

Genes in Cluster	Clustering Method																		score
	Pearson's Correlation (uncentered)			Pearson's Correlation (centered)			Spearman's Rank Correlation			Kendall's Tau			Euclidean Distance			City Block Distance			
	a	c	m	a	c	m	a	c	m	a	c	m	a	c	m	a	c	m	
aex-6 dgi-1 egl-3 egl-30 egl-8 plx-1 unc-10 unc-31 unc-36 wwp-1																		1	
egl-3 egl-30 egl-30gf egl-8 plx-1 rab-3 unc-13 unc-18 unc-2																		1	
egl-3 egl-30 egl-30gf egl-8 plx-1 rab-3 unc-13 unc-18 unc-2 unc-31																		1	
aex-6 egl-30 egl-30gf egl-8 plx-1 rab-3 sad-1 syd-2 unc-10 unc-13 unc-18 unc-2 unc-31 unc-36																		1	
egl-3 egl-30 egl-30gf egl-8 rab-3 unc-13 unc-18 unc-2																		1	
aex-6 egl-30 egl-8 plx-1 unc-10 unc-31 unc-36																		1	
egl-3 egl-30 egl-8 plx-1 unc-10																		1	
aex-6 egl-30gf rab-3 unc-10 unc-13 unc-18 unc-2																		1	
egl-3 egl-30 egl-8 plx-1 unc-31 unc-36																		1	
aex-3 aex-6 dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 goa-1 plx-1 rab-3 sad-1 snb-1 syd-2 unc-10 unc-11 unc-13 unc-18 unc-2 unc-31 unc-36 wwp-1																		1	
aex-3 aex-6 dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 goa-1 plx-1 rab-3 sad-1 syd-2 unc-11 unc-13 unc-18 unc-2 unc-36 wwp-1																		1	
aex-3 aex-6 dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 goa-1 plx-1 rab-3 sad-1 syd-2 unc-10 unc-13 unc-18 unc-2 unc-31 unc-36 wwp-1																		1	
aex-6 egl-30gf rab-3 unc-10 unc-13 unc-18 unc-2 unc-31																		1	
egl-3 egl-30 egl-8 rab-3																		1	
aex-3 dgi-1 egl-10 goa-1 syd-2 unc-10																		1	
aex-6 egl-30gf snb-1 unc-10 unc-11 unc-13 unc-18 unc-2																		1	
aex-6 egl-30gf unc-10 unc-2 unc-31 unc-36																		1	
aex-3 aex-6 dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 plx-1 rab-3 sad-1 syd-2 tomo-1 unc-10 unc-13 unc-18 unc-2 unc-26 unc-31 unc-36 unc-57 wwp-1																		1	
aex-3 egl-10																		1	
aex-6 egl-30gf unc-2 unc-31 unc-36																		1	
egl-30 rab-3 unc-13 unc-18 unc-2																		1	
aex-3 dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 goa-1 plx-1 rab-3 sad-1 syd-2 unc-10 unc-13 unc-18 unc-2 unc-31 unc-36																		1	
rab-3 unc-13 unc-18 unc-2 unc-31 unc-36																		1	
aex-3 egl-30 rab-3																		1	
sad-1 syd-2 wwp-1																		1	
aex-3 aex-6 dgi-1 egl-3 egl-30 egl-30gf egl-8 plx-1 rab-3 sad-1 syd-2 tomo-1 unc-10 unc-13 unc-18 unc-2 unc-31 unc-36 wwp-1																		1	
sad-1 syd-2 wwp-1																		1	
aex-3 egl-30gf unc-10																		1	
aex-6 egl-3 egl-30 egl-30gf egl-8 plx-1 rab-3 unc-10 unc-13 unc-18 unc-2 unc-31																		1	
aex-3 aex-6 dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 goa-1 plx-1 rab-3 sad-1 syd-2 tomo-1 unc-10 unc-2 unc-26 unc-31 unc-36 unc-57 wwp-1																		1	
aex-6 snb-1 tomo-1 unc-11 unc-26 unc-57 wwp-1																		1	
aex-6 dgi-1 egl-3 egl-30 egl-30gf egl-8 plx-1 rab-3 sad-1 syd-2 tomo-1																		1	
aex-3 aex-6 dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 plx-1 rab-3 sad-1 syd-2 tomo-1 unc-10 unc-2 unc-31 unc-36 wwp-1																		1	
aex-3 egl-30 egl-30gf egl-8 plx-1 rab-3 unc-13 unc-18 unc-2																		1	
aex-6 snb-1 tomo-1 unc-11 unc-26 unc-57 wwp-1																		1	
