

Gene Name	Probe set	A-WT	B-xrn1	C-xrn1-upf1	D-xrn1-nmd2
YER039C	5694_at	1	5.5926533	6.042703	9.714783
YOR028C	8546_at	1	4.30119	3.031129	2.4004343
YER035W	5690_at	1	4.562526	4.0298166	4.730919
YER016W	5716_at	1	3.558354	3.8220117	3.0993323
YER015W	5715_at	1	2.5257723	2.564771	2.096374
YER041W	5696_at	1	3.280496	4.114266	4.51042
YER024W	5679_at	1	4.6572104	6.753616	6.7727284
YER081W	5654_at	1	7.373607	8.678897	7.310575
YER079W	5652_at	1	2.732753	2.115055	2.0994015
YER077C	5650_at	1	4.7362947	4.6471114	4.2724824
YER053C	5665_at	1	3.0780249	3.3912866	3.9115252
YER046W	5657_at	1	4.3254604	3.1099079	3.461079
YER045C	5656_at	1	2.607092	2.787429	1.826254
YEL025C	5765_at	1	3.319377	3.7891347	2.77639
YEL028W	5762_at	1	5.5401626	7.194781	8.652839
YEL030W	5760_at	1	4.183095	3.923965	2.4170868
YEL049W	5786_f_at	1	5.479649	6.6531377	8.109923
YOR009W	8526_at	1	6.0814056	7.327319	10.114244
YEL063C	5771_at	1	4.4277906	6.421198	4.95132
YOR011W	8528_at	1	3.0162075	3.4242415	4.3240747
YOR019W	8537_at	1	9.247272	9.340375	7.7152476
YOR026W	8544_at	1	2.8722606	3.2147474	2.9069076
YER020W	5721_at	1	3.1579447	2.7947738	2.0984626
YEL004W	5742_at	1	3.6328409	2.8164828	2.5096056
YEL005C	5741_at	1	2.7032936	2.8701928	2.6371999
YEL006W	5740_at	1	2.5620651	2.0431821	1.4749365
YER137C	5578_at	1	3.003045	3.062485	1.7538233
YER167W	5560_at	1	2.5633848	2.3440032	1.4656394
YER186C	5535_at	1	3.3627899	3.6408212	3.0980384
YER115C	5600_at	1	3.6478465	4.1107516	4.0002418
YOL001W	8561_at	1	2.838016	3.0869122	2.5831048
YOR005C	8566_at	1	5.5996566	7.3956795	8.57198
YER185W	5534_at	1	2.947443	3.5162916	4.9766755
NER017W	5518_at	1	6.3606706	6.386603	7.54533
NEL020C	5515_at	1	6.415389	6.4668674	5.0302253
NEL024C	5514_at	1	2.595332	3.406777	3.4794214
YER180C	5529_at	1	5.164007	7.329138	6.8530583
YER175C	5523_at	1	2.7297056	2.452139	2.2452624
YER173W	5521_at	1	2.8507786	2.8124099	2.6372402
YER066W	5637_at	1	12.019227	16.404285	18.34608
YER065C	5636_at	1	3.4471457	3.7822738	2.019961
YER101C	5632_at	1	2.5214775	2.7624836	2.9621754
YER076C	5649_at	1	3.8220255	4.46892	5.0152693
YER073W	5646_at	1	2.9473875	2.4762323	1.7907027
YER067W	5640_at	1	5.112543	4.5257726	5.6960764
YER098W	5629_at	1	3.0575845	2.970309	1.8844222
YOL011W	8551_at	1	3.2378814	2.7602735	2.0308173
YER121W	5606_at	1	4.5858016	4.50983	4.660374
YER116C	5601_at	1	3.3269246	2.6929266	1.8888552

YER088C	5617_at	1	3.0741704	2.7000582	2.4002433
YER124C	5609_at	1.0000001	4.1606264	3.4568648	1.4560401
YER123W	5608_at	1	2.8749819	2.0841975	0.9687325
NER048C	5512_at	1	4.8897815	6.4115148	3.6743433
YOR104W	8441_at	1	2.604575	2.345845	2.5384834
YDR391C	6088_at	1	2.8574307	3.342816	4.136449
YDR387C	6084_at	1	3.702911	5.017365	5.859016
YDR332W	6118_at	1	6.273698	6.746247	7.521322
YDR370C	6112_at	1	3.05346	3.2342024	2.3771589
YDR364C	6106_at	1	3.5600944	2.9668238	2.2731805
YDR381W	6079_at	1	2.5712457	2.2472932	1.7961508
YDR438W	6045_at	1.0000001	2.452487	2.7131104	3.641775
YDR421W	6027_at	1	2.684241	3.1736553	3.66013
YDR459C	6018_at	1	3.3040388	3.958178	4.510079
YDR379W	6076_at	1.0000001	2.6589801	2.4822447	2.2277088
YDR405W	6056_at	1	4.6337066	5.136567	4.3540854
YOR052C	8480_at	1.0000001	3.4925764	2.970237	2.5095932
YDR285W	6205_at	1	4.2111506	4.1305604	2.96988
YDR282C	6202_at	1	2.422844	2.4751773	3.0041277
YDR275W	6195_at	1	6.053337	5.2878847	2.6498477
YOR162C	8409_at	1	3.4685743	4.673958	4.825649
YOR120W	8412_at	1	9.272868	11.606032	13.436383
YOR128C	8420_at	1	21.788769	29.688278	32.947376
YDR273W	6193_at	1	3.1359112	4.0916505	5.6108174
YDR318W	6149_at	1.0000001	2.7003686	3.0226629	2.462379
YDR350C	6136_at	1	2.719151	2.4389727	2.4649417
YDR336W	6122_at	1	3.8614397	4.333241	4.0362015
YDR309C	6186_at	1	2.7453644	3.0568366	3.023515
YOR130C	8422_at	1	3.4982374	3.5826504	2.9410863
YOR100C	8437_at	1	5.115344	6.6349034	11.911871
YOR072W	8499_at	1	3.570557	3.9327948	4.295563
YOR073W	8500_at	1	3.3802438	3.3771892	2.3176093
NDR078W	5864_at	1	3.2698228	4.0124125	4.064803
YOR064C	8492_at	1	3.9344435	4.349886	3.9150164
NDL035C	5898_at	1	9.267468	12.361154	20.38035
YOR065W	8493_at	1	2.5132697	2.4231634	1.9327989
NDR002C	5854_at	1	5.98891	6.885448	5.873316
NDR174C	5803_at	1	2.6697671	3.0299256	1.9714546
YOR037W	8510_at	1	2.9144738	2.712623	2.9056623
YOR044W	8517_at	1	3.359057	2.4710796	2.017889
YOR075W	8501_at	1	3.9309149	3.320608	2.564161
YOR031W	8504_at	1	2.6064847	2.9060163	4.1332293
YEL072W	5812_at	1	5.0877047	4.1589355	2.7353456
YOR060C	8488_at	1	3.0679219	2.676672	1.9231272
YOR062C	8490_at	1.0000001	6.1823883	5.9007854	8.084614
YDR478W	5992_at	1	2.8508751	2.876396	1.6227962
YDR448W	6008_at	1	6.7216363	6.527701	3.677138
YOR059C	8487_at	1	4.4199076	5.7161674	5.460967
YDR488C	6002_at	1	2.837625	2.3159344	2.3362
YDR473C	5987_at	1	2.8964398	2.6739805	2.222691
YDR515W	5939_at	1	2.9197586	2.6031651	1.8016458

NDR045W	5933_at	1	4.696973	3.538688	5.3323703
NDL015C	5929_at	1	4.3111224	4.479689	3.6936615
YDR509W	5978_at	1	3.026614	2.559499	1.2779021
YDR499W	5968_at	1	2.5312438	2.188423	1.5572388
YDR530C	5954_at	1	3.760795	4.782911	4.7400837
YEL048C	5787_at	1	6.2649097	4.629317	2.2450793
YGR070W	4951_at	1	4.3833737	4.675486	6.0226116
YGR057C	4938_at	1	4.5039334	4.681807	3.7929938
YGR088W	4924_at	1	7.7993894	7.7211566	13.89456
YGR040W	4966_at	1	3.4994166	3.2957323	2.3502014
NNL057C	8793_at	1	3.2666152	3.6038847	4.117653
YGR072W	4953_at	1	4.1343207	3.221605	1.993208
YGR113W	4903_at	1	3.227051	3.021536	2.2496178
YGR127W	4872_at	1	2.9124372	3.5228415	3.8119104
YGR161C	4862_at	1.0000001	14.649127	13.79104	15.286917
YGR154C	4855_at	1	6.8433003	8.428164	8.767448
YGR108W	4898_at	1.0000001	3.0740528	2.443131	2.4499693
NNL036W	8794_i_at	1	4.5175285	4.7872653	11.062338
NNR010W	8796_at	1	3.2173939	3.764101	4.687829
NNL045W	8733_at	1	3.0226746	2.7429202	1.6962117
YGL029W	5033_at	1	2.7496443	2.37164	1.4213926
NNL042C	8759_at	1	3.738553	3.8044517	3.4863732
YGL063W	5089_at	1	3.7503052	3.784521	5.2217336
YOL153C	8727_at	1	4.7870603	6.399057	8.545243
YGL056C	5051_at	1	5.5002794	5.3359737	3.3623652
YGL010W	5007_at	1	2.5953877	2.1126368	2.686693
YNR034W-A	8788_at	1	6.7203193	6.3059597	9.115428
YGR043C	4969_at	1	4.0287404	5.0186253	7.1683435
YGR042W	4968_at	1	4.1270137	4.103307	3.811441
YNR068C	8780_at	1	5.4432926	8.685063	7.7051063
YGR015C	4988_at	1	3.8611977	4.424377	3.8950036
YNR076W	8786_f_at	1	5.9123435	7.1236653	8.967717
NGL012W	4697_at	1	3.087258	3.1171894	3.4229214
NGR097C	4683_at	1	3.1326864	2.4125373	1.9856654
NGR113W	4668_at	1	4.3566484	5.3434095	4.8565106
YNR010W	8858_at	1	2.4875963	2.5028949	2.2714603
YGR278W	4708_at	1	3.8442883	3.5737317	3.0183723
NGL007W	4699_at	1	3.3720427	3.0386348	3.1561627
NGR053C	4652_at	1	5.673709	6.0147066	6.405813
NGL018W	4622_at	1	3.762321	4.0967774	3.7976055
NGL042W	4613_at	1.0000001	4.017873	3.903663	3.767557
NGR104C	4609_at	1	2.8578193	3.406393	3.8573608
NGR052C	4651_at	1	6.8125453	7.5976715	10.280272
NGR043C	4627_at	1	4.105734	4.157545	4.1716814
NGR042W	4626_at	1	3.0594857	3.321664	3.3899837
YNR057C	8816_at	1	3.8369954	3.2172098	5.473035
YNR058W	8817_at	1	5.5449963	5.81728	7.8048677
YNR059W	8818_at	1	5.118031	5.815904	5.829276
YGR142W	4842_at	1	2.526772	2.4918642	2.6087117
YGR168C	4823_at	1	6.244968	6.635098	5.5586996
YGR222W	4788_at	1	3.3507044	3.7508063	3.6054862

YGR248W	4768_at	1	4.483225	4.0581584	6.8865767
YGR256W	4732_at	1	3.0958967	4.1357965	5.982558
YGR294W	4723_f_at	1	5.7187824	7.2822156	7.7892427
YGR289C	4719_at	1	11.080432	17.08539	17.056398
YGR247W	4767_at	1	4.3676586	3.9479575	2.7218456
YGR243W	4763_at	1	5.6471176	2.332464	3.0725687
YGR259C	4735_at	1	3.5668478	3.3761804	3.748316
NGR062W	4585_at	1	3.3154857	3.6434684	4.799318
YFL013C	5373_at	1	3.9894197	3.8304455	3.4341712
YFL014W	5372_at	1	4.7470846	5.0024066	6.353094
YFR022W	5364_at	1	3.8483884	5.217929	5.518498
YOL043C	8609_at	1	4.0596457	4.3850255	4.5547695
YFL027C	5403_at	1	3.2254238	3.8259413	3.2760298
YFL030W	5400_at	1	2.6059754	3.038272	6.473427
YFR020W	5362_at	1	5.720552	5.614852	4.2876
YFR026C	5323_at	1	7.152243	9.08317	8.839887
YFL043C	5312_s_at	1	3.1875098	3.6416056	4.66299
YOL113W	8675_at	1	3.1284568	3.0807118	3.818103
YFR017C	5359_at	1	4.076257	4.4095488	7.5092974
YOL068C	8629_at	1	3.0625606	3.3334482	2.9060516
YOL091W	8652_at	1	3.949205	4.4028234	3.8671298
NER049C	5478_i_at	1	4.4080596	5.257571	3.7571292
NER029C	5474_at	1.0000001	6.4569674	6.8982415	5.5100503
YOL055C	8596_at	1	4.4665728	4.1635637	4.379693
NER004C	5509_at	1	7.542253	8.557211	9.290944
YOL027C	8580_at	1	2.4284575	2.2011092	1.7630943
NER049C	5479_r_at	1	3.564388	3.9078283	3.000735
YOL052C-A	8599_at	1	3.168464	2.9101293	6.3748503
YFL054C	5426_at	1	3.6043801	4.10349	6.5705495
YFL057C	5423_s_at	1	4.377996	5.0722804	5.2923317
YFL020C	5410_f_at	1	3.9977386	5.0033035	7.1238127
NER022W	5453_at	1	4.533076	4.9537354	6.759337
NER031W	5440_at	1	2.3923407	2.649331	3.353955
YFL050C	5430_at	1	5.8447604	6.815932	5.605215
YOL164W	8717_at	1	6.395704	7.131373	5.719758
YOL162W	8719_at	1	8.162875	12.683734	16.155643
YGL128C	5160_at	1	3.4725928	3.2998495	2.7145412
YGL154C	5181_at	1	2.9540975	3.2201774	3.429603
YOL148C	8686_at	1	3.1390507	2.6065981	1.4159613
YOL165C	8716_s_at	1	3.6674886	4.9424524	5.6508107
YOL161C	8720_f_at	1	7.2332883	9.520534	18.112265
YGL117W	5125_at	1	2.6726356	2.5598893	2.6629612
YGL121C	5121_at	1	2.6705823	3.242888	4.509922
YGL124C	5118_at	1	3.731316	3.8486164	2.7849808
YGL145W	5144_at	1.0000001	3.9232252	2.8033185	2.0248833
YOL159C	8722_at	1	2.5698414	2.8162172	3.6944206
YOL158C	8723_at	1	3.5425618	3.621741	3.2603567
YGL243W	5270_at	1	3.2688258	3.6484232	3.2686372
YGL247W	5266_at	1	2.6301723	2.5790484	2.6420038
YOL112W	8676_at	1	3.4971917	4.2172756	4.009225
NFR001W	5291_at	1	4.774028	4.76526	4.9506764

NFL002C	5285_at	1	2.783604	3.1574621	2.6974397
NFL008W	5284_at	1	4.1719747	4.7462344	6.961349
YGL251C	5262_at	1	3.901127	4.342195	4.3997326
YOL108C	8680_at	1	4.00984	4.2032475	4.824603
YGL193C	5186_at	1	6.9255924	8.438108	10.749701
YGL194C	5185_at	1	8.188851	6.794103	2.8499603
YGL256W	5257_at	1	2.6539571	2.592524	2.4325452
YGL261C	5251_f_at	1	3.6748588	4.390314	5.0682263
YGL223C	5247_at	1	2.7664044	3.0268927	2.7631683
YGL096W	5101_at	1	8.311422	6.966332	5.125771
NOL049W	8079_s_at	1	3.0064714	2.789243	2.5265274
YBR116C	7253_g_at	1	2.718637	3.7579381	6.8920603
YBR116C	7252_at	1	4.3743005	5.849871	12.282147
YBR063C	7286_at	1	2.8625464	3.4055912	3.277444
YBR099C	7280_at	1	3.0366616	3.36321	4.7608857
NOR069C	8066_at	1	3.0824494	3.9125326	5.803748
NOR068C	8091_at	1	3.0156121	2.8509164	2.962381
YBR147W	7193_at	1	3.2834897	2.812898	4.541689
NOL056C	8112_at	1	5.145647	6.5639606	7.255346
YBR184W	7185_at	1	3.2404335	3.7232552	3.290693
YBR131W	7222_at	1	2.8674133	2.4100854	1.5694829
YBR163W	7210_at	0.9999999	2.5087817	2.5643585	2.2684922
NOR003W	8096_at	1	3.296069	3.4006038	3.626867
YPL264C	8031_at	1	2.7291377	2.5963993	3.6350772
YBR008C	7367_at	1	4.00164	4.6892614	6.6526895
YBR024W	7337_at	1.0000001	2.3778582	2.3396146	1.7643472
YBL019W	7388_at	1	3.784768	3.9541163	4.297271
YPL272C	8023_at	1	5.6281066	6.7365503	7.8216105
YBL025W	7382_at	1.0000001	5.5851583	5.24049	3.6364112
YPL258C	8037_at	1	8.635128	12.211589	12.5085
NOR077W	8048_at	1	3.6648266	3.8863077	3.6162357
YBR043C	7311_at	1	5.2212443	6.173069	7.610556
YBR065C	7288_at	1	3.4003062	1.7912283	1.3154151
YBR057C	7325_at	1.0000001	3.9302578	3.8349578	2.5841007
NOR038W	8042_at	1	3.4236	4.2350903	4.533298
NOR052W	8044_at	1	6.3713303	6.195745	6.7034917
YOR389W	8143_at	1	3.4062076	3.70046	3.4559891
YBR270C	7088_at	1	7.231676	10.192087	8.495757
YOR389W	8144_g_at	1	4.383007	4.587479	5.423225
YOR385W	8139_at	1	5.376296	5.804825	2.5268016
YBR237W	7102_at	1	2.6133873	2.807345	2.5110874
YBR278W	7096_at	1	3.3546238	3.4675014	3.3969564
YOL038C	8149_at	1	4.4672756	4.1971183	3.218101
YBR298C	7071_s_at	1	8.5992565	11.149649	14.401525
YBR295W	7068_at	1	4.8119116	5.2570863	5.273495
YBR293W	7066_at	1	5.146127	5.3607063	5.816084
NOL046W	8153_at	1	3.1557448	5.080108	9.96851
YBR056W-A	7076_at	1.0000001	3.5892227	2.609464	3.4038281
YBR301W	7074_f_at	1	3.6669943	4.197711	4.9638715
NOL039W	8120_at	1.0000001	3.6323318	5.0211167	5.346238
YBR194W	7150_at	1	2.2015543	2.2176173	2.088187

YBR233W	7143_at	1	4.6000805	4.127071	1.9162158
YBR175W	7177_at	1	2.8446581	2.74916	2.323012
YBR168W	7170_at	1	3.1520448	2.8061886	1.9529324
YBR211C	7167_at	1	4.212527	3.4034715	2.1669667
YBR228W	7138_at	1	4.912588	5.6513596	6.500906
NOR006W	8131_at	1	5.5220594	7.0293417	4.592672
YBR254C	7119_at	1.0000001	3.1355731	2.939394	2.3019307
YBR253W	7118_at	1	4.790993	5.172162	4.3952603
YBR223C	7133_at	1	2.6213205	3.1553535	3.6025424
YBR217W	7127_at	1	6.205582	6.1466913	3.8704412
YBR216C	7126_at	1	2.896417	4.5019817	3.9958332
YBR291C	7064_at	1	2.1191292	2.3134043	2.5885394
YPL138C	7887_at	1	3.239904	3.5287507	3.192231
YPR057W	7677_at	1	3.574918	4.131432	3.853911
YPR085C	7661_at	1	5.448598	6.7233753	6.738556
YPR017C	7724_at	1	2.7138891	2.4564357	1.9228774
YPR046W	7711_at	1	4.080554	3.424282	3.3973129
YPR075C	7695_at	1	2.9868126	3.051786	2.6942089
YPR084W	7660_at	1	2.8016796	2.301933	1.4727639
YPR121W	7607_at	1	4.6909957	6.915958	6.6215396
YPL149W	7921_at	1	3.202001	3.2294405	3.2152529
YPR151C	7594_at	1.0000001	5.3905683	4.7493296	4.2089205
YPL164C	7906_at	1	5.447431	5.430664	4.8296833
YPR081C	7657_at	1	2.9086232	3.3105536	3.4338348
YPR101W	7631_at	1	4.4421415	3.7855134	2.8995337
YPL095C	7840_at	1	3.0320995	3.5341687	3.7325768
YPL047W	7796_at	1	2.694394	2.569471	2.445724
YPL022W	7776_at	1	3.9429355	4.288214	4.1890492
YPL064C	7825_at	1	3.2087789	3.5735195	2.530096
YPL071C	7818_at	1	4.2387514	4.649851	3.6993556
YPL034W	7809_at	1	6.3643193	6.819586	6.7814336
YPL024W	7774_at	1	2.331676	2.412285	2.7884111
YPL088W	7847_at	1	3.6783214	4.958826	5.8806047
YPL144W	7881_at	1	2.7299533	2.567592	2.731043
YPR021C	7728_at	1	2.2640755	2.37816	2.0903652
YPR013C	7765_at	1	2.5604477	2.0661457	2.3549175
YPR012W	7764_at	1.0000001	3.477488	4.2503333	5.0434866
YPR005C	7757_at	1	3.5275364	3.9113638	4.9132004
YBL103C	7483_at	1	2.4953756	2.3310928	1.6934029
YBL109W	7478_s_at	1.0000001	3.909675	5.180014	12.912441
YBL078C	7464_at	1	3.2003818	3.0695863	2.998358
NPR089C	7505_at	1	6.3515663	9.207437	15.365625
NPL016W	7494_at	1	2.8537776	2.4799771	2.621054
YPL175W	7940_at	1	2.5604048	2.8198369	2.8481793
YPL233W	7971_at	1	2.7109718	2.0834153	1.9296658
YBL043W	7409_at	1	3.3482	3.008924	5.482036
YBL048W	7404_at	1	5.584295	5.482955	12.998006
YPL236C	8014_at	1	3.2286196	2.853278	2.4045918
YBL060W	7436_at	1	4.1023707	4.5716853	3.8949854
YPL214C	7990_at	1	2.9922588	3.2003841	3.8943913
YPL250C	7999_at	1	6.5277567	5.7580996	7.1717215

