

AllMerge程序

功能:将同一文件夹下的多个csv文件按照第一列合并成一个文件

版本: perl or exe

时间:20150901

联系:wjlong0318@163.com

1. 将要merge的文件里的逗号替换掉

run1 - E

文件 开始 插入 页面布局 公式 数据 审阅 视图

剪贴板 字体 对齐方式 数字

宋体 11 A A B I U 背景色 文字 自动换行 合并后居中 % ,

A1 : Accession

	A	B	C	D	E	F	G	H	I
1	Accession	Name1	1_2	1_3	1_4	1_5	1_6	1_7	1_8
2	Z4YLI8	Clustered	0.564937	0.654636	1.018591	0.990832	0.963829	1.247383	1.380384
3	Z4YKT6	Dehydroge	0.383707	0.30479	0.483059	0.251189	0.331131	1.047129	0.765597
4	Z4YKB8	Heterochr	0.954993	1.086426	1.066596	1.018591	1.116863	1.106624	1.018591
5	Z4YJY0	BRISC							1
6	Z4YJT3	La-rela							116863
7	Z4YJL4	182 kDa							717794
8	X2EXE4	Elongat							342765
9	X2EXD0	Fatty a							672977
10	U5NJN6	Immunit							106624
11	U5NG72	Immunit							191242
12	S4R2V1	Protein							Mus musc
13	S4R2E2	Protein							765597
14	S4R1M2	Scaffol							981748
15	Q9Z2X1	Heterog							428549
16	Q9Z2I9	Succiny							940886
17	Q9Z2I8	Succiny							513561
18	Q9Z2I0	LETM1 a							629296
19	Q9Z2D6-2	Isoform E	0.334195	1.5417	1.419057	0.229087	0.794328	1.940886	0.895365
20	Q9Z277	Tyrosine-	0.519996	1.819701	1.614359	1.499685	2.032357	1	1.406048
21	Q9Z239	Phosphole	0.272898	0.613762	1.499685	1.584893	1.406048	0.285759	0.717794
22	Q9Z210	Peroxisom	1.028016	1	1.037528	0.946237	1.056818	1.355189	0.895365
23	Q9Z170	General	1.056818	1.202264	0.946237	0.887156	0.711214	1.202157	1.600441

查找和替换

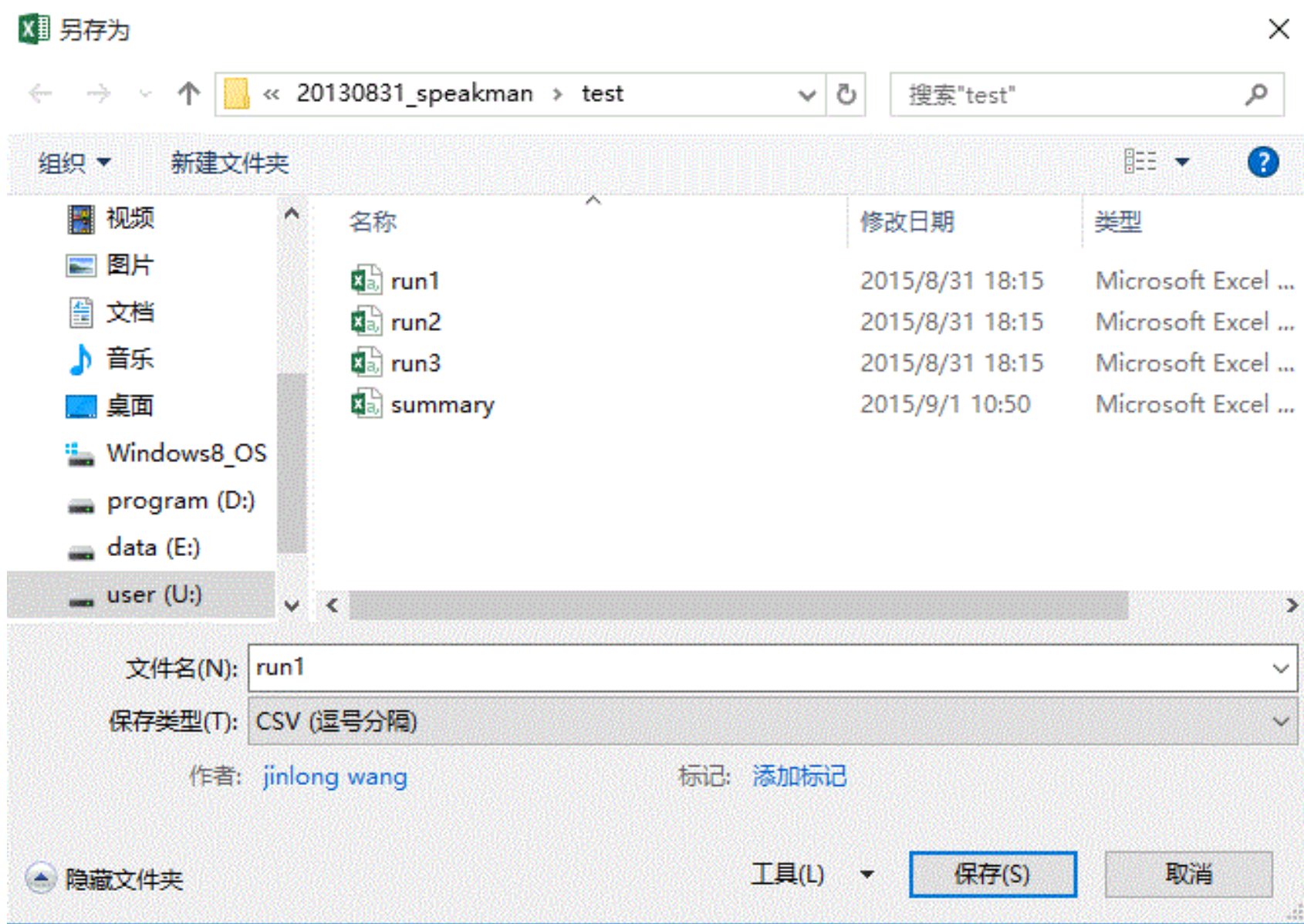
查找(D) 替换(P)

