

All STEM Profiles (1)

Clusters ordered based on number of genes and profiles ordered by significance (default)



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29	-0.07605	0.2009	1.273575	0.3332	1.3788
30	-0.689	-0.80155	-1.18263	0.332667	1.358966667
31	-1.1749	-1.2313	-1.27517	-1.3069	-0.5738
32	-0.53943	-0.9177	-0.95455	-0.12973	0.587633333
33	1.314475	1.383625	1.4864	-0.40793	0.833866667
34	2.1201	1.545825	1.365975	0.3843	1.017833333
35	2.072967	2.01945	1.729633	-1.7628	-0.4951
36	1.847333	1.912225	2.415367	-1.1763	-0.030366667
37	1.849875	2.0154	2.434275	0.572	-0.302133333
38	-0.67213	-0.95853	-1.07888	-0.77233	0.573366667
39	1.65145	0.76045	-0.32748	-0.58443	0.907433333
40	-0.5646	-0.91605	-0.7468	-0.57117	0.795533333
41	-0.8181	-0.51923	-0.03973	-0.21783	0.705833333
42	1.20185	1.041725	1.2434	0.1963	0.649533333
43	-0.79238	-1.37443	-1.7791	-0.0868	0.1418
44	1.39455	0.31115	-0.3166	-0.83593	2.139633333
45	1.309825	0.349125	-0.09165	0.655	1.072266667
46	0.1507	0.8182	0.661567	-0.0573	

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8 items    1 item selected    2.78 KB

gene\_association.sgd.gz

Master\_sheet\_dHAP4    dHAP4\_ANOVA    dHAP4\_ANOVA\_B-H    BIOL367\_F19\_microarray\_data\_dHA

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