YPR169W	7567_at	1	2.2150946	2.3920896	2.1034193
NPL022C	7556_at	1	2.9809697	2.594758	2.8498585
YPR200C	7553_at	1	2.8881142	2.735977	2.2719545
YPL148C	7922_at	1	7.632523	8.307169	7.7327385
YPL147W	7923_at	1	5.2696795	4.855749	4.2536535
YPR174C	7572_at	1	6.662992	4.6859565	3.3246932
YPL186C	7928_at	1	3.763551	3.8446417	5.1400414
YPR186C	7538_at	1	3.2537158	3.0020792	1.2530872
NPL005W	7510_at	1	3.629417	3.849714	3.7548895
NPL009C	7509_at	1	3.3991375	3.8456914	4.2253995
YPR196W	7549_g_at	1.0000001	2.5421479	2.7829175	3.3036036
YPR194C	7546_at	1	3.298841	2.2912402	3.835201
YPR193C	7545_at	1	4.163022	4.5878778	2.9777076
YBL010C	7397_at	1	3.0253725	2.7095184	2.1140566
YDR004W	6465_at	1	3.51415	3.739337	2.5652995
YOR192C	8348_i_at	1	5.090514	5.062253	3.8202152
YDR043C	6458_at	1	13.774216	9.863485	8.00711
YDR019C	6480_at	1	6.5117693	6.667498	5.70686
YDR013W	6474_at	1	3.1124496	3.1891682	2.8671162
YDR007W	6468_at	1	6.4576955	6.9233117	7.710257
YOR202W	8359_at	1	12.425521	29.993086	29.605402
YDR065W	6434_at	1	2.8875492	2.3252895	1.7529459
YDR058C	6427_at	1	4.096507	3.4779513	3.0724661
YOR203W	8360_at	1	13.482824	33.64208	34.564533
YDR030C	6444_at	1	3.0609145	3.5378406	3.1970181
YDR026C	6440_at	1	2.6047487	2.6436236	2.2200718
YDR022C	6437_at	1	3.3930695	4.218365	5.3473425
YOR292C	8268_at	1	2.7771802	3.0265348	4.1896744
YDL104C	6582_at	1	2.5705862	3.5652027	2.3843324
YOR269W	8290_at	1	2.5142398	2.567667	2.2312505
YDL139C	6636_at	1	2.765055	2.9497614	2.6152937
YOR313C	8249_at	1	3.871161	2.9054894	2.4814272
YDL115C	6616_at	1	4.6245756	5.976438	7.8124504
YOR273C	8294_at	1	2.9583344	2.6660984	3.6395338
YDL059C	6539_at	1	3.9477346	3.504126	2.3060954
YDL033C	6519_at	1	2.6852214	2.7346032	2.3395038
YOR222W	8334_at	1	3.3460047	3.4559348	3.4311287
YDL113C	6573_at	1	2.726362	2.7381313	2.4538395
YDL080C	6562_at	1	2.3757217	2.405368	2.1720867
YDL049C	6549_at	1	3.6359863	3.0149558	2.2485545
YDR173C	6319_at	1	2.4866495	2.3008623	2.208819
YDR169C	6315_at	1	2.7933533	2.1774642	1.6487064
YDR163W	6309_at	1	3.2317412	3.4101908	2.9465187
YDR151C	6342_at	1	4.313687	3.7021446	2.718776
YDR147W	6338_at	1	6.4956927	7.2225504	5.5685244
YDR176W	6322_at	1	2.5872123	2.3053105	1.182899
YOR178C	8380_at	1	6.012862	4.7388186	10.314321
YDR206W	6263_at	1	3.1330643	3.1834307	2.7506795
YDR242W	6253_at	1	7.5768814	8.6520195	7.992624
YDR222W	6233_at	1	2.5056405	2.0282826	1.6290549
YOR180C	8382_at	1	2.8972719	2.6635253	1.6149657

YDR219C	6276_at	1	3.0081906	2.7127383	2.4469666
YDR213W	6270_at	1	5.2929683	3.3511736	2.1581354
YDR080W	6404_at	1	3.2978332	3.082501	1.9103105
YDR078C	6402_at	1	5.1816907	6.0953503	4.620372
YDR076W	6400_at	1	2.9643288	2.478574	1.879511
YOR205C	8362_at	1.0000001	3.4474177	3.8818173	3.086044
YDR085C	6409_at	1	2.6158357	2.4670217	3.2353127
YDR082W	6406_at	1	8.346095	9.76138	7.872168
YOR173W	8375_at	1	4.2972255	4.5448976	6.988261
YDR126W	6361_at	1	3.1890361	3.2146792	3.5186868
YDR118W	6353_at	1	2.4948468	2.4799635	2.1246834
YDR111C	6346_at	1	2.6187854	2.7754297	2.3341312
YDR070C	6394_at	1	4.454479	4.4902744	8.49564
YDR089W	6368_at	1	2.1894703	2.2663255	2.0681772
YDR131C	6366_at	1	3.6323528	4.159975	3.9149702
YDR265W	6230_at	1	4.5576167	5.972796	5.2657785
YCR014C	6891_at	1	2.6779563	2.7536108	1.7173712
YCL010C	6870_at	1	5.019254	4.073425	2.9752963
YCR020C	6852_at	1	9.891153	14.829332	16.365509
YCL016C	6911_at	1	2.743944	3.0171826	2.8067155
YOR344C	8188_at	1	4.354125	3.028472	1.7906448
YCL039W	6893_at	1	4.894392	4.3943915	2.6933727
YOR318C	8208_at	1	3.1143684	3.8196173	4.7956233
YCR104W	6798_f_at	1	3.2820716	4.3511057	4.7408834
YCR102C	6797_at	1.0000001	2.9704776	4.293309	4.633036
YCR100C	6795_at	1	4.5767765	4.297687	2.910009
YCR066W	6807_at	1	2.6073728	2.6755452	2.526935
YCR063W	6805_at	1	9.503757	8.28773	5.489682
YCR106W	6800_at	1	3.1050296	2.0546787	1.5893619
YOR377W	8176_at	1	3.466486	4.261839	4.0475674
NBL005W	7016_at	1	4.6210184	4.976132	4.838167
NBL015W	6995_at	1	3.3241098	3.3426008	3.1972783
YBR284W	7057_at	1	3.5800989	5.1107564	4.6879497
NBL010C	7044_at	1	3.038234	2.0868113	1.4219247
YOR371C	8170_at	1	3.508833	3.813282	3.1530204
NBR042C	6989_at	1	2.709785	2.68746	2.9228861
YCL067C	6958_s_at	1	6.712458	5.2494273	3.4071145
SCIIYLEFT	6949_f_at	1	3.4881172	4.67217	6.1221905
YCL056C	6921_at	1	2.8628078	3.089474	2.9447117
YOR380W	8179_at	1	3.7794306	4.827657	5.3480906
YOR381W	8180_at	1	6.8910966	8.571629	7.5539665
YOR342C	8186_at	1	2.7963493	2.3618798	1.4429637
YDL243C	6710_at	1	4.514385	5.7548943	5.8802614
YDL204W	6704_at	1	9.19297	8.901495	9.709733
YDL206W	6702_at	1	2.5910666	2.4904566	2.8497229
YOR303W	8237_at	1	3.6320138	4.545236	5.038598
YDL238C	6715_at	1	2.7455611	2.5744653	3.3804982
YDL239C	6714_at	1	5.676497	6.7347226	5.936074
YOR304C-A	8239_at	1	2.7539635	3.1129944	2.8192847
YDL170W	6650_at	1	4.3373513	4.618218	4.925147
YOR305W	8240_at	1	3.2895	2.9538746	2.2305005

YOR308C	8243_at	1	3.4228642	2.6909733	1.4058068
YDL215C	6693_at	1	4.019354	4.542135	4.4018526
YDL197C	6666_at	1	3.935354	4.9861016	5.902304
YDL160C	6660_at	1	3.4737778	3.289102	2.133429
YCR089W	6784_at	1	2.6368208	2.9149365	3.2322798
YOR324C	8214_at	1	2.704142	2.3060217	2.2033172
YOR328W	8218_at	1.0000001	2.7014413	3.0663028	3.01497
YCR099C	6794_at	1	3.9845817	4.4540787	4.8431325
YCR098C	6793_at	1	5.64469	4.8561897	4.3919787
YOR319W	8209_at	1	2.766846	2.7975075	1.907113
NCR007W	6766_at	1	3.4129992	3.7214155	3.6535041
NCL011C	6738_at	1	7.6390715	9.05623	9.303406
YDL223C	6729_at	1	3.8519156	4.280198	5.35751
YDL231C	6722_at	1	4.6228223	4.8989153	5.2522416
YCR020W-B	6756_at	1	3.1811845	3.1295052	2.107888
NCR024W	6746_at	1	3.8425124	3.304554	3.5535414
NCR002W	6744_at	1	12.9396105	12.59037	12.376235
YJR129C	10877_at	1	3.4052324	3.382886	2.1223671
YMR052W	9581_at	1	4.5477853	4.360759	3.2785954
NJL020C	10868_at	1	2.6076224	2.8957427	5.961217
YMR081C	9567_at	1	2.918642	1.8274741	1.9130454
YJR141W	10889_at	1	3.6209028	3.8049374	2.5770342
YJR136C	10884_at	1	2.8643503	2.6198952	2.744093
YJR152W	10854_at	0.9999999	8.267445	11.215496	11.536903
YJR151C	10853_at	1	4.3172493	4.4534636	7.4771953
YMR053C	9583_at	1	2.4427698	2.970602	2.4397116
YMR052C-A	9582_at	1	5.0055385	5.478942	5.8976912
YJR156C	10858_s_at	1	5.654798	7.1899514	11.03466
YJR155W	10857_at	1	5.864449	8.764217	11.366463
NJR016W	10842_at	1.0000001	2.2436056	2.657287	3.073051
YMR096W	9538_at	1	3.8791373	4.2482424	6.625351
YJR021C	10998_at	1	8.839348	14.798548	18.73984
YJR050W	10979_at	1	3.8744626	3.8523023	2.3844013
YJR010C-A	11033_at	1	2.262197	2.1556368	1.638901
YJR008W	11030_at	1	4.60092	5.2308507	6.3732295
YJR004C	11026_at	1.0000001	3.5649865	5.32492	9.371303
YJR086W	10925_at	1	3.1892679	2.955302	2.6492922
YMR103C	9545_at	1	6.1866856	6.238546	8.88042
YJR083C	10922_at	1	3.1702142	3.2532942	3.1724372
YMR100W	9542_at	1	8.297465	7.784689	6.2611938
YJR039W	10968_at	1	3.3943853	4.4757595	5.781304
YJR036C	10965_at	0.9999999	2.8760116	3.4928749	3.4285855
YMR068W	9553_at	1	3.24811	3.4156997	3.7941546
YMR023C	9600_at	1	4.4311166	5.056774	4.646823
YMR025W	9602_at	1	3.1242447	2.4401588	1.5985637
YMR028W	9605_at	1.0000001	3.5223608	3.7917416	2.8191822
YKL189W	10774_at	1	2.6950173	2.7098775	2.4005687
YKL161C	10758_at	1	4.8446302	5.4576406	4.7428055
YKL166C	10753_at	1	2.9718106	2.6022933	1.4386247
YKL133C	10695_at	1	2.7322059	3.0029888	3.7736878
YKL098W	10686_at	1	3.1704195	3.8244715	5.1476946

YKL109W	10675_at	1	4.185373	3.5200694	3.0755117
YMR030W	9607_at	1	5.276161	4.454584	3.4505825
YMR040W	9618_at	1	6.425318	6.44792	5.795059
YMR041C	9619_at	1	2.9370914	3.3903856	2.933108
YML002W	9621_at	1	4.648724	5.3982754	5.730275
NJR024C	10813_s_at	1	7.763846	8.62925	12.663601
NJR023C	10812_s_at	1	6.5734973	9.1791115	13.290377
NJR015C	10811_at	1	5.38106	6.89633	10.152804
NJR025C	10827_s_at	1	3.2384007	4.1810226	5.958096
NJL004C	10819_at	1	6.2424903	8.248726	8.678903
NJR027W	10814_s_at	1	4.7957406	5.8228607	7.66054
YKL222C	10790_at	1	4.4658937	4.761464	4.3390217
YKL224C	10789_f_at	1	3.287971	4.0848594	5.8979106
YMR065W	9595_at	1	12.9307165	12.970417	11.288529
YMR056C	9586_at	1	3.8750243	3.5788054	2.9833272
YKL217W	10795_at	1	4.712295	4.356424	9.972668
YKL220C	10792_at	1	7.2498965	9.8505125	10.1818495
gHR07	11403_at	1	9.134952	11.434085	9.828745
YMR211W	9438_at	1	2.3779628	2.32689	2.0163906
gHR06	11395_at	1	3.442202	3.9087634	3.2830408
gGL04	2189_at	1	4.098752	3.150914	2.031012
gHR03	2113_s_at	1	6.005999	5.9328923	3.9012654
gHR08	11409_f_at	1.0000001	3.5650854	2.4884048	2.5391562
YAL014C	11353_at	1	3.9855509	3.6430242	3.999237
YAL015C	11352_at	1	2.4972196	2.5330226	2.6597986
YAL028W	11339_at	1	5.423739	6.7955008	9.945447
gHR06	11394_at	1	2.7721717	2.9760826	3.1950512
YAL063C	11385_s_at	1	4.7569494	6.1087093	8.311954
YAL034C	11377_at	1	2.5519161	2.8431642	3.5581872
YMR180C	9450_at	1	6.3681517	7.487356	8.518982
YMR223W	9405_at	1	2.5423372	2.6021793	1.5109024
gPR13	2506_s_at	1	3.2776845	3.2073336	1.9385352
YMR201C	9428_at	1	2.5989249	2.850879	2.588715
gNR10	2691_s_at	1	3.2299192	2.2373772	2.2828257
YMR252C	9391_at	1	2.7257712	2.9250548	3.2233958
gPL09	2560_at	1	7.3933153	10.010064	11.72467
gER03	2289_at	1	4.8828754	6.341645	7.468175
gEL01	2275_g_at	1	4.5826263	3.9276218	2.0848794
gGL01	2251_at	1	5.967329	7.7445064	6.899714
gDL01	2408_at	1	8.009107	10.119788	12.084251
gDL01	2407_at	1	6.6362057	6.974676	7.73291
gDR13	2329_at	1	3.7826931	3.9669306	2.2217443
gGR08	2213_at	1	3.262367	3.9982219	5.0022783
YJL106W	11141_at	1	4.2583265	6.2789426	6.9223347
YJL110C	11137_at	1	7.74968	8.887001	7.0981817
YMR136W	9490_at	1	3.0513356	3.0909362	2.9264848
YJL142C	11152_g_at	1	2.6958034	2.9351492	3.8880117
YJL144W	11149_at	1	3.3606803	3.422009	6.645796
YJL103C	11144_at	1	2.9579568	2.2917733	3.2778842
YMR090W	9532_at	1	3.2731085	3.7294965	3.3592813
YJL049W	11064_at	1	3.7517207	3.1697953	2.0968475

YJL023C	11044_at	1	5.0930033	6.056118	4.247203
YJL088W	11114_at	1	2.788941	2.9686522	2.8557024
YMR137C	9491_at	1	4.096842	3.9618888	3.2471724
YMR120C	9519_at	1	6.571519	5.72767	7.6887646
YKL188C	10775_at	1	8.527752	9.837248	9.274629
YJL221C	11251_s_at	1	3.5633078	4.3990707	3.7935572
YMR187C	9458_at	1	3.4198587	2.7886155	3.6169157
YJL223C	11249_f_at	1	3.7568128	4.9051375	5.373957
YAR023C	11288_at	1	5.5324664	6.464734	6.9994497
NAL010C	11279_s_at	1	5.532481	6.1852055	5.534035
YJL213W	11259_at	1	22.391602	21.687628	11.223007
YJL161W	11177_at	1.0000001	3.232449	3.7579153	6.068218
YMR135C	9488_at	1	6.222419	6.8646793	7.68671
YJL132W	11163_at	1	2.722406	2.5407987	3.7452993
YMR169C	9481_at	1	12.560727	15.288765	22.574326
YMR169C	9482_g_at	1	3.4669366	3.985892	5.182864
YMR132C	9485_at	1	4.3042827	3.1617062	2.4995666
YLR135W	10209_at	1	2.8509216	2.8242388	1.8870618
YLR461W	9865_f_at	1	3.7891054	4.650722	5.3418684
YLR122C	10195_at	1	2.881782	3.9958642	4.8807397
YLR457C	9861_at	1	3.0255058	3.4649806	3.1804314
YLR098C	10217_at	1	3.209941	3.599946	3.7128854
YLR097C	10216_at	1	4.166442	4.2312975	3.9535537
YLR152C	10182_at	1	4.3268857	4.403681	5.9421444
YLR151C	10181_at	1.0000001	4.3953075	3.9263678	3.572941
YLR145W	10175_at	1	4.833713	4.8936977	2.8526654
YLR165C	10190_at	1	5.7688017	6.1206865	6.0003247
YLR164W	10189_at	1	3.536399	3.8944292	4.6200576
YLR156W	10186_s_at	1.0000001	3.1184673	3.1206172	3.9229295
YLR142W	10172_at	1	7.6128697	6.2878966	3.9886122
NLR135W	9786_at	1	2.7680278	2.8390684	3.118599
YLR016C	10312_at	1	3.7882054	3.967803	4.056073
YLR010C	10306_at	1	7.945827	9.109714	7.809316
YML114C	9773_at	1	2.6475112	2.9747689	3.0824645
YML111W	9776_at	1	2.3254	2.5500124	1.5633422
NLR134W	9785_at	1	2.891396	3.3058865	3.467401
YLR451W	9855_at	1	5.222666	5.533674	5.101077
YLR090W	10254_at	1	3.1406062	3.3349574	2.9511328
YLR456W	9860_at	1	4.914333	4.930152	3.6326408
YLR046C	10298_at	1	2.4697185	2.8432245	3.1378415
YLR031W	10283_at	1	4.7476854	5.3609548	5.4809303
YLR072W	10281_at	1.0000001	2.5656135	2.8262458	2.6177604
YLR082C	10246_at	1	2.729044	2.2868555	1.75854
YLR394W	9929_at	1	4.320394	5.6256423	6.2082696
YLR363C	9942_at	1	2.8861032	3.2652218	2.0911632
YLR376C	9957_at	1	3.2959838	3.543611	3.5569592
YLR271W	10076_at	1	3.6883507	3.979121	3.6396487
YLR266C	10071_at	1	4.210083	4.2785015	4.9467688
YLR265C	10070_at	1	2.534408	2.3100047	1.7484672
YLR280C	10038_i_at	1	8.093325	8.046512	7.0622683
YLR317W	9986_at	1	3.07414	2.7433395	3.7173753

YLR327C	9996_at	1	4.756953	3.8862576	6.2466025
YLR288C	10048_at	1	3.3315234	3.4515524	3.4423325
YLR281C	10040_at	1	4.5224237	3.9226198	3.800048
YLR280C	10039_s_at	1	4.9556694	4.513531	4.248636
YLR297W	10012_at	1	2.4940288	2.2014904	2.0239413
YLR168C	10148_at	1	3.0523567	3.306798	3.3582013
YLR205C	10143_at	1	4.4795814	4.5315437	3.876495
YLR227C	10119_at	1	3.827684	4.185213	5.869333
NLR018W	9871_at	1	2.6095533	2.4281075	3.060327
YLR174W	10154_at	1	7.2579403	10.0571785	17.3977
YLR426W	9873_at	1	2.3771765	2.670095	2.8912523
YLR246W	10094_at	1	3.2538192	3.3970137	3.0620573
YLR245C	10093_at	1	2.569366	1.8708637	1.4468056
YLR243W	10091_at	1	3.2831025	2.9147687	1.6992575
YLR252W	10100_at	1	5.6497545	6.5315266	9.8307905
YLR251W	10099_at	1	6.7948136	6.586074	9.157528
YLR423C	9914_at	1	3.8592198	3.3894289	3.8387156
YKR058W	10530_at	1	2.7540991	3.0101027	3.526766
YML050W	9706_at	1	2.9879856	3.2695122	2.9284375
YKR080W	10505_at	1.0000001	2.9970717	3.2833622	2.4828286
YML054C	9702_at	1	3.680479	3.379843	4.692689
YML053C	9703_at	1	5.629898	5.0262356	3.658562
YKR061W	10532_at	1	7.5626884	9.203222	15.65166
YKR101W	10482_at	1	3.021206	3.6315594	3.1075103
YKR100C	10481_at	1	2.6431544	2.5072634	1.3634728
YKR097W	10478_at	1	12.2221	11.386692	12.371275
YKR078W	10503_at	1	2.9517977	3.020406	2.6834464
YKR104W	10485_at	1	4.4545426	5.797067	5.528308
YKR102W	10483_at	1	3.5460865	4.4334283	6.077629
YKR091W	10470_at	1	4.3168	4.909478	6.1859446
YML005W	9664_at	1	4.4299984	4.4465756	3.7084017
YKL050C	10602_at	1	2.544498	4.3672094	4.232555
YML042W	9668_at	1.0000001	4.063823	5.6338615	6.8205624
YJL141C	11153_at	1	3.0769851	2.9128141	3.4582155
YMR016C	9638_at	1	2.630337	2.2521994	1.8578658
YMR020W	9642_at	1	2.606884	3.686644	3.393067
YML023C	9687_at	1	3.310466	3.6963484	3.52725
YKR009C	10572_at	1	3.9021547	3.9758954	3.6446261
YKR004C	10567_at	1	3.1445787	3.0419018	2.3055208
YKL017C	10590_at	1	2.9072616	3.545908	3.7187033
YKL023W	10584_at	1	3.0625522	3.1306522	2.5110304
YKL026C	10581_at	1	7.6574907	10.340278	12.611178
YML064C	9690_at	1	3.8504443	3.2229729	2.8380702
NKR003W	10405_at	1	5.3667607	6.305072	9.477341
YLL038C	10393_at	1	9.455139	4.6002984	2.131029
YLL055W	10375_at	1	4.4146795	4.992485	4.4900827
YLL060C	10416_at	1	4.1267443	5.8298106	5.4469404
YLL063C	10413_at	1	8.198093	10.415388	9.936971
YLL064C	10412_f_at	1	5.2422585	6.6346803	7.598025
YLL019C	10369_at	1.0000001	2.2604523	2.2234368	2.3040798
YLL020C	10368_s_at	1	2.4090335	2.3449383	2.97599