aex-3 aex-6 dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 goa-1 plx-1 rab-3 sad-1 snb-1 syd-2 unc-10 unc-13 unc-18 unc-2 unc-31 unc-36 wwp-1																		1	
aex-6 unc-13 unc-18 unc-2 unc-31 unc-36																		1	
aex-3 dgi-1 egl-10 goa-1 sad-1 syd-2 tomo-1 wwp-1																		1	
aex-3 aex-6 dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 goa-1 plx-1 rab-3 sad-1 syd-2 unc-10 unc-13 unc-18 unc-2 unc-26 unc-31 unc-36 unc-57 wwp-1																		1	
egl-3 egl-30 egl-8 plx-1 rab-3																		1	
aex-6 egl-30gf plx-1 unc-10 unc-13 unc-18 unc-2 unc-31 unc-36																		1	
aex-3 egl-3 egl-30 egl-30gf egl-8 rab-3 unc-13 unc-18 unc-2																		1	
dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 goa-1 plx-1 rab-3 sad-1 syd-2 tomo-1 unc-10 unc-13 unc-18 unc-2 unc-31 unc-36 wwp-1																		1	
dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 goa-1 plx-1 rab-3 sad-1 syd-2 tomo-1 unc-10 unc-13 unc-18 unc-2 unc-31 unc-36 wwp-1																		1	
aex-3 egl-3 egl-30 egl-30gf egl-8 rab-3 unc-13 unc-18 unc-2 unc-36																		1	
dgi-1 egl-10 egl-3 egl-30 egl-8 goa-1 plx-1 sad-1 syd-2 tomo-1 unc-36 wwp-1																		1	
aex-3 egl-3 egl-30 egl-8 rab-3 wwp-1																		1	
dgi-1 egl-3 egl-30 egl-30gf egl-8 plx-1 unc-2 unc-31 unc-36 wwp-1																		1	
aex-3 aex-6 dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 plx-1 rab-3 unc-10 unc-13 unc-18 unc-2 unc-26 unc-31 unc-36 unc-57 wwp-1																		1	
dgi-1 egl-3 egl-30 egl-8 plx-1 unc-10 wwp-1																		1	
dgi-1 egl-3 egl-30 egl-8 plx-1 unc-36 wwp-1																		1	
aex-3 aex-6 dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 goa-1 plx-1 rab-3 sad-1 snb-1 syd-2 unc-10 unc-13 unc-18 unc-2 unc-26 unc-31 unc-36 unc-57 wwp-1																		1	
aex-3 aex-6 dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 goa-1 plx-1 rab-3 sad-1 snb-1 syd-2 tomo-1 unc-10 unc-13 unc-18 unc-2 unc-31 unc-36 wwp-1																		1	
aex-3 aex-6 dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 plx-1 rab-3 unc-13 unc-18 unc-2 unc-31 unc-36 wwp-1																		1	
dgi-1 egl-3 egl-30 egl-8 plx-1 wwp-1																		1	
dgi-1 goa-1																		1	
aex-6 dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 goa-1 plx-1 rab-3 sad-1 snb-1 syd-2 tomo-1 unc-10 unc-11 unc-13 unc-18 unc-2 unc-31 unc-36 wwp-1																		1	
aex-6 dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 goa-1 plx-1 rab-3 sad-1 snb-1 syd-2 tomo-1 unc-10 unc-13 unc-18 unc-2 unc-31 unc-36 wwp-1																		1	
aex-6 dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 goa-1 plx-1 rab-3 sad-1 syd-2 tomo-1 unc-10 unc-13 unc-18 unc-2 unc-31 unc-36 wwp-1																		1	
egl-30 egl-8 plx-1 unc-36																		1	
aex-3 aex-6 dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 goa-1 plx-1 rab-3 sad-1 syd-2 tomo-1 unc-10 unc-13 unc-18 unc-2 unc-31 unc-36 wwp-1																		1	
aex-3 dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 goa-1 plx-1 rab-3 sad-1 syd-2 tomo-1 unc-10 unc-13 unc-18 unc-2 unc-31 unc-36 wwp-1																		1	
aex-6 dgi-1 egl-10 egl-3 egl-30 egl-30gf egl-8 plx-1 rab-3 sad-1 syd-2 unc-2 unc-31 unc-36 wwp-1																		1	

Linkage method: a = average, c = centroid, s = single, m = complete.