ['gene_230'] 116, ['gene_230'] 109, ['gene_14218'] 108, ['gene_15300'] 93, ['gene_15300'] 93, ['gene_1655'] 85, ['gene_12851''gene_16358'] 85, ['gene_12851''gene_16358'] 85, ['gene_228''gene_7155'] 76, ['gene_222'] 76, ['gene_232'] 76, ['gene_232'] 76, ['gene_1523''gene_15254'] 67, ['gene_2153''gene_15254'] 63, ['gene_1523''gene_15254'] 64, ['gene_1523''gene_1745'] 65, ['gene_1523''gene_1745'] 66, ['gene_1523''gene_1745'] 47, ['gene_1523''gene_1322'] 49, ['gene_1523''gene_1322'] 47, ['gene_1523''gene_1322'] 47, ['gene_1523''gene_1322'] 48, ['gene_1638'] 41, ['gene_1523''gene_1322'] 43, ['gene_1523''gene_1322'] 44, ['gene_1523''gene_1322'] 45, ['gene_1310'] 45, ['gene_1310'] 45, ['gene_1310'] 45, ['gene_12841''gene_15221'] 36, ['gene_12841''gene_15221'] 36, ['gene_1351'''gene_15202''gene_233''gene_8127'] 37, ['gene_1351'''gene_1420'] 28, ['gene_1351'''gene_1518''gene_1832'] 29, ['gene_1351'''gene_1518'''gene_1832'] 21, ['gene_371'] 22, ['gene_371'] 23, ['gene_1314''gene_1518'''gene_1832'] 24, ['gene_1371''gene_1518'''gene_552'''gene_536'] 15, ['gene_1371''gene_1518'''gene_552'''gene_536'] 31, ['gene_1371''gene_1518'''gene_1524''] 32, ['gene_1371'''gene_1518'''gene_552'''gene_536'] 33, ['gene_1371'''gene_1518'''gene_552'''gene_536'] 34, ['gene_1371'''gene_1518'''gene_552'''gene_536'] 35, ['gene_1371'''gene_552'''gene_536'] 36, ['gene_1371'''gene_552'''gene_536'] 37, ['gene_1371'''gene_552'''gene_536'] 38, ['gene_1371'''gene_552'''gene_536'] 39, ['gene_1371'''gene_552'''gene_536'] 30, ['gene_1371'''gene_552'''gene_536'] 31, ['gene_1371'''gene_552'''gene_536'] 32, ['gene_1371'''gene_552'''gene_536'] 33, ['gene_1371'''gene_552'''gene_536'] 34, ['gene_1327'''gene_15317'''gene_552'''gene_536'] 35, ['gene_1371'''gene_552'''gene_536'] 36, ['gene_1371'''gene_552'''gene_536'] 37, ['gene_1371'''gene_552'''gene_536'] 38, ['gene_1371'''gene_552'''gene_537'] 39, ['gene_1322'''gene_15331'''gene_552'''gene_536'] 39, ['gene_1322'''gene_15331'''gene_552'''gene_536'] 39, ['gene_13525'''gene_15331'''gene</pre>		=
<pre>115, ['gane_230'] 109, ['gane_14218'] 109, ['gane_14218'] 107, ['gane_1300'] 93, ['gane_11409'] 84, ['gane_13316'] 85, ['gane_1250'] 86, ['gane_15250'] 87, ['gane_15250'] 81, ['gane_658'] 71, ['gane_228' 'gane_7155'] 74, ['gane_658'] 71, ['gane_658'] 71, ['gane_658'] 71, ['gane_658'] 71, ['gane_1528' 'gane_7155'] 74, ['gane_1528' 'gane_7155'] 75, ['gane_1528' 'gane_718'] 76, ['gane_1528'] 76, ['gane_1528'] 77, ['gane_1688'] 71, ['gane_1528'] 73, ['gane_11422' 'gane_7218'] 74, ['gane_1528'] 75, ['gane_1528'] 75, ['gane_11422' 'gane_1322'] 76, ['gane_1528'] 71, ['gane_1528'] 71, ['gane_1258'] 73, ['gane_1258'] 74, ['gane_1258'] 75, ['gane_1258'] 76, ['gane_1258'] 76, ['gane_1258'] 77, ['gane_1258'] 78, ['gane_1258'] 79, ['gane_1258'] 70, ['gane_1258'] 70, ['gane_1258'] 71, ['gane_1258'] 71, ['gane_1528'] 73, ['gane_12841' 'gane_1528'] 74, ['gane_1258'] 75, ['gane_1259'] 76, ['gane_1528'] 76, ['gane_1259'] 77, ['gane_1528''gane_120'' 'gane_233' 'gane_8127'] 78, ['gane_1317' 'gane_1518' 'gane_1832'] 77, ['gane_2311'] 78, ['gane_13517' 'gane_1832'] 77, ['gane_2311'] 78, ['gane_13517' 'gane_1518' 'gane_552' 'gane_6536'] 71, ['gane_1328' 'gane_15317' 'gane_552' 'gane_6536'] 71, ['gane_1328' 'gane_1518' 'gane_552' 'gane_6536'] 71, ['gane_1317'] 72, ['gane_1317' 'gane_1518' 'gane_552' 'gane_6536'] 73, ['gane_1317'] 'gane_1518' 'gane_552' 'gane_6536'] 73, ['gane_1317' 'gane_1518' 'gane_552' 'gane_6536'] 74, ['gane_1317' 'gane_1518' 'gane_552' 'gane_6536'] 75, ['gane_1317' 'gane_5188' 'gane_552' 'gane_6536'] 75, ['gane_13259' 'gane_15331' 'gane_552' 'gane_6536'] 75, ['gane_1317' 'gane_1518' 'gane_552' 'gane_6536'] 75, ['gane_1317' 'gane_1518' 'gane_552' 'gane_6536'] 75, ['gane_1317' 'gane_5188' 'gane_552'</pre>		-
<pre>109, ['gene_14218'] 106, ['gene_15300'] 107, ['gene_15300'] 93, ['gene_11910'] 84, ['gene_12851' 'gene_16358'] 85, ['gene_15250'] 86, ['gene_15250'] 81, ['gene_6255'] 81, ['gene_6255'] 81, ['gene_6255'] 81, ['gene_6255'] 76, ['gene_222'] 77, ['gene_232'] 76, ['gene_638'] 71, ['gene_638'] 71, ['gene_638'] 73, ['gene_15236''gene_1755'] 74, ['gene_658'] 74, ['gene_15236''gene_1765'] 75, ['gene_15264'] 76, ['gene_15264'] 76, ['gene_18381'] 76, ['gene_18381'] 76, ['gene_1828''gene_7218'] 76, ['gene_18381'] 76, ['gene_1828''gene_7218'] 77, ['gene_18284''gene_1322'] 78, ['gene_12861''gene_1322'] 79, ['gene_12864''gene_19035'] 78, ['gene_12865''gene_15281'] 76, ['gene_12865''gene_15281'] 76, ['gene_12865''gene_15281'] 76, ['gene_12865''gene_15281'] 77, ['gene_15229'] 78, ['gene_13517''gene_15202''gene_8127'] 79, ['gene_15229'] 70, ['gene_13517''gene_1420'] 72, ['gene_13517''gene_1420'] 73, ['gene_13517''gene_1518''gene_18392'] 74, ['gene_1529'] 75, ['gene_13517''gene_15181''gene_636'] 77, ['gene_15225''gene_15317''gene_636'] 78, ['gene_13517''gene_15181''gene_6317'] 79, ['gene_13517''gene_15181''gene_6337'] 70, ['gene_15225''gene_13517''gene_636'] 71, ['gene_13517''gene_15181''gene_6317'] 72, ['gene_13517''gene_15181''gene_6317'] 73, ['gene_13517''gene_15181''gene_6317'] 74, ['gene_15225''gene_13517''gene_636'] 75, ['gene_13517''gene_15181''gene_6317'] 76, ['gene_13517''gene_15181''gene_6317'] 77, ['gene_15225''gene_13517''gene_636'] 77, ['gene_15225''gene_15317''gene_636'] 78, ['gene_13517''gene_15181''gene_6317'] 79, ['gene_15225''gene_13517''gene_6317'] 70, ['gene_15225''gene_13517''gene_6317'] 71, ['gene_13525''gene_13517''gene_6337'] 72, ['gene_13517''gene_15227''gene_636'] 73, ['gene_13525''gene_13517''gene_6337'] 74, ['gene_15225''gene_15317''gene_6337'] 75, ['gene_13525''gene_13517''gene_6337'] 76, ['gene_13525''gene_13517''gene_6337'] 76, ['gene_13525''gene_13517''gene_6337'] 77, ['gene_13525''gene_13517''gene_13543'] 77, ['gene_13525''gene_13517''gene_6337'] 76, ['gene_13525''gene_13527''gene_13543'] 77,</pre>		—