YML116W	9771_at	1	2.4223247	2.881952	3.1678338
YLL056C	10374_at	1	3.7537334	5.405711	5.9199305
YLL057C	10373_at	1	4.1311245	5.3439083	4.895694
YLL016W	10372_at	1	2.3886857	2.285673	2.5939195
YLR233C	10080_at	1	3.2130687	4.927944	5.338029
NKL028W	10451_at	1	5.5987654	6.7243667	8.422929
NKL038W	10450_at	1	2.9729772	4.2068467	4.359434
YKL201C	10445_s_at	1	4.6821885	5.3571277	4.3178434
YML107C	9735_at	1	3.4728498	3.5228446	3.6147218
NKL014W	10462_at	1.0000001	7.2194457	6.8561373	6.2409506
YML128C	9757_at	1.0000001	3.0074866	3.3447309	4.3923264
NKL033C	10433_at	1	4.674358	5.7347307	6.043054
NKL034C	10432_at	1.0000001	10.725465	13.5479765	14.136169
NKR013C	10421_at	1	2.8645709	2.4128041	2.0412204
YML119W	9766_at	1	2.649356	2.8247657	3.103791
NKL011C	10437_at	1	8.732492	11.478354	15.557696
NKL031C	10434_at	1.0000001	9.887116	10.512726	11.639166
YBR006W	3939_at	1.0000001	2.8500106	3.2043726	3.355869
YJLWDELTA2	3904_f_at	1.0000001	3.9230978	4.1675396	3.7616367
YJLWTAU2	3901_f_at	1	4.558084	4.8082843	5.8960896
YHR218W	4324_s_at	1	3.6072128	1.5190367	1.7895226
YNL180C	3950_at	1	3.863917	2.387306	2.1263156
YJL113W	3895_s_at	1	10.922468	11.521066	7.842674
YJLWTAU1	3887_f_at	1	5.368791	5.8215322	6.103778
YJLWTAU4	3876_at	1	8.181434	7.887844	7.51862
YNL294C	9145_at	1	3.354462	3.7261314	3.2017872
YJLWTY4-1	3900_f_at	1	4.1686754	4.9815283	6.028703
YJLWTY4-1	3899_s_at	1	3.7433515	3.5507069	4.1169944
NIL020C	4025_i_at	1	2.6963124	2.7066417	2.3043525
NIR005C	4020_at	1	2.8170373	2.8337297	2.9423318
NHL007C	4305_at	1	9.152499	13.936396	16.680096
YIR043C	4032_f_at	1	3.1268406	3.7768297	3.423777
NIR002W	4030_at	1	4.523345	4.3671303	3.9645565
YHR204W	4317_at	1	2.3552089	2.6956613	2.5393124
YHR210C	4322_at	1	5.23221	5.1044283	4.6643
2mic_D_protein	3953_at	1	4.343506	4.1952586	4.3435793
NIR001C	4029_at	1	3.6531348	3.8832614	3.7639856
NIR004C	4019_at	1.0000001	3.5045903	3.6037579	3.78315
NHR009C	4308_at	1	2.7739985	3.1566663	5.535304
YNLWTAU2	3663_f_at	1	4.7920346	5.417748	6.0453863
YNLWSIGMA2	3661_at	1	5.101163	5.140864	5.580083
YNLWTAU1	3650_f_at	1	6.575395	7.0686107	7.741246
YMRWTAU2	3684_f_at	1	4.7483597	5.2288246	5.9952755
YMRWDELTA16	3683_f_at	1	3.977584	4.668128	4.4250116
YNL046W	8896_at	1.0000001	2.9799767	3.7359157	4.8700085
YNRCDELTA9	3624_at	1	4.82606	5.1013546	4.5908513
YORWTAU2	3617_f_at	1	5.8989997	6.3780437	7.272375
YNRCTAU3	3670_f_at	1	5.4935484	6.7424264	7.6375856
YOLWTAU1	3631_s_at	1	7.3299136	8.936865	8.912814
YNR077C	3629_f_at	1.0000001	3.0491688	3.7173984	5.2722917
YNL335W	9196_s_at	1	4.047841	7.2579756	8.772078

YNL035C	8906_at	1	2.9573934	2.9796464	1.7110504
YNL331C	9199_at	1	6.489306	7.3010254	7.4159193
YHR180W	4340_at	1	3.0085294	3.4859128	4.4108963
YNL314W	9170_at	1.0000001	2.8323352	2.8284514	2.9676106
YHR195W	4355_at	1.0000001	3.5648403	3.3031213	3.156546
YMRCTAU3	3691_f_at	1	5.279411	5.9848557	7.7848
YMRCDELTA18	3686_f_at	1	4.1380086	5.450791	5.5051174
SNR73	9193_at	1	3.397321	3.3062103	4.0515485
YLRCDELTA27	3730_at	1	7.5048695	6.800512	5.261156
YNL143C	9025_at	1	3.8764727	4.29158	2.1427429
YIL055C	4162_at	1	4.280228	3.9546344	4.452013
YIL056W	4161_at	1	2.6617684	2.1174626	1.660273
YIL077C	4187_at	1	3.7348585	4.6019883	6.590375
YNL118C	9004_at	1	2.5544915	2.5326858	2.9204798
YIL045W	4126_at	1	3.4431784	3.8668694	2.1728942
YIL009C-A	4117_at	1.0000001	2.4206572	2.239905	2.2974122
YIL009C-A	4116_at	1	2.5684714	2.868985	3.0427022
YIL080W	4184_s_at	1	3.2854075	3.5879874	3.376233
YIL059C	4158_at	1	6.2074924	6.474845	8.707246
YNL187W	9072_at	1	2.9700809	3.0519347	2.5788217
YIL152W	4249_at	1	3.4870746	3.3214948	3.1424608
YIL136W	4220_at	1	4.136946	4.613244	7.615415
YIL097W	4214_at	1	4.692283	4.227799	3.790096
YIL165C	4237_at	1	10.200817	11.341404	12.267327
YIL164C	4238_at	1.0000001	9.176544	8.800672	7.614462
YNL094W	8938_at	1	2.30054	2.6126075	2.7658317
YIL101C	4209_at	1	3.1374233	2.4583051	4.3472805
YIL107C	4204_at	1	3.247571	3.348437	2.4737504
YIL120W	4236_at	1	5.3653684	4.488355	4.7188125
YIL144W	4257_at	1	3.8327403	3.4125535	2.430089
YIL099W	4211_at	1	5.128041	5.840583	9.494293
YIR041W	4076_f_at	1	4.479211	6.107235	9.246588
YIR039C	4075_at	1	3.524696	3.979941	6.4319625
YIR032C	4068_at	1	3.9682302	3.9145455	3.6859484
YHR209W	4287_s_at	1	2.8429031	3.1726654	5.1003313
NHL005C	4288_at	1	4.180023	5.2072363	5.53413
YNL249C	9100_at	1	2.6847532	3.2035105	3.3377395
YIR020C	4056_at	1.0000001	3.6460893	4.441415	3.7637026
NMR001W	9215_at	1	3.0264387	2.9541967	2.0215952
YIR042C	4077_at	1	5.1002936	5.672797	4.4218407
YIR031C	4067_at	1	8.090258	10.372676	10.737954
YIR029W	4065_at	1	5.1273413	6.565463	7.663825
YNL227C	9075_at	1	3.2845726	3.5472035	2.696594
YIR014W	4095_at	1	5.797887	5.140931	4.306373
YIR011C	4092_at	1	4.7796135	4.671527	3.3653014
YIL176C	4280_f_at	1	4.5989647	5.5051403	5.863105
YNL230C	9073_at	1	3.7349367	3.981595	3.9066777
YIR001C	4082_at	1	3.7340055	3.027022	1.4562019
YIL003W	4079_at	1	2.4594402	2.5975611	2.7654483
YIR043C	4078_i_at	1	10.541512	15.483308	12.618072
YIR018W	4099_at	1	3.109797	2.5347776	1.6948085

YIR010W	4091_at	1	2.8982081	2.2441146	1.2638538
YNL063W	8925_at	1	3.5969741	4.369814	4.932928
YHR033W	4507_at	1	5.4473763	4.7854424	5.037866
YHR004C	4521_at	1	2.6521459	2.1778266	1.6574177
YHLWTAU1	3196_f_at	1	5.1542354	5.6856856	5.6137958
YMR306W	9313_at	1	2.9231844	3.191839	3.0132015
YCR096C	3148_s_at	1	5.6102476	6.3703012	5.6920686
YNL011C	8884_at	1.0000001	3.115333	3.7519162	3.4881995
YILWTY3-1	3137_s_at	1	4.6079016	4.9481997	3.8875532
YHR015W	4534_at	1	4.778064	5.584261	3.8086941
YILCDELTA5	3145_at	1	3.3616025	3.8733177	2.0886054
gLR08	2916_s_at	1	3.5508738	2.4053133	1.4275563
YGLWDELTA4	3306_i_at	1	4.429135	4.944776	4.9797716
YGLWTAU1	3301_f_at	1	5.1338296	5.680577	6.5763717
YMR316C-B	9281_at	1	4.5063496	5.599669	7.320204
YMR325W	9290_f_at	1	3.6145554	4.8307276	7.1778708
YGLWDELTA6	3264_f_at	1	4.6848884	5.334589	4.085726
gMR05	2822_at	1	4.7166924	4.1479473	9.003327
YGRCTAU3	3232_f_at	1	4.4379725	4.7026305	5.6471763
YGLWDELTA4	3258_f_at	1	4.20042	4.6292963	4.19921
YNL008C	8887_at	1	3.045114	3.5388813	3.910023
YGRWDELTA23	3214_at	1	14.871359	14.567926	12.002948
gKR07	3000_at	1	6.033769	6.1868095	5.3304844
gKR07	2999_at	1	3.8840091	3.389049	3.13916
YHL010C	4552_at	1	2.5231767	2.3337033	1.5806805
gKR07	3001_at	1.0000001	3.6711757	4.624093	6.9610877
gKR07	2998_at	1	2.505091	2.892626	2.83134
YHL047C	4562_at	1	5.1458197	5.8361917	6.7115636
gKR08	2924_g_at	1	2.8252945	3.9424028	4.452438
gKR08	2923_at	1	6.301419	7.87759	6.4431133
YMR294W	9344_at	1	3.775307	3.4921758	3.190949
YHL046C	4563_f_at	1	3.1612718	3.7645645	4.317922
gAR04	3105_g_at	1	6.7283454	8.589947	9.168455
gAR04	3099_at	1	5.248833	6.097189	8.759905
YIL082W-A	3136_s_at	1	3.6802619	2.9978585	2.0822704
YHL021C	4541_at	1	2.734114	2.651852	3.6460106
gAR04	3098_at	1	5.084829	5.2559834	4.938682
YMR262W	9356_at	1	3.0642796	3.0590363	3.437193
gKR08	2922_at	1	6.3327503	6.934307	5.18295
YNL009W	8886_at	1	2.8250017	2.58081	1.9422891
YMR291W	9341_at	1	4.409001	3.703415	3.9979548
YHL016C	4546_at	1	9.977621	12.997237	17.131094
YDL177C	6643_at	1	3.7611964	3.7462149	3.277619
YHR096C	4432_at	1	3.1015763	2.3179553	3.1479762
YHR090C	4426_at	1	5.1678386	4.8460584	3.5401268
YBL112C	3543_s_at	1	4.4723177	4.390155	3.724436
YHR067W	4448_at	1	2.5382204	2.6801372	2.0869176
YNL014W	8881_at	1	4.0756607	5.7856827	6.384444
gOL01	2698_s_at	1	3.8308008	3.787751	2.0170765
YPRWTAU4	3541_at	1	7.9625893	10.8979025	11.501862
YHR075C	4456_at	1	2.8739398	3.2146614	3.0023928

YDLWTAU1	3475_f_at	1	5.6894975	6.4524198	7.8317504
YHR150W	4400_at	1	4.053446	5.021452	4.074837
YHR087W	4423_at	1	4.747115	4.4984303	7.570072
YLL058W	10418_at	1.0000001	2.3422418	2.9506178	3.5862916
gOL01	2693_at	1	5.3787026	6.498859	6.5600605
YORWTAU3	3573_f_at	1.0000001	4.0516076	4.463739	4.4598384
YHL009W-B	3555_s_at	1	11.26876	11.436863	6.9935565
YPLCTY4-1	3554_f_at	1	6.0953207	6.486329	7.578979
YPLCTAU2	3558_f_at	1	5.8260407	7.9515195	8.456496
YHL009W-B	3556_s_at	1	6.189677	7.5125294	6.1736197
NMR022W	9237_at	1	5.646773	6.348962	7.312615
YERDELTA15	3344_f_at	1	4.622009	4.3673973	3.5186152
YERDELTA15	3343_i_at	1	4.204951	3.7237673	3.5300133
NMR020W	9236_at	1	3.7603948	3.8691847	5.0372024
YERWDELTA9	3374_at	1	2.8894691	3.0801709	3.3115609
YMR271C	9365_at	1	4.747339	5.67497	6.015058
YDR542W	3403_f_at	1.0000001	4.8908825	5.681666	6.5644317
YHR022C	4496_at	1	3.9374492	3.1939375	2.643548
YHL032C	4576_at	1	2.5006793	2.4319127	3.1016269
YHR040W	4469_at	1	2.6007211	2.8379314	2.0558112
YPLCTAU1	3553_f_at	1	5.545151	6.909311	7.825673
YHL026C	4582_at	1	3.0332246	3.6147087	3.1439502
YERCTAU3	3346_at	1	7.3112636	8.114478	8.659489
YHR048W	4477_at	1	2.805966	2.6668456	2.152002
YERCTAU2	3336_f_at	1.0000001	6.7336187	7.514543	8.16058
YDRCSIGMA1	3445_f_at	1.0000001	3.4439168	3.8514464	4.739668
NLR139W	9788_at	1	2.7049851	3.2616158	3.4978654
YPL259C	8036_at	1	2.2912014	2.37303	1.5660332
NLR024W	9847_at	1	2.344884	2.5906796	2.3654468
YNL053W	8934_at	1	2.321867	2.1940122	2.0129638
YNL097C	8980_at	1	2.6940684	2.727063	3.0078344
YLR321C	9990_at	1	1.8809798	1.5008327	1.0872784
YPL092W	7843_at	1	2.5740023	3.0514169	3.3256135
NLR029W	9804_at	1	2.4759018	2.5519338	2.28711
YNL057W	8930_at	1	2.2159567	1.8538111	1.1441453
YNR032W	8835_at	1	2.645011	2.4070454	1.8792262
YLR312W-A	9870_s_at	1.0000001	2.085107	2.0235918	1.3548084
YPL151C	7919_at	1	2.377174	2.7826657	2.704052
YNL032W	8909_at	1	2.3455863	2.7768433	2.5257523
YLL018C-A	9868_at	1	3.6065614	4.009808	3.1757784
YPL167C	7903_at	1	2.8093698	3.1444664	3.012278
YNR049C	8807_at	1	2.322577	2.3319352	2.3932352
YNL050C	8892_at	1	2.7565503	2.5129595	1.6471373
YNL006W	8889_at	1	2.0908732	2.0379426	2.0023742
YLR417W	9908_at	1	2.8156266	2.9666724	3.5251298
YLR412W	9903_at	1	2.5040495	2.5023935	2.5532193
YPL111W	7869_at	1	2.1289108	2.1942923	2.2290933
YNL027W	8868_at	1	2.1311529	2.1122284	1.8502798
YLR446W	9850_at	1	2.5444455	1.6240361	2.9350343
YLR348C	9972_at	1.0000001	2.1678562	1.7978846	2.0763254
NLR027W	9849_at	1	2.642512	3.1335454	3.843621

YPL120W	7860_at	1	2.2032368	2.298892	2.1101382
YPL230W	7974_at	1	3.2820272	2.6466403	4.212703
YLR460C	9864_at	1.0000001	2.2916508	2.9593024	2.6109157
YNL038W	8903_at	1	2.2984579	1.8405621	1.7838917
YPL213W	7991_at	1.0000001	3.554904	2.484372	2.6899524
YNL073W	8914_at	1	2.1374133	2.3207064	1.9075487
YPL140C	7885_at	1	2.3502738	2.4047973	2.0564365
NMR057W	9231_s_at	1	2.4257889	2.024162	1.9908662
YOR193W	8350_at	1	2.3052	2.8770216	3.0708623
NMR030W	9220_r_at	1	3.6262167	3.2685578	7.453679
NMR057W	9229_i_at	1	2.0174003	1.7984215	1.6988798
YMR127C	9526_at	1	2.9066148	2.7472675	2.1253338
YMR316W	9324_at	1	3.6945724	3.7806857	3.1705732
YMR285C	9334_at	1	2.9236047	3.5809562	2.9823902
YMR114C	9510_at	1	3.2708013	3.6469874	3.2300577
YOR174W	8376_at	1	2.0483146	1.9503831	1.5048071
YOR262W	8283_at	1	1.870513	1.779634	1.3234456
YOR238W	8304_at	1	3.1182237	3.0610867	3.029257
NMR030W	9219_i_at	1	3.017712	2.7976358	7.931234
YMR077C	9563_at	1	2.9284866	2.8013272	2.1985166
YOR213C	8324_at	1.0000001	2.6418931	2.396255	1.6321226
YOR223W	8335_at	1	2.369501	2.2399602	2.5282848
YOR229W	8341_at	1	2.8307576	2.2919974	1.6339744
YOR215C	8326_at	1	2.4662116	1.8610117	1.4230858
YMR097C	9539_at	1	2.7066934	3.0944407	2.1749506
YOR097C	8434_at	1	2.1835768	2.0539167	1.9586302
YMR268C	9362_at	1	1.9688457	2.0030658	1.524182
YMR204C	9431_at	1	2.0139897	1.5856827	1.2949673
YMR255W	9349_at	1	2.3659046	2.6041017	2.0046556
YMR270C	9364_at	1	2.884825	2.691428	2.3566375
YMR240C	9379_at	1	2.3237834	2.6429477	2.4059017
YMR216C	9398_at	1	1.945657	1.9152967	1.6685416
YOR111W	8448_at	1	1.9652494	1.9989529	2.3410096
YOR057W	8485_at	1	2.5765624	2.6013944	2.6937823
YOR179C	8381_at	1	2.388733	2.2604058	1.9390363
YMR176W	9446_at	1.0000001	2.5507967	3.181646	2.8235986
YOR035C	8508_at	1	2.6955109	3.159409	3.7830107
YOR033C	8506_at	1	1.9463949	1.895425	1.4039265
YMR293C	9343_at	1	2.554925	2.883331	3.4238734
YOR152C	8399_at	1.0000001	2.4082477	2.6287374	2.7778993
YMR172W	9440_at	1	2.3204312	3.1274617	1.8510658
YMR174C	9444_at	1	2.228086	2.7879877	4.0809546
YOR148C	8395_at	1.0000001	3.2960098	3.5344646	2.6867027
YOR080W	8461_at	1	2.19662	2.4144907	2.1836448
YOL140W	8694_at	1	3.3080664	4.099285	3.6948469
YML098W	9746_at	1.0000001	2.0871842	2.2033033	1.8571962
YNL157W	9011_at	1	2.5606742	2.581894	2.6811237
YNL195C	9064_at	1	2.540094	2.362173	3.4974923
YML099C	9745_at	1	2.9453745	3.763935	3.5134861
NOL011W	8155_at	1	2.7968593	2.77443	1.6773564
YOL125W	8664_at	1	2.214013	2.3913767	2.2627273

YNL211C	9092_at	1	2.838146	2.3073528	2.1508622
YML068W	9731_at	1	2.9576719	3.1780753	3.7234159
YNL133C	8989_at	1	2.1659005	2.3598156	1.5580478
NOR060C	8064_at	1	2.8360846	3.8249502	7.642715
NOR082C	8052_r_at	1	2.3505235	2.8884182	3.9611235
YML117W-A	9770_at	1	2.4505384	2.1450675	3.628753
YOL155C	8725_g_at	1.0000001	2.3992596	2.0721405	1.0300087
NOR079W	8093_r_at	1	2.890694	2.7230105	2.800429
YNL129W	8993_at	1	2.078941	1.8825606	1.2020882
YML117W	9768_at	1	3.2154248	3.0180357	3.5500712
NOR079W	8092_i_at	1	2.4893653	2.358334	2.4061022
YMR064W	9594_at	1	2.419151	2.5345232	2.4701338
YOR298C-A	8231_at	1	2.228797	2.1730962	2.1333907
YNL293W	9146_at	1	2.459685	2.1453435	2.6446319
YOL023W	8584_at	1	2.1530428	1.919404	1.7221422
YNL334C	9197_s_at	1	2.4555964	3.4873784	2.855676
YOL009C	8553_at	1	3.9312747	3.921093	3.805372
YOL014W	8548_at	1.0000001	2.5745826	2.5085225	1.6366245
YOL029C	8578_at	1	2.7133086	3.0184293	2.104011
YOL032W	8575_at	1	2.5257628	2.4695525	2.848332
YML007W	9662_at	1	2.2855062	2.422395	1.8455496
YML011C	9654_at	1	1.9597284	2.134695	2.5838203
YOR363C	8162_at	1	2.6145577	3.3108053	3.3892846
YML062C	9692_at	1	2.8111272	2.3313518	2.574877
YNL265C	9129_at	1	2.210548	1.8582234	1.2714199
YOR349W	8193_at	1	2.374122	3.1458807	3.8303404
YOR358W	8202_at	1	2.5885725	3.5732338	3.3781378
YNL260C	9134_at	1	2.5971394	2.701189	2.101802
YOL048C	8604_at	1	2.8060575	2.573135	3.2123318
YOR284W	8260_at	1	2.0636628	1.6363708	1.5701592
YDR543C	3325_f_at	1	2.0248494	2.4527614	3.5535653
YERWDELTA18	3310_s_at	1	3.7462134	2.7380345	1.9844205
TR(UCU)D	3437_f_at	1	2.6439674	2.2035077	1.8450481
YDR170W-A	3407_at	1	2.5693161	2.737246	2.5686514
YIL177C	3183_f_at	1	2.23993	2.7081716	2.6327407
gAR03	3096_f_at	1	3.1409094	2.2595916	1.7873552
gJR14	3025_s_at	1	3.372762	2.3608387	1.7304004
gAL01	3150_at	1	3.0335703	5.755155	8.174904
gAL01	3149_at	1	3.1116903	3.5408826	3.1196365
gKR06	2996_s_at	1.0000001	2.3133202	1.7277262	1.5541357
YKRCDELTA11	3828_f_at	1	3.2642767	3.6605666	3.4400377
TR(UCU)K	3814_f_at	1	2.2762303	1.8925382	1.8977982
YJR162C	3853_f_at	1	2.5016267	3.0513496	4.1753616
YJLWDELTA16	3843_at	1	2.344228	2.5444329	2.9431481
YLRWDELTA15	3746_at	1	2.7279744	2.6060472	2.8406518
YBLWTAU1	3506_s_at	1	2.3068595	2.3479621	1.8405592
YCR007C	3453_at	1	2.4533818	2.2147353	1.9749545
TR(UCU)M2	3695_f_at	1	2.0606732	1.8530266	1.9315846
YPLCDELTA1	3583_i_at	1	2.5351057	1.9210677	2.0024083
gHR06	11399_s_at	1.0000001	3.0269396	3.298267	3.5835352
YAL055W	11393_at	1	2.2378366	2.2991288	2.0379188

gDL02	2420_s_at	1	2.5567188	2.3800979	1.8106633
gHR03	2111_s_at	1	2.9978561	2.0236669	1.3794214
YAL061W	11387_at	1	1.9908081	1.7298893	2.2642176
YJL222W	11250_s_at	1	2.1434453	2.9085286	3.1182795
YJL208C	11218_at	1	2.169765	1.7022059	1.077561
YAL054C	11356_at	1	2.1318233	2.0632558	2.7608051
YAR015W	11330_at	1	2.1683474	2.3257887	3.4544225
YJL185C	11195_at	1	2.0489001	2.3716226	2.9399862
gKR07	2918_s_at	1	2.4826162	1.559735	2.4218733
gLR06	2904_s_at	1	2.0724554	1.6606171	1.1284658
YDRCSIGMA2	3448_s_at	1	2.446636	2.5839152	3.6067672
gKR06	2992_g_at	1	3.4898062	3.0540638	2.0314298
gMR09	2772_at	1	3.4082656	3.4074142	3.2438622
gOR06	2651_s_at	1	2.5833182	1.788122	1.4706767
gPL10	2571_s_at	1	2.437482	1.9486327	1.337781
gMR06	2749_s_at	1	2.368883	1.4974388	1.258783
gNL01	2710_s_at	1	2.2932951	2.4462051	1.4073671
YHR129C	4378_at	1	2.5123436	2.9860084	2.310573
YHR157W	4362_at	1	2.5503087	3.616097	3.4981816
YHR031C	4505_at	1	2.5328784	2.6202188	2.376811
YHR146W	4396_at	1	2.0402806	2.0019736	1.4767008
YHR156C	4361_at	1	2.4936025	2.5224688	2.5056736
NHR017W	4293_at	1	2.10836	1.8778046	1.8204352
YIL167W	4284_at	1	2.8243384	3.561159	2.6414955
YHR194W	4354_at	1.0000001	2.2035692	2.4109662	3.3939025
YHR176W	4336_at	1	2.4135754	2.295199	2.3324254
NHR001C	4272_at	1	2.7186637	2.5023644	2.3591554
YGR213C	4778_at	1	2.1625385	2.128755	2.830817
YGR251W	4771_at	1.0000001	2.2993104	2.1371036	1.4473635
YGR146C	4846_at	1	2.6096792	2.5768716	1.8400468
YGR216C	4782_at	1	2.2164629	2.1468449	1.938892
YGR239C	4759_at	1	2.27148	2.181998	2.4869695
YHL025W	4583_at	1	2.7347581	2.944434	2.5119953
YHL035C	4573_at	1	3.1768093	3.5480154	3.7653658
YGR287C	4717_at	1	2.6980205	3.7129934	3.2738268
NGL008W	4675_at	1	2.38848	3.0741656	4.4314637
YIR016W	4097_at	1	2.3521354	2.48688	3.3466709
YIR009W	4090_at	1	2.940982	2.4584813	1.5826136
YIL068C	4150_at	1	1.9428729	2.1640263	1.4807783
YIL013C	4112_at	1	2.3840108	2.2703173	2.356277
YIR024C	4060_at	1	2.026815	1.896378	1.8091532
YFL031W	3944_f_at	1	1.9264836	1.6430693	1.7591227
YAL068C	3907_f_at	1	2.6823857	3.3927615	3.235035
NIL006W	4016_at	1	2.4177778	2.4192061	3.4122667
NIL007W	4015_at	1	2.945397	3.0909822	3.5852115
gPL07	2552_at	1	3.3106945	3.8190167	4.918819
YIL143C	4258_at	1	2.0660825	1.7751863	1.0574181
YIL155C	4246_at	1	2.3253284	1.6593326	1.5453608
YHL019C	4543_at	1	1.9789615	2.3426244	2.9343357
NHR030W	4269_f_at	1	2.6951554	3.048193	3.1899922
YIL132C	4224_at	1	2.4282653	2.489709	1.4617891

