

Supplementary Table 2.

Probe-set-summarized, normalized expression measures and data analysis for RNA hybridized to Affymetrix S98 arrays.

Cells were harvested during fermentations at 0.5 %, 2 %, 3.5 %, 7 %, and 10 % (v/v) ethanol, corresponding to approximately 24 h, 48 h, 60 h, 120 h, and 340h time points, respectively.*

MaxFC corresponds to the expected maximum fold change during fermentation based on the model.

PSID	ORFName	Gene	h-24-1	h-24-2	h-24-3	h-48-1	h-48-2	h-48-3	h-60-1	h-60-2	h-120-1	h-120-2	h-340-1	h-340-2	beta0	beta1	beta2	pval	qval	maxFC	cluster			
10000_at	YLR331C	JIP3	3.12515	3.036698	3.002041	2.940367	3.188814	3.277543	3.225443	3.152288	3.522484	3.199458	3.322890	3.3120949	3.248269	3.233989	0.0764	-0.0219	0.0404	0.005367	1.224634	13		
10001_at	YLR332W	MID2	6.564493	6.344347	5.840359	6.342838	6.42159	6.141481	6.690756	6.838154	6.609994	7.756271	7.476972	7.474456	7.890222	8.002502	8.010279	7.06483	0.508	0.00374	6.48E-06	3.42E-06	3.842873	7
10002_i_at	YLR333C	RPS25B	10.37391	10.69443	10.78857	10.15851	10.10894	10.42052	10.11654	10.09465	9.909688	9.887099	10.07961	10.26492	9.806647	9.902736	9.403907	10.02309	-0.219	0.0366	0.000619	0.000141	1.78633	16
10003_f_at	YLR333C	RPS25B	11.66096	11.78695	12.32632	11.56706	11.50847	11.92566	10.98998	11.08223	11.23635	10.41683	10.51226	10.8408	10.05001	10.16729	10.34618	10.90526	-0.487	0.0478	4.2E-06	2.45E-06	3.63761	18
10004_at	YLR334C		3.845328	3.811743	3.877186	3.348319	3.748074	3.619948	2.987059	3.295557	3.472884	3.219983	3.498821	3.255254	3.887195	3.631687	3.596124	3.303241	-0.0411	0.131	0.0027	0.000499	1.467581	13
10005_at	YLR335W	NUP2	7.018047	7.340295	7.585009	7.008603	6.98452	7.09783	6.638091	6.554731	6.811359	6.739094	6.828107	6.883113	6.381686	6.931367	6.899613	6.750787	-0.14	0.0762	0.0108	0.001656	1.506599	16
10006_at	YLR336C	SGD1	6.437953	6.390347	6.452792	6.219713	6.395822	6.183543	6.193442	6.390736	6.205687	6.403039	6.510387	6.278543	6.667255	6.933744	6.445592	6.308762	0.0749	0.0663	0.00325	0.000585	1.325825	13
10007_at	YLR337C	VRP1	7.206262	7.160165	6.88328	6.796604	6.640113	6.601363	7.027168	7.087142	6.628199	6.9231	7.15484	6.707981	6.821593	7.225228	6.790507	6.827115	-0.0111	0.0466	0.462	0.047451	1.139406	13
10008_at	YLR338W	OP19	5.482277	5.38183	5.845227	5.301667	5.284939	5.614565	6.066275	6.217472	6.580389	7.026583	7.213042	6.000738	8.325422	8.957255	7.167284	6.270444	0.716	0.153	4.05E-05	1.45E-05	6.674183	6
10009_at	YLR339C		6.010409	6.030403	6.211555	4.836527	5.396182	5.387931	5.423493	5.062078	5.362956	5.131841	5.15313	4.69084	4.948197	5.056501	4.798545	5.008122	-0.28	0.133	5.95E-05	1.99E-05	2.166962	14
10010_at	YLR295C	ATP14	8.063923	7.925562	8.350645	9.592196	9.476572	9.680487	9.762833	9.366475	9.767518	8.69993	8.616666	9.129649	7.353175	7.720304	7.759138	9.431265	-0.213	-0.42	2.27E-05	9.09E-06	3.788076	15
10011_at	YLR296W		3.453751	3.505034	3.122441	3.643505	3.659003	4.649954	4.613967	4.392501	4.273872	4.059498	4.182292	4.542306	3.367968	3.392226	3.391033	3.335933	-0.0207	-0.0579	0.204	0.022761	1.183555	13
10012_at	YLR297W		7.152442	6.875082	7.448497	8.427888	8.124804	8.314575	8.346429	8.541955	8.580595	8.972859	8.922683	9.298536	9.918794	9.549161	9.633674	8.877099	0.627	-0.11	5.73E-08	1.18E-07	5.264271	6
10013_at	YLR298C	YHC1	5.691258	5.784666	5.585455	6.027752	6.127216	5.554206	6.069468	6.251685	6.659859	6.503024	6.170624	6.126352	6.169198	6.822231	6.355059	6.217476	0.171	-0.0658	0.00296	0.000538	1.571686	9
10014_at	YLR299W	ECM38	7.288739	7.196748	7.154277	7.661997	7.561666	7.553033	8.302313	8.011383	8.078117	8.728863	8.158133	8.581452	8.01912	8.403514	8.237544	8.264994	0.297	-0.158	3.69E-05	1.35E-05	2.352378	9
10015_at	YLR300W	EXG1	10.3509	10.40859	10.44986	10.55113	10.33717	10.52638	10.4711	9.63075	9.433612	9.520244	9.930262	8.790283	9.200283	9.206076	10.02964	10.02964	-0.397	-0.0798	2.19E-05	8.81E-06	2.863154	16
10016_at	YLR301W		10.40669	10.33733	10.39757	9.692034	9.710733	9.676166	9.084144	8.927689	9.351856	8.727213	8.825381	8.858629	8.941392	8.790552	8.71232	8.969019	-0.421	0.176	3.61E-08	8.79E-08	3.054368	14
10017_at	YLR302C		4.43556	4.299523	4.694857	4.066584	4.123761	4.626529	3.872461	4.031798	4.326473	4.013429	4.287506	3.82364	4.432575	4.595943	4.738651	4.071641	0.0152	0.129	0.0117	0.001783	1.386936	13
10018_at	YLR303W	MET17	11.73051	11.79653	11.81085	11.92748	11.83925	12.28112	11.34285	11.39524	12.09088	10.89737	11.07693	11.11621	10.75336	11.00075	11.01336	11.43346	-0.283	-0.0137	0.00249	0.000465	2.173739	16
10019_at	YLR304C	ACO1	9.510351	9.72512	9.716946	10.1522	10.1056	9.986147	10.0677	9.927753	10.62762	9.001995	9.960483	9.781298	8.203526	8.367021	8.808703	9.78677	-0.368	-0.195	0.000185	5.08E-05	3.012563	15
10020_at	YLR305C	STT4	6.170398	6.301473	6.781346	6.269355	5.963394	6.589007	6.026221	5.965444	6.237344	5.86834	5.959631	6.855185	5.800148	5.930056	6.479781	6.152233	-0.0955	0.0146	0.436	0.045001	1.62233	13
10021_at	YLR306W	UBC12	5.752446	5.870877	6.632582	6.054148	5.985173	6.043202	5.672329	5.423585	6.655061	5.249666	4.906418	4.542306	4.574216	4.898465	4.75352	5.455318	-0.378	-0.006	7.32E-05	2.37E-05	2.725828	16
10022_at	YLR307W	CDA1	3.870802	3.682099	5.120142	3.900995	4.003679	4.849954	4.613967	4.392501	4.273872	4.059498	4.182292	4.542306	3.367968	3.392226	3.391033	3.335933	-0.074	-0.0448	0.531	0.053657	1.257952	13
10023_at	YLR308W	CDA2	4.252506	4.343395	5.41366	3.956379	4.368929	4.508075	4.349348	4.043729	4.051446	4.250735	4.206301	3.987811	3.940549	4.193667	4.041345	4.110046	-0.146	0.0684	0.0695	0.008715	1.49323	16
10024_at	YLR309C	IMH1	7.351363	7.214553	7.613316	7.176717	7.285447	6.645369	7.137239	7.22569	6.035484	7.045361	6.945833	7.027777	7.235355	6.984378	6.979715	7.011949	-0.0778	0.0576	0.0602	0.007664	1.302541	13
10025_at	YLR310C	CDC25	4.418519	3.881851	5.103557	3.921813	4.425067	4.129411	4.685798	4.443854	4.546693	4.799523	4.430529	4.790214	5.017713	4.196815	4.572125	4.504914	0.069	0.000624	0.662	0.065518	1.200638	13
10026_at	YLR311C		5.210964	4.756795	5.672966	5.063017	5.110276	5.156848	5.460829	5.227179	5.279445	5.697271	5.318177	5.509077	5.376688	5.477106	5.695809	5.362878	0.124	0.00926	0.692	0.008689	1.389499	13
10027_at	YLR312C	QNQ1	4.775121	4.442141	5.188679	6.03533	5.983851	5.335825	7.759809	7.119881	7.110277	7.692839	7.592929	7.687605	5.717152	5.349002	7.420081	7.382489	0.728	-0.36	1.05E-05	4.95E-06	7.693054	4
10028_at	YLR313C	SPH1	6.59816	6.472843	6.59126	6.365449	6.066882	6.091862	6.368908	6.094869	6.244208	6.414341	6.216968	5.661404	5.703996	5.801491	5.334181	6.196049	-0.23	-0.032	0.000221	5.88E-05	1.841863	16
10029_at	YLR314C	CDC3	5.571723	5.906349	6.697288	6.652159	5.631215	5.324068	5.620119	5.381908	5.420676	5.491189	5.648926	5.536553	4.894861	5.008247	4.960338	5.436388	-0.249	0.0147	0.00455	0.000787	1.937288	16
10030_at	YLR315W	NKP2	5.531695	4.865068	5.096138	4.614951	4.620276	4.584681	5.560344	5.095925	5.20219	4.912859	5.215291	4.799203	3.975089	4.178376	4.177936	4.939889	-0.229	-0.0931	0.00751	0.001212	1.879068	15
10031_at	YLR316C	TAD3	7.234374	6.990183	7.181966	6.332771	6.447763	6.192797	6.308153	6.530963	6.208953	6.209929	6.306424	5.844007	5.832555	5.822528	5.467194	6.122365	-0.346	0.0773	5.48E-06	2.99E-06	2.510339	16
10032_at	YLR274W	CDC46	5.160472	5.128609	5.666755	4.876943	5.09195	4.869799	5.010771	4.557455	4.77136	4.658782	4.613013	4.311536	4.511727	4.752794	4.154476	4.633058	-0.0227	0.0729	0.000618	0.000141	1.825709	16
10033_at	YLR275W	SMD2	5.57374	5.310164	6.119792	5.435158	5.441969	5.23155	5.403641	5.10963	5.321775	5.197433	5.497919	5.343378	5.793226	5.418267	5.451539	5.371146	-0.0292	0.0631	0.337	0.03507	1.170302	13
10034_at	YLR276C	YDH9	7.499923	7.772535	7.71479	6.927902	7.092482	6.64602	6.697935	6.71022	6.43034	6.714538	6.391984	5.760346	6.54703	6.190747	5.723389	6.390064	-0.391	0.142	5.05E-05	1.74E-05	2.819883	14
10035_at	YLR277C	BSB1	8.580519	5.917259	6.505209	5.857753	5.931297	5.851494	5.553161	5.764774	5.542099	5.726367	5.841409	5.991284	5.									

10067_at	YLR263W	RED1	5.392258	5.066116	4.906388	5.187781	5.133345	5.32461	4.962315	5.241489	5.256835	5.020533	5.304499	4.770914	5.008834	5.145854	4.874035	5.119309	-0.0426	-0.0128	0.466	0.047777	1.119635	13
10068_i_at	YLR264W	RPS28B	12.02907	11.48031	11.45027	11.0378	11.08292	11.21872	11.08093	10.7324	10.46599	9.287473	9.422019	8.557569	7.53374	7.476897	7.302936	9.890091	-1.16	-0.0871	2.58E-09	1.74E-08	21.61925	20
10069_f_at	YLR264W	RPS28B	10.7842	10.30457	10.3367	10.01002	10.07843	10.18213	9.809439	9.727722	9.528475	8.710131	9.24688	8.368083	7.035026	7.12867	6.588364	9.038491	-0.982	-0.087	6.71E-09	2.98E-08	13.52357	20
10070_at	YLR265C	NEJ1	3.48561	3.437865	3.267473	3.364556	3.230133	3.121693	3.166307	3.171614	3.347531	3.252744	3.945588	3.120483	3.782729	3.731484	3.300697	3.230734	0.0456	0.0747	0.0136	0.002031	1.2845	13
10071_at	YLR266C	PDR8	4.61004	4.396762	4.048402	4.326628	4.50045	4.463793	4.491434	4.271362	4.531758	4.591167	4.420876	4.496762	4.561348	4.905366	4.492554	4.536526	0.0722	-0.00953	0.155	0.017784	1.210791	13
10072_at	YLR267W	BOP2	9.31053	3.864232	3.641904	4.074735	3.953026	4.074974	3.875629	4.038832	4.321419	4.22913	4.202076	4.375183	4.238857	4.402852	4.172022	4.180304	0.123	-0.0381	0.00189	0.000367	1.383913	13
10073_at	YLR268W	SEC22	6.915198	6.743896	6.917033	6.688237	6.644509	6.864183	6.18352	5.97777	6.473408	5.772645	5.897519	6.328316	5.198438	5.690504	5.57725	6.164513	-0.373	0.00706	0.000025	9.77E-06	2.684624	16
10074_at	YLR269C		3.688797	3.563206	3.864397	3.493711	3.569876	4.202416	3.111344	3.469639	3.6007	3.341966	3.653159	3.549705	3.358684	3.687981	3.694176	3.514352	-0.0408	0.0385	0.519	0.005247	1.172069	13
10075_at	YLR270W	DCS1	7.369234	7.635072	7.319992	8.499961	8.120426	8.061809	8.363452	8.431501	8.74612	7.910216	8.115443	8.356493	7.646981	7.691575	8.008009	8.395624	0.0503	-0.211	0.00119	0.000246	1.807991	12
10076_at	YLR271W		5.872501	5.543461	5.886436	5.6001	5.467683	5.805132	5.245112	5.464775	5.427393	5.087716	4.964917	4.914595	5.158937	5.368617	5.159869	5.218743	-0.175	0.0813	0.000873	0.000189	1.613097	16
10077_at	YLR272C	YCS4	4.466712	4.611535	5.055987	4.132064	4.257644	4.50213	3.884286	4.157078	4.100841	3.815576	4.027344	4.14094	3.531032	4.206043	3.740302	3.998356	-0.223	0.074	0.00114	0.000238	1.8054	16
10078_at	YLR273C	PIG1	5.83812	5.657447	6.153087	6.004956	6.005582	5.885509	5.902212	5.836914	6.091349	5.592916	5.731818	5.524338	5.344021	5.395811	5.187136	5.800011	-0.168	-0.0539	0.000196	5.34E-05	1.561663	16
10079_at	YLR232W		4.612451	4.237587	3.94712	4.382967	4.447815	4.558931	4.237638	4.513436	4.706434	4.212686	4.676247	3.937837	4.331344	4.389121	4.22048	4.413329	-0.00939	-0.0315	0.72	0.070657	1.092565	13
10080_at	YLR233C	EST1	4.461795	4.323008	3.945121	4.153073	4.006879	4.55369	4.156383	4.17322	4.508573	4.215409	4.259858	4.138097	3.935241	4.153351	3.989214	4.233786	-0.0558	-0.0276	0.229	0.025244	1.17725	13
10081_at	YLR234W	TOP3	4.461946	3.973958	3.756306	4.174542	3.915962	4.247344	3.970251	4.444984	4.302328	4.397618	3.800507	4.297049	4.97707	4.546197	4.527017	4.202142	0.147	0.0478	0.03	0.004108	1.475849	13
10082_at	YLR235C		5.311617	5.153261	4.66673	4.772491	4.569476	4.94746	4.735809	4.865754	4.952673	4.955891	4.818654	4.592743	4.832433	4.885741	4.937275	4.770256	-0.0336	0.0513	0.229	0.025202	1.195125	13
10083_g_e	YLR235C		5.013153	5.097129	5.072524	4.802539	4.902523	5.2845	5.002824	5.057961	5.095375	5.049099	5.019165	4.675128	4.790959	4.993547	4.856721	4.939988	-0.0569	0.00889	0.242	0.026493	1.162693	13
10084_at	YLR236C		6.497448	6.198205	6.515615	6.537099	6.43636	6.530733	5.944272	6.035921	6.272938	6.086237	6.305165	5.920515	6.255669	6.07835	5.98353	6.178585	-0.0935	0.0254	0.0964	0.011662	1.281303	16
10085_at	YLR237W	THI7	9.137864	8.916239	8.608053	8.863202	10.12892	9.994472	10.26356	10.1867	10.46672	9.489956	9.007408	9.073136	9.765575	9.300043	9.61409	9.908401	0.0606	-0.176	0.149	0.017199	1.68839	12
10086_at	YLR238W	FAR10	4.613043	4.534505	5.054665	4.592353	4.302277	4.56772	4.256259	4.602625	4.365185	4.921967	4.607799	4.841025	5.452573	5.626109	5.415928	4.589983	0.212	0.141	3.17E-05	1.19E-05	1.996632	8
10087_at	YLR239C	LIP2	5.843444	5.737011	5.99954	6.210855	6.265603	6.077837	6.078639	6.120181	6.007858	5.90495	5.483204	5.978085	5.51944	5.35858	4.773192	5.961948	-0.224	-0.129	2.82E-05	1.08E-05	1.99703	15
10088_at	YLR240W	VPS34	5.60823	5.370769	5.692892	5.485423	5.550719	5.561087	5.660582	5.572563	5.752506	5.279145	5.53907	5.79922	5.284907	5.465654	5.602716	5.579396	-0.0282	-0.0215	0.449	0.046296	1.103227	13
10089_at	YLR241W		7.329961	7.345667	7.40739	7.48122	7.428099	7.648012	7.358457	7.048883	7.195952	6.883236	7.076827	7.66531	6.970688	7.799697	7.378675	7.279525	-0.0153	0.0298	0.792	0.077139	1.101574	13
10090_at	YLR242C	ARV1	5.173413	5.271522	5.596247	5.068183	5.099551	5.816749	4.698559	4.818729	4.701915	4.393128	4.578023	4.659258	4.345653	4.09271	4.642382	4.00721	0.0131	1.43E-05	6.23E-06	2.433751	16	
10091_at	YLR243W		8.853797	8.729066	8.337597	8.521379	8.657255	8.980959	8.161257	8.254007	8.305259	8.25745	8.024969	7.459353	6.797204	6.730135	6.547296	8.061843	-0.499	-0.109	6.96E-07	6.44E-07	3.753004	17
10092_at	YLR244C	MAP1	7.075084	7.433166	8.179351	7.349983	7.797135	7.353586	6.991536	7.407875	7.074875	7.271774	7.099408	7.988597	7.212215	7.519403	7.711284	7.383309	-0.0168	0.0393	0.791	0.077042	1.129644	13
10093_at	YLR245C	DD1	6.125252	6.006213	6.254197	5.788769	5.919058	6.141817	6.301769	6.24354	6.606866	6.338045	6.665127	6.240673	5.994883	6.091499	6.252342	6.300305	0.0274	-0.0555	0.342	0.036099	1.195219	13
10094_at	YLR246W	ERF2	6.675067	7.001219	7.495727	7.061744	7.235357	6.921603	7.059148	7.165432	7.28974	7.186422	7.182357	7.07235	6.408818	6.814014	6.475806	7.135947	-0.113	-0.0911	0.00811	0.001297	1.499048	12
10095_at	YLR247C	IRC20	5.598056	5.548251	5.907678	5.792493	5.921318	5.568375	6.714617	6.525767	6.216374	6.078997	7.613806	7.716162	6.953693	6.888623	8.821019	7.0237	0.059	0.0772	2.44E-07	3.04E-07	12.40461	6
10096_at	YLR248W	RCK2	8.979984	8.834414	9.33625	9.250673	9.338237	9.083888	8.676051	9.400737	9.687825	10.15566	9.885848	9.802367	9.636665	9.886267	9.821307	9.732273	0.208	-0.101	0.000788	0.000173	1.785274	9
10097_at	YLR249W	YEF3	12.24047	12.3414	12.35406	12.50014	12.5367	12.48879	12.54224	12.08205	12.54601	12.61109	12.42472	12.70986	12.33461	12.11736	12.09365	12.51836	-0.0236	-0.0743	0.0309	0.004225	1.235242	13
10098_at	YLR250W	RSP120	6.281381	5.932716	6.770854	5.975373	6.008387	6.556616	6.171052	5.494237	5.689171	6.096802	5.79628	5.899098	6.217146	5.978381	5.811289	5.789577	-0.0589	0.0997	0.121	0.014249	1.39923	13
10099_at	YLR251W	SYM1	7.605562	7.156118	7.196286	8.781527	8.66053	8.091004	8.971037	8.350564	8.926763	7.919417	7.9103	8.013455	8.016232	7.380984	7.296096	8.502365	-0.019	-0.282	0.00684	0.001121	2.016179	12
10100_at	YLR252W		6.780247	6.610009	7.12637	8.434504	8.391151	8.06306	8.112736	7.768372	8.282888	6.983845	7.552488	7.948402	7.964672	7.769689	7.345466	8.004304	0.109	-0.201	0.0731	0.000910	1.939319	12
10101_at	YLR209C	PNP1	7.410629	7.618253	8.093732	7.543391	7.457198	7.913444	7.643474	6.886464	7.157352	6.433268	6.850805	7.090086	6.011465	6.882556	6.579756	6.958006	-0.341	0.0455	0.00191	0.00037	2.471702	16
10102_at	YLR210W	CLB4	6.246562	6.104819	6.423194	5.848024	6.181952	5.915642	5.567292	5.582196	5.533187	5.938103	5.853602	5.579555	5.417919	5.915749	5.134402	5.687199	-0.182	0.0514	0.0118	0.001797	1.620108	16
10103_at	YLR211C		6.778168	6.482756	6.58004	6.673876	6.5831	6.143326	6.569978	6.546949	6.422697	6.798512	6.395961	6.029519	5.931434	5.954927	5.16477	6.418801	-0.257	-0.0954	0.000625	0.000142	1.993554	15
10104_at	YLR212C	TUB4	5.822584	6.232638	6.858686	6.002403	5.942367	6.059751	5.453234	5.031869	5.128756	4.717163	4.511828	4.82567	4.295161	4.837368	4.645375	5.039328	-0.492	0.123	6.94E-05	2.26E-05	3.685504	18
10105_at	YLR213C	CRR1	8.955736	3.885781	5.051225	4.217773	4.340797	4.129831	4.670423	4.740803	4.300454	4.010598	4.607994	4.697763	4.523884	4.389795	4.158822	4.563156	0.0453	-0.0688	0.408	0.042427	1.270221	13
10106_at	YLR214W	FRE1	5.339816	4.92347	5.374031	5.630064	5.792336	4.966174	5.721456	6.028272	5.328717	5.475255	5.404483	5.350603	5.456364	5.411166	4.337654	5.543371	-0.191	-0.193	0.000248	6.51E-05	2.167454	15
10107_at	YLR215C	CDC123	5.409851	5.544563	6.072303	5.859859	5.727791	5.414652	5.574049	5.175719	5													

10139_i_a	YLR202C	9.470559	9.747132	9.724841	10.35477	10.2023	10.17439	10.61377	10.38212	10.49666	10.66415	10.53376	11.19009	10.84276	11.31505	11.04774	10.74243	0.356	-0.103	1.32E-05	5.87E-06	2.56862	7	
10140_r_a	YLR202C	8.483645	8.812076	8.592127	9.300365	9.124247	9.404443	9.21885	9.201887	9.208983	9.11901	9.208684	10.07457	9.457049	9.905113	9.688241	9.437853	0.259	-0.0738	0.00106	0.00223	1.986591	9	
10141_at	YLR203C	MSS51	8.098755	8.789747	7.027312	8.596819	8.187634	8.762361	8.709265	8.863558	9.806299	8.554826	8.780219	9.28991	8.466498	8.643185	8.758771	0.233	-0.212	0.001	0.000213	2.432975	9	
10142_at	YLR204W	OR15	8.493906	8.418303	9.333787	9.506332	9.125504	8.58137	8.883148	9.243037	9.208285	9.454534	9.21312	9.409244	9.461984	9.478776	9.259631	0.149	-0.0749	0.043	0.005674	1.523883	13	
10143_at	YLR205C	HMX1	6.711523	6.481196	6.38733	6.454718	6.517519	6.29646	7.002388	7.746678	6.924366	6.88791	8.045917	7.422011	7.440484	7.923979	7.161534	0.356	-0.137	0.0149	0.002206	2.570257	9	
10144_at	YLR206W	ENT5	8.599597	8.219827	7.06675	8.870948	8.600692	8.207565	8.716503	8.859256	8.811618	9.205619	8.866989	8.802692	8.32369	8.6001197	8.110982	8.8883295	0.0341	-0.158	0.00529	0.000986	1.549179	12
10145_at	YLR207W	HRD3	5.961752	6.092281	6.465174	6.111883	5.947713	6.394625	6.346747	6.040165	6.18115	6.307588	5.753063	6.331645	6.121634	6.552858	6.228612	6.15635	0.0276	0.0224	0.672	0.066425	1.104403	13
10146_at	YLR208W	SEC13	10.41793	10.04466	9.985148	9.877778	9.846666	9.751294	9.651534	9.493305	9.67886	9.158857	9.348727	9.025679	9.140516	8.9855	8.566358	9.392245	-0.344	0.0384	3.92E-06	2.33E-06	2.490165	16
10147_at	YLR167W	RPS31	12.10232	12.20617	12.6035	12.03358	12.0755	12.4444	11.93361	11.881	11.88052	11.71102	11.11684	11.5749	11.00995	11.65351	11.23531	11.72077	-0.292	0.0267	0.000461	0.00011	2.16838	16
10148_at	YLR168C		6.933022	6.513066	5.491201	8.635293	8.426015	7.183674	9.522908	9.348793	8.706533	10.54026	9.87458	10.0052	10.27538	10.33852	9.953513	9.719568	1.04	-0.409	1.21E-06	9.76E-07	15.82818	4
10149_at	YLR169W		6.734917	6.627161	6.79323	6.318753	6.203749	6.400806	6.775898	6.250655	6.300765	5.71999	5.886008	5.597954	5.920267	6.095203	5.968018	5.910799	-0.211	0.125	3.42E-05	1.27E-05	1.897473	14
10150_at	YLR170C	APS1	7.792932	7.454237	7.032061	7.125986	7.088515	6.951308	7.149399	7.081401	6.823066	5.939631	6.113174	5.964907	5.674299	5.95546	5.483852	6.492033	-0.496	0.024	6.24E-06	3.33E-06	3.722371	18
10151_at	YLR171W		6.23427	6.058979	5.557058	5.732034	5.634822	5.664863	5.793888	5.530258	5.946086	5.694352	5.048087	5.62047	6.787134	6.430837	6.968812	5.588772	0.166	0.208	0.000663	0.000149	2.152251	8
10152_at	YLR172C	DPH5	8.05401	8.096987	8.243874	7.995372	7.899445	8.30097	7.537449	7.711764	7.708314	7.431414	7.514971	7.769005	6.324486	6.99307	6.854941	7.651309	-0.364	-0.0591	1.02E-05	4.80E-06	2.624105	16
10153_at	YLR173W		5.357512	5.028487	4.561437	5.24814	4.729031	5.151275	5.638233	6.199966	6.068437	6.131609	6.082368	5.592683	5.598323	5.473196	5.481784	5.811586	0.177	-0.164	0.0229	0.003221	1.97577	9
10154_at	YLR174W	IDP2	6.148965	5.763904	5.711533	6.467897	6.463524	6.321617	7.251156	7.325023	6.956246	6.263939	7.197342	7.719402	6.990329	7.134411	6.963261	7.412888	0.362	-0.271	0.000104	3.16E-05	3.446816	10
10155_at	YLR175W	CBF5	10.27888	10.32004	10.36601	9.673066	9.869914	9.53033	9.653534	9.80062	9.446394	9.856297	9.195764	8.404654	8.35283	7.938666	7.898694	9.274882	-0.578	-0.0247	2.08E-06	1.46E-06	4.364168	18
10156_at	YLR176C	RFK1	4.525295	4.459557	4.93925	5.001498	5.075082	5.342929	4.952942	5.31617	5.297373	5.317167	4.832817	6.309601	5.981364	6.358255	5.669714	5.498083	0.434	-0.06631	3.73E-05	1.36E-05	3.159856	7
10157_at	YLR177W		7.680181	7.41187	7.507622	8.765059	8.578959	8.534186	8.536682	8.52201	8.906155	8.933925	8.665158	8.262535	9.5876	9.694495	9.221362	8.901661	0.462	-0.098	4.59E-06	2.63E-06	3.405731	7
10158_at	YLR178C	TFS1	8.972146	9.269193	9.838101	11.22586	10.85467	11.22528	11.03807	10.80268	11.52791	10.57855	10.71847	11.37554	10.34426	10.68805	11.0074	11.25768	0.266	-0.328	0.000989	0.000211	3.391545	10
10159_at	YLR179C		11.40975	11.5858	11.85566	11.72491	11.49736	11.70077	10.93121	11.29028	11.44362	9.85138	10.79702	11.48606	9.521764	9.523221	9.987115	10.93884	-0.55	-0.0731	1.13E-05	5.23E-06	4.292125	18
10160_at	YLR180W	SAM1	8.751747	8.62304	8.804547	9.023809	8.770639	8.774455	8.272904	8.515196	8.865455	8.578697	8.362454	8.119844	8.971031	8.40672	8.651359	8.530767	-0.0497	0.0526	0.348	0.036731	1.230228	13
10161_g_e	YLR180W	SAM1	12.75958	12.50007	11.69163	13.21704	13.25668	12.65632	13.07309	13.24182	13.32599	13.44053	13.23033	13.29509	12.62126	12.46268	12.38505	13.32634	0.0492	-0.253	0.000482	0.000115	1.996128	12
10162_at	YLR181C	VT1A	5.443377	5.801594	6.657019	5.713821	5.950905	5.484542	5.914356	5.943935	5.145832	5.668773	5.380937	5.381048	5.247458	5.37455	5.187935	5.501957	-0.178	0.0321	0.0537	0.006909	1.602044	16
10163_at	YLR182W	SW16	5.41268	5.390662	5.654897	5.381968	5.485262	5.136845	5.384422	5.452007	5.153992	5.66598	5.162814	5.259919	5.567511	5.700006	5.215549	5.326925	0.00705	0.044	0.374	0.039176	1.120499	13
10164_at	YLR183C	TOS4	5.980701	6.18283	6.378694	5.454774	5.658885	5.532396	5.452814	5.324742	4.315952	3.988867	3.990715	3.850914	3.731627	3.939753	3.854253	4.274961	-0.655	0.213	1.7E-06	1.25E-06	5.677397	18
10165_at	YLR184W		3.908906	3.557701	4.55679	3.743523	3.700436	3.570094	3.884688	3.465192	3.569791	3.596531	3.528977	3.49557	3.336756	3.427742	3.438773	3.54723	-0.149	0.0417	0.0209	0.002973	1.48548	16
10166_at	YLR185W	RPL37A	12.22236	12.24744	12.52863	12.1259	12.16717	12.20722	11.62539	11.4941	11.21854	11.34719	11.41258	11.54456	11.15716	11.46983	11.28163	11.52518	-0.285	0.0859	0.00027	6.98E-05	2.130555	16
10167_at	YLR186W	EMG1	8.881706	8.97706	9.104236	8.471998	8.70595	8.50068	7.948308	7.763171	7.697148	7.731893	7.682207	7.273323	7.20505	7.172478	6.905144	7.736368	-0.508	0.0891	1.06E-06	8.86E-07	3.84326	18
10168_at	YLR187W	SKG3	6.411225	6.231749	6.298571	6.179956	6.16724	6.243817	6.183282	6.01187	5.701517	6.076404	6.883782	6.286651	6.898299	7.514248	7.183814	6.308708	0.32	0.158	1.19E-05	5.45E-06	2.549822	8
10169_at	YLR188W	MDL1	8.061881	8.148477	8.183276	8.085547	8.102828	7.971949	7.4635	7.263949	7.370571	6.826777	7.045811	6.901377	6.19246	6.087802	6.116109	7.221701	-0.549	-0.0183	4.79E-08	1.06E-07	4.281112	18
10170_g_e	YLR140W		8.661256	8.534531	8.99686	8.39243	8.439798	8.69903	8.019512	7.941335	8.444519	7.776314	8.26148	8.023254	8.03544	8.168349	8.179854	8.109685	-0.172	0.0911	0.0027	0.000499	1.643531	16
10171_at	YLR141W	RNR5	5.668925	5.40041	6.052168	5.398933	5.58799	5.836032	5.395308	5.353765	5.370919	5.205424	5.43379	4.974415	4.974526	5.253743	5.308578	5.31569	-0.153	0.0377	0.0112	0.001721	1.998818	16
10172_at	YLR142W	PUT1	6.392158	6.189273	6.127017	7.768867	8.508178	7.213973	10.22419	9.764088	10.17376	10.52122	10.22686	10.45109	8.987889	8.967655	9.01231	10.07568	0.791	-0.693	1.09E-05	5.08E-06	1.490573	4
10173_at	YLR143W		5.093057	5.17183	5.531314	4.412755	4.479345	4.754883	4.371573	4.545747	4.772321	4.174022	4.338026	4.107343	3.942337	4.427426	4.108781	4.290564	-0.282	0.113	1.83E-05	7.60E-06	2.112888	14
10174_at	YLR144C	ACF2	6.899503	6.818152	6.67136	7.180008	7.203191	7.080886	7.33502	6.899813	7.17032	6.874354	7.056226	7.099617	6.371608	6.969579	6.403214	7.122928	-0.069	-0.117	0.00294	0.000535	1.437322	12
10175_at	YLR145W	RMP1	4.67996	4.905727	5.842245	5.165585	5.25905	5.261818	5.08068	4.914447	4.76607	5.172927	4.804433	5.107922	4.318848	4.709992	4.300354	5.019286	-0.176	-0.0606	0.0249	0.003484	1.592921	16
10176_at	YLR146C	SPE4	6.078966	5.96727	6.687053	6.079424	6.243581	6.102827	5.920835	5.770709	5.882003	5.532655	5.477029	5.950039	4.763346	4.873507	4.958147	5.759797	-0.361	-0.059	5.52E-06	3.01E-06	2.600853	16
10177_at	YLR147C	SMD3	7.625814	7.678226	8.091859	7.744747	7.917916	7.677366	7.623673	7.232899	7.280534	7.491579	7.134815	6.514837	6.77991	6.791287	6.381169	7.27531	-0.325	-0.00884	0.000491	0.000116	2.608951	16
10178_at	YLR148W	PEP3	3.85789	3.626307	4.666003	3.403345	3.766093	3.554624	3.522401	3.544726	3.610636	3.336421	3.299612	3.240402	2.88325	3.202563	3.171576	3.364577	-0.246	0.0543	0.00116	0.000241	1.920058	16
10179_at	YLR149C		5.542624	5.245432	5.3128	6.639347	6.606066	6.021651	7.130059	7.045297	6.865541	7.277377	7.446964	5.521265	7.476014	7								

10211_at	YLR137W	5.95783	5.638386	5.875705	5.351897	5.658885	5.617372	5.41977	5.523119	5.65423	5.569894	5.467731	5.368289	5.639038	5.531304	5.283159	5.434337	-0.0749	0.0576	0.0212	0.003016	1.296683	13	
10212_at	YLR138W	NHA1	6.12037	6.265689	6.420856	6.03987	6.348434	5.936559	6.350576	6.117971	6.220713	6.902732	6.362442	6.300572	7.397249	7.634709	6.739416	6.338639	0.27	0.114	0.00025	6.53E-05	2.12432	8
10213_at	YLR139C	SLS1	4.999365	4.750217	5.100051	5.202301	5.209062	5.145103	5.086834	5.30955	4.919816	5.1976	5.29403	5.36672	5.426553	5.720476	5.213478	5.239198	0.127	-0.00884	0.00678	0.001113	1.401253	13
10214_at	YLR140W		4.490461	4.298048	4.750204	4.19701	4.299017	4.540714	4.078634	4.177804	4.436969	4.304919	4.186294	4.461369	4.445113	4.812367	4.443972	4.221668	0.00677	0.0884	0.0253	0.00353	1.247159	13
10215_at	YLR096W	KIN2	6.91388	7.162235	7.092835	6.867273	6.817106	6.747282	6.82146	6.57081	6.499474	6.769892	6.580245	6.559702	6.415648	7.092546	6.385349	6.625634	-0.107	0.0601	0.00278	0.003841	1.373485	13
10216_at	YLR097C	HRT3	6.078815	6.236932	5.787769	6.492349	6.389794	6.423845	6.762752	6.395997	6.612333	6.53293	6.604349	6.313015	6.197329	6.201506	5.725523	6.56567	-0.00523	-0.144	0.00144	0.00291	1.424959	12
10217_at	YLR098C	CHA4	5.484582	5.425783	4.8325	5.467733	5.362515	5.645702	5.709251	5.735804	5.456151	5.573666	5.290191	5.272273	4.952251	5.439066	5.047796	5.523506	-0.0425	-0.0884	0.0637	0.008058	1.318462	13
10218_at	YLR099C	ICT1	10.93281	10.87124	10.57981	11.03586	10.94657	10.93404	11.00748	11.27801	11.03958	11.67794	11.61244	11.68836	11.56296	11.93358	11.74502	11.37202	0.281	-0.0313	1.65E-05	7.01E-06	2.104781	7
10219_at	YLR100W	ERG27	10.82269	10.7484	10.57689	11.33134	11.32387	10.73107	11.36102	11.21718	10.88531	11.50772	11.09864	10.70277	9.773443	9.85063	9.538958	11.15909	-0.246	-0.259	1.35E-05	5.97E-06	2.077086	15
10220_at	YLR101C		6.689612	7.11335	5.922646	5.915016	6.598311	6.592389	6.775458	6.68268	6.397384	6.515296	6.729832	6.206277	5.867396	6.492133	6.337802	6.482631	-0.0755	-0.0251	0.526	0.053195	1.221433	13
10221_at	YLR102C	APC9	4.928381	4.791827	4.663622	4.560693	4.716894	5.070385	5.08819	5.404379	5.173794	5.430423	5.297993	5.322782	5.265273	5.650497	5.246672	5.213479	0.178	-0.0387	0.00522	0.000887	1.603577	13
10222_at	YLR103C	CDC45	5.892324	6.303916	6.216661	5.88034	5.887503	5.88407	5.416419	5.401873	5.037364	5.332467	5.272895	4.807981	5.658303	5.771176	5.286235	5.280336	-0.179	0.164	0.00183	0.000358	1.981355	14
10223_at	YLR104W		8.094377	8.18122	8.318283	8.328544	8.560862	8.52516	8.266553	8.185087	7.982886	8.638277	8.293323	8.108146	7.889467	8.348707	7.892713	8.322698	-0.0419	-0.0525	0.221	0.024453	1.213027	13
10224_at	YLR105C	SEN2	8.141531	8.079027	7.806169	7.785743	7.768323	7.4452	7.909022	7.889025	7.555725	7.955574	7.436895	7.302947	7.536691	7.580358	7.288745	7.612863	-0.136	0.0325	0.0237	0.003329	1.43228	16
10225_at	YLR106C	MDN1	5.758352	6.323972	6.237125	6.170075	6.187171	5.841751	6.146533	6.190749	6.143146	7.380068	7.303894	7.596083	8.326425	8.175027	8.224571	6.747102	0.627	0.11	1.17E-06	9.48E-07	5.256583	6
10226_at	YLR107W	REX3	6.896882	6.516875	6.532348	6.894381	7.320987	6.690197	7.575471	7.686797	7.466607	7.659786	7.276693	7.309291	6.63145	6.855969	6.812893	7.440474	0.0362	-0.21	0.00154	0.000308	1.762218	12
10227_at	YLR108C		7.105561	6.589645	6.472226	6.844525	6.524867	6.199539	6.487348	6.857652	6.737765	6.643333	6.726858	6.665445	6.6573981	6.60892	6.678082	-0.0116	-0.0109	0.927	0.008803	1.062336	13	
10228_at	YLR109W	AHP1	11.31601	11.28981	11.8683	11.91122	11.82511	12.16526	11.78378	11.78362	12.1745	11.73627	11.89642	12.31631	10.94926	11.4998	11.22258	12.00808	-0.0679	-0.177	0.00178	0.000349	1.68894	12
10229_at	YLR110C	CCW12	13.693	13.69905	13.68374	13.8027	13.81382	13.94201	13.69121	13.76865	13.8757	13.82948	13.80302	13.7494	13.3256	13.67552	13.3344	13.81336	-0.064	-0.0664	0.000674	0.000151	1.301064	13
10230_at	YLR111W		5.489978	5.553099	6.098843	5.408163	5.592654	5.626694	5.126732	5.349866	5.479564	5.12591	5.528749	4.987819	5.803715	5.486711	5.291272	5.287074	-0.0641	0.0944	0.0592	0.007548	1.933186	13
10231_at	YLR112W		6.199072	6.194204	6.793677	5.887352	5.858239	6.143747	5.890249	5.948607	6.089136	5.793776	5.864078	5.856674	5.983632	6.026227	5.780087	5.849	-0.116	0.0842	0.00394	0.000694	1.47652	16
10232_at	YLR113W	HOG1	9.063028	9.195907	9.347683	9.818691	9.733607	9.684344	9.314723	9.311393	9.800827	9.289365	9.287862	9.430631	9.865293	9.019442	9.068981	9.523848	-0.0807	-0.107	0.00618	0.001027	1.471571	12
10233_at	YLR114C	AVL9	4.626219	4.614025	5.433471	4.380532	4.461753	4.218045	4.191688	4.078619	4.091726	4.757155	4.471619	4.414661	4.528933	4.440493	4.470619	4.277259	-0.0642	0.108	0.0871	0.010643	1.442007	13
10234_at	YLR115W	CFT2	5.509829	5.327081	5.800896	5.054704	5.058085	5.084941	5.236164	5.169392	5.173278	5.019419	5.038799	4.952028	6.637082	4.527181	4.360817	5.008839	-0.249	0.00105	1.31E-05	5.85E-06	1.932287	16
10235_at	YLR116W	MSL5	6.310318	6.162022	6.418275	6.303213	6.176079	6.160675	6.009983	6.022781	6.142112	6.140194	6.30278	6.209896	6.165942	6.322582	6.144243	6.14434	-0.0138	0.03	0.255	0.027711	1.095052	13
10236_at	YLR117C	CLF1	4.698873	4.439122	5.348494	4.179905	4.225437	4.221186	4.696751	4.527733	4.28216	4.260949	4.638597	4.377233	6.755716	4.937	5.369153	4.561579	0.263	0.184	0.0101	0.001569	2.407199	8
10237_at	YLR118C		7.578264	7.323636	7.960886	7.697812	7.592853	7.515407	7.745356	7.418717	7.403646	6.981971	7.253162	7.496827	6.999318	6.613872	6.7246	7.392991	-0.229	-0.0515	0.000301	7.63E-05	1.835216	16
10238_at	YLR074C	BUD20	8.209802	8.472279	8.522685	8.57112	8.818048	8.532999	8.751632	8.553203	8.913075	8.417137	8.346006	7.726115	7.993366	6.109448	8.588719	-0.156	-0.0913	0.000493	0.000844	1.624355	15	
10239_at	YLR075W	RPL10	12.35632	12.38639	12.43216	12.16404	12.2792	12.37109	11.97814	12.11298	12.29873	12.10905	12.02383	11.88555	11.60505	11.82774	11.62586	12.07042	-0.185	-0.00793	7.89E-06	3.96E-06	1.632219	16
10240_at	YLR076C		6.536049	7.083506	6.795437	5.489507	6.189395	6.074454	6.156123	6.216684	6.195783	5.886994	6.340311	5.546962	6.021224	6.872295	6.027344	5.904005	-0.112	0.173	0.0212	0.003016	1.821052	14
10241_at	YLR077W	PMF25	7.905843	7.952235	8.10412	8.128399	8.404507	8.336111	8.088737	8.037106	8.18938	8.071033	8.77462	7.569901	8.981788	8.954943	8.448093	8.041413	0.146	0.104	0.0213	0.003025	1.635178	13
10242_at	YLR078C	BOS1	7.612174	7.749044	8.533845	8.231963	8.312976	7.981825	8.081824	8.178442	8.160591	8.391004	8.188242	8.4244	7.378663	7.465847	7.758934	8.251179	-0.0901	-0.139	0.00716	0.001166	1.608538	12
10243_at	YLR079W	SIC1	7.302202	7.347956	7.512614	7.335489	7.304608	7.127202	7.341975	7.178009	7.348791	7.625482	7.358962	7.453833	7.301427	7.484023	7.310806	7.351871	0.0159	0.00414	0.812	0.078766	1.043141	13
10244_at	YLR080W	EMP46	5.742999	5.606996	6.484781	6.490793	6.491071	6.477591	6.863629	6.308588	6.438484	6.108858	6.255309	5.688423	6.112245	6.238541	5.742017	6.302177	-0.0438	-0.0783	0.371	0.038916	1.921288	13
10245_at	YLR081W	GAL2	5.639555	5.51564	6.037967	5.428906	5.427079	5.428018	5.375946	5.239282	5.220047	5.470939	5.569449	5.642631	6.332677	5.90409	5.935913	5.46503	0.105	0.116	0.000875	0.000189	1.564197	13
10246_at	YLR082C	SRL2	4.275179	3.754908	4.818056	4.010855	4.201967	3.759698	4.126688	3.99599	4.057589	4.365832	4.107057	3.922316	3.300337	3.372448	3.288657	4.025254	-0.213	-0.0662	0.00607	0.001009	1.578785	16
10247_at	YLR083C	EMP70	9.110347	8.993899	8.64967	8.415363	8.409997	8.136756	8.295275	8.04197	8.019732	7.86883	7.918145	7.878374	7.517766	7.255395	7.194089	7.945528	-0.401	0.0464	1.84E-07	2.55E-07	2.898768	16
10248_at	YLR084C	RAK2	5.745231	5.944225	6.311964	5.652336	5.592639	5.878132	5.528967	5.343739	5.174162	5.221352	5.378913	4.922702	5.895311	5.523155	5.257549	5.208962	-0.122	0.158	0.00112	0.000234	1.783773	13
10249_at	YLR085C	ARP6	7.714353	7.358229	7.498361	7.191033	7.365512	6.387121	7.034297	6.605868	6.066111	6.072582	6.407842	6.439199	6.581777	5.94092	6.758158	-0.305	0.0455	0.000323	8.11E-05	2.24561	16	
10250_at	YLR086W	SMC4	4.234378	3.997058	4.628356	3.957792	3.99734	3.637222	4.259966	3.853813	3.81896	3.969816	4.030969	3.781922	3.584554	3.612482	3.559641	3.869437	-0.157	0.0141	0.0123	0.001867	1.517653	16
10251_at	YLR087C	CSF1	5.075492	4.897662	5.589534	5.030285	4.967994	5.058157	5.033806	4.97325	5.14517	4.991534	5.30											

10283_at	YLR0317W	3.435758	3.559673	4.14123	3.781149	3.904994	3.869543	4.646704	4.404383	4.250461	4.722784	4.351662	4.24493	4.417476	4.614968	4.038022	4.365663	0.185	-0.096	0.0122	0.001849	1.699552	9
10284_at	YLR032W	5.231564	5.295866	5.497121	5.384201	5.452618	5.169325	5.538583	5.183568	5.367568	5.752398	5.630364	5.363176	5.744046	6.145839	5.699355	5.465628	0.145	0.0363	0.00262	0.000485	1.468032	13
10285_at	YLR033W	5.73793	5.923621	5.487324	5.609493	5.680016	5.721818	5.592397	6.133684	5.640733	5.970947	5.660884	5.478526	6.139975	6.306308	5.828165	5.731806	0.0889	0.0472	0.0739	0.000916	1.350433	13
10286_at	YLR034C	8.251704	8.770158	8.632548	8.482815	8.606901	8.865771	8.892426	8.714979	8.52146	8.678368	8.767281	8.424405	9.289807	9.255082	9.391104	8.723386	0.165	0.0611	0.00261	0.000484	1.558095	13
10287_at	YLR035C	4.635004	4.553829	3.998943	4.628433	4.663711	4.743188	4.873934	4.981767	4.969592	4.704833	4.837019	4.936089	4.424233	4.910584	4.570527	4.85345	0.0581	-0.0945	0.0406	0.005382	1.380143	13
10288_at	YLR036C	6.815528	6.489913	6.165805	6.288724	6.25185	6.427488	6.072229	6.287745	6.089063	5.976382	5.931011	5.859703	5.460714	5.905953	5.260655	6.037075	-0.261	-0.0144	2.09E-05	8.50E-06	1.97695	16
10289_f_at	YLR037C	11.45791	11.56502	12.01955	11.88168	11.74656	12.01862	11.10516	11.57626	11.76076	11.27272	11.76458	12.34014	11.70471	12.02616	12.11436	11.71998	0.0648	0.0295	0.534	0.053959	1.202707	13
10290_at	YLR038C	9.994628	9.823604	9.6271	11.61802	11.47229	10.91087	11.71044	11.82371	11.62177	11.99422	11.79561	11.7713	10.78937	10.90523	10.48847	11.91905	0.227	-0.45	4.94E-08	1.08E-07	4.279613	10
10291_at	YLR039C	5.707627	5.884706	6.119578	6.063456	5.859325	5.830174	5.824035	5.873764	5.485616	5.374733	5.30426	5.55101	4.548723	5.142684	4.64322	5.598326	-0.307	-0.068	1.29E-05	5.79E-06	2.25614	16
10292_at	YLR040C	5.077456	4.962434	5.172348	4.688498	4.900812	5.080264	4.50431	4.863545	4.966397	5.105319	4.898089	4.790309	6.677306	6.314328	6.058074	4.868241	0.313	0.233	9.18E-07	7.96E-07	2.940707	8
10293_at	YLR041W	3.960013	3.619056	3.623079	3.791538	3.979609	3.720101	4.253793	4.57863	3.825889	4.442677	4.185161	3.899865	3.996395	4.0341	3.754881	4.148387	0.0635	-0.0905	0.00887	0.010828	1.378726	13
10294_at	YLR042C	5.58083	5.533826	5.697437	4.919664	4.999167	5.391389	4.868756	4.837666	4.780339	5.238607	4.979082	4.541853	7.596901	6.898479	7.628306	4.889128	0.42	0.444	2.01E-07	2.71E-07	5.730172	8
10295_at	YLR043C	11.40786	11.30758	11.93596	11.34628	11.27567	11.60563	10.55986	10.54989	10.95126	10.42307	10.06582	10.14787	10.92865	10.5379	10.75828	10.61459	-0.265	0.155	0.00216	0.000412	2.320723	14
10296_at	YLR044C	12.11153	12.14294	12.3834	12.15485	12.20644	12.5396	12.06334	12.02396	12.54274	12.44828	12.34269	12.66204	12.69745	12.70583	12.78805	12.36934	0.141	0.0283	0.005	0.000854	1.45249	13
10297_at	YLR045C	6.939427	6.950161	7.652025	6.481378	6.566579	6.710433	3.383642	5.803834	5.785971	5.824252	5.895361	5.565641	6.977356	7.032733	6.692162	5.783266	-0.102	0.352	0.000156	4.42E-05	2.76387	14
10298_at	YLR046C	5.242109	5.127896	5.790921	5.078622	5.20408	5.585394	5.3553	5.171532	5.182821	5.426702	5.466519	5.76912	6.692258	6.369279	6.394421	5.396942	0.287	0.148	0.000011	5.11E-06	2.345588	8
10299_at	YLR047C	4.448745	4.006024	4.247069	3.593802	3.830988	3.954962	4.354548	4.471532	4.469778	4.164402	4.32172	4.21823	4.555588	3.877845	4.530062	4.196537	0.0507	0.0144	0.678	0.006926	1.143925	13
10300_f_at	YLR048W	10.48055	10.44072	9.845881	9.614674	9.777399	10.08187	9.315055	9.576557	9.55641	8.694909	8.62048	8.753436	7.152029	6.997184	6.970986	9.073073	-0.848	-0.115	1.52E-10	5.06E-09	9.464802	18
10301_at	YLR048W	12.68659	12.64358	12.1149	12.44303	12.40542	12.31818	11.76054	11.90997	11.77755	11.23992	11.31754	11.08391	9.157236	9.397427	9.808692	11.5715	-0.862	-0.195	2.31E-10	5.33E-09	9.81628	18
10302_g_e	YLR048W	12.39673	12.35493	12.38905	12.03678	12.2649	12.17265	11.59261	11.3914	11.76671	11.14461	10.98438	11.10486	10.37124	10.21609	10.55286	11.3812	-0.549	0.00572	7.08E-08	1.36E-07	4.289385	18
10303_at	YLR049C	5.508355	5.557027	5.85625	6.251309	6.213593	5.765279	6.316501	6.194142	6.415009	6.300816	6.938281	7.601306	6.543267	6.238565	6.699487	6.774192	0.297	-0.202	0.000988	0.000211	2.653051	9
10304_at	YLR050C	8.99283	8.936861	8.931701	10.10282	9.824611	9.613954	9.629256	9.702111	9.631662	9.939876	9.872917	10.07415	8.271996	8.475794	8.455471	9.92595	-0.129	-0.341	2.07E-07	2.77E-07	2.731233	12
10305_at	YLR009W	8.115514	8.132654	7.683445	7.112248	7.36228	7.269313	7.172695	7.486805	7.130771	7.23423	6.613278	7.66027	7.182012	6.80389	6.605515	6.972908	-0.287	0.121	9.67E-05	2.97E-05	2.139378	14
10306_at	YLR010C	4.412047	4.191648	4.851869	4.598504	4.651969	4.689448	4.410804	4.80953	4.637866	5.267589	4.95001	5.245834	5.805783	5.51581	5.721815	4.906828	0.328	0.0474	9.53E-06	4.58E-06	2.383424	7
10307_at	YLR011W	5.382385	5.336244	6.084207	5.222426	5.306015	5.188934	4.727121	4.910206	4.89605	4.675107	4.649716	4.757134	5.381436	5.826905	5.70768	4.801134	-0.0221	0.229	0.000403	9.78E-05	1.804695	14
10308_at	YLR012C	3.980681	3.697631	4.45796	3.552418	3.769606	4.216816	3.336868	3.854043	4.049551	3.793429	3.969387	3.671401	4.063969	4.272299	4.045785	3.76975	0.0225	0.0869	0.164	0.018677	1.262981	13
10309_at	YLR013W	3.658482	3.475655	4.383472	3.307022	3.368374	3.585265	3.683874	3.630829	3.621396	3.57084	3.771925	3.38327	3.80309	3.878858	3.721005	3.523871	0.00342	0.0778	0.185	0.020859	2.11155	13
10310_at	YLR014C	6.076993	5.990249	5.839582	5.859034	5.869863	5.769287	6.045164	6.04579	6.118155	6.867828	6.454315	7.118399	6.898599	6.621472	6.358392	0.28	0.011	0.000496	0.000117	2.102905	7	
10311_at	YLR015W	5.107222	4.993636	5.53233	4.659631	5.15972	4.870276	5.596522	5.325861	4.820574	6.131453	5.601286	5.219599	5.646869	5.99056	5.499597	5.337894	0.181	0.0261	0.0754	0.009355	1.614932	13
10312_at	YLR016C	6.808164	6.351885	7.154254	6.755555	6.901579	7.08191	6.477391	6.58388	6.762096	6.930449	6.89528	6.985822	6.266121	6.513284	6.532853	6.814605	-0.0705	-0.057	0.146	0.01688	1.287743	13
10313_at	YLR017W	8.040914	8.362367	8.716943	8.102059	8.382984	8.488634	7.699078	7.661772	8.073858	8.139793	7.947225	7.944631	7.751917	7.776916	7.684505	7.970963	-0.162	0.0261	0.0252	0.003514	1.537212	16
10314_at	YLR018C	7.728697	7.368865	7.883897	7.222373	7.362337	7.123818	6.933192	6.632977	7.043134	6.978149	6.854713	6.111788	5.859226	5.770236	5.675969	6.741031	-0.482	-0.00707	3.32E-06	2.07E-06	3.593037	18
10315_at	YLR019W	6.543572	6.568709	6.402238	6.851905	7.13988	6.393585	7.023966	7.00716	7.300362	8.183209	7.710628	8.067337	9.288054	8.391433	9.002874	7.5306	0.659	0.0415	5.35E-07	5.38E-07	4.543897	6
10316_at	YLR020C	6.831405	6.432564	6.672516	6.483995	6.455119	6.133948	6.573246	6.461915	6.459031	7.270399	6.72936	6.525305	7.844575	6.548969	6.966402	6.600552	0.156	0.0727	0.064	0.008096	1.565945	13
10317_at	YLR021W	6.495405	6.655714	7.408402	6.860283	6.923925	7.155334	6.326716	6.309283	6.068992	6.484321	6.600328	6.528068	6.08777	6.093423	6.273908	6.501603	-0.185	0.0055	0.0513	0.006629	1.632193	16
10318_at	YLR022C	7.08546	7.092194	7.980748	6.54995	6.696923	6.219619	6.096417	6.532343	5.808895	5.943218	6.373759	6.312909	7.661872	6.480774	6.477436	5.852001	-0.143	0.354	0.0015	0.000302	2.957548	14
10319_at	YLR023C	8.47218	8.097214	7.149003	6.55984	6.739225	7.698742	8.003391	8.616273	8.552671	8.753717	8.731111	8.139322	9.643677	6.68561	9.007691	8.625593	0.288	-0.0305	0.0286	0.003936	2.145024	7
10320_at	YLR024C	5.336154	5.437752	5.920316	5.374762	5.554156	5.293546	4.984636	5.264741	4.898431	4.46969	5.153123	4.893998	5.595732	5.342055	5.070265	5.026103	-0.0851	0.121	0.0201	0.002877	1.535987	14
10321_at	YLR025W	8.302923	8.36185	8.818558	8.09361	8.038982	7.894787	8.110597	8.172913	8.057555	7.959558	8.677752	7.722175	7.67035	7.760642	7.744096	7.902238	-0.192	0.0543	0.00012	3.55E-05	1.665295	16
10322_at	YLR026C	5.756238	5.827508	6.255481	5.665444	6.03816	5.632913	5.733791	5.698642	5.604518	5.712345	5.748123	5.548325	5.389243	5.921498	5.754559	5.666223	-0.0652	0.0415	0.158	0.018108	1.228075	13
10323_at	YLR027C	9.766196	9.799232	9.976048	9.484052	9.331763	9.484036	9.934377	9.904846	9.973093	9.390385	9.208775	9.233721	9.243209	9.690938	9.510601	9.839342	-0.11	0.19	0.00155	0.00031	1.89088	14
10324_at	YLR028C	9.125098	9.23689	9.148646	8.894437	9.051569	8.971795	9.847997	8.796														

10355_at	YLL031C	GPI13	7.675852	7.801081	7.076215	7.278719	7.218773	7.116621	7.284245	7.141401	6.920257	6.797799	6.752777	6.671864	7.621039	6.840804	7.790009	6.922292	-0.0579	0.153	0.0263	0.003646	1.587217	13
10356_at	YLL030C		3.688489	3.554628	3.317419	3.316944	3.193946	3.58331	3.205144	3.584675	3.601608	3.294006	3.502533	3.153473	4.107072	3.886151	4.29812	3.372651	0.132	0.12	0.00104	0.00022	1.656688	13
10357_at	YLL029W		7.417199	7.138056	7.138487	7.781873	7.657316	7.662441	7.839855	8.135279	7.952996	8.298434	7.997024	7.949834	9.297559	8.819132	9.098935	8.069704	0.455	0.0242	3.6E-07	4.05E-07	3.33791	7
10358_at	YLL028W	TPO1	8.581869	8.241186	8.210972	9.409144	8.708115	8.543491	9.394396	9.485932	9.194506	9.882024	8.844498	8.31052	11.67558	10.80054	11.69775	9.565885	0.8	0.0449	1.49E-07	2.22E-07	8.346373	6
10359_at	YLL027W	ISA1	8.30848	8.027912	8.596191	8.712296	8.364095	8.302589	8.496869	8.832647	8.860655	9.565575	8.888439	9.30281	11.61829	10.81812	11.40255	8.996195	0.764	0.219	2.39E-08	6.50E-08	7.582961	5
10360_at	YLL026W	HSP104	6.84126	6.86904	7.273527	8.415517	7.990105	8.117497	8.498843	8.737411	8.312864	7.753164	7.361241	7.776808	9.23965	8.991984	9.241675	8.136256	0.444	-0.0024	0.00387	0.000683	3.242669	7
10361_f_at	YLL025W	PAU17	11.99982	11.98503	12.35097	12.24505	12.05208	12.2773	11.4908	11.89322	12.1242	11.73453	12.0603	12.76457	11.90775	12.14317	12.52328	12.06583	0.0283	0.0253	0.802	0.077951	1.113037	13
10362_at	YLL024C	SSA2	11.38994	11.35917	11.74004	9.672696	9.288684	9.649574	8.880483	8.549938	8.926764	8.153737	8.151569	8.690556	10.05522	9.80746	10.54517	8.442573	-0.377	0.654	1.29E-08	4.58E-08	8.908621	14
10363_at	YLL023C		8.084172	8.136623	7.815554	8.594671	8.354496	8.488747	8.500227	8.391702	8.650641	7.667568	7.612229	8.243365	7.408952	7.868236	7.554096	8.257826	-0.161	-0.116	0.00932	0.00146	1.726461	15
10364_at	YLL022C	HIF1	7.699191	7.234681	7.794918	7.815022	7.579681	7.534036	7.46041	7.827146	7.483558	8.24207	7.283493	7.056099	7.535717	7.642666	7.363232	7.516711	-0.0358	0.00978	0.763	0.074592	1.099432	13
10365_at	YLL021W	SPA2	5.230615	5.150341	5.560405	4.721491	4.664942	4.587914	4.478575	4.679973	4.556139	5.071038	4.730934	4.644658	5.413599	5.409587	5.013795	4.613501	0.019	0.184	0.000384	9.37E-05	1.590579	13
10366_f_at	YLL020C		8.23658	8.104808	7.531057	9.187669	8.845024	8.92876	9.420123	8.894477	9.444255	9.983095	9.747212	10.10553	10.88742	10.96874	10.7947	9.701668	0.756	-0.0757	5.98E-09	2.87E-08	7.410135	6
10367_r_at	YLL020C		6.427776	6.339895	5.407485	7.10478	6.812672	6.564724	6.661807	6.932443	7.019735	7.293139	7.586141	7.608388	8.367283	8.515304	8.199082	7.283482	0.593	-0.018	1.18E-06	9.58E-07	4.81047	6
10368_s_at	YLL020C		8.62094	8.37128	7.750814	9.828084	9.638707	9.544894	9.616681	9.664267	9.865761	10.37561	10.28324	10.77596	11.73148	11.80074	11.6672	10.29361	0.875	-0.0769	8.59E-09	3.38E-08	10.17829	4
10369_at	YLL019C	KNS1	5.448828	5.143792	5.17007	6.102992	6.033322	6.012376	6.22298	6.381302	6.724966	7.139957	6.864986	7.655302	8.251635	8.039777	8.522118	6.880082	0.796	-0.0338	3.96E-09	2.14E-08	8.24675	6
10370_at	YLL018C	DPS1	10.75624	10.56157	10.32217	10.14202	10.09106	10.05495	9.914038	9.824012	10.10334	9.997703	9.786489	9.739046	9.151937	9.573621	9.123006	9.845266	-0.311	0.0172	6.64E-06	3.47E-06	2.280278	16
10373_at	YLL057C	JLP1	5.030636	5.181602	4.984498	5.17201	5.272225	5.044509	5.450541	5.211011	5.643488	5.554606	5.574906	5.477682	5.555705	5.901213	5.968434	5.668725	0.217	-0.0617	1.02E-05	4.83E-06	1.777296	9
10374_at	YLL056C		7.142478	6.672196	6.988503	8.111969	7.647413	8.535002	8.301053	8.338673	8.446488	8.919152	8.903016	9.415812	9.846007	9.710152	9.77206	8.910076	0.674	-0.193	1.45E-07	2.20E-07	5.974976	4
10375_at	YLL055W	YCT1	8.43137	7.745563	7.194546	9.702746	9.582578	9.161801	9.529055	9.49654	9.374836	9.315677	8.861489	8.71301	8.972317	9.115663	9.862153	9.478398	0.218	-0.281	0.00764	0.001231	2.800871	10
10376_at	YLL054C		6.041976	5.436516	5.252835	6.681813	6.568079	5.341222	5.812766	6.048615	6.0433	6.254195	6.058119	5.691887	5.3466	5.174169	4.936906	5.901745	-0.0734	-0.154	0.0141	0.002096	1.613919	12
10377_at	YLL053C		7.439831	6.936592	7.050198	7.23523	7.656038	9.963878	7.047423	7.304814	7.272267	8.713477	7.720113	7.305398	8.585738	8.216684	8.070389	7.436985	0.304	0.0768	6.41E-05	2.12E-05	2.259036	8
10378_at	YLL052C	AQY2	6.885011	6.054132	6.509753	6.197919	6.475839	5.880037	6.015359	6.473881	6.347445	6.655243	6.586926	6.125945	7.300412	6.810066	6.739193	6.313786	0.137	0.108	0.0173	0.002518	1.623461	13
10379_at	YLL051C	FR6E	5.793494	5.69616	6.162646	5.6727	5.748923	5.893571	6.018842	5.754762	5.867162	6.24135	6.107505	6.360032	6.149562	6.230279	6.703688	6.016801	0.153	0.0255	0.00898	0.001414	1.501647	13
10380_at	YLL050C	COF1	11.07605	11.16958	11.47582	11.31753	11.256	11.47003	10.55243	10.93359	11.24635	11.40593	10.6316	10.96711	9.960446	11.07539	10.41334	10.87669	-0.290	-0.04	0.00292	7.43E-05	2.206506	16
10381_at	YLL049W	LDB18	6.062967	6.068741	6.770371	6.367032	6.193772	6.858344	6.656644	6.069761	6.640824	6.774792	6.710669	7.312875	6.326148	6.477798	6.497497	6.696249	0.0708	-0.0933	0.191	0.021485	1.404259	13
10382_at	YLL048C	YBT1	8.175779	8.074222	7.900135	7.483348	7.37095	7.395295	7.514549	7.323274	7.792755	7.726866	7.360077	7.260412	7.240841	7.341447	7.264431	7.406883	-0.108	0.0677	0.00218	0.000415	1.614548	16
10383_at	YLL047W		5.106707	5.052012	5.980959	5.072361	5.148794	5.095199	4.805877	4.906126	5.481322	5.063207	5.32133	4.840128	5.116794	4.947348	5.395253	5.037865	-0.0509	0.0616	0.367	0.03844	1.259761	13
10384_at	YLL046C	RNP1	6.206393	6.180432	6.806343	6.264303	6.205759	5.969657	5.777916	6.07142	6.052453	6.333684	6.126854	5.598631	5.592128	5.598625	5.56652	5.961565	-0.193	0.00687	0.00803	0.001286	1.668393	16
10385_i_at	YLL045C	RPL8B	11.13597	11.01819	11.16334	10.72549	10.77061	10.46925	9.864074	9.787936	9.849993	9.521102	9.366321	9.806794	8.346025	8.39966	8.610003	9.748124	-0.695	0.0129	4.45E-08	1.01E-07	6.305168	18
10386_s_at	YLL045C	RPL8B	10.61822	10.67331	11.22656	10.29661	10.32019	10.55735	9.486036	9.123342	9.28558	8.309574	8.113391	8.84153	7.40185	7.945137	8.138228	8.98102	-0.85	0.109	1.61E-06	1.21E-06	5.920386	18
10387_at	YLL044W		5.95845	6.604864	6.388043	4.52735	5.097704	4.72324	5.14012	4.874878	5.169765	4.687226	4.937452	4.12009	4.11895	4.012922	4.023619	4.563795	-0.54	0.16	1.99E-05	8.15E-06	4.181542	18
10388_at	YLL043W	FPS1	7.833819	7.91074	8.168773	7.566534	7.549066	7.725831	7.467227	7.300237	7.186392	8.144835	8.396446	8.285508	9.956026	9.549993	9.556169	7.786529	0.482	0.284	9.68E-08	1.68E-07	4.475512	8
10389_at	YLL042C	ADG10	7.256414	7.017453	7.36865	7.347209	7.345399	7.062852	7.3347	7.321867	7.517007	7.499091	7.926171	7.693375	9.945819	8.858811	8.791169	7.551172	0.506	0.18	2.84E-06	1.84E-06	3.834727	8
10390_at	YLL041C	SDH2	8.825022	8.910225	8.468182	10.48872	10.48872	10.48872	10.48872	10.48872	10.48872	10.48872	10.48872	10.48872	10.48872	10.48872	10.48872	10.48872	0.166	-0.41	0.000134	3.89E-05	3.16468	10
10391_at	YLL040C	VPS13	6.911581	7.03991	7.418937	7.31055	7.170355	7.447366	7.258692	7.217115	7.295269	6.43148	7.22343	7.402616	8.740208	8.045962	8.277890	7.206616	0.264	0.152	0.00188	0.000366	2.261396	8
10392_at	YLL039C	UB4	8.506432	8.520658	7.651499	9.954899	9.74474	9.730207	9.870116	9.674029	9.836924	9.222485	10.04067	10.07281	10.3413	10.42488	10.43535	10.02888	0.488	-0.185	0.000205	5.54E-05	3.647377	7
10393_at	YLL038C	ENT4	4.964736	4.909709	5.216105	4.768579	4.500559	4.371806	4.628279	4.734944	4.498602	4.391672	4.731671	3.956651	4.358985	4.424027	4.107872	4.417505	-0.185	0.0654	0.00262	0.000486	1.634785	16
10394_at	YLL037W		3.981291	3.87541	4.26829	3.513993	3.38823	3.760612	3.708596	3.639302	3.428782	3.465937	3.782058	3.482657	3.543373	3.735534	3.639349	3.546225	-0.0925	0.0776	0.00414	0.000723	1.400307	16
10395_at	YLL036C	PRP19	6.970931	7.116822	7.344293	7.091424	7.080811	7.169736	6.825812	6.891577	6.68779	6.623056	6.681023	6.694542	6.480518	6.748718	6.268922	6.771926	-0.166	0.0153	0.000713	0.000159	1.553761	13
10411_f_at	YLL065W		5.321022	5.479273	5.549514	5.242208	5.225074	5.72687	5.114739	5.117253	5.548786	5.305811	5.448864	5.215325	5.392559	5.851949	5.958122	5.318212	0.0652	0.0767	0.0458	0.005999	1.335048	13
10412_f_at	YLL064C	PAU18	11.47277	11.69822	12.06859	11.73574	11.64894	11.72458	10.87838	11.02241														

10484_at	YKR103W	NFT1	3.972668	3.702936	3.245239	3.635541	3.735567	3.748175	4.288138	4.275261	4.524539	4.147101	4.141236	4.122662	3.995718	3.969653	3.881636	4.162311	0.0904	-0.106	0.0433	0.005712	1.494171	13
10485_at	YKR104W		5.384978	5.206874	4.981285	5.212839	5.261703	5.295813	5.732541	5.715972	5.713109	5.902309	5.849384	5.878467	5.672778	6.018064	5.666639	5.730464	0.188	-0.0676	0.000663	0.000149	1.647874	9
10486_s_a	YKR105C		3.742774	3.723301	3.721009	3.681882	3.505466	3.820917	3.521779	3.710566	3.710672	3.504654	3.932574	3.341351	3.657657	3.862524	3.435466	3.62878	-0.0212	0.0172	0.0692	0.06817	1.078563	13
10487_at	YKR062W	TFA2	4.974568	5.134846	5.704152	5.225033	5.257629	4.84458	5.478519	5.092957	5.079644	5.313725	5.404772	5.099768	5.45344	5.431146	5.47204	5.266397	0.0689	0.023	0.266	0.02889	1.200232	13
10488_at	YKR063C	LA51	6.333992	6.126986	6.820962	6.209688	6.242489	6.06025	6.504538	6.192471	6.131395	6.307504	5.861986	5.907569	5.876286	5.983339	5.673833	6.10291	-0.151	0.00768	0.015	0.002221	1.490449	16
10489_at	YKR064W	OAF3	4.654453	4.965205	5.379554	5.039992	5.025749	4.935586	5.183185	4.912752	4.867558	4.905993	5.952964	5.215002	4.623426	6.200730	6.159118	5.037673	0.305	0.167	5.33E-06	2.94E-06	1.582724	8
10490_at	YKR065C	PAM17	7.462516	7.382262	7.667161	7.908569	7.771778	8.11697	7.967056	7.865127	7.808003	7.416653	7.574444	8.120589	7.188016	7.642078	7.301448	7.861123	-0.0558	-0.112	0.0161	0.002356	1.423814	12
10491_at	YKR066C	CCP1	7.6657	7.498655	7.76636	8.114518	8.010584	8.059351	8.376477	8.089213	8.168648	8.61406	8.001994	8.242612	7.732411	8.305912	8.000298	8.278097	0.0965	-0.123	0.00285	0.000522	1.574406	13
10492_at	YKR067W	GP2	6.795687	6.906355	6.912801	7.369143	7.105855	6.393733	7.73991	7.782184	7.223706	8.039875	7.71333	7.854254	7.791054	8.347831	7.868804	7.692696	0.315	-0.0742	0.00259	0.000482	2.304286	7
10493_at	YKR068C	BET3	9.148943	9.095888	8.923521	9.121287	9.066123	8.855826	8.893466	9.303531	8.697561	8.861731	8.715194	8.680154	8.786831	9.445192	8.559109	8.895965	-0.0534	0.0388	0.439	0.045323	1.196877	13
10494_at	YKR069W	MET1	9.947097	9.688353	9.571263	10.00045	9.793894	9.496024	9.721992	10.06622	9.594929	10.58852	9.968329	9.672935	9.82533	10.02033	9.227904	9.917941	0.0163	-0.059	0.546	0.055058	1.183897	13
10495_at	YKR070W		6.923304	7.090451	6.819827	7.19384	7.226597	7.21897	7.369165	7.641403	7.30826	7.415885	6.950649	7.055926	6.18553	6.585367	6.069552	7.287244	-0.175	-0.186	1.61E-05	6.85E-06	2.075885	15
10496_at	YKR071C	DRE2	7.323783	7.400487	6.950935	7.167812	7.243412	6.782022	7.578872	7.759547	7.40512	8.900059	8.328251	7.7785	8.204213	8.660454	8.262443	7.831694	0.374	-0.0194	0.00259	0.000482	2.693203	7
10497_at	YKR072C	SIS2	7.498362	7.167598	6.048775	6.947182	6.976398	6.807328	7.380812	7.869442	6.997625	7.977802	7.490464	7.166054	7.637851	7.849501	7.476336	7.401297	0.219	-0.0389	0.0751	0.009325	1.786906	9
10498_at	YKR073C		6.060323	5.685857	5.636498	5.589932	5.712661	5.928759	5.714448	5.850201	5.861266	5.632818	5.845633	5.287316	5.745615	5.702928	5.804827	5.691825	-0.0255	0.023	0.625	0.002175	1.101461	13
10499_at	YKR074W		7.834856	7.521188	8.146031	7.837481	7.926229	8.111938	7.499348	7.63587	7.716234	7.232249	7.230117	7.400719	6.402178	6.940285	6.725656	7.522104	-0.323	-0.0666	2.31E-05	9.19E-06	2.355066	16
10500_at	YKR075C		9.451776	9.189495	8.899199	9.318199	9.634867	8.450302	9.027649	9.9255	9.446008	9.904706	8.807086	9.301183	8.420544	8.129495	7.336491	9.13515	-0.318	-0.157	0.00567	0.000951	2.533113	15
10501_at	YKR076W	ECM4	5.756891	5.920334	6.577564	7.036975	6.890775	7.191327	7.596957	7.445514	7.46395	7.418416	7.320529	8.048881	6.666985	7.286117	7.431688	7.603757	0.268	-0.274	0.000113	3.39E-05	2.984266	10
10502_at	YKR077W		9.585872	6.166594	6.231304	6.615489	6.340753	6.847763	7.28189	6.156618	6.175479	6.352345	5.875208	5.789813	5.982010	5.613734	5.874081	6.157502	-0.166	-0.068	0.00513	0.000874	1.580544	16
10503_at	YKR078W		5.749509	5.8929	6.170791	5.655926	5.739968	6.092588	5.586484	5.82705	6.542562	5.7924	5.42445	5.296993	5.157943	5.252622	5.401376	5.602985	-0.181	0.00171	0.0013	0.000267	1.616728	16
10504_at	YKR079C	TRZ1	4.599003	4.157888	4.193417	3.407882	3.502791	3.339045	3.388894	3.934464	3.287898	3.254395	3.052291	2.947472	2.706647	2.900376	3.070622	-0.368	0.138	3.44E-08	8.57E-08	2.635302	14	
10505_at	YKR080W	MTD1	9.408929	9.646358	9.433745	9.18399	9.0634	9.04525	7.959919	8.083083	8.214362	7.83619	7.977689	7.780071	8.215821	8.25949	8.592539	8.090208	-0.343	0.239	9.82E-05	3.01E-05	3.101162	14
10506_at	YKR081C	RP2	8.774	9.014084	9.349549	8.409881	8.580042	8.414402	8.303913	8.389483	8.302132	8.094076	7.842704	7.366409	7.472232	7.542498	6.908068	7.997427	-0.462	0.0496	2.81E-06	1.82E-06	3.401918	16
10507_at	YKR082W	NAP133	6.460058	6.58734	6.724227	6.153336	6.046054	5.887385	6.277229	6.127555	5.763979	5.681914	5.782187	5.56973	5.374202	5.63718	5.191673	5.707181	-0.299	0.078	0.000006	3.23E-06	2.208029	16
10508_at	YKR083C	DAD2	4.440323	4.761295	5.221282	4.242945	4.482426	4.125729	4.373682	4.162096	3.95387	4.333916	3.98558	3.695888	3.417551	4.158085	3.588771	4.033424	-0.199	0.104	0.00628	0.001041	1.771063	14
10509_at	YKR084C	HBS1	6.161331	6.048923	6.361687	5.80935	5.847439	5.563297	6.63007	5.382347	5.426923	5.764013	5.397129	5.100974	5.108911	5.127861	4.826517	5.423841	-0.291	0.0492	4.79E-05	1.67E-05	2.163526	16
10510_at	YKR083C	KAE1	7.49172	7.197157	7.538222	7.338917	7.400817	7.175793	7.540462	7.508992	7.568399	7.824602	7.192912	7.331055	7.071928	7.081774	7.31823	7.438872	-0.0761	-0.0597	0.075	0.009322	1.308513	13
10511_at	YKR039W	GAP1	6.69183	6.702456	6.296395	9.250285	8.75256	9.156187	10.35865	10.04325	10.29481	10.69852	10.11556	10.30992	9.709597	9.427057	9.093161	10.29864	0.757	-0.642	5.13E-06	2.87E-06	15.99084	4
10512_at	YKR040C		6.000868	5.787144	6.051401	5.546886	5.408625	5.863292	5.236609	5.470026	5.81378	5.761256	5.639395	5.273217	5.621984	5.805467	5.622969	5.507644	-0.0566	0.083	0.0576	0.007365	1.338846	13
10513_at	YKR041W		3.621738	3.277727	3.609016	3.221717	3.062616	3.224435	3.328854	3.403712	3.274612	3.504222	3.325552	3.007688	3.460264	3.402943	3.161636	3.293602	-0.0261	0.0325	0.463	0.047506	1.128094	13
10514_at	YKR042W	UTH1	11.28019	10.98547	10.90822	11.34618	11.23153	10.95204	11.46302	11.42876	11.36465	12.08783	11.95042	11.87465	11.73179	11.66144	11.44295	11.64948	0.194	-0.0923	0.00218	0.000415	1.706916	9
10515_at	YKR043C		9.557691	9.613503	9.99116	9.498728	9.498747	9.922041	9.039008	9.009946	9.28466	8.937988	8.864596	8.805887	8.180711	8.565284	8.570886	9.059611	-0.355	0.0108	2.69E-05	1.04E-05	2.566017	16
10516_at	YKR044W	UIP5	4.91417	4.942284	5.57653	4.92745	5.070427	5.262203	5.031739	5.231304	5.140766	5.257897	4.938572	4.984418	4.680963	4.971032	4.900399	5.082902	-0.072	-0.0243	0.177	0.019343	1.210369	13
10517_at	YKR045C		5.153807	5.000197	5.605868	4.881214	4.772424	5.158158	4.70253	4.683103	5.369571	5.51709	5.217197	5.022559	4.522439	5.171022	4.936691	5.03704	0.0984	0.933	0.0422	0.005577	1.469042	13
10518_at	YKR046C	PET10	8.52618	8.3185	8.19426	10.55528	10.23282	10.09022	10.87356	10.91335	11.00363	11.19481	11.26459	11.3625	10.15153	10.50391	10.3416	11.25659	0.508	-0.525	2.01E-10	5.24E-09	8.06289	10
10519_at	YKR047W		6.796694	6.763739	6.976127	6.725091	6.887318	6.987706	6.30823	6.368947	6.765462	6.331744	6.821921	6.711044	6.717884	7.518522	7.27145	6.619574	0.0664	0.111	0.0393	0.005228	1.446409	13
10520_at	YKR048C	NAP1	9.375618	9.13037	9.36783	9.128587	9.208716	9.174776	8.934554	8.368567	9.167255	10.03461	9.391003	9.119094	10.40018	10.20893	9.947544	9.321788	0.245	0.113	0.000229	6.08E-05	2.016979	8
10521_at	YKR049C	FMP46	8.077271	8.060795	9.100516	10.6007	10.62299	10.87512	10.777	10.78933	10.96125	10.70446	10.30534	10.51673	9.196129	9.639822	9.495261	10.97078	0.187	-0.548	1.56E-05	6.66E-06	5.084642	11
10522_at	YKR050W	TRK2	5.258786	5.244725	5.672296	5.115979	5.077733	5.196344	5.238635	5.429406	5.301667	5.006812	5.454555	5.644169	5.042362	5.0633	5.316827	5.527285	-0.0416	-0.0025	0.613	0.01077	1.116502	13
10523_at	YKR051W		6.129745	6.121065	6.544613	6.153411	6.253514	6.178822	6.446105	6.203908	6.484004	6.592896	6.243395	6.698336	6.054261	5.706693	5.715175	6.390828	-0.0805	-0.0995	0.0155	0.002278	1.444642	16
10524_at	YKR052C	MRS4	7.847039	7.003032	6.607739	7.555567	7.704656	6.843541	7.476572	7.512858	7.9021	7.436106	7.078572											

10556_i_at	YKL006W	RPL14A	11.10004	11.54437	11.60101	10.83303	10.88661	11.25888	10.01522	10.06225	9.872451	8.244719	9.593293	9.265186	7.77378	7.939529	7.781871	9.611401	-0.988	0.014	3.4E-07	3.89E-07	13.71565	20
10557_f_at	YKL006W	RPL14A	12.1948	12.42569	12.48623	12.03943	12.03943	12.23628	11.45229	11.24679	11.28318	10.0442	10.43768	10.56646	9.04695	9.440343	9.409913	10.93203	-0.858	-0.017	2.9E-08	7.61E-08	9.710643	18
10558_s_a	YKL006W	RPL14A	11.8577	12.02929	12.24189	11.85744	11.86704	11.95603	11.46258	11.26361	11.27815	10.55496	10.78104	11.0394	10.27362	10.49331	10.51683	11.13554	-0.467	0.0374	1.68E-06	1.24E-06	3.448895	16
10559_at	YKL005C	BYE1	6.451289	6.34273	6.091722	6.392806	6.048329	6.522248	6.700599	6.350828	6.729447	6.832105	6.678568	6.937961	7.491191	7.509251	6.573609	0.371	0.104	5.1E-06	2.85E-06	2.673943	8	
10560_at	YKL004W	AUR1	9.205582	9.341888	9.147059	8.863365	8.789681	8.866321	9.098896	8.989648	8.810772	9.321288	9.292296	9.226681	10.10395	9.979551	10.52942	9.129002	0.287	0.157	8.23E-06	4.08E-06	2.385536	8
10561_at	YKL003C	MRP17	8.822585	8.933301	9.332149	9.70196	9.634355	9.719073	9.750212	9.415017	9.355471	9.652663	9.333793	9.900587	9.053289	9.562975	9.034242	9.677595	0.0346	-0.148	0.00917	0.001439	1.512676	12
10562_at	YKL002W	DID4	8.55415	8.483734	8.938749	8.548218	8.638575	8.047522	8.754339	8.532242	8.193974	9.086524	8.160218	8.046411	8.049736	8.538982	7.981498	8.411501	-0.108	0.00108	0.31	0.033098	1.331643	13
10563_at	YKL001C	MET14	11.18313	10.9542	11.29653	10.71587	10.74832	10.86115	10.02835	9.969517	9.746224	9.785138	9.319758	8.741593	9.843927	10.13206	9.663287	9.710044	-0.402	0.232	0.00033	8.25E-05	3.342736	14
10564_at	YKR001C	VPS1	6.513032	6.938524	5.997524	6.558737	6.612588	6.802895	6.668905	6.786074	6.636869	6.295195	6.386145	6.492683	5.604768	5.921361	5.980874	6.542984	-0.177	-0.105	0.000925	0.000199	1.735259	15
10565_at	YKR002W	PAP1	7.087487	7.193849	7.354106	7.374789	7.103646	7.380133	7.228941	7.470574	7.236304	7.7083	7.493829	7.688969	8.171118	8.927835	8.479784	7.4847	0.341	0.106	1.84E-06	1.33E-06	2.467318	8
10566_at	YKR003W	OSH6	7.347359	7.287557	6.736188	7.238466	7.134493	6.861093	6.628474	6.860413	6.697901	5.757077	5.956249	5.940809	5.48011	5.988959	5.564555	6.377831	-0.439	0.0144	5.29E-05	1.81E-05	3.199356	16
10567_at	YKR004C	ECM9	4.784661	4.741252	4.328439	5.42667	5.220998	5.237893	5.417498	5.446099	5.100698	5.314457	5.397658	5.76301	5.537164	6.109797	6.195267	5.503508	0.321	-0.0566	0.000101	3.08E-05	2.343988	7
10568_at	YKR005C		4.864069	4.842582	4.608775	5.101662	5.023798	5.249875	5.610386	5.576163	5.30471	6.335306	5.771965	5.501976	6.649375	6.775822	6.120987	5.677214	0.463	-0.0116	4.6E-06	2.63E-06	3.414557	7
10569_at	YKR006C	MRPL13	7.312631	7.522197	7.207005	8.203337	8.502171	8.146228	8.451147	8.116201	8.29276	8.222174	8.071525	8.051571	6.898915	7.288485	6.950538	8.322764	-0.102	-0.305	5.08E-07	5.19E-07	2.400328	12
10570_at	YKR007W	MEH1	6.456149	6.412262	7.244346	6.953068	6.819733	7.032498	6.525525	6.791291	6.767531	7.047651	6.642413	6.44473	6.805858	7.091838	6.590049	6.775029	0.0134	0.00167	0.97	0.092583	1.0361	13
10571_at	YKR008W	RSC4	4.403738	4.242949	4.104409	4.310398	4.066312	3.755271	4.27309	4.120699	4.084957	4.552307	4.351557	3.964999	5.711658	5.254305	5.211745	4.196079	0.314	0.183	3.08E-06	1.96E-06	2.64729	8
10572_at	YKR009C	FOX2	6.196514	5.733289	6.519721	7.195011	6.887916	7.076699	7.473935	7.950069	8.078085	7.655509	7.622357	7.232557	7.543031	7.22838	7.780256	0.294	-0.32	8.57E-05	2.68E-05	3.485014	10	
10573_at	YKR010C	TOF2	5.90772	5.819748	6.06217	5.465641	5.509277	5.687415	5.035053	5.695936	5.41859	5.240448	5.76842	5.204459	5.509665	5.751048	5.462287	5.389563	-0.0823	0.0987	0.0205	0.00293	1.449332	13
10574_at	YKR011C		6.335101	6.391568	6.875697	7.269342	7.028939	6.878713	7.161738	7.088165	6.822976	7.386248	6.915581	7.194555	6.9371147	6.47654	7.993267	7.171732	0.412	0.0702	1.45E-05	6.31E-06	2.982263	7
10575_at	YKR012C		5.426774	5.412487	6.573049	5.532941	5.648213	5.745314	5.843307	5.802024	5.912168	6.175173	6.159701	6.016192	6.191171	6.414233	6.079248	6.003194	0.156	-0.00251	0.145	0.016754	1.510447	13
10576_at	YKR013W	PRY2	6.868254	7.127133	7.191502	6.982615	6.865442	6.918688	6.221423	6.580228	5.600364	5.270354	5.3318	5.367452	6.274138	6.407866	6.216531	6.007453	-0.276	0.311	0.0027	0.000499	3.905979	14
10577_at	YKR014C	YPT52	8.833393	8.972661	8.963946	8.952065	9.117178	8.558891	9.113397	9.022274	9.274922	10.07028	9.466293	9.754511	9.767373	9.77434	10.10742	9.384968	0.3	-0.0016	0.000519	0.000122	2.215803	7
10578_at	YKR015C		3.458333	3.571975	4.391403	3.504716	3.851708	3.535301	3.644502	3.321305	3.575377	3.694566	3.342568	3.199908	3.370625	3.20896	3.22907	3.456188	-0.141	0.0229	0.0543	0.006983	1.452026	16
10579_at	YKL028W	TFA1	7.467644	7.659848	7.469355	7.619241	7.393937	7.15589	7.211368	7.422115	7.1192	7.19579	7.058967	7.84501	6.503327	7.041407	6.577837	7.1438	-0.22	-0.00542	0.000267	6.92E-05	1.796829	16
10580_at	YKL027W		6.612832	6.66363	6.333662	6.166709	6.304469	6.241814	6.008889	5.916637	5.759201	6.007784	5.73012	5.266044	5.217000	5.701687	5.318214	5.789214	-0.303	0.0533	8.39E-05	2.64E-05	2.234842	16
10581_at	YKL026C	GPX1	6.665636	6.464115	6.589696	6.108792	7.954361	6.225899	6.923259	6.823588	6.787918	9.319716	9.213217	9.090036	8.809008	9.291842	9.255368	9.122625	0.661	-0.347	1.94E-09	1.47E-08	6.700747	4
10582_at	YKL025C	PAN3	5.026118	5.05727	5.280345	5.178241	5.033754	5.423531	5.552697	5.066807	5.047458	5.637449	5.538663	5.287847	4.722421	5.539507	5.182945	5.350268	0.0181	-0.0679	0.26	0.02821	1.213294	13
10583_at	YKL024C	URA6	6.890496	8.936925	9.635215	9.230576	8.995955	9.010605	9.063328	8.85012	9.102373	9.359697	9.545594	9.247415	9.959557	9.801321	9.6252	9.283065	0.0964	0.000938	0.453	0.046624	1.291097	13
10584_at	YKL023W		4.602435	4.424506	5.036856	4.87763	4.480801	5.572317	5.625941	5.591031	5.661317	6.151338	6.718364	6.498171	6.017876	6.495597	7.058406	6.010671	0.555	-0.122	0.000173	4.81E-05	3.449853	7
10585_at	YKL022C	CDC16	3.227776	3.183185	3.923012	3.40641	3.313404	3.976295	3.557104	3.80561	3.683862	4.376746	4.144749	4.246029	3.864768	4.501846	4.940614	3.952918	0.292	-0.00717	0.00424	0.000738	2.166573	7
10586_at	YKL021C	MAK11	5.883355	5.715939	5.57127	5.046119	5.20962	4.80057	5.049886	5.157099	4.845242	5.04519	4.683511	4.424274	4.46746	4.419302	4.08237	4.770606	-0.348	0.0661	0.00001	4.76E-06	2.514729	16
10587_at	YKL020C	SP723	5.850453	6.264239	6.22508	6.733338	6.553874	6.535525	6.783215	6.448547	6.825996	6.784605	6.978819	7.343201	7.855347	7.591407	7.662954	6.91977	0.405	-0.00159	6.74E-07	6.32E-07	2.925974	7
10588_at	YKL019W	RAM2	7.483875	7.230535	7.497989	7.646578	7.520052	7.535694	7.907728	7.729872	7.83194	8.474836	8.289949	8.308268	9.67185	7.444636	7.055486	8.033659	0.00211	-0.214	0.00249	0.000465	1.684791	12
10589_at	YKL018W	SWD2	5.961542	5.87892	6.425843	6.048668	6.282726	5.581237	5.319298	5.674948	5.547586	5.593607	5.514112	5.598508	5.229162	5.476505	5.176807	5.54233	-0.197	0.0413	0.00167	0.000033	1.686292	16
10590_at	YKL017C	HCS1	6.355475	6.221099	6.804936	6.598667	6.697538	6.802502	6.170635	6.31704	6.513483	6.557062	6.458219	6.419895	5.895971	6.266292	6.06168	6.426424	-0.0888	-0.0431	0.0758	0.009394	1.294627	13
10591_at	YKL016C	ATP7	4.674497	5.039236	6.098832	6.975276	6.873434	6.897221	6.436509	6.357969	7.241618	5.906483	6.087935	7.189877	4.84624	5.149686	5.742478	6.796642	-0.0714	-0.41	0.00231	0.000436	2.90659	11
10592_at	YKL015W	PJT3	6.160874	6.163769	6.633953	5.995371	5.952513	5.874561	5.709685	5.502565	5.775252	5.67782	6.245993	6.611837	7.753801	7.306822	7.466349	6.050343	0.345	0.235	3.82E-06	2.30E-06	3.115357	8
10593_at	YKL014C	URB1	5.278692	5.66453	5.8328	4.552429	4.75345	4.840482	4.387609	4.452336	3.961601	3.913571	3.581816	3.777694	3.938885	3.928371	3.663719	3.939806	-0.466	0.214	8.47E-08	1.55E-07	3.558568	14
10594_at	YKL013C	ARC19	7.912413	7.969128	8.794172	8.354012	8.396455	8.433146	7.749719	7.676055	7.851562	7.417561	7.312417	7.466636	6.833119	6.843668	7.307691	7.776512	-0.35	-0.0385	0.000719	0.00016	2.579272	16
10595_at	YKL012W	PRP40	6.158639	6.815543	6.229742	5.901384	6.02033	5.642009	5.791218	5.925935	5.778321	6.630813	6.164716	6.093823	6.376262	6.466282	6.321077	6.025823	0.118	0.0524	0.0313	0.004277	1.396188	13
10596_at	YKL011C	CCE1	5.474543	4.745202	5.250234	4.670925	4.639031	5.494009	4.290334	4.20747														

10628_at	YKL068W	NUP100	5.503994	5.588845	5.641954	5.142927	5.347879	4.843331	5.093681	5.110207	4.953815	5.530351	5.554022	5.518214	7.193362	6.508549	6.010715	5.239461	0.283	0.226	3.75E-05	1.36E-05	2.742823	8
10629_at	YKL067W	YNK1	5.912663	9.623214	9.86509	10.45808	10.52533	10.45793	10.4898	10.4103	10.59266	9.777198	10.34002	10.44963	9.880565	6.633279	10.01833	10.4611	0.00229	-0.188	0.00243	0.000455	1.579892	12
10630_at	YKL066W		7.042778	7.083296	7.669085	7.595248	7.607354	7.574545	7.496004	7.286587	7.315633	7.322472	7.678369	7.557164	7.866378	8.128491	7.890117	7.527479	0.162	0.0288	0.00573	0.000059	1.536972	13
10631_at	YKL065C	YET1	8.605559	8.767931	8.9687	8.671765	8.641652	8.697047	8.767877	8.464292	8.619582	8.233674	8.343346	8.591135	7.965289	8.473454	8.225214	8.499838	-0.165	0.00124	0.0018	0.000352	1.506304	16
10632_at	YKL064W	MNR2	7.796117	7.919289	7.450498	8.38343	7.98514	7.948169	8.333196	8.285	8.156463	8.214277	8.230736	8.648767	9.026629	8.247693	9.132601	8.354806	0.351	0.0239	6.13E-06	3.28E-06	2.528842	7
10633_at	YKL063C		7.946062	8.11172	8.187308	8.27461	8.74161	8.767584	8.029818	8.137711	7.784532	8.428847	7.904058	8.052223	8.073042	8.182823	8.13574	7.985185	0.0238	0.0191	0.7	0.068922	1.034897	13
10634_at	YKL062W	MSN4	7.030389	6.801555	6.01676	7.243245	7.343608	6.506391	7.552036	7.650295	7.941777	7.371867	7.259035	7.136558	6.527157	7.164939	6.562528	7.445258	0.0243	-0.11	0.0247	0.00346	1.733477	12
10635_at	YKL061W		5.078435	4.851641	5.368094	5.452124	5.328812	5.315353	5.445943	5.500138	5.185325	5.690184	5.186032	5.348309	4.839578	5.211489	4.756805	5.418928	-0.0395	-0.211	0.0103	0.001599	1.3777	12
10636_at	YKL060C	FBA1	12.4294	12.54942	12.67429	12.44582	12.50281	12.75067	12.59807	12.64505	12.76654	12.7193	12.61397	12.83146	12.17026	12.57342	12.69442	12.67564	-0.0065	-0.0458	0.237	0.025983	1.124804	13
10637_at	YKL059C	MPE1	8.781875	8.71138	8.701229	8.510443	8.517529	8.581031	8.568155	8.930114	8.516867	9.04043	8.886317	8.316031	8.568957	8.956531	8.46635	8.656662	0.00187	0.00806	0.975	0.092948	1.021962	13
10638_at	YKL058W	TOA2	8.283234	7.917642	8.320095	8.579479	8.493694	8.976596	8.28473	8.36927	8.479046	8.413305	8.07974	8.578106	7.728276	8.09611	8.238945	8.48176	-0.064	-0.1	0.0414	0.005482	1.405463	12
10639_at	YKL057C	NUP120	6.060698	6.12715	5.966494	5.963391	5.820376	6.149599	5.755315	5.910095	5.527114	5.32649	5.050316	5.053212	6.119323	5.995591	5.708583	5.499343	-0.0925	0.144	0.0201	0.002876	1.643628	14
10640_at	YKL056C	TMA19	12.25844	12.13656	12.28351	12.39695	12.40722	12.58635	12.36065	12.68618	12.46974	12.29364	12.14866	12.2124	10.19702	10.79908	10.20611	12.36385	-0.46	-0.29	4.35E-09	2.25E-08	4.337759	17
10641_at	YKL055C	OAR1	5.621538	5.093363	4.823829	4.908275	4.759292	5.0117	4.80303	5.322932	5.374108	4.979746	5.018852	4.66331	5.425449	5.680464	5.296402	4.962446	0.0637	0.0973	0.0739	0.009020	1.395799	13
10642_at	YKL054C	DEF1	8.582256	8.469829	7.977587	8.402795	8.404933	8.201828	8.394921	8.536764	8.201497	9.384322	8.97003	8.64283	9.860658	10.09351	9.779687	8.678202	0.43	0.121	2.09E-06	1.46E-06	3.129105	7
10643_at	YKL053C	MDM35	9.857468	9.871962	10.34419	10.103991	11.11345	11.11905	10.10521	10.90085	11.07194	11.01854	11.81235	11.19666	10.5433	10.76006	10.7472	11.17128	0.134	-0.218	9.52E-05	2.94E-05	2.01506	12
10644_at	YKL053W		6.935059	6.883014	7.000337	6.716744	6.669509	6.73468	6.840506	6.476399	6.786528	6.622935	6.940419	6.601743	7.205668	7.61402	7.339684	6.69109	0.111	0.13	5.83E-05	1.96E-05	1.632002	13
10645_at	YKL052C	ASK1	7.922625	7.965053	8.50192	8.196986	8.062422	8.205951	8.006119	7.909499	7.965626	9.030584	8.383116	7.8223	9.288023	9.268837	8.925396	8.218526	0.273	0.118	0.000783	0.000172	2.15147	8
10646_at	YKL093W	MBR1	4.994503	4.875902	5.256353	5.570642	5.621813	6.636307	6.199785	6.21512	6.19249	7.148433	7.11377	6.55338	10.44257	9.901763	9.502864	6.594884	1.26	0.247	2.24E-10	5.33E-09	2.789519	3
10647_at	YKL092C	BUD2	4.211262	4.206477	4.524303	4.316449	4.198814	4.017684	4.240617	3.861924	3.936604	3.751344	3.974071	3.960615	4.026424	4.253374	3.782674	3.966331	-0.0862	0.0579	0.0322	0.004384	1.321321	13
10648_at	YKL091C		7.103034	6.937605	7.360116	7.82236	7.982209	7.364046	7.917374	7.987502	7.945027	8.574812	7.80146	7.817274	7.150299	7.312041	7.423086	7.829514	0.0294	-0.169	0.000673	0.000151	1.572781	12
10649_at	YKL090W	CUE2	4.637768	4.588515	5.143586	4.512179	4.821513	4.609391	5.133198	5.025535	4.765733	5.364007	4.999503	4.834605	4.709585	4.927625	4.661459	4.940883	0.0241	-0.05	0.46	0.047197	1.173195	13
10650_at	YKL089W	MIF2	5.779908	5.849065	6.343363	6.072238	6.18647	5.739017	6.487537	6.285647	5.745293	6.806373	6.211421	6.168489	6.453923	6.801722	6.251074	6.253369	0.151	-0.00472	0.0749	0.009313	1.493832	13
10651_at	YKL088W		5.81505	5.447451	5.003093	5.798036	5.591252	5.365056	5.798611	6.317038	5.819307	6.165024	5.859892	5.914415	6.445649	6.302553	5.850192	5.94931	0.205	-0.0392	0.0123	0.001866	1.722579	9
10652_at	YKL087C	CYT2	7.518977	7.591943	7.746656	8.842382	8.64382	8.837651	9.441455	9.098613	9.176961	9.380134	9.180767	9.663016	10.05906	8.845246	7.835869	9.395954	0.244	-0.361	1.1E-06	9.09E-07	3.549455	10
10653_at	YKL086W	SRX1	6.149058	6.32107	6.680012	6.165625	6.48509	6.468258	6.142768	6.498704	6.470489	7.30356	7.007896	6.651304	8.358242	8.88673	8.059331	6.672149	0.559	0.199	2.49E-07	3.07E-07	4.406331	6
10654_at	YKL085W	MDH1	9.891745	10.14555	10.17963	11.36864	11.28793	10.95617	11.60879	11.61301	11.32489	11.24821	10.92901	11.16342	9.93769	10.39022	10.51605	11.42662	0.0137	-0.338	1.87E-05	7.73E-06	2.312707	12
10655_at	YKL084W	DEF1	6.927407	6.831236	6.850375	7.125452	6.86532	6.765382	6.740579	6.933466	6.94143	7.000887	6.799662	7.240762	7.70178	8.164139	7.430704	7.055274	0.7	0.0783	0.00822	0.001313	1.727018	8
10656_at	YKL082C	RRP14	7.732924	8.427233	8.977761	8.590865	8.236716	6.997773	8.532999	8.869559	8.064385	9.573009	8.220322	8.096918	8.93065	8.261089	8.212972	8.426422	-0.0183	0.0374	0.893	0.085734	1.12731	13
10657_at	YKL083W		6.070629	6.011467	7.321294	6.612814	6.800916	6.717265	6.71985	7.08254	6.59883	6.869178	5.875024	7.271945	6.948545	6.622033	6.647794	-0.0505	0.108	0.161	0.018353	1.406998	13	
10658_at	YKL081W	TEF4	7.858592	7.418391	6.464152	5.573341	5.956551	5.754153	5.941995	6.038192	5.988892	5.581724	6.01717	4.667346	5.046847	4.999449	4.685123	5.359428	-0.589	0.191	3.01E-05	1.14E-05	4.766809	18
10659_at	YKL081W	TEF4	9.017558	8.951158	8.96144	7.575562	8.282075	7.890294	7.011242	6.925743	7.010186	6.425396	6.078191	6.614028	6.420669	6.196935	5.739494	6.677267	-0.85	0.198	4.72E-08	1.05E-07	5.90921	20
10660_at	YKL080W	VMA5	9.761185	9.758497	9.82476	9.743461	9.640126	9.5535	9.024845	8.726151	9.29696	8.111682	8.50151	8.838566	8.256447	8.649483	8.644660	8.844083	-0.38	0.0901	0.000215	5.76E-05	2.737644	16
10661_at	YKL079W	SMY1	6.566053	6.283013	6.797017	6.568988	6.665418	6.291057	6.291785	6.598368	6.423433	6.822054	6.591	6.035547	6.888382	7.301672	6.791372	6.543636	0.12	0.0624	0.00931	0.001459	1.429643	13
10662_at	YKL078W	DHR2	5.913654	5.889161	6.339298	5.96371	5.625395	5.524714	5.106887	5.41113	5.31099	5.489349	5.173656	4.909497	5.742853	5.714251	5.396287	5.224751	-0.12	0.168	0.000364	8.95E-05	1.823541	14
10663_at	YKL077W		9.258565	8.916707	8.617954	8.658471	8.729383	8.592551	8.35468	8.45939	8.638534	8.259044	8.050065	7.851778	7.128841	7.375262	7.246723	8.255694	-0.443	-0.0443	9.73E-08	1.69E-07	3.239268	16
10664_at	YKL076C	PSY1	6.508792	6.579018	7.339985	7.042342	6.868121	6.829485	6.71195	6.785879	6.894398	7.009083	6.757751	6.806256	7.655872	7.264922	6.820066	6.869376	0.0273	0.00449	0.842	0.08135	1.075014	13
10665_g	YKL076C	PSY1	5.981896	5.999174	6.609373	6.401253	6.603728	5.983057	6.339763	6.177852	6.167515	6.618596	6.087001	5.998777	5.699271	5.780054	5.720263	6.285966	-0.111	-0.0879	0.0389	0.005185	1.484442	12
10666_at	YKL075C		6.315275	5.899653	5.941892	6.069032	6.104575	5.508615	6.287704	6.389392	5.931274	6.7438	6.138442	6.438407	5.600138	5.208755	5.186281	6.103463	-0.119	0.0256	0.003559	1.710357	16	
10667_at	YKL074C	MUD2	6.934218	6.385367	7.068132	6.770127	6.915461	6.533844	6.735858	6.939208	6.575523	7.213944	6.752119	6.790162	6.947184	6.763782	6.893541	6.820235	0.0333	0.0017	0.751	0.073536	1.092376	13
10668_at	YKL073W	LMS1	6.989669	6.944318	7.45719	6.668647	6.752406	6.730058	6.341771	6.452174	6.645647	6.997355	6.554675	6.594467										

10700_at	YKL128C	PMU1	8.878758	8.470264	8.81226	8.813252	9.019187	8.596909	8.275433	8.25129	8.134412	7.958032	7.222877	7.451865	6.750199	6.584242	6.65081	8.065615	-0.57	-0.0956	2.08E-07	2.77E-07	4.532248	18	
10701_at	YKL127W	PGM1	6.999907	7.74608	7.047603	6.480831	6.397976	6.423353	5.829005	5.674453	5.88907	5.549272	5.800254	7.878786	5.322844	5.246499	5.209435	5.788951	-0.431	0.0865	8.67E-07	7.62E-07	3.133008	16	
10702_at	YKL126W	YPK1	8.704319	8.774998	9.245984	8.732995	9.024217	8.91163	8.259219	8.27036	8.348746	6.88556	8.479149	8.820287	8.61075	8.494831	8.944904	8.554457	-0.0548	0.0697	0.244	0.026643	1.292833	13	
10703_at	YKL125W	RRN3	7.380396	7.066218	7.015353	7.021775	7.053276	6.406123	7.016832	6.994376	6.773446	6.996338	7.059369	6.718648	6.730505	7.316558	6.952234	6.863133	0.0266	0.0838	0.108	0.012847	1.269235	13	
10704_at	YKL124W	SSH4	6.385312	5.88887	6.224288	6.606555	6.66297	6.342979	6.630947	6.459492	6.48872	6.695634	6.468129	6.670502	7.486565	7.015081	6.83901	6.630864	0.226	0.00546	0.000675	0.000151	1.912778	9	
10705_g	YKL124W	SSH4	4.453715	4.589577	4.981981	5.211597	5.353283	5.266455	5.047815	4.985515	5.019616	4.773604	4.906833	5.455738	6.319996	5.917069	5.82349	5.175896	0.297	0.0554	0.00112	0.000234	2.195403	7	
10706_at	YKL123W		5.27274	5.49613	6.166087	6.807576	6.87848	6.498988	6.607735	6.089132	6.608483	5.89244	6.3704	7.315721	7.683478	6.93981	7.757734	6.69653	0.404	-0.0284	0.0067	0.001101	2.92008	7	
10707_at	YKL122C	SRP21	8.895956	9.228071	9.205867	8.966254	9.057292	8.807019	8.312721	8.429417	8.202102	7.640976	7.909957	8.016448	6.849894	7.205085	7.037191	8.13737	-0.564	-0.0133	1.09E-07	1.80E-07	4.455869	18	
10708_at	YKL121W		6.291074	6.263166	6.511295	7.113817	7.150149	6.893294	7.029938	6.877505	6.930039	6.679793	7.272294	7.237105	6.223144	6.59998	6.444666	7.085692	0.144	-0.189	0.000407	9.85E-05	1.617097	12	
10709_at	YKL120W	OAC1	9.936866	9.904862	10.15121	9.343194	9.630561	8.816169	9.942053	9.118122	9.683018	9.638474	9.423386	8.896512	7.979532	8.34266	7.659226	9.278313	-0.469	-0.0865	0.000198	5.39E-05	3.462346	16	
10710_at	YKL119C	VPH2	7.498609	7.733647	8.157457	7.440558	7.412937	7.388932	7.281274	7.009824	7.004605	7.07799	7.235992	7.012312	6.505793	6.939323	6.367881	7.087081	-0.294	0.0306	0.000135	3.89E-05	2.181486	16	
10711_at	YKL118W		3.732193	3.541	4.18602	3.341555	3.447866	3.466245	3.703704	3.581523	3.319264	3.574591	3.611832	3.324879	3.549347	3.480539	3.499733	3.444905	-0.0631	0.057	0.103	0.012333	1.270303	13	
10712_at	YKL117W	SBA1	8.573829	8.555151	8.774338	8.622117	8.609069	8.641981	8.693787	8.609558	8.394909	8.264029	7.953756	8.213462	7.404655	7.948138	7.336626	8.365164	-0.295	-0.0712	6.73E-06	3.51E-06	2.187863	16	
10713_at	YKL116C	PRR1	6.291644	6.156881	6.010222	6.119307	6.31357	5.854626	6.187068	6.064983	5.972038	5.999	6.038362	5.91273	5.816237	6.319372	5.534599	6.025289	-0.0709	-0.000812	0.253	0.027543	1.206747	13	
10714_at	YKL159C	RCN1	5.84635	5.238362	5.945192	5.658556	5.496584	5.418533	5.166997	5.526296	5.521404	5.857737	5.850792	5.894477	5.29916	5.691118	5.67599	5.611451	0.00836	-0.00219	0.987	0.009359	1.022413	13	
10716_at	YKL157W	APE2	8.542327	8.631453	8.730127	8.787848	8.796484	8.807105	8.845129	8.762023	8.954233	9.14819	8.805618	8.895576	8.887104	8.541628	9.009185	8.910654	0.0516	-0.0518	0.0432	0.0057	1.231651	13	
10717_at	YKL156W	RPS27A	10.97809	11.13663	11.4806	11.09757	11.18668	11.15089	8.995557	10.64173	10.38627	10.33896	10.11566	9.906212	10.44547	9.874607	10.26513	10.34212	-0.31	0.102	0.00283	0.000518	2.267874	16	
10718_at	YKL155C	RSM22	5.204799	4.948414	5.58031	5.443936	5.295102	5.1477135	5.21244	5.360389	5.247643	5.791455	5.277941	5.55764	5.549334	5.144843	5.177736	5.417951	0.0244	-0.0355	0.645	0.064002	1.13326	13	
10719_at	YKL154W	SRP102	6.150366	6.400617	6.987037	6.158552	6.729301	5.717134	5.468538	5.45837	5.465484	5.690543	5.941819	5.535769	4.753936	5.323716	4.676679	5.656554	-0.382	0.0321	0.000787	0.000173	2.749306	16	
10720_at	YKL153W		4.795833	5.362964	5.680974	3.892568	4.370231	4.491205	4.174133	4.583666	4.418351	4.41397	4.858718	4.35056	4.675423	5.296524	4.48853	4.297552	-0.071	0.198	0.0198	0.002839	1.811721	14	
10721_at	YKL152C	GPM1	12.31542	12.45295	12.6217	12.38849	12.4027	12.50621	11.63894	12.02845	11.45183	11.8356	12.32309	12.64232	13.3773	12.26351	12.54819	12.20521	-0.0212	0.0623	0.419	0.043382	1.202974	13	
10722_at	YKL151C		8.292601	8.316481	8.85571	9.985266	9.99194	9.887027	10.08162	9.914689	10.38827	8.81859	9.432469	9.53085	9.326666	9.270181	9.664446	9.910373	0.13	-0.249	0.0282	0.003894	2.250793	12	
10723_at	YKL150W	MCR1	8.39997	8.465736	7.916323	9.881577	9.752071	9.133015	9.60094	9.718829	10.07075	9.072693	9.486602	9.874661	8.312631	8.267682	8.224707	9.783501	-0.0357	-0.411	1.55E-05	6.64E-06	1.807224	11	
10724_at	YKL149C	DBR1	5.428119	5.52952	5.561345	5.389733	5.554045	5.000842	5.257223	5.249385	5.236725	5.393082	5.545556	5.354507	5.547441	5.814559	5.511236	5.318524	0.0033	0.0665	0.0285	0.003924	2.257701	13	
10725_at	YKL148C	SDH1	7.87108	8.104945	8.330014	8.488877	8.386703	8.960137	9.580258	9.13703	9.567864	9.243764	9.140373	9.935974	9.286358	9.389412	9.516111	9.5791	0.298	-0.222	0.000133	3.86E-05	2.765131	9	
10726_at	YKL147C		5.871912	5.741157	6.140779	5.737519	5.841964	5.715892	5.831793	5.494596	5.654332	5.456185	5.777931	5.343914	5.991104	5.809998	5.43491	5.594027	-0.0805	0.0527	0.0394	0.005244	1.230044	13	
10727_at	YKL146W	AVT3	9.179621	9.313252	8.794427	9.974923	9.910504	9.361960	10.72466	10.52019	10.3182	10.96326	10.78983	10.62885	10.64075	10.99011	10.58885	10.63276	0.463	-0.21	4.82E-06	2.73E-06	3.498404	7	
10728_at	YKL145W	RPT1	9.53323	9.458509	9.298277	9.548712	9.587014	9.097998	9.794307	9.648738	9.512138	9.975813	9.466149	9.414325	9.052946	9.504513	9.255029	9.589943	-0.0688	-0.0688	0.171	0.019374	1.225491	13	
10729_at	YKL144C	RCP25	5.910447	5.770037	6.284093	5.565727	5.855747	5.182455	5.043551	5.015614	4.613267	4.543446	4.137989	4.05226	3.600206	4.612845	3.530176	4.616421	-0.581	0.0988	2.59E-05	1.01E-05	4.660455	18	
10730_at	YKL143W	LTV1	7.011087	6.651852	6.682205	6.946973	6.192738	5.661782	6.116739	6.335442	5.452687	6.230783	5.657844	4.734186	6.986788	6.114337	5.894648	5.634365	-0.132	0.25	0.015	0.002211	2.264793	14	
10731_at	YKL142W	MRP3	8.002597	8.477241	8.250725	9.556411	9.469858	9.283398	9.648409	9.947333	8.847304	10.33101	10.01155	10.30759	10.77804	10.46149	10.56021	10.12308	0.598	-0.191	3.87E-09	2.14E-08	4.884059	4	
10732_at	YKL141W	SDH3	8.17485	8.347306	8.113025	9.616634	9.547783	8.428764	10.1687	9.908666	9.756936	8.587914	9.179994	9.823518	8.065551	8.603513	8.352782	9.705188	-0.0334	-0.385	0.000391	9.52E-05	2.6287	12	
10733_at	YKL140W	TGL1	7.91907	7.136583	8.866248	7.017127	6.86882	7.211055	7.058809	7.093065	7.105351	6.689905	6.566855	5.561325	5.360651	6.392011	5.941829	6.834596	-0.318	-0.0952	4.18E-05	1.49E-05	2.325617	15	
10734_at	YKL139W	CTK1	4.602851	4.798887	4.399052	4.403941	4.562981	4.579718	4.729734	4.681458	4.712684	5.251242	5.10528	5.055732	5.619939	5.888034	5.649433	4.878083	0.317	0.0734	4.3E-07	4.60E-07	2.315068	8	
10735_at	YKL138C	MRPL31	7.243254	7.514927	7.986949	8.113356	8.025279	8.213375	7.736472	7.906612	7.903188	7.589761	7.356851	7.996478	7.061713	7.529565	7.373736	7.866839	-0.104	-0.107	0.0266	0.003691	1.532439	12	
10736_at	YKL137W	CNC1	7.880013	7.78746	7.821833	8.189599	8.506314	8.394893	8.559341	8.386384	8.24226	8.653804	8.033626	7.971941	7.266302	7.666692	7.345945	8.37012	-0.118	-0.201	6.57E-05	2.16E-05	1.475699	12	
10737_at	YKL181W	PRS1	10.81989	10.79505	10.5562	10.44304	10.59576	10.14401	9.780346	9.738807	10.03352	9.701199	9.849537	9.994549	10.32523	9.207222	9.773397	9.877629	-0.255	0.104	0.00261	0.000484	1.964573	14	
10738_l	ai	YKL180W	RPL17A	12.74754	12.72956	12.49632	12.37853	12.4079	12.23699	11.62622	11.89226	11.52342	11.18707	11.58825	11.14493	9.777931	9.608857	9.594129	11.53006	-0.778	-0.0986	2.89E-09	1.85E-08	7.872313	18
10739_f	ai	YKL180W	RPL17A	10.76135	11.15279	11.60572	10.8084	10.82768	11.28643	8.870302	9.688021	10.2292	8.871957	9.772387	10.12097	8.893879	9.018822	9.35774	9.89269	-0.078	0.0778	0.0002	5.43E-05	4.644668	18
10740_at	YKL179C	COY1	8.057422	7.847477	7.653641	7.357213	7.609181	6.874787	7.096591	7.291135	6.882733	6.768663	6.958886	6.492671	6.643667	6.871384	6.291138	6.870995	-0.33	0.0982	6.28E-05	2.08E-05	2.398534	13	
10741_at	YKL178C	SE3	4.07745	3.993051	4.500434	3.813323	4.171213	4.2712																	

10773_at	YKL190W	CNB1	7.901232	8.034879	8.889435	8.439091	8.671453	8.518773	8.442845	8.131187	8.495934	8.676368	8.198543	8.675438	8.140886	8.064785	8.278141	8.491704	-0.0278	-0.0734	0.26	0.028243	1.374210	13
10774_at	YKL189W	HYM1	4.853011	4.929518	5.342003	5.709646	5.691282	5.609849	5.408562	5.56761	5.732355	5.58172	5.303428	5.619374	5.27644	5.588194	5.463711	5.632574	0.0756	-0.103	0.0131	0.001971	1.447194	13
10775_at	YKL188C	PA2	4.186235	4.24488	4.633297	4.767403	4.752098	4.516865	4.678718	4.471347	4.958655	4.771571	4.786506	4.867802	4.963862	5.086177	4.575598	4.826767	0.127	-0.0572	0.00674	0.001106	1.407938	13
10776_at	YKL187C		3.940062	3.962733	4.593687	4.140417	4.181923	3.698514	4.153101	4.048463	3.94452	4.498273	4.121999	4.4767335	4.660193	5.042059	4.983366	4.221082	0.215	0.0817	0.00205	0.000394	1.788212	8
10777_at	YKL186C	MTR2	7.07863	7.068274	8.140625	7.328744	7.101675	7.030014	6.508031	6.77957	6.828565	7.222614	6.927873	7.128293	7.797214	7.367928	7.732331	6.926012	0.0612	0.167	0.0191	0.002753	1.632412	16
10778_at	YKL185W	ASH1	8.475433	8.613537	8.537929	8.599762	8.803998	8.568176	8.353755	8.212773	8.462558	8.757097	9.975571	7.974862	8.250255	8.181568	8.362628	8.230082	-0.122	0.0547	0.0284	0.003909	1.387964	13
10779_at	YKL184W	SPE1	5.498077	5.191783	5.375671	5.357693	5.165739	5.26987	4.843957	5.256614	5.049581	4.764661	5.203422	5.333316	4.476563	4.849197	4.909118	5.086607	-0.151	-0.00961	0.0099	0.001541	1.493412	16
10780_at	YKL183W	LOT5	7.438024	7.34049	8.026145	6.929376	6.865978	7.10551	6.083486	6.613214	6.690111	6.230901	6.141586	6.365384	5.361488	5.771649	5.981813	6.336989	-0.489	0.088	5.38E-06	2.95E-06	3.653439	18
10781_at	YKL182W	FAS1	9.568029	9.78325	10.00478	10.40665	10.48474	10.52262	9.875243	10.01737	10.48054	10.63843	10.08777	11.08605	10.69093	10.57842	11.16329	10.59386	0.274	-0.0774	0.00137	0.000278	2.067127	9
10789_f_at	YKL224C	PAU16	10.12307	10.28174	11.03098	10.51617	10.41053	10.56173	9.225368	9.668542	10.45297	9.469434	10.25767	11.01799	10.29139	10.1295	10.67863	10.11442	-0.0268	0.089	0.594	0.059408	1.294623	13
10790_at	YKL222C		5.003014	4.881403	5.057616	5.226437	5.253847	5.018353	4.93341	5.22766	5.277165	5.209159	5.549995	5.527461	5.591748	5.18694	5.354508	5.306892	0.116	-0.0356	0.0104	0.001603	1.358285	13
10791_at	YKL221W	MCH2	4.479706	4.373928	4.917226	4.413555	4.505457	4.478894	5.288357	4.711298	4.62286	5.364459	5.027143	5.022712	4.6654	4.465453	4.60914	4.905993	0.0473	-0.0958	0.16	0.018281	1.360419	13
10792_at	YKL220C	FRE2	5.477596	5.236884	5.56869	4.981416	5.11973	4.849735	5.08807	5.118862	4.959023	5.138941	5.273363	5.20253	4.648295	4.625601	4.70412	5.039757	-0.157	-0.00461	0.0055	0.000925	1.517975	16
10793_at	YKL219W	COS9	8.209244	8.00469	8.105152	7.81829	8.014448	7.620595	7.468292	7.332937	7.762042	7.223727	7.386888	7.281284	6.161071	6.149443	6.025693	7.397757	-0.506	-0.0793	9.59E-09	3.73E-08	3.822966	18
10794_at	YKL218C	SRY1	7.648612	6.927823	7.166451	7.261263	7.223457	6.854883	7.317879	7.235257	7.587985	7.627607	7.332902	7.176111	7.024063	6.450875	6.904641	7.307948	-0.0901	-0.0837	0.0708	0.008864	1.416385	12
10795_at	YKL217W	JEN1	6.264063	5.569626	5.922067	6.461627	6.777296	6.454388	6.685585	6.679878	6.953697	7.380698	7.332357	7.209386	7.122166	7.029604	6.708218	7.07515	0.295	-0.178	1.56E-05	6.66E-06	2.471835	9
10796_at	YKL216W	URA1	9.7153	9.63738	9.360745	8.927305	9.129315	8.515449	8.473214	8.706925	8.728558	8.007059	8.500291	7.845442	7.492918	7.758669	6.475992	8.324345	-0.521	0.0673	2.39E-07	3.00E-07	3.978059	18
10797_at	YKL215C		6.695822	6.477283	6.520021	6.634596	6.592287	6.272966	6.902605	6.61388	6.815018	6.343258	6.606336	6.487729	6.031291	6.088455	6.187222	6.578814	-0.119	-0.0694	0.00192	0.000373	1.446455	16
10798_at	YKL214C	YRA2	6.519231	6.808773	7.602311	6.570174	6.570292	6.639232	6.038235	6.165609	6.418365	6.70734	6.447971	6.595756	5.943143	5.96988	5.968737	6.226269	-0.252	0.0683	0.00764	0.001231	1.948	16
10799_at	YKL213C	DOA1	7.130853	7.146707	7.369681	7.662135	7.547098	7.154781	7.465598	7.361213	7.352249	6.759055	7.343889	7.477558	7.141863	7.533737	7.279267	7.346166	-0.00107	-0.0181	0.899	0.082626	1.045858	13
10800_at	YKL212W	SAC1	9.141909	9.702874	8.413367	9.18685	9.321366	8.528466	9.81897	8.971726	8.172465	8.719892	8.811175	8.001862	7.811461	8.302706	7.832076	8.761462	-0.302	-0.061	0.026	0.00361	2.28553	16
10801_at	YKL211C	TRP3	8.1233	8.333343	8.504931	7.819874	7.887097	7.882733	7.929998	7.69095	8.006752	7.80173	7.801147	7.989618	7.259222	7.37189	7.440264	7.792919	-0.221	0.00858	9.58E-05	2.95E-05	1.79886	16
10802_at	YKL210W	UBA1	8.378477	8.698978	8.663634	8.379048	8.291442	8.319578	8.318891	7.908651	8.094493	7.520874	7.851831	8.024997	7.808681	8.13451	7.870817	7.964391	-0.189	0.0838	0.000536	0.00125	1.660739	16
10803_at	YKL209C	ST6	3.992395	3.773506	4.416752	3.993065	3.845837	3.658115	4.138393	3.892581	3.77127	3.765298	3.998511	3.927999	3.688403	3.803824	3.40551	3.863258	-0.0955	-0.00745	0.103	0.012367	1.88212	13
10804_at	YKL208W	CBT1	6.251683	6.195378	6.368813	6.052478	6.399546	6.048849	6.211031	6.179556	5.974218	6.236397	5.728222	5.434749	5.543956	5.85597	5.49559	5.959968	-0.182	-0.000733	0.00462	0.000798	1.619143	16
10805_at	YKL207W		8.655287	8.430968	8.800272	8.284459	9.223618	8.546187	9.161868	8.245016	8.169686	9.281871	8.005231	6.387104	7.563792	8.432102	8.25128	8.494158	-0.198	-0.065	0.118	0.013983	1.692447	16
10851_at	YJR149W		5.139038	5.089964	5.370543	6.281178	6.146486	6.095196	6.518533	6.450206	6.688365	6.260856	6.050065	6.491588	6.226651	6.021494	5.6879	6.495798	0.166	-0.245	9.67E-05	2.97E-05	2.363241	9
10852_at	YJR150C	DAN1	12.41556	12.49892	12.52151	12.10516	12.10759	12.17864	11.42505	11.9727	11.56017	11.22993	11.41707	11.22572	12.15529	12.10936	11.59543	-0.113	0.206	0.000115	3.43E-05	1.963427	14	
10853_at	YJR151C	DAN5	8.27805	7.953863	8.097738	8.652111	8.752889	8.215469	8.029918	8.216013	8.038202	8.596464	8.805549	8.758226	8.942731	9.104372	8.486974	0.183	0.0179	0.0291	0.004005	1.623607	13	
10854_at	YJR152W	DA4	7.027289	6.6775401	7.044049	7.610966	7.866274	7.415529	8.104631	7.231947	7.988133	7.850755	7.856276	8.198658	7.680412	7.917856	7.736653	7.911062	0.219	-0.151	0.000289	7.37E-05	1.024652	9
10855_at	YJR153W	PGU1	3.864757	3.79126	4.181557	3.481862	3.647703	3.776581	3.612011	3.764265	3.713332	3.65801	3.821672	3.347107	3.995188	4.057985	3.858443	3.680604	0.00646	0.0948	0.00985	0.001533	1.266196	13
10856_at	YJR154W		6.765169	5.357923	4.732239	5.494487	4.926863	5.310644	6.204436	7.085976	7.683482	8.086063	5.536728	4.445001	5.002935	4.100999	4.128007	5.733811	-0.354	-0.206	0.0892	0.010888	2.952861	15
10857_at	YJR155W	AAD10	9.250716	9.041938	9.32382	10.24593	10.444107	10.428	9.582669	9.893866	10.28712	9.680647	9.595377	9.692046	9.492875	9.709212	9.624366	10.0335	0.0268	-0.159	0.0643	0.000128	1.532329	12
10858_s_a	YJR156C	TH11	6.958345	6.536982	7.374672	9.101611	9.109571	9.077827	9.45508	10.03767	9.881456	9.486491	9.9091	9.559091	9.627916	9.534118	9.744128	9.898358	0.128	-0.727	1.25E-08	4.50E-08	7.130094	11
10859_at	YJR157W		3.735742	3.412219	4.276524	3.611857	3.748988	3.884262	3.553048	3.458474	3.446919	3.350825	3.943132	3.62484	3.625892	3.712934	3.550385	3.589307	-0.0429	0.0368	0.495	0.050425	1.171202	13
10860_s_a	YJR158W	HXT16	5.378112	4.899108	5.357299	5.120821	5.235078	5.118743	5.468026	5.726171	5.583926	5.709932	5.592097	5.096756	6.380236	5.142939	5.762907	5.458856	0.143	0.00366	0.148	0.017069	1.459313	13
10861_s_a	YJR159W	SOR1	6.062331	5.715651	6.540702	6.033006	6.162507	6.174101	6.22163	6.325233	6.320654	7.024498	6.755341	6.980059	6.489454	6.282361	6.577652	6.553479	0.147	-0.0821	0.0418	0.005531	1.546089	13
10862_s_a	YJR160C	MPH3	4.551226	4.298949	4.849847	4.308947	4.299777	4.24983	4.47351	4.437395	4.309406	5.317421	5.023965	4.796713	6.330628	4.954198	5.589482	4.857603	0.32	0.115	0.00118	0.000245	2.341487	13
10863_f_at	YJL136w-a		6.769715	6.539069	6.707767	6.587025	6.5918	6.343632	6.254771	6.19035	6.477794	6.602429	6.907174	5.866268	6.693499	6.369426	6.220577	6.369657	-0.065	0.0497	0.359	0.03769	1.23497	13
10864_f_at	YJL136w-a		6.445884	6.219663	6.702474	6.372883	6.40212	6.466082	6.170962	5.73735	6.16724	6.326545	6.376049	5.474426	6.201214	6.097504	5.960624	6.094777	-0.111	0.0493	0.144	0.016637	1.347034	16
10866_at	YJR135w-TIM8		7.72702	8.079253	8.783827	8.369322	8.406428	8.632088	7.598045	7.621992	7.666854	6.5927												