<pre>108, ['gene_15300'] 107, ['gene_11409'] 107, ['gene_11409'] 107, ['gene_12851' 'gene_16358'] 107, ['gene_12531'] 107, ['gene_1521'] 108, ['gene_6215'] 108, ['gene_6215'] 109, ['gene_622'] 109, ['gene_622'] 109, ['gene_622'] 109, ['gene_622'] 109, ['gene_622'] 109, ['gene_622'] 100, ['gene_15224'] 101, ['gene_622'] 101, ['gene_622'] 102, ['gene_1524'] 103, ['gene_1524'] 104, ['gene_1524'] 105, ['gene_1524'] 105, ['gene_1524'] 105, ['gene_1524'] 106, ['gene_1524'] 107, ['gene_1524'] 107, ['gene_1524'] 108, ['gene_1524'] 109, ['gene_1524'] 109, ['gene_1524'] 100, ['gene_1524'] 100, ['gene_1524'] 101, ['gene_1524'] 102, ['gene_1524'] 103, ['gene_1524'] 104, ['gene_1524'] 105, ['gene_12525'] 105, ['gene_12525'] 106, ['gene_12525'] 107, ['gene_1269'] 107, ['gene_6487'] 109, ['gene_15229'] 100, ['gene_1524'] 100, ['gene_15229'] 100, ['gene_1524'] 101, ['gene_15229'] 101, ['gene_1524'] 102, ['gene_1524'] 103, ['gene_1524'] 103, ['gene_1524'] 104, ['gene_15229'] 105, ['gene_1524'] 105, ['gene_1524'] 107, ['gene_1524'] 107, ['gene_1524'] 108, ['gene_1524'] 109, ['gene_1524'] 109, ['gene_1524'] 109, ['gene_1524'] 100, ['gene_1524'] 100, ['gene_1524'] 101, ['gene_1524'] 101, ['gene_1524'] 102, ['gene_1524'] 103, ['gene_1524'] 103, ['gene_1524'] 104, ['gene_1524'] 105, ['gene_1524'] 105, ['gene_1524'] 107, ['gene_1524'] 107, ['gene_1524'] 108, ['gene_1524'] 109, ['gene_1524'] 109, ['gene_1524'] 109, ['gene_1524'] 100, ['gene_1524'] 100, ['gene_1524'] 101, ['gene_1524'] 101, ['gene_1524'] 101, ['gene_1524'] 102, ['gene_1524'] 103, ['gene_1524'] 103, ['gene_1524'] 104, ['gene_1524'] 105, ['gene_1524'] 105, ['gene_1524'] 107, ['ge</pre>		—
<pre>107, ['gene_15300'] 93, ['gene_11910'] 93, ['gene_11910'] 87, ['gene_11910'] 87, ['gene_12821' 'gene_16358'] 85, ['gene_15250'] 81, ['gene_15270'] 81, ['gene_6215'] 71, ['gene_222'] 76, ['gene_222'] 76, ['gene_222'] 76, ['gene_6581'] 71, ['gene_6581'] 71, ['gene_6581'] 71, ['gene_15236' 'gene_7155'] 73, ['gene_15236' 'gene_17645'] 63, ['gene_15236' 'gene_7218'] 64, ['gene_15236' 'gene_7218'] 65, ['gene_15284'] 76, ['gene_15284'] 77, ['gene_15284'] 78, ['gene_15284'] 79, ['gene_15284'] 79, ['gene_15284'] 70, ['gene_15284'] 71, ['gene_1698''gene_7218'] 72, ['gene_15284'] 73, ['gene_1698''gene_7218'] 74, ['gene_1529'] 75, ['gene_12841''gene_1466'] 76, ['gene_1289'] 77, ['gene_1289'] 78, ['gene_1200''gene_15281'] 78, ['gene_1200''gene_15281'] 79, ['gene_1200''gene_15281'] 70, ['gene_1200''gene_15281'] 71, ['gene_1200''gene_15281'] 72, ['gene_1200''gene_15281'] 73, ['gene_1208''gene_15281'] 74, ['gene_1208''gene_15281'] 75, ['gene_1208''gene_15281'] 76, ['gene_1208''gene_15281'] 77, ['gene_13130''gene_15281'] 78, ['gene_1208''gene_15281'] 79, ['gene_13137''gene_1420'] 71, ['gene_638'] 72, ['gene_638'] 73, ['gene_638'] 74, ['gene_638'] 74, ['gene_638'] 75, ['gene_1319''] 76, ['gene_638'] 76, ['gene_638'] 77, ['gene_1319''] 78, ['gene_1311''gene_1518''gene_18392'] 79, ['gene_638'] 70, ['gene_638'] 71, ['gene_1529'''gene_1530'''gene_636'] 72, ['gene_638'] 73, ['gene_1529'''gene_1530'''gene_633''] 74, ['gene_1529'''gene_15317''gene_16392'] 75, ['gene_632'''gene_15317'''gene_552'''gene_636'] 76, ['gene_638'] 77, ['gene_15225''gene_17257'''gene_1764'''gene_636'] 74, ['gene_15225'''gene_17257'''gene_15243'] 75, ['gene_15225'''gene_17257'''gene_15243'] 76, ['gene_15225'''gene_17257'''gene_15243'] 75, ['gene_15225'''gene_17257'''gene_15243'] 76, ['gene_15225'''gene_15243''] 77, ['gene_15225'''gene_15227'''gene_15243'] 76, ['gene_15225'''gene_17257'''gene_15243'] 75, ['gene_15225'''gene_17257'''gene_15243'] 76, ['gene_15225'''gene_17257'''gene_15243'] 77, ['gene_15225'''gene_15227''gene_15243'] 76, ['gene_15225'''gene_17</pre>		=
<pre>93, ['gene_11409'] 89, ['gene_11510'] 87, ['gene_12551' 'gene_16358'] 83, ['gene_15520'] 83, ['gene_66251'] 74, ['gene_6215'] 74, ['gene_6688'] 71, ['gene_222'] 76, ['gene_228' 'gene_7155'] 74, ['gene_6688'] 71, ['gene_6688'] 71, ['gene_6688'] 71, ['gene_15326' 'gene_17645'] 63, ['gene_15326' 'gene_17645'] 63, ['gene_11688' 'gene_7218'] 60, ['gene_11688' 'gene_7218'] 61, ['gene_11688' 'gene_7218'] 62, ['gene_11688' 'gene_7218'] 63, ['gene_11688' 'gene_7218'] 64, ['gene_11628' 'gene_1322'] 74, ['gene_11628' 'gene_1322'] 75, ['gene_11250'] 76, ['gene_12524'] 76, ['gene_12521'] 76, ['gene_12521'] 76, ['gene_12521'] 77, ['gene_1261' 'gene_15221'] 78, ['gene_15289'] 79, ['gene_15189'] 70, ['gene_15284'] 71, ['gene_15284'] 72, ['gene_15284'] 73, ['gene_15284'] 74, ['gene_15284'] 75, ['gene_15284'] 76, ['gene_15284'] 77, ['gene_15284'] 77, ['gene_15284'] 78, ['gene_15284'] 79, ['gene_15284'] 70, ['gene_15284'] 71, ['gene_15284'] 71, ['gene_15284'] 72, ['gene_15284'] 73, ['gene_15284'] 74, ['gene_15284'] 75, ['gene_15284'] 76, ['gene_15284'] 76, ['gene_15284'] 77, ['gene_15284'] 77, ['gene_15284'] 78, ['gene_15284'] 79, ['gene_15284'] 70, ['gene_15284'] 70, ['gene_15284'] 71, ['gene_15284'] 71, ['gene_15284'] 72, ['gene_15284'] 73, ['gene_15284'] 74, ['gene_15284'] 75, ['gene_15284'] 76, ['gene_15284'] 76, ['gene_15284'] 77, ['gene_15284'] 78, ['gene_15284'] 79, ['gene_15284'] 79, ['gene_15284'] 70, ['gene_15284'] 70, ['gene_15284'] 71, ['gene_15284'] 71, ['gene_15284'] 72, ['gene_15284'] 73, ['gene_15284'] 74, ['gene_15284'] 74, ['gene_15284'] 75, ['gene_15284'] 76, ['gene_15284'] 77, ['gene_15284'] 78, ['gene_15284'] 79, ['gene_15284'] 79, ['gene_15284'] 70, ['gene_15284'] 70, ['gene_15284'] 71, ['gene_15284'] 71, ['gene_15284'] 72, ['gene_15284'] 73, ['gene_15225''gene_15317''] 74, ['gene_15284'] 74, ['gene_15284''gene_15317''] 75, ['gene_15284''] 76, ['gene_15284''gene_15317''gene_15243'] 76, ['gene_15284''gene_1757''gene_1764''gene_1794''gene_5432'] 71, ['gene_15225''gene_17527''gene_15243'] 72, ['gene_14322'</pre>		=
<pre>89, ['gene_112851' 'gene_16358'] 87, ['gene_12850'] 87, ['gene_15250'] 88, ['gene_15250'] 81, ['gene_1527'] 77, ['gene_232'] 76, ['gene_1527'] 77, ['gene_232'] 76, ['gene_1523'] 76, ['gene_6698'] 71, ['gene_6698'] 71, ['gene_15197' 'gene_15254'] 67, ['gene_15236' 'gene_17645'] 63, ['gene_18381'] 61, ['gene_18381'] 61, ['gene_18381'] 61, ['gene_18381'] 61, ['gene_18381'] 61, ['gene_18381'] 61, ['gene_11698' 'gene_7218'] 60, ['gene_15253'] 77, ['gene_12525'] 74, ['gene_12525'] 74, ['gene_12525'] 75, ['gene_1222'] 76, ['gene_12525'] 76, ['gene_12525'] 77, ['gene_12526' 'gene_15202' 'gene_233' 'gene_8127'] 78, ['gene_15189'] 79, ['gene_15189'] 70, ['gene_15189'] 71, ['gene_15188' 'gene_18392'] 72, ['gene_15284'] 73, ['gene_15284'] 74, ['gene_15188' 'gene_18392'] 75, ['gene_15284' 'gene_1517' 'gene_552' 'gene_6536'] 76, ['gene_15284'] 77, ['gene_15284'] 78, ['gene_15284' 'gene_15377' 'gene_552' 'gene_6536'] 79, ['gene_15285' 'gene_15303' 'gene_552' 'gene_6536'] 71, ['gene_15285' 'gene_15303' 'gene_552' 'gene_6536'] 72, ['gene_15284' 'gene_15377' 'gene_552' 'gene_6536'] 73, ['gene_15285' 'gene_15303' 'gene_552' 'gene_6536'] 74, ['gene_15285' 'gene_15303' 'gene_552' 'gene_6536'] 74, ['gene_15285' 'gene_15202' 'gene_163392'] 75, ['gene_15284' 'gene_15303' 'gene_552' 'gene_6536'] 74, ['gene_15284' 'gene_15303' 'gene_552' 'gene_6536'] 75, ['gene_15284' 'gene_15303' 'gene_552' 'gene_6536'] 76, ['gene_15284' 'gene_15303' 'gene_552' 'gene_6536'] 76, ['gene_15284' 'gene_15303' 'gene_552' 'gene_6536'] 76, ['gene_15284' 'gene_15303' 'gene_5537'] 77, ['gene_15284' 'gene_15303' 'gene_5537'] 78, ['gene_15284' 'gene_15303' 'gene_5537'] 79, ['gene_15284' 'gene_15303' 'gene_537'] 70, ['gene_15284' 'gene_15303' 'gene_537'] 71, ['gene_1432' 'gene_15227' 'gene_15243'] 72, ['gene_1432' 'gene_15227' 'gene_15243'] 73, ['gene_1432' 'gene_15227' 'gene_15243'] 74, ['gene_1432' 'gene_15227' 'gene_15243'] 75, ['gene_14453' 'gene_15227' 'gene_15243'] 76, ['gene_14453' 'gene_15227' 'gene_15243'] 77, ['gene_14453' 'gene_15227' 'gene_15243']</pre>		=