YIL084C	4182_at	1	2.7250407	2.9118648	1.4054859
YIL085C	4181_at	1	1.7879783	1.6994106	1.8049798
YIL117C	4194_at	1	2.306962	2.3217542	3.128818
YIL079C	4185_at	1	2.310549	2.2151034	1.7540728
YIL086C	4180_at	1	2.7209702	2.602188	2.3668065
YLL003W	10340_at	1	3.6054063	3.653306	4.188901
YLL007C	10336_at	1	2.3941185	1.7756275	1.433542
YLR006C	10348_at	1	2.5584662	2.5744433	1.8774194
YLR004C	10346_at	1	2.4990635	2.9217522	3.3686433
YLR026C	10322_at	1	2.7516391	2.3789876	1.8143038
YLR036C	10288_at	1	2.1863735	2.5139	2.1608205
YLR035C	10287_at	1	2.5816004	3.007808	2.5493007
YLR011W	10307_at	1	2.529968	2.5870662	2.4284005
YLR037C	10289_f_at	1	2.5073688	3.5456972	5.410057
YLR054C	10263_at	1	2.922295	2.7765796	2.5358238
YKR069W	10494_at	1	2.7289112	3.9769704	3.8012748
YKR087C	10466_at	1	2.3232434	2.2419894	2.0502164
YKR022C	10539_at	1	4.207658	3.581144	3.6785257
YKR038C	10510_at	1	2.1219802	2.3617048	2.163625
YKR086W	10465_at	1.0000001	2.5417569	2.1907778	1.6052611
NKL008W	10439_at	1	2.6223829	2.553297	2.243842
YLL054C	10376_at	1	2.2769814	1.80692	1.490892
NKL019C	10461_at	1	2.973803	2.8893619	2.9298258
NKL037W	10456_at	1	2.5266464	2.468207	2.6349149
YLR247C	10095_at	1	2.4680498	2.652236	2.6712413
YLR263W	10067_at	1	2.4012606	4.0094166	3.0766733
YLR225C	10117_at	1	2.7155607	2.6810803	2.738454
YLR211C	10103_at	1	3.257946	2.672803	1.9084753
YLR261C	10063_i_at	1	2.6540031	1.7434895	1.9204334
YLR278C	10036_at	1	2.7197244	2.6360135	1.9231523
YLR306W	10021_at	1	3.4412534	4.940074	5.4086795
YLR258W	10060_at	1	2.3920887	2.5312943	3.4979396
YLR254C	10056_at	1	3.4902074	3.5443559	3.825804
YLR298C	10013_at	1	3.0852747	2.2525396	2.205579
YLR085C	10249_at	1	2.3777158	2.528926	2.918436
YLR105C	10224_at	1	2.3585455	2.5656345	2.7216036
YLL027W	10359_at	1	2.2855315	2.4179003	2.2167776
YLR093C	10257_at	1	2.157827	1.8078372	1.4391003
YLR130C	10204_at	1	2.3916874	2.9351177	2.4594707
YLR166C	10191_at	1.0000001	2.634863	3.048931	3.308252
YLR176C	10156_at	1	2.4632604	2.5658069	2.0246036
YLR126C	10200_at	1	1.8722922	1.6213981	1.347095
YLR122C	10196_g_at	1	2.3356655	2.7191358	3.6042645
YJR082C	10921_at	1	2.6661751	3.0592098	3.0412316
YJR115W	10908_at	1	3.9816098	3.6441453	4.254039
YJR046W	10975_at	1	2.1524985	2.365351	2.692871
YJR084W	10923_at	1	3.5663571	3.6638782	2.493034
YJR112W	10905_at	1	2.8660483	3.2796419	3.1506567
YJR149W	10851_at	1	1.9520468	2.541923	2.5817888
YKL208W	10804_at	1	2.0763314	2.071238	1.8368485
NJL016C	10869_at	1	2.5191076	2.4496922	2.046994

YJR159W	10861_s_at	1	2.2338972	2.468736	2.2383835
YKL184W	10779_at	1.0000001	2.6060126	2.8804848	2.5571685
YJL085W	11117_at	1	2.5583534	2.1832407	1.7703034
YJL057C	11100_at	1	4.597673	5.3959455	5.350042
YJL155C	11183_at	1	2.2294986	2.2571623	2.7051158
YJL126W	11169_at	1	2.5987115	3.0250745	3.011922
YJL058C	11099_at	1	2.3206189	2.4510384	1.7936358
YJL044C	11069_at	1	2.8485441	2.2873955	1.4748913
YJR003C	11025_at	1	2.8990388	2.663696	2.0515218
YJL065C	11092_at	1	2.5057216	2.7068436	2.5321102
YJL036W	11076_at	1.0000001	3.2629113	2.9910178	2.0469387
YKL045W	10607_at	1.0000001	2.9861934	3.0822973	2.8231335
YKL047W	10605_at	1	2.3424857	2.293271	2.1656454
YKL090W	10649_at	1	3.4589531	2.925604	2.125056
YKL052C	10645_at	1	2.4660861	3.2860518	3.0938673
YKL011C	10596_at	1.0000001	2.8663056	3.0095382	2.720637
YKR036C	10553_at	1	2.5466075	3.380179	2.849702
YKR023W	10540_at	1	2.770035	2.7446485	1.7922969
YKR010C	10573_at	1	2.8003685	2.8267481	1.6095569
YKL005C	10559_at	1	2.650051	2.4877827	1.9151278
YLR170C	10150_at	1	2.480766	2.163005	1.4975352
YKL176C	10743_at	1.0000001	2.1883624	2.1065032	2.0762732
YKL149C	10724_at	1	2.81384	3.1431541	2.5834866
YJR056C	10985_at	1	2.1996903	2.162631	1.7468406
YKL186C	10777_at	1	2.4318774	2.0399623	1.8715465
YKL159C	10714_at	1	2.0533705	2.2448225	2.5355923
YKL132C	10696_at	1	2.3519247	2.9065602	2.924936
YKL075C	10666_at	1	2.1915672	1.8474928	1.3222517
YKL122C	10707_at	1	2.7024124	2.3380878	1.862642
YKL123W	10706_at	1	2.6818817	2.8263242	3.4582036
YKL088W	10651_at	1	2.714293	2.3672817	1.654704
NBR036W	6965_i_at	1	2.4614105	3.0316865	3.2671437
NBR035W	6964_s_at	1	2.2758446	2.7597623	3.0772917
NBR001C	7017_at	1.0000001	3.0255888	2.7221348	2.470849
NBL023C	6987_at	1.0000001	2.7186594	2.4176888	2.444646
YCL029C	6903_at	1	3.0674431	3.0618792	3.0570812
YCR076C	6817_at	1	2.2298572	2.3919306	3.0609982
YCR095C	6790_at	1	2.6280475	2.562295	2.2535112
YCR018C	6850_at	1	2.4384937	2.291492	2.6905475
YCR037C	6827_at	1	2.6780913	2.7412128	3.1104114
YCR087C-A	6782_at	1	2.189755	2.2057316	2.1247482
YBR244W	7109_at	1	2.4092278	2.732432	2.9487917
YBR274W	7092_at	1	1.965267	1.6701099	1.2188425
YBR197C	7153_at	1.0000001	3.8070772	2.8511257	2.4478254
YBR257W	7122_at	1	2.7457552	2.5667453	2.696181
YBR262C	7082_at	1	2.0878022	1.8317505	1.9232185
YBR297W	7070_at	1	2.0355146	1.8370019	2.083816
YBR290W	7063_at	1	2.3369195	1.9925894	1.671073
YBR259W	7079_at	1	2.632379	2.6089988	1.9917282
YBR085C-A	7078_at	1	2.0941825	2.149298	2.5616825
YDL108W	6578_at	1	2.2299495	2.187952	2.5491514

YDL057W	6541_at	1	2.1754844	2.499332	2.768174
YDL133W	6595_at	1	2.1313112	2.1965246	2.281555
YDL107W	6579_at	1	2.38228	2.0682755	1.7543834
YDL069C	6529_at	1	2.5107346	2.193465	2.3962944
YDL020C	6487_at	1	2.2922332	2.029468	2.0137205
YDL025C	6482_at	1	2.1737556	1.9134836	1.9387937
YDL070W	6528_at	1	2.9158509	2.0611508	1.8683792
YDL047W	6504_at	1	2.3645544	1.7889109	1.2180502
YDL001W	6461_at	1	2.7957995	2.999049	1.8871484
NCR011C	6745_at	1	2.4155858	2.5294986	3.2968946
YDL234C	6719_at	1	2.161986	2.139333	2.3124542
NBL011C	7043_at	1	2.3487377	2.030226	2.282988
NCL001W	6774_at	1	2.703041	2.7015128	1.7193179
YDL207W	6701_at	1	2.5551262	2.50256	2.5757105
YDL142C	6633_at	1	1.9679075	1.9083432	1.9650694
YDL154W	6621_at	1	2.4722803	2.7236102	1.9586991
YDL173W	6647_at	1	2.388783	1.6597931	1.1080643
YDL175C	6645_at	1	2.78942	2.472645	2.5186977
YPR185W	7583_at	1	2.228901	2.007869	1.230256
YPR178W	7576_at	1.0000001	2.4119952	2.4143147	2.193749
YPR107C	7638_at	1	2.8881826	2.7542815	2.098833
YPR158W	7602_at	1	2.434076	2.2554357	2.417997
YPR199C	7552_at	1	2.2842023	2.3819788	2.1887863
YBL061C	7435_at	1	2.0234437	1.8660063	1.0187114
YBL064C	7432_at	1	2.0978615	2.5124478	2.942609
NPR090C	7490_at	1	2.1150925	2.313427	3.4004416
YBL091C-A	7449_at	1	1.9465806	1.7487922	1.9636161
YBL075C	7422_at	1	2.888667	4.5504394	6.7212005
YPL002C	7751_at	1	2.3676608	2.589123	2.528474
YPL003W	7750_at	1	2.003961	1.863654	2.0685477
YPL039W	7804_at	1	2.7018192	2.252159	1.3952683
YPL051W	7792_at	1	1.9986534	1.8127316	1.3811003
YPL007C	7746_at	1	2.1029847	2.1710496	1.633298
YPR065W	7685_at	1	2.1209748	1.9514048	1.3183209
YPR093C	7669_at	1	2.1413355	2.0314112	2.6380875
YPL008W	7745_at	1	2.2149067	2.407038	2.4884377
YPR070W	7690_at	1	2.814382	2.8400636	2.1969445
YBR094W	7275_at	1	2.0953064	2.1360254	1.3776951
YBR119W	7255_at	1.0000001	3.0626516	3.0860996	3.0431566
YBR066C	7289_at	1	2.5732913	2.11764	1.4687378
YBR095C	7276_at	1	2.38087	1.9885619	1.5217623
YBR107C	7243_at	1	2.2755558	3.6240077	1.4121695
YBR157C	7203_at	1	2.1081798	1.6609192	1.3783207
YBR188C	7189_at	1	3.0637867	3.0753284	2.741881
YBR129C	7220_at	1	2.6821673	2.1998422	1.3040767
YBR167C	7214_at	1	2.8660014	2.8456178	2.6053677
YDL119C	6612_at	1	1.8633543	1.7233399	1.5468147
YBL049W	7403_at	1	2.3160925	1.9214526	4.239935
YBL021C	7386_at	1	2.507638	2.142882	2.2825484
YPR082C	7658_at	1	2.5960488	2.9155016	3.0350692
YBL041W	7411_at	1.0000001	2.1041923	1.8404539	1.4720639

YBL028C	7377_at	1	2.368601	2.0114229	1.3241597
YBR055C	7323_at	1	2.3152225	2.8265793	2.2915652
YBR054W	7322_at	1	2.539875	2.3477862	2.1676338
YBR030W	7343_at	1	2.6584442	3.1785855	2.8825705
YBR020W	7333_at	1	2.652766	2.91396	4.9104195
YBR047W	7315_at	1	2.5168917	2.7092595	2.2357993
NER024W	5454_at	1	4.4521813	4.093965	3.1816468
YFL049W	5431_at	1	2.5498948	2.4945927	2.4910579
NER034C	5476_at	1	2.7382822	2.6078434	2.0153732
NEL017W	5468_at	1	2.735556	2.793453	2.7234406
YFL024C	5406_at	1	2.5037577	2.1868107	1.2526195
YFR055W	5310_at	1	2.339014	2.5912025	1.2749056
NFR003C	5292_at	1	2.259614	2.3356328	3.8530798
YFR043C	5342_at	1	2.492231	2.3464994	2.2380207
YFR041C	5340_at	1	1.9577289	1.6655993	1.2948086
YGL248W	5265_at	1	2.07517	2.4885852	3.2927897
YER092W	5621_at	1	2.508876	2.8035753	2.859782
YER122C	5607_at	1	2.1494188	2.113305	1.7893643
YEL018W	5727_at	1	2.6391056	2.4393005	1.9616239
YER037W	5692_at	1	2.4892485	2.3613572	1.4105793
YER108C	5593_at	1	2.459257	2.2659123	1.7886374
YER130C	5570_at	1.0000001	2.8488796	2.5380495	1.7548147
YER127W	5567_at	1	2.6587512	2.1927762	1.2610478
YER104W	5589_at	1	2.3193102	1.8299062	1.9558119
YER147C	5587_at	1	2.4270277	2.095508	1.8622321
YGL057C	5050_at	1	2.2468348	1.9447092	1.4936988
YGL004C	5013_at	1.0000001	2.5283098	3.366586	3.0728104
YGL095C	5102_at	1	2.1250713	1.8502094	1.8070725
YGL045W	5062_at	1	2.372291	2.1871004	1.9538194
YGR024C	4997_at	1	2.2102847	2.4714658	1.7732613
YGR028W	4956_at	1	2.1442094	1.793667	1.6428566
YGR102C	4892_at	1	2.249464	2.3237383	2.5236125
YGR008C	4980_at	1	2.9712758	2.4460719	3.5175269
YGR050C	4976_at	1	2.2658958	2.1614652	2.5049584
YGR138C	4884_i_at	1	2.4131756	3.0081034	3.8299396
YGL156W	5179_at	1	3.115102	2.3528132	2.3163064
YGL159W	5176_at	1	2.1013181	1.6555752	1.2963054
YER067W	5500_at	1	2.2566535	2.019199	2.2103183
YGL178W	5203_at	1	2.3799367	2.5150733	1.7009921
YGL163C	5172_at	1	2.2073789	2.3586018	1.6513082
YGL136C	5153_at	1	2.7670228	2.3529654	2.066131
YGL108C	5134_at	1	3.1470718	2.9889302	2.2861454
YGL166W	5169_at	1	2.5052211	2.8015778	2.4586794
YGL174W	5161_at	1	2.6193821	2.7106466	2.2189531
YDR249C	6214_at	1	2.234614	2.3274453	2.674255
YDR246W	6211_at	1	2.117406	2.1729436	2.2244647
YDR257C	6222_at	1	2.6313212	2.495577	1.6093411
YDR254W	6219_at	1	2.4859576	2.867159	2.8001864
YDR305C	6179_at	1	2.2542849	2.1798272	1.7909573
YDR359C	6100_at	1	2.2847703	2.5237734	1.8106053
YDR392W	6089_at	1	2.1139743	2.1503756	1.9217992

YDR323C	6155_at	1	2.3808086	2.1946335	2.1385376
YDR320C	6151_at	1	2.237184	2.0999794	2.4724832
YDR408C	6059_at	1	2.1352088	2.2687252	2.1942356
YDR054C	6423_at	1	2.4071834	1.7455237	1.2110877
YDR088C	6412_at	1	3.388486	2.7097354	2.3235028
YDL002C	6460_at	1	2.1365778	1.6287051	0.9133373
YDR034C	6448_at	1	2.2102668	2.3134248	1.6041855
YDR073W	6397_at	1	2.8185284	2.7547696	2.042873
YDR160W	6306_at	1	2.6106997	2.9408853	3.5011609
YDR191W	6293_at	1	2.1093829	1.8386841	1.5906816
YDR067C	6391_at	1	2.300327	2.0583978	2.3284948
YDR162C	6308_at	1	2.352306	2.1596425	1.6419483
YEL074W	5809_i_at	1	3.3061821	5.378883	6.405274
NDR163W	5802_at	1	2.5660436	3.4203365	4.649672
NDL006C	5853_at	1	3.409418	4.172925	3.5764794
NDR042C	5838_at	1	2.753393	3.1602924	2.9228332
NDR129W	5799_at	1	2.8467543	2.7642376	5.3908134
YEL041W	5749_at	1	2.6689765	2.454097	1.9712632
YEL016C	5731_at	1	3.0006936	3.2674813	2.9504514
NDR076W	5793_at	1	2.3894336	2.5795257	2.0787725
YEL062W	5772_at	1	2.5505126	2.5645392	1.9296101
YGL110C	5132_at	1	3.145326	3.4008892	3.5146623
YDR451C	6010_at	1	2.2149456	1.6695516	1.6914514
YDR444W	6005_at	1	2.604974	2.2083156	2.286761
YDR260C	6225_at	1.0000001	2.3526766	2.2524295	2.5030165
YDR439W	6046_at	1	2.2238958	2.0185697	1.8205844
YDR480W	5994_at	1	3.236897	3.334955	3.4549737
NDL041C	5878_r_at	1	2.4475713	2.421448	2.5540571
NDL041C	5877_i_at	1	2.4999354	2.564203	2.7825782
YDR479C	5993_at	1.0000001	2.3087814	2.2756228	2.776366
YDR534C	5913_at	1	2.5110617	2.4041007	3.0038087
NDR155W	5872_at	1	2.0776703	2.3555431	2.8005335
YCL018W	6909_at	1	1.9801618	3.0424995	3.5361173
YCL065W	6961_g_at	1	2.047698	2.3211474	2.653959
YDR068W	6392_at	1	2.569613	2.1606448	2.0866747
YDL146W	6629_at	1	2.1897147	2.1248772	2.0425997
YDL013W	6494_at	1	2.6563718	2.827637	2.1865237
YBR114W	7250_at	1	2.218956	2.5925982	2.5387936
NPL007W	7518_at	1	2.0336382	2.3512223	2.8891034
NBL013C	6996_at	1	2.39411	3.5197372	4.9914308
NBR016C	6980_at	1	2.4701703	3.3548162	4.790215
NBR063C	6994_at	1	2.1250207	2.2599492	2.5480628
YER187W-A	5536_at	1	1.4974048	2.8896625	2.572722
YER028C	5683_at	1	2.004061	3.4792836	2.9876437
YER061C	5677_at	1	2.3899264	2.3566875	2.8718264
YFR046C	5300_at	1	2.5841792	2.2908263	2.143998
YFR019W	5361_at	1	2.0009398	2.493272	2.6226506
YFL029C	5401_at	1.0000001	2.0038018	2.3433688	2.6569858
YDR263C	6228_at	1.0000001	1.9243542	2.1487088	2.0989308
YDR288W	6208_at	1	2.3638985	2.451765	1.8648394
YER007W	5706_at	1	2.4027996	2.646749	2.180186

YEL074W	5810_s_at	1	2.0632334	2.7000387	4.3626943
YEL073C	5811_at	1	1.847236	2.611951	2.2751873
NMR015C	9271_at	1	1.3139241	5.3796678	1.6440889
YMR290W-A	9340_at	1	1.7211479	2.648878	2.7298546
YMR283C	9332_at	1	1.999229	2.2970386	2.257125
NMR016W	9218_at	1	1.1444151	3.6068265	1.0884978
YNL329C	9201_at	1	2.2706673	3.7347667	3.791595
YMR156C	9467_at	1	2.1738424	2.6962283	2.7862692
YNR029C	8832_at	1	2.1370664	2.3362331	2.076815
YNR065C	8777_at	1	2.145981	2.6891797	2.910137
YNL036W	8905_at	1	2.2884722	2.4140902	2.6962166
NLL005C	9812_at	1	2.600836	2.7916455	2.2134254
NLR016C	9813_at	1	2.1607683	2.633754	2.9065242
YLR362W	9941_at	1	2.2941175	2.908185	2.4380147
NOR080W	8049_at	1	2.6280527	3.1503205	3.099322
NOR002C	8129_at	1	1.9245	2.3386402	3.102573
YPL068C	7821_at	1	2.1159673	2.678782	3.0722232
YPL133C	7892_at	1	2.215666	2.6397536	2.4446523
YOR022C	8540_at	1	2.3471708	2.520069	2.3594904
YOL163W	8718_at	1	2.5247023	3.4897401	2.6953914
YOL083W	8615_at	1.0000001	2.336416	3.098101	3.7456272
YOL117W	8671_at	1	2.1324553	2.4305048	2.8608584
YOR195W	8352_at	1.0000001	3.173509	3.0937583	2.052357
YOR302W	8236_at	1	2.6084092	2.5561328	1.7252134
YERWOMEGA2	3324_at	1	1.7809423	2.7153647	2.730381
YFLWDELTA1	3328_at	1	2.3326702	2.6450758	4.1806974
YERWDELTA13	3335_at	1	2.4503527	2.7628598	2.1890755
YHLCOMEGA1	3192_f_at	1	2.4203908	2.8712482	2.7368495
YKR075C	10500_at	1	2.01339	2.472687	2.0140398
YLR466W	3735_f_at	1	1.9591937	2.2289398	2.2333014
NIR003C	4018_at	1	2.3509028	3.239498	3.0066457
YPLCDELTA1	3584_f_at	1	2.578474	3.4828398	3.5253646
YORWSIGMA4	3576_f_at	1	1.6773156	2.5122395	2.6890633
YPR204W	3542_f_at	1	2.0401523	2.2061133	2.2645376
YBLWDELTA1	3545_i_at	1	2.287697	3.8347054	4.2013583
YNL337W	3647_f_at	1	2.1912534	2.7277484	3.3881295
YJR006W	11028_at	1	2.1740406	2.8860545	2.7247055
YJR052W	10981_at	1	1.9659073	2.6248	2.3342829
YKL168C	10751_at	1	2.29088	2.6045406	2.40236
YKL163W	10756_at	1	3.7561958	4.1309557	7.348265
YJR130C	10878_at	1.0000001	2.7303662	2.9865694	3.3792615
NJR003W	10820_at	1	2.2229185	2.2748144	2.330332
NJR021C	10831_s_at	1	2.1470695	2.8189232	3.5665476
YJR096W	10935_at	1	2.5218425	2.5872018	3.5763783
gIL01	11412_at	1	2.107709	4.1447444	7.6065235
gMR10	2776_at	1	1.8487135	3.2184696	6.3956366
YAL037W	11372_at	1	2.4549754	3.5819464	3.6585422
YAL064W	11384_at	1	2.3386765	3.460913	3.6522129
YLR257W	10059_at	1	2.3084693	2.3339038	2.4912152
YHR199C	4313_at	1	1.968452	2.4748774	3.0717208
YHR134W	4383_at	1	2.403876	2.646888	2.8998759