10905_at	YJR112W	NNF1	7.208225	7.660502	8.53117	7.537921	7.566383	7.619222	6.376941	7.169476	6.853902	6.391944	6.420403	6.302286	6.201	6.614743	6.506307	6.688487	-0.403	0.128	0.00106	0.000224	2.290462	14
10906_at	YJR113C	RSM7	8.850718	9.01674	9.211742	9.901727	9.965294	10.14836	9.692499	10.12496	10.34421	10.29669	10.00329	9.948279	9.669027	10.10995	9.896301	10.1968	0.194	-0.198	0.000143	4.10E-05	2.06953	9
10907_at	YJR114W		6.151092	6.02816	5.818881	5.794998	6.009096	6.146649	6.014287	6.002493	6.129551	5.958868	5.868617	5.589647	6.034128	5.849448	5.847978	5.925107	-0.0389	0.00926	0.47	0.048159	1.108691	13
10908_at	YJR115W		7.782695	7.332811	7.434001	8.494487	8.011469	8.589287	8.824113	9.579752	9.068639	8.852378	9.020479	9.062776	9.404225	9.268808	9.36171	9.061206	0.449	-0.171	7.56E-05	2.44E-05	3.291693	7
10909_at	YJR116W		10.8431	10.48805	10.46351	11.30144	11.07929	10.994	11.27581	11.31917	11.1358	11.6669	11.62254	11.87164	11.90974	11.9738	11.89357	11.53063	0.357	-0.0743	5.79E-08	1.18E-07	2.576081	7
10910_at	YJR117W	STE24	8.071529	8.225448	8.716843	7.832971	7.670283	8.120502	7.556643	7.212343	7.52315	7.156237	7.217933	7.705812	8.011262	8.081312	8.064863	7.409472	-0.133	0.195	0.00201	0.00388	1.897609	14
10911_at	YJR118C	ILM1	7.177015	7.440871	7.544185	6.871705	6.551851	6.978715	6.302961	6.010856	6.430847	5.864297	5.862295	6.339714	9.079144	7.938932	8.146285	6.18905	0.194	0.475	2.39E-05	9.44E-06	4.157252	8
10912_at	YJR119C	JHD2	3.903017	3.615116	4.482628	4.255805	4.316677	4.031689	4.24178	4.102627	4.167791	4.511128	4.493091	4.803797	6.594954	5.309364	6.287862	4.433335	0.523	0.166	1.02E-05	4.82E-06	4.003418	7
10913_at	YJR120W		4.986886	4.858742	5.39046	5.046501	4.947184	5.464712	4.73185	4.633059	4.955879	4.878286	5.096385	4.806637	5.157931	4.945867	5.144916	4.917215	-0.00862	0.0484	0.454	0.04668	1.139985	13
10914_at	YJR121W	ATP2	8.697938	8.243625	8.018825	9.722317	9.707486	9.612316	9.824544	9.600116	10.17728	9.125328	9.92985	9.776552	7.981977	7.928208	8.640541	9.737355	-0.0961	-0.4	0.000111	3.33E-05	2.955767	11
10915_at	YJR122W	CAF17	5.685037	5.541545	6.658863	6.325864	6.470417	6.51524	5.973337	6.071871	6.789754	6.003699	5.796196	6.195847	6.120054	5.907576	6.093216	6.241262	-0.0235	-0.0595	0.575	0.057665	1.193949	13
10916_at	YJR123W	RPS5	11.24828	11.21873	11.75546	11.21397	11.27609	11.494	10.24698	10.54117	10.66032	9.684218	9.642343	10.18692	9.891963	9.062759	9.345218	10.28642	-0.647	0.00548	3.07E-06	1.95E-06	5.550631	18
10917_at	YJR124C		7.142066	6.923682	7.087478	6.734636	6.875689	6.649683	6.500197	6.248519	6.270991	6.284293	6.097886	5.975476	6.512843	6.053607	5.991027	6.258887	-0.245	0.102	0.000074	2.39E-05	1.912609	14
10918_at	YJR125C	ENT3	6.781077	7.05377	7.755794	7.432959	7.451859	7.15501	6.787646	6.760589	6.823908	6.834622	6.590489	6.616702	7.11575	6.543061	6.899139	6.849588	-0.127	0.0556	0.144	0.016647	1.402223	16
10919_at	YJR126C	VPS70	7.410097	7.84455	8.410064	8.10019	7.928286	7.891369	7.347366	7.824799	8.087402	7.682865	7.688858	8.129803	7.937593	7.249533	8.125547	7.835676	-0.0348	0.000346	0.881	0.084712	1.096722	13
10920_at	YJR079W		3.97319	3.692376	3.841605	3.468576	3.682498	3.48927	3.692704	3.744934	3.739485	3.803388	3.733848	3.389689	3.81577	3.698194	3.563746	3.61867	-0.0264	0.037	0.283	0.03053	1.141122	13
10921_at	YJR082C	EAF6	4.650899	4.419744	5.33847	5.394227	5.146293	5.386703	5.267683	5.293058	5.23273	5.213287	5.374527	5.610024	4.730952	5.106338	4.590981	5.397922	0.0315	-0.144	0.00973	0.001516	1.491275	12
10922_at	YJR083C	ACF4	5.754343	5.741046	6.172746	5.766841	5.861235	5.778365	5.476577	5.497931	5.658408	5.160594	5.222043	4.899115	4.85035	5.53536	4.982906	5.3599	-0.236	0.0451	0.00135	0.000275	1.271699	16
10923_at	YJR084W	CSN12	6.465438	6.280137	6.345284	6.23523	6.506262	6.234158	6.043071	6.325592	6.278304	5.91888	5.877402	5.570227	5.056207	5.502781	5.382859	6.013037	-0.298	-0.0474	4.62E-06	2.63E-06	2.804089	16
10924_at	YJR085C		10.70914	10.79339	11.17763	11.74365	11.61902	11.67252	11.74553	11.54084	11.78388	11.29735	11.39035	11.67143	11.40183	11.62684	11.32266	11.69041	0.099	-0.136	0.0073	0.001186	1.62956	12
10925_at	YJR086W	STE18	3.893772	3.916833	4.393547	4.02639	3.95605	4.124739	3.663835	3.825529	3.842756	3.589356	3.896138	3.807478	4.252235	4.443209	4.360027	3.818193	0.0522	0.111	0.00462	0.000798	1.411494	13
10926_at	YJR087W		4.952873	4.929988	5.26758	4.286746	4.617789	4.452933	4.272168	4.288576	4.381108	4.310509	4.488798	4.137301	4.797132	4.79763	4.522174	4.256129	-0.0805	0.169	4.18E-05	1.49E-05	1.713982	14
10927_at	YJR088C		6.658295	6.753384	6.936167	6.724726	6.597018	6.896393	6.033657	6.082239	6.172191	6.14429	5.902753	5.927843	5.715264	5.696728	5.75665	6.114904	-0.293	0.0429	2.02E-05	8.24E-06	2.173241	16
10928_at	YJR089W	BIR1	4.604892	4.155724	4.894299	4.604096	4.761103	4.516169	4.904066	5.112719	4.663431	5.137012	5.030682	4.817883	5.039928	5.152283	4.851902	4.872286	0.137	-0.269	0.0319	0.004337	1.436523	13
10929_at	YJR090C	GRR1	6.333272	6.326717	6.947672	6.717696	6.528025	6.665831	6.407571	6.4631	6.432083	6.687576	6.41357	6.934203	7.152095	6.916725	7.211079	6.602052	0.141	0.0603	0.0069	0.001129	1.482098	7
10930_at	YJR091C		6.963786	6.347584	6.267286	7.127568	7.04183	6.489174	7.138587	7.130615	7.280837	7.732032	7.535493	7.178419	8.178258	7.512171	8.16747	7.341463	0.42	-0.00444	0.00024	6.31E-05	3.401063	7
10931_at	YJR093C	FIP1	6.222435	6.069813	6.657214	6.419258	6.258011	6.262156	6.159855	6.328594	6.211052	6.524343	6.580926	6.479373	6.274765	6.292492	6.148193	6.375827	0.00146	-0.0276	0.637	0.063291	1.071525	13
10932_at	YJR094C	IME1	5.331572	5.284614	5.802442	5.457826	5.203934	5.409636	5.172645	5.314731	5.249895	5.480433	5.561777	5.539437	5.799758	5.273025	5.290027	5.376237	0.0324	0.0224	0.729	0.071534	1.082751	13
10933_at	YJR094W	RL43B	12.313176	12.38712	12.79916	12.33942	12.3709	12.37204	10.85668	11.29211	11.36167	10.36128	10.49059	10.29284	9.473081	9.46353	9.847878	10.94957	-0.828	0.041	1.63E-06	1.22E-06	8.971054	18
10934_at	YJR095W	SFC1	4.811674	4.088255	5.026223	4.516958	4.251822	4.327047	4.641029	4.537217	4.110892	4.637619	4.228394	4.407123	3.798772	3.72352	3.952985	4.364037	-0.186	-0.0396	0.0138	0.002065	1.635237	16
10935_at	YJR096W		7.313545	6.913877	7.647824	8.881203	8.933451	8.995956	9.795234	9.266855	9.902807	9.662304	9.549998	9.992019	9.490884	9.482979	9.754599	9.815654	0.565	-0.377	4.3E-07	4.60E-07	6.176491	10
10936_at	YJR097W	JJ3	5.220188	5.009644	5.592901	4.628179	4.602823	4.676574	4.587503	4.564307	4.562775	4.43269	4.911831	4.31187	5.32804	4.825693	4.778534	4.533247	-0.0749	0.164	0.00377	0.000667	1.677147	14
10937_at	YJR098C		5.846738	5.631052	5.507807	5.467495	5.420272	4.93427	5.246012	5.275728	5.160626	4.651887	5.181973	4.981468	4.818472	4.918531	4.710784	5.042234	-0.223	0.0537	0.000198	5.38E-05	1.807957	16
10938_at	YJR099W	YUH1	4.424489	4.435592	5.229661	4.678032	4.530721	4.00735	4.2003	4.204298	3.971753	3.547777	4.045523	3.837659	3.093812	3.656805	3.019277	3.599145	-0.396	0.0152	7.97E-05	2.53E-05	2.8596	16
10939_at	YJR100C		6.971392	6.834853	7.214047	7.35679	7.263132	6.931309	7.454434	7.310101	7.171894	6.667635	6.85048	6.861653	6.318686	6.532077	6.298281	7.067512	-0.19	-0.1	0.000247	6.48E-05	1.764969	15
10940_at	YJR101W	RSM26	7.278489	7.076144	6.880167	7.826818	7.057995	7.57052	7.910136	7.426761	7.515161	7.58222	7.286005	7.635187	7.232361	7.392091	7.024569	7.690426	-0.000082	-0.143	0.017	0.002475	1.411968	12
10941_at	YJR102C	VPS25	6.531659	6.553764	6.977287	6.903227	6.890423	7.619637	6.800065	6.483376	6.546931	6.261314	6.150038	6.447375	7.233808	6.004583	6.689047	6.506245	-0.254	-0.0671	3.88E-05	1.40E-05	1.960851	16
10942_at	YJR103W	UR48	8.143074	8.122064	8.507817	8.877058	8.945658	8.850392	9.054274	9.325729	9.167739	9.621979	9.555402	9.96403	8.46981	9.044589	8.961988	9.4665	0.188	-0.258	0.000041	1.46E-05	2.52412	9
10943_at	YJR105W	PTK2	7.372306	7.324091	7.682618	8.464089	8.057183	8.373087	8.2145	8.417328	8.918704	9.138456	8.828414	8.840904	9.553991	9.111853	9.299902	8.813627	0.46	-0.114	1.67E-06	1.24E-06	3.389541	7
10944_at	YJR106W	CBF1	5.957473	5.540246	5.913957	5.416727	5.372135	5.541102	5.767993	5.71414	5.427435	5.851792	5.575727	5.22014	5.986239	5.736192	5.587255	5.524469	0.00071	0.0689	0.181	0.020407	1.182203	13
10945_at	YJR1061W		7.121769	6.773186	7.244828	6.890418	7.186418	7.113017	7.148233	7.145755	6.98746													

10977_at	YJR048W	CYC1	7.669382	7.295328	6.53968	9.466718	9.198341	8.542386	9.51674	9.914025	9.587134	10.5164	9.921647	10.54439	9.574559	10.0389	8.834607	10.14256	0.613	-0.499	2.41E-06	1.63E-06	8.968347	10
10978_at	YJR049C	UTR1	7.118909	7.578344	7.557519	7.532043	7.242241	7.857531	7.866975	7.963296	7.815327	7.740073	7.942239	8.342275	7.235351	7.81032	7.69439	7.878739	0.0726	-0.11	0.0561	0.00719	1.464925	13
10979_at	YJR050W	ISY1	7.047717	6.881366	6.764266	7.049794	7.155532	6.852701	7.283185	7.410331	7.058895	7.253447	7.169231	6.713331	6.397693	6.744274	6.361348	7.126231	-0.101	-0.119	0.00204	0.000392	1.563485	12
10980_at	YJR051W	OSM1	7.167691	7.734409	8.150376	7.8069	7.959281	7.866919	7.821225	7.460332	7.798849	7.689342	7.230207	6.527337	6.474666	6.956176	6.950411	7.606874	-0.292	-0.0698	1.84E-05	7.61E-06	2.168292	16
10981_at	YJR052W	RAD7	6.58412	6.294647	6.282552	6.80329	6.74458	6.480538	7.157314	6.521241	6.857094	7.92714	7.464632	7.030952	9.101637	8.74802	8.359484	7.179367	0.619	0.104	4.37E-07	4.65E-07	5.159294	6
10982_at	YJR053W	BFA1	4.670533	4.4309853	4.558731	4.170029	4.148996	4.031689	4.04709	4.092727	4.223266	4.072674	4.292973	4.232988	4.23529	4.218885	4.226959	4.053734	-0.0634	0.0848	0.00214	0.000409	1.35954	13
10983_at	YJR054W		6.282253	5.975291	6.348201	5.409573	5.638374	5.414405	5.071293	4.999133	5.238547	5.000742	5.117084	4.990132	5.033434	5.428303	4.976403	5.030214	-0.268	0.177	3.3E-06	2.06E-06	2.358843	14
10984_at	YJR055W	HIT1	5.546089	5.034937	5.11482	5.373555	5.661233	4.957154	5.533559	5.648136	5.593171	6.678173	6.193102	5.899701	6.147597	5.830125	5.874692	5.868586	0.244	-0.083	0.00823	0.001314	1.908847	9
10985_at	YJR056C		7.090492	6.715744	7.437514	7.356375	7.627714	7.241945	6.723987	7.214745	7.115837	7.063773	6.839199	6.760899	6.011762	6.075193	5.794228	7.046499	-0.306	-0.14	0.000042	1.50E-05	2.391235	15
10986_at	YJR057W	CDC8	6.441107	6.637275	7.428476	6.959944	6.998869	6.892605	6.358835	6.399457	6.146062	6.699903	6.649746	6.695798	7.05227	6.591235	7.010592	6.599227	0.00598	0.0767	0.384	0.040103	1.211347	13
10987_at	YJR058C	APS2	7.893046	7.697887	8.713606	8.39971	8.37495	8.712112	7.932621	8.032818	8.302055	7.960238	8.11712	8.23091	7.592832	7.084107	8.08886	8.204662	-0.151	-0.0935	0.0501	0.006495	1.612455	15
10988_at	YJR011C		4.555979	4.553814	4.593502	4.631156	4.891367	4.614463	4.542852	4.553203	4.335047	5.125036	4.704586	4.641945	4.46819	4.777002	4.742424	4.692785	0.0376	-0.0207	0.542	0.054692	1.116962	13
10989_at	YJR012C		5.279325	5.355914	5.693912	5.58368	5.478099	5.944331	5.487403	5.626826	5.39095	5.617915	5.564542	5.759153	5.410237	5.25346	5.103951	5.620172	-0.0446	-0.0731	0.0392	0.005223	1.277665	13
10990_at	YJR013W	GP14	7.580436	7.595936	7.281822	7.578259	7.468926	7.47925	7.803374	7.629765	7.47441	7.281369	7.383084	7.22188	6.553759	7.280846	6.505781	7.452464	-0.191	-0.0877	0.000718	0.00016	1.726894	15
10991_at	YJR014W	TMA22	7.307213	7.762609	8.379303	7.510526	7.239968	7.838367	6.966612	7.199295	7.02788	6.799247	6.847836	7.102708	6.043205	6.605999	6.280406	7.013986	-0.393	0.0159	0.00016	4.50E-05	2.836663	16
10992_at	YJR015W		8.091599	7.860812	7.703026	8.143769	8.240542	8.052456	8.356231	8.197193	8.559845	8.679417	8.546471	8.439683	8.601387	9.321513	8.568432	8.465172	0.25	-0.0306	0.00038	9.31E-05	1.939291	9
10993_at	YJR016C	ILV3	10.82171	10.90901	10.54852	10.56783	10.19698	10.52424	11.09576	10.56215	11.34335	10.60173	10.7907	11.03995	10.00724	10.16304	10.19468	10.80727	-0.141	-0.106	0.00827	0.001319	1.62831	15
10994_at	YJR017C	ESS1	8.762105	8.220994	8.971536	8.424969	8.399178	8.93602	8.306134	7.985304	8.413414	8.263545	7.991633	8.225472	7.149779	6.768383	7.825089	8.227311	-0.286	-0.0328	0.00106	0.000224	2.133604	16
10995_at	YJR018W		5.438674	5.072823	5.561208	4.932702	5.002018	5.251609	4.949892	4.847513	5.058596	5.051426	4.967645	4.752104	5.861672	5.424477	4.792757	4.935045	0.073	0.164	0.000204	6.18E-05	1.651683	13
10996_at	YJR019C	TES1	7.6006	7.151967	7.546768	8.549862	8.58067	8.547039	8.289441	8.58527	8.869005	8.687125	8.357614	8.385983	9.444161	8.925176	9.174245	8.704653	0.389	-0.1	0.000249	6.52E-05	2.800949	7
10997_at	YJR020W		3.833284	3.641505	4.098236	3.265491	3.31186	3.595133	3.515424	3.367149	3.524264	3.677406	3.551243	3.367927	3.522942	3.548915	3.501104	3.415639	-0.0605	0.0713	0.0379	0.005062	1.308960	14
10998_at	YJR021C	REC107	6.160182	5.779687	6.434638	6.258994	6.17623	6.419571	6.10017	6.236056	6.139121	6.793329	6.625509	6.37255	6.516169	6.605389	6.509489	6.40469	0.129	-0.02	0.0262	0.003636	1.407311	13
10999_at	YJR021C	REC107	3.836182	3.44597	3.98267	3.631216	3.755568	3.561838	3.719493	3.76095	3.659491	4.197503	3.975026	3.79989	3.809605	3.501279	3.646202	3.811589	0.00606	-0.0334	0.617	0.061491	1.09484	13
11000_at	YJR022W	LSM8	10.30665	9.946598	6.683094	6.167789	6.1375109	6.3051139	6.375281	5.807295	5.565361	6.335804	6.148676	5.753243	6.492971	6.108465	6.203357	5.876568	0.0222	0.106	0.139	0.016119	1.324357	13
11001_at	YJR023C		4.618484	4.448549	5.186516	4.411179	4.568505	4.411197	4.41716	4.208458	4.521866	4.538002	4.589738	4.421086	4.579272	4.427259	4.586699	4.371677	-0.0494	0.073	0.106	0.012633	1.29178	13
11002_at	YJR024C		6.961234	6.067245	7.042514	6.710391	7.015509	6.568346	6.142714	6.015604	6.263583	6.24822	6.097604	5.925539	5.105979	5.241712	4.936294	6.18469	-0.425	-0.0752	7.92E-05	2.52E-05	3.082737	16
11003_at	YJR025C	BNA1	9.345379	8.912868	9.145264	9.173311	9.591862	9.527968	9.114421	8.867612	9.671427	8.792153	9.035308	8.774426	7.428545	7.001357	7.331829	9.151848	-0.508	-0.257	1.82E-07	2.54E-07	4.473634	17
11004_at	YJR030C		10.821348	10.90901	10.54852	10.56783	10.19698	10.52424	11.09576	10.56215	11.34335	10.60173	10.7907	11.03995	10.00724	10.16304	10.19468	10.80727	-0.141	-0.106	0.00827	0.001319	1.62831	15
11005_at	YJR031C	CEA1	5.936443	5.577771	5.40312	5.150964	5.044792	4.95019	5.274599	4.899137	5.063395	4.608626	5.065111	4.799969	4.768306	4.624068	4.091519	4.831123	-0.29	0.0623	0.000329	8.22E-05	2.156191	16
11006_at	YJR032W	GP17	4.828539	4.574367	5.420559	4.600206	4.787351	4.482755	4.31954	3.938123	4.296032	4.177504	4.206681	4.691862	3.90227	4.094943	4.082189	4.2812	-0.222	0.0561	0.0069	0.001129	1.800931	16
11007_at	YJR033C	RAV1	5.814466	5.979279	6.036694	6.008814	6.057965	5.72546	6.067908	6.667033	5.968342	5.155815	6.405731	5.848087	5.589026	5.904221	5.431026	5.801296	-0.0927	-0.000875	0.223	0.024639	1.278701	15
11008_at	YJR034W	PT191	6.662487	6.867054	7.502302	8.119783	8.083286	8.203817	8.18909	8.065776	8.076925	7.509916	6.669679	6.298977	7.392202	4.953677	7.37402	8.135655	0.0523	-0.244	0.00238	0.000447	9.64579	12
11009_at	YJR035W	RAD26	4.600759	4.592805	5.164627	4.743565	4.660249	4.380558	5.128881	4.974009	4.470627	4.842915	4.899001	4.705443	4.710342	4.685959	4.493893	4.797289	-0.025	-0.0286	0.616	0.061417	1.15139	13
11010_at	YJL011C	RPC17	5.71392	5.186864	5.798026	5.031792	5.31348	4.845191	4.787273	4.996294	4.700886	4.838986	4.65776	3.96744	4.110218	3.896506	4.805389	4.622585	-0.423	0.0356	0.00018	0.751E-06	3.066776	16
11011_at	YJL010C	NOP9	6.605865	6.844095	6.818189	6.437087	6.469362	6.130801	5.793866	6.508748	6.092058	6.383018	6.084923	5.809486	5.969793	5.159372	5.395094	6.068629	-0.31	0.013	0.000587	0.000135	2.2739	16
11012_at	YJL009W		6.601561	6.611428	6.661518	5.7899	6.220772	5.958953	6.231534	6.053796	6.12155	6.436255	6.302728	5.629162	6.342906	6.402909	6.086489	6.018918	-0.0649	0.114	0.031	0.004235	1.461504	13
11013_at	YJL008C	CCT8	8.340392	7.945909	8.498467	8.048628	7.97158	7.934282	7.148038	7.559331	7.781727	7.966037	7.889742	7.566414	7.700977	7.684268	7.537898	7.673477	-0.144	0.0771	0.0318	0.004328	1.518516	16
11014_at	YJL007C		4.233353	3.889846	4.826951	3.856955	3.957416	3.877718	3.915399	3.554811	3.586657	3.660301	3.808154	3.447739	3.770396	3.701031	3.91352	3.639054	-0.134	0.115	0.00648	0.00107	1.635612	14
11015_at	YJL006C	CTK2	6.903434	6.647387	7.343429	6.947312	7.108983	6.727032	6.590084	6.492308	6.536194	6.537103	6.884231	6.814732	6.561986	6.555996	6.529372	6.686181	-0.102	0.0212	0.113	0.013487	1.311217	13
11016_at	YJL005W	CYR1	5.000483	4.910604	5.664186	5.684462	5.781304	5.263867	5.64037	5.467401	5.5746802	5.165836	5.789763	6.413033	6.488533	5.961356	6.439082	5.757338	0.274	-0.00204	0.00779	0.001252	2.069411	17
11017_at	YJL004C	SYS1	7.809155	7.442004	7.202339	7.38277	7.684169	7.115919	7.556821	7.171488														

11052_at	YJL016W	7.392332	7.555659	8.023654	8.16091	8.438483	8.321846	8.265352	7.934436	8.21956	8.108221	8.208536	8.123398	8.152967	7.986329	8.6405	8.280834	0.127	-0.0829	0.0316	0.004305	1.498483	13	
11053_at	YJL015C	3.931187	3.827661	4.051109	3.635044	3.828433	4.083429	3.905348	4.030984	3.837607	3.780095	3.895301	4.125333	4.270245	4.576887	4.972309	3.936908	0.162	0.0928	0.00106	0.000224	1.648137	13	
11054_at	YJL014W	CCT3	8.414544	7.900581	7.557973	7.53367	7.620657	7.509489	7.515435	7.490783	7.67078	8.228442	7.888343	7.529881	7.471156	8.460064	8.346888	7.663055	0.168	0.154	0.000961	0.000206	1.906735	8
11055_at	YJL013C	MAD3	4.666697	4.062123	4.502694	4.11734	4.377923	3.917283	3.852498	4.177886	3.951845	4.001865	4.156439	4.063309	4.015409	3.744459	4.013076	-0.0884	0.0307	0.0739	0.000917	1.264185	8	
11056_at	YJL012C	VTC4	8.426638	8.292056	8.303993	8.221462	8.344732	8.331708	7.774265	8.045755	8.185976	8.341176	8.223053	8.191293	8.974944	8.469888	8.60897	8.166742	0.0872	0.097	0.000335	0.000601	1.453108	13
11057_at	YJL055W		10.56901	10.38342	10.82618	10.86561	10.80706	10.83159	10.57705	10.85383	10.73881	10.99107	10.41299	10.57392	10.77537	10.81152	10.73265	0.0305	-0.011	0.676	0.066769	1.083437	13	
11058_at	YJL054W	TIM54	7.100638	7.080143	6.754176	7.224262	7.235908	7.265111	7.475014	7.429109	7.235391	7.807885	7.271333	7.677264	7.503267	7.497934	7.110813	7.488351	0.116	-0.0877	0.00491	0.000841	1.488744	13
11059_at	YJL053W	PEP8	6.792369	6.885278	6.816118	6.940804	6.993312	6.957512	6.799637	6.946362	6.808317	6.962243	6.903108	6.760875	6.787412	7.049682	7.044864	6.900625	0.0241	0.000679	0.49	0.04994	1.066071	13
11060_at	YJL052W	TDH1	11.90802	12.11855	12.41808	12.17728	12.20704	12.6353	12.17667	12.28352	12.51178	12.56074	12.42177	12.72401	12.47563	12.72505	12.83522	12.47043	0.144	-0.0156	0.0101	0.001569	1.464303	13
11061_g_e	YJL052W	TDH1	12.66272	12.7343	12.84891	12.66417	12.66417	12.95523	12.62456	12.79136	12.92367	12.7892	12.7706	12.98928	12.85264	13.02679	13.05127	12.815	0.0612	0.0128	0.0588	0.007506	1.176193	13
11062_at	YJL051W	IRC8	6.128546	6.212036	6.331743	5.788031	5.881145	6.182706	5.576396	5.92682	5.839257	7.39644	6.427084	6.111079	11.04967	10.57416	10.70192	6.251022	1.15	0.621	4.49E-10	7.47E-09	32.12664	3
11063_at	YJL050W	MTR4	6.721643	6.854429	7.019759	6.208543	6.318313	6.318466	6.023003	5.960117	6.07628	7.314166	6.729029	6.445963	10.93827	10.29037	10.39098	6.426187	0.938	0.627	7.59E-11	3.25E-09	21.43214	5
11064_at	YJL049W		5.794851	6.048145	6.37867	6.111041	6.042835	5.68631	5.788072	6.112475	5.809134	6.41318	6.079229	5.909349	6.639705	5.787646	7.743823	6.035238	0.474	0.276	2.71E-06	1.77E-06	4.337697	8
11065_at	YJL048C	UBX6	7.099223	6.690095	6.211015	9.045461	8.730596	7.884919	9.365367	9.426349	8.905896	10.51725	10.27287	10.36367	8.46126	8.063274	7.892798	10.00771	0.454	-0.723	7.45E-07	6.74E-07	11.93415	10
11066_at	YJL047C	RTT101	4.771776	4.785019	5.220622	5.206154	5.320278	5.165601	4.857379	5.056985	4.900677	5.11911	5.19492	5.242465	4.783538	4.729308	4.695993	5.133796	-0.0447	-0.081	0.0216	0.003072	1.30093	13
11067_at	YJL046W		4.900743	4.714298	4.878618	5.51403	5.544399	5.193566	5.042822	5.48504	5.486248	5.345451	5.25327	5.528564	4.611897	4.168116	4.169633	5.43158	-0.133	-0.234	7.42E-06	3.78E-06	2.150551	12
11068_at	YJL045W		5.014048	4.843924	5.674753	5.210754	5.321943	5.547333	6.086107	6.109738	6.06203	6.646394	6.44749	6.223796	5.832498	5.802208	5.4248	6.143209	0.0998	-0.26	0.00355	0.000633	2.19979	12
11069_at	YJL044C	GYP6	6.507422	6.22625	6.214832	6.248237	6.294308	5.841254	6.050546	6.18237	6.189637	5.413353	5.505289	5.635129	4.854484	3.950371	4.522552	5.800129	-0.497	-0.115	4.25E-07	4.59E-07	3.370774	17
11070_at	YJL043W		6.094876	5.988936	6.702472	6.087512	6.065532	6.332827	5.921049	5.997109	6.046419	6.102691	6.21835	6.226566	5.940671	5.707745	5.917821	6.001297	-0.0875	-0.00808	0.14	0.016282	1.261143	13
11071_at	YJL042W	MHP1	7.768509	7.657296	7.761791	8.140858	8.065494	8.066308	7.602295	7.898441	8.092738	8.118186	8.074259	8.195508	9.351577	9.374746	9.333777	8.098556	0.39	0.127	2.96E-07	3.50E-07	2.811399	8
11072_at	YJL041W	NSP1	6.15171	6.031007	6.6878	6.493356	6.340829	6.28339	6.463904	6.126507	6.186178	6.143844	6.580752	6.437502	5.828735	5.157395	6.173592	6.198675	-0.0529	-0.00781	0.599	0.059399	1.150495	8
11073_at	YJL039C	NUP192	4.905173	4.707525	4.911406	4.259093	4.454165	4.198616	4.327843	4.142056	4.135614	3.812574	3.90719	4.163268	3.587856	3.660611	3.615302	4.021253	-0.308	0.0561	9.31E-08	1.64E-07	2.265448	16
11074_at	YJL038C		3.756816	2.996229	3.941196	3.071217	3.465346	3.219808	3.933049	3.31416	3.45331	3.823649	3.69606	3.665454	3.780649	3.989017	3.75533	3.54841	0.104	0.0367	0.192	0.021545	1.316035	13
11075_at	YJL037W	IRC18	5.874805	5.667013	6.803774	6.58682	6.632248	5.902391	6.403242	6.362054	6.735387	5.875059	6.602402	6.735334	6.173407	6.786215	6.34223	6.667884	0.0376	-0.0991	0.456	0.046869	1.350066	13
11076_at	YJL036W	SNX4	5.532822	5.339194	5.684598	5.75568	6.090792	5.345153	5.886007	5.954905	5.880477	5.901512	5.712851	5.913228	5.693972	6.10157	5.856869	5.881064	0.0878	-0.0492	0.0796	0.09808	1.297309	8
11077_at	YJL035C	TAD2	7.345948	6.858424	7.332047	7.027404	7.213	6.901349	7.36578	7.090162	6.886616	7.422523	7.563188	7.576569	8.393673	8.194295	8.224052	7.287697	0.281	0.106	5.3E-06	2.94E-06	2.134344	8
11078_at	YJL034W	KAR2	10.46617	10.38028	10.08612	10.3949	10.41988	10.2487	10.60419	10.03291	10.03275	10.35856	10.5102	10.9149	11.12984	11.72757	11.49961	10.43968	0.296	0.122	4.79E-05	1.67E-05	2.267277	8
11079_at	YJL034C	PRY3	8.475413	8.007792	8.045622	8.333159	7.983127	7.887624	7.775281	8.460815	8.155357	9.351498	9.365053	9.028188	9.632964	9.355847	9.386603	8.631273	0.41	0.0431	0.000444	0.00106	2.966283	7
11080_at	YJL033C	ICS3	4.873805	5.124337	5.757924	5.149657	5.424489	5.224499	5.377278	5.45575	5.751103	5.979658	6.03598	5.729327	5.8635	6.066219	6.322917	5.675571	0.247	-0.06653	0.00215	0.000412	1.924232	9
11081_at	YJL036W	NET1	7.717013	7.485792	7.77521	7.48554	7.417557	7.29095	7.076585	7.361541	7.114899	7.684106	7.595648	7.411937	8.750333	8.4741013	7.9809	7.376304	0.12	0.134	0.016	0.002343	1.675214	13
11082_at	YJL035C	APQ13	5.028644	5.136362	5.541215	4.910688	5.302189	5.178836	4.55382	4.72794	4.764179	4.87618	4.983829	4.71154	5.386753	5.483011	5.493792	4.82922	0.043	0.146	0.00291	0.00053	1.504404	13
11083_at	YJL074C	SMC3	5.641603	5.404281	5.477064	5.502617	5.497933	5.292391	5.304178	5.393129	5.40368	5.315388	5.236066	4.99066	5.706688	5.257071	5.134958	5.26274	-0.0552	0.0513	0.216	0.023931	1.327267	13
11084_at	YJL073W	JEM1	5.225757	4.84064	5.533338	5.105229	5.211223	4.901145	4.788521	4.714044	4.916088	5.135333	5.114864	5.181617	4.548659	4.689494	4.426597	4.975181	-0.136	-0.0287	0.0349	0.004707	1.425916	16
11085_at	YJL072C	PSF2	5.79024	5.101344	5.521633	5.139758	5.361233	4.922329	4.961863	4.865604	5.026072	4.921262	5.078364	4.612889	4.14381	3.68114	3.965676	4.877206	-0.379	-0.0503	1.53E-05	6.57E-06	2.725717	16
11086_at	YJL071W	ARG2	7.644982	7.33435	7.710861	7.799643	7.910513	7.540036	7.453497	7.109563	7.35518	7.071563	7.238071	7.311357	7.161241	7.384983	6.978821	7.354262	-0.13	0.0102	0.0481	0.006264	1.411665	16
11087_at	YJL070C		5.238757	5.537505	6.225851	6.058298	5.618644	5.870081	5.296894	5.462457	5.881367	5.207875	6.03077	6.125223	6.626978	6.31498	5.919201	5.761288	0.143	0.064	0.122	0.01441	1.499869	13
11088_at	YJL069C	UTP18	7.943305	7.871732	8.552127	7.882646	7.915035	7.70703	7.353347	7.489203	7.330968	7.170428	7.41097	6.629951	7.177071	7.484169	6.793115	7.269845	-0.281	0.106	0.00127	0.00026	2.104231	14
11089_at	YJL068C		7.4942	7.767599	8.956364	8.79596	8.687189	8.835454	8.845738	8.441854	8.780684	7.584858	8.365077	8.566395	7.191042	7.750676	7.828081	8.548551	-0.177	-0.19	0.0198	0.00284	2.101548	15
11090_at	YJL067W		5.854246	5.426408	5.887623	5.328203	5.633502	5.361042	5.126453	5.575377	5.70935	5.322027	5.731916	5.677396	5.649405	6.133969	5.667945	5.641735	0.0457	0.0199	0.596	0.05953	1.137073	13
11091_at	YJL066C	MPM1	7.015241	7.084632	7.376501	8.513166	8.379874	8.680347	9.258931	9.152626	9.273135	9.259207	9.325409	9.099112	8.619737	8.930309	8.939214	9.438625	0.442	-0.398	9.21E-08	1.64E-07	5.341282	10
11092_at	YJL065C	DSL1	7.801324	7.754158	7.972491	7.971705	7.717929	7.931281	7.843007	7.923604	7.471206	7.674694												

11224_at	YJL125C	GCD14	6.058991	6.271743	5.860455	5.679276	5.773793	5.591287	5.679359	5.920979	5.714437	5.708155	5.613337	5.552503	5.401187	5.515313	5.126842	5.628822	-0.172	0.0182	0.000515	0.000121	1.576205	16
11225_at	YJL124C	LSM1	6.843212	6.989191	6.934057	6.672373	6.758519	6.556946	6.40253	6.82022	6.534319	6.194935	5.903395	6.040526	5.142175	6.019536	5.067832	6.296023	-0.408	-0.0345	1.11E-05	5.13E-06	2.946198	16
11226_at	YJL123C		9.343722	9.351547	9.576919	9.319102	9.35273	8.875413	9.284401	9.511101	9.21406	9.189733	8.462635	7.992103	7.81548	8.137943	7.850951	8.861116	-0.408	-0.0489	0.000128	3.74E-05	2.951125	16
11227_at	YJL122W	ALB1	8.114376	8.341117	8.491841	7.720024	7.866121	7.699298	7.332132	7.565397	7.91104	7.565391	6.953497	6.687532	5.916339	6.480873	5.665143	7.187222	-0.585	-0.00519	1.62E-06	1.22E-06	4.179341	18
11228_at	YJL121C	RPE1	8.904412	9.109622	9.173364	9.244852	9.090895	9.44135	8.735894	8.840442	8.862052	8.450616	6.890525	9.307213	7.966252	6.881367	8.432536	8.903262	-0.196	-0.0479	0.012	0.001828	1.679305	16
11229_at	YJL120W		5.042288	4.907351	4.820696	4.728246	4.687338	4.600368	4.664404	4.830162	4.805933	4.699164	5.039092	4.567713	4.503496	5.676831	5.265936	4.775415	0.0926	0.0973	0.00738	0.001195	1.467615	13
1130_at	YJL119C		5.608602	5.635231	5.421057	5.154301	5.525096	5.590611	5.378945	5.527943	5.382173	5.954061	5.899837	5.687759	5.970564	6.198856	5.891903	5.608093	0.15	0.0461	0.00248	0.000463	1.490129	13
1131_at	YJL118W		7.775492	7.311218	7.150166	7.366833	7.342653	7.02465	6.43791	6.414082	6.466112	7.167388	7.139971	7.134165	6.593761	7.444962	6.938546	6.849311	-0.107	0.115	0.136	0.015867	1.567008	14
1132_at	YJL117W	PHO86	8.869599	8.969156	8.996822	9.244043	9.134196	8.943387	8.771807	8.517802	9.344857	8.740815	9.114961	9.280153	8.241962	8.440377	8.594571	9.002692	-0.124	-0.0863	0.0175	0.002549	1.511713	15
1133_at	YJL116C	NCA3	9.13261	8.932325	8.425843	10.3653	10.22875	10.26412	11.18705	11.60368	11.42657	11.24445	11.54032	11.85013	10.33035	10.39731	10.26043	11.48442	0.411	-0.528	6.22E-07	5.99E-07	6.95064	10
1134_at	YJL115W	ASF1	8.049406	8.036276	8.452607	7.676582	7.960752	7.861434	7.688862	7.656196	7.645657	8.300504	7.561097	7.05216	8.190997	7.597782	7.665169	7.631296	-0.0925	0.101	0.101	0.012122	1.481306	13
1135_at	YJL112W	MDV1	6.530365	6.367258	6.648579	7.231199	7.247516	6.738262	6.375481	7.674104	7.308112	7.766504	7.232752	7.164264	7.065626	6.73908	6.511117	7.422589	0.054	-0.206	0.00161	0.000319	1.796916	12
1136_at	YJL111W	CCT7	7.506942	7.214824	7.806647	7.607425	7.512206	7.404585	6.88027	7.149799	7.307416	7.157176	6.77885	7.006888	6.551732	6.565569	6.734506	7.104632	-0.247	-0.00743	0.000312	7.87E-05	1.922737	16
1137_at	YJL110C	GZF3	6.083853	5.822954	6.151666	6.549515	6.359365	5.610418	6.195222	6.331652	6.486015	6.739164	6.646775	6.235753	5.961671	5.345083	5.834228	6.413165	-0.047	-0.154	0.0236	0.003319	1.543888	12
1138_at	YJL109C	UTP10	7.14966	7.020447	7.70535	6.872168	7.001981	7.07096	6.203551	6.554515	6.248985	5.80364	5.835037	5.710683	5.615818	5.817477	5.665705	6.130769	-0.46	0.108	8.32E-06	4.12E-06	3.388423	16
1139_at	YJL108C	PRM10	8.722295	8.606522	8.248771	9.344852	9.128575	8.482385	8.966162	9.413602	9.824816	9.952736	9.581638	8.663392	8.931739	8.53812	8.180762	9.272272	0.0322	-0.204	0.0302	0.004133	1.723382	12
1140_at	YJL107C		3.90101	3.37748	4.074551	3.569296	3.602298	3.502293	4.104573	4.273605	3.943402	4.589937	4.221165	3.489162	3.175978	3.350099	3.968692	-0.0575	-0.112	0.167	0.018988	1.428296	12	
1141_at	YJL106W	IME2	3.981651	3.563039	4.421247	4.687041	4.618437	4.072718	3.853053	3.927448	4.376823	3.839768	4.187794	4.513185	4.380581	4.135078	4.489326	2.452325	0.0623	-0.0165	0.656	0.065014	1.179504	13
1142_at	YJL105W	SET4	6.940586	6.556152	7.249401	8.117763	8.221376	7.266964	7.745825	7.130514	7.833848	6.980986	7.244534	5.752526	6.915287	6.758269	7.400696	7.599315	-0.0355	-0.162	0.0987	0.011899	1.54307	12
1143_at	YJL104W	PAM16	5.940244	5.694695	6.663995	6.118789	6.216528	5.974638	5.867807	6.655922	6.692578	6.880236	5.754849	5.592962	5.96331	5.587442	5.777834	5.768173	-0.101	0.0524	0.135	0.015736	1.335763	13
1144_at	YJL103C	GSM1	4.67365	4.398596	5.120044	4.541708	4.568774	4.979089	4.515758	5.276837	5.406818	4.870961	5.336801	5.80542	6.832905	5.947109	5.721909	5.381622	0.245	-0.0331	0.00747	0.001207	1.916846	9
1145_at	YJL102W	MEF2	6.256791	6.244119	6.814272	6.810697	6.862875	6.379574	6.718402	6.45939	6.312046	6.432834	6.924261	6.608918	7.057524	7.193172	7.014444	6.643326	0.153	0.0363	0.0156	0.002293	1.502143	13
1146_at	YJL101C	GSH1	7.026887	6.753523	7.130505	7.583916	7.530718	7.175344	7.734339	7.304713	7.756816	7.666322	8.331547	8.592329	8.654372	8.784762	9.191021	7.931244	0.509	-0.00325	3.89E-06	2.33E-06	3.850439	7
1147_at	YJL146W	IDS2	5.955184	5.800089	6.225376	6.03175	6.11815	6.143063	6.634091	5.733809	5.823648	5.404146	5.722539	5.61771	5.986656	5.602199	6.00626	5.737801	-0.0671	0.0584	0.138	0.016052	1.283085	13
1148_at	YJL145W	SFH5	6.469798	6.425595	6.78502	5.797289	6.058044	5.887662	4.72878	4.92659	6.084675	4.17402	4.620235	4.310561	5.696673	5.029107	5.429439	4.749445	-0.379	0.348	7.74E-05	2.47E-05	4.627227	14
1149_at	YJL144W		5.693529	5.899538	6.821375	6.762838	6.749059	5.997602	6.787109	7.387496	7.03244	7.858303	7.576487	7.480718	9.30389	9.212388	9.663638	7.423583	0.828	0.0957	6.2E-08	1.37E-07	8.985036	6
1150_at	YJL143W	TIM17	10.2161	9.751575	10.07316	10.26782	10.35017	10.40789	9.780878	10.31792	10.09961	10.08225	9.980951	10.02513	9.673276	9.238642	9.867673	10.13639	-0.126	-0.0871	0.00968	0.001509	1.519153	15
1151_at	YJL142C	IRC9	5.348948	5.28311	5.994352	5.913484	6.046091	6.103955	5.678364	5.669368	5.865188	6.250163	6.011478	6.738153	7.165718	7.007534	5.550905	6.145766	0.432	0.0715	2.09E-05	8.50E-06	3.145884	7
1152_g_e	YJL142C	IRC1	7.054217	6.603945	7.136783	8.245333	8.082192	8.314743	8.179412	8.157914	8.51974	9.051877	8.87333	9.194181	9.596932	9.599965	10.30353	8.826511	0.74	-0.118	2.17E-08	6.13E-08	7.109388	4
1153_at	YJL141C	YAK9	7.061803	6.439828	6.644624	7.797647	7.529583	7.489845	7.551166	7.811932	8.29938	8.778252	8.565237	8.602281	9.072256	8.904491	9.432202	8.346154	0.644	-0.116	7.45E-08	1.40E-07	5.513108	6
1154_at	YJL140W	RPB4	5.972343	5.616336	6.706861	5.589918	5.640166	5.155505	5.108947	5.128137	4.719311	5.782155	5.434908	5.436443	6.133673	5.98076	6.13265	5.241575	0.0293	0.231	0.00544	0.000916	1.803648	13
1155_at	YJL139C	YUR1	7.541069	7.010259	7.324422	7.453239	7.567861	7.136865	7.003285	8.61814	7.26163	6.595189	6.849924	6.890016	5.913342	5.952164	6.207164	6.965019	-0.346	-0.0803	9.29E-06	4.50E-06	2.499404	16
1156_s_a	YJL138C	TIF2	11.08226	11.16868	11.47653	11.24884	11.17851	11.36598	10.50627	10.6764	11.16479	10.00686	10.26013	11.30114	10.37863	10.27478	10.34099	10.7865	-0.258	0.00522	0.00993	0.001544	1.979627	16
1157_at	YJL137C	GLG2	5.113362	5.108864	5.507787	5.531005	5.220929	5.079309	4.874928	5.228649	5.353224	5.347693	5.10478	5.481873	4.967648	4.949522	4.820441	5.114046	-0.0979	-0.0709	0.291	0.031311	1.928327	13
1158_i_at	YJL136C	RPS21B	12.72228	12.81035	13.29405	12.97928	12.91037	13.02572	12.46614	12.37748	12.08137	11.39149	11.53002	12.08915	10.58398	11.13057	11.24724	12.10337	-0.56	-0.0288	1.28E-05	5.75E-06	4.41854	16
1159_s_a	YJL136C	RPS21B	11.27763	11.48435	11.91161	11.31206	11.30111	11.37804	10.82293	10.6031	10.57279	9.565942	9.842574	10.68305	9.73492	10.13564	10.06234	10.43706	-0.467	0.0998	0.000161	4.51E-05	3.450799	18
1160_at	YJL135W		4.019705	3.78904	5.014887	3.854902	4.065357	3.948532	4.278783	3.885442	3.842126	3.990507	4.293488	3.960339	4.609968	4.175578	4.345056	3.983176	0.0378	0.0918	0.193	0.021677	1.318055	13
1161_at	YJL134W	LCB3	7.50172	7.880411	7.768189	7.862777	7.888871	7.866226	8.413281	7.872837	7.682038	7.76793	7.692477	8.051666	7.391846	8.070242	7.841136	7.925114	0.00277	-0.0486	0.498	0.050639	1.129644	13
1162_at	YJL133W	MRS3	7.168856	7.1347	7.066751	7.162343	7.23188	7.283531	6.972287	7.035101	7.02326	6.579045	6.841263	7.02326	7.152466	7.46792	7.209172	6.981655	0.00562	0.0649	0.139	0.016167	1.176714	13
1163_at	YJL132W		5.079009	5.366302	5.200838	5.770556	5.603536	5.481342	6.06564	5.923359	5.936276	5.851863	5.766055	6.452977	5.385593	6.106696	5.413751	5.933799	0.119	-0.158	0.0043	0.000748	1.773724	12
1164_at	YJL131C		6.876653	6.742763	6.806278	7.234952	7.189042	6.862705	6.95															

1196_at	YJL184W	GON7	7.401469	7.322411	8.1145	7.367014	7.112605	7.616078	7.087514	7.535939	7.239109	7.739408	7.3281	7.32172	7.040334	7.330793	7.420358	7.34146	-0.0674	0.0242	0.46	0.047208	1.195707	13
1197_at	YJL183W	MNN11	7.760331	7.946144	8.348552	7.597032	7.731129	7.786254	7.481514	7.508586	7.730812	7.689252	7.178469	7.462128	7.323572	7.634799	7.289274	7.487329	-0.157	0.0632	0.000315	0.00057	1.517531	16
1198_at	YJL182C		4.927391	4.668203	4.67119	4.409574	4.600784	4.86725	4.670543	4.436172	4.626781	4.067147	4.61225	4.32174	4.670721	4.892351	4.476056	4.38402	-0.0345	0.0943	0.0694	0.008715	1.327832	13
1199_at	YJL181W		6.917818	7.265179	7.195411	7.245358	7.262785	6.407565	6.907054	7.172754	6.820295	6.984129	6.952613	6.099021	6.619807	6.191663	6.991371	-0.218	-0.0218	0.000111	0.33E-05	1.781898	16	
1200_at	YJL180C	ATP12	6.796162	6.848852	6.447085	7.094943	7.546589	6.627827	6.764483	6.525572	6.705352	6.250279	6.287443	5.890549	6.003928	5.98047	5.609754	6.537518	-0.276	-0.0611	0.000384	0.00677	2.07672	16
1201_at	YJL179W	PFD1	4.40048	4.692761	4.706786	3.975918	4.46538	4.076496	3.624155	3.816772	3.602869	3.463978	3.449451	3.28272	3.253558	3.568885	3.431178	3.563469	-0.328	0.127	5.74E-06	3.10E-06	2.386282	14
1202_at	YJL178C	ATG27	7.670146	7.420585	7.532366	7.39786	7.176744	6.904578	7.109564	7.131716	7.208034	7.017838	7.024367	7.010635	6.365	6.735779	6.233503	7.023688	-0.266	-0.0112	2.29E-05	9.13E-06	2.026193	16
1203_i_at	YJL177W	RPL17B	11.68328	11.66419	11.74466	10.77875	11.03533	11.05499	10.05359	10.23505	10.04605	9.165389	9.172159	8.997688	7.733958	7.901889	7.984635	9.644061	-1.03	0.0461	1.10E-10	3.87E-09	15.53059	20
1204_s_a	YJL177W	RPL17B	11.88495	11.8536	12.26072	11.73587	11.67683	11.9338	10.89977	10.94311	10.96127	10.15933	10.23537	10.63056	9.033024	8.740134	9.521028	10.7334	-0.788	-0.0427	1.2E-07	1.93E-07	8.068588	18
1205_i_at	YJL177W	RPL17B	12.27338	12.49664	12.85371	12.28283	12.33903	12.27279	10.84127	11.3406	11.28779	10.6255	10.62926	10.56611	10.0708	10.45331	10.44635	11.03501	-0.639	0.122	1.33E-05	5.89E-06	5.433998	18
1206_f_at	YJL177W	RPL17B	11.59464	11.58364	12.274	11.58485	11.62221	11.85379	10.2989	10.80288	10.79824	9.917046	9.88647	10.37308	9.2647	9.101607	9.751645	10.49498	-0.691	0.0391	1.18E-05	5.42E-06	6.249537	18
1207_at	YJL176C	SWI3	4.001982	3.732507	4.241293	3.528975	3.576929	3.748387	3.372658	3.575171	3.515518	3.495553	3.60696	3.51478	3.560104	3.248321	3.391459	3.469964	-0.139	0.0605	0.00165	0.000326	1.446543	16
1208_at	YJL175W		5.201913	4.576924	5.485243	4.982419	4.838204	5.067559	4.554865	4.537504	4.889749	4.532904	4.759953	4.413801	4.570541	4.367628	4.463812	4.64427	-0.171	0.0392	0.0124	0.001869	1.574358	16
1209_at	YJL174W	KRE9	8.921732	8.601919	9.000739	9.477322	9.485015	9.264432	9.478526	9.676883	9.822457	10.11471	9.972684	10.20287	9.177409	9.067631	9.746839	9.891808	0.161	-0.225	0.00012	3.55E-05	2.231384	9
1210_at	YJL173C	RFA3	7.972194	7.817923	8.953454	8.663496	8.551283	8.659441	7.283105	7.385582	7.841847	7.36743	7.290789	7.749357	6.946509	7.087054	7.129582	7.705941	-0.358	-0.0244	0.0092	0.001443	2.582525	16
1211_at	YJL172W	CP51	6.086019	5.674852	5.485191	6.148865	6.024628	5.777364	6.008326	5.695586	6.189727	5.843646	6.060456	6.457054	5.910327	5.942935	5.956597	6.054518	0.0551	-0.0578	0.242	0.026491	1.256592	13
1212_at	YJL171C		8.534215	8.27281	8.333443	8.796441	8.548959	8.767867	8.67937	8.471591	9.18591	8.589889	9.413007	9.789634	9.036547	9.304875	9.572342	9.045022	0.291	-0.0402	0.0022	0.000419	2.16463	7
1213_at	YJL170C	ASG7	3.76103	3.414075	4.28953	3.396108	3.491525	3.342612	3.369787	3.249088	3.254524	3.189522	3.464197	3.388493	3.385044	3.802967	3.524856	3.277086	-0.0545	0.114	0.0196	0.00281	1.43769	13
1214_at	YJL169W		4.346919	4.197478	4.927414	3.903128	4.17783	3.997624	3.667627	3.601473	3.511176	3.248489	3.742771	3.390359	3.87259	4.211144	3.748173	3.557938	-0.157	0.184	0.000646	0.00146	2.008495	14
1215_at	YJL121C		3.774608	3.359833	3.55786	3.313137	3.346647	3.303263	3.262577	3.291828	3.35341	3.360578	3.498277	3.244185	3.442943	3.443891	3.194512	3.300715	-0.0397	0.0426	0.0899	0.010951	1.81523	13
1216_at	YJL210W	PEX2	8.517063	8.287812	8.659304	9.046316	8.998747	8.818212	8.660745	8.601595	9.17994	9.341702	9.301357	10.35985	9.19031	8.906149	9.637976	9.410817	0.247	-0.154	0.00573	0.000959	2.15881	9
1217_at	YJL209W	CBP1	6.460006	6.376288	6.646633	6.289251	6.475879	6.345886	6.001729	6.295768	6.36881	6.679354	6.312783	6.295548	7.625339	6.529877	6.837148	6.334775	0.131	0.113	0.0107	0.001652	1.628788	16
1218_at	YJL208C	NUC1	6.414825	6.462444	6.67919	6.663939	6.781656	6.872273	5.871655	6.170513	6.26158	6.072198	5.780628	5.907354	4.915285	4.271896	4.689674	6.111414	-0.504	-0.143	6.83E-07	6.37E-07	3.800917	16
1219_at	YJL207C	LAA1	5.657501	5.472284	5.984269	5.706618	5.744084	5.549284	5.419038	5.399043	5.229176	5.606243	5.290885	5.900753	6.022492	5.211133	5.84707	5.510751	0.052939	0.0536	0.501	0.050982	1.411105	13
1220_at	YJL206C		5.259499	5.046384	5.778602	5.360972	5.403238	5.360653	5.488332	5.545664	5.395611	5.698269	5.544383	5.578783	5.692263	5.569409	5.547019	5.523748	0.0748	-0.0132	0.129	0.010510	1.219213	13
1221_at	YJL205C	NCE101	7.897791	7.874767	9.054423	9.655132	9.381748	9.728375	9.240642	9.29718	9.514032	9.545857	9.589562	10.21475	8.928756	8.677341	9.416922	9.76228	0.17	-0.306	0.00117	0.000243	2.75292	10
1222_at	YJL204C	RCY1	5.39254	5.389765	6.430748	6.071665	5.976539	5.911468	5.284194	5.506116	6.001401	5.387397	5.570385	8.38276	4.785674	5.161589	5.059766	5.612714	-0.193	-0.0631	0.0212	0.003016	1.665926	16
1223_at	YJL203W	PRP21	5.21328	4.841973	5.21408	4.586247	4.827057	4.297264	4.502942	4.657882	4.496503	4.951764	4.620222	4.069803	4.19125	3.693358	3.90369	4.468533	-0.294	-0.00746	0.00144	0.000291	2.18169	16
1224_at	YJL202C		4.668105	4.729665	5.149185	4.184431	4.558007	4.30715	4.401829	4.006744	4.201529	4.203106	4.467066	4.251371	4.403883	4.438837	4.418817	4.204803	-0.0928	0.116	0.00312	0.000564	1.537364	14
1225_at	YJL201W	ECM25	5.794901	5.601095	6.350282	5.930142	6.219293	5.660247	5.400619	5.497757	5.633835	5.270137	6.038123	5.878192	6.250828	6.155949	5.718138	5.667143	0.0248	0.0839	0.273	0.029496	1.265508	13
1226_at	YJL200C	ACO2	8.62559	8.538818	8.743328	7.91927	8.103683	7.413214	6.880878	6.443112	6.89148	6.167236	6.349703	6.785464	6.153718	6.226503	5.980193	6.636854	-0.674	0.21	1.72E-06	1.26E-06	5.969044	18
1227_at	YJL199C	MBB1	9.181411	9.243158	9.570692	9.473375	9.409222	9.27103	8.715259	8.558925	8.963391	8.630216	8.830216	8.201803	8.445185	8.699663	8.63173	-0.291	0.081	0.00771	0.00124	2.167191	16	
1228_at	YJL198W	PHO90	9.128102	9.123092	8.949947	8.52124	8.57337	8.373033	8.509331	8.384871	8.093217	7.449939	7.233881	7.567906	7.518518	7.9626	7.558256	7.849985	-0.411	0.148	7.85E-06	3.95E-06	2.975901	14
1229_at	YJL197W	UBP12	5.538291	5.443518	6.473679	5.948225	5.947211	5.975774	6.130222	5.668354	5.713873	6.117315	6.034648	6.060899	6.508818	6.516278	6.404065	6.053372	0.189	0.0246	0.023	0.003235	1.659441	13
1230_at	YJL196C	ELO1	11.08918	10.85128	10.55298	11.50847	11.33944	10.54864	11.27126	11.0074	11.18556	11.65544	11.2851	11.75214	10.79771	11.023	11.32433	11.37575	0.085	-0.122	0.06	0.007638	1.593977	12
1231_at	YJL195C		4.11804	3.819173	4.474023	3.997729	3.934304	3.40141	3.881042	3.96027	3.864558	3.736406	3.771051	3.824743	4.069559	4.298448	3.682718	3.817372	-0.0367	0.0713	0.099	0.011936	1.260429	13
1232_at	YJL194W	CDC6	6.137965	5.875551	5.261245	5.910607	5.805952	5.450539	5.531529	5.464083	5.466283	5.495288	5.590617	7.110997	6.404095	5.878234	5.788096	5.554349	0.0662	0.0932	0.0614	0.007805	1.398062	13
1233_at	YJL193W		6.901056	6.95956	6.647987	6.673259	6.730205	6.586239	7.054164	6.761844	6.46174	7.206143	6.882324	7.156996	7.833614	7.965242	7.355988	6.897576	0.247	0.106	8.42E-05	2.64E-05	1.998596	16
1234_at	YJL192C	SOP4	7.291481	7.49192	7.758985	7.491097	7.707647	8.662132	7.688402	7.748668	7.237513	7.498488	7.701993	7.139058	6.838653	7.939019	6.97145	7.790816	-0.14	-0.0232	0.0329	0.004459	1.448184	8
1235_at	YJL191W	RPS14B	9.713983	9.986287	10.07657	9.299196	9.274241	10.07873	9.572929	10.05622	9.617614	9.043963	9.423733	9.140231	8.656057	8.885147	8.948706	9.042291	-0.291	-0.00832	0.000668	0.00015	2.165368	16
1236_at	YJL190C	RPS22A	13.12982	13.16413	13.13752	12.70058	12.70582	11.68376	11.79191	11.20315	10.20315	10.462												

11296_s_aYAR033W SST28	5.251453	5.302591	5.895104	5.478131	5.354148	5.439888	4.832119	4.930895	5.148721	5.088687	5.098147	4.835113	5.691161	4.968388	4.726525	5.05129	0.106	0.074	0.129	0.015106	1.419368	13
11297_at YAR035W YAT1	6.58974	6.367631	7.038672	6.667876	6.61593	6.780877	6.161872	6.08669	6.290052	6.547557	6.734516	6.797103	6.530509	6.826342	6.716661	6.500724	0.0222	0.0506	0.463	0.047527	1.166953	13
11298_at YAR042W SWH1	6.344313	5.782506	6.276365	5.688406	5.586094	5.86611	5.365377	5.702094	6.103343	5.022483	6.0091	5.450476	5.872378	5.560131	5.623413	5.558604	-0.12	0.0956	0.0593	0.007556	1.528111	14
11300_at YAR047C	3.525283	3.10482	4.037636	3.044527	3.211925	3.265134	3.282771	3.022707	3.064592	3.004145	3.000814	3.201985	3.156368	3.129037	3.138659	3.070112	-0.0965	0.0747	0.0428	0.006548	1.399449	14
11301_l_atYAR050W FLO1	4.808093	4.546817	5.446037	4.534396	5.115846	5.407966	4.962203	4.028647	4.601933	4.177036	4.665319	4.766049	4.766049	4.451538	3.817398	4.617464	-0.164	0.0138	0.206	0.022936	1.549668	16
11302_at YAR053W	4.208351	3.81365	4.560118	4.124889	4.230419	4.206867	4.655976	4.383054	4.59808	4.026458	3.929238	4.423482	3.79644	4.051574	4.228755	4.282353	-0.0286	-0.0353	0.638	0.063377	1.134956	13
11303_s_aYAR060C	3.61046	3.434075	4.283666	3.427118	3.606106	3.459393	3.821675	3.436889	3.053913	3.458141	3.524085	3.308674	4.298436	5.106629	3.830743	3.422333	0.151	0.185	0.00741	0.0012	1.988248	8
11306_at YAR064W	5.79105	5.656846	5.862518	5.432779	5.208084	5.125796	5.196457	4.920875	5.217753	5.218401	5.368863	5.181442	4.900981	5.243573	4.590279	5.12062	-0.191	0.057	0.00291	0.00053	1.658411	16
11307_s_aYAR066W	5.349515	4.943178	4.898309	4.988572	4.889122	4.965069	4.947319	4.745969	4.994173	5.038517	4.91852	4.581928	4.728937	4.79233	4.476231	4.86047	-0.1	0.000782	0.0344	0.004649	1.304065	13
11308_s_aYAR068W	10.06855	10.12405	9.738642	9.250072	9.291551	9.2757	9.708275	7.789967	7.998371	7.575186	7.736432	7.484395	7.398349	8.102874	7.517932	7.85502	-0.646	0.278	9.53E-06	4.58E-06	5.541175	18
11309_at YAR069C	7.038069	6.965109	6.878559	6.784906	6.79625	7.011548	6.828054	6.969482	6.981149	6.687015	6.884882	6.686128	6.767149	7.115189	6.727932	6.824091	-0.0319	0.0252	0.308	0.032898	1.118944	13
11310_at YAL011W SWC3	5.176845	4.790794	5.427007	5.111352	5.150563	4.911615	5.103073	5.01376	5.134371	5.308664	5.156153	5.40757	5.109296	5.469805	5.101611	5.175373	0.0461	-0.00133	0.514	0.052076	1.130091	13
11311_at YAL010C MDM10	4.581031	4.213316	4.965885	4.565236	4.58998	4.026239	4.12128	4.015672	4.325438	3.962325	4.131436	4.116717	3.463274	3.474943	3.494184	4.112555	-0.282	-0.0217	0.000153	4.35E-05	2.109597	16
11312_at YAL009W SPO7	7.234059	6.873222	7.417644	7.151544	7.325263	7.059313	6.955695	6.960186	7.036549	6.890234	6.906865	6.653803	6.342509	6.306322	5.967251	6.92468	-0.256	-0.0627	1.41E-05	6.17E-06	1.973544	16
11313_at YAL008W FUN14	6.696235	6.701794	7.121724	7.408548	7.632951	7.740531	7.927048	7.435391	7.472662	7.121242	7.417729	7.683593	6.713356	6.898326	6.92812	7.611189	-0.0277	-0.206	0.000553	0.000128	1.694912	12
11314_at YAL007C ERP2	7.405214	7.662698	8.347134	7.335274	7.418476	7.550832	6.197727	6.04439	6.362807	4.5327	5.277909	5.75987	7.07897	6.966506	6.366805	5.896933	-0.395	0.406	0.00235	0.000443	5.045276	14
11315_l_atYAL005C SSA1	12.13612	12.20373	12.01229	12.84143	12.73667	12.02672	13.14143	12.87873	12.75131	12.50043	12.6009	12.84153	13.89393	13.90122	13.72423	12.85664	0.39	0.0387	0.000093	2.88E-05	2.813254	7
11316_r_atYAL005C SSA1	12.52939	12.46144	12.33828	13.2319	13.16365	12.89715	13.69306	13.30315	13.01368	13.25681	13.07629	13.25641	14.14709	14.14329	14.14851	13.34695	0.395	-0.0096	3.76E-05	1.36E-05	2.848517	7
11317_s_aYAL005C SSA1	9.848509	10.06751	10.07328	9.633542	9.437689	9.674445	10.03577	9.763139	10.02126	9.529065	9.30226	10.26402	11.5614	11.46605	11.5318	9.747884	0.367	0.277	7.73E-06	3.90E-06	3.656087	8
11318_at YAL004W	4.20613	4.085881	4.60989	3.562194	3.929248	3.871425	4.069323	3.949815	3.949942	3.879622	4.102465	3.592503	5.048216	5.098966	4.726304	3.84479	0.164	0.213	3.68E-05	1.34E-05	2.168289	8
11319_at YAL003W EFB1	10.76787	10.7279	10.65954	10.07819	10.05099	10.3452	9.569522	9.843467	9.790759	8.614043	8.20113	9.32794	9.241828	9.761608	9.649091	9.356401	-0.369	0.227	7.88E-05	2.51E-05	3.137415	14
11320_at YAL003W EFB1	11.59722	11.77017	12.0076	11.47954	11.44509	11.69933	10.54604	10.87737	10.73976	9.959159	9.973128	10.32393	10.20678	11.05591	10.76172	10.52575	-0.366	0.206	0.000646	0.000146	2.968351	14
11321_at YAL002W VP58	5.546442	5.747494	5.53112	5.968551	5.928501	5.915915	6.229718	6.035386	6.094461	6.42331	6.241224	6.131774	7.248499	7.08675	6.659353	6.227601	0.347	0.022	9.89E-07	8.44E-07	2.508813	7
11322_at YAL001C TFC3	6.418749	6.572291	6.434355	6.66497	6.658907	6.502875	6.221381	6.382415	6.728265	6.7665746	6.930375	7.062497	7.7178	7.746297	7.21081	7.110192	0.294	-0.0297	0.000949	0.000204	2.180039	7
11323_at YAL001C TFC3	3.925111	3.597127	3.137096	3.09399	3.019205	3.311029	2.90762	3.677863	3.900813	3.088986	3.843822	2.955811	4.33338	4.098224	3.732769	3.308471	0.128	0.133	0.0498	0.006458	1.693234	13
11324_at YAR002W NUP60	6.675478	7.003553	6.850595	6.770245	6.826692	6.829002	6.677615	6.843544	6.502128	6.619232	6.654595	6.528669	6.530282	7.043637	6.55962	6.56836	-0.0755	0.0695	0.0484	0.006302	1.335852	13
11325_at YAR002C- ERP1	9.116257	9.424851	9.914715	9.431504	9.371122	9.29293	9.082114	9.101457	9.040622	8.535645	8.504746	9.020203	7.54993	8.077036	8.237408	8.97405	-0.379	-0.0341	0.000096	0.000206	2.731428	16
11326_at YAR003W SWD1	7.519917	6.888396	6.340002	6.599258	6.788792	6.242354	7.048829	7.097911	6.92189	7.481316	7.022637	6.877739	6.484055	6.529555	6.423291	6.931804	-0.0602	-0.0734	0.366	0.038405	1.3136	13
11327_at YAR007C RFA1	7.880981	8.26477	8.619456	8.291739	8.288976	8.169608	8.256212	8.066705	7.814399	8.462465	8.12389	8.334992	8.846612	9.147559	8.827698	8.156254	0.179	0.124	0.000672	0.000151	1.816225	7
11328_at YAR008W SEN34	5.968682	5.741814	5.79422	5.741785	5.74277	5.416677	5.596339	5.660482	5.465241	6.147417	5.307023	4.992683	5.642494	5.857228	5.390697	5.527096	-0.0618	0.0565	0.338	0.005781	1.262042	13
11329_at YAR014C BUD14	7.14729	7.100912	6.930766	6.865777	7.007109	6.515795	6.299427	6.932322	6.543609	6.630748	6.446681	6.445416	6.079948	6.456186	6.379868	6.582477	-0.198	0.0275	0.00028	7.18E-05	1.689229	16
11330_at YAR015W ADE1	8.924839	9.408206	9.961777	9.080714	8.77381	9.188792	9.391792	9.600345	8.046312	6.885226	6.762687	7.320219	7.174735	7.554239	7.787826	7.512447	-0.591	0.279	0.000238	6.28E-05	5.074888	18
11331_at YAR018C KIN3	4.744318	4.932156	4.786637	4.32618	4.575195	4.206995	3.664954	3.981688	3.831526	3.664291	3.888319	3.523414	3.68237	4.122332	3.537079	3.783776	-0.284	0.146	5.17E-05	1.78E-05	2.243967	14
11332_at YAR019C CDC15	5.620903	5.818101	5.778939	5.742239	5.802335	5.86039	5.574525	5.656688	5.589492	5.791172	5.996427	6.023361	7.191947	6.815017	6.744678	5.819781	0.142	0.174	0.74E-07	2.46E-07	2.363603	8
11333_at YAL033W POP5	8.057333	7.971653	8.239523	8.004658	8.103235	8.286596	7.867369	8.123108	7.82364	7.603231	7.406025	7.035413	6.572456	7.034317	6.42143	7.685399	-0.4	-0.0786	4.89E-06	2.76E-06	2.889990	16
11334_at YAL032C PRP45	4.702831	4.469104	4.411974	4.758825	4.655854	4.889908	4.896954	5.135932	4.993947	5.053338	4.647684	4.48957	4.63864	5.109968	4.613479	4.877437	0.0467	-0.0593	0.227	0.024996	1.244251	13
11335_at YAL031C GIP4	6.957437	7.040644	6.817441	7.161627	7.101418	7.284932	7.393205	7.512472	7.455635	7.472566	7.315675	7.381375	6.732503	7.116008	7.158517	7.419779	0.019	-0.124	0.000343	8.52E-05	1.392891	12
11336_at YAL030W SNC1	6.902665	6.809294	7.105166	7.517604	7.239967	8.003822	7.209634	7.611634	7.83569	6.445487	7.442843	8.349799	6.651734	7.309114	7.014646	7.577446	-0.0124	-0.164	0.145	0.016725	1.504897	12
11337_at YAL030W SNC1	8.6125	8.760431	9.340892	9.550277	9.2642	9.605421	9.160627	9.315836	9.214178	9.209081	9.494579	10.2421	9.999964	9.77828	9.416301	9.545674	0.13	-0.105	0.0818	0.010052	1.590033	13
11338_at YAL029C MYO4	8.672475	8.242504	8.591392	8.269035	8.35051	8.130124	7.937493	8.159695	7.950596	7.536685	7.567018	7.889669	7.184389	6.872952	7.484381	7.82079	-0.319	0.0795	6.74E-06	3.15E-06	3.232406	16
11339_at YAL028W FR2	5.154146	5.202702	5.261162	5.319563	5.209839	5.742428	5.307166	5.549638	5.42452	5.542996	5.632874	5.840906	6.208069	7.166749	6.451347	5.950549	0.351	0.0888	3.17E-05	1.91E-05	2.538482	8
11340_at YAL027W	6.202897	6.04142	5.774727	5.950904	6.02887	5.512884	5.993253	6.188954	5.997407	6.035665	5.75916	5.296055	5.576661	5.722101	5.353395	5.829865						

11371_at	YAL037W	CDC19	12.45521	12.48804	12.48715	12.4557	12.45649	12.57993	12.3843	12.33934	12.61837	12.07843	12.38644	12.79904	12.65302	12.69621	12.8175	12.45166	0.0526	0.0421	0.122	0.01436	1.206389	13
11372_at	YAL037W		6.148978	5.499085	5.882333	6.677622	6.797788	6.314902	6.622135	6.535463	6.855207	6.249543	5.886074	6.246136	6.880795	8.013001	7.823807	6.554876	0.511	0.146	0.000949	0.000204	3.87966	7
11373_at	YAL036C	RBG1	8.744224	8.889013	8.806560	8.368327	8.656684	8.365377	8.726588	8.611865	8.192879	8.368104	8.100854	7.433217	7.240437	7.445736	7.336743	8.188137	-0.39	-0.0311	0.000018	7.52E-06	2.810166	16
11374_at	YAL035W	FUN12	9.512981	9.522445	9.451139	9.347586	9.316341	9.092677	9.008597	9.119405	8.704009	8.696633	8.616426	8.827682	8.955188	8.498153	8.78381	-0.223	0.0987	0.000207	5.58E-05	1.812781	16	
11375_at	YAL034C-B		3.230651	3.413061	3.807184	3.102181	2.936455	3.030091	2.982203	2.953392	3.158721	3.358536	3.085689	2.907763	5.13386	4.941417	4.712063	3.039087	0.358	0.321	4.17E-08	9.75E-08	3.886521	8
11376_at	YAL034W-MTW1		5.112851	5.146056	5.543897	4.902634	5.036101	4.948328	4.654324	4.719491	4.452512	4.853545	4.704591	4.438432	4.613675	5.18616	4.667078	4.667138	-0.128	0.0956	0.0129	0.001938	1.548946	14
11377_at	YAL034C	FUN19	8.173692	7.657964	7.396421	8.762243	8.416994	8.676053	9.113242	9.469397	9.267944	9.472825	9.68301	9.978224	9.196699	9.965578	9.59571	9.504535	0.501	-0.235	4.12E-06	2.42E-06	3.950103	10
11379_at	YAL067C	SEO1	5.109425	4.598326	4.719889	5.251151	5.528314	5.127965	5.844234	5.861274	5.61773	6.046846	5.861181	6.106902	5.572871	5.556444	5.217955	5.869862	0.192	-0.208	6.69E-05	2.20E-05	2.251634	9
11380_at	YAL066W		5.142868	4.820027	5.211302	5.644469	5.475207	5.289521	5.931874	5.855223	5.703845	6.638687	6.585434	6.532597	6.097228	6.645161	5.551113	6.177271	0.329	-0.171	0.000486	0.000115	2.57168	9
11381_at	YAL065C		5.889506	5.521506	5.452625	5.864619	5.598609	5.183297	6.637765	7.258032	6.258351	5.898511	6.281515	6.045868	5.267494	6.143669	5.41466	6.21882	0.0089	-0.175	0.159	0.018149	1.547375	12
11382_at	YAL064W-B		4.306074	4.2518	3.765704	3.984414	3.982703	4.220676	4.224978	4.123423	4.535991	4.368016	4.306879	3.682201	4.157791	4.253684	3.969921	4.169623	0.00287	-0.0157	0.926	0.088742	1.03439	13
11383_at	YAL064C-A		3.326579	3.20959	2.814364	2.928685	2.97123	3.177836	3.059385	3.178627	3.806885	3.043815	3.347731	2.893405	3.384548	3.067571	3.021044	3.168625	0.00723	-0.0106	0.965	0.092157	1.037874	13
11384_at	YAL064W		3.08547	3.035936	2.997809	3.043713	3.008912	3.25211	2.997616	3.300606	3.578089	3.081718	3.300592	2.979396	3.126196	2.810295	2.878779	3.188095	-0.0293	-0.0554	0.134	0.015646	1.194658	13
11385_s_a	YAL063C	FLO9	5.747343	5.657348	5.592994	5.844343	5.715891	6.186402	6.129463	6.432726	6.035155	5.833242	5.999394	6.156555	5.927177	6.391337	5.92458	6.098413	0.0929	-0.0615	0.066	0.008332	1.34736	13
11386_at	YAL062W	GDH3	6.225587	6.310038	6.897335	7.549035	7.482507	7.996691	7.642505	8.174749	8.003503	7.44594	8.046574	8.089684	7.811417	8.548168	8.349914	8.04208	0.406	-0.182	0.00026	6.77E-05	2.985631	9
11387_at	YAL061W	BDH2	5.033469	4.584201	3.715502	6.94613	6.473047	6.688518	8.00757	8.753814	8.662406	7.421609	7.322946	7.89186	7.647366	6.97752	7.14661	8.087414	0.651	-0.612	0.000134	3.87E-05	12.53494	10
11388_at	YAL060W	BDH1	8.312038	8.710487	8.976739	10.31031	10.31938	10.1344	9.749985	10.05287	10.04723	9.905272	9.153231	9.704533	9.658386	9.98312	9.719767	9.93901	0.166	-0.178	0.092	0.011169	2.005762	9
11389_at	YAL059W	ECM1	7.903553	7.835658	7.857942	7.126106	7.253648	7.144403	6.321598	6.936451	6.731081	6.743243	6.838328	5.925206	7.029208	7.296593	6.611615	6.508674	-0.257	0.255	8.55E-05	2.68E-05	2.803912	14
11390_at	YAL058W	CNE1	5.71708	5.496777	5.64511	5.699029	5.698538	5.822061	5.576257	5.64026	5.737785	5.495937	5.493562	5.413745	6.289278	6.045556	5.755101	5.612478	0.0707	0.0627	0.0469	0.00612	1.305398	13
11392_at	YAL056W	GPB2	5.016486	4.668827	4.516106	5.10218	5.146387	4.881114	5.510782	5.589722	5.474231	5.785946	5.353899	5.469183	6.252558	5.770933	6.507427	5.507301	0.295	-0.0575	0.000218	5.82E-05	2.188616	9
11393_at	YAL055W	PFX22	5.619677	5.636493	5.773732	5.930199	5.693389	5.849689	5.561233	5.899245	5.792832	6.08776	5.960053	5.910434	7.318365	7.259823	6.929412	5.914934	0.368	0.142	5.5E-08	1.15E-07	2.713573	8
3148_s_at	YCR096C	HMRA2	8.591934	8.54257	8.858011	8.871368	8.779474	8.330099	8.198395	8.848631	8.540172	8.812108	8.983992	9.633001	10.3738	9.778211	10.07635	8.853418	0.382	0.141	0.000043	1.52E-05	2.788038	8
3182_i_at	YHR217C		6.569095	6.452214	6.213743	6.749426	6.465876	6.999531	5.246344	6.020341	6.517093	5.836994	6.263552	5.448867	6.321364	5.788717	6.151981	6.067399	-0.137	0.061	0.306	0.032696	1.442427	16
3183_f_at	YIL177C		9.44729	9.407386	9.526837	9.683461	9.616221	10.03857	9.410828	9.369779	10.05859	9.818844	9.481703	10.47138	10.7145	10.32527	10.91286	9.883998	0.304	0.0496	0.00293	0.000532	2.236011	7
3184_s_at	YIL177C		2.770315	2.527205	2.450701	2.588574	2.537921	2.725474	2.380069	2.497463	2.869106	2.625382	2.671052	2.536259	3.145549	2.579197	3.024371	2.611584	0.0786	0.0392	0.0649	0.008193	1.259438	13
3187_s_at	YHL050C		5.434477	4.283327	3.194966	4.299439	3.484943	3.620047	4.660784	4.648472	4.690504	3.754424	6.279095	4.27422	6.893922	5.95106	6.32038	4.996015	0.456	0.0439	0.184	0.020786	3.353769	7
3188_at	YHL048W	COS8	8.759925	8.48007	7.864427	8.289623	8.439219	8.608255	8.645871	8.654803	8.06613	8.645883	8.801774	8.759167	8.466631	8.860897	8.754481	8.688749	0.0941	-0.0456	0.119	0.014101	1.292625	13
3189_i_at	YHL048W	COS8	9.360661	9.760608	9.89455	9.765985	9.938977	10.10338	10.00798	9.586485	9.897193	9.916461	9.910321	9.935871	9.108445	9.880919	10.1218	9.897851	0.00427	-0.0615	0.416	0.047277	1.168471	13
3190_f_at	YHL048W	COS8	6.637551	6.857158	6.820121	6.633776	6.258972	6.97745	6.870741	6.527923	6.698082	6.634929	6.708593	7.162034	6.663563	7.260925	7.028622	6.767172	0.0605	0.0302	0.243	0.026566	1.194373	10
3193_at	YHL045W		6.302446	6.387857	7.11149	7.383378	7.338907	6.938987	6.503154	5.888203	5.835852	5.711424	6.248665	5.511987	6.737994	6.511564	6.040477	6.054801	-0.125	0.146	0.334	0.035339	1.741591	14
3234_at	YGR295C	COS6	3.090197	3.383353	2.900871	3.22162	3.428206	3.198496	2.749513	3.187131	2.951098	2.783064	3.446751	2.689033	3.619715	3.646137	3.077199	3.04853	0.0562	0.0704	0.223	0.024651	1.295377	13
3299_f_at	YGL260W		4.345422	4.137057	3.600245	3.777176	4.0109	4.08669	3.915183	3.894964	4.127091	3.760578	3.834318	3.908958	3.822481	3.559291	4.02193	3.897817	-0.0644	0.00477	0.329	0.034892	1.186056	13
3325_f_at	YER188c-a		5.496325	5.272525	5.012759	5.388434	5.321819	5.837297	4.643046	4.933293	5.505143	4.629903	4.821361	4.98671	5.405046	5.50179	5.285513	5.118759	-0.00581	0.0654	0.522	0.052803	1.182468	13
3326_at	YFL063W		2.904546	2.752411	2.731203	2.932133	2.734307	2.597127	2.756024	2.570554	3.135516	2.717653	2.781403	2.842765	2.852925	2.323616	2.833853	2.828661	0.0332	0.0173	0.514	0.052045	1.103886	13
3327_f_at	YFL062W	COS4	10.18568	10.43964	10.59621	10.62778	10.66238	11.05857	10.89131	11.04081	10.98002	10.78608	11.10179	11.47769	10.50153	11.38456	11.39691	11.0659	0.182	-0.0871	0.0141	0.002096	1.653416	9
3356_f_at	YDR543C		5.315847	5.305379	5.120203	5.594383	5.454994	5.872408	4.700638	4.925251	5.572014	4.997675	5.346016	5.226161	5.337792	5.342101	5.272378	5.271193	-0.0121	0.0106	0.963	0.091958	1.04623	13
3357_at	YDR544C		3.135977	3.345876	3.117547	3.44308	3.135395	3.363611	2.596947	2.644954	3.094132	2.84581	3.023976	2.767447	3.147652	2.772822	3.006898	2.913424	-0.008	0.0536	0.18	0.020367	1.295051	13
3403_f_at	YDR542W	PAU10	11.57676	11.68743	12.15371	11.67003	11.66024	11.90955	10.84093	11.20077	11.65761	10.76237	11.55836	11.94637	11.28344	11.45497	11.901	11.39426	-0.0737	0.0811	0.346	0.036487	1.369937	13
3453_at	YCR007C		5.371894	5.219482	4.691175	4.880726	5.123538	5.131223	5.136673	5.411619	5.331161	5.537855	5.831573	6.005254	5.733643	5.298641	6.073464	5.478969	0.204	-0.0284	0.0189	0.002725	1.718989	9
3470_i_at	YDL248W	COS7	3.756132	3.360425	2.469834	3.04613	3.298545	3.231683	4.67169	4.42064	5.373441	3.907965	3.702471	4.223122	3.332598	3.411382	3.810192	4.151622	0.0718	-0.242	0.119	0.01403	2.01571	12
3471_f_at	YDL248W	COS7	8.542387	8.515256	7.972317	8.62221	8.724265	8.756333	9.100788	9.200424	9.406692	8.749562	9.098669	9.065829	8.4297									

3853_f_at	YJR162C	5.005692	5.136205	4.901268	5.235353	4.948628	5.32929	4.276386	4.878952	5.093767	4.369878	4.998405	5.083554	5.507361	5.503778	5.574466	4.882313	0.101	0.113	0.0396	0.005265	1.543551	13
3854_f_at	YKL225W	3.57568	3.453497	3.218575	3.6425	3.613704	4.133971	3.92827	3.163261	3.733395	3.183805	3.644629	3.184472	3.508065	3.656822	3.636589	3.466848	0.106	0.0189	0.91	0.087255	1.063649	13
3855_s_at	YKL223W	2.673538	2.658385	2.523653	2.642746	2.711775	2.657898	2.668356	2.53816	2.808014	2.737111	2.678589	2.283048	2.628738	2.662467	2.591158	2.645663	-0.00547	-0.00533	0.917	0.087905	1.021951	13
3907_f_at	YAL068C PAU8	11.98375	12.09641	12.34863	12.16694	12.16897	12.16112	11.59332	11.61807	11.94472	11.52585	11.96597	12.34591	11.77486	11.82353	12.14571	11.89614	-0.0602	0.0394	0.403	0.041934	1.212001	13
3938_at	YBL069W AS1T	5.384836	5.672472	5.132795	5.193982	5.126734	5.051844	5.070609	5.47695	5.281264	5.536996	5.638453	5.444191	6.865595	6.431415	6.579669	5.357832	0.328	0.177	3.26E-07	3.76E-07	2.689094	8
3939_at	YBR006W UGA2	6.000856	6.637831	6.323293	7.63724	7.966501	8.04116	8.59073	7.967328	8.921233	7.426753	7.435898	8.370765	8.217169	7.524813	7.942897	8.213308	0.318	-0.292	0.00558	0.000937	3.877853	10
3940_at	YBR201W DER1	4.732297	4.764332	3.859139	4.625657	4.935104	4.761008	5.098828	5.036358	4.790399	4.315489	4.416198	4.595662	3.682466	3.528672	3.979826	4.728018	-0.212	-0.173	0.000492	0.000117	2.149178	15
3941_at	YCL024W KCC4	4.368953	4.341456	4.150995	4.486551	4.565704	4.664734	4.356947	4.331348	4.274622	4.428274	4.597796	4.444212	6.013562	5.679821	5.374767	4.502788	0.328	0.139	6.42E-06	3.39E-06	2.49757	8
3942_at	YFL031W HAC1	8.728148	8.186238	6.490167	8.280744	7.776705	8.41664	8.869753	9.54259	9.021735	8.590394	9.960421	9.75452	10.49405	10.30763	10.81079	9.201262	0.727	-0.0156	0.000524	0.00123	6.873851	6
3943_i_at	YFL031W HAC1	9.929473	9.701086	8.869674	9.680104	9.70213	10.22632	10.31876	10.41697	10.03196	10.27768	10.88338	10.8259	10.86698	10.91167	11.30762	10.44518	0.414	-0.0517	0.000159	4.48E-05	2.995987	7
3944_f_at	YFL031W HAC1	7.99136	8.043351	7.239329	8.118275	8.101891	8.712993	9.096973	8.556475	8.265883	8.922631	9.597037	9.578768	9.525259	8.992774	10.02923	9.010806	0.493	-0.107	0.000218	5.83E-05	3.692733	7
3945_at	YGR029W ERV1	7.375703	7.148638	7.567054	6.32314	6.49626	6.574444	6.917033	6.897777	6.930868	5.841065	5.674137	6.310307	5.151801	5.912229	5.486537	6.249347	-0.542	0.0142	3.44E-06	2.12E-06	4.206424	18
3946_at	YGR029W ERV1	8.332508	8.375224	8.229646	7.319916	7.536637	7.595433	8.11987	7.949275	7.866627	7.66412	7.428624	7.182507	6.012729	5.820307	5.88138	7.495609	-0.579	-0.116	1.21E-06	9.77E-07	4.635457	18
3947_at	YKL033W-A	9.271853	9.129499	9.108564	8.712402	8.815723	8.847401	9.271765	8.903914	8.748655	8.907985	8.844666	8.661802	7.646041	7.600526	7.866131	8.791638	-0.346	-0.103	0.000004	2.36E-06	2.503017	15
3948_s_at	YKL198C PTK1	5.354853	4.680982	3.38959	4.246053	4.422603	4.474821	5.310174	5.979987	5.567247	5.401637	5.860404	4.655309	6.94115	6.58759	7.271771	5.294595	0.555	0.0622	0.00735	0.001193	4.359632	7
3949_i_at	YNL044W YIP3	7.346282	7.568197	7.180581	7.240543	7.392051	7.083615	7.044218	7.24432	7.169525	8.0379	8.22656	7.997472	7.526836	7.655086	8.362535	7.519255	0.184	0.0187	0.0432	0.005701	1.627096	13
3950_at	YNL180C RH05	5.781963	5.996772	5.694538	6.349154	6.263702	6.149139	6.937548	6.815276	6.886196	6.768945	6.323803	6.900581	5.7908	5.267706	5.166212	6.723354	-0.0526	-0.288	5.43E-05	1.85E-05	2.119986	12
4034_at	YI020W-A	4.038544	3.667198	3.331481	3.730262	3.854321	3.876338	3.441813	3.70737	3.881066	3.602582	3.587343	3.24884	3.493516	3.704876	3.571767	3.629265	-0.0496	0.00525	0.552	0.055592	1.140395	13
4035_at	YIL156w-A	4.5602	4.546604	4.403283	4.690477	4.728535	4.603602	4.61505	4.578583	4.714366	4.546468	4.529064	4.146336	4.277753	4.336039	4.25855	4.556939	-0.0759	-0.0412	0.0126	0.0019	1.257846	13
4036_at	YIL100c-A	5.058736	4.808373	4.786992	5.130301	5.11128	5.265281	4.696058	4.97957	4.935306	4.759794	5.115541	4.993501	4.830049	5.120639	4.954447	4.997408	0.00555	-0.0153	0.866	0.083424	1.046974	13
4037_at	YI0171w-A	4.451595	4.787157	3.744836	4.06614	4.509376	4.238238	4.659134	4.449449	4.270702	4.27554	4.525946	4.026439	3.711578	3.77480	3.866377	4.286804	-0.142	-0.0647	0.0259	0.003604	1.49771	16
4038_at	YI068w-A	5.104747	5.596613	4.576843	4.796905	5.01316	5.026849	5.203418	5.120901	5.143395	4.973537	4.886622	4.592638	4.696153	4.722159	4.721313	4.942466	-0.106	-0.0119	0.136	0.015876	1.323755	13
4039_at	YI066w-A	4.437434	4.572575	4.210325	4.359985	4.510934	4.886399	4.822498	5.103317	4.724187	6.776337	6.80046	6.530464	7.129458	7.403994	7.497085	5.705196	0.88	0.0335	2.47E-06	1.66E-06	10.30486	6
4040_at	YI017w-A	5.323783	5.512182	4.868398	5.273721	5.306295	5.152224	5.446536	5.262196	4.983712	5.189924	5.072642	4.570536	4.976953	4.978664	5.066532	5.101663	-0.0807	0.00749	0.261	0.028386	1.238484	13
4042_at	YI023c-A	5.382907	5.468178	4.745936	5.074063	5.305218	5.235399	5.197851	5.155143	5.209279	5.09988	5.289343	4.815104	4.978185	5.049411	5.03444	5.134385	-0.0543	-0.00596	0.398	0.041417	1.154893	13
4043_s_at	YIL162W SUC2	6.734042	6.577581	4.469896	6.978392	7.079699	6.583092	6.778904	6.503369	6.956125	5.047704	5.584578	5.90516	4.693026	4.52393	4.506974	6.419744	-0.477	-0.303	0.0041	0.000718	4.60722	17
4044_s_at	YIL106W MOB1	6.502165	6.604076	6.108436	6.237253	6.180432	6.01932	5.921957	6.29682	6.176763	6.186939	6.28633	6.830329	6.192354	6.375077	6.378041	6.235676	0.00931	0.0305	0.723	0.071013	1.089752	13
4045_s_at	YI066C RNR03	9.367871	9.445008	9.357961	7.515192	7.537147	7.960886	7.910231	7.66482	7.523998	8.167445	8.06797	7.923957	8.54002	8.381422	8.748444	7.67597	-0.126	0.343	0.000494	0.000117	2.808754	14
4056_at	YI020C	6.078226	5.749433	4.665851	5.92545	5.949868	5.615963	6.093408	6.14918	6.004978	5.781792	5.956046	5.818067	5.263941	4.805423	5.836655	5.924445	-0.0582	-0.157	0.0603	0.00767	1.585913	13
4057_at	YI021W MRS1	7.439261	7.644941	7.503726	7.505531	7.600892	7.461045	6.934497	6.924311	6.817788	6.517262	6.410509	6.7768	7.465766	6.439528	7.692227	6.849117	-0.144	0.152	0.0417	0.00552	1.817627	14
4058_at	YI022W SEC11	7.677463	7.916388	7.971146	7.815351	7.807395	7.770795	7.515845	7.49701	7.289665	6.879915	6.988791	7.2331	5.732333	5.951651	5.904829	7.271469	-0.537	-0.115	9.79E-10	1.05E-08	4.149095	18
4059_s_at	YI023W DML81	5.502649	5.727562	5.39679	5.888167	5.915499	5.436155	5.271673	5.330995	5.173628	5.495186	5.236254	5.196119	5.178116	5.006568	4.994738	5.381813	-0.142	-0.017	0.0225	0.003176	1.456123	16
4060_at	YI024C	5.737974	5.807941	5.508599	6.908507	6.800299	6.478997	7.027937	7.130117	6.578576	6.753357	6.589904	6.795906	6.187093	6.064492	6.085934	6.929627	0.0777	-0.278	1.98E-05	8.12E-06	2.225411	12
4061_at	YI025W MND2	4.848453	5.140345	4.634903	5.062822	4.956712	4.995131	5.077861	5.054018	4.79076	5.322655	5.300366	4.880208	4.926296	4.957624	4.930793	5.083584	0.0287	-0.0493	0.21	0.023354	1.179798	13
4062_at	YI026C YVH1	7.528583	7.743296	7.298231	6.931714	7.249705	6.868534	6.58938	6.451431	6.475435	6.255902	6.039242	5.206644	4.736107	4.963902	4.820358	6.160326	-0.714	0.00886	1.36E-07	2.11E-07	6.641357	18
4063_at	YI027C DAL1	6.852726	6.665233	6.30516	9.313481	7.197014	7.91914	8.325706	7.959099	8.006312	8.630375	8.494089	8.146692	6.520242	6.08471	6.026994	8.630548	-0.141	-0.596	3.09E-05	1.17E-05	5.011653	11
4064_at	YI028W DAL1	3.950743	3.963251	3.376645	4.534125	4.553512	4.562154	4.275862	4.068496	4.00663	4.29647	4.200358	4.330067	4.244087	4.624457	4.16954	4.375182	0.114	-0.0796	0.0714	0.008931	4.57062	13
4065_at	YI029W DAL1	5.698088	5.56921	5.580485	4.798037	4.706598	6.713807	6.897617	6.483947	6.793259	7.477679	6.585482	6.809921	5.588089	5.771379	5.490219	7.09035	-0.0273	-0.396	5.88E-05	1.98E-05	2.678489	13
4066_at	YI030C DCG2	4.221513	4.153073	4.143662	4.618223	4.773603	4.429624	3.682233	3.749922	3.729923	3.82451	3.756207	3.360816	4.48215	4.166932	3.67274	3.927403	-0.0724	0.0705	0.403	0.041934	1.332589	13
4067_at	YI031C DAL7	5.422343	5.18435	5.315709	7.609279	7.373266	6.707041	5.778073	5.366932	5.327712	6.253342	5.227706	4.943714	6.094617	5.223981	4.872168	6.025521	-0.113	-0.156	0.431	0.044572	1.739038	12
4068_at	YI032C DAL3	6.39777	6.226816	6.390221	9.219372	9.288866	8.25033	9.11146	9.148405	9.576936	9.004607	8.980816	8.516859	6.64344	8.378941	8.16905	9.36544	0.426	-0.534	5.91E-05	1.94E-05	7.211721	10
4069_at	YI033W MGA2	6.713934	7.123632	6.874663</																			

4101_at	YIL024C	6.404713	6.400985	6.508616	6.792886	6.930002	6.995691	7.896165	7.868181	7.640367	8.180987	8.294551	8.275427	7.218466	7.631544	7.632647	7.926144	0.336	-0.274	5.29E-05	1.81E-05	3.311403	10	
4102_at	YIL023C	YKE4	7.600161	7.372232	7.493579	6.977466	6.947191	7.016811	6.625515	6.904534	6.734417	6.415745	6.669751	6.442024	6.118903	6.475893	6.643297	6.600457	-0.296	0.0851	1.72E-07	2.46E-07	2.191877	16
4103_at	YIL022W	TIM44	8.231115	8.125641	7.734613	7.778647	7.639218	7.794769	7.485466	7.906165	7.627454	6.954052	7.537026	7.35233	7.246375	7.588229	7.567689	7.46416	-0.168	0.0806	0.00401	0.000704	1.59246	16
4104_at	YIL021W	RPB3	7.662852	7.972629	7.677117	7.039253	7.277117	7.131921	6.970049	7.176255	7.628672	6.920862	6.542879	5.95545	7.077857	6.663542	6.572355	6.684518	-0.283	0.163	0.000195	5.33E-05	2.36376	14
4105_at	YIL020C	HIS6	5.825236	5.925142	5.386664	5.6531	5.327127	5.398652	5.174392	5.512001	5.116652	5.061864	5.135139	5.089822	4.151479	4.289778	4.283819	5.163944	-0.371	-0.0518	1.17E-07	6.57E-07	2.677165	16
4106_at	YIL019W	FAF1	5.232222	5.380008	5.239678	4.929897	5.121597	4.904793	5.459698	5.32571	4.913801	5.241327	4.835657	4.598468	4.844826	4.543357	4.420056	4.971680	-0.173	-0.0148	0.00681	0.001363	1.581891	16
4107_at	YIL017C	VID28	6.45431	6.598547	6.495526	6.81048	6.735327	6.996982	7.524919	7.246702	7.332358	7.154511	7.146383	7.473674	7.21632	7.135887	7.186684	7.28288	0.173	-0.122	0.00035	8.68E-05	1.773339	9
4108_at	YIL016W	SNL1	6.021509	6.077922	6.074107	5.931865	5.864872	5.772777	5.855625	5.487401	5.269781	5.080321	4.662393	4.964441	4.116724	4.091845	4.213286	5.246326	-0.527	-0.0361	3.16E-08	8.12E-08	4.047282	18
4109_at	YIL015W	BAR1	3.10308	3.1735	2.923105	3.574056	3.708662	3.786953	3.300504	3.533897	3.503152	3.165004	3.53883	3.306679	3.188495	3.019514	3.232039	3.518378	-0.015	-0.107	0.0196	0.002818	1.341774	12
4110_at	YIL014C-A		3.386456	3.269257	2.922885	3.315482	3.478761	3.438071	3.205184	3.322814	3.504072	3.181408	3.303603	3.125425	3.177817	2.985414	3.158656	3.318121	-0.0403	-0.0434	0.108	0.012899	1.184786	13
4111_at	YIL014W	MNT3	6.833648	6.830212	6.161927	6.887843	7.107439	6.770044	7.591008	7.282947	6.998782	7.411683	7.011654	7.508739	6.566473	6.763786	7.12292	7.278894	0.0681	-0.158	0.0136	0.00204	1.635884	12
4112_at	YIL013C	PDR11	6.975196	6.969028	6.660463	7.348632	7.168455	7.140434	7.475718	7.084449	7.127041	7.191677	7.196182	7.748257	9.017098	8.352219	8.817719	7.374014	0.45	0.121	3.98E-06	2.35E-06	3.294005	7
4113_at	YIL012W		3.856501	3.54197	3.180641	3.520253	3.696055	3.700471	3.490754	3.479426	3.579641	3.538417	3.646005	3.774647	3.676777	3.945342	3.773217	3.618095	0.0678	0.0135	0.153	0.017574	1.197016	13
4114_at	YIL011W	TIR3	12.8331	12.60925	12.32542	12.58961	12.67586	12.35139	12.49296	12.26136	12.1492	11.99023	12.22092	12.20614	12.32769	12.39382	12.18028	12.25794	-0.0962	0.0548	0.032	0.004357	1.332785	13
4115_at	YIL010W	DOT5	7.025465	7.10941	6.682793	7.155153	7.086401	6.967061	7.259368	7.344335	7.415297	7.043097	7.160724	7.474064	7.650304	7.804388	7.185551	7.27001	0.148	-0.00781	0.0169	0.002472	1.478853	10
4116_at	YIL009C-A	EST3	6.794094	6.619783	6.750127	6.522502	6.496588	6.322977	6.007921	6.123686	6.118209	5.842233	6.152003	6.248261	5.313974	5.786204	5.542307	6.088366	-0.296	0.0133	1.54E-05	6.61E-06	2.189276	16
4117_at	YIL009C-A	EST3	5.466938	4.946873	4.618671	4.836906	4.732263	4.748964	4.539014	4.698463	4.800579	4.498985	4.762408	4.728229	4.269383	4.048551	3.931255	4.640194	-0.223	-0.0274	0.000824	0.00018	1.807334	16
4118_at	YIL009W	FAA3	5.371946	5.217927	4.641354	4.954009	5.200079	4.708349	4.443182	4.542789	4.601308	4.087916	4.430756	4.522824	4.568182	4.171264	4.638634	4.493547	-0.191	0.0773	0.00035	0.00133	1.658209	16
4119_at	YIL008W	URM1	7.342506	7.595229	7.84303	7.269682	7.245618	6.958629	6.885515	6.85666	6.845454	7.021981	6.944339	7.104217	6.097184	6.872014	7.021508	6.918646	-0.153	0.0932	0.00101	0.000215	1.603123	14
4120_at	YIL007C	NAS2	5.420825	5.790044	5.307854	6.179341	6.015515	5.660406	5.916484	5.888935	5.86915	5.890946	6.245977	6.030389	4.966747	5.034404	5.164886	6.017379	-0.104	-0.202	4.07E-05	1.46E-05	1.902383	12
4121_at	YIL006W	YIA6	5.402419	5.527082	4.611649	5.929425	6.098879	5.771757	6.322132	5.884593	6.673189	6.527644	6.702237	6.939772	7.091188	6.343157	5.678871	6.538442	0.403	-0.17	8.79E-05	2.74E-05	2.912409	9
4122_at	YIL005W	EPS1	7.386522	7.606909	7.411846	7.494199	7.37279	7.571615	7.505058	7.49889	7.503448	7.324419	7.55146	7.982958	7.453993	7.80397	7.474106	7.554417	0.0376	-0.00966	0.561	0.056349	1.104694	13
4123_at	YIL004C	BET1	7.001695	6.986282	6.970555	7.089964	7.235578	7.170224	6.86858	6.9462	6.837133	6.734215	6.791178	6.799309	6.308996	6.325572	6.286834	6.892951	-0.19	-0.0641	9.76E-07	8.33E-07	1.65594	16
4124_at	YIL004C	SYG1	9.649279	9.931058	9.370375	9.926595	9.970946	9.984836	10.61349	10.54205	10.45394	10.59324	10.71748	10.8811	10.08152	9.906171	10.82723	10.57441	0.194	-0.174	0.00215	0.000412	2.082449	9
4125_at	YIL046W	MET30	6.77705	6.967551	6.476202	7.187739	7.239108	7.320626	7.799424	7.956653	7.778163	8.050496	7.71537	7.760255	8.874473	8.130224	8.519225	7.741258	0.454	-0.0324	1.88E-06	1.35E-06	3.328769	7
4126_at	YIL045W	PIG2	4.950548	5.524525	5.143727	6.619456	6.270393	6.379694	6.982825	6.833477	7.224911	6.736774	6.769928	6.680278	6.343193	6.061174	7.513412	7.095424	0.359	-0.322	0.000317	7.98E-05	3.877925	10
4127_at	YIL044C	AGE2	7.141804	7.197167	6.736802	6.876075	6.935195	6.722814	6.886946	6.768041	6.707889	6.790979	6.807673	6.92596	5.893819	5.949692	6.330626	6.78162	-0.225	-0.0686	0.000125	3.66E-05	1.813842	16
4128_at	YIL043C	CBR1	11.18598	10.89756	10.88005	10.92559	11.11371	10.83909	10.76984	10.66044	10.27152	10.18354	10.28099	9.529335	9.02931	9.931899	10.50797	-0.444	-0.0897	3.39E-08	8.49E-08	3.245152	16	
4129_at	YIL042C	PKP1	7.100395	6.789668	6.074359	7.358875	7.267093	6.727965	7.414772	7.954405	7.331208	7.734643	7.833373	7.987298	6.360054	6.867742	6.836601	6.76727	0.0529	-0.282	0.00186	0.000361	2.152554	12
4130_at	YIL041W	GPV36	8.15982	7.996168	7.798577	8.681618	8.267013	8.304392	8.675144	8.67877	8.716048	8.714811	8.608475	9.436011	7.112275	7.626925	7.826665	8.803108	-0.115	-0.31	4.52E-05	1.59E-05	2.488403	12
4131_at	YIL040W	APQ12	5.948762	5.591771	5.141541	5.930099	5.93958	5.732024	5.593819	6.049506	5.325071	4.741345	3.542985	5.39171	3.841028	4.521136	4.174313	5.480508	-0.39	-0.163	5.72E-05	1.94E-05	2.94817	10
4132_at	YIL039W		8.095266	8.093953	7.534395	8.574015	8.461287	7.917347	8.656718	8.364382	8.14537	8.855462	8.439176	7.104152	7.394841	6.761977	8.449531	8.49531	-0.189	-0.263	0.000171	4.75E-05	2.539052	15
4133_at	YIL038C	NOT3	6.156005	6.940311	5.784322	6.208712	6.360098	5.808591	6.062536	6.112842	5.600959	6.04584	5.957122	5.967646	5.846899	6.258009	5.859364	5.968255	-0.0723	0.0491	0.392	0.040889	1.264979	13
4134_at	YIL037C	PRM2	4.326595	4.619655	4.104807	4.268134	4.381068	4.439279	4.117039	3.999056	4.187974	4.524847	4.967124	4.919536	4.602631	5.000335	4.658043	4.473087	0.177	0.0394	0.0123	0.001862	1.598176	13
4135_at	YIL036W	CST6	5.327153	5.527861	5.20932	5.539228	5.394226	5.748053	5.451114	5.342938	5.458884	5.551727	5.71503	6.14451	6.241462	6.560084	6.42716	6.565939	0.273	0.0627	0.000021	8.53E-06	2.064132	8
4136_at	YIL035C	CKA1	6.668414	6.887662	6.303547	6.18716	6.34774	6.256972	5.892786	5.791167	5.929887	5.588376	5.360751	5.09213	5.127332	4.908892	4.937898	5.628994	-0.451	0.0525	5.14E-07	5.23E-07	3.30139	16
4137_at	YIL034C	CAF2	7.957336	8.146696	8.323701	8.385977	8.142229	8.327804	8.090762	7.958394	8.359015	7.192548	7.889661	8.371889	6.951543	7.204946	7.358063	8.059637	-0.228	-0.105	0.0014	0.000284	2.127471	15
4138_at	YIL033C	BCY1	8.011465	7.568647	8.24965	8.930412	8.797546	9.126297	8.881209	9.368009	9.532661	8.251113	8.736031	9.054084	8.163084	8.478756	8.862754	8.997794	-0.0496	-0.128	0.0935	0.011343	1.462569	12
4139_at	YIL032C		5.244461	4.934448	4.828677	5.026227	4.980691	5.460053	4.71724	4.978911	5.319002	4.816031	5.051882	4.456265	4.832696	5.147577	4.865322	4.9494714	-0.0236	-0.00879	0.843	0.081469	1.065537	10
4140_at	YIL031W	ULP2	5.055101	5.282815	4.606295	4.990172	4.924785	5.214004	5.062426	5.384039	5.640208	5.808723	5.873836	6.130133	6.828854	6.839671	8.329549	5.640944	0.912	0.306	3.04E-10	6.18E-09	1.120822	5
4141_at	YIL030C	SSM4	7.82831	8.126868	7.773888	7.718591	7.727632	7.9309291	8.2349	8.236869	9.941674													

4173_at	YIL093C	RSM25	5.888511	6.022515	5.394919	6.247675	6.468927	6.457004	6.285345	6.542936	6.21319	5.399483	5.3768	5.403423	4.353695	5.045953	4.887492	5.985808	-0.337	-0.189	0.000285	7.30E-05	2.799121	15
4174_at	YIL092W		5.043461	5.110547	4.36445	4.975372	4.851142	4.891639	4.991371	5.237445	5.097939	4.970311	4.958184	4.674022	4.349306	4.490916	4.359751	4.96554	-0.115	-0.096	0.000439	0.000761	1.521641	12
4175_at	YIL091C		6.376596	6.660685	6.492731	5.822835	6.167568	5.901443	5.905579	6.175035	5.703283	5.831729	5.249702	4.822684	4.603801	4.940297	4.680997	5.523398	-0.469	0.0198	5.3E-06	2.94E-06	3.467995	18
4176_at	YIL090W	ICE2	7.077165	6.998174	6.052305	6.418155	6.435286	6.574531	7.170617	7.029683	6.954559	7.064438	7.17394	7.331838	7.569215	6.808185	7.2268	6.994496	0.167	-0.0187	0.108	0.012889	1.565927	13
4177_at	YIL089W		5.155072	4.843409	4.669971	5.013388	4.982671	4.760516	5.066286	5.135957	5.166725	5.127331	5.230054	4.99007	4.684667	4.708383	4.705007	5.08542	-0.0344	-0.0825	0.0102	0.001579	1.282753	13
4178_at	YIL088C	AVT7	8.57891	8.863754	8.482149	8.546468	8.493187	8.604471	8.363822	8.438955	8.364393	7.717526	7.941024	8.47618	8.038965	7.856589	7.863336	8.265804	-0.212	0.00666	0.00117	0.00242	1.75581	16
4179_at	YIL087C		7.788959	7.4706	7.340579	8.738045	8.480487	8.74594	8.753299	8.743169	8.780362	8.278065	8.514351	8.993037	7.40499	7.128787	7.705378	8.804786	-0.0549	-0.361	2.65E-06	1.74E-06	2.536194	12
4180_at	YIL086C		2.940913	3.079132	2.833721	3.088714	3.399306	3.339679	3.066382	3.043669	3.275419	2.814301	3.125878	3.125317	3.036428	3.200468	3.287674	3.150976	0.0296	-0.0197	0.602	0.060076	1.098929	13
4181_at	YIL085C	KTR7	7.317484	7.376832	6.897569	7.290018	7.263764	7.374327	7.318462	7.371525	7.014223	7.10776	7.047018	7.218621	6.768058	7.148832	6.985851	7.207793	-0.0706	-0.0326	0.0726	0.009059	1.223885	13
4182_at	YIL084C	SDS3	4.449569	4.504435	3.84891	4.45349	4.585692	4.255078	4.415857	4.707815	4.515324	4.261451	4.597703	3.987053	4.517893	4.299046	4.574398	4.432445	0.027	-0.0164	0.814	0.078958	1.086672	13
4183_at	YIL083C		8.233692	8.222036	7.675647	7.769996	7.754349	7.840173	7.800855	7.507344	7.736968	7.19597	6.992926	7.582179	6.163635	6.08622	6.686597	7.444742	-0.451	-0.0732	1.32E-06	1.05E-06	3.305929	16
4185_at	YIL079C	AIR1	5.718365	5.621874	5.116221	5.585586	5.720854	5.293468	5.674946	5.600067	5.39041	5.865094	5.40782	5.314565	4.68212	4.666823	4.546881	5.529153	-0.204	-0.131	0.000207	5.57E-05	1.927125	15
4186_at	YIL078W	THS1	10.36643	10.18457	10.05861	9.318781	9.526606	9.181246	9.373056	9.234743	9.087942	8.96268	8.530324	8.676807	7.858406	7.958987	7.87645	8.87162	-0.585	0.0463	1.83E-09	1.44E-08	4.718569	18
4187_at	YIL077C		5.601817	5.661271	4.812005	6.927968	6.911593	6.484073	7.192159	7.403796	7.57391	7.198038	7.603913	7.96388	7.502549	7.353678	7.764919	7.590781	0.549	-0.312	2.04E-06	1.44E-06	5.14472	10
4188_at	YIL076W	SEC28	8.388497	8.355787	8.176124	8.032415	8.077931	7.67698	7.58017	7.469789	7.47607	6.825489	7.014049	7.112799	5.794886	5.561136	6.241812	7.252415	-0.645	-0.0429	7.38E-09	3.16E-08	5.524104	18
4189_at	YIL075C	RPN2	8.930053	9.294045	9.22726	9.066106	9.017034	9.245803	9.340195	9.11391	9.112531	9.645701	9.262006	9.626512	9.996574	9.679659	10.05984	9.329186	0.215	0.0533	8.85E-05	2.76E-05	1.767908	8
4190_at	YIL074C	SER33	9.336889	9.399361	9.414629	9.022239	8.877228	9.067165	8.025324	7.772535	8.010709	8.010439	7.169373	7.56518	6.969401	6.741354	6.677262	7.706914	-0.769	0.0945	3.58E-07	4.02E-07	7.670173	18
4191_at	YIL073C	SPO22	3.046688	3.375424	2.810603	3.021257	3.035457	3.097512	3.065384	2.891531	2.822796	3.232699	3.233936	3.459798	3.552717	3.248629	3.267982	3.124744	0.0923	0.0228	0.0673	0.008472	1.277369	13
4192_at	YIL119C	RP11	6.296296	6.090971	4.38018	6.736809	6.704422	7.180335	6.859966	7.316536	7.755861	9.171376	9.985302	9.353102	8.985402	8.650953	8.983667	8.221182	1.11	-0.22	3.61E-05	1.32E-05	19.20296	4
4193_at	YIL118W	RHO3	6.718698	6.807931	6.413342	6.674488	7.005577	6.523672	6.939561	6.798334	6.64936	7.384844	6.838135	6.867610	6.969174	6.73303	7.395386	6.91524	0.114	-0.0224	0.1	0.012051	1.353716	13
4194_at	YIL117C	PRM5	5.6433	5.67512	5.483006	8.29009	8.102837	8.810621	8.153022	8.359053	8.029195	9.525109	9.403228	8.721221	6.608963	6.603926	6.322276	8.84112	0.304	-0.769	9.44E-07	8.15E-07	10.42715	11
4195_at	YIL116W	HIS5	9.123205	9.304564	8.976946	8.937194	9.153657	9.001212	9.064254	8.715885	9.145635	8.547399	8.215493	8.872224	8.128793	7.676768	8.619232	8.760108	-0.276	-0.0317	0.000849	0.000185	2.077971	16
4196_at	YIL115C	NUP159	6.12928	6.456957	5.940217	6.046414	6.215092	6.23042	6.317401	6.245527	5.88016	6.050525	5.957939	6.114293	6.115227	6.614657	6.112126	6.103153	0.0146	0.0356	0.513	0.052026	1.112841	13
4197_at	YIL114C	POR2	8.376206	8.231363	8.64109	8.204602	8.244973	8.161612	7.848106	7.426517	7.83598	6.817368	6.749575	7.001121	5.712162	6.264499	5.864176	7.300378	-0.771	-0.0709	1.41E-08	4.78E-08	7.723999	18
4198_at	YIL113W	SDP1	5.963518	6.075918	6.294101	7.593052	7.245513	7.436914	7.487489	7.108209	7.477426	6.27119	6.737555	7.066133	6.119798	6.042459	6.44295	7.236476	-0.0633	-0.284	0.00283	0.000518	2.143058	12
4199_at	YIL112W	HOS4	6.159124	6.523774	6.206312	6.657808	6.625899	6.55104	7.028212	6.897504	7.60774	7.428343	7.076489	7.399219	7.274885	7.554756	7.842133	7.067767	0.352	-0.0424	7.53E-06	3.82E-06	5.542976	7
4200_at	YIL111W	COX5B	7.821468	7.593224	8.253582	8.135635	8.086494	8.240766	8.379989	8.303288	8.369673	8.557565	8.260834	8.768376	7.640668	6.964201	7.94976	8.425796	-0.0649	-0.202	0.00314	0.000567	1.778139	12
4201_at	YIL110W	MN11	7.431084	7.487239	6.943503	6.571318	6.923332	6.54295	6.500514	6.485611	6.555449	6.814328	6.356169	6.185586	6.057982	6.169103	6.64598	6.419844	-0.163	0.146	0.00472	0.000811	1.85017	14
4202_at	YIL109C	SEC24	7.953026	7.981613	7.346384	7.522376	7.563627	7.606973	7.190793	7.144255	7.30278	6.715167	6.712089	7.223312	6.073913	6.378322	6.472843	7.073662	-0.392	-0.00795	6.81E-06	3.54E-06	2.825661	16
4203_at	YIL108W		9.285998	9.396528	8.975479	9.359217	9.215372	9.190607	8.869319	8.802637	9.234321	8.3531	8.709799	9.098087	6.640014	6.915115	6.978068	8.904895	-0.121	0.0444	0.0843	0.010343	1.377315	16
4204_at	YIL107C	PFK26	7.326359	7.637569	6.822922	7.713081	7.763765	6.982799	7.95553	7.642894	7.225694	8.2837	8.17011	8.18576	8.985424	9.058676	8.873142	7.913314	0.462	0.0541	1.54E-05	6.60E-06	3.407653	7
4205_at	YIL105C	SLM1	4.273497	4.123497	3.736751	4.532838	4.337133	4.22361	4.252608	4.444	4.430025	4.174333	4.640403	4.4875302	4.962489	4.980574	5.444433	4.518488	0.27	0.0207	0.000313	7.88E-05	2.043883	7
4206_at	YIL104C	SHQ1	5.305167	5.29059	5.10661	5.183573	5.198076	4.970112	4.893672	5.334919	4.92277	4.799328	5.023147	4.370951	5.048388	4.9548	4.564361	4.897244	-0.121	0.0428	0.0483	0.00629	1.376533	16
4207_at	YIL103W	DPH1	7.02236	7.23413	6.433845	6.165724	6.508685	6.029873	6.272215	6.864842	6.634906	6.398784	6.297361	5.604141	5.813356	6.22462	5.874715	6.183825	-0.23	0.0641	0.0143	0.002122	1.841147	16
4208_at	YIL102C		2.981464	3.084173	2.742528	3.190987	3.186392	3.417449	3.298821	3.312558	3.639534	3.006417	3.294034	2.979345	3.182076	3.358617	3.307938	3.293417	0.0568	-0.0474	0.215	0.023892	1.228872	16
4209_at	YIL101C	XBP1	3.956125	3.966845	3.578577	4.179029	4.361454	4.62607	4.490559	4.911709	4.989172	5.1961	5.29806	5.164495	7.413869	7.294489	7.488878	5.053617	0.899	0.156	8.24E-10	9.87E-09	10.82712	6
4210_at	YIL100W		4.436736	4.053318	3.905381	4.090962	4.289309	4.573006	4.23185	4.332023	4.473947	4.002698	4.080596	4.065888	4.064478	4.473699	4.400961	4.235135	0.015	-0.000118	0.945	0.090424	1.040497	13
4211_at	YIL099W	SGA1	7.520876	7.777015	8.027734	8.203078	8.25667	8.166147	8.625038	8.717122	8.504888	8.246392	8.671102	8.671212	7.793922	7.271641	9.226596	8.593074	0.318	-0.0451	0.000152	4.33E-05	2.322997	7
4212_g_at	YIL099W	SGA1	5.400277	5.728009	5.283828	6.020312	5.966519	5.932716	6.597985	6.604984	6.526693	6.342006	6.58582	6.442221	6.782801	6.903111	6.910534	6.508518	0.323	-0.109	2.48E-05	9.72E-06	3.253201	9
4213_at	YIL098C	FMC1	6.073291	6.421092	6.393243	6.602943	6.587013	6.834598	6.770206	7.06013	6.659912	6.747889	6.574477	6.515002	7.215866	6.609636	6.6147	6.782814	0.101	-0.0589	0.0833	0.010227	1.357089	13
4214_at	YIL097W	FYV10	3.835187	4.103214	3.204273	4.812366	4.694435	4.145497	4.186392	4.934983	4.959912	5.126324	5.294487</											

4246_at	YIL155C	GUT2	5.634565	5.82801	4.921581	6.294339	6.018764	5.477367	6.720378	7.130311	6.33468	6.769411	6.125117	6.396096	6.028456	7.295671	7.017749	6.553604	0.483	-0.028	0.0014	0.000284	3.602235	7
4247_at	YIL154C	IMP2	8.74275	8.489908	8.437577	9.125012	8.998361	8.777779	9.591884	9.798312	9.331746	9.950865	10.05725	9.403754	10.0147	10.11392	9.984799	9.651599	0.401	-0.102	1.31E-05	5.84E-06	2.895479	7
4248_at	YIL153W	RRD1	7.013708	7.053289	6.852266	7.260071	7.233293	7.5377	7.972759	7.667504	7.591525	8.414908	8.760599	8.547879	8.973234	8.317557	8.026839	0.462	-0.0692	1.54E-06	1.17E-06	3.399106	7	
4249_at	YIL152W		7.148769	6.860651	6.433404	7.330471	7.373164	7.276692	7.758039	6.840432	7.535363	8.925851	8.902494	8.510088	9.538319	9.792066	9.933005	8.376509	0.808	-0.0324	2.88E-07	3.42E-07	8.51112	6
4250_at	YIL151C		5.047255	5.602665	4.44534	5.736035	5.677168	5.727495	6.300293	6.024441	5.722689	5.830951	5.800627	6.353467	5.383084	5.128927	5.332458	6.038327	0.0466	-0.232	0.00027	0.00043	1.889384	12
4251_at	YIL150C	MCM10	4.241729	4.167351	3.691551	4.231595	4.291806	4.266863	4.238516	4.189527	4.083964	4.180959	4.008473	3.842737	3.831409	3.559576	3.776593	4.147541	-0.0824	-0.08	0.00419	0.000732	1.386085	12
4252_at	YIL149C	MLP2	5.368841	5.916587	5.457232	5.42701	5.510831	5.505288	5.357899	5.098409	4.910178	4.819635	4.847915	4.995336	6.182021	5.319529	5.211603	5.06669	-0.043	0.126	0.0451	0.005926	1.524413	13
4253_i_at	YIL148W	RPL40A	8.896702	9.14706	9.873289	8.640917	8.63186	9.388629	8.166471	8.066529	8.07862	7.326734	6.882661	8.164782	6.049345	6.207521	7.38719	7.844915	-0.751	0.0497	4.58E-05	1.60E-05	7.330303	18
4254_at	YIL147C	SLN1	5.43764	5.517059	4.845948	5.365949	5.599256	5.441152	5.862036	5.540641	5.340097	5.379306	5.146166	5.248727	5.434679	5.215584	5.290392	5.443044	-0.0147	-0.0396	0.555	0.055874	1.123247	13
4255_at	YIL146C	ECM37	5.686721	5.629382	4.987564	6.589741	6.607496	6.419443	7.705951	7.231801	7.23416	7.720071	7.485322	8.074996	7.254343	7.049326	7.524429	7.58164	0.502	-0.342	1.72E-06	1.26E-06	5.128349	10
4256_at	YIL145C	PAN6	7.147676	7.28024	7.364578	7.669981	7.443734	7.874076	7.010132	6.734817	6.663099	6.347418	6.384333	6.877084	6.063144	6.284035	6.54071	6.863068	-0.31	-0.0107	0.00442	0.000766	2.276986	16
4257_at	YIL144W	TID3	2.741442	2.725762	2.613921	2.939318	2.968334	2.73425	2.720606	2.76443	2.694949	2.927723	2.767643	3.12375	3.316316	3.172843	3.562878	2.884626	0.163	0.04	0.000193	5.27E-05	1.540347	16
4258_at	YIL143C	SSL2	5.198733	5.522506	4.532157	5.384291	5.314482	5.267656	5.579786	5.877407	5.986248	6.856054	6.293534	6.656144	7.714381	7.106653	7.787748	6.28521	0.667	-0.000527	7.83E-06	3.94E-06	5.859981	6
4259_at	YIL142W	CCT2	9.27447	9.258844	9.313061	8.966853	9.006947	8.875106	8.624991	8.706706	8.456792	8.452617	8.479789	8.234133	8.211889	8.761488	8.328777	8.509168	-0.235	0.0986	2.39E-05	9.45E-06	1.866767	16
4260_at	YIL141W		5.45872	5.616119	5.170463	5.665915	5.738086	5.591412	5.154663	5.041928	5.382575	4.964959	5.334653	4.955545	5.251534	5.309378	5.283543	5.254924	-0.0731	0.0329	0.292	0.031314	1.218141	13
4260_f_at	YIL176C	PAU14	11.93465	12.07354	12.37659	12.02528	12.01067	12.19086	11.40799	11.72824	12.05664	11.32574	11.96409	12.22854	11.50671	12.12966	12.14108	11.82868	-0.0576	0.057	0.409	0.042514	1.25934	16
4285_at	YIL166C		7.853718	7.514977	7.77445	7.881402	8.003371	7.975806	8.060708	8.124261	8.140099	7.984643	8.027563	7.971055	7.273003	7.230316	7.508181	8.02206	-0.0365	-0.179	0.00468	0.000805	1.606752	12
4286_s_at	YHR077C	NMD2	7.021073	7.198045	6.832525	6.988362	6.981351	6.513189	6.560382	6.870689	6.445633	6.645686	6.82025	6.757574	6.416545	6.295488	6.132111	6.677126	-0.172	-0.00866	0.00404	0.000708	1.579226	16
4287_s_at	YHR209W	CRG	5.429087	5.796234	5.411814	6.491432	6.468395	6.467071	5.978378	6.04135	6.422255	5.678835	6.193638	6.869033	7.179995	6.160268	6.277735	6.351724	0.101	-0.145	0.0456	0.005978	1.670177	12
4310_at	YHR196W	UTP9	7.226117	7.310771	7.035958	6.49319	6.601238	6.239136	6.389602	6.50553	5.985203	6.120693	5.760077	5.561246	6.830285	6.613421	6.252363	5.999194	-0.19	0.244	5.89E-05	1.98E-05	2.447307	14
4311_at	YHR197W	RX11	8.099515	8.199365	7.44732	6.947484	7.145465	7.315768	6.773119	7.301052	6.754079	6.106546	6.006507	5.539768	6.858336	5.421792	5.416863	6.529292	-0.685	0.1	5.08E-07	5.19E-07	5.829664	18
4312_at	YHR198C	FMP22	4.148428	4.484955	3.861832	5.56324	5.540106	5.502085	5.99899	5.700927	6.016767	5.762424	5.889691	6.822833	5.247026	5.326246	5.579684	6.148613	0.312	-0.376	3.91E-06	2.33E-06	4.097844	10
4313_at	YHR199C	FMP34	9.621787	9.855129	9.930272	10.5003	10.39076	10.69465	10.76368	10.82881	10.91129	10.77187	10.92057	11.44211	10.97625	11.15225	11.1559	10.99109	0.332	-0.149	1.96E-06	1.39E-06	4.243902	9
4314_at	YHR200W	RPN10	9.4307	9.727271	9.618834	9.939831	9.723581	10.01533	9.557461	9.978585	9.671999	9.655021	10.10565	10.03616	9.64416	9.869563	9.793795	9.891674	0.0456	-0.0561	0.134	0.015646	1.226369	13
4315_at	YHR201C	PPX1	8.017033	8.201751	7.931958	7.624161	7.79433	7.595028	7.545716	7.344723	7.258104	6.804469	6.69821	6.441766	6.027568	6.582196	5.812245	7.031181	-0.531	0.0216	4.05E-07	4.43E-07	4.048881	18
4316_at	YHR202W		8.554564	8.415828	6.862915	8.74798	8.827011	8.449311	10.02973	9.660952	9.448859	10.18357	10.00358	9.720078	6.895075	9.213563	9.787623	9.757398	0.3	-0.376	0.00121	0.00025	4.019643	10
4317_at	YHR204W	MNL1	7.932166	8.177699	8.071115	7.72103	7.778387	7.945704	7.522395	7.746325	7.416672	7.503277	7.510625	7.615253	7.732824	8.166348	8.085011	7.565299	-0.0281	0.129	0.000989	0.000211	1.429249	13
4318_at	YHR205W	SCH9	6.556931	6.6792	6.6792	7.03175	6.76487	6.648684	6.323737	7.365533	7.43107	8.408727	8.027277	8.54408	8.095766	7.961462	8.414032	7.789436	0.529	-0.15	2.33E-05	9.27E-06	4.067467	7
4319_at	YHR206W	SKN7	7.952099	7.620193	6.601767	7.650455	7.273852	7.615635	8.170004	8.312811	8.324736	9.06805	8.810198	9.040507	10.1743	9.920049	10.59718	8.567944	0.766	0.0596	7.05E-07	6.50E-07	6.710781	6
4320_at	YHR207C	SET5	7.683042	7.989083	7.809044	6.942405	7.036402	6.857903	7.249831	7.242194	6.868781	7.146308	6.956095	6.684304	6.465741	6.782505	6.645964	6.87555	-0.275	0.0836	0.000112	3.35E-05	2.071596	16
4321_at	YHR208W	BAT1	10.38157	10.59102	10.63793	10.0906	10.04347	10.27534	10.33304	10.37397	10.68619	9.701058	9.645851	10.20304	8.10957	8.053193	8.924343	10.04076	-0.545	-0.167	1.67E-06	1.24E-06	4.244638	17
4322_at	YHR210C		6.214684	6.039566	5.033428	6.683079	6.701242	6.31426	6.805297	6.494442	6.596352	6.275322	6.077655	6.155601	5.628563	5.388995	5.744044	6.510213	-0.0921	-0.223	0.00373	0.00066	1.95788	12
4323_f_at	YHR216W	IMD2	10.2508	10.18235	9.785377	9.144847	9.352534	9.17138	8.384567	8.742055	8.309273	7.694903	7.703189	7.818894	7.624433	7.933702	7.762372	8.126141	-0.642	0.226	6.8E-08	1.32E-07	4.585994	18
4324_s_at	YHR218W		6.277627	6.579685	5.256268	6.108405	5.420281	5.447356	6.653499	7.027313	6.470774	6.83346	5.635396	6.561933	5.185292	6.08545	6.004897	5.205387	0.0417	-0.0495	0.868	0.083549	1.505977	13
4325_at	YHL046w-a		3.028079	3.11126	2.590717	3.286404	3.343164	3.641006	3.159234	3.223501	3.176359	3.02861	3.008142	2.937622	3.108862	2.927502	3.082287	3.159275	0.00293	-0.0463	0.307	0.032861	1.123821	13
4326_at	YHL030w-a		5.499557	5.594409	4.675687	5.239022	5.271147	5.193577	5.478099	5.179802	5.309957	5.131005	5.044537	4.753884	4.890502	5.001009	4.971707	5.143887	-0.0973	-0.00937	0.178	0.020153	1.294337	13
4327_at	YHL006w-a		3.646772	3.673743	3.173953	3.776744	3.873479	4.028908	3.956808	3.785938	3.591306	4.195579	3.844548	3.812425	3.679304	3.59216	3.615877	3.926928	0.0336	-0.098	0.0194	0.00279	1.33785	13
4328_at	YHL002c-a		5.266143	5.111069	4.5717	5.20843	5.055745	4.849358	5.160715	4.935091	4.910607	5.274042	5.2333	4.767524	5.404477	5.130442	5.61929	5.067432	0.0992	0.033	0.0944	0.011437	1.300921	13
4329_at	YHR056w-a		5.203344	4.910988	4.692286	4.937859	4.842392	4.828004	5.294882	4.928773	4.882984	5.096106	5.199381	4.871532	4.746417	4.563822	4.718916	5.002563	-0.0488	-0.057	0.0874	0.010684	1.24031	13
4330_at	YHR063w-a		5.391915	5.809	4.842412	4.682412	5.341641	5.161422	5.362085	4.975985	4.936636	4.831204	4.922058	4.604678	4.466883	4.53495	4.519176	4.886679	-0.219	0.00636	0.00619	0.001027	1.788335	16
4331_at	YHR070c-a		2.938045	2.935706	2.704919	3.027625	3.168375	3.024064	2.928967	2.86217	2.685237	2.906506	2.738921	2.738921	2.902									