<pre>87, ['gene_12851' 'gene_16358'] 85, ['gene_13250'] 81, ['gene_15250'] 81, ['gene_222'] 76, ['gene_223'] 76, ['gene_223'] 76, ['gene_8131'] 76, ['gene_8131'] 76, ['gene_8131'] 76, ['gene_1526' 'gene_1645'] 77, ['gene_1523'] 76, ['gene_1524'] 76, ['gene_16381'] 76, ['gene_1524'] 76, ['gene_16381'] 77, ['gene_16381'] 78, ['gene_16381'] 79, ['gene_11698' 'gene_7218'] 79, ['gene_11698' 'gene_1322'] 70, ['gene_17170'] 71, ['gene_1253'] 73, ['gene_1242' 'gene_1646'] 74, ['gene_1250'] 75, ['gene_1245' 'gene_1035'] 76, ['gene_1226'] 77, ['gene_1528'] 78, ['gene_1260' 'gene_15202' 'gene_8127'] 78, ['gene_1588'] 79, ['gene_1588'] 70, ['gene_1351'] 70, ['gene_1588'] 71, ['gene_1588'] 72, ['gene_2814'] 73, ['gene_1588'] 73, ['gene_1351'] 74, ['gene_15188'] 75, ['gene_1351'] 76, ['gene_1351'] 76, ['gene_1351'] 77, ['gene_137'] 78, ['gene_137'] 79, ['gene_1328'] 70, ['gene_1328'] 71, ['gene_15188' 'gene_18392'] 72, ['gene_1328'] 73, ['gene_1328'] 74, ['gene_1328'] 75, ['gene_1328'] 75, ['gene_1328'] 76, ['gene_131'] 76, ['gene_131'] 77, ['gene_1328' 'gene_1531', 'gene_16536'] 78, ['gene_1328'] 79, ['gene_1328'] 70, ['gene_1328'] 71, ['gene_1328'] 72, ['gene_1328'] 73, ['gene_1328'] 74, ['gene_1328'] 75, ['gene_1328'] 75, ['gene_1328'] 76, ['gene_1328'] 77, ['gene_1328'] 78, ['gene_1328'] 79, ['gene_1328'] 79, ['gene_1328'] 70, ['gene_1328'] 71, ['gene_1328'] 72, ['gene_1328'] 73, ['gene_1328'] 74, ['gene_1328'] 75, ['gene_1328'] 75, ['gene_1328'] 76, ['gene_1328'] 77, ['gene_1328'] 78, ['gene_1328'] 79, ['gene_1328'] 79, ['gene_1328'] 70, ['gene_1328'] 71, ['gene_1328'] 72, ['gene_1328'] 73, ['gene_1328'] 74, ['gene_1328'] 75, ['gene_1328'] 75, ['gene_1328'] 76, ['gene_1328'] 77, ['gene_1328'] 77, ['gene_1328'] 78, ['gene_1328'] 79, ['gene_1328'] 79, ['gene_1328'] 70, ['gene_1328'] 70, ['gene_1328'] 71, ['gene_1328'] 72, ['gene_1328'] 73, ['gene_1328'] 74, ['gene_1328'] 75, ['gene_1328'] 75, ['gene_1328'] 76, ['gene_1328'] 77, ['gene_1328'] 77, ['gene_1328'] 77, ['gene_1328'] 78, ['gene_1328'] 78, ['gene_1328'] 78, ['gen</pre>		
<pre>85, ['gene_15216'] 83, ['gene_15270'] 81, ['gene_6215'] 76, ['gene_6215'] 77, ['gene_222'] 77, ['gene_228' 'gene_7155'] 74, ['gene_6698'] 71, ['gene_15197' 'gene_15254'] 63, ['gene_15197' 'gene_15254'] 63, ['gene_15294'] 64, ['gene_16283'] 75, ['gene_1284'] 76, ['gene_1284'] 76, ['gene_12824'] 77, ['gene_12824'] 74, ['gene_11422' 'gene_1322'] 74, ['gene_1284'] 75, ['gene_1284'] 74, ['gene_1285' 'gene_10035'] 75, ['gene_1284'] 76, ['gene_1284'] 76, ['gene_1284'] 77, ['gene_1284'] 78, ['gene_1284'] 79, ['gene_1284'] 'gene_4866'] 71, ['gene_1284'] 'gene_1522'] 73, ['gene_1284'] 'gene_1522' 'gene_8127'] 74, ['gene_1284'] 'gene_1522' 'gene_8127'] 75, ['gene_1284'] 'gene_1420'] 76, ['gene_1284'] 'gene_1420'] 77, ['gene_1317' 'gene_1420'] 78, ['gene_1317' 'gene_1420'] 79, ['gene_1317' 'gene_1518' 'gene_18392'] 72, ['gene_1317' 'gene_1518' 'gene_18392'] 72, ['gene_1317' 'gene_1518' 'gene_552' 'gene_6536'] 74, ['gene_1329' 'gene_1530' 'gene_552' 'gene_6536'] 75, ['gene_1317' 'gene_1517' 'gene_1652' 'gene_6536'] 76, ['gene_1317' 'gene_15317' 'gene_552' 'gene_6536'] 76, ['gene_1329' 'gene_1530' 'gene_552' 'gene_6536'] 77, ['gene_1324' 'gene_15317' 'gene_552' 'gene_6536'] 78, ['gene_1324' 'gene_15317' 'gene_552' 'gene_6536'] 79, ['gene_1324' 'gene_15317' 'gene_552' 'gene_6536'] 70, ['gene_1324' 'gene_15317' 'gene_552' 'gene_6536'] 71, ['gene_1324' 'gene_15317' 'gene_552' 'gene_6536'] 73, ['gene_1324' 'gene_15317' 'gene_552' 'gene_6536'] 74, ['gene_1324' 'gene_15317' 'gene_552' 'gene_6536'] 75, ['gene_1324' 'gene_15337' 'gene_1533' 'gene_537'] 76, ['gene_1324' 'gene_15317' 'gene_552' 'gene_6536'] 76, ['gene_15225' 'gene_1533' 'gene_537'] 77, ['gene_15224' 'gene_15337' 'gene_1533' 'gene_537'] 77, ['gene_1324' 'gene_15337' 'gene_1533' 'gene_537'] 77, ['gene_14322' 'gene_15337' 'gene_15334'] 76, ['gene_14322' 'gene_15337' 'gene_1524'] 77, ['gene_14322' 'gene_15227' 'gene_15243'] 77, ['gene_14322' 'gene_15227' 'gene_15243'] 77, ['gene_14322' 'gene_15227' 'gene_15243'] 77, ['gene_14324' 'gene_1527' 'gene_15243'] 77, ['gene_</pre>		
<pre>83, ['gene_15250'] 81, ['gene_15272'] 77, ['gene_15272'] 77, ['gene_232'] 76, ['gene_288'] 71, ['gene_6698'] 71, ['gene_6698'] 71, ['gene_15236''gene_17645'] 63, ['gene_15236''gene_17645'] 63, ['gene_1698''gene_7218'] 60, ['gene_1698''gene_7218'] 60, ['gene_1698''gene_1322'] 40, ['gene_11422''gene_1322'] 47, ['gene_15253'] 47, ['gene_1250'] 46, ['gene_11250'] 47, ['gene_12841''gene_4866'] 41, ['gene_12841''gene_15281'] 36, ['gene_12841''gene_15281'] 36, ['gene_1200''gene_15281'] 36, ['gene_1200''gene_15281'] 37, ['gene_15289'] 30, ['gene_15289'] 31, ['gene_15289'] 32, ['gene_13517''gene_1420'] 33, ['gene_13517''gene_15188''gene_18392'] 34, ['gene_1317''gene_15188''gene_18392'] 35, ['gene_1317''gene_15188''gene_18392'] 36, ['gene_1317''gene_15188''gene_18392'] 37, ['gene_1317''gene_15188''gene_18392'] 38, ['gene_1329''gene_15317''gene_552''gene_6536'] 39, ['gene_1329''gene_15317''gene_552''gene_6536'] 31, ['gene_1329''gene_15317''gene_1564''gene_17949''gene_5432'] 37, ['gene_1229''gene_15277''gene_15243']</pre>		