查找内容(N): , 替换为(E):

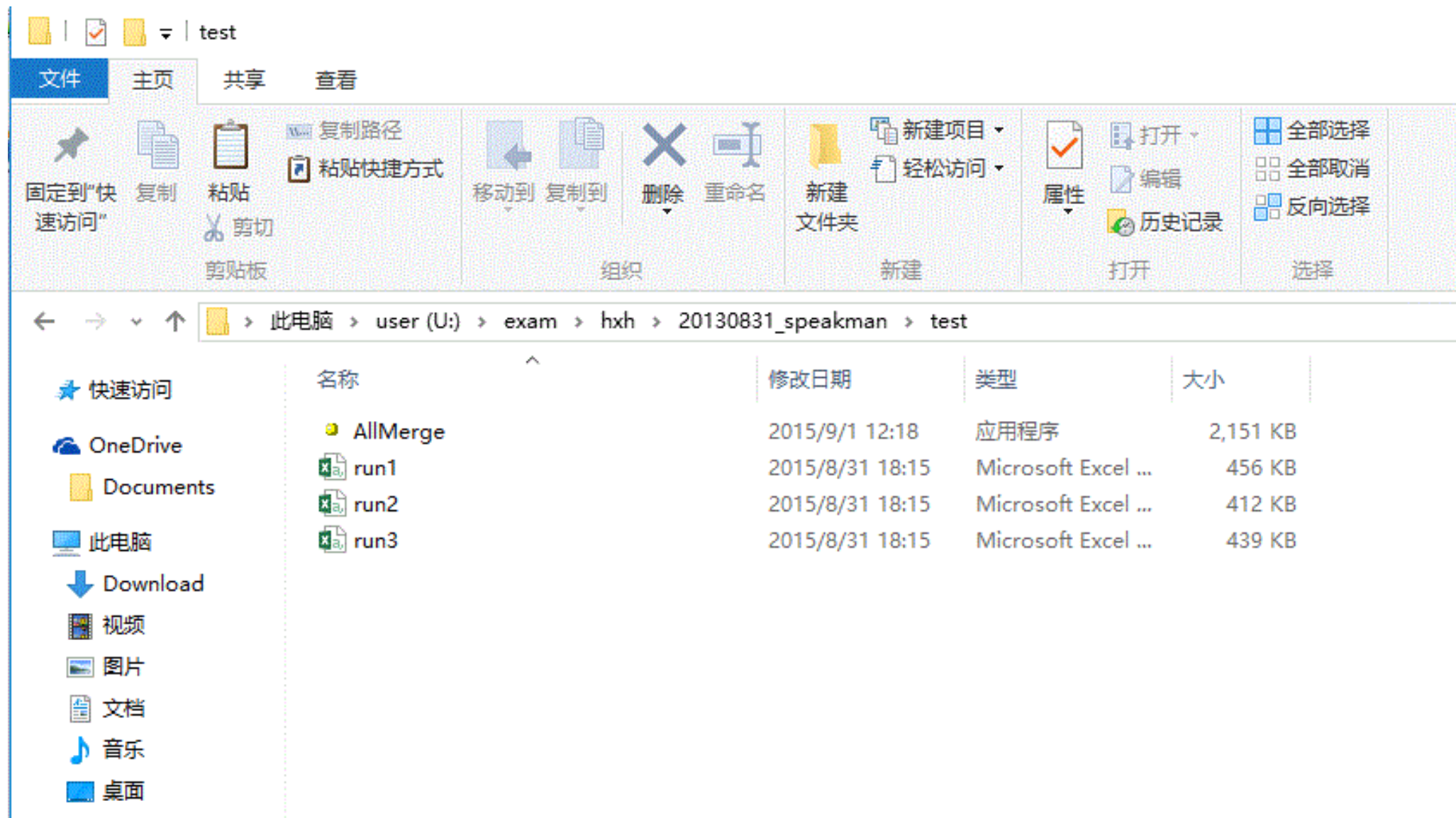
选项(I) >>

全部替换(A) 替换(R) 查找全部(U) 查找下一个(F) 关闭

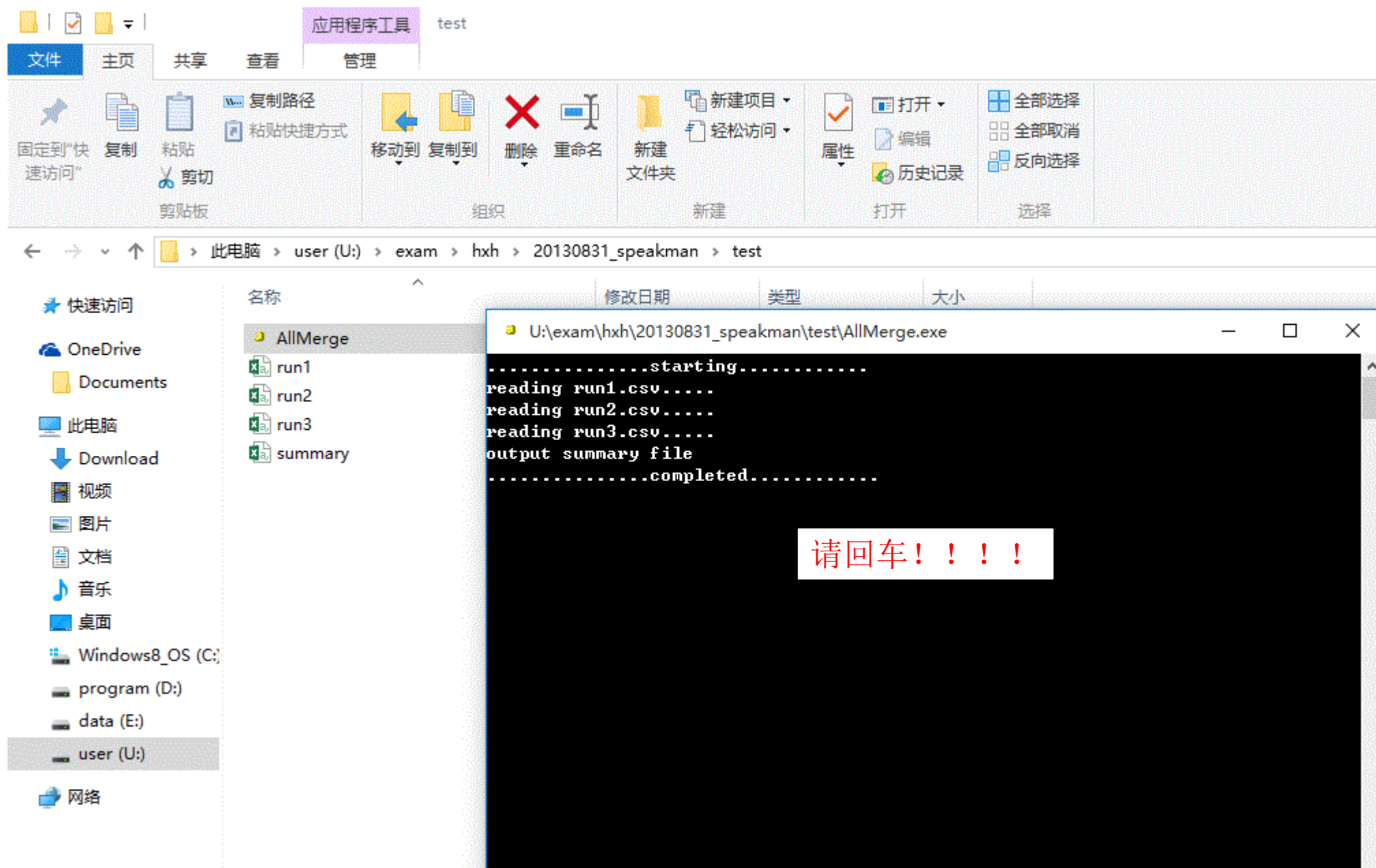
2. 文件另存为CSV格式的文件



3.将多个csv文件和merge程序文件放入同一个文件夹



4.双击Allmerge.exe文件,生成merge的文件summary.csv



5.双击打开生成的summary.csv

summary - Excel

文件 开始 插入 页面布局 公式 数据 审阅 视图

剪贴板 字体 对齐方式 数字 条件格式

A1 : X ✓ fx accession

	A	B	C	D	E	F	G	H	I	J	K
1	accession	Name1(run1_2(run1_1_3(run1_1_4(run1_1_5(run1_1_6(run1_1_7(run1_1_8(run1_	Name2(run1_2_2(ru								
2	z4yli8	Clustered	0.564937	0.654636	1.018591	0.990832	0.963829	1.247383	1.380384	Clustered	0.613'
3	z4ykt6	Dehydroge	0.383707	0.30479	0.483059	0.251189	0.331131	1.047129	0.765597	NA	NA
4	z4ykb8	Heterochr	0.954993	1.086426	1.066596	1.018591	1.116863	1.106624	1.018591	NA	NA
5	z4yjj0	BRISC com	0.92045	0.903649	0.870964	1.009253	1.137627	1.202264	1	BRISC com	1.555'