4363_at	YHR158C KEL1	5.146048	5.132901	4.408894	6.462815	4.765895	4.713312	4.65833	4.750904	5.012624	4.660326	4.995428	5.206755	4.92669	5.18012	4.947012	4.83463	0.051	0.0306	0.411	0.042636	1.173343	13
4364_at	YHR159W	5.443593	5.765797	5.48753	5.637736	5.750621	5.965676	5.812921	5.986127	5.832415	5.838321	5.926989	5.755454	5.481643	5.734669	5.553881	5.871454	0.00466	-0.0805	0.00668	0.001098	1.2241	13
4365_at	YHR160C PEX18	4.245622	4.272674	3.958445	5.005563	5.020346	4.896276	5.139148	5.563718	5.257634	5.323984	5.490848	5.420437	4.858243	5.441084	4.886776	5.420701	0.23	-0.222	6.33E-06	3.37E-06	2.477456	9
4366_at	YHR161C YAP1801	8.38804	8.489223	7.945623	8.106522	8.130631	8.013766	8.147252	8.257634	8.289769	8.060588	8.164218	8.802131	8.282488	8.679528	8.112871	8.083988	0.0115	0.0634	0.196	0.02197	1.176972	13
4367_at	YHR162W	11.22399	11.37843	11.55319	10.89024	11.12558	11.32261	11.14394	11.33003	11.18293	11.13409	11.27588	11.47467	11.07128	11.20847	11.54248	11.19923	-0.00913	0.0326	0.58	0.058148	1.079583	13
4368_at	YHR163W SOL3	10.24668	10.22705	10.15076	9.463943	9.273547	9.72218	9.055977	9.925076	8.991644	7.911774	8.222963	8.102296	9.522105	9.579966	9.332197	8.565468	-0.273	0.36	3.82E-05	1.38E-05	3.075883	14
4369_at	YHR164C DNA2	3.98805	3.998272	3.695288	4.109331	4.170913	4.417241	4.024286	4.286945	4.116886	4.324812	4.380054	4.317504	4.195193	4.201614	4.204381	4.294951	0.0799	-0.0666	0.00321	0.000579	1.336075	13
4370_at	YHR165C PRP8	7.20562	7.157861	6.344178	6.47099	6.601357	6.473244	6.80808	6.877198	6.726476	6.960596	6.849907	6.569996	8.523058	8.016904	7.863946	6.724927	0.314	0.216	2.75E-05	1.06E-05	2.828601	8
4371_at	YHR166C CDC23	3.824134	4.058461	3.774898	3.833521	3.86415	3.953041	3.900257	3.879642	3.694169	3.957577	3.942976	3.956259	4.082822	4.336973	4.041302	3.896883	0.0716	0.0339	0.00596	0.000992	1.229463	13
4372_at	YHR167W THP2	5.35623	5.345506	5.148069	5.169969	5.192179	5.216714	5.224606	5.29352	5.193224	5.20441	5.397271	5.101177	5.106958	4.530311	4.889921	5.208453	-0.101	-0.0417	0.00847	0.001345	1.321131	13
4373_at	YHR168W MTG2	6.389271	6.181992	5.832568	6.276848	6.378107	6.362291	6.386252	6.643349	6.41968	6.634125	6.293111	6.036545	7.505654	6.748365	6.630717	6.427195	0.187	0.0355	0.0193	0.002773	1.640386	13
4374_at	YHR169W DBP8	7.592436	7.627472	7.381267	7.22408	7.451115	7.121879	7.531085	7.706584	7.272694	7.966144	7.793594	7.159359	6.430388	6.639972	6.075778	7.467266	-0.243	-0.148	0.00172	0.000338	2.146623	15
4375_at	YHR170W NMD3	9.054801	9.082287	8.070472	8.275105	8.527484	8.237188	8.374519	8.909736	8.10331	8.615984	8.160134	7.711164	7.520962	7.564882	7.062531	8.233533	-0.335	-0.0512	0.00222	0.000421	2.429659	16
4376_at	YHR171W ATG7	5.58679	5.766606	4.651391	5.635092	5.788945	5.312693	5.886784	5.996908	5.713888	5.510776	5.586319	5.373766	5.588411	5.521465	5.313744	5.680978	0.00987	-0.0762	0.366	0.03843	1.221434	13
4377_at	YHR172W SPC97	6.590439	5.783373	5.242035	5.563075	5.547578	5.415175	5.087652	5.156714	5.104866	5.018405	5.037263	4.863819	4.996109	5.111895	5.202209	5.103261	-0.145	0.0693	0.00367	0.00065	1.494456	16
4378_at	YHR129C ARP1	4.752229	4.975836	4.633267	4.779816	4.748349	4.809361	4.45869	4.571005	4.518297	4.701833	4.523816	4.244202	5.445667	4.806297	4.797434	4.553336	0.0367	0.0955	0.038	0.005077	1.338941	13
4379_at	YHR130C	5.453164	5.684052	5.536144	5.706352	5.459488	5.398355	5.512389	5.7833	5.517729	5.491447	5.744555	6.019	6.586361	6.3578	6.138551	5.668162	0.223	0.0877	1.64E-05	6.97E-06	1.838535	8
4380_at	YHR131C	6.687904	6.584342	5.232702	6.208888	6.363029	6.291921	6.761193	6.844376	6.786795	6.471463	6.872652	6.570239	6.67465	6.091188	6.479091	6.657365	0.0722	-0.104	0.247	0.026915	1.444991	13
4381_at	YHR132C ECM14	8.707657	8.575891	8.068848	8.844503	8.943805	8.770573	9.480455	9.428381	9.216228	9.546953	8.46766	8.354058	8.613335	8.769776	8.419677	9.373275	0.0669	-0.238	0.00017	4.74E-05	1.974899	12
4382_at	YHR133C NSG1	9.728494	9.491992	8.810741	8.692392	8.834379	8.392669	8.634958	8.805823	8.450203	8.107862	8.261833	8.789743	8.047451	7.926932	7.69612	8.274246	-0.381	0.0941	2.93E-05	1.12E-05	2.74315	16
4383_at	YHR134W WSS1	4.985502	4.711001	4.576921	4.679096	4.876314	4.829707	4.691457	5.04978	4.802209	4.997703	4.705201	4.865559	4.464177	4.373025	4.492873	4.801622	-0.0799	-0.0557	0.0116	0.001772	1.304968	13
4384_at	YHR135C YCK1	9.189003	9.064043	8.794611	8.790019	8.924481	8.746011	8.857576	8.761697	8.984199	8.618874	8.845311	8.587275	8.598075	8.91401	8.646805	8.747146	-0.0809	0.0327	0.0298	0.004089	1.239298	13
4385_at	YHR136C SPL2	3.255695	3.272656	2.841109	3.482992	3.212509	3.447439	3.124811	3.366381	3.373739	3.67603	3.382183	3.425405	4.621138	4.766308	4.616464	3.461298	0.375	0.123	5.42E-07	5.41E-07	2.699859	8
4386_at	YHR137W ARO9	4.94557	4.851975	4.667292	5.625618	5.805674	4.448020	4.147785	5.395502	5.763926	5.690234	5.511798	5.43834	5.183065	5.410457	5.49805	5.823815	0.0985	-0.197	0.00108	0.000227	1.885482	12
4387_at	YHR138C	10.20157	10.29757	10.32833	11.22353	11.34694	11.49221	11.87563	11.92732	11.67041	12.13483	12.00664	12.07076	11.78034	11.85845	11.99163	12.01845	0.412	-0.259	1.07E-09	1.05E-08	3.628845	10
4388_at	YHR139C SPS100	7.214009	6.87779	7.174987	7.843578	7.354469	7.792605	8.576998	8.385413	7.788465	8.202054	8.297294	7.968494	9.001497	8.440744	9.426958	8.212448	0.459	-0.0519	0.000174	4.83E-05	3.375897	7
4389_at	YHR139C-A	3.274312	3.214466	2.861964	3.603434	3.555798	3.378459	3.162493	3.264701	3.185374	3.125563	3.097749	3.118426	3.225537	3.330948	3.509311	3.270979	0.024	-0.00298	0.847	0.001754	1.065664	13
4390_at	YHR140W	4.545726	4.489314	4.426105	4.761022	4.615994	4.974791	4.7153491	4.832359	4.125335	4.277913	4.194199	3.870065	4.297275	4.392768	4.767234	4.745434	0.581	-0.476	1.27E-05	5.72E-06	8.060653	10
4391_at	YHR142W CHS7	7.411024	7.534971	7.172543	6.853881	6.872249	6.939888	6.257356	6.512986	6.579901	6.193025	6.135177	6.012666	6.595727	5.9185	5.989535	6.359703	-0.375	0.0824	4.07E-07	4.43E-07	2.700241	16
4392_at	YHR143W DSE2	4.930549	5.206028	8.309063	9.585127	9.557248	8.95523	9.133247	9.187212	9.274351	7.391735	7.885902	8.204726	7.655837	7.788924	8.096343	8.637648	-0.408	-0.0485	0.00888	0.001399	2.950117	16
4393_at	YHR143W RCP10	8.374487	8.701703	8.704113	7.971388	7.925973	8.352792	8.003982	7.902875	7.754954	7.948153	7.959576	8.378601	7.343712	7.165408	7.5732	7.927508	-0.277	0.00951	0.000866	0.000188	2.083674	16
4394_at	YHR144C DCD1	8.242803	8.041699	7.557384	7.372124	7.269758	7.121656	6.998347	7.223519	6.728001	6.513202	6.607162	5.881475	5.272815	5.107356	5.215093	6.625471	-0.728	-0.012	4.59E-08	1.03E-07	8.894704	18
4395_at	YHR145C	5.164235	5.099253	4.896527	5.456533	5.425148	5.241523	5.12884	5.243041	5.146727	5.334309	5.430142	5.105445	5.370706	5.142445	5.247078	5.300985	0.0418	-0.0376	0.159	0.018236	1.171289	13
4396_at	YHR146W CRP1	7.421718	8.283094	8.164988	7.802094	7.738678	7.484535	7.951526	8.115493	7.960497	9.08937	8.70407	8.453141	9.97573	9.564297	9.668433	8.281994	0.514	0.148	5.85E-06	3.16E-06	3.910526	7
4397_at	YHR147C MRPL6	7.957892	7.670075	6.862292	8.410115	8.709396	7.950139	8.679041	8.418723	8.22426	8.283281	7.834	8.234387	9.628968	9.644465	6.43229	8.371713	-0.249	-0.359	1.95E-05	8.00E-06	3.504509	15
4398_at	YHR148W IMP3	6.990428	6.548812	5.464515	6.045476	6.47367	5.547494	6.584996	6.636784	6.794411	6.786038	5.996429	5.255549	5.076823	4.693789	4.544624	6.068913	-0.376	-0.147	0.00745	0.001205	2.787892	15
4399_at	YHR149C SKG6	5.87692	5.658877	4.958721	5.445896	5.665707	5.160806	4.973453	5.118429	4.958394	4.547026	4.429749	4.78725	3.668785	4.201382	3.78712	4.856915	-0.444	-0.0405	1.98E-05	8.12E-06	3.246459	16
4400_at	YHR150W PEX28	5.240402	4.993371	4.458922	5.471399	5.391457	4.920418	5.776369	5.735147	5.636087	5.876875	5.779127	5.815155	5.984443	5.617297	6.043325	5.749548	0.262	-0.103	0.000492	0.000117	2.002599	9
4401_at	YHR108W GGA2	7.789648	8.080282	7.48439	7.536082	7.571254	7.525708	7.377369	7.898964	7.298507	6.855381	7.119924	7.387825	6.104245	6.465679	6.366848	7.224773	-0.385	-0.0519	1.34E-06	1.06E-06	2.774779	16
4402_at	YHR109W CTM1	4.410101	4.726677	3.786216	4.914652	5.062125	4.944799	4.807896	4.900311	4.96639	4.532134	4.700178	4.744627	4.105851	4.042958	4.130211	4.88041	-0.0872	-0.182	0.000901	0.000195	1.764003	12
4403_at	YHR110W ERP5	6.267421	6.924643	7.144624	7.096029	7.001961	7.338564	7.094365	7.005124	7.102427	6.882386	7.058229	7.2253	6.09414	6.032354	6.178164	7.106397	-0.123	-0.154	0.00463	0.0008	1.762636	12
4404_at	YHR111																						

4435_at	YHR098C	SFB3	8.213982	8.137431	7.515981	7.689029	7.705886	7.699846	7.461605	7.637328	7.421467	7.101194	7.504216	7.631857	6.805795	7.004074	7.264623	7.447628	-0.236	0.0117	0.000801	0.000175	1.871416	16
4436_at	YHR099W	TRA1	6.801392	7.045347	6.221431	6.221088	6.196744	6.234438	5.767017	6.022904	6.033996	5.4702	6.04197	6.076496	8.254027	6.867689	7.806779	5.913748	0.21	0.348	0.000184	5.06E-05	3.198875	8
4437_at	YHR100C		5.672519	6.018549	6.214871	6.351667	6.427802	6.500377	6.250472	6.264801	6.343446	6.372544	6.816652	7.459004	6.478079	6.38894	6.36489	6.642999	0.143	-0.125	0.0189	0.002728	1.703786	9
4438_at	YHR101C	BIG1	7.180337	7.162611	6.67677	6.81959	6.620686	6.690687	7.059154	7.2175	7.171206	7.398592	7.891202	7.70199	7.398592	7.733955	8.055238	7.295127	0.293	0.0392	0.000511	0.00012	2.170511	7
4439_at	YHR101C	BIG1	4.693828	4.428798	3.496315	4.076224	3.903483	4.154644	3.957708	4.662853	4.823222	4.566664	4.933686	4.735856	5.193973	4.920939	5.3612	4.522298	0.278	0.0379	0.000843	0.001342	2.088574	7
4440_at	YHR102W	KIC1	6.369794	6.500764	6.104316	6.521945	6.421672	6.484922	6.759018	6.900235	6.585245	6.81325	7.395601	6.93838	7.046768	6.867927	7.113616	6.867897	0.205	-0.0578	0.000704	0.00157	1.720589	9
4441_at	YHR103W	SBE22	6.281772	6.443547	5.638057	6.301434	6.330569	5.948924	6.728646	6.890752	6.384912	7.201561	7.381085	7.553788	7.382082	7.47846	7.474933	6.938735	0.405	-0.0513	0.000198	5.39E-05	2.923827	7
4442_at	YHR104W	GRE3	7.349863	7.623704	7.340489	8.901017	7.962625	9.007055	9.424381	9.328218	9.505431	8.233263	8.5902	9.048932	7.405474	7.434615	8.008269	9.159314	-0.0222	-0.441	6.82E-05	2.23E-05	2.974586	11
4443_at	YHR105W	YPT35	4.755157	3.905228	3.137488	3.89124	3.622128	3.955833	3.894827	5.176559	4.999497	4.004096	4.790236	4.095632	4.355904	3.83923	3.937801	4.352621	0.0437	-0.107	0.512	0.051912	1.390256	13
4444_at	YHR106W	TRR2	9.137946	8.946231	8.897586	9.495417	9.442072	9.509765	10.03555	10.13622	9.803886	9.510732	9.352959	9.636485	9.068144	9.304227	9.154231	9.747891	0.0209	-0.182	0.00184	0.000359	1.604424	12
4445_at	YHR107C	CDC12	5.613707	6.14285	5.551736	5.447601	5.068097	5.33968	5.101655	5.650291	5.226891	5.018202	5.30392	5.37599	4.760113	4.953776	4.648546	5.198021	-0.231	0.0183	0.00159	0.000317	1.8456	16
4446_at	YHR065C	RRP3	7.327773	7.486886	6.291505	6.367491	6.845444	6.136942	6.505004	6.898131	6.145985	6.031575	5.501797	4.56176	4.324605	4.05875	3.915075	5.859335	-0.787	-0.08	1.05E-05	4.92E-06	8.048809	18
4447_at	YHR066W	SSF1	6.589236	7.180027	7.274983	6.301338	6.842732	6.441134	6.488575	6.710346	6.149186	6.673537	5.908499	5.23161	5.005719	5.439064	5.019363	6.137616	-0.484	-0.0152	0.00014	4.02E-05	3.580191	18
4448_at	YHR067W	HTD2	4.435096	4.487238	3.808646	5.024548	5.048425	4.798509	5.422489	5.581269	5.569976	5.003419	5.329566	5.521336	4.287986	3.992265	4.637731	5.409034	0.0152	-0.313	7.95E-05	2.52E-05	2.185325	12
4449_at	YHR068W	DYS1	10.63403	10.88871	10.77353	10.08225	10.05959	10.16343	10.00444	10.13386	9.886943	9.15342	9.536511	9.97706	8.757893	8.65061	9.30573	9.703356	-0.477	0.0344	1.43E-06	1.12E-06	3.540839	18
4450_at	YHR069C	RRP4	6.400685	6.500466	6.127581	6.216067	6.482342	6.169731	6.573436	6.59933	6.347795	6.462401	6.413521	6.294198	5.5548	5.33091	5.367897	6.392757	-0.211	-0.142	9.98E-06	4.75E-06	1.997502	15
4451_at	YHR070W	TRM5	7.683308	7.332906	6.004807	6.477569	6.674783	6.739997	6.624278	7.512647	7.191243	6.618782	6.471823	6.847309	5.803051	5.294333	5.414934	6.626939	-0.388	-0.106	0.00458	0.000792	2.974782	15
4452_at	YHR071W	PCL5	4.742366	8.94821	8.156116	9.511487	9.251187	9.833127	10.09332	9.807743	10.17526	10.00023	10.14284	10.74446	9.419835	9.120253	9.738474	10.22757	0.222	-0.332	2.29E-05	9.14E-06	3.19039	10
4453_at	YHR072W	ERG7	8.766191	8.770104	8.520644	9.134762	9.62625	9.28622	9.198465	9.107886	8.685082	9.345106	8.85776	8.842884	7.546602	7.295041	7.034837	8.933021	-0.339	-0.262	4.97E-05	1.72E-05	3.279474	17
4454_at	YHR073W	OSH3	3.861696	3.955591	3.568474	3.905707	4.113487	3.931041	4.146091	4.186946	3.856847	3.659981	3.895838	3.931113	3.625982	3.76809	3.776223	3.962736	-0.0352	-0.0555	0.0928	0.011262	1.207092	13
4455_at	YHR074W	QNS641	5.005641	6.124523	5.9639	5.728092	6.220878	6.311551	6.48215	6.009104	6.260885	6.059765	6.45522	5.32448	5.451301	6.071791	6.161495	-0.0934	-0.0986	0.0383	0.005103	1.474399	12	
4456_at	YHR075C	PPE1	7.044691	7.209604	6.876881	6.98512	7.065435	6.782756	7.488767	7.516652	7.304621	7.255891	7.040796	6.918571	6.372629	6.651915	6.377394	7.164667	-0.139	-0.117	0.00177	0.000346	1.663608	15
4457_at	YHR076W	PTC7	7.449079	7.624627	7.229794	7.250043	7.401376	7.346107	7.448674	7.383578	7.187013	6.75217	6.875267	7.036632	5.992577	6.472615	6.15919	7.099895	-0.329	-0.0758	6.19E-07	5.98E-07	2.394918	16
4458_at	YHR078W		7.990087	7.988303	7.263926	8.369602	8.180767	7.944952	8.887996	8.191912	8.667843	9.307582	9.128323	9.309726	7.976463	8.356883	8.30156	8.993546	0.189	-0.281	0.000333	8.33E-05	2.670702	9
4459_at	YHR079C	IRE1	5.186355	5.104436	3.918289	5.186675	5.252111	4.848541	5.413402	5.38317	5.14848	5.103762	5.259195	5.416247	4.649522	4.970625	4.663364	5.297255	0.00809	-0.151	0.0468	0.00612	1.467062	12
4460_i_at	YHR079C	SAE3	2.861546	3.225394	3.205142	3.353428	3.210799	3.211291	2.814652	2.932128	2.953114	3.044199	2.672034	3.001797	2.878556	2.879441	2.844754	2.980196	-0.0775	0.00501	0.134	0.015693	1.228205	10
4461_r_at	YHR079C	SAE3	3.504009	3.94781	3.22674	3.57855	3.554137	3.801453	3.805383	3.948272	3.776924	4.08138	3.724674	3.767419	4.42663	3.450117	3.859946	3.83295	0.0952	-0.028	0.242	0.026518	1.28723	13
4462_at	YHR080C		6.399059	6.598378	6.13891	6.668604	6.658281	6.194366	7.126245	6.852487	6.764309	6.586431	6.718782	6.89187	6.87254	6.619547	6.270404	6.626939	0.0768	-0.113	0.0443	0.005822	1.486112	13
4463_at	YHR081W	LRP1	6.4166	6.619794	5.981787	5.813455	6.147222	5.811059	5.999206	6.020192	5.485147	5.485147	5.951162	5.765351	6.900605	5.98264	6.26163	5.87647	0.0461	0.128	0.128	0.015031	1.452051	13
4464_at	YHR082C	KSP1	7.014908	7.054579	5.928088	7.006844	7.182077	7.016068	7.62855	7.602997	7.625117	7.775181	7.775181	8.618792	8.966437	8.329581	9.137197	7.800737	0.59	-0.0238	4.42E-05	1.56E-05	4.87123	6
4465_at	YHR083W	SAM35	5.337949	5.579037	5.207989	5.68861	5.740619	5.672317	5.722887	5.439792	5.420046	5.631003	5.386565	5.80695	6.078176	5.512332	5.574248	5.638444	0.0456	-0.0381	0.474	0.04846	1.179966	13
4466_at	YHR084W	STE12	5.039762	5.235966	4.630699	4.552092	4.519217	5.166452	5.578071	5.546983	5.253586	5.428785	5.11196	5.298152	6.325459	5.270311	5.555292	5.420648	0.162	-0.018	0.0709	0.008871	1.535834	13
4467_at	YHR085W	IP1	6.45828	6.391151	5.717755	6.011673	6.180556	5.609687	5.985726	5.96701	5.442959	5.855039	5.592738	5.162571	5.689417	5.257586	4.954282	6.556177	-0.238	0.0253	0.00978	0.001524	1.88075	16
4468_at	YHR086W	NAM8	7.87062	7.61633	6.327223	7.754822	7.791614	7.296483	7.559672	7.833563	7.644267	7.654078	7.666841	8.321693	6.930025	6.734364	6.792749	7.835168	-0.0841	-0.221	0.0139	0.002075	1.921197	12
4469_at	YHR040W	BCD1	5.335395	5.571649	5.178411	5.144674	5.398198	5.389051	6.068225	6.302185	5.257472	6.333999	5.853969	5.076114	5.248326	5.298068	4.854155	5.713062	-0.031	-0.134	0.167	0.01903	1.435667	12
4470_at	YHR041C	SRB2	7.968023	7.57981	7.637375	7.740413	7.361323	7.881462	6.801441	7.161809	7.078686	6.493194	7.176223	7.603625	6.383534	6.750413	6.694617	7.130386	-0.295	0.0149	0.00432	0.000751	2.187547	16
4471_at	YHR042W	NCP1	10.90243	10.9826	10.13487	10.66155	10.69509	10.60603	11.60375	11.14633	10.75486	11.52242	11.38665	11.65783	10.11273	10.8973	10.66484	11.23019	0.0346	-0.178	0.0615	0.007815	1.626649	12
4472_s_at	YHR043C	DOG2	8.76006	8.616911	8.597057	8.717424	7.846987	8.758712	8.715714	8.594454	8.585534	7.869094	8.16401	6.90874	6.995063	7.387426	8.406227	-0.423	-0.143	4.89E-07	5.04E-07	3.069533	12	
4473_i_at	YHR044C	DOG1	3.309443	4.376573	3.145689	4.590703	4.517638	4.522683	3.689756	3.331751	3.593043	4.043854	3.819593	3.580381	3.915057	3.377738	3.526354	3.844963	-0.0234	-0.0572	0.732	0.071805	1.187435	13
4474_at	YHR045W		9.185315	9.352568	7.93931	8.831689	9.111536	8.428935	8.688142	8.503692	8.411392	8.857911	7.891159	8.062865	7.381552	7.527755	7.158968	8.237769	-0.48	0.00184	7.68E-07	6.89E-07	3.567767	18
4475_at	YHR046C	INM1	6.995328	7.241559	7.578563	7.058957	7.121619	7.149405	7.467012	7.092384	6.852541	6.998662	6.745205	6.903808										

4507_at	YHR033W	4.955078	4.641043	4.439996	5.46755	5.539705	5.677027	6.160323	6.852971	6.374359	6.215931	6.695589	6.603435	6.53948	6.207025	6.686814	6.472919	0.502	-0.23	6.5E-06	4.3E-06	3.913072	10	
4508_at	YHR034C	PIH1	5.234392	5.454412	5.591336	5.880842	5.590352	5.894762	6.192837	6.164883	5.941788	6.198867	6.34463	6.176371	5.817046	6.204785	5.703108	6.182874	0.134	-0.143	8.74E-05	2.73E-05	1.753763	9
4509_at	YHR035W		4.709211	4.822173	4.171452	4.545206	4.58377	4.582366	4.518719	4.700596	4.805406	4.622872	5.172078	4.924447	4.408457	4.249878	4.358729	4.753006	-0.0264	-0.0862	0.0946	0.011457	1.275648	13
4510_at	YHR036W	BRL1	3.872263	4.155572	3.222445	4.021748	4.104462	3.851473	3.959158	5.405414	4.172524	4.230082	4.517773	4.172939	4.386837	4.40211	4.044468	4.205887	0.131	-0.0528	0.053	0.006825	1.414579	13
4511_at	YHR037W	PRT2	7.920304	8.078896	7.5131	9.480491	9.572091	9.017815	10.41608	10.14081	10.07064	10.29165	10.03985	10.44329	9.267499	8.996501	9.098915	10.29749	0.335	-0.501	2.12E-07	2.80E-07	5.575505	10
4512_at	YHR038W	RRF1	5.445584	5.59891	5.540675	5.779752	5.722194	5.856872	5.113513	5.442315	5.410772	5.364567	5.105295	5.248574	5.940125	5.744183	5.497588	5.401411	0.00835	0.0699	0.248	0.027014	1.194591	13
4513_at	YHR039C	MSC7	9.627593	9.418054	8.563681	9.97851	10.10162	9.339697	10.48312	10.2501	10.00452	10.33042	9.913882	10.38684	8.494428	8.890323	8.52675	10.2181	-0.121	-0.36	0.000105	3.17E-05	2.817899	12
4515_i_at	YHL001W	RPL14B	10.30694	10.92208	11.06538	10.122	10.19583	10.79735	9.830671	10.04976	9.955548	9.753183	9.751109	9.691722	9.862228	8.907304	10.33425	9.84447	-0.409	0.04	0.00464	0.0008	2.955332	16
4516_f_at	YHL001W	RPL14B	10.98401	11.18366	11.32659	10.63718	10.77029	11.07081	10.36102	10.66289	10.41044	10.01384	10.15435	9.440531	9.892222	9.513247	10.31855	-0.482	-0.0201	1.82E-07	2.54E-07	3.589896	18	
4517_at	YHR001W	QSH7	7.008213	7.100922	6.452301	7.061502	7.125788	6.890286	6.962441	7.308413	6.971023	6.684047	6.839944	6.34678	6.34168	6.151822	5.823205	6.853538	-0.213	-0.101	0.00122	0.000252	1.851199	15
4518_at	YHR001W	QSR10	7.0697	7.184036	6.724257	10.24511	10.16404	10.09846	10.63273	10.78331	10.90579	10.89899	10.70507	11.26502	9.928149	9.6827	9.917931	11.20126	0.677	-0.754	3.93E-09	2.14E-08	18.42455	10
4519_at	YHR002W	LEU5	6.02783	5.987313	5.018529	6.497973	6.452695	6.363028	6.37811	6.83805	6.400694	6.692728	6.422095	6.386961	6.607678	5.95025	6.451007	6.573616	0.0881	-0.117	0.00694	0.001136	1.53046	13
4520_at	YHR003C		6.212263	6.626595	6.260677	6.63154	6.58422	6.312189	6.6959	6.979561	6.497862	6.391853	6.434825	6.36515	5.253644	5.10368	4.934568	6.533978	-0.32	-0.222	2.18E-07	2.81E-07	2.899974	15
4521_at	YHR004C	NEM1	7.94599	7.361566	6.248736	7.188532	8.195434	7.073859	8.57724	8.194571	7.861021	8.308163	8.045135	7.740555	7.744325	7.459645	7.609874	8.050579	0.121	-0.185	0.0991	0.011947	1.900587	12
4522_at	YHR005C	GPA1	4.448214	4.56935	4.193455	4.969783	5.078975	4.947506	5.010392	5.215387	4.873634	5.319492	4.907168	4.421997	4.912108	5.021783	4.897305	5.044423	0.107	-0.0973	0.0331	0.004492	1.503348	13
4523_at	YHR005C	MRS11	9.132048	9.377421	9.500965	9.94024	9.975387	9.167408	9.693756	9.679736	9.661299	9.381859	9.290476	9.967347	8.051111	7.948468	7.716907	9.729891	-0.379	-0.301	6.66E-08	1.30E-07	3.843576	17
4524_at	YHR006W	STP2	6.042041	6.030956	5.797575	6.420069	6.220383	6.933061	6.437835	6.808736	6.669355	6.344315	6.793748	6.971378	7.555643	7.979284	8.035486	6.784165	0.494	0.0321	1.14E-07	1.87E-07	3.70743	7
4525_at	YHR007C	ERG1	11.79707	12.05758	11.62801	12.08971	12.3164	12.19923	12.44263	12.50612	12.42381	12.59563	12.64369	12.63385	12.0387	12.16811	12.11732	12.54107	0.0905	-0.16	1.57E-05	6.22E-06	1.702607	12
4526_at	YHR008C	SOD1	8.982505	8.660985	8.472557	10.97666	10.52842	10.39827	11.2308	11.41946	11.23451	11.07901	11.34386	11.57336	7.694072	9.002327	8.745036	11.43286	-0.0417	-0.781	6.62E-08	1.79E-07	6.89513	11
4527_at	YHR009C		8.680196	8.857714	8.028756	8.735156	8.949721	8.982538	9.032754	9.04561	8.861967	8.539892	8.545066	8.731466	8.287595	8.293906	8.418154	8.836671	-0.0792	-0.11	0.0153	0.002255	1.475438	12
4528_i_at	YHR010W	RPL27A	10.60551	10.81392	10.88541	10.18692	10.33605	10.23024	9.969273	10.23816	9.890083	9.115291	9.157378	9.493249	8.145262	8.145262	8.441664	9.604425	-0.623	0.00536	7.77E-09	3.25E-08	5.217597	18
4529_f_at	YHR010W	RPL27A	11.40996	11.54125	11.73531	10.94883	11.0527	11.40221	10.4174	10.54254	10.38051	9.531806	9.193014	9.512537	8.340447	8.631168	8.746313	9.991823	-0.836	0.0296	2.12E-08	6.07E-08	9.164705	18
4530_at	YHR011W	DI4A	4.676951	4.940931	4.87723	5.424713	5.509465	5.308551	4.623151	4.82282	4.524844	4.033181	4.219006	4.291558	4.104015	4.250647	3.886065	4.634726	-0.272	-0.0368	0.0094	0.001471	2.057216	16
4531_at	YHR012W	VPS29	7.534694	7.411827	6.775455	7.320281	7.382397	7.092783	7.618735	7.563078	7.280749	7.516118	7.096996	7.057257	6.083664	6.106742	6.187475	7.313313	-0.276	-0.176	2.23E-05	8.94E-06	2.219685	15
4532_at	YHR013C	ARD1	7.100989	7.247384	7.126466	6.244501	6.32253	6.444737	6.57655	5.79829	5.32453	4.894862	4.670279	4.668312	3.997349	4.399039	3.875022	5.183068	-0.835	0.127	3.07E-09	1.87E-08	9.143067	18
4533_at	YHR014W	SPO13	3.825004	3.915525	3.316868	3.725075	3.867074	3.510796	3.514944	3.654937	3.433415	3.467135	3.344446	3.095977	3.577976	3.300836	3.260196	3.505501	-0.115	0.0139	0.0962	0.011635	1.305601	16
4534_at	YHR015W	MIP6	4.99792	4.996929	4.648923	5.485035	5.690891	5.47884	6.169018	5.915956	5.928649	5.78243	6.148036	5.467608	5.136075	4.774485	4.918085	5.919367	0.0121	-0.277	3.14E-05	1.18E-05	1.994242	12
4535_at	YHR016C	YSC84	5.998262	5.889941	5.239444	6.895062	6.583374	6.528649	6.8401	7.005751	7.119946	7.340185	7.001244	7.26705	6.043606	5.886873	6.035057	7.153985	0.0929	-0.357	1.69E-06	1.25E-06	2.952541	12
4536_at	YHR017W	YSC83	7.015357	6.937942	6.032737	6.905106	6.94276	6.397778	7.102554	7.184574	6.811523	7.19784	6.98609	6.939985	6.666358	6.353475	6.315923	6.994003	-0.0353	-0.125	0.0638	0.008077	1.414502	12
4537_at	YHR018C	ARG4	9.15123	9.183796	9.157649	9.32649	9.940806	9.041899	10.01716	9.745535	10.03219	10.076	9.996529	9.883569	8.697625	8.781344	8.761657	9.845204	-0.135	-0.298	0.000521	0.00122	2.504329	12
4538_at	YHR019C	DED81	9.663939	9.901709	9.915792	9.919539	9.199566	9.433373	8.885449	8.901425	8.580284	7.9998	8.298476	7.739966	7.409249	7.717281	7.877046	8.564835	-0.572	0.0529	1.59E-07	2.32E-07	4.55182	12
4539_at	YHL023C	RMD11	4.980357	5.350603	5.071494	5.285692	5.150533	5.352478	5.120652	5.368846	5.188765	5.060043	5.348704	5.677745	5.13601	5.453443	5.451838	5.313232	0.0586	-0.0197	0.277	0.029942	1.16799	13
4540_at	YHL022C	SPO11	3.185486	3.288285	3.09313	3.59881	3.899119	3.688328	3.238145	3.202747	3.372588	3.219982	3.714097	3.095806	3.486383	3.397555	3.32918	3.337366	0.0173	-0.00503	0.889	0.085402	1.047036	13
4541_at	YHL021C	FMP12	5.714108	5.859556	4.872327	5.261139	5.34291	6.923584	7.045436	6.778529	6.802435	6.057259	5.900027	6.421994	6.458663	6.065948	6.260593	6.844254	0.0658	-0.247	0.0803	0.009886	2.021426	12
4542_at	YHL020C	OP11	7.765235	7.747265	7.247835	7.638847	7.774766	7.245138	8.199494	8.223336	7.844054	9.234061	8.461245	7.68014	9.632103	8.980435	8.664015	8.185945	0.422	0.0357	0.00168	0.000331	3.063392	7
4543_at	YHL019C	APM2	5.729584	5.951835	6.153573	6.205253	6.241984	6.340544	6.304176	6.377019	6.137243	6.297247	6.238989	6.282743	5.879335	6.133799	6.002929	6.303487	0.0082	-0.0887	0.00273	0.000502	1.255647	13
4544_at	YHL018W		3.405559	3.250516	2.829684	3.200448	3.407699	3.262448	3.476145	3.47003	3.505632	3.286011	3.09615	2.827578	3.086967	2.780822	3.286328	3.246296	-0.0742	-0.0574	0.0766	0.009478	1.297421	13
4545_at	YHL017W		6.51322	6.750667	5.437633	6.464411	6.478372	6.471843	6.896463	6.246746	6.372929	5.786332	5.804086	5.882458	5.209996	5.196051	5.145816	6.178417	-0.31	-0.125	0.000607	0.000139	2.34167	10
4546_at	YHL016C	DUR3	5.954143	5.890112	5.379603	6.835329	6.825095	7.65706	7.998665	7.198234	7.12009	8.202235	7.637585	8.306099	7.999936	7.54936	7.855777	8.256599	0.463	-0.389	0.000951	0.000204	3.589931	15
4547_at	YHL015W	RPS20	11.37652	11.55926	11.68897	10.78099	10.98796	11.39436	10.4083	10.54657	10.7143	9.9171067	9.12233	9.586046	7.859433	7.739331	8.470222	9.948436	-0.0917	-0.0384	1.03E-08	3.89E-08	13.07535	20
4548_at	YHL014C	YLF2	4.940767	5.082954	4.485507	5.187278	5.541016	4.996736	5.457378	5.626291	5.085016	5.62355	5											

4581_at	YHL027W RIM101	9.93071	9.888965	9.143962	10.03549	10.03751	9.627549	10.10577	10.53445	10.28809	10.24411	10.64252	10.24082	10.83925	10.70155	11.04358	10.32671	0.311	-0.0204	0.000363	8.94E-05	2.281618	7
4582_at	YHL026C	6.812215	6.696286	6.548273	6.764649	7.117682	6.620739	7.743635	8.22194	7.183264	8.070481	8.720983	7.868515	6.165756	7.057882	6.656125	7.806464	0.0809	-0.33	0.00917	0.00144	2.531901	12
4583_at	YHL025W SNF6	8.074223	7.907844	8.003158	8.061165	8.293433	8.048454	8.381125	8.741026	8.387283	9.218714	8.924059	8.433862	10.45037	9.859212	9.851379	8.655899	0.54	0.0989	4.76E-07	4.93E-07	4.180329	7
4584_at	YHL024W RIM4	6.684893	4.583713	4.348371	5.189182	5.034974	5.043974	5.368274	5.892483	5.596769	6.274459	6.391881	6.652328	6.067731	6.199177	6.009795	5.981201	0.468	-0.191	7.87E-06	3.95E-06	3.454607	7
4705_at	YGR275W RTT102	8.405174	8.438421	8.371401	8.854828	8.860951	8.4107	8.933206	8.947256	8.365787	9.284145	8.70633	8.693192	8.992966	8.521938	8.435801	8.849638	0.0688	-0.0884	0.0909	0.011056	1.383367	13
4706_at	YGR276C RNH70	8.383456	8.436468	7.833969	7.726755	8.159753	7.756627	8.063718	8.277392	7.771324	8.219131	7.918113	7.817471	8.902064	7.72657	7.965558	7.947657	0.0135	0.0733	0.413	0.042824	1.210886	13
4707_at	YGR277C	9.027167	8.85386	8.866049	8.861867	8.975621	8.832044	9.021732	8.920391	8.715775	8.885468	8.654681	8.331812	8.123641	7.687155	7.916383	8.746681	-0.262	-0.0918	5.01E-06	2.82E-06	2.003337	15
4708_at	YGR278W CWC22	4.566533	4.742243	4.475101	4.58655	4.845551	4.703069	4.715242	4.485444	4.26396	4.452824	4.314083	4.596695	4.061179	4.422586	4.110135	4.519594	-0.112	-0.0312	0.0135	0.002027	1.346722	16
4709_at	YGR279C SCW4	11.26644	11.36794	10.9101	11.34995	11.27308	11.18319	11.66006	11.48823	11.20847	11.62297	11.54845	11.90519	11.13577	11.34335	11.52148	11.54168	0.0671	-0.0816	0.0506	0.006559	1.357055	13
4710_at	YGR280C PXR1	8.837726	8.999782	9.105395	8.910342	8.70149	8.258241	8.890148	9.298271	8.297622	9.491136	8.637608	8.694614	8.055408	7.351297	8.057597	8.776535	-0.247	-0.11	0.0147	0.002181	2.01376	15
4711_at	YGR281W YOR1	7.158399	7.014524	6.102945	7.436732	7.358676	7.096728	8.296956	8.156627	8.252857	8.807644	8.720455	9.42706	8.940762	8.363672	9.362217	8.516883	0.619	-0.201	6.11E-05	2.03E-05	5.16323	4
4712_at	YGR282C BGL2	10.36882	10.3383	10.01932	10.36298	10.18986	10.54697	10.60437	10.57768	10.74572	10.39302	10.40491	10.89417	9.430075	9.833417	10.46039	10.56688	-0.0721	-0.138	0.00181	0.002616	1.556421	12
4713_at	YGR283C	6.531719	6.441061	5.976342	5.96458	6.177303	5.544432	6.072903	6.031442	5.552126	5.67089	5.427254	4.807491	4.936821	4.961886	5.090521	5.511422	-0.356	0.0407	0.000138	3.97E-05	2.572665	16
4714_at	YGR284C ERV29	8.105828	8.440586	8.190016	7.961971	7.838546	7.776888	7.582812	7.28806	7.49946	6.066826	5.808291	6.986304	5.43887	5.626169	6.012147	6.905441	-0.728	0.0252	2.22E-06	1.53E-06	6.894021	18
4715_at	YGR285C ZUO1	9.801895	9.955583	9.917505	9.444853	9.32513	9.531514	9.268082	9.214107	9.340332	8.997289	9.097817	9.805109	8.254981	8.741388	8.707117	9.230807	-0.314	-0.00338	0.000203	5.50E-05	2.967922	16
4716_at	YGR286C B1O2	10.85037	10.36958	9.806688	10.64076	10.75496	10.33895	10.42484	10.18052	10.66675	9.448213	9.403108	9.41785	8.154768	7.896822	8.162336	9.988115	-0.641	-0.208	4.2E-07	4.54E-07	5.47641	7
4717_at	YGR287C	4.438463	4.689362	3.935739	4.971511	5.023357	5.511147	5.37124	5.373782	5.52204	5.510194	5.250906	5.508263	6.843355	6.331764	6.996365	5.529767	0.564	0.00803	1.14E-05	5.28E-06	4.454152	7
4718_at	YGR288W MAL13	5.39824	5.359613	5.480555	5.258748	5.069676	5.510986	5.407156	5.658281	5.733255	5.370702	5.58693	5.185617	4.700841	4.549649	4.893363	5.461071	-0.0956	-0.154	0.0054	0.00091	1.679657	12
4719_at	YGR289C MAL11	4.396593	4.040867	3.277052	4.560905	4.624224	4.683417	5.085497	5.186048	5.201586	5.224838	5.026892	5.067659	6.665862	5.996466	5.69991	5.172528	0.517	-0.0558	0.000102	3.12E-05	3.941008	7
4720_at	YGR290W	4.123947	4.064016	3.86673	3.900723	3.594216	4.127207	3.375302	3.830401	3.913844	3.345828	3.740088	3.526434	3.738737	3.440469	3.756423	3.657384	-0.0763	0.0287	0.352	0.037037	1.224111	13
4721_at	YGR291C	3.944182	3.819852	3.58294	3.980514	3.800704	4.122924	3.205761	3.722537	4.01827	3.683083	3.54501	3.32002	3.504179	3.595557	3.721016	3.664353	-0.0753	0.0136	0.36	0.037813	1.220791	13
4722_s_at	YGR293C	4.760339	4.616153	4.185769	4.387713	4.285645	4.534121	4.049375	4.391756	4.4633	4.05823	4.412881	3.945996	4.281478	4.321261	4.479457	4.228448	-0.0566	0.0601	0.131	0.015321	1.26674	13
4723_f_at	YGR294W PAM12	11.94529	12.03605	12.43547	12.00917	11.98973	12.12312	11.16544	11.54812	11.87444	11.36283	11.78825	12.27664	11.91217	11.81332	12.07236	11.72547	-0.0521	0.0881	0.23	0.02528	1.345494	13
4724_i_at	YGR122C-A	7.789037	7.710395	7.404163	8.029894	8.245061	7.856168	8.087805	8.446524	8.466769	8.087805	8.329407	8.73195	7.983792	8.121145	8.701157	8.370126	0.166	-0.116	0.00553	0.000299	1.72841	9
4725_f_at	YGR122C-A	2.833966	2.735326	2.461879	2.698664	3.237726	2.909444	2.688888	3.331751	2.970391	2.635553	3.043892	2.930975	2.888881	2.958592	3.200491	2.972027	0.0676	-0.032	0.312	0.03325	1.204816	13
4726_at	YGL006w-a	4.173944	4.242347	3.996224	4.596043	4.368365	4.464828	3.6924	4.07743	4.294219	3.871835	4.224867	3.823182	4.456397	4.99217	4.817099	4.149005	0.186	0.137	0.00816	0.001304	1.88842	8
4727_s_at	YGR029W ERV1	8.977368	8.970738	8.95292	8.312919	8.353331	8.050203	8.489572	8.506665	8.210884	8.146069	7.918235	7.76214	7.09601	6.60476	6.624053	8.035054	-0.54	-0.0508	1.76E-07	2.47E-07	4.185802	18
4729_i_at	YGR254W ENO1	13.21556	13.1964	12.95968	13.18011	13.1611	13.28998	13.22569	13.19941	13.48243	13.38496	13.42114	13.45957	13.47534	13.41831	13.52947	13.35755	0.0979	-0.0711	0.00119	0.000246	1.296331	13
4730_s_at	YGR254W ENO1	12.73656	12.89654	12.79506	12.39286	12.56753	12.89901	12.58062	13.0167	13.07759	12.99859	12.9967	13.03934	12.86247	12.81061	13.13519	12.87713	0.0598	-0.00598	0.394	0.041074	1.71852	13
4731_at	YGR255C COQ6	7.408332	7.609333	7.48382	8.021299	8.089331	8.271136	8.374126	8.606739	8.629195	8.306501	8.18895	8.503071	8.469481	7.216136	7.473736	8.443907	-0.11	-0.322	1.41E-05	6.18E-06	2.534187	12
4732_at	YGR256W GND2	6.798784	6.699801	6.406019	8.077589	7.69736	7.841423	8.903095	9.306987	9.117682	7.99542	8.325081	8.452291	8.146981	7.571599	7.983741	8.692348	0.276	-0.391	0.000713	0.000159	4.015316	16
4733_at	YGR257C MTM1	8.072878	8.001733	7.960448	7.865318	8.028888	8.017173	7.937291	7.878718	8.093148	7.684462	7.760944	7.555252	7.259912	7.345067	7.789356	7.89335	-0.159	-0.0534	4.41E-05	1.56E-05	1.52536	16
4734_at	YGR258C RAD2	6.006947	5.964312	5.640193	6.335408	6.396361	6.478819	7.066699	7.121201	6.766175	7.282962	7.008849	6.708684	7.928182	7.789177	7.554795	6.990404	0.475	-0.0502	3.52E-06	2.16E-06	3.517853	7
4735_at	YGR259C	5.629329	5.366928	4.830916	5.04647	5.170317	4.397901	5.112163	5.454933	5.460174	5.342406	5.411314	4.594107	4.747687	4.862982	4.651528	5.196855	-0.135	-0.0511	0.0534	0.006889	1.440357	16
4736_at	YGR260W TNA1	9.534181	9.200508	8.756605	9.485557	9.571776	10.1522	9.689982	9.733784	9.78057	8.285151	8.549689	9.077922	7.698927	7.837751	8.450247	9.290858	-0.385	-0.186	0.000829	0.000181	3.058877	15
4737_at	YGR261C AP16	7.734197	7.835987	7.428396	7.02477	7.159511	7.050824	7.010253	7.36849	6.959254	6.997503	6.641814	6.406967	6.494788	6.24739	6.074085	6.821971	-0.356	0.0381	5.32E-06	2.94E-06	2.573336	16
4738_at	YGR262C BUD32	5.594642	5.578076	5.072174	5.011481	5.114574	5.055206	4.974161	5.320441	4.980605	4.912729	4.919709	4.980414	4.676318	4.284892	3.992662	4.941279	-0.268	-0.0231	0.000146	4.18E-05	2.037138	16
4739_at	YGR263C SAYS1	6.969448	7.175247	7.109741	7.222354	7.424489	7.167845	7.458838	7.430701	7.178304	7.492362	7.329903	7.276711	7.227528	7.201904	6.919946	7.369833	0.0104	-0.0742	0.0129	0.001941	2.167917	13
4740_at	YGR264C MEY1	10.44367	10.41391	9.493005	9.28184	9.566218	9.100896	9.462591	9.220209	9.083406	9.042516	9.051203	8.471957	10.15542	9.04861	9.014742	8.995647	-0.191	0.209	0.00847	0.001346	2.256951	14
4741_at	YGR265W	3.471361	3.110218	2.879311	3.193845	2.978271	3.254546	3.11027	3.194185	3.259214	3.094573	3.042255	2.722477	3.011867	3.103278	2.83883	3.070218	-0.0584	0.000765	0.312	0.033289	1.167337	13
4742_at	YGR266W	6.123353	6.073424	5.348728	6.679131	6.318663	5.891509	6.535007	6.391095	6.691833	6.693226	6.697054	6.80689	5.505196	5.334577	5.313264	6.658607	-0.0808	-0.289	0.000376	9.22E-05	2.236414	12
4743_at	YGR267C FOL2	9.																					

4774_at	YGR209C TRX2	9.691119	9.677237	9.994799	10.42637	10.51756	10.88798	10.71171	10.58865	10.5728	10.58012	10.47744	10.65911	9.981256	10.05687	10.28043	10.70719	0.0586	-0.204	4.58E-05	1.60E-05	1.801586	12
4775_at	YGR210C	7.473636	7.86684	8.08328	8.148323	8.10496	8.440391	7.895559	7.997501	8.119527	8.333794	8.299077	8.776181	8.591274	8.008759	8.924523	8.8318023	0.188	-0.042	0.0219	0.003104	1.645855	9
4776_at	YGR211W ZPR1	6.260915	6.397294	5.763368	6.119632	6.306239	5.898295	6.577611	6.347573	5.971708	6.017136	5.646704	5.854205	7.05001	6.487508	7.402357	6.06991	0.17	0.138	0.0158	0.002319	1.841601	8
4777_at	YGR212W SLR1	3.941466	4.079769	3.271705	3.721874	4.106351	3.66547	3.92538	3.803934	3.697343	3.382504	3.521177	3.460724	3.520656	3.693089	4.70019	3.67033	0.155	0.142	0.0567	0.007266	1.814027	8
4778_at	YGR213C RTA1	5.580332	5.489472	4.72151	4.779646	5.278744	5.141312	4.711398	4.889098	4.578247	4.541329	4.804983	4.742752	4.74467	4.678826	4.678381	4.736399	-0.154	0.0706	0.0189	0.002721	1.518885	16
4779_f_at	YGR214W RPS0A	10.77515	10.6561	10.39373	9.356376	9.950129	9.979123	9.766838	9.543176	9.182461	8.302973	8.163446	7.886994	7.089449	6.319603	6.63356	8.744408	-1.06	-0.0245	2.46E-09	1.74E-08	16.51715	20
4780_at	YGR214W RPS0A	11.29787	11.35586	11.41258	10.42922	10.81742	10.81035	10.27747	10.02208	9.853116	8.987147	8.994785	8.871014	7.9992	7.950706	7.974199	9.519695	-0.927	0.0468	4.29E-10	7.34E-09	11.68711	20
4781_at	YGR215W RSM27	5.08093	5.297621	5.820944	5.986736	5.97871	6.461099	6.025981	6.039656	5.586761	5.367429	5.466666	6.047685	4.686554	4.380341	4.656936	5.890183	-0.246	-0.241	0.000108	3.25E-05	2.664217	15
4782_at	YGR216C GP11	5.869387	5.926631	5.1258	5.588444	5.421284	5.226073	5.391476	5.45179	5.240695	4.993575	4.973071	5.371539	4.415077	4.611528	4.831858	5.210604	-0.264	-0.0225	0.000406	9.85E-05	2.012724	16
4783_at	YGR217W CCH1	4.699718	5.000805	5.166797	4.411803	4.489129	4.720375	4.100097	4.115488	4.066548	4.270141	4.350869	4.335401	5.295069	4.760396	5.025399	4.22033	0.0176	0.214	0.000131	3.81E-05	1.707249	13
4784_at	YGR218W CRM1	4.010941	4.309504	3.416093	3.922092	4.146956	3.677736	4.309547	4.024922	4.162166	4.28755	4.256501	5.101382	4.166296	4.110572	4.905234	4.303428	0.163	-0.0465	0.12	0.014165	1.542128	13
4785_at	YGR219W	5.75758	6.074019	5.133376	5.409792	5.887212	5.825441	5.66569	5.705176	5.747554	4.979253	5.852649	5.243068	5.754196	5.807756	5.087864	5.551226	-0.0136	0.0584	0.5	0.050834	1.177105	13
4786_at	YGR220C MRPL9	8.103519	8.368252	8.323874	8.784291	8.79089	8.852622	8.830587	8.486941	8.67469	8.453694	8.443487	8.72474	7.792983	7.881222	8.034661	8.694615	-0.114	-0.163	1.83E-05	7.61E-06	1.773226	12
4787_at	YGR221C TOS2	5.587124	5.684297	5.827758	5.603592	5.455784	5.939595	4.48445	4.807978	5.222931	4.5895	5.00268	4.315786	4.985021	5.046911	5.191866	4.874838	-0.215	0.151	0.0114	0.001744	2.034169	14
4788_at	YGR222W PET54	7.455897	7.514228	7.090192	7.284845	7.438496	7.265572	7.592422	7.778696	7.512374	6.977831	7.087719	7.083169	6.211244	6.423085	6.426314	7.295111	-0.271	-0.122	6.63E-06	3.47E-06	2.16039	15
4789_at	YGR223C HSV2	7.682756	7.650186	7.302197	7.263774	7.387383	7.535821	7.419454	7.665303	7.557981	8.081765	7.836504	7.806763	8.012584	8.002234	8.105097	7.673878	0.161	0.0281	0.00194	0.000375	1.532951	16
4790_at	YGR224W AZR1	5.476777	5.250128	4.717129	5.450612	4.856525	5.691986	4.537761	5.251517	5.007208	4.668546	5.080518	4.475314	4.717654	4.784705	4.840443	4.932091	-0.131	0.0153	0.214	0.023712	1.414102	16
4791_at	YGR225W AMA1	4.198196	3.880781	3.413194	4.232689	4.17371	4.487267	4.653817	4.922863	5.159665	6.006669	5.38663	5.284958	4.261843	4.073666	4.206526	5.160411	0.17	-0.327	0.000859	0.000187	2.901597	10
4792_at	YGR226C	7.348539	7.3563022	7.326291	6.378435	7.372944	7.945101	8.386212	9.321901	4.273441	4.055774	4.016063	4.117471	3.500643	3.654006	3.99691	4.043217	0.0618	-0.119	0.00652	0.001076	1.471691	12
4793_at	YGR227W DIE2	6.611872	6.736206	5.930622	6.493174	6.397972	5.686111	6.503139	6.489069	6.594199	6.081066	6.359507	6.327088	5.70971	6.022169	5.747338	6.398103	-0.166	-0.0737	0.00192	0.000372	1.598795	16
4794_at	YGR228W	6.675662	6.944903	6.332517	6.151439	6.341407	6.84116	6.440827	6.525376	6.593003	6.227615	6.29785	6.885367	6.41423	6.583451	6.032426	6.183699	-0.141	0.0512	0.0575	0.007358	1.453216	16
4795_at	YGR229C SM11	6.990828	7.02176	6.397998	6.813604	6.890507	6.07628	6.896734	7.197638	6.854212	7.552198	6.853711	6.227396	7.020951	6.483035	6.374618	6.838881	-0.0253	-0.0391	0.799	0.077668	1.142771	13
4796_at	YGR230W BNS1	3.549394	3.491828	3.484403	3.709064	3.624003	3.703893	3.569003	3.830483	3.732119	3.562165	3.580792	3.632332	3.272921	3.468873	3.218318	3.689476	-0.0562	-0.0692	0.000193	5.28E-05	1.291919	13
4797_at	YGR187C GH1	7.266291	7.338012	6.596668	6.468026	6.465835	6.210908	5.95728	6.112919	5.729281	5.61326	5.48103	4.874522	4.523054	4.557636	5.602278	0.18	0.0566	1.09E-07	1.80E-07	5.930037	18	
4798_at	YGR188C BUB1	3.756788	3.758245	3.760979	3.939542	3.868	3.967459	3.49851	3.779915	3.885687	3.480763	3.791076	3.776115	3.823582	3.828515	3.586639	3.698991	-0.0336	0.0194	0.567	0.056981	1.016513	13
4799_at	YGR189C CRH1	9.114709	9.277585	9.063491	9.048452	9.101583	9.034617	8.816249	8.912582	9.078428	8.941336	8.94995	8.306302	8.744638	9.091641	9.252913	8.950352	-0.03597	0.0381	0.137	0.015917	1.161318	12
4800_at	YGR190C	3.721124	3.596584	3.374165	3.618471	3.580797	3.793963	3.876371	3.678682	4.155162	3.659437	3.63866	3.296817	3.240871	3.395786	3.159068	3.70235	-0.0919	-0.0789	0.0129	0.001943	1.405444	12
4801_at	YGR191W HIP1	8.396095	8.515944	7.130296	7.923308	8.074329	7.951514	8.110773	8.683704	8.426593	7.945842	8.282283	8.161511	7.445871	7.401132	7.504994	8.199805	-0.134	-0.132	0.0358	0.004823	1.709422	15
4802_i_at	YGR192C TDH3	13.53435	13.61273	13.55337	13.10991	13.15143	13.18777	13.01548	13.25286	13.22547	12.40404	12.78893	12.69279	12.33135	12.26669	12.26896	12.84507	-0.344	0.0231	3.58E-08	8.78E-08	2.49227	16
4803_at	YGR193C PDX1	7.066788	7.322359	7.048078	7.057194	7.011869	6.918338	7.006628	7.222848	7.018191	6.824387	6.756047	6.712479	6.447686	6.454581	6.385459	6.892586	-0.191	-0.0293	2.64E-06	1.74E-06	1.65961	12
4804_at	YGR194C XKS1	5.477156	5.651192	5.185873	6.245738	6.079668	5.888847	6.168176	5.980444	6.035211	5.242556	5.282305	5.673025	5.132938	5.208468	5.480792	5.827773	-0.109	-0.126	0.0267	0.003702	1.611733	12
4805_at	YGR195W SK16	7.931673	8.259946	8.145369	7.660695	7.732037	7.66877	7.314462	7.588593	7.139849	7.233017	7.214306	6.834387	6.393951	6.595383	6.391059	7.207853	-0.428	0.0224	1.45E-07	2.20E-07	8.874029	16
4806_at	YGR196C FVY8	5.963003	5.980915	5.314135	5.847717	5.741781	5.426755	6.10198	6.085948	5.950346	6.373852	6.109013	6.001618	6.794079	6.319482	6.580927	6.092439	0.237	0.0132	0.00513	0.000873	1.874494	7
4807_at	YGR197C SNG2	7.450508	7.722228	7.140133	7.373155	7.32776	7.192927	7.531593	7.589862	7.442428	8.14128	8.593944	8.570561	10.4207	10.39941	10.3634	8.053312	0.852	0.211	4.63E-11	2.77E-09	9.580854	5
4808_at	YGR198W YP1	8.316509	8.462051	7.893319	7.758236	7.891973	7.515307	7.285946	7.534667	7.286333	7.462523	7.330546	6.967976	6.790943	7.64938	7.305367	7.302928	-0.183	0.162	0.000303	7.67E-05	1.986728	14
4809_at	YGR199W PMT6	7.345137	7.792354	6.7603	7.362584	7.182109	7.199018	7.309648	7.142599	6.951868	6.179984	6.726352	6.883942	6.780059	6.652721	6.238307	6.892777	-0.23	0.0139	0.0144	0.002135	1.84145	16
4810_at	YGR200C ELP2	4.05966	4.631188	4.029424	4.026733	4.318161	4.312983	3.866825	3.981335	3.516549	3.788569	3.39912	3.268011	3.246559	3.234187	3.685745	0.269	0.0186	0.000265	6.88E-05	2.037896	16	
4811_at	YGR201C	7.207854	7.488765	7.745946	9.702867	9.496047	10.04853	10.34242	10.40189	10.33206	9.555432	9.826818	10.25571	9.676958	9.826233	10.10615	10.36735	0.526	-0.452	3.13E-05	1.18E-05	6.949549	16
4812_at	YGR202C PCT1	7.109004	7.384618	7.132182	7.348719	7.453185	7.153888	7.596421	7.645509	7.152944	7.842315	7.502947	7.463946	8.664413	8.265389	8.320553	7.538335	0.305	0.0751	9.51E-06	4.58E-06	2.244839	8
4813_at	YGR203W	7.282175	7.400581	7.305866	7.759583	7.511869	8.025816	7.341397	7.801013	7.419539	7.097107	7.498564	8.183923	6.475034	7.119126	6.813466	7.639587	-0.14	-0.155	0.00713	0.001161	1.816307	12
4814_at	YGR204W ADE3	10.96601	10.92804	10.91311	10.71945	10.51869	10.68124	10.47997	10.51972	10.61209	10.4796	10.46651	10.44635	10.58972	10.78976	10.62832	10.48029	-0.0711	0.0885	5.29E-06	2.94E-06	1.388962	13
4815_at	YGR205W	5.734128	5.243785	4.1591																			

4846_at	YGR146C	7.842584	7.851704	6.878375	7.968933	7.779627	7.866937	8.101169	8.258433	7.93445	8.789596	8.660918	9.003408	11.03766	10.3686	10.78019	8.486387	0.832	0.175	1.29E-08	4.58E-08	9.086992	6
4847_at	YGR147C NAT2	8.210691	8.713728	7.576747	7.972384	8.285792	8.135717	8.335233	8.37997	7.960493	8.369772	8.17924	8.321682	7.784224	7.312091	7.767713	8.266189	-0.0511	-0.144	0.0031	0.000561	1.521808	12
4848_at	YGR148C RPL24B	12.84618	12.83806	12.79846	12.57236	12.53754	12.49552	12.45273	12.54217	12.07553	12.2038	12.12507	12.08072	12.34998	12.28	12.97515	12.24097	-0.174	0.0766	8.29E-05	2.61E-05	1.592849	16
4849_at	YGR149W	7.955592	7.452304	6.380461	8.560692	8.40027	8.131327	8.282273	8.928886	8.605886	9.22163	9.345928	8.65515	7.943199	8.442688	8.26483	9.204694	0.285	-0.407	0.00011	3.31E-05	4.276719	10
4850_at	YGR150C	4.167812	4.091847	3.587668	4.390614	4.815961	4.25132	4.734277	4.298702	4.081974	4.365311	4.058847	4.294593	3.968681	3.880881	3.999338	4.399122	-0.0269	-0.119	0.0393	0.00523	1.357542	12
4851_i_at	YGR151C	7.73719	8.046649	8.503228	7.349306	7.467236	6.677226	6.197712	6.398938	5.864498	5.999728	6.13016	5.957674	6.13576	6.188106	5.910432	6.119075	-0.534	0.271	1.34E-05	5.92E-06	4.545742	14
4852_s_at	YGR151C	7.19592	8.24135	8.653874	7.571012	7.63803	7.285265	6.938928	6.745798	6.736521	7.184525	6.740028	6.434157	6.533072	6.668347	6.456367	6.788002	-0.438	0.173	2.12E-05	8.59E-06	3.189489	14
4853_at	YGR152C RSR1	4.523653	4.72613	4.313411	3.975775	4.344364	3.737589	3.760769	3.718343	3.244037	3.776282	3.701427	3.502253	3.164625	3.067792	3.194436	3.600553	-0.337	0.063	0.0001	3.06E-05	2.445757	16
4854_at	YGR153W	2.846259	3.107422	3.172768	3.065638	3.261065	3.187202	2.882957	3.008979	2.775437	2.923827	2.977374	2.887944	2.925211	2.898413	3.094633	2.97084	-0.0314	0.0135	0.517	0.052325	1.06852	13
4855_at	YGR154C GTO1	5.849429	5.884306	6.027755	6.535824	6.311396	6.340319	6.240288	6.244454	6.869177	6.26099	6.553084	6.773883	5.622995	5.967175	6.096635	6.58251	-0.023	-0.194	0.000297	7.54E-05	1.638868	12
4856_at	YGR155W CYS4	10.05197	10.33562	10.13551	10.22916	10.13489	9.957036	10.1903	10.07004	10.23846	10.12852	9.988422	10.21154	8.656078	8.671598	8.898645	10.09444	-0.341	-0.179	1.79E-07	2.51E-07	2.765738	15
4857_at	YGR156W PTI1	4.753188	4.95601	4.216541	4.852538	4.577946	4.958939	4.464906	5.014803	4.840354	4.910459	5.152071	4.921833	4.716821	5.039039	4.776743	4.899948	0.0684	-0.0411	0.272	0.029394	1.233105	10
4858_at	YGR157W CHO2	4.505516	4.873495	4.036076	6.304433	6.163543	6.214482	6.468187	6.619869	6.541959	6.176039	6.532736	6.900955	6.365077	6.471206	6.958157	6.745235	0.494	-0.324	9.16E-06	4.44E-06	4.853743	10
4859_at	YGR158C MTR3	6.72647	7.106969	6.511945	6.380861	6.479507	6.315101	5.899044	6.469071	6.291162	5.689641	5.636524	5.322485	6.521111	6.010982	6.253426	5.891009	-0.188	0.178	0.00021	0.00042	2.081834	14
4860_at	YGR159C NSR1	10.02475	10.03848	9.61257	9.950041	9.672539	9.094124	9.040207	9.371406	9.05555	8.802031	8.236457	7.604098	9.806771	8.598923	9.075696	8.653346	-0.253	0.245	0.00709	0.001158	2.713756	14
4861_at	YGR160W	5.603954	5.629218	4.976585	4.741369	4.683277	5.035375	4.60079	5.377389	5.229755	4.653851	5.140468	4.441146	5.398437	4.615879	5.298954	4.802761	-0.0762	0.121	0.115	0.013662	1.51347	10
4862_at	YGR161C RTS3	8.987774	8.51917	7.618894	8.668977	8.623287	8.72625	8.366566	10.24767	9.638762	10.8555	10.6739	9.51333	12.16414	11.59797	12.31346	10.12901	1.01	0.00854	7.29E-07	6.64E-07	14.43543	6
4863_at	YGR162W TIF4631	6.823516	7.122099	6.073834	5.819575	5.968917	5.912034	6.044831	6.374728	6.175129	5.766197	5.585721	5.515868	6.247405	5.256195	6.046809	5.776945	-0.217	0.13	0.0125	0.007888	1.940576	14
4864_at	YGR163W GTR2	5.213929	5.470093	5.331072	5.268623	5.197879	5.290505	5.368879	5.421632	5.265355	5.150945	5.140354	5.616613	5.216243	5.171353	5.342501	5.305688	-0.0174	-0.00571	0.812	0.071866	1.047137	13
4865_at	YGR120C COG2	5.592256	5.931228	5.466677	5.387928	5.381727	5.07568	6.054433	5.178586	4.662779	3.936166	4.565984	4.348439	5.579991	4.711857	5.113558	4.600664	-0.193	0.226	0.00284	0.00052	2.358186	14
4866_at	YGR121C MEP1	7.046076	6.78411	6.545173	7.5043	6.998945	6.719392	7.201467	7.72457	7.577227	7.904222	8.312582	8.364053	10.45108	9.824217	10.39742	7.838223	0.897	0.181	7.55E-09	3.20E-08	10.78347	6
4867_at	YGR122W	6.066464	5.777933	4.853278	5.419072	5.43393	4.978906	4.961492	5.115531	5.435243	4.857063	5.164946	5.466764	5.885241	5.554857	6.152397	5.155567	0.0683	0.154	0.0345	0.004659	1.604298	13
4868_at	YGR123C PPT1	6.047403	6.52112	5.307019	5.957569	6.115336	5.840661	5.495641	5.717979	5.778483	5.871162	5.836807	5.760998	5.009346	5.186819	4.893337	5.771917	-0.224	-0.076	0.00482	0.000827	1.811341	16
4869_at	YGR124W ASN2	8.89511	9.279116	8.920874	8.182558	8.367001	8.510212	7.98584	8.250193	8.25842	8.589895	8.342988	8.358275	8.691865	8.529312	8.588396	8.212149	-0.0771	0.163	0.00173	0.00034	1.677302	14
4870_at	YGR125W	6.948942	7.34929	7.040584	8.327742	7.968092	7.920247	8.481222	8.478709	8.659364	8.329222	8.227562	9.243617	7.326455	7.796937	8.084259	8.616266	-0.165	-0.328	0.000107	3.22E-05	2.884747	10
4871_at	YGR126W	3.398597	3.16184	2.90921	3.276525	3.264736	3.622247	3.113945	3.474049	3.449989	3.2477	3.305226	3.409794	3.601432	3.213458	3.143201	3.316738	0.023	-0.0437	0.284	0.030625	1.150928	13
4872_at	YGR127W	6.77937	6.974466	6.547129	7.654218	7.585884	7.842972	8.157463	8.316691	8.177997	8.046158	8.001045	8.185752	7.868814	7.379987	7.968947	8.178694	0.239	-0.254	1.61E-05	6.86E-06	7.17526	9
4873_at	YGR128C UTP8	6.75451	6.91491	6.547806	5.846386	5.968838	5.817423	5.414864	5.84294	5.380787	5.19717	5.048838	4.348546	6.63162	4.259637	4.957302	5.149704	-0.601	0.129	1.67E-07	2.42E-07	4.915356	18
4874_at	YGR129W SYF2	5.839187	6.087637	6.064719	6.191767	6.068526	5.792643	6.155196	6.503715	6.138574	5.902763	5.2842	5.465368	4.460131	4.34319	4.594659	5.78505	-0.432	-0.15	2.52E-05	9.85E-06	3.145759	17
4875_at	YGR130C	4.434585	4.56072	3.804588	5.017712	4.757082	4.849848	4.088166	5.475045	5.308762	5.126257	5.187891	4.845106	4.711726	4.926623	5.922866	5.291905	-0.151	-0.202	0.000267	6.92E-05	2.07832	9
4876_at	YGR131C	8.952333	8.796584	9.012774	9.15116	9.195006	9.076642	8.860378	9.013683	9.818419	8.42097	8.175224	9.164212	8.944729	9.01837	9.239303	8.921128	-0.0314	0.00424	0.834	0.080702	1.086674	13
4877_at	YGR132C PHB1	7.985658	7.859267	7.0891	8.165517	8.310996	7.917949	8.868726	8.15304	8.775304	8.885913	8.484233	8.601489	7.96508	7.453291	7.653334	8.366936	0.029	-0.285	0.000557	0.000129	2.088819	12
4878_at	YGR133W PEK4	5.130516	4.998292	5.110679	5.731945	5.463879	5.872241	6.153365	6.198022	6.051984	6.611132	6.630194	6.989145	5.726233	5.891415	5.537843	6.427133	0.224	-0.289	2.75E-05	1.06E-05	2.88854	10
4879_at	YGR134W CAF130	5.636752	5.710942	5.574222	5.397768	5.321622	5.484234	5.324984	5.706413	5.489301	5.176316	5.633813	5.470569	5.21046	5.496079	5.243089	5.417719	-0.0743	0.0142	0.0914	0.011114	1.217628	13
4880_at	YGR135W PRE9	8.730837	8.955093	9.344778	8.636592	8.855718	8.770854	8.711509	8.648026	8.598661	8.681499	8.256436	8.771855	8.895962	7.88163	8.29437	8.582492	-0.243	-0.0192	0.000286	7.32E-05	1.905697	16
4881_at	YGR136W LSB1	9.787381	9.723513	8.924971	9.508929	9.379334	9.126344	9.340353	9.378577	9.49392	9.696662	9.935263	8.915621	9.184856	8.6049	8.488974	9.413894	-0.231	-0.131	0.0058	0.00097	2.030688	15
4882_g_at	YGR136W LSB1	8.207959	8.269697	8.192272	8.180308	8.130805	7.886847	9.25249	7.889761	7.797485	8.222552	8.333418	7.754306	7.183058	7.853498	7.425351	7.734854	-0.163	-0.0347	0.0146	0.002166	1.538612	16
4883_at	YGR137W	5.218422	5.746137	5.820139	5.701084	5.358936	5.427257	5.133959	5.218671	4.921659	5.427246	5.362734	5.958019	4.785712	5.338244	5.307041	5.360176	-0.0849	0.00171	0.45	0.046336	1.25234	13
4884_i_at	YGR138C TPO2	7.618814	7.496789	8.331333	8.479383	8.378166	8.373023	8.716991	8.918881	8.607676	10.2087	9.872994	10.54981	11.78099	11.85684	11.76895	9.495177	1.09	0.0807	1.48E-09	1.27E-08	17.86541	6
4885_at	YGR139W	3.068905	3.073694	2.776225	2.94497	3.262921	3.330402	3.351128	3.156247	3.416417	3.518716	3.272011	3.240287	3.791549	4.02197	3.925698	3.345557	0.23	0.0278	3.63E-05	1.33E-05	1.841681	8
4886_at	YGR140W CBF2	4.688846	5.024419	4.676757	4.81098	4.577747	4.77244	4.56232	4.967945	4.809717	5.174652	4.817875	5.08035	6.860191	6.804221	6.356084	4.923648	0.467	0.225	3.27E-08	8.33E-08	8.876138	8
4887_at	YGR141W VP562	6.888649	6.50015	5.670783	6.755969	6.712																	

4918_at	YGR082W TOM20	9.871247	10.02219	9.709436	10.12494	10.24556	9.876961	9.707789	9.693755	9.395628	9.454253	9.924219	9.474871	9.524248	9.416328	9.781335	-0.137	-0.0241	0.0221	0.003125	1.437619	16	
4919_at	YGR083C GCD2	9.565744	6.543164	6.113485	6.175509	6.017907	5.812683	6.080924	6.015647	5.401358	5.735778	5.634904	5.600652	5.424445	5.218373	5.45841	5.71692	-0.212	0.025	0.0013	0.000266	1.753145	16
4920_at	YGR084C RRP13	6.384633	6.51834	6.095652	6.939861	7.293257	6.82795	6.790647	6.658172	6.050539	6.159002	5.699629	5.733699	5.362528	5.0941	5.034261	6.368244	-0.376	-0.158	0.000327	1.81E-05	2.846474	15
4921_i_at	YGR085C MLP11B	12.25363	12.31994	12.61657	12.31062	12.37474	12.15126	11.96524	11.94163	11.25221	11.15049	11.32991	11.11695	10.76151	11.14274	11.00922	11.54121	-0.416	0.0468	4.32E-05	1.53E-05	3.011853	16
4922_at	YGR086C PIL1	8.926288	9.301515	8.54199	9.505332	8.783843	8.859649	9.188543	9.533671	9.298295	8.422516	9.030814	9.140196	8.700711	7.32376	7.493526	9.065699	-0.355	-0.231	0.000003	1.14E-05	3.150219	15
4923_at	YGR087C PDC6	6.019243	5.819625	6.042305	7.146509	7.026348	7.980727	8.513614	8.98134	8.420132	6.752303	7.13263	6.840255	5.986639	5.785017	6.380772	7.884626	-0.0646	-0.518	0.000457	0.001009	3.743327	11
4924_at	YGR088W CTT1	7.873795	7.239067	7.197004	10.17388	9.689571	9.583613	10.60916	10.5944	10.62711	10.5783	10.59063	11.13473	8.706631	8.314622	9.136351	10.86406	0.327	-0.763	1.59E-08	5.06E-08	10.73032	11
4925_at	YGR089W NNF2	3.192108	3.602356	3.601815	3.687278	4.148122	3.935378	4.244629	3.891087	4.036405	3.867197	3.730923	3.789227	2.966735	2.906893	3.271372	3.956576	-0.127	-0.196	2.95E-05	1.12E-05	1.951631	12
4926_at	YGR090W UTP22	7.305848	7.601434	7.213336	6.999314	6.860364	7.177548	6.445716	6.399677	6.330075	5.964077	6.200473	6.166555	5.684829	6.062328	6.014712	6.300191	-0.401	0.1	3.18E-06	2.01E-06	2.892016	16
4927_at	YGR091W PRP31	5.205695	5.30277	5.04804	5.248024	5.389032	5.149666	4.890199	5.425432	5.156285	4.932644	4.804768	4.533605	4.504904	4.376098	4.369276	4.99097	-0.226	-0.0488	0.000115	3.43E-05	1.81921	16
4928_at	YGR092W DBF2	6.162526	6.726217	6.031345	5.987606	6.00023	6.035006	5.227188	5.781021	5.525921	5.155516	4.978484	4.937219	5.211512	5.276549	5.44032	5.322494	-0.305	0.14	0.0002	5.43E-05	2.291804	14
4929_at	YGR093W	7.118892	7.364842	6.526706	6.752035	6.949849	6.688288	7.087432	7.476797	7.224397	7.219543	7.15114	6.975145	6.502892	6.673164	6.921279	7.084542	-0.0548	-0.0699	0.211	0.023477	1.290815	13
4930_at	YGR094W VAS1	9.007379	9.203816	8.697143	7.857635	8.143764	8.125286	7.92204	8.156729	7.849819	7.85986	7.584283	7.860593	7.636128	7.212297	7.462155	7.749541	-0.371	0.12	3.57E-06	2.18E-06	2.676026	14
4931_at	YGR095C RRP46	8.467134	8.67959	8.590313	8.433382	8.482262	8.336676	8.077655	8.44778	8.040256	7.83539	8.02192	7.834109	6.995584	7.237261	7.135082	8.049443	-0.382	-0.0532	1.95E-08	5.83E-08	2.756241	16
4932_at	YGR096W TPC1	5.998161	6.077565	6.020773	6.091773	6.249465	6.371538	6.111962	6.182184	6.141274	6.065198	6.108007	6.154891	5.690916	5.554998	5.824987	6.16406	-0.093	-0.0817	2.02E-05	8.24E-06	1.416951	12
4933_at	YGR097W ASK10	8.301547	8.30765	7.983534	7.856258	7.809885	8.058701	8.018551	8.221062	8.236601	7.986366	8.504448	8.564037	8.165909	8.395205	8.454253	8.168463	0.0701	0.0218	0.268	0.029049	1.204171	13
4934_at	YGR053C	5.3763	5.190245	5.226625	5.928902	6.006965	5.524874	6.016908	5.920642	5.740284	5.686473	5.538832	5.616545	5.474278	5.305604	5.075756	5.824921	-0.0247	-0.147	0.00179	0.000351	1.464892	12
4935_at	YGR054W	7.009695	6.861758	5.901413	6.498729	6.561761	6.491376	6.745131	6.977111	6.855388	6.99426	6.791615	6.790187	5.760878	5.3868	5.627547	6.749975	-0.214	-0.187	0.00104	0.00022	2.25185	15
4936_at	YGR055W MUP1	8.649341	8.591168	7.70265	8.541481	8.435334	7.742123	6.769112	7.199533	6.292174	6.997917	6.815438	6.222144	6.641862	6.589007	6.485924	6.934109	-0.506	0.154	0.00287	0.000524	3.823707	18
4937_at	YGR056W LSC1	6.316373	6.463743	6.324846	6.402024	6.224832	6.215559	6.920433	5.737793	5.88636	6.667048	6.009476	6.089677	5.917374	6.269182	5.890616	6.938508	-0.0997	0.0738	0.0204	0.002912	1.403338	13
4938_at	YGR057C RST7	6.638829	6.4445	5.815691	6.250097	6.529936	5.873376	6.607492	6.460594	6.525441	6.97753	6.813475	6.284384	5.293404	5.431424	5.345411	6.502289	-0.19	-0.198	0.00021	0.000421	2.192355	15
4939_at	YGR058W PEF1	4.949684	4.948247	4.163025	4.853693	4.723623	4.908423	4.66311	5.152805	5.153421	5.182983	5.051787	4.816838	4.583678	4.495875	4.764714	4.990372	-0.00742	-0.095	0.0981	0.011837	1.267956	13
4940_at	YGR059W SPR3	3.15061	2.942407	2.988522	3.519288	3.751004	4.025937	4.264864	4.364227	4.064262	3.982874	3.458399	3.482965	3.735857	3.922666	4.666839	3.999506	0.22	-0.113	0.0324	0.004001	1.872736	9
4941_at	YGR060W ERG25	11.97156	11.987	11.72616	12.20952	12.38552	12.29636	12.41019	12.64458	12.58375	12.78599	12.7332	12.70833	11.96828	12.05549	12.04049	12.64343	0.056	-0.191	3.82E-06	2.30E-06	1.736382	12
4942_at	YGR061C ADE6	8.978037	9.226479	9.106637	8.335546	8.254101	8.67107	8.016937	8.408246	7.974157	8.018369	8.593639	8.283899	8.111074	7.790335	7.768601	8.26508	-0.255	0.0575	0.00739	0.001197	1.966431	16
4943_at	YGR062C COX18	8.706349	8.770772	8.513205	9.09669	9.527295	9.147328	9.0819	8.862249	8.881351	9.093539	8.908387	8.695475	9.284405	9.122171	9.272069	9.03525	0.108	-0.0185	0.0576	0.007365	1.337023	13
4944_at	YGR063C SPT4	8.796542	8.661311	8.634847	8.916815	8.536742	9.368758	8.170158	8.740581	8.578881	7.974396	8.679209	8.814399	8.140319	8.284028	8.438504	8.5925	-0.128	-0.022	0.164	0.018681	1.403229	16
4945_at	YGR064W	6.37657	5.919733	5.979651	5.773657	6.098225	6.40495	6.043658	6.013419	6.300614	5.821465	6.112157	5.602434	5.553414	5.812129	5.778883	5.955976	-0.157	0.013	0.0143	0.00213	1.515294	16
4946_at	YGR065C VHT1	8.08592	8.079114	6.992768	9.421267	9.642075	9.02871	10.03291	9.878685	9.951053	8.181014	8.312665	8.303482	7.152926	6.506319	9.265089	-0.358	-0.534	0.000229	6.07E-05	6.333788	16	
4947_at	YGR066C	4.927919	4.927384	4.561988	6.504255	5.482455	5.762418	6.48254	6.434421	6.529385	5.992801	6.243187	6.293586	5.725857	6.264358	5.853112	6.323063	0.28	-0.262	0.001099	3.29E-05	2.954236	10
4948_at	YGR067C	3.553284	3.343922	3.256709	3.779159	3.678349	3.704103	3.680723	4.05338	3.794352	3.68873	3.75267	3.674833	4.027946	3.729196	3.658878	3.810091	0.0892	-0.0571	0.0175	0.00254	1.35222	13
4949_at	YGR068C	5.877753	5.128446	4.499654	5.184307	4.922468	5.236387	5.263088	5.648159	5.458882	5.299725	5.205276	5.538485	4.917703	4.938373	5.043356	5.434107	0.0145	-0.127	0.0359	0.004823	1.392491	12
4950_at	YGR069W	3.694776	3.597629	3.521554	3.805272	3.736936	3.883579	3.253851	3.691225	3.622757	3.40297	3.568958	3.186923	3.464535	3.587021	3.612022	3.531022	-0.0431	0.0184	0.481	0.049124	1.121003	13
4951_at	YGR070W ROM1	6.263838	6.271026	6.06319	6.524194	6.505525	6.280433	6.513191	6.80253	6.754289	5.902386	6.378863	6.261862	6.034489	6.249765	6.061887	6.649063	-0.0542	-0.078	0.0721	0.008999	1.313709	13
4952_at	YGR071C	4.85189	4.709516	3.970023	4.551528	4.536313	4.280542	4.599216	4.635215	4.350822	4.096726	3.966907	4.035424	3.515498	3.848773	3.585231	4.280352	-0.229	-0.0624	0.000573	0.00132	1.834339	16
4953_at	YGR072W UFP3	5.212771	5.539653	5.405451	5.296159	5.136393	5.108115	5.57774	5.611118	4.888009	5.594811	4.94695	4.765985	4.87892	4.637345	5.079599	5.179721	-0.107	-0.00159	0.181	0.020386	1.327995	13
4954_at	YGR073C	6.165999	6.270044	6.025148	6.039392	6.03658	6.084839	5.824856	5.887761	5.733499	5.599352	5.385019	5.510626	6.0138	6.273284	5.59893	5.69854	-0.0865	0.103	0.0157	0.002309	1.475883	13
4955_at	YGR074W SMD1	7.27952	7.070305	6.637969	6.327587	6.664818	6.499915	6.600895	6.534666	6.191617	6.277997	5.772274	5.796229	5.183307	5.12646	4.987228	6.132591	-0.493	-0.0268	3.18E-07	3.69E-07	3.696542	18
4956_at	YGR078W MSP1	6.580102	6.619082	5.598909	6.670966	6.80193	6.465493	6.832882	6.995294	6.936776	6.736162	6.855178	6.928218	6.066752	6.41094	6.422084	6.85404	-0.04005	-0.156	0.0139	0.002079	1.463961	12
4957_at	YGR030C POP6	6.476939	6.808142	6.505641	6.956198	6.699469	6.841205	6.982074	7.126812	6.912879	7.511702	7.669603	7.968659	8.221399	8.226097	8.637769	7.361775	0.489	0.0288	1.68E-07	2.43E-07	3.659607	7
4958_at	YGR031W	7.939397	7.30914	6.479847	6.881307	6.689657	6.842157	7.128439	7.4312	7.022635	7.714418	7.600939	6.975367	8.403142	7.906933	8.491719	7.190492	0.259	0.133	0.0143	0.002131	2.152967	8
4959_at	YGR032W GSC2	8.035644	8.151549	7.394574	8.728133	8.857103																	

4990_at	YGR017C	7.205683	7.332351	7.282308	7.081397	7.163593	7.011707	6.83491	6.533023	6.586809	6.452463	6.040141	6.610408	5.637598	5.328762	5.699211	6.542972	-0.456	-0.0322	2.53E-07	3.09E-07	3.345159	16
4991_at	YGR018C	6.039038	6.209619	5.85766	5.607801	5.953308	5.87855	5.65108	5.700999	5.671518	5.546785	5.833671	5.514958	5.632633	5.555907	5.703522	5.643929	-0.104	0.0522	0.00309	0.000559	1.342142	13
4992_at	YGR019W UGA1	6.481094	6.724235	6.599138	7.791862	7.870006	7.913972	8.570397	7.776272	9.00079	6.64479	6.690125	7.372019	5.784776	5.92568	6.433984	7.80034	-0.256	-0.395	0.00206	0.000397	3.855974	17
4993_at	YGR020C VMA7	9.936867	10.22337	10.03905	10.15927	10.06143	9.888077	9.526461	9.632056	9.66368	8.851999	9.083217	9.397024	8.080059	8.309711	8.487832	9.412131	-0.49	-0.061	2.11E-07	2.79E-07	3.666172	18
4994_at	YGR021W	7.403789	7.243368	7.501459	8.148005	8.480710	7.935117	7.872433	7.900506	7.625867	7.247813	6.842926	6.533518	6.085872	6.133688	5.950213	7.527617	-0.433	-0.209	9.23E-05	2.86E-05	3.516697	17
4995_at	YGR022C	5.528328	5.51026	5.757976	5.593797	5.484094	5.45466	5.067557	5.07855	5.112808	5.211755	5.631272	5.00375	4.858801	5.43067	5.541289	5.248268	-0.00487	0.101	0.0487	0.006334	1.287698	13
4996_at	YGR023W MTL1	3.535381	3.286487	2.923704	3.598709	3.315631	3.589316	3.682429	4.03542	4.059529	4.658586	4.335379	4.482597	5.077686	4.513969	5.438845	4.171356	0.49	-0.0166	9.34E-06	4.51E-06	3.662383	7
4997_at	YGR024C THG1	8.271807	8.210036	7.706419	7.963384	8.186482	7.863958	8.085012	8.357753	8.202617	8.27793	8.194264	8.165068	6.937397	7.193952	7.812582	8.155767	-0.164	-0.133	0.00286	0.000524	1.802516	15
4998_at	YGR025W	4.829755	4.72282	3.670518	4.551225	4.063651	4.930584	3.925283	4.465844	4.738951	3.851434	4.491173	3.959362	3.97531	4.198745	5.364803	4.292518	-0.00977	0.0508	0.833	0.08064	1.148586	13
4999_at	YGR026W	8.190077	8.487117	7.647463	8.230288	8.133974	7.813804	8.555183	8.363108	8.383483	7.926325	7.812029	8.369637	6.159891	6.416406	6.246659	8.149423	-0.448	-0.268	1.49E-06	1.15E-06	4.064998	17
5000_i_at	YGR027C RPS25A	10.02096	10.14313	11.07968	9.820447	9.744927	10.56058	9.311717	9.573379	9.504347	8.335928	7.989043	9.20754	7.649693	7.05064	6.584788	9.039389	-0.743	0.0212	7.62E-05	2.45E-05	7.167106	18
5001_f_at	YGR027C RPS25A	11.40056	11.7116	12.07739	11.30257	11.38251	11.85293	10.92411	11.20682	11.23419	10.26425	10.31405	10.78127	9.927918	8.95482	10.37492	10.83094	-0.474	0.0243	1.66E-05	7.02E-06	3.515728	18
5002_at	YGL015C	3.243954	3.249183	3.223654	3.39019	3.748741	3.487123	3.143451	3.274281	3.104861	3.242662	3.148828	3.147558	6.05372	4.569074	4.981275	3.316005	0.439	0.258	0.000117	3.48E-05	3.918178	8
5003_at	YGL014W PUF4	7.253527	7.428129	6.968083	7.03784	6.909932	6.966966	6.878896	6.683232	6.651603	6.807203	6.759532	7.187692	7.480445	7.363883	8.255059	6.840826	0.125	0.168	0.00152	0.000305	1.828095	8
5004_at	YGL013C PDR1	6.830574	6.898557	6.089028	7.070488	6.85874	6.610254	7.448244	7.3621	7.329252	8.035026	8.338386	8.35891	9.134416	8.525372	8.936823	7.748019	0.641	-0.0112	1.83E-06	1.33E-06	5.472092	6
5005_at	YGL012W ERG4	10.6828	10.52171	10.3942	11.1199	10.89193	10.69705	11.14367	10.74203	11.18638	10.44547	10.38798	10.49304	8.675051	8.638545	9.344655	10.75681	-0.442	-0.286	9.27E-08	1.64E-07	4.517293	17
5006_at	YGL011C SCL1	8.389973	8.476535	8.596467	8.706247	8.410975	8.536547	8.557995	8.223887	8.817153	8.471876	8.701961	9.457275	8.418351	8.391671	9.116796	8.722354	0.0699	-0.0458	0.425	0.04397	1.250061	13
5007_at	YGL010W	7.22403	7.264289	7.492891	7.562402	7.374548	7.518465	9.06111	8.024158	7.95713	8.219963	8.335751	8.289362	9.278465	9.101553	9.12167	8.078033	0.491	0.0427	5.04E-09	2.47E-08	3.671403	7
5008_at	YGL009C LEU1	9.120594	9.290372	8.72508	9.787943	8.455593	7.948645	6.191593	9.170051	9.551964	9.329351	9.16469	9.074048	8.844591	8.327638	8.951243	8.924924	-0.00645	-0.0308	0.934	0.083985	1.085272	13
5009_at	YGL008C PMA1	11.25218	11.1658	9.981161	10.82199	10.8978	10.78809	11.28184	11.39622	11.47023	11.04163	11.19099	11.15425	11.47276	11.11377	12.19986	11.19447	0.197	-0.0016	0.0999	0.012029	1.687289	13
5010_at	YGL007W BRP1	5.625297	5.465909	5.293186	5.415344	5.508217	5.900986	5.238544	5.541778	5.522699	5.27577	5.537061	5.307018	5.569161	5.596135	6.445789	5.464314	0.0886	0.0652	0.11	0.013078	1.354104	13
5011_at	YGL006W PMC1	7.224149	7.271912	6.886401	7.293727	7.374251	7.301876	7.558864	7.796173	7.246491	8.809965	8.470469	8.24061	11.03319	10.03474	10.41502	8.032083	0.91	0.202	6.57E-09	2.96E-08	11.16041	6
5012_at	YGL005C COG7	5.369307	5.221209	4.925043	5.392246	5.598629	5.332789	5.120106	5.464634	5.363643	5.48243	5.212365	5.619931	5.492177	4.690356	5.357503	5.426075	0.00133	-0.0671	0.271	0.029373	1.178785	13
5013_at	YGL004C RPN14	6.340232	6.714904	6.24215	6.615837	6.821729	6.662138	6.444755	6.623658	6.528218	5.983853	5.728293	5.899515	6.247258	5.810497	5.719551	6.288567	-0.194	-0.0224	0.0173	0.002518	1.671839	16
5014_at	YGL003C CDH1	5.120682	5.113572	4.590363	5.092064	4.901873	5.209304	5.239636	5.043483	5.161695	5.924187	5.721152	6.287753	6.650808	6.350856	6.693501	5.635948	0.452	0.0254	6.08E-06	3.26E-06	3.313931	7
5015_at	YGL002W ERP6	7.214417	7.258499	7.088507	6.909209	7.100672	7.240934	7.38235	7.290906	7.136627	7.456111	7.258068	7.204415	6.548523	6.700562	7.164502	7.233898	-0.0717	-0.0673	0.0403	0.005352	1.311615	13
5016_at	YGL001C ERG26	10.99874	10.83264	10.50641	11.15477	11.34755	11.16349	11.25336	11.35083	11.24654	11.52808	11.24536	11.2085	10.17044	10.17347	10.12467	11.33548	-0.047	-0.239	3.45E-07	3.92E-07	2.238212	15
5017_at	YGR001C AML2	5.622087	5.860288	5.995381	6.196734	5.930427	6.012263	5.902393	6.056463	5.799633	5.864775	5.904365	6.514524	5.361042	5.613439	5.377396	6.040874	-0.184	-0.11	0.00694	0.001136	1.491183	12
5018_at	YGR001C AML1	4.862574	4.907414	4.292077	4.905616	4.821303	4.8218	4.90437	5.115088	4.966675	4.751147	4.889693	5.039739	3.919221	3.872167	4.081257	4.930609	-0.176	-0.169	1.48E-05	6.39E-06	1.999243	15
5019_at	YGR002C SMC4	5.64575	5.871371	5.054504	5.638301	5.683706	5.395274	5.964531	6.008959	5.740853	5.894777	5.440405	5.646728	5.791211	5.940075	5.501693	5.822194	0.0488	-0.0633	0.219	0.024236	1.260698	13
5020_at	YGR003W CUL3	5.163128	5.237	4.448528	5.200992	5.044515	5.001645	5.41422	5.591429	5.386512	5.404522	5.866524	5.460659	5.27852	5.217807	5.237132	5.407896	0.1	-0.107	0.0259	0.003607	1.522691	13
5021_at	YGR004W PEX31	6.933137	7.131888	6.81342	6.725898	6.75061	6.979933	6.698711	6.885427	6.617855	6.845754	6.651284	6.213156	5.802811	6.129849	5.906134	6.565018	-0.258	-0.0532	0.000207	1.05E-05	1.953891	16
5022_at	YGR005C TFG2	7.379346	7.276089	6.887759	6.830516	7.058442	6.744286	7.13266	7.359836	6.901879	7.542362	7.057137	6.697819	6.809735	6.915948	6.615073	7.027581	-0.0783	-0.0178	0.34	0.035965	1.230595	13
5023_at	YGR006W PRP18	4.135983	4.016372	3.201882	3.66183	3.65677	3.597498	3.757191	4.025945	3.83352	3.691991	3.800485	3.45382	3.488932	3.584927	3.353462	3.735781	-0.0572	-0.023	0.456	0.046911	1.17002	13
5024_at	YGL038C OCH1	5.774567	5.820135	5.673011	5.461883	5.44823	5.767806	5.551013	5.431331	5.616555	4.948427	5.126942	5.430194	5.672043	5.297566	5.699755	5.346102	-0.0786	0.0874	0.0225	0.00318	1.401795	13
5025_at	YGL037C PNC1	10.85021	11.04344	11.31541	11.46458	11.16721	11.62301	11.34654	11.64673	11.75174	10.87764	11.19397	11.31085	11.05587	11.23982	11.44877	11.44163	-0.00487	-0.0709	0.313	0.03385	1.93203	13
5026_at	YGL036W	5.531539	5.770633	5.075552	5.329948	5.22453	5.418045	5.617232	5.472827	5.792227	5.628966	5.669742	5.865172	6.400216	6.332967	6.72579	5.62005	0.272	0.0941	4.38E-05	1.55E-05	2.056218	8
5027_at	YGL035C MIG1	5.689939	5.722825	5.414565	5.525451	5.579762	5.043195	5.738416	5.898488	5.901255	5.202673	5.826762	5.215119	5.190129	5.069293	5.02436	5.65691	-0.0932	-0.092	0.112	0.013327	1.451528	12
5028_at	YGL034C	3.760382	3.472109	3.317344	3.528323	3.331967	3.494489	3.448289	3.400292	3.458548	3.665285	3.61265	3.331678	3.500466	3.433996	3.45378	3.504289	-0.00243	-0.00565	0.977	0.093093	1.01772	13
5029_at	YGL033W HOP2	3.242486	3.153659	2.927428	3.690364	3.477512	3.32796	3.025575	3.27611	3.199617	3.294246	3.227489	3.166471	3.182695	3.163899	2.984267	3.30101	-0.0195	-0.0477	0.258	0.02806	1.153861	13
5030_at	YGL032C AGA2	3.400759	3.512701	3.32249	3.947741	3.805352	4.149966	3.287886	3.762927	3.538329	3.507233	3.551938	3.574608	3.303778	3.618327	3.508929	3.684122	-0.00204	-0.049	0.458	0.047097	1.128121	13
5031_at	YGL031C RPL2A4	11.78464	12.21323																				

5063_at	YGL044C	RNA15	6.07447	6.184118	5.934562	6.112521	5.774209	5.664203	6.006679	6.257746	6.000516	5.69894	6.076439	5.974871	5.365061	5.293572	5.496092	5.93056	-0.159	-0.0603	0.00134	0.000273	1.536756	16
5064_at	YGL043W	DST1	6.224776	6.197856	6.25633	5.392194	5.772102	5.738217	6.11091	6.090119	5.943551	6.737237	6.54934	5.86522	8.843418	8.135022	8.038119	6.094062	0.565	0.321	2.8E-07	3.35E-07	5.662149	5
5065_at	YGL042C		4.756253	4.858536	4.343817	4.235627	4.46264	4.688128	4.496762	4.708139	4.581593	4.65891	4.721064	4.044362	5.026718	5.415859	5.445495	4.507122	0.152	0.128	0.00237	0.000445	1.748781	8
5066_at	YGL041C		9.161689	5.064259	4.268321	4.409984	4.594563	4.681095	4.258291	4.486541	4.761989	5.328338	4.871309	4.353639	5.476608	6.607334	8.61115	4.732969	0.542	0.304	0.00162	0.000321	5.462786	5
5067_at	YGL040C	HEM2	10.1667	9.933323	9.390085	10.01742	10.19829	9.588846	10.20882	10.38287	9.914285	10.44153	10.19017	10.14096	8.956348	8.730311	9.281946	10.16474	-0.179	-0.212	0.000634	0.000144	2.220281	15
5068_at	YGL039W		11.02575	11.04434	10.85495	10.59787	10.76608	10.78969	9.804874	9.961351	9.975946	8.947911	9.368041	9.619704	8.887681	8.532031	9.132175	9.710531	-0.601	0.0646	2.45E-06	1.65E-06	4.922108	18
5069_at	YGL082W		8.166558	7.744295	6.598248	7.521073	7.651359	7.047698	7.679499	7.43025	7.707968	7.370005	7.070449	7.264283	6.523599	6.34893	6.45264	7.372866	-0.272	-0.112	0.00435	0.000755	2.119675	15
5070_at	YGL081W		4.492138	4.578292	4.525395	4.983765	4.90033	4.898827	4.997849	5.132209	4.606019	5.115691	4.846427	5.117213	4.579021	4.099321	4.42625	5.011975	-0.0357	-0.154	0.000371	9.09E-05	1.513913	12
5071_at	YGL080W	FMP37	8.730755	8.455662	8.161535	8.26402	8.497014	8.366665	8.687921	8.714736	8.352596	8.604459	8.304215	8.277096	7.432978	6.994878	7.251975	8.431129	-0.294	-0.167	9.12E-06	4.42E-06	2.462436	15
5072_at	YGL079W		6.312191	6.370175	6.129933	6.38819	6.279347	6.452148	6.255356	6.331954	6.398713	5.99562	6.268321	6.087705	5.165575	4.950514	5.180399	6.231797	-0.301	-0.15	3.09E-09	1.87E-08	2.418862	15
5073_at	YGL078C	DBP3	8.636896	8.592083	8.115605	7.673931	7.921935	7.408934	7.510425	7.732649	7.420559	7.209611	6.983953	6.528551	6.652563	6.384077	6.077049	7.147344	-0.545	0.0713	6.87E-07	6.38E-07	4.242147	18
5074_at	YGL077C	HNM1	8.584716	8.708029	7.807669	9.066762	9.021256	8.392427	8.982182	8.759699	8.848849	8.573659	8.720495	9.067745	8.270302	7.98774	8.467292	8.877876	-0.0416	-0.156	0.01079	0.002599	1.536113	12
5075_i_at	YGL076C	RPL7A	11.21275	10.95831	11.09925	10.23077	10.11776	10.13871	9.221504	9.129208	9.228098	7.450222	7.936609	8.281642	6.476956	6.476787	7.103796	8.576665	-1.2	0.0949	2.69E-09	1.79E-08	24.33073	20
5076_f_at	YGL076C	RPL7A	9.448215	9.572678	9.911187	8.053302	8.222398	8.872346	7.407384	7.732345	7.660545	5.830585	5.970751	6.395118	4.215285	4.468807	4.883879	6.792366	-1.38	0.086	3.33E-10	6.44E-09	38.65192	12
5077_at	YGL075C	PPS1	5.407794	5.075252	3.907769	5.004312	5.040788	4.861111	4.914195	5.598863	5.339767	5.400306	5.357441	5.073426	5.562438	5.238763	5.381866	5.259508	0.157	-0.0467	0.141	0.016357	1.515386	13
5078_at	YGL074C		3.478926	3.462721	2.981844	3.327984	3.222156	3.324754	3.110171	3.413371	3.737109	3.238424	3.367249	3.919567	3.15135	3.272065	5.798677	3.315998	0.17	0.105	0.268	0.029075	1.714048	8
5079_at	YGL073W	HSF1	7.05041	7.19202	7.389879	7.174275	7.095177	7.367907	7.651242	7.584574	7.645396	8.096202	8.083299	9.379720	9.0184	8.676769	9.082603	7.77306	0.468	0.0764	4.67E-08	1.04E-07	3.458858	7
5080_at	YGL072C		5.705242	5.836733	5.431858	5.286014	5.414924	5.30158	5.631758	5.508601	5.546011	5.65636	5.715132	5.412021	5.898957	6.398588	6.210601	5.59206	0.13	0.097	0.00161	0.000319	1.563721	13
5081_at	YGL071W	AFT1	5.164809	5.157292	4.021944	5.645235	5.508515	5.195247	5.967725	6.062185	6.01402	6.283866	5.91488	6.256244	5.817126	5.765274	6.265216	6.088372	0.311	-0.201	0.000529	0.000124	2.689547	9
5082_at	YGL070C	RPB9	8.256924	7.998914	7.855055	7.480366	7.749769	7.522894	7.55017	7.664171	7.481491	7.273428	7.198624	6.89044	4.836282	6.301964	6.496698	7.282197	-0.416	-0.015	3.47E-08	8.58E-08	3.009628	16
5083_at	YGL069C		5.041922	5.141044	4.489362	4.747964	4.804096	4.936803	4.887025	4.886726	4.824665	4.608176	4.919199	4.517652	4.739565	4.999569	6.429018	4.756145	-0.0369	0.024	0.533	0.053828	1.126453	16
5084_at	YGL068W	MNP1	8.561115	8.187261	7.952114	8.528983	8.688725	8.967306	8.79357	8.733407	8.577017	8.437686	8.11994	8.182829	7.25456	7.284658	7.062451	8.544139	-0.295	-0.223	1.16E-06	9.47E-07	2.784104	15
5085_at	YGL067W	NPY1	7.519027	7.663572	7.39476	7.266878	7.078123	7.418579	8.621103	7.094816	6.872921	6.783377	6.975198	7.010812	6.861992	6.942802	6.772276	6.936426	-0.174	0.0717	0.000174	4.83E-05	1.584002	16
5086_at	YGL066W	SGF73	6.780769	6.559616	6.372509	6.479536	6.424726	6.468329	6.540117	6.706946	6.385486	6.817368	6.625774	6.140095	6.301996	6.415248	6.268364	6.503032	-0.0521	-0.0165	0.337	0.035665	1.148001	13
5087_at	YGL065C	ALG2	7.283798	7.276624	7.117823	7.051814	6.867253	6.972274	6.56994	6.744362	6.616186	6.431325	6.624983	6.463385	6.488438	6.74824	6.491144	6.588704	-0.181	0.0883	1.81E-05	7.53E-06	1.65636	16
5088_at	YGL064C	MRH4	6.497549	6.610881	6.216156	6.615228	6.952625	6.641235	6.664415	6.744023	6.530031	6.588267	6.413563	6.063034	6.078216	6.10987	5.457384	6.536426	-0.181	-0.11	0.000969	0.000207	1.766466	15
5089_at	YGL063W	PUS2	5.619662	5.176721	4.398235	4.836156	4.546291	4.690785	4.492877	5.076792	4.516347	4.789277	4.664253	4.55729	4.719606	4.30049	4.346653	4.625088	-0.141	0.0344	0.121	0.014295	1.451516	16
5090_at	YGL062W	PPS1	8.69913	9.058371	8.505109	8.026294	8.647117	8.68454	8.728978	8.780859	8.486186	8.771765	8.762815	9.152556	9.610946	9.543271	9.663971	8.7876	0.221	0.108	1.39E-05	6.12E-06	1.903403	8
5091_at	YGL061C	DUO1	5.594586	5.953453	5.944289	5.597166	5.60383	5.544357	5.211444	5.514004	5.205653	5.21061	5.121005	5.172346	4.916632	5.01571	4.963429	5.244443	-0.232	0.045	5.52E-06	3.01E-06	1.850976	16
5092_at	YGL105W	ARC1	5.098966	9.690944	9.424027	8.886257	8.867095	8.861073	8.459719	8.585199	8.57408	7.916817	8.023709	6.867792	6.683729	6.364107	6.855307	8.248203	-0.741	-0.045	1.92E-10	5.24E-09	7.125402	18
5093_at	YGL104C	VPS73	6.930827	7.170306	6.437401	7.06741	7.070198	6.915004	7.265634	7.157062	6.960792	6.217093	6.382521	5.530313	5.535664	5.686847	6.723644	-0.372	-0.136	1.31E-05	5.81E-06	2.700955	15	
5094_at	YGL103W	RPL28	10.92048	11.30554	11.74235	10.73005	10.8286	11.36601	10.37193	10.53338	10.46526	9.841044	9.276109	9.97118	8.717868	8.757873	9.047924	10.1147	-0.682	-0.00309	6.08E-07	5.95E-07	6.095859	18
5095_at	YGL102C		6.705928	7.026266	6.287403	5.497689	6.268132	6.116286	6.338487	6.390456	6.950031	6.081877	5.932823	5.717872	5.480124	5.827146	5.734577	6.05661	-0.245	0.0266	0.0207	0.002952	1.913978	16
5096_at	YGL101W		7.128461	7.018705	5.795741	6.868866	6.553819	5.569397	6.965416	7.069101	6.590827	8.627368	8.261294	7.938586	6.059317	7.664258	7.442991	7.389137	0.418	-0.0736	0.0348	0.00469	3.028984	7
5097_at	YGL100W	SEH1	7.016589	7.287677	7.261187	6.937001	7.231054	6.806365	6.874917	6.936084	6.604532	7.36076	6.696068	6.523699	7.424948	7.119453	6.918509	6.836887	-0.011	0.0927	0.118	0.013978	1.273678	13
5098_at	YGL099W	LSG1	5.773701	6.011102	5.643943	5.565246	5.484209	5.401836	5.710762	5.98333	5.182346	5.794153	5.502577	5.561646	5.072101	5.517612	4.963993	5.54563	-0.135	-0.0177	0.0562	0.007203	1.431215	16
5099_at	YGL098W	USE1	5.183186	5.040622	4.245251	4.417709	4.50051	4.335158	4.950466	4.074167	4.99491	5.644628	4.871978	4.703635	6.915239	5.800391	6.5693	4.915285	0.428	0.19	0.000234	6.18E-05	3.349341	8
5100_at	YGL097W	SRM1	8.232353	8.702412	8.551769	8.356444	8.44753	8.255684	8.325013	8.670149	8.045367	8.403021	8.119336	7.666826	7.716273	7.875247	7.438599	8.159059	-0.261	0.00592	0.000387	9.46E-05	1.997711	16
5101_at	YGL096W	TO58	8.116098	7.987755	7.883836	8.596934	8.63929	8.22945	8.690439	8.882321	8.927234	8.419279	8.481714	8.672128	9.142234	8.468494	9.422855	8.716348	0.225	-0.0556	0.1003	0.001588	1.817595	9
5102_at	YGL095C	VPS45	5.918739	6.191777	5.776288	6.083544	6.157239	5.930241	6.301177	5.960164	5.755527	5.945821	5.439389	5.506727	5.512918	5.323503	5.008729	5.84317	-0.224	-0.0717	0.000295	7.50E-05	1.810108	16
5103_at	YGL094C	PAN2	6.294151	6.448181	6.142019	6.464618	6.354361	6.317411	6.718022	6.546987	6.435266	6.261367	6.517679	6.0530										

5135_at	YGL107C	RMD9	7.526858	7.678756	7.341433	7.962911	7.795827	7.942285	7.788072	8.229136	8.178307	7.93903	8.034377	8.13481	7.645271	7.87483	8.92247	8.099571	0.147	-0.0715	0.0675	0.008496	1.505568	13
5136_at	YGL106W	MLC1	9.435107	9.152234	9.261891	8.402165	8.708421	8.56249	8.249165	8.561132	8.317098	8.087584	7.81216	7.722129	7.135715	6.764035	7.469006	8.050617	-0.557	0.0407	3.68E-08	8.92E-08	4.373334	18
5137_at	YGL153W	PXU1	6.872553	6.811721	6.463573	7.040173	7.020379	6.456122	7.080613	7.391258	6.687853	6.889139	6.492984	6.172579	6.216708	6.039954	5.945549	6.779152	-0.192	-0.105	0.005699	0.000694	1.78827	15
5138_at	YGL151W	NET14	3.488661	3.854227	3.317753	3.348305	3.349413	3.215283	3.394649	3.83572	3.299112	3.53106	3.818213	3.57291	3.521014	3.362978	3.560018	0.0128	-0.0178	0.903	0.086689	1.06554	13	
5139_at	YGL150C	IN080	7.554934	7.60585	6.772146	7.322953	7.391722	7.270951	7.919692	7.99058	7.506316	8.148358	7.737111	7.715194	7.79825	7.195892	7.525041	7.756074	0.0796	-0.101	0.125	0.014681	1.451681	13
5140_at	YGL149W		4.167177	4.1108209	3.886741	4.058307	4.131089	4.190085	4.835769	3.799295	4.019755	4.300376	4.365217	4.028628	3.884075	3.991661	3.920637	-0.0384	0.0281	0.275	0.029711	1.385613	13	
5141_at	YGL148W	ARO2	11.37026	11.37176	11.34347	10.80648	10.95011	10.61818	10.66884	10.49627	10.43606	10.47883	10.34878	10.1855	9.525226	9.426332	9.613453	10.38405	-0.46	0.0143	1.13E-08	4.18E-08	3.38601	16
5142_i_at	YGL147C	RPL9A	9.13226	9.643164	10.09383	8.626458	8.52858	8.71001	7.753712	7.419615	6.947091	6.187852	6.149596	7.18408	7.264355	6.784687	7.29992	7.028655	-0.73	0.381	1.72E-05	7.23E-06	8.13621	19
5143_at	YGL146C		4.67214	4.424348	3.994301	4.478858	4.666995	4.497815	5.178429	5.292218	5.216732	4.884582	4.951304	4.963307	4.904681	4.180293	4.544166	5.005141	0.053	-0.156	0.0226	0.00319	1.58796	12
5144_at	YGL145W	TIP20	5.191933	5.770794	5.361262	4.992019	5.13155	4.813162	5.011301	4.910258	4.573769	4.777208	4.872639	4.880071	5.078722	4.75989	5.105741	4.795954	-0.109	0.113	0.00333	0.000598	1.566632	14
5145_at	YGL144C	ROG1	6.59612	6.579879	6.98531	6.702707	6.567151	7.01583	6.812245	6.59642	6.561416	7.100433	6.882803	7.337219	7.59299	7.242901	7.301259	6.89426	0.19	0.0417	0.00165	0.000327	1.654343	13
5146_at	YGL143C	MRF1	5.898704	5.880489	5.939744	6.42079	6.418994	6.553814	6.383653	6.116934	6.366245	5.829447	5.878664	5.884199	5.118405	4.670024	4.766535	6.177534	-0.308	-0.214	1.85E-07	2.56E-07	2.782502	15
5147_at	YGL142C	GPI10	5.638161	5.869955	4.953946	5.955641	5.900883	6.321036	6.607965	6.950081	6.566306	7.131212	7.286802	7.151963	6.109934	6.30633	6.612164	6.899179	0.275	-0.278	0.000205	5.54E-05	3.050504	10
5148_at	YGL141W	HUL5	6.975648	6.987738	6.679899	7.082777	7.081387	7.111041	7.362946	7.614468	7.350637	7.581226	7.720356	7.420717	6.876987	7.162855	7.759469	7.474432	0.12	-0.114	0.0113	0.001724	1.598032	13
5149_at	YGL140C		5.285602	5.307048	4.304976	5.102116	5.08629	5.2805	5.931188	5.83994	5.728051	5.410049	5.640107	5.90954	5.292129	5.417536	5.483183	5.667518	0.123	-0.138	0.0352	0.004746	1.720403	9
5150_at	YGL139W	FLC3	5.473768	5.330666	4.061883	4.947381	5.011718	4.82288	5.277044	5.178099	5.29752	5.3463	5.194368	5.421921	5.573381	5.080865	5.445343	5.230679	0.123	-0.0228	0.257	0.028008	1.386353	13
5151_at	YGL138C		2.92954	2.755592	2.783144	2.89604	2.79246	3.150613	2.843807	3.033022	2.955272	2.907052	3.036684	2.92308	2.825671	2.896745	2.825945	2.965522	0.00528	-0.0351	0.139	0.016117	1.097738	13
5152_at	YGL137W	SEC27	5.50937	8.484403	8.00554	7.613994	7.717464	7.766494	7.953103	8.149307	7.811058	7.998103	7.926155	7.455642	6.952337	7.509927	6.781166	7.741441	-0.287	-0.0164	0.00154	0.000308	2.139014	16
5153_at	YGL136C	MRM2	5.2629	5.216742	4.748961	5.776924	5.575285	5.411061	5.779294	5.941658	5.617729	5.886075	5.870615	6.187385	4.938663	5.092192	4.999374	5.899307	0.00572	-0.237	2.96E-05	1.13E-05	1.790709	12
5154_at	YGL134W	PCL10	6.271278	6.288909	5.637638	6.518278	6.517171	6.138472	6.846175	6.926235	6.665441	7.384411	7.291851	7.103145	6.495119	6.374297	6.134182	6.985377	0.124	-0.223	0.00141	0.000285	2.900699	12
5155_at	YGL133W	ITC1	5.671015	5.825605	5.681258	5.673998	5.687783	5.670415	5.790587	6.052791	5.867714	5.89827	5.806901	5.814157	6.043728	6.129696	6.09778	5.814151	0.0962	0.0242	0.00112	0.00233	1.290476	13
5156_at	YGL132W		3.340106	3.38327	2.953984	3.228087	3.244561	3.518149	3.423724	3.383243	3.472763	3.565542	3.38557	3.183219	3.406358	3.907882	3.416548	3.406673	0.0826	-0.000971	0.134	0.015635	1.244848	13
5157_at	YGL131C	SGT1	5.653988	5.532925	4.546193	5.449663	5.422614	5.429058	6.242779	6.211182	6.132543	6.088862	6.030835	5.688943	6.091573	5.90515	5.854551	5.984883	0.186	-0.111	0.0308	0.004214	1.763552	9
5158_at	YGL130W	CEN2	7.13602	7.216996	6.91472	6.867739	6.896624	6.791494	6.936149	7.002985	6.700854	7.055899	6.86947	6.838865	6.405439	6.577065	6.305288	6.851381	-0.147	-0.0284	0.00107	0.000224	1.477843	16
5159_at	YGL129C	RSW23	5.110963	5.428655	4.553288	5.328435	5.333887	5.017237	5.374106	5.275645	5.297343	4.740935	4.921976	5.184586	5.107842	4.66804	4.587891	5.15586	-0.0885	-0.0653	0.106	0.012666	1.354354	13
5160_at	YGL128C	CWC23	6.439812	6.140206	5.444346	6.098385	6.181363	6.109661	6.424082	6.593826	6.236056	6.943933	7.016216	6.450172	7.327894	7.302898	6.840098	6.57801	0.322	-0.00251	0.00053	0.00124	2.34895	7
5161_at	YGL174W	BUD13	6.223157	6.267261	5.850961	5.705026	5.715576	6.006247	5.911573	6.186477	5.967246	6.24264	5.848487	6.249171	6.228211	6.160003	6.266259	5.99542	0.051	0.0421	0.18	0.020375	1.203305	13
5162_at	YGL173C	KEM1	7.886241	8.206485	7.682808	7.732594	7.673599	7.813125	7.765959	7.977656	7.920552	8.16616	8.418522	8.659771	8.893143	8.471419	9.096743	8.091823	0.271	0.0721	0.000273	7.03E-05	2.052659	8
5163_at	YGL172W	NUP49	8.528783	8.504462	8.629427	8.198526	8.165176	8.33758	7.910729	7.901172	7.874973	8.239324	8.80256	7.976974	8.492047	8.248012	8.377981	7.917816	-0.0455	0.136	0.000239	6.29E-05	1.4956	13
5164_at	YGL171W	ROK1	7.233102	7.486158	6.57417	6.593884	6.655449	6.299051	6.943793	6.782628	6.134045	6.555171	6.099974	5.449147	5.261534	5.929675	5.092648	6.174044	-0.484	-0.00989	4.81E-05	1.67E-05	3.607427	18
5165_at	YGL170C	SPO74	2.964247	2.881171	2.521517	2.905513	2.987688	3.047397	2.584952	2.897277	3.046911	2.778977	3.019694	2.79429	2.816374	2.949873	2.680371	2.906601	-0.00287	-0.0247	0.672	0.066463	1.06476	13
5166_at	YGL169W	SUA5	4.35834	4.476419	4.090369	3.93845	4.188777	4.260366	4.203952	4.383882	4.144959	4.068872	3.95665	3.833144	3.599095	3.639473	3.390549	4.057204	-0.198	-0.0374	6.15E-05	2.04E-05	1.691247	16
5167_at	YGL168W	HUR1	3.530116	3.752324	3.16996	3.383458	3.433556	3.3016	3.315383	3.43425	3.300986	3.138451	3.465936	3.437264	4.113702	4.29417	3.669903	3.349466	0.129	0.113	0.00142	0.000287	1.61883	13
5168_at	YGL167C	PMR1	7.735502	7.923488	7.013624	7.663834	7.487304	7.143065	7.934589	7.802675	7.611918	8.017853	8.757592	8.570909	9.325635	8.861337	9.322031	7.901414	0.438	0.123	2.79E-05	1.07E-05	3.192223	7
5169_at	YGL166W	CUP2	6.943423	6.499395	6.918603	7.295752	7.385051	7.289093	7.779783	8.003004	7.909027	8.410473	8.19802	7.98752	9.320261	8.700278	8.987759	8.012389	0.573	-0.0343	4.93E-07	5.07E-07	4.563813	7
5170_at	YGL165C		5.893389	5.534018	4.605399	5.388147	5.407456	5.211693	5.479612	5.335667	5.455547	5.166799	5.481089	4.77117	5.866037	5.950106	5.606583	5.289255	0.0895	0.0811	0.175	0.019799	1.406769	13
5171_at	YGL164C	YRB30	6.910635	6.974583	6.704517	7.001838	6.658922	6.49521	7.005272	7.366448	6.683539	7.050634	6.957048	6.736448	6.878191	7.412367	6.664963	6.905443	0.12	0.0483	0.164	0.018688	1.390044	13
5172_at	YGL163C	RAD54	5.422921	5.766186	5.458237	5.534306	5.523156	5.778084	6.258728	6.506822	6.120998	7.204619	7.649519	7.155362	7.614512	7.954455	7.579468	6.586602	0.62	0.0108	1.11E-06	9.10E-07	5.107158	6
5173_at	YGL162W	SUT1	7.228442	6.428076	3.744651	3.942951	3.973223	3.760919	3.632503	4.638794	3.578793	3.503993	3.963982	3.590043	3.861793	3.901696	3.649088	3.620777	-0.155	0.107	0.0505	0.006538	1.663888	14
5174_at	YGL161C	YIP5	9.446057	9.104642	8.853907	8.89492	8.957809	8.43824	9.08755	9.965557	8.598471	8.685366	8.227124	7.955639	7.426111	7.568475	6.926505	8.525345	-0.477	-0.0849	9.94E-06	4.73E-06	3.536709	18
5175_at	YGL160W		3.998175	4.432599	3.623684	4.901181	4.798663	4.379317	5.256648	4.972664	5.02994	5.041135	6.28888	6.68583	4.925629	4								

5207_at	YGL218W	3.341342	3.276972	3.010428	3.152894	3.443375	3.278018	3.366581	3.254426	3.215032	2.998007	3.155787	2.964875	3.270443	2.925272	3.079809	3.181806	-0.0515	-0.00625	0.258	0.02805	1.146367	13
5208_at	YGL217C	4.131239	4.204054	3.815955	4.039234	4.304601	4.120978	4.042009	4.309587	4.194918	4.092926	4.419613	3.855494	4.274386	4.085673	4.27247	4.166713	0.0326	-0.00894	0.636	0.063224	1.09037	13
5209_at	YGL216W KLP3	5.126377	5.243369	5.122233	5.31039	5.506651	5.336234	5.485849	5.281134	5.291697	5.768271	5.626943	6.003296	6.0332	6.368672	6.440196	5.552958	0.297	0.0523	3.65E-06	2.22E-06	2.197552	7
5210_at	YGL215W CLG1	7.296997	7.274924	6.134086	7.22453	7.066449	6.431387	6.486485	7.882386	7.538307	6.848558	7.649215	6.606292	7.876402	7.661087	8.038680	8.000990	0.304	-0.181	0.0242	0.003391	2.527792	9
5211_at	YGL214W	4.245143	4.616658	4.292369	3.936107	4.316067	4.243755	4.191248	4.159996	4.134503	4.051086	4.044246	3.95301	4.127343	3.926947	4.051747	4.063221	-0.0927	0.04	0.00667	0.001096	1.278664	13
5212_at	YGL213C SKI8	6.723664	7.147874	7.079941	6.956602	6.874925	6.288775	6.660678	6.504	6.675802	6.310324	6.528804	6.85247	7.278959	5.727807	6.207868	6.621119	-0.283	-0.0491	0.000065	2.14E-05	2.115891	16
5213_at	YGL212W VAM7	5.77835	5.814057	6.255569	5.864108	5.810434	5.737447	5.77987	5.822733	5.566681	5.796313	5.507785	4.906905	5.937829	4.904902	5.457155	5.566066	-0.154	0.0364	0.0837	0.010276	1.502575	16
5214_at	YGL211W NCS6	7.284101	6.982697	6.253281	6.65677	6.590515	6.530984	7.333139	7.07002	6.902223	7.359563	7.020922	6.343895	7.100769	6.190347	6.786853	6.893243	-0.0186	-0.0406	0.802	0.077925	1.133634	13
5215_at	YGL210W YPT32	6.576151	6.831562	7.123914	6.803744	6.731205	6.42119	6.234797	6.315964	6.215808	6.161639	6.316257	5.865385	6.633465	6.628748	6.105798	6.22962	-0.125	0.12	0.00934	0.001462	1.633418	14
5216_at	YGL209W MIG2	5.952326	6.897865	6.153141	8.580901	9.095532	8.297435	8.574666	5.98302	9.268675	8.31398	8.307473	7.307885	7.578017	7.33605	6.970007	8.476225	-0.455	-0.103	0.00324	0.000584	3.343957	17
5217_at	YGL208W SIP2	5.744744	5.683846	5.515541	6.648601	6.544643	6.485282	6.7686	7.202038	7.080483	6.73001	7.052972	6.495025	6.378069	6.180797	6.207063	6.947669	0.133	-0.272	2.75E-05	1.06E-05	2.390386	12
5218_at	YGL207W SPT16	6.894333	7.228822	6.721626	6.250796	6.67324	6.526697	6.631757	6.531813	6.369339	6.525158	6.223717	6.298032	6.343471	5.830171	6.018357	6.358802	-0.215	0.0377	0.000694	0.000155	1.769569	16
5219_at	YGL206C CHC1	8.391314	8.137712	6.380688	7.960618	8.029798	7.758971	8.026117	8.218807	8.078802	7.458808	7.507495	7.890365	6.565579	6.307546	6.45326	7.867607	-0.32	-0.227	0.00185	0.00036	2.934169	15
5220_at	YGL205W POX1	3.934066	4.175135	3.318317	5.103256	4.806469	4.703808	5.271834	5.712557	5.521862	5.568771	5.357879	5.588945	5.644627	5.361808	5.855341	5.604448	0.459	0.244	7.61E-06	3.86E-06	3.77795	10
5221_at	YGL204C	4.373384	4.157412	3.92107	4.057976	3.897912	4.302029	3.700205	4.060009	4.123694	3.993383	4.269734	4.067789	3.910998	4.101004	4.125277	4.039487	-0.0177	-0.158	0.795	0.077388	1.069108	13
5222_at	YGL203C KEX1	4.405751	4.871483	5.083972	4.649876	4.521964	5.086303	4.894984	4.864153	4.888506	4.555715	5.042278	5.496008	5.561593	5.614207	6.555162	5.0729	0.244	0.0308	0.000787	0.000173	1.908867	8
5223_at	YGL202W ARO8	3.73807	10.53019	10.19789	9.620985	9.553839	9.705726	9.23845	8.626452	9.839666	8.859085	9.352621	9.292931	7.712597	7.936442	8.161092	9.253988	-0.61	-0.0286	9.3E-07	0.900778	5.043217	18
5224_at	YGL201C MCM6	3.73807	3.825844	3.429439	3.531362	3.626812	3.408631	3.588399	3.592984	3.50757	3.779029	3.763806	3.614789	3.653771	3.662285	3.445898	3.605898	-0.00018	0.00252	0.994	0.094506	1.006405	13
5225_at	YGL200C EMP24	10.57185	10.36509	10.45837	10.20524	10.24028	10.47578	10.11132	10.14578	10.04416	9.962757	9.827051	9.804108	9.865278	9.905544	9.814226	9.961888	-0.409	-0.0777	4.94E-09	2.46E-08	2.945498	16
5226_at	YGL199C	4.909504	4.886204	4.804459	5.031755	4.879072	5.126896	4.690564	5.004526	4.88769	4.669905	4.784717	4.493778	4.53873	4.806119	4.686474	4.870071	-0.0752	-0.00582	0.0856	0.010481	1.220738	13
5227_at	YGL198W YIP4	8.978377	9.172384	9.58344	9.299253	9.102213	9.535864	8.680983	8.842319	8.85968	8.120089	8.479534	8.459829	7.640033	8.129366	8.057647	8.697939	-0.38	-0.0135	0.000074	2.39E-05	2.738882	16
5228_at	YGL197W MDS3	5.195026	5.096244	4.509568	5.218333	5.16076	5.059085	5.54811	5.690094	5.492491	4.987514	5.479212	5.746816	5.119073	5.00336	5.071411	5.454157	0.0375	-0.127	0.0331	0.004485	1.445659	12
5229_at	YGL239C	4.101896	3.928808	3.477295	4.003754	3.753681	4.00514	3.469334	3.756226	4.052441	3.497816	3.78066	3.447618	3.622075	3.753482	3.592564	3.712021	-0.0701	0.0128	0.323	0.034288	1.204176	13
5230_at	YGL238W CSE1	7.260563	7.790087	7.436858	7.05996	7.112699	7.215249	7.189342	6.97497	7.116815	6.708793	6.95348	6.372785	5.929809	5.85084	6.590261	6.984206	-0.33	-0.0512	0.000124	3.63E-05	2.240085	16
5231_at	YGL237C HAP2	5.378588	5.291749	5.09142	5.513523	5.361416	5.625729	5.642729	5.894906	5.532668	5.924892	5.970669	6.256137	5.597345	5.718395	5.979649	5.832208	0.156	-0.0913	0.00145	0.000292	1.602043	10
5232_at	YGL236C MTO1	6.056264	6.194843	6.028335	6.412689	6.658657	6.67457	6.569591	6.778979	6.517834	6.399568	6.063221	6.002077	6.197346	5.785059	5.981229	6.47206	-0.071	-0.113	0.0129	0.001939	1.466622	12
5233_at	YGL235W	4.805804	4.472061	4.282687	4.623935	4.20841	4.847815	4.802489	4.545193	4.475929	4.443038	4.430181	4.262816	4.388649	4.546855	4.513569	4.40292	-0.0192	0.0294	0.69	0.068011	1.107434	13
5234_at	YGL234W ADE5,7	10.21637	10.37871	9.92351	9.241475	9.220643	9.506271	9.097507	9.09805	9.947722	8.925077	8.735762	8.71424	9.004412	8.943472	9.166034	8.829007	-0.293	0.213	1.34E-07	2.09E-07	2.6815	14
5235_at	YGL233W SEC15	5.738691	5.900269	5.339401	5.397572	5.25306	5.532941	5.259851	5.504099	5.188622	4.988377	5.186209	5.231465	5.234715	5.275413	4.909214	5.205874	-0.136	0.0533	0.00457	0.000791	1.43549	16
5236_n_at	YGL232W TAN1	3.412552	3.974369	2.95962	3.368035	3.005599	3.083761	3.174826	3.255835	3.20706	3.131068	2.832557	2.818405	2.858695	2.679055	2.621407	3.023533	-0.19	0.0156	0.00275	0.001179	1.656389	16
5237_at	YGL232W TAN1	5.334984	5.662327	5.578026	5.218335	5.058394	5.205533	4.988528	4.952335	4.739006	4.552745	4.282575	4.05549	3.605672	3.878923	3.845046	4.596029	-0.479	0.0182	4.33E-08	9.97E-08	3.559369	18
5238_at	YGL231C	8.743422	8.923044	9.320318	8.965059	8.939088	8.679393	8.651238	8.697245	8.634017	8.458353	8.080858	8.154922	7.76097	7.6254	7.543302	8.460393	-0.369	-0.0361	7.7E-07	6.93E-07	2.659636	16
5239_at	YGL230C	3.328224	3.462587	2.985532	3.451288	3.333399	3.509793	3.234731	3.379568	3.253351	3.373531	3.276198	3.208525	4.847427	3.744958	4.192575	3.351952	0.227	0.117	0.00151	0.000303	1.958805	8
5240_at	YGL229C SAP4	5.595465	5.605099	5.301616	5.774083	5.638578	5.809473	5.812195	5.613746	5.660737	5.942956	5.873305	5.616069	6.980035	6.249832	7.104637	5.951822	0.332	0.0527	0.00102	3.10E-05	2.041028	7
5241_at	YGL228W SHE10	7.676407	7.730645	7.257017	7.793112	7.6656	7.562099	8.357994	8.296008	8.158646	8.973076	8.781382	8.571449	9.512026	9.050266	8.775981	8.438656	0.448	-0.0363	2.19E-05	8.82E-06	3.282011	7
5242_at	YGL227W VID30	4.510825	4.628199	3.607566	4.930426	4.872281	4.520907	5.370652	5.531325	4.958053	4.870707	5.233333	5.518631	5.431508	5.374234	5.206781	5.249472	0.273	-0.126	0.00316	0.00057	2.104324	9
5243_at	YGL226C-OST5	8.325756	8.871706	9.190464	8.828986	8.616306	9.2215	8.611391	8.552016	8.454786	8.049011	8.48973	8.778479	7.618856	7.958968	8.727768	8.547584	-0.263	-0.063	0.00166	0.000328	2.009133	16
5244_at	YGL226W	6.540427	6.618472	6.478863	7.012798	6.96	7.129337	7.158904	7.276429	6.932349	7.144518	7.021647	7.105951	7.094848	6.923921	6.548696	7.15917	0.0682	-0.124	0.000769	0.00017	1.506283	10
5245_at	YGL225W VRG4	10.54414	10.507191	10.16403	10.39574	10.23723	10.15044	10.00321	9.878746	9.761906	9.559715	9.870557	9.825454	8.687223	8.981989	8.609883	9.839355	-0.421	-0.0687	3.43E-07	3.92E-07	3.055194	16
5246_at	YGL224C SDT1	7.870034	8.222	8.721902	7.49498	7.35418	7.676136	7.811464	7.62252	7.713424	7.420297	7.842491	8.232743	7.287289	7.371441	7.58121	7.620347	-0.169	0.0525	0.0717	0.008959	1.563782	16
5247_at	YGL223C COG1	10.91909	7.472746	6.647995	7.1173	7.252008	7.060392	7.219885	7.090941	6.784775	6.588466	6.440368	6.617497	6.239023	6.207867	5.935217	6.799066	-0.289	-0.0414	0.000153	4.34E-05	2.153837	16
5248_at	YGL222C EDC1	4.284962	4.350624	4.2																			