YGR238C	4758_at	1	2.7855792	3.011268	2.8968089
YLR189C	10124_at	1	2.580819	2.8732426	1.7899945
YHL037C	4571_at	1	2.2910163	3.6438758	4.0461745
YIL024C	4101_at	1.0000001	1.8721559	2.232172	2.6176698
YGL141W	5148_at	1.0000001	2.0014262	2.356504	2.470779
YIL071C	4037_at	1	1.9232022	2.7093666	3.089689
YIR007W	4088_at	1	1.9622735	2.216856	3.71483
YLL065W	10411_f_at	1.0000001	2.112063	2.8331509	3.7024765
YIR005W	4086_at	1	2.506921	2.6535535	1.6646864
NHR031C	4270_f_at	1	2.137225	2.9380586	3.237468
YLR080W	10244_at	1	2.4043696	2.8784914	3.2542355
YLR015W	10311_at	1	2.3956194	2.640282	2.1899364
YOR003W	8564_at	1	1.9651736	2.2419314	2.392004
YOL063C	8634_at	1	1.8804188	2.3411148	2.3328764
YOL135C	8699_at	1	1.7837219	1.8676162	2.0730784
YOL138C	8696_at	1	1.7476792	2.217036	2.1724155
YLR343W	9967_at	1	1.3839633	2.1943269	3.6369028
YLR326W	9995_at	1.0000001	1.9422193	2.07383	2.2168822
YOL106W	8682_at	1	1.5262703	2.0870595	3.0973017
YLR239C	10087_at	1	2.0530677	2.096435	1.8411493
YOR023C	8541_at	1	2.004645	2.003882	2.153309
YNL333W	9198_s_at	1	1.3979802	2.048894	1.8990268
YMR048W	9579_at	1	1.4545258	2.0053144	1.905636
YLR033W	10285_at	1	2.0566885	2.3701615	1.7268293
YMR111C	9507_at	1	2.1651158	2.505151	2.3489323
YMR141C	9495_at	1	1.605532	2.0922773	1.5582563
YKR068C	10493_at	1	1.6542329	1.9735639	1.9533005
YNL251C	9098_at	1	2.1176465	2.2883043	2.4023457
YNL158W	9010_at	1	2.572239	2.4572167	1.35951
YNL261W	9133_at	1	1.976615	2.2594895	1.9098136
YNL257C	9137_at	1.0000001	2.0658977	2.0320132	1.8918034
YLR079W	10243_at	1	2.1568494	2.0507998	1.4799488
NMR032C	9263_at	1	2.2890813	2.2578158	2.7426457
YKL199C	10446_s_at	1	1.7260939	2.1507716	3.2082577
YMR311C	9319_at	1	2.5558133	2.0329995	1.9491924
YMR227C	9410_at	1	1.7444859	2.2729418	2.3509307
NKR002C	10404_at	1	2.2050612	2.8303413	3.4619331
YLL051C	10379_at	1	1.8265826	1.9347475	2.3730974
YLL020C	10366_i_at	1	1.9822748	2.0445552	2.5512805
NMR023C	9238_at	1	2.0263083	2.2303476	1.9100165
YMR188C	9459_at	1.0000001	2.6255095	2.2984915	1.8107059
YKL049C	10603_at	1	2.3796546	2.3527074	2.4070516
YML117W	9769_g_at	1	1.8499428	2.2257867	3.101685
YKL012W	10595_at	1	2.0457911	2.2046864	2.6577513
NNL062W	8797_f_at	1	2.761912	2.3844185	1.4104174
YML109W	9778_at	1	1.7814323	2.1957064	2.041309
YKL091C	10648_at	1	2.2768922	2.2705731	3.2354035
YLR381W	9962_at	1.0000001	1.9342241	2.2887015	2.6108613
YKL076C	10664_at	1	2.57026	2.5521445	2.3684814
YML112W	9775_at	1	2.0909908	2.061476	1.7313138
YKL063C	10633_at	1	2.4926488	2.1500237	1.4778919

YKL029C	10623_at	1	1.6400652	2.0014954	1.8691844
NNL004W	8742_at	1	1.7531738	2.4750428	1.9408892
NNL025C	8752_f_at	1	3.0823529	2.6370702	1.5244987
YML014W	9650_at	1	1.8352636	2.2754626	2.0663974
YKR050W	10522_at	1	1.5646313	2.1134565	3.0609965
YNL125C	8997_at	1	2.1616192	2.1293726	2.6003242
YNL056W	8931_at	1	2.0325077	2.0467703	1.809489
YNL023C	8872_at	1	2.1056192	2.3317008	1.8562428
YML088W	9711_at	1	2.270341	2.1431577	1.9020213
YKR012C	10575_at	1	1.9652736	2.8103004	2.3055706
YKR002W	10565_at	1	1.8569311	2.0831718	1.7716808
YNL042W	8899_at	1	2.5523133	2.30082	1.6764536
YLR119W	10192_at	1	2.1031823	2.1141493	2.4887893
YMR007W	9629_at	1	1.9652534	2.1025848	2.9063377
YDR200C	6257_at	1	2.4617894	2.0645587	1.6772532
YDR227W	6238_at	1.0000001	2.0692024	1.9873558	1.4450111
YDR228C	6239_at	1	2.3180614	2.5157444	2.0728204
YIL116W	4195_at	1	2.3720293	2.4156902	2.5061252
YIL098C	4213_at	1.0000001	2.3021338	2.2084496	2.1396902
YDR108W	6388_at	1	2.082386	2.3846185	2.0852356
YHR077C	4286_s_at	1	1.9477776	2.0103576	10.822735
YDR258C	6223_at	1	2.0335917	2.1709929	2.9116578
YIR025W	4061_at	1	2.1223164	2.3077672	2.4446785
YDR049W	6418_at	1	2.0119646	2.245681	1.2781333
YDL005C	6502_at	1	2.3248708	2.102379	2.0114582
YIL007C	4120_at	1	2.0839403	2.1613255	1.8100524
YER162C	5555_at	1	2.1232781	2.340441	2.4914892
YER182W	5531_at	1	2.431937	2.47505	2.4046364
YGR179C	4834_at	1	2.112384	1.9711335	1.7349209
YGR194C	4804_at	1	2.0837028	2.0265763	2.6426795
YGR263C	4739_at	1	1.9441274	2.2721581	2.9196303
YGR223C	4789_at	1	1.8963122	2.2453084	2.327587
YFR005C	5347_at	1	2.051765	2.3491874	1.1909027
YGL164C	5171_at	1	2.2439938	2.0244026	1.542676
YGR137W	4883_at	1	2.007759	2.4865777	2.3817887
YGL073W	5079_at	1	2.2534723	2.465433	2.795889
NDR077C	5862_at	1	1.7834703	2.4529707	1.5041262
YHL014C	4548_at	1	1.8766029	2.174921	1.5277112
YHL017W	4545_at	1	1.8568218	2.1745923	2.1097608
YHR084W	4466_at	1.0000001	2.1971455	1.9718753	1.1830214
YHR085W	4467_at	1	2.0076277	2.073555	1.2452928
YHR116W	4409_at	1	1.621659	1.99783	1.635888
NGR003C	4692_f_at	1	2.6202953	2.3046393	1.3532665
NGR056C	4653_at	1	2.743441	2.8076508	2.6562393
YHL040C	4568_at	1	2.5080519	2.3270078	2.4215384
YER005W	5704_at	1	2.0771353	2.041664	1.9592592
NGR114C	4595_at	1	1.6539547	2.8273668	1.7761819
YAR053W	11302_at	1	2.4298158	2.2542508	1.2857645
NOL048W	8080_at	1	1.8770391	1.9557843	1.7280141
YPL212C	7992_at	1	1.9946152	2.0017414	1.4870579
YAL002W	11321_at	1	1.5595801	2.058499	2.3663638

YJL225C	11247_s_at	1	1.8919177	2.3198974	2.462952
YJL168C	11170_at	1	2.0933316	2.180354	2.950053
YJL201W	11225_at	1	2.6511478	2.51091	1.5307262
NOR079W	8094_f_at	1	2.302319	2.084263	2.2133996
YPL056C	7833_at	1.0000001	1.8879757	2.2087731	2.9813416
gCL01	2436_g_at	1	2.0700617	2.7604842	1.6321956
YPL208W	7950_at	1	1.9022814	2.3358238	1.8735105
YPL222W	7982_at	1	1.7308264	2.1986063	3.0835102
YPL156C	7914_at	1	2.1466107	2.6198866	1.9676819
YPL155C	7915_at	1	2.2335136	2.3721278	1.9270067
YPL177C	7938_at	1	2.2901196	2.2797499	2.535068
YOR208W	8365_at	1	2.2399178	2.1902676	2.1238809
YOR249C	8316_at	1	1.8727806	2.0910912	2.020912
YJR093C	10931_at	1	1.7444563	2.127718	2.1595857
YOR036W	8509_at	1	2.253059	2.3657937	2.9772017
YOR357C	8201_at	1	2.426045	2.1894143	1.8765069
YJL142C	11151_at	1	2.0430005	2.293269	3.207517
YJL071W	11086_at	1	2.1687994	2.3282719	2.2666101
YOR278W	8254_at	1	2.1294286	2.515119	2.9738927
YJL077C	11080_at	1	1.7269402	2.2395961	2.1369872
YOR299W	8233_g_at	1	1.6242933	2.2785902	2.5399475
YJR022W	11000_at	1	2.6438615	2.2287786	1.9421962
YFL063W	3326_at	1	1.919877	2.261017	3.2763176
YDR543C	3356_f_at	1	2.1228755	2.3773632	2.9799333
YBR153W	7199_at	1	2.2160273	2.1061728	2.1076925
YHRCDELTA12	3174_f_at	1	2.3413749	2.7618716	2.2091644
gAL01	3151_g_at	1	1.635616	2.256753	3.075997
YBR044C	7312_at	1	1.7806094	2.0322638	1.2636695
YBR033W	7347_at	1	2.405258	2.469945	3.7539532
YBL059W	7438_at	1	1.7655805	2.0814936	2.425906
SCIIYLEFT	6939_g_at	1	1.9317013	2.6563447	1.3270162
YCR015C	6892_at	1	2.0401137	2.08597	1.9157206
SCIIYLEFT	6946_at	1	1.9499584	2.4687188	4.8909
NBR041W	7054_i_at	1	1.8907952	2.475474	2.8968859
NBR034W	6963_at	1	1.9321827	2.4137316	2.4701972
YPR111W	7643_at	1	2.0872025	2.0897503	2.1616867
gLR12	2857_at	1	2.4597602	2.7637434	2.5188255
YPR162C	7606_at	1	1.8407764	2.1424434	2.1178994
gKR08	2920_at	1	1.9680415	2.1897082	2.9467118
gOL01	2692_at	1	1.3910847	2.3590987	3.6237047
YPR067W	7687_at	1	1.6272167	1.97687	1.6108749
gCL01	2437_s_at	1	1.9398727	2.9380991	2.8596027
gJL01	3110_s_at	1	1.1333681	2.2999334	4.954954
YBR169C	7171_at	1.0000001	1.7341077	2.0486522	3.0557456
YBL088C	7453_at	1	2.181584	2.4539955	2.568683
YBL106C	7480_at	1	1.7993529	2.318191	2.736125
NPR041W	7513_f_at	1	2.9071372	2.3070712	1.4538316
YPR180W	7578_at	1	2.09146	2.2022693	2.1478596
NPR015C	7524_at	1	2.3510344	2.1943913	1.646953
YNR002C	8850_at	1	2.437125	2.054583	2.9148993
YNL202W	9057_at	1	1.1211549	1.7923645	3.3549612

YER018C	5718_at	1	2.289264	2.0118814	3.567043
YDR034W-B	6449_at	1	1.8378011	2.16194	3.811166
YOL096C	8647_at	1	1.5609467	1.8953657	2.523043
YDR018C	6479_at	1	1.5741076	1.7033998	2.734848
NNL036W	8795_r_at	1	2.0795135	2.248471	4.2789063
YOL154W	8726_at	1	2.1262465	2.5193346	4.7044177
YNR073C	8784_s_at	1	1.0698376	1.0918521	2.602886
YDR196C	6298_at	1	1.7935394	2.2130241	2.410295
YDR179W-A	6281_at	1.0000001	2.8143408	2.739575	2.483861
YDR171W	6317_at	1	2.0538316	1.6875757	3.3307753
YGR066C	4947_at	1	1.9700246	2.3268232	3.629665
NMR047C	9224_at	1	1.6127993	1.6198862	3.3062317
YMR323W	9288_s_at	1	1.180985	1.7553524	2.4482255
YNL270C	9124_at	1	1.7302814	2.0951357	3.731539
YER163C	5556_at	1	1.725354	2.0230317	2.8076503
YER084W	5612_at	1	1.3420206	1.465391	2.2533581
NFL013C	5281_f_at	1	1.5822965	2.465803	3.277343
YPL067C	7822_at	1	1.7229967	1.8552314	2.655512
YPL152W	7918_at	1	1.8299614	2.0114832	2.4398327
YPR160W	7604_at	1	1.58631	1.9328157	3.1127725
YOR383C	8182_at	1	1.4695505	2.058431	2.6765397
YOR186W	8388_at	1	1.2273325	1.5104243	2.5099063
YPL242C	8008_at	1	2.231794	2.1056006	2.4968722
YPL223C	7981_at	1	1.3915786	2.4598508	5.3779526
NOL020W	8102_at	1	1.9774623	2.029921	2.5054336
NOL053C	8078_at	1	1.2875912	1.6307652	2.8365066
YCR036W	6826_at	1	1.9757693	2.263103	2.4885905
YCR021C	6854_at	1	1.5797333	1.9284521	2.6709285
YOL045W	8607_at	1	1.8411201	2.0391183	2.1998074
SCIIYLEFT	6947_g_at	1	1.6108279	1.6103275	3.2515464
YDL210W	6698_at	1	1.6225959	1.9728752	2.8515244
YDL169C	6651_at	1	2.0646992	1.9624674	3.4966927
NCL004W	6765_at	1	2.1121829	2.1279335	8.064687
YDL222C	6730_at	1	3.8781662	2.7683566	4.908774
YBR050C	7318_at	1	1.7036511	2.4735632	3.1010716
YBR117C	7254_at	1	2.0180078	2.540635	3.857461
YOL015W	8547_at	1	1.6095222	2.4194455	3.0375254
YJR127C	10875_at	1	1.6672143	2.056062	2.5820124
YJR109C	10902_at	1	1.7650733	2.0221221	2.4998448
YJL037W	11075_at	1	1.3976032	1.8494542	3.7004428
YKL151C	10722_at	1	1.9115568	1.933802	3.360254
YKL121W	10708_at	1.0000001	2.1913433	2.157034	2.7905214
YJR079W	10963_at	1	1.6806751	2.3665202	3.2842166
YJR025C	10865_at	1	1.9691784	2.092582	5.1493425
NJR026C	10832_s_at	1	2.1002145	2.6054394	5.0505195
gGR07	2205_at	1	1.7191643	1.8480119	2.233571
YML100W	9743_at	1.0000001	1.6376283	1.7116072	3.089069
YAL062W	11386_at	1	1.1537565	1.7349057	3.1501513
YJL210W	11216_at	1	1.5549866	1.7692528	2.8441815
YLL053C	10377_at	1	1.5519904	1.8010437	3.1871657
YLR021W	10317_at	1	2.0283427	2.2022655	2.3983357

YLR007W	10349_at	1	1.7392912	2.1681333	2.5388842
YLR284C	10043_at	1	1.9205576	1.9482576	2.7388391
YLR149C	10179_at	1.0000001	2.20618	1.8804637	3.0366077
YLR178C	10158_at	1	1.7256495	2.0828466	3.2834787
YKR049C	10521_at	1	1.3363403	1.4346852	2.379975
YKL086W	10653_at	1	1	1	2.7428
YJL163C	11175_at	1	1.6225173	1.4433094	3.0814362
YKL071W	10625_at	1	2.0421462	2.1293745	3.6232235
NKL029C	10458_at	1	1.6769496	1.714884	2.8305717
NKL030W	10457_at	1	1	1.2082338	3.1283946
NKL044C	10455_at	1	2.2345982	2.4116976	2.6006649
YMR170C	9483_at	1	1.7559777	1.904386	2.756612
YMR250W	9388_at	1	2.4065115	2.643682	3.5745182
YIR034C	4070_at	1	1.9753592	2.0181007	2.1069348
YIR028W	4064_at	1	1.9357723	2.2475386	5.3044276
YKRWOMEGA1	3833_f_at	1	1.8469633	2.3335156	2.7703316
YHR106W	4444_at	1	1.827038	2.0792892	2.6035323
YHR078W	4458_at	1	1.8519915	1.9189241	3.670913
YMR175W	9445_at	1	1.3843341	1.8057455	5.2657533
YMR189W	9460_at	1	1.7435734	2.1892302	2.7953522
YIR019C	4100_at	1	1.3533803	1.6222626	4.891164
YIL099W	4212_g_at	1	1.7366897	1.558264	3.106007
YMR181C	9451_at	1	1.8251715	1.4425726	2.8387313
YIL108W	4203_at	1	1.3609641	1.3439809	2.160732
YMR085W	9571_at	1	1.1220374	2.0444274	3.9011211
YHRCDELTA4	3204_at	1	1.8319441	2.0202954	3.0773768
YMR029C	9606_at	1.0000001	1.7912858	2.0107	2.1155512
gLR12	2858_at	1	1.8520119	2.4455853	3.2080033
NGR073W	4591_at	1	1.5836667	1.6861603	2.6942527
YMR105C	9547_at	1	2.7741463	2.5656188	3.0687606
YOR155C	8402_at	1	1.4753561	1.537948	1.9500003
YLR345W	9969_at	1	1.9135107	1.9000888	2.2337804
NML002W	9259_at	1.0000001	2.0697715	1.8543637	2.5917153
NMR017C	9280_at	1	1.6092062	2.0989628	2.528399
YLR318W	9987_at	1	2.2112343	2.5519056	2.4691713
YNL179C	9034_at	1	2.8060954	2.2965035	2.052942
YNL092W	8940_at	1	1.6043617	1.623654	2.5850499
YMR095C	9537_at	1	1.9919615	1.7144215	2.7333624
YNL213C	9090_at	1	2.301859	2.0910084	2.0454342
YMR107W	9549_at	1	1.5028435	1.4358764	3.5378833
YNR037C	8840_at	1	1.3932469	1.7859117	2.372749
YOL082W	8616_at	1	2.0578353	2.1954267	2.2018569
YLR414C	9905_at	1	1.660565	1.952519	2.2853155
YOR034C	8507_at	1	1.4456751	1.8144482	2.2898302
YLR387C	9922_at	1	1.9792414	1.9924172	2.1522777
NLR046C	9817_at	1	1.2086941	1.3864434	2.654357
NLR058C	9825_s_at	1	1.2773391	1.5026826	2.2842116
NLR033W	9837_s_at	1	0.8204722	1.0630679	2.7769976
NLR076W	9779_at	1	1.4966156	1.9329383	2.6338556
YML133C	9800_s_at	1	2.2337723	1.5217594	2.6613343
TR(UCU)J1	3862_f_at	1	2.2573695	2.0919914	2.122918

TR(UCU)J2	3863_f_at	1	2.2375205	2.2369485	2.2337074
YLL067C	3791_s_at	1	2.5821629	1.824605	2.8627143
SNR68	4031_at	1	1.7355319	1.7979344	2.0328913
YIL066C	4045_s_at	1	1.1389627	1.7785298	2.7725651
gNL01	2714_s_at	1	1.2300336	1.3874588	2.5589652
gLR03	2954_at	1	1.0275873	1.5867159	2.415099
gCR03	2395_at	1	1.5508041	1.6144475	2.6531408
gDL01	2405_at	1	1.7198876	1.9985094	2.843205
gPL03	2601_at	1.0000001	1.9765391	1.9469327	2.891791
gAR04	3101_at	1	1.0867848	1.3956957	2.6893926
gAL01	3155_at	1	1.57065	2.068321	2.3149602
NGL021W	4621_at	1	1.7903582	1.6607487	2.3061063
YGR202C	4812_at	1	2.2242334	2.0332592	2.30609
YGR174C	4829_at	1	1.3893731	1.5152436	1.9046384
YGR144W	4844_at	1	1.1459357	1.5108681	2.188478
NGR063W	4658_at	1	1.6563423	1.8993218	2.3477342
YGR230W	4796_at	1	2.1619675	2.0242813	2.3098876
YIL023C	4102_at	1	1.7642238	2.16626	2.9216745
YIL063C	4154_at	1	1.7015656	1.7286322	2.2075436
YHR097C	4433_at	1.0000001	1.815025	1.8619487	2.2220662
YHR191C	4351_at	1	1.7469767	1.8712535	2.0515287
YHR155W	4360_at	1.0000001	2.229961	2.0160146	1.9815347
YKR064W	10489_at	1	1.9319255	1.8463769	2.1955392
YKL079W	10661_at	1	1.5967612	1.8525977	2.5188017
YKL074C	10667_at	1	2.181811	2.1074564	2.1525033
YLR177W	10157_at	1	1.6325803	1.6464303	2.0556989
YLR242C	10090_at	1	2.0991976	2.2595956	2.4348283
SNR42	10410_at	1	1.0935575	1.1906909	3.1301842
YLR078C	10242_at	1	2.0368412	2.1029534	2.233799
YAL069W	11266_f_at	1	1.6158389	1.825135	2.2881927
NAR002C	11284_f_at	1	1.701973	1.989568	2.791342
YAL020C	11347_at	1	1.7735219	1.7626035	2.9532158
YJL153C	11185_at	1	1.9919624	2.2454166	2.7775254
YJL199C	11227_at	1	1.6097382	2.002202	2.8806417
gER07	2226_at	1	1.2473955	1.4957457	2.0122926
gDR13	2328_at	1	1.9883015	2.5206754	2.4909525
YAL047C	11361_at	1	1.8583077	2.0731	2.3227797
YJR111C	10904_at	1.0000001	1.9193894	2.073659	2.4464393
YJR061W	10945_at	1	1.2682903	1.9831501	2.4695995
YKL187C	10776_at	1	2.3130026	2.1889784	3.0991192
YJL027C	11040_at	1	1.2513462	1.7683185	2.4971492
YJL035C	11077_at	1	2.1621947	1.8730828	2.3624592
YAL058W	11390_at	1	1.5075706	1.8022459	2.5846305
YKL183W	10780_at	1	1.9042562	1.7818651	2.273663
YCL008C	6763_at	1	1.8299524	2.0984032	2.4789252
YCR083W	6822_at	1	1.5082482	1.6643901	2.0732207
YDL241W	6712_at	1.0000001	1.6718402	1.8966879	2.056445
YDL230W	6723_at	1	1.4769515	1.5112631	2.3008933
NBR045C	6967_at	1	1.7128278	1.7196769	2.3421574
YCL038C	6894_at	1	1.7590389	2.178847	2.771295
YDR001C	6462_at	1.0000001	1.4310131	1.9000576	2.2032526