<pre>81, ['gene_6215'] 78, ['gene_15272'] 77, ['gene_232'] 76, ['gene_228' 'gene_7155'] 74, ['gene_658'] 74, ['gene_658'] 74, ['gene_15197' 'gene_15254'] 67, ['gene_15236' 'gene_17645'] 63, ['gene_15236' 'gene_7218'] 64, ['gene_11422' 'gene_1322'] 75, ['gene_11422' 'gene_1322'] 76, ['gene_12523'] 77, ['gene_12523'] 78, ['gene_1250'] 78, ['gene_1250'] 78, ['gene_1250'] 78, ['gene_1250'] 78, ['gene_1250'] 79, ['gene_1250'] 70, ['gene_1252'] 71, ['gene_1528'] 73, ['gene_1250'] 74, ['gene_1528'] 75, ['gene_12529'] 76, ['gene_12529'] 76, ['gene_15229'] 77, ['gene_1528'] 78, ['gene_1528'] 79, ['gene_1528'] 70, ['gene_1528'] 71, ['gene_1528'] 72, ['gene_1528'] 73, ['gene_1528'] 74, ['gene_1528'] 75, ['gene_1528'] 76, ['gene_1528'] 77, ['gene_1528'] 78, ['gene_1528'] 79, ['gene_1528'] 70, ['gene_1528'] 71, ['gene_1528'] 72, ['gene_1528'] 73, ['gene_1528'] 74, ['gene_1528'] 75, ['gene_1528'] 76, ['gene_1528'] 76, ['gene_1528'] 77, ['gene_1528'] 78, ['gene_1528'] 79, ['gene_1528'] 70, ['gene_13517' 'gene_1518' 'gene_18392'] 71, ['gene_13517' 'gene_1518' 'gene_18392'] 72, ['gene_13517' 'gene_1518' 'gene_1537'] 73, ['gene_1352' 'gene_15303' 'gene_552' 'gene_6536'] 74, ['gene_13525' 'gene_15303' 'gene_537'] 75, ['gene_15225' 'gene_15303' 'gene_137'] 76, ['gene_13525' 'gene_15303' 'gene_137'] 77, ['gene_11432' 'gene_15303' 'gene_1524'] 77, ['gene_11432' 'gene_1524'] 77, ['gene_11432' 'gene_1524'] 77, ['gene_11432' 'gene_1524'] 77, ['gene_1524'] 77, ['gene_11432' 'gene_1524'] 77, ['gene_11432</pre>		-
<pre>78, ['gene_15272'] 77, ['gene_232'] 76, ['gene_232'] 76, ['gene_238' 'gene_7155'] 74, ['gene_689'] 71, ['gene_15197' 'gene_15254'] 67, ['gene_15236' 'gene_17645'] 63, ['gene_15236' 'gene_7218'] 60, ['gene_18801'] 61, ['gene_11698' 'gene_7218'] 60, ['gene_11628' 'gene_1322'] 49, ['gene_11224'] 59, ['gene_11422' 'gene_1322'] 49, ['gene_11250'] 42, ['gene_12841' 'gene_4866'] 41, ['gene_12841' 'gene_4866'] 41, ['gene_12841' 'gene_15281'] 56, ['gene_12069' 'gene_15281'] 57, ['gene_15229'] 58, ['gene_15229'] 59, ['gene_1529'] 51, ['gene_1529'] 52, ['gene_1517' 'gene_1420'] 28, ['gene_1517' 'gene_8137'] 29, ['gene_13517' 'gene_8137'] 24, ['gene_1317' 'gene_8137'] 25, ['gene_1317' 'gene_15188' 'gene_18392'] 27, ['gene_1317' 'gene_15188' 'gene_522' 'gene_6536'] 19, ['gene_14798'] 20, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_15229' 'gene_15303' 'gene_537'] 19, ['gene_15229' 'gene_15303' 'gene_537'] 10, ['gene_15229' 'gene_15303' 'gene_537'] 11, ['gene_15225' 'gene_15303' 'gene_537'] 12, ['gene_15225' 'gene_15303' 'gene_537'] 13, ['gene_15225' 'gene_15303' 'gene_537'] 14, ['gene_15329' 'gene_15303' 'gene_537'] 15, ['gene_15329' 'gene_15303' 'gene_537'] 16, ['gene_11432' 'gene_1527' 'gene_15243'] 17, ['gene_11432' 'gene_1527' 'gene_15243'] 17, ['gene_15434' 'gene_1544' 'gene_1544' 'gene_1544' 'gene_1544'] 17, ['gene_1544' 'gene_1544' 'gene_1544' 'gene_1544' 'gene_1544'] 17, ['gene_15425' 'gene_1544' 'gene_1544' 'gene_17449' 'gene_5442'] 17, ['gene_15425' 'gene_1527' 'gene_15243'] 17, ['gene_15425' 'gene_1527' 'gene_15243'] 17, ['gene_15425' 'gene_15427' 'gene_1544'] 17, ['gene_14432' 'gene_15427' 'gene_1544'] 17, ['gene_15421' 'gene_15427' 'gene_1544'] 17, ['gene_14432' 'gene_15427' 'gene_1544'] 17, ['gene_14432' 'gene_15427' 'gene_1544'] 17, ['gene_14432'</pre>		
<pre>77, ['gene_232'] 76, ['gene_228''gene_7155'] 74, ['gene_6698'] 71, ['gene_61517''gene_15254'] 63, ['gene_15236''gene_17645'] 63, ['gene_15264'] 64, ['gene_15264'] 65, ['gene_1688''gene_7218'] 60, ['gene_152634'] 71, ['gene_152634'] 74, ['gene_121250'] 75, ['gene_11422''gene_1322'] 76, ['gene_12841''gene_4866'] 77, ['gene_12841''gene_4866'] 78, ['gene_12865''gene_15281'] 76, ['gene_12865''gene_15281'] 76, ['gene_12865''gene_15281'] 76, ['gene_12865''gene_15281'] 77, ['gene_12865''gene_15281'] 78, ['gene_12865''gene_15281'] 79, ['gene_12865''gene_15281'] 70, ['gene_12865''gene_15281'] 71, ['gene_1588'] 72, ['gene_13517''gene_1420'] 73, ['gene_13517''gene_1420'] 74, ['gene_13517''gene_1420'] 75, ['gene_1317''gene_15188''gene_18392'] 76, ['gene_1317''gene_15188''gene_18392'] 77, ['gene_1317''gene_15317''gene_552''gene_6536'] 71, ['gene_15252''gene_15303''gene_537'] 72, ['gene_15252''gene_15303''gene_537'] 73, ['gene_15252''gene_1527''gene_17664''gene_17949''gene_5432'] 75, ['gene_11432''gene_1527''gene_15243'] 76, ['gene_11432''gene_1527''gene_15243'] 77, ['gene_11432''gene_1527''gene_15243'] 78, ['gene_15255''gene_17257''gene_15243'] 79, ['gene_15255''gene_15303''gene_537'] 70, ['gene_11432''gene_15303''gene_537'] 71, ['gene_11432''gene_1527'''gene_15243'] 72, ['gene_11432''gene_15377''gene_15243'] 73, ['gene_11432''gene_15377''gene_15243'] 74, ['gene_11432''gene_15377''gene_15243'] 75, ['gene_11432''gene_15377''gene_15243'] 76, ['gene_11432''gene_1527'''gene_15243'] 77, ['gene_11432''gene_1527'''gene_15243'] 77, ['gene_11432''gene_1527'''gene_15243'] 77, ['gene_11432''gene_1527'''gene_15243'] 76, ['gene_11432'''gene_1527'''gene_15243'] 77, ['gene_11432'''gene_1527'''gene_15243'] 76, ['gene_11432'''gene_15243'] 77, ['gene_11432'''gene_1527'''gene_15243'] 77, ['gene_11432'''gene_1527'''gene_15243'] 77, ['gene_11432'''gene_1527'''gene_15243'] 77, ['gene_11432'''gene_1527'''gene_15243'] 77, ['gene_11432'''gene_1527'''gene_15243'] 77, ['gene_11432'''gene_1527'''gene_15243'] 77, ['gene_11432'''gene_15227'''gene_15</pre>		
<pre>76, ['gene_228' 'gene_7155'] 74, ['gene_6688'] 71, ['gene_6131'] 69, ['gene_15236' 'gene_15254'] 67, ['gene_15236' 'gene_17645'] 63, ['gene_15204'] 63, ['gene_15204'] 64, ['gene_18381'] 61, ['gene_18381'] 60, ['gene_18253'] 71, ['gene_1422' 'gene_1322'] 74, ['gene_12525'] 74, ['gene_1250'] 74, ['gene_1250'] 74, ['gene_122841' 'gene_4866'] 74, ['gene_1250'] 75, ['gene_1200' 'gene_15201'] 76, ['gene_1200' 'gene_15201'] 76, ['gene_1200' 'gene_15201'] 77, ['gene_15189'] 78, ['gene_15284'] 79, ['gene_13517' 'gene_1420'] 70, ['gene_13517' 'gene_1420'] 71, ['gene_15184' 'gene_18392'] 72, ['gene_1371'] 73, ['gene_1371'] 74, ['gene_15284' 'gene_15317' 'gene_552' 'gene_6536'] 74, ['gene_15299' 'gene_15303' 'gene_371'] 75, ['gene_15229' 'gene_15303' 'gene_537'] 76, ['gene_15229' 'gene_15303' 'gene_371'] 77, ['gene_15229' 'gene_1527' 'gene_1764' 'gene_17949' 'gene_5432'] 77, ['gene_7900'] 77, ['gene_11432' 'gene_15227' 'gene_15243']</pre>		