5302_at	YFR048W RMD8	5.033375	5.265522	4.636807	5.402458	5.472202	5.046123	5.72972	5.670693	5.41877	5.875841	5.774755	5.92788	5.155693	5.246896	5.336112	5.713873	0.0987	-0.169	0.00093	0.0002	1.763893	12
5303_at	YFR049W YMR31	7.644202	7.978636	8.234417	9.005736	8.906608	8.798799	8.760547	9.033078	9.069018	8.627773	8.86273	9.279239	7.704061	7.739408	7.85059	9.046311	-0.0594	-0.323	1.69E-06	1.25E-06	2.325171	12
5304_at	YFR050C PRE4	9.640982	9.586942	9.975932	9.586069	9.699399	10.00504	9.676767	9.832446	9.916644	10.00306	9.921128	10.03423	9.971256	9.531537	10.30106	9.887724	0.0656	-0.0161	0.328	0.034786	1.189992	13
5305_at	YFR051C RET2	8.490347	8.66906	8.917845	8.059611	8.854501	8.427813	9.770423	8.009529	8.059532	8.011653	7.73894	8.367867	8.39809	7.944882	8.16507	7.979749	-0.128	0.12	0.00274	0.000505	1.641367	14
5306_at	YFR052W RPN12	7.789052	7.986517	7.853396	7.890091	7.879276	8.101598	7.937658	8.203411	8.244388	7.948236	8.229267	8.460433	7.439082	7.718686	7.623542	8.141037	-0.0506	-0.115	0.00365	0.000648	1.419728	12
5307_at	YFR053C HXK1	9.885636	9.677266	9.295273	10.54214	10.45841	10.057408	10.3338	10.57617	10.67433	9.864943	10.0744	10.51437	10.46186	10.55489	10.84133	10.49048	0.189	-0.0928	0.0343	0.004638	1.696511	9
5308_at	YFR054C	4.388069	4.270065	3.767409	4.336525	4.202615	4.394532	4.306891	4.498618	4.343293	4.284694	4.567397	4.219261	4.171296	4.095322	4.088402	4.379584	-0.00637	-0.0685	0.0741	0.009212	1.188041	13
5309_at	YFR056C	3.008283	2.879921	2.651593	2.824788	2.757679	3.030238	2.936783	3.135427	2.967269	2.951361	2.963275	2.678197	2.771146	2.759372	2.822023	2.923726	-0.0202	-0.0302	0.302	0.032311	1.110031	13
5310_at	YFR055W IRC7	8.159026	7.169839	6.18602	7.257472	7.522663	6.90322	7.088001	7.257751	7.284776	6.630062	6.711367	6.492572	7.047288	6.763601	6.681969	6.972545	-0.176	-0.00426	0.246	0.026863	1.593245	16
5311_at	YFR057W	3.256671	3.382343	3.208539	3.289452	3.177048	3.408341	3.047704	3.020193	3.17545	2.798185	3.151085	3.017088	3.191324	3.516646	3.140945	3.07736	-0.0207	0.0598	0.106	0.012662	1.194653	13
5314_at	YFL021c-a	6.628802	5.938653	6.365961	6.272783	6.205934	6.43155	6.147593	6.242321	6.346389	6.40611	6.56818	6.133057	7.894172	7.797116	7.864905	6.362721	0.371	0.2	9.21E-07	7.97E-07	3.061336	8
5315_at	YFL013W-A	4.744102	4.751338	4.312188	4.464739	4.599593	4.600878	4.613708	4.660942	4.505414	4.690421	4.55048	4.113706	4.439654	4.436409	4.389893	4.513858	-0.0526	-0.000263	0.332	0.035175	1.149611	13
5316_at	YFR036w-a	5.972751	6.428819	3.941966	4.530585	4.921058	4.766796	5.206662	5.185083	4.793221	4.952396	4.983822	4.135951	4.793184	4.677466	4.426136	4.73599	-0.197	0.0782	0.265	0.002871	1.684314	16
5317_s_at	YFL042C	5.10221	5.055425	3.829399	4.833224	4.907074	4.910123	5.86482	5.682981	5.33265	5.586211	5.329263	5.698338	4.420328	4.451333	4.714945	5.48333	0.000517	-0.251	0.00096	0.001411	1.837706	12
5318_s_at	YFL031W HAC1	8.442302	7.718997	5.813259	7.809637	7.208606	8.001288	8.342586	9.114238	8.627734	8.280215	9.372587	8.881285	10.57353	9.534513	10.21324	8.682327	0.728	0.00326	0.00121	0.000251	6.882647	6
5322_at	YFR025C HIS2	7.035352	6.950729	7.041209	7.329449	7.315051	7.325054	7.51867	7.279719	7.445241	7.702914	7.471467	7.787779	6.709024	7.017383	7.086069	7.543607	0.00501	-0.159	0.000127	3.70E-05	1.479528	12
5323_at	YFR026C	4.684887	4.68758	4.244763	4.432524	4.521918	4.721834	4.52038	4.671146	4.598844	4.598844	4.658416	4.290312	4.364889	4.352707	4.292763	4.555768	-0.0575	-0.0333	0.0987	0.011903	1.945213	13
5324_at	YFR027W ECO1	5.67338	5.539273	5.089904	5.546317	5.529415	5.192593	5.633778	6.118508	5.308882	6.593915	6.177155	5.700461	5.951264	5.980757	5.168219	5.854558	0.121	-0.0856	0.2	0.022326	1.494279	13
5325_at	YFR028C CDC14	5.684842	6.231698	5.951379	5.685262	5.520932	5.709556	5.296151	5.483112	5.313376	5.601423	5.470745	5.164343	5.082339	5.113596	4.954213	5.376131	-0.222	0.0344	0.000294	7.49E-05	1.799196	16
5326_at	YFR029W PTR3	4.809264	4.364382	4.230787	5.040142	5.012523	4.91492	5.654412	5.391475	5.035829	5.946502	5.504201	5.791184	5.333689	6.012435	5.780515	5.557921	0.342	-0.132	5.74E-05	1.94E-05	2.476878	9
5327_at	YFR030W MET10	8.251821	8.396503	7.923556	8.234842	8.070437	9.027984	8.448615	8.823284	8.601037	8.242597	8.172431	8.326306	9.379855	9.65526	9.574083	8.485057	0.306	0.116	0.000531	0.00124	2.286281	8
5328_at	YFR031C SMC2	6.669292	6.648764	6.672289	6.725683	6.804636	6.690363	6.786726	6.766304	6.139605	6.822311	6.498357	6.534575	7.979763	7.721592	7.066726	6.646409	0.213	0.136	0.0011	0.000231	1.978976	8
5329_s_at	YFR031C-RPL2A	13.09114	13.09482	13.09044	12.84146	12.95199	13.03127	12.73739	12.75141	12.54046	11.8929	11.93017	12.02998	11.67703	11.48633	11.45667	12.33922	-0.449	-0.000768	1.94E-07	2.64E-07	3.289392	16
5330_at	YFR032C	5.734743	5.565345	5.292854	5.274632	5.531764	5.825511	5.762666	5.693222	5.556155	5.985017	5.607432	5.333737	8.238657	7.512793	7.021074	5.67727	0.493	0.246	1.36E-05	6.00E-06	4.249615	8
5331_at	YFR032C-RPL29	10.82858	11.15985	11.85074	10.9614	11.0144	11.57873	10.43168	10.27277	10.52348	9.708804	9.430785	10.26745	9.040393	9.359605	9.564162	10.22226	-0.563	0.0313	8.37E-05	2.63E-05	4.449283	18
5332_at	YFR033C QCR6	9.327255	9.060846	9.044539	10.97963	11.01089	10.11305	11.28708	11.21661	10.93561	11.80086	11.2121	11.23384	11.614123	11.20422	11.15041	11.42589	0.544	-0.323	1.23E-06	9.84E-07	5.241729	10
5333_at	YFR034C PHO4	6.981969	6.447311	6.03192	7.121053	6.314195	6.263784	6.127874	7.540295	6.961211	6.861238	7.667704	6.493964	0.058203	6.705754	7.05056	6.906555	0.215	-0.0103	0.197	0.020708	1.767131	9
5334_at	YFR035C	4.359212	4.4693	4.107828	4.274772	4.547231	4.137102	4.404537	4.402079	4.192536	4.278538	4.403253	4.327695	4.521863	4.531869	4.388897	4.355333	0.0268	0.00864	0.546	0.050535	1.07352	13
5335_at	YFR036W CDC26	6.192165	6.358799	6.315503	6.885707	6.753252	6.872367	6.858432	6.793083	6.573926	7.09272	7.152043	7.165223	7.172871	7.386081	7.407256	7.032629	0.266	-0.0577	4.29E-07	4.60E-07	2.025192	12
5336_at	YFR037C RSC8	6.783142	7.211556	6.640589	6.10176	6.355288	6.406564	6.122392	6.311635	5.345172	6.130023	5.420682	5.252591	5.729309	5.316845	5.34202	5.738461	-0.378	0.12	0.000313	7.89E-05	2.721577	14
5337_at	YFR038W IRC5	5.33879	5.336135	4.319935	4.740831	4.793815	4.277837	5.075246	5.170209	4.720591	4.77282	4.636202	4.4390715	4.201822	4.268332	4.054001	4.68318	-0.201	-0.0312	0.0282	0.003892	1.705933	16
5338_at	YFR039C	5.264813	5.332323	5.519878	5.084969	5.121364	4.994224	4.728313	4.802675	4.337061	4.460141	4.67138	4.837567	4.861976	5.066821	4.825143	4.681358	-0.123	0.13	0.00137	0.000279	1.669311	14
5339_at	YFR040W SAP155	6.067699	5.965665	5.585124	6.038934	5.959517	5.513497	6.424951	6.314638	6.273398	7.508858	7.192958	8.182463	8.467211	8.220906	7.915659	6.887353	0.92	0.159	1.91E-06	1.37E-06	1.144898	6
5340_at	YFR041C ERJ5	3.816201	4.465313	4.03355	3.761384	4.02936	3.752444	3.336807	3.449162	3.455089	3.34334	3.457878	3.416283	3.468914	3.304743	3.254633	3.43149	-0.217	0.0912	0.000946	0.002003	1.778719	16
5341_at	YFR042W KEG1	5.687671	5.723654	6.115695	5.320786	5.55669	5.044667	5.053378	5.47486	4.681286	5.450497	4.560818	4.677192	4.568718	4.447765	4.627707	4.692034	-0.346	0.141	9.52E-06	4.58E-06	2.501912	14
5342_at	YFR043C IRC6	3.858692	4.233437	4.305008	4.112998	4.23997	4.222818	3.740485	3.678398	3.659772	3.526046	3.697095	3.56742	3.829278	3.214889	3.338622	3.725225	-0.265	-0.014	9.34E-05	2.89E-05	2.017434	16
5343_at	YFR044C DUG1	9.277135	9.33135	9.353685	9.267959	9.061904	9.213242	9.312955	8.941926	9.139273	8.021097	8.390669	8.996615	7.794119	7.861292	8.215502	7.999591	-0.384	-0.0415	1.31E-05	1.18E-05	2.765473	16
5344_at	YFR002W NIC96	5.780273	5.960116	5.227196	5.691457	5.751494	5.353204	5.780387	5.577434	5.145227	5.103122	4.606224	4.924078	5.13004	4.70643	4.820292	5.216984	-0.244	0.0194	0.00689	0.001128	1.907699	16
5345_at	YFR003C YP11	7.451293	7.599081	7.591724	8.000405	8.005385	7.767146	8.355521	8.299142	8.077333	8.283366	8.189375	8.780065	8.396298	8.023071	7.739015	8.189344	-0.121	-0.107	0.00543	0.000914	1.573747	14
5346_at	YFR004W RPN11	9.36438	9.405398	9.603905	9.303361	9.394455	9.169952	9.318193	9.404324	9.152628	9.968138	9.418593	9.469747	10.65132	9.884789	10.07038	9.435189	0.21	0.106	0.000425	0.001013	1.856616	16
5347_at	YFR005C SAD1	4.950994	5.122262	3.930523	4.431446	4.661315	3.958992	5.139501	4.371531	4.348386	4.030427	3.655281	3.965128	3.270663	3.186537	3.364548	4.183278	-0.375	-0.0597	0.001024	0.000255	2.701081	16
5348_at	YFR006W	7.7																					

5380_at	YFL008W	SMC1	6.073831	6.403048	5.935958	6.282997	6.169742	6.023721	6.656615	6.671837	6.274454	7.403145	7.282731	6.7928	6.318938	6.387045	5.976692	6.775317	0.104	-0.173	0.0366	0.00491	1.794842	12	
5381_at	YFL007W	BLM10	7.633212	6.962237	4.69335	5.9728	5.719635	5.709576	7.220141	7.830032	7.465855	6.885714	7.567904	6.680442	7.449429	6.049878	6.533894	6.930771	0.127	-0.122	0.617	0.061491	1.648797	9	
5383_at	YFL005W	SEC4	8.674253	7.972652	7.996612	8.145232	8.262563	8.186925	8.540809	8.412176	8.243593	8.406099	8.095775	7.946143	7.508413	7.350501	7.060093	8.232862	-0.226	-0.132	0.000176	4.87E-05	2.014811	15	
5384_at	YFL004W	WTC2	6.579293	6.470782	5.926502	6.516223	6.718727	6.319386	6.994146	6.862449	6.587984	6.692921	6.185511	6.411231	6.079572	6.100998	5.938444	6.669311	-0.0761	-0.135	0.00361	0.000641	1.554577	12	
5385_at	YFL003C	MSH4	4.034116	3.962893	3.149948	4.335023	4.540681	4.153076	4.926779	4.729187	4.502204	4.661344	4.628558	4.220441	4.235337	4.360007	4.161276	4.646031	0.12	-0.181	0.00461	0.000797	1.877762	16	
5386_at	YFL002C	SPB4	8.632551	8.721398	8.043938	8.288786	8.443984	8.326713	8.402329	8.531364	8.001386	8.264444	8.162148	7.641809	7.455453	7.469082	7.276341	8.154908	-0.279	-0.0607	0.000173	4.81E-05	2.097109	16	
5387_at	YFL001W	DEG1	6.776393	6.841371	5.892301	6.553005	6.691514	6.120868	6.883906	7.174551	6.550189	6.827988	6.689498	6.462887	6.709181	6.333776	6.13189	6.695947	-0.0203	-0.0718	0.427	0.044169	1.221205	13	
5388_at	YFR001W	LOC1	8.183402	8.490906	8.141793	7.741422	7.569025	6.90493	7.272117	7.224877	6.457894	6.892325	6.265793	5.474165	6.661641	5.554882	5.497927	6.525055	-0.634	0.156	6.67E-05	2.19E-05	5.367517	18	
5389_at	YFL044C	OTU1	6.338648	5.911387	5.264404	6.060382	6.052647	6.30718	6.739312	7.285667	6.878455	6.281273	6.398647	6.068039	5.707801	5.366233	5.157746	6.461838	-0.116	-0.233	0.00197	0.00038	2.087105	12	
5390_at	YFL041W	FET5	7.437954	7.267104	6.411373	7.618449	7.72539	7.348108	8.598021	8.406642	8.243676	8.515977	8.2381	8.382275	8.349119	8.577656	8.164935	8.342937	0.353	-0.181	0.000447	0.000107	2.732289	9	
5391_at	YFL040W		4.028208	3.882329	3.58851	4.963316	4.663747	4.14122	4.875442	4.947826	4.663429	4.697372	4.352986	4.454618	4.524388	4.55298	4.209593	4.746635	0.114	-0.165	0.00856	0.001358	1.788951	12	
5392_at	YFL039C	ACT1	11.92921	12.00735	12.00177	11.911	11.81815	12.11111	12.03546	11.98067	12.00643	11.85296	11.96955	12.15701	12.0349	12.04809	12.18162	11.98862	0.0286	0.0119	0.272	0.029422	1.082508	13	
5393_at	YFL038C	YPT1	10.72321	10.85277	10.89308	10.57372	10.71423	10.6346	10.75939	10.94644	10.68806	10.78555	10.62662	10.61556	11.34456	10.58934	10.74139	10.69657	0.0387	0.0553	0.0901	0.010965	1.214126	13	
5394_at	YFL037W	TUB2	9.803002	9.704734	9.142621	8.977981	8.731293	8.75632	8.506834	8.563588	8.322192	7.896332	8.129693	8.111755	7.649898	7.539039	7.464186	8.206184	-0.521	0.0951	3.1E-08	8.03E-08	3.978162	18	
5395_at	YFL036W	RPO41	7.426859	7.270337	6.701823	6.693825	6.654446	7.823983	7.84501	7.886841	7.771679	7.835707	7.784167	8.394116	8.387078	8.369709	8.473654	7.989808	0.315	-0.0575	5.48E-05	1.87E-05	2.30658	7	
5396_at	YFL034C	RPL22B	9.130852	9.483199	8.997223	9.121024	9.204099	4.979803	8.544423	8.387055	7.940316	7.433159	7.299858	7.177576	6.10451	6.323307	6.158039	7.924513	-0.927	-0.00863	1.68E-07	2.44E-07	11.67712	20	
5397_at	YFL034W		4.065568	4.389212	3.798526	4.42428	4.320494	4.450365	4.446233	4.581575	4.266809	4.658094	4.610738	4.48545	6.300856	6.681736	6.506512	4.569963	0.376	0.082	0.00208	7.18E-05	2.709468	7	
5398_at	YFL033C	RIM15	5.704408	5.879432	4.602337	5.763405	6.01426	5.846512	6.209588	6.007136	5.906929	6.903951	6.986908	6.765137	8.16177	7.723853	7.934278	6.503862	0.733	0.0738	1.87E-06	1.35E-06	6.986852	6	
5399_at	YFL032W		3.050811	2.806866	2.583205	2.770758	3.003334	2.797835	3.168613	3.13324	3.017836	3.059627	2.855129	3.09627	2.95193	3.42295	3.268274	3.254111	0.301697	0.116	0.0106	0.0113	0.001733	1.3587	13
5400_at	YFL030W	AGX1	6.289742	6.201974	5.984157	8.322006	8.421405	7.409136	7.936786	7.944056	8.069516	10.11271	9.568415	9.764425	10.16345	9.507453	9.593572	9.714326	0.935	-0.487	4.31E-07	4.61E-07	14.62369	4	
5401_at	YFL029C	CAK1	4.9697	5.099757	4.595583	5.280402	5.882904	4.746158	4.986178	5.604708	5.368602	5.326678	5.088425	5.112314	5.426894	5.110292	4.678608	5.272462	0.0378	-0.0805	0.229	0.025245	1.291107	13	
5402_at	YFL028C	CAF16	7.229396	7.108293	7.104369	6.915307	7.048066	7.04016	7.296955	7.089716	6.834158	6.954904	6.74558	6.935294	5.78837	5.679946	5.655927	6.927742	-0.352	-0.14	5.41E-08	1.14E-07	2.622727	15	
5403_at	YFL027C	GYP8	5.528838	5.254271	5.248809	5.576583	5.760107	5.243179	5.773451	5.688885	5.241558	5.118128	5.049442	4.867544	4.697771	4.938304	4.791385	5.323969	-0.177	-0.0641	0.00476	0.000817	1.60437	16	
5404_at	YFL026W	STE2	3.377219	3.219557	3.024152	3.606486	3.59201	3.711846	3.931495	3.842977	3.55219	3.573757	3.584013	3.552967	3.747279	3.713073	3.703232	3.723076	0.105	-0.0681	0.00899	0.001416	1.395656	13	
5405_at	YFL025C	BST1	5.227635	5.417866	4.683795	5.139397	5.115689	4.748936	5.098392	5.184536	4.829163	4.589316	4.87139	4.927	5.90058	5.130562	5.15997	4.915142	0.0502	0.0947	0.125	0.01469	1.35561	13	
5406_at	YFL024C	EPL1	3.726837	3.953564	3.799418	4.07134	3.81113	4.004042	4.126053	3.978735	4.133795	4.131617	4.056796	4.53001	4.82471	4.054014	4.729745	4.161406	0.187	0.00481	0.00341	0.000611	1.643421	13	
5407_at	YFL023W	BUD27	6.690658	6.623744	6.372548	6.394998	6.398396	6.221388	6.818463	7.036243	6.705333	7.185673	6.502994	6.110823	6.808571	7.837925	7.49092	6.570648	0.353	0.191	0.000643	0.000145	2.904566	8	
5408_at	YFL022C	FRS2	8.805231	9.097722	9.006243	8.488381	8.501205	8.600699	8.275099	8.339932	8.166198	8.207331	7.984745	8.304775	8.57386	8.334707	8.424456	8.199789	-0.142	0.14	8.34E-06	4.12E-06	1.764838	14	
5409_at	YFL021W	GAT1	6.84389	6.893268	7.188053	8.64321	8.08625	7.850662	9.202604	8.274445	9.027882	10.63739	10.00407	10.26449	11.95443	11.37789	11.69797	9.59364	1.27	-0.0799	7.14E-09	3.10E-08	29.10392	1	
5410_f_at	YFL020C	PAU5	11.8504	11.9316	11.98995	12.26428	12.09754	12.36942	11.79397	11.99641	12.21198	11.77299	12.19871	12.56468	12.09316	11.96636	12.39609	12.16667	0.0506	-0.0323	0.451	0.046434	1.172884	13	
5411_at	YFL019C		3.617315	3.877298	3.928538	3.409712	3.844718	3.778289	3.398606	3.422829	3.335581	3.33673	3.517548	3.426648	3.948025	3.6061	3.890655	3.43862	-0.00966	0.105	0.00912	0.001433	1.309155	13	
5420_s_at	YFL068W		4.826534	5.01155	5.141941	4.903308	5.08622	4.830094	4.971424	4.708214	4.857728	4.848511	4.650238	5.271743	5.267066	5.27733	4.839415	0.0559	0.817	0.00208	0.0004	1.328835	13		
5421_i_at	YFL067W		2.685321	2.721197	3.138153	2.627126	2.951602	2.765034	2.879283	2.891196	2.848718	3.062246	2.79341	2.722794	2.709623	2.725261	2.974118	2.84207	-0.00333	-0.0046	0.977	0.093093	1.01646	13	
5422_s_at	YFL067W		6.896838	6.743829	6.801096	6.67335	6.685834	6.587088	6.548266	6.536464	6.63535	6.557026	6.50254	6.604759	6.252965	6.384273	6.539179	-0.115	0.0113	3.92E-06	2.33E-06	1.357495	16		
5423_s_at	YFL057C	AAD16	8.613044	8.869115	9.058852	8.824155	8.455949	9.816532	9.144148	8.69445	8.895007	9.588875	9.954578	9.905675	9.648247	9.857936	9.97891	9.290059	0.327	0.00482	0.00133	0.00272	2.376991	7	
5424_at	YFL056C	AAD6	3.142674	3.183046	3.668472	3.005097	3.255909	3.501092	2.953576	2.930915	3.083562	2.758877	3.013444	3.039036	2.983678	3.012585	3.267788	2.98744	-0.0767	0.0611	0.0755	0.009361	1.311483	13	
5425_at	YFL055W	AGP3	3.56763	3.439049	3.709626	3.395757	3.309258	3.410842	3.974097	3.087478	3.049754	3.02785	3.271797	3.214085	3.12427	2.97336	3.317998	3.087141	-0.101	0.0664	0.00884	0.001395	1.38063	13	
5426_at	YFL054C		4.232982	4.611537	4.716236	4.479267	4.439943	4.877823	3.949241	3.848581	4.117965	4.067952	4.139653	3.872012	4.282092	4.047632	4.304285	4.088868	-0.101	0.0816	0.0414	0.005487	1.434335	13	
5427_at	YFL053W	DAK2	5.421585	5.48457	5.378774	5.364393	5.216742	5.188769	5.112482	5.323851	5.591742	5.355334	5.450572	4.921569	5.254702	5.121739	5.249854	5.319811	-0.069	0.00167	0.289	0.031058	1.206632	13	
5428_at	YFL052W		3.259769	3.023558	2.83391	3.157647	3.081856	3.267728	2.979481	3.085592	3.3799	3.129078	3.1196	3.026001	3.035947	3.286299	2.878311	3.142977	-0.00179	-0.0234	0.666	0.065898	1.060164	16	
5429_at	YFL051C		6.226774	5.689394	5.718148	5.538935	5.34811	5.540131	5.291596	5.843577	6.100708	5.990923	5.5887	5.503315	5.142272										

5535_at	YER186C	6.681516	6.602258	6.394062	6.535157	6.508674	6.360594	6.399714	6.488846	6.39251	6.308148	6.382342	6.186342	6.126904	5.768566	5.936559	6.350583	-0.159	-0.0272	3.41E-05	1.27E-05	1.52423	16
5536_at	YER187W	7.757966	7.579807	7.702013	7.982031	8.034484	8.723592	8.185434	8.49162	8.300937	8.469308	8.178038	8.337188	8.032027	8.068308	8.495601	8.393797	0.119	-0.122	0.00644	0.001064	1.627668	13
5537_at	YER188W	3.452827	3.356792	3.058634	3.192543	3.129649	3.46766	3.081121	3.344814	3.393618	3.226826	3.299027	3.199791	3.102042	3.102236	3.378767	3.25237	-0.0244	-0.00304	0.704	0.069321	1.066727	13
5538_at	YEL020W-TIM9	8.601846	8.842007	9.401263	9.659949	9.603474	9.9031	9.257165	9.588931	9.321906	8.877535	7.54494	8.419799	7.182896	7.165318	7.345169	9.274165	-0.49	-0.317	2.27E-07	2.94E-07	4.854162	17
5539_at	YER039C-A	6.135775	5.363665	4.463433	5.674414	5.565292	5.427008	6.247829	6.212044	6.492651	6.960764	6.435507	5.546719	6.214377	5.72254	5.690339	6.227334	0.172	-0.179	0.0757	0.009387	2.023996	9
5540_at	YER091C-A	3.657258	3.747993	3.534189	3.770798	3.466293	3.9262	3.523003	3.715049	3.764141	3.832001	3.667769	3.518601	5.092803	4.51941	4.400151	3.71265	0.239	0.126	0.000132	3.83E-05	2.040757	8
5541_at	YER006c-a	3.963452	3.851993	3.862687	3.903295	3.898991	4.156058	3.565117	3.782483	3.916648	3.899042	3.825001	3.685417	4.037678	4.388062	3.934452	3.83247	0.0432	0.051	0.106	0.012669	1.211485	13
5542_at	YER148W SPT15	8.937677	8.995733	8.580961	8.551085	8.716633	8.105807	8.691658	8.736619	8.637341	9.166599	8.771382	8.436728	9.234425	8.919498	9.044441	8.651842	0.0829	0.0778	0.0667	0.008411	1.380103	13
5543_at	YER149C PEA2	6.947514	7.087818	6.935321	6.882372	7.121709	6.781458	6.864698	6.988935	6.786786	6.564437	6.479314	6.593347	6.476031	6.411004	6.298484	6.719382	-0.173	-0.00542	4.46E-05	1.57E-05	1.5822	16
5544_at	YER150W SP11	8.257403	7.776998	8.020797	10.71975	10.31277	10.93196	11.29712	11.50509	11.73813	11.9632	11.9111	12.40672	12.83832	12.42558	13.09	12.04478	1.19	-0.445	2.99E-09	1.86E-08	23.51027	2
5545_at	YER151C UBP3	4.962632	5.332604	5.973811	5.088356	5.013037	5.272977	5.253511	5.092567	5.086555	5.396624	5.117617	5.353468	5.842109	5.639393	5.767153	5.174983	0.0964	0.111	0.0102	0.001579	1.524397	13
5546_at	YER152C	9.423475	9.245533	9.457314	9.890309	9.522888	10.20578	10.14949	10.50354	10.34972	9.979739	10.36444	10.26051	9.802821	9.966889	10.14719	10.24138	0.143	-0.156	0.00323	0.000582	1.838149	9
5547_at	YER153C PET122	6.452299	6.254042	6.354087	6.188767	5.98996	6.332476	5.930594	6.466247	6.234509	6.07082	6.336626	5.805096	6.092813	5.869277	5.992962	6.117922	-0.0933	0.0131	0.0635	0.008041	1.280695	13
5548_at	YER154W OXA1	8.728986	8.497359	8.094376	8.669586	8.686251	8.816715	8.791461	9.300301	8.884585	8.787026	9.191948	8.994881	8.007459	8.666838	8.413129	8.932644	-0.0158	-0.147	0.0132	0.001982	1.451794	12
5549_at	YER155C BEM2	7.232792	7.506262	7.133067	7.120019	7.312058	7.374539	7.619757	7.552549	7.482293	7.715568	7.644173	7.993881	7.483726	7.573189	8.046288	7.612132	0.135	-0.0365	0.0223	0.00315	1.431252	13
5550_at	YER156C	7.115749	7.308851	7.696866	6.648826	6.652906	6.826036	6.146615	6.581837	6.277804	6.562518	6.360656	6.076575	6.951301	7.806354	6.540792	6.311057	-0.0767	0.255	0.00176	0.000344	2.097997	14
5551_at	YER157W COG3	4.600486	4.838284	4.107302	4.41816	4.945108	4.493695	4.856245	4.546238	4.40557	4.773158	4.146746	4.406296	4.180531	4.501009	3.954298	4.494675	-0.0997	-0.0337	0.221	0.024479	1.302558	13
5552_at	YER158C	7.236128	7.029375	6.555171	7.840006	8.151637	7.934336	9.000962	8.961897	8.767258	9.341779	9.413791	9.142248	8.932956	8.982703	9.734893	9.107018	0.756	-0.204	3.86E-08	9.16E-08	7.428154	4
5553_at	YER159C BUR6	7.739548	8.253116	8.248808	7.913342	8.045356	8.372747	8.268857	8.240502	8.087911	9.059111	8.459954	8.715849	8.419713	8.589215	9.812285	8.460733	0.422	0.106	1.43E-06	1.12E-06	3.088157	7
5554_at	YER161C SPT2	6.091145	6.10081	4.902257	5.199938	4.846236	5.330794	5.642447	6.110666	5.69071	6.50626	6.21921	5.929024	6.767817	6.704835	5.669795	5.829692	0.391	0.129	0.00332	0.000597	2.817223	8
5555_at	YER162C RAD4	4.282891	4.456728	3.859399	4.428485	4.361666	4.482452	5.105815	4.948221	4.519187	5.832303	5.308631	4.881046	6.939317	6.919303	5.896979	5.003873	0.524	0.0238	1.87E-05	7.72E-06	4.00883	7
5556_at	YER163C	7.611495	7.761695	7.945047	8.01869	7.924789	8.480019	8.481106	8.731794	8.268024	8.920985	9.020298	9.380354	9.081899	9.416116	9.477648	8.783139	0.438	-0.0689	5.69E-06	3.09E-06	3.195809	7
5557_at	YER164W CHD1	5.058752	5.039906	4.945879	4.836503	4.710235	4.85649	5.104588	5.276078	4.799008	5.541932	5.214625	5.576127	6.031103	6.023414	6.111956	5.17965	0.3	0.0926	3.7E-06	2.24E-06	2.215377	8
5558_at	YER165W PAB1	9.701715	9.512871	9.289969	9.44506	9.13865	9.57495	9.417072	9.71392	9.626039	8.977242	9.365059	9.99726	8.599148	8.926232	9.292591	9.463394	-0.133	-0.0694	0.0543	0.006986	1.485285	16
5559_at	YER166W DNF1	7.367101	7.596973	7.068823	7.258413	7.441137	7.602981	8.031497	7.580673	7.515638	7.725411	7.708057	7.831453	7.607929	8.646938	8.508445	7.720207	0.348	0.0873	0.000015	6.46E-06	2.517476	8
5560_at	YER167W BCK2	6.302845	6.682068	5.841429	6.960691	7.088144	6.891883	7.614415	7.55269	7.100793	7.683875	7.30138	7.465349	6.769996	7.100923	7.311109	7.448111	0.211	-0.216	0.000605	0.000138	2.36948	8
5561_at	YER168C CCA1	5.747067	5.889576	5.81343	5.712361	5.721905	5.625303	5.84607	5.879198	5.568644	5.66735	5.637058	5.95827	5.880458	5.765794	6.15548	5.731275	0.0336	0.0384	0.134	0.015693	1.157723	13
5562_at	YER169W RPH1	6.479193	6.293711	5.967478	6.622289	6.445417	6.113064	6.856042	7.173918	6.957018	7.142954	7.259442	7.141632	8.38005	7.997939	7.642072	7.026918	0.467	0.2031	8.43E-06	4.16E-06	3.449089	7
5563_at	YER170W ADK2	5.203247	5.018025	3.872498	4.643992	4.997236	4.351812	4.722111	4.646613	4.470682	4.26557	4.126078	3.636426	3.815434	3.960469	6.330466	4.330256	-0.269	-0.0183	0.0137	0.002045	2.041931	16
5564_at	YER171W RAD3	5.634389	5.860124	5.187895	5.372274	5.333899	5.372445	5.748668	5.538222	5.285242	5.896969	5.834231	5.903973	5.99125	4.917163	4.713976	5.402186	-0.152	-0.055	0.0318	0.004336	1.500041	16
5565_at	YER125W RSP5	8.522999	8.331345	6.737784	8.244061	8.146864	7.988211	8.514007	8.773422	8.827536	8.663134	8.463499	9.023538	8.677449	8.572884	9.13312	8.660765	0.252	-0.0949	0.0453	0.005949	1.948727	9
5566_at	YER126C PNA	9.752032	9.442557	8.805128	8.61566	8.930424	8.378565	8.463436	8.994891	8.230643	8.027896	7.636026	6.866089	6.444148	6.500846	6.954972	7.960549	-0.808	-0.039	1.15E-06	9.38E-07	8.510667	18
5567_at	YER127W LCP5	7.54574	7.52746	7.305195	7.144201	7.24533	6.918467	7.492322	7.39612	6.893968	7.817221	7.106568	6.466552	6.307296	6.300397	5.895902	7.103365	-0.306	-0.0826	0.00224	0.000425	2.252883	16
5568_at	YER128W	5.672353	5.817392	5.842932	5.57919	5.555037	5.514396	5.530983	5.679163	5.43151	5.869344	5.950589	5.813396	5.462317	5.530935	5.152878	5.503995	-0.0858	0.0116	0.0741	0.000212	1.255268	13
5569_at	YER129W SAK1	5.854205	5.63089	5.459937	5.377552	5.496673	5.455709	5.631883	5.765068	5.679035	5.606078	5.606990	5.467819	5.687729	5.539217	5.519969	5.563226	-0.00968	0.0115	0.84	0.08117	1.044313	13
5570_at	YER130C	7.01504	6.781931	6.423804	6.797986	6.846336	6.285547	7.244526	6.982434	7.082821	8.113863	7.962514	7.95665	8.51987	8.501108	8.036167	7.39664	0.482	0.0319	0.000044	1.55E-05	3.585689	7
5571_at	YER131W RPS26B	10.28976	10.45597	10.64748	9.289422	9.328915	9.335554	8.086473	8.320937	7.729761	7.047912	7.02127	7.267728	6.571672	7.818757	7.12627	7.643557	-0.922	0.334	6.32E-07	6.06E-07	11.51337	20
5572_at	YER132C PCD1	7.603891	7.072035	6.850563	6.835961	6.743032	6.858956	6.982702	6.835297	6.919507	6.816419	7.115389	6.824968	7.042491	6.988586	6.905294	6.86308	-0.0123	0.0425	0.211	0.023408	1.13068	13
5573_at	YER133W GLC7	6.368389	6.044936	4.074741	5.592198	5.898855	5.085252	7.006007	6.757111	6.483531	7.31236	6.400391	5.748281	6.613266	5.129644	6.21287	6.463335	0.146	-0.201	0.308	0.032898	2.058885	9
5574_at	YER133W GLC7	9.567983	9.379281	8.356759	9.384238	9.266195	8.641333	9.743942	9.592919	9.134891	9.865923	9.521244	9.15277	9.762137	9.002334	9.190667	9.436388	0.0767	-0.0666	0.471	0.048239	1.329206	13
5575_at	YER134C	6.743546	6.613507	6.405426	6.975339	7.036038	7.049133	7.114378	7.125322	7.024575	6.63689	6.653898	6.883372	6.137878	6.12386	6.13568	6.957906	-0.143	-0.161	3.23E-06	2.02E-06	1.855422	15
5576_at	YER135C	3.789204	3.745997	3.542735	3.8																		

5608_at	YER123W YCK3	5.100283	5.309509	4.128102	4.599751	4.478015	4.376193	4.588297	4.870147	5.314125	4.859745	4.816895	4.859214	4.702097	4.205738	4.435808	4.79012	-0.0775	-0.0446	0.404	0.041988	1.270018	13
5609_at	YER124C DSE1	4.228758	4.322086	3.25419	4.398663	4.57252	4.284356	4.398111	4.552006	4.345981	3.815169	3.838071	4.011542	3.94772	3.990537	3.979916	4.247203	-0.0469	-0.074	0.33	0.034952	1.285392	13
5610_at	YER082C UTP7	6.118435	6.338952	6.187978	5.55248	5.580692	5.755979	5.736678	5.643364	5.096853	5.164488	4.927587	5.084508	5.035996	4.55824	4.843177	5.222115	-0.37	0.08	1.78E-06	1.30E-06	2.669844	16
5611_at	YER083C GET2	8.699944	8.856296	9.054417	8.654247	8.377009	8.524351	8.408461	8.485726	8.510906	8.127712	8.296128	8.464793	7.408215	7.578811	7.718169	8.358195	-0.316	-0.0409	5.08E-06	2.85E-06	2.311541	16
5612_at	YER084W	5.683785	5.803179	6.074789	6.410155	6.472422	6.859496	6.746421	6.666084	6.68241	6.936305	6.269061	6.753319	7.089275	7.365519	6.952479	7.038357	0.348	-0.15	3.88E-06	2.32E-06	2.516561	9
5613_at	YER085C	4.006602	4.054097	4.49483	3.981886	4.175112	4.073813	4.397762	4.335679	3.977945	4.680593	4.610204	3.813919	3.965114	3.700814	3.825852	4.165846	-0.0774	-0.0459	0.181	0.020407	1.273145	13
5614_at	YER086W ILV1	9.208624	9.447005	9.255649	8.752751	8.770652	8.990029	8.549648	8.362186	8.690873	8.098003	8.171921	8.624095	7.192235	6.61897	7.978505	8.38357	-0.516	-0.0282	1.91E-05	7.86E-06	3.922334	18
5615_at	YER087W	6.827153	6.790891	6.653758	6.953073	6.962204	6.822849	7.170407	6.885476	6.83077	6.691734	6.239154	6.021467	5.713249	5.244123	5.479125	6.659667	-0.361	-0.146	3.14E-06	1.99E-06	2.696807	15
5616_at	YER087C-A	4.861148	4.868449	4.640913	4.377105	4.070087	8.513726	7.99442	8.137485	7.861919	8.212778	8.148512	8.307591	8.308928	8.239511	8.097273	8.113602	-0.0833	0.0794	0.0167	0.002441	1.385411	13
5617_at	YER088C DOT6	8.979533	9.284714	8.430357	9.585678	9.398188	9.813709	11.31867	11.25084	10.80689	12.00586	11.84283	12.019	10.7148	11.58574	12.02196	11.36944	0.756	-0.346	5.78E-05	1.95E-05	7.807577	4
5618_at	YER089C PTC2	7.848679	7.623229	7.359249	7.258371	7.062928	7.622177	7.236874	7.588747	7.514687	7.543751	7.710424	7.749081	6.103789	6.619487	6.997024	7.465892	-0.213	-0.11	0.00717	0.001167	1.882586	15
5619_at	YER090W TRP2	8.585895	8.81298	8.735956	9.70159	8.044284	8.387805	8.785511	7.831141	7.982805	7.623305	7.97083	8.34419	7.480695	7.920934	8.012261	7.887505	-0.212	0.1	0.0016	0.000318	1.792851	14
5620_at	YER091C MET6	10.88416	10.78118	10.54535	11.16719	11.10762	11.13291	11.21329	11.1228	11.50638	11.11367	11.12325	11.52943	9.528594	9.598674	9.438	11.33016	-0.276	-0.333	2.37E-07	3.00E-07	3.468476	15
5621_at	YER092W IES5	6.683018	6.851541	6.966083	6.663517	6.749519	6.839238	6.46996	6.514517	6.40729	6.900089	6.659095	6.52306	6.710392	6.880974	7.125886	6.607664	0.0223	0.0732	0.0476	0.006196	1.2295	13
5622_at	YER093C TSC11	5.562601	5.954935	5.867399	5.911044	5.995645	6.015284	6.318186	6.592743	6.212203	6.934027	6.823915	7.182304	8.489104	7.726619	7.88641	6.6418	0.606	0.0705	8.53E-08	1.55E-07	4.987321	6
5623_at	YER093C-A	6.465035	6.646232	6.570334	7.463436	7.244294	7.625443	6.907827	7.248646	7.246922	7.563331	7.430978	7.729071	9.251008	9.344683	8.835517	7.544799	0.62	0.0935	6.76E-07	6.32E-07	5.172613	6
5624_at	YER093C-A	6.692668	6.750963	6.530584	7.267619	7.124744	7.63638	7.003341	7.25653	7.382966	7.520269	7.897745	7.287007	6.095658	8.856048	8.350684	7.461949	0.492	0.0699	3.48E-06	2.14E-06	3.682069	7
5625_at	YER094C PUP3	10.65087	10.3423	10.40662	10.27979	10.34981	10.30358	10.50278	10.61383	10.3408	10.69741	10.57009	10.17172	10.1548	10.13623	10.23078	10.40369	-0.0221	-0.0109	0.818	0.079276	1.066787	13
5626_at	YER095W RAD51	9.314402	9.32551	8.877967	9.336577	9.246047	9.314610	9.160871	9.340301	9.054093	9.748316	9.644411	9.788851	9.110358	9.274421	9.235423	9.455844	0.0468	-0.0757	0.111	0.013236	1.294757	13
5627_at	YER096W SHC1	5.021197	4.866407	3.529338	6.491114	6.513251	6.192367	7.912143	8.190052	7.506597	8.679276	8.770713	8.435133	8.656962	8.446564	8.869953	8.28336	1.13	-0.487	1.14E-07	1.87E-07	1.998855	2
5628_at	YER097W	3.970127	3.925382	3.389658	3.552954	3.484679	3.863869	3.577033	3.812573	3.800317	3.775632	3.697512	4.195608	4.075725	4.185691	3.658298	0.0989	0.0808	0.00388	0.000685	1.428975	13	
5629_at	YER098W UBP9	7.05934	6.896916	6.336368	7.19768	7.144681	6.99958	7.808332	7.875101	7.600427	8.015534	7.718721	7.436436	8.196319	7.907224	7.989106	7.700429	0.329	-0.0864	0.000271	6.99E-05	2.394685	7
5630_at	YER099C PRS2	8.414676	8.238361	8.064449	7.921225	9.167701	8.08844	9.425471	8.799249	8.106642	9.45735	8.426037	8.135388	8.141831	8.411216	7.732376	8.880204	-0.0234	-0.144	0.256	0.027856	1.45244	12
5631_at	YER100W UBC6	8.297712	8.382732	7.70788	8.343587	8.454166	8.178845	8.458918	8.480056	8.22261	8.331621	7.958452	7.940557	8.007662	7.779571	7.939514	8.257749	-0.0797	-0.0633	0.0624	0.007921	1.327631	13
5632_at	YER101C AST2	6.257832	6.279657	5.514575	6.727494	6.590815	6.320928	7.135065	7.111896	6.629557	7.444403	7.063503	7.299508	7.268243	7.370196	7.096964	7.11592	0.335	-0.136	7.45E-05	2.40E-05	2.429887	9
5633_at	YER062C HOR2	9.343148	9.444125	9.574827	9.673136	9.959512	9.652459	9.306783	9.301388	9.614956	8.997415	9.01185	8.455799	8.239423	8.368508	9.26837	0.000000	-0.314	-0.0954	2.61E-07	3.17E-07	2.297819	15
5634_at	YER063W THO1	8.931819	8.836486	8.365773	8.359871	8.336664	8.436902	8.288419	8.195032	8.22691	8.101293	8.225071	8.061058	7.414801	7.681016	7.453004	8.146583	-0.296	-0.0104	3.52E-06	2.16E-06	1.911758	16
5635_at	YER064C	7.805497	7.591585	6.507286	6.752066	7.107909	6.507053	6.466165	7.391185	6.359157	6.940401	6.592743	6.257309	6.039596	6.684972	6.167422	6.609599	-0.248	0.0499	0.0419	0.005543	1.927798	16
5636_at	YER065C ICL1	7.629442	7.162701	6.216388	7.556337	7.586844	7.371939	7.721072	8.041174	7.627876	8.076522	7.579017	7.576718	8.4448	8.55579	7.851838	7.809898	0.308	-0.0439	0.00663	0.001091	2.264013	7
5637_at	YER066W	7.604887	7.134765	6.642455	8.371923	8.989509	8.258834	9.171767	9.054289	9.075295	9.314858	8.909525	9.159858	8.306394	8.255126	8.28974	9.144338	0.305	-0.397	2.05E-06	1.44E-06	4.2697	10
5638_g_at	YER066W	8.858634	8.366435	7.737368	8.386945	8.858706	8.678375	9.672888	9.68208	9.591317	10.09705	9.742655	9.420936	9.901137	9.110272	9.580037	9.629241	0.339	-0.2	0.00102	0.000217	2.798424	9
5639_at	YER066C-A	4.218718	4.366322	4.097102	4.239349	4.070761	4.451316	4.387406	4.074538	4.191966	4.128465	4.114832	4.132078	4.226761	4.47543	4.419609	4.18875	0.0239	0.0324	0.256	0.027833	1.122825	13
5640_at	YER067W	8.003124	7.075858	6.724258	8.740458	8.35007	8.975233	8.32022	8.568916	8.786145	8.43797	8.461754	9.099088	9.24146	9.592913	9.536492	8.848374	0.499	-0.122	0.000501	0.00118	3.750215	7
5641_at	YER068W MOT2	5.488606	5.766098	5.112225	5.660786	6.000203	5.814549	5.826439	5.817333	5.59453	6.068922	5.825856	5.927267	6.679652	6.676709	6.302511	5.854576	0.282	0.0411	1.26E-05	5.70E-06	2.12315	7
5642_at	YER069W ARG5.6	8.621476	8.904385	9.23837	8.12008	7.970024	8.528175	9.088076	9.062491	8.94761	8.850286	8.997126	9.315588	10.51097	9.830812	10.03074	8.833668	0.347	0.179	0.000427	0.001033	2.799588	8
5643_at	YER070W RNR1	8.66285	8.99995	8.432363	9.317372	9.25755	9.449622	8.550972	8.28123	8.910127	7.239303	7.479914	7.751666	8.46535	8.116458	8.276019	8.293236	-0.25	0.0747	0.138	0.016052	1.941069	16
5644_at	YER071C	7.343488	7.576021	7.297295	7.390087	7.481102	7.704628	7.352515	7.376169	7.281117	7.183128	7.137979	6.931588	6.811587	6.355628	6.347504	7.189994	-0.249	-0.0742	1.59E-06	1.20E-06	1.937123	16
5645_at	YER072W VTC1	8.476289	8.687099	9.106292	8.425358	8.311848	8.808994	8.526992	8.193768	8.210541	8.673966	8.418567	9.260678	8.789165	8.923781	9.23878	8.522254	0.0868	0.0897	0.101	0.012177	1.427927	13
5646_at	YER073W ALD5	7.821855	8.250359	7.583158	7.109604	7.361487	7.621115	7.858092	7.245061	7.118725	7.293856	6.858961	6.734748	6.97408	6.6335	6.510929	7.023925	-0.286	0.0684	0.00384	0.000678	2.137014	16
5647_s_at	YER074W RPS24	10.96563	11.24749	11.55363	10.69868	10.80254	11.10683	10.21195	10.12547	9.887363	9.236978	8.83355	9.733746	7.842864	8.118062	8.676263	9.744328	-0.835	0.00536	3.96E-07	4.34E-07	9.143313	16
5648_at	YER075C PTP3	4.822704	5.035967	4.641529	5.201175	5.209601	5.122738	5.431199	5.244765	5.104274	4.857167	4.715253	4.784275	4.858644	4.552359	5.181444	5.141148	-0.0246	-0.077	0.146	0.016875	1.254241	13
5649_at	YER076C	7.102112	6.84031	5.979898	6.85718	7.0488																	

5680_at	YER025W	GCD11	10.02868	9.959724	8.480767	9.058862	9.400011	8.54405	9.546908	9.496661	9.257528	9.420514	9.420124	8.984118	9.352662	8.556082	8.477489	9.213505	-0.146	-0.0268	0.342	0.036104	1.47171	16
5681_at	YER026C	CHO1	7.403799	7.719481	7.425015	8.087834	7.873333	7.761678	8.108816	8.193907	8.25264	7.625042	7.821297	8.287664	7.363336	7.120298	7.696261	8.068365	-0.0422	-0.168	0.00167	0.000329	1.582639	12
5682_at	YER027C	GAL83	7.643251	7.469187	7.18951	7.565763	7.484414	7.321089	7.691475	7.416194	7.421682	7.367552	7.683485	7.766394	7.200781	6.783002	7.544183	7.544476	-0.0492	-0.0678	0.131	0.015349	1.272093	13
5683_at	YER028C	MIG3	9.532709	5.696475	6.10687	6.070112	1.197863	6.317498	6.052538	6.233279	6.445889	5.726997	6.190529	6.667487	5.032296	4.819712	5.116666	6.230852	-0.225	-0.215	3.51E-05	1.30E-05	2.41925	15
5684_at	YER029C	SMB1	7.613674	7.698566	8.425562	7.660009	7.437881	7.351958	6.995386	7.518615	7.158821	7.068123	6.801481	7.003148	6.43586	6.594804	6.777859	7.079688	-0.343	0.0521	5.29E-05	1.82E-05	2.428574	16
5685_at	YER030W	CHZ1	7.17606	7.367412	8.027196	7.429895	7.06207	6.961825	6.923964	7.180336	6.563919	6.878697	6.53109	6.336015	6.369171	5.315876	5.773555	6.717803	-0.441	-0.0122	0.000136	3.93E-05	3.220871	16
5686_at	YER031C	YPT31	9.066385	9.365458	9.651469	8.783571	9.047467	8.957229	8.752309	8.7346	8.576319	8.151693	8.285071	7.952522	6.738971	6.91565	7.414704	8.38087	-0.612	-0.051	1.98E-08	5.86E-08	5.064981	18
5687_at	YER032W	FIR1	5.710087	6.20135	5.881854	5.825007	5.705184	6.157179	5.394271	5.403824	5.547012	5.028647	5.175575	5.511697	4.398349	4.846044	5.11712	5.405385	-0.316	-0.0082	0.000232	6.14E-05	2.310133	16
5688_at	YER033C	ZR8	5.686842	5.899311	5.275297	6.352713	6.326426	6.576169	6.887801	6.719981	6.689983	6.966763	7.039562	7.089887	6.941701	7.263504	7.712391	6.957671	0.433	-0.136	1.78E-06	1.29E-06	3.149038	7
5689_at	YER034W		5.769132	5.940514	6.135407	6.692567	6.544813	6.74426	6.741141	6.53986	6.787033	6.722505	6.665802	6.586652	5.403831	5.856636	5.80264	6.754017	-0.0742	-0.255	5.2E-07	5.28E-07	2.039903	12
5690_at	YER035W	EDC2	9.102672	8.883803	9.232286	10.12203	10.13266	10.20096	10.2202	10.51966	10.59816	11.04326	10.80439	11.09673	11.16229	11.66687	11.72486	10.81933	0.665	-0.121	9.12E-11	3.41E-09	5.830625	6
5691_at	YER036C	ARB1	10.39469	10.47888	9.673814	9.906661	9.969014	9.604867	10.2909	10.52348	10.30877	10.53083	10.246	10.00381	10.47919	10.29886	10.39295	10.18833	0.0768	0.0204	0.418	0.043285	1.225765	13
5692_at	YER037W	PHM8	5.991164	5.705847	5.208898	8.196816	8.830274	8.114468	9.780004	9.547401	9.593329	10.63046	9.959199	9.632177	10.72391	10.64639	10.72527	10.05588	1.27	-0.515	1.97E-08	5.86E-08	28.9908	2
5693_at	YER038C	KRE29	3.998072	3.626559	3.267134	3.719105	3.911683	3.716239	3.824239	3.726569	3.943967	3.867039	3.93597	3.629528	3.736424	4.067853	3.721526	3.836754	0.0487	-0.0269	0.38	0.039729	1.154352	13
5694_at	YER039C	HVG1	7.605836	7.217294	6.746392	7.849449	7.81407	7.839369	7.975995	7.996553	7.727912	8.285511	8.211089	7.507894	8.284255	8.382135	7.801587	8.032986	0.232	-0.0958	0.00418	0.000729	1.849063	9
5695_at	YER040W	GLN3	4.083244	4.022872	3.029417	4.025045	4.048542	3.781168	4.228625	4.326738	4.366848	4.356196	4.45478	4.657347	4.058497	4.154009	4.099347	4.364715	0.126	-0.119	0.0171	0.00249	1.676287	9
5696_at	YER041W	YEN1	6.488551	6.376993	6.087424	6.817208	6.712524	6.383475	6.897628	6.949599	6.738962	6.653508	6.608618	6.663894	6.356575	6.345442	6.327376	6.765068	-0.00568	-0.129	0.00229	0.000443	1.340673	12
5697_at	YER042W	MXR1	7.533556	7.469353	7.0847	8.399082	8.158283	8.129458	8.811812	8.837581	8.680033	9.047247	8.961123	9.288846	7.356349	7.533846	7.476331	8.935934	0.07	-0.425	5.76E-07	5.66E-07	3.129033	11
5698_at	YER043C	SAH1	9.990228	10.0592	9.199313	10.29498	10.28005	10.13334	10.44759	10.57908	10.59567	10.63489	10.57574	11.06401	9.431902	9.196537	9.660592	10.63975	-0.0461	-0.293	0.000143	4.09E-05	2.28813	12
5699_at	YER044C	ERG28	10.63556	10.83639	10.86192	10.90374	10.91347	11.01398	10.95897	11.00744	11.08451	11.15238	11.31829	10.30587	10.62722	10.59742	11.10606	-0.0444	-0.129	0.000281	7.19E-05	1.452942	12	
5700_at	YER044C-	MEI4	3.640205	3.465833	2.951833	3.508893	3.557783	3.451544	3.368858	3.570681	3.454065	3.639542	3.369956	3.207393	4.175957	4.097869	3.69548	3.476766	0.141	0.0564	0.01219	0.001939	1.47148	13
5701_at	YER002W	NOP16	8.002653	8.3203	7.864742	7.753535	8.089551	7.497576	8.342476	8.461123	7.700461	9.261021	8.469618	8.38601	9.111155	8.934604	8.818798	8.323641	0.287	0.0424	0.00657	0.001083	2.141562	7
5702_at	YER003C	PMI40	9.294599	9.541663	9.285331	9.226316	9.288047	9.423791	9.866647	9.026651	9.189767	8.971282	8.962239	9.328233	8.359144	8.723121	8.832806	9.094465	-0.186	-0.0233	0.000662	0.000149	1.636637	16
5703_at	YER004W	FMP52	9.618309	9.1985	8.973362	9.836351	9.862855	9.904631	10.07033	10.40641	10.4992	10.69991	10.95004	11.16056	10.53593	10.8077	11.00123	10.6252	0.433	-0.17	4.48E-06	2.58E-06	3.174658	7
5704_at	YER005W	YND1	7.561298	7.391918	6.785995	7.242208	7.233525	7.571801	7.757794	8.005492	7.628562	7.656646	7.586286	7.590898	7.889479	7.659103	7.602128	7.658404	0.119	-0.0508	0.0752	0.009342	1.372657	13
5705_at	YER006W	NUG1	8.319689	8.606903	7.937835	7.787934	8.047511	7.925312	7.923444	8.076923	7.642591	8.26179	8.19729	7.265668	9.346116	8.921728	8.470437	7.810022	0.143	0.218	0.00171	0.000337	2.112861	8
5706_at	YER007W	PAC2	5.543089	5.407835	5.050703	5.306804	5.420993	5.279383	5.313515	5.518958	5.141347	5.585493	5.316916	4.995231	5.363365	5.260781	5.026134	5.313128	-0.0307	-0.0103	0.679	0.007045	1.084899	13
5707_at	YER007C-	TMA20	9.038034	9.339009	9.917013	8.947422	8.85697	9.150143	8.407369	8.39087	8.164133	7.698877	7.530241	7.391001	6.356361	6.657587	7.93565	7.969722	-0.779	0.0167	6.13E-08	1.22E-05	7.892719	18
5708_at	YER008C	SEC3	6.538851	6.788192	6.306231	6.585419	6.513454	6.830742	7.218965	6.849312	6.69861	7.034566	6.999362	7.182895	7.384724	7.565369	7.380682	6.970796	0.242	0.00412	0.000116	3.45E-05	1.8971	7
5709_at	YER009W	NTF2	9.977752	10.18859	10.30897	9.52647	9.498724	9.931694	9.9122394	9.820223	9.142743	8.381116	8.684749	9.079699	7.425241	7.815748	7.802055	8.947413	-0.65	-0.00524	4.38E-08	1.00E-05	5.602961	18
5710_at	YER010C		7.832975	7.778971	7.838711	8.099655	8.112522	8.196836	8.266431	8.29898	8.413221	8.189615	8.331015	8.754333	7.81604	8.163712	8.073034	8.381184	0.0626	-0.129	0.000691	0.000154	1.510094	12
5711_at	YER011W	TIR1	13.61633	13.471445	13.47428	13.09819	12.87964	12.8831	12.33333	12.25978	12.62092	12.01756	12.59094	12.87113	12.22826	12.6676	12.52991	12.4363	-0.266	0.156	0.000317	7.96E-05	2.234377	14
5712_at	YER012W	PRE1	8.620471	8.845981	8.651212	8.66274	8.549836	8.641816	8.623236	8.753066	8.588617	8.390225	8.400911	8.685082	7.511474	7.705577	7.734217	5.544355	-0.261	-0.102	1.38E-07	2.14E-07	2.036594	15
5713_at	YER013W	PRP22	5.772526	5.752678	5.434349	5.90598	5.916739	5.613722	6.163476	6.203351	5.816218	5.999601	6.004517	5.784239	6.316662	6.466714	5.840096	5.969756	0.137	-0.0118	0.031	0.004237	1.437057	13
5714_at	YER014W	HEM14	8.83519	8.840135	8.710872	7.931679	8.155837	8.199368	7.968311	7.904202	7.737882	7.724207	7.292356	6.996796	7.78684	7.736107	7.266839	7.560673	-0.334	0.176	7.36E-06	3.75E-06	2.623351	14
5715_at	YER015W	FAA2	4.587902	4.781263	3.429252	5.552815	5.368431	5.065034	5.839271	6.04429	5.866682	4.843224	4.875038	5.619949	4.657283	4.509615	4.608113	5.594039	0.0272	-0.312	0.00736	0.001193	2.227886	12
5716_at	YER016W	BIM1	6.686871	6.653558	5.368525	6.280263	6.2513	6.007537	5.651207	5.930124	5.346521	5.631325	5.488469	5.126027	6.48599	5.051626	5.490576	5.562123	-0.0991	0.136	0.173	0.01958	1.631297	14
5717_at	YER017C	AFG3	8.59218	7.688636	7.711142	8.512415	8.382133	8.296558	9.376608	9.366332	9.196158	10.02385	9.89869	9.845907	10.90807	10.62898	10.73284	9.477478	0.677	0.0111	4.53E-06	2.60E-06	6.013373	6
5718_at	YER018C	SPC25	7.57882	7.738221	8.033197	9.142478	9.102328	9.153613	9.111879	9.233069	9.270819	9.200478	9.460469	9.579582	9.031672	8.712033	8.461185	9.465725	0.148	-0.373	3.05E-07	3.59E-07	3.127963	10
5719_at	YER019W	ISC1	9.399704	8.910714	8.432444	9.022273	8.974557	8.734576	8.692303	9.031702	8.443701	8.452107	8.566342	8.302079	8.214334	8.150416	7.892869	8.612373	-0.232	-0.0278	0.000257	0.000478	1.852017	16
5720_at	YER019C-	SBH2	10.12044	10.47918	10.63882	10.3945	10.46296	10.74186	10.1584	10.29486	1													

5752_at	YEL038W	UTR4	7.984813	7.980709	8.426176	8.350271	8.239172	8.405021	8.067512	8.244475	8.42822	9.05465	9.096114	9.275847	8.21197	7.675919	8.588496	8.687702	0.0793	-0.155	0.0716	0.008953	1.652474	12
5753_at	YEL037C	RAD23	8.264934	8.320638	8.311567	8.120419	8.112086	8.395202	8.44502	8.389001	8.49824	8.952631	8.77211	8.826319	8.583428	8.22816	8.949998	8.541939	0.123	-0.0328	0.0822	0.010105	1.386572	13
5754_at	YEL036C	ANP1	8.441153	8.785966	8.722196	8.662099	8.626739	8.475645	8.842604	8.809176	8.502713	9.081435	8.937455	8.600871	8.266155	7.990436	7.845589	8.726233	-0.153	-0.0926	0.00352	0.006028	1.617004	15
5755_at	YEL035C	UTR5	4.470764	4.62129	5.049213	5.05102	4.753337	4.843069	4.8258	5.13541	4.885188	5.008808	5.394135	4.834473	5.507638	4.822375	5.163678	5.026361	0.132	-0.0171	0.0535	0.006881	1.418838	13
5756_at	YEL034W	HPY2	12.38607	12.31855	12.22886	12.66759	12.68186	12.48622	12.71426	12.96321	12.96453	12.94301	12.91345	13.040265	11.41113	11.5731	11.79525	12.89572	-0.152	-0.263	1.45E-06	1.13E-06	3.279448	15
5757_at	YEL033W		5.26374	5.563854	4.996022	5.538899	5.50316	5.745581	5.726894	6.055295	5.84401	6.364946	5.928091	6.340269	6.894639	6.954903	7.121392	6.94140	0.432	0.0122	7.38E-07	6.69E-07	3.144591	7
5758_at	YEL032W	MCM3	6.457434	6.572828	5.513431	6.595277	6.614286	6.560398	7.005066	7.121465	7.146767	7.299486	7.443142	7.242345	6.986717	7.439337	7.595113	7.183846	0.319	-0.12	0.000441	0.000106	2.330646	9
5759_at	YEL031W	SPF1	8.837904	9.036222	8.869536	8.664305	8.603505	8.973492	8.948504	8.427559	8.470384	8.274983	8.602648	9.227999	9.139528	9.07007	9.217745	8.680586	0.061	0.104	0.0416	0.005508	1.411385	13
5760_at	YEL030W	ECM10	5.000893	4.9573	4.600171	4.932691	4.777747	4.953724	5.036225	5.395828	5.383689	5.843341	5.588086	5.349528	5.442024	5.695694	5.217791	5.365469	0.193	-0.0644	0.00528	0.000895	1.668152	9
5761_at	YEL029C	BUD16	6.385316	6.485716	5.825801	5.553751	5.960296	5.678479	6.120541	5.88065	5.862938	5.872922	5.718181	5.389356	5.045317	5.38054	4.666519	5.698539	-0.29	-0.0232	0.00079	0.000173	2.158689	16
5762_at	YEL028W		5.825527	5.969473	5.375925	5.826059	5.785183	6.073709	6.020202	6.022086	6.01433	5.988983	5.811705	5.836645	5.414954	5.42876	5.363297	5.949976	-0.0842	-0.107	0.000666	0.00015	1.477595	12
5763_at	YEL027W	CUP5	12.26879	12.36039	12.13502	11.9296	11.83102	12.05511	11.96525	11.93924	11.81584	11.66225	11.60649	11.53386	10.86995	11.06954	10.85376	11.70927	-0.338	-0.0331	2.33E-09	1.70E-08	2.450969	16
5764_at	YEL026W	SNU13	11.0325	11.19919	11.37016	10.68354	10.63387	11.0771	11.01326	10.54409	10.19107	10.34623	10.37326	10.34477	9.57281	10.28337	9.793392	10.33106	-0.33	0.0589	0.000169	4.71E-05	2.398261	16
5765_at	YEL025C		5.154438	4.839707	4.442754	5.016286	5.120492	4.775653	5.704097	5.479717	5.483867	5.236016	5.015884	4.977904	4.539527	4.576189	4.435927	5.254147	-0.0813	-0.165	0.00464	0.000801	1.679929	12
5766_at	YEL024W	RIP1	9.657215	9.967374	7.639418	10.70042	10.66234	9.766183	11.5848	11.56473	11.50687	11.73965	11.50881	11.29998	10.4148	10.11651	10.00817	11.56187	0.378	-0.579	6.82E-05	2.23E-05	7.457294	10
5767_at	YEL023C		4.498906	4.279959	4.139592	4.355774	4.456475	4.230044	4.332146	4.462426	4.312723	4.423128	4.187846	4.297559	4.178106	4.230514	4.020977	4.337721	-0.044	-0.0309	0.0615	0.007814	1.158579	13
5768_at	YEL022W	GEA2	4.358351	4.672947	4.003421	3.972015	3.952674	4.127709	3.584319	3.823573	3.487533	3.350737	3.36276	3.262772	3.250985	3.466356	3.70063	3.503802	-0.252	0.115	0.000138	3.96E-05	1.981883	14
5769_at	YEL065W	SIT1	5.363702	5.471863	5.011964	5.198819	5.637389	5.474581	5.438738	5.248322	5.266694	5.139448	4.999624	4.857728	4.743609	4.504021	4.833154	5.203556	-0.178	-0.0557	0.000868	0.000188	1.602228	16
5770_at	YEL064C	AVT2	5.320265	5.140503	4.462162	4.947575	4.97474	4.286739	4.677211	4.669165	4.982944	4.55336	4.679267	4.430368	4.265629	4.387143	5.923569	4.741821	0.175	0.19	0.00608	0.000102	2.097216	8
5771_at	YEL063C	CAN1	7.776599	7.434683	6.921346	8.853807	8.51886	7.894413	8.945451	9.053177	9.328306	9.140232	8.891634	9.235323	8.802785	8.496645	8.800888	9.136798	0.336	-0.302	6.07E-05	2.02E-05	3.565781	10
5772_at	YEL062W	NPR2	4.718878	4.781234	3.590516	4.678901	4.742855	4.590919	4.498784	5.09384	4.828015	5.135943	5.108934	5.206156	4.347078	5.459669	3.974917	5.036535	0.0115	-0.199	0.0106	0.001639	1.647521	12
5773_at	YEL061C	CIN8	3.43308	3.674613	3.062931	3.296107	3.098286	3.180202	3.250877	3.182675	3.195853	3.598884	3.093532	3.145522	5.917922	5.373955	4.971753	3.252368	0.492	0.32	6.18E-07	5.98E-07	4.898242	8
5774_at	YEL060C	PRB1	9.894013	9.79498	8.957527	10.43377	10.40721	10.30508	11.01314	11.0779	11.03299	11.54087	11.32039	11.42272	11.3812	11.51075	11.46333	11.24078	0.512	-0.207	8.36E-07	7.38E-07	3.881248	7
5775_at	YEL059C	-J-SOM1	8.370892	8.746657	9.109355	8.824036	8.800221	9.345223	9.232307	9.336566	8.07796	8.800879	8.209603	8.244527	8.352613	8.888453	8.173279	8.319354	-0.114	0.0893	0.214	0.023711	1.490335	14
5776_at	YEL059W		6.362358	6.087805	5.755028	5.949982	5.737958	5.961586	5.878976	6.143651	6.028499	6.133709	6.480384	6.537482	7.086497	6.284184	6.390873	6.010775	0.14	0.0853	0.027	0.003737	1.553749	13
5777_at	YEL058W	PCM1	9.442274	9.276572	9.263955	8.933215	8.921094	9.137864	9.286725	8.976165	9.532485	9.688128	9.30301	9.848676	9.726362	9.46973	9.244604	9.07775	0.131	0.066	0.00725	0.001179	1.468994	13
5778_at	YEL057C		6.805866	6.253153	5.995075	5.889801	5.901138	5.872865	5.245068	5.37077	5.339427	4.462164	4.483205	4.280277	4.14174	4.601868	4.299359	4.913356	-0.582	0.129	2.68E-06	1.75E-06	4.677139	18
5779_at	YEL056W	HAT2	6.97806	7.154262	6.410161	6.520741	6.439738	6.557102	6.458277	6.722079	6.605585	6.948643	6.735808	6.655787	5.807101	6.017123	5.771582	6.585548	-0.21	-0.0696	0.00329	0.000592	1.744254	16
5780_at	YEL055C	POL5	6.225184	6.488137	6.008566	5.993957	5.878434	6.103785	5.983641	6.049967	5.592208	5.472266	5.53215	5.635643	4.8248	5.080015	5.108507	5.696243	-0.326	-0.0196	1.65E-06	1.23E-06	2.375087	16
5781_i_at	YEL054C	RPL12A	12.47779	12.5374	12.32902	11.77656	11.9109	12.07372	11.70889	11.68937	11.46852	10.50082	10.55159	10.37305	8.291598	8.363594	8.679263	11.01857	-1.06	-0.155	2.75E-13	1.65E-10	16.69038	20
5782_at	YEL053C	MAK10	4.60117	5.000127	4.38034	4.62929	4.653155	4.443672	4.410261	4.432338	4.243528	4.271519	4.097448	4.392785	3.946788	4.311795	3.837923	4.326642	-0.184	-0.0012	0.000746	0.000165	1.629299	16
5783_at	YEL052W	AFG1	6.883784	6.994685	6.12165	7.688768	7.794035	7.31304	8.141695	8.14609	7.805813	8.521544	8.31917	8.42062	6.752023	6.990498	6.724635	8.249483	0.0827	-0.418	6.87E-06	3.56E-06	3.136407	11
5784_at	YEL051W	VMA8	8.325738	8.803577	9.126782	8.028991	8.041967	8.393237	8.243906	7.858482	8.081786	8.703488	7.602819	7.984526	7.020873	6.555094	7.022687	7.858343	-0.465	-0.0169	5.59E-06	3.04E-06	3.430163	16
5785_at	YEL050C	RML2	7.599237	7.611886	7.025129	7.909245	8.046766	7.788649	8.212554	7.844588	7.731674	7.871538	7.210544	7.488531	7.426912	7.326599	7.116983	7.805507	-0.0726	-0.12	0.0342	0.004625	1.493386	12
5786_f_at	YEL049W	PAU2	11.61981	11.72272	11.90527	12.08535	12.01771	12.14547	11.35478	11.76756	11.81222	11.25764	11.85603	12.31471	11.873	11.96319	11.95696	11.83973	0.027	0.00569	0.892	0.085664	1.074218	13
5787_at	YEL048C		4.283419	4.179536	3.454367	3.886034	4.341355	3.802716	4.274455	3.850137	3.865475	3.970603	3.702711	3.536353	3.628896	3.670053	3.44784	3.879698	-0.117	-0.0264	0.105	0.012585	1.364872	16
5788_at	YEL047C		9.945619	9.887033	9.329218	9.021107	9.046455	9.401846	8.931616	8.730768	8.539773	8.117233	8.255058	8.570968	9.02373	8.954439	8.406261	8.530575	-0.273	0.204	0.00016	4.50E-05	2.543046	14
5789_at	YEL046C	GLY1	9.73263	9.075015	8.125327	8.536168	8.853877	8.777005	9.483815	9.669232	9.797821	10.17815	9.829348	9.469974	9.73791	8.743987	8.963057	9.524091	0.121	-0.141	0.257	0.027921	1.707776	9
5790_at	YEL045C		5.104979	4.929396	4.531004	4.957515	5.137714	4.730806	5.090577	5.051871	5.052693	4.983748	4.878551	4.925614	5.34328	5.074207	5.017297	4.945666	0.0533	0.014	0.241	0.04256	1.151781	13
5791_at	YEL044W	IES6	7.507982	7.348262	7.917114	7.7728	7.951207	7.800955	7.528729	7.620951	7.524171	7.852211	7.462458	7.785128	7.734184	6.962282	7.401226	7.697388	-0.0612	-0.0574	0.176	0.019965	1.26854	13
5808_i_at	YEL043W	A	3.125874	3.145265	3.672382	3.052006	3.154298	3.220734	3.605883	2.96964	3.211392	3.795499	3.507577											

5944_at	YDR520C	6.101184	6.220331	5.457106	6.558945	6.560264	5.982831	6.855091	6.857239	6.477804	6.701159	6.684579	6.647943	6.448137	6.730823	6.107791	6.670558	0.129	-0.147	0.0096	0.001499	1.754523	9
5945_at	YDR521W	4.653517	4.401116	3.979635	4.508386	4.226475	4.217978	4.541909	4.361663	4.511907	4.307402	4.935351	3.917098	4.261143	4.078904	4.037957	4.323146	-0.0597	-0.0282	0.242	0.026512	1.187622	13
5946_at	YDR522C SPS2	3.683741	3.624099	3.628224	3.597539	3.578308	3.647939	3.808261	3.793052	3.724163	3.623545	3.804566	3.520367	4.149853	3.916328	4.068233	3.694802	0.115	0.0536	0.00219	0.000417	1.391527	13
5947_at	YDR523C SPS1	3.744367	3.6344	3.477994	3.769284	3.615956	3.487564	3.952717	3.952879	3.527544	3.956672	4.157669	3.94961	9.965547	6.664674	8.079522	4.261282	1.18	0.458	1.39E-07	2.14E+07	2.493217	3
5948_at	YDR524C AGE1	6.029806	6.149201	5.392604	6.33728	6.34492	5.812842	6.326529	6.311678	6.244111	6.353932	6.373732	6.622333	7.718912	6.77121	7.429047	6.407873	0.36	0.0493	0.0002	5.43E-05	2.599382	7
5949_at	YDR525W ABE2	3.22122	3.274057	3.493635	3.222148	3.414393	3.384483	3.306174	3.231281	2.916512	3.471632	3.297738	3.18653	4.417215	3.191714	3.414862	3.261094	0.00663	0.0213	0.678	0.06693	1.052289	13
5950_at	YDR526C	5.02864	5.040934	5.30682	4.819796	4.86557	4.795106	5.118193	4.999608	4.904469	5.214408	5.035194	4.640889	5.169796	4.599515	4.664633	4.913282	-0.0631	0.0114	0.361	0.03788	1.182093	13
5951_at	YDR527W RBA50	5.286631	5.44824	5.548695	5.194782	4.979031	4.69902	5.609381	5.499296	5.151511	6.139304	5.706924	5.592908	5.956374	5.289052	5.803534	5.462323	0.131	0.0153	0.21	0.023354	1.413427	13
5952_at	YDR528W HLR1	5.233653	5.35355	5.712573	5.851342	6.086829	5.815237	5.938343	5.755182	6.044809	5.633103	5.794947	6.136825	6.289155	5.817993	5.88791	5.958986	0.121	-0.063	0.0307	0.004209	1.414527	13
5953_at	YDR529C QCR7	9.855176	9.817322	9.931704	11.28561	11.18036	11.31943	11.48222	11.45769	11.60256	11.39107	11.36424	11.87611	10.61977	10.03862	10.90947	11.6698	0.151	-0.401	8E-07	7.10E-07	3.36122	13
5954_at	YDR530C APA2	7.867005	8.035238	8.150748	8.770077	8.503687	8.619765	8.642442	8.760245	8.91478	8.566526	9.117326	9.294822	9.746386	8.436937	9.51673	8.946531	0.307	-0.0866	0.00216	0.000412	1.25471	9
5955_at	YDR531W	9.197022	9.229285	9.227115	8.96993	9.022841	8.364702	8.602301	8.394341	8.246151	8.254722	8.25442	8.189798	6.977037	7.026631	7.188873	8.301988	-0.542	-0.0447	1.01E-07	1.71E-07	4.206606	18
5956_at	YDR532C	2.76768	2.917641	4.091698	3.287412	3.293825	3.173143	3.171573	3.232194	2.881146	3.268346	3.208224	3.200159	4.549861	3.213261	4.511824	3.195688	0.2	0.134	0.0311	0.004252	1.925106	8
5957_at	YDR533C HSP31	10.26464	10.39839	10.79897	11.96149	11.62718	11.95399	12.2682	12.19917	12.54821	12.11485	12.34245	12.58364	12.36013	12.14968	12.59753	12.46299	0.454	-0.28	1.71E-06	1.26E-06	4.092786	10
5958_at	YDR489W SLD5	5.249297	5.385713	5.314023	5.330519	5.417199	4.792547	5.273018	5.122266	4.807659	4.864514	4.776704	5.150714	4.319232	4.776864	4.492937	4.993607	-0.203	-0.0191	0.00138	0.000281	1.714241	16
5959_at	YDR490C PKH1	8.884211	8.844481	8.25764	9.539904	9.55208	9.048119	10.50201	9.628638	9.363217	10.30281	9.739519	10.20048	9.133782	9.02093	9.168533	9.905949	0.148	-0.284	0.000167	4.68E-05	2.519058	12
5960_at	YDR491C	4.997968	5.48533	5.393294	5.158591	5.053163	5.40302	5.408477	5.380511	5.176727	5.438896	5.51349	5.303818	5.341294	5.444759	5.92947	5.351492	0.0857	0.0199	0.109	0.012982	1.255028	13
5961_at	YDR492W IZH1	11.35314	11.22126	10.54265	11.46292	11.59247	10.98848	12.11465	11.95318	11.75949	12.34106	12.15372	12.29467	11.87656	11.47907	11.85148	12.03503	0.224	-0.185	0.00184	0.000359	2.243402	9
5962_at	YDR493W FMP36	6.543084	6.583012	6.739650	7.408204	7.25131	7.277686	7.167124	7.02359	6.91382	7.836331	7.005364	7.23104	8.296406	7.494942	7.988606	7.338533	0.312	-0.011	0.000821	0.000179	2.286633	7
5963_at	YDR494W SPM28	8.341238	8.234311	7.33969	8.889435	9.010448	7.905296	9.554538	9.269878	8.959688	10.02872	9.358373	8.848406	8.604815	7.316337	7.340258	9.288738	-0.00932	-0.399	0.0037	0.000655	2.64802	11
5964_at	YDR495C RSM3	3.73724	3.670193	4.30413	3.770955	3.720833	3.822812	3.675151	3.746007	3.594665	3.575988	3.738331	4.165494	4.309948	3.953167	4.012685	3.763788	0.0815	0.0481	0.149	0.017155	1.288877	13
5965_at	YDR496C PUF6	6.266021	6.59714	6.699912	5.54813	5.904242	5.293585	5.570312	5.637772	5.137804	5.14003	4.964585	4.413645	4.261993	3.813631	3.740472	5.032245	-0.66	0.0516	2.38E-07	3.00E-07	5.754605	18
5966_at	YDR497C ITR1	9.335581	9.716157	9.344738	10.45296	10.44348	10.62672	10.90319	10.71857	10.92723	10.84602	10.83821	11.14383	10.61206	9.960809	10.89478	10.98069	0.255	-0.274	0.00013	5.81E-06	2.923638	10
5967_at	YDR498C SEC20	8.345657	8.360345	8.662932	8.097468	8.066748	7.984602	7.611602	7.731136	7.695835	6.976063	7.506893	7.09733	6.744579	7.024119	6.809897	7.446487	-0.438	0.0616	1.75E-07	2.46E-07	3.192323	16
5968_at	YDR499W LCD1	5.267297	5.421265	5.664569	5.340098	5.5622	5.192449	5.327906	5.156645	5.425851	5.703356	5.404893	5.211775	5.351185	4.955219	5.246829	5.359195	-0.0531	-0.0128	0.373	0.039047	1.15128	13
5969_at	YDR500C RPL37B	12.078	12.24821	12.49427	12.06355	11.99167	12.234516	11.32126	11.57927	11.70809	11.23717	11.32311	11.66576	11.21878	11.13075	11.5192	11.54599	-0.278	0.0701	0.000474	0.000113	2.088951	16
5970_at	YDR501W PLM2	4.165604	4.24043	3.345448	3.554517	3.342551	4.170325	3.229644	3.422743	3.614707	3.538723	3.346801	3.450866	3.327506	3.383809	3.616492	3.44131	-0.122	0.0665	0.101	0.01211	1.430535	16
5971_at	YDR502C SAM2	10.18654	10.39692	9.818868	11.02536	11.14093	11.039	11.10772	10.97019	11.48456	11.45779	11.28377	11.76104	9.9409	10.31598	10.62652	11.42646	0.0585	-0.333	1.19E-05	4.47E-06	2.457204	12
5972_at	YDR503C SAM2	4.094678	4.336288	3.770108	4.27505	4.331704	4.480282	4.343394	4.315128	4.194489	4.543466	4.390856	4.282903	4.177964	4.216923	4.323313	4.392242	0.0426	-0.0642	0.0418	0.00553	1.250672	13
5973_at	YDR504C SPP3	7.457119	7.73916	6.927538	6.878627	6.33213	7.989391	9.458277	9.538044	9.243473	9.999119	9.883954	10.35629	8.800416	9.181327	9.220432	9.676739	0.951	-0.411	1.36E-05	5.99E-06	6.13547	10
5974_at	YDR505C PSP1	4.69133	4.636601	3.584365	4.893534	4.813321	4.422776	5.583391	5.784493	5.62263	6.369762	6.135714	6.260979	4.928404	4.837238	4.90274	5.827215	0.241	-0.351	0.00116	0.00024	3.448588	10
5975_at	YDR506C	5.501445	5.597641	5.018188	6.145585	5.857285	5.935399	6.335082	6.632131	6.421868	6.377793	6.890791	6.010742	6.868479	5.992679	5.781438	6.414269	0.13	-0.228	0.00174	0.000342	1.214422	12
5976_at	YDR507C GIN4	5.896168	6.256804	5.384379	5.845733	5.438204	5.411152	5.252746	5.472404	5.336488	5.477381	5.544969	5.366636	5.383467	5.677374	5.459927	5.363397	-0.0537	0.093	0.0632	0.000809	1.365082	13
5977_at	YDR508C GNP1	8.086944	8.475431	8.163293	8.589076	8.596073	8.678857	8.418038	8.794108	8.462528	8.36361	8.542748	8.435612	8.68846	5.163334	4.885394	4.336251	-0.835	0.61	6.48E-09	2.96E-08	1.76621	13
5978_at	YDR509W	3.869023	3.73956	3.286448	3.557925	3.529242	3.582374	3.152839	3.378677	3.515457	3.442548	3.675066	3.273959	3.458611	3.765199	3.501753	3.42078	-0.0124	0.0508	0.298	0.031962	1.15345	16
5979_at	YDR510W SMT3	8.34062	9.023291	9.364866	8.588154	8.613418	8.915806	8.548602	8.442461	8.47899	8.534593	8.580524	8.890124	8.189671	8.32656	8.464114	8.556499	-0.153	0.0287	0.0188	0.002716	1.500947	16
5980_at	YDR466W PKH3	7.11064	7.059432	7.189432	7.144398	7.257889	7.064902	7.404233	7.379795	7.263308	6.76766	6.871024	6.590956	6.418504	6.164027	6.414993	7.033597	-0.232	-0.0838	2.91E-05	1.11E-05	1.855	16
5981_at	YDR467C	5.962772	6.184219	6.204861	5.736088	5.71495	6.008451	5.227474	5.404612	5.466740	5.09143	5.389708	4.99959	5.097979	5.213712	5.071377	5.298585	-0.275	0.0935	1.49E-05	6.46E-06	2.074311	13
5982_at	YDR468C TLG1	6.725802	6.834402	6.877146	6.071256	6.149324	6.216302	6.088915	5.9513	5.90801	5.958646	5.478611	5.511774	4.604654	4.840747	4.455986	5.745063	-0.557	-0.0153	9.31E-09	3.64E-08	4.382334	18
5983_at	YDR469W UDC1	5.08046	5.380934	5.134491	4.656396	4.998906	4.904564	4.455985	4.698998	4.550041	4.828044	4.774124	4.565576	3.995336	4.31354	3.93368	4.621281	-0.261	0.00409	0.000208	5.60E-05	1.996259	16
5984_at	YDR470C SGO1	3.097691	3.200906	2.547551	3.240534	3.327873	3.145766	3.349578	3.253958	3.387378	3.297684	3.011761	3.299163	3.003632	3.003924	2.869445	3.239471	-0.0176	-0.0739	0.103	0.012347	1.212394	13
5985_at	YDR471W RPL27B	11.16302	11.21204	11.511305	10.7																		

6017_at	YDR458C HEH2	3.813676	4.326531	4.191615	4.292114	4.104806	4.047921	4.862135	4.538365	4.044941	4.417895	4.126623	4.631459	3.505853	3.857782	3.526036	4.379276	-0.103	-0.144	0.00748	0.001209	1.663232	12
6018_at	YDR459C PFA5	6.288513	6.234716	6.295358	6.283652	6.30064	5.943953	6.416721	6.517003	6.063041	6.800343	6.602211	6.699668	6.410135	6.470475	6.350802	6.460777	0.0766	-0.0378	0.159	0.018242	1.239522	13
6019_at	YDR460W TFB3	6.832776	7.053848	7.195744	7.169725	7.064129	6.768843	7.281583	7.259829	6.511209	7.569425	7.152585	7.3241	7.096596	6.938992	7.073952	7.169096	0.0353	-0.041	0.552	0.055539	1.168683	13
6020_r_at	YDR461W MFA1	5.38619	4.976683	5.54418	5.88789	5.614668	5.363773	5.610075	5.437127	5.147239	5.57141	5.409908	5.856634	6.147451	5.797191	6.47688	5.588908	0.2	0.0404	0.00773	0.001243	1.698523	13
6020_f_at	YDR461W MFA1	5.515871	5.352945	5.81673	6.258041	6.340639	5.61623	7.080676	7.199292	6.809344	6.348293	8.310142	7.081739	9.465159	9.520156	9.697697	7.638709	1.08	-0.0275	7.40E-11	3.25E-09	17.68837	4
6022_at	YDR462W MRPL28	6.281929	6.633557	6.911287	7.206136	7.169587	7.240661	7.104816	7.155158	6.873789	7.007074	7.077117	8.185789	7.128099	6.789358	7.10222	7.164668	0.0817	-0.0941	0.0213	0.003203	1.431799	13
6023_at	YDR463W STP1	7.31882	7.220744	7.268923	7.512772	7.459051	7.179295	8.24249	8.103995	7.945098	8.774259	8.56107	8.541058	8.892902	8.32205	8.966797	8.252589	0.433	-0.0792	5.14E-05	1.77E-05	3.154453	7
6024_at	YDR464W SPP41	5.462053	5.456558	5.928064	5.625341	5.311306	5.526275	5.678981	5.937873	5.536756	6.200192	6.103173	6.152945	7.165386	6.494007	6.569732	5.878292	0.322	0.0781	4.64E-05	1.62E-05	2.348197	8
6025_at	YDR465C RMT2	8.070661	8.018917	7.693696	7.247785	7.581153	7.281096	7.599511	7.616807	7.013484	7.344699	6.718476	5.947041	5.801311	6.983484	5.087096	6.931663	-0.676	-0.0918	6.88E-06	3.56E-06	5.998428	18
6026_at	YDR420W HKR1	5.340639	5.453082	4.998274	5.377572	5.343121	5.220561	5.672538	5.439172	5.508006	5.039881	5.239475	5.903537	5.574278	5.434238	5.707967	5.447762	0.0724	-0.00872	0.351	0.036961	1.211694	13
6027_at	YDR421W ARO80	3.606811	3.579114	3.380884	3.8593	3.769271	3.558374	4.272323	4.190121	3.724937	4.416598	4.042903	4.011533	3.472419	3.549803	3.435088	4.072075	0.162	-0.16	0.0021	0.00404	1.511444	12
6028_at	YDR422C SIP1	5.392221	5.564691	5.306902	5.655436	5.578131	5.479144	6.105732	5.691884	5.465046	5.719337	5.736834	5.940488	5.440943	5.600113	5.663519	5.765826	-0.0476	-0.0761	0.0376	0.005035	1.29793	13
6029_at	YDR423C CAD1	5.793144	5.862695	5.5175	5.998916	5.926893	5.780986	5.815861	5.798946	5.581509	5.505356	5.594569	5.532428	5.665502	5.632547	5.769364	5.698852	-0.0381	0.00648	0.498	0.050639	1.106373	13
6030_at	YDR424C DYN2	9.28936	9.409764	9.779547	9.304938	9.364884	9.529754	9.861459	9.839129	8.670869	8.244043	8.252698	8.458418	7.618209	7.960892	8.020053	8.666873	-0.465	0.0107	3.02E-06	1.92E-06	3.426962	16
6031_at	YDR425W SNX41	4.850214	5.012674	5.353296	5.052201	5.309452	4.675576	5.616638	5.466866	5.076076	5.377172	5.096894	5.461602	4.928001	4.670586	5.023587	5.27713	-0.0307	-0.088	0.136	0.005864	1.290651	13
6032_at	YDR426C	3.27596	3.130993	3.277565	3.021388	3.03699	3.023942	3.455836	3.305188	2.93623	3.024192	3.052058	3.250307	3.142586	3.111284	3.339568	3.09627	-0.015	0.062	0.22	0.024382	1.190069	13
6033_at	YDR427W RPN9	8.767115	8.773334	8.57028	8.369712	8.405263	8.193175	8.400262	8.403159	8.369409	8.232949	8.211456	8.442266	7.74844	7.663649	7.673229	8.289101	-0.243	-0.0274	4.38E-06	2.54E-06	1.902234	16
6034_at	YDR428C	6.328316	6.663736	6.926046	6.418276	6.143159	6.218355	5.782131	5.555464	5.621888	5.264693	4.981469	5.085462	5.869723	5.307531	5.340788	5.446167	-0.347	0.18	0.000101	3.10E-05	2.702253	14
6035_at	YDR429C TIF35	11.19158	11.10742	10.81681	10.35123	10.60559	10.1756	10.31287	10.34205	10.01214	10.2717	9.21242	9.104418	9.310479	8.585649	9.099363	9.958265	-0.516	0.0145	2.99E-06	1.91E-06	3.931447	18
6036_at	YDR430C CYM1	5.042091	5.353173	5.593782	5.705114	5.731139	5.69397	5.977163	5.717665	5.36787	5.992536	5.670179	6.14376	6.204355	5.494162	5.514071	5.851281	0.0339	-0.132	0.015	0.002214	1.454777	12
6037_at	YDR431W	3.077047	3.040305	4.157679	2.970221	3.299719	2.945096	2.947636	2.905957	2.846321	2.877555	3.007568	2.786129	2.954899	2.906656	3.171312	2.87009	-0.1	0.0952	0.0778	0.009613	1.479718	13
6038_at	YDR432W NPL3	9.832471	9.624178	8.682448	8.85082	8.455608	8.33599	8.853888	9.136205	8.695532	9.331124	9.429204	8.780129	10.12676	9.385881	9.596547	8.865303	0.136	0.176	0.0253	0.003523	1.89698	8
6039_g_at	YDR432W NPL3	11.10272	11.16097	10.51005	10.36079	10.40729	10.3198	10.46671	10.4394	10.42202	11.28477	10.94105	10.434	11.31669	11.63471	11.39449	10.57428	0.176	0.163	0.00132	0.002071	1.970953	8
6040_i_at	YDR433W	11.37794	11.73117	12.01416	10.99589	11.06561	11.15295	10.90915	10.82207	10.97867	11.75488	11.4919	11.14617	11.86818	12.35415	12.18688	11.11264	0.152	0.218	0.000301	7.62E-05	2.146422	8
6041_at	YDR434W GPI17	7.330484	7.424705	7.343295	7.614112	6.97627	7.007217	6.686659	6.455418	6.659429	6.243778	6.077995	6.139051	6.086691	6.417363	6.107839	6.317594	-0.326	0.117	3.28E-07	3.77E-07	2.373103	14
6042_at	YDR435C PPM1	6.169274	6.050338	5.728778	6.327304	6.249044	6.042986	6.366364	6.13921	6.49094	6.332844	6.437291	6.918378	5.188143	5.733578	5.70625	6.432944	-0.0797	-0.188	0.001059	0.000316	1.756505	12
6043_at	YDR436W PPZ2	5.89505	5.976115	5.408509	6.119279	6.136678	6.198403	6.59427	6.448722	6.463433	6.883608	6.907441	6.628654	6.168061	6.54448	6.213997	6.673078	0.172	-0.17	0.000174	4.83E-05	1.98279	9
6044_at	YDR437W GPI19	5.439018	4.925352	4.6785	4.783644	4.794408	4.974845	4.618162	5.130128	5.152032	4.805894	5.093627	4.6893	4.577719	4.819571	4.729062	4.869571	-0.0713	-0.00427	0.343	0.036169	1.208011	13
6045_at	YDR438W TH14	5.490418	5.773881	5.128871	6.132377	5.718565	6.151465	6.276985	6.352174	6.32804	6.475789	6.636472	7.246439	6.181456	6.553352	7.150225	6.562363	0.328	-0.145	0.000476	0.000113	2.407343	9
6046_at	YDR439W LRS4	5.025826	5.066772	4.602172	4.829646	4.652762	4.788884	4.647081	4.964171	4.879524	4.75781	5.153146	5.17664	4.941936	5.154495	4.972723	4.889411	0.0387	0.00939	0.595	0.059517	1.108091	13
6047_at	YDR440W DOT1	5.366997	5.71797	5.476012	5.349622	5.306611	5.475897	5.199	5.385808	5.265343	5.485498	5.227439	5.076923	4.538359	5.385283	4.667461	5.260128	-0.161	-0.0196	0.0121	0.00184	1.532783	16
6048_at	YDR441C APT2	4.963658	4.607652	4.61267	5.246292	5.041758	5.874597	5.434132	5.510085	5.365647	5.59235	5.613038	6.39489	4.818374	5.437988	5.369756	5.698572	0.142	-0.201	0.00445	0.000771	2.024661	9
6049_at	YDR398W UTP5	8.364232	8.756865	8.70931	7.823454	7.912574	7.914219	7.87119	7.863619	7.679357	7.593524	7.278556	7.030075	6.347158	6.050943	6.346788	7.456642	-0.599	-0.0104	6.35E-09	2.93E-08	4.887459	18
6050_at	YDR399W HPT1	8.822452	8.942049	9.369647	9.069699	9.876855	8.911043	8.374494	8.481316	8.672741	8.115924	8.064392	8.501099	8.423411	8.024548	8.95727	8.447089	-0.189	0.0916	0.0174	0.002536	1.629095	16
6051_at	YDR400W URH1	7.658598	7.528458	7.27773	7.617195	7.528879	7.700482	7.445802	7.501246	7.75516	7.391894	7.651345	7.513916	7.470815	7.419879	7.861872	7.517776	0.0135	-0.00804	0.887	0.085282	1.042107	13
6052_at	YDR402C DIT2	4.367079	4.47165	4.03162	4.340911	4.239362	4.562152	4.341798	4.523187	4.488314	4.589468	4.39092	4.279285	4.396512	4.623495	4.570172	4.440896	0.0568	-0.00814	0.206	0.022903	1.162405	13
6053_at	YDR401W	5.3454	4.972902	4.569562	5.217322	5.084639	5.364082	4.889449	5.049615	5.25101	5.016936	5.306729	4.742718	5.594781	5.450409	5.59624	5.118265	0.15	0.0589	0.028	0.003868	1.5048	13
6054_at	YDR403W DIT1	3.802479	3.644375	3.06628	3.802134	3.595608	3.932447	4.029933	4.022562	4.124591	4.059527	3.948956	3.966172	4.143719	4.093454	4.501171	4.050251	0.197	-0.057	0.00131	0.000269	1.686178	9
6055_at	YDR404C RPB2	8.249173	8.454987	8.387627	8.005982	8.154509	8.193174	8.784019	7.918169	7.884376	7.859506	7.725544	8.065309	7.703092	7.67024	8.461598	7.888617	-0.109	0.0739	0.0249	0.003476	1.425905	16
6056_at	YDR405W MRP20	6.271971	6.678859	6.154057	6.796394	7.016603	7.110367	7.384493	7.136828	6.997782	7.794677	7.096443	7.687983	7.183184	7.318114	7.630719	7.391743	0.273	-0.143	0.000114	3.39E-05	2.194682	12
6057_at	YDR406W PDR15	6.07775	5.989017	5.00493	6.053956	7.06884	7.254615	6.515775	6.272553	6.026847	6.476936	6.838881	9.32345	10.37739	9.104418	10.27267	8.85238	1.074	-0.29	3.26E-06	2.04E-06	15.85175	4
6058_at	YDR407C TRS120	6.024268	6.280723																				

6089_at	YDR392W SPT3	5.521935	5.572261	5.746183	5.609556	5.502508	5.450864	5.939243	5.898577	5.313839	5.964428	5.522076	5.177986	5.7422	5.141261	5.611306	5.667476	-0.0103	-0.0343	0.672	0.066463	1.101272	13
6090_at	YDR393W SHE9	5.127864	4.890187	5.054088	5.079947	5.220567	5.462056	5.159539	5.113302	4.651534	4.792078	4.284591	4.511256	4.305313	4.078917	4.150196	4.746783	-0.238	-0.0386	0.00072	0.00016	1.88136	16
6091_at	YDR394W RPT3	7.568624	7.468199	7.568685	7.442339	8.070490	7.295385	8.020589	7.52351	7.346259	8.20526	7.546751	7.742938	7.711665	7.196777	7.61002	7.676699	0.00264	-0.0437	0.687	0.067728	1.11608	13
6092_at	YDR395W SXM1	7.210391	7.631889	7.222664	6.813441	6.954042	7.015119	6.776018	6.573263	6.604356	6.334707	6.697166	7.632652	6.511172	6.788518	6.6521263		-0.118	0.185	0.00337	0.000604	1.891085	14
6093_at	YDR396W	5.587695	5.864809	5.612233	4.900533	5.297762	5.007449	4.165198	5.297738	5.292499	4.91091	5.148031	4.525238	4.742688	4.430279	4.558194	4.956692	-0.281	0.0451	0.000103	3.14E-05	2.103836	16
6094_at	YDR397C NCB2	6.729417	7.080698	7.506984	7.305083	7.356578	6.261849	7.018465	7.046242	6.880594	6.900857	6.684623	6.062041	5.4013	6.225089	6.705964	6.999339	-0.175	-0.0516	0.00444	0.00077	1.588915	16
6095_at	YDR354W TRP4	7.278358	7.603875	7.49354	6.649641	6.850375	6.351602	6.263224	6.114385	6.046917	6.070025	5.887747	5.779963	5.963536	5.939001	5.600195	5.985254	-0.42	0.182	2.28E-07	2.94E-07	3.056543	14
6096_at	YDR355C	4.289828	4.370376	4.068044	4.365966	4.525491	4.177515	4.511812	4.217808	4.187071	4.297611	4.034561	3.970822	4.174665	4.295703	3.885042	4.234516	-0.0527	-0.0122	0.333	0.035247	1.1499	13
6097_at	YDR356W SPC110	4.232812	4.613441	4.154818	4.161516	4.788233	3.913894	4.547019	4.253694	3.903019	4.659345	4.040068	4.003949	4.822169	4.124413	4.017597	4.23781	-0.00533	0.0251	0.904	0.086718	1.071651	13
6098_at	YDR357C	6.294315	6.222507	6.512369	6.372566	7.12701	6.464087	7.426271	6.584002	6.453665	7.404786	6.726448	6.881705	6.33689	6.494996	6.404768	6.914442	0.0378	-0.15	0.0474	0.006175	1.525707	12
6099_at	YDR358W GGA1	6.447132	6.552501	6.328288	7.100277	7.125557	6.577336	7.581024	7.415686	7.264621	7.012755	6.916463	7.078387	6.44383	6.372125	6.34784	7.209411	-0.0299	-0.218	0.000255	6.66E-05	1.749385	12
6100_at	YDR359C EAF1	6.272761	6.109535	5.589821	6.492528	6.238441	6.05578	6.461702	6.401719	6.129799	6.155555	6.550732	6.138294	6.63128	6.607507	6.695597	6.343433	0.15	-0.00491	0.0193	0.00278	1.489719	13
6101_at	YDR360W OPI7	2.958646	2.951632	3.546297	3.129191	3.025301	2.880362	3.172935	3.147179	2.889764	2.831569	2.970137	2.858255	2.842206	2.901106	2.970065	2.955543	-0.0696	0.0198	0.155	0.001779	1.202653	13
6102_at	YDR361C BCP1	6.891241	6.262013	6.854391	5.995556	6.243906	5.472972	6.137282	6.315656	5.756157	6.112083	5.765496	5.692018	5.223415	4.865923	5.057575	5.801947	-0.408	0.0245	0.000094	2.91E-05	2.948874	16
6103_at	YDR362C TFC6	6.1049	5.933604	5.916856	5.98103	5.971854	5.353117	6.304997	6.394787	5.922305	6.867013	6.427956	6.669632	7.112003	6.020466	6.460459	6.315374	0.199	-0.0245	0.067	0.008434	1.694598	9
6104_at	YDR363W ESC2	4.919823	4.709348	4.796292	4.500031	4.647081	4.534973	5.171134	5.039549	5.055892	4.917166	4.789322	4.789828	4.005308	3.567744	4.438656	4.836151	-0.179	-0.125	0.00291	0.00053	1.616539	16
6105_at	YDR363W SEM1	6.862305	7.219499	8.273771	7.242756	7.138992	7.087382	6.919948	6.619045	6.763697	6.84917	6.860281	6.682324	6.151556	5.834567	6.29903	6.786727	-0.338	-0.00337	0.00158	0.000316	2.446663	16
6106_at	YDR364C CDC40	6.290027	6.245351	6.160749	6.008541	6.20075	5.814042	6.401578	6.433236	6.41872	6.419309	6.293714	5.965651	5.370702	4.805043	4.828699	6.209401	-0.281	-0.17	6.61E-05	2.17E-05	2.41804	15
6107_at	YDR365C ESF1	6.025382	6.382124	6.857759	5.488173	5.886884	5.171455	5.562173	5.400018	5.076393	5.786644	4.815351	4.40859	4.987012	4.800196	4.317339	5.040336	-0.506	0.0928	0.00042	0.000102	3.821752	18
6108_at	YDR366C	4.942983	5.142491	5.913634	5.286976	5.384139	5.280592	5.161988	5.329882	5.337175	5.357366	5.640044	5.5119	6.259942	5.762852	5.955119	5.396467	0.175	0.0731	0.000467	0.000804	1.624688	13
6109_at	YDR367W	6.680622	6.849613	7.453142	6.341066	6.250774	6.573597	7.09221	5.808607	6.238598	5.403168	5.575846	6.259162	5.909391	5.37356	5.819246	5.815912	-0.365	0.134	0.000171	4.75E-05	2.631069	14
6110_at	YDR368W YPR1	9.256655	9.415699	9.589098	9.212484	9.304038	9.458996	9.132531	8.79659	9.218507	8.27488	8.385686	8.705512	6.72517	7.528867	7.699981	8.778618	-0.567	-0.109	5.73E-07	5.65E-07	4.92235	18
6111_at	YDR369C XRS2	5.020005	5.146938	4.742863	5.087743	5.400277	4.939625	5.603338	5.210979	5.294243	5.531569	5.108344	4.986804	4.731919	4.942539	4.690406	5.271073	-0.0466	-0.109	0.014	0.002089	1.390795	12
6112_at	YDR370C	5.274394	5.592296	4.96401	5.409135	5.402157	5.167029	5.319769	5.098969	5.302326	5.215069	4.783189	5.314023	3.993712	4.325406	4.165928	5.175176	-0.281	-0.125	1.67E-05	7.06E-06	2.217183	15
6113_at	YDR371W CTS2	3.295502	3.290416	2.877572	3.299395	3.271307	3.140755	3.313702	3.408858	3.436993	3.24933	3.359524	3.376788	2.753935	3.198474	2.921064	3.3412	-0.0444	-0.0797	0.0108	0.001663	1.296482	14
6114_at	YDR372C VPS74	6.93657	7.262954	6.40546	6.468631	6.614042	6.649748	6.694055	6.517443	6.49449	6.618197	6.491834	6.465752	6.074021	6.630763	6.196508	6.499401	-0.181	-0.00621	0.00208	0.000525	1.61687	16
6115_at	YDR373W FRQ1	7.789705	7.749215	8.149811	7.456672	7.250977	7.562827	7.086015	7.196752	7.120274	7.406236	7.503241	7.430318	7.708358	7.705891	7.502184	7.260338	-0.0424	0.138	0.00239	0.000449	1.931919	13
6116_at	YDR374C	3.558177	3.532297	3.222019	3.475077	3.540448	3.78502	3.728367	4.019774	3.753331	3.748029	3.943543	3.950356	4.032555	4.412557	4.112279	3.849074	-0.012	-0.012	0.000332	8.29E-05	1.667075	13
6117_at	YDR331W GP3	6.745313	6.524185	6.41572	6.538414	6.319643	6.374634	5.952283	5.754856	5.713018	5.670607	5.981393	6.092489	6.708817	6.310895	6.243064	5.938216	-0.0567	0.157	0.00704	0.001149	1.602573	13
6118_at	YDR332W IRC8	4.76974	5.098592	5.707847	4.71566	4.736362	4.634843	4.799514	4.817133	4.601444	4.773635	4.903893	4.950161	4.476671	4.672111	4.610333	4.718922	-0.104	0.0535	0.0897	0.010927	1.345483	13
6119_at	YDR333C	7.106071	7.05005	6.615633	6.491266	6.788812	6.349835	6.970386	6.690546	6.817208	7.12888	7.064272	6.776786	7.14229	6.743746	6.957496	6.803577	0.0431	0.03	0.504	0.051163	1.15445	13
6120_at	YDR334W SWR1	4.560506	4.805815	5.769706	4.803625	4.710885	4.65018	4.089232	4.623064	4.284874	4.351367	4.58487	4.503304	5.146609	4.982034	5.073631	4.425881	0.000788	0.175	0.0156	0.002292	1.529026	13
6121_at	YDR335W MSN5	7.496276	7.859702	7.959808	7.743581	7.68527	8.126375	7.872386	7.962526	8.025737	8.336227	8.429672	8.830585	8.863575	8.706398	9.022844	8.226759	0.316	0.0216	4.81E-05	1.67E-05	2.311217	7
6122_at	YDR336W	7.732308	7.292369	6.864699	7.79292	7.992642	8.128951	7.939096	8.139714	7.940194	8.039608	8.178666	8.860448	8.079489	8.386222	8.402333	8.112124	0.229	-0.0833	0.00148	0.000298	1.832994	9
6123_at	YDR337W MRPS28	7.56036	7.680675	6.839414	8.041741	8.428268	8.254471	8.475324	8.196922	8.171852	7.895338	7.532998	7.741973	6.799845	6.837174	6.590123	8.122433	-0.208	-0.288	4.21E-05	1.50E-05	2.775757	15
6124_at	YDR338C	5.925257	6.257555	5.449027	6.416942	6.315774	6.455789	6.842726	6.669102	6.933983	6.644892	6.980462	6.82958	6.692445	6.792614	6.814155	6.814155	0.258	-0.121	6.53E-05	2.15E-05	2.032103	9
6125_at	YDR339C FCF1	7.742236	7.843789	8.264815	7.762809	7.711255	7.833866	7.529151	7.791391	7.340704	7.839824	7.608953	7.473566	6.551202	7.214706	7.742572	7.585915	-0.266	-0.0543	0.000441	0.000106	2.024693	16
6126_at	YDR340W	2.988352	2.933664	2.672399	2.602658	2.700657	2.890453	2.723533	2.757755	2.799435	2.734369	2.736023	2.642598	2.73004	2.987192	2.808728	2.731225	-0.00663	0.0381	0.153	0.017568	1.108179	13
6127_at	YDR341C	11.03044	11.04001	10.84035	10.30048	10.51074	10.243	10.27427	10.1239	9.898914	9.950608	9.764984	9.62878	10.6808	10.13692	10.57179	9.912625	-0.154	0.223	1.86E-05	7.69E-06	2.196071	14
6128_f_at	YDR342C HXT7	10.36954	10.04455	8.708738	10.52135	10.40134	10.31992	11.17709	11.34272	11.27974	11.69696	11.49033	11.66402	12.11896	12.13741	12.15807	11.41089	0.647	-0.139	1.98E-05	8.10E-06	5.55403	4
6129_f_at	YDR343C HXT6	10.00405	9.712405	8.390654	10.50574	10.39552	10.56613	11.41705	11.71849	11.51942	12.03135	11.71912	11.94119	12.70918	12.62302	12.69031	11.7162	0.859	-0.197	1.92E-06	1.37E-06	9.761162	4
6130_at	YDR344C	3.87066	3.684451																				

6161_at	YDR329C	PEX3	6.488376	6.513045	6.758032	6.141821	6.429582	6.114738	6.738683	6.575914	6.330837	7.091357	6.831128	6.611608	7.315282	6.946951	7.132659	6.591771	0.18	0.0668	0.00073	0.00066	1.6224	13
6162_at	YDR330W	UBX5	6.093686	6.196797	6.311882	6.535999	6.490898	6.102618	6.805319	6.710776	6.593013	6.855325	6.895185	7.267334	6.29212	6.977321	6.421711	6.794614	0.0532	-0.165	0.00533	0.0009	1.624712	12
6163_at	YDR289C	RTT103	4.874307	4.98015	4.82333	4.839238	5.018812	4.357464	4.866526	4.915063	4.437395	5.475524	4.718853	4.752382	5.33166	5.13911	5.020706	4.834117	0.0887	0.0512	0.146	0.016884	1.314943	13
6164_at	YDR290W		3.103335	3.055916	2.820705	3.189675	3.205295	2.973419	3.145516	3.082712	3.071982	3.107293	3.091704	3.026755	2.997778	3.049728	3.022586	3.119294	0.00346	-0.0296	0.181	0.020407	1.080139	13
6165_at	YDR291W	HRP1	7.372681	7.418434	6.798169	7.3159	7.404273	6.495028	7.721138	7.622987	7.053609	7.766339	7.670930	7.348469	7.218143	7.263894	6.92585	7.438948	0.0225	-0.0814	0.4	0.041635	1.262265	13
6166_at	YDR292C	SRP101	7.06498	7.139421	6.589705	6.583507	6.622765	6.890312	6.24038	6.152301	6.576992	6.118953	6.385332	5.763097	6.739995	6.405074	5.933177	5.862268	-0.199	0.201	0.00416	0.000725	2.242049	14
6167_at	YDR293C	SSD1	7.738711	7.687078	6.93565	8.17735	8.127684	7.850804	9.336336	8.912454	8.819944	9.615831	9.252666	9.830579	9.910295	9.553443	10.12119	9.219138	0.667	-0.163	5.1E-06	2.85E-06	5.8672	4
6168_at	YDR294C	DPL1	8.65048	8.55947	8.55448	9.123623	8.834432	8.888148	9.477359	9.493326	9.034067	9.773794	9.546703	9.83882	7.832918	8.448868	7.866958	9.454925	-0.071	-0.321	0.00028	7.18E-05	2.359828	12
6169_at	YDR295C	HDA2	2.895894	2.996317	3.296717	3.270113	3.375041	2.953062	3.290264	3.156338	2.798489	3.192824	2.906671	2.899578	2.832668	2.773139	2.786411	3.076296	-0.0796	-0.038	0.0644	0.008139	1.258975	13
6170_at	YDR296W	MHR1	7.67782	8.019564	8.013476	8.622051	8.520089	8.512708	8.759394	8.985942	8.443275	8.461461	8.151551	8.295911	7.434837	6.986717	7.145336	8.574607	-0.208	-0.28	1.19E-06	9.63E-07	2.723209	15
6171_at	YDR297W	SUR2	8.84106	8.923049	8.159981	8.113028	8.221881	8.394683	8.606726	8.448936	8.752829	8.668224	8.778463	8.916843	9.648265	9.108948	9.886592	8.591429	0.259	0.133	0.000492	0.000117	2.153077	8
6172_at	YDR298C	ATP5	6.649321	6.640364	6.649999	7.804348	7.818523	7.234931	8.030564	7.84437	7.890946	6.8517	6.80278	7.690601	5.312544	4.985223	5.619973	7.603474	-0.388	-0.443	9.58E-07	8.24E-07	5.409254	17
6173_at	YDR299W	BFR2	5.389207	5.752787	6.392391	5.399743	5.284203	4.918224	5.465425	5.392476	5.106522	5.81364	5.023861	4.673283	3.834535	3.401574	3.728318	5.11038	-0.516	-0.107	0.000109	3.28E-05	3.922548	18
6174_at	YDR300C	PRO1	7.803422	8.199773	8.046193	7.720558	7.66058	7.293957	7.640136	7.490642	7.100619	7.571978	7.166649	7.203783	6.973942	6.536392	6.97306	7.312946	-0.292	0.0281	0.000157	4.42E-05	2.168269	16
6175_at	YDR301W	CF11	5.014522	5.286464	5.970477	5.167285	5.183988	5.182109	5.362584	5.154474	5.123701	5.186982	5.230205	5.406324	5.340552	5.172723	5.267472	5.200885	-0.0273	0.0364	0.551	0.055512	1.141183	13
6176_at	YDR302W	GP111	8.576842	8.442395	8.753364	8.343002	8.336323	8.175266	8.184445	7.884253	7.811314	7.515832	7.507131	7.490577	7.545071	7.006824	6.920175	7.74657	-0.395	0.0384	1.6E-06	1.21E-06	2.850722	16
6177_at	YDR303C	RSC3	5.154162	5.506993	6.125552	5.106837	5.092553	5.212852	4.40005	5.692566	4.523768	4.695564	4.801066	4.759587	5.58903	5.098005	5.28296	4.657959	-0.0902	0.212	0.00187	0.000364	1.932621	14
6178_at	YDR304C	CPR5	9.935747	9.955303	10.37468	10.11807	10.11525	10.41391	9.928133	9.865429	10.07309	9.119634	9.139074	9.562923	7.947617	7.828811	8.126236	9.670234	-0.582	-0.172	1.22E-08	4.43E-08	4.674318	17
6179_at	YDR305C	HNT2	7.455268	7.615682	8.473265	7.706535	7.572874	7.108518	7.124903	7.22497	7.238956	6.961918	6.795523	6.845004	6.722421	6.83929	6.644675	7.029639	-0.316	0.0659	0.000253	6.60E-05	2.31175	16
6180_i_at	YDR305C	HNT2	2.964038	3.060545	2.957927	3.013988	2.830762	3.161672	3.16182	3.068431	3.148649	2.955714	3.071058	3.24357	2.750979	2.924407	2.933356	3.087251	-0.025	-0.0437	0.0538	0.006924	1.154389	13
6181_r_at	YDR305C	HNT2	2.38449	2.663117	2.535746	2.900751	2.807426	2.79866	2.662229	2.635758	2.76407	2.694398	2.78998	3.01397	2.64334	2.799532	2.642566	2.792849	0.0156	-0.0327	0.223	0.024623	1.109843	13
6182_f_at	YDR305C	HNT2	3.456223	4.001481	3.228132	3.11299	3.213905	2.882525	3.751159	3.527966	3.48319	3.501344	3.42572	3.875791	3.306358	3.020237	3.895837	3.439706	0.0028	0.00371	0.997	0.094763	1.013454	13
6183_at	YDR306C		7.539818	7.745339	6.895954	7.592215	7.516762	7.830781	7.917018	7.786676	8.022899	8.078693	8.136345	8.028358	6.91041	7.523875	7.596443	7.972829	0.0178	-0.171	0.0101	0.001575	1.556884	12
6184_at	YDR307W		6.838587	7.210304	6.45635	6.910817	6.982903	6.8989	6.855391	6.508533	6.581591	6.300301	6.516229	6.26072	6.612025	6.536638	6.038186	6.563669	-0.227	-0.0271	0.00514	0.000874	1.82621	16
6185_at	YDR308C	SRB7	7.109004	7.546882	7.235784	7.714627	7.281544	6.99621	6.496324	6.6637	6.691807	6.468785	6.309494	5.663718	5.989435	6.225721	5.803504	6.450114	-0.376	0.062	0.000105	3.19E-05	2.709413	16
6186_at	YDR309C	GIC2	7.498343	7.80124	6.469462	7.872693	7.838043	7.359067	8.138002	7.940511	7.772671	9.078357	8.87048	8.718148	8.81465	8.128663	7.928643	8.392896	0.259	-0.224	0.0057	0.000956	2.60746	9
6187_at	YDR267C	CI A1	7.233774	7.058687	6.953877	6.536226	6.644553	6.237641	6.735075	6.592968	6.221493	6.726719	6.301599	6.03862	5.31137	5.078312	4.961112	6.323107	-0.468	-0.0673	7.01E-06	3.61E-06	3.459816	16
6188_at	YDR268W	MSW1	5.456009	5.435551	5.760679	5.582636	5.603415	5.68696	5.883929	5.45871	5.458787	5.254048	5.250341	5.522188	4.648553	4.611304	4.663537	5.500417	-0.247	-0.109	2.24E-06	1.53E-06	2.007275	15
6189_at	YDR269C		4.390331	4.212122	5.433445	4.102253	4.319254	4.362358	4.403089	3.974656	4.136531	4.145366	4.271892	3.954113	3.920541	3.886006	4.103227	4.055837	-0.163	0.0697	0.0433	0.005077	1.53908	16
6190_at	YDR270W	CCC2	5.111374	5.664834	6.0312	6.258817	7.103426	5.886232	7.615482	6.423963	6.26925	8.433438	6.72481	6.90237	5.858007	6.449799	7.071261	0.253	-0.229	0.031	0.004238	2.613723	9	
6191_at	YDR271C		4.144567	4.336953	5.25567	4.662627	4.587457	4.673929	4.331408	4.252586	4.451383	4.26031	4.570404	4.422642	4.495372	4.353718	4.529003	4.43431	-0.0402	0.0262	0.679	0.067045	1.1367	13
6192_at	YDR272W	GLO2	7.092846	6.932435	7.082836	7.868324	7.858428	7.509648	8.11332	7.97738	8.194208	7.286103	7.286103	7.286562	6.581306	6.188713	6.575673	7.811741	-0.19	-0.29	1.24E-05	5.63E-06	2.708188	15
6193_at	YDR273W	DON1	5.197	5.066717	5.226123	5.766488	5.778535	5.884256	6.222229	6.185912	5.997303	7.037431	6.698633	6.863287	6.454194	7.309624	7.166127	6.521663	0.505	-0.128	7.15E-07	6.57E-07	3.811674	7
6194_at	YDR274C		5.993932	5.764707	5.247569	5.603286	5.487876	5.627871	5.878956	5.636263	5.751005	5.861251	5.810738	5.323449	5.572263	5.871817	5.794497	5.672273	0.0227	0.00799	0.852	0.082193	1.062056	13
6195_at	YDR275W	BSC2	7.292535	7.398024	6.85622	7.910751	7.65722	7.756815	8.150946	8.275259	8.322888	8.662479	8.585852	8.825324	7.752411	7.462906	8.22782	8.504222	0.204	-0.282	9.08E-05	2.82E-05	2.74798	10
6196_at	YDR276C	PMP3	11.83611	11.58979	11.10287	12.00737	11.90564	11.98553	11.94856	12.27276	12.12074	12.38771	12.56845	12.72252	11.93663	12.31668	12.34427	12.35855	0.205	-0.141	0.000403	9.78E-05	1.954801	9
6197_at	YDR277C	MTH1	7.205293	6.878857	5.898896	7.534993	7.560609	7.382585	7.234428	8.170793	7.749411	7.754708	7.544523	7.568916	7.822956	8.038672	8.342779	7.767159	0.325	-0.106	0.00408	0.000714	2.367401	9
6198_at	YDR278C		3.71661	3.632151	3.052157	3.250043	3.001041	3.170335	3.240463	3.222815	3.330775	3.374899	3.396232	3.388436	3.470024	3.446634	4.122497	3.261517	0.0737	0.0822	0.0512	0.006623	1.372187	13
6199_at	YDR279W	RNH202	4.353818	4.454386	3.853477	4.140968	4.109363	4.08064	4.069947	4.224986	3.968444	4.344332	4.270824	4.223382	4.209136	4.296729	4.124186	4.163578	0.0152	0.0123	0.797	0.077491	1.05621	9
6200_at	YDR280W	RRP45	7.258049	7.235979	6.50952	6.490355	6.901432	6.150787	6.659839	6.665126	6.144109	6.678973	6.367363	6.028505	6.569609	6.277919	6.11775	6.361382	-0.167	0.0803	0.0357	0.004799	1.588161	16
6201_at	YDR281C	PMM6	3.755272	3.250528	3.092192	3.982178	4.182591	4.287047	4.379056	4.904861	4.540415	4.175882	4.06083	3.974257	3.657789									

6233_at	YDR222W	6.345457	6.388376	5.561714	7.680304	7.076578	7.156399	7.77765	7.426869	7.931423	7.671382	7.032987	7.115868	6.847199	6.453552	7.798299	0.145	-0.365	0.000368	9.03E-05	3.052494	10	
6234_at	YDR223W CRF1	5.243043	5.052741	4.47976	7.649815	6.990554	6.152233	7.992659	7.72193	7.591393	7.291328	6.977756	7.212632	6.231788	6.236315	6.155699	7.539618	0.29	-0.54	2.42E-05	9.54E-06	5.890738	10
6235_at	YDR224C HTB1	10.35996	10.45909	10.98885	9.788489	9.789261	9.694277	9.454658	9.278317	9.652755	9.604056	9.522037	9.869406	9.68776	9.300217	9.621584	9.506525	-0.195	0.125	0.000408	9.89E-05	1.858017	14
6236_i_at	YDR225W HTA1	11.88203	11.63552	11.92761	11.64168	11.79542	11.90154	11.53399	11.70205	11.42792	11.29676	11.31658	11.25481	11.44645	11.75653	11.48519	11.46555	-0.0964	0.0656	0.0153	0.002252	1.368609	13
6237_at	YDR226W ADK1	11.20401	11.26033	11.49554	10.85582	10.95518	11.131	10.46217	10.29617	10.39708	9.052178	9.124747	9.291687	9.584466	8.1063	8.497406	8.935321	-0.883	-0.013	1.66E-08	5.24E-08	10.39273	18
6238_at	YDR227W SIR4	3.212227	3.692486	3.088474	3.535768	3.577502	3.181928	3.415232	3.90982	3.44188	3.805448	3.920244	3.821633	3.837143	3.852534	3.568132	3.769192	0.119	-0.0656	0.0569	0.007282	1.419261	13
6239_at	YDR228C PCF11	5.654686	5.799172	5.813944	6.013765	5.836223	5.529078	5.766802	5.876469	5.296565	5.451541	5.500666	5.511974	5.217552	5.298671	5.192419	5.595537	-0.147	-0.0252	0.00315	0.000569	1.475365	16
6240_at	YDR229W IVY1	6.404414	6.428891	6.529935	6.531642	6.81095	6.527786	6.662761	6.586797	6.192297	6.588607	5.913624	6.651667	6.078634	5.651999	5.63919	6.321356	-0.207	-0.0501	0.0074	0.001199	1.732525	16
6241_at	YDR230W	5.317086	5.401981	5.316706	5.028863	6.629118	4.885994	5.44594	5.338057	4.814791	4.913414	5.23292	4.996677	5.309184	5.717444	5.072371	5.108458	-0.00503	0.0684	0.322	0.034212	1.189446	13
6242_at	YDR231C COX20	9.461243	9.180356	9.132858	9.802728	9.937175	9.640828	10.56686	10.28482	9.980931	10.29548	9.948556	9.905352	9.863792	9.587941	9.578786	10.16658	0.0987	-0.193	0.000866	0.000188	1.867947	12
6243_at	YDR232W HEM1	4.955934	9.27562	8.94881	8.98079	8.97237	9.646173	9.368506	9.300281	9.311794	9.310999	9.22323	9.56217	9.963878	9.36039	10.0843	9.329944	0.148	0.0501	0.0252	0.00352	1.480261	13
6244_at	YDR233C RTN1	11.57083	11.29442	10.86682	11.83986	11.73925	11.43281	11.97402	11.90892	11.7825	12.37295	12.26301	12.36379	12.14032	11.68466	12.22097	12.11784	0.229	-0.137	0.000352	8.71E-05	2.013843	9
6245_at	YDR234W LYS4	8.903688	9.19791	8.966355	8.542364	8.5537	8.335035	8.330455	8.294294	8.13513	8.311745	8.516932	8.282973	8.39193	8.360101	8.363942	8.264019	-0.148	0.117	0.000105	3.71E-05	1.684508	14
6246_at	YDR235W PRP42	6.193838	6.607128	6.595865	6.462066	6.472294	6.301299	6.349231	6.337963	6.130273	6.578173	6.582248	6.509139	7.723949	6.976304	6.89839	6.431257	0.192	0.111	0.00056	0.00013	1.810126	8
6247_at	YDR236C FMN1	7.38343	7.395435	8.302865	7.297237	7.319956	7.596795	7.362314	7.057791	7.257357	7.191065	7.219774	7.466843	6.719208	6.514741	7.064107	7.232689	-0.22	-0.0024	0.00815	0.001303	1.791331	16
6248_at	YDR237W MRPL7	7.212347	7.176103	7.418588	7.719976	7.857876	7.817993	7.741044	7.622413	7.830444	7.783395	7.639987	7.829137	7.50498	7.16503	7.229873	7.818169	-0.00324	-0.144	5.85E-05	1.97E-05	1.42029	12
6249_at	YDR238C SEC26	8.898963	8.745577	8.7254	8.976973	8.891394	8.852478	8.5354	8.99399	8.870424	8.412992	8.675749	8.899286	8.418088	8.386434	8.210632	8.767347	-0.0723	-0.0213	0.179	0.020193	1.21114	13
6250_at	YDR239C	6.517962	6.768065	7.106793	7.194899	6.91158	7.207479	7.191582	7.57444	7.151748	7.998169	7.874475	8.060828	6.754035	7.280378	7.153393	7.615124	0.13	-0.194	0.00475	0.000815	1.974133	13
6251_at	YDR240C SNU56	4.266484	4.260555	3.53524	4.030692	3.753766	3.984739	3.945754	4.019427	4.027384	4.17602	3.982472	3.897739	3.702991	3.772212	4.007164	3.983931	-0.0385	-0.0184	0.556	0.055966	1.11771	13
6252_at	YDR241W BUD26	3.051527	2.980105	2.671636	2.893032	2.637861	2.933711	2.665102	2.872639	2.832833	2.735183	2.772703	2.758517	2.732427	2.878871	2.789024	2.773066	-0.0203	0.0171	0.608	0.060629	1.076651	13
6253_at	YDR242W AMD2	6.488274	6.44883	5.744462	6.736727	6.915915	6.463547	6.755939	6.988836	6.880573	7.373339	7.372016	7.351121	6.117293	6.863813	6.857224	7.586042	0.0861	-0.336	0.0219	0.03107	2.589053	12
6254_at	YDR243C PRP28	5.936409	5.920787	5.539098	5.76685	5.988329	5.968687	5.840382	5.7034	5.885351	6.11044	5.770747	5.515702	4.769591	5.605452	5.11914	5.822977	-0.159	-0.0934	0.0042	0.000732	1.638322	15
6255_at	YDR198C RKM2	3.656837	3.923429	4.831065	3.745963	3.888412	3.711558	3.674088	3.61802	3.575512	3.466744	3.41712	3.621023	3.464224	3.128191	3.240892	3.534948	-0.218	0.047	0.00531	0.000898	1.784033	16
6256_at	YDR199W	5.299727	5.411719	6.04464	5.159972	5.211928	4.937771	4.992743	5.01078	4.949654	4.904909	5.096324	4.748457	5.063695	4.958516	5.15082	4.904408	-0.131	0.113	0.00206	0.000396	1.623286	14
6257_at	YDR200C VPS64	4.992718	5.516136	6.198895	5.110296	4.958826	4.86553	5.35768	5.119644	4.859103	5.416819	5.173653	5.429656	5.112472	5.088702	5.150752	5.108689	-0.0694	0.0575	0.403	0.041902	1.248373	13
6258_at	YDR201W SPC19	7.023369	6.844076	7.317148	6.174729	6.32119	6.873442	5.785843	5.906745	5.510006	5.583171	5.438613	5.022433	5.127658	4.84215	4.797054	5.470536	-0.55	0.143	1.15E-07	1.87E-07	4.297496	18
6259_at	YDR202C RAV2	6.803924	7.145111	7.598515	7.399081	7.172359	7.021793	7.376522	7.379638	7.340796	6.876931	6.946884	7.22962	5.988094	5.416669	6.242676	7.157641	-0.33	-0.173	2.61E-05	1.02E-05	2.679468	15
6260_at	YDR203W	6.324269	3.877671	4.39206	3.308144	3.208106	3.342459	3.356626	3.323749	3.309607	3.337702	3.458433	3.142829	3.057003	3.243571	3.109237	3.214318	-0.185	0.0874	0.00194	0.000375	1.662587	16
6261_at	YDR204W COQ4	7.600978	7.361444	8.010008	8.058984	7.815814	8.274484	8.127466	8.389198	8.409434	7.36906	7.808292	6.707699	6.650042	6.744313	6.921532	7.985577	-0.263	-0.209	4.28E-05	1.52E-05	2.551026	12
6262_at	YDR205W MSC2	5.655054	5.97776	5.780837	5.880184	5.96896	5.45857	5.627523	5.790345	6.061614	6.013965	5.913897	6.261092	5.249898	5.962191	5.73478	6.099292	-0.0436	-0.101	0.0498	0.006458	1.539284	15
6263_at	YDR206W EBS1	7.641207	7.338457	6.3539	6.624557	6.921494	6.635665	7.170471	7.025239	7.117109	7.399139	7.23003	6.955266	6.454168	6.508165	6.761323	7.021399	-0.0908	-0.0571	0.307	0.038222	1.335818	13
6264_at	YDR207C WSC	6.753999	6.793552	6.672598	6.368209	6.829712	6.576838	6.785792	6.364676	6.525755	6.265302	6.713232	6.65684	6.190523	6.19052	6.248612	6.676173	-0.128	-0.078	0.0365	0.004905	1.969599	16
6265_at	YDR208W MSS4	6.29916	6.388421	5.783132	6.264596	6.203191	6.27085	6.563941	6.198702	6.381738	6.850768	6.732316	6.960366	6.701822	6.978344	7.106153	6.592828	0.232	-0.0173	0.000615	0.00014	1.847642	9
6266_at	YDR209C	5.570453	5.83713	6.470444	4.65565	5.196964	5.111695	5.126527	4.776965	4.833657	4.917184	5.121436	4.442241	4.607966	5.086216	5.071765	4.832694	-0.11	0.0837	0.149	0.017196	1.461623	16
6267_at	YDR210W	9.873405	10.02953	10.18152	9.447815	9.60437	9.4555	8.782087	8.906062	9.067967	9.067583	9.021117	8.736833	8.471212	8.774876	9.057896	8.940313	-0.323	0.128	3.33E-05	1.24E-05	2.352275	14
6268_at	YDR211W GCD6	7.121177	7.171834	6.090212	6.239249	6.444163	6.031039	6.619839	6.45502	6.170539	6.495936	6.316842	5.664903	5.776632	5.90362	5.361992	6.17922	-0.268	0.0114	0.0118	0.0018	2.034412	16
6269_at	YDR212W TCP1	9.838517	9.673476	9.314072	9.293511	9.219275	9.453938	9.267146	9.347731	9.056971	9.219961	9.203182	9.199212	9.153563	9.063673	9.378995	9.190005	-0.0999	0.0579	0.00865	0.001368	1.531118	13
6270_at	YDR213W UPC2	7.522418	7.660023	7.160023	6.767472	6.797221	7.012162	6.405633	6.73103	6.514201	6.8787615	7.801972	7.675117	6.853306	8.912468	8.543468	8.608691	0.34	0.347	3.6E-06	4.28E-06	3.998886	8
6271_at	YDR214W AH1	7.730701	7.812274	7.825229	8.031234	7.971	8.044128	7.770411	7.959152	7.936112	7.937293	8.014145	8.931077	8.865848	9.415715	7.917495	7.984905	0.13	1.01E-05	2.70E-06	2.299023	8	
6272_at	YDR215C	6.370457	6.156703	6.248744	6.242997	6.164899	6.361142	6.222265	6.403449	6.359164	6.396305	6.505909	6.192736	6.487529	6.469602	6.53613	6.336341	0.0635	0.0104	0.0193	0.002777	1.183427	13
6273_at	YDR216W ADR1	4.074001	3.911561	3.817159	4.272844	4.165055	4.089009	4.725648	4.911308	4.58876	5.195458	5.045874	4.911911	4.409258	7.001063	7.98726	4.925029	0.956	0.241	8.10E-09	3.26E-08	1.625049	5
6274_at	YDR217C RAD9	3.193282	3.28624	3.532108	3.736682	3.485441	3																