6	z4yjt3	La-relate	0.972747	0.420727	1.318257	0.903649	0.928966	1.148154	1.116863	La-relate	1.066'
7	z4yjl4	182 kDa t	0.49204	0.432514	0.501187	0.328095	1.169499	0.580764	0.717794	182 kDa t	0.862'
8	x2exe4	Elongatic	1.690441	1.367729	1.97697	1.393157	1.202264	1.180321	1.342765	Elongatic	2.167'
9	x2exd0	Fatty aci	0.570164	0.544503	0.972747	0.672977	1.270574	1.342765	0.672977	Fatty aci	0.972'
10	u5njj6	Immunity	0.356451	0.316228	0.954993	0.972747	0.648634	1.270574	1.106624	Immunity	1.106'
11	u5ng72	Immunity	1.690441	1.995262	3.311311	1	0.751623	1.191242	1.191242	Immunity	2.606'
12	s4r2v1	Protein t	NA	NA	NA	NA	NA	NA	NA	NA	NA
13	s4r2e2	Protein F	0.685488	0.990832	0.801678	0.679204	0.744732	0.92045	0.765597	Protein F	0.724'
14	s4rlm2	Scaffold	0.903649	1.028016	0.83946	0.879022	0.831764	0.879022	0.981748	Scaffold	0.831'
15	q9z2x1	Heteroger	0.432514	0.862979	0.42462	0.963829	0.928966	0.758578	0.428549	Heteroger	0.954'