<pre>74, ['gene_6698'] 71, ['gene_8131'] 69, ['gene_15197' 'gene_15254'] 67, ['gene_15236' 'gene_17645'] 63, ['gene_15236' 'gene_7218'] 64, ['gene_11698' 'gene_7218'] 60, ['gene_15264'] 75, ['gene_15253'] 77, ['gene_17170'] 74, ['gene_17170'] 74, ['gene_12841' 'gene_4866'] 74, ['gene_12841' 'gene_1828'] 75, ['gene_12295'] 75, ['gene_12295'] 75, ['gene_12295'] 75, ['gene_1528'] 76, ['gene_1528'] 77, ['gene_1528'] 79, ['gene_15189'] 70, ['gene_13517' 'gene_1420'] 71, ['gene_1321'] 72, ['gene_1317' 'gene_1518' 'gene_18392'] 72, ['gene_1317' 'gene_1518' 'gene_552' 'gene_6536'] 73, ['gene_15299' 'gene_15303' 'gene_537'] 74, ['gene_15229' 'gene_15303' 'gene_537'] 75, ['gene_1317' 'gene_1518' 'gene_537'] 76, ['gene_1329' 'gene_15303' 'gene_537'] 77, ['gene_15299' 'gene_15303' 'gene_537'] 78, ['gene_15229' 'gene_15202' 'gene_15243'] 77, ['gene_15229' 'gene_15231' 'gene_537'] 76, ['gene_6536'] 77, ['gene_1317' 'gene_15317' 'gene_552' 'gene_6536'] 79, ['gene_15229' 'gene_15303' 'gene_537'] 71, ['gene_15229' 'gene_15223' 'gene_15243'] 72, ['gene_7899'] 73, ['gene_15229' 'gene_15303' 'gene_537'] 74, ['gene_15229' 'gene_15223' 'gene_15243'] 75, ['gene_11432' 'gene_15227' 'gene_15243'] 76, ['gene_11432' 'gene_15227' 'gene_15243'] 77, ['gene_11432' 'gene_15227' 'gene_15243'] 77, ['gene_11432' 'gene_15227' 'gene_15243'] 77, ['gene_11432' 'gene_15227' 'gene_15243'] 75, ['gene_11432' 'gene_1527' 'gene_15243'] 76, ['gene_11432' 'gene_1527' 'gene_15243'] 77, ['gene_11432' 'gene_1527' 'gene_15243'] 77, ['gene_11432' 'gene_1527' 'gene_15243'] 76, ['gene_11432' 'gene_1527' 'gene_15243'] 77, ['gene_1143</pre>		
<pre>71, ['gene_8131'] 69, ['gene_15197' 'gene_15254'] 67, ['gene_15236' 'gene_17645'] 63, ['gene_15204'] 62, ['gene_18381'] 61, ['gene_18381'] 61, ['gene_16524'] 60, ['gene_15254'] 60, ['gene_15254'] 60, ['gene_11698' 'gene_1322'] 49, ['gene_15253'] 47, ['gene_11250'] 47, ['gene_11250'] 47, ['gene_12841' 'gene_4866'] 41, ['gene_12841' 'gene_4866'] 41, ['gene_15245' 'gene_15281'] 36, ['gene_1200' 'gene_15202' 'gene_233' 'gene_8127'] 38, ['gene_12069' 'gene_15202' 'gene_8127'] 31, ['gene_1589'] 30, ['gene_1689'] 30, ['gene_1689'] 27, ['gene_1689'] 27, ['gene_16814'] 25, ['gene_15284' 'gene_8137'] 26, ['gene_15284' 'gene_8137'] 27, ['gene_15284' 'gene_8137'] 28, ['gene_15284' 'gene_8137'] 29, ['gene_16384' 'gene_8137'] 20, ['gene_1317' 'gene_15188' 'gene_18392'] 21, ['gene_1317' 'gene_15317' 'gene_552' 'gene_6536'] 31, ['gene_15229' 'gene_15303' 'gene_537'] 31, ['gene_15229' 'gene_15303' 'gene_537'] 31, ['gene_15229' 'gene_15243']</pre>		
<pre>69, ['gene_15197' 'gene_15254'] 67, ['gene_15236' 'gene_17645'] 63, ['gene_15204'] 64, ['gene_15244'] 60, ['gene_15244'] 59, ['gene_15243'] 60, ['gene_15233'] 47, ['gene_11422' 'gene_1322'] 47, ['gene_11250'] 45, ['gene_1250'] 45, ['gene_12841' 'gene_4866'] 41, ['gene_1200' 'gene_15281'] 66, ['gene_12095'] 38, ['gene_12095'] 31, ['gene_12095'] 31, ['gene_15189'] 30, ['gene_15189'] 30, ['gene_8014'] 26, ['gene_8014'] 26, ['gene_8014'] 26, ['gene_15189'] 27, ['gene_15188'] 27, ['gene_15188'] 26, ['gene_15189'] 27, ['gene_15189'] 26, ['gene_15189'] 27, ['gene_15189'] 26, ['gene_15189'] 27, ['gene_15189'] 26, ['gene_15189'] 27, ['gene_15189'] 26, ['gene_15189'] 27, ['gene_15181' 'gene_1420'] 28, ['gene_15181'] 29, ['gene_15181'] 20, ['gene_1529'] 31, ['gene_15181' 'gene_18392'] 32, ['gene_1529' 'gene_15303' 'gene_537'] 34, ['gene_15229' 'gene_15203' 'gene_537'] 36, ['gene_15229' 'gene_15203' 'gene_537'] 37, ['gene_15229' 'gene_15231' 'gene_17664' 'gene_17949' 'gene_5432'] 37, ['gene_1432' 'gene_1527' 'gene_15243'] 37, ['gene_1432' 'gene_15243'] 37, ['gene_1432' 'gene_15243'] 38, ['gene_15243'] 39, ['gene_1432' 'gene_15243'] 30, ['gene_1432' 'gene_15243'] 31, ['gene_15243'] 32, ['gene_1432' 'gene_1524' 'gene_15243'] 33, ['gene_1432' 'gene_1524' 'gene_15243'] 34, ['gene_1432' 'gene_1524' 'gene_15243'] 35, ['gene_1524' 'gene_1524' 'gene_1524'] 36, ['gene_1524' 'gene_1524' 'gene_1524'] 37, ['gene_1525' 'gene_1524' 'gene_1524'] 38, ['gene_1525' 'gene_1524'] 39, ['gene_1525' 'gene_1524'] 30, ['gene_1525' 'gene_1524'] 30, ['gene_1525' 'gene_1524'] 30, ['gene_1525' 'gene_1524'] 31, ['gene_1525' 'gene_1524'] 32, ['gene_1525' 'gene_1524'] 33, ['gene_1525' 'gene_1524'] 34, ['gene_1525' 'gene_1524'] 35, ['gene_1525' 'gene_1524'] 36, ['gene_1525' 'gene_1524'] 36, ['gene_1525' 'gene_1524'] 36, ['gene_1524'] 36, ['gene_1524'] 36, ['gene_1524'] 'gene_1524'] 36, ['gene_1524'] 36, ['gene_1524'] 37, ['gene_15225' 'gene_1524'] 38, ['gene_1524'] 38, ['gene_1524'] 38, ['gene_1524'] 38, ['gene_1524'] 38, ['gene_1524'] 38, ['gene_152</pre>		=
<pre>67, ['gene_15236' 'gene_17645'] 63, ['gene_15204'] 64, ['gene_16381'] 60, ['gene_15244'] 55, ['gene_15253'] 47, ['gene_11422' 'gene_1322'] 49, ['gene_15253'] 47, ['gene_11250'] 46, ['gene_11250'] 46, ['gene_12841' 'gene_4866'] 41, ['gene_12245' 'gene_19035'] 38, ['gene_1200' 'gene_15281'] 36, ['gene_12955'] 37, ['gene_12669' 'gene_15202' 'gene_8127'] 31, ['gene_15188'] 30, ['gene_15188'] 30, ['gene_3517' 'gene_1420'] 28, ['gene_15317' 'gene_18392'] 27, ['gene_15284' 'gene_8137'] 24, ['gene_1317' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_13295' 'gene_15303' 'gene_537'] 18, ['gene_15225' 'gene_15303' 'gene_517'] 17, ['gene_1432' 'gene_1527' 'gene_1764' 'gene_17949' 'gene_5432'] ['gene_1432' 'gene_1527' 'gene_15243'] </pre>		—
<pre>63, ['gen=15204'] 62, ['gen=18381'] 61, ['gen=1698''gen=7218'] 60, ['gen=15244'] 59, ['gen=11422''gen=1322'] 49, ['gen=15253'] 47, ['gen=17170'] 46, ['gen=1150'] 42, ['gen=12841''gen=4866'] 41, ['gen=15245''gen=19035'] 38, ['gen=1200''gen=15202''gene_233''gene_8127'] 44, ['gen=12095'] 35, ['gen=12069''gen=15202''gene_233''gene_8127'] 34, ['gen=15229'] 31, ['gen=4897'] 29, ['gen=4897'] 29, ['gen=15189'] 30, ['gen=8137'] 24, ['gen=3371'] 25, ['gen=15284''gene_8137'] 24, ['gen=1317''gene_15188''gene_18392'] 27, ['gene_838'] 21, ['gene10394''gene_15317''gene_552''gene_6536'] 19, ['gene15299''gene_15203''gene_537'] 18, ['gene15295''gene_17277''gene_552''gene_6536'] 19, ['gene15229''gene15203''gene_537'] 18, ['gene15229''gene15227''gene_17664''gene_17949''gene_5432'] 17, ['gene_11432''gene15227''gene_15243']</pre>		— — —
<pre>62, ['gene_18381'] 61, ['gene_11698' 'gene_7218'] 60, ['gene_11224'] 59, ['gene_15244'] 59, ['gene_15253'] 47, ['gene_17170'] 46, ['gene_13190'] 45, ['gene_11250'] 42, ['gene_12841' 'gene_4866'] 41, ['gene_15245' 'gene_19035'] 38, ['gene_1200' 'gene_15281'] 36, ['gene_12095'] 35, ['gene_12095'] 36, ['gene_12209'] 31, ['gene_15229'] 31, ['gene_15189'] 30, ['gene_4897'] 23, ['gene_13517' 'gene_1420'] 28, ['gene_18517' 'gene_8137'] 26, ['gene_8014'] 25, ['gene_13524' 'gene_15188' 'gene_18392'] 23, ['gene_1317' 'gene_15188' 'gene_18392'] 24, ['gene_3371'] 23, ['gene_1317' 'gene_15188' 'gene_18392'] 24, ['gene_338'] 21, ['gene_15229'] 32, ['gene_15284' 'gene_15317' 'gene_552' 'gene_6536'] 31, ['gene_15229'] 32, ['gene_1529' 'gene_15303' 'gene_537'] 34, ['gene_15225' 'gene_17257' 'gene_17644' 'gene_17949' 'gene_5432'] 35, ['gene_11432' 'gene_15227' 'gene_15243']</pre>		