6305_at	YDR159W SAC3	5.072426	5.221833	4.867508	5.043049	5.077158	4.569448	5.518724	5.146681	4.966578	4.900573	4.767475	4.883433	5.185962	5.061948	4.686368	4.974072	-0.0295	0.0101	0.827	0.080124	1.081356	13
6306_at	YDR160W S5Y1	5.44005	5.804271	4.931901	5.822816	6.011486	5.285315	6.134248	5.607293	5.354682	5.866135	5.366006	5.848884	5.6721	5.567927	5.161188	5.743016	0.0128	-0.0846	0.328	0.034828	1.252543	13
6307_at	YDR161W	5.793497	6.156256	6.179773	5.48624	5.494756	5.190566	5.407685	5.439373	4.757235	5.132526	4.767169	4.54921	4.133537	4.189414	3.967682	4.942916	-0.497	0.0336	9.39E-07	8.11E-07	3.73366	18
6308_at	YDR162C NBP2	6.353873	6.023042	6.07348	5.729312	6.730862	5.358665	6.653327	6.012158	5.505578	6.164379	6.007038	5.865554	7.04818	6.03241	5.914378	6.143211	0.0793	0.0225	0.742	0.072749	1.23392	13
6309_at	YDR163W CWC15	7.198826	7.310903	7.482453	7.295151	7.233676	7.098124	7.531591	7.499198	6.969634	7.789643	7.351191	7.387713	7.997995	7.067662	7.384872	7.381918	0.0611	0.00372	0.541	0.05461	1.175691	13
6310_at	YDR164C S1	5.017095	5.745674	5.864661	5.895245	5.801848	5.622101	5.555671	6.005943	5.487325	5.503398	5.47954	5.748861	5.007621	5.512126	4.853233	5.665653	-0.194	-0.0817	3.46E-05	1.28E-05	1.671697	16
6311_at	YDR165W TRM82	6.448582	6.937171	7.120896	6.464308	6.803427	6.279526	6.50076	6.419485	6.103924	6.211921	6.004123	5.699177	5.221832	5.12768	5.025266	6.133222	-0.444	-0.0418	1.67E-06	1.24E-06	3.245399	16
6312_at	YDR166C SEC5	6.757428	6.800043	6.709151	7.050262	7.081149	6.711678	7.384937	7.187413	7.077835	7.302417	7.334307	6.776894	6.28201	6.832077	7.23466	-0.00826	-0.152	0.00156	0.000312	1.45776	12	
6313_at	YDR167W TAF10	8.570961	8.569852	8.880499	8.236809	8.426169	8.058057	8.257086	8.164977	7.646692	7.99042	7.646003	7.212978	7.413542	7.07024	6.75788	7.793801	-0.421	0.0232	2.08E-05	8.47E-06	3.054061	16
6314_at	YDR168W CDC37	7.04657	7.40311	7.865869	7.096174	7.115436	7.25487	7.49966	7.272763	7.443469	7.574573	7.43309	7.674023	7.415902	7.677747	7.991014	7.401318	0.0939	0.0405	0.128	0.01497	1.301063	13
6315_at	YDR169C STB3	4.8886	5.06788	5.692744	5.159457	5.134599	4.985625	5.60777	5.296812	5.409947	6.116467	5.910109	5.865837	6.465001	5.852711	6.60381	5.619677	0.328	0.0323	0.000569	0.000131	2.387303	7
6316_at	YDR170C SEC7	8.18776	8.163212	7.915984	7.568442	7.640003	7.559872	7.606523	7.493646	7.414393	7.346288	7.63149	7.276243	7.164913	6.873781	6.93421	7.397222	-0.265	0.0365	5.7E-06	3.09E-06	2.019984	16
6317_at	YDR171W HSP42	7.363961	7.312535	7.598833	8.440933	8.274177	7.817947	8.386656	8.594617	8.921477	8.419845	8.628598	8.645275	9.090137	9.050495	8.863447	8.648197	0.382	-0.118	2.58E-05	1.01E-05	2.755437	7
6318_at	YDR172W SUP35	8.180652	7.91938	7.854903	6.765236	7.583005	7.2397	7.231484	7.623676	7.352521	6.988939	6.746477	6.375076	7.059334	6.314918	6.319763	7.018526	-0.398	0.0725	5.02E-05	1.73E-05	2.870409	16
6319_at	YDR173C ARG82	5.112893	5.333298	4.975977	6.588993	5.738032	5.279254	6.299688	6.062286	6.013404	7.937295	7.29385	7.583646	8.780765	8.608444	8.833058	6.811113	1.01	0.0257	1.75E-08	5.40E-08	1.468789	6
6320_at	YDR174W HMO1	9.752305	9.767928	9.64027	10.0687	9.987843	9.8498	9.831075	8.851432	10.22404	9.688645	9.84845	10.16139	9.161407	9.419346	9.563085	9.962919	-0.0906	-0.112	0.000844	0.000184	1.513976	16
6321_at	YDR175C S2M24	7.873594	7.866241	7.012703	8.166427	8.380337	7.995943	8.762661	8.357551	8.396831	8.635382	8.284137	8.233401	7.085555	7.032866	6.886426	8.457345	-0.139	-0.321	1.47E-05	6.38E-06	2.661396	12
6322_at	YDR176W NGG1	5.576361	5.658645	5.488346	5.203513	5.334862	5.154292	5.400097	5.195679	4.981366	5.326716	5.142146	4.959764	4.765222	5.02141	4.659361	5.119453	-0.181	0.0185	0.000415	0.0001	1.616933	16
6323_at	YDR133C	10.68114	10.98932	10.71282	10.59275	10.73821	10.41666	10.39198	10.6181	10.11787	10.750269	9.969335	10.178478	10.2956	10.20233	10.11882	10.43091	-0.131	0.022	0.0728	0.009079	1.413789	16
6324_g	at YDR133C	10.12777	10.36762	10.11791	9.964186	9.922059	9.952909	9.52543	9.969799	9.858489	10.15178	9.300616	10.08329	9.671699	9.308831	9.492499	9.793828	-0.169	0.0136	0.0179	0.002594	1.565614	16
6325_at	YDR135C YCF1	6.000103	6.139109	6.581625	5.741235	6.800301	6.173923	6.393916	5.770306	5.927705	5.917273	5.795339	6.381856	6.183259	5.370521	6.200416	5.940759	-0.0681	0.0349	0.498	0.050666	1.231915	13
6326_at	YDR136C VPS61	3.176346	3.057454	4.503973	3.203557	3.17784	3.19651	3.159264	3.204037	3.198577	3.825889	3.815507	4.521665	3.708534	3.280456	3.534121	3.526788	0.067	-0.00456	0.808	0.07847	1.194409	13
6327_at	YDR137W RGP1	7.469482	7.595583	7.600033	7.121174	7.265822	6.791744	7.432912	7.41935	6.881539	7.729376	7.627009	7.637294	6.851649	6.858237	6.561109	7.322529	-0.132	-0.0554	0.12	0.014165	1.444299	16
6328_at	YDR138W HPR1	5.244942	5.135475	5.479865	4.950754	4.988759	4.592088	5.780369	5.618897	5.553479	6.458977	6.230969	6.078859	6.1951	5.161509	5.846841	5.735763	0.215	-0.0775	0.105	0.012598	1.76892	9
6329_at	YDR139C RUB1	9.379171	9.508381	10.37458	10.23241	10.12866	10.38891	9.570519	9.72327	9.75213	9.807859	9.455849	10.04323	9.293467	9.136976	9.851142	9.874566	-0.111	-0.0706	0.175	0.019797	1.426674	16
6330_at	YDR139C RUB1	8.264883	8.121705	9.053035	8.753368	8.593779	9.001588	7.798533	8.413088	8.838661	8.511445	8.098191	8.743348	4.474679	7.157194	8.16923	8.490636	-0.232	-0.121	0.0178	0.00258	1.969649	15
6331_at	YDR140W MTPQ2	6.32405	6.202717	6.821098	7.109752	7.064004	6.958094	7.084769	7.173354	7.023795	7.341098	7.562991	7.647476	6.212995	6.446938	6.672341	7.345856	0.0311	-0.249	8.81E-05	2.75E-05	1.919431	12
6332_at	YDR141C DOP1	5.273777	5.453819	4.55576	5.102221	5.128614	4.655372	5.365762	5.080797	5.41756	5.148555	5.232639	5.324725	4.297941	4.855237	5.069228	5.27475	-0.0878	-0.0967	0.0743	0.009239	1.453478	12
6333_at	YDR142C PEX7	5.170633	5.115754	4.395368	5.302071	5.145496	5.373629	5.179589	4.94697	5.369632	5.223058	5.006922	5.34223	4.406716	5.097834	4.727659	5.266506	-0.0523	-0.119	0.0358	0.004823	1.430947	16
6334_at	YDR143C SAN1	6.978101	6.55711	6.05311	6.61906	6.422036	6.555463	6.654245	6.4404	6.601574	6.936117	6.937989	7.072404	7.464457	7.067694	7.482542	6.764758	0.263	0.0628	9.51E-05	2.94E-05	2.006949	8
6335_at	YDR144C MKC7	6.309329	6.099396	5.542475	5.200699	5.247302	5.253817	4.530342	4.368271	4.699106	4.1512	4.378311	4.275603	4.422215	4.36773	4.013458	4.407408	-0.46	0.201	2.08E-06	1.46E-06	3.40663	14
6336_at	YDR145W TAF12	5.638653	5.577715	4.730272	5.012383	5.292322	5.032031	5.632967	5.28403	5.226183	5.764128	5.458406	5.11243	5.285312	5.540355	5.404777	5.339798	0.0472	0.00195	0.73	0.071623	1.133228	13
6337_at	YDR146C SKW15	5.174964	5.211774	4.190659	4.638787	4.482832	4.196018	3.917333	3.718319	3.767128	3.339436	3.340291	3.206165	3.048607	3.129839	3.018804	3.598124	-0.502	0.106	1.41E-05	6.19E-06	3.870328	18
6338_at	YDR147W EK11	5.96893	6.369312	6.01582	6.307556	6.035786	6.025762	6.409806	6.071673	5.9818	6.374678	6.031324	6.002224	6.04963	6.254693	6.178741	6.173748	0.00219	-0.00793	0.964	0.009209	1.022951	13
6339_at	YDR148C KGD2	7.823145	7.839262	7.396203	8.616114	8.532422	8.41822	8.865583	8.753913	8.831368	8.548426	8.595647	8.71178	8.416308	8.355402	8.562294	8.790505	0.165	-0.196	5.89E-05	1.98E-05	2.093533	9
6340_at	YDR149C	4.893737	4.733253	4.46285	4.847948	4.800217	4.684906	4.42694	4.529494	4.797429	4.690248	4.691905	4.446391	4.548101	4.660964	4.546359	4.637076	-0.0371	0.00307	0.502	0.051023	1.103266	16
6341_at	YDR150W NUM1	6.196983	6.375995	6.281919	6.209403	6.355056	6.157446	6.069875	6.476557	6.370366	6.791176	6.885021	7.094313	7.192447	7.463959	7.164397	6.652822	0.289	0.03	6.39E-06	3.39E-06	2.151244	7
6342_at	YDR151C CTH1	5.803611	5.657883	5.417021	5.932182	5.919485	5.870484	5.989954	6.14074	6.172501	6.230603	6.369492	6.752253	6.039023	5.817196	6.276013	6.267136	0.138	-0.122	0.00164	0.000325	1.675878	9
6343_at	YDR152W GIR2	6.639936	6.927579	7.591741	6.752969	6.800424	6.497221	6.548051	6.882727	6.398704	7.117334	6.745369	6.927714	6.381969	7.437629	7.330273	6.726704	0.109	0.132	0.00764	0.001231	1.635227	13
6344_at	YDR153C ENT5	7.610909	7.646754	7.276436	7.451347	7.12585	7.251854	7.255508	7.718651	7.208173	7.57386	7.252776	6.924148	7.91782	8.075921	7.395478	7.343812	0.0507	0.0878	0.123	0.014511	1.335331	13
6345_at	YDR154C	11.67851	11.91728	12.42644	12.05047	12.06314	12.23151	11.96564	11.99427	12.08913	12.04618	11.86129	12.32181	12.1027	12.17266	12.211	12.083	0.033	0.00226	0.717	0.070447	1.091493	13
6346_at	YDR111C ALT2	7.548804	7.20155	6.0096																			

6377_at	YDR097C MSH6	6.753903	6.893955	6.218444	6.703817	6.825974	6.485185	6.763853	6.765676	6.688597	6.429715	6.566015	6.662435	7.908684	7.252066	6.99425	6.627101	0.17	0.106	0.00816	0.001304	1.719202	8
6378_at	YDR098C GRX3	8.191464	8.406548	8.417844	7.939544	8.097776	8.050394	8.141013	7.667394	7.352164	7.649194	7.464666	7.417642	7.613879	7.554382	7.283347	7.622103	-0.235	0.0818	0.000268	6.94E-05	1.866244	16
6379_at	YDR099W BMH2	9.717761	9.404109	8.839774	10.04771	9.878417	9.328936	10.69392	10.61271	10.43682	10.91543	10.83299	11.02113	10.42194	9.971391	10.02085	10.66015	0.267	-0.265	0.000725	0.000161	2.914563	10
6380_at	YDR100W TVP15	7.547111	7.165154	7.926068	7.682051	7.453498	7.362897	7.283047	7.304008	7.141193	7.273301	7.148776	7.20248	9.01148	8.755494	9.727709	7.249604	0.107	0.214	0.00161	0.000319	1.965658	8
6381_at	YDR101C ARX1	7.045849	7.54396	7.165161	6.485703	6.799111	6.516271	6.702678	6.813425	6.308398	6.451031	9.525194	5.774225	5.20237	4.906361	4.83815	6.232122	-0.578	-0.0345	2.44E-07	3.04E-07	4.622938	18
6382_at	YDR102C	2.917862	2.846864	4.150692	2.997177	3.096649	2.966799	2.927848	2.971362	2.843474	2.838418	2.975987	2.862429	3.000327	3.906662	2.882599	2.886187	-0.0988	0.0597	0.201	0.022493	1.354252	13
6383_at	YDR103W STE5	4.099149	3.940574	5.134425	4.374174	4.263645	4.199104	4.496942	4.42701	4.234861	5.241184	5.05324	5.282006	7.507312	6.040828	6.827637	4.760873	0.65	0.225	5.94E-06	3.20E-06	5.600223	5
6384_at	YDR104C SPO71	3.643733	3.682005	4.687845	3.597712	3.740426	3.708872	4.119792	4.128455	3.859814	4.149502	4.264089	4.213659	4.66639	3.936365	3.838554	4.014938	0.0751	0.00987	0.568	0.057067	1.220205	13
6385_at	YDR105C TMS1	8.191759	7.941568	8.65888	8.16777	8.145021	7.983001	8.148007	8.108482	8.161935	8.094481	8.025799	8.284723	7.835466	7.351166	7.726472	8.097686	-0.144	-0.0428	0.00873	0.001378	1.46439	16
6386_at	YDR106W ARP10	5.198109	5.268946	6.154197	5.213402	5.355147	5.391705	5.052748	5.189473	5.085975	4.94867	5.331305	5.153811	4.943183	5.12457	4.878338	5.123388	-0.138	0.0379	0.0468	0.006113	1.442117	16
6387_at	YDR107C TMN2	6.649552	6.398288	5.83444	6.5085	6.088718	6.216336	5.465546	6.005992	5.938034	4.998926	5.06758	5.436648	4.846426	4.764948	4.594671	5.566726	-0.454	-0.00672	4.41E-05	1.56E-05	3.331765	16
6388_at	YDR108W GSG1	6.448876	6.246283	6.127171	6.160968	6.167782	6.116696	5.853757	5.63638	5.849761	5.979483	5.724904	5.536895	5.226058	5.392443	5.037246	5.792956	-0.273	-0.0109	2.37E-05	9.40E-06	2.061422	16
6389_at	YDR109C	5.471604	5.49889	4.730741	5.213808	5.384457	5.265835	5.88696	5.45089	5.673493	5.738242	5.595164	5.107057	4.80714	4.588249	4.121864	5.511763	-0.168	-0.181	0.00206	0.000397	2.025536	15
6390_at	YDR110W FOB1	5.493054	5.508298	4.906267	5.210515	5.178682	5.230868	5.299597	5.137299	5.229884	5.407348	5.068493	5.091601	5.184338	5.334837	5.228238	5.191789	-0.0132	0.0227	0.683	0.067372	1.079067	13
6391_at	YDR067C OCA6	4.354232	4.63457	4.931278	4.891676	4.501017	4.381751	4.508087	4.446797	4.118398	4.19062	4.002913	4.286184	3.608197	3.934478	3.636838	4.285926	-0.247	-0.0259	0.000273	7.04E-05	1.926713	16
6392_at	YDR068W DOS2	7.594628	7.642626	7.728343	7.434043	7.378469	6.760982	6.335459	7.3654	6.860817	7.517613	7.053779	7.053197	7.619162	7.017103	7.230918	7.123043	-0.0925	0.102	0.0509	0.006589	1.484447	13
6393_at	YDR069C DOA4	5.992222	5.413182	5.748757	5.818009	5.615634	5.3632	4.904333	5.932264	5.698707	5.918179	5.771457	6.145494	6.840066	6.146537	6.621675	5.871658	0.248	0.0504	0.00027	6.97E-05	1.923998	8
6394_at	YDR070C FMP16	7.080457	7.756377	7.353967	9.970719	9.515247	9.675054	10.44497	10.39663	10.64894	9.727921	10.03471	11.02076	9.240743	7.979685	9.815287	10.53451	0.36	-0.553	4.58E-05	1.60E-05	6.801957	10
6395_at	YDR071C PAA1	8.673651	8.903949	9.333071	8.484389	8.559473	8.095201	7.988845	7.864985	7.877563	7.462623	7.390741	7.708813	6.766521	7.484501	7.648659		-0.456	0.14	1.42E-05	6.21E-06	3.347152	14
6396_at	YDR072C IPT1	8.235828	7.966776	7.602939	8.242187	8.360454	7.841944	8.164189	8.126881	8.16162	8.168951	7.791317	8.088556	7.912096	7.372516	8.03649	8.126714	-0.0337	-0.0849	0.12	0.014185	1.288225	13
6397_at	YDR073W SNF11	5.716367	5.529958	6.086537	5.904599	5.969768	5.954787	5.427298	6.170719	5.748883	5.788295	5.816231	6.369239	7.031063	6.374443	4.730947	5.919765	0.29	0.123	0.000872	0.000189	2.247936	8
6398_at	YDR074W TPS2	8.410614	8.031721	7.79297	9.817106	9.324245	8.921429	8.989412	9.013864	9.581334	8.857656	8.717947	9.079428	11.2137	9.682244	10.42473	9.28821	0.502	0.00702	0.00462	0.000798	3.788603	7
6399_at	YDR075W PPH3	5.320679	5.189634	5.649344	5.332815	5.248886	4.862008	5.256921	5.328635	4.942542	5.541554	5.298297	4.963302	5.178496	5.078424	4.986006	5.176591	-0.0588	0.0129	0.43	0.044465	1.168556	13
6400_at	YDR076W RAD55	4.399478	4.215902	3.931377	4.09123	3.985161	4.271385	3.908545	4.196239	4.316034	4.080003	4.302337	3.74608	3.86873	3.865102	4.01921	4.079065	-0.069	-0.00829	0.203	0.02268	1.20822	10
6401_at	YDR077W SED1	11.59451	11.69142	11.25459	11.67732	11.75915	11.9564	12.21275	11.89956	12.35423	12.45673	12.31584	12.17583	12.17583	12.13496	12.28315	12.24416	0.199	-0.11	0.001165	4.62E-05	1.799427	9
6402_at	YDR078C SHU2	7.086745	7.269943	6.898022	7.200679	7.349597	6.830045	7.451467	7.078859	7.191406	7.875436	7.963383	7.617583	7.415207	7.773399	7.291629	7.492522	0.155	-0.0611	0.0327	0.004438	1.50847	13
6403_at	YDR079W PET100	9.744483	8.129684	8.447595	9.365375	9.276603	9.792819	9.753547	9.348351	9.722261	9.595442	9.433557	10.17065	6.884111	9.08978	8.832258	8.915738	0.161	-0.35	8.22E-06	4.08E-06	3.019173	10
6404_at	YDR080W VPS41	4.128458	4.434251	3.217923	4.195172	4.42367	4.009212	4.862956	4.541394	4.291179	4.661453	4.490419	4.260534	3.337061	4.447971	4.239909	4.504526	0.106	-0.103	0.0932	0.011304	1.522351	13
6405_at	YDR081C PDC2	7.22916	7.151663	6.751631	6.821223	6.751634	6.924269	6.708214	6.630749	6.732973	6.402132	6.571175	6.281494	6.284154	6.8907	6.258005	6.554904	-0.164	0.0585	0.00395	0.000694	1.543522	16
6406_at	YDR082W STN1	5.774434	5.539319	4.5224	5.624962	5.720037	5.18257	5.803803	5.826154	5.625698	5.819583	5.449057	5.467164	5.812379	5.386762	5.211938	5.664716	0.0404	-0.0797	0.368	0.038568	1.94186	13
6407_at	YDR083W RRP8	8.845479	8.894715	7.792537	8.155365	8.139732	7.768202	8.347244	8.500775	7.714257	8.30219	7.741392	7.167409	7.423825	7.421192	6.925749	8.717148	-0.32	0.000483	0.00853	0.001354	2.337961	16
6408_at	YDR084C TVP23	8.121723	8.103202	8.15227	7.748519	7.680886	7.94464	7.484732	7.398977	7.429014	7.259395	7.196175	7.188016	6.899757	7.249937	6.704745	7.328164	-0.304	0.0643	4.18E-06	2.45E-06	2.240573	16
6409_at	YDR085C AFR1	6.082971	5.68262	5.172881	6.03785	5.906143	5.970584	6.326503	6.519533	6.443441	6.411993	6.321438	6.579622	6.868948	7.080128	7.334804	6.422559	0.366	-0.0154	6.14E-05	2.04E-05	2.657919	7
6410_at	YDR086C SSS1	4.971785	9.654677	10.2131	9.490664	9.883556	9.713828	9.03397	9.135785	8.945171	8.43737	8.858021	9.307853	8.272516	8.460101	8.701435	8.981175	-0.346	0.0435	0.000286	7.30E-05	2.036904	16
6411_at	YDR087C RRP1	7.683284	7.763248	7.856755	6.2587	6.575857	5.748553	5.46031	6.052244	5.193055	5.242546	4.765578	3.679144	5.313061	5.393967	4.327766	4.977519	-0.756	0.391	7.2E-06	3.69E-06	8.699825	19
6412_at	YDR088C SLU7	5.679371	5.652389	4.975948	5.620979	5.584287	4.60973	5.936551	6.198652	5.444981	6.672535	6.075212	5.832331	7.155388	6.396716	6.621688	5.911936	0.373	0.0385	0.00404	0.000709	2.686282	7
6413_at	YDR044W HEM13	10.77889	10.70736	11.09737	9.496747	9.932711	10.40888	9.462627	8.881811	9.631447	10.48043	10.15263	10.61112	11.19194	11.32348	11.26984	9.814522	0.171	0.338	0.000963	0.000206	2.919226	8
6414_at	YDR045C RAC1	8.280912	8.317204	8.258017	7.932347	8.224411	7.79361	8.053212	7.608968	7.707868	7.820836	7.491273	7.25885	6.630949	7.278084	6.734405	7.643599	-0.363	-0.0163	1.33E-05	5.89E-06	2.615477	16
6415_at	YDR046C BPC13	8.886991	8.004837	7.11894	7.349979	7.119751	7.554107	5.363763	5.573329	5.169493	4.758128	4.723012	4.639971	4.771071	4.540610	4.844023	5.239616	-0.835	0.333	0.000122	3.59E-05	9.145838	19
6416_at	YDR047W HEM12	8.898302	9.082838	9.142067	9.118257	9.83111	9.152534	9.362828	8.331484	8.641474	9.269351	8.187664	8.396044	10.05319	9.799974	8.835969	8.859134	0.0694	0.132	0.268	0.029092	1.528375	10
6417_at	YDR048C	3.024676	3.122847	2.738941	3.515793	3.395676	4.087335	3.841513	3.738229	3.455185	3.138452	3.377674	3.360665	3.640783	3.264025	3.535179	0.0741	-0.0737	0.312	0.033287	1.343631	16	
6418_at	YDR049W	4.820088	4.9																				

6449_at	YDR034W-BAD5	8.415345	8.569856	9.032147	8.254965	7.955101	8.196309	8.307076	8.584595	7.931462	8.743836	8.803975	8.799114	8.908245	8.916733	9.10366	8.416747	0.134	0.104	0.0201	0.002873	1.604417	13	
6450_at	YDR035W ARO3	10.67574	10.55603	9.656529	9.694015	9.793561	9.793136	10.29805	10.15998	10.37382	10.59455	10.30905	10.52176	10.29906	9.621565	10.42004	10.20517	0.0137	-0.0106	0.975	0.092959	1.004823	13	
6451_at	YDR036C EHD3	7.816739	7.840136	7.470898	8.606361	8.516646	8.990818	9.073379	8.866254	8.92138	7.880385	8.267274	8.707011	6.937334	6.555792	7.288878	8.72387	-0.247	-0.381	8.71E-06	4.26E-06	3.67461	15	
6452_at	YDR037W KRS1	10.40725	10.72081	10.868	10.50159	10.61332	10.57721	10.14418	10.0857	10.40038	9.856576	9.602405	10.39438	8.409481	7.772597	8.515784	10.09573	-0.619	-0.177	2.63E-07	3.19E-07	5.164323	18	
6453_at	YDR038C ENA5	3.167556	3.379977	4.790467	3.219077	3.134759	3.374909	3.466649	3.039141	3.047804	3.240699	3.302492	3.285131	3.741588	3.731312	3.664639	3.194433	0.00288	0.149	0.101	0.012519	1.436385	13	
6454_g_at	YDR038C ENA5	6.445154	6.286153	6.427414	6.340544	6.228862	6.303408	6.953033	6.673269	6.272459	6.423773	6.645423	6.466195	7.008067	6.33382	6.545896	6.502462	0.0708	-0.00198	0.377	0.039502	1.206413	13	
6455_s_at	YDR039C ENA2	5.942183	5.930081	6.718211	6.067422	5.906578	6.261911	6.242113	6.0871	5.99494	5.981426	5.991089	6.554805	6.734509	6.46956	6.828666	6.127879	0.124	0.0846	0.0206	0.00294	1.504566	13	
6456_at	YDR041W RSM10	7.405091	7.307269	7.813592	8.206902	8.155114	8.127989	7.694632	7.700185	8.083853	7.614144	7.414338	7.647486	6.635033	5.91935	6.734722	7.82535	-0.31	-0.228	1.85E-05	1.67E-06	2.891679	15	
6457_at	YDR042C	3.995239	3.644302	4.506679	4.352557	4.190108	4.181501	4.637133	4.487138	4.487119	5.397764	5.083012	4.594129	8.460716	7.149561	7.850282	4.801282	0.952	0.313	5.78E-08	1.18E-07	12.49057	5	
6458_at	YDR043C NRG1	6.579087	6.160836	5.106234	6.435255	6.284709	6.921381	6.694299	6.703488	6.946755	7.718379	8.071708	8.527393	9.696612	9.616387	10.20855	7.483441	1.05	0.11	1.04E-07	1.75E-07	16.022	6	
6459_at	YDL003W MCD1	4.918565	5.058763	4.824155	4.937281	5.263538	4.729065	4.674864	4.68887	4.211418	4.384351	4.408656	4.289837	3.917312	3.993561	3.498905	4.513155	-0.31	-0.0352	9.19E-05	2.85E-05	2.274871	16	
6460_at	YDL002C NHP10	4.394801	4.214287	4.260318	3.972707	4.274425	3.787476	4.739927	4.510076	4.082231	4.372517	3.990397	3.800013	3.37904	3.08557	3.127299	4.139021	-0.264	-0.114	0.000448	0.000107	2.097203	15	
6461_at	YDL001W RMD1	4.653938	4.964638	5.312452	4.956845	4.925604	4.853239	5.087968	4.973099	4.486194	5.028599	4.655798	5.04778	4.69251	4.459929	4.530501	4.871287	-0.0957	-0.0291	0.0983	0.011862	1.288826	13	
6462_at	YDR001C NTH1	8.146618	8.197973	8.432538	8.764115	8.47373	8.538109	9.200329	9.243321	8.909242	9.279667	9.418319	9.698924	9.888657	9.250352	10.01067	9.252059	0.403	-0.0773	1.99E-05	8.15E-06	2.907074	7	
6463_at	YDR002W YRB1	11.04504	11.29151	11.17188	10.76814	10.75807	10.56482	11.01981	10.98652	10.81614	10.71277	10.71936	10.6199	10.20639	9.509538	10.20593	10.70178	-0.285	-0.041	0.00014	4.02E-05	5.365724	16	
6464_at	YDR003W RCR2	6.354092	6.605622	6.72421	6.632905	6.657024	6.476306	6.794727	7.07877	7.156922	6.815763	7.007164	7.242236	7.396441	6.948566	7.430604	6.959318	0.191	-0.0171	0.00366	0.000649	1.657762	13	
6465_at	YDR004W RAD57	7.415572	7.017344	6.866843	6.922377	7.077865	6.779565	7.520834	7.1794	6.918328	8.074349	4.771944	6.996985	7.472173	6.629518	6.410714	7.270407	0.000543	-0.0808	0.49	0.049938	1.216954	13	
6466_at	YDR005C MAF1	6.564074	6.49825	6.392997	6.790348	6.7965	6.215426	7.02143	6.664123	6.771776	6.732024	6.616213	6.834423	6.205308	5.435634	6.163574	6.744079	-0.128	-0.149	0.00235	0.000443	1.757235	15	
6467_at	YDR006C SOK1	6.951176	5.995564	7.084316	6.763446	6.848562	6.105136	6.997767	6.938902	7.034862	7.129625	7.13708	7.60329	8.17444	7.479963	6.357707	7.171848	0.372	0.0303	0.000259	6.75E-05	2.680188	7	
6468_at	YDR007W TRP1	8.954041	8.521101	8.6661	8.853044	8.848416	8.556668	8.859438	8.934961	8.746624	8.996786	8.809299	8.675136	8.529866	8.036551	8.462759	8.849802	-0.0922	-0.0881	0.00226	0.000249	1.436035	12	
6469_at	YDR008C	5.155713	5.148772	5.489437	4.929918	5.105318	5.044114	5.195267	4.918753	4.931215	4.790959	5.128214	4.683493	4.878699	4.840789	5.009623	4.899449	-0.0931	0.0513	0.016	0.002347	1.315221	13	
6470_at	YDR009W GAL3	4.782195	4.774262	4.170244	4.968444	4.977234	4.970789	5.387665	5.007206	5.140973	5.590124	5.477838	5.140232	4.749786	4.697367	4.681332	5.295115	0.0578	-0.182	0.000648	0.000146	1.703081	12	
6471_at	YDR010C	4.810991	4.534012	3.941089	4.395968	4.217602	4.785987	4.421215	4.353279	4.67696	4.870961	4.536434	4.364144	4.033552	4.621472	4.650586	4.534066	0.0116	-0.0288	0.827	0.080115	1.093247	13	
6472_at	YDR011W SNQ2	7.181522	7.343185	7.090051	6.900035	6.8564	6.880503	7.47328	6.902767	7.275454	8.398254	8.071809	8.248999	9.613717	8.843425	9.694924	7.187836	0.634	0.176	1.46E-06	1.13E-06	5.365724	6	
6473_i_at	YDR012W RPL4B	10.16868	10.72683	11.28664	9.872755	9.982264	10.66971	9.936737	9.131749	9.56446	9.835003	9.389828	9.802458	8.531593	9.253814	8.952475	9.603938	-0.446	0.0593	0.00102	0.000216	3.258451	16	
6474_at	YDR013W PSF1	5.243116	5.898429	6.054929	5.856752	5.814997	5.935457	5.384081	5.146786	5.227791	5.286527	5.637671	5.703767	5.270418	5.657751	5.492465	5.501205	-0.0736	0.0328	0.437	0.04511	1.218526	13	
6475_at	YDR014W RAD61	4.928693	4.617107	3.800855	4.376246	4.477812	4.21664	5.040621	4.774905	4.697022	4.751126	4.408315	4.236892	4.255877	4.424413	3.971388	4.571902	-0.0588	-0.069	0.313	0.033385	1.291794	13	
6476_at	YDR015C	4.458955	4.470656	3.772838	4.200169	4.299771	4.232867	4.403668	4.072702	4.119454	4.025822	4.174568	4.458253	4.414972	4.073839	4.205827	4.571902	-0.0588	0.0193	0.646	0.064062	1.099116	13	
6477_at	YDR016C DAD1	7.476597	7.62343	8.294032	7.108103	7.004654	7.55958	6.254571	6.342128	6.264339	6.339848	6.410459	6.590537	6.233638	6.563144	6.300864	6.421197	-0.372	0.186	0.000297	7.54E-05	2.853634	14	
6478_at	YDR017C SOK1	7.625924	7.467578	6.971364	7.367993	7.32366	7.17108	7.592911	7.648726	7.425824	7.488709	7.532036	7.684266	7.392747	7.473993	7.381722	7.507908	0.0372	-0.0343	0.393	0.040955	1.153499	13	
6479_at	YDR018C	4.438782	4.325137	3.526939	5.515721	5.559601	5.731571	6.28828	6.450084	6.147011	5.875896	6.077071	6.804218	5.618881	5.595951	5.846047	6.37415	0.39	-0.405	8.25E-06	4.09E-06	4.992167	10	
6480_at	YDR019C GCV1	9.30975	9.41912	9.079383	8.62311	8.294863	8.623134	7.332926	7.531493	7.350884	6.473562	6.34332	6.274409	5.6968	5.914299	6.283228	6.972895	-0.931	0.189	1E-07	1.71E-07	1.178538	20	
6481_at	YDR020C	3.439055	3.170943	2.562323	2.815145	2.885662	2.7632	2.97706	3.07287	2.892347	2.744785	2.842345	2.60373	2.551035	2.556427	2.438971	2.801224	-0.138	-0.00586	0.0198	0.002843	1.440098	16	
6482_at	YDL025C	7.348228	7.456798	7.317393	7.802971	7.903953	7.874634	6.068969	7.738985	8.252206	8.574898	8.955038	8.133005	8.792599	8.863172	8.821913	8.170985	0.364	-0.018	1.75E-06	1.28E-06	6.242551	7	
6483_at	YDL024C DIA3	5.453533	5.078857	4.376218	6.018385	6.651908	5.861366	6.184736	6.397048	6.671168	6.781422	7.044313	7.454599	7.803514	7.559056	7.861027	6.783337	0.738	-0.121	2.58E-07	3.14E-07	7.072362	4	
6484_at	YDL023C	5.365698	5.414996	4.474531	4.827189	4.872243	4.972385	5.173979	4.885462	5.433991	4.666202	4.838577	4.010732	5.040461	5.194852	4.807017	4.796453	-0.0571	0.071	0.448	0.04625	1.301523	13	
6485_at	YDL022W GPD1	11.34753	11.63789	11.24503	11.6047	11.46399	11.87239	11.83952	11.66364	11.03098	11.66982	10.52239	10.44658	10.75653	11.79392	11.42734	11.60965	11.12448	-0.0461	0.117	0.283	0.030501	1.429317	13
6486_at	YDL021W GPM2	7.553823	7.700975	7.948386	7.579519	7.820121	7.985631	8.330987	7.252209	7.475878	7.020843	6.752644	6.902621	7.270945	6.947572	7.234555	7.291211	-0.211	0.0492	0.0117	0.001788	1.748963	16	
6487_at	YDL020C RPN4	8.777548	8.53556	8.171982	9.074208	9.087968	7.709469	9.501906	9.303763	9.26239	10.074582	10.05248	10.16254	11.43642	11.53282	11.67909	9.794518	0.819	0.0588	7.07E-10	9.62E-09	8.778301	6	
6488_at	YDL019C OSH2	8.306482	8.298963	7.946289	8.662425	8.359076	8.236016	8.43635	8.288939	8.4023	8.347232	8.528546	8.564699	8.088125	8.211183	8.37033	8.457417	0.0119	-0.069	0.0475	0.006817	1.20447	13	
6489_at	YDL018C ERP3	5.473138	5.468094	5.291102	5.7408	5.640011	5.848539	5.685807	5.748213	5.714415	5.888901	5.596394	5.846366	4.29383	4.894669	4.082051	5.773341	-0.235	-0.236	5.18E-06	2.89E-06	2.580853	15	
6490_at	YDL017W CDC7	6.244																						

6521_at	YDL031W	DBP10	7.615618	7.685207	8.127795	7.155811	7.145233	7.043955	7.479425	7.553556	6.967931	7.696435	6.738967	6.893402	6.975581	6.827915	7.033103	7.092413	-0.201	0.0729	0.0154	0.002268	1.704702	16
6522_at	YDL030W	PRP9	6.442378	6.330583	6.822973	6.392716	6.439638	6.128456	6.674897	6.498192	6.332575	6.445319	6.274609	5.910998	6.097005	5.469133	5.648259	6.298259	-0.2	-0.0471	0.00263	0.000487	1.701415	16
6523_at	YDL029W	ARP2	8.918365	8.834273	9.56443	8.890744	8.813815	8.761195	8.375242	7.964993	8.367565	7.910893	7.693623	8.15216	7.636507	7.529295	7.826766	8.132642	-0.395	0.0777	3.57E-05	1.31E-05	2.851356	16
6524_at	YDL028C	MP51	4.484412	4.726179	5.497291	4.786333	4.821241	4.690095	4.778012	4.439972	4.439941	4.175511	4.978426	5.180446	5.61066	5.553292	5.970084	4.8762	0.3	0.159	0.000259	6.73E-05	2.456438	8
6525_at	YDL027C		5.695937	5.776426	6.030717	6.361435	6.275735	6.091724	6.324306	6.288724	6.599275	6.012244	6.093714	6.522491	6.137252	5.241272	5.91984	6.336878	-0.0307	-0.147	0.0126	0.001998	1.476187	12
6526_at	YDL026W		4.50757	4.383345	4.847952	4.675451	4.322155	4.603378	4.28262	4.292952	4.314983	4.170907	4.31307	3.747131	4.365922	4.178354	4.045956	4.228998	-0.124	0.0476	0.0283	0.009395	1.390853	16
6527_at	YDL071C		6.504073	6.229741	6.052184	6.326318	6.267263	6.151748	6.480149	6.411114	6.241911	6.23556	6.425818	6.166019	6.348346	6.242594	6.190533	6.308028	-0.00166	-0.0135	0.83	0.080361	1.035036	13
6528_at	YDL070W	BDF2	6.463346	6.415364	7.060196	6.987353	7.106276	6.805718	6.858538	6.614631	6.67611	8.156732	7.351111	7.834414	8.43448	8.025561	8.37477	7.307396	0.463	0.0412	5.55E-05	1.89E-05	3.413554	7
6529_at	YDL069C	CBS1	4.685147	4.733559	4.624448	4.530384	4.743327	4.304464	4.955456	4.831517	4.302979	4.867254	4.513507	4.646739	4.930166	4.56955	4.61503	4.638997	0.0163	0.0124	0.86	0.082888	1.058236	13
6530_at	YDL068W		4.777339	4.741059	4.901414	4.629385	4.703654	4.413597	4.974787	4.742079	4.440702	7.223509	5.636454	5.027248	10.15308	8.926323	8.908547	5.311552	1.2	0.479	1.58E-07	2.31E-07	26.55534	3
6531_at	YDL067C	COX9	8.441129	8.526246	9.505837	10.11814	9.77292	10.32372	10.07917	10.26564	10.32665	9.712706	9.805351	10.76455	9.394468	8.797028	9.972756	10.30552	0.111	-0.324	0.003007	0.000556	2.616276	12
6532_at	YDL066W	IDP1	9.423873	9.5958	9.325019	9.411754	9.065228	9.481924	9.166397	9.364905	9.478601	8.559036	9.227809	9.906473	8.750224	8.389797	8.812452	9.250266	-0.196	-0.058	0.0185	0.002676	1.679268	16
6533_at	YDL065C	PEX19	6.783962	7.222996	7.335173	7.179128	7.267628	6.827591	7.886843	7.498167	7.00951	8.028454	7.207623	7.551258	7.251272	7.125422	7.504007	7.460078	0.0838	-0.0715	0.252	0.027464	1.360295	13
6534_at	YDL064W	UBC9	7.786194	7.650035	8.391148	7.763051	7.730992	7.799342	7.220688	7.288806	7.480752	7.430283	7.322245	7.537428	7.789485	7.698081	7.642115	7.423315	-0.0688	0.114	0.0172	0.0025	1.470806	13
6535_at	YDL063C		4.530906	4.429005	5.189184	4.040104	4.049587	3.720603	3.975162	4.005267	3.610201	3.748111	3.43381	3.376826	3.446039	3.045052	3.253736	3.601454	-0.372	0.102	0.000018	7.51E-06	2.682265	16
6536_at	YDL062W		3.564583	3.405838	4.910956	3.442939	3.537995	3.581673	3.551587	3.400088	3.473759	3.642115	3.656937	3.464248	3.455168	3.230194	3.340391	3.433839	-0.139	0.0568	0.155	0.017784	1.445023	16
6537_f_at	YDL061C	RPS29B	11.02563	11.05248	11.46268	10.76366	10.631971	10.37995	10.872398	10.235	10.31918	9.649113	9.869819	10.40544	9.77735	8.941699	9.517346	10.11305	-0.481	0.0507	8.07E-05	2.56E-05	3.483722	18
6538_at	YDL060W	TSR1	8.394089	8.491406	8.196773	7.563245	7.850821	7.356039	7.647756	7.624414	7.057055	7.085306	6.900022	6.444201	6.787105	5.934919	6.391211	7.050707	-0.525	0.0863	3.63E-06	2.21E-06	4.024645	18
6539_at	YDL059C	RAD59	8.068541	8.195111	7.983756	8.310846	8.05642	7.962671	8.48948	8.030061	7.929853	8.76349	8.017757	7.235289	6.765291	7.682675	7.299059	8.087448	-0.165	-0.0649	0.07	0.008782	1.568888	16
6540_at	YDL058W	USO1	5.252401	5.469496	4.855248	5.12214	5.208887	5.238408	5.351226	4.888626	4.927376	5.407879	5.106181	5.314684	5.727522	5.621689	5.431138	5.185346	0.111	0.0597	0.0147	0.002185	1.3959	13
6541_at	YDL057W		6.652673	6.729303	7.061765	7.091793	7.053224	7.18797	7.006412	6.623582	6.986736	6.348796	6.256108	6.410723	6.010995	5.939038	5.594874	6.662845	-0.296	-0.0927	8.29E-05	2.61E-05	2.191301	15
6542_at	YDL056W	MBP1	5.666522	5.940829	6.144781	5.891581	5.634342	6.21683	6.048661	5.636691	5.760948	5.925007	5.779224	6.189948	5.721949	6.041589	5.585857	5.89636	-0.0241	-0.0131	0.803	0.077984	1.075544	13
6543_at	YDL055C	PSA1	11.80729	11.81721	11.46776	11.37823	11.48532	11.50774	10.89521	10.49419	10.74978	10.18554	10.16042	10.20061	9.420956	10.41418	10.15336	10.54139	-0.491	0.0926	3.69E-05	1.35E-05	3.676441	18
6544_at	YDL054C	MCH1	6.743388	6.520741	6.109494	6.900098	6.764696	6.751713	7.738427	7.148849	7.246433	8.597303	8.273302	8.579245	8.671274	8.807131	8.758821	7.861105	0.67	-0.0811	2.16E-06	1.49E-06	5.910481	6
6545_at	YDL053C	PBP4	8.480565	8.353585	8.340595	8.477606	8.452933	8.587881	8.651024	8.749419	8.878451	9.362676	9.148255	9.39048	9.835574	9.144693	9.162376	8.985414	0.225	-0.0741	0.000278	7.15E-05	1.816978	9
6546_at	YDL052C	SLC1	8.879643	8.879604	8.817696	8.534784	8.464884	8.541948	8.175665	7.922633	8.172499	7.934695	7.939319	8.394766	8.762345	8.961706	8.113388	8.107418	-0.0178	0.21	3.78E-05	1.37E-05	1.710748	13
6547_at	YDL051W	LHP1	7.988656	8.183677	8.232512	7.278389	7.245923	7.04222	6.842949	7.042144	6.568514	6.611653	6.56582	6.480635	6.265163	6.289141	5.84562	6.606944	-0.505	0.143	4.22E-08	9.75E-08	3.817205	18
6548_at	YDL050C		6.166852	6.473883	5.586405	6.020419	5.734643	5.803117	5.850184	5.695313	5.519799	5.154326	5.520744	4.9834	4.77781	5.740128	5.411218	5.427496	-0.164	0.107	0.00079	0.001387	1.685631	14
6549_at	YDL049C	KNH3	6.15605	5.906939	5.397203	5.650218	5.687958	5.308494	5.033193	5.324459	5.458126	4.68251	4.808583	4.751369	7.225781	6.102862	6.491827	5.084495	0.123	0.319	0.00192	0.000373	2.574091	8
6550_at	YDL091C	UBX3	6.745689	6.896615	7.341969	7.095302	7.032002	6.778787	7.157935	6.081567	7.034785	6.859136	6.907782	7.245069	6.311677	6.133366	6.336284	7.01359	-0.174	-0.108	0.000228	6.04E-05	1.739573	15
6551_at	YDL090C	RAM1	6.763163	6.681685	6.75989	6.788865	6.693162	6.36107	6.483208	6.226012	6.788927	6.318622	6.406415	6.015775	5.389334	5.775487	5.532135	6.368661	-0.305	-0.0595	8.14E-06	4.05E-06	2.2436	16
6552_at	YDL089W		6.886185	7.001566	7.078034	7.153394	7.043167	7.147354	7.304684	6.783316	7.421863	7.252013	7.259909	7.129874	7.0524	7.6174	7.328262	7.201577	0.0838	-0.0127	0.148	0.017055	1.248876	13
6553_at	YDL088C	ASM4	6.501537	6.783425	5.881368	6.436379	6.367771	6.312732	6.614151	6.437483	6.584045	7.015446	6.845858	6.572935	6.855741	7.593829	7.03758	6.64735	0.218	0.0325	0.00493	0.000844	1.781429	13
6554_at	YDL087C	LUC7	4.85178	4.698123	3.994618	4.410504	4.27903	4.645591	4.405537	4.363479	4.500562	4.79644	5.045867	4.583255	4.292976	4.374868	4.115492	4.761182	-0.0397	-0.108	0.0787	0.009709	1.732035	12
6555_at	YDL086W		8.855391	9.353731	9.319242	11.37214	11.1396	11.10986	11.15073	11.22757	11.43671	11.62884	11.70469	11.09342	9.957651	9.969527	9.64139	11.73617	0.0974	-0.651	3.77E-08	9.00E-08	5.65108	11
6556_at	YDL085W	NDE2	5.460324	5.272757	4.838293	5.748323	5.447849	5.87017	5.996531	6.02476	5.931054	5.733099	5.966252	6.106633	5.81402	6.404375	6.11211	5.981832	0.225	-0.0905	0.0009	0.000195	1.815722	9
6557_at	YDL084W	SUB2	9.968742	9.982927	9.891068	9.396425	9.317603	9.551029	9.005255	8.715266	9.128023	8.802194	8.710008	8.979511	8.735814	8.901408	8.774349	8.888442	-0.301	0.136	1.21E-06	9.77E-07	2.253212	14
6558_f_at	YDL083C	RPS16B	10.98923	11.28421	11.68818	10.74661	10.82462	11.32544	9.729936	9.794252	10.09938	8.916401	8.879817	9.790577	9.392877	9.016775	8.842472	9.665548	-0.729	0.113	0.000016	6.84E-06	6.906625	18
6559_f_at	YDL083C	RPS16B	11.26171	11.371115	11.58424	11.05457	11.01573	11.50769	10.38109	10.52466	10.33116	9.659216	9.775096	10.00512	9.898366	9.229647	9.260196	10.2092	0.2899	0.0289	5.19E-07	5.28E-07	5.928515	18
6560_at	YDL082W	RPL13A	11.50499	11.327	11.30139	10.64284	10.56145	10.49223	9.931826	10.36329	9.75023	9.864578	9.800665	8.834524	6.384412	6.95882	6.794439	9.419876	-1.23	-0.1	3.26E-12	6.50E-10	25.79911	10
6561_at	YDL081C	RPP1A	11.79104	11.86866	11.98352	11.65248	11.59561	11.93553	11.12699	11.52172	11.19404	10.67915												

6593_at	YDL093W PMT5	7.107754	7.098619	6.990417	6.245682	6.314801	6.308876	6.385678	5.966214	6.056352	5.731483	6.160558	6.173315	6.374414	5.625433	5.962087	5.994144	-0.263	0.143	0.000071	2.31E-05	2.159288	14
6594_at	YDL092W SRP14	6.721337	7.574193	8.251259	7.302277	7.318494	6.275913	6.90219	6.892215	6.856306	6.87556	6.39487	6.559579	5.88972	6.058559	5.669475	6.724826	-0.578	-0.0115	8.11E-07	7.19E-07	4.634129	18
6595_at	YDL133W	6.755811	6.823396	6.397946	6.969913	6.840129	6.49319	6.171986	6.730898	6.574759	6.73097	6.577097	6.672688	6.448135	6.585498	6.08972	6.813939	-0.086	-0.0816	0.0524	0.006759	1.399066	12
6596_at	YDL132W CDC53	6.563568	6.666091	6.669733	6.537347	6.502389	6.083456	6.601348	6.534992	6.116327	6.743479	6.373515	6.740307	6.6860934	6.834548	6.429469	6.469553	0.0425	0.0521	0.227	0.024961	1.213058	13
6597_at	YDL131W LYS21	10.21217	10.6928	11.06928	10.47904	10.59932	10.76956	10.16881	9.892799	10.24912	8.588072	8.273842	9.75679	8.650903	9.12682	9.366734	9.672193	-0.508	0.0615	0.000924	0.000199	3.848845	18
6598_at	YDL130W-STF1	9.276122	9.21095	9.636465	10.74988	10.57337	10.29469	10.85296	10.85981	10.58697	10.02347	10.87293	11.07223	10.22699	10.07634	10.01055	10.96896	0.185	-0.336	0.05E-08	1.21E-07	3.033673	10
6599_at	YDL130W RPP1B	11.4898	11.73141	11.85765	11.17759	11.14998	11.30175	10.51701	10.54366	10.24179	9.394133	9.486067	10.05557	8.402028	9.071574	8.791822	10.09843	-0.804	0.043	7.24E-08	1.38E-07	8.429256	18
6600_at	YDL130W RPP1B	12.91421	12.96981	12.90254	12.65156	12.55788	12.54029	12.24729	12.10971	11.65537	11.2659	11.1894	11.38954	10.61609	10.97417	10.73171	11.69626	-0.605	0.0496	1.24E-07	1.98E-07	4.966651	18
6601_at	YDL129W	5.471831	5.230202	5.981797	5.309233	5.096223	5.331966	5.159231	5.643227	5.22469	5.523761	5.452635	5.210646	5.946907	5.165518	5.30244	5.308547	-0.00578	0.054	0.516	0.05224	1.150144	13
6602_at	YDL128W VCX1	7.970514	7.732291	7.509204	8.418953	8.214472	7.457489	8.717056	8.508379	8.274307	7.966912	7.826364	8.072495	6.987184	6.904437	6.95138	8.196043	-0.213	-0.236	0.000158	4.46E-05	2.486693	15
6603_at	YDL127W PCL2	5.981258	6.113423	6.524823	5.4653	6.637044	5.578501	6.120665	5.339696	5.217157	6.505368	5.420874	5.288559	5.291603	5.304097	5.084892	5.639307	-0.231	0.0203	0.0881	0.010765	1.843889	16
6604_at	YDL126C CDC48	9.568957	9.345857	9.671387	9.670898	9.681142	9.710557	10.03943	9.702778	10.0866	10.18144	9.876092	10.20739	10.23387	9.71481	10.30957	9.994347	0.158	-0.0538	0.00492	0.000844	1.519168	13
6605_at	YDL125C HNT1	10.95206	10.68953	11.02347	10.7991	10.65507	10.9065	10.62814	10.34882	10.7729	10.73513	10.53904	10.66814	10.52227	10.1961	10.5812	10.62579	-0.112	0.0101	0.0213	0.003023	1.347431	16
6606_at	YDL125C HNT1	12.18938	11.63763	11.5309	11.89807	11.69985	11.40481	12.00918	11.79013	11.57337	11.96132	11.86714	11.34496	11.30526	10.8593	11.15813	11.71197	-0.158	-0.0757	0.0135	0.002019	1.579279	16
6607_at	YDL124W	6.920868	6.989895	7.738509	8.999339	8.600746	8.670787	8.676746	8.277714	9.009773	8.240717	8.42566	9.063248	8.293835	7.752612	8.771732	8.906424	0.208	-0.309	0.0017	0.000335	2.952478	10
6608_at	YDL123W SNA4	7.629782	7.160942	6.633778	7.647228	7.824868	7.699689	8.272658	8.295802	8.752943	9.467692	9.059331	8.957604	8.745105	9.27065	9.53699	8.821381	0.576	-0.189	2.65E-05	1.03E-05	4.608964	7
6609_at	YDL122W UBP1	8.959283	9.026858	8.275148	8.27919	8.472764	8.319991	8.956726	8.769665	8.643203	9.50761	8.948807	8.64082	9.721159	9.709535	9.170188	8.777973	0.239	0.0934	0.00517	0.000879	1.918384	8
6610_at	YDL121C	6.653986	6.623121	6.890762	6.954799	6.718688	6.196385	6.823121	5.538685	5.742347	5.713782	6.573773	5.056304	4.831246	5.159242	4.585475	5.561277	-0.476	0.0632	1.54E-06	1.18E-06	3.532707	18
6611_at	YDL120W YFH1	7.326613	7.461962	7.715248	7.031709	7.807519	7.450278	8.518104	7.327671	7.372773	7.993946	7.427796	7.398368	7.470758	7.523946	7.430763	7.532874	0.00812	-0.0144	0.938	0.08975	1.049128	13
6612_at	YDL119C	6.667135	6.387831	6.037057	6.417196	6.575192	6.258242	6.741119	6.393668	6.687779	6.844312	6.488107	6.126791	5.604304	5.791953	5.559251	6.531099	-0.169	-0.141	0.000692	0.000154	1.855145	15
6613_at	YDL118W	6.03803	5.753543	5.290402	5.309978	5.298607	5.580425	5.652912	5.440131	5.633487	5.650111	5.489678	4.73968	5.324161	5.483009	5.179497	5.373879	-0.0968	0.0361	0.235	0.025751	1.925666	13
6614_at	YDL117W CYK3	6.944556	6.9738	6.315402	6.731849	6.573557	6.453798	6.734811	6.644662	6.375299	6.773606	6.601333	6.434658	6.049336	6.710198	6.003421	6.564416	-0.112	-0.0197	0.116	0.013778	1.346372	16
6615_at	YDL116W NUP84	7.483106	7.498807	6.824394	6.96933	6.897551	6.895816	6.944553	6.78663	6.411076	6.500854	6.520845	6.058269	5.951945	6.559321	5.858251	6.528944	-0.31	0.0483	0.000393	9.57E-05	2.275661	16
6616_at	YDL115C IWR1	5.790556	5.389444	5.119358	5.780197	5.790622	5.525141	6.107187	6.098793	6.830588	7.052257	6.840077	6.416335	7.384999	7.378451	7.19254	6.312727	0.519	0.0133	7.52E-07	6.77E-07	3.955538	7
6617_at	YDL114W	4.384928	4.020679	4.122715	4.075768	3.986661	4.48689	4.239576	4.757211	4.470885	4.591407	4.901217	4.437198	4.638623	4.994849	5.200771	4.512029	0.216	0.00954	0.00395	0.000694	1.777398	13
6618_at	YDL157C	10.03696	9.869977	9.697399	9.940994	9.988845	10.09544	9.980147	10.02162	9.970929	9.984209	9.957677	9.891858	8.680603	8.241424	8.614877	9.952073	-0.318	-0.203	1.49E-07	2.22E-07	2.773118	15
6619_at	YDL156W	4.250171	4.09381	5.733502	4.828743	4.722815	4.677644	4.492686	5.29065	5.090746	4.525723	4.980953	4.434781	4.094483	3.48134	4.152645	4.778227	-0.202	-0.131	0.0373	0.005001	1.918576	15
6620_at	YDL155W CLB3	6.421586	6.576488	6.813479	6.559474	6.118581	6.122997	6.495605	6.660445	6.124255	6.511146	6.460989	6.21613	6.1523	5.846625	6.056635	6.332161	-0.127	-0.0101	0.0428	0.005648	1.939627	16
6621_at	YDL154W MSH5	4.284514	4.250495	3.465539	3.462025	4.502407	4.492145	4.773278	4.536424	4.709489	4.693734	4.795207	4.63735	4.61218	4.492313	4.467114	4.716971	0.133	-0.125	0.00216	0.000412	1.676091	9
6622_at	YDL153C SAS10	8.892732	8.700576	8.056413	7.797605	8.305041	7.548824	8.478918	8.197275	7.615056	8.173873	7.694234	6.875535	7.434715	8.00909	7.604006	7.781389	-0.257	0.0546	0.0897	0.01093	1.974771	16
6623_at	YDL152W	4.896761	4.616611	3.881513	4.668847	4.350457	4.571735	3.888167	4.020663	4.632677	4.25251	4.392607	3.856293	4.07862	4.232056	3.510972	4.233033	-0.147	-0.00493	0.153	0.01762	1.477194	16
6624_at	YDL151C BUD30	5.44729	5.412308	5.153711	5.522226	5.42762	5.609245	4.982744	5.002782	5.269088	4.965367	5.236269	4.982947	5.18427	4.969317	4.91445	5.158274	-0.107	0.0116	0.0664	0.008371	1.327382	13
6625_at	YDL150W RPS53	7.46397	7.765162	7.97146	6.755443	6.876927	6.735124	6.637528	6.683566	6.302756	6.660345	6.371441	5.715593	6.111158	6.480842	5.692833	6.300997	-0.454	0.143	3.88E-05	1.26E-05	3.331552	14
6626_at	YDL149W ATG9	8.337179	4.011279	3.629189	4.073006	3.901496	4.06293	4.148448	4.139264	4.210391	4.310396	4.457132	4.452016	4.903384	4.974964	4.866512	4.27647	0.283	0.253	2.81E-08	7.41E-08	2.117195	7
6627_at	YDL148C NOP14	5.780937	5.48796	4.557122	4.449455	4.68591	4.129177	4.882335	4.680963	4.29518	4.796645	4.12068	3.419425	3.787715	4.20213	3.138388	4.21916	-0.392	0.0701	0.00589	0.000982	2.824199	16
6628_at	YDL147W RPN5	8.32685	8.23638	8.227523	8.090372	8.062425	8.049355	8.444631	8.355781	8.354009	8.764917	8.515984	8.44458	8.054368	8.260432	8.312984	8.389613	0.026	-0.0484	0.305	0.032618	1.172341	13
6629_at	YDL146W LDB17	5.283756	5.172997	4.791273	5.415927	5.332787	5.297629	4.925099	5.242021	5.317981	5.009087	5.13432	5.138441	6.963088	6.285278	6.30343	5.224758	0.32	0.166	0.00012	3.55E-05	1.952161	8
6630_at	YDL145C COP1	9.328395	9.329024	8.783214	8.713937	8.57955	8.443111	8.767579	8.68484	8.404736	8.32386	8.513505	8.215904	7.991904	8.198465	7.987864	8.397605	-0.27	0.0534	5.59E-05	1.89E-05	2.045299	16
6631_at	YDL144C	6.399043	6.404354	6.315316	6.670096	6.460823	6.612416	6.504213	6.64154	6.687935	6.434122	6.68154	6.687935	6.108442	6.108442	6.108442	6.44886	-0.203	-0.117	3.03E-06	1.93E-06	1.870288	15
6632_at	YDL143W CCD1	6.894115	6.289937	9.428704	8.884557	8.901245	8.768297	8.605788	8.664536	8.240755	8.272243	8.421071	8.43367	7.584766	7.69976	7.89947	8.443592	-0.362	-0.00243	1.21E-05	5.53E-06	2.613732	16
6633_at	YDL142C CRT4	6.452693	6.447026	5.256093	6.509761	6.551093	6.48897	6.521	6.89847	6.663945	6.689941	6.684161	6.604158	6.220325	6.783813	7.10848	6.731867	0.313	-0.00267	0.0142	0.002108	2.291195	7
6634_at	YDL141W BPL1	4.017582	4.004775	3.414337																			

6665_at	YDL198C	GGC1	9.102858	9.128811	8.915853	9.353183	9.332058	8.739217	9.607249	9.293091	9.019864	9.65835	9.307316	9.630682	8.579879	8.449553	8.411836	9.379476	-0.106	-0.174	0.0021	0.000404	1.790333	12
6666_at	YDL197C	ASF2	5.362416	5.568653	5.362857	5.607844	5.633106	5.415131	6.265115	5.814817	5.50923	6.15039	5.991792	5.920272	5.743449	6.079932	5.966693	5.90331	0.148	-0.0651	0.00839	0.001337	1.485589	13
6667_at	YDL196W		5.097042	5.044565	5.461087	5.140159	5.363219	5.212447	5.507056	4.899448	5.089778	5.074621	5.024385	4.884214	4.873113	4.962743	4.918967	5.040373	-0.0839	0.00776	0.0382	0.005099	1.249024	13
6668_at	YDL195W	SEC31	8.7117851	8.527839	8.180608	8.636774	8.243953	8.437713	8.416257	8.609324	8.480001	8.131491	8.63927	8.894614	8.798209	8.495533	8.555049	8.513159	0.0424	0.00793	0.622	0.061963	1.119038	13
6669_at	YDL194W	SNF3	4.024855	4.148538	5.168776	4.467899	4.389966	4.273957	4.676999	4.529325	4.245504	4.705473	4.433669	4.823757	4.316734	4.335042	4.313103	4.530578	-0.00708	-0.0434	0.676	0.066828	1.118925	13
6670_at	YDL193W	NUS1	6.592978	6.594716	6.743369	6.155758	6.359152	5.951922	6.304281	6.290485	5.763955	5.869063	5.793401	5.4895152	5.408979	5.361205	5.436104	5.528841	-0.312	0.0232	3.222e-06	2.02E-06	2.287262	16
6671_at	YDL192W	ARF1	12.9916	13.01086	12.90231	12.80433	12.86957	12.6999	12.76733	12.59258	12.36047	12.40628	12.33638	12.20846	11.39251	11.51779	11.49357	12.44532	-0.389	-0.0616	3.17E-09	1.90E-08	2.803133	16
6672_s_at	YDL191W	RPL35A	10.85735	11.1173	11.57665	10.73955	10.83764	11.16335	10.28002	10.22347	10.33894	9.970143	9.618882	10.04277	9.047479	8.736352	9.369281	10.13477	-0.575	0.000489	1.41E-06	1.11E-06	4.591028	18
6673_at	YDL190C	UFD2	7.82139	7.94205	7.798917	7.724502	7.618889	7.440098	7.763736	7.624405	7.425901	6.993782	7.364185	7.282428	6.33194	6.249449	6.324848	7.365482	-0.399	-0.0801	8.59E-09	3.38E-08	2.876285	16
6674_at	YDL189W	RBS1	3.993744	3.52736	4.933108	3.215244	3.326734	3.173896	3.331348	3.285195	3.350248	2.978149	2.980759	2.891073	3.073874	2.809047	3.115364	3.005336	-0.287	0.153	0.000873	0.000189	2.296201	14
6675_at	YDL189W	RBS1	6.414993	6.643714	7.379783	6.236674	5.8916	6.020088	5.254471	5.384631	5.427727	5.19803	5.194957	5.312236	5.243221	4.899	5.175226	5.293718	-0.444	0.185	1.09E-05	5.08E-06	3.246996	14
6676_at	YDL188C	PPH22	8.551612	8.441974	8.525783	8.942513	8.756903	8.881276	8.426585	8.3242	8.635606	8.254567	8.250546	9.063063	8.606625	7.926225	8.597372	8.599631	-0.0543	-0.038	0.48	0.049005	1.198781	13
6677_at	YDL187C		5.008336	5.069874	5.810474	4.984655	4.686731	4.645452	4.22642	4.390015	4.328051	4.27556	4.167802	3.70791	4.065633	4.107288	3.928055	4.186032	-0.342	0.134	0.000053	1.82E-05	2.474412	14
6678_at	YDL186W		3.745643	3.831071	3.230557	3.640489	3.588053	3.912309	3.832924	3.851325	3.962727	3.8182	3.801866	3.601787	3.35348	3.596124	3.611488	3.801953	-0.0241	-0.0666	0.0912	0.011091	1.214642	13
6679_at	YDL185W	TFP1	10.00455	10.11011	9.888551	9.612388	9.801964	9.845011	10.06193	9.116569	9.72176	9.59649	9.43878	9.586297	8.482784	9.287796	9.057311	9.561219	-0.262	-0.0256	0.00149	0.000299	2.005082	16
6680_s_at	YDL184C	RPL41A	7.086794	7.690316	7.123077	6.261179	6.436191	6.965529	6.14767	6.228022	6.116706	5.808631	5.13363	5.352462	4.832417	4.933198	4.941141	5.656295	-0.667	0.127	1.01E-07	1.71E-07	5.861409	18
6681_at	YDL183C		5.399573	5.351086	4.771289	5.484005	5.521131	5.385588	5.619028	5.499268	5.469429	5.785401	5.685597	5.797177	6.048235	6.252648	6.218981	5.674862	0.257	0.00301	1.32E-05	5.87E-06	1.974465	7
6682_at	YDL182W	LYS20	11.54569	11.70936	12.28263	11.22431	11.29149	11.35625	10.61631	10.22827	11.42194	11.18234	10.90742	10.92968	11.51638	12.07401	11.9974	10.89101	0.00399	0.267	0.00242	0.000454	1.913039	14
6683_g_at	YDL182W	LYS20	11.41107	11.5741	11.47743	10.836	10.89758	11.0797	10.67457	10.25868	11.18576	10.4394	10.20851	10.19674	10.26592	10.58681	10.83561	10.46998	-0.262	0.155	0.000186	5.12E-05	2.127316	14
6684_at	YDL181W	INH1	6.264968	6.284966	5.095859	5.919211	9.244361	9.133817	9.42527	9.133038	9.305481	9.041279	9.101876	9.735222	7.742643	8.069978	7.965118	9.756685	0.43	-0.765	3.23E-06	2.02E-06	12.70888	10
6685_at	YDL180W		6.8313	6.942842	6.330288	6.706199	6.726099	6.695429	6.492718	6.748785	6.489733	6.801361	6.439673	7.723773	7.370766	6.676621	6.66061	6.66061	0.124	0.0834	0.00523	0.000887	1.500315	13
6686_at	YDL221W		3.744094	3.875581	5.413091	3.966687	3.84593	4.291889	3.835754	3.783225	3.645538	3.931745	3.850485	3.61486	3.720454	3.586582	3.760299	3.771893	-0.163	0.0675	0.14	0.016298	1.540078	16
6687_at	YDL220C	CDC13	6.164514	6.468732	6.612261	6.542107	6.138646	6.595463	6.189191	6.335658	6.383555	6.051231	6.591698	5.729027	6.411842	5.742173	5.79346	6.205737	-0.174	0.0286	0.0225	0.003177	1.586125	16
6688_at	YDL219W	DTD1	7.473088	7.387136	7.721075	7.144878	7.348847	7.168739	6.379415	6.570936	6.541448	5.319865	5.671592	4.796841	4.481439	4.232618	4.366538	5.970554	-0.9	0.0037	1.18E-07	1.91E-07	10.86273	18
6689_at	YDL219W	DTD1	7.448176	7.449879	7.981985	7.223105	7.383811	7.243331	6.377546	6.035798	6.445796	5.101076	5.460806	4.913198	4.563066	4.979372	4.548825	5.837499	-0.849	0.0984	1.43E-06	1.12E-06	9.499025	16
6690_at	YDL218W		4.754679	4.646704	3.904144	4.384046	4.242322	4.326084	3.964619	4.048563	4.250986	3.962584	4.160812	3.94416	3.676629	3.955571	4.020627	4.071435	-0.148	0.0258	0.0219	0.003102	1.472963	16
6691_at	YDL217C	TIM22	6.929908	6.551385	6.20985	6.648538	6.670338	6.685358	6.826569	6.53251	6.885661	7.174756	6.784422	6.784329	6.989555	6.645051	6.235795	6.814273	-0.03	-0.0992	0.0519	0.006706	1.32241	12
6692_at	YDL216C	RR11	3.66274	3.462741	2.870825	3.449146	3.10616	3.321356	2.967587	3.034192	3.182157	3.015167	3.063274	2.91429	2.995277	3.091408	3.151953	3.082996	-0.049	0.0179	0.383	0.04005	1.138454	13
6693_at	YDL215C	GDH2	6.527043	6.785835	5.387494	7.356858	7.517092	7.502752	8.066071	7.120586	7.841598	7.619578	7.639556	8.151683	7.98241	7.956797	8.114423	7.927076	0.437	-0.216	0.000199	5.41E-05	3.403636	10
6694_at	YDL214C	PRR2	4.084298	4.084417	3.806334	5.304625	5.050272	5.488515	5.870262	5.400567	5.651634	4.764181	4.276556	4.438812	5.239324	5.276544	5.324964	5.377116	0.228	-0.192	0.0213	0.003025	2.990202	9
6695_at	YDL213C	NOP6	7.43982	7.766618	8.046109	7.277733	7.316634	7.235519	7.370167	7.134429	6.967354	7.797566	7.119964	6.846819	6.241888	6.779896	6.804155	7.140454	-0.262	0.00694	0.00514	0.000874	2.000203	16
6696_at	YDL212W	SHR3	10.10102	10.14382	9.539349	9.568825	9.565603	9.370942	9.744393	9.450095	9.479829	9.334587	9.212203	8.861683	7.628799	7.843499	7.516575	9.27246	-0.556	-0.128	7.42E-08	1.40E-07	4.36842	18
6697_at	YDL211C		4.962262	4.563659	3.870805	4.379599	4.220519	4.313171	4.524588	4.260513	4.399206	4.799833	4.912123	4.787418	4.370039	4.370652	4.069593	4.580935	0.0712	-0.0724	0.158	0.018088	1.336204	13
6698_at	YDL210W	UGA4	5.550692	5.368556	5.251635	6.864044	6.883862	6.198139	8.850325	8.495554	9.60924	8.456804	8.195519	8.278716	7.319384	7.226229	6.699015	8.52286	0.434	-0.641	0.00177	0.000347	9.474656	10
6699_at	YDL209C	CWC2	6.325843	6.14571	5.945562	6.11908	6.135763	5.856289	6.045716	6.35224	6.05929	6.486731	6.163046	5.620053	6.067521	5.963391	5.525533	6.086249	-0.0653	-0.0268	0.352	0.03703	1.197448	13
6700_at	YDL208W	NHP2	11.49765	11.45736	11.56696	10.99542	11.101	10.80472	10.15704	10.87733	10.34177	10.09487	10.10927	9.67384	8.951525	9.536315	9.266155	10.21227	-0.601	0.049	2.11E-07	2.79E-07	4.925121	18
6701_at	YDL207W	GLE1	6.612173	6.583572	6.063708	6.462047	6.345517	5.989747	5.747381	6.115839	5.647886	5.672637	5.943517	5.994192	5.66994	5.756806	5.663339	5.890911	-0.191	0.0485	0.00548	0.000922	1.657924	16
6702_at	YDL206W		5.0789	5.316078	4.482719	5.845445	5.648459	5.569818	6.220553	5.960581	6.025117	6.406213	6.161723	6.75862	6.689547	6.452007	6.520158	6.280606	0.417	-0.139	6.49E-06	3.42E-06	3.017402	7
6703_at	YDL205C	HEM3	5.599284	5.582947	4.25137	4.944221	4.579557	4.927136	4.753223	5.050889	4.926032	4.635514	4.897223	4.820359	4.687545	4.435213	4.612068	4.774557	-0.139	0.0218	0.179	0.020241	1.446603	16
6704_at	YDL204W	RTN2	4.590435	4.25387	3.520167	6.878518	6.34017	6.224031	7.423689	7.28598	7.246037	8.926653	5.274275	5.868323	4.475559	4.688654	4.530308	6.605922	-0.0582	-0.604	0.000264	0.000489	4.578716	11
6705_at	YDL203C	ACK1	6.609732	6.466721	6.049908	6.579176	6.440455	6.213121	6.476707	6.379136	6.31448	6												

6763_at	YCL008C	STP22	7.08597	6.759638	6.765719	6.635738	6.627753	6.923086	6.638064	6.589248	6.70189	6.971471	7.289617	7.228395	6.504381	7.478252	7.031127	6.881543	0.0744	0.0119	0.446	0.04604	1.218094	13
6764_g_at	YCL008C	STP22	5.353356	4.943229	4.740657	4.974182	4.990262	5.250803	5.297722	5.101376	5.230028	5.842868	5.595713	5.497309	4.695844	5.110422	5.063088	5.387077	0.0332	-0.116	0.0576	0.007365	1.395922	12
6780_at	YCR086W	CSM1	6.466359	6.8281	6.738216	6.909515	6.791074	7.260634	6.467965	6.787706	6.715263	6.857308	6.968747	7.243263	6.746227	7.36353	7.043966	6.924517	0.107	-0.00767	0.114	0.013579	1.329596	13
6781_at	YCR087W		4.876241	4.86699	4.476681	4.654938	4.679791	4.563187	4.49279	4.44344	4.4572019	4.495324	4.604227	4.059078	4.306774	4.45417	4.203469	4.476906	-0.118	0.0157	0.0162	0.002375	1.366493	16
6782_at	YCR087C-LUG1		7.705024	7.675103	7.895649	7.234138	7.215509	7.714531	6.985628	7.730894	6.665629	6.725764	7.15584	5.623483	5.563929	6.214062	6.590796	6.607342	-0.574	0.0425	2.46E-05	9.71E-06	4.57397	18
6783_at	YCR088W	ABP1	6.715633	7.736083	7.265282	7.378017	7.302023	7.378094	7.393586	7.367674	7.200477	7.684159	7.162633	7.343194	6.352172	6.493294	6.62233	7.155667	-0.261	-0.0411	6.47E-05	2.13E-05	1.999071	16
6784_at	YCR089W	FIG2	4.6326	4.431801	3.973403	4.357955	4.15537	4.380592	4.469568	4.38179	4.513393	4.706235	4.857577	4.997934	5.702919	5.036391	5.066222	4.818228	0.265	0.0484	0.000338	8.42E-05	2.017121	8
6785_at	YCR090C		7.179205	7.111207	6.973146	6.471793	6.632014	6.319457	6.3948	6.468994	6.115172	6.073557	5.911331	5.531046	6.091701	5.916768	5.179563	6.031051	-0.365	0.104	3.52E-05	1.30E-05	2.631999	16
6786_at	YCR091W	KIN82	3.05541	3.286535	2.72584	3.855276	3.733933	3.652895	3.817486	3.658558	3.729906	3.571266	3.613661	4.081366	3.537427	3.569719	3.81939	3.848556	0.137	-0.137	0.00122	0.000252	1.73701	9
6787_at	YCR092C	MSH3	3.343503	3.452444	3.043026	3.276385	3.270337	3.350267	3.298667	3.45447	2.909682	3.031256	3.123118	3.199304	3.529294	3.289383	3.141371	3.191516	-0.00461	0.0317	0.57	0.057284	1.087813	13
6788_at	YCR093W	CDC39	5.067341	5.340041	4.589528	5.160937	4.938041	4.991555	4.856745	4.88441	4.975167	5.028814	5.158664	5.399583	7.062941	6.1955	6.150723	5.089287	0.367	0.179	2.09E-05	8.49E-06	2.915356	8
6789_at	YCR094W	CDC50	5.740518	5.77745	5.295014	5.642812	5.622248	5.442364	5.600603	5.543812	5.351771	5.265017	5.368832	5.734633	5.180238	5.430459	4.734971	5.478014	-0.123	-0.0325	0.0324	0.004403	1.386902	16
6790_at	YCR095C	OCA4	5.735968	5.822409	5.647221	5.867043	5.944815	5.589713	6.11375	5.987867	5.797922	6.236284	5.842298	6.229597	5.834318	6.169542	5.703189	6.010114	0.0606	-0.0551	0.106	0.01269	1.259547	13
6791_s_at	YCR097W	HMRA1	3.39043	3.692251	3.582655	3.946335	3.540474	3.479132	3.734169	3.758522	3.593383	3.568597	3.627852	3.938181	3.678664	3.469557	3.744038	3.709601	0.0202	-0.0321	0.444	0.045788	1.116312	13
6792_s_at	YCR097W	HMRA1	8.222359	8.327759	9.324681	9.027953	8.960584	8.67182	8.654158	8.657719	8.656306	8.438185	8.372676	8.886695	8.63378	8.531911	8.578016	8.687339	-0.0362	-0.0186	0.77	0.07513	1.113308	13
6793_at	YCR098C	GIT1	4.739136	4.292058	4.06995	4.752559	4.423286	4.592085	5.62957	5.679	5.448548	5.108095	5.572836	5.559928	6.015285	4.623364	5.774835	6.322586	0.494	-0.0792	1.76E-05	7.38E-06	3.70134	7
6794_at	YCR099C		4.221458	4.073474	3.865527	4.066088	4.082521	4.342937	4.310777	4.148444	4.00619	3.618142	3.403422	3.842722	4.069334	4.387662	4.242297	3.885439	-0.0683	0.0319	0.288	0.0030972	1.205868	13
6795_at	YCR100C		5.179012	5.299148	4.726388	5.160317	4.97524	4.849547	4.445509	5.302616	5.129378	4.942119	5.019206	4.578776	5.521734	5.041155	5.042148	5.061734	-0.0155	0.0199	0.833	0.08064	1.075801	13
6796_at	YCR101C		2.888984	2.640417	3.058691	2.911146	2.872234	2.790494	3.019091	2.813938	2.734574	2.673508	2.710796	2.698938	2.810933	2.668741	2.679866	2.768351	-0.0473	0.00702	0.216	0.023892	1.33702	13
6797_at	YCR102C		9.963186	9.869896	10.19447	9.187432	9.476792	9.647988	9.850771	9.376381	9.725641	10.2478	10.22492	10.45506	10.47108	10.70885	10.84732	9.850398	0.239	0.126	0.00149	0.0003	2.043444	8
6798_f_at	YCR104W	PAU3	10.16635	10.29062	10.86477	10.30188	10.00777	10.19697	9.485799	9.808327	10.19169	9.4911	10.18763	10.42504	10.3965	10.41757	10.51533	10.03594	0.0216	0.111	0.274	0.029671	1.338653	13
6799_at	YCR105W	ADH7	7.038672	7.048521	7.504663	7.620232	7.61508	7.637931	7.700148	7.650403	7.325351	7.439738	7.404472	7.435642	7.805952	7.144236	7.148861	7.567337	0.0176	-0.0744	0.186	0.020893	1.231345	13
6800_at	YCR106W	RDS1	5.24625	5.294252	5.504973	5.064774	4.700129	4.898044	5.580798	5.475377	5.192328	5.233515	5.93311	5.380359	4.836587	4.37783	4.937609	5.27981	-0.0974	-0.0793	0.208	0.023168	1.420114	12
6801_at	YCL022C		4.277513	4.294062	5.542295	4.446405	4.443246	4.427745	4.486733	4.572674	4.417974	4.82332	4.600252	4.290577	4.429793	4.298106	4.278103	4.525172	-0.077	-0.00505	0.54	0.054433	1.263734	13
6802_at	YCL022C		3.649042	3.645938	5.102629	3.279958	3.791433	3.641968	3.923112	3.599856	3.549935	3.76764	3.706752	3.578002	3.759073	3.742588	3.598894	3.633697	-0.0984	0.0754	0.246	0.026911	1.405901	13
6804_at	YCR064C		3.30262	3.366464	3.439131	3.369974	3.262566	3.314222	3.36522	3.24676	3.279438	3.512616	3.290499	3.600905	3.486016	3.51558	3.550442	3.328837	0.031	0.0315	0.236	0.025886	1.143432	13
6805_at	YCR063W	BUD31	6.14827	5.720152	5.622959	6.141049	6.021793	5.907386	6.171823	6.11629	5.974015	5.954934	5.935015	5.527015	4.842125	5.149389	4.93191	5.957648	-0.228	-0.152	6.92E-06	3.58E-06	2.102584	15
6806_at	YCR065W	HCM1	5.928107	5.621444	4.542548	5.931795	5.663467	5.332788	5.45685	5.398265	5.368189	4.472917	4.387662	4.242297	5.49887	4.224297	5.49887	4.224297	-0.277	-0.173	0.000793	0.000174	2.410564	15
6807_at	YCR066W	RAD18	4.931153	4.251067	3.786183	4.154031	4.267428	4.091379	4.438417	4.435269	3.649947	4.440896	3.687514	4.234223	3.354523	3.418625	3.320168	4.15079	-0.17	-0.122	0.00309	0.000559	1.767212	13
6808_at	YCR067C	SED4	6.172641	6.975506	7.219488	6.853595	6.823329	6.99134	7.112607	6.771069	6.622628	6.798581	6.726252	7.15139	7.564057	7.398637	7.217883	6.855913	0.0846	0.101	0.00217	0.000415	1.461527	15
6809_at	YCR068W	ATG15	6.671976	5.966837	6.06429	5.934669	5.733086	5.659296	7.188845	5.75083	5.754515	6.754659	6.797787	6.363409	7.789208	6.824401	7.469564	6.894169	0.327	-0.0415	0.092	0.011169	2.378293	13
6810_g_at	YCR068W	ATG15	5.88404	4.975	5.269413	4.855716	4.731583	4.885843	6.323131	6.761263	6.774274	5.977507	6.67798	5.922415	6.582411	6.637508	6.714993	6.607329	0.298	-0.0793	0.135	0.015716	2.200506	9
6811_at	YCR069W	CPR4	9.046648	8.984534	8.967312	8.805738	8.811703	9.000934	9.272594	9.096083	9.212936	9.469171	9.498907	10.01285	9.841968	9.727788	10.2346	9.349649	-0.285	0.026	0.000219	5.83E-05	2.126529	7
6812_at	YCR071C	IMG2	4.837876	5.005997	5.70265	5.934218	5.724023	5.7374	5.939088	5.726199	5.903773	5.401294	5.352353	5.661853	5.971689	5.805089	4.849264	5.651734	-0.0902	-0.156	0.0125	0.001888	1.674039	12
6813_at	YCR072C	RSA4	7.2802	7.310939	7.302787	6.869367	6.840874	6.616238	6.732893	6.77791	6.336515	6.475484	6.112599	5.669065	5.791216	5.804926	5.792434	6.312009	-0.405	0.0656	1.77E-06	1.29E-06	2.925641	16
6814_at	YCR073C	SSK22	6.610057	6.028916	6.870704	5.59916	5.528429	5.71746	5.534091	5.521501	5.32332	5.370774	5.251197	5.312408	5.588427	5.575271	5.486301	5.315226	-0.198	0.171	8.77E-05	2.74E-05	2.027853	14
6815_at	YCR073W	SOL2	9.354679	9.146975	9.086422	9.548565	9.442161	9.682073	9.998385	9.808557	9.637553	10.16318	10.55828	10.1812	10.29455	10.06934	10.46093	10.05372	0.309	-0.0908	1.03E-05	4.85E-06	2.268631	9
6816_at	YCR075C	ERS1	7.466663	7.412351	8.067771	7.473904	7.418266	7.513923	7.052752	7.025805	7.100474	6.409227	6.84454	6.778992	6.143687	5.946528	6.150504	6.87681	-0.434	0.00122	1.1E-06	9.07E-07	3.156094	16
6817_at	YCR076C		7.666273	7.658788	8.240845	7.967158	7.899337	8.067595	8.122351	8.0664	8.066559	8.066535	7.923239	7.70612	7.138665	6.84685	7.051957	7.976965	-0.213	-0.15	1.16E-05	3.56E-06	2.04261	15
6818_at	YCR077C	PAT1	7.405187	7.421985	7.263242	7.417588	7.179956	7.395726	6.973128	6.810719	7.13133	6.824415	7.148531	7.274286	7.531066	6.470482	7.301105	7.074335	-0.0729	0.046	0.339	0.035895	1.256697	13
6819_at	YCR079W	PTC6	6.669671	6.162751	6.124961	6.914049	6.913368	7.116777	6.887262	7.385991	7.08888	6.890975	6.796456	7.131462	6.80288									

6851_at	YCR019W MAK32	5.312813	5.425599	5.075431	5.613984	5.585782	5.24567	5.389406	5.409928	5.385382	5.627375	5.475141	5.459653	5.165677	5.197842	5.015886	5.489636	-0.0314	-0.0794	0.00744	0.001204	1.266779	13
6852_at	YCR020C PET18	5.688109	7.696056	7.434688	8.383559	8.351031	8.682056	7.944573	8.071532	8.095755	7.267768	7.492397	7.605579	7.655756	7.502807	7.498341	7.923272	-0.168	-0.0425	0.126	0.014831	1.561405	16
6853_at	YCR020C-MAK31	9.430208	9.240642	9.646543	9.151692	9.123108	9.444025	9.007696	9.154802	8.820584	8.182534	8.360968	8.242067	7.736328	7.758244	7.470987	8.649606	-0.5	-0.0236	1.04E-07	1.75E-07	3.766447	18
6854_at	YCR021C HSP30	5.290956	4.686065	4.844127	6.614701	6.05428	6.235241	6.703333	6.639065	8.054086	9.732546	8.868005	9.788287	10.95894	10.90357	11.12881	8.558414	1.65	-0.175	2.58E-09	1.74E-08	8.010708	1
6855_at	YCR022C	3.970198	3.897708	3.512123	3.785119	3.689453	3.574443	3.582055	3.751076	3.689533	3.803308	3.918405	3.553595	5.603536	4.844663	5.106623	3.733626	0.41	0.251	0.000106	3.20E-05	3.648347	8
6856_at	YCR023C	6.776313	6.556671	6.100298	6.626029	6.644941	6.455384	6.807793	6.803326	6.570837	6.477159	6.607134	6.716079	6.93157	6.804683	6.650188	6.679154	0.162	0.0411	0.073	0.009104	1.538345	13
6857_at	YCR024C SLM5	5.162513	5.378654	4.851218	5.695094	5.49558	5.399083	5.2589	5.344674	5.212717	4.755792	5.105932	5.132648	5.548014	5.427579	5.092772	5.248106	0.00726	0.00629	0.979	0.093317	1.027371	13
6858_f_at	YCR024C-PMP1	10.3786	10.63249	10.44981	10.46059	10.45659	10.9053	10.61094	10.43248	10.64171	9.867156	9.966251	10.64688	9.868034	9.025489	9.579521	10.38426	-0.293	-0.116	0.000127	3.69E-05	2.227958	15
6859_at	YCR025C	4.642897	4.674079	4.261403	4.484666	4.392192	4.435049	4.516355	4.617883	4.404962	4.751361	5.082796	4.670996	5.493199	5.294803	4.994433	4.647192	0.209	0.0652	0.000153	4.35E-05	1.74058	8
6860_at	YCR026C NPP1	5.498069	5.773646	5.641857	5.820329	5.931529	5.776439	4.656861	6.02542	6.180075	6.090086	5.961435	5.769798	5.293678	5.328787	5.57517	6.051039	-0.063	-0.148	0.000709	0.000158	1.566124	12
6861_at	YCR027C RHB1	4.457512	4.488375	3.835183	4.486669	4.605503	4.544705	4.823707	4.674537	4.656382	4.875552	4.478978	4.694915	4.356602	4.159735	4.497244	4.709634	0.0208	-0.113	0.0129	0.001944	1.359602	12
6862_at	YCR028C FEN2	5.271311	4.807311	4.123373	4.567802	4.416569	4.326959	4.650545	4.33553	5.167644	5.286687	5.227522	4.728496	4.530702	4.09547	4.338341	5.078217	-0.0746	-0.16	0.0709	0.008873	3.642511	12
6863_at	YCR028C-RIM1	8.714906	8.799693	8.79909	8.706279	8.549317	8.888945	8.444886	8.151117	7.845391	7.452417	7.412056	6.672364	6.721103	6.815403	6.923124	8.065626	-0.522	-0.0693	3.16E-05	1.19E-05	1.393119	18
6864_at	YCR028C-RIM1	8.742735	8.659067	8.589379	8.47724	8.486815	8.844028	8.308725	8.200893	8.108035	7.81013	7.772109	8.391883	6.634477	6.605466	6.748156	8.132204	-0.516	-0.127	7.48E-08	1.40E-07	3.928207	17
6865_at	YCR030C SYP1	6.412865	6.367909	6.382335	6.882834	6.668927	6.956016	6.901665	6.67115	6.637536	6.196344	5.93154	6.599581	7.49227	6.874108	6.939192	6.611496	0.114	0.0453	0.21	0.023359	1.305403	13
6866_at	YCR031C RPS14A	10.73456	10.9736	11.06522	10.32942	10.33173	10.73663	10.40936	10.31939	9.858728	9.501633	9.743331	10.29665	9.217052	8.728166	9.083811	9.992425	-0.494	-0.0068	2.88E-06	1.85E-06	3.707648	16
6867_at	YCR032W BPH1	5.734299	5.751138	6.402769	5.745855	6.010521	5.414197	6.066719	5.666882	5.420271	5.410257	5.24649	5.344984	4.901373	4.831022	5.206943	5.502125	-0.217	0.0197	0.00615	0.001021	1.776648	18
6868_at	YCR033W SNT1	7.227205	7.042862	7.422003	7.087027	6.976521	6.843777	7.214692	7.078138	6.927298	7.118435	7.532432	7.420629	8.302164	8.086272	8.190979	7.171857	0.264	0.146	8.33E-07	7.36E-07	2.228869	8
6869_at	YCR034W FEN1	9.33069	9.287472	8.721769	8.427711	8.573809	7.975357	7.669021	7.368676	7.060518	6.640623	6.360942	6.255578	5.841795	5.793928	5.455274	6.940575	-0.938	0.136	5.79E-08	1.18E-07	12.03026	20
6870_at	YCL010C SGF29	6.590343	6.467887	5.002386	5.477878	5.746591	5.020111	6.149865	6.171554	5.742585	5.370205	5.652241	4.46351	6.423121	5.364528	4.809092	5.447045	-0.148	0.087	0.43	0.044465	1.56605	16
6871_at	YCL009C ILV6	9.997469	10.0464	10.25967	9.49847	9.923339	9.938648	10.15883	9.852853	9.950008	10.25139	10.24647	10.38353	9.190084	9.781091	9.874076	9.988959	-0.0576	-0.046	0.499	0.050723	1.228054	13
6872_at	YCL007C	4.334436	4.819997	4.357194	3.797338	4.412336	4.55483	4.585058	4.188322	4.518102	4.005371	4.272612	4.479608	4.087944	4.173898	4.556753	4.285	-0.0566	0.0263	0.526	0.053195	1.167213	13
6874_at	YCL005W LDB16	7.162109	7.217351	7.075954	6.96344	7.056558	6.780326	6.988318	6.728364	6.653025	6.917015	6.581749	6.862647	6.621114	6.252482	6.498521	6.772893	-0.17	0.00803	0.000569	0.000131	1.568807	16
6875_at	YCL004W PGS1	4.13383	4.185551	3.660347	4.171554	4.288945	4.021848	4.618911	4.584102	4.47002	4.269929	4.184041	4.164255	3.868922	3.798295	3.771148	4.348985	-0.0538	-0.124	0.00397	0.000698	1.458606	12
6876_at	YCL002C	7.081537	6.931276	6.348359	6.7701	6.794435	6.579344	7.020269	6.778052	6.760242	6.803477	6.820381	7.110924	6.103514	5.97333	6.226038	6.832927	-0.148	-0.111	0.00235	0.000443	1.66677	16
6877_at	YCL001W RER1	8.008905	8.074475	8.382886	8.093699	8.148227	8.208728	8.141348	7.961088	7.957382	7.691494	8.113084	7.062665	5.206607	7.231234	7.933852	7.933852	-0.26	-0.0737	0.00306	1.60E-06	1.990648	16
6878_at	YCL001W-A	3.012337	2.925615	3.654869	2.806604	2.853071	3.125577	3.085361	2.992535	2.930854	2.731718	2.799948	3.017827	2.819416	2.972787	3.024838	2.883328	-0.0662	0.0498	0.141	0.016362	1.254738	13
6879_at	YCR001W	7.394789	3.762179	4.655547	3.698462	3.890005	3.865148	3.790521	3.611028	3.456159	3.51913	3.579534	3.337479	3.649783	3.485814	3.344531	3.550721	-0.153	0.0624	0.0188	0.00272	1.50086	16
6880_at	YCR002C CDC10	8.269368	8.46684	8.861946	8.335079	8.360918	8.176538	8.242351	8.191268	7.796355	8.227947	8.100404	8.747487	7.477897	7.974552	7.883248	8.195218	-0.162	-0.0134	0.0462	0.000646	1.536973	16
6881_at	YCR003W MRP132	8.049726	7.975762	8.071341	8.188569	8.298596	7.818679	7.954058	7.942077	7.552995	7.240257	7.920245	7.183575	6.492287	5.93989	5.560016	7.591402	-0.549	-0.154	2.39E-07	3.01E-07	4.290773	17
6882_at	YCR004C YCP4	8.737183	8.45996	7.993684	8.705544	8.677638	8.192894	8.737256	8.990382	8.34933	8.599505	8.342171	8.555263	7.541221	7.183374	7.486683	8.573641	-0.245	-0.187	8.71E-05	2.72E-05	2.348409	15
6883_at	YCR005C CIT2	9.782242	9.143588	8.87807	8.183092	9.227908	7.735645	9.344928	9.467507	8.975025	8.286626	8.496352	8.252918	8.446945	8.307064	8.32744	8.716933	-0.203	0.0157	0.235	0.025783	1.712355	16
6884_at	YCR006C	4.50312	4.069576	5.444626	4.124058	4.199636	4.105308	4.578541	4.695158	4.677268	4.608072	4.526446	4.079751	4.482358	3.889889	4.255268	4.377805	-0.0938	0.0102	0.506	0.051421	1.822688	13
6885_at	YCR006W SAT4	7.48805	7.370443	7.117663	7.46112	7.610806	7.950066	7.98996	7.979148	7.952707	8.18255	8.004128	8.019241	8.31068	7.878413	8.110772	7.987444	0.254	-0.0556	0.000206	5.55E-05	1.958157	9
6886_at	YCR009C RVS161	9.418863	9.018699	9.125495	9.612817	9.570999	9.339392	9.507337	9.487945	9.616604	9.058539	9.394787	9.30231	8.228723	7.65897	8.846905	9.407627	-0.281	-0.172	7.45E-05	2.40E-05	2.425777	15
6887_at	YCR010C ADY2	5.430937	5.004475	5.992468	5.030547	4.917578	5.107261	4.952206	4.577954	4.768349	5.261441	4.865376	4.490927	7.240281	5.864646	5.951323	4.81751	0.21	0.303	0.00077	0.00017	2.887153	8
6888_at	YCR011C ADP1	6.969857	7.04263	7.14793	7.299865	6.975018	6.887724	5.949602	7.204281	7.337107	7.274465	7.344769	7.162107	7.040027	7.091646	7.073008	7.264339	0.0124	-0.0587	0.122	0.014346	1.175793	13
6889_at	YCR013C	5.844979	6.442211	6.451392	5.223051	5.096967	5.859561	5.654935	5.510318	6.017569	5.764479	6.009243	5.058864	4.841301	6.664318	5.37726	5.499382	-0.124	0.112	0.288	0.030972	1.601994	14
6890_at	YCR012W PGK1	12.58659	12.66307	12.48402	12.41836	12.41914	12.83283	12.63045	12.46391	12.91568	12.70042	12.82934	12.96619	12.62525	12.81244	12.95491	12.72454	0.0737	-0.0125	0.153	0.017614	1.215657	13
6891_at	YCR014C POL4	5.518106	5.432612	4.702784	5.207145	5.391737	5.411577	5.379476	5.108356	5.131987	5.471727	4.959747	5.011661	4.918097	5.060409	5.03829	5.213428	-0.0649	-0.0257	0.32	0.034011	1.914001	13
6892_at	YCR015C	6.29426	5.908051	5.178366	5.591929	5.5651	5.34996	5.155444	5.237909	4.611364	4.604141	4.020076	4.234106	4.353958	4.121181	4.028888	4.611496	-0.45	0.0639	6.44E-05	2.13E-05	3.293083	16
6893_at	YCL039W GID7	5.521841	5.																				

6925_at	YCL0510W	LRL1	5.36545	5.255751	5.192862	5.132285	5.223412	5.227133	5.290413	5.434371	5.20044	5.521036	5.49975	5.818207	5.914747	6.172356	5.991712	5.430007	0.214	0.0574	4.44E-06	2.56E-06	1.765236	8
6926_at	YCL0500C	APA1	7.524871	7.515947	7.582584	6.923294	6.961243	6.659849	6.310204	6.327735	6.130887	6.665904	6.024786	6.096786	6.500511	6.435613	6.058558	6.100684	-0.34	0.234	1.73E-06	1.27E-06	3.040172	14
6928_at	YCL049C		9.310508	9.204666	8.879236	9.285399	9.180444	8.987589	9.1723	8.644071	8.927169	8.714478	8.51434	8.633904	8.537017	8.558935	8.49733	8.814893	-0.183	0.00862	0.00177	0.000346	1.624486	16
6928_at	YCL048W	SPS22	3.032399	3.297535	2.935479	3.251253	3.250863	3.230437	3.418549	3.243665	3.082752	3.215612	3.271311	3.371007	3.929323	3.104909	3.041682	3.253633	0.00598	-0.0641	0.00544	0.000916	1.170903	13
6929_at	YCL047C		4.04102	4.174	3.985387	4.862148	5.150186	4.816924	4.847108	4.224793	4.381144	4.006187	3.821846	4.108357	3.11887	3.346902	3.082647	4.429353	-0.296	-0.209	0.000149	4.25E-05	2.071381	15
6930_at	YCL045C		4.946843	5.313134	5.234995	5.077842	4.899284	4.937416	4.831245	4.67244	4.694881	4.502951	4.363677	4.553329	4.405313	4.606247	4.503704	4.781162	-0.178	0.0153	0.0157	0.002304	1.604484	16
6931_at	YCL046W		3.353122	3.215298	3.313879	3.231224	3.438156	3.369094	3.876756	3.421208	3.364282	3.395886	3.231687	3.266499	3.104538	2.984521	3.062078	3.405261	-0.0695	-0.0646	0.0135	0.002027	1.308174	13
6932_at	YCL044C	MGR1	5.257883	5.354449	4.448061	5.216486	5.211268	4.906719	5.711463	5.338664	5.131147	6.389215	5.702198	5.758804	7.961271	7.059363	6.893841	5.649485	0.607	0.138	7.79E-06	3.93E-06	4.998029	6
6933_at	YCL043C	PD11	10.94312	11.01112	10.99801	11.01608	11.02613	11.36608	11.27323	11.05993	11.1609	11.48845	11.27572	11.63947	11.10562	11.55279	11.49297	11.32402	-0.026	0.000698	0.000156	1.469045	13	
6934_at	YCL041C		3.995713	3.790857	4.046155	3.826824	3.994028	4.061489	4.376565	4.366837	3.970073	4.032665	4.065691	3.872879	4.103788	4.354337	3.941852	4.084875	0.0385	-0.0134	0.581	0.058179	1.107567	13
6935_at	YCL042W		6.189446	6.017599	6.212062	6.041797	5.895985	6.203867	6.371714	6.401288	6.338079	5.999455	6.390919	5.715677	6.20375	6.093038	5.925456	6.151736	-0.0253	-0.0138	0.761	0.074368	1.079605	13
6936_g_at	YCL042W		7.790967	7.202921	5.948779	7.290104	6.069378	7.778836	8.582404	9.408456	6.689431	7.613201	8.0050871	8.346354	9.679993	9.721722	9.596994	8.417568	0.525	-0.12	0.0724	0.009037	4.019095	7
6937_at	YCL040W	GLK1	10.34563	10.31288	9.765923	11.26926	11.05403	11.05637	11.46863	11.49055	11.33484	11.11855	11.27355	11.45539	12.90599	11.52392	11.91644	11.46693	0.386	-0.129	0.000065	2.14E-05	2.780228	7
6955_s_at	YCL076W		2.96077	3.233755	5.054912	3.173171	3.050228	3.238135	3.135894	3.151176	2.946451	3.190561	3.067295	2.965258	3.088125	3.055345	3.085905	3.000926	-0.155	0.11	0.164	0.018671	1.676182	14
6957_s_at	YCL068C		4.080179	3.955609	5.395552	3.9705	4.035695	4.132905	3.971636	4.006311	3.971709	3.992303	4.060382	3.669232	3.816076	3.964546	3.755431	3.892298	-0.179	0.0573	0.0574	0.007346	1.606128	16
6958_s_at	YCL067C	HMLALPH	6.839715	6.889057	7.520417	7.504041	7.268911	7.008824	7.483429	6.953881	7.376243	8.421169	7.733472	7.94717	8.860193	7.689409	8.845454	7.659561	0.394	0.0285	0.00125	0.000257	2.843627	7
6959_s_at	YCL066W	HMLALPH	3.379361	3.052101	3.219805	3.485576	3.300587	3.586297	3.191775	3.278706	3.313922	3.319725	3.625445	3.102135	3.370796	3.251834	3.508208	3.370911	0.05	-0.0162	0.459	0.047153	1.141641	13
6960_at	YCL065W		3.034819	2.845119	2.514563	2.666068	2.719796	3.002624	2.526394	2.882129	3.048984	2.888138	2.912702	2.660477	2.808532	3.0335	3.019587	2.826999	0.0364	0.0139	0.577	0.057885	1.103575	13
6961_g_at	YCL065W		5.795953	5.890003	5.669764	5.677067	5.480963	5.912437	4.806356	5.492066	5.758896	5.3742	6.195754	6.289098	6.218782	6.801911	7.05162	5.793069	0.261	0.136	0.00245	0.000459	2.178847	8
7033_at	YBR109w-a		3.26919	3.293575	4.212969	3.145173	3.189688	3.16164	3.386045	3.280761	2.954713	3.074209	3.129567	3.062649	3.388334	3.262064	3.481766	3.087282	-0.0521	0.107	0.0492	0.006391	1.410251	13
7034_i_at	YBR126w-a		12.10543	12.06974	12.07189	12.80476	12.66908	12.58743	12.66539	12.78187	12.81569	12.49908	12.85607	12.68498	12.53114	12.68099	12.58428	12.79603	0.109	-0.123	0.000104	3.16E-05	1.602853	13
7035_s_at	YBR126w-a		11.54214	11.42899	11.61713	12.28936	12.16199	12.1903	11.9351	12.1869	12.18515	11.93155	12.29129	12.27211	12.1914	12.29122	12.24357	12.24863	0.157	-0.0945	0.000456	0.000109	1.618647	9
7036_s_at	YBL069W	AST1	5.644714	5.339071	5.856106	4.922409	4.974933	4.805365	5.395811	5.504576	5.266145	5.276868	5.41936	5.220572	5.912703	5.518244	5.73329	5.247766	0.0716	0.106	0.0577	0.007372	1.444275	13
7037_s_at	YBR006W	UGA2	6.014761	6.147952	5.841715	7.083465	7.307467	6.659445	8.572792	7.75393	6.584431	7.370384	7.170284	6.8621793	7.636545	6.132427	6.56898	7.711121	0.136	-0.362	0.021	0.002995	2.987663	10
7038_s_at	YBR201W	DER1	7.091744	6.966336	7.721324	7.194658	7.267519	7.043039	7.180788	7.0611	6.885455	6.886614	6.726191	6.865641	6.423886	6.049227	6.420061	6.937441	-0.254	-0.0427	0.000132	3.83E-05	1.958459	16
7039_at	YBR266C	SLM6	4.356425	4.472643	4.210753	4.27854	4.203172	4.517918	4.266709	4.318166	4.151175	4.131013	4.171973	4.402483	3.855275	3.964548	3.814132	4.090631	-0.297	0.106	0.00922	0.001446	2.198499	16
7040_g_at	YBR266C	SLM6	4.565844	4.39708	5.7074	4.404481	4.338331	4.382934	4.413824	4.415681	4.422931	4.451612	4.587384	3.964233	4.175877	3.777168	4.208436	4.292757	-0.195	0.0455	0.00447	0.005869	1.677422	16
7041_s_at	YBR267W	RE11	6.864835	6.802767	7.344112	6.481595	6.591297	6.893918	6.154295	6.723362	6.242076	6.022026	6.444392	5.686021	5.405269	6.324151	-0.341	-0.0138	0.00263	6.82E-05	0.275	0.472524	1.606128	16
7057_at	YBR284W		4.082717	4.355982	3.983295	5.248522	5.20441	4.54562	5.949721	5.05699	5.928344	7.241593	6.902153	7.387335	8.056988	8.011537	7.775226	6.538482	1.04	-0.139	5.87E-10	8.64E-09	15.70411	4
7058_at	YBR285W		5.411168	5.926225	5.395318	5.841656	5.976967	6.444266	5.171925	6.261339	6.233492	5.29272	5.592328	5.962157	5.219168	6.315456	5.929864	5.870242	0.0137	-0.0396	0.864	0.083218	1.128485	13
7059_at	YBR286W	APE3	10.73272	10.92894	10.80833	10.77833	10.71064	11.19408	10.77017	10.58395	11.25284	8.995938	10.06076	10.90435	8.603391	10.02741	9.944056	10.59661	-0.363	-0.113	0.00251	0.000469	2.617111	15
7060_at	YBR287W	ZSP1	7.90454	7.361585	6.168827	8.179504	7.99992	8.065055	8.325814	8.317472	8.456597	8.416377	8.323558	8.747623	8.210544	8.838644	8.621156	8.521314	0.316	-0.2	0.00155	0.00031	2.70087	9
7061_at	YBR288C	APM3	7.320432	7.638713	7.626513	6.984122	7.139587	7.165202	6.82799	6.808433	6.752569	6.777337	6.705223	7.215551	6.36774	6.734276	6.988512	6.824481	-0.199	0.0783	0.00166	0.000327	1.693335	16
7062_at	YBR289W	SNF5	7.47648	7.501148	7.694359	7.435748	7.459689	7.57147	7.395373	7.46329	6.989699	7.528374	7.405208	6.987346	8.587455	8.245853	7.797441	7.379441	0.158	0.00193	0.000374	1.833168	8	
7063_at	YBR290W	BSD2	7.111086	6.9928	6.640333	7.081968	7.150643	6.345962	7.170099	7.203119	7.210035	8.079439	7.478789	7.622949	8.298549	8.206168	8.265773	7.393699	0.387	0.0468	6.03E-05	2.01E-05	2.879341	7
7064_at	YBR291C	CTP1	8.78435	9.017532	9.219503	8.077836	8.320464	8.069977	7.237639	7.330427	7.383535	7.10953	6.935823	7.202271	6.511881	7.022263	6.758803	7.210732	-0.589	0.189	2.5E-07	3.07E-07	4.770532	18
7065_at	YBR292C		5.207448	5.262491	4.999948	5.204509	5.344689	5.449376	5.078979	5.171314	5.200123	5.106986	5.504411	5.278581	5.24908	5.673053	5.505955	5.236988	0.0679	0.0248	0.067	0.008434	1.199107	13
7066_at	YBR293W	VBA2	4.519921	5.183421	4.877201	5.000336	5.754479	5.772599	6.349901	6.408665	6.349172	4.7714708	7.141442	7.265046	7.34994	7.092023	7.182539	6.796108	0.594	-0.176	4.14E-07	4.49E-07	4.828314	4
7067_at	YBR294W	SUL1	3.549976	3.661181	3.355331	3.589015	3.211658	3.586264	3.212503	3.439306	3.492622	3.284362	3.563494	3.293919	3.417723	3.392497	3.262785	3.386578	-0.0256	0.00416	0.779	0.076002	1.070273	13
7068_at	YBR295W	PCA1	6.67608	6.432868	5.372738	6.640389	6.643795	6.52039	6.461627	7.043395	6.774604	6.77294	7.473089	7.932389	7.900228	8.122994	8.009571	7.096514	0.501	-0.00498	0.000151	4.30E-05	3.769739	7
7069_at	YBR296C	PHO89	5.018588	4.828113	4.715772	4.97028	4.907449	4.912797	4.975895	4.935016	4.994576	4.470637	4.78481	4.982065	4.745284	4.								

7101_at	YBR283C	SSH1	9.477252	9.7651	9.154253	9.199723	9.29953	9.318599	9.366118	8.60787	9.126375	9.126688	9.203475	8.06408	9.079129	8.557336	9.085487	-0.214	-0.0199	0.0153	0.002257	1.761555	16	
7102_at	YBR237W	PRP5	3.979707	4.158603	4.863616	4.004496	4.080082	3.743264	4.730048	4.417418	4.018619	4.638221	4.124344	4.301562	4.998349	4.517665	4.598403	4.254794	0.117	0.0668	0.122	0.014386	1.433947	13
7103_at	YBR238C		8.490852	7.948128	7.122573	7.247294	7.308401	7.478151	7.44778	7.635474	7.684598	7.2494	7.455631	7.71328	8.542767	7.691336	8.526264	7.439196	0.107	0.166	0.0267	0.003703	1.759126	13
7104_at	YBR239C		6.224005	6.217267	6.450775	6.450775	6.939791	6.503817	7.35712	6.981417	7.275078	7.375017	7.878364	7.174241	7.730316	7.152326	7.43515	6.98151	0.244	-0.188	1.13E-05	0.52E-06	2.330824	9
7105_at	YBR240C	TH12	6.356653	5.759548	6.335617	7.181988	7.294869	6.964598	7.388985	7.078727	7.315916	6.188908	6.45579	6.582726	8.525413	5.576293	6.300137	6.979367	-0.145	-0.252	0.00291	0.00053	2.294814	15
7106_at	YBR241C		7.695664	7.533072	7.462861	9.472628	9.13695	9.152328	10.507	10.20292	9.961033	10.02557	10.16821	10.19593	9.399604	9.041972	9.519555	10.26046	0.467	-0.483	1.84E-07	2.55E-07	6.809048	10
7107_at	YBR242W		8.787028	8.615728	8.321396	9.483802	9.505687	8.495323	10.31872	10.15024	9.42834	10.66184	10.29532	10.15732	8.40774	8.099801	8.210357	10.0747	-0.00498	-0.469	0.000271	7.00E-05	3.12793	11
7108_at	YBR243C	ALG7	6.438665	6.815498	7.289902	6.107091	5.975778	6.142886	5.295519	5.192699	5.212345	4.998135	5.257982	5.306572	5.36965	5.150266	5.694692	5.234538	-0.384	0.249	2.65E-05	1.03E-05	3.385806	14
7109_at	YBR244W	GPX2	5.828612	5.119515	5.89736	4.980611	4.965048	4.45871	4.699875	4.898939	4.596087	5.145982	4.85933	4.984898	4.787633	4.525938	4.626679	4.742392	-0.197	0.0998	0.0161	0.002359	1.747733	14
7110_at	YBR245C	ISW1	4.887539	5.19654	5.924456	5.101449	4.966041	4.785009	4.65021	4.830731	4.468265	4.287458	4.592606	4.825894	4.556945	4.341566	4.428812	4.60031	-0.231	0.0801	0.00313	0.000567	1.84381	16
7111_at	YBR246W		7.583954	7.657273	7.976125	7.510067	7.478911	7.375439	7.175676	7.169814	7.208267	7.068207	6.886557	7.140012	6.170708	6.041784	6.415288	7.097883	-0.388	-0.0339	1.06E-07	1.78E-07	2.796194	16
7112_at	YBR247C	ENP1	7.528924	7.412143	7.036272	6.83377	6.843004	6.596069	6.929959	6.983917	6.668107	7.024508	6.592418	6.249384	6.263966	6.089673	5.684053	6.639961	-0.318	0.00365	0.000254	6.63E-05	2.322165	16
7113_at	YBR248C	HIS7	8.545289	8.736932	9.072689	8.301648	8.366583	8.233074	7.834791	7.595647	7.80664	7.920809	7.597383	7.263624	6.929381	7.239495	6.780242	7.678605	-0.466	0.0584	3.42E-06	2.11E-06	3.437968	16
7114_at	YBR249C	ARO4	9.934257	10.17395	10.21317	9.158025	9.184804	9.498269	8.616363	8.091728	8.842893	8.216556	8.046138	8.312205	6.708971	7.404214	7.390191	8.343717	-0.758	0.0828	2.08E-07	2.77E-07	4.758699	18
7115_at	YBR250W	SPO23	5.078794	4.693193	4.187745	4.77304	4.906093	5.290424	4.545216	4.948603	5.14333	5.213932	5.346642	5.137127	6.02828	6.59329	5.644296	5.126104	0.36	0.07	0.000326	8.17E-05	2.599356	7
7116_at	YBR251W	MRP55	5.29427	5.545307	5.103849	5.9827	6.074348	5.829928	5.469441	5.638866	5.633355	5.67662	5.10772	5.368554	5.057771	5.282826	5.085055	5.636026	-0.0913	-0.103	0.0303	0.004156	1.485377	12
7117_at	YBR252W	SSH1	8.815391	8.929297	9.528025	8.280195	8.410563	8.694004	6.756686	6.922179	7.194184	6.349387	6.514806	6.543532	6.181674	6.485747	6.0667	6.865928	-0.797	0.234	6.72E-06	3.51E-06	8.267631	18
7118_at	YBR253W	SRB6	7.306418	5.742271	7.52638	7.781715	7.706985	7.754695	7.88607	7.556651	7.347381	7.706048	7.250226	6.946013	6.697347	7.267023	7.09918	6.767096	-0.114	-0.116	0.00535	0.000903	1.588203	12
7119_at	YBR254C	TR50	7.774536	7.258664	6.687047	6.959872	7.05204	7.120489	6.541462	6.679356	6.74301	6.603263	6.123411	6.394147	5.879334	6.080912	5.496344	6.582965	-0.374	-0.0123	7.69E-05	2.46E-05	6.97285	16
7120_at	YBR255W		4.546931	4.504983	3.842743	4.447692	4.727210	4.537674	4.922393	4.853139	4.775341	5.135139	4.84208	4.473272	4.683462	4.505218	4.525004	4.86446	0.0817	-0.12	0.00821	0.001312	1.525003	12
7121_at	YBR256C	RIB5	8.492142	8.132399	8.720998	7.957652	7.927818	7.897205	8.441826	8.006832	8.427601	9.087637	8.59643	8.880314	8.041894	7.979358	8.100417	8.406723	-0.0337	-0.067	0.549	0.05338	1.23627	13
7122_at	YBR257W	POP4	6.162268	6.371732	5.973197	6.012467	6.080668	5.604739	6.359805	6.242155	6.007696	6.517619	6.23857	6.394341	6.095013	6.428568	6.461964	6.200845	0.0762	0.00723	0.294	0.031516	1.223804	13
7123_at	YBR258C	SHG1	4.066891	3.876284	3.674554	3.554739	3.584881	3.337354	3.441677	3.510555	3.166458	3.124904	3.186011	3.184093	2.915217	3.214438	2.968189	3.236956	-0.219	0.059	1.45E-05	6.31E-06	1.786506	16
7124_at	YBR214W	SDS24	7.71894	7.869088	7.922809	7.689907	8.945022	8.945022	9.30581	9.280966	9.053796	9.953296	9.841835	9.493809	9.793537	10.28544	9.948937	9.503695	0.577	-0.172	1.33E-08	4.68E-08	4.611272	7
7125_at	YBR215W	HPC2	6.261698	6.54164	6.312961	6.377321	6.368479	6.407039	6.009191	6.193079	6.400354	6.4121	6.301633	6.239743	5.610703	6.30382	5.842703	6.277694	-0.108	-0.036	0.0309	0.004231	1.330901	13
7126_at	YBR216C	YBP1	4.06609	3.942091	3.345848	3.946294	3.999765	3.823036	3.621191	3.71613	3.469975	3.96554	3.931997	4.057909	3.331565	3.526654	3.467521	3.959045	-0.0776	-0.0957	0.0308	0.004218	1.330901	12
7127_at	YBR217W	ATG10	5.880042	5.070481	4.678107	4.986479	5.269333	4.497038	4.908724	5.207049	5.145033	5.663262	5.229704	4.678181	4.259285	4.854461	4.208385	5.067107	-0.136	-0.0853	0.105	0.012568	1.543203	15
7128_at	YBR218C	PGY2	8.826151	9.176834	9.127574	8.867937	8.855548	8.699057	8.088256	8.265951	8.986308	8.496597	8.638138	9.203181	8.483658	8.455803	8.861167	8.60266	-0.0883	0.0588	0.273	0.029574	1.328934	13
7129_at	YBR220C		8.03102	7.631026	6.985706	7.402092	7.603676	7.376487	7.575272	7.504185	7.677362	7.823187	7.583562	7.03397	6.811613	6.826422	6.498238	7.489892	-0.199	-0.101	0.00523	0.000887	1.801751	15
7130_g_at	YBR220C		7.437698	7.21746	6.808313	6.94306	7.131851	7.05197	7.295801	7.082727	7.126376	7.444918	6.985016	6.715942	6.312753	6.40455	6.219107	7.062668	-0.201	-0.0932	0.00607	0.00151	1.780052	15
7131_at	YBR221C	PDB1	8.855085	8.890984	8.539729	8.718991	8.759595	8.625648	8.711613	8.377583	8.602509	8.378967	8.373734	8.78135	7.593161	7.639589	7.73534	8.537914	-0.275	-0.0908	3.18E-06	2.01E-06	2.0715	15
7132_at	YBR222C	PCS60	9.599525	9.444958	9.193601	9.698241	9.627387	9.853453	9.314201	9.472769	9.8164	9.141699	9.307456	9.695515	8.695065	9.020921	9.187898	9.529639	-0.135	-0.0893	0.00621	0.01003	1.552674	15
7133_at	YBR223C	TDP1	6.780295	6.589726	5.738936	6.752228	6.621537	6.790985	6.753193	6.857181	6.916621	6.724974	7.215042	6.703424	6.660503	6.95121	6.574936	6.889541	0.0902	-0.093	0.0759	0.009395	1.447822	16
7134_at	YBR224W		4.651759	4.536789	4.22044	4.705991	4.486595	4.926695	4.200373	4.174275	4.190723	4.192268	4.394116	3.929791	3.905674	4.204297	4.201929	4.291195	-0.146	-0.00856	0.0367	0.004919	1.472256	16
7135_at	YBR225W		5.3176	5.269486	4.602202	5.309773	5.444675	5.319045	5.639064	5.768097	5.435275	5.554935	5.748911	5.817076	5.772385	6.106188	5.819107	5.66419	0.217	-0.0511	0.000795	0.000374	1.777596	9
7136_at	YBR226C		4.889259	5.062596	4.324927	4.923831	4.889116	4.97328	4.592391	4.774271	4.743991	4.813183	4.873565	4.586686	4.835278	5.120913	4.811108	4.791673	0.0349	0.0209	0.593	0.059304	1.115368	13
7137_at	YBR227C	MCX1	6.26117	6.230032	6.331376	6.123819	6.262752	5.99865	6.27573	6.121237	5.854886	6.064138	5.964584	5.720527	5.824898	5.958522	5.555113	5.988951	-0.133	0.0107	0.00344	0.000616	1.421572	16
7138_at	YBR228W	SLX1	4.698222	4.64089	4.19009	5.102876	5.035227	4.887433	4.542011	5.300017	4.833323	5.373288	5.352177	5.529266	4.708855	4.651483	4.577676	5.336624	0.0579	-0.212	0.006611	0.00014	1.810662	16
7139_at	YBR229C	ROT2	5.774057	6.159343	5.564194	5.856687	5.808301	6.832339	6.110234	5.982555	5.82197	5.322656	5.410227	5.85747	4.897007	5.574518	5.169827	5.737938	-0.178	-0.0582	0.0612	0.001018	1.630365	16
7140_at	YBR230C	OM14	6.577729	6.456257	5.990868	6.236837	6.011406	7.466177	9.105372	9.626529	8.825055	10.29132	10.14083	10.32963	8.379273	8.491476	8.049057	9.675077	0.613	-0.66	2.61E-06	1.72E-06	13.2752	10
7141_at	YBR231C	SWC5	6.046066	6.143381	6.525404	6.584142	6.646282	6.730756	6.905179	6.783375	6.281622	7.078335	6.53257	6.345439	6.231061									

7173_at	YBR171W SEC66	7.41173	7.695634	7.92058	7.382643	7.403068	7.340183	7.163578	7.171529	6.866595	6.511873	6.359322	6.673808	5.132651	5.275507	5.030635	6.787003	-0.663	-0.102	2.41E-10	5.34E-09	5.796841	18
7174_at	YBR172C SMY2	5.649794	6.06774	6.620634	5.909073	5.989918	5.939327	6.103513	6.107967	5.484611	6.165194	5.462076	5.776814	6.17679	6.112356	5.904935	5.867863	-0.2225	0.061	0.494	0.050354	1.201756	13
7175_at	YBR173C UMP1	6.232984	6.024235	7.452338	7.007577	6.710717	7.47428	6.828799	6.708225	6.71248	6.636672	6.410863	7.591	6.071606	5.931636	6.509554	6.916302	-0.109	-0.146	0.106	0.012684	1.689312	12
7176_at	YBR174C	3.741302	3.685696	5.466515	6.399521	3.748074	3.639059	3.827147	3.719449	3.669491	3.659422	3.497591	3.715191	3.496617	3.488709	3.392518	3.588773	-0.197	0.0758	0.0865	0.010758	1.686153	16
7177_at	YBR175W SMD3	7.154373	6.705142	6.942035	6.997919	6.852816	6.660688	7.180285	6.837378	6.707347	7.206643	7.07335	6.886271	6.396129	6.066822	6.037496	6.920296	-0.169	-0.108	0.00181	0.003053	1.719752	15
7178_at	YBR176W EWC31	7.630689	7.655043	7.970903	7.865393	7.918896	7.602302	7.993826	7.892351	7.441828	7.272161	6.854392	6.252619	6.439882	7.599027			-0.336	-0.127	1.72E-06	1.26E-06	2.475617	15
7179_at	YBR177C EHT1	5.972785	6.16519	6.561127	9.411516	9.086257	8.096852	9.316769	9.326457	9.573739	10.10914	10.03698	10.49232	8.413835	8.076639	8.560272	10.04169	0.565	-0.753	1.63E-08	5.15E-08	15.34331	10
7180_at	YBR178W	3.665754	3.783848	5.46053	4.149767	4.348479	4.236366	3.852738	4.064322	3.962006	3.625602	3.917272	3.782601	3.794437	3.79196	3.814027	3.903949	-0.152	0.0428	0.231	0.025424	1.495412	16
7181_at	YBR179C FZO1	6.197713	6.394658	6.822488	7.065308	7.110878	6.616024	7.566564	7.419973	7.288852	7.829335	7.608356	7.423813	6.929939	6.539638	6.77485	7.489479	0.105	-0.247	0.000307	7.75E-05	2.149906	12
7182_at	YBR180W DTR1	4.10197	4.069798	5.096623	4.333464	4.052459	4.409437	4.219131	4.18839	4.193308	4.685309	4.686899	4.283555	4.30432	4.460339	4.442204	4.348863	0.0255	0.0145	0.864	0.083201	1.081611	13
7183_at	YBR182C SMP1	8.818743	8.147655	7.073425	8.058417	8.423893	8.018077	9.05602	9.327408	8.967734	10.11362	9.861244	8.990881	9.452401	9.851287	9.722319	9.244766	0.496	-0.122	0.0024	0.00045	3.724103	7
7184_at	YBR183W YPC1	9.524197	9.100367	7.701778	9.998371	9.990969	9.342686	10.17462	10.26417	10.29763	11.24299	11.08257	11.06945	10.12909	10.67534	10.39263	10.71809	0.477	-0.316	0.000206	5.55E-05	4.626139	10
7185_at	YBR184W	3.369171	3.365997	2.830271	3.181505	3.202262	3.303689	3.07798	3.341019	3.386793	3.757743	3.642461	3.444137	3.644418	3.589276	3.118728	3.426843	0.0951	-0.0322	0.127	0.014936	1.286666	13
7186_at	YBR185C MBA1	6.924622	6.934002	6.195622	7.394173	7.461864	7.824725	7.108225	7.285694	7.569647	7.452965	7.193639	7.462592	6.445406	6.95845	6.414514	7.491662	-0.0422	-0.227	0.00136	0.000277	1.808767	12
7187_at	YBR186W PCH2	3.057282	3.040054	2.613066	2.676975	2.696586	2.852899	2.82464	2.798884	3.106375	3.003734	3.186099	2.875084	2.983553	2.84567	2.849951	2.910639	0.02	-0.00705	0.838	0.08103	1.054488	13
7188_at	YBR187W GDT1	9.917603	9.82843	9.624238	9.082446	9.220887	9.165909	8.863729	8.574017	8.530219	8.699091	8.282844	8.21806	8.047291	8.143558	7.81027	8.514537	-0.467	-0.106	1.92E-07	2.63E-07	3.44662	18
7189_at	YBR188C NCT20	5.264804	5.370437	5.504455	5.695571	5.72918	5.879396	5.374234	5.625502	5.466824	5.771478	5.484514	5.380683	6.028089	5.808474	4.617776	5.599126	-0.161	-0.14	0.000122	3.58E-05	1.821825	15
7190_i_at	YBR189W RPS5B	10.9681	11.28266	11.67247	10.4777	10.60344	11.25159	9.808836	9.984013	9.797715	8.327794	8.391464	8.874782	7.202829	7.82221	8.163969	9.290262	-1.01	0.0751	5.44E-07	5.42E-07	14.69315	20
7191_f_at	YBR189W RPS5B	11.55433	11.76196	12.00679	11.06941	11.18472	11.53643	10.16553	10.38799	10.21736	9.32694	9.33048	9.444825	8.960374	9.315125	9.341315	9.920144	-0.74	0.168	1.11E-06	9.11E-07	7.115205	18
7192_at	YBR190W	4.867904	4.981497	4.58946	4.91333	4.574554	4.745942	4.262124	4.443497	4.615417	4.68607	4.609535	4.681759	4.559928	4.733448	4.6973	4.579514	-0.0325	0.0447	0.254	0.027659	1.174075	13
7193_at	YBR147W	7.833705	7.654189	7.644932	8.228047	8.303212	7.603981	8.427168	8.060147	8.395767	7.865113	7.710301	8.608981	6.051258	6.601514	6.95413	8.091683	-0.227	-0.22	1.97E-05	8.09E-06	2.457791	15
7194_at	YBR148W YSW1	3.705858	3.868709	4.112541	4.268526	4.075272	4.031656	4.452317	4.16867	4.122619	4.449565	4.15243	4.440975	4.450344	4.343604	4.264923	4.308688	0.121	-0.051	0.0028	0.000514	1.37813	13
7195_at	YBR149W ARA1	9.326716	9.281234	9.16423	9.977356	9.999349	9.621955	9.480138	9.437806	9.712556	9.810643	9.602314	9.685888	7.555092	7.920951	8.010448	9.718417	-0.353	-0.321	1.97E-07	2.68E-07	3.85247	17
7196_at	YBR150C TBS1	4.736327	4.914489	4.641608	4.859762	4.585762	5.253321	4.459638	4.856528	5.066494	5.191267	5.398797	5.069961	6.463355	6.748258	6.460177	5.156527	0.464	0.141	2.79E-07	3.5E-07	3.420295	7
7197_at	YBR151W APD1	8.363346	8.310259	7.847381	8.889152	9.026464	8.24676	8.471604	8.478208	9.186879	9.47952	9.081662	9.278416	8.59204	8.87009	9.273146	9.1074	0.203	-0.153	0.00304	0.000551	2.00563	9
7198_at	YBR152W SPP381	2.149136	2.96417	2.458969	2.588779	2.71195	2.741246	2.54677	2.85066	3.057619	2.849822	3.079342	3.795425	3.30447	3.398218	3.162392	2.841458	0.145	0.0467	0.00242	0.000454	1.470461	13
7199_at	YBR153W RIB7	7.681596	7.479797	7.432266	7.290477	7.360319	7.400671	6.967668	7.138258	7.28573	7.350237	7.230864	6.99347	8.134234	8.172919	7.719564	7.182709	0.109	0.164	6.92E-05	2.26E-05	1.575602	13
7200_at	YBR154C RPB5	8.834748	9.080571	9.163545	8.227685	8.553335	8.207568	7.847437	7.879199	7.520522	7.507368	6.913416	6.259519	6.23109	6.179871	6.099185	7.297324	-0.783	0.0935	6.46E-08	1.27E-07	7.975183	18
7201_at	YBR155W CNS1	6.580733	6.918982	6.670427	6.076581	6.160355	6.113003	6.248378	6.21604	5.77323	6.304763	6.023659	5.733586	5.557816	5.763615	5.116466	5.960045	-0.291	0.0354	0.000362	8.93E-05	2.165206	16
7202_at	YBR156C SLI15	3.617769	3.701052	3.208715	3.452982	3.40045	3.43161	3.506811	3.700177	3.387831	3.309158	3.377611	3.286189	3.169883	3.524847	3.119088	3.406305	-0.0678	-0.00472	0.157	0.017949	1.196783	13
7203_at	YBR157C ICS2	3.999011	3.930785	3.572349	3.836838	3.888149	3.702279	3.804168	3.948487	3.943684	4.016757	4.29427	3.656749	4.370685	4.082964	4.130157	3.92763	0.0993	0.0226	0.0403	0.005352	1.301158	13
7204_at	YBR158W AMN1	6.618622	6.744542	5.859886	6.461864	6.486903	6.108321	6.960081	6.801221	6.270089	5.785705	6.802423	6.664474	5.703048	5.848185	5.34072	5.966563	-0.234	0.0159	0.00323	0.000582	1.860789	16
7205_at	YBR159W IFA38	9.766722	9.751091	9.751882	9.398901	9.25679	9.16732	9.80214	8.814343	8.985595	8.062731	8.011425	8.266792	6.999114	7.424181	7.192258	8.539938	-0.703	-0.0142	1E-09	1.05E-08	6.44584	18
7206_at	YBR160W CDC28	8.021007	8.175186	7.957483	8.139898	8.265736	7.976938	7.361491	7.756034	7.712157	6.536744	6.833411	6.403527	5.85593	6.574926	6.192476	7.15417	-0.555	0.00501	3.29E-05	1.32E-05	4.358196	18
7207_at	YBR161W CSH1	6.562756	6.815642	6.176178	6.858174	6.94761	6.841294	6.897077	6.796267	6.667077	5.889301	6.145196	5.951409	5.778347	5.888352	5.710454	6.480148	-0.255	-0.0814	0.00171	0.000337	1.96526	16
7208_at	YBR162C TOS1	9.092315	8.983884	8.073221	9.249803	9.118704	9.135531	8.439216	8.634297	8.369843	8.152289	8.321823	9.172893	8.058646	8.009854	8.971766	8.679368	-0.129	-0.0319	0.357	0.03757	1.407874	16
7209_at	YBR162W YSW6	8.455968	8.785392	9.232091	8.720407	8.595421	8.786979	8.291348	8.376904	7.976739	8.686229	8.513589	8.534497	8.702355	8.595205	7.749037	8.443469	-0.0276	0.087	0.156	0.017877	1.290072	13
7210_at	YBR163W DEM1	7.53496	7.463491	6.862948	7.408765	7.5021	7.195837	7.534426	7.340597	7.437576	7.415684	7.600542	7.328212	7.008221	6.841913	6.940219	7.432705	-0.0824	-0.0895	0.00868	0.001373	1.614677	12
7211_at	YBR164C ARL1	9.545747	9.698125	9.671686	9.022277	9.165125	7.866884	8.49793	8.79692	8.055542	8.819767	7.51441	7.003801	6.468078	6.722116	6.22758	7.897646	-0.86	0.0478	1.45E-08	4.80E-08	9.784396	18
7212_at	YBR165W UBS1	5.704178	5.757855	5.515655	5.642162	5.755348	5.401918	5.677864	5.591651	5.552799	6.352744	5.784818	5.871754	6.562158	6.211537	6.404315	5.789977	0.211	0.0627	0.00198	5.38E-05	1.749286	8
7213_at	YBR166C TYR1	6.785842	7.051752	6.351856	6.675915	6.896195	5.958082	6.574347	6.428672	5.992915	6.231868	6.052388	5.923016	5.710661	5.325952	5.584264	6.210529	-0.21	-0.201	0.000805	0.000176	2.273158	16
7214_at	YBR167C POP7	5.06133	5.507155	5.60114																			

