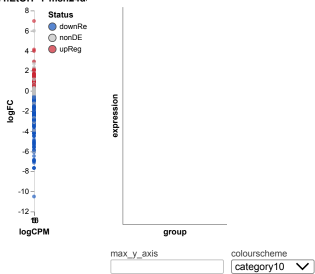
stressed -1*WT.EtOH -1*msn24de



Constitu

Clear (0) Save Data

gene	logCPM	logFC	PValue	AdjPValue	status	ORF	SGD	GENENAME
Q0045	5.441	0.1078	0.886	0.936	nonDE	Q0045	S000007260	COX1
Q0055	3.403	0.6572	0.3865	0.5649	nonDE	Q0055	S000007262	Al2
Q0070	1.892	-0.03357	0.9795	0.9888	nonDE	Q0070	S000007265	AI5_ALPHA
Q0075	3.59	0.1671	0.8292	0.902	nonDE	Q0075	S000007266	AI5_BETA
Q0085	0.01421	1.292	0.4175	0.591	nonDE	Q0085	S000007268	ATP6
Q0130	-0.4267	0.07709	0.9396	0.9676	nonDE	Q0130	S000007274	OLI1
YAL001C	5.265	-0.1021	0.4351	0.6071	nonDE	YAL001C	S00000001	TFC3
YAL002W	5.965	-0.1823	0.137	0.2739	nonDE	YAL002W	S000000002	VPS8
YAL003W	10.8	0.1283	0.2912	0.464	nonDE	YAL003W	S000000003	EFB1
YAL004W	2.595	-1.536	0.2567	0.4244	nonDE	YAL004W	S000002136	

Showing 1 to 10 of 5,615 entries Previous 1 2 3 4 5 ... 562 Next

Save Plot