<pre>61, ['gene_11698' 'gene_7218'] 60, ['gene_15244'] 59, ['gene_11422' 'gene_1322'] 49, ['gene_15253'] 47, ['gene_11250'] 46, ['gene_13190'] 45, ['gene_12841' 'gene_4866'] 41, ['gene_12841' 'gene_19035'] 38, ['gene_1200' 'gene_15281'] 36, ['gene_1200' 'gene_15281'] 36, ['gene_1200' 'gene_15202' 'gene_233' 'gene_8127'] 31, ['gene_15189'] 30, ['gene_13517' 'gene_1420'] 28, ['gene_7899'] 29, ['gene_13517' 'gene_1420'] 28, ['gene_3371'] 26, ['gene_3371'] 27, ['gene_3371'] 23, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_1317' 'gene_15188' 'gene_6536'] 32, ['gene_1229'] 33, ['gene_1317' 'gene_15183' 'gene_552' 'gene_6536'] 34, ['gene_1529' 'gene_15237' 'gene_17664' 'gene_17949' 'gene_5432'] 35, ['gene_11432' 'gene_15227' 'gene_15243']</pre>		—
<pre>60, ['gene_15244'] 59, ['gene_11422' 'gene_1322'] 49, ['gene_11422' 'gene_1322'] 47, ['gene_15253'] 47, ['gene_17170'] 46, ['gene_11250'] 42, ['gene_12841' 'gene_4866'] 41, ['gene_15245' 'gene_19035'] 38, ['gene_1200' 'gene_15281'] 36, ['gene_12069' 'gene_15202' 'gene_233' 'gene_8127'] 34, ['gene_15269'] 31, ['gene_15189'] 30, ['gene_15189'] 30, ['gene_1589'] 27, ['gene_15189'] 27, ['gene_15284' 'gene_1420'] 28, ['gene_15284' 'gene_8137'] 26, ['gene_15284' 'gene_8137'] 27, ['gene_15188' 'gene_18392'] 27, ['gene_15284' 'gene_15188' 'gene_18392'] 22, ['gene_16384'] 23, ['gene_16394' 'gene_15317' 'gene_552' 'gene_6536'] 31, ['gene_15299' 'gene_15303' 'gene_537'] 31, ['gene_15229' 'gene_15227' 'gene_17664' 'gene_17949' 'gene_5432'] 37, ['gene_11432' 'gene_15227' 'gene_15243']</pre>		
<pre>59, ['gene_11422' 'gene_1322'] 49, ['gene_15253'] 47, ['gene_17170'] 46, ['gene_11250'] 45, ['gene_11250'] 42, ['gene_12841' 'gene_4866'] 41, ['gene_15245' 'gene_19035'] 38, ['gene_1200' 'gene_15281'] 36, ['gene_12069' 'gene_15202' 'gene_233' 'gene_8127'] 31, ['gene_15189'] 30, ['gene_4897'] 29, ['gene_1517' 'gene_1420'] 28, ['gene_7899'] 27, ['gene_8014'] 26, ['gene_8014'] 26, ['gene_15284' 'gene_8137'] 24, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_1371' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_15229' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] 17, ['gene_11432' 'gene_15227' 'gene_15243']</pre>		
<pre>49, ['gene_15253'] 47, ['gene_17170'] 46, ['gene_11250'] 42, ['gene_11250'] 42, ['gene_12841' 'gene_4866'] 41, ['gene_15245' 'gene_19035'] 38, ['gene_1200' 'gene_15281'] 36, ['gene_12069' 'gene_15202' 'gene_233' 'gene_8127'] 34, ['gene_15229'] 31, ['gene_15189'] 30, ['gene_4897'] 29, ['gene_15189'] 20, ['gene_18517' 'gene_1420'] 28, ['gene_7899'] 27, ['gene_2914'] 26, ['gene_014'] 25, ['gene_15284' 'gene_8137'] 24, ['gene_371'] 23, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_137'] 23, ['gene_14798'] 20, ['gene_10394' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_1525' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] ['gene_7900'] 17, ['gene_11432' 'gene_15227' 'gene_15243']</pre>		-
<pre>47, ['gene_17170'] 46, ['gene_13190'] 45, ['gene_11250'] 42, ['gene_12841''gene_4866'] 41, ['gene_15245''gene_19035'] 38, ['gene_1200''gene_15281'] 36, ['gene_12995'] 35, ['gene_12069''gene_15202''gene_233''gene_8127'] 34, ['gene_15189'] 30, ['gene_4897'] 29, ['gene_13517''gene_1420'] 28, ['gene_7899'] 27, ['gene_2914'] 26, ['gene_8014'] 25, ['gene_8137'] 24, ['gene_15284''gene_8137'] 24, ['gene_1317''gene_15188''gene_18392'] 22, ['gene_838'] 21, ['gene_10394''gene_15317''gene_552''gene_6536'] 19, ['gene_1529''gene_17257''gene_17664''gene_17949''gene_5432'] 17, ['gene_11432''gene_15227''gene_15243']</pre>		
<pre>46, ['gene_13190'] 45, ['gene_11250'] 42, ['gene_12841' 'gene_4866'] 41, ['gene_15245' 'gene_19035'] 38, ['gene_1200' 'gene_15281'] 36, ['gene_12069' 'gene_15202' 'gene_233' 'gene_8127'] 34, ['gene_15229'] 31, ['gene_15189'] 30, ['gene_4897'] 29, ['gene_13517' 'gene_1420'] 28, ['gene_7899'] 27, ['gene_8014'] 26, ['gene_8014'] 25, ['gene_15284' 'gene_8137'] 24, ['gene_3371'] 23, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_838'] 21, ['gene_14798'] 20, ['gene_14798'] 20, ['gene_15229' 'gene_15303' 'gene_552' 'gene_6536'] 19, ['gene_15225' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] 17, ['gene_11432' 'gene_15227' 'gene_15243']</pre>		
<pre>45, ['gene_11250'] 42, ['gene_12841' 'gene_4866'] 41, ['gene_15245' 'gene_19035'] 38, ['gene_1200' 'gene_15281'] 36, ['gene_12995'] 35, ['gene_12069' 'gene_15202' 'gene_233' 'gene_8127'] 34, ['gene_15229'] 31, ['gene_15189'] 30, ['gene_4897'] 29, ['gene_13517' 'gene_1420'] 28, ['gene_7899'] 27, ['gene_7899'] 27, ['gene_2914'] 26, ['gene_8014'] 25, ['gene_15284' 'gene_8137'] 24, ['gene_3371'] 23, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_838'] 21, ['gene_14798'] 20, ['gene_15299' 'gene_15303' 'gene_552' 'gene_6536'] 19, ['gene_15225' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] ['gene_7900'] 17, ['gene_11432' 'gene_15227' 'gene_15243']</pre>		
<pre>42, ['gene_12841' 'gene_4866'] 41, ['gene_15245' 'gene_19035'] 38, ['gene_1200' 'gene_15281'] 36, ['gene_12995'] 35, ['gene_12069' 'gene_15202' 'gene_233' 'gene_8127'] 34, ['gene_15229'] 31, ['gene_15189'] 30, ['gene_4897'] 29, ['gene_13517' 'gene_1420'] 28, ['gene_7899'] 27, ['gene_7899'] 27, ['gene_2914'] 26, ['gene_8014'] 25, ['gene_15284' 'gene_8137'] 24, ['gene_3371'] 23, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_838'] 21, ['gene_14798'] 20, ['gene_10394' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_15225' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] ['gene_7900'] 17, ['gene_11432' 'gene_15227' 'gene_15243']</pre>	•	—
<pre>41, ['gene_15245' 'gene_19035'] 38, ['gene_1200' 'gene_15281'] 36, ['gene_12995'] 35, ['gene_12069' 'gene_15202' 'gene_233' 'gene_8127'] 34, ['gene_15189'] 30, ['gene_4897'] 29, ['gene_13517' 'gene_1420'] 28, ['gene_7899'] 27, ['gene_7899'] 27, ['gene_2914'] 26, ['gene_8014'] 25, ['gene_8014'] 25, ['gene_15284' 'gene_8137'] 24, ['gene_3371'] 23, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_838'] 21, ['gene_1394' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_1525' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] 17, ['gene_11432' 'gene_15227' 'gene_15243']</pre>		-
<pre>38, ['gene_1200' 'gene_15281'] 36, ['gene_12995'] 35, ['gene_12069' 'gene_15202' 'gene_233' 'gene_8127'] 34, ['gene_15229'] 31, ['gene_15189'] 30, ['gene_4897'] 29, ['gene_13517' 'gene_1420'] 28, ['gene_7899'] 27, ['gene_2914'] 26, ['gene_8014'] 25, ['gene_8014'] 25, ['gene_15284' 'gene_8137'] 24, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_838'] 21, ['gene_1317' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_15225' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] ['gene_7900'] 17, ['gene_11432' 'gene_15227' 'gene_15243']</pre>		— — — — — — — — — — — — — — — — — — — —