YDR016C	6477_at	1	1.9443669	1.955213	2.270905
YDL091C	6550_at	1	1.6163368	1.3673186	2.0808213
YDL110C	6576_at	1	2.1306748	1.8953991	2.2001793
YDR059C	6428_at	1.0000001	1.4192729	1.1603937	2.4507322
YPL110C	7870_at	1	1.498231	1.8154492	2.3910294
YPL171C	7944_at	1	1.3620001	1.403128	2.761594
YBR056W	7324_at	1.0000001	1.919763	2.2151508	2.3104062
YBR004C	7364_at	1	1.9229777	2.0034974	2.2593517
YOR275C	8296_at	1	2.0323136	2.2404056	2.3849037
YEL059C-A	5775_at	1	2.0773573	2.1082213	2.888224
YGR092W	4928_at	1	1.8024005	2.094653	2.7030663
YGR149W	4849_at	1	1.9074073	2.1052063	2.6249325
YGR133W	4878_at	1	1.9320259	1.8524612	2.7728698
YGL185C	5195_at	1	1.6615431	1.9192766	1.9331359
YEL011W	5735_at	1	1.8945172	1.8566793	2.497776
YDR231C	6242_at	1	1.8618934	1.8105109	2.2572038
YDR214W	6271_at	1.0000001	1.4765171	1.7703784	2.1206014
YDR133C	6324_g_at	1	1.7485174	1.839242	2.1456375
NDR159C	5873_at	1	1.7386909	1.6929036	2.0081062
YDR287W	6207_at	1	1.6719974	1.9782292	3.0326505
YDR113C	6348_at	1	2.2884674	2.366144	2.3722537
YDR003W	6464_at	1	1.8621674	1.9021004	2.0039816
YPR030W	7738_at	1	1.3624206	1.4610476	1.7315087
YGR052W	4978_at	1	1.6445065	1.772706	1.8536092
YDR406W	6057_at	1	1.7264552	1.6615058	2.8152282
YDR216W	6273_at	1	2.6761138	2.1524203	2.6295187
YMR104C	9546_at	1	2.8558798	2.0701225	2.4488962
YOR394W	8147_s_at	1	1.7324828	2.102627	2.1576617
NOL052C	8099_at	1	2.0764563	2.081828	2.0264676
YOR348C	8192_at	1	1.9991431	1.598569	1.5915388
YPL277C	8019_s_at	1	2.2645931	2.1902404	1.6889127
YPL202C	7956_at	1	1.961992	1.8930565	1.0367326
YJR108W	10901_at	1	1.3705727	2.184791	2.163094
YJL108C	11139_at	1	1.519244	1.812104	1.8343729
YJR021C	10999_at	1	1.7336987	2.048156	2.004803
gIR04	11436_s_at	1	1.9001054	2.1074393	2.6054418
gKR09	2929_at	1	1.832627	2.023112	2.2930303
gAL02	3090_s_at	1	2.1051512	1.5807166	2.2730799
YLR312C	10027_at	1	2.18264	2.1603677	1.8153363
YLR173W	10153_at	1	1.536299	1.9786334	2.2269707
YHL042W	4566_at	1	1.9078131	2.266557	2.6690395
YGR071C	4952_at	1	1.1754959	0.9755998	0.8407767
NIL022W	4009_at	1	1.7800823	1.9594467	2.6604419
YGL053W	5054_at	1	1.7476187	1.5093008	1.3983644
YER188W	5537_at	1	1.7187997	2.389599	2.3215373
YOL084W	8659_at	1	1.8443022	1.35334	2.2185214
YOL126C	8663_at	1	1.3740708	1.6799176	3.15719
YNL159C	9009_at	1	1.9679585	1.8656507	2.0731993
YLR273C	10078_at	1	1.6708266	2.089786	1.8266045
YKL124W	10704_at	1	1.9527587	1.7590781	1.5802305
YER066W	5638_g_at	1	1.706364	1.8588167	1.630369

YNL025C	8870_at	1	2.6466362	2.47695	2.0659394
YNR006W	8854_at	1	2.007311	1.9540715	1.8880345
YNR034W	8837_at	1	1.9082861	1.6453881	1.7738402
YHR018C	4537_at	1	1.9814584	1.9550781	1.9263988
YMR161W	9473_at	1.0000001	2.1253264	1.7600648	1.5018758
YMR253C	9392_at	1	1.6183909	1.5665777	1.3216779
YMR196W	9423_at	1	1.757896	2.3512635	2.293554
YFR015C	5357_at	1	1.8634729	1.5629617	2.0427756
YMR069W	9554_at	1	2.2874188	1.6791314	1.2837757
YLR077W	10241_at	1	1.9306135	2.2238743	1.7474245
YLR102C	10221_at	1	1.8854425	2.1116354	2.30941
YLR123C	10197_at	1	1.767532	1.7552868	2.0591598
YLR224W	10116_at	1	1.9557278	1.6440521	1.9324838
NLR114C	9807_at	1	2.5087497	2.4770653	1.9095947
YML129C	9803_at	1	1.9769683	1.7171366	1.7393817
YKL198C	10447_s_at	1	1.4342166	1.5052215	1.5193603
YGL125W	5117_at	1	2.0272813	1.6757709	1.9433612
YMR284W	9333_at	1	2.4249928	1.9039475	1.4481404
YGL254W	5259_at	1	2.1204495	2.0038755	2.0594833
NMR067W	9233_at	1	2.0506868	1.8781048	1.2854824
YLL052C	10378_at	1	1.3294647	1.5466248	2.1998417
YMR319C	9284_at	1	1.7705461	1.9927114	2.0241947
gOR03	2631_s_at	1	1.7930976	2.0926118	1.9194134
gOR06	2652_s_at	1	2.0884824	1.6204264	1.3166454
YBR077C	7300_at	1.0000001	2.0983286	2.247994	2.128902
gKR08	2921_at	1	2.0730538	1.6711018	1.80151
YDR074W	6398_at	1	1.603405	1.4581518	2.1666744
YPR026W	7733_at	1	1.6993165	1.7973486	2.0165045
NBR031C	7026_at	1.0000001	1.7930924	1.4896123	1.2059195
YCR028C	6862_at	1	1.7668834	1.5859212	1.2133025
gJR15	3033_s_at	1	1.9283082	2.221658	1.6331239
YBR105C	7241_at	1	1.3747928	1.666591	1.5467792
YBR214W	7124_at	1	2.0326643	1.9615526	2.5697722
YDL123W	6608_at	1	1.1592879	1.0335547	1.1051991
YDL109C	6577_at	1	1.8510196	1.5336006	1.5620762
YBR193C	7149_at	1	1.9277096	1.5847787	1.437461
YJR078W	10962_at	1	1.4218167	2.0788736	2.6536589
YDL048C	5927_at	1	1.8281494	2.1226768	2.34137
YIL146C	4255_at	1	1.7654939	2.0139835	2.30339
YJL016W	11052_at	1	1.8396387	1.9126606	2.25425
YOR264W	8285_at	1	1.9329795	1.9438046	1.450992
YKL218C	10794_at	1.0000001	2.0768425	1.7712162	2.010579
YAL040C	11369_at	1	2.1553414	1.9328017	1.8007749
YPL135W	7890_at	1.0000001	1.7228386	1.5131035	1.6688365
YAL034W-A	11376_at	1	2.4213057	1.8645052	2.0113966
YAR020C	11287_f_at	1	1.6280185	1.896465	2.1575072
YPL224C	7980_at	1	1.9626293	1.8264748	1.5650517
YIL017C	4107_at	1	2.093326	1.9228142	2.3052838
YDR262W	6227_at	1	1.7932956	1.9700186	2.124826
YAR035W	11297_at	1	1.3212751	1.3791912	2.1492815
gIR04	11435_s_at	1.0000001	1.5724344	1.0820785	1.61835

YPL123C	7857_at	1	1.7416527	1.6589609	1.8166755
YJL093C	11109_at	1	1.844576	1.9403733	2.74174
YJL112W	11135_at	1	1.6774043	1.9044316	2.023936
YJL118W	11131_at	1	1.5809199	1.7676427	2.1442533
YJL066C	11091_at	1.0000001	2.0308814	2.0460274	2.5027187
YJL099W	11103_at	1	1.4755331	1.3639014	1.1058018
YIL028W	4143_at	1	2.1053867	1.9290305	2.2008705
YPL257W	8038_at	1	2.068776	1.8072928	2.0671122
YDR293C	6167_at	1	1.4094405	1.6092898	1.8341328
YOR343C	8187_at	1	2.1528442	1.863358	1.9683326
YPRCTY1-2	3524_f_at	1	0.29194108	0.21462089	0.16048244
gCL01	2432_at	1	0.19077882	0.14262748	0.2551181
gCL01	2433_at	1	0.33145288	0.44494528	0.57601357
SNR63	5804_at	1	0.24396606	0.227424	0.19803713
NDL023C	5880_at	1	0.32760757	0.41977042	0.3142482
YPRCTY1-4	3533_f_at	1	0.35952115	0.26145956	0.2698651
YCR093W	6788_at	1	0.36411402	0.35606104	0.40751407
YDR281C	6201_at	1	0.2517066	0.30264696	0.21197096
YDL038C	6514_at	1	0.22265919	0.25605235	0.22265919
YPL082C	7853_at	1	0.38210425	0.44316867	0.3662479
YDR270W	6190_at	1	0.25934452	0.24706143	0.28650588
gMR05	2819_s_at	1	0.23554167	0.22069843	0.13293436
YDL039C	6513_at	1	0.27551845	0.2685037	0.23925836
YJR147W	10895_at	1	0.28942224	0.27734974	0.14628083
SNR44	9798_at	1	0.37343657	0.3714057	0.7278573
YARCTY1-1	3913_s_at	1	0.19384363	0.15648353	0.08726993
YHR092C	4428_at	1	0.31484255	0.3371249	0.39988205
SNR38	10408_at	1	0.3471525	0.38602167	0.3532176
YHR216W	4323_f_at	1	0.36728105	0.38877785	0.3523821
gHR08	11405_at	1.0000001	0.21979262	0.31166807	0.33529714
SNR4	5417_at	1.0000001	0.37886462	0.42168367	0.36176357
YGL173C	5162_at	1	0.046644352	0.046644352	0.046644352
YAR073W	11263_f_at	1	0.13518746	0.15720835	0.14388327
YAR075W	11264_f_at	1	0.33434787	0.35959592	0.404342
YDR159W	6305_at	1.0000001	0.4591712	0.61152875	0.42643872
YGR054W	4935_at	1	0.5086354	0.4354793	0.39056146
SNR48	4607_at	1	0.44463885	0.52005446	0.38037184
YMR006C	9628_at	1	0.44663402	0.3705087	0.35572487
YMR215W	9397_at	1	0.42249802	0.454806	0.6624929
YMR266W	9360_at	1	0.42877284	0.40162548	0.36437523
NMR050C	9251_at	1	0.48892066	0.55476564	0.7628542
YLR432W	9879_f_at	1	0.42131302	0.38645706	0.42932016
YLR264C	9869_at	1	0.4279963	0.52694935	0.3494594
NLR006W	9836_at	1	0.42160472	0.49763265	0.46515533
NOR029C	8116_f_at	1	0.31637147	0.25234628	0.16554318
YPR052C	7718_g_at	1	0.44518718	0.46807593	0.5155908
YDL035C	6517_at	1	0.54086554	0.49665517	0.55107135
YDR334W	6120_at	1	0.4355777	0.3854106	0.48017722
NLR019W	9814_at	1	0.4691424	0.51436967	0.48701936
NNL072W	8730_g_at	1	0.44078383	0.47762483	0.30145866
SNR66	8714_at	1	0.41323474	0.48124862	0.34325376

YOR382W	8181_at	1	0.44226497	0.60737956	0.93422985
gER06	2303_f_at	1	0.5236463	0.573571	0.2910959
gER04	2294_f_at	1	0.46522883	0.41939566	0.26168972
gGR08	2218_s_at	1	0.49410048	0.37120852	0.2806629
gHL01	2105_s_at	1	0.45849708	0.3838124	0.46583745
gML04	2815_at	1	0.38389373	0.44482982	0.73647034
gMR07	2758_s_at	1	0.39057446	0.36088884	0.24908431
gCR03	2404_s_at	1	0.30799603	0.21018514	0.28168443
YJR047C	10976_at	1	0.36037704	0.40127367	0.43791577
NJL013C	10872_at	1	0.24595572	0.24576633	0.3125591
YKR066C	10491_at	1	0.48506176	0.4792828	0.79614055
YLR040C	10292_at	1	0.44046265	0.47490862	0.581428
gCR03	2403_s_at	1	0.39530987	0.2936256	0.37781486
gHR08	11408_f_at	1	0.4947393	0.4457815	0.29044604
YJL218W	11254_at	1	0.4510196	0.63335335	0.57346326
RDN37-1	3808_s_at	1	0.32911238	0.31838542	0.3515129
YMRWDELTA17	3685_f_at	1	0.4127167	0.44660994	0.46686912
YNRCDELTA7	3669_f_at	1	0.47300854	0.5066446	0.5116179
YCRWDELTA13	3467_f_at	1	0.3662218	0.36535254	0.45450166
YARCTY1-1	3915_s_at	1	0.33498847	0.20321272	0.19620122
YARCTY1-1	3914_s_at	1	0.3978398	0.32227346	0.28946015
YJRWTY1-2	3836_f_at	1	0.31835133	0.24694625	0.19145335
YILWDELTA4	3144_f_at	1	0.46491852	0.5407812	0.60836464
YILCDELTA1	3133_f_at	1	0.5219505	0.5542021	0.39337352
gMR06	2823_at	1	0.3911184	0.35490352	0.35490352
YJL026W	11041_at	1	0.44702417	0.5353601	0.60363173
YKRCDDELTA12	3829_f_at	1	0.48578006	0.51022965	0.5068736
YDRCTY1-1	3441_f_at	1.0000001	0.40980935	0.28826755	0.24989878
YDRWDELTA11	3406_f_at	1	0.4664678	0.4727083	0.41441342
YGRWDELTA32	3233_f_at	1	0.48214772	0.51372814	0.524077
YHRCTY1-1	3180_f_at	1	0.53559804	0.53980863	0.3411764
YDL227C	6725_at	1	0.5809913	0.5121119	0.2683145
YNLCTY1-1	3652_f_at	1.0000001	0.39589912	0.29925257	0.17608595
YAR009C	3919_f_at	1	0.7130959	0.70706016	0.33164153
gNR08	2669_at	1	0.44614244	0.46908125	0.21929173
YGRCTY1-3	3225_f_at	1	0.41346446	0.3345442	0.23153397
YIL053W	4164_at	1	0.63857526	0.5098138	0.40700918
YIL015W	4109_at	1	0.6483509	0.4942597	0.34808302
gMR06	2829_f_at	1	0.43553382	0.4633503	0.20699885
YDR420W	6026_at	1	0.4855464	0.438677	0.39226297
NGR078W	4656_f_at	1	0.3087666	0.26879185	0.16795895
YPRWTY1-3	3529_f_at	1	0.44146338	0.3660922	0.24723272
YERCSIGMA4	3315_f_at	1	0.41054592	0.34205696	0.26287657
YERWDELTA18	3308_s_at	1	0.43423843	0.2907038	0.20569597
YFRCDDELTA8	3291_f_at	1	0.56030285	0.48258975	0.29837644
YHR029C	4503_at	1	0.5273087	0.49225637	0.3644136
YDRWTY1-4	3387_f_at	1	0.4085691	0.34104058	0.25551513
YERWDELTA21	3352_s_at	1	0.5633747	0.44886038	0.3327087
YORWTY1-2	3607_f_at	1	0.4385059	0.3424096	0.26735035
NAR012W	11244_s_at	1	2.2983634	2.1276827	0.32968128
YLRCTY1-1	3773_f_at	1	0.582577	0.58018684	0.45307666

YNL277W	9162_at	1.0000001	0.39459693	0.352127	0.24561095
SNR69	10409_at	1	0.3863417	0.37398836	0.25987855
YMR058W	9588_at	1	0.5648783	0.30265453	0.16620268
YARCTY1-1	3917_f_at	1	0.47681534	0.4093084	0.28847596
YLRWTY1-3	3740_f_at	1	0.48606408	0.38958594	0.27416128
YOR277C	8253_at	1	0.6761781	0.70760584	0.33117163
YOR218C	8329_at	1	0.4711249	0.46967036	0.33321437
YARCTY1-1	3916_s_at	1	0.5620573	0.43469867	0.3348801
gHR08	11407_f_at	1	0.28300995	0.32336226	0.22029443
YLRCDELTA19	3752_f_at	1	0.52869916	0.59180546	0.40047282
YGL076C	5075_i_at	1	0.57531416	0.5169657	0.37555432
YGL076C	5076_f_at	1	0.50277966	0.44977185	0.2690129
YJRWTY1-1	3881_f_at	1	0.4834966	0.41955402	0.28734407
YGR041W	4967_at	1	0.8594319	0.78737473	0.47238737
YIL009W	4118_at	1	1.0035088	0.88978606	0.32836637
YHR128W	4422_at	1	0.557883	0.50235814	0.40453076
YGR118W	4909_f_at	1	0.67699593	0.6158573	0.4708837
YGR187C	4797_at	1.0000001	0.73514915	0.61108696	0.31732038
YNL066W	8922_at	1	0.50958407	0.4867143	0.46647307
YNL095C	8937_at	1	0.6414261	0.5366952	0.3590473
YNL201C	9058_at	1	0.67473614	0.7777041	0.37706646
YPL012W	7786_at	1.0000001	0.86310476	0.7614567	0.48052743
YPL061W	7828_at	1	0.55955637	0.43967527	0.44567844
YLR448W	9852_at	1	0.66252905	0.619995	0.46853676
YOR140W	8432_at	1	0.5088001	0.42274484	0.3670784
YNL278W	9161_at	1	0.4652486	0.5242038	0.45591128
YNL301C	9184_at	1	0.69398534	0.7680121	0.5236615
YMR038C	9616_at	1	0.45734364	0.42557654	0.42177448
SNR13	5807_at	1	0.40563875	0.55078655	0.3371183
YDR266C	6231_at	1	0.92570484	1.0512182	0.5424877
YDR180W	6282_at	1	0.65617967	0.67211586	0.46440724
YARCTY1-1	3918_f_at	1	0.4613517	0.44537106	0.40407285
YFR037C	5316_at	1	0.5473675	0.5301628	0.36011475
NEL006W	5471_at	1	0.6144855	0.7639774	0.40086782
YDL095W	6591_at	1	0.5402812	0.41921738	0.39886338
SNR33	6753_at	1	0.42282435	0.45943403	0.43451643
SNR56	6950_at	1	0.3553113	0.4257038	0.38455525
YBR142W	7233_at	1	0.9631973	0.9868998	0.47075334
YER049W	5661_at	1.0000001	0.6794191	0.7180231	0.48625246
YDR095C	6375_at	1	0.48772216	0.5167095	0.46093032
YDR071C	6395_at	1	0.66728085	0.7265668	0.45323846
gLL02	2947_s_at	1	0.5680952	0.44068226	0.42418712
gLL02	2944_g_at	1	0.834313	0.69871926	0.4373232
gJL07	3064_at	1	0.56337625	0.29156318	0.24850881
gLL02	2948_s_at	1	0.5054538	0.4891396	0.44782168
gOR05	2645_s_at	1	0.32651663	0.3693332	0.25020158
gOR05	2644_s_at	1	0.28843978	0.20228867	0.20626655
gLR05	2886_s_at	1	0.70296484	0.49928036	0.44285536
gMR10	2779_s_at	1	0.69270205	0.46411034	0.3362462
YGRWTY1-1	3279_f_at	1	0.38756904	0.266863	0.13380812
YGRCTY2-1	3241_f_at	1	0.57171166	0.5333224	0.4598627