16	q9z2i9	Succinyl-	1.923092	1.282331	1.406048	1.570363	1.096478	0.744732	1.940886	NA	NA
17	q9z2i8	Succinyl-	1.294196	1.629296	1.629296	1.690441	0.613762	0.77983	1.513561	Succinyl-	0.870'
18	q9z2i0	LETM1 and	1.393157	1.191242	1.472312	1.393157	0.554626	1.180321	1.629296	LETM1 and	0.666'
19	q9z2d6-2	Isoform E	0.334195	1.5417	1.419057	0.229087	0.794328	1.940886	0.895365	NA	NA
20	q9z277	Tyrosine-	0.519996	1.819701	1.614359	1.499685	2.032357	1	1.406048	NA	NA
21	q9z239	Phosphole	0.272898	0.613762	1.499685	1.584893	1.406048	0.285759	0.717794	Phosphole	0.608'
22	q9z210	Peroxisom	1.028016	1	1.037528	0.946237	1.056818	1.355189	0.895365	Peroxisom	0.972'
23	q9z1z0	General v	1.056818	1.202264	0.946237	0.887156	0.711214	1.393157	1.690441	General v	0.928'
24	q9z1x4-3	Isoform E	1.018591	1.127198	1.224616	1.270574	0.928966	1.096478	1.116863	NA	NA