7245_at	YBR109C	CMC1	9.383015	9.857969	10.6065	9.72601	9.528675	9.545331	9.62408	9.600996	9.508486	9.263022	9.395153	10.00497	8.830664	8.851655	9.070244	9.54743	-0.252	-0.0324	0.0064	0.001058	1.952615	16
7246_at	YBR110W	ALG1	5.619498	5.828145	6.009028	5.76857	5.950047	5.922102	6.153434	5.71305	5.657455	5.860308	5.529796	5.591949	5.237314	5.406187	5.237976	5.690646	-0.143	-0.0305	0.0156	0.002293	1.459485	16
7247_at	YBR111C	YSA1	10.45888	10.33953	10.90723	11.19731	11.10553	11.12665	11.48234	11.48863	11.40867	11.19901	10.92376	11.18071	9.818362	9.133987	9.379267	11.29294	-0.305	-0.363	2.0E-08	5.87E-08	3.908005	17
7248_at	YBR112C	CYC8	7.256389	7.005979	6.830572	6.381052	6.492648	6.308337	6.818587	6.764574	6.493503	6.175022	6.18568	6.199099	5.994326	5.313601	5.072362	6.240436	-0.442	-0.0259	2.08E-06	1.46E-06	3.229508	16
7249_at	YBR113W		4.816104	4.58271	5.795447	4.668963	4.716572	4.532707	4.665241	4.44823	4.563048	4.387652	4.283906	4.187286	4.413802	4.068296	4.221808	4.377784	-0.22	0.0745	0.00517	0.000879	1.793959	16
7250_at	YBR114W	RAD16	4.066218	4.011061	5.097481	4.566658	4.564008	4.385796	4.503209	4.849379	4.567781	4.806611	4.218405	4.156723	5.198556	4.95032	5.608471	4.851921	0.232	-0.0107	0.0136	0.00203	1.851403	9
7251_at	YBR115C	LYS2	8.239243	8.567787	8.58214	8.73224	7.797057	7.718814	7.417794	7.134273	7.608173	7.683375	6.991442	7.223496	6.4633	6.723892	6.627198	7.163139	-0.489	0.103	5.29E-08	1.12E-07	3.660254	18
7252_at	YBR116C		6.377182	6.515205	6.399321	7.508093	7.253842	7.410884	7.9248	7.689546	7.763751	7.011531	7.538349	7.491782	7.260635	8.121001	7.6295	7.667278	0.262	-0.164	0.0032	0.000578	2.265743	9
7253_g_at	YBR116C		6.065368	5.896464	5.605224	7.133292	6.993488	6.856705	7.743095	7.581891	7.776983	6.788769	6.872627	7.024426	6.379108	7.128767	6.683129	7.376583	0.158	-0.293	0.00274	0.000504	2.616956	12
7254_at	YBR117C	TKL2	4.897607	4.708383	3.589458	6.168069	6.005871	5.967557	6.734769	6.662271	7.177697	6.313627	6.067834	5.974119	5.077486	5.72598	5.430135	6.611525	0.195	-0.463	0.00037	9.07E-05	4.193766	10
7255_at	YBR119W	MUD1	5.621486	5.842933	5.618782	5.581938	5.608569	5.410907	5.043349	5.199608	5.305666	6.037306	5.572688	5.326828	5.195426	6.381432	6.269843	5.493479	0.792	0.507	1.39E-08	4.72E-08	12.71618	5
7256_at	YBR120C	CBP6	6.198978	6.710686	6.260678	7.738505	7.444174	7.628832	7.333059	7.398277	7.595233	7.651786	7.532234	7.772686	7.1422	6.988378	6.944565	7.759794	0.137	-0.283	2.47E-05	9.71E-06	2.474566	12
7257_at	YBR121C	GRS1	9.282359	9.49623	9.235831	8.777174	8.798304	8.835121	8.328087	8.387168	8.34733	7.949703	7.906485	8.241924	7.34093	7.537556	7.348077	8.184209	-0.504	0.0537	2.51E-09	1.74E-08	3.807508	18
7258_at	YBR122C	MRPL36	7.252881	7.243402	7.466809	7.933131	8.102459	7.856237	8.289723	7.849693	7.901273	7.753368	7.395184	7.762754	7.074883	7.39227	7.046892	7.913565	-0.0767	-0.178	0.000679	0.000152	1.719356	10
7259_at	YBR123C	TFC1	6.976947	7.148991	7.073272	6.835386	6.656447	7.066952	6.942046	6.83347	6.706311	7.113297	6.673904	6.745431	6.700867	6.87042	6.662354	6.806507	-0.0729	0.0258	0.0818	0.010055	1.213224	13
7260_at	YBR082C	UBC4	10.44737	10.57785	11.0916	10.35541	10.21827	11.00728	10.26206	10.03787	10.5394	9.831192	9.839454	10.4223	10.15413	9.928893	10.96007	10.18206	-0.119	0.0982	0.137	0.015972	1.535744	14
7261_at	YBR083W	TEC1	6.74694	6.615507	7.250457	7.013315	7.116647	7.211653	7.007606	7.060713	6.835636	7.007395	6.862527	6.578338	6.328159	7.824865	5.868103	6.981965	0.299	0.165	0.000343	8.52E-05	2.476366	8
7262_at	YBR084W	MIS1	8.162454	7.838262	7.746749	7.37415	7.536169	7.059003	7.388438	7.248844	7.071022	7.012091	6.908691	6.227281	6.089878	5.828192	5.754229	6.905479	-0.523	-0.00194	6.25E-07	6.00E-07	3.997872	18
7263_at	YBR085W	AAC3	10.1171	10.01256	10.27755	7.428277	7.718204	7.814964	6.608266	6.213898	6.680255	6.742098	6.58471	6.453505	6.462805	6.824717	6.905543	6.405103	-0.821	0.555	1.49E-07	2.22E-07	14.35369	19
7264_at	YBR086C	IST2	8.1871	8.265772	7.979123	8.072769	7.950518	8.023527	7.585235	7.436001	8.089452	7.461827	7.537091	7.839275	7.335869	7.600667	7.570271	7.688578	-0.177	0.0395	0.00305	0.000553	1.597155	16
7265_at	YBR087W	RFC5	5.147191	5.469572	5.016022	4.93085	5.029026	4.900374	4.118905	4.379704	4.707567	4.44254	4.086288	3.953516	3.939656	3.903242	3.637257	4.331017	-0.377	0.0567	2.48E-05	9.72E-06	2.171308	16
7266_at	YBR088C	POL30	9.430717	9.84426	9.894088	9.766959	9.751384	9.351916	7.532478	8.112396	8.585033	8.464453	8.237195	8.308729	10.31606	9.846239	9.548289	8.451834	-0.0231	0.39	0.0059	0.000984	2.665737	14
7267_at	YBR089W		4.430254	5.143816	3.208122	3.479598	4.246332	3.64853	3.296044	3.59794	3.660768	3.404159	3.446331	3.086534	4.989284	4.956462	4.538755	3.429721	0.117	0.305	0.00467	0.000804	2.463493	8
7268_at	YBR089C	NHP6B	7.956937	7.945972	8.071825	8.289547	8.160106	8.987945	8.001821	7.808131	8.641932	8.914747	8.537213	9.515972	10.06888	9.724222	10.41458	8.693999	0.553	0.0892	3.89E-05	1.40E-05	4.330959	7
7269_g_at	YBR089C	NHP6B	7.304022	7.184012	7.072142	7.280101	6.924054	7.712043	7.432324	7.138208	6.615211	7.751105	7.798189	8.217256	8.746427	8.427675	8.832505	7.65898	0.402	0.0719	1.75E-06	3.67E-06	2.905205	7
7270_i_at	YBR090C		8.929019	8.700133	8.800427	9.013452	8.916551	9.545154	9.109946	9.044077	9.615722	9.996978	9.611943	10.26233	10.9875	10.40864	11.29833	9.636887	0.509	0.0584	2.89E-06	1.86E-06	4.395655	7
7271_at	YBR090C		3.966735	4.289106	3.772923	4.204863	3.980104	4.210657	4.233198	4.076436	4.080033	4.393677	4.179645	4.092472	4.638236	4.613099	4.433187	4.197363	0.137	0.0252	0.00158	0.000316	1.438266	13
7272_at	YBR091C	MRS5	7.401836	7.459299	7.250545	7.611139	7.866558	7.397357	6.836431	6.946971	6.650801	6.56284	6.184593	6.199875	5.690479	6.218807	5.377957	6.672218	-0.518	0.00915	1.73E-05	7.27E-06	3.952128	18
7273_at	YBR092C	PHO3	5.42877	6.184847	6.819126	5.781039	5.547635	6.326546	4.059984	3.593913	4.47122	3.299279	3.541161	3.509142	3.367559	3.628366	3.59773	3.999545	-0.78	0.251	0.00308	7.78E-05	7.902549	18
7274_at	YBR093C	PHO5	10.28579	10.28251	10.86734	10.14059	10.14764	10.23007	8.048078	8.674958	9.005634	9.680759	9.696488	10.107226	7.58071	8.20991	8.30441	8.521757	-0.747	0.22	5.35E-05	1.83E-05	7.245183	18
7275_at	YBR094W	PBY1	4.950049	5.469511	4.441516	5.066547	5.189524	4.87347	5.26143	4.878071	5.016476	4.371215	4.567537	4.833351	4.151332	4.310077	4.331835	4.838736	-0.205	-0.0605	0.00514	0.000874	1.722565	16
7276_at	YBR095C	RXT2	8.462381	8.313377	7.424188	7.990053	7.585059	7.368772	8.507013	8.681153	7.777464	9.133955	8.733652	8.066408	8.601045	8.372473	8.133342	8.343947	0.137	-0.0443	0.366	0.038405	1.437348	13
7277_at	YBR096W		7.571895	7.455951	7.551486	8.518915	8.315177	7.24759	8.153496	8.168814	8.104523	9.259027	8.778194	9.300287	7.550014	7.860401	7.647185	8.621966	0.124	-0.286	0.00652	0.001076	2.440234	12
7278_at	YBR097W	VPS15	6.467596	6.519718	6.104877	6.852848	6.736164	6.592847	6.730263	6.835909	6.385536	6.176942	6.346444	6.5084	5.969941	6.197306	6.300227	6.566104	-0.109	-0.092	0.00572	0.000958	1.49096	12
7279_at	YBR098W	MMS4	2.792614	2.795161	2.449662	2.716106	2.872573	2.513719	2.790926	2.982012	2.775439	2.733363	2.68896	2.634791	2.71601	2.730246	2.725997	2.753997	0.00426	-0.0146	0.81	0.078598	1.04294	13
7280_at	YBR099C		5.979535	6.455724	5.976536	6.523435	6.258549	6.022649	5.646901	6.585083	6.1545	6.832331	7.141523	7.4121	9.760146	9.629699	9.554529	6.798514	0.903	0.301	1.85E-10	5.24E-09	10.95067	5
7282_at	YBR101C	FES1	8.952147	9.014227	9.121635	8.990586	9.005186	8.407429	8.841285	8.839889	8.466692	8.675925	8.625871	8.375556	10.54777	10.41791	10.71104	8.696119	0.347	0.316	2.01E-06	1.42E-06	3.766715	8
7283_at	YBR060C	ORC2	5.402298	5.545994	5.023568	5.010402	5.054283	5.129851	5.044982	5.022309	4.683106	4.5688718	4.896576	4.672487	4.712635	4.687138	4.653918	4.77645	-0.182	0.0633	0.000157	4.43E-05	1.620834	16
7284_at	YBR061C	TRM7	6.802073	7.036466	6.456526	6.481878	6.649064	6.447643	6.342532	6.455171	6.439778	6.55241	6.472474	6.156997	7.311341	6.656768	6.686844	6.39591	0.0168	0.114	0.0263	0.003654	1.342611	13
7285_at	YBR062C		9.338261	9.295012	9.607917	9.919529	9.675242	9.342063	8.919933	9.218411	9.094255	9.454533	9.840488	8.744491	11.39517	10.81749	10.84658	9.192184	0.348	0.291	5.45E-05	1.86E-05	3.56884	8
7286_at	YBR063C		6.182959	6.380902	6.010856	6.774149	6.768093	6.604387	6.169676	7.300201	7.10225	7.05945												

7319_at	YBR051W	4.026213	4.206285	5.337997	4.097602	4.286456	4.246611	4.016543	4.026199	4.221749	4.133958	4.322264	3.916613	4.662615	4.07431	4.566321	4.084755	-0.0201	0.108	0.186	0.020909	1.340864	13	
7320_at	YBR052C	RFS1	8.938014	8.919643	9.210476	9.501711	9.436524	9.509096	9.243336	9.181763	9.261569	9.000964	8.815409	8.589033	8.83417	8.672095	8.511672	9.132028	-0.144	-0.703	0.0117	0.001781	1.520229	16
7321_at	YBR053C		7.450503	7.871501	7.801175	8.876263	8.822817	9.149948	8.573147	8.632444	9.043474	7.935114	8.126058	8.424559	8.692904	7.658229	7.613574	8.669317	-0.163	-0.298	0.000771	0.00017	2.624887	15
7322_at	YBR054W	YRO2	8.866261	8.616538	7.340384	10.04037	9.987751	8.844355	10.20371	10.3447	11.19753	10.89947	10.4783	10.85592	9.693099	9.827023	10.17467	10.171103	0.403	-0.439	6.24E-05	2.07E-05	5.51988	10
7323_at	YBR055C	PRP6	6.178818	6.353981	5.795289	6.144584	6.235798	6.522888	5.639375	5.779574	6.31093	6.240269	6.259926	6.229105	5.984711	6.764188	6.227063	6.154768	0.0552	0.0202	0.586	0.058653	1.159216	13
7324_at	YBR056W		6.006157	6.083209	5.888193	6.529566	6.467398	6.615538	5.362485	6.071881	6.375758	6.117485	6.837104	6.213682	5.170517	6.826414	6.041577	6.167244	-0.0667	-0.0577	0.351	0.036987	1.281555	13
7325_at	YBR057C	MUM2	6.60059	6.64692	6.124161	6.321816	6.293977	6.326471	5.856824	6.59517	6.585508	6.925179	6.743721	7.033936	5.856558	6.372258	6.156347	6.564605	-0.0238	-0.0811	0.35	0.036841	1.255135	13
7326_at	YBR059C	UBP14	5.844806	5.990292	4.926602	5.66336	5.548356	5.344132	5.791405	5.795517	5.700162	5.675766	5.84606	5.795766	5.574142	5.640296	5.17843	5.713632	-0.0131	-0.055	0.493	0.050192	1.160436	13
7327_at	YBR059C	AKL1	6.33517	6.514588	6.223016	6.545596	6.430883	6.718119	6.636635	6.501979	6.862566	6.789827	7.314304	7.323827	7.269472	7.564208	7.364606	6.908183	0.293	-0.0103	2.99E-05	1.14E-05	2.172109	7
7328_at	YBR015C	MNN2	6.9647	6.991763	7.105274	7.097936	6.968921	7.075544	7.659824	7.234151	6.975202	7.496383	7.14033	8.007669	6.580052	6.944537	6.680284	7.361264	-0.0306	-0.138	0.0379	0.005066	1.448451	12
7329_at	YBR016W		8.675196	8.329888	8.656129	8.865388	8.719172	8.303729	9.032349	9.398968	8.319634	9.970343	9.603491	9.784781	9.054622	9.272151	9.251827	9.278031	0.246	-0.12	0.0195	0.002802	1.986439	9
7330_at	YBR017C	KAP104	6.711268	6.872659	7.017585	6.644112	6.441179	6.691213	6.129284	6.200961	6.232117	5.587636	6.148766	6.039099	5.523401	5.837103	5.734635	6.083261	-0.32	0.0582	9.49E-06	4.58E-06	2.33681	16
7331_at	YBR018C	GAL7	4.763931	4.502019	5.501338	4.677091	4.628155	4.469153	4.777559	4.516592	4.696919	5.200817	5.120659	4.746465	5.71023	4.94748	4.712843	4.774568	0.0895	0.0634	0.252	0.027452	1.350611	13
7332_at	YBR019C	GAL10	4.070313	4.04846	4.278302	4.57718	4.180433	4.652579	4.20272	4.43392	4.355966	4.173938	4.268004	3.994591	4.340704	4.240494	4.154472	4.316192	-0.00348	-0.0301	0.634	0.063049	1.079408	13
7333_at	YBR020W	GAL1	3.849397	4.112981	3.25438	4.021371	3.828201	4.534337	3.946894	4.135742	4.503499	4.448853	4.814172	5.310235	4.492627	4.753499	4.928663	4.547643	0.291	-0.0895	0.00405	0.000709	2.164541	9
7334_at	YBR021W	FUR4	7.789006	7.781683	7.151095	7.357189	7.427966	7.698738	7.191402	7.200946	7.438383	7.423801	7.341519	7.372145	6.725002	6.944538	6.918541	7.336707	-0.171	-0.0327	0.000356	0.000633	1.573285	16
7335_at	YBR022W	POA1	6.546032	6.495816	6.197642	6.988012	7.289847	6.833794	5.880179	6.291292	6.905407	6.471548	6.258872	6.486464	5.842941	5.34476	5.205556	5.686724	-0.304	-0.185	0.00402	0.000101	2.620699	15
7336_at	YBR023C	CHS3	7.99143	8.101076	7.19447	7.668129	7.661853	7.41588	6.490648	7.256035	7.504489	9.747557	9.753766	8.126988	7.592734	7.960305	7.743922	7.516474	0.0503	0.0663	0.52	0.002658	1.270351	13
7337_at	YBR024W	SCO2	8.918601	9.156288	7.818503	9.354487	9.667355	8.934806	8.366682	9.373254	9.365046	10.04196	9.671464	9.21352	8.429868	6.984816	8.19491	9.598601	-0.0281	-0.294	0.00192	0.000372	2.096785	12
7338_at	YBR025C	OLA1	10.52197	10.75429	10.51766	10.02646	10.00124	10.0042	9.648348	9.33269	9.487736	8.66342	8.713778	8.769092	7.389445	7.801144	7.716592	9.10283	-0.794	0.00765	6.62E-11	3.25E-09	8.201301	18
7339_at	YBR026C	ETR1	4.756103	4.769606	4.07268	5.589244	5.415104	5.305992	6.145342	5.806869	5.888465	6.159201	5.537899	6.206447	4.398413	4.009333	4.474051	5.905162	-0.0291	-0.421	5.2E-06	2.90E-06	2.85141	11
7340_at	YBR027C		4.047886	4.04876	3.67592	4.019205	4.003881	4.135886	4.373095	4.166193	4.229507	4.08753	4.274465	4.270126	3.944094	3.849191	3.716198	4.215024	-0.015	-0.0936	0.0034	0.000609	1.273788	13
7341_at	YBR028C		3.896319	3.982855	3.215695	3.734451	3.773682	3.625242	3.915877	3.592745	3.797829	3.836613	3.641698	3.878979	3.881422	3.45308	3.176056	3.766994	-0.0384	-0.0487	0.336	0.035542	1.991579	13
7342_at	YBR029C	CDS1	7.179786	7.462766	6.156708	7.631167	7.526238	7.229988	7.631167	7.526238	7.229988	7.570534	7.555733	7.995213	8.400069	7.720499	7.84669	7.708026	0.26	-0.0659	0.00909	0.001429	1.991853	9
7343_at	YBR030W		5.238666	5.265175	5.028715	5.240852	4.957716	5.037333	4.956921	5.122088	5.094137	5.173674	5.155521	5.048491	4.894818	5.156769	4.809792	5.075218	-0.0465	-0.00384	0.217	0.024069	1.131302	13
7344_i_at	YBR031W	RPL4A	7.346118	8.388183	9.463322	7.845979	7.585992	8.834114	7.405233	8.675027	7.416134	6.237361	6.101699	8.058319	5.800391	6.341661	6.898581	7.107452	-0.571	0.0813	0.00936	0.001466	4.542933	18
7344_s_at	YBR031W	RPL4A	11.854	11.89184	11.93381	11.45787	11.44835	11.87204	11.30697	11.60026	11.49227	11.23367	11.46761	11.4654	8.829727	10.15094	9.793172	11.37812	-0.476	-0.132	2.16E-07	2.83E-07	3.536499	17
7346_at	YBR032W		4.623923	4.551504	3.556434	3.818751	3.781518	3.793233	4.0214	4.244834	3.56152	3.79303	3.670407	3.597717	3.813749	3.478975	3.58539	3.726106	-0.168	0.0449	0.0445	0.005849	1.559787	16
7347_at	YBR033W	EDS1	5.986939	5.988445	5.687758	6.60276	6.861813	6.362394	6.897639	6.959558	6.486291	6.78849	6.764243	6.372485	6.043557	6.339867	6.071674	6.754332	0.057	-0.202	0.000163	4.56E-05	1.78776	12
7348_at	YBR034C	HMT1	8.486969	8.384876	7.958265	8.231827	8.596013	7.724038	8.366534	8.376522	8.05532	8.545913	7.931161	7.18142	6.441556	6.606529	6.129127	8.013855	-0.47	-0.19	3.51E-05	1.30E-05	6.37419	17
7349_at	YBR035C	PDX3	9.253642	8.99597	9.32117	8.95221	8.773891	8.823015	8.785561	8.795686	8.734766	8.196791	8.352868	8.72001	7.711088	8.062686	7.961827	8.522338	-0.334	-0.00333	6.45E-07	6.15E-07	2.421262	16
7350_at	YBR036C	CSG2	9.088153	8.831874	7.814458	9.20491	9.223891	8.815617	9.760221	9.64337	9.964428	8.953989	9.913096	10.19592	9.831823	9.773036	9.734591	9.372	0.372	-0.135	0.00033	8.25E-05	2.682102	7
7351_at	YBR037C	SCO1	7.514337	8.029056	7.851106	8.570251	8.556137	8.307871	8.690313	8.504605	8.476008	8.324009	8.442643	8.385169	8.214793	7.974884	7.986231	8.555501	0.04	-0.168	0.00039	9.51E-05	1.60234	12
7352_at	YBL009W	ALK2	5.835512	6.085579	5.170663	5.187343	5.671135	5.048121	5.520349	4.847132	4.737149	4.918543	4.983598	4.758553	4.937881	5.364947	4.731223	4.748935	-0.168	0.167	0.00337	0.000604	1.962126	14
7353_at	YBL008W	HIR1	4.69245	4.981728	3.877517	4.762788	4.61457	4.619306	5.036428	4.768326	4.418925	4.804009	4.663121	4.520268	4.869987	4.85147	4.550447	4.715982	0.0519	-0.0207	0.637	0.063277	1.147546	13
7354_at	YBL007C	SLA1	7.444443	6.670666	6.734655	6.830216	6.566983	6.909179	6.867339	6.609397	6.873504	6.724294	6.737999	6.951039	6.188918	7.325659	7.598534	6.815789	0.235	0.109	0.000159	4.47E-05	1.961151	8
7355_at	YBL006C	LDB7	7.456785	7.131117	7.538962	7.451391	7.52885	7.707197	7.457915	7.645648	7.700464	7.929758	7.762	7.565188	6.831934	6.456593	6.836762	7.67875	-0.147	-0.177	7.89E-05	2.51E-05	1.93578	15
7356_at	YBL005W	PDR3	6.079602	5.974107	5.264843	5.982601	5.964904	5.955619	6.520072	6.619513	6.50485	6.37655	6.936646	6.80207	5.794653	6.213891	6.082718	6.547167	0.106	-0.184	0.00728	0.001882	1.852304	12
7357_at	YBL004W	UTP20	5.224649	5.222912	4.504029	4.379579	4.581152	4.721847	4.585698	4.814513	4.201907	4.741256	4.385438	4.536887	4.585834	5.077625	4.616234	4.495437	0.0548	0.161	0.00493	0.000144	1.598281	13
7358_s_at	YBL003C	HTA2	10.70051	10.76604	10.77294	10.37546	10.51846	10.68847	10.14912	10.12212	10.00553	9.478246	9.560452	9.951177	9.418394	9.9009	9.277511	9.861683	-0.439	0.0362	5.51E-07	5.46E-07	3.202905	16
7359_at	YBL002W	HTB2	8.805275	9.026123	8.929635	8.761866	8.609165	8.269946	7.887323	7.642805	8.033105	7.680478	7.636457	7.979										

7391_at	YBL016W	FUS3	4.139036	4.377911	4.026463	4.387867	4.046712	4.410566	4.220477	4.295159	4.629022	4.476689	4.664769	4.594322	4.359456	4.666848	4.402319	4.470686	0.092	-0.0408	0.0391	0.005211	1.279938	13
7392_at	YBL015W	ACH1	6.827899	6.952042	6.602645	7.708854	7.776178	7.990566	7.732265	7.793385	8.193837	7.856458	7.834954	7.796996	8.414675	8.654683	8.120956	8.017273	0.361	-0.108	0.000103	3.14E-05	2.60702	7
7393_at	YBL014W	RRN6	5.791305	5.773893	5.433394	5.475036	5.2949	5.392576	4.826045	4.760916	5.438202	5.369338	5.264501	4.880197	6.031567	6.080814	5.864156	5.118699	0.0741	0.198	0.000549	0.000128	1.790066	13
7394_at	YBL013W	FMT1	4.386314	4.387146	4.097553	4.424274	4.256937	4.532152	3.976715	4.139305	4.582407	4.413369	4.294549	4.237827	4.838777	4.430338	4.141651	4.310568	-0.0408	-0.0252	0.464	0.047528	1.137867	13
7395_at	YBL012C		3.313257	3.212722	2.692276	3.039555	2.968094	3.183785	2.645886	3.068188	3.28995	3.106367	3.045067	2.81759	3.042212	3.374762	2.894153	3.006241	0.000594	0.0221	0.838	0.081032	1.055601	13
7396_at	YBL011W	SCT1	7.876958	8.015408	6.87725	6.926119	6.910178	6.882159	6.545251	7.157027	7.208125	7.264226	7.233786	6.998108	8.329012	9.177483	8.17126	6.969748	0.134	0.225	0.0016	0.000318	2.116426	8
7397_at	YBL010C		4.037284	4.235573	3.925618	4.239364	4.173987	4.015256	3.793505	3.95123	4.026838	3.760964	4.165576	3.779965	3.938317	3.978411	3.64301	3.957468	-0.0665	0.00326	0.186	0.02089	1.192835	13
7398_at	YBL054W		6.879674	6.785734	6.913272	6.926917	7.103985	6.74988	7.162604	7.312685	7.00907	7.154301	7.426092	7.230122	8.068251	8.135331	7.974411	7.254845	0.318	0.0543	1.28E-07	2.02E-07	3.22202	7
7399_at	YBL053W		5.860371	5.850525	6.248552	5.654645	5.643876	5.590018	5.789976	5.472355	5.60962	5.689821	5.753527	5.269511	6.157457	5.897273	5.645833	5.555133	-0.0199	0.105	0.0171	0.002489	1.332615	13
7400_at	YBL052C	SAS3	5.045535	5.281001	6.193068	4.931034	4.896209	4.81676	4.996552	5.042656	4.730031	5.419657	5.042461	5.089541	5.284317	5.119892	4.963305	4.947374	-0.0552	0.0947	0.211	0.023448	1.374101	13
7401_at	YBL051C	PIN4	7.583397	8.096157	7.607291	7.386411	7.393273	7.209145	7.11178	7.045406	7.054465	6.937913	7.16958	7.605403	6.761368	7.068483	7.475574	7.212075	-0.157	0.0581	0.0532	0.006848	1.517105	16
7402_at	YBL050W	SEC17	8.155654	8.197092	8.910782	8.739813	8.683431	8.701287	8.917603	8.41367	8.680372	8.983616	8.574306	8.746629	9.569876	9.157166	9.448723	8.775254	0.232	0.039	0.00146	0.000295	1.850689	8
7403_at	YBL049W	MOH1	7.908056	7.904101	8.338537	9.185298	10.21365	10.12365	10.5786	9.439941	10.17137	10.45643	9.598251	9.363523	9.113267	8.396702	9.786513	10.08447	0.227	-0.409	0.00137	0.000279	3.877771	10
7404_at	YBL048W		7.396953	7.688211	7.985344	8.853009	8.819494	9.056281	9.334783	8.897439	9.554946	9.679845	9.51961	9.747427	9.088347	9.380484	9.788639	9.595912	0.446	-0.275	6.08E-07	5.91E-07	3.984959	10
7405_at	YBL047C	EDE1	8.382851	8.297191	7.767146	8.273528	8.115809	8.493018	7.9984	9.200002	8.601073	7.998124	8.40602	8.368011	7.951073	8.664005	8.503358	8.254161	0.0512	0.00366	0.67	0.066257	1.145491	13
7406_at	YBL046W	PSY4	7.677113	7.450914	7.115217	7.261946	7.377912	7.20742	7.120637	7.371551	7.338153	7.696771	7.607644	7.291067	8.071987	8.202103	7.66086	7.386404	0.158	0.0837	0.00135	0.000276	1.606489	13
7407_at	YBL045C	COR1	7.491315	7.242681	6.239031	8.88395	9.009542	8.358104	8.163746	9.033175	9.641988	9.919137	9.481867	7.709934	8.233285	8.198387	9.292544	0.262	-0.483	8.95E-05	2.78E-05	4.906636	10	
7408_at	YBL044W		3.636052	3.46196	3.033456	3.407748	3.406495	3.443529	3.219932	3.547037	3.482102	3.807264	3.622403	3.3817	3.397777	3.699376	3.3717	3.506175	0.0432	-0.0213	0.478	0.048833	1.128593	10
7409_at	YBL043W	ECM13	10.05048	9.240008	8.627392	10.92145	11.00378	9.822428	10.75902	11.18132	11.12767	11.51679	11.33508	11.06937	11.04463	11.0073	11.34993	10.457	-0.323	5.88E-05	1.98E-05	4.558304	10	
7410_at	YBL042C	FUI1	6.812977	6.815066	6.823567	6.580617	6.77929	6.388593	6.956451	6.754328	7.135935	6.611514	6.440749	6.514601	4.760526	5.013312	5.397751	6.67931	-0.357	-0.253	2.13E-05	8.63E-06	3.316768	17
7411_at	YBL041W	PRE7	9.254115	9.377108	9.496697	9.525015	9.543946	9.365602	9.55108	9.603795	9.46848	9.340909	9.37059	9.511635	8.998386	9.140753	8.990296	9.476906	-0.0964	-0.078	3.02E-05	1.14E-05	1.413375	12
7412_at	YBL040C	ERD2	7.145476	7.248804	7.672913	7.019366	7.03846	7.077293	6.88721	6.50428	6.714586	6.258634	6.138225	6.412307	5.915305	6.188877	6.050825	6.504007	-0.363	0.0585	2.15E-06	1.49E-06	2.620418	16
7413_at	YBL039C	UR47	9.149226	9.091418	8.909198	8.060095	8.340306	8.240182	7.760211	7.836201	7.49173	7.03372	6.823387	6.303617	6.052379	6.587634	6.132855	7.190763	-0.767	0.132	2.46E-08	6.62E-08	7.642637	12
7414_at	YBL038W	MRPL16	5.930187	6.046066	5.787973	6.328388	6.407517	6.210393	6.691021	6.475618	6.236391	6.55396	6.575367	6.015735	5.943921	5.874034	5.725746	6.360927	-0.0405	-0.129	0.00569	0.000954	1.441065	18
7415_at	YBL037W	APL3	3.765074	3.897056	3.248116	3.702405	3.597486	3.647403	3.905129	3.930152	3.684912	3.861806	3.783726	3.631972	5.503884	4.974203	4.382489	3.793538	0.309	0.143	0.000297	7.54E-05	2.424301	8
7416_at	YBL036C		8.692175	8.609462	8.404047	8.636171	8.687854	8.606309	8.662028	8.803352	8.587754	8.900112	8.820281	8.710436	9.226822	9.194491	8.813061	8.752822	0.133	0.0192	0.000594	0.00136	1.424212	13
7417_at	YBL035C	POL12	6.215667	6.472975	6.689389	6.420305	6.391301	6.670791	6.312254	6.560471	6.150748	6.462655	6.46428	6.231676	6.824455	6.770704	6.493522	6.396488	0.0504	0.0521	0.1	0.012056	1.229712	13
7418_at	YBL034C	STU1	6.376711	6.497065	5.931123	6.394799	6.382881	6.375585	6.261231	6.389627	6.172349	6.817003	6.458866	6.162389	6.147709	6.839109	6.056879	6.446723	0.548	0.267	1.8E-06	1.31E-06	9.26317	5
7419_at	YBL033C	RIB1	8.33538	8.332788	8.554286	9.178018	9.242623	8.987827	9.360788	9.536585	9.236826	10.06864	9.691686	9.336485	9.685226	9.776868	9.476399	9.592702	0.3629	-0.156	2.5E-06	1.67E-06	2.476113	9
7420_at	YBL032W	HEK2	7.507165	7.195658	6.468168	6.642174	6.747719	6.63984	6.777647	6.888476	6.557922	7.250195	9.697174	7.139083	6.521823	7.09684	7.059298	6.848578	0.00489	0.0287	0.861	0.02898	1.07429	13
7421_at	YBL076C	ILS1	8.581323	8.573162	8.641312	8.01406	8.080276	8.436264	7.475385	7.392145	7.666019	7.143474	7.358377	7.837127	7.195036	7.401802	7.493587	7.520974	-0.331	0.13	7.77E-05	2.48E-05	2.055652	14
7422_at	YBL075C	SSA3	7.181241	6.878561	6.974441	7.062704	7.462020	6.986124	7.435171	7.260234	7.168941	7.266707	7.406673	7.566036	7.676711	7.628754	7.628688	7.319644	0.191	-0.00263	0.000927	0.0002	1.657692	13
7423_at	YBL074C	AAR2	4.953095	4.4001	3.576717	4.091876	3.945866	4.17161	4.346474	4.710851	4.749639	4.309765	4.350644	3.904375	4.853954	4.402777	4.09195	4.282688	0.0346	0.0224	0.86	0.082994	1.118052	13
7424_at	YBL073W		4.422657	4.333438	3.720908	4.133792	4.083206	4.331784	3.968359	4.138114	4.205429	4.008994	4.142598	3.617265	4.089955	4.118267	3.841648	4.036896	-0.0544	0.0167	0.478	0.04886	1.155077	13
7425_s_at	YBL072C	RPS8A	12.07306	12.2549	12.35105	11.89745	11.94105	12.18105	11.56434	11.80464	11.80607	10.93716	11.16551	11.34979	10.24438	10.35049	10.45645	11.45308	-0.51	-0.0419	7.22E-09	3.11E-08	3.860834	18
7426_at	YBL071C		5.98873	6.074823	5.469279	5.756465	6.04472	6.175071	6.013828	5.966435	5.847724	5.941964	6.43132	6.000223	6.099684	6.617501	6.202833	6.059906	0.121	0.00492	0.0605	0.007697	1.377357	13
7427_at	YBL070C		3.475643	3.760319	3.301265	3.409214	3.151637	3.554512	3.458404	3.562991	3.471489	3.728428	3.213235	3.153729	3.282876	3.400749	3.429499	3.396325	-0.0358	0.0112	0.634	0.063033	1.09968	13
7428_at	YBL068W	PRS4	7.9112	7.947675	7.659796	7.257433	7.507094	7.216703	7.090475	7.247373	6.722005	6.752754	6.755422	6.452822	6.189032	6.273021	5.72163	6.810855	-0.466	0.0382	3.88E-07	4.29E-07	3.44013	16
7429_at	YBL067C	UBP13	5.691956	5.612492	4.087429	5.49212	5.588212	5.005988	6.043301	5.763263	5.675999	6.048485	5.769626	5.812383	6.030406	6.934641	6.855267	5.839137	0.0348	0.0995	0.000547	0.000127	4.138412	10
7430_at	YBL066C	SEF1	4.008344	3.861293	3.526089	4.090927	3.996743	3.998981	4.299621	4.355261	4.251891	4.498849	4.684725	4.266993	4.880794	4.947756	4.636728	4.348537	0.271	-0.0221	1.07E-05	5.02E-06	2.05296	7
7431_at	YBL065W		6.436855	6.595669	6.585782	6.403359	6.427831	6.948886	7.990062	8.074354	7.179188	9.330464	9.087222	9.022163										

7463_at	YBL079W	MUP170	5.34939	5.787244	5.135827	5.370781	4.873782	5.488422	4.439475	4.742111	5.270805	4.772872	5.173957	5.537572	5.479321	5.665241	5.453337	5.025019	0.0345	0.126	0.0945	0.011446	1.417802	13
7464_at	YBL078C	ATG8	8.889977	9.237175	8.943667	10.33242	10.08053	9.98347	9.474931	10.70028	10.73236	11.39479	11.23182	11.29541	11.58148	11.76769	11.40432	10.90576	0.691	-0.166	1.03E-06	8.69E-07	6.250759	4
7465_at	YBL077W		5.948725	6.70084	5.283413	5.368158	5.678223	6.145489	5.041942	5.328045	5.284685	5.428483	5.703974	5.126174	5.67928	5.948086	5.866867	5.36343	-0.0427	0.152	0.0973	0.011762	1.545737	13
7478_s_at	YBL109W		5.383558	5.312056	5.229414	5.340031	5.062725	5.699355	5.488911	5.45257	5.336668	5.033315	5.402855	5.492414	6.015621	6.174169	5.687155	5.36605	0.221	0.0997	0.0254	0.003537	1.87227	8
7479_at	YBL107C		7.000854	7.257197	7.376006	7.503151	7.45211	7.547366	7.884894	7.435723	7.592007	7.483214	7.296744	7.378662	6.674723	6.7298	6.68348	7.580879	-0.131	-0.173	1.09E-05	5.08E-06	1.863733	15
7480_at	YBL106C	SRO77	6.984498	7.137743	6.590443	7.145323	7.25278	7.321744	7.206874	7.283832	7.125347	7.268376	7.484201	7.353824	6.645838	7.416488	7.48602	7.340409	0.181	-0.0173	0.000576	0.00133	1.615418	13
7481_at	YBL105C	PKC1	5.769017	5.863399	5.205665	5.835792	5.592641	5.861486	6.051359	6.043966	6.249259	6.376808	6.396207	6.917398	7.115212	6.728533	7.147207	6.300341	0.387	-0.00318	2.42E-05	9.54E-06	2.789052	7
7482_at	YBL104C		6.465523	6.381076	6.189476	6.071422	6.030132	6.329865	6.032169	6.181837	6.14663	6.035296	5.972543	6.021354	6.401589	6.243751	5.746375	6.04562	-0.0591	0.0528	0.0851	0.010428	1.294423	13
7483_at	YBL103W	RTG3	6.722159	6.464815	6.077729	6.373381	6.431607	6.420418	6.541383	6.700173	6.611703	6.883698	6.688775	6.644742	6.378969	6.521366	6.322197	6.633931	0.0201	-0.0639	0.137	0.015972	1.205436	13
7484_at	YBL102W	SFT2	9.214737	9.502171	9.016012	9.099447	9.07828	9.218487	9.981394	9.170201	9.334566	8.885166	9.161908	9.169029	8.509273	8.517789	8.825263	9.061986	-0.197	-0.0114	0.000265	6.88E-05	1.686042	16
7485_at	YBL101C	ECM21	6.080209	6.161635	5.776859	6.380232	6.134388	6.510382	6.228143	6.328835	6.470809	6.448716	6.964881	7.471643	7.90588	8.176619	8.318782	6.702457	0.555	0.102	4.66E-07	4.88E-07	4.354577	7
7486_at	YBL100C		4.669991	4.852226	4.244024	4.730761	4.583972	4.622524	4.791531	5.072301	5.427563	4.722112	4.997	4.461928	4.258304	4.405784	4.668477	4.857671	-0.042	-0.096	0.111	0.013188	1.340455	12
7487_at	YBL099W	ATP1	9.187159	9.579081	8.934506	10.52336	10.33703	10.25882	10.89886	10.58879	10.39465	10.46492	10.40985	11.01103	9.658676	9.716193	10.16878	10.73757	0.143	-0.326	1.89E-05	7.78E-06	2.765723	12
7488_at	YBL098W	BN4A	8.685478	8.040279	7.473985	8.899395	8.935664	8.346612	8.53143	8.19519	8.436828	8.304332	7.929459	8.214556	6.500472	6.296206	6.152635	8.387688	-0.467	-0.324	2.22E-06	1.53E-06	4.718871	17
7538_at	YPR186C	PZF1	4.526632	4.546902	5.943035	4.344321	4.530857	4.164548	4.691502	4.320961	4.123076	4.500013	4.262633	4.207702	4.143219	4.007734	3.861686	4.246987	-0.23	0.066	0.0321	0.004374	1.8402	16
7539_at	YPR187W	RPO26	8.960979	9.102663	9.557736	8.346517	8.528563	8.344549	7.988493	7.803959	7.415647	7.288715	6.936861	7.304808	6.16444	6.908817	6.248672	7.445599	-0.727	0.109	2.11E-08	6.07E-08	6.87767	18
7540_at	YPR188C	MUC2	5.807142	6.104679	7.252397	6.316909	6.388127	6.244337	6.441583	6.938162	5.73232	5.975044	5.616649	6.383682	5.049111	5.406389	4.72147	5.916905	-0.388	-0.069	0.000517	0.001222	2.79949	16
7541_at	YPR189W	SK13	4.293963	4.233344	5.272786	4.27189	4.296736	4.057088	4.488293	4.159065	3.87889	4.078326	4.144748	4.402382	3.720975	4.18066	3.703774	4.079689	-0.178	0.0406	0.0333	0.004516	1.604084	16
7542_at	YPR190C	RPC82	7.028717	7.119938	7.459826	6.750409	6.701431	6.129387	6.604207	6.296577	6.191872	6.356815	6.444748	6.347487	5.811959	5.980865	5.548768	6.289652	-0.335	0.0514	0.000123	3.61E-05	2.427322	16
7543_at	YPR191W	OCR2	7.721804	7.461531	7.036549	5.983324	9.240122	8.431118	9.812609	9.602631	8.908654	9.598192	9.631636	9.924688	8.410215	8.286656	8.32011	8.849338	0.231	-0.54	9.53E-07	8.21E-07	5.354391	11
7544_at	YPR192W	AQY1	5.279352	4.45118	5.954479	5.233908	5.275842	5.268365	5.286725	5.258725	5.135394	5.280656	5.372862	5.293633	5.291617	5.244095	5.358688	5.298084	0.0214	-0.00537	0.942	0.090129	1.058405	13
7545_at	YPR193C	HPA2	4.635044	4.768741	5.460887	7.659006	6.819441	5.869824	7.91055	7.846988	8.038161	9.442989	9.233142	9.668772	7.609856	7.407969	6.880553	6.884472	0.731	-0.717	8.75E-06	4.27E-06	18.34654	4
7546_at	YPR194C	OPT2	6.729	6.594328	5.514803	7.081319	6.658069	6.847738	6.924208	6.066382	7.38226	4.837829	5.11824	5.342216	6.654171	5.238871	5.171367	6.073142	-0.459	-0.102	0.0122	0.001854	3.374906	17
7547_at	YPR195C		3.848235	3.511757	3.233782	3.396822	3.336235	3.628254	3.378573	3.466378	3.713049	3.806793	3.587751	3.645676	3.54405	3.553004	3.453946	3.554829	0.0197	-0.0119	0.845	0.081602	1.062443	13
7548_at	YPR196W		4.822168	4.59431	3.219747	4.633481	4.03225	4.942223	4.896403	5.11529	5.568461	5.278504	5.832138	5.405415	5.431015	4.905601	5.199397	5.278254	0.291	-0.167	0.0168	0.00245	2.93291	9
7549_g_at	YPR196W		9.797101	9.705208	9.322642	9.75961	9.628442	9.568838	9.078682	9.670337	9.864057	9.70751	10.04362	9.950314	10.75398	10.08737	10.45919	9.741339	0.221	0.077	0.0016	0.000319	1.967175	8
7550_at	YPR197C		3.72389	3.605927	3.097405	3.674026	3.2806	3.591776	3.271053	3.289445	3.551857	3.307167	3.550504	3.054797	3.635347	3.592321	3.395735	3.30132	0.00623	0.0601	0.449	0.046332	1.163968	13
7551_at	YPR198W	SGE1	8.379561	8.367152	8.185024	8.262368	8.182879	7.780347	7.491518	7.778303	8.158161	7.999332	8.482026	7.746611	7.958177	7.689365	7.878382	-0.121	0.0482	0.0343	0.00464	1.377707	16	
7552_at	YPR199C	ARR1	8.042249	8.088102	7.368711	7.79614	7.945186	7.390698	8.110144	7.846426	7.939468	8.253044	7.93351	8.136228	7.562512	7.399205	6.904677	7.959181	-0.0993	-0.115	0.0408	0.005411	5.147632	12
7553_at	YPR200C	ARR2	4.453658	4.155832	3.525523	4.456982	4.342363	4.501395	4.156127	4.46423	4.362953	4.224861	4.434049	4.425391	4.489678	4.491166	4.072014	4.415133	0.0599	-0.0584	0.203	0.02528	1.268086	13
7554_at	YPR201W	ARR3	3.185139	3.310569	2.66646	2.775506	2.925316	3.004274	3.354951	3.282403	3.163038	3.454278	3.129354	2.905676	3.047593	2.889495	2.856077	3.144483	-0.00349	-0.0532	0.354	0.037245	1.141458	13
7555_s_at	YPL075W	GCR1	6.845182	7.189959	6.913966	6.627497	6.725487	7.187544	6.777256	6.590177	6.91756	6.282944	6.066971	6.421183	7.286921	6.5821	6.671713	6.531663	-0.0723	0.115	0.0677	0.008515	1.482405	13
7561_at	YPR163C	TIF3	8.832388	9.144282	9.106343	8.099759	7.530617	8.285577	7.83891	7.5909	7.922964	7.755648	7.489472	7.26727	7.116087	7.089722	6.70727	7.520231	-0.507	0.127	1.65E-06	1.23E-06	3.836364	18
7562_at	YPR164W	MMS1	4.574828	4.540691	3.704448	4.337262	4.300285	4.5043	4.08943	4.099588	4.446993	4.354563	4.432793	4.23025	4.251881	4.339135	4.23192	4.311473	9.78E-05	-0.00898	0.973	0.092815	1.02212	13
7563_at	YPR165W	RHO1	10.44742	10.30481	10.18607	10.28421	10.417791	10.36363	9.018511	10.18897	10.49766	10.23404	10.30740	10.35535	10.58712	10.50705	10.58526	10.1644	0.0742	0.0794	0.25	0.027291	1.364416	13
7564_at	YPR166C	MRP2	8.159168	8.399377	8.402905	9.309031	9.243899	9.417831	9.171298	8.676928	8.930211	8.634932	8.60485	9.245586	9.242371	8.988083	8.702315	8.901687	0.126	-0.0567	0.41	0.042589	1.405337	13
7565_at	YPR167C	MET16	9.279521	8.945045	9.362443	8.574384	8.673344	8.55701	7.994881	7.734338	8.303338	8.331402	8.275669	8.215269	8.082676	8.226049	8.365259	8.095208	-0.223	0.168	0.000537	0.00125	2.147721	14
7566_at	YPR168W	NUT2	3.82948	3.867106	3.219947	3.622194	3.408664	3.543294	4.107567	3.877504	3.905087	4.252446	4.176866	3.627589	3.667578	3.506954	3.356023	3.89634	0.00208	-0.0947	0.168	0.019093	1.261432	13
7567_at	YPR169W	JIP5	7.06135	7.907001	7.688479	7.623521	7.683003	7.493771	7.608776	7.591857	7.019468	7.689757	7.918957	7.633503	7.533344	7.007716	7.373219	7.568955	0.0623	0.0586	0.171	0.01937	1.274395	13
7568_at	YPR170C		3.704706	3.740725	3.179102	3.238955	3.170085	3.449711	3.507353	3.354089	3.417064	3.350769	3.427419	3.135836	3.450587	3.65286	3.309798	3.314468	-0.0154	0.0509	0.266	0.028892	1.159235	13
7569_at	YPR171W	BSP1	4.176893	4.278879	3.775376	4.010436	3.961557	4.207265	4.034789	4.231223	3.977672	4.146375	4.059732	4.45346	3.399964									

7601_at	YPR157W	4.755884	4.540019	5.774071	4.695494	4.734901	4.831899	4.996984	4.730883	4.646668	5.090095	4.912125	4.577485	7.619551	6.544307	6.214894	4.816427	0.432	0.302	8.17E-05	2.58E-05	4.225477	8
7602_at	YPR158W	4.981279	4.827121	5.940274	6.140479	5.272606	5.640005	6.483188	5.992067	6.469669	6.596121	6.608834	6.864414	7.371689	6.645863	7.607955	6.520643	0.515	-0.0818	5.99E-05	2.00E-05	3.912615	7
7603_at	YPR159W KRE6	8.045789	7.561209	7.450631	8.360815	8.403161	8.263974	9.077417	8.807004	9.093466	9.327925	9.565378	9.891168	9.579173	8.896359	9.720146	9.264524	0.488	-0.205	1.14E-05	5.25E-06	3.647545	7
7604_at	YPR160W GPH1	7.580764	8.167266	8.248997	8.950873	8.693027	10.199686	10.1431	9.724643	10.330404	8.464307	8.768178	9.959368	8.642264	9.043878	9.312806	7.99932	0.0975	-0.336	0.0463	0.006059	2.638766	12
7605_at	YPR161C SGV1	7.441271	7.349248	7.395377	7.216232	6.996875	7.289345	6.901237	7.144862	7.244952	7.38489	7.278118	6.867278	6.465623	7.015019	6.851088	7.1046	-0.14	-0.00718	0.017	0.002481	1.44903	16
7606_at	YPR162C ORC4	6.106236	6.359089	6.291983	5.99894	5.52431	6.123061	5.258064	5.387148	5.848396	5.166777	5.82421	6.303253	6.050317	5.701259	5.063417	5.413707	-0.265	0.0989	0.000775	0.00171	2.019401	16
7607_at	YPR121W TH12	7.023191	6.540158	6.614593	7.383666	7.277031	6.954244	7.732264	7.646758	7.205815	8.354152	8.003629	7.891977	8.053005	7.661325	7.353909	7.798948	0.29	-0.167	0.000313	7.89E-05	2.387526	9
7608_at	YPR122W AXL1	5.795956	5.569697	6.058031	5.852348	5.802527	5.348249	6.085629	5.847893	5.530232	6.144099	5.86837	6.087955	5.544968	5.696461	5.331232	5.866866	-0.0368	-0.0602	0.284	0.030586	1.223756	13
7609_at	YPR123C	4.665148	5.781121	6.037622	5.829201	5.734059	5.588516	5.958786	5.927951	5.767265	5.963241	5.779227	5.423633	5.248383	5.693927	5.198165	5.720041	-0.194	-0.014	0.00273	0.000503	1.672001	16
7610_at	YPR124W CTR1	6.172945	6.111927	7.342361	6.983751	7.056142	6.712314	7.914326	7.33863	7.049836	7.423084	6.854484	6.891028	6.388071	6.508822	6.084408	7.218098	-0.0607	-0.217	0.0177	0.002575	1.827317	12
7611_at	YPR125W YLH47	8.663279	8.497364	8.565847	8.457255	8.581989	8.33287	8.884519	8.600982	8.443533	8.712498	8.589587	8.56947	8.102393	7.945514	7.855156	8.575849	-0.133	-0.0874	0.000605	0.00138	1.539793	15
7612_at	YPR126C	6.515491	6.58934	6.991186	6.162122	6.550808	6.375951	6.580829	6.083992	6.153578	6.422614	6.453776	6.104114	6.348396	6.238125	6.281485	6.262899	-0.0922	0.0618	0.0449	0.005902	1.3469	13
7613_at	YPR127W	7.052878	7.210283	7.772066	9.386967	8.958002	9.409824	10.33309	9.761594	10.41225	9.427926	9.406311	10.01736	8.666722	8.42529	8.986493	10.2653	0.294	-0.547	2.12E-05	0.89E-06	6.017636	10
7614_at	YPR128C ANT1	7.624837	7.080161	7.789503	8.442977	8.175582	7.950493	7.747153	7.484597	7.880799	7.135395	7.306705	7.178553	5.537739	5.712229	5.670112	7.615665	-0.525	-0.279	3.39E-07	3.89E-07	4.820781	17
7615_at	YPR129W SCD6	7.353511	7.394945	7.76717	7.385472	7.130112	7.241827	7.148025	7.064098	7.029128	6.792716	6.767673	6.860365	6.408002	6.811415	6.336255	6.937242	-0.265	0.0217	8.68E-06	4.26E-06	2.017148	16
7616_at	YPR130C	6.384761	6.533675	5.724674	5.729546	6.065255	6.223227	6.192933	5.722654	5.959137	5.985636	6.161621	5.447683	5.23991	6.19276	5.516294	5.883025	-0.142	0.0128	0.15	0.017247	1.458756	16
7617_at	YPR131C NAT3	7.557997	7.420357	7.164079	6.778715	6.241518	6.744698	6.294616	6.321114	6.466813	6.468312	6.383488	5.897626	5.546767	6.568616	5.23057	6.2172	-0.46	0.0557	6.66E-06	3.48E-06	3.80755	16
7618_f_at	YPR132W RPS23B	11.82556	11.78138	11.94846	11.23549	10.5457	11.46106	10.95097	10.80693	10.96307	10.4627	10.08264	10.31856	9.357227	8.936484	9.099391	10.51142	-0.699	-0.00719	1.95E-08	5.83E-08	6.377014	18
7619_s_at	YPR132W RPS23B	12.99894	13.07441	12.99447	12.73317	12.11996	12.91575	12.14938	12.46627	12.72269	12.20814	12.42501	12.13607	11.953	12.05013	11.72986	12.31066	-0.282	0.042	0.000189	5.19E-05	2.113713	16
7620_at	YPR133C SPN1	7.694889	7.814285	7.647689	7.342313	7.447106	7.270938	6.645937	7.24333	7.041068	6.973492	7.020655	6.517277	6.823651	6.813256	6.277656	6.786601	-0.275	0.111	0.0221	0.003129	2.04718	14
7621_at	YPR133W TOM5	9.209367	9.332832	9.627733	9.354516	9.083153	9.968766	8.219495	8.56415	9.208358	8.633153	9.212847	9.937111	9.018828	9.428583	9.017131	9.075745	-0.0504	0.0583	0.712	0.06988	1.281486	13
7622_at	YPR134W MSS18	7.010242	6.841625	6.391655	6.630443	6.58076	6.381725	6.496005	6.491939	6.525777	6.867539	6.473476	6.128501	7.633702	7.146192	6.67389	6.483385	0.0962	0.128	0.0188	0.002715	1.586355	13
7623_at	YPR135W CTF4	6.339083	6.352446	6.664408	6.33214	6.331972	6.886873	6.356644	6.241478	6.360045	6.28607	6.37528	6.251869	5.987865	6.133497	6.080033	6.347513	-0.105	-0.0222	0.0213	0.003031	3.21765	13
7624_at	YPR136C	4.269983	4.317494	3.708994	4.071034	3.924917	4.486127	3.788372	3.935241	3.939634	3.967202	4.301075	3.670833	4.58947	4.206885	4.409053	3.973974	0.0348	0.06	0.349	0.036821	1.218786	10
7625_at	YPR137W RRP9	7.150885	7.460795	7.062327	6.65666	6.780154	6.368799	6.421745	6.58769	6.028163	6.541609	6.013003	5.324317	6.920136	6.406858	5.973308	6.123981	-0.228	0.196	0.00371	0.000657	2.315429	14
7626_at	YPR138C MEP3	8.29737	8.005393	8.580479	9.638101	9.175657	9.193704	8.827117	9.120385	9.253354	9.07645	9.013003	9.997733	10.61946	10.01062	10.39096	9.520024	0.5	-0.0487	2.46E-05	9.68E-06	3.7631	7
7627_at	YPR139C VPS66	6.852279	6.974566	7.052493	6.933175	7.083408	6.840077	6.646312	6.678011	6.508236	6.159066	5.904235	5.584402	5.374994	5.685525	5.262554	6.293576	-0.443	-0.0209	3.97E-06	2.35E-06	3.234838	16
7628_at	YPR140W TAZ1	6.522333	6.610363	6.255672	7.561051	7.49369	7.514086	7.624142	7.858437	7.712994	7.484297	7.4485	7.541402	6.584962	6.716715	6.304319	7.71551	-0.0258	-0.341	1.41E-07	2.17E-07	2.341726	12
7629_at	YPR099C	4.631846	4.848283	4.205465	4.354581	4.179606	4.577533	4.968946	4.479031	4.813382	4.844642	4.796577	4.25097	4.47083	4.602471	4.311839	4.606724	-0.0093	-0.0306	0.775	0.075626	1.090911	13
7630_at	YPR100W MRPL51	8.628711	8.177055	8.181163	8.709265	8.005594	8.588327	8.034303	8.666942	8.783543	9.041631	8.75125	8.283621	8.293332	8.224373	7.922858	8.735512	-0.00633	-0.157	0.00936	0.001466	1.472291	16
7631_at	YPR101W SNT309	6.089891	6.011534	5.915716	6.12209	6.465172	5.969512	6.066894	6.133808	6.260123	6.825134	7.140696	6.97936	6.51817	6.197772	6.21964	6.373312	0.181	-0.0701	0.253	0.027603	1.616343	9
7632_i_at	YPR102C RPL11A	11.59276	11.71391	12.08787	11.37641	11.22879	11.76616	9.512993	10.58189	10.85536	9.854203	10.2612	10.49826	9.741742	10.62588	10.10499	10.38968	-0.461	0.171	0.00175	0.000344	3.91567	14
7633_s_at	YPR102C RPL11A	11.84716	11.98695	12.11144	11.47279	11.62262	11.81854	9.277425	10.67399	10.84343	9.991693	10.29473	10.04194	9.939775	9.710993	9.516559	10.3429	-0.668	0.126	0.000174	4.83E-05	5.877029	18
7634_at	YPR103W PRE2	10.24216	10.56462	10.8406	10.8398	10.77546	10.62858	9.465466	10.28575	10.5903	10.4826	10.4037	10.97994	10.07157	10.0853	10.40941	10.46878	-0.08	-0.0242	0.552	0.055608	1.236306	13
7635_at	YPR104C FHL1	4.589461	4.388886	3.598047	4.070899	3.946804	3.863151	4.249228	4.221	4.195266	4.59144	4.202176	4.080303	5.912205	5.065494	4.839526	4.232268	0.288	0.134	0.00112	0.000234	2.286183	8
7636_at	YPR105C C0C4	6.277173	6.362374	5.9764	5.794437	5.87715	5.872142	5.639159	5.721529	5.882746	5.313743	5.189242	5.70393	5.717428	5.611002	5.428283	5.421356	-0.189	0.136	7.16E-05	2.32E-05	1.886514	14
7637_at	YPR106W ISR1	6.160826	6.288607	5.851189	6.204468	6.015687	6.521782	6.298489	6.458861	6.129641	6.090346	6.343843	6.743109	6.286077	6.995149	6.55128	6.358792	0.13	-0.00059	0.0687	0.008626	1.412588	13
7638_at	YPR107C YTH1	6.296084	6.294759	5.99711	5.970048	5.848989	5.878013	5.999457	6.176329	5.900215	6.083547	6.206062	6.711844	5.915924	6.009247	6.624132	6.01792	-0.0585	-0.00319	0.288	0.031007	1.167823	13
7639_at	YPR108W RPN7	9.676192	9.352116	9.053228	9.001662	9.010197	8.451522	9.276134	9.182901	9.916218	9.10363	8.996667	8.628967	8.632198	8.53011	8.269744	8.891921	-0.202	0.0015	0.129	0.001832	1.710129	16
7640_at	YPR109W	6.724598	6.597035	5.906144	6.913959	7.027273	6.661934	6.956326	6.983227	6.849534	7.11399	6.787598	6.688783	6.45891	6.419438	6.248788	6.945704	-0.0175	-0.15	0.00467	0.000804	1.464801	12
7641_at	YPR110C RPC40	7.779692	7.725097	6.999732	6.925662	7.177789	6.829141	7.177789	6.930299	6.9599101	6.820138	6.890047	6.107914	6.589812	5.576112	5.289935	6.745354	-0.498	-0.0679	6.5E-06	3.43E-06	3.739581	18
7642_at	YPR111W DBF20	4.848728	4.76																				

7674_at	YPR058C	10.09844	10.19382	10.10155	11.1196	10.84275	11.02489	11.26175	10.66613	11.33266	11.44998	11.23215	11.45074	9.695164	10.31563	10.02837	11.31395	-0.012	-0.341	4.75E-06	2.70E-06	2.309422	12
7675_at	YPR055W SEC8	4.699686	4.661291	5.521136	4.647995	4.665027	4.388386	4.274486	4.701271	4.255593	4.804062	4.59299	4.689578	4.482247	4.429301	4.231	4.593501	-0.122	0.017	0.148	0.017055	1.382127	16
7676_at	YPR056W TFB8	7.13425	7.027042	7.085097	6.6987	6.671597	6.253926	6.896839	6.629814	6.197986	6.379365	5.977854	5.751953	5.420731	5.10866	4.978146	6.223786	-0.492	-0.0291	1.4E-06	1.11E-06	3.680743	16
7677_at	YPR057W BRR1	7.261454	7.413131	7.97796	7.189403	7.194064	6.811383	7.399062	7.146863	6.673935	7.520373	7.375398	7.276944	7.440665	7.208208	6.824536	7.145963	-0.0561	0.0517	0.484	0.049352	1.240252	13
7678_at	YPR058W YMC1	8.520388	8.401031	8.991877	8.481265	8.447832	8.432829	8.55248	8.304651	8.576966	8.465944	8.506685	8.839052	6.989142	7.4319	7.380772	8.480686	-0.309	-0.15	6.18E-05	2.05E-05	2.458242	15
7679_at	YPR059C	3.315252	3.543751	5.126672	3.334808	3.800983	3.13789	3.371597	3.288422	3.143169	3.870119	3.429401	3.261327	3.954168	3.965207	3.764414	3.328966	0.00805	0.164	0.137	0.015972	1.498137	13
7680_at	YPR060C ARO7	8.246867	8.081293	8.329267	7.735455	8.060157	7.38503	7.430808	7.101146	7.23169	7.114898	6.771694	6.4257	6.170835	5.97502	6.03918	7.016756	-0.575	0.037	2.04E-07	2.74E-07	4.59301	18
7681_at	YPR061C JID1	5.088749	4.65433	5.561422	5.983183	5.526875	4.896281	4.785927	6.702763	6.189604	8.78191	8.113195	8.107979	7.870849	7.935008	8.011402	7.354229	0.884	-0.25	0.000152	4.32E-05	10.41061	4
7682_at	YPR062W FCY1	10.9046	10.66783	10.96148	10.70152	10.53687	10.22253	10.86435	10.7644	10.45614	11.07953	10.71652	10.19636	10.05625	9.600308	9.285264	10.5775	-0.269	-0.0974	0.00226	0.000429	2.047888	15
7683_at	YPR063C	9.213667	9.131096	9.311436	9.206579	9.152073	9.426038	9.004459	8.85059	9.128003	9.818798	9.93835	9.491349	7.903548	8.242932	8.095626	9.078397	-0.275	-0.118	3.88E-05	1.40E-05	2.158958	15
7684_at	YPR064W	5.507201	5.350526	6.013598	5.05514	5.056169	5.40484	5.219746	5.045541	4.975082	5.271157	5.102473	4.935108	5.01362	4.951122	5.107162	5.038425	-0.138	0.0761	0.00655	0.01008	1.502107	16
7685_at	YPR065W ROX1	7.250146	6.967197	7.595092	7.398963	7.299292	6.684848	6.328554	7.828526	7.696766	8.839907	8.41605	7.977613	7.08389	7.526282	7.219443	8.082255	0.226	-0.315	0.00525	0.00089	3.084736	10
7686_at	YPR066W UBA3	6.590139	5.854959	5.379854	5.753276	5.707874	5.997383	5.851414	5.795587	6.050757	6.166961	6.003523	6.657095	6.32285	6.388469	6.067645	5.895786	0.0859	0.0551	0.189	0.02125	1.318036	13
7687_at	YPR067W ISA2	6.647967	6.698257	6.418503	7.074033	6.439527	7.454569	6.990486	6.840836	7.324131	7.253378	6.969479	7.478329	7.176034	7.212888	7.361508	7.18514	0.171	-0.0723	0.0148	0.002192	1.57206	9
7688_at	YPR068C HOS1	4.507712	4.774642	4.168153	4.320386	3.666787	4.41105	4.308315	4.308453	4.583975	4.41203	4.469298	4.332736	4.049384	4.429949	4.019896	4.306173	-0.0535	-0.00203	0.63	0.062633	1.152407	13
7689_at	YPR069C SPC3	7.044296	7.281796	7.54255	6.425568	5.549965	6.953834	5.383487	5.663562	6.468048	5.103171	6.102406	5.744521	5.407749	5.801809	5.650101	5.830581	-0.395	0.168	0.00805	0.001289	2.849388	14
7690_at	YPR070W MCD1	5.614427	5.532486	4.614415	5.230556	5.200634	5.343163	4.932579	4.966663	5.391019	4.811619	5.192406	5.070278	4.477718	4.784992	4.365121	4.925212	-0.182	-0.0174	0.151	0.017349	1.620192	16
7691_at	YPR071W	5.604537	5.632516	4.657879	5.174727	5.283292	5.42938	4.564918	4.873987	5.842087	4.753397	5.172336	5.034117	4.364855	4.189487	3.847278	5.055959	-0.297	-0.0924	0.00434	0.000784	2.199712	15
7692_at	YPR072W NCT5	6.887594	7.321362	6.698215	6.625555	6.805576	6.799557	6.820989	6.577728	6.895907	6.200765	6.481499	6.493132	6.215113	6.58137	6.552083	6.521655	-0.149	0.0533	0.00518	0.000851	1.486005	16
7693_at	YPR073C LTK1	6.589319	6.505372	6.462628	5.785261	6.149445	5.899528	5.974906	5.719284	6.118995	5.420126	5.685286	5.333834	6.321296	4.040799	3.772088	5.611329	-0.66	-0.118	2.44E-09	1.74E-09	5.744768	18
7694_at	YPR074C TLP1	10.76245	10.79016	10.56755	10.61511	10.57144	10.62852	10.28269	10.34209	10.56194	9.80484	9.966384	9.936476	8.90579	8.94334	9.772064	10.16151	-0.477	-0.0923	0.006-11	3.25E-09	5.542253	18
7695_at	YPR075C OPY2	7.109773	7.098537	6.356734	7.694755	7.448289	8.454189	7.984515	8.472616	8.437852	8.609521	9.115684	9.749971	8.768948	9.212229	9.264935	8.777238	0.615	-0.226	1.83E-05	7.61E-06	5.105122	4
7696_at	YPR076W	3.929435	3.67363	3.456859	3.722678	3.988828	3.826444	4.069048	4.063172	3.898204	4.209575	4.017969	3.746779	3.733202	3.782147	3.583890	3.954773	0.0182	-0.075	0.0771	0.009539	1.234691	13
7697_i_at	YPR077C	4.808508	4.277113	5.553255	5.480109	5.455561	5.900785	5.509771	5.985347	5.262185	6.623813	6.953134	6.176952	6.178926	6.79487	6.7837	6.361558	0.522	-0.178	0.000577	0.000167	3.986821	7
7698_at	YPR035W GLN1	11.51876	11.52462	11.56355	11.72813	11.584	11.63861	11.6792	11.21706	11.77284	11.79308	11.13691	11.43746	12.03793	12.08397	12.20363	11.55296	0.119	0.0776	0.0116	0.00177	1.470738	13
7699_at	YPR036W VMA13	10.28669	10.43773	10.69001	9.848008	9.743454	10.09984	9.417225	9.292956	9.596128	9.427588	9.057336	8.863404	11.7207	11.46735	11.01916	9.318993	0.174	0.452	8.6E-06	4.23E-06	3.81427	8
7700_at	YPR037C ERV2	8.664019	8.602059	8.774164	8.756834	8.128949	8.828599	8.159467	8.335755	8.746375	9.266207	8.100256	8.168884	7.878838	8.141741	7.788953	8.263969	-0.229	0.00553	0.00164	0.000325	1.872148	16
7701_at	YPR038W MCD1	4.959882	4.997938	4.097466	4.402578	4.148905	4.622948	4.692429	4.160991	5.13377	4.631217	4.601481	4.085224	7.206828	8.585018	6.983857	4.517815	0.474	0.322	0.000123	3.61E-05	4.539445	8
7702_g_at	YPR038W IRC16	6.840208	6.757816	6.239002	6.443185	6.367861	6.553551	5.843651	6.079938	6.638672	6.156778	6.272727	5.837927	6.004903	7.226702	7.807893	6.260404	0.247	0.246	0.000363	8.94E-05	2.700225	8
7703_at	YPR039W	4.442502	4.584192	4.28359	4.467549	4.27506	4.695669	4.036544	4.071281	4.502448	4.47309	4.537503	3.846486	5.949416	5.055324	5.736193	4.315456	0.262	0.196	0.000392	9.55E-05	2.465507	8
7704_at	YPR040W TIP41	6.99941	7.122203	7.175744	7.41314	7.503068	7.843617	7.3227	7.654883	7.797234	7.981908	8.055451	8.284987	8.34206	8.203174	8.376218	7.905622	0.326	-0.0555	2.66E-06	1.75E-06	2.369955	7
7705_at	YPR041W TIF5	7.794112	7.906928	7.533682	7.054948	7.113175	7.42695	6.672081	6.831091	6.916972	6.46105	6.404524	6.636216	6.76706	6.590792	6.189825	6.634814	-0.335	0.139	3.43E-06	2.11E-06	2.433602	14
7706_at	YPR042C PUF2	5.642104	5.544628	5.399076	5.578963	5.283164	5.623829	5.254436	5.72535	5.874108	5.742759	6.023805	6.16589	7.428691	6.837927	6.986786	5.786363	0.409	0.142	1.01E-06	8.59E-07	2.957388	8
7707_i_at	YPR043W RPL43A	10.87192	11.11266	11.76458	10.67247	10.55765	11.4007	9.791084	10.11644	10.38308	9.319239	9.458322	10.25965	9.345643	9.437042	9.807169	9.956198	-0.485	0.124	0.000358	8.83E-05	3.6205	18
7708_f_at	YPR043W RPL43A	12.55386	12.71316	12.90347	12.34048	12.29218	12.7427	11.66879	12.05913	11.91958	11.18457	11.51322	11.79381	11.53361	11.68252	11.44423	11.74581	-0.344	0.114	8.27E-05	2.61E-05	2.486569	14
7709_at	YPR044C OPI11	6.028562	6.486144	5.826966	5.177899	5.935515	5.746942	6.008208	5.8748	6.032866	5.652054	5.8855	5.496845	5.730979	6.413227	5.984202	5.716779	-0.0149	0.0955	0.203	0.022664	1.290121	13
7710_at	YPR045C MNI2	3.496765	3.171011	2.736865	3.160597	3.030587	3.087476	3.234255	3.442442	3.23969	3.063021	3.238444	3.348272	3.2871	3.215063	3.130404	3.22502	0.0232	-0.0161	0.755	0.0739	1.071915	13
7711_at	YPR046W MCM16	5.625151	5.389475	4.884475	4.91721	4.823312	4.5476	4.568275	4.954732	4.539596	4.257608	4.72385	4.186838	5.196823	4.862566	4.453647	4.47964	-0.13	0.161	0.00699	0.001142	1.822281	14
7712_at	YPR047W MCF1	4.975778	5.256962	4.830773	5.291735	5.484972	5.517661	5.599834	5.281435	4.952379	4.464555	4.441416	4.550964	3.738241	3.837333	3.775279	4.976965	-0.458	-0.15	1.65E-05	6.99E-06	2.825396	15
7713_at	YPR048W TAH18	7.100514	6.928843	6.294407	6.259424	6.463994	6.220304	6.378637	6.214028	6.332264	6.19413	5.931949	5.902554	6.670536	6.713088	5.784516	6.098099	-0.269	0.0399	8.47E-05	2.66E-05	2.042163	16
7714_at	YPR049C ATG11	5.375621	5.7587	5.757927	5.951766	5.88552	5.948452	6.375263	6.294521	5.946292	6.731188	6.667145	6.544538	6.456998	6.812651	6.561109	6.411412	0.284	-0.0836	2.19E-05	8.82E-06	2.121129	9
7715_at	YPR050C	4.819625	4.627365	4.126126																			

7746_at	YPL007C	TFC8	3.636215	3.848705	5.311035	3.58303	3.58303	3.489534	3.793367	3.385807	3.36325	3.568503	3.366879	3.450693	3.182818	3.299597	3.072026	3.385802	-0.251	0.0887	0.0228	0.003212	1.946948	16
7747_at	YPL006W	NCR1	8.367679	8.539959	8.410788	8.587495	8.376715	8.313523	9.020477	8.517126	8.430996	8.235124	8.549902	8.604117	7.857894	8.182445	7.893979	8.519284	-0.113	-0.0874	0.00531	0.000898	1.486721	12
7748_at	YPL005W	AEP3	4.724144	4.539547	4.655642	4.955385	4.999677	4.509505	5.460131	5.000019	4.863205	5.294086	4.882517	4.864508	5.320008	4.898869	4.907405	4.985010	0.0256	-0.00146	0.933	0.08301	1.070191	13
7749_at	YPL004C	LSP1	8.669925	8.322172	7.785467	8.524001	8.124213	7.720726	8.582708	8.908604	8.775881	8.051569	8.465427	8.654475	7.206145	6.898447	6.854621	8.347543	-0.328	-0.213	0.00049	0.000116	2.887166	15
7750_at	YPL003W	ULA1	4.161782	4.117176	5.473800	4.190439	4.164315	3.987072	4.534369	4.414678	3.903437	4.105627	3.934701	4.179075	3.899417	3.90499	3.919599	4.088662	-0.162	0.0396	0.115	0.013649	1.550044	16
7751_at	YPL002C	SNF8	6.833716	6.512556	6.783601	6.635075	6.730329	6.2553	7.146164	6.842511	6.744544	6.920797	6.795838	6.539104	6.528167	6.647394	5.538649	6.734433	-0.237	-0.156	0.000132	3.83E-05	2.165607	15
7752_at	YPL001W	HAT1	5.262292	5.3196	6.153279	5.311023	5.358316	4.858388	5.047793	4.757366	4.977152	5.116305	5.064562	4.736071	4.142999	4.581897	4.216028	4.915961	-0.304	0.00642	0.00107	0.000225	2.23893	16
7753_at	YPR001W	CIT3	3.840074	3.67072	5.015852	3.76809	3.820973	3.914134	4.062706	3.64796	3.629635	4.21864	4.235286	3.711172	4.965114	5.140051	4.700639	3.884818	0.207	0.183	0.00249	0.000465	2.177643	8
7754_at	YPR002W	PDH1	4.509273	4.275289	5.002494	4.55112	4.532102	4.229848	4.621235	4.544284	4.419666	4.760682	4.378466	4.373156	4.56667	4.686613	4.719714	4.489119	0.907	0.0778	0.0703	0.008812	1.398824	13
7755_at	YPR003C		5.297271	5.233794	4.513818	5.206525	4.924236	5.349365	5.56383	5.305277	5.64222	5.27381	5.381796	5.352223	5.087292	5.467859	5.038294	5.39077	0.0461	-0.0798	0.17	0.019344	1.306201	13
7756_at	YPR004C		8.292428	8.501717	8.764801	8.788722	8.223356	9.167474	8.432131	8.232841	8.721944	8.168457	8.275695	8.648789	8.535297	8.848544	8.761952	8.49369	0.0187	0.0393	0.685	0.067539	1.130374	13
7757_at	YPR005C	HAL1	5.493587	5.510913	4.906429	6.117453	5.136486	6.310486	5.838093	5.817274	6.569762	6.206914	6.441866	6.921934	6.697865	6.937532	6.923194	6.366229	0.412	-0.0717	0.000526	0.000123	2.980477	7
7758_at	YPR006C	ICL2	6.432857	6.398788	6.488864	6.861348	6.006836	7.127244	6.723291	6.504242	6.740279	6.121527	6.597454	6.629999	6.2121	6.745988	6.498607	6.594075	-0.0119	-0.0331	0.782	0.076232	1.101497	13
7759_at	YPR007C	REC8	5.230456	5.224337	4.954404	5.627396	5.228436	5.609354	5.238501	5.305897	5.680783	5.700804	5.677483	5.504071	5.759129	5.827569	5.301089	5.573605	0.126	-0.0508	0.0179	0.002596	1.397798	13
7760_at	YPR008W	HAA1	6.435113	6.222118	5.753484	6.586012	6.414304	6.192023	5.010315	5.867463	6.466302	6.501461	6.392114	6.450992	7.671593	7.402479	7.043164	6.242739	0.313	0.146	0.00334	0.0006	2.454756	8
7761_at	YPR009W	SUT2	7.025466	7.069625	6.898203	6.685704	6.650099	6.454855	5.861123	5.903646	6.065243	6.552353	6.055749	5.815234	5.719945	5.540032	5.835848	5.93111	-0.348	0.119	6.54E-06	3.44E-06	2.516715	14
7762_at	YPR010C	RPA135	8.770251	8.914938	8.396069	8.489434	8.521088	8.417788	8.353566	8.366725	8.077909	8.333113	8.376849	8.260454	7.155868	7.299292	6.950374	8.270779	-0.374	-0.101	2.85E-06	1.84E-06	2.695373	15
7763_at	YPR011C		6.909648	6.884165	6.540247	6.702996	6.738268	6.750379	6.635612	6.832928	6.668429	6.778732	6.737316	6.635146	7.589024	7.159356	6.874552	6.720005	0.102	0.0759	0.00636	0.001052	1.420199	13
7764_at	YPR012W		6.534765	6.862588	6.287425	6.452921	6.528375	6.487925	6.472269	6.760957	6.711746	6.206587	6.54748	6.37851	6.811068	6.45938	6.089711	6.490376	-0.0889	-0.0247	0.0703	0.00881	1.265727	13
7765_at	YPR013C		8.421856	7.618893	7.017796	7.964932	7.957762	7.560385	8.216306	8.290209	8.306543	7.930005	7.916532	7.740972	6.721449	6.869886	6.173637	8.014273	-0.194	-0.198	0.00214	0.00041	2.205427	15
7766_at	YPL032C	SVL3	8.706406	8.973596	8.411464	8.797692	8.524843	8.541081	8.63306	8.340584	8.519798	8.753617	9.035429	8.699739	8.784402	8.931597	8.78689	8.650755	0.0526	0.0252	0.305	0.032603	1.164572	13
7767_at	YPL031C	PHO85	8.446673	8.66726	9.181492	8.969586	8.908145	9.456497	8.893934	8.548113	9.108875	8.514518	8.778015	8.763437	8.398803	8.746696	8.718872	8.861941	-0.0698	-0.0407	0.323	0.034363	1.241362	13
7768_at	YPL030W		6.956278	6.971424	6.114601	6.413132	6.168977	6.502257	6.843754	6.107025	6.645329	6.680397	6.762629	6.589408	6.489624	6.96866	6.959939	6.526647	-0.0216	0.0908	0.949	0.090713	1.058873	13
7769_at	YPR029W	SUV3	6.747963	6.845485	6.308889	7.103799	6.426806	7.148232	7.163824	6.546387	6.994253	6.625202	6.906404	6.90001	6.829989	6.939162	6.308084	6.892557	0.0060	-0.0611	0.457	0.046939	1.163074	13
7770_at	YPL028W	ERG10	11.88339	11.81857	11.74418	12.36206	11.29474	12.22398	11.94414	12.12575	12.50604	12.27248	12.66819	12.60043	11.85044	12.0165	11.94152	12.31675	0.0691	-0.126	0.0716	0.008946	1.514949	12
7771_at	YPL027W	SM1	5.617596	5.112058	4.821268	6.09235	6.142884	6.151045	5.460753	6.086461	6.298899	6.232718	6.506269	5.991672	6.345844	6.773464	6.251151	6.236759	0.303	0.113	0.00122	0.000252	2.32191	9
7772_at	YPL026C	SKS1	7.73315	7.559455	6.428587	8.228168	8.141269	8.172678	6.790788	7.763313	7.878954	8.981372	9.066862	8.887259	10.26087	9.4566	10.00398	8.519134	0.711	0.0172	0.001668	4.70E-05	6.581665	6
7773_at	YPL025C		3.328248	3.227844	2.7866	3.232229	3.152019	3.278059	2.993264	2.981322	3.124185	3.103489	3.035787	3.027272	3.145879	3.071155	3.107006	3.080855	-0.00714	0.00986	0.883	0.084916	1.036566	13
7774_at	YPL024W	RM1	5.888634	5.982045	5.688918	5.873584	6.077116	5.581582	6.126056	6.327051	6.283429	6.373733	6.397104	6.725974	7.01651	6.566708	7.424835	6.310005	0.319	0.0279	0.000164	4.58E-05	2.331083	7
7775_at	YPL023C	MET12	7.699311	7.644384	7.395311	7.392398	7.371815	7.425916	7.160858	7.310366	7.252027	7.212661	7.432383	7.273628	7.29584	7.542249	7.446433	7.26755	-0.036	0.0652	0.000951	0.001486	1.240486	13
7776_at	YPL022W	RAD1	4.621774	4.574288	4.199308	4.561449	4.542438	4.548481	4.706335	4.566994	4.547498	4.356901	4.655269	4.328469	4.449025	4.135154	4.363367	4.533355	-0.0479	-0.0385	0.0976	0.011787	1.186902	13
7777_at	YPL021W	ECM23	3.572345	3.386377	3.291835	3.700493	3.626446	3.689389	3.66697	3.754071	3.818523	3.785388	3.902739	3.762881	4.791164	4.284559	4.924027	3.773914	0.258	0.0451	0.000307	1.35E-05	1.980714	8
7778_at	YPL020C	ULP1	6.517293	6.561638	6.583217	6.610917	6.722387	6.734021	6.972576	6.843121	6.597366	6.804299	6.798784	7.624162	8.723484	8.279679	8.443794	7.278922	0.551	0.0606	2.79E-07	3.35E-07	4.033374	7
7779_at	YPL019C	VNE43	6.496423	6.568034	6.013752	6.512767	6.517034	6.076813	6.722776	6.698152	6.493686	6.006953	6.676571	6.849949	7.275763	7.3228	7.217524	6.741836	0.292	0.0376	7.91E-05	2.52E-05	1.663544	7
7780_at	YPL018W	CTF19	3.36179	3.459933	2.938862	3.423411	3.258568	3.379181	3.664199	3.540336	3.577678	3.648225	3.70257	3.309916	3.703123	3.654707	3.827652	3.556227	0.121	-0.0187	0.0127	0.001918	1.379434	13
7781_at	YPL017C	IRC15	4.903279	4.906251	3.752514	5.430138	5.399448	4.991576	6.245964	6.326638	6.376297	6.453325	6.632125	6.372147	7.145491	6.329036	7.342857	6.350937	0.638	-0.176	4.55E-05	1.60E-05	5.422882	4
7782_at	YPL016W	SWI1	4.946034	5.041985	4.619562	5.262471	5.029106	4.853766	5.310116	4.939584	5.253779	5.865478	6.305266	6.789983	8.352047	7.496605	8.044996	5.747059	0.841	0.18	5.01E-08	1.09E-07	9.205463	6
7783_at	YPL015C	HS12	5.609422	5.488728	4.82313	5.669207	5.5291	5.504377	5.764641	6.001468	5.914412	6.193963	6.363677	7.235789	8.852907	6.417743	6.781602	6.252087	0.413	-0.0771	0.00034	8.47E-05	2.599292	7
7784_at	YPL014W		7.344423	6.88826	6.480795	7.511002	7.700342	7.28672	7.961763	7.435227	7.637689	8.280496	8.053881	8.433135	8.275542	7.589077	7.454628	7.988994	0.206	-0.181	0.001	0.000214	2.356747	9
7785_at	YPL013C	MRPS16	9.62846	9.937427	10.59757	10.56699	10.80066	10.98778	10.515138	10.40055	10.82915	10.54918	9.762956	10.55551	9.399105	9.351529	10.2556	10.57041	-0.142	-0.188	0.0145	0.002156	1.965173	13
7786_at	YPL012W	RRP12	7.440888	7.768307	7.557174	6.580803	6.991712	6.868663	6.85349	7.036897	6.547505	6.5610												

7818_at	YPL071C	6.571963	6.583927	7.673238	7.380651	7.375334	7.217184	7.075899	6.962066	6.918895	6.882043	6.927151	7.025015	6.211703	6.285716	6.523512	7.059695	-0.172	-0.11	0.00804	0.001288	1.737947	15	
7819_at	YPL070W	MUK1	7.247186	7.263041	7.1613	7.273322	7.331453	6.9001	7.400501	7.223705	7.425168	7.030588	6.788479	6.92252	6.058809	6.038417	6.157704	7.094543	-0.296	-0.121	2.36E-07	3.00E-07	2.259991	15
7820_at	YPL069C	BTS1	5.554811	5.425129	5.85088	5.163755	5.234933	4.89574	5.236534	5.018072	4.863757	5.027414	4.98005	5.135368	5.146917	4.954957	4.921827	4.977892	-0.137	0.0882	0.0013	0.000266	1.544045	16
7821_at	YPL068C	3.952563	4.294837	5.536934	4.00072	3.777526	4.306143	4.02138	3.739557	4.484213	4.608467	4.660308	4.767827	4.675698	5.076519	4.19513	4.19513	4.19513	0.122	0.137	0.0845	0.010361	1.689696	13
7822_at	YPL067C	7.35793	6.908596	7.040469	7.403556	7.120646	7.67555	6.54663	6.722386	7.131293	6.621602	7.213881	7.151705	6.913082	7.09015	7.263949	7.026844	-0.025	0.0256	0.837	0.081001	1.170506	13	
7823_at	YPL066W	5.430958	5.518473	5.966975	5.390044	5.534058	5.349431	5.22817	4.958324	5.252024	6.03449	5.201409	5.391972	5.16167	5.070644	5.301751	5.160193	-0.122	0.0696	0.00856	0.001357	1.439826	16	
7824_at	YPL065W	VPS28	5.600129	5.481382	5.920697	5.448206	5.432172	5.303015	5.447068	5.236934	5.408538	5.140573	5.183191	4.994206	4.281378	4.328651	4.148235	5.192524	-0.356	-0.0655	3.46E-08	8.58E-08	2.570492	16
7825_at	YPL064C	CWC27	5.534998	5.407097	5.322193	5.455874	5.437365	5.410502	5.365962	5.461708	5.550681	5.427944	5.623877	5.459687	5.457116	5.560879	5.119102	5.45792	-0.00479	-0.0215	0.549	0.055338	1.059234	13
7826_at	YPL063W	TIM50	7.683879	7.981758	7.712223	7.517753	7.204522	7.948008	7.42608	7.386841	7.424788	6.625113	7.035053	7.160396	6.390603	7.081364	6.687917	7.175999	-0.302	0.0245	0.000327	8.19E-05	2.224751	16
7827_at	YPL062W	5.266025	5.310971	4.822589	5.096761	4.560161	5.199793	4.943337	4.886383	5.191355	4.765246	5.349472	4.906486	5.534725	5.31079	5.308404	4.979924	0.0657	0.0758	0.0758	0.009391	1.333391	13	
7828_at	YPL061W	ALD6	9.82454	9.874695	9.067464	9.906357	8.366485	9.644764	9.703558	10.14922	10.43006	9.374821	9.630838	10.23686	9.562244	9.466494	9.623134	9.766707	0.0105	-0.0618	0.776	0.075729	1.180789	13
7829_at	YPL060W	LPE10	4.85047	4.828534	4.521445	4.516248	4.536667	4.935512	4.563396	4.616509	4.933536	5.225467	4.778516	4.599501	4.695305	4.849665	4.426413	4.911696	-0.0378	-0.0536	0.396	0.041202	1.2075	13
7830_at	YPL059W	GRX5	8.196748	8.223232	8.457334	8.250205	8.513152	8.699423	7.105143	7.483185	8.177297	7.282909	7.577008	7.854273	6.59782	7.012219	6.667339	7.731025	-0.421	-0.048	0.000633	0.000144	3.05269	16
7831_at	YPL058C	PDR12	6.880725	8.943203	6.801157	9.216443	9.149345	8.647321	8.947158	8.823641	8.899673	9.333743	9.174689	9.591379	10.2426	9.10054	9.767643	9.387176	0.382	-0.124	0.0221	0.003127	2.756086	7
7832_at	YPL057C	SSR1	8.202444	7.728767	6.494619	8.10295	8.015938	7.654627	8.217761	8.631113	8.515726	8.611884	8.83334	9.655507	10.51892	9.833593	10.22739	8.626177	0.7	0.0556	1.26E-05	5.69E-06	6.389261	6
7833_at	YPL056C	6.532366	6.683137	6.434948	6.697923	6.259968	6.430129	6.611422	6.897025	6.531893	6.854033	7.685839	6.935859	8.655552	8.950414	8.051709	6.883922	0.532	0.181	1.54E-06	1.18E-06	4.093339	8	
7834_at	YPL101W	ELP4	7.553934	7.624975	7.620829	7.519732	7.497302	7.101675	7.448499	7.640367	7.296993	7.490385	7.339895	7.159423	7.211478	7.135344	6.929917	7.31941	-0.121	0.00563	0.00435	0.000755	1.378075	16
7835_at	YPL100W	ATG21	6.040258	6.405501	6.742659	6.611702	6.353722	6.216407	6.317081	6.432823	6.085534	6.349112	6.176282	6.040173	6.270108	6.28692	6.932526	6.252342	-0.0703	0.00916	0.287	0.030954	1.204881	13
7836_at	YPL099C	FMP14	5.776588	5.513509	5.327306	5.605678	5.657743	5.622607	5.818589	5.645441	5.7363	5.603669	5.682033	5.519489	5.185624	5.260842	4.823944	5.615812	-0.127	-0.0818	0.00273	0.000502	1.505365	15
7837_at	YPL098C	MGR2	8.414683	8.482585	8.695366	8.523005	8.255763	8.915203	8.280823	8.26139	8.457804	8.029833	8.653307	8.939588	9.717108	8.518526	8.046424	8.464996	-0.0805	-0.034	0.312	0.033264	1.251365	13
7838_at	YPL097W	MSY1	6.717022	6.677391	5.823756	6.926973	6.875758	6.914764	7.000999	6.662367	6.847425	6.685953	6.616911	6.376777	7.111758	6.62123	7.117472	6.789482	-0.0191	-0.0895	0.391	0.040784	1.289339	13
7839_at	YPL096W	PNG1	7.640621	7.56925	7.533409	7.265332	7.07816	7.354377	7.513634	7.132902	7.284473	6.650099	6.748194	6.250706	6.082432	6.174624	5.949625	6.883825	-0.417	-0.0153	8.22E-07	7.27E-07	3.020784	16
7840_at	YPL095C	EEB1	8.724333	8.657291	8.701415	9.858417	8.438117	9.723503	9.316597	9.313382	10.31166	9.962605	9.711396	10.52888	9.698399	9.812753	10.33718	9.886792	0.336	-0.161	0.00576	0.000963	2.537533	9
7841_at	YPL094C	SEC62	10.20805	10.07105	9.719339	10.18784	10.1235	9.936203	9.234725	9.793221	9.936282	9.576543	9.957417	10.01702	8.738028	8.978463	8.960456	9.80662	-0.271	-0.0976	0.000539	0.000126	2.059197	15
7842_at	YPL093W	NOG1	8.814777	8.756221	8.355386	8.218031	8.445258	8.178499	9.945363	8.006389	8.035186	7.606757	7.6826	7.231592	7.44998	7.597009	7.232341	7.613276	-0.333	0.115	0.00107	0.000225	2.416527	14
7843_at	YPL092W	SSU1	10.3477	10.70045	10.8112	10.29103	10.3535	10.39351	9.985762	9.874449	10.11219	8.799754	9.362759	9.666374	8.23616	8.660219	8.895286	9.648271	-0.56	-0.00597	1.77E-06	1.29E-06	4.407913	18
7844_at	YPL091W	GLR1	9.011513	9.039289	8.931343	9.237498	9.253536	9.048907	9.308865	8.990156	9.268714	9.100255	8.653718	8.898453	8.196106	8.27404	8.227316	9.059564	-0.21	-0.121	1.63E-06	1.22E-06	1.913399	15
7845_s_at	YPL090C	RPS6A	10.92785	10.99901	11.33417	10.45996	10.59932	10.85365	10.25691	10.21574	10.31769	9.629827	9.498374	9.626119	8.866256	8.957602	8.815426	9.926559	-0.599	0.0189	1.43E-09	1.24E-08	4.889845	18
7846_at	YPL089C	RLM1	7.34873	7.214183	7.113411	7.722585	7.666623	7.57481	7.747194	7.889006	7.775051	8.5294	8.523496	8.913119	9.008685	9.284866	9.579173	8.251656	0.566	-0.00274	1.31E-08	8.08E-08	4.479079	7
7847_at	YPL088W	9.09441	8.92532	8.950324	8.594583	8.70659	8.377492	8.704882	8.477442	8.858733	8.786442	8.602939	8.896103	9.592709	9.584665	9.999476	8.621725	0.191	0.196	2.17E-07	2.84E-07	2.18167	8	
7848_at	YPL087W	YDC1	10.16713	9.710859	9.218699	10.91485	10.99074	10.52629	11.3058	11.21699	11.17848	11.19208	11.218	11.22235	11.22576	11.06691	10.85575	11.31471	0.325	-0.258	1.86E-05	7.69E-06	3.13287	10
7849_at	YPL086C	ELP3	6.850875	6.841859	6.421779	6.51295	6.378659	6.262653	6.594138	6.70095	6.321443	6.739248	6.408004	6.084254	6.582262	6.422991	9.505991	6.407445	-0.089	0.0256	0.216	0.023969	1.266162	13
7850_at	YPL085W	SEC16	6.861231	7.134544	6.639642	6.637291	6.520579	6.778651	6.859878	6.772361	6.653893	6.919399	6.991173	6.903436	6.802892	6.911787	7.907341	6.791733	0.298	0.177	5.49E-08	1.15E-07	2.533357	8
7851_at	YPL084W	BRO1	6.275383	6.224801	5.846837	6.377596	6.197274	6.113836	6.233616	6.038405	6.15686	5.95332	6.055288	6.300392	5.404331	5.941482	5.707957	6.092177	-0.124	-0.0508	0.0227	0.003201	1.046763	16
7852_at	YPL083C	SEN54	4.939059	5.227223	4.491688	4.833732	4.969264	4.721055	5.128874	4.888793	4.698412	4.81134	4.722433	4.574863	4.194961	4.279583	4.204852	4.785315	-0.17	-0.0635	0.00105	0.000221	1.580265	16
7853_at	YPL082C	MOT1	4.746122	4.950518	4.470446	4.702549	4.798075	4.582008	4.578982	4.344964	4.167199	4.242974	4.271641	4.504043	4.726628	4.506103	4.638046	4.404677	-0.0446	0.0775	0.0634	0.00803	1.295843	13
7854_i_at	YPL081W	RPS9A	7.350378	8.089225	7.564981	7.415827	7.479316	7.160997	7.729375	7.703534	6.912496	6.58822	6.011859	6.259851	7.509717	6.470962	7.508425	6.963349	-0.239	0.136	0.0945	0.011446	2.041912	14
7855_f_at	YPL081W	RPS9A	9.305192	9.715442	10.22076	9.433543	9.391602	9.60598	8.803356	9.092116	8.44793	7.965265	7.441415	7.614988	8.636341	8.191078	8.465639	8.386814	-0.444	0.206	0.000877	0.00019	3.35996	16
7856_at	YPL080C	4.139502	4.105011	4.421451	4.110732	4.310187	4.216037	4.050227	4.136614	3.764081	3.989233	3.737013	3.666924	3.803496	3.849032	3.826798	3.914667	-0.128	0.0334	0.000507	0.000866	1.403196	16	
7857_at	YPL123C	RNY1	4.847524	4.912448	4.120449	6.129103	5.860239	5.553319	5.612733	5.994616	6.230062	6.004852	6.565514	6.055261	4.554319	4.607583	4.156574	6.127875	-0.0711	-0.448	3.37E-06	2.09E-06	3.178173	11
7858_at	YPL122C	TFB2	6.975022	6.913797	6.486175	6.7536	6.429398	6.365422	6.606651	6.301105	6.586211	6.728985	6.928549	6.818124	6.670951	6.603366	6.5482							

7890_at	YPL135W	ISU1	8.994111	8.337042	8.443545	8.932886	8.676059	8.972788	9.584238	9.459305	9.684767	10.341	10.16113	10.25786	10.69326	10.3656	11.18603	9.850431	0.605	-0.0571	1.55E-06	1.18E-06	4.974735	6
7891_at	YPL134C	ODC1	6.705223	6.735536	6.621114	6.765086	7.717130	6.987622	7.61302	7.44055	6.722275	7.457761	7.211861	7.255966	8.098529	7.679054	7.194211	7.542111	0.202	-0.0954	0.0175	0.002548	1.742381	9
7892_at	YPL133C	RDS2	6.788956	6.605068	6.769108	6.720437	6.807177	6.493078	7.175928	7.009965	6.862928	7.272526	7.287521	6.789887	7.13206	7.177564	6.718022	7.031665	0.9097	-0.0486	0.0999	0.012029	1.301614	13
7893_at	YPL132W	COX11	8.065315	7.915098	7.652023	8.210877	8.353551	8.247509	8.249652	8.734964	8.011133	7.567734	7.686348	7.720928	7.075042	7.476943	7.03577	7.94174	-0.216	-0.105	0.000273	7.04E-05	1.873134	15
7894_at	YPL131W	RPL5	12.1129	12.12936	12.32722	11.78196	11.72599	12.16181	11.37912	11.26757	11.31741	10.03502	10.66902	11.035	9.644197	10.19564	10.14657	11.00349	-0.615	0.0314	2.11E-06	1.47E-06	5.100865	18
7895_at	YPL130W	SPO19	3.445376	3.565667	3.15896	3.449022	3.226496	3.853241	3.70226	3.680879	3.691398	3.607811	3.960441	3.735588	4.018357	4.3945	3.99515	3.721958	0.161	-0.00781	0.0185	0.002676	1.5324	13
7896_at	YPL129W	TAF14	7.504842	7.885097	7.930717	7.676926	6.562091	7.466046	6.871438	6.888031	6.974717	6.457423	6.401288	6.581261	6.628578	6.607418	6.258271	6.680095	-0.352	0.128	0.000124	3.63E-05	2.540674	14
7897_at	YPL128C	TBF1	6.49449	6.52629	5.470401	6.034831	5.046391	6.109447	5.276162	5.741443	6.181654	5.730684	5.990055	6.232716	6.328086	6.408487	6.092558	5.793362	0.0564	0.113	0.226	0.024879	1.430468	13
7898_at	YPL127C	H01	7.493834	7.49806	7.138274	7.387249	7.290189	7.464066	5.745815	6.879883	7.081746	6.723651	6.964001	7.088843	6.695185	7.077532	6.761293	6.859196	-0.142	0.0745	0.201	0.022488	1.504401	16
7899_at	YPL126W	NAN1	6.722646	7.075623	5.978986	6.032109	6.404022	5.982252	5.379923	6.31033	6.13021	6.424254	6.287007	6.175189	6.705884	6.305871	6.319984	6.07445	-0.00771	0.119	0.18	0.020346	1.350111	13
7900_at	YPL125W	KAP120	6.213505	6.421248	5.691736	5.836284	5.961919	5.694241	5.674241	5.461496	5.76075	5.57094	5.748502	5.518055	6.312079	6.071687	5.850207	5.622559	-0.0164	0.131	0.0089	0.001402	1.408125	13
7901_at	YPL124W	SPC29	5.666891	5.863312	5.549819	5.204686	5.447984	5.402351	4.759052	4.77542	4.844767	4.753777	4.904495	4.522732	5.441296	5.382255	4.989587	4.80949	-0.133	0.19	0.000334	8.33E-05	1.961089	14
7902_at	YPL168W		4.978948	4.785148	5.71349	5.40275	5.317122	4.602425	5.366047	5.137976	5.225033	5.537327	5.347523	5.67249	5.37744	5.150135	5.1005	5.337654	0.0456	-0.0462	0.557	0.056033	1.20336	13
7903_at	YPL167C	REV3	5.61025	5.569943	6.513718	5.910738	5.933583	5.77776	6.155233	5.975304	6.19334	5.954535	6.175089	6.453622	5.811481	6.194014	5.851772	6.104248	0.0348	-0.0527	0.472	0.048274	1.201381	13
7904_at	YPL166W	ATG29	3.34935	3.198313	4.060175	3.506453	3.339286	3.427714	3.600452	3.378308	3.720975	3.612242	3.443731	3.452966	3.165944	3.279933	3.428535	3.494928	-0.0536	-0.0244	0.383	0.040033	1.16505	13
7905_at	YPL165C	SET6	3.971847	3.675635	3.377308	3.668215	3.487447	4.251321	4.122143	4.294221	4.402287	4.334655	4.790891	4.29055	4.760685	4.481301	5.193773	4.31845	0.313	-0.0249	0.00107	0.000225	2.293677	7
7906_at	YPL164C	MLH3	5.563521	6.069822	5.377955	6.069827	5.963765	6.326167	5.892143	6.13023	6.515551	6.172053	6.757831	6.382489	6.819599	7.181362	6.802038	6.364951	0.319	-0.0155	0.000199	5.41E-05	2.331396	7
7907_at	YPL163C	SVS1	8.116266	8.074811	7.815901	7.700317	7.497519	8.212776	6.38189	5.996174	6.329317	5.759558	6.056565	5.983149	5.922009	6.744108	6.112438	6.314487	-0.529	0.241	0.000798	0.000175	4.196489	18
7908_at	YPL162C		5.616562	5.222704	3.932036	4.929751	3.31422	4.790492	4.872367	5.058091	5.673022	4.526279	5.393998	5.44543	4.586842	4.58246	4.548656	4.950193	-0.0353	-0.0684	0.774	0.075509	1.243526	13
7909_at	YPL161C	BEM4	6.0446	6.224671	5.294766	5.866383	5.052289	5.718956	4.822228	5.243641	5.587357	4.946744	5.045584	4.844495	4.367901	4.636434	4.502079	5.087992	-0.36	0.0268	0.000503	0.000119	2.594746	18
7910_at	YPL160W	CDC60	8.512105	8.644087	8.144575	7.855808	7.8871	7.834399	6.671901	7.427106	7.615888	6.608351	6.81642	6.919742	5.868427	6.066686	5.785564	6.895074	-0.649	0.0848	0.000191	5.22E-05	5.950821	16
7911_at	YPL159C	PET20	7.320693	7.33746	6.26856	7.647923	7.406681	7.457812	7.114125	8.255819	8.598149	8.191446	8.717392	8.814432	7.633758	7.774817	8.052873	8.249348	0.273	-0.241	0.00673	0.001105	2.777645	9
7912_at	YPL158C		6.52279	6.702051	6.646758	6.822122	6.452979	6.371644	6.329151	6.206982	6.286148	6.581234	6.589408	6.345322	8.377689	7.327269	7.093414	6.434704	0.237	0.189	0.000603	0.000138	3.277375	8
7913_at	YPL157W	TGS1	5.866607	5.961126	5.308003	5.839602	6.048852	5.345584	5.623352	5.444196	6.626482	5.482938	5.435685	4.869623	4.365323	4.23485	4.195164	5.436757	-0.381	-0.121	1.18E-05	5.42E-06	2.748084	15
7914_at	YPL156C	PRM4	8.385994	8.38556	8.184344	8.615944	8.062657	8.761967	9.988796	9.311572	8.905113	9.090706	9.277293	9.129416	9.534914	9.934923	9.924378	9.132712	0.373	-0.0204	1.09E-06	9.04E-07	2.688411	7
7915_at	YPL155C	KIP2	6.629534	6.647813	5.876974	6.163023	6.035606	6.08756	6.012192	6.135663	6.094043	6.362601	5.96145	5.532348	8.171333	7.362893	6.84914	6.010273	0.247	0.253	0.000745	0.000165	2.743688	8
7916_at	YPL154C	PEP4	10.45319	10.74082	10.76302	11.10789	11.07261	11.31721	11.40405	11.20843	11.53367	11.149	11.30762	11.59181	11.54176	11.5308	11.682	11.40503	0.221	-0.0767	0.000104	3.16E-05	1.798054	9
7917_at	YPL153C	RAD53	5.814968	5.883947	5.424239	5.754849	5.957208	5.560643	5.816078	5.815917	5.816241	6.497426	6.957813	5.91804	7.439458	7.273806	6.742927	5.933932	0.364	0.137	2.73E-05	1.06E-05	2.669894	8
7918_at	YPL152W	RRD2	4.938547	5.581892	5.396902	6.238226	5.979695	6.088857	6.352987	6.49614	6.400617	6.346871	6.854205	7.503421	6.846604	6.301785	6.546947	6.696216	0.269	-0.257	0.000257	6.69E-05	2.873349	9
7919_at	YPL151C	PRP46	6.681768	6.696107	6.441812	6.55893	6.594813	6.43897	6.973852	7.072006	6.372841	7.074962	6.942367	6.556309	6.98351	7.092802	6.854946	6.778476	0.11	0.000381	0.0883	0.010779	1.330093	13
7920_at	YPL150W		5.054317	5.769638	5.402705	5.721835	5.74534	5.566909	5.876623	5.674387	5.556538	6.666506	6.687781	5.493451	5.732841	5.968039	5.887441	5.679954	0.0639	0.0101	0.104	0.012457	1.184467	13
7921_at	YPL149W	ATG5	8.064954	8.021084	7.826739	8.124526	7.825036	7.906759	8.101886	8.032959	8.011886	8.136681	8.315852	8.699277	8.025361	7.972228	8.275806	8.204241	0.0552	-0.0487	0.211	0.023446	1.259582	13
7922_at	YPL148C	PP2	6.121934	6.202148	6.031941	6.534139	6.363737	6.476644	6.529088	6.303813	6.243654	6.034712	6.319204	6.296138	5.010021	5.20245	5.056285	6.334713	-0.268	-0.199	6.86E-09	3.02E-08	2.512894	15
7923_at	YPL147W	PXA1	4.349523	4.397945	4.264601	4.601019	4.613921	4.210746	4.797085	4.909638	4.467198	4.973908	4.589821	5.167874	4.60224	4.516823	4.399489	4.785096	0.0693	-0.103	0.0225	0.003176	1.435595	13
7924_at	YPL190C	NAB3	6.584234	6.466903	5.266435	6.043683	6.059071	5.774858	6.297069	5.756967	6.428976	6.372427	6.429339	5.831055	6.07429	6.250672	6.305359	6.132183	0.0434	0.00387	0.843	0.081412	1.12194	13
7925_at	YPL189W	GUP2	6.973918	7.096339	6.382509	6.449275	6.819086	6.039957	6.247484	5.905391	6.0538	6.151428	6.17733	6.084766	6.056117	6.139691	5.749093	6.077048	-0.202	0.0878	0.00289	0.000527	1.711068	16
7926_at	YPL188W	POS5	6.246246	6.311746	5.338267	6.100068	6.200624	5.951526	6.440577	6.660939	6.485347	6.809003	6.805428	6.370884	6.647611	6.307132	5.903629	6.532382	0.112	-0.117	0.0666	0.008395	1.589593	13
7927_at	YPL187W	MIF(ALPHA)	7.253048	7.097722	6.957498	7.461037	7.470821	7.743005	7.525031	7.575995	7.592344	6.933034	7.308471	7.133702	6.51615	6.743423	6.477555	7.413276	-0.171	-0.153	4.92E-05	1.71E-05	1.908426	15
7928_at	YPL186C	UIP4	5.928259	5.962494	5.851745	6.831164	6.685142	6.61582	7.781611	6.787747	7.505401	7.701489	7.307188	7.171148	6.964257	7.098559	7.4963	7.955	-0.278	3.84E-05	1.39E-05	3.14786	10	
7929_at	YPL185W		4.261618	4.350813	4.03908	4.187624	4.167453	4.460224	4.429601	4.589943	4.636514	4.210044	4.458803	4.093092	4.17429	4.299612	4.203582	4.377152	-0.00921	-0.0433	0.327	0.034756	1.122125	13
7930_at	YPL184C	MNR1	5.175493	5.450044	5.407674	5.205491	4.821841	5.106336	5.020278	5.359591	4.860945	4.742408	4.90066	5.47										

7962_s_at	YPL198W	RPL7B	11.55271	11.80884	11.98231	11.07955	11.00452	11.2827	10.25532	10.08822	10.24631	8.934562	9.139444	9.654389	8.52175	8.843967	8.977703	9.789843	-0.841	0.145	1.57E-07	2.31E-07	9.301009	18
7963_at	YPL197C		4.639677	5.583836	4.303727	3.844941	3.976344	4.749239	3.981177	4.09262	4.035857	3.592379	4.065508	3.765987	3.795546	3.434904	4.183997	6.048072	-0.194	0.167	0.0114	0.00174	2.04765	14
7964_at	YPL196W	OXR1	7.091997	7.099607	6.951956	7.340728	6.915794	7.161794	6.788034	6.705645	7.160817	6.152747	6.619166	6.654542	6.502079	6.561527	6.541672	6.747152	-0.175	0.018	0.0113	0.001724	1.589807	16
7965_at	YPL195W	APL5	5.44805	6.111889	6.111905	5.705412	4.890339	5.90188	5.650619	5.111188	5.682711	5.756433	5.575186	5.691751	5.466726	5.624299	5.820867	5.517332	-0.075	0.0641	0.468	0.047887	1.240405	13
7966_at	YPL194W	DDC1	5.201531	5.185215	3.716082	4.742072	3.959689	4.655353	4.643847	4.837376	4.888348	4.343863	4.957436	4.655142	4.242842	4.54244	4.051131	4.630732	-0.0887	-0.0435	0.499	0.050723	1.295413	13
7967_at	YPL193W	RSA1	5.985154	6.243529	6.215692	6.060714	5.523229	6.077278	5.416654	5.937553	6.104595	5.669317	5.925945	5.918087	5.742139	5.792082	5.629311	5.789644	-0.0994	0.036	0.0969	0.011715	1.301634	13
7968_at	YPL192C	PRM3	5.27726	5.217805	5.102274	5.391342	5.372264	5.441351	4.368085	5.380971	5.305961	5.556082	5.931574	5.980498	5.9916	6.170317	6.019756	5.486539	0.251	0.0397	0.00685	0.001122	1.945423	8
7969_at	YPL191C		3.912532	3.579599	3.001776	3.615396	3.764512	3.420505	3.252017	3.867151	3.834306	3.476113	3.702437	3.559321	3.705678	3.529264	3.306825	3.623183	-0.00132	-0.0317	0.765	0.074725	1.081245	13
7970_at	YPL234C	TFP3	10.52847	10.35336	10.63111	10.3781	10.12968	10.29843	10.40149	10.04591	9.98413	9.832291	9.815622	10.45933	9.859965	9.402286	9.585243	10.06476	-0.295	-0.0436	0.000152	4.32E-05	2.186668	16
7971_at	YPL233W	NSL1	5.425952	4.772063	5.640671	4.895165	5.047232	4.53795	4.64445	4.59729	4.302241	4.369356	4.463932	4.045812	3.873489	3.836171	3.510223	4.383348	-0.396	0.0351	3.22E-05	1.20E-05	2.858354	16
7972_at	YPL232W	SSO1	8.161538	8.006046	8.358663	8.363761	8.172183	7.975319	8.37515	8.186471	8.079465	8.301601	8.157001	8.325995	7.800185	8.257674	8.153395	8.224962	-0.018	-0.0292	0.477	0.048709	1.103093	13
7973_at	YPL231W	FAS2	10.4611	10.46871	10.39465	10.84436	10.70325	10.95887	10.84798	10.85915	11.09015	11.26175	11.34613	11.59394	11.4843	11.50221	11.75488	11.19706	0.312	-0.0522	3.27E-07	3.76E-07	2.285894	7
7974_at	YPL230W		5.640282	5.068015	6.133387	5.845515	5.564149	5.70839	5.845501	5.850592	6.363619	6.767809	6.627463	7.144906	8.679913	7.757629	8.87119	6.401743	0.761	0.167	7.78E-07	6.95E-07	7.51214	6
7975_at	YPL229W		7.173666	6.88351	6.756221	7.309187	7.302479	7.333019	7.627191	7.347617	7.898867	7.599639	7.929869	7.747455	7.656165	7.487269	8.026868	7.693429	0.211	-0.101	0.000379	9.29E-05	1.794252	9
7976_at	YPL228W	CET1	3.757386	3.88558	3.188343	3.639309	3.436197	3.530455	3.270451	3.450108	3.466839	3.149815	3.512677	3.461398	3.276833	3.316978	3.183939	3.394324	-0.0922	0.1019	0.00864	0.010564	1.276809	13
7977_at	YPL227C	ALG5	8.156911	8.135912	7.427496	7.67073	7.534957	7.399984	7.529126	7.387665	7.198586	7.669173	7.622627	7.060194	6.432172	7.07467	5.992535	7.361908	-0.33	-0.0469	0.00176	0.000346	2.396641	16
7978_at	YPL226W	NEW1	10.0673	10.2004	9.324406	8.747463	8.204111	8.825839	8.610707	8.684186	8.634168	8.185404	8.626263	8.034065	7.869319	7.894939	7.684198	8.217102	-0.507	0.165	0.000003	1.91E-06	3.830658	18
7979_at	YPL225W		8.758569	8.029702	8.703385	9.080209	7.562778	8.899417	8.087279	8.660194	8.942771	8.252902	8.81846	8.852208	8.507493	8.811943	8.403386	8.596049	-0.0306	0.028	0.875	0.084199	1.124073	13
7980_at	YPL224C	MMT2	7.354572	7.019154	5.822051	6.761133	6.988096	6.359882	6.166014	6.662411	7.090845	7.277181	8.161890	8.959783	6.685471	6.459677	6.878617	8.678617	0.0255	-0.0479	0.793	0.077191	1.170025	13
7981_at	YPL223C	GRE1	7.330011	6.826939	7.888581	8.964855	8.552921	6.668801	8.973136	10.007414	10.01353	8.961485	8.085856	9.304888	7.981987	8.422558	8.714998	9.513779	0.193	-0.446	0.000986	0.00021	4.017784	10
7982_at	YPL222W	FPM40	6.904385	6.838756	6.663672	7.923304	7.850855	7.844173	8.349322	7.973728	8.548595	8.705445	8.302863	8.304786	8.170419	8.202134	8.014977	8.438221	0.337	-0.266	2.71E-07	3.26E-07	3.272567	10
7983_at	YPL221W	FLC1	9.225488	9.043886	9.430979	9.419469	9.60977	9.738187	9.872502	9.530409	9.899509	10.28788	10.11637	9.993828	11.13463	10.79087	10.81292	9.976832	0.436	0.0263	7.03E-08	1.35E-07	3.176055	7
7984_s_at	YPL220W	RPL1A	12.33259	12.44481	12.62964	12.14516	12.23644	12.47073	11.93887	11.99199	12.10171	11.52043	11.26589	11.54003	10.72836	10.91302	10.76416	11.74832	-0.46	-0.0272	1.72E-08	5.34E-08	3.382353	16
7985_at	YPL219W	PCL8	6.070806	5.951005	5.330411	6.356081	6.07382	6.036626	6.063697	6.29832	6.096075	5.488301	5.90924	6.046382	6.049491	5.584905	5.714751	6.048072	-0.0368	-0.0682	0.276	0.029801	1.246225	13
7986_at	YPL218W	SAR1	9.91043	10.18075	10.62355	11.06042	10.81339	10.97126	10.3566	10.57728	10.66958	10.83787	11.02581	11.41643	8.920037	10.00247	10.38617	10.94308	-0.0256	-0.214	0.00497	0.00085	1.723055	12
7987_at	YPL217C	BMS1	6.5226	6.739397	6.769334	6.184214	6.146239	6.02552	6.431763	6.740181	6.278719	6.629525	6.183917	6.220938	6.179109	6.446408	6.43547	6.286538	-0.0106	0.0859	0.122	0.01441	1.249704	13
7988_at	YPL216W		2.880646	3.034051	2.793636	3.079235	2.969704	2.808966	3.282343	3.223981	2.973301	3.06611	3.167483	3.279939	2.987631	3.211752	2.904141	3.135242	0.012	-0.0664	0.0337	0.004564	1.197226	13
7989_at	YPL215W	CBP3	7.561514	7.78215	7.620532	8.55275	8.531006	8.358322	8.660008	8.447979	8.670634	8.269755	8.198873	8.935172	7.869246	7.664543	7.965171	8.622039	0.0073	-0.25	4.98E-05	1.72E-05	1.841023	12
7990_at	YPL214C	TH16	8.083649	7.590041	7.303748	8.193669	8.25807	8.053726	8.348269	7.952554	7.980633	8.134662	8.17934	8.085549	7.765671	7.874343	8.03079	8.192185	0.0458	-0.112	0.019	0.002744	1.409898	12
7991_at	YPL213W	LEA1	5.649738	6.0168	6.241505	6.427056	6.149378	6.059935	6.226674	6.320488	5.979478	6.322916	6.45354	6.518269	6.437997	6.27344	6.525385	6.335235	0.122	-0.0395	0.0141	0.002102	1.382225	13
7992_at	YPL212C	PUS1	8.476239	8.898168	9.031598	8.756756	8.729289	8.669298	9.012188	8.680613	8.902567	9.108952	8.972605	9.344212	8.313298	8.678213	8.790966	8.949267	-0.0144	-0.0739	0.2	0.022371	1.214629	13
7993_at	YPL256C	CLN2	7.050694	7.130362	6.380266	7.092393	7.302462	7.273039	5.212446	6.657864	6.193382	4.711068	5.01398	5.026353	5.009544	5.698119	4.793874	5.198086	-0.589	0.116	0.00271	0.0005	4.766615	18
7994_at	YPL255W	BBP1	4.055692	3.808159	2.990426	3.195414	3.374666	3.339595	3.146361	3.128842	3.032982	3.399736	3.309354	2.882899	3.762366	3.421271	3.271873	3.138016	-0.0297	0.114	0.0856	0.01048	1.380728	13
7995_at	YPL254W	HFI1	5.255551	5.687826	5.154345	5.23157	5.09857	5.20969	4.857476	4.845578	5.013369	5.014339	4.946793	5.016643	4.977408	5.04386	5.116341	5.062873	-0.118	0.0881	0.00283	0.000519	1.957922	14
7996_at	YPL253C	VIK1	3.887149	3.858978	3.400791	3.612959	3.796559	3.585166	3.154298	3.509036	3.410306	3.247302	3.309355	3.31763	3.11204	3.443534	2.823675	3.365566	-0.163	0.0186	0.00779	0.001252	1.539604	16
7997_at	YPL252C	YAH1	9.222262	9.664921	9.646841	10.10254	10.18104	10.10347	9.924436	9.782142	9.907261	9.405429	9.523345	9.533206	8.790058	9.046813	8.595422	9.773765	-0.277	-0.13	4.1E-06	2.41E-06	2.220887	15
7998_at	YPL251W		6.273047	6.120461	5.951124	5.865289	6.052105	6.236244	6.126451	6.146867	6.132929	6.16944	6.045873	6.682284	6.767764	6.773349	6.423609	6.047503	0.119	0.094	0.00281	0.000515	1.524292	13
7999_at	YPL250C	ICY2	7.942676	7.459743	7.865312	8.399713	8.088457	8.513426	8.018706	8.229604	8.336907	8.48369	8.609948	8.540625	9.951877	8.989957	9.397115	8.486023	0.486	0.0782	1.14E-06	9.34E-07	3.628077	7
8000_i_at	YPL249C	RPL36B	9.988005	10.4441	11.17613	9.968681	9.609836	10.31343	10.807717	8.822743	9.008351	8.05929	7.84452	8.275151	7.045631	7.249653	7.684662	8.554172	-0.875	0.107	5.96E-07	8.3E-07	10.18284	20
8001_at	YPL249C	GYP5	4.190918	4.422398	4.062358	4.190344	4.204192	4.297709	4.552549	4.52298	4.132691	4.207986	4.135176	4.254782	4.360296	4.655148	4.211797	4.282731	0.0356	0.00961	0.56	0.056337	1.098843	13
8002_at	YPL248C	GAL4	5.498088	5.612857	4.76945	6.021446	5.89169	5.969397	6.527204	6.382633	6.169491	6.371499												

8037_at	YPL258C TH121	7.593975	7.062769	6.475251	7.435872	6.675192	7.703856	6.746855	6.992276	7.437311	7.135954	7.417986	7.614103	7.34193	7.665615	7.330125	7.27967	0.109	-0.00803	0.389	0.04055	1.334949	13
8038_at	YPL257W	4.317802	4.220752	3.851559	4.203291	4.241454	4.287684	3.715499	4.266962	4.592783	4.408909	4.516828	4.472883	4.515809	3.848495	4.439582	4.343974	0.095	-0.0158	0.138	0.016005	1.286229	13
8138_at	YOR384W FRE5	2.90674	2.803848	2.48378	2.73346	2.573773	2.760979	2.550111	2.670796	2.87732	2.713896	2.826378	2.534878	2.88332	2.746635	2.672164	2.690503	0.00887	0.0161	0.736	0.072121	1.053645	13
8139_at	YOR385W	8.59205	7.377773	7.069358	7.073102	7.981333	6.760979	5.881678	7.103887	7.161694	7.068118	7.028445	7.168215	6.532328	6.929576	6.027587	6.906134	-0.193	0.0954	0.208	0.032129	1.717555	16
8140_at	YOR386W PHR1	5.692807	5.326465	4.333193	5.769551	5.842665	5.808997	5.813175	5.804542	6.692315	5.373387	5.477805	5.380801	6.46576	6.682558	4.516238	5.765303	-0.171	-0.242	0.00494	0.000845	2.340632	15
8141_at	YOR387C	3.181688	3.031797	2.820508	3.030339	2.943411	3.405896	3.020001	2.884713	2.935378	3.081876	2.976187	3.021423	3.423353	3.372161	3.36888	3.035162	0.0841	0.048	0.0134	0.002001	1.295122	13
8142_s_at	YOR388C FDH1	4.538316	4.55244	4.195385	4.879076	4.929172	4.790252	5.203081	5.092279	4.982641	6.59333	5.902055	5.838627	6.272319	6.394391	5.85486	5.597582	0.512	-0.0872	1.29E-05	5.79E-06	3.88545	7
8143_at	YOR389W	6.143893	6.299918	5.151389	6.274279	6.231191	6.063563	6.977968	6.650954	6.653117	7.394277	7.111353	7.298869	6.706029	6.44497	6.681313	6.943812	0.251	-0.202	0.00229	0.000432	2.441518	9
8144_g_at	YOR389W	8.011077	7.636353	7.525416	8.505128	8.459264	8.292069	9.099632	8.971092	8.770202	9.474918	9.341552	9.215554	6.648573	8.817096	8.822904	9.139776	0.302	-0.251	1.65E-06	1.23E-06	2.981772	9
8145_s_at	YOR390W	5.979814	5.378464	3.894386	5.349865	4.969961	5.225343	5.198928	5.47475	5.419017	5.622289	5.613197	6.15075	8.410977	7.163052	7.444449	5.596553	0.675	0.207	4.45E-05	1.57E-05	5.987939	6
8146_at	YOR392W	4.970393	4.708289	3.970513	5.041735	4.935045	4.84859	5.292333	5.720283	5.348596	5.719369	5.542415	5.242566	5.597108	5.0251	4.949441	5.447679	0.18	-0.162	0.00659	0.001086	1.977713	9
8147_s_at	YOR394W PAU21	4.464062	4.528427	4.289219	5.060032	4.749275	4.484568	6.010708	5.551279	5.503449	6.199266	5.802778	6.147774	7.187138	6.274269	6.634101	5.776332	0.62	-0.0664	8.98E-06	4.37E-06	5.174023	6
8148_at	YOL013W-A	4.215133	4.156924	4.157415	4.34048	4.115854	4.449811	4.1393	4.163788	4.108374	4.142448	4.227285	3.939421	4.498717	4.440907	4.369049	4.171073	0.0468	0.0405	0.0576	0.007365	1.190169	13
8149_at	YOL038c-a	7.633499	7.574664	7.404046	7.654472	7.59132	7.408331	6.958977	7.001009	6.691043	6.409241	6.467102	6.001428	6.216939	6.666027	5.982303	6.712231	-0.389	0.0655	0.000342	8.50E-05	2.80347	16
8150_s_at	YOR069W VPS5	3.661614	4.08998	3.597599	3.875271	3.989827	3.63555	4.54529	3.96119	3.564778	4.170871	3.695059	3.612275	3.650575	3.658909	3.518556	3.905282	-0.0486	-0.0582	0.31	0.033074	1.232429	13
8151_s_at	YOR074C CDC21	6.159005	6.730439	6.553847	6.420591	6.427226	6.373994	5.922014	5.794936	5.751928	5.852396	5.508026	5.36673	4.581333	4.821693	4.658384	5.769495	-0.481	-0.046	8.71E-07	7.63E-07	3.577023	16
8152_f_at	YOR074C CDC21	3.126048	3.143288	3.176497	2.908102	2.8218	2.729524	3.19624	2.874383	2.639439	2.453139	2.765730	2.420893	2.251344	2.348924	2.434395	2.627276	-0.213	0.0193	9.79E-05	3.00E-05	1.570711	16
8161_at	YOR362C PRE10	9.65774	9.569072	10.10898	9.647088	9.635629	9.532423	9.829581	9.750862	9.544913	9.808844	9.356855	9.674749	8.843625	8.781566	9.095609	9.605888	-0.206	-0.0763	0.00027	6.97E-05	1.739315	16
8162_at	YOR363C PIP2	5.429028	5.641312	4.707321	5.780921	5.647506	5.387758	6.328955	6.322751	6.363033	6.06069	6.33322	6.826614	6.643501	5.732886	5.953939	6.111073	0.229	-0.152	0.00758	0.001223	2.087964	9
8163_at	YOR364W	3.843808	3.623395	3.624581	3.831957	3.842202	4.224768	4.015026	4.141737	3.856464	3.987642	4.095803	3.953983	4.150441	3.932444	4.047346	4.041583	0.0808	-0.0457	0.0164	0.002402	1.271893	13
8164_at	YOR365C	2.762873	2.985912	3.245063	3.162644	3.129728	3.269633	3.834572	3.480662	3.011716	3.473383	3.396245	3.500496	3.313887	3.80961	3.425659	3.44777	0.123	-0.0631	0.0255	0.003556	1.420662	13
8165_at	YOR366W	3.056814	2.811736	3.70148	3.095763	3.056944	3.032429	3.563256	3.459918	3.351564	3.741145	3.50326	4.149417	3.757879	3.552097	3.360736	3.532803	0.143	-0.0511	0.0967	0.011697	1.460725	13
8166_at	YOR367W SCP1	5.794009	6.024124	6.952656	6.509023	6.468666	6.507539	6.839651	6.496206	6.369806	7.029303	6.805813	7.218233	6.592458	6.685613	6.603059	6.793504	0.127	-0.101	0.0566	0.007249	1.564418	13
8167_at	YOR368W RAD17	4.565137	4.703601	5.226971	4.668682	4.996847	4.335637	5.132719	4.956737	4.400129	4.971	4.716657	4.430628	5.415989	4.806834	4.714813	4.758502	0.042	0.0386	0.577	0.057888	1.174982	13
8168_at	YOR369C RPS12	12.10682	12.13006	12.31274	11.80824	11.96	12.01443	11.59148	11.53089	11.26384	10.84022	10.80799	10.87293	9.975534	10.58173	10.15442	11.1949	-0.541	0.00982	1.18E-07	1.91E-07	4.193069	18
8169_at	YOR370C MRS6	8.193818	8.466659	8.567184	8.487851	8.610125	8.406075	8.789909	8.667149	8.243063	8.730737	8.436135	8.979608	8.531873	8.845485	8.550097	8.64393	0.0723	-0.0337	0.186	0.020907	1.288847	13
8170_at	YOR372C GDB1	5.189852	4.693508	5.886543	5.335622	5.339328	4.691943	5.953688	5.752878	5.043729	6.075107	5.468396	5.634903	6.682902	5.044586	5.018863	5.537914	0.0203	-0.0738	0.583	0.058364	1.235179	13
8171_at	YOR371C PNP1	6.105755	5.939802	6.318876	5.931265	6.05644	5.888641	5.612723	5.414365	5.188847	5.707841	5.440127	5.573019	6.164233	5.652753	5.95725	5.455208	-0.0249	0.153	0.015	0.002214	1.506275	13
8172_at	YOR373W NUD1	5.779267	5.522483	6.314555	5.76592	5.655292	5.88617	5.551662	5.404	5.310899	5.251373	5.220781	5.471151	5.302021	5.437147	5.224977	5.402187	0.0617	0.0618	0.00892	0.001405	1.556852	16
8173_at	YOR374W ALD1	7.17796	7.420703	7.166359	8.937272	8.695972	8.41731	9.441921	9.575207	9.068672	7.964989	8.01587	9.041597	7.705069	7.695647	8.065714	8.976217	0.0597	-0.387	0.00267	0.000493	2.605887	11
8174_at	YOR375C GDH1	11.00783	11.18109	11.54986	11.56117	11.46913	11.46976	11.19493	11.0708	11.64393	10.71807	10.50539	10.8412	9.850301	9.219808	9.912097	11.0629	-0.447	-0.162	2.97E-06	1.90E-06	3.295147	17
8175_at	YOR376W	4.995396	4.871923	5.756917	4.866722	4.8154	4.895629	4.916414	4.724171	4.78462	4.679553	4.590272	4.498582	4.489725	4.542053	4.702544	4.728406	-0.175	0.0418	0.00362	0.000643	1.588551	16
8176_at	YOR377W ATF1	8.351075	8.072324	7.869401	7.997453	7.918173	8.013513	8.097272	7.884284	8.084525	7.329052	7.423675	7.943288	6.662622	7.014654	7.195156	7.772583	-0.307	-0.0669	2.69E-05	1.04E-05	2.575862	16
8177_at	YOR378W	5.095188	5.033239	5.946685	5.251746	5.003896	4.920189	4.685028	5.129667	4.837756	6.286397	5.667237	5.730523	6.726565	6.874426	4.754067	5.318156	0.59	0.307	1.08E-06	9.02E-07	5.294364	5
8178_at	YOR379C	3.922523	3.802275	4.795652	3.967803	4.018528	3.971837	3.52973	3.790888	3.976363	4.004879	4.018467	3.743996	4.274055	4.347158	4.537502	3.854758	0.0544	0.118	0.0328	0.004448	1.439159	13
8179_at	YOR380W RDR1	6.67818	6.601107	6.91861	7.052636	7.70989	7.362917	7.301375	7.23354	7.764654	7.126277	7.939485	8.178566	6.849853	7.580576	7.37957	7.561393	0.172	-0.158	0.0149	0.002206	1.935832	9
8180_at	YOR381W FRE3	4.443623	4.088963	3.757727	4.696933	4.462201	4.89932	5.01283	4.612694	5.106124	5.120476	5.390459	5.621656	5.056989	5.056836	5.050771	5.172771	0.273	-0.166	7.45E-05	2.40E-05	2.319156	9
8181_at	YOR382W FIT2	4.908748	4.812913	4.706979	5.354414	4.816338	5.882105	5.144913	5.266938	5.493832	5.062567	5.544524	5.751523	5.458084	5.763174	5.190039	5.458076	0.159	-0.0846	0.0363	0.00487	1.583686	16
8182_at	YOR383C FIT3	7.870528	7.52524	7.314416	7.698868	7.005191	8.485312	8.099195	7.843958	8.168543	8.001879	8.499032	8.618233	8.02166	8.380116	7.831414	8.11307	0.161	-0.0971	0.0671	0.008444	1.639349	9
8183_at	YOR339C UBC11	3.758933	3.618102	5.345794	3.621328	3.922973	3.454249	4.349548	3.847529	3.739711	4.021287	3.860292	3.642925	3.461303	3.509759	3.686915	3.778481	-0.148	0.0261	0.31	0.033098	1.480842	16
8184_at	YOR340C RPA43	6.857262	6.961768	7.545214	6.137861	6.409783	6.563718	6.106944	5.842	5.318251	5.892093	4.96794	4.58223	4.444341	4.437343	4.124833	5.353285	-0.717	0.102	4.19E-06	2.45E-06	6.694368	18
8185_at	YOR341W RPA190	8.541192	8.715532	8.518663	7.865504																		