YERCTY1-1	3350_f_at	1	0.7187894	0.6699793	0.43746004
YFLWDELTA5	3286_f_at	1	0.43982834	0.4122949	0.36396968
YGRWTY2-2	3222_f_at	1	0.6073304	0.5651707	0.44606864
YGRCTY1-2	3237_f_at	1	0.6090111	0.5415827	0.43009576
YGRCTY1-2	3236_f_at	1	0.39179993	0.31379634	0.25812808
gOR05	2643_s_at	1	0.43863994	0.30094093	0.35500166
YJL177W	11203_i_at	1	0.56041217	0.53330183	0.3673546
NAR011W	11243_s_at	1	1.9651439	2.084579	0.3460663
NAR009W	11242_f_at	1	1.5977476	1.7200927	0.33030057
YKL103C	10681_at	1	0.86111516	0.78420436	0.45395184
YKL212W	10800_at	1	0.7855652	0.5988168	0.4144968
YKL180W	10738_i_at	1	0.6881475	0.6423507	0.48870492
gOR09	2592_s_at	1	1.0196136	0.31914073	0.3434661
YAL003W	11319_at	1	0.6169391	0.55247635	0.36463335
YAR068W	11308_s_at	1	0.5254258	0.523901	0.48771313
gGR08	2217_s_at	1	0.43583098	0.26657435	0.37141526
gIL02	11416_at	1	0.5209796	0.52141935	0.42262325
YLR150W	10180_at	1	0.5446395	0.5347364	0.4758759
YCL019W	3666_f_at	1	0.6073661	0.5778712	0.38432872
YNLWTY1-2	3658_f_at	1	0.4829296	0.39668378	0.2787537
YMLWTY1-1	3700_f_at	1	0.456249	0.3845341	0.24091738
YMRCTY1-4	3672_f_at	1	0.47800174	0.3784549	0.26199594
YOLWDELTA5	3639_f_at	1	0.56356144	0.58817124	0.49018896
YOLWTY1-1	3637_f_at	1	0.5074013	0.44126514	0.28612697
YNLWDELTA3	3656_f_at	1	0.5522469	0.5839877	0.47074044
YNLCDELTA2	3653_f_at	1	0.5525749	0.58740395	0.45664972
YLRWTY1-2	3781_f_at	1	0.67569286	0.610803	0.4595041
YLRWTY1-2	3780_f_at	1	0.37962604	0.24375264	0.28352243
YJR027W	3880_f_at	1	0.5522199	0.4997046	0.34480914
YLRWDELTA13	3785_f_at	1.0000001	0.6620972	0.67216367	0.49753284
YMRCTY1-3	3712_s_at	1	0.44170463	0.29486194	0.37665135
YMRCDELTA7	3711_f_at	1	0.5657009	0.6077445	0.45269975
YLRCTY1-1	3772_f_at	1	0.4523351	0.38206807	0.28944623
YMRCDELTA8	3715_f_at	1	0.57412523	0.5883605	0.49294007
YPLWTY1-1	3589_f_at	1	0.5453261	0.5326611	0.4118316
YCLWTY2-1	3498_f_at	1.0000001	0.6960378	0.58123815	0.40803444
YCLWdelta2b	3495_f_at	1.0000001	0.7055073	0.7546262	0.5575276
YBLWTY1-1	3512_f_at	1	0.42631012	0.2940845	0.24368057
YBLWDELTA9	3511_f_at	1	0.57005215	0.5467296	0.4574592
YDR261C-D	3426_f_at	1	0.6169505	0.5278337	0.36294428
YDRCTY1-2	3412_f_at	1	0.3504442	0.25342846	0.2672842
YDRDELTA3	3428_f_at	1	0.5251168	0.56028163	0.40341657
YORDELTA25	3582_f_at	1	0.56438565	0.5069224	0.3997327
YPRWDELTA17	3570_f_at	1	0.48166677	0.5126966	0.46102196
YPLWTY1-1	3588_f_at	1	0.44300273	0.37907246	0.2762983
YPL257W-B	3587_f_at	1	0.6146981	0.57376915	0.38902268
YBRWTY1-2	3517_f_at	1	0.42874935	0.3811656	0.2710805
YPRDELTA19	3527_f_at	1	0.55736864	0.5593416	0.4323561
YPR137C-B	3526_f_at	1	0.62807304	0.59797215	0.4477796
YDR365W-B	3393_f_at	1.0000001	0.5908597	0.54169637	0.4489531
YLR410W-B	3718_s_at	1	0.68355733	0.3568318	0.33012202

YMLWTY1-2	3704_f_at	1	0.48801717	0.4300314	0.31843182
YLL067C	3834_s_at	1.0000001	1.1085335	0.3090373	0.6405622
YDRWTY1-5	3394_f_at	1	0.3585173	0.2773617	0.249311
YDRCTY1-3	3424_f_at	1.0000001	0.42503622	0.24954385	0.22212371
YCL042W	6936_g_at	1	0.4252608	0.22901365	0.37855175
YBR078W	7301_at	1	0.37782398	0.35628808	0.19589107
YPR183W	7581_at	1.0000001	0.42758578	0.4288842	0.5687855
YMR011W	9633_at	1.0000001	0.40384296	0.31244218	0.512197
YML056C	9700_at	1	0.4134198	0.28258455	0.13734737
YML048W	9708_at	1	0.45911554	0.4033177	0.3507138
YMR080C	9566_at	1	1.101376	0.16941415	0.75547105
YGR214W	4779_f_at	1	0.5127983	0.44841388	0.2585515
YGR180C	4835_at	1.0000001	0.48239106	0.46500683	0.4575071
YCR061W	6846_at	1	0.40699872	0.35886517	0.3595703
YCL042W	6935_at	1	0.5106047	0.32018766	0.5622284
YDL185W	5922_s_at	1	0.27598056	0.2102158	0.19044921
gDR13	2335_s_at	1	0.445012	0.41422728	0.41747355
gDL04	2363_s_at	1	0.6187922	0.37088776	0.52732825
gPL03	2606_s_at	1	0.25058648	0.21693568	0.20360179
gBL05	2468_s_at	1	0.47148824	0.34447876	0.46458796
gPL05	2537_s_at	1.0000001	0.5533697	0.3496127	0.49719453
gPL03	2605_s_at	1	0.4689954	0.21042371	0.41661686
YJL020C	11047_at	1	0.40592048	0.2571076	0.38651213
YLR048W	10300_f_at	1	0.5169456	0.4548493	0.26420444
YKL081W	10658_at	1	0.37066835	0.32658872	0.121324845
gGL03	2182_s_at	1	0.62614065	0.36257073	0.53953254
gGL03	2183_s_at	1.0000001	0.43648437	0.18611571	0.4000992
gHL01	2104_s_at	1	0.40548155	0.33912176	0.287945
gMR07	2757_g_at	1	0.33532852	0.32403225	0.27328315
gLR09	2840_s_at	1	0.33528244	0.3126949	0.16718249
gKL03	2967_s_at	1	0.41104543	0.22740172	0.45013073
gLR09	2838_s_at	1	0.46463162	0.24079245	0.39124143
gLR09	2839_s_at	1	0.26252902	0.106739976	0.22191058
gKL03	2968_s_at	1	0.38347384	0.16543603	0.31981528
gKL03	2969_s_at	1	0.2986033	0.16182044	0.15498209
YBR041W	7309_at	1	0.54520255	0.4188749	0.49563304
YHL050C	3187_s_at	1	1.4188927	0.49263817	0.78068405
YBR112C	7248_at	1	0.6385805	0.45754215	0.3502406
YAL023C	11344_at	1.0000001	0.55742925	0.5281568	0.70344985
YOR204W	8361_at	1	0.46873277	0.41967136	0.4224801
YDL128W	6602_at	1	0.5298564	0.48190132	0.5701307
gGR12	2162_g_at	1	0.48971623	0.39550832	0.16778274
YOR087W	8469_g_at	1	0.5510296	0.38654116	0.5195891
YOR067C	8495_at	1	0.54720634	0.48072624	0.60508686
gIL02	11426_s_at	1	0.5978158	0.39533192	0.5137578
YLR413W	9904_at	1	0.57101685	0.45989746	0.46965927
SNR77	9189_at	1.0000001	0.48046824	0.44778946	0.5049036
TV(CAC)D	3385_s_at	1	0.5469686	0.46399865	0.50557184
YNL307C	9177_at	1	0.53802097	0.5226104	0.5192202
gDR07	2382_s_at	1	0.42683238	0.31207982	0.35912305
YLRWTY2-1	3722_s_at	1	0.70402163	0.49538013	0.30948907

YLR410W-B	3719_s_at	1	0.7375698	0.32901466	0.24314298
YHR188C	4348_at	1	0.55625093	0.46779296	0.61893946
YHR123W	4416_at	1	0.6199792	0.4257867	0.54442644
gEL02	2282_s_at	1	0.5465411	0.38379133	0.47134787
YKRCDELTA8	3824_f_at	1	0.46317792	0.47584036	0.45129648
gLR11	2855_s_at	1	0.5103453	0.47541144	0.4489312
YJRWDELTA13	3837_f_at	1	0.48540854	0.5134171	0.51566863
YER011W	5711_at	1	0.5131115	0.47018537	0.56351894
gGL04	2190_g_at	1	0.65783	0.41987225	0.48487455
gJR10	3079_s_at	1	0.57211715	0.39341235	0.4267356
gGR14	2176_s_at	1	0.5667973	0.2969194	0.43720177
YGR014W	4987_at	1	0.43406835	0.4410361	0.63033557
gDR15	2266_s_at	1	0.5301636	0.43040174	0.47087607
YFL037W	5394_at	1.0000001	0.49606255	0.45582098	0.4117107
gKL03	2970_s_at	1	0.54610527	0.4827347	0.30491608
gGL05	2197_s_at	1	0.54931307	0.39410308	0.45027116
YER119C	5603_at	1	0.50393075	0.46380377	0.7389257
YPRCDELTA18	3571_f_at	1	0.59243774	0.57004154	0.44308975
YDRCDELTA22	3379_f_at	1.0000001	0.5524609	0.52008796	0.47915152
YGLWDELTA2	3303_f_at	1.0000001	0.70029217	0.71022743	0.55390495
YLRWDELTA11	3782_f_at	1	0.6090009	0.6283376	0.5488829
YLLCDELTA1	3793_f_at	1	0.7695076	0.8293227	0.66745484
YJRWTY1-1	3882_f_at	1	0.6545073	0.6232401	0.48006275
YJRWDELTA12	3883_f_at	1	0.5345598	0.56786287	0.5457509
YHRCDELTA16	3181_f_at	1	0.5464931	0.69213164	0.5668161
YNLCDELTA1	3651_f_at	1	0.5354013	0.56318384	0.5276499
YOLWTY1-1	3638_f_at	1	0.59114814	0.5956052	0.47538337
YNLWTY1-2	3659_f_at	1	0.61740685	0.5697699	0.42168814
YNLCDELTA5	3664_f_at	1	0.6844711	0.69549143	0.62829584
YLRCDELTA2	3797_f_at	1	0.63620365	0.6745967	0.56373024
YLRCDELTA7	3771_f_at	1	0.52920467	0.5618455	0.52121425
YDR316W-B	3786_s_at	1.0000001	0.643191	0.5555986	0.52594143
YMRCDLTA10	3673_f_at	1	0.6295661	0.63869727	0.60051954
YMRCTY1-3	3714_f_at	1	0.46691975	0.46972278	0.2444728
YMRCDLTA9	3671_f_at	1	0.62614536	0.63551915	0.57674617
YMRWDELTA19	3689_f_at	1	0.6997735	0.6939101	0.7017575
YMLWDELTA3	3699_f_at	1	0.5535591	0.5843203	0.54262614
YMLWDELTA4	3701_f_at	1	0.5176125	0.59936905	0.52484953
YLRWDELTA20	3757_f_at	1.0000001	0.5243243	0.57269114	0.6318335
YLRCDELTA21	3759_f_at	1	0.6668345	0.58450294	0.62852347
YLRWDELTA10	3778_f_at	1	0.67866546	0.73161966	0.6224976
YLRCDELTA26	3729_f_at	1.0000001	0.90643746	0.8842137	0.7861324
YNLCDELTA6	3667_f_at	1	0.64321584	0.68273926	0.70532566
YLRWDELTA14	3742_f_at	1	0.7138125	0.67536336	0.6067078
YDR326C	6158_at	1	0.5136965	0.43529543	0.45639074
YDR417C	6068_at	1	0.6566352	0.6581423	0.46594086
YGL204C	5221_at	1	0.60484606	0.53609574	0.3826675
YBR031W	7344_i_at	1	0.76135314	0.73835087	0.8672734
YPR052C	7717_at	1	0.54998535	0.5260395	0.5996762
YBL077W	7465_at	1.0000001	0.6357476	0.77288723	0.54399025
YJRWDELTA11	3879_f_at	1	0.571498	0.57796866	0.5523379

YJLCDELTA3	3902_f_at	1	0.5298277	0.5319226	0.59021604
YKLCDELTA5	3820_f_at	1	0.60702413	0.5643685	0.5779931
YLRCDELTA3	3799_f_at	1	0.6309588	0.67412233	0.5396764
YKLWDELTA7	3823_f_at	1	0.9041412	0.89971393	0.92946064
YKLCDELTA6	3822_f_at	1	0.5222923	0.6070032	0.5849614
YLRCDELTA18	3751_f_at	1	0.5706063	0.57402146	0.59275544
TLC1	6952_at	1	0.6206247	0.6171008	0.64279705
YARWDELTA7	3927_f_at	1	0.7129903	0.74142766	0.6289702
YAR010C	3921_s_at	1	0.7495816	0.6554208	0.4548066
YARWDELTA6	3926_f_at	1	0.6410489	0.6636256	0.5947456
YARCDDELTA5	3922_f_at	1	0.617122	0.6703513	0.59547734
YARCDDELTA4	3912_f_at	1	0.52463746	0.55694497	0.52665544
YFLWDELTA2	3329_f_at	1	0.66743755	0.69848174	0.62114424
YERCDDELTA24	3319_f_at	1	0.5659874	0.5767247	0.5696735
YERCDDELTA19	3348_f_at	1.0000001	0.67592996	0.6702874	0.51646364
YERWDELTA11	3333_f_at	1	0.5611287	0.5938227	0.61383456
YGLWDELTA8	3269_f_at	1	1.0632976	0.9129617	0.63070554
YERWDELTA22	3313_f_at	1	0.7744367	0.7816365	0.77382326
YERWDELTA18	3311_f_at	1	0.64022076	0.6618181	0.71416366
YDRWDELTA27	3392_f_at	1	0.55057156	0.54782104	0.5270828
YDRWDELTA26	3391_f_at	1	0.6144208	0.62219703	0.5844445
YDRCDDELTA21	3423_f_at	1	0.74310166	0.66714	0.57769144
YELWDELTA6	3367_f_at	1	0.78419834	0.7386423	0.70647407
YELWDELTA2	3359_f_at	1.0000001	0.74141735	0.7043902	0.5770481
YGLCDDELTA1	3302_f_at	1	0.684167	0.7000583	0.7329776
YDRWDELTA25	3389_f_at	1.0000001	0.48017976	0.48880646	0.5266891
YDRWDELTA24	3388_f_at	1	0.56959295	0.5989543	0.6039969
YDRWDELTA23	3386_f_at	1	0.5571121	0.58941954	0.5911216
gCL01	2434_at	1	0.48375317	0.5140955	0.57471395
YHRCDELTA3	3203_f_at	1	0.62913	0.55891764	0.50148046
YHLCDELTA1	3199_f_at	1.0000001	0.8097218	0.7194941	0.55284095
YKL084W	10655_at	1	0.5331682	0.59678096	0.63387436
YGRCDDELTA15	3235_f_at	1.0000001	0.6014322	0.6120408	0.56591743
YGLWDELTA7	3268_f_at	1.0000001	0.6028562	0.6335564	0.6121496
YGRCDDELTA17	3240_f_at	1	0.6788219	0.731623	0.7175785
YGRCDDELTA16	3239_f_at	1	0.572854	0.5827471	0.59368
YGRWDELTA22	3212_f_at	1	0.63879293	0.5755636	0.5640688
YHRWDELTA7	3209_f_at	1	0.52410054	0.50719565	0.50834125
YGRWDELTA31	3230_f_at	1	0.5145844	0.5484383	0.58292323
YGRCDDELTA30	3226_f_at	1	0.5179649	0.52602834	0.53729826
YPLWDELTA3	3586_f_at	1	0.60454196	0.5747567	0.54580766
YPRCDDELTA15	3568_f_at	1	0.6662165	0.80477244	0.5002288
YPLWDELTA4	3590_f_at	1	0.50474256	0.53012055	0.49586114
YPRWDELTA21	3530_f_at	1	0.5329782	0.5938239	0.5829969
YPRWDELTA20	3528_f_at	1	0.55400926	0.59450626	0.54627967
YPRWDELTA12	3559_f_at	1	0.5581559	0.6004812	0.53264475
YPRCDDELTA24	3534_f_at	1	0.5767873	0.61853904	0.611195
YOL103W-B	3636_f_at	1	0.6576155	0.63821703	0.46789345
YOLWDELTA4	3635_f_at	1	0.67541337	0.69613343	0.66796315
YNRCDELTA8	3623_f_at	1	0.63349015	0.6557335	0.6988429
YNLWDELTA4	3660_f_at	1	0.53314763	0.51439506	0.48097074

YOLCDELTA7	3644_f_at	1	0.54312366	0.7164981	0.66661406
YPLWDELTA6	3593_f_at	1	0.5098599	0.5124253	0.5494919
YPLWDELTA5	3591_f_at	1	0.7102233	0.72333866	0.75782436
YPRCDELTA23	3532_f_at	1	0.51616	0.5477098	0.5504178
YORWDELTA17	3612_f_at	1	0.57156867	0.604826	0.6141551
YORWDELTA14	3608_f_at	1	0.53669405	0.55950403	0.5463855
YORWDELTA13	3606_f_at	1	0.53184843	0.5714826	0.54905576
YDRCDELTA8	3444_f_at	1	0.60947454	0.6093334	0.6237038
YDRCDELTA7	3440_f_at	1	0.613616	0.63858306	0.58455986
YCRWDELTA10	3461_f_at	1	0.5692345	0.5909596	0.61614543
YCRCDELTA7	3457_f_at	1	0.5917898	0.58375245	0.5152021
YCRCDELTA6	3452_f_at	1	0.5022887	0.5040488	0.4584497
YDRCTY1-3	3425_f_at	1	0.6642602	0.56379193	0.4573895
YGRWDELTA28	3223_f_at	1	0.6984071	0.72423935	0.7375399
YDRWDELTA7	3435_f_at	1	0.832662	0.79431605	0.63918185
YDRCDELTA5	3432_f_at	1	0.7225235	0.6567311	0.5360181
YBLWDELTA10	3513_f_at	1	0.52349776	0.52362907	0.48153576
YBRWDELTA15	3522_f_at	1	0.5458187	0.6189166	0.63706845
YBRWDELTA13	3518_f_at	1	0.5110916	0.53329784	0.54093736
YBRWDELTA12	3516_f_at	1.0000001	0.50093955	0.54830897	0.5200671
YCLCDELTA1	3492_f_at	1	0.64746135	0.6787101	0.55098
YDLCDELTA1	3474_f_at	1	0.6360657	0.71750396	0.556278
YDRCDELTA4	3429_f_at	1	0.6980753	0.69017714	0.5579319
YBL101W-B	3502_f_at	1.0000001	0.678871	0.64254045	0.39622414
YCLWDELTA2A	3493_f_at	1	0.9163007	0.96982723	0.5787313

E-xrn1-upf3

8.398316
4.72993
4.3559318
2.4378474
2.3360956
3.8386657
6.2942414
6.781934
2.218843
3.5978246
4.309467
3.5278606
2.1956253
3.7373736
6.257612
3.1942902
6.889164
10.155967
7.274979
4.061578
9.987596
2.8290758
2.4223666
2.5764756
3.1983528
2.354896
1.6920288
1.3815216
3.4169824
3.8328152
2.418252
6.879334
4.041759
6.1042643
4.462021
3.0295155
6.9606795
2.8310225
2.6217377
16.611834
2.2653604
2.6557498
5.506322
2.046299
5.7298083
2.544795
2.7416818
4.5777674
3.7258196

2.555427
2.232843
1.7685708
7.0937667
2.6564167
3.759306
4.6937795
5.6332746
2.238636
3.8562179
2.2289886
2.7299762
3.0476522
3.8558106
1.8529015
3.8997638
3.4607294
3.4224553
2.5717974
5.1235433
4.3900704
13.259211
36.74759
3.2997692
2.5705206
3.2860956
3.131847
2.5327406
2.5774808
11.281927
4.052403
2.03999
2.8091736
3.358932
12.930094
2.7817516
5.172299
2.2055342
3.2000296
3.0688908
2.801564
3.2814472
4.243893
2.5974307
6.925848
1.736402
3.8758128
4.4871836
2.994896
1.9356854
1.4980081

5.6412034
4.145489
2.217258
1.9891142
5.381143
5.0524845
5.523535
4.1638374
11.612063
2.8566587
3.0259879
0.80095947
2.5941556
3.4633117
15.139765
6.9252257
2.503995
8.214091
3.1216578
2.9065235
1.2927197
3.1999352
6.6005826
7.868342
4.5741363
2.8813221
8.551612
5.5515304
3.7404132
8.121705
4.643535
6.6488705
2.5661423
2.046636
3.5573137
2.1238582
2.815957
2.6841242
7.0995793
3.5389361
4.2572155
2.8637166
8.249131
3.8623085
3.3908803
4.86314
7.768321
7.4775233
2.199316
5.290598
2.8148963

7.9887013
5.522037
5.68247
18.634815
2.8162262
4.053231
3.23848
2.9327426
2.3825958
5.619774
4.831186
5.1411247
2.9987693
4.6244235
4.615519
8.95849
3.1506672
2.8276975
5.674656
2.8413258
2.8273993
2.4528308
4.0214243
4.200924
7.8228154
1.5404409
1.8661649
6.5478153
6.185194
4.755743
5.748595
9.2077265
2.2686024
7.5415406
7.021273
12.332732
3.2418244
2.9983382
1.4209979
4.7573814
10.238796
2.0199535
3.100154
2.8838334
2.028381
2.8293009
4.2996316
2.740995
2.4048648
3.7589462
3.623814

2.087324
5.5224714
4.303037
5.0970964
7.69787
3.2967112
3.332433
4.4567795
2.8201294
6.796885
2.2054725
6.064385
8.295832
3.0245564
3.1826634
3.9048688
1.9487203
3.8767278
6.074326
2.9502568
1.7743578
2.4693384
2.2237406
4.23425
7.5673347
1.9908286
3.126384
6.220832
6.4165287
12.006542
3.3420658
7.5890284
2.1394472
2.6619003
3.78391
5.3355885
3.9918277
8.938316
5.3657813
3.0958064
2.2007713
2.9691305
3.4347558
15.476639
5.5735116
5.0438924
5.9940763
4.078576
4.203755
4.387329
2.0408072

3.140963
2.665584
2.9883392
2.0481431
4.7565403
8.329462
2.1720808
3.9529057
3.8112483
4.9582686
3.8439322
2.1279933
3.1315506
3.3972023
6.193995
2.7693882
3.2091458
2.6284735
1.9987131
6.731232
2.9659483
3.9359217
4.6262984
3.0130324
3.2042305
3.0069873
3.040593
3.2259383
2.7747085
4.2703257
6.8393903
2.493316
5.014453
2.6392348
2.1863437
3.4747105
3.527413
4.770321
2.24411
5.275235
3.068168
10.691654
3.2618837
2.8050108
2.6138453
3.6852634
6.712196
3.841189
4.0668125
3.6517596
6.1866517

1.7424383
2.6541815
1.9421139
8.258598
3.8227928
4.324989
4.9352903
1.7867917
3.1976593
3.047268
3.1680126
2.8936331
4.29847
2.1609857
2.9416773
5.6052747
7.218151
5.263048
2.2916665
7.182584
32.111713
2.6374433
3.2748837
24.32944
2.395488
2.0932968
3.9763095
3.196334
1.6444267
2.2569559
2.2001579
2.8991117
4.744342
3.7396429
2.0102377
2.8409092
2.9566002
1.7085551
2.4658432
3.240333
1.884347
2.323796
2.7326512
3.5520473
5.2624784
1.3437142
11.571142
3.4967089
6.5084076
1.664169
3.0200531

2.0086904
2.5227668
1.7494442
4.7197747
1.9262086
2.8713222
2.7309346
8.447275
6.4176664
4.0335145
2.3276048
2.514352
9.46229
1.9892071
3.5263093
5.486085
1.8183197
4.9461346
16.03846
2.6891685
3.0309865
4.248938
2.9605489
4.959005
4.1396456
4.994989
2.06527
9.530428
2.0177507
5.253001
3.9282324
2.8209927
4.811118
1.6939396
2.8835495
2.2935812
4.9744062
3.664633
2.5269675
4.3792033
7.4341745
1.7403795
5.4614553
13.796158
2.7252219
5.718317
3.515551
4.2092853
3.4650874
3.838036
2.2225852