<pre>36, ['gene_12995'] 35, ['gene_12069' 'gene_15202' 'gene_233' 'gene_8127'] 34, ['gene_15229'] 31, ['gene_15189'] 30, ['gene_4897'] 29, ['gene_13517' 'gene_1420'] 28, ['gene_7899'] 27, ['gene_2914'] 26, ['gene_8014'] 25, ['gene_15284' 'gene_8137'] 24, ['gene_3371'] 23, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_838'] 21, ['gene_14798'] 20, ['gene_10394' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_1525' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] ['gene_7900'] 17, ['gene_11432' 'gene_15227' 'gene_15243']</pre>		— — —
<pre>35, ['gene_12069' 'gene_15202' 'gene_233' 'gene_8127'] 34, ['gene_15229'] 31, ['gene_15189'] 30, ['gene_4897'] 29, ['gene_13517' 'gene_1420'] 28, ['gene_7899'] 27, ['gene_2914'] 26, ['gene_8014'] 25, ['gene_8014'] 25, ['gene_15284' 'gene_8137'] 24, ['gene_3371'] 23, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_838'] 21, ['gene_14798'] 20, ['gene_14798'] 20, ['gene_15299' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_15225' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] 17, ['gene_11432' 'gene_15227' 'gene_15243']</pre>		
<pre>34, ['gene_15229'] 31, ['gene_15189'] 30, ['gene_4897'] 29, ['gene_13517' 'gene_1420'] 28, ['gene_7899'] 27, ['gene_2914'] 26, ['gene_8014'] 25, ['gene_15284' 'gene_8137'] 24, ['gene_1371'] 23, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_838'] 21, ['gene_14798'] 20, ['gene_10394' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_15225' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] ['gene_7900'] 17, ['gene_11432' 'gene_15227' 'gene_15243']</pre>	35,	['gene 12069' 'gene 15202' 'gene 233' 'gene 8127']
<pre>31, ['gene_15189'] 30, ['gene_4897'] 29, ['gene_13517' 'gene_1420'] 28, ['gene_7899'] 27, ['gene_2914'] 26, ['gene_8014'] 25, ['gene_15284' 'gene_8137'] 24, ['gene_3371'] 23, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_838'] 21, ['gene_14798'] 20, ['gene_10394' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_15225' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] 17, ['gene_11432' 'gene_15227' 'gene_15243']</pre>	34,	
<pre>29, ['gene_13517' 'gene_1420'] 28, ['gene_7899'] 27, ['gene_2914'] 26, ['gene_8014'] 25, ['gene_15284' 'gene_8137'] 24, ['gene_3371'] 23, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_838'] 21, ['gene_14798'] 20, ['gene_14798'] 20, ['gene_15299' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_15225' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] 17, ['gene_11432' 'gene_15227' 'gene_15243']</pre>		['gene 15189']
<pre>28, ['gene_7899'] 27, ['gene_2914'] 26, ['gene_8014'] 25, ['gene_15284' 'gene_8137'] 24, ['gene_3371'] 23, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_838'] 21, ['gene_14798'] 20, ['gene_14798'] 20, ['gene_10394' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_15225' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] ['gene_7900'] 17, ['gene_11432' 'gene_15227' 'gene_15243']</pre>	30,	['gene_4897']
<pre>27, ['gene_2914'] 26, ['gene_8014'] 25, ['gene_15284' 'gene_8137'] 24, ['gene_3371'] 23, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_838'] 21, ['gene_14798'] 20, ['gene_14798'] 20, ['gene_10394' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_15225' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] ['gene_7900'] 17, ['gene_11432' 'gene_15227' 'gene_15243']</pre>	29,	['gene_13517' 'gene_1420']
<pre>26, ['gene_8014'] 25, ['gene_15284' 'gene_8137'] 24, ['gene_3371'] 23, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_838'] 21, ['gene_14798'] 20, ['gene_14798'] 20, ['gene_10394' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_15225' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] ['gene_7900'] 17, ['gene_11432' 'gene_15227' 'gene_15243']</pre>	28,	['gene_7899']
<pre>25, ['gene_15284' 'gene_8137'] 24, ['gene_3371'] 23, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_838'] 21, ['gene_14798'] 20, ['gene_10394' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_15225' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] ['gene_7900'] 17, ['gene_11432' 'gene_15227' 'gene_15243']</pre>	27,	['gene_2914']
24, ['gene_3371'] 23, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_838'] 21, ['gene_14798'] 20, ['gene_10394' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_15225' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] ['gene_7900'] 17, ['gene_11432' 'gene_15227' 'gene_15243']	26,	['gene_8014']
<pre>23, ['gene_1317' 'gene_15188' 'gene_18392'] 22, ['gene_838'] 21, ['gene_14798'] 20, ['gene_10394' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_15225' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] ['gene_7900'] 17, ['gene_11432' 'gene_15227' 'gene_15243']</pre>	25,	['gene_15284' 'gene_8137']
<pre>22, ['gene_838'] 21, ['gene_14798'] 20, ['gene_10394' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_15225' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] ['gene_7900'] 17, ['gene_11432' 'gene_15227' 'gene_15243']</pre>	24,	['gene_3371']
<pre>21, ['gene_14798'] 20, ['gene_10394' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_15225' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] ['gene_7900'] 17, ['gene_11432' 'gene_15227' 'gene_15243']</pre>	23,	['gene_1317' 'gene_15188' 'gene_18392']
20, ['gene_10394' 'gene_15317' 'gene_552' 'gene_6536'] 19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_15225' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] ['gene_7900'] 17, ['gene_11432' 'gene_15227' 'gene_15243']	22,	['gene_838']
19, ['gene_15299' 'gene_15303' 'gene_537'] 18, ['gene_15225' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] ['gene_7900'] ['gene_11432' 'gene_15227' 'gene_15243']	21,	['gene_14798']
18, ['gene_15225' 'gene_17257' 'gene_17664' 'gene_17949' 'gene_5432'] ['gene_7900'] 17, ['gene_11432' 'gene_15227' 'gene_15243']	20,	['gene_10394' 'gene_15317' 'gene_552' 'gene_6536']
['gene_7900'] 17, ['gene_11432' 'gene_15227' 'gene_15243']	19,	['gene_15299' 'gene_15303' 'gene_537']
17, ['gene_11432' 'gene_15227' 'gene_15243']	18,	
16, ['gene_11434' 'gene_15287' 'gene_16228' 'gene_34']		
	16,	['gene_11434' 'gene_15287' 'gene_16228' 'gene_34']

```
15,
              ['gene_6857' 'gene_9229']
              ['gene 15199' 'gene 4918' 'gene 5271' 'gene 5388']
14,
13,
              ['gene_13176' 'gene_17077' 'gene_18546' 'gene_2939']
12,
             ['gene 89']
11,
             ['gene 7148']