8216_at	YOR326W MYO2	8.137633	8.620898	7.922803	7.886094	7.961862	8.140335	8.150375	7.900143	7.899854	8.035214	8.195583	8.437833	8.185974	8.327846	8.518716	8.066327	0.0523	0.0576	0.144	0.016709	1.249566	13
8217_at	YOR327C SNC2	9.131132	9.116793	9.355633	9.222382	9.02183	9.159344	8.783725	9.203339	8.908877	9.452199	9.5823	9.605233	10.36423	10.22523	10.14547	9.270077	0.291	0.123	1.5E-06	1.15E-06	2.24959	8
8218_at	YOR328W PDR10	7.397164	7.288588	6.692329	7.527253	7.624333	7.555049	8.757978	7.814246	8.087176	8.203989	8.332306	8.1611	7.899946	8.101827	8.328157	8.073405	0.275	-0.128	4.28E-05	1.52E-05	2.12432	9
8219_at	YOR329C SC5D5	5.958811	5.950969	5.521909	5.959968	5.252579	5.475316	6.371173	6.146638	5.857912	6.218216	6.195309	6.049981	5.736205	5.990638	5.786166	6.072782	0.0297	-0.0726	0.173	0.019601	1.250336	13
8220_at	YOR330C MIP1	3.71125	4.070131	3.736559	3.858048	3.749262	3.665662	4.076252	3.7733	3.562602	4.148449	3.817543	4.076708	4.957652	4.560672	4.764943	3.897782	0.242	0.11	0.000012	5.50E-06	1.989409	8
8221_at	YOR331C	5.861182	6.0368	5.431896	4.976326	5.564519	5.254002	5.960456	5.928602	5.831617	5.627437	5.579202	5.804132	5.369796	5.927358	5.313882	5.500398	-0.0559	0.0369	0.646	0.064097	1.19629	13
8222_at	YOR332W VMA4	10.98731	11.03404	11.35183	11.15456	11.11912	11.14156	11.30997	11.10832	11.05549	11.33151	11.11557	11.22723	10.91793	11.22853	11.13339	11.18561	-0.000425	-0.0219	0.594	0.059384	1.054861	13
8223_at	YOR333C	3.964102	4.106943	3.643811	3.686454	3.957707	3.985285	3.763295	4.047521	3.655991	4.742233	4.04371	3.77349	5.846234	5.428358	6.001505	4.021197	0.398	0.182	0.000364	8.96E-05	3.117048	8
8224_at	YOR334W MRS2	5.668643	5.808641	5.637161	5.760394	5.839155	5.800216	5.912865	5.740812	5.781353	5.924804	5.914202	5.851902	7.555982	6.869715	6.85366	5.88653	0.336	0.143	1.95E-06	1.39E-06	2.555845	8
8225_at	YOR335C ALA1	8.842124	9.154395	9.156544	8.643407	8.754945	8.731946	8.83477	8.809441	8.570734	8.860918	8.901535	8.807523	9.343444	9.20646	9.125802	8.747364	0.059	0.105	0.000224	5.95E-05	1.409225	13
8226_at	YOR336W KRE5	6.744357	7.037663	6.980096	6.976347	6.949647	6.962607	7.432379	7.017945	7.125605	6.937356	7.366514	7.65305	6.845505	7.426306	7.059759	7.218087	0.0692	-0.0588	0.172	0.019547	1.28886	13
8227_at	YOR337W TEA1	6.451983	6.426107	6.328715	6.216826	6.366999	5.789576	7.251747	7.151984	6.687941	7.052192	7.207254	6.598672	6.119597	5.861098	6.30737	6.798437	-0.022	-0.163	0.0845	0.010361	1.516812	12
8228_at	YOR338W	7.677259	7.211635	7.184811	8.18575	8.534654	7.312445	9.299116	9.187023	8.714024	9.828669	9.591763	9.15961	8.105202	8.31365	7.793356	9.184914	0.262	-0.416	0.000556	0.000129	4.172201	10
8229_at	YOR297C TIM18	7.700325	7.878428	7.520038	8.325368	8.155142	8.145445	7.493216	7.837366	7.860903	7.29415	7.974886	7.961701	9.515779	8.760631	9.347709	7.911624	0.323	0.16	0.00015	0.000239	2.572094	8
8230_at	YOR298W MUM3	4.126001	4.44228	4.059	4.360648	4.506586	4.673569	4.495153	4.708477	4.604976	4.498127	4.714834	4.780865	5.497157	5.740603	6.115618	4.683438	0.38	0.0891	3.9E-06	2.33E-06	2.734694	7
8231_at	YOR298C-MBF1	10.56246	10.27512	9.421939	10.40123	10.21757	9.886955	10.06951	10.30184	10.40084	10.15722	10.33642	10.56157	11.33301	11.2595	11.43332	10.3197	0.31	0.11	0.000291	7.43E-05	2.274596	8
8232_at	YOR299W BUD7	6.875674	6.87152	6.589244	7.799774	6.843867	6.475549	6.979898	6.807132	6.683983	6.977493	6.898798	6.984587	6.818252	6.910082	6.967875	6.877617	0.0463	-0.0134	0.261	0.028364	1.130594	13
8233_g_at	YOR299W BUD7	6.61214	7.051099	7.210504	7.032803	6.72943	6.675307	6.635164	6.699126	6.582148	6.767511	6.824667	7.244285	7.398128	7.964908	7.520905	6.80101	0.179	0.135	0.000478	0.000114	1.895518	8
8234_at	YOR300W	4.000154	4.203831	4.219838	4.101739	4.135315	4.3243	4.226461	4.261589	4.3925709	4.184417	4.0568	4.075881	4.476809	4.872653	4.549331	4.145964	0.108	0.0695	0.002	0.000386	1.415806	13
8235_at	YOR301W RAX1	6.997462	6.299098	5.41663	6.118147	5.968867	6.089092	5.755721	5.803801	5.657662	5.407043	5.216327	4.826975	5.455125	5.440202	5.041843	5.490617	-0.288	0.0843	0.0105	0.001622	2.14737	16
8236_at	YOR302W	9.329301	8.74495	7.723856	8.560601	8.654026	8.957196	10.98734	10.54508	11.09439	10.96508	10.90249	10.28123	10.71809	10.40402	10.90073	10.48532	0.574	-0.269	0.00597	0.000995	4.824654	10
8237_at	YOR303W CPA1	10.58699	10.30528	10.31221	10.8163	10.90138	10.9023	11.7131	11.40969	11.58286	11.86048	11.70977	11.93716	11.74745	11.60905	11.95854	11.65308	0.382	-0.161	3.26E-06	2.04E-06	2.755348	9
8238_at	YOR304W ISW2	5.014645	5.023479	5.222171	4.994288	5.135668	4.95867	5.496361	5.45771	5.042793	5.443446	5.283991	5.175844	7.507355	6.236603	6.493673	5.290884	0.409	0.172	5.22E-05	1.79E-05	3.11853	8
8239_at	YOR304C-A	5.770229	6.081972	6.718547	5.818221	5.800052	5.668286	5.642157	5.705986	5.444566	5.396639	5.685476	5.310746	6.266619	5.447994	5.66185	5.50211	-0.16	0.105	0.000378	0.000668	1.668254	14
8240_at	YOR305W	7.067289	7.156174	7.506394	7.3806	7.441956	6.878094	6.968432	7.12842	6.276876	7.018075	6.34436	6.503144	8.245851	7.510712	7.66383	6.77939	0.103	0.214	0.0102	0.001586	1.954237	8
8241_at	YOR306C MCH5	7.913909	7.649359	7.894433	8.088644	8.219959	8.399574	9.916785	9.045531	9.602564	10.899709	10.30577	10.59435	12.28476	12.03185	12.14361	9.976244	1.18	-0.00741	1.47E-08	4.84E-08	22.73164	1
8242_at	YOR307C SLY41	6.420012	6.661325	6.600568	6.687536	6.602563	6.122736	7.270901	7.052759	6.670984	7.220529	7.127924	7.282053	6.107565	6.120022	6.272121	6.98733	-0.0346	-0.185	0.0107	0.001652	1.62334	12
8243_at	YOR308C SNU66	4.396113	4.638141	5.453179	4.66642	4.775897	4.460399	5.179598	5.243196	4.688548	5.977309	4.957037	4.838257	4.299664	4.081716	4.312054	5.009601	-0.105	-0.141	0.116	0.013778	1.660317	12
8244_i_at	YOR309C	10.0572	10.49471	10.26931	9.995102	10.00844	9.830976	10.13259	9.893011	9.656584	9.914114	9.230692	9.964802	9.791071	9.593098	9.250369	9.762404	-0.188	0.0396	0.00742	0.0012	1.64519	16
8245_r_at	YOR309C	5.900243	6.412685	6.970469	5.974614	5.911829	5.641602	6.071987	5.583667	5.963034	5.951695	5.79439	5.295761	5.810144	5.039702	5.494873	-0.324	0.078	0.0018	0.000351	2.362015	16	
8246_s_at	YOR309C	11.62759	11.774	11.93712	11.48516	11.35163	10.85737	11.21748	10.99963	10.39707	10.85729	10.2765	10.44618	10.27013	10.07986	9.673815	10.67642	-0.464	0.0612	1.77E-05	7.44E-06	3.42509	16
8247_at	YOR310C NOP58	10.26936	10.4477	10.28716	9.902843	9.75163	9.462197	9.702183	9.504371	8.694556	9.248519	8.59943	8.842988	8.632868	8.413913	8.192623	9.0764	-0.511	0.0804	8.53E-06	4.20E-06	3.879195	18
8248_at	YOR311C HSD1	8.376043	8.283267	8.115607	8.539203	8.459988	8.150476	8.928373	8.77457	8.733779	9.608562	9.339999	9.431684	9.070718	9.467309	9.223314	9.070811	0.319	-0.0946	0.000222	5.90E-05	2.33127	9
8249_at	YOR313C SPS4	4.164363	3.968119	5.02724	4.931558	4.982033	4.475169	5.355447	5.503096	5.122804	5.392975	4.953378	4.922508	4.470162	4.183730	4.106273	5.200109	-0.0302	-0.245	0.00335	0.000602	1.865342	12
8250_at	YOR314W	3.644464	3.601851	4.776169	3.59042	3.696309	3.757612	3.525007	3.368875	3.312082	3.530275	3.548281	3.394944	3.532362	3.579124	3.223586	3.438497	-0.137	0.0786	0.0647	0.00817	1.508386	16
8251_at	YOR315W SFG1	6.303003	6.330486	6.584672	5.303898	5.516047	4.786236	4.22173	4.460732	4.486553	4.359338	4.22524	4.322633	4.450869	3.67787	3.771081	4.331521	-0.537	0.216	5.01E-06	6.82E-06	4.156515	18
8252_at	YOR276W CAF20	10.04709	10.00243	10.39862	9.531431	9.74137	9.550082	9.336091	9.220499	9.029929	8.786321	8.633341	8.418244	8.852011	8.371001	8.401507	8.907436	-0.449	0.125	7.24E-07	6.62E-07	3.291489	14
8253_at	YOR277C	6.068051	6.40181	6.749702	4.974791	5.818756	5.297976	5.814654	5.577861	5.440493	5.242349	5.330661	5.270132	6.061415	6.340276	5.010418	5.266706	-0.299	0.131	0.000597	0.000137	2.22297	14
8254_at	YOR278W HEM4	6.98734	6.872465	7.340813	6.760709	6.82336	6.340087	6.670728	6.593934	6.292074	6.301512	6.041339	6.302764	6.374435	6.607951	6.214151	6.362187	-0.192	0.104	0.000259	6.75E-05	1.751999	14
8255_at	YOR279C RFM1	4.047904	4.045936	5.803369	4.144515	4.266379	3.868458	4.260413	4.246184	3.746101	4.596745	3.666871	3.746148	3.698248	3.660193	3.409057	3.962357	-0.249	0.0357	0.0817	0.01004	1.934241	16
8256_at	YOR280C FSH3	7.090908	7.116807	7.860527	6.950813	6.935722	6.877462	6.588284	6.413057	6.434329	5.871108	6.054909	5.900168	5.197742	5.499923	5.429055	6.227697	-0.531	0.0381	3.82E-07	4.25E-07	4.087604	16
8257_at	YOR281C PLP2	7.218944	7.2862	7.655559	6.84469	7.19726																	

8288_at	YOR267C	HRK1	8.625108	8.603066	8.327958	9.142909	8.789874	8.759828	9.328534	9.594734	9.35695	10.61957	10.63978	10.96178	12.20099	12.16995	12.09495	10.04062	1.01	0.0733	7.76E-10	9.87E-09	14.38431	6
8289_at	YOR268C		6.009117	6.03349	5.933373	6.095345	5.903498	5.768515	9.900525	5.716402	5.998703	5.899588	5.955557	5.642415	6.020311	6.11921	6.026113	5.855753	0.0127	0.0488	0.0662	0.008344	1.143218	13
8290_at	YOR269W	PAC1	5.287233	5.639006	5.323214	5.84527	5.694771	5.682218	5.746994	5.738486	5.469195	5.871919	5.683944	5.734172	5.434642	5.615013	5.466048	5.759067	0.0208	-0.0803	0.00927	0.001454	1.25548	13
8291_at	YOR270C	VPH1	11.58598	11.70388	11.51338	11.44393	11.42394	11.09862	11.55263	11.2622	11.11674	10.86488	10.82702	10.74641	10.25639	10.69197	10.20619	11.03156	-0.2569	-0.0097	3.74E-06	2.26E-06	2.392254	16
8292_at	YOR271C	FSF1	10.21761	10.32677	10.45622	10.08802	10.05318	9.8291	9.785443	9.730766	9.827148	9.657633	9.61231	9.377863	9.904402	9.013352	9.246485	9.652449	-0.252	0.0582	0.000272	7.01E-05	1.949957	16
8293_at	YOR272W	YTM1	8.317773	8.257227	7.606344	7.262481	7.187128	7.097558	7.328697	7.387484	7.129622	7.143184	7.061968	5.843098	6.06977	6.108385	6.104384	6.89204	-0.511	0.0493	5.46E-05	1.86E-05	3.877272	18
8294_at	YOR273C	TPO4	8.073097	8.07874	7.934884	10.07402	10.08264	9.768313	10.44072	10.0693	10.52019	10.3417	10.18015	10.6787	10.80821	10.51011	10.75176	10.59867	0.627	-0.331	5.34E-07	5.38E-07	6.11308	4
8295_at	YOR274W	MOD5	5.983836	5.723887	5.625588	7.290258	7.329201	6.94293	8.293274	8.251296	8.24479	8.174229	8.215497	8.123295	8.484084	7.962728	8.867485	8.262614	0.663	-0.318	2.3E-06	1.57E-06	6.268316	4
8296_at	YOR275C	RIM20	4.279209	4.491898	5.208339	4.586777	4.522346	4.345755	4.754523	4.477302	4.542264	4.447688	4.654092	5.397598	4.115112	4.346671	4.293863	4.6515	-0.0659	-0.0587	0.349	0.0368	1.282609	13
8297_at	YOR231W	MKK1	7.20146	6.977066	6.758825	7.033344	6.883016	6.963675	7.40455	7.255884	7.39762	7.758838	7.718841	7.956604	7.713632	7.817722	8.004469	7.498759	0.272	-0.0309	0.000255	6.66E-05	2.053967	9
8298_at	YOR232W	MGE1	7.555141	7.855636	8.34228	7.638688	7.70211	7.672299	7.514498	7.39638	7.492306	7.459783	7.191702	7.774385	7.798749	7.522396	7.817642	7.471647	-0.0559	0.0953	0.0458	0.005997	1.377679	13
8299_at	YOR233W	KIN4	7.808404	7.917294	7.177473	7.848384	7.910034	7.595129	8.081045	8.135708	8.043117	8.116613	8.027848	7.697983	8.531661	8.432767	7.949813	8.030582	0.167	-0.0176	0.0265	0.003674	1.55764	13
8300_f_at	YOR234C	RPL33B	11.06479	11.33152	11.63634	10.8081	10.88047	11.00099	10.18689	10.45611	10.02277	9.744142	9.578716	9.761259	9.649154	9.476471	9.443785	10.01175	-0.512	0.123	1.01E-06	8.56E-07	3.88401	18
8301_at	YOR235W	IRC13	3.050906	3.223378	2.826532	2.813766	2.759744	3.027399	3.16122	2.930506	2.970466	3.298151	3.13345	2.966705	3.151867	3.483843	3.358574	3.029305	0.0924	0.0392	0.0191	0.002753	1.293952	13
8302_at	YOR236W	DFR1	6.954421	7.031371	7.548218	6.745354	6.714106	6.778195	6.779945	6.310466	6.398681	6.172882	6.335522	6.734755	5.893278	6.176187	6.25876	6.428409	-0.269	0.0587	0.000281	7.20E-05	2.037967	16
8303_at	YOR237W	HES1	8.122749	8.228594	8.287271	7.946513	8.191612	8.230455	7.918207	7.910516	7.732949	7.853414	7.815538	7.973652	7.581924	7.955909	7.967774	7.899838	-0.1	0.036	0.0129	0.001944	1.304835	13
8304_at	YOR238W		7.895453	8.012486	8.06361	8.073304	8.125293	7.967128	7.862035	7.679476	7.547108	7.482647	7.381259	7.176772	6.562294	6.825712	7.023312	7.55823	-0.354	-0.0556	5.02E-07	5.14E-07	2.535301	16
8305_at	YOR239W	MET140	5.737997	6.183529	7.134524	6.293281	5.722967	5.974498	5.69618	5.988312	5.35949	5.152979	5.638541	5.499535	4.317112	4.359133	4.013909	5.538352	-0.539	-0.0681	3.42E-05	1.27E-05	4.7002	18
8307_at	YOR241W	MBT7	6.692067	6.797059	8.471808	8.321577	8.455796	8.008518	8.451664	8.178955	8.114641	8.306168	8.108005	7.480303	7.043715	7.251995	6.828066	8.092455	-0.39	-0.0689	3.56E-06	2.18E-06	2.88026	16
8308_at	YOR242C	SSP2	3.721757	3.659035	4.476303	4.050657	4.357926	4.11242	4.180852	4.106958	3.750169	4.037059	4.127449	3.884458	3.920094	4.184818	3.716476	4.069457	-0.0155	-0.031	0.711	0.069877	1.102898	13
8309_at	YOR243C	PUS7	9.070365	8.934703	8.724318	7.937822	8.073623	7.836798	8.231923	7.891176	7.453491	7.434426	7.25877	6.986849	6.380951	6.589896	6.438707	7.435572	-0.629	0.0684	3.38E-08	4.98E-08	5.291865	18
8310_at	YOR244W	ESA1	6.457506	6.180033	6.763958	6.363113	6.84016	5.516525	6.818499	6.852007	6.287134	7.39545	6.863526	6.681449	7.303477	7.204158	7.137541	6.713978	0.235	0.0279	0.0342	0.004621	1.862945	8
8311_at	YOR245C	DGA1	7.738157	7.755197	7.831541	8.625626	8.591351	8.038766	9.134471	8.98991	8.796877	9.574942	9.261723	9.700971	8.427248	8.691942	8.366612	9.212455	0.242	-0.303	3.78E-05	1.37E-05	3.070208	10
8312_at	YOR246C		8.886713	8.61428	8.673928	8.019139	8.093674	7.677865	7.929297	7.687086	7.632319	8.322367	8.051668	7.601276	8.382894	7.571669	7.316715	7.76811	0.249	0.0993	0.0033	0.000594	1.933489	16
8313_at	YOR247W	SRL1	10.69011	10.50935	9.478555	10.62097	10.42185	10.36442	10.04299	9.548172	9.763265	9.609916	9.479484	8.577572	8.395342	9.039938	8.359474	9.650195	-0.481	-0.0549	0.009003	0.001195	3.576125	18
8314_g_at	YOR247W	SRL1	9.904103	10.12681	9.556533	10.29864	9.974156	10.26314	9.410284	9.085062	9.127083	9.910172	8.973839	9.127834	8.206418	9.156008	8.439366	9.247195	-0.39	0.00859	0.0024	0.00045	2.812655	16
8315_i_at	YOR248W		7.816518	8.044307	7.897994	8.37537	7.762039	8.369736	6.722672	6.856924	6.189312	6.297562	6.433589	7.038951	5.880333	7.550023	6.427984	6.868899	-0.05	0.127	0.0279	0.003853	2.924065	14
8316_at	YOR249C	APC5	4.82933	5.004036	5.799532	5.153535	5.014366	4.832091	5.39954	5.035193	5.045741	5.358099	5.046766	5.193966	5.172908	5.130104	5.174337	5.126596	0.404	0.0407	0.463	0.047482	1.200278	13
8317_at	YOR250C	CLP1	4.559721	4.523654	5.370883	4.568396	4.440588	4.310968	4.676284	4.477992	4.272233	4.671202	4.504185	5.0225	4.354155	4.800516	4.210177	4.542045	-0.0524	0.0264	0.663	0.006568	1.159529	13
8318_at	YOR251C		8.712497	8.787327	9.203936	8.65908	8.777387	8.496579	8.607678	8.489578	8.428581	8.269729	8.150139	8.243306	7.246848	7.650076	7.530174	8.40646	-0.367	-0.0434	2.25E-07	2.91E-07	2.646144	16
8319_at	YOR252W	TMA16	5.445027	6.284807	6.780183	5.497344	5.521584	5.817171	5.903456	5.758883	5.605244	5.805489	5.643688	5.577943	5.471701	5.154997	5.483759	5.610214	-0.18	0.0388	0.0521	0.006729	1.609733	16
8320_at	YOR209C	NPT1	9.494825	9.47295	9.111044	9.421391	9.516235	9.539903	9.49158	9.52901	9.33963	9.376044	9.368558	9.939894	8.551334	8.769869	8.93989	9.498439	-0.141	-0.122	0.000301	7.63E-05	1.691378	15
8321_at	YOR210W	RPB10	10.10362	10.14759	10.36037	10.08386	10.10513	9.92412	9.923318	10.1032	9.893942	9.802562	10.05477	10.23085	9.135776	9.138295	9.309076	9.962498	-0.235	-0.0749	3.54E-05	1.30E-05	1.863809	16
8322_at	YOR211C	MGM1	4.271726	4.285604	5.107397	4.553924	4.609921	4.023436	5.197777	4.745994	4.927671	4.82934	4.836111	5.022667	5.211241	5.052492	4.832982	4.769692	0.152	-0.0011	0.108	0.012921	1.495049	13
8323_at	YOR212W	STEA	6.955638	7.044888	7.647162	7.554227	7.758184	7.638694	7.721584	7.7446518	7.251114	7.225833	6.978941	7.212513	6.285178	6.695681	6.314168	7.392632	-0.233	-0.151	0.000136	3.92E-05	2.122885	15
8324_at	YOR213C	SAS5	5.506351	5.084651	5.3855	5.115818	5.236366	4.863465	5.742002	5.482525	5.197602	6.107974	5.535396	6.094974	5.410989	5.363953	5.583321	5.571741	0.0974	-0.0595	0.258	0.02806	1.350622	13
8325_at	YOR214C		3.581846	3.39871	4.930303	3.744871	3.801489	3.729095	4.243443	3.866501	3.637626	4.065871	3.726746	3.7119975	3.620289	3.906761	3.471411	3.821335	-0.0666	-0.00359	0.696	0.08856	1.930022	13
8326_at	YOR215C		6.832979	6.43203	6.815357	7.623799	7.614993	6.94788	8.337531	7.975624	7.77793	8.341804	7.649155	7.807916	6.134972	6.186281	5.50836	7.94912	-0.16	-0.453	0.000012	5.50E-06	3.735155	11
8327_at	YOR216C	RUD3	6.207889	6.237305	6.791804	5.365173	5.660499	5.135913	5.016627	4.959831	4.441507	4.68615	4.245351	3.82777	3.638663	4.06653	3.729179	4.450971	-0.677	0.182	1.75E-07	2.46E-07	6.010551	18
8328_at	YOR217W	RF1	7.109299	7.06323	7.211028	6.262119	6.48567	6.04908	6.180849	5.985763	5.735333	5.936964	5.510318	5.310596	4.447491	4.786675	4.427628	5.692466	-0.649	0.0385	2.93E-08	7.66E-08	5.58541	18
8329_at	YOR218C		5.511584	5.373645	5.868804	4.478387	4.716561	4.310146	5.406358	4.727842	4.732287	4.719551	4.188906	4.708984	4.674024	4.591								

8361_at	YOR204V ALE1	9.357371	8.433051	6.75156	7.874976	7.784991	7.563011	8.608126	8.743689	9.083944	9.267385	9.279659	9.952967	10.18911	9.014707	10.08596	8.76394	0.509	0.0618	0.00871	0.001376	3.855523	7
8362_at	YOR205C FMP38	6.126464	6.306586	6.493701	7.357583	7.288679	6.906958	7.421064	7.565977	7.06285	8.350005	7.945054	7.988207	7.323432	9.047902	6.294739	7.774359	0.197	-0.328	0.000182	5.02E-05	3.038262	10
8363_at	YOR206V NCC2	4.098664	4.843479	3.938283	3.922687	4.227113	3.5777	4.131823	4.171685	3.514127	3.79867	3.600262	3.282848	3.903514	3.148817	3.428302	3.701272	-0.216	0.0524	0.0244	0.003418	1.772616	16
8364_at	YOR207C REC1	6.898955	8.791142	8.168664	8.316228	8.278114	8.160366	8.604082	8.508123	8.143707	6.639356	8.791325	8.707824	8.642563	8.762162	8.669086	8.496939	0.0721	0.0291	0.217	0.02408	1.218992	13
8365_at	YOR208V PTP2	6.084486	6.237068	5.959825	6.2575	6.282178	5.984482	6.570019	6.430401	6.616773	6.932502	7.024119	7.457207	7.872748	7.789735	8.193465	6.790092	0.515	0.0588	1.42E-07	2.17E-05	3.91331	7
8366_at	YOR165V SEY1	7.412002	7.429592	6.895504	7.077388	7.025776	6.986899	7.089208	6.714791	6.901477	6.866879	6.361035	6.849195	6.318549	6.373259	6.427076	6.75717	-0.235	0.0149	0.000133	3.48E-05	1.866199	16
8367_at	YOR166C SWT1	4.741142	4.68832	3.739638	4.0037	4.366167	3.817882	4.567425	4.15066	4.163928	4.229976	3.916862	3.415477	3.344629	3.441855	3.214092	3.995941	-0.271	-0.0395	0.00508	0.000866	2.052764	16
8368_i_at	YOR167C RPS28A	8.688038	9.189376	10.16194	8.688038	8.624517	9.201233	7.631931	7.85691	7.898081	6.897256	6.704578	7.582272	6.434	6.744512	7.089903	7.539361	-0.734	0.153	3.95E-05	1.42E-05	6.991658	18
8369_f_at	YOR167C RPS28A	11.46601	11.58226	11.98806	11.14163	11.20007	11.41287	10.43931	10.54126	10.57811	9.752075	9.963588	10.29427	9.577395	9.976288	9.849555	10.32567	-0.528	0.121	2.44E-06	1.65E-06	4.053685	18
8370_at	YOR168V GLN4	7.129105	7.563937	7.364939	6.674695	6.937494	6.680418	6.317613	6.426273	6.248634	5.492481	5.619934	5.542662	5.20782	5.481979	5.138142	5.943715	-0.579	0.107	2.16E-08	6.13E-08	4.637847	18
8371_at	YOR169C	5.746143	6.413635	5.236848	5.028587	5.546321	5.121342	5.325086	5.500645	5.130597	4.813094	4.789577	4.614161	4.71124	4.954619	4.847922	4.955163	-0.266	0.0993	0.00211	0.000405	2.02439	16
8372_at	YOR170W	4.750356	5.161283	3.556181	4.442578	4.599668	4.054744	5.184422	4.978521	4.248648	5.257367	5.52881	4.68193	4.778679	5.27805	4.638386	4.88088	0.157	-0.0593	0.302	0.032319	1.516141	13
8373_at	YOR171C LCB4	5.443788	5.367106	4.109223	5.553302	5.39767	4.692286	6.054713	6.049043	5.828973	6.936988	6.379562	6.79019	5.896622	6.171715	5.869922	6.219304	0.345	-0.216	0.00576	0.000963	2.938449	9
8374_at	YOR172W YRM1	6.688792	6.623683	5.964385	6.755593	6.694514	6.48191	7.422929	7.060773	6.933167	8.170106	7.544155	7.409892	7.402885	7.292969	7.154102	7.351778	0.28	-0.145	0.00245	0.000458	2.227387	10
8375_at	YOR173W DCS2	6.034453	6.614669	6.9118	9.152347	8.887234	8.713918	9.493327	9.162958	9.436856	8.936595	8.918553	9.488053	8.617703	8.59014	8.562034	9.513534	0.456	-0.527	5.05E-06	2.83E-06	7.450464	9
8376_at	YOR174W MED4	7.629798	7.636812	8.041474	7.498823	7.532282	7.337898	8.287554	7.457937	7.310365	7.599192	7.513536	7.060127	7.476124	7.384187	6.9875	7.338247	-0.113	0.0501	0.0315	0.004302	1.35475	16
8377_at	YOR175C ALD1	9.802739	9.780853	9.516684	8.896511	9.007739	8.789596	8.896556	8.592937	8.678306	8.730778	8.337085	9.041035	8.740812	8.278966	8.717149	8.617628	-0.266	0.14	0.000122	3.59E-05	2.151323	14
8378_at	YOR176W HEM15	9.383915	9.286461	9.010268	9.346479	9.364466	9.379399	9.283595	9.118978	9.172795	8.704449	8.72441	9.190338	8.717386	8.845154	9.540178	9.02107	-0.0867	0.0155	0.304	0.032579	1.25825	13
8379_at	YOR177C MPC54	3.779866	3.746835	4.672623	4.094774	3.964769	3.898162	4.909249	4.795297	4.549164	4.376596	4.147701	4.255519	4.738622	6.181224	6.057256	4.483297	0.662	0.277	4.79E-05	1.67E-05	6.281869	5
8380_at	YOR178C GAC1	5.257432	5.378312	5.532712	7.05512	7.085237	6.475074	7.999612	7.105582	7.958	8.822512	8.655272	8.909328	11.26483	10.42194	11.08899	8.423448	1.43	-0.075	3.10E-10	6.18E-09	4.21402	1
8381_at	YOR179C SYC1	7.109839	6.85942	7.033611	7.018254	7.27926	6.394055	7.48293	7.365857	7.06306	7.371666	6.819347	6.491146	6.349973	6.109971	6.242899	7.01162	-0.195	-0.111	0.00863	0.001366	1.832314	15
8382_at	YOR180C DCI1	3.022226	2.933236	4.600638	3.085999	3.143947	2.690367	3.387169	3.180019	2.957385	3.086086	3.08383	3.336904	2.908756	2.82917	2.780628	3.056378	-0.141	0.0276	0.303	0.03239	1.453593	16
8383_at	YOR181W LAS17	6.587115	6.484637	6.911705	6.111423	5.811816	5.937117	6.151207	5.971023	5.383065	5.972437	5.766453	5.730021	5.596127	6.082053	5.637973	5.744904	-0.208	0.126	0.00133	0.000271	1.895394	14
8384_f_at	YOR182C RPS30B	12.03153	12.15184	12.41989	12.03261	12.03753	12.2001	11.89221	11.86818	11.74603	11.89396	11.71311	11.88185	11.6272	11.64927	11.59797	11.85932	-0.152	0.0161	0.000188	5.16E-05	1.497123	16
8385_at	YOR183W FVY12	3.813575	3.770051	5.317427	3.7385	3.640113	3.891091	3.632334	3.60024	3.370674	4.112794	4.039947	3.486395	6.586025	6.448514	5.079468	3.693397	0.439	0.407	9.67E-05	2.97E-05	5.453336	8
8386_at	YOR184W SER1	10.469	10.50411	10.34729	9.711431	9.763062	9.425056	9.172102	9.060768	9.910956	8.7171301	8.468592	8.312138	8.333688	8.070938	8.310186	8.768779	-0.592	0.16	8.12E-09	3.26E-08	4.793570	18
8387_at	YOR185C GSP2	6.068081	6.204803	7.328704	8.874502	7.870509	8.486537	8.538976	8.208416	8.612492	7.528167	8.088381	9.041035	7.927525	8.173963	8.592698	8.568903	0.368	-0.313	0.00271	0.0005	3.857123	10
8388_at	YOR186W	4.618496	4.639203	5.48422	4.913767	4.828552	4.878565	5.445173	5.310497	5.205577	5.033835	5.074664	5.504098	5.458997	5.454174	5.369152	5.196015	0.138	-0.0103	0.0789	0.009731	1.442282	13
8389_at	YOR142W LSC1	8.953351	8.83012	8.531707	9.579687	9.619864	9.349752	10.01456	9.815233	9.763212	10.05874	9.665536	10.25835	8.28682	8.549297	8.61604	9.949312	-0.0479	-0.366	9.11E-07	7.92E-07	2.545956	12
8390_at	YOR143C TH180	5.761791	5.441112	5.65453	5.314015	5.908296	5.123431	5.235904	5.074725	4.896387	4.935656	4.322184	4.125105	4.579119	4.498999	4.511884	4.820269	-0.333	0.0766	0.000748	0.00165	2.414803	16
8391_at	YOR144C ELG1	6.751418	6.515043	6.913611	6.779222	6.80335	6.544752	6.616619	6.553647	6.262425	6.40787	6.614144	6.385654	7.161144	6.78434	6.530496	6.514104	0.00927	0.0749	0.119	0.014044	1.210199	19
8392_at	YOR145C PNO1	8.976209	9.151543	9.114656	8.991951	9.027902	8.611744	8.881788	9.154029	8.654665	8.656353	8.785091	8.808741	8.703503	8.781231	8.625788	8.799576	-0.0994	0.025	0.0225	0.030778	1.30158	13
8393_at	YOR146W	4.679481	4.718733	5.661568	4.273384	4.4571324	4.002782	5.035843	4.609211	4.766892	4.796172	4.580159	4.313494	4.389422	4.212414	4.212288	4.507723	-0.159	0.0295	0.127	0.014888	1.523656	16
8394_at	YOR147W MDM32	3.30462	3.240179	4.938451	3.23619	3.489098	3.007917	3.760411	3.8421258	3.320408	3.529067	3.447435	3.916292	4.28499	3.454809	4.567198	3.455215	0.0982	0.133	0.191	0.021463	1.607164	13
8395_at	YOR148C SPP2	6.610543	6.393045	7.066199	6.745104	6.745967	6.493512	7.103851	7.063565	6.751509	7.30202	6.953287	6.779337	6.708304	6.555973	6.774937	6.932614	0.0198	-0.0722	0.216	0.023983	1.229456	13
8396_at	YOR149C SMP3	4.164465	4.20707	5.521761	4.171846	4.201933	4.260341	4.736602	4.126103	4.06158	4.207045	3.976293	4.31987	3.345331	3.89817	3.763806	4.157703	-0.228	-0.00586	0.037	0.004968	1.832164	16
8397_at	YOR150W MRPL23	8.532292	8.175551	8.350024	8.722769	8.813322	8.930717	8.960128	8.795773	8.709572	8.317338	8.462669	8.812073	7.309177	7.432542	7.122975	8.722992	-0.279	-0.242	5.73E-08	1.18E-07	2.826362	12
8398_at	YOR151C RPB2	8.725227	8.59288	8.391966	8.205481	8.273447	8.10478	8.32116	8.256004	8.791162	8.369443	8.170292	7.96971	8.963196	8.460747	8.624618	8.122864	0.0318	0.137	0.0016	0.000318	1.447927	13
8399_at	YOR152C	3.90177	3.946674	5.335887	4.807037	4.339668	4.627809	5.294547	5.135237	5.036857	5.577627	5.836817	5.600301	6.136506	5.965278	5.439895	5.493092	0.607	-0.0191	0.000634	0.000144	4.996285	6
8400_at	YOR153W PDR5	8.114438	8.239286	8.390221	8.684333	8.511002	8.103882	8.734963	8.539804	9.03316	9.66673	9.638355	10.03342	11.22566	10.26974	11.55501	9.240546	0.764	0.102	6.86E-07	6.38E-07	7.584885	6
8401_at	YOR154W SLP1	6.386202	5.953941	5.963859	6.124083	6.236055	5.157607	6.924496	6.500482	6.288874	6.888741	6.129217	6.106865	7.70337	6.221834	7.228328	6.419504	0.269	0.0357	0.0563	0.007216	2.04231	16
8402_at	YOR155C ISN1	7.757361																					

8433_at	YOR141C ARP8	6.828077	6.758712	6.26037	7.257405	7.39188	6.996752	7.433758	7.25198	7.202731	7.749498	7.434659	7.342836	6.961152	7.056026	7.01745	7.42171	0.101	-0.166	9.07E-05	2.82E-05	1.755568	12
8434_at	YOR097C	6.626632	6.717118	6.760131	7.078639	7.403597	7.169518	7.868312	7.451441	7.385237	7.921804	7.322806	8.009561	7.242729	7.159579	7.60153	7.661393	0.179	-0.179	0.000388	9.46E-05	2.057725	9
8435_at	YOR098C NUP1	7.691643	8.007495	7.605306	7.415863	7.31182	7.639639	7.030284	7.088042	7.212358	7.512481	7.585822	7.146035	7.607253	7.170711	7.931532	7.260523	0.00717	0.137	0.00518	0.000881	1.403779	13
8436_at	YOR099W KTR1	9.929542	9.971191	9.995969	9.812055	9.983121	10.20925	9.816427	9.187646	9.800505	9.725133	9.409161	9.836699	9.677804	9.979992	9.846697	9.697774	-0.0471	0.0615	0.247	0.026911	1.251732	13
8437_at	YOR100C CRC1	5.516312	5.586637	4.941738	6.017786	5.745541	5.665803	7.000622	7.400174	6.930874	8.74224	8.287112	8.462328	7.459811	7.593238	7.246866	7.608234	0.689	-0.355	0.000181	4.99E-05	7.164985	4
8438_at	YOR101W RAS2	5.031055	5.118709	4.869345	4.7466	4.648584	5.024156	4.425956	4.779325	4.773689	4.501196	4.522807	4.894313	4.327516	4.365227	4.350783	4.604136	-0.17	0.0204	0.000154	4.36E-05	1.570655	16
8439_at	YOR102W	4.468212	5.080925	4.669873	4.437945	4.732608	5.100294	4.42544	4.248607	4.690502	3.87847	4.50524	4.194193	4.639768	4.844581	4.730822	4.391576	-0.0419	0.101	0.145	0.016722	1.366987	13
8440_at	YOR103C OST1	6.770645	7.089037	7.463209	7.028427	6.92318	7.325193	6.753026	6.548348	6.58817	6.221487	6.369785	6.993539	6.310089	6.414778	6.413705	6.684814	-0.208	0.031	0.00947	0.001481	1.737854	16
8441_at	YOR104W PIN2	5.470152	5.171868	5.095079	5.748352	5.274265	4.827112	5.490853	5.389835	5.048733	6.113782	5.827013	5.534075	5.405481	5.289041	5.38238	5.542626	0.0743	-0.0703	0.261	0.028332	1.335942	13
8442_g_at	YOR104W PIN2	4.919174	4.973124	4.393715	5.200309	4.901057	4.623618	5.439435	5.089887	5.317395	5.873986	5.329321	5.509667	5.456787	5.048814	5.73347	5.384471	0.199	-0.0865	0.0109	0.00168	1.699469	9
8443_at	YOR106W VAM3	6.149809	6.140743	6.313058	5.703448	5.917175	5.583283	5.838198	5.764045	5.498394	5.986035	5.435078	5.134253	5.459852	5.670611	5.776873	5.55584	-0.145	0.0984	0.00495	0.000847	1.60243	14
8444_at	YOR107W RGS2	5.957076	5.891089	5.231689	5.671825	5.939896	5.112257	6.831795	6.162792	6.632652	8.158233	7.31768	6.775134	6.873332	7.008844	7.282424	6.78444	0.539	-0.0828	0.00262	0.000486	4.178794	7
8445_at	YOR108W LEU9	7.672605	7.852665	7.416648	6.419814	6.544448	6.355884	6.392017	6.185391	6.120699	6.865294	6.447789	6.402761	8.710875	7.68129	7.363793	6.275324	0.102	0.409	3.08E-05	1.16E-05	3.049614	8
8446_at	YOR109W INP53	7.566971	7.780907	7.271494	7.734611	7.410002	7.607303	7.721616	8.370855	7.888734	7.429518	9.092981	7.851354	7.734261	8.131468	7.592381	7.923214	0.101	-0.0911	0.298	0.031941	1.46761	13
8447_at	YOR110W TFC7	7.498958	7.526771	7.806279	7.389915	7.561488	7.154383	7.371299	7.176326	7.008246	7.463376	7.107887	7.063452	6.976373	6.902564	6.905338	7.185503	-0.166	0.0225	0.00173	0.000341	1.554383	16
8448_at	YOR111W	5.359892	5.447405	5.465529	5.181786	5.331927	4.93712	5.475012	5.290669	5.031376	5.17216	5.136515	5.278578	4.441264	4.545366	4.28319	5.162253	-0.217	-0.0603	0.000137	3.95E-05	1.776119	16
8449_at	YOR112W CEX1	5.07039	5.307676	6.205435	5.069896	5.254183	4.968591	4.96487	4.768159	4.581552	4.660476	4.742811	4.955974	4.677878	4.903368	4.430145	4.763175	-0.23	0.083	0.00651	0.001074	1.84148	16
8450_at	YOR113W AZF1	3.085376	3.127552	4.657907	3.216128	3.05784	2.883466	3.371328	3.304093	3.103903	3.312086	3.218419	3.334326	3.779476	3.436298	3.598809	3.165286	0.0194	0.118	0.222	0.024547	1.357922	13
8451_at	YOR114W	3.747314	3.991457	5.66454	4.07491	4.199732	3.815677	4.362798	4.049693	3.903538	3.875066	3.681073	3.754843	3.328657	3.557824	3.164187	3.863861	-0.284	0.0102	0.0288	0.003961	1.232096	16
8452_at	YOR115C TRS33	8.202789	8.189924	8.614624	7.662206	8.010117	7.293573	7.63715	7.238144	6.989515	7.328198	6.604023	6.61314	6.595231	6.758822	6.125402	7.035804	-0.487	0.105	1.81E-05	7.53E-06	6.339709	18
8453_at	YOR116C RPO31	8.032771	7.967889	7.662731	7.606855	7.770946	7.361719	7.779925	7.678628	7.406597	7.774766	7.749657	7.700159	9.148566	8.634252	8.34406	7.644296	0.213	0.179	3.76E-05	1.36E-05	2.179345	8
8454_at	YOR117W RPT5	9.119131	8.899709	9.079043	8.896295	8.96449	8.696254	9.384481	8.983014	9.011188	9.279315	9.072497	9.129804	8.664119	8.901939	8.819832	9.067169	-0.0342	-0.0469	0.213	0.023598	1.181655	13
8455_at	YOR118W	6.893894	6.54158	6.633265	6.313279	6.395958	6.125102	6.548029	6.321673	6.0142	6.117389	5.751071	5.59591	6.328652	6.018782	5.731294	6.01599	-0.192	0.0946	0.00255	0.000476	1.713554	16
8456_at	YOR119C RIO1	6.358977	6.676897	6.663467	6.327129	6.142728	5.812673	6.172971	6.160715	6.041602	6.488542	6.241739	5.945955	6.70779	6.071486	6.283078	6.23451	-0.043	0.0572	0.457	0.046952	1.230646	13
8457_at	YOR076C SK17	4.17797	4.523127	4.494389	4.418508	4.324152	4.133573	4.579427	4.421238	4.18814	4.407743	4.398435	4.387251	3.980124	4.156284	3.818142	4.357216	-0.0958	-0.0514	0.011	0.001691	1.33407	12
8458_at	YOR077W RTS2	5.055856	4.865976	5.014459	4.856144	4.762919	4.914944	5.228164	5.067295	4.863291	5.26582	5.28768	5.47026	5.909088	4.485459	4.283735	5.067677	-0.112	-0.106	0.0276	0.003814	1.547458	12
8459_at	YOR078W BUD21	6.667535	6.998373	8.087391	6.884425	7.013517	6.405522	6.531148	6.499672	6.586588	6.759613	7.392056	5.332055	5.299989	5.195789	5.23871	6.367542	-0.478	-0.0353	0.00676	0.00111	3.548992	18
8460_at	YOR079C ATX2	7.168324	7.228568	7.559279	7.189171	7.410911	6.811952	6.719947	6.444889	6.434996	6.071058	6.018947	6.102292	5.035493	5.757948	5.205241	6.369498	-0.545	-0.00588	1.98E-06	1.40E-06	4.243117	18
8461_at	YOR080W DIA2	7.002113	6.878107	6.926242	6.870068	7.118402	6.461504	7.214456	6.867242	6.607647	6.629888	6.497533	5.866362	6.121789	6.44339	6.180755	6.702027	-0.187	-0.0302	0.00195	0.000377	1.641702	16
8462_at	YOR081C TGL5	2.75657	2.29496	7.712515	7.222246	7.165802	7.089595	7.195343	6.055385	6.89316	6.096387	7.329694	6.642117	6.951327	6.918662	7.061618		-0.134	0.0177	0.00983	0.001531	1.427844	16
8463_at	YOR082C	5.888416	5.677569	6.479388	5.692097	5.721659	5.493192	5.734971	5.511629	5.69526	5.586621	5.756427	5.48857	5.764475	5.612894	5.70869	5.57573	-0.0724	0.0747	0.0498	0.006457	1.549333	13
8464_at	YOR083W WHI5	5.150961	4.651608	5.400657	4.237136	4.124788	3.900695	4.61682	4.777046	4.617781	4.277394	5.01095	4.280976	4.210818	3.89515	4.364602	4.28805	-0.195	0.0788	0.0295	0.004054	1.676031	16
8465_at	YOR084W	8.157403	8.174291	8.233553	8.476186	8.186668	7.965596	8.193288	8.393789	8.25713	9.110256	9.225576	9.317852	8.45341	8.994878	8.385712	8.699186	0.189	-0.0901	0.0408	0.005414	1.684201	9
8466_at	YOR085W OST3	8.938998	8.678437	8.4049	8.474391	8.444897	8.295855	8.484129	8.288262	8.334312	7.760562	8.00441	8.072009	7.565847	7.462613	8.198667		-0.336	-0.0532	4.04E-05	1.45E-05	2.437906	16
8467_at	YOR086C TCB1	7.139507	7.19372	7.147563	7.401364	7.167406	7.048049	7.699568	7.203135	7.357492	6.549134	6.592332	7.071686	5.621481	6.037935	5.599507	7.055961	-0.383	-0.164	2.45E-06	1.65E-06	2.92069	15
8468_at	YOR087W YVC1	5.008554	4.285529	4.943867	3.80212	3.956	3.705558	4.592793	4.070212	4.571315	4.3866	4.30197	3.926533	3.83144	3.975035	3.265228	4.153852	-0.226	0.00605	0.0499	0.00647	1.821126	16
8469_g_at	YOR087W YVC1	4.677951	4.431846	5.268058	4.484041	4.287423	4.464654	5.520625	4.468656	4.747704	4.727333	4.471104	4.289819	4.199446	4.324803	4.21378	4.454212	-0.123	0.0146	0.0722	0.009013	1.383887	16
8471_at	YOR089C PVS2	9.346383	8.742306	9.186584	9.361785	9.322059	9.193438	9.765543	9.71777	9.43671	10.19467	9.741	9.551488	9.447263	8.961155	9.195981	9.693979	0.0595	-0.157	0.0107	0.001623	1.806848	16
8472_at	YOR090C PTC5	6.788018	7.087421	7.132661	7.163486	7.620458	7.075681	6.808856	6.969761	6.9662	6.265675	6.492238	6.671782	6.376256	6.499994	6.133871	6.734755	-0.21	-0.0158	0.000519	0.000122	1.746865	16
8473_at	YOR091W TMA46	6.427698	6.69496	7.256321	5.88362	6.128572	5.764363	5.641864	5.729821	5.241192	5.643373	5.063805	5.026569	5.365896	5.545105	5.457519	5.339771	-0.352	0.216	1.83E-05	7.60E-06	2.974075	14
8474_at	YOR092W E4M3	6.947851	6.887056	6.58361	6.941128	6.680805	6.971818	6.914621	6.260213	7.302995	7.420283	7.377252	7.419477	9.682861	9.207312	9.278756	7.196764	0.68	0.262	1.38E-08	4.71E-08	6.324283	5
8475_at	YOR093C	4.202874	4.501338	3.817132	4.148998	3.9																	

8506_at	YOR033C	EXO1	7.362967	7.342247	7.330101	7.045687	7.139465	7.067155	7.122261	7.003679	7.127042	7.504777	7.227186	7.106151	8.221276	8.223118	8.037276	7.154905	0.215	0.163	1.34E-08	4.68E-08	2.114466	8
8507_at	YOR034C	AKR2	7.908403	8.114054	7.808383	7.631985	7.500466	7.730022	7.293802	7.344571	7.443047	7.152552	7.569881	7.601891	7.817707	8.020136	7.727804	7.399899	-0.0238	0.138	0.00079	0.000173	1.451053	13
8508_at	YOR035C	SHE4	6.383804	6.201437	5.623334	6.505002	6.377175	6.434769	6.676249	6.754585	6.835797	6.499794	7.022203	7.230958	6.486693	6.895638	7.027668	6.829446	0.201	-0.11	0.00008	0.000558	1.801385	9
8509_at	YOR036W	PE12	7.130527	6.738496	7.285388	7.467441	7.735915	7.033038	7.96487	7.626854	7.532486	8.858451	8.512756	8.399158	8.962682	9.257498	9.251099	8.161057	0.588	-0.0208	8.7E-07	7.63E-07	4.750312	6
8510_at	YOR037W	CYC2	6.381946	6.511395	6.079381	6.628093	6.776102	6.221928	6.534073	6.563239	6.584004	7.221147	6.713131	6.310466	6.358894	8.61018	7.677557	6.704963	0.463	0.158	1.88E-05	7.74E-06	3.412216	8
8511_at	YOR038C	HIR2	6.234653	6.660047	6.332737	6.282571	6.129745	6.893724	6.811536	6.096114	5.810175	5.976495	5.702261	6.594063	5.528031	6.100032	5.658983	5.876101	-0.173	0.0581	0.00226	0.000429	1.582582	16
8512_at	YOR039W	CKB2	8.060414	8.064408	7.720097	8.376429	8.079726	7.408674	8.28698	8.001107	7.976483	8.029163	7.968792	7.974955	7.045164	6.727587	6.88527	8.001876	-0.253	-0.164	0.000107	3.22E-05	2.260264	15
8513_at	YOR040W	GL04	5.21342	5.39156	5.761101	6.162089	6.273415	6.359106	6.589553	6.453236	6.430645	6.611771	6.677978	6.37724	5.45731	5.825564	6.058167	6.587851	0.0834	-0.266	6.93E-06	3.59E-06	2.173841	12
8514_at	YOR041C		4.367594	4.32309	4.410923	4.182075	4.212596	4.330947	4.466383	4.27168	4.267814	4.441399	4.304129	3.921816	4.044691	4.272934	4.316097	4.250014	-0.0397	0.00977	0.4	0.041599	1.109176	13
8515_at	YOR042W	CUE5	6.661321	7.052208	7.243004	6.997642	7.015292	7.084058	7.177905	7.162514	6.819603	7.152528	7.93394	7.099785	6.150235	6.269355	6.439581	7.195804	-0.134	-0.158	0.00699	0.001142	1.814257	15
8516_at	YOR043W	WHI2	6.741802	6.838785	6.802729	6.710456	6.666648	6.36523	6.816831	6.893774	6.359848	6.795778	7.851607	6.910429	7.0632	6.961191	6.638745	6.868324	0.0766	-0.0137	0.566	0.056913	1.225234	13
8517_at	YOR044W	IRC23	8.972753	8.912059	8.832447	9.031708	9.108777	8.780707	10.04521	9.755371	9.613096	10.23147	9.889517	9.831995	9.508909	9.268406	9.584812	9.760319	0.194	-0.169	0.00467	0.000804	2.058081	9
8518_at	YOR045W	TOM6	11.33016	11.40357	11.53919	11.60699	11.69315	11.76437	11.63718	11.55724	11.52999	11.12875	11.47467	11.69302	11.28227	11.52928	11.25027	11.56204	-0.0404	-0.044	0.155	0.017784	1.186368	13
8519_at	YOR046C	DBP5	7.222989	10.00305	10.02982	9.491367	9.637846	8.979815	9.222165	9.054767	9.080757	8.837094	8.624469	8.123684	9.412287	8.705913	8.834974	8.811779	-0.281	0.179	0.000431	0.000104	2.425268	14
8520_at	YOR047C	STD1	7.760844	7.547255	7.444892	7.666508	7.78158	6.789778	7.994845	7.650532	7.43173	7.799031	7.559445	7.619219	9.170389	8.114547	8.705853	7.628672	0.272	0.135	0.00208	0.000399	2.217054	8
8521_at	YOR048C	RAT1	6.359038	6.500548	7.121321	6.553074	6.574658	6.299927	6.955061	6.883222	6.541379	6.939372	7.073595	7.29742	7.836639	7.453176	7.882611	6.874822	0.302	0.0823	0.000152	4.33E-05	2.225469	4
8522_at	YOR049C	RSB1	9.598866	5.622143	6.359243	7.794962	7.480686	7.250628	8.222973	7.947319	8.380192	9.396924	9.15978	10.3072	9.770556	9.553799	10.7693	9.878818	1.11	-0.273	1.41E-07	2.17E-07	18.74245	8
8523_at	YOR050C		4.083548	4.016056	5.506247	3.846503	4.007912	3.884681	4.124015	3.840334	3.989451	4.066563	3.880367	3.781328	4.385709	4.203093	4.066868	3.855124	-0.0678	0.14	0.0915	0.01116	1.564116	13
8524_at	YOR051C		7.834358	7.875946	8.039168	8.242292	8.272021	7.661498	8.263891	8.11385	7.986611	8.047847	8.013358	8.938166	7.148253	6.400785	8.125158		-0.251	-0.21	8.34E-05	2.62E-05	2.298981	15
8525_at	YOR008A		3.039524	3.042914	3.127921	3.163717	2.954991	3.021224	3.122798	3.130324	2.882481	3.000448	3.035562	3.045551	3.386372	3.106317	3.565215	3.043162	0.0663	0.0468	0.0105	0.0162	1.249042	13
8526_at	YOR009W	TIR4	11.94032	11.98126	11.71992	11.48766	11.45197	11.53883	11.54692	11.2983	11.15643	11.42384	11.38942	11.04463	11.11248	11.13212	11.62734	11.47501	-0.121	0.0265	0.0809	0.009959	3.178494	16
8527_at	YOR010C	TIR2	13.18014	13.18493	12.88677	13.13318	13.20002	13.01657	13.07738	13.12749	13.13338	12.8959	13.48923	13.30974	12.95131	12.98789	12.80931	13.16743	-0.0298	-0.0472	0.159	0.018186	1.173363	13
8528_at	YOR011W	AUS1	8.369881	8.60172	9.307781	7.360349	7.449036	7.820323	7.317434	7.388399	7.236797	8.703278	9.160041	9.374637	10.10795	9.805781	10.11081	8.016685	0.461	0.361	0.000593	0.000136	5.087846	8
8529_at	YOR012W		7.130261	6.962835	7.364977	7.271513	7.097723	7.339925	7.081109	7.169425	7.752249	6.629734	6.918314	5.218325	6.392143	5.089491	6.96563		-0.459	-0.193	8.85E-10	9.99E-09	3.588606	17
8530_g_at	YOR012W		8.675951	8.543303	8.931636	8.970365	8.906242	8.606287	8.837156	8.633266	8.675723	7.870353	8.271902	8.38381	7.119482	7.395444	7.332788	8.479107	-0.397	-0.128	3.53E-07	3.99E-07	2.865477	10
8531_at	YOR013W	IRC11	6.225416	8.45003	9.18336	9.007324	9.003236	8.774769	8.477276	8.408675	7.99334	8.302356	8.489675	8.194319	8.465331	7.476765	8.050188	8.715068	-0.253	-0.0526	0.00448	0.000776	1.958913	16
8532_at	YOR014W	RTS1	5.512723	5.542274	5.765554	5.336124	5.300131	5.008554	6.17551	6.030764	6.100168	5.684166	6.070283	6.666565	6.320411	5.72224	6.368339	5.925818	0.187	-0.0262	0.116	0.013744	1.642391	7
8533_at	YOR015W		7.803402	8.08156	8.099145	8.242884	8.088661	7.931932	8.250096	7.975826	8.109541	8.284827	8.359095	9.148319	9.243695	9.257499	9.099588	8.355501	0.328	0.0651	3.92E-05	1.41E-05	2.637169	13
8534_at	YOR016C	ERP4	6.050268	6.194321	6.791896	6.30448	6.240242	6.098764	6.8095	6.423836	6.29237	6.224007	6.233049	6.631699	5.626781	5.539063	5.40404	6.36227	-0.219	-0.139	0.000523	0.000123	2.013022	15
8535_at	YOR017W	PET127	6.427416	6.394787	6.331194	6.666593	6.749089	6.3966	6.939233	7.001333	6.646998	7.546663	6.80078	6.382377	6.466037	6.530942	6.060272	6.748061	-0.00114	-0.0963	0.05	0.006483	1.263632	13
8536_at	YOR018W	ROD1	6.002536	6.131035	6.99486	6.205841	6.016882	5.997657	6.222468	5.987731	6.31342	5.845843	5.964743	6.310327	5.463631	5.913259	5.429244	6.044331	-0.185	-0.0182	0.0215	0.003059	1.632594	16
8537_at	YOR019W		6.123856	5.878441	6.163319	6.556548	6.371652	5.988866	6.638566	6.677091	6.480811	6.350153	6.38195	6.193999	6.068134	6.434827	6.150969	6.456286	0.0231	-0.0874	0.0955	0.011557	1.281978	13
8538_at	YOR020C	HSP10	9.871582	9.960738	10.46941	10.3406	10.34734	10.102116	10.22595	10.24071	10.20893	10.01801	10.22756	10.877	9.770938	10.14072	9.953274	10.35547	-0.0358	-0.0883	0.107	0.012751	1.303062	13
8539_at	YOR021C		9.114159	9.025575	9.090852	9.003322	9.087501	8.667215	9.025133	8.901534	8.827211	9.000817	8.447496	8.305815	7.703922	7.672683	7.537146	8.702715	-0.371	-0.0957	3.36E-07	3.85E-07	2.672383	15
8540_at	YOR022C		3.686479	3.850125	4.690689	3.920958	3.88887	3.785726	3.958473	3.95402	3.903384	4.039154	4.210248	4.395724	3.772522	4.260392	3.899077	4.021489	0.00847	-0.00345	0.988	0.093959	1.022896	13
8541_at	YOR023C	AHC1	5.548658	5.641814	5.952217	6.209892	5.967914	5.993769	6.303557	6.390293	6.224549	7.251118	7.243502	7.403255	8.856148	8.590453	8.201945	6.805105	0.771	0.0858	1.20E-09	1.13E-08	7.719638	6
8542_at	YOR024W	IRC12	4.465722	4.47527	4.531518	4.461128	4.452555	4.47343	4.404341	4.473911	4.502138	4.501543	4.614552	4.232776	4.478843	4.529129	4.322109	4.451354	-0.0119	0.00421	0.806	0.076293	1.03205	13
8543_at	YOR025W	HST3	4.117863	4.226331	3.915667	4.166682	3.823007	4.178695	3.426131	3.600601	4.005492	3.536591	3.881758	3.653432	3.888514	3.521569	3.308129	3.743844	-0.159	-0.0187	0.0248	0.003976	1.524678	16
8544_at	YOR026W	BUB3	5.430465	5.681161	5.119449	5.501288	5.240134	5.727005	5.18916	4.99136	5.371463	5.265786	5.377613	5.316014	4.807045	5.128229	4.914394	5.298678	-0.111	-0.0278	0.0456	0.005478	1.342708	16
8545_at	YOR027W	ST11	6.462564	6.55306	6.568564	6.340908	5.328123	6.184853	5.973102	5.96325	6.226074	6.410348	6.365043	6.538788	8.2288	8.463997	8.406348	6.171696	0.486	0.347	3.88E-08	9.18E-08	5.150336	16
8546_at	YOR028C	CIN5	5.987206	6.144014	5.109819	6.57254	5.57306	6.413047	5.796061	6.375533	7.603159	6.647139	6.718271	6.12336										

8578_at	YOL029C	8.012434	7.880129	7.168629	7.837383	7.846364	7.342918	7.162591	8.22825	7.580943	9.455747	8.10775	8.505114	8.432894	8.852474	8.429466	8.381179	0.391	-0.0326	0.00536	0.000904	2.817326	7	
8579_at	YOL028C	YAP7	6.706098	6.300395	5.272002	5.882741	5.85283	5.465509	7.168517	7.086285	6.423606	8.286568	7.381549	6.682441	7.700795	6.576684	6.713434	6.914517	0.338	-0.12	0.0853	0.010453	2.452454	9
8580_at	YOL027C	MDM38	6.28246	6.452935	6.511955	7.302906	6.898669	7.154908	7.394391	7.457885	6.914927	9.328766	9.777111	7.13832	7.237734	6.930474	7.385891	0.171	-0.171	6.94E-05	2.26E-05	1.988076	9	
8581_at	YOL026C	MM1	9.579314	9.481971	9.981083	9.612779	9.643868	9.664572	9.141318	9.30295	9.332658	8.953873	9.160577	9.737242	9.012949	9.259348	9.190457	9.266489	-0.155	0.0455	0.000483	0.000288	1.509472	16
8582_at	YOL025W	LAG2	5.524882	5.514796	4.79143	6.140325	5.954715	5.805807	6.384121	6.24237	5.992643	6.125071	6.328677	6.291844	6.181822	6.296476	6.276725	6.288501	0.238	-0.142	0.000154	4.36E-05	2.068865	9
8583_at	YOL024W		3.886242	3.862395	3.899249	3.862232	3.825586	4.083589	3.983616	4.070402	3.993602	4.352305	4.128755	4.098417	5.163466	5.579084	4.532662	4.106478	0.307	0.105	3.53E-05	1.30E-05	2.257395	8
8584_at	YOL023W	IFM1	5.205803	5.39139	5.367064	5.570416	5.962872	5.646402	6.004646	6.068999	5.709769	6.272815	7.395542	6.264573	7.224517	6.898867	6.581984	6.294648	0.445	-0.0537	0.000119	3.51E-05	3.250726	7
8585_at	YOL022C		8.215794	8.151692	8.159761	7.691709	7.944623	7.368728	7.821433	7.665494	7.440323	8.018311	7.467049	7.509226	8.417069	8.052306	7.734242	7.591747	-0.017	0.143	0.0111	0.001697	1.453759	13
8586_at	YOL021C	DIS3	6.120393	6.307068	6.732083	5.747926	5.886344	5.756468	5.914766	5.874401	5.321453	5.79437	5.356676	5.72477	5.472953	5.732923	5.293055	5.594155	-0.213	0.0933	0.00152	0.000305	1.76671	16
8587_at	YOL020W	TAT2	7.492036	7.032781	6.968749	6.32761	6.655406	6.072538	5.962786	6.214368	5.692296	5.381934	5.34799	5.081496	4.8733	5.105684	4.979077	5.574606	-0.589	0.14	7.74E-08	1.44E-07	4.761966	18
8588_at	YOL019W		6.966246	6.887156	7.016536	6.818152	6.836355	6.003246	6.216082	5.929368	5.948917	5.950461	5.942834	5.964361	5.451938	6.032169	5.489776	6.010911	-0.339	0.0838	0.00019	5.22E-05	2.457916	16
8589_at	YOL018C	TLG2	6.161605	6.235446	6.706904	6.119053	6.260622	5.376725	6.371547	6.263705	5.702269	6.384481	6.061731	6.109921	6.392483	6.328355	6.015528	6.053354	-0.00399	0.0645	0.481	0.049124	1.17643	13
8590_at	YOL017W	ESC8	3.020614	3.225411	4.827394	3.333892	3.165368	3.059425	3.285516	3.039726	2.796163	3.013563	2.85068	3.01749	2.893566	2.896894	2.810823	2.951174	-0.203	0.0886	0.0676	0.008505	1.718196	16
8591_at	YOL016C	CMK2	9.011623	8.240805	8.305969	8.121077	8.266277	7.818325	8.306793	8.644134	8.291167	8.749786	8.775277	9.175847	8.779092	8.88584	8.734387	8.521219	0.138	0.0285	0.153	0.017568	1.440697	13
8592_at	YOL059W	GPD2	8.295494	8.24446	7.352652	6.870829	7.133601	6.346159	7.751591	7.732974	6.415835	7.511661	7.807949	6.485331	7.294595	7.939406	6.759411	7.037377	-0.104	0.155	0.29	0.03113	1.721654	14
8593_at	YOL058W	ARG1	9.121209	9.6144	10.3952	9.987804	8.101065	8.179456	8.944425	8.158806	9.325601	8.104196	7.991799	8.318762	8.196907	7.5828	8.280419	8.150185	-0.393	0.183	0.00519	0.000882	2.933038	14
8594_at	YOL057W		3.198547	3.67015	3.799526	3.384391	3.837647	3.343034	3.881303	3.314203	3.14988	3.301266	3.02786	3.287063	3.281241	2.948958	3.095917	3.368202	-0.162	-0.0304	0.0212	0.003016	1.537565	16
8595_at	YOL056W	GP3	7.70747	7.519894	7.369707	6.994078	7.293966	6.626797	6.845488	6.461554	6.476528	6.887052	6.28226	6.210264	5.733039	5.882983	5.747291	6.469203	-0.439	0.0446	0.964E-06	4.62E-06	3.20239	16
8596_at	YOL055C	TH120	8.355431	8.360911	8.486372	9.130423	9.122786	9.705429	8.663557	8.592178	9.002776	7.6433	9.081355	8.128701	8.861078	8.892365	8.896056	8.764887	0.0243	-0.0181	0.958	0.091506	1.086433	13
8597_at	YOL054W	PSH1	6.685525	6.448856	6.522865	6.7273	6.953628	6.278612	7.216753	7.297918	6.457562	8.205598	7.648104	7.427288	7.911105	8.112127	7.493086	7.314211	0.393	-0.04	0.000992	0.000211	2.83142	7
8598_at	YOL053W		6.38466	6.057443	6.58247	6.444143	6.777441	6.026048	6.590037	6.7421	6.115672	6.618097	5.923357	5.921358	6.080848	5.395466	6.333272	6.112673	-0.112	-0.0467	0.238	0.02611	1.365295	16
8599_at	YOL052C	-DDR2	9.882032	9.247732	9.605726	9.91554	9.560131	9.111416	10.23804	10.24626	10.22782	11.0687	11.35311	11.58434	11.27311	11.24404	11.10863	10.63162	0.528	-0.0799	0.00039	9.51E-05	4.052658	7
8600_at	YOL052C	SPE2	7.636367	7.754929	7.710049	7.642733	7.658908	7.144092	7.358882	7.431821	7.159874	6.99514	7.133947	7.112196	6.625899	6.36993	6.566748	7.18958	-0.307	-0.0211	1.09E-06	9.04E-07	2.257896	16
8601_at	YOL051W	GAL11	8.333805	8.184501	7.928236	8.192207	8.192147	7.528603	8.815209	8.394321	8.078709	8.511703	8.648533	8.66067	9.018816	8.7289	8.423944	8.418561	0.182	-0.00158	0.0405	0.005375	1.620479	13
8602_at	YOL050C		4.013439	4.351189	5.4044758	3.619585	4.017377	3.526934	4.437484	4.005719	3.621354	3.984758	3.841049	3.78196	4.469802	4.465736	3.938306	3.875333	-0.0532	0.173	0.0681	0.008565	1.654559	14
8603_at	YOL049W	GSH2	7.69927	7.551725	7.898848	7.217956	7.202892	6.734382	6.666625	6.40296	6.282409	6.151244	6.405311	6.206933	6.101874	5.150671	5.10916	6.283746	-0.682	0.0349	1.69E-08	5.29E-08	6.603559	18
8604_at	YOL048C		4.704811	4.702656	6.220071	5.453147	5.410319	4.863078	5.083149	5.016753	5.198254	5.059636	5.030577	5.497974	5.144179	5.222031	5.226533	5.171225	-0.00294	0.00981	0.989	0.090444	1.028871	14
8605_at	YOL047C		4.345101	3.987631	5.17787	4.123628	4.212487	4.177119	4.133912	4.159394	4.693557	5.615308	5.324951	9.72574	8.850449	8.596416	4.954684	1.23	0.496	1.35E-08	4.68E-08	29.44093	3	
8606_at	YOL046C		3.110068	2.94939	4.264535	3.073478	2.977943	3.073368	3.273376	3.050662	2.981843	3.150439	3.201556	2.805479	2.93474	3.231805	3.064033	3.012595	-0.081	0.065	0.286	0.030828	1.33306	13
8607_at	YOL045W	PSK2	6.219036	6.334766	6.255051	5.999993	6.001726	5.847613	6.312864	6.03438	5.948118	6.527083	6.438785	7.382452	7.015909	7.362336	6.220023	6.281	0.145	4.72E-07	4.92E-07	2.300781	8	
8608_at	YOL044W	PEX15	7.767418	7.553464	7.884138	7.94775	8.020259	7.285357	7.852688	8.000418	7.964333	8.084002	8.19096	7.855618	8.25196	8.502867	7.97724	7.953674	0.138	0.00811	0.0283	0.003988	1.443109	13
8609_at	YOL043C	NTG2	7.205251	7.087576	7.456688	7.363204	7.210973	6.850109	7.757876	7.642062	7.155683	7.907269	7.608312	7.256232	7.129811	7.40088	6.841916	7.496818	0.000583	-0.0835	0.272	0.029438	1.224759	13
8610_at	YOL042W	NGL1	5.600709	5.380462	5.551289	5.901864	5.692919	5.17764	5.482879	5.470337	5.55975	5.82447	5.722877	6.198248	7.072642	6.241157	6.439091	5.733911	0.285	0.0863	0.000276	7.11E-05	2.129885	8
8611_at	YOL041C	NOP12	4.530678	5.275552	5.085009	4.5519	4.325822	4.607212	4.527157	4.615119	4.151351	4.648862	4.06877	3.97127	4.333928	4.603363	4.111558	4.254973	-0.166	0.11	0.013	0.00195	1.703326	14
8612_at	YOL040C	RPS15	11.71868	11.79705	12.07214	11.40221	11.06842	11.8707	10.76602	10.69084	11.03367	10.35209	10.54687	10.85132	9.166526	9.794805	9.581269	10.72937	-0.61	-0.00905	1.31E-06	1.04E-06	5.031944	18
8613_at	YOL039W	RPP2A	11.90266	12.02416	11.9519	11.48428	11.01066	11.79885	10.66895	10.81331	10.59087	9.658249	10.06473	10.33009	8.971799	9.498771	9.166849	10.39887	-0.747	0.0579	1.69E-07	2.44E-07	7.24746	18
8614_at	YOL038W	PR6E	10.6871	10.62989	10.96174	10.67721	9.776567	10.67265	10.02775	10.43619	10.38691	10.02344	10.25584	10.22236	9.36961	9.662425	9.172402	10.17373	-0.332	-0.028	0.000244	6.41E-05	2.409885	16
8615_at	YOL038W		6.909183	6.856701	7.411226	8.206511	8.104315	7.800718	8.468889	8.006506	8.193485	8.027972	7.997609	8.043091	7.560077	7.641547	7.481508	8.232605	0.0956	-0.249	8.04E-05	2.55E-05	2.130998	12
8616_at	YOL038W	ATG19	7.430014	7.518061	8.243754	8.381798	8.358999	7.951174	8.802719	8.382254	8.494402	8.305263	8.098926	8.509631	6.991706	8.074164	7.925315	8.463046	0.029	-0.178	0.00757	0.001222	1.160629	12
8617_at	YOL038W	IRA2	4.322774	4.341169	5.270391	4.64073	4.464535	4.430755	5.023414	4.939044	4.883496	4.944335	4.932511	5.599238	6.491782	5.998055	6.7074	4.984058	0.462	0.144	2.76E-05	1.06E-05	3.403731	7
8618_at	YOL038C	REX4	8.044199	7.884269	8.11563	7.305529	7.477445	6.567057	7.116569	6.923175	6.588266	7.076695	6.216576	5.432655	5.737228	5.598939	5.342673	6.4						

8650_at	YOL093W TRM10	6.172668	6.358866	6.765711	5.564675	5.706645	5.441028	5.473962	5.248789	5.007709	4.928787	4.849763	4.737956	4.339165	4.519063	4.267182	4.925638	-0.543	0.132	1.25E-07	1.98E-07	4.212787	18
8651_at	YOL092W	8.19039	8.455	8.370091	8.004402	7.956809	8.144389	7.93706	7.838432	7.94314	7.288414	7.405439	7.640177	6.535169	6.896483	6.559115	7.651813	-0.442	-0.0408	3.90E-09	2.14E-08	3.223195	16
8652_at	YOL091W SPO21	4.683848	4.829065	5.150013	4.936398	4.930518	4.736494	5.039267	5.023842	5.068972	4.781753	4.794642	5.228724	4.917618	4.983265	4.906895	4.9655	0.0121	-0.0159	0.802	0.077925	2.059117	13
8653_at	YOL090W MSH2	4.853088	5.586981	5.76242	5.371909	5.415298	4.877611	4.823491	4.703284	4.544863	4.238485	4.323981	4.214939	4.23009	4.20251	4.36074	4.545067	-0.337	0.0858	0.000403	9.79E-05	1.443117	16
8654_at	YOL089C HAL9	5.403805	5.542993	5.516261	5.436561	5.423286	5.207404	5.519481	5.734502	5.433013	5.361157	6.281956	5.326059	5.987974	5.819375	5.246059	5.566799	0.0694	0.00485	0.517	0.052376	1.201863	13
8655_at	YOL088C MPD2	6.641972	6.782085	7.722619	6.672421	6.782264	6.745392	6.675038	6.811844	6.429726	6.518421	6.314504	6.805724	5.310875	5.89094	5.621341	6.615746	-0.359	-0.0733	0.000212	5.69E-05	2.591376	16
8656_at	YOL087C	6.521447	6.539169	6.797933	6.757215	6.760688	6.542122	7.099797	6.97059	6.707715	6.989196	6.750966	6.983491	8.254052	7.302869	7.204028	6.903581	0.241	0.0545	0.00257	0.000478	1.893051	8
8657_at	YOL086C ADH1	12.52239	12.59279	12.54818	12.38147	12.51104	12.49872	12.66521	12.6094	12.57693	12.64699	12.62415	12.94942	12.83676	12.82938	12.75198	12.63967	0.0813	0.00842	0.00844	0.001343	1.240417	13
8658_at	YOL085C	4.386053	4.288311	5.590684	4.517536	4.357792	3.79278	4.666713	4.436012	4.283211	4.069472	4.18039	3.981289	4.065624	4.135786	4.011208	4.168839	-0.174	0.0638	0.0773	0.009554	1.587865	16
8659_at	YOL084W PHM7	4.744832	4.386419	5.507214	5.948661	5.525258	5.130398	6.537928	6.260117	5.940161	5.91114	6.00538	6.136736	5.582848	5.666143	5.718356	6.117345	0.195	-0.236	0.00309	0.000559	2.418559	9
8660_at	YOL129W VPS68	9.812641	9.876692	9.781281	9.898588	9.86626	9.866731	9.887654	9.934761	9.677703	9.754849	9.86043	9.859872	9.490349	9.607833	9.508832	9.83833	-0.0724	-0.0434	0.00012	3.55E-05	1.254542	13
8661_at	YOL128C YGK3	8.133347	7.695756	6.716489	8.12231	8.084192	7.278932	8.930513	8.730543	8.324293	9.122409	8.98274	9.102232	8.009675	8.214046	8.418666	8.752393	0.246	-0.254	0.00757	0.001222	2.75094	9
8662_at	YOL127W RPL25	10.54457	10.90322	11.35843	10.52186	10.5717	10.12115	10.23527	9.953117	10.10573	9.471759	9.209973	10.05793	8.236517	8.58338	9.058399	9.897764	-0.626	-0.0264	5.57E-06	3.03E-06	5.259942	18
8663_at	YOL126C MDH2	7.601732	7.933824	7.408782	8.295265	8.262688	8.027381	8.968009	9.067866	9.094812	8.869795	8.534696	8.894387	8.137346	8.030997	7.92334	8.848099	0.107	-0.282	0.000219	5.84E-05	2.347229	12
8664_at	YOL125W TRM13	6.276544	6.524651	6.198348	5.801049	6.00922	5.841263	6.477355	6.189517	5.850059	6.45256	6.074452	6.444005	7.366299	6.908188	7.069626	6.149377	0.223	0.153	9.61E-05	2.96E-05	2.090634	8
8665_at	YOL124C TRM11	7.564852	7.829922	7.4811	7.268814	7.601273	6.547182	7.603234	7.552828	6.70428	7.159766	6.512491	5.826164	5.400431	5.32647	5.285118	6.804804	-0.597	-0.0906	4.05E-05	1.45E-05	4.864839	18
8666_at	YOL123W HRP1	8.420243	8.48114	8.635614	7.998448	7.686306	7.032321	7.178654	7.582322	7.185961	9.078836	8.879711	8.79483	10.94204	10.72328	10.63563	8.080987	0.672	0.418	9.61E-07	8.26E-07	4.850919	5
8667_at	YOL122C SMF1	8.09574	7.925843	7.953236	8.252317	8.241836	7.771351	8.221444	7.819728	7.701701	7.80171	7.294186	7.986413	5.979186	6.67154	6.020737	7.823712	-0.451	-0.196	2.47E-06	1.66E-06	3.54819	17
8668_at	YOL120C RPL18A	11.78342	11.89034	12.21536	11.58682	11.47922	12.00344	10.86052	11.04294	8.83067	9.441935	9.602996	10.2452	7.957167	8.018482	8.531494	10.4238	-1.06	-0.096	1.92E-08	5.81E-08	16.48869	20
8669_at	YOL119C MCH4	6.730678	6.700199	7.384678	7.003104	7.087752	6.412306	6.794889	7.568754	7.423476	6.816126	7.088573	7.205019	7.274474	7.0823	6.960078	7.191364	0.0366	-0.0507	0.041	0.063674	1.199148	13
8670_at	YOL118C	3.431681	3.55913	5.161871	3.448245	3.46271	3.184437	3.756725	3.492781	3.386401	3.485688	3.414307	3.214822	3.419938	3.478823	3.133985	3.37403	-0.162	0.0939	0.133	0.015553	1.628134	14
8671_at	YOL117W RRI2	3.619722	3.510375	4.925363	3.722928	3.779112	3.493942	4.018228	3.726685	3.747887	3.532987	3.645926	3.568039	3.540919	3.357501	3.210971	3.634519	-0.161	0.0137	0.113	0.013432	1.531916	16
8672_at	YOL116W MSN1	5.348729	5.260126	5.990506	5.515711	5.706952	5.217799	5.876308	5.729982	5.356473	5.685512	5.519596	5.535548	6.16576	6.06003	5.639995	5.59258	0.104	0.0409	0.108	0.012847	1.32926	13
8673_at	YOL115W PAP2	8.956177	6.1931	6.914226	5.843803	5.910413	5.664395	5.861264	5.759644	5.388095	5.951327	6.098051	5.875796	6.235078	6.29869	5.807939	5.685838	-0.0393	0.146	0.0258	0.003585	1.515008	13
8674_at	YOL114C	4.530289	4.561589	5.839838	4.283777	4.470022	3.898654	4.308579	4.145031	3.918095	4.546245	4.229588	4.528712	3.866213	4.142025	4.23127	4.127933	-0.166	0.103	0.105	0.012544	1.673825	14
8675_at	YOL113W SKM1	6.545793	6.201351	6.576856	6.403235	6.324064	5.701701	6.226246	6.064126	5.931785	6.678494	6.44637	6.646215	7.867517	7.427838	6.977221	6.297816	0.266	0.163	0.00011	3.30E-05	2.31762	8
8676_at	YOL112W MSB4	7.256948	7.10114	7.502137	7.121445	6.964187	6.630872	7.587038	6.974451	6.964742	7.885932	7.272893	7.101866	7.091091	6.860777	6.439516	7.169335	-0.0747	-0.0427	0.451	0.046477	1.258312	13
8677_at	YOL111C MDY2	7.833195	8.139397	8.408832	8.114457	7.74752	8.396841	8.682612	7.604363	8.008853	7.603634	8.480494	7.959482	8.306292	8.582097	8.026305	0.06095	0.06949	0.361	0.03788	1.242801	13	
8678_at	YOL110W SHR5	7.685576	7.456557	7.915886	8.037609	7.815437	7.713568	8.023898	8.241285	7.826654	8.341025	8.220588	7.865894	7.587138	8.270373	7.46527	8.093018	0.0336	-0.101	0.0773	0.009554	1.346889	16
8679_at	YOL109W ZEO1	7.585557	7.052661	7.169652	7.640461	7.722472	7.026011	8.134642	8.150365	8.206108	8.890635	9.220445	9.812491	9.722402	9.974881	8.526945	0.751	-0.0128	2.29E-07	2.94E-07	3.715688	6	
8680_at	YOL108C INO4	5.627288	5.692211	5.949485	6.285995	6.254554	6.164615	6.639787	6.574471	6.491603	6.632989	6.032179	6.106951	5.822613	5.885434	5.847758	6.429017	0.00372	-0.169	0.000916	0.000198	1.513359	12
8681_at	YOL107W	5.929183	6.282195	5.498635	5.982273	5.752761	6.248157	5.78426	6.104854	5.989772	5.596928	5.328611	6.081321	6.058224	5.703773	5.685373	-0.0346	0.0717	0.329	0.034855	1.257372	17	
8682_at	YOL106W	3.862409	4.199211	3.886549	4.167464	3.767582	4.63002	3.606237	3.895989	4.019852	3.50629	3.87763	3.923213	4.26678	4.139778	4.312025	3.899382	0.0308	0.0643	0.341	0.036071	1.222445	13
8683_at	YOL151W GRE2	6.872299	6.94418	7.161778	9.080576	9.121401	8.72423	9.748236	9.498729	9.305414	9.347504	9.282063	8.794871	8.436983	8.347374	8.487684	9.749596	0.328	-0.556	2.46E-07	3.05E-07	6.505543	10
8684_at	YOL150C	5.922085	6.23866	7.043951	6.444496	6.752132	6.777122	6.63071	6.5776	6.71652	6.332797	6.563574	7.106445	6.068856	6.580219	6.516837	6.683662	-0.00671	-0.0783	0.35	0.036851	1.216848	13
8685_at	YOL149W DCP1	6.44488	5.955468	6.66358	5.769548	6.112432	5.40273	5.820996	5.58638	5.187798	6.012364	5.496343	5.513155	6.709471	6.035317	5.917538	5.558788	-0.023	0.199	0.011	0.001693	1.679108	13
8686_at	YOL148C SPT20	5.408463	5.542623	6.274898	5.539427	5.47877	5.176313	5.601188	5.395433	5.109931	5.75295	5.344185	5.167282	6.022609	5.946988	6.672056	5.352319	0.0417	0.125	0.0332	0.004503	1.43154	13
8687_at	YOL147C PEX11	9.273453	9.150355	9.391527	9.939178	9.835083	9.822428	9.451996	9.353433	9.360773	9.687802	9.051376	9.263196	8.139482	8.494438	8.137735	9.393456	-0.305	-0.164	1.22E-05	5.58E-06	2.920971	16
8688_at	YOL146W PSF3	6.697301	6.479866	7.444882	6.568671	6.688359	6.614044	6.165181	5.941055	6.115605	6.265747	6.187194	6.374765	6.5623315	6.014083	5.986477	6.208978	-0.247	0.047	0.00464	0.000801	1.505307	16
8689_at	YOL145C CTR9	4.012537	4.068129	5.0957	3.868543	3.742043	3.616129	3.834869	3.806543	3.461132	3.564181	3.619961	3.444815	3.293463	3.712864	3.187162	3.537267	-0.242	0.0953	0.00369	0.000654	1.899635	16
8690_at	YOL144W NOP8	6.546269	6.772151	6.989668	6.128375	6.176758	5.971893	6.267273	6.264768	5.909691	5.949691	5.8258	5.4756	5.142967	5.416063	5.092267	5.852331	-0.389	0.0352	2.51E-06	1.67E-06	2.800733	16
8691_at	YOL143C RIB4	8.892661	9.235901	9.936961	9.092532	9.032																	

8780_at	YNR068C	5.10229	4.96204	4.176776	5.63505	5.446973	5.383499	5.606203	5.584634	6.750031	6.315397	6.507008	6.741194	5.927643	5.691807	5.741639	6.363465	0.303	-0.307	0.000356	8.79E-05	3.424663	10
8781_at	YNR069C_BSC5	3.837727	3.594499	3.075504	3.623805	3.690376	3.64525	3.937125	3.727411	4.404727	3.738848	4.210801	3.612491	3.789949	3.905788	3.491437	3.906533	0.0578	-0.0817	0.199	0.022247	1.337212	13
8782_at	YNR070W	4.027984	3.804576	3.052719	3.657897	3.783628	4.116881	3.560318	3.578246	3.835598	3.758828	3.86704	3.507414	3.838856	3.92974	3.835673	3.747595	0.0465	0.0035	0.68	0.067157	1.131248	13
8783_at	YNR071C	5.58954	5.239987	4.560486	5.96677	7.162953	7.82668	7.597477	7.596288	7.669622	7.411685	7.578586	7.697528	7.758032	7.638793	7.837635		0.595	-0.382	4.39E-06	2.54E-06	6.560337	10
8784_s_at	YNR073C	6.143643	5.616774	5.637777	6.560063	6.628102	6.377078	7.255896	7.103669	7.282093	6.997027	6.904498	7.124435	7.020519	7.176018	6.67481	7.114537	0.285	-0.203	0.000115	3.42E-05	2.586911	9
8785_at	YNR074C_AIF1	6.303896	6.23174	5.462574	6.18574	6.029696	6.559172	6.756741	6.614598	6.626402	7.99684	7.343189	7.001878	6.966792	6.868256	6.452027	6.893169	0.296	-0.155	0.021	0.002994	2.342535	9
8786_f_at	YNR076W_PAU6	11.44661	11.57757	12.13444	11.68336	11.57767	11.57638	10.64063	10.56803	11.4399	10.4788	11.10138	11.83353	11.36323	11.61489	11.66203	11.10659	-0.0592	0.15	0.145	0.016725	1.581973	13
8787_at	YNR032C_HUB1	8.418054	8.47565	8.876067	9.051028	8.873982	9.542967	8.73721	8.62097	8.807933	8.154148	8.570247	8.800914	7.457239	7.742661	7.676148	8.753259	-0.282	-0.17	0.000139	3.99E-05	2.425085	15
8788_at	YNR034W-a	8.669255	8.339374	8.844838	10.80923	10.80983	11.14271	10.79233	10.84255	11.02925	10.78514	10.71409	10.93559	11.10351	11.12093	11.26508	11.19519	0.558	-0.342	2.73E-05	1.06E-05	5.618982	10
8789_s_at	YNL239W_LAP3	7.818024	7.971479	7.896786	8.129516	7.978211	8.392904	8.320749	8.144695	8.642662	7.55714	7.981896	8.658748	7.434283	7.668909	7.8074	8.227283	-0.0811	-0.126	0.0281	0.003877	1.536199	12
8790_s_at	YNL044W_YIP3	8.134627	8.239354	8.133305	7.928511	8.069292	7.917993	7.7137	7.661961	7.502928	8.565754	8.33296	8.501753	9.149896	8.787474	9.163409	8.054457	0.264	0.148	8.65E-05	2.70E-05	2.239093	8
8800_at	YNR042W	5.445184	5.3117	5.145351	5.089117	5.192789	5.494807	5.087788	5.08529	5.411491	5.036987	5.282114	4.7181	4.895615	4.779235	4.876684	5.110359	-0.126	-0.00836	0.0127	0.001921	1.397669	16
8801_at	YNR043W_MVD1	10.26762	10.05402	9.500893	11.01687	10.77923	10.29929	10.88354	10.81483	10.8838	10.66654	11.0329	10.91495	8.963774	9.178225	8.885028	10.91365	-0.222	-0.396	6.06E-07	5.91E-07	3.647563	15
8802_at	YNR044W_AGA1	5.691925	5.810941	5.318018	5.827925	5.592971	5.487164	5.856626	6.043664	5.176255	7.123327	6.966715	6.490532	7.093877	7.269436	6.57395	6.232044	0.434	0.00896	0.000999	0.000213	3.162334	7
8803_at	YNR045W_PET494	6.343448	6.483631	6.455993	6.782846	6.787189	6.678144	6.89689	6.505329	6.602621	6.908443	6.364219	6.702646	6.320663	6.444271	6.621507	6.718593	-0.00258	-0.0727	0.0594	0.007576	1.195451	13
8804_at	YNR046W_TRM112	8.319335	8.55987	8.920413	8.222266	8.182548	8.469769	7.569592	7.88127	7.452805	7.365341	7.636099	7.643691	6.724909	7.065885	6.960378	7.638724	-0.441	0.0365	1.02E-05	4.83E-06	3.214994	16
8805_at	YNR047W	3.959054	4.030368	3.926179	4.296588	4.007772	4.075995	4.019452	4.330496	4.090918	4.37149	4.400199	5.186399	4.962929	5.775813	5.228458	4.415235	0.365	0.0628	6.53E-05	2.15E-05	2.629624	7
8806_at	YNR048W	5.893497	5.910502	6.007346	6.212667	6.323352	5.745637	6.226608	6.955494	4.565078	6.042736	5.639653	6.136425	6.198071	5.909596	5.726948	5.962446	-0.00791	-0.00369	0.984	0.093631	1.02298	13
8807_at	YNR049C_MSO1	7.198157	7.735383	8.026699	7.821908	7.778805	7.847617	7.585714	7.945194	7.985191	7.973434	7.831208	7.310242	8.831827	8.760364	7.690154	7.737175	0.134	0.0542	0.119	0.01403	1.446471	13
8808_at	YNR050C_LYS9	9.908759	10.20787	10.82837	9.815277	9.187268	9.301241	8.733412	7.441703	7.864724	6.52809	5.849034	6.631261	6.831516	6.812944	6.876747	7.127356	-1.01	0.415	1.46E-06	1.13E-06	14.66808	20
8809_at	YNR051C_BRE5	7.249756	7.997748	9.022081	8.0105	7.982229	7.604648	7.86056	8.355103	7.837175	8.320767	8.395484	8.820569	8.627646	8.619196	8.301678	8.129569	0.254	0.0885	0.0402	0.005345	1.960527	8
8810_at	YNR052C_POP2	8.706741	8.750525	9.054617	8.618208	8.729238	8.307425	8.257367	8.32726	8.107125	8.090314	7.875285	7.518029	7.186056	7.245053	7.144602	8.038511	-0.441	-0.00403	2.46E-07	3.05E-07	3.216893	16
8811_at	YNR053C_NOG2	9.80574	9.728203	9.097289	8.902643	9.253331	8.286564	8.882532	9.178143	8.279914	8.961845	8.247032	7.739344	7.60294	7.435375	7.260898	8.466648	-0.533	0.00827	0.000135	3.91E-05	4.104708	18
8812_at	YNR053C_NOG2	7.861279	7.05666	6.176455	5.975482	5.803028	5.15981	6.128739	7.248021	6.115301	5.971475	5.458481	4.662209	4.76074	4.546428	4.179264	5.674729	-0.621	0.0117	0.00241	0.000452	5.184027	18
8813_at	YNR054C_ESF2	6.979344	7.159849	7.704548	6.386193	6.734442	6.278509	6.757743	6.393136	6.878177	7.671784	5.906034	5.487391	5.367014	5.94056	4.838553	6.096757	-0.46	0.0674	0.000627	0.000143	3.850561	16
8814_at	YNR055C_HOL1	8.596965	8.472349	8.065107	8.61212	8.518428	8.289916	8.948169	8.661024	8.363466	8.567159	8.527491	8.676447	7.779888	7.76736	7.685521	8.595217	-0.147	-0.149	0.000192	5.26E-05	1.817301	15
8815_at	YNR056C_BIO5	8.056476	7.650047	7.488489	8.751991	8.858102	8.137957	8.407485	8.185212	8.509157	6.586104	6.836063	7.044951	5.765803	5.891733	5.906689	7.790618	-0.611	-0.259	6.92E-05	2.26E-05	5.489653	17
8816_at	YNR057C_BIO4	8.316843	7.753924	8.615163	8.825898	8.979782	8.793439	7.225668	6.897991	7.397347	5.994981	5.728024	6.215181	5.36644	6.178829	5.894353	6.949722	-0.793	0.0477	0.000977	0.000209	8.182637	10
8817_at	YNR058W_BIO4	10.29977	9.606844	9.471337	10.36957	10.16288	10.30042	9.79363	9.413362	9.892449	7.448451	7.629392	7.990646	7.045203	7.451574	7.463582	8.957133	-0.82	-0.0869	0.000307	7.75E-05	8.797601	16
8818_at	YNR059W_MNT4	6.731291	6.698762	6.816524	6.031836	6.161898	5.913776	6.024105	6.272222	5.685167	5.71519	5.642352	5.826821	6.360092	5.820682	5.422407	6.688399	-0.296	0.122	5.4E-06	2.96E-06	2.193593	14
8819_at	YNR060W_FRE4	5.478535	5.421752	5.874081	5.813063	5.687446	5.728361	5.960035	5.835478	5.571469	5.929146	5.862389	6.085943	5.381626	5.773166	5.513913	5.875347	0.0073	-0.0843	0.0376	0.005029	1.240532	13
8820_at	YNR061C	9.180989	8.983905	8.322964	8.022353	7.66825	7.177407	8.41332	7.983268	7.974608	7.883958	7.775232	7.366997	6.394753	6.42464	6.188218	7.699832	-0.597	-0.0416	6.97E-06	3.60E-06	4.87054	18
8821_at	YNR062C	3.779798	3.647924	4.537603	3.382349	3.521179	3.697755	3.8244	3.56744	3.425981	3.618528	3.534504	3.281942	3.533729	3.501196	3.279745	3.469183	-0.13	0.0646	0.0392	0.005214	1.440867	16
8822_at	YNR063W	3.712006	3.651673	3.948406	3.346016	3.441118	3.334965	4.040679	4.044771	3.792057	3.958709	4.046566	3.533252	3.436273	3.441605	3.522228	3.752183	-0.0416	-0.045	0.435	0.004903	1.915714	13
8823_at	YNR020C_ATP23	6.922775	7.231823	7.61909	7.413583	7.990776	6.793999	7.57296	7.295673	6.980984	6.917174	6.481742	6.4522	6.73576	6.627055	6.562143	7.009566	-0.231	-0.0194	0.0332	0.004501	1.845004	16
8824_at	YNR021W	7.672914	7.901407	8.108837	6.941078	7.041452	6.707251	6.4886	6.186228	6.066552	4.733623	4.965987	4.944393	4.293686	4.623225	4.430537	5.557687	-0.959	0.178	6.08E-09	2.87E-08	12.71424	20
8825_at	YNR022C_MRPL50	5.506059	5.687889	7.249904	6.313991	6.31645	6.15265	6.587873	6.081725	5.937673	6.388219	5.643701	6.272996	4.753393	5.099404	4.684915	6.156349	-0.323	-0.182	0.00291	0.00053	2.687221	15
8826_at	YNR023W_SNF12	5.532829	5.388946	6.388479	5.531342	5.541804	5.126192	5.528683	5.425845	4.971938	5.658601	5.324785	5.326254	5.263216	5.572313	5.001986	5.338299	-0.0856	0.0375	0.382	0.039919	1.256585	13
8827_at	YNR024W	6.995724	7.1586	7.842468	6.891723	6.651051	6.493725	6.969944	7.203025	6.340981	7.615582	6.536965	6.479728	6.782137	6.389811	6.032255	6.740042	-0.52	0.0285	0.115	0.013641	7.00596	16
8828_at	YNR025C	6.209426	6.195498	6.838499	6.128271	6.225979	5.845313	6.109366	5.926249	5.779579	6.134052	6.072992	5.365605	6.100085	6.07592	5.772888	5.872748	-0.112	0.0894	0.0471	0.006153	1.845552	14
8829_at	YNR026C_SEC12	6.635187	6.649624	6.400894	6.091954	6.128861	5.588487	6.147173	6.105274	5.865626	5.703266	5.469829	5.134032	4.413569	4.783344	4.199178	5.672744	-0.54	-0.0388	5.5E-07	4.46E-07	4.185257	10
8830_at	YNR027W_BUD17	7.922488	7.888752	8.004																			

8861_at	YNR013C	PHO91	7.294404	7.403733	7.106609	6.852158	6.682152	6.767284	6.90054	6.962659	6.32434	6.578057	6.703306	6.167665	6.595474	6.341201	6.586493	-0.222	0.0614	0.000344	8.53E-05	1.799963	16		
8862_at	YNR014W		6.391492	5.991746	6.076302	6.932731	6.631259	6.744249	7.074125	8.056782	7.5309	7.680741	7.741616	7.829278	7.732758	7.848981	7.929207	7.61543	0.453	-0.175	1.67E-05	7.06E-06	3.325502	7	
8863_at	YNR015W	SMM1	5.785926	5.843565	5.903104	5.595482	5.749016	5.664398	5.896923	5.813389	5.575857	5.986918	5.342205	5.544395	6.352455	5.959994	5.632475	5.650468	0.0254	0.072	0.162	0.018475	1.232649	13	
8864_at	YNR016C	ACC1	10.81385	11.02683	10.30507	11.58518	11.46578	11.44657	11.83229	11.96312	11.85329	12.12484	11.97498	12.27465	10.22687	11.66174	10.20372	12.06067	0.307	-0.207	1.89E-06	1.36E-06	2.702807	9	
8865_at	YNR017W	MAS6	9.177288	9.446734	9.263041	10.00253	9.806486	9.96548	9.763249	9.815113	9.629151	9.951906	9.809581	10.51427	9.232014	9.731877	9.997716	10.0131	0.096	-0.145	0.00928	0.001455	1.658309	12	
8866_at	YNR018W		10.95275	10.55762	10.31541	11.44819	11.47588	11.05711	11.85052	11.683	11.78494	12.39321	12.12494	11.81193	10.52183	10.62598	10.70314	11.99079	0.0585	-0.385	1.09E-05	5.06E-06	2.786081	11	
8867_at	YNR019W	ARE2	7.150595	7.144333	6.372298	7.768585	7.252032	6.595992	8.005309	7.880769	7.220767	8.299612	8.254256	8.861246	7.002091	7.184153	7.091938	8.003981	0.142	-0.289	0.0116	0.001768	2.527523	12	
8868_at	YNL027W	CRZ1	5.945594	5.693235	5.303557	5.574794	5.649961	5.50724	5.717285	5.972705	5.646174	6.536476	6.070088	6.18433	7.48651	7.543371	6.991062	5.980031	0.455	0.139	3.58E-07	4.02E-07	3.344497	7	
8869_at	YNL026W	SAM50	8.332364	8.34367	8.06566	8.210459	8.313988	8.07799	9.790857	7.839636	7.711104	7.484732	7.45135	7.189371	6.626209	6.720211	6.519817	7.638172	-0.442	-0.0528	6.3E-08	1.25E-07	3.222236	16	
8870_at	YNL025C	SSN8	5.116404	5.09992	4.604484	4.911713	4.894528	4.992791	5.20273	5.084864	4.986699	4.928631	5.528514	5.010897	4.625741	4.786491	4.555224	5.08651	-0.0522	-0.0823	0.0488	0.006339	1.322212	13	
8871_at	YNL024C		9.512516	9.260834	9.334307	9.177162	9.375188	8.970709	9.244522	9.197455	8.957031	9.104458	9.174483	8.97861	8.036027	7.66552	8.012385	9.066454	-0.351	-0.121	1.34E-06	1.06E-06	2.5346	15	
8872_at	YNL023C	FAP1	6.764377	6.812643	5.904732	6.419538	6.51979	6.263027	7.07961	6.923011	6.388503	7.360023	7.26701	7.269863	7.598558	7.802246	7.535649	6.963821	0.343	0.0222	0.000579	0.000133	2.482742	7	
8873_at	YNL022C		7.091407	6.760633	6.534424	6.717735	6.908312	6.195851	6.732741	7.166696	6.500806	6.788085	6.65296	6.167616	6.112176	6.626922	5.979358	6.614456	-0.141	-0.0286	0.00976	0.011787	1.454404	16	
8874_at	YNL021W	HDA1	5.702541	5.753971	5.088891	5.391278	5.394646	5.171518	5.514797	5.916788	5.541702	5.990736	5.983422	5.40009	5.560666	5.303007	5.429763	5.632974	0.0151	-0.0501	0.0574	0.057625	1.156538	13	
8875_at	YNL020C	ARK1	3.146752	3.308332	3.677638	3.198264	3.120696	3.143953	3.270592	3.129708	3.203418	3.387829	3.285105	3.346763	3.523819	3.349293	3.55347	3.229299	0.042	0.0517	0.0473	0.006164	1.211035	13	
8876_i_at	YNL017C		5.488416	5.875965	6.397167	6.145377	6.157061	6.07661	5.843421	5.639414	5.595739	5.733465	5.708689	5.078707	5.666997	5.852141	5.581038	5.698411	-0.0972	0.0379	0.289	0.031058	1.293914	13	
8877_r_at	YNL017C		3.737844	3.860891	4.536128	3.63762	4.110191	4.669043	3.783929	3.89491	3.694152	3.843138	3.851798	3.593326	3.456696	3.593135	3.953524	3.539128	3.66241	-0.0842	0.0618	0.145	0.016802	1.32769	13
8878_s_at	YNL017C		3.729583	3.740407	4.78874	3.750471	3.77035	3.591327	3.732748	4.011503	3.653132	3.668233	4.113015	3.734901	3.788342	3.907134	3.656918	3.746642	-0.0565	0.0481	0.454	0.046693	1.930244	13	
8879_at	YNL016W	PUB1	9.744903	9.61021	9.239648	9.371494	8.603782	8.379993	8.969907	9.195237	8.891185	8.834505	9.221239	8.666809	9.038853	9.367109	8.120764	8.813232	-0.259	0.0306	0.025	0.003496	1.282236	16	
8880_at	YNL015W	PB12	9.661521	9.773557	10.00414	11.49736	11.42914	11.56236	11.7073	11.6516	11.70589	11.15536	11.76624	11.7845	10.99721	11.07328	11.344	11.83469	0.285	-0.363	6.51E-06	3.43E-06	3.806803	10	
8881_at	YNL014W	HEF3	7.014864	6.919638	7.395474	7.269416	7.115771	6.936267	7.543895	7.700913	7.332815	7.255347	7.955664	7.612884	7.189558	7.564764	7.359036	7.441198	0.0838	-0.0588	0.104	0.012527	1.319347	13	
8882_at	YNL013C		5.049107	5.035689	6.503595	5.139389	4.970508	5.33278	5.293386	4.958336	4.844558	4.882422	5.159983	4.862986	4.950651	5.197741	5.103832	4.967467	-0.112	0.0926	0.171	0.019413	1.498167	14	
8883_at	YNL012W	SPO1	3.498724	3.118405	4.842841	4.294597	4.042587	3.375841	4.092248	4.095806	3.934591	3.805521	3.662759	4.267417	3.240336	3.142688	3.177969	3.957744	-0.155	-0.126	0.0682	0.008655	1.748074	15	
8884_at	YNL011C		6.006045	6.242289	6.716647	6.543577	6.4842	6.33956	6.978125	6.848863	6.627225	6.628393	6.397087	7.077878	6.108459	6.032748	6.140828	6.714731	-0.0525	-0.147	0.0081	0.001297	1.533097	12	
8885_at	YNL010W		9.29094	9.421783	9.538385	9.290261	9.417151	9.384758	9.266891	8.998632	9.132829	9.149872	8.811037	9.118774	7.793453	8.216614	7.773966	9.098399	-0.375	-0.114	2.47E-07	3.05E-07	2.70486	15	
8886_at	YNL009W	IDP3	4.48457	4.372581	5.798678	4.927705	4.5161738	4.627329	5.76425	5.001882	5.377073	5.6423	5.570345	6.63265	5.232668	5.378697	5.477063	5.448411	0.169	-0.0963	0.114	0.013488	1.656567	9	
8887_at	YNL008C	AS13	7.545548	7.692685	8.051433	7.754485	7.749172	7.687909	7.689099	7.397895	7.620598	7.006744	7.269459	7.66397	8.583326	8.516448	8.363206	7.492564	0.14	0.179	0.00104	0.00022	1.922683	8	
8888_at	YNL007C	SIS1	8.615513	8.847037	9.398569	8.812007	8.596048	8.423629	8.249916	7.85008	8.285434	8.635905	8.314594	8.196387	11.41430	10.72477	11.38912	8.321818	0.526	0.486	3.49E-07	3.95E-07	7.57322	5	
8889_at	YNL006W	LSR8	8.753985	8.326952	8.156585	8.319852	8.20751	8.028819	8.556081	8.331953	8.116251	8.367025	8.215744	7.837816	8.681392	8.566437	8.689992	8.199263	0.0643	0.0984	0.0277	0.003834	1.401076	13	
8890_at	YNL005C	MRP7	7.530801	7.686878	7.74889	7.699749	7.574794	7.898663	8.374345	7.977725	8.139279	8.207467	8.041111	8.218849	7.651531	7.480832	7.669181	8.056132	0.0039	-0.122	0.0133	0.001991	1.351369	12	
8891_at	YNL0051W	COG5	6.563286	6.731477	7.073867	6.65892	6.511424	6.106774	6.280743	6.082408	6.136212	5.965997	5.706011	5.852106	5.263974	5.052818	5.057554	5.988331	-0.433	-0.00779	2.46E-07	3.05E-07	3.15546	16	
8892_at	YNL0050C		5.58992	6.165354	7.080039	6.109986	5.932115	5.608984	6.208386	6.235067	5.719502	6.345807	5.930394	5.852509	5.708607	5.584445	5.622334	5.954162	-0.137	-0.0037	0.238	0.026096	1.439036	16	
8893_at	YNL049C	SFB2	6.440074	6.695485	7.237248	5.717796	5.645954	5.694665	6.148591	5.742099	5.694731	5.507251	5.661727	5.265193	4.931037	5.253176	4.829839	5.577269	-0.453	0.0856	3.37E-05	1.25E-05	3.320976	16	
8894_at	YNL048W	ALG11	8.779635	8.655631	8.892131	8.477354	8.546506	8.12398	8.474769	8.717004	8.064061	8.182827	7.968378	8.075324	7.14107	7.480711	6.840696	8.029115	-0.402	-0.0185	7.78E-06	3.92E-06	2.901532	16	
8895_at	YNL047C	SLM2	4.701369	4.865914	6.077705	4.906139	4.911197	4.805223	5.07777	4.880234	4.836578	4.907875	4.81228	4.937651	4.568164	4.751297	4.595269	4.847639	-0.132	0.0187	0.167	0.019057	1.419298	16	
8896_at	YNL046W		8.550576	8.237206	8.643338	8.749099	8.615499	8.667984	7.768004	8.074337	7.818584	7.197	7.532726	7.677884	6.263098	6.825709	6.785835	7.825874	-0.526	-0.0657	0.00001	4.75E-06	4.09399	18	
8897_at	YNL045W		7.786414	7.548018	8.113612	7.730679	7.868608	8.143526	8.325983	8.068934	8.068126	7.753758	7.787474	8.491477	8.076981	8.312078	8.352135	8.0908	0.0964	-0.0154	0.187	0.021039	1.291069	13	
8898_at	YNL043C		3.997414	4.432028	4.83113	3.958663	4.237519	4.047753	4.236874	3.848721	3.858141	4.103979	4.276832	4.375827	4.477477	5.235954	5.318811	4.089117	0.164	0.171	0.00144	0.00029	1.96594	8	
8899_at	YNL042W	BOP3	5.105908	4.784887	5.517387	5.057013	5.006276	4.827423	5.457862	5.647586	5.22355	5.760765	5.429219	5.672266	5.677674	5.916851	5.5551	5.442787	0.187	-0.0115	0.0181	0.002617	1.642792	13	
8900_at	YNL041C	COG6	4.595768	4.566237	5.058868	4.066428	4.509783	3.952506	4.72873	4.188433	4.179169	4.51277	4.080226	4.129855	3.924939	3.98572	3.849939	4.191213	-0.186	0.0329	0.0144	0.002143	1.635442	16	
8901_at	YNL040W		5.828937	5.353785	6.011738	5.386862	5.193167	5.199899	5.577672	5.454784	5.401902	5.59483	5.665326	5.621718	5.505273	5									

8933_at	YNL054W VAC7	7.395071	7.537154	7.30308	7.580059	7.466725	7.302509	7.979491	7.760183	7.627817	7.988505	8.072525	7.862146	8.330434	8.176381	7.975646	7.832563	0.214	-0.0166	0.000162	4.54E-05	1.761787	9
8934_at	YNL053W MSG5	5.94132	6.138594	6.272461	6.199812	6.285558	6.182589	6.553712	6.632865	6.047396	6.767302	6.538231	6.454059	6.918271	6.892176	6.445189	6.481845	0.175	-0.0143	0.00347	0.00662	1.588968	13
8935_at	YNL052W CXX5	8.179513	7.709315	7.528849	10.14115	9.937365	9.191452	10.58937	10.62476	10.65868	10.80006	10.88415	11.18475	9.665218	9.431253	9.317812	10.90134	0.444	-0.623	4.36E-08	1.00E-07	9.24155	10
8936_at	YNL096C RPS7B	10.75063	10.70825	10.48923	10.03133	9.993723	10.04252	9.778368	9.733473	9.630013	9.637655	9.533606	9.129615	9.157286	8.72646	9.213265	9.532604	-0.417	0.0847	2.62E-07	3.00E-07	3.01949	16
8937_at	YNL095C	6.404849	6.431677	5.901348	6.252257	6.34343	6.278086	6.722713	6.751524	6.829625	6.335945	6.341148	6.195365	5.520515	6.029227	5.618483	6.446646	-0.138	-0.129	0.00167	0.00033	1.7065	15
8938_at	YNL094W APP1	6.442593	6.573237	6.374701	6.763942	6.824068	6.675833	6.950702	6.665474	6.747908	6.506262	6.652123	6.772558	6.568633	6.765788	6.771186	6.803214	0.0499	-0.0588	0.0638	0.008077	1.249351	13
8939_at	YNL093W YPT53	2.627447	2.590475	2.682125	2.793037	2.916641	2.670767	3.199295	3.139965	2.943934	3.7416	3.854919	3.667156	3.934259	3.94469	4.605062	3.387286	0.437	-0.00252	2.57E-06	1.70E-06	3.184493	7
8940_at	YNL092W	5.235752	5.053292	5.198145	6.560427	6.420489	6.780071	6.912204	6.857381	6.953335	7.102756	7.600183	7.86274	6.683434	6.823617	7.276109	7.338449	0.47	-0.355	4.54E-08	1.03E-07	5.024779	10
8941_at	YNL091W NST1	5.59108	5.818624	6.526728	6.431133	6.076289	6.26509	6.530667	6.579681	6.440579	7.217813	7.158239	7.739858	7.37391	7.132502	7.604446	6.916336	0.418	-0.0727	0.000184	5.06E-05	3.027178	7
8942_at	YNL090W RHO2	7.358828	7.340925	7.160297	6.526338	6.613913	6.436286	6.327822	6.137587	6.062004	6.336673	6.078225	5.619752	7.077672	6.690979	6.122059	6.055415	-0.179	0.249	0.00014	4.01E-05	2.435751	14
8943_at	YNL089C	4.116295	4.043416	4.112554	3.706697	3.699723	3.797579	3.683497	3.753771	3.818658	3.77976	4.312926	3.703328	3.902805	4.178885	3.563604	3.781211	-0.0267	0.026	0.334	0.035339	1.185563	13
8944_at	YNL088W TOP2	6.278113	6.551529	6.717462	6.262895	6.333121	6.075602	6.978706	6.61487	6.6247248	6.527928	6.760787	6.880426	6.300792	6.469942	6.47965	6.706018	0.044	-0.0757	0.439	0.045354	1.28902	13
8945_at	YNL087W TCB2	6.254111	6.437082	6.162684	6.219521	6.336437	5.964914	6.215213	6.184349	5.881744	6.117576	6.036476	6.237809	6.41769	6.345293	5.934834	6.109265	-0.0119	0.0411	0.355	0.037339	1.125895	13
8946_at	YNL086W	6.550205	6.732981	7.328214	6.588256	6.624815	6.903252	6.59733	6.539679	6.347255	6.482435	6.294073	6.486466	6.927386	6.59756	6.21031	6.417197	-0.086	0.0714	0.105	0.01257	1.364963	13
8947_at	YNL085W MKT1	7.506132	7.522493	7.161339	7.124058	7.159077	6.624165	7.421744	7.303911	7.250738	7.152583	7.412301	7.562818	6.724627	6.465554	6.62181	7.217837	-0.156	-0.0679	0.026	0.00319	1.549191	16
8948_at	YNL084C	6.435542	6.36934	6.934964	6.040355	5.952017	5.351324	6.266928	5.915549	5.832081	6.129241	5.847114	5.555635	7.43441	6.820471	4.925998	5.760914	-0.404	-0.0238	0.000204	5.51E-05	2.916579	16
8949_at	YNL083W SAL1	7.225164	7.135399	6.743605	7.178622	7.1259	6.338867	7.461629	7.63885	7.279838	7.211225	7.749898	7.232307	7.344985	6.96368	6.777931	7.273567	0.021	-0.073	0.421	0.043626	1.234027	13
8950_at	YNL082W PMS1	5.176211	5.059776	6.074384	5.130995	5.231482	4.663944	5.386713	5.180746	4.663004	5.744438	6.841132	5.635128	5.994899	5.763546	4.98806	5.465149	0.136	0.00126	0.537	0.05424	1.434149	13
8951_at	YNL081C SWS2	7.319123	7.288672	8.080962	8.202116	8.433321	8.260968	8.62349	8.118363	8.069402	7.771295	7.98977	8.221574	7.372859	6.562753	7.787015	8.224544	-0.0369	-0.174	0.0114	0.001747	1.59048	12
8952_at	YNL080C EPM1	6.813856	6.974751	7.04058	7.071155	6.754872	6.833077	7.068894	6.978692	6.707743	7.29446	7.1547	7.906509	7.981095	7.79486	7.601925	7.138269	0.254	0.0599	0.000628	0.000143	1.961733	8
8953_at	YNL079C TSM1	9.827203	9.671571	9.96312	9.402872	9.467458	9.478849	9.649949	9.27416	9.36186	9.291682	8.953105	8.741852	8.040981	8.783951	7.768319	9.154808	-0.494	-0.085	1.59E-08	5.06E-08	3.702568	17
8954_at	YNL078W NIS1	6.271089	6.024779	6.579649	6.110659	6.039963	5.745263	5.976551	5.704818	5.796798	5.950464	5.968772	6.012585	6.576642	7.16602	6.854264	5.888321	0.147	0.19	3.52E-05	1.30E-05	1.993391	8
8955_at	YNL077W APJ1	5.313432	5.054372	5.345864	5.790505	5.729222	5.563842	6.321506	6.381019	6.301125	7.400649	7.089003	7.512033	9.416265	9.369188	9.628804	6.759796	1.13	0.156	3.17E-12	6.50E-10	20.02784	3
8956_at	YNL076W MKS1	5.388782	5.884881	6.302461	5.771604	5.750929	6.562989	6.010148	5.930364	5.842327	6.664544	6.318522	6.666705	9.113404	8.999074	8.828749	6.214443	0.81	0.33	2.88E-10	6.16E-09	9.303375	5
8957_at	YNL075W IMP4	7.25874	7.460012	7.568876	6.907006	6.804957	6.711037	6.874607	6.95542	6.691702	7.04428	6.743515	6.117718	9.206938	8.661373	8.055769	6.689868	0.281	0.371	1.89E-05	7.80E-06	3.81154	8
8958_at	YNL074C MLF3	5.68683	5.644079	5.831802	6.177141	6.548962	6.056778	6.862209	6.494966	6.594712	7.674825	7.193429	8.022185	7.291149	7.366918	7.96944	7.04515	0.554	-0.125	6.13E-05	2.04E-05	4.346961	7
8959_at	YNL117W MLS1	7.360268	7.167025	7.323014	8.068177	7.992143	7.957455	8.796918	8.547571	8.753325	8.461757	8.249341	8.961515	8.141937	8.572993	8.43165	8.627331	0.277	-0.219	7.52E-05	2.42E-05	2.654251	9
8960_at	YNL116W DMA2	5.082995	4.946228	5.853339	5.121177	5.35185	5.105978	5.694027	5.574983	5.283446	5.891844	5.978241	6.126463	6.5845725	6.315565	6.100981	6.589437	0.252	-0.00352	0.000493	0.000084	1.949663	7
8961_at	YNL115C	5.101115	5.21676	5.937605	5.826134	5.771743	5.668537	6.919083	6.06926	6.569702	6.050962	6.08266	6.578259	6.665409	5.083396	5.321969	6.295201	-0.0795	-0.301	0.00129	0.000265	2.28995	12
8962_at	YNL114C	6.782046	6.760483	7.08042	6.085034	6.399901	5.921267	6.669828	6.299680	6.252428	6.183016	6.43839	6.147965	6.237472	6.311844	6.141413	6.188198	-0.141	0.0925	0.00991	0.001543	1.568065	14
8963_at	YNL113W RPC19	9.333222	9.404313	9.553011	9.826311	9.170053	8.491174	8.64596	8.753576	8.309666	8.02526	8.801705	7.269296	7.615342	6.888716	6.149084	8.254056	-0.731	-0.0682	2.88E-06	1.85E-06	6.951141	18
8964_at	YNL112W DBP2	9.223385	8.665759	8.018063	7.494248	7.666638	6.265153	7.789629	8.473093	7.418682	8.010329	7.170486	6.721605	7.054172	7.03445	6.637884	7.371055	-0.381	0.0954	0.0304	0.00416	2.74594	16
8965_at	YNL112W DBP2	9.797157	9.528973	9.302345	8.609519	8.912098	7.318521	8.610034	9.194395	8.160023	8.998943	8.263468	8.370678	8.956747	8.040809	7.663824	8.35204	-0.353	0.092	0.021	0.002996	2.546483	12
8966_at	YNL111C CYB5	10.40749	10.40296	10.3792	10.74094	10.6227	10.66813	10.79127	10.66646	10.6199	11.06503	11.00937	11.32028	9.501678	9.773163	9.685795	10.9062	-0.135	-0.241	0.000048	1.67E-05	1.219495	16
8967_at	YNL110C NOP15	7.765157	7.585587	8.248431	7.389526	7.281102	6.699319	7.243415	7.269451	6.668866	7.156322	6.487423	6.127925	6.263186	6.218379	5.993348	6.735571	-0.439	0.074	0.000103	3.14E-05	3.204279	16
8968_at	YNL109W	5.340896	5.282926	5.713557	5.203977	5.272535	4.993733	5.376783	4.979592	5.015515	5.22166	5.390867	5.036026	5.617273	5.743568	5.222965	5.136547	0.0304	0.0948	0.0292	0.004009	1.310209	13
8969_at	YNL108C	6.958292	6.938427	6.865598	6.429786	6.654522	6.318234	6.430567	6.112968	6.239788	6.309143	6.281331	6.345946	7.518167	7.00929	6.525503	6.265146	0.0226	0.194	0.000767	0.000169	1.635687	13
8970_at	YNL107W YAF9	8.184628	8.07532	8.08541	7.821804	7.994284	7.804428	8.009164	8.113782	7.770508	8.056838	7.693098	7.472482	7.053018	6.781011	6.65871	7.773883	-0.311	-0.0867	1.72E-05	7.26E-06	2.277873	16
8971_at	YNL106C INP52	7.024334	7.136279	7.664298	7.042982	6.998484	7.340435	6.672654	6.588482	6.806756	6.618054	6.761356	6.453526	7.704956	7.484908	6.972106	6.709101	-0.0027	0.176	0.00767	0.001236	1.537649	13
8972_at	YNL105W	3.272979	3.244018	4.079462	3.20421	2.985347	3.257406	3.224031	3.267233	3.103318	3.159584	3.218612	2.941685	3.44334	3.363406	3.24258	3.097506	-0.0425	0.0926	0.0624	0.007922	1.339498	13
8973_at	YNL104C LEU4	10.55336	10.50391	10.58316	10.32564	10.08112	10.29345	10.46531	10.35119	10.51218	10.58316	10.67569	10.37307	10.57222	10.43686	10.4689	10.06366	0.156	0.00344	0.901	0.086468	1.042254	13
8974_at	YNL103W MET4	5.578457	5.853281	5.605109</																			

9005_at	YNL163C	RIA1	7.436205	7.379098	6.652423	7.346137	7.369882	6.991393	7.268475	7.183745	7.081841	6.745675	6.538268	6.426538	6.63507	6.283863	5.781975	6.906771	-0.294	-0.0632	0.000635	0.000144	2.179061	16
9006_s_at	YNL162W	RPL42A	10.94196	11.42351	11.83168	11.01201	10.98928	11.56462	10.47717	10.53501	10.5612	9.829324	9.812555	10.29805	9.888915	9.192627	9.550094	10.3278	-0.596	0.0053	5.13E-06	2.87E-06	4.851597	18
9007_at	YNL161W	CBK1	7.29263	7.199896	6.606547	6.820579	6.972421	6.786613	7.36767	7.236783	7.324122	7.537074	7.41336	6.911923	7.001849	7.076061	6.970226	7.19997	0.0231	-0.0541	0.466	0.047762	1.18304	13
9008_at	YNL160W	YGP1	11.72256	11.74854	11.55272	12.26718	12.11748	12.07731	12.47067	12.46708	12.64578	12.476	12.36867	12.63972	12.68173	12.70173	12.66603	12.52669	0.25	-0.0954	4.22E-06	2.46E-06	1.941149	9
9009_at	YNL159C	ASI2	6.305774	6.044568	5.570114	5.918793	5.899587	5.749199	6.023317	6.173323	5.851284	5.806305	6.066999	6.183348	5.949001	6.177318	6.154364	5.976272	0.0402	0.0135	0.555	0.055874	1.112598	13
9010_at	YNL158W	PGA1	6.162642	5.624332	4.798346	4.536166	4.555683	4.34298	6.305296	6.332801	6.640858	6.272564	6.360338	5.884907	5.878034	7.986091	6.646772	6.174677	0.676	0.187	9.17E-05	2.85E-05	5.986799	6
9011_at	YNL157W	IGO1	9.585283	9.650116	9.797555	10.13768	10.18731	9.935421	10.02646	10.0883	10.05028	10.61645	10.62562	10.32494	11.35744	11.42271	11.05486	10.35156	0.413	0.0363	1.42E-08	4.78E-08	2.991051	7
9012_at	YNL156C	NSG2	9.64369	9.349643	8.526602	9.873781	9.868494	9.039402	10.31436	10.25914	9.985741	10.75025	10.54864	9.988017	9.990483	9.812508	9.797356	10.25818	0.214	-0.209	0.00626	0.001037	2.33889	9
9013_at	YNL155W		4.348952	4.038181	4.581604	4.578428	4.451229	4.163551	4.705383	4.591244	4.234293	5.570128	4.909158	4.904642	6.121533	5.496296	6.008889	4.806636	0.429	0.0774	1.74E-05	7.33E-06	3.120169	7
9014_at	YNL154C	YCK2	6.330694	6.593358	6.506975	6.673103	6.680101	6.468756	6.460065	6.065859	6.44908	6.637455	6.186743	6.812314	5.936641	6.071528	6.320036	6.481629	-0.0859	-0.0505	0.088	0.010744	1.306276	13
9015_at	YNL153C	GIM3	8.466279	8.225583	8.617546	7.727923	7.87653	7.720859	7.571431	7.485028	7.341284	6.989089	6.888721	6.526481	6.286972	6.334803	6.574239	7.094493	-0.622	0.0491	2.08E-08	6.02E-08	5.199488	18
9016_at	YNL152W		5.349621	5.533055	5.684435	5.695096	5.512817	5.351716	5.670499	5.327927	5.271267	5.590493	5.40612	5.573645	5.253807	5.603358	5.189708	5.481125	-0.0377	-0.0126	0.493	0.050264	1.105165	13
9017_at	YNL151C	RPC31	7.28806	7.534206	7.465718	6.870364	6.989117	6.214336	6.734898	6.940118	6.922457	6.972141	6.761344	5.800937	8.276346	7.321569	6.999734	6.460755	0.0249	0.279	0.0103	0.001588	2.017289	13
9018_at	YNL150W		6.668605	6.56953	6.925132	5.57129	6.26795	5.906189	6.676702	6.175108	6.260554	6.282305	6.597408	5.814762	5.845563	6.305454	5.719944	6.114553	-0.154	0.0524	0.127	0.014952	1.504944	16
9019_at	YNL149C	PGA2	8.533883	8.323974	9.148641	8.211218	8.202198	8.414137	8.34311	8.276269	8.008642	8.413465	8.460757	8.47879	7.690359	7.524327	7.330561	8.257779	-0.249	-0.051	0.00275	0.000505	1.937226	16
9020_at	YNL148C	ALF1	6.114616	5.292714	6.017759	5.046852	5.029214	4.884379	5.115894	4.962661	4.814708	4.604956	4.385336	4.197257	5.07914	4.81705	3.971016	4.584577	-0.371	0.143	0.000234	6.19E-05	2.673559	14
9021_at	YNL147W	LSM7	7.125391	7.416382	8.373491	7.957091	7.778311	7.534888	7.180978	7.152212	6.861819	7.34535	6.16086	7.793512	7.419057	8.035285	7.516293	0.0472	0.0517	0.661	0.065407	1.21842	13	
9022_at	YNL146W		4.336474	3.990434	3.336519	4.133536	4.044933	3.982525	4.504178	4.14621	4.053739	4.252519	4.175162	4.241974	4.266925	4.017797	4.093022	4.122279	-0.0827	0.0545	0.35	0.036898	1.303402	13
9023_at	YNL145W	MFA2	7.719528	7.744591	8.184387	8.530837	8.538955	8.611246	8.011609	7.761513	7.943506	7.314658	7.139292	7.704748	7.759014	8.109446	7.699368	7.786372	-0.1	0.0267	0.613	0.061141	1.04386	13
9024_at	YNL144C		4.304719	3.869343	5.042088	5.041536	4.70387	4.552038	5.07255	5.127285	5.167529	5.548666	4.888775	5.902606	7.235361	6.75076	7.274386	5.302635	0.681	0.122	2.71E-06	1.77E-06	6.074788	6
9025_at	YNL143C		4.007911	3.818534	5.278944	4.018072	3.832337	4.005489	3.967822	3.915447	3.839582	3.923071	4.037293	4.052919	4.407198	4.428849	4.543936	3.902533	0.0306	0.141	0.0572	0.007325	1.455475	13
9026_at	YNL142W	MEP2	6.762872	6.840845	6.734787	5.946098	9.30867	7.876203	10.54478	9.808589	10.51845	10.89484	10.39044	10.92075	11.68596	11.31604	11.47081	10.60709	1.2	-0.406	3.11E-07	3.63E-07	24.36328	2
9027_at	YNL141W	AAH1	7.464081	7.923405	7.949776	7.114031	7.482672	6.917964	7.386134	7.185416	7.390126	7.874449	7.311328	7.473968	7.272811	6.879496	6.990933	7.308643	-0.141	0.0171	0.126	0.014854	1.451418	16
9028_at	YNL186W	UBP10	9.681705	9.773013	9.254363	9.853439	9.846962	9.249273	10.18609	10.1759	9.910607	10.176149	10.16465	10.34146	10.29019	10.23456	10.24904	10.18623	0.218	-0.0811	0.00558	0.000937	1.780995	9
9029_at	YNL185C	MRPL19	7.054796	7.201868	7.54059	7.662555	7.7919	7.741231	7.641942	7.939679	7.435019	7.432238	7.627456	7.822288	7.256898	7.307975	7.040036	7.65014	-0.0244	-0.111	0.00869	0.001374	1.345341	12
9030_at	YNL184C		5.189469	5.177648	5.74407	5.802505	5.756167	5.662179	5.721207	5.718863	5.666797	5.509781	6.367034	6.232933	5.402264	5.069244	5.105137	5.898829	-0.0203	-0.171	0.00721	0.001173	1.543887	12
9031_at	YNL183C	NPR1	7.319986	7.540928	7.705282	7.929493	7.848784	7.510454	7.651379	7.50316	7.558805	7.811373	7.892013	7.784188	9.860991	8.860822	8.871202	7.776208	0.332	0.122	5.41E-07	5.41E-07	2.430964	8
9032_at	YNL182C	IP13	5.368853	5.549247	6.587195	4.700626	5.42377	4.749824	5.254971	4.939215	4.575481	4.925215	4.57622	4.603826	4.329789	4.313413	4.894391	4.608445	-0.455	0.0808	0.000248	6.49E-05	3.38955	16
9033_at	YNL181W		6.731312	6.725285	6.890943	6.905287	6.882713	6.605448	7.219138	7.102782	6.828704	6.834485	6.900864	7.151217	6.049963	5.968256	5.952405	6.953701	-0.181	-0.16	1.81E-05	7.53E-06	1.975044	15
9034_at	YNL179C		4.182578	4.038464	5.668464	4.03375	4.736439	3.898455	4.801798	4.510896	4.40929	4.348592	4.553727	4.579403	4.152997	3.973581	4.448154	4.326731	-0.0525	0.00738	0.859	0.082831	1.14939	13
9035_at	YNL178W	RPS3	12.34457	12.30641	12.48503	12.09929	12.21087	12.28645	12.02146	11.84682	11.64031	11.60411	11.25054	11.19625	10.59501	10.62743	10.48014	11.62404	-0.492	-0.0378	1.45E-08	4.80E-08	3.684975	18
9036_at	YNL177C	MRPL22	5.941378	5.759346	6.07072	5.937133	6.066226	5.562866	6.413337	6.076299	6.048312	5.885551	5.378456	5.331575	4.945303	5.264133	4.740059	5.808759	-0.262	-0.0981	0.000549	0.000128	2.022917	15
9037_at	YNL176C		7.77216	7.26746	7.388358	7.709089	8.002183	7.424978	8.933227	8.296457	8.425596	9.933224	9.354712	9.669009	9.200045	8.761336	9.108969	9.858191	0.512	-0.21	0.000496	0.000117	3.882339	7
9038_at	YNL175C	NOP13	8.655692	9.022579	8.246033	7.794702	8.04113	7.662822	8.151112	7.87398	7.339725	7.927008	7.321574	6.683029	6.990287	6.944128	6.359225	7.433275	-0.506	0.0604	5.44E-05	1.86E-05	3.82275	18
9039_at	YNL174W		5.824929	6.234172	5.790152	4.604159	4.914478	4.654005	5.334333	5.29877	5.200467	5.107257	5.024654	4.199678	4.535846	4.851508	3.81707	4.77556	-0.36	0.0992	0.0035	0.000624	2.5898	16
9040_at	YNL173C	MDG1	4.624718	4.383659	4.401649	4.754769	4.524106	3.901154	5.00515	5.467919	4.904884	6.077304	5.397029	5.158023	5.072332	4.853374	4.46949	5.183162	0.16	-0.163	0.0604	0.007677	1.916841	9
9041_at	YNL172W	APC1	6.886518	7.028481	6.77905	6.853421	6.628976	6.512597	7.380969	7.424366	6.938479	7.503165	7.69642	7.271425	6.805568	6.891177	6.443008	7.242616	0.0111	-0.129	0.0937	0.01027	1.931832	12
9042_at	YNL171C		4.129316	4.345075	4.668926	3.698283	3.975033	3.82799	4.375662	4.502722	4.016374	4.42622	4.353096	3.804017	4.285996	4.482864	4.174066	4.095406	0.0113	0.0623	0.417	0.043201	1.176326	13
9043_at	YNL170W		4.643653	4.994664	4.519408	4.595304	4.563075	5.090119	5.064595	4.584925	4.997788	5.180332	5.243152	4.746091	4.803076	5.366806	5.005623	4.940054	0.104	-0.0148	0.156	0.017885	1.317703	10
9044_at	YNL169C	PSD1	8.218552	8.315931	7.481014	8.686303	8.410664	8.476371	8.758967	8.382647	8.779417	8.840767	9.059316	8.90094	8.499852	8.750147	8.31754	8.826178	0.148	-0.155	0.0018	0.000351	1.845505	9
9045_at	YNL168C	FMP41	7.409818	7.375201	7.021792	7.411322	7.383568	7.589457	7.441179	6.938179	7.557409	6.419199	6.823814	7.057264	6.16027									