2.2163115
4.125198
5.1854005
4.0293794
3.3136613
1.9586219
2.9916267
4.2199826
6.8218956
2.100426
4.2396803
7.713861
6.617359
4.4943733
2.874015
5.897254
10.635526
2.1000597
3.0594506
5.1348147
2.4424827
2.5022151
2.550134
11.687141
7.0391197
2.3381288
4.8226175
9.142584
8.567722
2.6638467
5.589923
17.75647
2.7464848
1.8751593
5.571052
6.3020773
2.2651942
9.158153
2.7491705
7.4152884
4.8892713
3.4547606
3.7719007
4.374821
2.4624085
2.631837
2.2528474
6.35027
1.6373786
3.5357172
5.0413985

3.455347
3.2824068
4.8304257
2.2963076
4.71493
12.970115
8.365148
7.3679514
4.260961
5.273471
10.261903
5.8982973
5.0629644
9.096926
3.7669995
8.766135
13.023868
8.916765
2.4712596
3.4025843
2.848723
3.994602
1.5983982
4.946808
2.8628075
6.868855
3.3538806
5.7010503
3.6991487
7.8406043
1.7113258
2.3259866
1.9774034
3.5445135
3.7070572
5.350142
4.691672
4.8159313
8.654341
9.84797
9.420529
2.385157
5.7208624
6.96709
7.8507895
2.5149105
4.016412
7.340629
3.6396291
3.8642848
2.4149578

4.348119
2.3830674
2.4791708
7.3223486
8.633847
4.1358614
3.6947913
4.4634814
6.118141
6.1773725
17.477802
4.7330923
5.8601475
3.3983757
19.567812
6.2144938
2.7121937
2.294295
4.946612
4.462214
2.4934857
3.6905527
3.870443
5.769361
4.234951
3.2053359
3.7813632
5.539221
5.5639715
5.8511434
3.188498
3.6400518
7.601337
1.9629229
1.6433707
2.6753454
5.0412374
2.7806122
3.8538768
3.2509575
3.292696
2.1405215
2.710355
4.8492823
3.377917
3.2586486
3.1592562
4.3197274
2.2033436
6.8912168
3.315484

5.511524
3.8875918
5.392244
4.6742315
2.0330393
3.2394574
4.2703953
3.6550658
2.5296752
13.262989
2.5315406
3.2955775
2.6094813
2.7907221
7.5680184
11.854972
3.3392298
4.29523
3.2541556
2.6881258
4.376251
3.5167272
12.37517
2.8874164
1.9981948
11.641664
2.5551822
5.2071342
4.848888
6.012721
3.9365644
2.7162962
5.516043
5.3820295
1.86829
3.138625
3.5873382
4.005794
2.5986648
2.9681318
3.228103
10.693204
3.4033344
6.546378
5.9937277
4.6433496
6.5333657
9.728101
6.0102344
2.772135
2.4460034

2.7494
5.244815
6.175399
2.734811
4.502858
7.0114713
2.6959422
3.371688
3.2826612
5.400572
4.9024158
5.0532775
10.634133
1.9809989
3.1985736
14.586837
11.06787
2.717361
2.4257298
3.8599358
2.8782098
2.2769558
6.012982
3.9974241
6.2740464
3.4805937
3.4725626
2.9766066
1.6360555
3.8078597
14.73155
2.7307537
3.2057424
2.0050015
5.3467927
4.6714463
2.5655878
3.5270197
3.7101078
4.0023103
4.9396377
5.3924446
3.882693
2.4973042
4.627639
3.6941507
4.7763624
5.3353915
6.2700987
2.7461312
7.817226

2.8448267
6.9202313
3.9269388
2.7497716
2.6332564
4.3662767
3.9116533
3.137208
4.4796004
3.3437264
3.7777839
1.9053748
5.6999054
2.1277373
2.7630928
2.6482413
2.6314616
2.9435995
7.7163625
3.5171113
2.758233
5.7926865
4.7510023
10.384795
12.525875
2.3452737
3.3434222
2.7694798
5.149437
1.7655331
5.606276
4.805582
5.921597
3.395267
4.001864
4.1427155
2.7821238
6.072296
2.907061
5.825123
11.583378
7.0788
1.4300399
4.407055
3.3564668
4.7560034
4.6378937
2.1413655
2.5142136
10.352276
3.039113

1.5443542
3.941446
5.876725
2.1248302
3.8944366
4.401218
3.9543767
3.635992
3.3751333
4.4050546
1.8837833
1.9508218
3.9618945
4.3412304
7.187471
5.9632645
2.3965771
9.309054
4.2525263
3.9695342
3.1998749
10.691379
7.6429777
5.1012664
1.4496397
5.6143546
2.9942434
8.548777
3.1711187
7.728864
3.0446002
3.9241576
7.8255725
6.6669817
3.558821
2.4841275
6.520491
3.909402
5.9988003
2.6892412
4.6483254
13.581685
2.6443646
3.3738332
3.659074
3.3089833
2.6117468
6.823918
5.519723
7.365942
4.097821

4.836515
6.332643
6.68384
3.3509274
7.859219
2.7389197
6.1688476
4.8687286
4.0506077
5.3286686
4.799528
4.0039062
3.6845312
5.5065246
2.2897713
6.026004
5.3236885
5.195376
2.562148
2.0998735
5.167709
3.2933648
5.8980207
2.859897
5.3435225
3.105702
2.2482874
1.6673126
1.8102539
1.9069608
2.9436345
1.3969756
2.931611
1.7182517
1.1932421
1.8865781
1.478777
2.8811705
2.4903548
6.8108625
3.074673
2.3827627
1.7929249
2.5151796
3.534232
2.1583667
2.2334633
1.794029
3.2071028
2.4878292
2.7413967

1.8278002
5.2480173
2.68794
2.1419425
2.3665469
2.1374922
2.3439338
1.4261632
2.055689
4.7280645
1.2272762
2.1168315
3.0881274
3.1590405
2.9069254
1.6764863
1.4432728
2.9739435
3.819748
1.8793957
2.44768
2.8393152
1.9639744
1.7718723
2.3794923
1.6288024
1.3820773
1.6625077
1.8049378
2.065418
2.8193438
1.8732876
2.168787
2.239296
2.3361518
2.1686118
3.7093956
1.4744904
2.99416
3.6385264
1.7082193
3.519366
2.9344463
2.4232075
3.8532052
2.317091
2.5778043
4.8308816
3.6819963
2.2132514
2.3661375

2.413827
2.8847084
1.6279736
5.0483246
2.1314278
2.6368425
1.0493975
1.8910989
1.284421
3.08888
1.8073331
2.7323008
2.0030785
2.0127244
2.274373
2.78879
4.3476677
2.525138
2.1470923
2.613506
2.2228801
2.0195608
4.246405
1.8706298
1.5343666
2.6930256
3.7575061
2.6087513
2.901736
2.2046518
2.1548233
1.9068353
2.0430741
1.1355058
2.0074654
1.6481494
2.9067822
6.0880995
4.276105
1.7594064
2.1736462
1.7622586
2.170683
2.1728857
2.2442565
1.9515082
2.3247535
1.676213
2.093032
5.081909
1.9441924

2.9993358
1.8138466
3.7146978
3.0048313
1.2810684
2.9503245
2.9549205
2.8585286
2.0504603
2.4719996
2.7915697
2.1549687
2.3087451
2.638383
2.0317378
2.0074294
2.7291832
2.2565446
2.68621
2.1687071
1.1962653
1.704996
1.8391597
2.7279754
2.4082024
2.681117
2.4210372
2.760554
1.9659961
2.1361938
2.096229
2.1218622
2.6648235
3.236113
2.084215
4.0588374
2.9851372
2.5974905
1.3325237
2.637636
1.414729
1.5544521
3.3779953
2.2988727
2.1217237
3.3241305
1.4195956
2.3540967
2.3848493
2.670019
1.9068263

1.5019002
1.682489
3.0660121
1.6295451
1.428784
3.5267203
2.4029555
1.9789951
2.7543342
2.218207
2.073047
2.647005
2.677014
4.3968215
2.3902807
3.901629
2.1786978
3.7805934
1.8853419
1.7998363
2.558726
2.3853061
2.097338
2.4934964
2.7139525
2.2767353
2.918713
2.805186
1.4775823
1.7187339
4.431319
4.660178
3.1819358
1.737624
3.0418491
2.811251
2.1651254
2.1764214
2.3059661
2.0031874
1.9218075
1.6245128
4.1294546
2.2878854
5.683616
2.3813012
3.06557
2.515891
3.3566625
2.3028758
2.041303

2.4646776
3.305106
1.4828393
4.4191003
2.3432827
3.3109586
1.6364546
2.7063847
1.976392
3.2217975
2.5202425
2.9289536
2.5120306
2.6581771
2.9597476
2.674916
2.3541026
1.8557385
1.729326
3.2135022
1.9158658
2.1454837
3.100515
1.9650893
2.1025462
2.5856006
2.692386
1.8378767
2.1388779
2.176258
2.3012545
2.8756077
4.2086115
1.8933746
2.2003179
2.85114
2.6342685
1.7541943
2.379038
3.0054953
1.4978851
1.989543
1.5507237
4.854921
1.9187897
1.6758317
2.5379217
1.5963091
1.9778588
2.846217
2.1414714

2.8470244
2.0754821
1.888905
1.8712233
2.2475195
1.919337
1.5245256
2.113948
1.7707529
2.8009055
2.086211
2.526921
2.0971184
1.9428372
2.2193017
2.2564666
1.3550464
2.8896503
1.9212381
2.3237813
2.6325393
2.8271084
2.175345
1.3596131
2.4931905
2.1311052
2.4151103
5.595204
2.8618073
2.1058512
1.9328427
1.7262474
1.9608434
1.6558651
2.6112928
2.031424
2.950553
1.5758759
2.8112931
1.6745654
1.7279866
1.7697603
2.419356
2.3651993
1.5057217
2.2425704
1.7427404
4.010174
2.3739648
2.4833179
1.9097648

1.2977511
1.9086524
3.285937
2.9953256
3.255461
2.0052679
8.26305
2.2425475
2.205272
3.2881446
1.392166
2.3051255
2.5393894
2.3692708
1.5155873
2.8821032
2.2957442
1.5280553
1.8031394
1.7890126
2.3886168
2.2646377
1.5346513
2.3671386
2.1298044
1.4857844
2.2036908
1.8533711
2.261826
1.7393869
1.6161265
2.434922
3.0355604
2.6347477
2.4754274
2.5627174
1.3688112
2.6176066
1.6769634
1.651435
1.8262181
1.699969
2.3704302
2.223464
2.4861374
2.1684797
2.4771957
1.6525714
1.84629
2.0592117
1.8454899

2.106546
1.6930809
2.2335572
1.7252593
2.0536199
1.5629705
1.6916233
2.6405895
2.8881896
1.6291076
1.6370236
1.8528358
4.2757826
2.7560885
2.1857824
2.083992
3.4329891
3.59631
2.6766114
1.5082862
2.5379243
2.4829571
1.8807201
1.9002247
3.3196323
1.5915142
2.8776183
2.0817883
1.847225
2.0300705
3.6439292
2.2650206
3.8069687
1.6689956
1.6397976
2.284107
1.9412819
2.225454
2.5026057
3.111998
3.777714
1.4535526
2.273846
3.7713864
2.134109
2.4504018
1.7824798
2.3655984
2.2066095
2.3828695
1.9163193

2.6079717
4.740317
1.3043063
2.0752246
2.0983572
1.382284
3.7407722
1.9764537
2.0162737
2.1240087
2.6011128
3.6249468
5.462925
2.2000165
2.9093738
1.9584922
1.9968492
2.8401256
2.0841095
4.0258737
3.3148415
2.385099
1.783715
4.3480735
1.6967238
2.6132014
1.508914
1.6751577
1.6082497
2.056394
2.1663861
3.2986968
1.9115082
1.7016495
3.6689851
2.245696
2.081279
2.3045237
2.3189118
9.51229
3.0093877
1.5118308
2.8964186
3.5472374
4.794805
3.3975742
3.2282007
2.887587
2.4377966
2.6439657
1.8049315

2.7260327
2.5340862
2.7635283
1.8582375
2.10461
2.4274173
2.9741418
2.321495
1.5571016
2.3045108
2.0689366
1.8741026
2.337101
1.9413359
1.6007229
1.743238
2.781822
1.4788646
2.6711023
1.9509025
2.1186426
1.6026353
1.2967293
1.5665581
1.6689892
1.4081693
1.3781167
2.5450966
3.996431
1.7419971
2.0951965
1.6980054
1.9960946
2.6788428
1.9431401
1.7415917
2.168984
2.8530293
2.1728928
1.6398867
1.6367191
1.7326555
2.5675952
2.0009606
1.3536161
1.4200432
3.3958714
2.2349086
1.7881242
1.6285782
1.8307422

1.7520549
1.669532
1.5170361
1.7620926
3.086631
3.476961
2.0578148
1.4595083
1.6899322
1.6803491
1.4118824
2.2698684
2.4327269
2.6591096
1.6608542
1.454689
1.8126355
2.3225062
1.6177589
1.8526827
1.6496527
2.1706545
2.1161551
1.4371604
1.7155561
1.7264853
1.8534398
1.8549993
1.6383828
2.449785
1.8817555
1.921386
2.2995822
1.4838506
1.3745835
2.0786557
1.320548
1.4328876
2.0138185
1.7226619
1.3654478
1.670868
1.222652
3.9719567
3.2301648
1.7203883
1.711828
1.8054544
1.7990474
1.4516143
1.8544519

2.4399881
1.9248111
1.9008135
1.7089821
1.8099711
6.212857
1.138964
2.24079
1.8898894
2.3898606
2.520323
2.1462812
1.781833
1.7598152
1.9392118
1.5082407
2.6807792
2.1501312
2.6570656
2.4433627
1.699409
2.0669045
2.0995574
1.9961756
2.0272627
1.7599612
2.893873
1.8716179
2.4397042
1.566469
2.5654407
1.50575
2.3983328
2.2685208
3.5097537
2.700461
1.7228556
1.7271645
2.4834619
2.5268073
2.1326773
5.2360406
2.242416
3.2105165
2.4258175
2.3958454
1.2780225
1.6488279
1.2044371
2.2412748
2.0683978

2.9786766
2.847024
1.9142019
2.2809672
2.9362304
3.2235215
1.7632283
2.0290203
1.5069774
3.8686583
2.729659
1.8645921
2.2750645
2.9528391
1.9530926
2.0910897
3.241009
2.2995348
2.1932466
2.9523323
2.7265322
2.2697265
1.8195226
4.8965135
2.2051945
1.6039292
2.1024668
1.9290929
2.1766195
1.8856409
2.3400407
2.7127326
5.709961
12.022601
2.2972574
4.941169
3.0747173
2.3598263
1.8274779
2.2246678
3.1975365
2.6296787
1.8891622
3.4726613
3.236419
2.2395508
3.227525
1.9673412
2.508805
2.6903954
2.0936882

1.6935164
2.772679
3.2986648
3.0968392
1.9133754
1.4480442
2.4751275
2.1392598
1.8536584
1.5833672
2.9937751
1.6195718
3.3839495
1.694484
3.2649221
1.3739927
1.9384861
2.0370088
3.7008615
2.4641712
3.1214697
2.3995314
2.0332851
1.5650855
2.4709435
1.8992052
1.7631016
2.306232
1.6200088
3.8755283
2.030689
2.1243227
1.9532712
1.6828119
2.0681694
2.2735076
2.5012102
2.2149045
2.068377
2.8264349
1.3984293
2.3707726
2.3248138
1.7319515
1.7597145
1.5767088
1.6777307
1.3482554
2.0987952
2.5750632
1.7836787

1.8678377
2.4886906
1.1428578
2.2370503
1.6733856
1.6258289
2.3971007
2.4226532
2.1980555
1.5615023
1.8662319
1.6956453
2.8329642
1.4228451
1.6357464
1.5695841
1.7968227
2.2925894
1.4566478
1.7255087
1.5331599
1.8067123
1.7510418
1.8856428
2.036972
1.8991742
2.0086722
1.2673744
2.1099825
1.9973572
2.4515018
2.8944564
3.2997162
2.808218
1.6443174
1.654432
1.814601
1.7373806
1.9053615
3.5265634
1.7720569
2.0515287
2.035583
2.0119693
1.9434214
1.6710422
1.9066212
1.7031096
2.0270002
2.4908628
1.8994218

1.7358799
1.4776115
2.0531464
1.9736097
1.7637968
2.0633361
1.6557068
1.9355016
1.8845342
1.4220443
1.8916351
2.5181892
2.635588
2.007605
2.790709
2.6728485
1.7670816
2.2369015
1.3672942
2.3257859
1.5913465
2.5144355
3.8724806
2.9662497
3.0544019
4.0477104
5.757642
2.568571
3.2738411
3.3809116
3.2757046
2.4426162
2.7668817
2.2997756
3.9024663
4.4976068
3.3971767
3.7802806
2.797074
3.3763788
2.9670753
2.3408434
3.3351355
2.1452372
2.273022
3.0629718
3.2405393
2.4823387
2.107735
2.2397425
2.4633632

3.2171812
2.4283912
2.4288323
2.22972
2.4247022
2.7138975
2.6638079
2.315915
2.4176495
2.2568839
2.2991648
3.4279897
2.0642633
2.5730402
1.8579348
2.808189
2.5536652
2.1889162
2.5334063
2.526681
2.3652606
2.104875
3.1748748
2.5179987
2.705284
2.7495563
2.6580608
2.4303799
2.0494769
2.897579
3.564698
2.155
2.889743
1.7816589
2.303038
2.6471765
2.3342803
1.8248752
2.2408748
2.3143244
1.9829333
3.1675725
2.7948058
2.3020916
1.7778107
2.4955204
2.4119449
2.3771338
2.4408593
2.0241582
2.2730625

2.2491937
2.596879
2.1765902
2.1202917
2.994195
1.9472625
2.8865712
2.4904776
2.096125
2.6602464
0.24636
0.31115302
0.5419585
0.18543215
0.28810877
0.35460013
0.37003365
0.19478282
0.22265919
0.33475658
0.37428805
0.19700658
0.19624865
0.25521663
0.7218469
0.16111177
0.39843717
0.3695624
0.43601957
0.33235073
0.36160606
0.046644352
0.24817862
0.39672005
0.5057703
0.6536656
0.42095062
0.3693999
0.57386655
0.4903977
0.5972817
0.48516563
0.4872544
0.5198118
0.27067205
0.5124867
0.56919616
0.41752732
0.4342434
0.36456472
0.32033822

0.65775704
0.5140624
0.386127
0.60525596
0.68249184
0.5097405
0.48196307
0.38600144
0.45563275
0.43612376
0.6422642
0.51481384
0.52396667
0.412521
0.62664706
0.2857687
0.27471745
0.25923193
0.40862635
0.32615364
0.41071057
0.29490647
0.31585953
0.2387485
0.39045385
0.51002043
0.35953766
0.36927494
0.2938272
0.36731035
0.4129349
0.24870953
0.30844894
0.5014959
0.66696423
0.3925838
0.6139554
0.52568024
0.50062543
0.4008357
0.24563098
0.41592172
0.36803257
0.27292585
0.2727946
0.3309245
0.4109749
0.5049002
0.4148857
1.9905535
0.46428603

0.29723817
0.30196002
0.30227202
0.44587672
0.44373852
0.5636813
0.61669165
0.5100721
0.27979013
0.3630181
0.6527053
0.53604585
0.41525063
0.51962215
0.6844886
0.5216451
0.65145564
0.43333763
0.6478828
0.5923586
0.48836052
0.57770354
0.5113295
0.7285692
0.5860588
0.47663742
0.7620772
0.4247225
0.43178862
1.0275226
0.4204026
0.43887004
0.51547325
0.3885805
0.5107902
0.29367802
0.29836735
0.7144325
0.5545683
0.42442083
0.527037
0.5392204
0.7142506
0.49138224
0.4943878
0.61269873
0.41471082
0.91310203
0.6055378
0.36546618
0.50268984

0.47657242
0.19741468
0.5319421
0.43555844
0.3648131
0.6035139
0.66693205
1.9461097
1.5616556
0.4283501
0.60290915
0.79617935
0.66344553
0.72149384
0.58176124
0.6172916
0.6785485
0.6305502
0.5478563
0.41530618
0.47298834
0.4104388
0.37077487
0.42885506
0.318078
0.3386393
0.48075008
0.3257973
0.40874425
0.33638972
0.32984605
0.31694478
0.4641434
0.3395027
0.43485498
0.5244898
0.38618535
0.38212863
0.35272852
0.5359988
0.34797457
0.31264183
0.31090868
0.35953984
0.43472525
0.5153591
0.44150236
0.3278919
0.5565887
0.5605683
0.5991428

0.4447168
1.5501907
0.3386222
0.33993897
1.1113544
0.61256236
0.62648535
0.6089805
0.54531765
0.52067626
1.2947994
0.5930141
0.54707205
0.7794893
0.80713844
0.483072
0.54650456
0.6253748
0.6918562
0.558839
0.6666864
0.7321812
0.5352598
0.6499872
0.5539964
0.87172765
0.70430756
0.54412884
0.458423
0.73705715
0.6210154
0.6469724
0.5105058
0.48536977
0.5181552
0.6896628
1.5739197
0.4939062
0.76592106
0.7651138
0.7208176
0.71625257
0.8262914
0.7501601
0.65346295
0.635592
0.5196712
0.6600535
0.7285774
0.86898524
0.64992213

0.5902824
0.685205
0.77953506
0.72407156
0.3001612
0.69043636
0.3532384
0.56657964
0.8689462
0.71058255
0.838927
0.43348193
0.7549821
0.538177
0.73259777
0.72161275
0.82952404
0.33868486
0.32651493
0.3864318
0.3238279
0.34455806
0.36690077
0.33103496
0.3568908
0.32413658
0.42323393
0.4236681
0.4486604
0.40191406
0.4071772
0.4483341
0.41370985
0.43014905
0.4114084
0.49347225
0.43698144
0.36362365
0.4746703
0.40616164
0.36894807
0.5021216
0.44621828
0.42011642
0.4577227
0.41199827
0.4336825
0.44574264
0.46365786
0.49351805
0.36535144

0.3857009
0.30452424
0.41594002
0.37417242
0.38490638
0.3888452
0.40113735
0.3772458
0.5169877
0.36644557
0.3758829
0.35874102
0.3974938
0.45506403
0.39258638
0.44715923
0.3820327
0.47274333
0.46575812
0.3820304
0.43594748
0.4152093
0.41562954
0.4379077
0.45968094
0.31579006
0.39788395
0.39188734
0.45671293
0.39310467
0.42187583
0.5093995
0.36512634
0.38992575
0.46494818
0.37292308
0.3927426
0.3749288
0.32504
0.34065267
0.3684977
0.4242325
0.33254418
0.38368714
0.3995937
0.36847264
0.41199148
0.48111475
0.42644393
0.46796742
0.32804906

0.40109116
0.31544945
0.46942878
0.37611994
0.44795135
0.37741405
0.36005372
0.3864877
0.39124525
0.415169
0.39517155
0.30228326
0.4311982
0.44931227
0.43485853
0.44361266
0.33876085
0.43348593
0.34353027
0.36663848
0.27045518
0.39589372
0.4017807
0.43865013
0.42740607