             ['gene_4167' 'gene_6592' 'gene_761' 'gene_905']
10,
              ['gene_118' 'gene_12214' 'gene_15247' 'gene_4340' 'gene_609']
9,
              ['gene_8146' 'gene_9177']
              ['gene_15220' 'gene_17378' 'gene_18745']
8,
              ['gene 13976' 'gene 14220' 'gene 19034' 'gene 4053' 'gene 9169']
7,
              ['gene 11762' 'gene 12091' 'gene 15273' 'gene 15793' 'gene 18476']
6,
              ['gene_18570' 'gene_19375' 'gene_19739' 'gene_289' 'gene_7597']
              ['gene 8128' 'gene 8721']
5,
              ['gene 11596' 'gene 15190' 'gene 17076' 'gene 18039' 'gene 18760']
              ['gene_19652' 'gene_585' 'gene_6535' 'gene_6584' 'gene_8988']
              ['gene 11420' 'gene 12290' 'gene 15255' 'gene 15277' 'gene 15280']
4,
              ['gene_16539' 'gene_3691' 'gene_3845' 'gene_4033' 'gene_4073']
              ['gene 4247' 'gene 439' 'gene 6566' 'gene 6688' 'gene 7083']
              ['gene 7898' 'gene_8324']
3,
              ['gene_10194' 'gene_10703' 'gene_11575' 'gene_11749' 'gene_12320']
              ['gene 13298' 'gene 13658' 'gene 15237' 'gene 15275' 'gene 15576']
              ['gene 1621' 'gene 17376' 'gene 17613' 'gene 19145' 'gene 19885']
              ['gene_2505' 'gene_4041' 'gene_4421' 'gene_5590' 'gene_9254']
              ['gene_10916' 'gene_11426' 'gene_12745' 'gene_13382' 'gene_15195']
2,
              ['gene_15198' 'gene_15217' 'gene_15235' 'gene_15743' 'gene_15777']
              ['gene_16354' 'gene_17010' 'gene_17947' 'gene_18135' 'gene_19369']
              ['gene 2928' 'gene 3376' 'gene 3803' 'gene 3973' 'gene 4042']
              ['gene_4553' 'gene_459' 'gene_535' 'gene_5752' 'gene_5819']
              ['gene 6231' 'gene 6593' 'gene 7234' 'gene 7971' 'gene 8143']
1,
              ['gene_11758' 'gene_12030' 'gene_12749' 'gene_13291' 'gene_13413']
              ['gene_13801' 'gene_13833' 'gene_13898' 'gene_13916' 'gene_13950']
              ['gene 14213' 'gene 14276' 'gene 14400' 'gene 15007' 'gene 15186']
              ['gene_15246' 'gene_15274' 'gene_15514' 'gene_15548' 'gene_15742']
              ['gene_15786' 'gene_15915' 'gene_16309' 'gene_16338' 'gene_16372']
              ['gene_16398' 'gene_1650' 'gene_17292' 'gene_17314' 'gene_17471']
              ['gene_17561' 'gene_17582' 'gene_18327' 'gene_18462' 'gene_18538']
              ['gene_18545' 'gene_18942' 'gene_2007' 'gene_213' 'gene_263']
              ['gene_2901' 'gene_3473' 'gene_3629' 'gene_3929' 'gene_3932']
              ['gene_3958' 'gene_4054' 'gene_4066' 'gene_4221' 'gene_4397']
              ['gene 447' 'gene 4645' 'gene 4805' 'gene 5297' 'gene 5381']
              ['gene 5384' 'gene 5488' 'gene 5620' 'gene 5678' 'gene 5748']
              ['gene_6417' 'gene_6563' 'gene_6931' 'gene_7484' 'gene_7713']
              ['gene 8152' 'gene 8259' 'gene 8268' 'gene 8318' 'gene 8604']
              ['gene_864' 'gene_9173' 'gene_9224' 'gene_9638']
```

COAD count,	COAD gene
75 ,	['gene_18392' 'gene_230']
73,	['gene_5380']
72,	['gene_232']
69,	['gene_3540']
67,	['gene_15242']
65,	['gene_15314']
64,	['gene_15300']
62,	['gene_6857']
61,	['gene_6698']
59 ,	['gene_552']
56,	['gene_15272' 'gene_8146']
50,	['gene_15444']
49,	['gene_11422']
45,	['gene_15229' 'gene_19739']
44,	['gene_13413' 'gene_15250']
43,	['gene_18570' 'gene_19035']
42,	['gene_1200']
41,	['gene_15245']
40,	['gene_4041' 'gene_9229']
	['gene_1322' 'gene_4053' 'gene_7899']
	['gene_7155' 'gene_8131']
	['gene_8127']
	['gene_15281' 'gene_8128']
	['gene_3541']
	['gene_15254']
	['gene_15197' 'gene_5829']
	['gene_15244']
	['gene_12320' 'gene_15202' 'gene_15236' 'gene_15316'] ['gene_15253' 'gene_17937']
23,	['gene 15299' 'gene 2914']
23, 21,	['gene_15255']
20,	['gene_1225'] ['gene_12851' 'gene_1621' 'gene_289' 'gene_3371' 'gene_5590']
201	['gene_12001']
19,	['gene_//000'] ['gene 17077' 'gene 3325' 'gene 3640' 'gene 9483']
18,	['gene_14218' 'gene_15227']
17,	['gene 15204' 'gene 243']
16,	['gene 6566']
15,	['gene 18388' 'gene 9528']
14,	['gene_15188' 'gene_4042' 'gene_6694' 'gene_7971']
13,	['gene 15280' 'gene 15284' 'gene 7148']
12,	['gene_10452' 'gene_11353' 'gene_11355' 'gene_9467']
11,	['gene_15189' 'gene_15224' 'gene_15243' 'gene_19373' 'gene_773']
	['gene_8318' 'gene_9232']
10,	['gene_14823' 'gene_15275' 'gene_16228' 'gene_18930' 'gene_439']
9,	['gene_15190' 'gene_15317' 'gene_19734']
8,	['gene_10194' 'gene_11411' 'gene_19034']
7,	['gene_11619' 'gene_14819' 'gene_15247' 'gene_15273' 'gene_15303']
	['gene_3354' 'gene_7898' 'gene_8137' 'gene_8161']
6,	['gene_13517' 'gene_14818' 'gene_15220' 'gene_15792' 'gene_3845']
	['gene_4805' 'gene_7395' 'gene_9275']
5,	['gene_13278' 'gene_14449' 'gene_15277' 'gene_15336' 'gene_17257']
	['gene_5747' 'gene_8665' 'gene_878' 'gene_9465' 'gene_9529']
4,	['gene_11029' 'gene_11409' 'gene_11432' 'gene_1272' 'gene_14946']
	['gene_15199' 'gene_17645' 'gene_18949' 'gene_3813' 'gene_5017']

	['gene_5386' 'gene_5475' 'gene_6314' 'gene_6535' 'gene_7912']
	['gene_8268']
З,	['gene_11434' 'gene_14347' 'gene_15198' 'gene_15297' 'gene_15576']
	['gene_17920' 'gene_18810' 'gene_19020' 'gene_228' 'gene_233']
	['gene_3542' 'gene_4419' 'gene_4421' 'gene_4804' 'gene_4866']
	['gene_5519' 'gene_7591' 'gene_9230']
2,	['gene_1133' 'gene_12009' 'gene_13176' 'gene_13916' 'gene_13976']
	['gene_15255' 'gene_15283' 'gene_16227' 'gene_17036' 'gene_17147']
	['gene_17173' 'gene_17922' 'gene_17929' 'gene_18476' 'gene_18546']
	['gene_19503' 'gene_34' 'gene_3443' 'gene_3619' 'gene_3843']
	['gene_3973' 'gene_4340' 'gene_4401' 'gene_5388' 'gene_5432']
	['gene_6222' 'gene_761' 'gene_7965' 'gene_8259' 'gene_8323']
1,	['gene_10109' 'gene_11222' 'gene_11439' 'gene_11452' 'gene_11780']
	['gene_11798' 'gene_11990' 'gene_11999' 'gene_12045' 'gene_12091']
	['gene_13243' 'gene_13552' 'gene_13574' 'gene_13847' 'gene_14026']
	['gene_14276' 'gene_14473' 'gene_14644' 'gene_14821' 'gene_15216']
	['gene_15217' 'gene_15219' 'gene_15232' 'gene_15285' 'gene_15286']
	['gene_15287' 'gene_15711' 'gene_15793' 'gene_16233' 'gene_16258']
	['gene_1648' 'gene_17076' 'gene_17817' 'gene_18403' 'gene_18471']
	['gene_19023' 'gene_19036' 'gene_19661' 'gene_19702' 'gene_2504']
	['gene_2834' 'gene_2844' 'gene_2896' 'gene_2901' 'gene_2939']
	['gene_3691' 'gene_3692' 'gene_3803' 'gene_4054' 'gene_4187']
	['gene_4405' 'gene_5384' 'gene_5455' 'gene_5500' 'gene_5678']
	['gene_6592' 'gene_7112' 'gene_7218' 'gene_7238' 'gene_766']
	['gene_7914' 'gene_8143' 'gene_8240' 'gene_8266' 'gene_8324']
	['gene_838' 'gene_8722' 'gene_9074']