9077_at	YNL226W	4.916559	4.826654	4.687748	4.771551	4.604528	5.190216	4.674755	5.029051	4.930734	4.806974	5.088217	4.809377	5.418186	5.224878	4.899065	0.11	0.0385	0.0149	0.0022	1.338628	13		
9078_at	YNL225C CNM67	4.957356	5.007575	5.082253	5.062336	5.168839	4.832031	4.601124	4.842721	4.594471	4.977119	4.780456	4.806306	4.814864	5.078726	4.422442	4.838199	-0.0649	0.0171	0.266	0.028849	1.185652	13	
9079_at	YNL224C SOS1	3.984615	3.927488	3.446049	3.804663	3.648147	3.406926	3.968319	3.843113	3.615937	3.690925	3.689701	3.356958	3.679329	3.626423	3.359017	3.684083	-0.0546	-0.00589	0.379	0.039695	1.155676	13	
9080_at	YNL223W ATG4	4.223563	4.095889	4.441822	4.11961	4.371855	4.117672	4.411936	4.515477	4.289885	4.642024	4.414457	4.096189	4.530865	4.591723	4.78753	4.501355	0.115	-0.0192	0.0378	0.005053	1.572526	13	
9081_at	YNL222W SSU72	5.941665	6.131696	5.883646	5.484002	5.252046	5.216504	5.283027	5.074271	4.879518	4.701416	5.65141	4.990136	5.080194	5.260642	5.376313	5.03849	-0.177	0.156	0.00136	0.000278	1.938706	14	
9082_at	YNL221C POP1	7.527486	7.338851	7.178914	7.191422	6.907041	6.883532	7.043524	7.253885	7.068998	7.018274	6.94238	6.914335	6.907628	6.965052	6.665085	6.937615	-0.111	0.0369	0.0104	0.001614	1.342938	16	
9083_at	YNL220W ADE12	10.42753	10.50002	10.39019	9.97063	10.11732	9.796925	9.756224	9.548132	9.646752	9.939667	9.305325	9.390052	10.74209	9.972894	10.66733	9.598086	-0.0151	0.237	0.000405	9.82E-05	1.816101	14	
9084_at	YNL219C ALG9	9.226534	9.383477	8.683492	9.377935	9.298338	8.938558	8.959243	9.429057	9.379246	9.478393	9.366345	9.520254	8.172291	9.010635	8.300439	9.426336	-0.131	-0.177	0.00245	0.000458	1.884107	15	
9085_at	YNL218W MGS1	5.236706	5.191266	5.906194	4.982748	5.218096	4.892843	5.644887	5.538569	5.182008	5.70403	5.487241	5.512661	5.126922	5.137481	4.816962	5.37277	-0.0574	-0.0462	0.433	0.0044719	1.228174	13	
9086_at	YNL217W	9.254423	9.053978	8.914417	9.558379	9.919821	9.442609	10.0623	9.70739	9.491277	9.558893	9.216855	9.060939	8.318648	8.628024	8.177645	9.578416	-0.211	-0.231	3.48E-05	1.29E-05	2.448745	15	
9087_at	YNL216W RAP1	6.396985	6.477846	6.292004	5.736483	5.782801	5.279743	5.732891	5.779011	5.044897	6.184984	6.602849	5.876426	7.806621	7.645581	7.30714	5.772311	0.355	0.328	6.34E-06	3.37E-06	3.927566	8	
9088_at	YNL215W IES2	4.912671	4.807066	6.61739	4.920298	5.244428	4.590834	5.463158	5.000542	4.608592	5.798312	5.121401	4.665137	4.62393	4.469048	4.57234	4.997979	-0.181	-0.00612	0.301	0.032223	1.617816	16	
9089_at	YNL214W MRP17	4.603095	4.591101	5.72862	4.862768	5.185035	4.584073	5.426185	4.815397	4.709096	5.506032	5.231241	5.108233	4.424494	4.509028	4.148535	5.074716	-0.111	-0.117	0.0387	0.011901	1.586365	12	
9090_at	YNL213C	6.517527	6.489767	6.805681	6.816706	6.80862	6.577142	7.448363	7.141181	6.858351	7.535291	7.733769	7.765405	7.94346	7.624579	7.594492	7.351918	0.335	-0.0585	8.27E-05	2.61E-05	2.42871	7	
9091_at	YNL212W VID27	6.384394	6.438208	6.679625	6.134094	6.376989	5.604427	6.534301	6.572456	6.283152	7.28604	7.356961	7.210102	9.477807	8.950117	8.853662	6.749977	0.721	0.279	3.6E-08	8.79E-08	7.088722	5	
9092_at	YNL211C	7.442679	7.151395	7.642613	7.508369	7.61533	7.341116	7.522986	7.583583	7.369643	8.133401	7.913786	7.858961	8.615297	8.225426	8.437965	7.733833	0.282	0.0493	9.7E-06	4.63E-06	2.114104	8	
9093_at	YNL210W MER1	3.415633	3.248511	4.629646	3.338647	3.263275	2.936366	3.281916	3.11235	2.918759	3.386657	3.076563	2.993349	3.018779	3.201513	3.061091	3.018958	-0.157	0.11	0.0412	0.005462	1.678861	14	
9094_s_at	YNL209W SSB2	11.66326	11.69303	11.62421	11.24017	11.4978	11.48954	11.4004	11.25286	11.41659	11.02105	10.81611	11.13533	9.865831	9.807995	9.708175	11.1346	-0.475	-0.114	1.82E-10	5.24E-09	3.523643	17	
9095_at	YNL254C	5.290502	4.617116	4.609888	4.368939	4.518533	4.200974	5.728931	5.446982	5.318823	4.561435	4.492862	4.565048	4.028361	4.024106	4.932077	5.62437	-0.141	-0.123	0.144	0.016705	1.695842	15	
9096_at	YNL253W TEX1	5.618672	5.732608	5.752161	5.223559	5.44565	4.805346	5.587129	5.312739	5.100307	5.348393	5.197857	5.055682	4.333114	4.567604	4.410621	5.1584	-0.294	-0.0301	0.000103	3.14E-05	2.182795	16	
9097_at	YNL252C MRPL17	7.780261	7.858232	7.6042	8.233296	8.999878	8.735167	8.277857	8.140317	8.5757429	8.402326	7.564752	7.741168	7.82598	7.61163	7.05128	8.21098	-0.108	-0.155	0.0473	0.006164	1.270392	12	
9098_at	YNL251C NRD1	5.924305	6.047735	6.257304	5.986392	5.868828	5.517402	5.653234	5.780984	5.55519	6.546625	6.177591	6.662583	9.2365	8.578451	8.519751	6.059686	0.71	0.375	1.70E-09	1.38E-08	8.359828	5	
9099_at	YNL250W RAD50	3.894329	4.046846	5.094827	3.962157	4.106285	3.727956	4.486117	4.312574	3.80877	4.275516	3.739621	4.115687	3.76579	4.215968	4.215968	4.215968	-0.065	-0.0375	0.638	0.063411	1.222364	13	
9100_at	YNL249C MPA43	3.609912	3.593717	4.871665	3.472859	3.373673	3.134862	3.500101	3.328875	3.156239	3.197306	3.308613	3.348659	3.137137	3.253609	3.187175	3.27992	-0.176	0.0842	0.0701	0.008789	1.629562	16	
9101_at	YNL248C RAP49	8.223592	8.242354	7.841716	7.392903	7.727002	7.025464	7.165781	7.160017	6.815574	6.517924	6.910085	5.537961	4.877744	4.873654	4.406285	6.62399	-0.876	-0.0586	1.7E-07	2.45E-07	10.19987	18	
9102_at	YNL247W	6.4449	6.793484	7.103036	6.220092	6.394571	6.131336	6.01585	5.759767	5.479951	5.225287	5.400599	5.026268	4.808855	4.630661	4.33962	5.485792	-0.674	0.0276	3.4E-08	1.00E-07	5.463722	18	
9103_at	YNL246W VPS75	8.110592	7.812961	7.980949	7.495409	7.36043	7.122606	7.86597	6.838401	6.65907	5.491267	6.138787	6.562147	4.923254	5.306531	5.038351	6.271003	-0.097	0.0773	1.48E-08	4.85E-08	8.264504	18	
9104_at	YNL245C CWC25	5.699151	5.412431	6.174762	5.283172	5.352006	5.274242	5.580411	5.467278	5.682434	5.557898	5.557152	5.655348	4.256627	5.69671	5.682125	5.480538	0.721	0.0883	0.0753	0.009344	1.340035	13	
9105_at	YNL244C SU11	9.5411	9.937156	10.08508	9.67726	9.735792	9.850619	9.656959	9.487928	9.61397	9.820438	9.430079	10.10598	9.583346	9.752437	9.839774	9.689632	-0.021	0.0271	0.681	0.067161	1.104461	13	
9106_at	YNL243W SLA2	8.607671	8.407421	8.799004	8.473296	8.541371	8.528098	8.663946	8.929527	7.738452	7.883321	7.937149	7.727543	7.895378	8.234458	8.517217	8.12676	7.964342	-0.133	0.14	0.00609	0.001012	1.680369	14
9107_at	YNL242W ATG2	4.40322	4.291754	5.141301	5.096316	4.921641	5.05207	5.438113	5.418166	5.302056	5.05321	5.200155	5.650669	5.851757	5.900784	5.566975	5.358803	0.282	-0.0455	0.00107	0.000226	2.110284	9	
9108_at	YNL241C ZWF1	8.170307	7.961789	7.52381	8.671848	8.393738	7.520209	8.663946	8.692463	8.959116	8.778112	8.942697	9.534198	9.751278	9.680489	9.611514	8.984698	0.458	-0.0544	2.14E-06	1.49E-06	3.368341	7	
9109_at	YNL240C NAR1	7.182965	6.972061	7.392029	7.616457	7.563506	7.992655	7.937268	8.247041	8.104601	8.777934	8.49783	8.969281	9.019216	9.381586	9.015663	8.419597	0.544	-0.0717	8.93E-08	1.61E-07	4.23432	7	
9110_at	YNL238W KEY2	7.196732	7.05063	6.638508	6.627692	6.904417	5.892391	6.62109	6.547229	6.260499	6.682167	6.765029	6.783607	6.922029	7.040891	6.904226	6.508846	0.0991	0.153	0.00904	0.001422	1.688102	13	
9111_at	YNL237W YTP1	3.981816	4.119698	4.718087	4.933723	4.435301	4.369744	5.94945	5.833797	5.324337	5.795819	5.981001	6.509828	4.89111	5.281562	4.598753	5.734815	0.251	-0.326	0.00298	0.000542	3.295197	10	
9112_at	YNL236W SIN4	6.02606	6.858435	6.708008	6.504849	6.656219	7.300828	6.899639	6.229316	6.907009	6.6194	6.755003	6.832967	6.601481	7.301039	6.97585	6.771416	0.0912	-0.00232	0.426	0.004122	1.27346	13	
9113_at	YNL235C	5.298404	5.49295	4.941633	5.20888	5.156422	5.558203	5.313384	4.93651	5.415019	5.101777	5.534955	5.149386	5.463729	5.626258	5.860232	5.270534	0.0955	0.0514	0.0593	0.007556	1.333167	13	
9114_at	YNL234W	5.248062	5.358278	5.17042	5.976633	5.966106	5.976455	6.369496	6.071061	6.571056	5.818018	6.209796	6.553211	6.128062	6.313673	6.365936	6.318362	0.237	-0.15	0.000291	7.43E-05	2.104683	9	
9115_at	YNL233W BN14	7.572883	7.205485	6.968945	7.134891	7.084241	7.314489	7.132583	6.915929	7.050247	7.080403	7.150514	7.128179	8.053421	7.721282	7.654624	7.184603	0.201	0.061	0.000142	4.07E-05	1.702464	8	
9116_at	YNL232W PDL1	9.008166	8.890306	9.331423	8.94204	8.927406	8.928986	8.846426	8.664302	8.841349	8.840641	8.694504	8.399833	9.235205	9.511833	9.072603	8.733452	0.0276	0.124	0.00464	0.0008	1.394267	13	
9117_at	YNL231C CSR4	10.40752	10.09051	9.378941	10.42154	10.46338	9.520073	11.01924	10.64448	10.46035	10.20691	11.58028	11.16288	11.33084	11.31353	11.07672	11.04746	0.415	-0.133	0.00282	0.000516	3.00717	7	
9118_at	YNL276C	4.696225	5.176824	5.552851																				

9149_at	YNL290W RF3C	6.589154	6.888227	7.300641	6.505239	6.647815	6.65921	6.515217	6.340794	6.2365	6.515538	5.999816	5.817514	5.367612	6.019850	5.777952	6.229284	-0.317	0.0268	0.000214	5.72E-05	2.316558	16
9150_at	YNL289W PCL1	4.787962	5.531062	5.781603	5.650598	6.247316	6.250854	5.125505	4.417583	4.348204	4.124779	4.07249	3.853127	4.099681	4.305398	3.997801	4.662431	-0.442	0.0465	0.019	0.002739	3.225356	16
9151_at	YNL288W CAF40	6.97988	6.989607	6.870838	7.025982	6.806237	6.862196	6.701511	7.07189	6.432196	7.062302	7.080903	7.052924	6.839918	7.16191	6.654661	6.903935	0.00643	0.00212	0.986	0.093811	1.017203	13
9152_at	YNL287W SEC21	9.18873	9.372458	8.950095	8.973755	9.060179	9.050808	9.087912	9.21761	9.078385	8.761485	8.793518	8.862908	8.588175	8.414975	8.264661	8.88813	-0.151	0.000572	0.000247	0.001003	1.493177	16
9153_at	YNL286W CUS2	5.849916	6.137667	6.946991	6.087181	6.352661	5.781934	6.329132	6.273985	6.007264	6.204977	5.838197	5.683471	5.544389	5.719457	5.522581	6.005787	-0.185	-0.0159	0.0275	0.003805	1.632817	16
9154_at	YNL285W	4.509994	4.631408	5.658751	4.728644	4.776542	5.007398	4.698989	4.799514	4.635292	4.502922	4.524508	4.36125	4.664833	4.725108	4.761947	4.611642	-0.0783	0.0614	0.229	0.025231	1.315915	16
9155_at	YNL284C MRPL10	7.334957	7.459311	7.553932	7.97489	8.11692	7.723892	8.148228	8.023355	8.049433	7.713427	7.439925	7.894215	7.209051	7.085273	6.93269	7.928845	-0.124	-0.18	4.94E-05	1.71E-05	1.872737	12
9156_at	YNL283C WSC2	7.851096	7.817326	7.803018	7.621258	7.670789	7.531437	7.178068	7.010972	6.786955	6.580864	7.504318	6.422882	5.701864	6.232812	5.937827	6.964803	-0.494	-0.0159	2.95E-05	1.12E-05	3.70442	18
9157_at	YNL282W POP3	6.747249	6.105576	6.201217	6.034422	5.988397	5.847767	6.755702	6.802906	5.744669	6.417049	6.813339	5.86705	6.377339	6.019556	5.461596	6.244464	-0.0614	-0.034	0.708	0.069662	1.205424	13
9158_at	YNL281W HCH1	8.130486	8.008878	8.793862	7.473787	7.468312	7.601687	7.621392	7.463273	7.330329	7.246361	8.203509	7.883015	8.07804	7.89086	8.643063	7.517476	0.0163	0.195	0.0144	0.002135	1.630906	13
9159_at	YNL280C ERG24	8.753823	8.830015	8.984486	9.530369	9.298018	8.977065	9.519424	9.217929	9.124414	8.507904	8.895827	9.511585	7.010055	7.725107	7.485844	9.166046	-0.377	-0.283	3.96E-06	2.35E-06	3.683494	17
9160_at	YNL279W PRM1	5.579399	5.05807	5.987807	5.723795	6.063832	5.8954	6.569326	6.087416	6.258134	5.993258	6.750779	6.241047	5.746668	5.544046	5.705468	6.290629	0.05	-0.192	0.00717	0.001167	1.724454	12
9161_at	YNL278W CAF120	6.421903	6.193361	6.821986	6.752508	6.726474	6.442345	7.160415	7.185606	6.792655	7.163551	7.134637	6.824328	7.203498	7.03374	6.882544	7.004528	0.154	-0.0702	0.0109	0.001671	1.517797	13
9162_at	YNL277W MET2	8.631763	8.608749	8.623413	9.113157	8.978256	8.602683	8.724483	8.440282	8.534482	9.127298	8.830339	8.23085	10.08446	9.793653	9.430236	8.753009	0.262	0.128	0.000942	0.000203	2.147815	8
9163_at	YNL321W VNX1	6.70195	6.924135	6.917301	6.960912	6.734787	6.60692	7.203729	6.771983	6.892522	6.981942	7.036807	7.707011	6.905848	6.814372	7.130865	7.083662	0.0706	-0.0563	0.25	0.027294	1.283585	13
9164_at	YNL320W	6.880608	6.566123	6.328823	6.47816	6.498438	6.036899	5.676395	5.989454	6.076259	5.967578	5.86007	6.058576	4.984952	5.305663	5.268996	6.063883	-0.359	-0.0484	9.51E-06	4.58E-06	2.591149	16
9165_at	YNL319W	3.62545	3.488799	4.154426	3.500955	3.468355	3.731489	3.43708	3.524402	3.528558	3.552124	3.503962	3.490751	3.32754	3.312678	3.548169	3.941027	-0.0537	0.0412	0.183	0.02059	1.204417	13
9166_at	YNL318C HXT14	2.99554	3.14426	3.9379	3.19871	3.045884	3.157958	3.826478	3.708	3.32932	3.72278	3.334292	3.541847	3.52366	3.4901	2.99746	3.466418	-0.0104	-0.0558	0.568	0.057016	1.157018	13
9167_at	YNL317W PFS2	6.045593	5.89026	6.710854	5.980832	6.026486	6.84702	6.06499	6.088247	5.784721	5.988066	5.976524	5.156247	5.644647	5.983501	5.593822	5.962389	-0.101	-0.00446	0.202	0.022572	1.30793	13
9168_at	YNL316C PHA2	5.102498	5.150611	6.201125	5.168731	5.170221	5.117974	6.847005	4.939832	4.511842	4.115853	4.129156	4.413004	3.774433	3.950152	3.706391	4.422947	-0.46	0.067	2.98E-05	1.13E-05	3.89167	16
9169_at	YNL315C ATP11	8.198644	8.345937	8.587722	8.671384	9.102143	8.352517	8.991169	8.611669	8.438295	8.19506	9.675307	8.827746	8.398436	8.123421	8.20559	8.891189	-0.00116	-0.162	0.0327	0.004445	1.481707	12
9170_at	YNL314W DAL82	6.773994	6.685013	7.415481	6.905527	6.914455	6.680682	6.893801	6.909231	6.821641	7.439565	7.462192	7.48697	6.514792	6.854414	6.703617	7.110227	-0.00594	-0.0851	0.283	0.03053	1.236138	13
9171_at	YNL313C	6.719594	6.624978	7.207589	6.267209	6.478996	6.189872	6.151708	6.1988	5.826447	6.04829	7.612094	5.819023	6.28913	6.03527	5.542694	6.212605	-0.181	0.0465	0.239	0.026213	1.615699	16
9172_at	YNL312W RFA2	7.860785	7.945892	8.325513	8.057466	7.965445	7.984214	7.456742	7.717187	7.302165	7.550038	8.184458	7.982629	7.394279	7.98169	7.690644	7.736961	-0.0742	0.0366	0.396	0.041202	1.321072	13
9173_at	YNL311C SKP2	4.441319	4.681109	5.623858	4.570665	4.519372	4.34402	4.847233	4.701172	4.385665	4.541688	5.165947	4.688776	4.280782	4.612062	4.467184	4.622956	-0.0786	0.0107	0.556	0.055972	1.231808	13
9174_at	YNL310C ZIM17	7.183175	7.075506	7.446526	7.383853	7.500229	7.500226	7.704737	7.619049	7.537634	7.976935	8.046998	8.05126	7.632282	7.332046	7.136929	7.802438	0.0523	-0.154	0.00108	0.000227	1.581005	12
9175_at	YNL309W STB1	5.646601	5.317229	6.014772	5.69757	5.34661	5.428659	5.522992	5.332543	5.672319	5.512739	5.894426	5.828367	5.339283	6.008941	5.645241	5.591481	0.0263	0.0164	0.798	0.077583	1.087301	13
9176_at	YNL308C KR11	3.62545	3.687416	7.879408	7.328057	7.145634	6.880064	7.771114	7.933708	7.723235	8.406298	7.78379	7.97981	8.084939	7.949899	7.515811	7.670568	0.107	0.0199	0.396	0.041208	1.328769	13
9177_at	YNL307C MCK1	8.872787	8.430843	7.867975	8.234133	8.129491	7.820544	8.36201	8.035654	8.227808	7.780772	7.773363	8.091844	6.984575	6.456983	7.343549	7.973488	-0.253	-0.0253	0.00114	0.000238	1.957819	16
9178_at	YNL306W MRPS18	6.379318	6.378777	6.34311	6.994125	7.180249	6.930766	7.547262	7.422579	7.510595	7.351194	7.026997	7.860611	7.366538	6.633384	6.578968	7.426789	0.0812	-0.245	1.87E-05	7.73E-06	2.060995	12
9179_at	YNL305C	10.29937	10.42419	10.3573	11.06028	11.04525	10.98819	11.6215	11.55241	11.36103	11.87781	11.95612	11.65896	12.58261	12.6319	12.40645	11.6971	0.563	-0.0688	1.01E-09	1.05E-08	4.451189	7
9180_at	YNL304W YPT11	5.446556	5.860495	6.047768	5.527713	5.602177	5.308945	5.392046	5.301401	5.209614	5.398463	5.479116	5.259223	5.414544	5.772957	5.214048	5.322662	-0.074	0.0828	0.0352	0.004746	1.376281	13
9181_at	YNL303W	5.282952	5.836538	6.259523	5.452488	5.465667	5.73991	5.121063	5.169647	5.009805	5.09024	5.069149	5.256867	5.364037	5.960917	5.404482	5.151941	-0.0682	0.149	0.02	0.002871	1.601743	14
9182_s_at	YNL302C RPS19B	11.70847	11.91812	12.12411	11.54298	11.36715	11.8845	11.1121	10.78108	11.01703	10.56462	10.5324	10.45051	9.531483	9.963975	10.705629	10.80054	-0.593	0.0126	1.54E-07	2.28E-07	4.813749	18
9183_s_at	YNL301C RPL18B	12.78314	12.92656	13.07249	12.565	12.5144	12.92168	12.0698	11.90632	11.97448	11.07543	11.02432	11.51734	10.8666	11.00905	10.91097	11.68248	-0.58	0.0769	1.87E-06	1.35E-06	4.652997	18
9184_at	YNL301C RPL18B	10.67722	10.83199	11.32731	9.979597	9.835083	10.32087	9.561156	9.566831	9.602561	9.185534	8.903484	9.154696	9.702578	9.063875	9.687563	9.295805	-0.404	0.255	2.68E-06	1.75E-06	3.55528	14
9185_at	YNL300W	9.243249	9.491252	9.032965	8.927621	8.869066	8.87603	7.123232	7.120303	7.569467	6.735083	7.375511	6.951952	7.025265	7.587629	7.101084	7.354893	-0.59	0.261	0.000235	6.20E-05	4.856309	18
9196_s_at	YNL335W DD13	8.842598	10.14745	10.79072	9.403307	9.28334	9.553429	8.254382	8.148927	8.375946	8.689834	7.21511	7.810408	7.121832	8.123916	7.575341	7.870935	-0.77	0.305	1.21E-05	5.51E-06	7.708238	19
9197_s_at	YNL334C SNO2	5.909007	5.99311	4.91381	6.659328	6.871041	7.404972	6.711792	6.776883	6.985355	6.696774	6.908123	7.057303	6.010297	6.489816	6.167937	7.086096	0.158	-0.335	0.000195	5.32E-05	2.903408	10
9198_s_at	YNL333W SNZ2	6.123146	5.712781	5.370807	7.289563	7.633159	7.102114	7.808687	7.72783	7.363563	6.877971	6.689289	6.641875	6.77869	7.673899	6.600727	7.469398	0.125	-0.327	0.00991	0.001542	2.695463	12
9199_at	YNL331C AAD14	7.935695	7.691618	7.899945	8.124896	8.247898	8.142585	8.332632	8.106101	8.170117	8.489193	8.253237	8.601472	8.377092	8.559223	8.987526	8.27515	0.113	-0.0535	0.0113	0.001726	1.363988	13
9200_at	YNL330C RPD3	7.111623																					

9311_at	YMR304C-A	5.906147	6.576485	6.845805	6.490974	6.667332	6.549859	6.469675	6.183737	5.778728	6.358384	6.263847	6.94493	6.604229	7.195807	6.827154	6.411101	0.11	0.0714	0.15	0.017226	1.425818	13
9312_at	YMR305C SCW10	9.815106	9.760794	9.223792	9.875497	10.0616	9.763257	9.678218	9.731586	9.31134	9.788804	9.547852	9.648422	9.377303	9.459587	9.336652	9.702872	-0.0655	-0.053	0.126	0.01481	1.265183	13
9313_at	YMR306W FK53	6.845973	6.381477	6.172582	7.497132	7.509101	7.541513	8.995334	8.830042	8.598171	8.49204	9.611761	8.480138	8.585188	8.500837	8.354515	8.751847	0.502	-0.335	7.83E-05	2.50E-05	5.039676	10
9314_at	YMR306C-A	3.31673	3.250567	4.700641	3.298889	3.1492	3.276406	3.845667	3.368095	3.36488	3.350568	3.664827	3.172182	3.319574	3.477079	3.346751	3.346751	-0.0831	0.0514	0.474	0.048464	1.294366	13
9315_at	YMR307W GAS1	11.69329	11.47785	11.00517	11.45663	11.47968	11.08325	11.11414	11.1103	10.98171	10.58702	11.33409	10.90554	11.06086	10.99464	10.32532	11.0409	-0.168	0.0171	0.0446	0.005868	1.562931	16
9316_at	YMR308C PSE1	10.01289	9.907253	9.522428	9.556862	9.698074	9.260515	9.501287	9.378785	9.176405	9.826239	9.262933	9.82537	9.268631	8.939565	9.380897	9.136353	-0.387	-0.0145	1.61E-06	1.21E-06	2.790397	16
9317_at	YMR309C NIP1	7.71865	7.811347	7.429612	7.036647	7.309477	6.532891	7.076588	6.93458	6.593523	6.633153	6.495877	6.471047	7.334279	6.540782	5.996384	6.635429	-0.269	0.137	0.00328	0.00059	2.148188	14
9318_at	YMR310C	7.205913	7.120602	7.800476	6.848026	7.0954	6.999145	7.020856	6.873689	6.659984	7.401051	7.163488	7.182954	7.155286	7.701182	6.871923	7.000182	0.00305	0.0811	0.284	0.003625	1.220596	13
9319_at	YMR311C GLC8	7.6494	7.349289	7.569547	7.944389	7.818895	7.547283	8.232835	8.289171	7.885128	8.780453	8.614674	8.316874	8.826156	8.762804	8.432695	8.320193	0.33	-0.0655	3.43E-05	1.27E-05	2.39651	7
9320_at	YMR312W ELP6	5.363255	5.323595	5.587735	5.374344	5.299232	5.176268	5.55415	5.331838	5.212639	5.444211	5.32154	5.353939	4.939084	4.914609	4.538971	5.323005	-0.168	-0.0773	0.000218	5.83E-05	1.61758	16
9321_at	YMR313C TGL3	6.165395	6.210127	5.984871	6.26383	6.119578	6.494369	6.75961	6.625205	6.724334	6.710552	7.047812	7.426203	6.976505	7.516148	7.486667	6.837241	0.34	-0.0359	6.89E-05	2.25E-05	2.460928	7
9322_at	YMR314W PRE5	9.360976	9.414417	9.648501	9.269967	9.028667	9.218193	9.2392	9.410215	9.138853	9.347958	9.284479	9.311453	8.572562	8.70173	8.884777	9.223439	-0.166	-0.0388	0.00071	0.000158	1.550956	16
9323_at	YMR315W	9.17468	9.088132	9.065313	10.06999	9.649578	9.756647	10.03279	9.34799	9.773881	9.593668	9.392639	9.908796	9.936806	10.08515	9.992385	9.804453	0.187	-0.061	0.0128	0.001928	1.641083	9
9324_at	YMR316W DIA1	10.01507	9.248627	9.025524	9.565875	9.507843	8.862456	10.15155	10.14892	9.52262	11.23283	10.8181	10.29917	9.200665	9.550065	9.082522	10.19159	0.0787	-0.246	0.0719	0.008976	2.056097	12
9325_at	YMR316C-A	7.019316	6.796381	6.14048	6.19933	6.559222	6.467975	6.791687	6.604519	6.488638	6.797983	7.069097	6.479091	6.351665	6.876252	6.421466	6.625675	0.00612	-0.0119	0.968	0.002405	1.039465	13
9326_at	YMR277W FCP1	5.964205	5.781571	6.650442	5.727408	5.705763	5.570899	5.844065	5.748766	5.309257	5.881829	5.825676	6.025795	6.702993	6.974315	6.00743	5.714509	0.132	0.171	0.00511	0.00087	1.860243	8
9327_at	YMR278W	7.096961	7.084774	6.915533	7.51201	7.5047	7.27474	8.020066	7.73521	7.845331	6.740221	7.41486	7.585162	6.102422	6.481948	6.580233	7.550876	-0.189	-0.231	0.000202	5.48E-05	2.359076	15
9328_at	YMR279C	6.467723	6.548465	7.578135	6.575222	5.796141	8.000415	5.488739	5.417184	5.262295	5.214531	5.455533	5.217146	5.587187	6.255813	5.63241	5.21666	-0.256	0.308	0.000103	3.14E-05	3.819119	14
9329_at	YMR280C CAT8	3.041667	2.781106	4.165388	3.470681	3.379489	3.264036	3.4700234	3.623798	3.65888	3.830931	3.752852	4.336079	3.912951	4.053751	3.888004	3.789179	0.189	-0.0456	0.0613	0.007787	1.650921	9
9330_at	YMR281W GPI12	6.16318	6.456196	6.875875	6.936222	6.84474	6.812692	7.024866	6.64077	6.819446	6.465765	6.700592	7.250267	5.821935	5.662371	3.662233	6.863888	-0.0694	-0.133	0.0235	0.003298	1.530242	12
9331_at	YMR282C AEP2	5.108825	4.823197	5.133011	5.218439	5.348849	4.790852	4.577293	5.28184	4.949258	5.917273	6.203106	5.382407	5.534729	5.230382	4.788159	5.361226	0.0525	-0.0823	0.207	0.023091	1.372802	13
9332_at	YMR283C RIT1	5.500115	5.524351	6.172105	5.823209	5.774631	5.356526	6.004444	5.911345	5.664718	6.129556	5.823985	6.262859	5.68844	5.909044	5.87791	5.910673	0.0547	-0.0407	0.416	0.043106	1.204948	13
9333_at	YMR284W YK070	5.661833	5.79613	5.490883	5.469497	5.457464	5.152213	5.863972	5.830828	5.547154	5.705271	5.663619	5.612694	5.023706	5.17514	4.834348	5.604598	-0.135	-0.0812	0.00581	0.000971	1.526136	15
9334_at	YMR285C NGL2	6.534739	6.781916	7.084685	6.709116	6.698481	6.335046	6.573834	6.732271	6.28219	6.2892	6.216016	6.393945	6.459767	6.919452	6.127332	6.402442	-0.091	0.0694	0.0893	0.010896	1.369192	13
9335_at	YMR286W MRPL33	8.791226	8.935982	9.077494	9.771204	9.631599	9.81772	9.785286	9.786907	9.74154	9.944516	9.779885	9.895129	10.08858	10.29903	10.00422	9.943237	0.282	-0.106	2.38E-06	1.62E-06	2.109871	9
9336_at	YMR287C DSS1	5.343682	5.300372	4.48789	5.413586	5.445166	4.480484	5.935088	5.391669	5.500403	6.02784	5.617949	5.464215	5.908026	6.331816	5.686674	5.689644	0.289	-0.0167	0.00322	0.000581	2.149476	7
9337_at	YMR288W HSH155	5.253856	5.603536	5.183425	5.564966	5.500393	5.588406	5.630843	5.585449	5.640644	5.84428	5.686909	5.609712	5.982854	5.912912	5.412782	5.685726	0.109	-0.0349	0.0166	0.002428	1.335952	13
9338_at	YMR289W ABZ2	6.709128	6.943005	6.286829	6.801645	6.762241	6.811145	6.698308	6.359214	6.672087	6.088229	5.85615	5.959988	5.880186	5.38678	5.472872	6.258065	-0.479	-0.116	7.24E-06	3.70E-06	3.55845	17
9339_at	YMR290C HAS1	7.928467	8.008699	7.361705	7.11607	7.21948	6.852105	6.48085	6.806263	6.722387	6.373559	6.3876	5.9591	6.288545	6.143183	5.85456	6.422117	-0.452	0.145	1.73E-06	1.27E-06	3.315437	14
9340_at	YMR290W-A	3.546403	3.530711	2.992346	3.316265	3.323886	3.687978	3.155033	3.406991	3.37068	3.30368	3.56266	3.508446	3.833285	3.744851	3.947993	3.478964	0.113	0.0348	0.074	0.009204	1.348903	14
9341_at	YMR291W	7.334024	6.794449	5.438722	7.162678	6.719772	6.966272	6.25388	7.376654	7.350385	6.646435	6.824368	7.417003	9.109488	8.569226	9.193771	7.074399	0.57	0.19	0.000612	0.00014	4.529856	6
9342_at	YMR292W GOT1	9.166463	9.078052	9.139719	9.277128	9.292625	8.995462	8.661044	8.964189	8.823903	8.930618	9.306523	9.625071	9.431658	9.375411	9.050092	9.102116	0.057	0.0298	0.398	0.004124	1.185191	13
9343_at	YMR293C	5.973936	6.037063	5.798519	6.284987	6.384907	6.225646	6.18247	6.007676	6.327222	5.81415	5.923804	5.752909	5.388799	5.493497	5.503712	6.076935	-0.156	-0.0988	0.000118	3.49E-05	1.648446	15
9344_at	YMR294W JNM1	5.534915	5.370933	5.101289	5.135832	5.188717	6.686135	5.186243	5.247787	5.029228	5.592378	5.158157	4.892023	5.926277	5.466414	6.689866	5.128733	0.104	0.103	0.012	0.001828	1.516705	13
9345_at	YMR294W-A	5.779881	5.809078	5.360842	5.279178	5.633737	5.358413	5.657078	5.678598	5.962013	5.432926	5.700977	5.237919	5.487784	6.326974	5.959376	5.545772	0.061	0.0646	0.224	0.024734	1.289069	13
9346_at	YMR295C	11.22419	10.89964	10.65406	11.31221	11.4544	11.37673	11.59229	11.74117	12.00045	12.21878	12.17914	12.37908	11.93658	12.08487	12.23385	12.00364	0.334	-0.141	7.15E-06	3.67E-06	2.425838	9
9347_at	YMR296C LCB1	9.758596	9.614233	9.459822	9.544305	9.415431	9.357666	9.488533	9.17908	9.322153	9.069372	9.045367	9.07419	9.365606	9.135194	9.052425	9.199755	-0.129	0.0563	0.00081	0.000177	1.409855	16
9348_at	YMR297W PR1	9.944177	10.15774	10.22342	10.78115	10.7922	10.84037	11.16397	10.7953	11.07064	10.35355	10.3787	10.68045	9.963307	10.40464	10.04772	10.80225	-0.0403	-0.186	0.00244	0.000458	1.643948	12
9349_at	YMR295W FCD1	6.228538	6.283651	6.466815	7.036181	6.808081	6.567674	6.535612	6.6215	6.5976	6.977714	6.814125	6.799204	5.958309	7.950998	7.366327	6.283142	0.313	0.0444	0.84E-05	1.09E-05	2.290436	7
9350_at	YMR256C COX7	9.114839	9.373056	9.221859	11.20875	11.06147	10.82055	11.31342	11.26254	11.46073	11.68305	11.56985	11.84979	10.6317	10.82453	10.43308	11.70012	0.352	-0.482	2.14E-10	5.33E-09	5.652893	10
9351_at	YMR257C PET111	5.458099	5.512606	4.559487	5.786915	5.660572	5.172862	6.38186	5.968184	6.249087	6.476016	6.191696	6.549687	6.308427	6.157823	6.118092	6.296244	0.28	-0.171	0.000226	6.00E-05	2.369564	9
9352_at	YMR258C	6.145077	5.959052	5.896232	6.31549	6.343																	

9383_at	YMR244C	4.999941	4.606902	5.540246	4.972478	5.261759	5.027276	6.151205	6.04467	5.894573	7.096502	7.018163	6.437848	9.4984839	10.38038	9.735124	6.335537	1.31	0.324	1.29E-09	1.15E-08	32.27162	3
9384_at	YMR244C-A	7.854715	7.347341	7.768927	8.409493	8.419817	8.569835	9.125938	9.05607	8.782274	9.947274	9.824128	9.951955	9.884655	10.14113	9.839474	9.454599	0.646	-0.184	3.35E-08	8.49E-08	5.537226	4
9385_at	YMR245W	5.892919	5.663026	6.445241	5.39697	5.654606	5.587572	5.81802	5.401458	5.7145	6.092968	6.135396	5.807324	7.146792	7.34164	7.176211	5.759172	0.336	0.23	1.01E-06	8.59E-07	3.035792	7
9386_at	YMR246W FAA4	8.911087	8.795833	8.69139	8.694012	8.471971	8.91092	9.008672	8.780188	8.938015	9.674326	9.578226	10.0667	10.20426	10.12126	10.20144	9.271526	0.419	0.0519	1.83E-05	1.77E-06	3.033573	8
9387_at	YMR247C RKR1	8.35317	8.577335	8.523707	8.681986	8.772446	8.728354	9.011107	8.84157	8.695347	8.678325	9.012908	9.095346	8.28445	8.603754	8.387354	8.88252	-0.00573	-0.118	0.000767	0.000169	1.339803	12
9388_at	YMR250W GAD1	6.626752	6.848687	7.314044	8.007114	8.772112	9.091053	9.307107	9.303303	9.44239	7.470951	8.180735	8.919393	7.724238	8.058887	7.91516	9.062175	0.113	-0.433	0.0071	0.001158	3.413388	11
9389_at	YMR251W GTO3	3.634687	3.823436	4.687773	3.974778	3.711959	3.926785	3.965467	4.11257	4.250702	3.891073	4.036907	3.809615	4.62392	4.06771	4.029056	3.961774	0.0445	0.0487	0.451	0.046477	1.207842	13
9390_at	YMR251W HOR7	11.94643	12.01819	11.792	13.10648	12.92945	12.83739	13.12103	13.19121	13.20958	13.31492	13.08037	13.39083	13.1291	13.23998	13.05584	13.32887	0.294	-0.216	1.12E-07	1.84E-07	2.704889	9
9391_at	YMR252C	7.057328	7.008141	6.784867	7.268172	6.932889	6.953903	7.752738	7.598206	7.67427	8.507955	8.427871	8.898238	9.082351	9.023837	8.87575	8.038432	0.604	-0.0289	2.72E-06	1.77E-06	4.959053	6
9392_at	YMR253C	5.801989	5.439209	5.503233	5.92439	5.55436	5.399688	7.03334	6.983877	7.191754	7.71477	7.641401	7.619174	7.7469	7.287951	7.774202	7.126787	0.614	-0.163	0.000211	5.66E-05	5.09863	4
9393_at	YMR254C	4.356409	4.135594	3.659893	4.753555	4.17107	4.491297	4.517614	4.759741	4.883797	5.730453	5.630651	5.332522	4.792934	4.716261	4.92702	5.122351	0.265	-0.197	0.00109	0.000229	2.462735	9
9394_at	YMR212C EFR3	7.736838	7.850918	7.661308	7.339497	7.191148	7.134	7.356053	7.225387	7.072979	6.706481	6.755591	7.122804	6.275165	6.69376	6.190846	7.104329	-0.32	-0.0146	0.000342	8.51E-05	2.332658	16
9395_at	YMR213W CEF1	6.008723	5.902062	6.846052	6.081948	6.127195	6.061341	6.523317	6.464554	5.88365	6.246607	6.424044	6.004369	6.012553	6.574357	5.978137	6.20512	-0.00673	0.00154	0.994	0.094506	1.017989	13
9396_at	YMR214W SCJ1	7.952653	7.876159	8.181082	7.741132	7.83969	7.646733	7.998271	7.728134	7.408925	7.635507	7.818486	7.524929	7.044638	7.551618	7.039323	7.645999	-0.19	-0.0125	0.00198	0.000382	1.654893	14
9397_at	YMR215W GAS3	8.344296	8.231227	7.954344	6.861363	6.886798	6.935447	6.152322	5.811811	5.913696	6.342434	6.45203	6.05789	6.924828	7.57109	6.544457	6.084497	-0.281	0.415	2.88E-05	1.10E-05	4.293434	16
9398_at	YMR216C SKY1	7.32942	7.086131	6.684094	7.562861	7.155834	7.086075	7.315741	7.667461	7.656614	7.394846	7.808213	8.152233	8.567482	8.500205	8.448854	7.662923	0.383	0.028	2.26E-05	9.10E-06	2.761714	7
9399_at	YMR217W GUA1	9.750307	10.04049	9.929266	9.393223	9.669776	9.260715	9.07896	9.084342	8.833588	8.631432	8.514857	8.393749	7.448424	7.796654	7.323842	8.754103	-0.628	-0.00844	3.80E-09	2.14E-08	5.278369	18
9400_at	YMR218C TRS130	5.43751	5.230343	4.864994	4.598258	4.6074	4.371238	4.678655	4.736154	4.450024	4.341564	4.530086	4.095299	4.84597	4.387361	4.288688	4.380281	-0.171	0.124	0.0013	0.000266	1.778376	14
9401_at	YMR219W ESC1	4.549586	4.641032	5.431978	5.128444	4.91804	4.888704	5.047265	5.259914	4.832557	4.850083	5.052235	4.986822	5.07357	5.189422	4.709046	5.023648	0.0246	-0.0249	0.764	0.074656	1.105019	13
9402_at	YMR220W ERG8	9.431235	9.519356	9.38509	10.48737	10.24287	9.292974	10.21901	10.19446	10.0955	11.39042	11.14622	11.1201	9.73209	9.645263	9.629785	10.68547	0.148	-0.318	0.0026	0.000482	2.739128	12
9403_at	YMR221C FMP42	7.110646	7.327757	7.355366	7.399049	7.138806	7.171397	8.052021	7.546898	7.709523	8.33157	8.06806	8.226684	8.61367	7.605864	8.686018	7.82897	0.0415	-0.191	0.0595	0.007583	1.96844	12
9404_at	YMR222C FSH2	8.485927	8.48555	8.936351	8.481939	8.326256	8.547161	8.498557	8.452401	8.385863	8.445763	8.321422	8.30165	7.806755	8.246207	8.050288	8.372142	-0.148	-0.0114	0.00152	0.000304	1.480903	16
9405_at	YMR223W UBP8	5.242814	5.171673	5.026286	5.236802	5.122653	5.182599	5.332135	5.017657	5.312131	5.229616	5.248473	5.309604	5.013952	5.123454	4.981669	5.234529	-0.0199	-0.0397	0.0549	0.007047	1.13814	13
9406_at	YMR224C MRE11	5.262559	5.189771	4.844748	5.233559	5.249199	5.286317	5.317463	5.232831	5.374192	5.360797	5.238547	5.196033	4.669111	4.821934	4.499049	5.291073	-0.107	-0.113	3.67E-05	1.34E-05	1.559455	12
9407_at	YMR225C MRPL44	6.837996	6.99188	7.438094	8.53887	8.316191	8.75396	8.626215	8.276674	8.571088	8.825595	8.515299	8.43994	7.901356	8.132668	7.769322	8.890341	0.214	-0.374	8.99E-06	4.37E-06	3.487178	10
9408_at	YMR225C MRPL44	4.646859	4.603894	4.413275	5.5121	5.501066	5.521048	5.91396	5.958373	5.627344	6.098316	5.759968	6.64131	6.220685	4.817157	6.079741	0.154	-0.346	3.62E-06	2.21E-06	2.95929	10	
9409_at	YMR226C TMA29	10.6431	10.95056	11.43738	11.86684	11.81851	11.75806	11.9756	11.94839	12.00107	11.55761	11.59644	11.47508	9.990101	10.07869	10.32774	11.83671	-0.251	-0.344	1.24E-07	1.98E-07	3.041423	15
9410_at	YMR227C TAF7	5.791118	5.817227	5.765706	5.888234	5.817077	5.731576	5.963363	5.921015	5.667917	6.288264	5.946662	5.597669	6.030669	6.095436	5.921683	5.892878	0.0636	0.00227	0.189	0.0021242	1.183641	13
9411_at	YMR228W MTF1	6.164875	6.539771	6.046532	6.840862	7.141593	6.732985	6.762693	6.55132	6.476841	6.408666	6.301102	6.072102	5.84972	5.904865	5.730626	6.551053	-0.192	-0.112	0.00146	0.000295	1.813437	15
9412_at	YMR229C RRP5	7.530867	7.583267	7.22275	7.013472	7.082988	7.004401	6.68409	6.681589	6.382857	6.428516	6.115326	6.177603	6.130772	6.089682	5.717852	6.38449	-0.142	0.0945	5.89E-06	3.18E-06	2.981352	16
9413_f_at	YMR230W RPS10B	3.825371	4.176389	4.012899	3.054337	2.975959	3.304542	2.599802	2.931404	2.59997	2.310349	2.651616	2.370479	2.488038	2.200223	2.451485	2.517993	-0.419	0.185	8.89E-08	1.61E-07	3.069359	14
9414_f_at	YMR230W RPS10B	10.70107	11.02971	11.36245	10.52279	11.05226	11.01883	9.811075	9.838235	9.949279	9.313026	9.315251	9.47229	8.749891	9.0652	9.136501	9.170614	-0.573	0.0922	3.16E-06	2.00E-06	4.567704	18
9415_at	YMR231W PEP5	4.521284	4.703999	4.398944	4.382885	4.371888	4.33189	4.192403	4.092517	4.239719	3.865503	4.042754	4.082274	3.863459	3.593063	3.822539	4.005034	-0.2	0.0267	4.44E-05	1.56E-05	1.697529	16
9416_at	YMR191W SPG5	6.273218	6.431325	6.226305	6.447951	6.278605	6.206304	6.870494	6.81255	6.559745	7.771136	7.759839	7.941162	8.007776	8.512025	8.346904	7.91635	-0.92	0.0195	3.52E-06	2.16E-06	4.802905	6
9417_at	YMR192W GYL1	3.319282	3.261974	3.01279	3.129251	3.051136	3.290436	3.226361	3.168953	3.236206	3.136776	3.368976	3.117962	3.098631	3.283155	3.146572	3.194517	-0.00163	-0.00288	0.984	0.093632	1.009468	13
9418_at	YMR193W MRPL24	7.365792	7.473603	7.580324	8.351937	8.39718	8.376853	8.522762	8.033555	8.135623	7.753379	7.437807	7.169945	6.73801	6.964333	6.378303	8.005077	-0.278	-0.243	0.000207	5.58E-05	2.824268	15
9419_at	YMR193C-A	5.114159	5.141361	4.163805	4.556239	4.700566	4.970552	4.536426	4.570657	4.928639	4.904058	4.98167	4.62387	5.227727	5.26534	5.047644	4.738494	0.0959	0.0704	0.0996	0.011997	1.38767	13
9420_i_at	YMR194W RPL36A	12.32233	12.57623	12.56944	12.06672	11.99874	12.35534	11.79062	11.2303	11.26074	11.32336	10.85709	10.38394	10.00998	10.19362	10.37783	11.20556	-0.632	0.0443	2.01E-06	1.42E-06	5.340577	12
9421_s_at	YMR194W RPL36A	11.26919	11.43572	12.06085	11.21746	11.15837	11.60483	10.55186	10.56706	10.52471	10.18037	9.629911	9.301773	9.654264	10.37065	10.24696	10.39499	-0.442	0.131	0.000276	7.11E-05	3.203734	14
9422_at	YMR195W ICY1	9.008346	9.084653	8.971268	10.00199	10.12839	10.10161	10.59836	10.67421	10.69386	10.8732	10.78946	11.00705	10.65231	10.630359	10.77244	10.79995	0.396	-0.239	7.19E-08	1.37E-07	3.372106	16
9423_at	YMR196W	5.052158	4.740732	4.791713	8.318766	8.493099	8.877959	8.24115	8.276574	8.179813	8.234718	8.37191	8.059217	8.354315	8.034694	8.573444	0.166	-0.227	0.000957	0.000205	2.25893	9	
9424_at	YMR197C VT11	7.855224	8.244409	8.035739</																			

9455_at	YMR185W	4.84169	4.965249	5.665838	5.047706	5.139903	4.723713	5.70041	5.306605	5.049955	5.810489	6.537578	5.868277	6.358435	6.678922	6.310563	5.610115	0.397	0.0444	0.000682	0.000153	2.861157	7
9456_at	YMR186W HSC82	10.77921	11.12272	11.05216	10.16919	10.12306	9.855664	10.17039	9.591422	9.727959	9.877668	9.748835	10.27507	11.58424	10.92985	11.53626	9.825736	0.1	0.367	2.42E-06	1.64E-06	2.760486	8
9457_g_at	YMR186W HSC82	10.37499	10.29966	9.668408	9.599385	9.737444	9.093784	10.20606	9.815319	9.507312	9.22533	9.725668	9.125405	10.99	10.58461	10.65723	9.495802	0.137	0.255	0.00163	0.000324	2.276202	8
9458_at	YMR187C	6.662384	6.601057	6.412652	6.685429	6.963454	6.252634	6.80768	6.896653	6.704499	6.988413	6.768573	6.805038	7.919503	6.787227	6.862962	6.800344	0.238	0.06	0.0019	0.00037	1.816568	8
9459_at	YMR188C MRSP517	7.702717	7.639066	7.451324	8.028311	8.124488	7.340774	8.186052	8.161327	7.685564	8.273404	7.732873	7.666552	8.362616	8.132283	7.859788	7.98085	0.122	-0.033	0.121	0.014295	1.382777	13
9460_at	YMR189W GCV2	6.804733	8.896065	8.535656	7.806434	7.572872	7.82237	8.001111	7.092567	7.022829	6.574009	6.484016	6.966055	6.505956	7.07491	6.752802	6.864662	-0.497	0.24	5.92E-07	5.80E-07	3.977985	14
9461_at	YMR190C SGS1	4.686073	5.076884	5.703149	4.912069	4.69235	5.034927	5.058757	5.099718	4.671414	5.465954	5.665882	5.676214	6.003237	6.553434	6.030853	5.21328	0.314	0.122	0.000435	0.000105	2.347652	8
9462_at	YMR152W YIM1	6.150842	6.007026	6.914631	6.252153	6.166823	5.988841	6.316846	6.143449	6.210876	5.904903	5.731921	6.373918	5.340674	5.550282	5.388136	6.064297	-0.232	-0.0494	0.00181	0.000353	1.849547	16
9463_at	YMR153W NUP53	6.897654	6.686654	6.617364	6.380318	6.624109	5.788149	6.567119	6.406378	5.952512	6.533741	6.342645	6.161532	6.081984	6.130787	5.94184	6.246034	-0.148	0.036	0.0475	0.006187	1.481855	16
9464_at	YMR153C-A	4.536092	4.621911	5.496657	4.039556	4.333319	4.079784	4.548994	4.24722	4.085737	4.20867	4.0353	4.118531	3.983165	4.383012	4.020017	4.085785	-0.175	0.111	0.0108	0.00166	1.731972	14
9465_at	YMR154C RIM13	4.262738	4.210466	5.22555	4.448171	4.156347	4.065767	4.59131	4.372384	4.133195	4.495539	5.866519	4.650702	4.060604	4.561394	4.190503	4.578471	0.00132	-0.0532	0.822	0.07972	1.139616	13
9466_at	YMR155W	5.474126	5.482164	5.902819	5.837932	5.753669	5.293131	6.563245	6.446324	5.892676	6.421863	7.001629	7.052115	6.110432	5.96573	5.783601	6.426623	0.166	-0.188	0.0236	0.003312	2.05523	9
9467_at	YMR156C TPP1	5.260795	4.938128	6.070475	5.603409	5.697229	5.495399	5.47996	5.564754	5.391978	4.95987	5.487325	5.767715	5.298383	5.57103	5.281725	5.487612	-0.0258	-0.0204	0.833	0.00864	1.09596	13
9468_at	YMR157C FMP39	8.59243	8.269382	7.907457	9.294516	9.401581	9.41255	9.614026	9.392969	9.247266	9.084236	9.512901	9.72324	8.481723	6.89054	8.429447	9.563384	0.053	-0.316	9.45E-06	4.56E-06	2.340904	12
9469_at	YMR158W MRPS8	7.129015	7.116874	7.630058	7.765325	7.976593	7.727585	7.711013	7.502918	7.479507	7.130531	7.041645	7.316457	6.185413	6.205906	5.8657	7.472222	-0.346	-0.209	9.66E-07	8.27E-07	2.963391	15
9470_at	YMR158W-B	5.391443	5.24245	5.66765	5.027334	4.986921	5.068489	5.110022	5.031527	5.100871	4.928472	4.685628	4.922763	5.065041	4.874855	4.969809	-0.12	0.0544	0.0122	0.001847	1.384382	16	
9471_at	YMR159C ATG16	3.049512	2.83975	3.691671	2.654699	2.72243	2.748239	3.359928	3.114653	2.955181	3.110491	3.110149	2.830724	4.827487	4.835029	4.217629	2.950692	-0.0575	0.014	0.591	0.059155	1.164598	13
9472_at	YMR160W	6.707154	6.674941	6.975053	6.921635	6.943942	6.403126	6.701659	6.769057	6.959894	6.674484	6.641858	6.836821	6.793687	6.447573	6.710138	6.332677	-0.0767	-0.0413	0.0156	0.002992	1.25993	13
9473_at	YMR161W HLJ1	8.600904	8.189759	7.760395	7.94046	8.505126	7.78214	8.267671	8.193174	8.234139	8.573931	8.284126	7.900203	7.718723	7.963949	7.69938	8.14822	-0.0679	-0.0493	0.273	0.029493	1.259627	13
9474_at	YMR162C DNF3	3.948317	4.128935	4.791922	4.364444	4.346669	4.128696	4.556188	4.383655	4.480535	4.299225	4.174322	4.763947	4.173137	4.131224	4.490253	4.410053	-5.19E-05	-0.0383	0.657	0.065079	1.097157	13
9475_at	YMR163C INP2	3.652574	3.763644	4.464417	3.478499	3.597463	3.869729	3.6339	3.901773	3.421586	3.783069	3.849002	3.719495	3.678193	3.932398	3.441595	3.652598	-0.0398	0.039	0.545	0.054996	1.171746	13
9476_at	YMR164C MSS11	6.025609	5.901859	5.349694	5.981196	5.899987	6.188218	6.667573	6.055355	6.518433	6.544186	6.271227	6.043454	6.079439	5.736515	5.849752	6.324482	0.038	-0.14	0.0227	0.003197	1.490288	12
9477_at	YMR165C PAH1	7.547351	7.376859	7.171789	7.625206	7.579968	7.589006	8.458731	7.848751	8.120738	8.759768	8.434991	8.057276	7.424652	7.955175	7.506287	8.206215	0.117	-0.202	0.00457	0.000791	1.967338	12
9478_at	YMR166C	7.262702	7.030216	6.626138	7.728302	7.731955	7.517248	7.939431	7.689772	7.711664	8.224796	7.93188	7.914812	7.701052	7.257609	6.844879	7.954922	0.0335	-0.261	1.53E-05	6.57E-06	1.98986	12
9479_at	YMR167W MLH1	5.081768	4.920992	3.993571	5.028299	4.779719	5.025064	5.0685	4.947236	5.228324	5.301821	5.486945	5.187512	4.689903	4.844521	4.405568	5.202111	0.0212	-0.152	0.026	0.003612	1.495602	12
9480_at	YMR168C CEP3	4.723305	4.570937	3.535626	4.081266	4.196051	4.281402	4.729257	4.403042	4.642282	4.573542	4.389467	4.173945	3.645194	3.94104	3.900528	4.407636	-0.0843	-0.0925	0.11	0.013107	1.439002	12
9481_at	YMR169C ALD3	4.687103	4.570045	4.841831	4.796658	4.7129257	7.10913	4.812684	7.768665	7.797043	5.98589	6.098508	6.457079	6.51368	7.291449	6.814544	7.413701	0.356	-0.425	0.0226	0.00319	4.958847	10
9482_g_at	YMR169C ALD3	7.340566	7.427018	7.420485	9.49625	9.145634	8.935967	10.35427	9.913077	10.10846	8.605059	8.637388	8.568676	8.120117	8.384725	8.251951	9.523186	0.0922	-0.455	0.00372	0.000659	3.489527	11
9483_at	YMR170C ALD2	6.517509	6.595242	6.092395	6.373351	6.199664	6.559577	6.771802	6.167909	6.966072	5.930711	6.041776	6.616529	5.778672	6.095932	6.099452	6.469345	0.00863	-0.156	0.0381	0.005082	1.471163	12
9484_at	YMR131C RRB1	8.265003	8.239161	8.149647	7.282334	7.410768	7.677992	7.395407	6.644295	7.019689	6.667343	6.251503	7.11712	5.539848	6.185346	5.011176	6.727316	-0.67	0.0371	3.3E-06	2.06E-06	5.911343	18
9485_at	YMR132C JLP2	4.416562	4.295515	4.870647	4.222392	4.346779	3.853837	4.246779	4.37609	4.300703	4.277617	3.966024	3.703989	3.013539	3.185731	3.114593	4.057738	-0.351	-0.0702	1.52E-05	6.56E-06	2.534242	16
9486_at	YMR133W REC114	3.005347	2.952195	3.924752	3.117418	3.28416	2.895019	2.897642	3.268916	2.95729	3.070002	3.234047	3.226453	3.194488	3.261673	3.178695	3.086933	-0.0109	0.042	0.623	0.062065	1.126554	13
9487_at	YMR134W	7.366283	7.499642	7.506998	8.070825	7.541634	6.839476	8.163628	7.897824	7.468768	8.582298	8.183624	8.594342	6.580844	7.437165	6.785684	8.079944	-0.0483	-0.244	0.0279	0.003857	1.904387	12
9488_at	YMR135C GID8	7.687161	7.614262	7.454091	8.197216	8.121676	8.221191	8.628216	8.386636	8.582345	9.052934	8.726151	8.959333	9.057393	9.783191	9.512482	8.704939	0.515	-0.319	6.63E-09	2.96E-08	3.91154	7
9489_at	YMR135W-A	3.537152	3.708855	3.100437	3.507571	3.307645	3.992385	3.351964	3.646187	3.791733	3.373154	3.441802	3.196521	3.540813	3.461538	3.285077	3.500266	-0.0308	-0.0139	0.763	0.074559	1.091624	13
9490_at	YMR136W GAT2	6.525415	6.469028	6.644178	7.434008	7.246089	7.551368	5.230402	7.084953	7.527214	8.185502	7.901429	8.604946	10.0869	10.05822	10.28134	7.993114	0.924	0.0999	5.24E-10	8.26E-09	11.57509	6
9491_at	YMR137C PSO2	4.566174	4.496979	4.240163	5.034195	4.74416	4.809649	4.241704	4.925081	4.796539	5.096941	4.759058	4.699232	4.696531	4.995257	4.610555	4.98442	0.0806	-0.105	0.00845	0.001343	1.467797	13
9492_at	YMR138W CIN4	7.042791	7.107149	7.327582	6.584953	6.740975	6.895145	6.598087	6.431446	6.384332	6.78923	6.410513	5.984308	6.925324	6.709945	6.584069	6.403212	-0.111	0.15	0.009915	0.000197	1.717933	14
9493_at	YMR139W RIM11	7.156296	7.028855	6.84956	7.470213	7.447429	7.268551	7.640625	7.394634	7.624153	7.752336	7.623515	7.986167	7.701475	7.339848	7.650512	7.708109	0.173	-0.108	4.91E-06	2.77E-06	1.717911	9
9494_at	YMR140W SIP5	7.229236	6.522033	6.02368	6.678245	6.334055	6.537933	7.005783	7.32608	7.711894	7.069727	7.438982	6.971389	7.088539	6.754822	6.782106	7.096343	0.105	-0.109	0.213	0.023598	1.540908	13
9495_at	YMR141C	4.420239	4.83197	4.476653	4.288675	4.534226	4.832165	4.775624	4.32126	4.617429	4.582664	4.61638	4.4774375	5.085005	5.899125	5.867523	4.641897	0.254	0.125	0.000382	0.34E-05	1.201462	8
9496_at	YMR142C RPL13B	11.03311	11.12865	11.43951	10.																		

9527_at	YMR128W ECM16	6.11862	6.56825	6.815276	5.887227	5.999982	5.884279	6.234738	6.233376	5.663117	5.837144	5.666024	5.584382	5.173041	5.706504	5.323031	5.764324	-0.273	0.0475	0.000583	0.000134	2.064629	16	
9528_at	YMR129W POM152	7.09445	7.154557	6.683705	6.695526	7.619495	6.470737	7.036528	6.663531	6.488124	6.666878	6.803216	6.879051	6.48101	7.204381	6.395558	6.672108	-0.0539	0.0415	0.443	0.045682	1.205637	13	
9529_at	YMR130W	5.51746	5.625658	6.195477	5.448408	5.026639	5.413473	5.626041	5.177386	5.110887	5.406315	5.068336	5.332601	4.559593	4.888233	4.623249	5.253675	-0.265	-0.00673	0.000338	8.42E-05	2.019997	16	
9530_at	YMR088C VBA1	6.956197	6.827611	6.805686	7.079193	7.122058	6.554446	7.289778	6.847661	7.102039	6.710747	6.446889	6.805835	5.759486	5.708086	5.686176	6.84628	-0.301	-0.153	0.12E-06	1.48E-06	2.434393	15	
9531_at	YMR089C YTA12	7.881778	7.916283	7.544683	6.82785	6.573246	7.997117	9.007607	8.846801	8.801408	8.935506	9.611081	9.126374	9.245094	9.058469	8.588812	9.187044	0.357	-0.23	9.25E-05	2.87E-05	3.096663	9	
9532_at	YMR090W	8.055471	7.886365	8.566219	7.79263	8.693457	8.992128	10.18844	10.18699	10.4582	10.25147	10.11692	10.466739	9.443326	9.535034	9.992563	10.454	0.362	-0.42	5.22E-07	5.29E-07	4.93912	10	
9533_at	YMR091C NPL6	6.883963	6.865788	7.182718	6.524778	6.849128	6.118984	6.180737	6.420095	5.751632	6.14051	5.622572	5.255692	5.86523	5.966549	5.749912	5.902989	-0.32	0.146	0.000382	9.34E-05	2.379124	14	
9534_at	YMR092C AIP1	7.639495	7.595871	8.469979	7.431209	8.579696	7.369355	8.328279	7.229766	7.159823	8.08982	6.724054	6.861412	6.254113	6.391615	5.826204	7.408522	-0.456	-0.103	0.00292	0.000532	3.34837	17	
9535_at	YMR093W UTP15	6.788349	6.614251	7.046157	6.359123	6.65827	6.039811	6.307645	6.318641	6.056678	6.067638	5.868791	5.640559	4.57568	5.315834	4.66275	5.994314	-0.428	-0.00375	1.03E-05	4.83E-06	3.10945	16	
9536_at	YMR094W CTF13	3.69423	3.534426	5.012564	3.304617	3.666737	3.222289	3.729557	3.766798	3.478309	3.35887	3.072501	3.457918	3.109162	3.310509	3.195504	3.349404	-0.214	0.0759	0.00395	0.005253	1.763768	16	
9537_at	YMR095C SNO1	5.25574	5.157347	5.994535	4.992327	5.130635	5.03486	5.174646	5.253789	5.086668	5.006752	5.380256	5.156128	4.093135	4.308772	4.318669	5.080745	-0.277	-0.0679	0.000559	0.000129	2.085301	16	
9538_at	YMR096W SNZ1	7.416199	7.323379	7.511553	7.993406	8.008135	8.186841	8.24014	8.394481	8.012906	7.399943	8.252186	8.495942	7.020642	7.387195	7.282293	8.191551	-0.0606	-0.237	0.000469	0.000112	1.91072	12	
9539_at	YMR097C MTG1	5.416972	5.43541	6.05026	5.326248	5.472093	4.971279	5.647602	5.426096	5.105346	5.276152	5.400213	5.22065	4.99626	5.191212	4.692515	5.26729	-0.154	0.00435	0.00348	0.004699	1.505493	16	
9540_at	YMR098C	4.947041	4.891126	5.171041	5.316268	5.387978	4.83324	5.807276	5.419601	5.021208	5.259313	5.86547	5.463712	4.662647	5.092743	4.262221	5.441326	-0.057	-0.17	0.0162	0.002372	1.628534	12	
9541_at	YMR099C	8.572419	8.599388	9.057642	8.630114	8.626928	8.534562	8.871545	8.599353	8.826825	8.343057	8.238173	8.454641	6.917046	6.810872	6.978908	8.494666	-0.462	-0.188	9.84E-09	3.80E-08	3.567929	17	
9542_at	YMR100W SRT1	7.593003	7.036027	6.351511	7.480838	7.377888	6.981014	7.467764	7.69121	7.569392	8.411746	8.654522	8.661564	10.04107	9.606169	9.470007	8.061283	0.746	0.0741	4.44E-07	4.69E-07	7.229618	7	
9543_at	YMR101C MUB1	3.927705	4.242988	4.853725	4.062841	4.01447	4.001978	4.412519	4.48156	3.995198	4.833334	4.648721	4.631569	8.01294	6.706166	7.284483	4.446375	0.763	0.383	8.62E-08	1.56E-07	9.429795	5	
9544_at	YMR102C	6.926475	6.672743	6.754703	7.405229	7.388383	6.413157	7.224581	7.136703	7.472004	8.051807	8.046803	8.286328	10.21127	9.376999	10.36813	7.787608	0.857	-0.168	9.91E-08	1.71E-07	9.704035	6	
9545_at	YMR103C	7.252232	7.055336	6.962756	7.97675	7.993980	7.569511	8.452804	8.324051	8.1038	9.085314	8.864957	8.787742	9.112724	9.651666	8.790898	8.628483	0.567	-0.131	3.05E-07	3.59E-07	4.49169	7	
9546_at	YMR104C YPK2	4.788843	4.719513	5.034446	4.83511	4.72729	4.72729	4.524163	5.78805	5.543692	5.640091	5.977874	6.018972	5.433032	5.765864	5.290737	5.640013	0.551088	0.241	-0.106	0.0167	0.002438	1.90366	9
9547_at	YMR105C PGM2	7.75272	7.68735	7.54297	9.851961	9.47714	9.294935	9.900281	9.68674	10.00792	9.929631	9.815005	9.963103	8.813549	9.124207	9.115514	9.72944	0.228	-0.364	0.00184	0.00358	3.478791	10	
9548_at	YMR106C YKU80	4.355402	4.676111	4.047189	4.299884	4.207541	4.421535	4.315313	4.279825	4.781646	4.297398	4.590821	3.944045	4.027297	4.038642	4.144354	4.340051	-0.0754	-0.0354	0.184	0.020703	1.242441	13	
9549_at	YMR107W SPG4	7.833321	7.663294	7.700623	7.221712	7.058277	7.33275	7.196597	7.08714	7.30705	7.266387	7.438146	8.982972	9.279047	8.579074	8.994938	7.157099	0.297	0.326	2.41E-07	3.01E-07	3.534574	8	
9550_at	YMR108W LV2	8.554039	8.233105	8.321442	7.924981	8.007624	7.621439	8.140181	7.760566	8.438581	8.595997	8.145264	7.969814	8.77687	8.33694	8.442881	8.509784	0.0698	0.0996	0.064	0.008098	1.418348	13	
9551_at	YMR109W MYO5	6.843929	6.809252	6.39502	6.611376	6.29043	6.789602	6.256022	6.116988	6.278711	5.927873	6.122386	5.979073	6.056986	6.472238	5.783377	6.148451	-0.172	0.0709	0.00624	0.001035	1.577118	11	
9552_at	YMR110C HFD1	9.244867	9.29131	8.852234	9.923124	9.834041	9.220589	10.09385	9.72605	9.975551	10.42637	10.24494	10.40268	9.247138	9.337342	9.05739	10.14289	0.0657	-0.272	0.000196	5.33E-05	2.143229	12	
9553_at	YMR068W AV2	5.259283	5.042197	5.792496	5.648168	5.462502	5.193018	6.012665	6.079299	5.792522	6.669296	7.121701	6.345733	5.002052	5.296727	4.875349	6.194145	0.0218	-0.283	0.0118	0.001801	2.052234	12	
9554_at	YMR069W NAO4	5.7872	5.264378	5.913787	5.983316	5.143552	5.123867	6.15756	5.890259	5.592367	5.875379	6.514788	5.071074	5.843644	6.091573	5.802277	5.745206	0.0454	-0.0191	0.871	0.003805	1.127813	13	
9555_at	YMR070W MOT3	5.443319	5.371069	5.946825	5.741575	5.513176	5.188621	6.058977	5.751601	5.476163	6.80799	6.762446	6.037867	5.433645	5.74857	5.620223	6.044701	0.0628	-0.151	0.155	0.017784	1.593731	10	
9556_at	YMR071C TVP18	9.675319	9.635411	9.864273	9.620729	9.598986	9.357934	9.376377	9.126221	9.967732	8.744604	8.690646	8.931263	8.706717	9.003792	8.60737	9.027229	-0.282	0.0664	0.000111	0.33E-05	2.110779	16	
9557_at	YMR072W ABF2	8.424788	8.570052	8.488318	8.640645	8.43977	8.452448	7.775481	7.691808	8.070905	7.558139	7.691753	8.231881	7.457621	7.84646	7.248389	9.736707	-0.272	0.025	0.00216	0.000413	2.059126	16	
9558_at	YMR073C IRC21	7.587535	7.657372	7.79188	7.863779	7.842638	7.571785	8.094058	7.940156	8.0957	8.013199	8.091085	8.104935	8.615221	7.0056	7.06658	8.019972	-0.157	-0.196	1.46E-06	1.13E-06	2.056635	15	
9559_at	YMR074C	8.821816	8.869902	9.282505	9.032425	9.012547	9.117348	9.092737	8.918301	9.130083	9.08352	8.961066	9.803859	7.027833	7.914485	7.73481	9.003816	-0.294	-0.171	2.02E-07	2.72E-07	2.482735	15	
9560_at	YMR075W RCO1	4.491781	4.753304	5.080566	5.043025	4.907569	5.452439	5.12307	5.202236	4.754261	6.112365	5.808321	6.568871	6.028035	6.044934	5.89947	5.399701	0.373	-0.0111	0.000174	4.83E-05	2.687161	7	
9561_at	YMR075C-A	4.239911	4.642028	3.219923	3.862027	4.138502	4.285015	4.751612	4.223385	4.447252	4.960927	4.937114	4.30744	4.963438	5.230767	4.597842	4.550346	0.257	-0.0232	0.0252	0.003522	1.978727	10	
9562_at	YMR076C PDS5	5.086304	5.434768	5.305094	5.71429	5.392922	5.347297	5.662114	5.016818	5.403098	5.396429	5.231103	5.300564	4.520652	5.121411	4.902846	5.379963	-0.116	-0.0856	0.00943	0.001475	1.887743	9	
9563_at	YMR077C VPS20	6.931065	6.976257	7.099258	7.310862	7.203828	6.813813	7.708261	7.299471	7.185078	8.013804	7.494277	6.713661	7.183897	6.990686	6.538182	7.363516	-0.00712	-0.116	0.17	0.019342	1.333592	12	
9564_at	YMR078C CTF18	4.025543	4.751992	4.682049	4.383667	4.224753	4.467606	3.99958	3.789199	3.852904	3.762582	3.544846	3.65615	3.765285	3.705093	3.315918	3.789777	-0.325	0.0775	3.73E-06	2.26E-06	2.366828	16	
9565_at	YMR079W SEC14	10.44426	9.835712	8.771272	9.400092	9.242221	9.526183	8.711745	8.86041	9.024538	8.459778	8.579335	8.897331	7.39044	7.962728	8.082038	8.837428	-0.423	-0.0213	0.00017	4.74E-05	3.067814	16	
9566_at	YMR080C NAM7	6.55546	6.354545	5.00881	5.66129	5.809478	5.616882	6.096504	5.988517	6.08401	5.827942	5.863372	6.027793	7.033147	9.020307	6.313389	5.90097	0.117	0.0775	0.239	0.026142	1.463685	10	
9567_at	YMR081C INF1	7.459424	6.933087	5.948379	8.299898	8.109004	7.536888	8.249179	8.605308	8.927932	8.324711	8.303255	8.677918	9.614348	9.115178	10.37546	8.63733	0.698	-0.104	0.000184	5.07E-05	6.364008	6	
9568_at	YMR082C	4.430272	4.3																					

9599_at	YMR022W UBC7	8.98182	9.20781	9.498593	9.507004	9.370375	9.835928	9.425834	9.305438	9.398125	9.390689	9.724816	9.936059	9.284298	9.6371545	9.509934	9.593302	0.0486	-0.0767	0.101	0.012122	1.301617	13
9600_at	YMR023C MSS1	5.909616	5.639847	5.851878	6.294976	6.447266	5.831272	6.683628	6.460652	6.261658	7.28288	6.558957	6.740782	6.492569	6.665825	6.194696	6.65737	0.2	-0.15	0.00179	0.00035	1.980597	9
9601_at	YMR024W MRPL3	7.645231	7.776707	7.978748	8.569248	8.603613	8.666797	8.499851	8.283349	8.366225	8.378965	8.207603	8.396877	7.557057	7.976526	7.785989	8.497532	-0.0377	-0.189	0.000194	5.31E-05	1.645572	12
9602_at	YMR025W CS1	5.297794	5.200342	6.075015	5.553218	5.567123	5.323956	5.105763	4.984399	4.993598	5.135735	4.987968	5.032252	5.155494	5.061036	4.935273	5.091267	-0.135	0.058	0.047	0.006134	1.430987	16
9603_at	YMR026C PEX12	6.410946	6.248324	6.617147	6.29924	6.429356	5.943111	6.387023	6.552621	6.390697	6.637601	6.390558	6.504898	6.334668	6.427245	6.14079	6.405613	-0.0113	-0.0136	0.868	0.003528	1.052109	13
9604_at	YMR027W	8.273623	8.381584	8.614316	8.472306	8.516113	8.13787	8.765454	8.525826	8.341225	9.074746	8.674884	8.825331	8.803629	8.799704	8.930465	8.657818	0.139	-0.0104	0.0149	0.002211	1.446595	13
9605_at	YMR028W TAP42	5.054808	5.013822	6.050954	5.05275	5.003128	4.499543	5.246635	5.128566	4.71915	5.4959	5.200471	5.289505	5.478206	5.459158	4.940617	5.066949	0.0265	0.066	0.52	0.052643	1.218226	13
9606_at	YMR029C FAR8	5.553164	5.356202	6.312242	6.056487	5.960211	5.226338	6.044283	5.603215	5.619417	5.310217	5.220339	5.501956	4.877023	5.02225	5.063761	5.516584	-0.205	-0.0422	0.0108	0.001663	1.723063	16
9607_at	YMR030W RSF1	4.245794	4.564302	5.731053	5.377358	5.05826	4.97915	5.379985	5.383341	5.062524	5.849615	5.546386	5.596317	5.324355	5.538733	5.642032	5.623668	0.224	-0.129	0.0449	0.0059	1.956535	9
9608_at	YMR031C	6.687297	6.740136	6.686116	6.998425	6.864242	6.311463	6.983267	6.79925	6.730427	6.115232	5.810224	6.221205	5.600916	5.867415	5.433769	6.464681	-0.319	-0.0731	0.000158	4.45E-05	2.327017	16
9609_at	YMR031W-A	3.2659	3.149125	4.308585	3.26757	3.287807	3.172307	3.42349	3.206739	3.021212	3.175849	4.068252	3.140815	3.047352	3.271525	3.121556	3.281389	-0.0756	0.0177	0.61	0.060864	1.221922	13
9610_at	YMR032W HOF1	6.466183	6.659644	6.603209	5.797803	6.526918	5.334357	4.601486	4.184711	4.4300931	3.706117	4.410524	3.901569	3.791443	4.04265	3.715404	4.238674	-0.735	0.275	8.81E-07	7.69E-07	1.701358	18
9611_at	YMR033W ARP9	8.119755	8.010853	8.024684	7.742073	7.748253	7.37542	7.441551	7.303726	7.197512	7.307526	8.266004	7.237529	8.327259	8.169583	7.754227	7.44418	0.0224	0.171	0.0148	0.002191	1.546821	13
9612_at	YMR034C	6.016395	5.831992	6.193874	6.446879	6.30756	6.418355	6.576983	6.546771	6.430385	6.570024	7.029957	6.856335	7.448352	7.161741	6.813475	6.69934	0.296	-0.0335	1.32E-05	5.88E-06	2.190787	7
9613_at	YMR035W IMP2	7.988739	7.743647	8.068446	8.288464	8.469545	8.178684	8.231974	7.828145	7.971887	7.513196	7.375946	7.517003	6.357639	6.490332	6.341185	7.837631	-0.437	-0.178	9.39E-08	1.64E-07	3.335532	17
9614_at	YMR036C MIH1	5.243262	5.541381	5.803241	5.361051	5.573797	4.792681	5.795217	5.729066	5.627655	6.142107	6.04686	6.084245	7.041729	6.60753	6.593495	5.791265	0.355	0.088	0.00011	3.30E-05	2.561685	8
9615_at	YMR037C MSN2	9.124201	7.74512	7.063159	7.651313	7.573493	7.196735	7.952217	7.749381	7.852334	8.219655	8.309649	8.091568	8.296622	8.123484	7.914516	7.909511	0.178	-0.0248	0.0326	0.004429	1.604347	13
9616_at	YMR038C CCSI1	10.09438	10.09702	10.12612	9.577094	9.760325	9.303186	9.224241	9.13247	9.116529	9.245427	9.021208	8.697783	7.942037	8.267507	7.936942	9.048747	-0.519	0.00765	1.05E-07	1.77E-07	3.960909	18
9617_at	YMR039C SSB	9.10598	9.382158	9.274018	8.447756	8.526259	8.004745	9.309779	8.950869	8.332181	9.236697	8.632989	8.318515	8.689115	8.909553	8.562709	8.58513	-0.0917	0.101	0.235	0.025753	1.478269	13
9618_at	YMR040W YET2	7.830909	7.717609	7.580415	8.475914	8.609576	8.376243	9.167301	8.994676	8.57532	9.361061	9.218513	9.003936	9.705548	10.17468	9.437425	9.101769	0.527	-0.0989	5.56E-07	5.50E-07	4.0454	7
9619_at	YMR041C ARA2	5.698244	5.786835	4.829608	5.841154	5.833895	6.127935	6.160684	5.758733	6.29312	6.195017	6.162089	6.371531	7.733018	7.432014	7.18281	6.624486	0.492	0.0634	1.24E-05	5.62E-06	3.698664	7
9620_at	YML003W	3.327812	2.794912	4.318098	2.88101	2.89976	2.803936	3.410878	3.149775	3.112234	3.241886	2.993149	2.925986	2.944483	2.753488	2.89658	2.99629	-0.13	0.0417	0.235	0.025769	1.412167	16
9621_at	YML002W	6.31247	6.173981	6.208485	6.412699	6.41597	6.365256	6.949681	6.744766	6.612706	6.429928	6.62845	7.025118	6.67464	6.891392	6.535563	6.701589	0.124	-0.0668	0.0118	0.001797	1.433874	13
9622_at	YML001W YPT7	8.898975	8.839017	9.032882	8.578636	8.710472	8.396991	8.375786	7.953717	8.2596	7.584356	8.129544	7.876926	6.583758	6.933161	6.849929	8.026477	-0.531	-0.0343	2.04E-08	5.92E-08	4.087991	18
9623_at	YMR001C CDC5	7.656843	7.832705	7.921125	7.253703	7.18419	6.510937	6.818169	6.35012	5.858095	6.420811	6.913781	6.219246	6.354396	6.436351	6.06249	6.400209	-0.369	0.176	0.000597	0.000137	2.773489	14
9624_at	YMR002W MIC17	10.05445	9.493065	8.62819	10.59772	10.62081	10.10188	11.12943	11.19518	10.88948	11.82677	11.39256	11.39405	11.18269	11.415533	10.81977	11.40743	0.495	-0.319	0.000036	1.32E-05	4.798791	10
9625_at	YMR003W	6.683659	6.792287	6.999315	6.76801	6.610589	6.364551	6.109968	6.195719	5.564876	6.06678	5.756207	6.012202	6.149996	6.473457	6.176503	6.289931	-0.112	0.0704	0.416	0.030108	1.418819	16
9626_at	YMR004W MVP1	7.282526	7.380132	7.528761	7.549343	7.618347	7.314087	7.67264	7.59415	7.189137	7.57891	7.860312	7.913669	8.3137916	7.54442	7.606666	6.143	0.0148	0.0188	0.002711	1.460377	13	
9627_at	YMR005W TAF4	6.607473	6.856491	7.440642	6.75114	6.880646	6.564002	6.850648	6.730286	6.424421	7.023689	6.630992	6.767052	6.550575	6.937472	6.383975	6.705497	-0.0691	0.0227	0.421	0.043626	1.200973	13
9628_at	YMR006C SLB2	10.53149	10.31592	9.824073	9.856197	9.825438	9.618894	9.218598	8.717860	9.209677	9.822819	9.014821	9.104821	9.008475	9.505787	9.95895	9.088901	-0.13	0.265	0.000563	0.00013	2.341051	14
9629_at	YMR007W	5.887485	6.001221	6.186137	5.748416	5.956899	6.424869	5.254017	5.219021	4.951848	4.709754	4.918526	4.68235	4.963572	5.604773	5.255203	5.1192	-0.265	0.158	0.00716	0.001166	2.244336	12
9630_at	YMR008C PLB1	10.12205	10.02541	9.439991	9.903375	9.898448	9.733213	10.5622	10.31129	10.31622	10.34088	10.39262	10.3914	9.486426	9.699848	10.09041	10.28728	0.00618	-0.138	0.0374	0.005014	1.408676	14
9631_at	YMR009W ADI1	7.746301	7.489227	7.338879	6.359286	7.977041	7.338426	8.428086	8.441359	8.173661	9.581347	9.622175	9.542279	8.792158	8.979208	9.10879	8.890997	0.473	-0.19	0.000397	9.65E-05	3.502582	7
9632_at	YMR010W	6.537231	6.800409	6.878111	6.519339	6.571855	6.870681	6.210342	6.844966	6.465692	7.299244	6.732698	7.097718	8.005428	7.743787	8.55889	6.868602	0.458	0.256	3.22E-05	1.21E-05	4.046665	8
9633_at	YMR011W HXT2	8.855089	8.521785	6.231441	6.444453	7.302854	6.486967	6.557014	6.845498	6.875294	6.918217	6.253172	5.763592	6.063289	7.786943	7.463854	6.639988	-0.0643	0.321	0.128	0.015033	2.410647	14
9634_at	YMR012W CLU1	8.374926	8.3452	8.009633	8.228821	8.347718	8.552641	8.517035	7.869962	8.315123	7.63926	7.687767	7.783339	6.934254	7.233781	6.678973	8.102711	-0.365	-0.11	6.68E-06	3.49E-06	2.632736	15
9635_at	YMR013C SEC59	6.098618	5.757106	5.489374	5.749594	5.83249	5.829748	5.977462	5.307958	5.696021	5.962396	5.747254	5.735312	5.773497	6.097509	6.310974	5.760679	0.0715	0.0452	0.157	0.018031	1.256503	13
9636_at	YMR014W BUD22	6.151916	6.342523	6.670727	5.968565	5.477372	5.94845	5.842331	5.802689	5.488143	5.846218	5.181266	5.176578	4.893257	5.289847	4.914378	5.41073	-0.351	0.0818	8.85E-06	4.32E-06	2.538545	16
9637_at	YMR015C ERG5	10.34461	10.38417	9.56246	10.93103	10.75963	10.60007	11.16961	11.04211	11.26773	11.49683	11.45293	11.66099	10.34464	11.09579	10.81986	11.35553	0.203	-0.259	0.00018	4.97E-05	5.298237	9
9638_at	YMR016C SOK2	6.876123	6.614705	6.793215	6.728431	6.700947	6.652815	6.384413	6.718716	6.482393	6.496233	6.774349	6.506399	6.55094	6.774706	6.550691	6.574717	-0.0351	0.0334	0.195	0.021881	1.147316	16
9639_at	YMR017W SPO20	3.81674	3.697974	3.641289	4.055967	4.117263	4.183269	3.9982	4.358286	4.125119	4.339157	4.13983	3.84428	3.809942	3.863952	3.666246	4.185116	0.00458	-0.118	0.00137	0.000279	1.338927	12
9640_at	YMR018W	3.466039	3.029077	3.132178	2.870843	3.06																	

9673_at	YML035C AMD1	6.557509	6.446455	6.43408	6.70914	6.709189	6.630061	7.193364	7.018996	7.038233	6.635756	6.730911	7.088889	6.134153	6.124605	6.161504	6.914319	-0.084	-0.168	6.19E-05	2.05E-05	1.70232	12
9674_at	YML034C-A	4.68785	4.52845	5.477999	4.456756	4.609125	4.490162	4.260262	4.507899	4.575602	4.284623	4.593222	4.140698	4.550143	4.55747	4.396908	4.356774	-0.102	0.0936	0.0341	0.004615	1.477505	13
9675_at	YML034W SRC1	5.7110911	5.090438	5.616949	4.853376	4.909998	4.63907	5.355044	5.333506	5.281485	6.864516	5.923175	5.410085	8.361937	7.09461	6.935535	5.520241	0.58	0.249	0.000122	3.59E-05	5.075822	5
9677_at	YML032C RAD52	7.412101	7.32216	7.62191	7.467731	7.756909	7.072411	8.106201	7.596165	7.432352	8.352153	7.717526	7.207463	6.760273	7.096617	6.082796	6.81758	0.018	-0.0688	0.511	0.051874	1.21562	13
9678_at	YML031C-A	5.06019	4.5845	5.71517	4.994872	4.759795	4.88651	4.807018	4.630007	4.775053	4.591143	4.810784	4.507353	4.487236	4.489334	4.484353	4.671467	-0.164	0.0365	0.0206	0.002943	1.552459	16
9679_at	YML031W NDC1	7.415862	7.785796	8.255651	7.410212	7.290234	7.344294	7.168663	7.269447	6.88929	7.047627	7.350712	7.353937	7.70731	7.7754	7.352529	7.151844	-0.0365	0.158	0.00434	0.000754	1.543419	13
9680_at	YML030W	8.890433	8.48661	7.924244	9.177762	9.338487	8.800843	9.848114	9.859743	9.172745	9.59283	9.159777	9.250526	8.231019	7.897452	6.881306	9.45474	-0.183	-0.389	0.00034	8.46E-05	3.348547	15
9681_at	YML029W USA1	6.433435	6.282268	6.668961	6.439474	6.250875	6.431318	6.946242	6.719334	7.178924	6.397245	7.031219	6.672875	6.045506	5.912154	5.888295	6.717089	-0.109	-0.147	0.00599	0.000997	1.691121	12
9682_at	YML028W TSA1	11.94091	11.88914	12.07052	12.52184	12.51463	12.47289	12.55373	12.4556	12.6472	12.61455	12.77235	12.94118	11.57725	11.85869	11.65584	12.70535	-0.0493	-0.241	0.00599	0.000997	1.691121	12
9683_at	YML027W YOX1	6.545207	6.981774	7.149965	7.334541	7.393781	7.571306	6.30447	6.022689	6.271433	5.26972	5.474025	5.481063	5.190829	5.756932	5.532412	6.099076	-0.484	0.0465	0.00392	0.000691	3.60819	18
9684_s_at	YML026C RPS18B	12.22507	12.26962	12.49228	11.90557	12.01304	12.15306	11.42891	11.4764	11.35331	10.51541	11.38031	10.90966	10.27032	10.66973	10.44445	11.23321	-0.517	0.056	0.00392	0.000691	3.60819	18
9685_at	YML025C YML6	6.610551	6.96258	6.955207	7.446616	7.511966	7.456503	7.893598	7.862989	7.826995	8.185266	7.787272	8.333231	7.569526	7.565697	7.56591	7.993786	0.206	-0.219	2.49E-06	1.66E-06	2.368438	9
9686_s_at	YML024W RPS17A	11.89489	12.02758	11.94649	11.56819	11.66046	11.65253	11.4007	11.46951	11.23973	10.96756	11.14149	10.87717	10.96748	11.10452	10.53942	11.18485	-0.301	0.0653	2.87E-06	1.85E-06	2.221588	16
9687_at	YML023C NSE5	6.313018	6.136228	6.139889	5.780107	5.963904	5.804635	5.920967	5.831233	5.601656	5.996512	5.837871	5.642358	5.912522	6.219433	5.468791	5.764665	-0.0727	0.0716	0.0552	0.007085	1.336745	13
9688_at	YML022W APT1	8.992588	8.800114	8.867057	8.101864	8.158721	8.602669	7.673824	7.629694	7.676677	6.628544	6.841672	6.802465	6.110817	6.472605	6.18263	7.239328	-0.733	0.0981	1.55E-08	5.01E-08	6.394353	18
9689_at	YML065W ORC1	5.93101	5.75635	6.401609	5.535053	5.366393	4.992383	5.942128	5.669512	5.217143	6.117521	5.857752	5.723103	5.705703	5.485659	5.400274	5.58471	-0.0623	0.0434	0.588	0.058861	1.227688	13
9690_at	YML064C TEM1	5.567068	5.920257	6.427302	5.66686	5.755329	5.101119	5.028416	4.798528	4.627937	3.7573	4.241808	3.95315	3.75663	3.954511	3.716562	4.455687	-0.619	0.128	6.56E-06	3.44E-06	5.15494	18
9691_i_at	YML063W RPS1B	10.71433	11.07765	11.67119	10.63807	10.71307	11.01221	9.870532	9.967319	10.18443	8.289717	8.021697	9.410306	8.338668	8.231821	8.457682	9.520601	-0.812	0.0743	4.47E-06	2.58E-06	8.602041	18
9692_at	YML062C MFT1	6.312042	6.137989	7.145944	6.01508	6.145725	6.694219	5.856832	5.88955	5.27015	5.778825	5.848657	4.990638	4.91267	5.371424	4.643376	5.438285	-0.412	0.0877	0.000381	9.31E-05	2.984255	16
9693_at	YML061C PIF1	7.016156	6.970493	7.353364	6.789338	6.788694	6.817364	7.109947	6.939049	6.800683	7.3	7.4192	6.915803	7.176081	6.909499	6.592457	6.975777	-0.00986	8.25E-05	0.984	0.093631	1.026487	13
9694_at	YML060W OGG1	6.110157	6.210303	6.473715	5.841005	5.893997	5.806592	5.969287	6.026159	5.72514	6.099195	6.249384	5.46708	5.062444	5.18273	4.612553	5.831723	-0.3	-0.0676	0.000518	0.00122	2.213413	16
9695_at	YML059C NTE1	6.311298	6.381969	6.289781	7.025445	6.864113	6.41786	7.147164	6.687987	6.999495	7.539215	7.521472	8.217433	8.017107	8.143437	7.881902	7.366563	0.477	-0.0573	6.52E-06	3.43E-06	3.537728	7
9696_at	YML058W SML1	10.08859	10.14874	10.00329	11.00458	10.7346	10.57285	10.96581	10.99375	10.8948	11.38178	11.39961	11.77617	10.95743	11.22903	10.89169	11.27846	0.275	-0.201	2.87E-06	1.85E-06	2.53382	9
9697_at	YML057C-A	4.996906	4.734354	5.4448	4.754294	4.645453	4.871281	5.154425	5.453919	4.926838	4.874013	4.930839	4.674627	4.789419	4.88218	4.595507	4.904593	-0.074	-0.00318	0.382	0.039956	1.216826	13
9698_at	YML057W CMP2	6.323981	6.203794	6.51085	6.660949	6.469293	6.320491	6.578501	6.764212	6.550021	6.703141	6.869212	6.805844	6.396938	6.7953	6.198885	6.697201	0.0489	-0.0826	0.0353	0.004758	1.321119	13
9699_at	YML056C IMD4	10.56356	10.70647	10.69217	10.17708	10.13135	10.06299	9.48323	9.72209	9.49182	8.774544	8.657103	8.997678	8.211378	8.62339	8.253507	9.213642	-0.636	0.0869	1.54E-08	5.01E-08	6.394353	18
9700_at	YML056C IMD4	10.23246	9.739216	8.278852	7.876508	8.02765	7.913113	6.939784	8.979844	8.700668	7.462806	7.299799	6.438668	5.733497	5.344521	5.02396	6.709987	-1.04	-0.0701	1.24E-05	5.62E-06	15.84002	20
9701_at	YML055W SPC2	7.776315	7.963211	8.029618	7.624349	7.48877	7.379691	7.404915	7.150159	6.753632	6.775698	6.774577	6.779916	6.338653	6.633807	6.159153	6.980311	-0.416	0.0487	5.77E-08	1.18E-07	3.00865	13
9702_at	YML054C CYB2	5.795606	5.290975	3.927333	9.513861	8.957377	7.923757	10.62145	10.52018	10.13033	11.28106	10.68588	10.68478	9.241184	9.331204	7.934683	10.89459	0.985	-1.09	3.96E-07	4.34E-07	68.30196	2
9703_at	YML053C	8.718886	8.988739	9.104803	9.119426	8.99744	8.839359	9.195342	8.719404	8.511531	9.565357	8.924896	9.408325	9.340516	9.990128	9.079993	9.213642	0.218	0.0675	0.00382	0.000675	1.780106	8
9704_at	YML052W SUR7	8.934809	8.846982	8.8172	9.134593	8.645036	8.714339	8.742775	8.718367	8.65504	8.951446	8.850173	8.778909	8.772102	9.120919	8.706371	8.792105	0.00714	0.0204	0.71	0.069863	1.061027	13
9705_at	YML051W GAL80	7.34497	7.356914	7.372581	8.018052	7.646334	8.044591	8.037543	7.63682	8.210243	8.689259	8.465862	8.43975	7.583016	8.263516	8.258077	8.438318	0.236	-0.208	0.00412	0.00072	4.221084	9
9706_at	YML050W	4.615869	4.476829	4.29016	4.908611	4.898133	5.023854	5.237861	4.891563	5.143167	5.174365	4.995053	4.991269	4.706911	4.984687	4.569202	5.113789	0.0599	-0.142	0.000115	3.42E-05	1.55288	12
9707_at	YML049C RSE1	6.024479	5.903762	5.593649	5.781655	5.679143	5.735596	6.264958	6.827802	5.922301	6.511824	6.421909	6.402952	6.755679	6.959895	6.522461	6.159895	0.272	0.0307	0.000117	3.47E-05	2.054455	7
9708_at	YML048W GSF2	7.90188	7.563361	6.348131	7.395275	7.450313	7.502501	7.724516	7.823928	7.992122	8.046206	8.12054	8.24787	9.31987	8.557511	8.707313	7.961434	0.424	0.0258	0.000528	0.00124	3.076151	7
9710_at	YML047C PRM6	3.85231	3.792038	3.64975	3.667238	3.815145	3.895146	3.877328	4.009331	4.027504	3.853228	3.849194	3.604488	4.163899	4.114339	3.959638	3.858393	0.0664	0.0176	0.0736	0.009162	1.192409	13
9711_at	YML088W UFO1	6.094329	6.134571	5.774428	6.10673	6.091627	6.088104	6.240283	6.938969	5.755471	6.638347	6.408733	6.67887	6.175673	6.837912	7.521503	6.301536	0.487	0.17	5.93E-08	1.19E-07	3.631671	8
9712_at	YML087C	5.496919	5.426968	5.748061	6.711638	6.607221	6.014961	6.653087	6.578716	6.530044	6.529896	6.337821	7.187368	7.235882	7.08602	6.970699	6.746681	0.368	-0.111	9.65E-05	2.97E-05	2.655897	16
9713_at	YML086C ALO1	7.168576	7.215402	7.183474	7.150192	6.963653	7.124597	6.960075	7.089505	7.019192	6.620334	6.688531	6.707066	6.853866	7.086827	6.571409	6.872729	-0.129	0.0514	0.00162	0.000321	1.407777	17
9714_at	YML085C TUB1	7.157193	6.982014	9.26306	9.316616	9.153653	9.357749	9.076684	9.001601	8.894867	9.144036	9.110614	9.436774	6.969227	9.844487	9.493376	9.113591	0.0356	0.14	0.00155	0.00031	1.465329	13
9715_at	YML084W	3.654143	3.758278	3.267797	3.315383	3.13604	3.272989	3.340972	3.402399	3.816036	3.407698	3.56569	3.599542	4.08388	4.104441	4.162522	3.491281	0.146	0.0926	0.00173	0.00034	1.593924	13
9716_at	YML083C	6.97472	6.983949	7.535096																			

9747_at	YML097C	VPS9	4.381393	4.254784	5.198197	4.184101	4.258116	3.729923	4.319449	3.967129	3.492466	4.337706	3.93078	3.590324	3.650883	3.836332	3.179601	3.871488	-0.247	0.055	0.02	0.002864	1.92417	16
9748_at	YML096W		5.968455	6.057066	6.489457	5.425736	5.266661	5.178034	5.490231	5.312385	5.00137	5.121412	5.513514	4.40994	4.046734	4.422458	3.879681	5.058315	-0.51	0.0206	2.83E-05	1.09E-05	3.861585	18
9749_at	YML095C	RAD10	4.866171	4.612539	5.244828	4.650089	5.02043	4.792131	4.871721	4.842381	4.979431	4.727612	4.304601	4.432612	3.792808	3.747396	3.475316	4.684862	-0.296	-0.125	1.97E-05	8.09E-06	2.282484	15
9750_at	YML094C-A		3.829169	3.596278	4.477243	3.273459	3.210685	3.151535	3.842324	3.22563	3.234096	3.370222	3.071877	3.321015	3.133547	3.273954	3.074687	3.192159	-0.185	0.0965	0.0102	0.001586	1.701146	14
9751_at	YML094W	GIM5	7.783927	7.841777	8.13951	7.750793	7.671778	7.384207	7.283249	7.193606	7.019359	6.587536	6.924823	6.592251	5.285337	5.767679	5.558393	6.945988	-0.628	-0.0568	8E-09	3.26E-08	5.285954	18
9752_at	YML093W	UTP14	6.927106	7.007762	7.13261	6.014147	6.651176	6.811962	6.265657	6.400222	5.558607	6.463219	5.356151	4.982251	5.28885	5.318436	4.591042	5.67982	-0.499	0.0955	0.000482	0.000115	3.749613	18
9753_at	YML092C	PRE8	9.829463	9.653552	9.665048	9.845306	9.871261	9.841929	9.914633	9.892786	9.838654	9.782203	10.08666	10.38702	9.914772	10.00469	9.572946	9.987186	0.0451	-0.06	0.0942	0.011425	1.243162	13
9754_at	YML091C	RP2	5.226892	5.49942	6.062915	5.926689	5.846737	5.334026	5.758884	5.763619	5.696198	5.811848	5.613005	6.011347	7.196065	6.550378	6.72753	5.802577	0.298	0.114	0.000236	6.23E-05	2.241748	8
9755_at	YML090W		3.493386	3.288921	4.244663	3.37127	3.450382	3.499388	3.291432	3.416479	3.448321	3.3576	3.483808	3.401223	3.713312	3.80532	3.573052	3.378954	0.00821	0.0839	0.0952	0.011536	1.235566	13
9756_at	YML089C		5.042526	4.852667	5.422634	5.226799	4.998304	4.63288	5.600204	5.052578	5.140284	6.2246	6.650409	5.11077	8.045183	7.532656	7.519416	5.4195	0.671	0.268	3.99E-07	4.36E-07	6.28936	5
9757_at	YML128C	MSC1	7.261482	7.185154	7.25116	9.323732	9.088494	8.717344	10.28555	9.735302	10.17869	9.261401	9.099264	9.392337	8.468936	8.400017	8.075703	9.770629	0.215	-0.544	0.000033	1.23E-05	5.26144	11
9758_at	YML127W	RSC9	8.488867	8.312481	8.106027	8.261921	8.193711	8.024267	8.31343	8.054325	7.923925	8.241246	8.301542	8.081559	8.469609	8.451886	7.859812	8.139852	-0.0015	0.038	0.52	0.052621	1.098822	13
9759_at	YML126C	ERG13	10.09242	9.952062	9.29063	10.94267	10.86886	10.28243	10.96443	10.9339	11.06481	11.34957	11.31051	11.64584	9.371233	9.510467	9.493552	11.24609	-0.033	-0.451	5.04E-06	2.83E-06	3.082279	11
9760_at	YML125C	PGA3	8.726643	8.833727	9.513239	8.897234	8.871326	8.757253	8.734571	8.515471	8.619862	8.208749	8.549132	8.491292	5.76042	8.156988	7.460575	8.520711	-0.336	-0.0389	7.93E-05	2.52E-05	1.437026	16
9761_at	YML124C	TUB3	9.630802	9.743497	9.855397	9.266842	9.276911	9.241991	8.979537	9.212892	8.955	9.3332	9.370766	9.738286	9.959022	10.07755	9.773572	9.223002	0.0799	0.167	0.000311	7.83E-05	2.683533	13
9762_at	YML123C	PHO84	5.954035	5.698406	6.061481	5.449469	5.770275	5.97175	6.178122	6.140717	5.886609	5.255586	5.169711	5.115936	4.995819	5.357781	4.853193	5.537012	-0.252	-0.0124	0.0034	0.000609	1.952851	16
9763_at	YML122C		6.320033	6.733469	4.480075	6.359287	6.720301	3.721718	3.864512	3.73523	3.658785	3.971767	3.637746	3.686272	3.584613	4.017721	4.504126	3.732386	-0.058	0.0296	0.385	0.04017	1.17932	13
9764_at	YML121W	GDI1	7.849396	7.642533	7.520157	7.391565	7.704445	6.952562	7.531388	7.545135	7.40818	7.544861	7.437747	7.272898	7.624884	6.666197	6.547162	7.375769	-0.236	-0.0643	0.000363	8.94E-05	1.870357	16
9765_at	YML120C	NTR1	6.884922	6.40666	5.726668	7.695381	7.634633	6.175771	6.228745	6.292102	7.919791	8.411753	8.115131	8.116398	8.705541	7.853168	7.57568	8.191791	0.37	-0.319	0.000026	3.65E-05	3.92114	10
9766_at	YML119W		6.18581	6.223138	6.707547	6.152766	6.126368	5.68798	5.843775	5.514623	5.301691	5.400235	5.173604	5.414805	5.275678	5.378058	5.078391	5.460426	-0.307	0.0986	8.03E-05	2.55E-05	2.266015	16
9767_at	YML118W	NGL3	4.267829	4.213655	4.968773	4.589173	4.687899	4.438511	4.702256	4.998457	4.790753	5.001538	5.19165	4.938432	5.475493	5.368447	5.187832	4.908686	0.237	-0.00131	0.000564	0.00013	1.575117	9
9768_at	YML117W	NAB6	5.403057	5.631145	5.81177	5.766461	5.33592	5.583558	6.059624	6.037604	6.024006	6.516079	6.984945	7.204954	7.543395	7.446387	7.718539	6.374425	0.57	0.0508	2.62E-06	1.73E-06	4.530656	7
9769_g_at	YML117W	NAB6	6.945329	7.095836	7.403511	7.316857	7.078116	7.40622	7.535721	7.418446	7.432269	8.17831	8.509681	8.504039	9.493623	9.786513	9.611691	7.909434	0.678	0.125	3.45E-09	2.00E-08	6.035971	6
9770_at	YML116W-A		7.341213	7.514573	8.122668	8.032707	7.648774	7.808907	7.792366	7.927879	7.809818	8.41535	8.790621	8.16035	8.918028	10.42466	10.14265	8.340091	0.67	0.15	2.3E-07	2.94E-07	5.907852	6
9771_at	YML116W	ATR1	7.34994	7.288208	7.341892	7.317352	7.208706	7.117913	7.625201	7.132707	7.111948	7.69815	7.249201	7.188168	7.385257	7.47874	7.12903	7.302704	0.0152	0.00507	0.908	0.087084	1.041137	13
9772_at	YML115C	VAN1	6.16152	6.343576	4.985488	5.683715	5.860374	5.86209	6.198987	6.129719	5.884611	6.399697	5.981448	5.931816	6.093861	6.063416	6.002368	6.043493	0.112	-0.0076	0.34	0.035927	1.345809	13
9773_at	YML114C	TAF8	5.698542	6.043542	6.012586	6.005406	5.742906	6.305494	5.770441	5.703035	5.721055	5.778248	5.941653	6.069287	5.298264	5.944822	6.569865	5.876691	-0.0678	-0.0261	0.274	0.029592	1.201878	13
9774_at	YML113W	DAT1	7.206928	6.820003	7.256357	7.281196	7.448091	7.360879	7.345874	7.248971	7.168089	7.996244	7.728971	7.28206	7.12023	7.435471	7.27671	7.497321	0.0704	-0.0863	0.0704	0.008819	1.317985	13
9775_at	YML112W	CTK3	5.604393	5.679209	5.699875	5.561633	5.636362	5.644536	5.763614	5.829455	5.841413	6.733582	6.385053	6.263267	6.919367	7.460546	6.623824	6.090799	0.404	0.0702	2.73E-06	1.77E-06	2.917936	7
9776_at	YML111W	BUL2	5.392157	5.276372	4.758537	5.83668	5.802729	5.610313	5.56228	5.72221	5.771249	5.307844	5.462424	5.631163	5.079746	5.501952	5.226409	5.654784	0.00257	-0.119	0.0224	0.003162	1.339114	12
9777_at	YML110C	COO5	5.909273	9.837553	9.041408	10.53984	10.42673	10.29870	10.89551	10.51851	10.62003	10.09675	10.12044	10.56157	9.172438	9.572704	9.75032	10.56724	-0.028	-0.295	0.000216	5.79E-05	2.098684	12
9778_at	YML109W	ZDS2	5.508844	5.521285	5.724579	5.518771	5.412872	5.897714	5.23014	5.113804	5.260842	5.341084	5.509138	5.462767	6.181256	6.725473	6.093961	5.398457	0.175	0.159	0.000344	8.53E-05	1.948561	8
9800_s_at	YML133C		6.483461	5.285001	5.62875	6.363577	6.458241	6.631426	6.845534	6.866181	7.228773	6.826531	6.999875	7.040558	8.463859	7.848484	8.159169	7.014382	0.575	-0.00771	2.27E-05	9.09E-06	4.932814	10
9801_at	YML131W		6.562513	6.794505	7.359382	7.958646	7.800381	7.939268	8.26062	7.955949	8.514041	8.473385	8.011238	8.906589	8.282249	8.441234	9.737787	8.049089	0.18	-0.326	8.89E-05	2.79E-05	5.290024	7
9802_at	YML130C	ERO1	6.172563	6.147486	6.620943	6.656553	6.633794	6.742021	6.947589	6.890748	6.653191	7.773106	7.553485	8.084884	7.801708	8.088654	8.184543	7.318013	0.497	-0.0458	3.98E-06	2.35E-06	3.730898	7
9803_at	YML129C	COX14	7.565515	8.018118	8.739421	9.298651	9.083636	9.262992	9.820826	9.132788	9.135047	9.210229	9.223839	9.951995	8.878027	8.959188	9.369891	9.424395	0.24	-0.223	0.0012	0.000248	2.52353	9
9850_at	YLR446W		5.347252	4.997455	5.317095	5.938545	5.390115	5.506225	6.044546	6.044445	5.260844	5.405197	5.587829	6.534033	5.105822	5.369422	5.137715	5.802488	0.0076	-0.163	0.0382	0.005099	1.500824	12
9851_at	YLR447C	VMA6	9.689129	9.353486	9.865967	9.070528	8.972829	8.961968	8.954172	8.89757	9.28052	8.511365	8.740429	9.199736	8.532208	8.192279	8.64658	8.87659	-0.221	0.00366	0.00279	0.000513	1.791113	16
9852_at	YLR448W	RP16B	11.98535	11.73873	11.24177	10.94448	11.09309	11.0057	10.54598	10.65013	10.50611	9.74184	10.104735	9.658281	9.755619	9.178321	9.240827	10.18383	-0.623	0.0961	1.25E-07	1.98E-07	5.216698	18
9853_at	YLR449W	FPR4	7.805386	8.013079	7.918243	6.893125	6.856109	6.839247	6.843787	6.951498	6.189997	6.947718	6.465572	6.569462	6.600569	6.738705	6.311729	6.539568	-0.314	0.187	6.66E-05	2.19E-05	2.609084	14
9854_at	YLR450W	HMG2	9.743436	10.05067	9.893728	9.708679	9.491482	9.94436	9.699252	9.728713	9.508917	9.354993	9.738713	9.5										

9888_at	YLR440C	SEC39	6.148129	6.104086	6.602788	6.118161	6.144053	6.146621	6.187415	6.044592	5.546962	5.892719	5.866968	5.83578	5.125148	5.661364	5.397102	5.899536	-0.227	-0.0159	0.000748	0.000165	1.823482	16
9889_i_at	YLR441C	RPS1A	12.28356	12.22831	11.97101	11.45302	11.62494	11.16008	11.07565	10.84371	10.811	10.09327	9.718661	9.285315	8.620778	8.363908	8.475399	10.29043	-0.998	0.0145	1.003-09	1.05E-08	14.09584	20
9890_s_at	YLR441C	RPS1A	10.34295	10.60938	11.24921	10.24524	10.33241	10.53403	9.849449	9.529843	10.05324	9.126612	9.089611	9.152152	7.453992	7.163971	8.009631	9.427716	-0.846	-0.0932	3.77E-08	9.00E-08	9.413687	18
9891_at	YLR442C	SIR3	5.440864	5.141923	5.891759	4.935142	4.915635	4.445473	4.576644	4.5973	4.327688	4.117241	4.174001	4.146364	4.020332	4.253162	3.98368	4.970237	-0.369	0.143	3.15E-06	2.00E-06	2.662068	14
9892_at	YLR443W	ECM7	6.684369	6.602823	7.211539	5.939238	6.006493	5.404806	6.185558	5.864983	5.662152	5.842397	5.407369	5.882824	4.66375	4.605656	5.952175	5.700197	-0.117	0.228	0.000857	0.000186	2.096919	14
9893_at	YLR444C		4.854401	4.956897	5.330507	4.394653	4.663897	4.258659	4.887775	4.662825	4.522813	4.570526	4.447112	4.359553	5.12627	4.734053	4.821605	4.491835	-0.0262	0.127	0.013	0.001958	1.417905	13
9894_at	YLR445W		3.178768	2.959261	3.689692	3.067143	2.993746	2.791535	2.962327	2.900937	2.77979	2.787403	2.792995	2.929355	3.086516	3.340128	3.032713	2.830393	-0.0321	0.105	0.0138	0.002062	1.357708	13
9895_i_at	YLR406C	RPL31B	11.65245	11.74225	12.20149	11.64866	11.52282	11.21801	10.45672	10.62782	10.38926	9.560521	9.686212	9.882822	8.93072	9.248199	9.168928	10.20645	-0.773	0.0887	3.96E-07	4.34E-07	7.762671	18
9896_f_at	YLR406C	RPL31B	10.95743	11.13879	11.83077	10.80201	10.76219	11.00954	9.439173	9.728615	9.480405	8.541787	8.59266	9.250021	7.510131	8.658237	8.567281	9.322681	-0.864	0.138	1.23E-05	5.61E-06	9.883389	20
9897_f_at	YLR406C	RPL31B	11.19287	11.58299	12.11452	11.06977	11.18806	11.4734	10.03918	10.25709	10.24959	9.494493	9.259239	9.877217	7.85731	8.027915	8.73233	9.956648	-0.926	-0.00398	4.73E-07	4.92E-07	1.163394	20
9898_at	YLR407W		7.886324	7.57301	7.979436	7.558584	7.851783	7.349425	7.090584	7.494988	7.535023	8.569544	7.659833	7.323225	9.101279	8.30576	8.784733	7.714825	0.243	0.152	0.00227	0.00043	2.166414	8
9899_at	YLR408C		6.102976	6.183516	7.045068	6.715328	6.453786	6.553483	6.219386	6.155245	6.06959	6.2175	6.162062	6.21168	5.779925	5.989338	5.389543	6.245933	-0.194	-0.0415	0.013	0.001953	1.674187	16
9900_at	YLR409C	UTP21	7.392155	7.747784	7.709863	6.861535	7.167057	6.389318	6.425968	6.42692	5.763108	5.938747	5.37719	4.94661	5.317629	5.580834	4.931187	5.812029	-0.648	0.18	5.25E-06	0.002165	5.572199	18
9901_at	YLR410W	VIP1	6.896733	7.106732	6.999595	7.006063	6.899336	6.625669	7.028347	6.917454	6.942427	6.50489	6.853615	6.990069	7.235008	6.904375	7.156372	6.843413	0.0165	0.0563	0.144	0.016711	1.171039	13
9902_at	YLR411W	CTR3	5.457269	5.023228	5.651911	6.571703	6.170317	5.799833	7.451898	7.088923	7.062802	7.579401	7.305488	7.821951	6.646982	6.574191	5.549906	7.306116	0.289	-0.419	0.00023	6.10E-05	4.385759	10
9903_at	YLR412W		6.837203	7.199889	7.814854	6.887225	6.839847	6.852762	6.643236	6.472594	6.72954	5.504658	6.270076	6.578662	5.541488	5.752318	6.115712	6.353498	-0.404	0.0545	0.000237	6.24E-05	2.9148	16
9904_at	YLR413W		7.670284	7.705916	8.080191	8.050331	7.666623	7.625023	7.819115	7.476927	8.804822	7.318001	7.863698	8.73013	10.154139	9.479310	10.18646	7.871473	0.523	0.28	8.69E-06	4.26E-06	4.810571	8
9905_at	YLR414C		9.642047	9.316778	9.395279	9.000247	9.176788	8.846444	8.590246	9.170209	8.680248	9.20785	9.212549	9.284346	8.870173	9.592394	9.459638	8.977774	-0.000606	0.107	0.104	0.012512	1.296249	13
9906_at	YLR415C		4.662335	4.456721	5.108474	4.347233	4.294681	4.027511	4.543583	4.574736	4.245296	4.585271	4.25686	4.113817	4.411433	4.767355	4.463061	4.255314	-0.0365	0.0947	0.0811	0.009982	1.333553	13
9907_at	YLR416C		4.056934	3.946559	4.465661	3.890869	4.074166	3.922532	3.963051	3.847663	3.943804	3.865241	3.902935	3.524011	4.120536	3.920559	3.869671	3.829187	-0.0572	0.0652	0.041	0.005429	1.283585	13
9908_at	YLR417W	VPS36	5.809095	5.669427	6.035151	5.517895	5.552223	5.195854	5.65984	5.603243	5.456345	5.907853	5.806479	5.146587	9.041923	7.474928	5.607808	4.939	0.298	6.62E-07	6.27E-07	4.239883	8	
9909_at	YLR418C	CDC73	8.761416	8.621536	8.206584	8.028344	8.176611	7.479026	7.683145	7.686629	7.521368	7.156044	6.953262	6.339846	5.961906	6.016897	5.704748	7.181769	-0.704	0.0102	9.83E-08	1.70E-07	6.458517	18
9910_at	YLR419W		6.954504	6.922479	6.437165	6.421469	6.81765	6.260363	6.526238	6.564078	6.223154	6.017523	6.193832	5.56621	9.087403	7.521454	8.271865	6.193895	0.32	0.374	0.000281	7.20E-05	4.107005	8
9911_at	YLR420W	URA4	10.26196	10.09569	9.841648	9.344448	9.384959	9.10642	9.093964	8.67239	8.705317	8.178196	7.865722	7.667741	7.716422	7.697067	7.557187	8.346177	-0.668	0.146	2.6E-08	6.96E-08	5.883102	18
9912_at	YLR421C	RPN13	9.909095	9.793678	9.701118	9.530477	9.525555	9.284399	10.10017	9.749677	9.54633	10.13801	9.778515	9.318888	8.966345	9.037922	8.755503	9.651377	-0.195	-0.0837	0.00785	0.00126	1.725781	17
9913_at	YLR422W		6.361919	6.147792	5.521024	6.354486	6.200772	6.414268	6.57456	6.535277	6.599188	6.659027	6.596402	7.058664	8.004506	7.259529	7.50098	6.702414	0.426	0.0124	7.1E-06	3.66E-06	3.092507	15
9914_at	YLR423C	ATG17	4.31794	4.319439	3.4541	4.661059	4.515382	4.321564	4.939154	4.819832	4.794508	4.817536	4.622163	4.386879	3.877673	4.231577	3.945655	4.735716	-0.0123	-0.195	0.00296	0.000537	1.625131	12
9915_at	YLR424W	SP382	4.414185	4.417068	3.787808	4.237177	4.175306	4.291209	4.450969	4.627944	4.338811	4.646132	4.373681	4.059637	4.418077	4.287782	3.716341	4.388645	-0.0111	-0.0611	0.366	0.03891	1.172665	13
9916_at	YLR425W	TUS1	5.884344	5.586957	5.484858	5.56473	5.591076	5.940646	5.693488	5.75659	5.801346	5.537657	5.813655	6.53959	8.835686	6.283633	5.768901	5.747896	0.0856	0.00531	0.0075	0.009571	1.254586	13
9917_at	YLR426W		8.067717	8.367302	8.225492	8.067528	7.829762	8.175189	8.127702	8.071337	8.278404	7.994958	8.099201	7.968042	7.796376	7.80491	7.997145	8.011988	-0.132	0.0345	0.00502	0.000857	1.420777	16
9918_at	YLR383W	SMC6	6.095093	6.241638	6.49714	6.082999	6.139562	6.100581	6.163973	6.117199	5.697308	6.698807	6.505836	6.69755	6.719339	6.961472	6.38057	6.268437	0.151	0.0499	0.0262	0.003635	1.491343	13
9919_at	YLR384C	IMK3	6.993178	6.921246	6.726115	6.337129	6.470247	6.413694	6.732872	6.738534	6.45108	6.682387	6.675629	6.176005	6.942707	6.859054	6.770124	6.586503	0.025	0.0719	0.051	0.006620	1.231286	13
9920_at	YLR385C	SWC7	3.37174	3.040188	3.948344	3.257086	3.394029	3.109003	3.27733	3.280594	2.948528	2.87763	3.149917	3.037574	3.062670	3.292862	2.950468	3.085921	-0.0984	0.0534	0.088	0.010744	1.33294	13
9921_at	YLR386W	VAC14	5.825509	6.23196	6.07827	5.75171	6.360354	5.866605	6.599758	5.99663	5.917866	6.204158	6.03828	6.037427	5.777843	5.983842	5.671542	6.121861	-0.0508	-0.0498	0.338	0.035779	1.224197	13
9922_at	YLR387C	REH1	8.13104	8.125324	8.029089	7.785067	7.840845	7.636375	8.040816	7.958927	7.848362	8.799631	8.688343	8.270015	8.811443	9.016812	8.592582	8.171605	0.243	0.0691	0.00127	0.00026	1.904672	8
9923_f_at	YLR388W	RPS29A	12.11981	12.21871	12.40184	11.88837	11.80349	12.07527	11.13561	11.14264	11.07625	10.2769	10.67129	10.90789	10.33003	10.84476	10.55247	10.96109	-0.483	0.133	0.000015	6.48E-06	3.600612	18
9924_at	YLR389C	STE23	7.067312	6.961086	7.265429	6.670335	6.624413	6.54224	6.937228	6.777701	7.0766	6.716335	6.688883	7.103192	6.068798	6.742324	6.429598	6.759673	-0.143	-0.00671	0.0422	0.005578	1.468002	16
9925_at	YLR390W	ECM19	7.78191	7.782486	8.272012	8.522335	8.42635	9.043937	8.665444	8.343421	8.362781	8.589869	8.227059	8.731967	8.15307	8.780598	8.192749	8.671499	0.0836	-0.12	0.0545	0.007011	1.527771	13
9926_at	YLR390W	CCW14	11.0869	10.89329	10.42046	11.09071	11.06449	10.80748	11.48037	11.2912	11.41555	11.79139	11.37131	11.86968	10.95875	11.42117	11.02895	11.49556	0.135	-0.152	0.00582	0.000972	1.974667	19
9927_at	YLR392C		4.450601	4.416328	3.730034	4.489211	4.296806	4.279589	4.743679	5.027896	4.742018	4.903665	4.503243	4.612677	4.613795	4.501252	4.364452	4.705774	0.0808	-0.102	0.0505	0.006546	1.456903	13
9928_at	YLR393W	ATP10	3.84601	3.572329	3.137101	3.273616	3.233121	3.468943	3.687507	3.410869	4.260392	3.664586	3.97969											

9960_at	YLR379W	4.03906	3.701341	4.834244	3.710139	3.946431	3.776665	4.109959	3.753177	3.618457	4.050907	4.040526	3.53949	3.584815	3.578223	3.454642	3.786727	-0.143	0.018	0.109	0.012937	1.461731	16
9961_at	YLR380W CSR1	8.439724	8.459767	8.897542	8.128764	8.158704	8.481158	7.783223	7.317016	7.962203	7.84723	7.551269	8.037084	7.345568	7.925537	7.692595	7.780631	-0.241	0.0973	0.00348	0.000621	1.892819	16
9962_at	YLR381W CTF3	3.627467	3.644017	4.372893	3.574988	3.562713	3.498735	3.48099	3.30179	3.036334	3.101789	3.30705	3.384169	3.436426	3.659209	3.47389	3.267557	-0.0964	0.121	0.0085	0.00135	1.563219	14
9963_at	YLR382C NAM2	6.392592	6.271178	6.521325	7.281994	7.247981	7.287782	7.504648	7.202845	7.316218	7.338367	7.241349	7.804043	6.637654	7.088806	6.634243	7.499786	0.0938	-0.247	1.06E-05	4.97E-06	2.113287	12
9964_at	YLR340W RPO0	12.61704	12.61604	12.62837	12.23263	12.28932	12.32036	11.78947	11.94614	12.03769	11.57402	11.46388	11.56261	11.08108	11.1976	10.91829	11.73877	-0.419	0.0315	1.87E-09	1.46E-08	3.040164	16
9965_at	YLR341W SPO77	3.451569	3.393313	4.871371	3.257362	3.339907	3.439198	3.602573	3.243339	3.180994	3.304383	3.411139	3.263474	3.157546	3.444387	3.101005	3.253064	-0.152	0.0834	0.106	0.012718	1.562323	16
9966_at	YLR342W FKS1	10.45118	10.37498	9.788041	10.60651	10.51084	10.30303	10.53431	10.63179	10.88709	10.75254	10.84837	11.00614	10.548	10.43886	10.60433	10.77026	0.102	-0.113	0.00537	0.000906	1.548289	13
9967_at	YLR343W GAS2	4.333815	4.18551	5.054584	4.841756	5.042538	4.986578	5.37622	5.055785	4.804446	5.386093	5.011939	5.391461	6.50178	5.577457	6.189659	5.224316	0.388	0.0249	0.000202	5.46E-05	2.796923	7
9968_s_at	YLR344W RPL26A	12.59086	12.70128	12.91244	12.55972	12.6497	12.76852	12.36037	12.12963	12.18686	12.00661	11.67731	11.74976	11.08178	11.21336	11.11037	12.07483	-0.441	-0.0335	9.58E-08	1.67E-07	3.218277	16
9969_at	YLR345W	8.131172	8.22874	8.241346	8.916959	8.882798	8.474891	9.108626	8.666153	8.878214	9.189416	9.293837	8.976913	8.531369	8.850879	8.34898	9.0596	0.112	-0.185	0.000147	4.18E-05	1.873388	12
9970_at	YLR346C	6.976212	6.534119	7.208186	6.890187	7.121323	6.479353	7.075663	6.54877	7.221222	7.627523	7.537555	7.675289	8.205776	7.956349	8.785801	7.243523	0.402	0.0966	9.66E-05	2.97E-05	2.90548	7
9971_at	YLR347C KAP95	7.524619	7.255137	6.46053	7.007429	6.937591	6.635554	6.801603	6.817102	6.871946	5.832614	6.815302	6.719839	6.908702	7.001774	7.130841	6.639251	-0.0478	0.115	0.166	0.018957	1.424383	13
9972_at	YLR348C DIC1	10.76581	10.39671	10.73018	10.09793	10.32228	10.05829	9.996786	9.965652	9.76241	9.916355	9.326903	9.267412	10.59585	9.780283	9.69889	9.700251	-0.187	0.176	0.00228	0.000432	2.067551	14
9973_at	YLR349W	6.041786	5.697466	6.285472	5.658431	5.854863	5.698919	5.51933	5.599092	5.615133	5.184716	5.426202	5.070366	5.479579	5.616175	5.339559	5.404533	-0.162	0.0957	0.000831	0.000181	1.636716	14
9974_at	YLR350W ORM2	11.00446	10.50639	10.25165	10.90626	11.18408	10.80739	11.05325	11.26867	10.98789	10.84074	11.28521	11.45551	11.6596	11.83297	11.7897	11.18982	0.288	-0.00261	0.000251	6.57E-05	2.148057	7
9975_at	YLR351C NIT3	8.111448	8.240982	8.455545	7.825121	7.848677	7.756382	7.649285	7.48941	7.492321	7.116287	7.209854	7.399746	6.33758	6.530995	6.46057	7.362246	-0.469	-0.00176	1.24E-09	1.13E-08	3.463119	16
9976_at	YLR352W	6.152161	6.365034	6.442989	6.581562	6.450982	6.435816	6.715244	6.568683	6.508733	6.365695	6.674562	6.877359	6.699227	6.656985	6.638223	6.625235	0.0892	-0.0367	0.0137	0.002047	1.266637	13
9977_at	YLR353W BUD8	6.358241	6.581099	6.904151	6.346935	6.23014	6.180062	6.261712	6.218053	5.909834	5.93172	6.149321	6.187603	6.289766	6.265053	5.886861	6.07893	-0.116	0.0822	0.00563	0.000945	1.470142	16
9978_at	YLR354C TAL1	9.844822	10.33709	10.58634	9.947495	9.855571	10.34322	9.676419	9.226184	9.993387	8.796381	8.900657	9.672113	7.987799	8.325669	8.645506	9.413052	-0.526	-0.0301	3.08E-05	1.16E-05	4.034662	18
9979_at	YLR355C ILV5	10.99059	11.00909	10.65977	10.68021	10.60467	10.36556	10.55471	10.33508	10.90953	9.840669	10.19533	10.13213	9.881078	8.922096	8.693886	10.26687	-0.52	-0.109	3.52E-08	8.67E-08	3.96778	18
9980_at	YLR356W	6.716672	6.584855	7.37914	7.450399	7.037582	7.645737	7.287701	7.102256	7.542826	7.077973	7.27212	7.222388	6.143936	8.856631	6.736959	7.397517	-0.0819	-0.18	0.00785	0.00126	1.741261	12
9981_at	YLR358C	6.037163	6.147116	6.443764	5.480375	5.642866	5.741397	5.857133	5.42273	5.519151	5.858004	5.791443	5.115004	5.830955	6.054938	5.915607	5.519849	-0.0583	0.149	0.00536	0.000904	1.574476	13
9982_at	YLR357W RSC2	8.956188	9.026492	8.94197	8.790927	8.950269	8.806678	9.025988	9.059677	8.841208	9.313873	9.357817	8.512543	8.824653	9.217533	8.512568	8.954318	-0.00712	-0.0154	0.933	0.089301	1.048768	13
9983_at	YLR359W ADE13	10.58987	10.60725	10.08962	9.654662	9.797421	9.570095	9.122022	8.830536	8.906768	8.484906	8.118285	7.99076	7.947328	8.160247	7.941315	8.599239	-0.671	0.178	9.04E-08	1.62E-07	5.914823	18
9984_at	YLR360W VPS38	4.659975	4.838069	4.417779	5.057942	5.084365	5.036012	4.893122	4.839019	4.6947	4.984529	4.754112	4.749735	4.442944	4.57636	4.763396	4.91296	-0.0301	-0.077	0.0344	0.004652	1.265953	13
9985_at	YLR361C DCR2	5.705939	5.296574	4.829536	5.422347	5.326436	5.611999	5.930047	5.758635	5.657773	5.710379	5.773983	5.512919	5.156188	5.642656	5.074361	5.696187	0.00908	-0.115	0.0553	0.0071	1.340917	12
9986_at	YLR317W	6.774244	6.598454	6.833568	6.902905	6.942308	6.745805	6.832702	6.734013	6.67047	6.658512	6.983378	7.21432	6.317226	6.962526	6.383532	6.870692	-0.0362	-0.064	0.144	0.016695	1.233079	13
9987_at	YLR318W EST2	3.093303	3.298782	3.984966	3.463293	3.46813	3.044522	3.74641	3.351022	3.210115	3.460523	3.201613	3.836425	3.127182	3.163937	2.979158	3.421442	-0.0731	-0.0436	0.306	0.032688	1.256628	13
9988_at	YLR319C BUD6	6.001974	5.776686	5.306515	5.357423	5.252822	4.638761	5.422135	5.547775	5.018774	4.939462	5.170882	4.913566	5.214198	4.990267	4.560552	5.05186	-0.188	0.0661	0.0244	0.003424	1.646847	16
9989_at	YLR320W MMS22	4.999096	5.221452	5.231849	5.212225	5.115872	4.688644	5.280963	4.986368	4.644531	4.854245	5.058752	5.182748	5.822522	5.713828	5.285588	4.994879	0.114	0.106	0.00609	0.001013	1.553273	13
9990_at	YLR321C SFH1	6.517022	6.438489	6.684943	6.287673	6.201017	5.90451	5.960548	6.016566	5.997348	6.169045	6.124142	6.0078	6.134267	5.703642	5.66812	5.998859	-0.16	0.0503	0.00246	0.00046	1.530284	16
9991_at	YLR322W VPS65	3.439334	3.146181	4.13655	3.176481	3.219005	3.394737	3.190903	3.081792	3.155887	2.983977	3.193779	2.925725	2.960057	3.033912	2.861048	3.064533	-0.159	0.0542	0.0102	0.001579	1.526226	16
9992_at	YLR323C CWC24	6.045956	5.847614	5.912097	5.633027	5.753431	5.472441	6.382554	6.249165	5.948414	6.170675	6.850328	5.887006	6.062029	6.133775	5.934474	6.186406	0.0904	-0.0645	0.328	0.034805	1.352007	13
9993_at	YLR324W PEX30	5.189985	5.367111	6.207648	5.394011	5.198835	5.541973	5.687733	5.293388	5.581259	5.624606	5.593327	6.001122	5.289312	6.285163	5.682194	5.572047	0.0705	0.0229	0.55	0.055425	1.205462	13
9994_at	YLR325C RPL38	11.66112	11.89677	12.06445	11.25583	11.67062	11.58717	11.29801	10.8943	10.72773	10.72191	10.40394	10.28528	9.158058	10.02262	9.477309	10.74924	-0.621	-0.00576	6.89E-07	6.38E-07	5.188818	18
9995_at	YLR326W	7.487705	7.431059	7.411772	7.974708	7.919833	7.628845	8.233611	8.38694	7.819063	8.615842	8.168403	7.732542	7.433393	7.51745	7.058531	8.152587	-0.0114	-0.212	0.00131	0.000269	1.689326	12
9996_at	YLR327C TMA10	7.753011	7.585662	7.551558	9.323384	9.503225	8.994267	9.183734	9.749075	9.304377	9.605266	8.92055	9.118769	9.058624	9.329717	9.264032	9.535155	0.341	-0.295	0.000124	3.63E-05	3.531257	10
9997_at	YLR328W NMA1	5.81586	5.832299	5.274341	6.433086	6.256918	6.027947	6.043286	6.275429	6.149225	5.560177	5.686174	6.116861	5.07334	5.549873	5.245133	6.073244	-0.131	-0.161	0.00221	0.000419	1.815874	15
9998_at	YLR329W REC102	4.535934	4.351578	4.051741	4.341346	4.225671	4.644216	4.165596	4.38364	4.406896	4.24681	4.031597	4.456424	4.580431	4.678848	4.592019	4.317576	0.059	0.0432	0.126	0.014787	1.223108	13
9999_at	YLR330W CHS5	8.047646	8.131532	7.997354	8.061308	8.025451	7.484779	8.153786	8.18265	7.605757	8.64998	7.747051	7.991311	8.382229	8.492729	8.0349	8.005557	0.0818	0.0452	0.254	0.027665	1.282196	13