

Table S2. Genes/ORFs expressed at 30 min. biofilm attachment

Assamby 6	Fold changes	Annotation*
6487	2.2	ABP140; orf19.3676
4861	2.1	ADE8; orf19.5789
746	2.3	ADH7; orf19.12963
6084	2.9	ARN1; orf19.2179
7504	2.2	BAS1; orf19.3809
8972	2.5	BFR2; orf19.7624
6081	2.0	BLM3; orf19.2182
2327	3.0	BMS1; orf19.2504
6947	2.7	BRR2; orf19.3098
2436	2.8	BRX1; orf19.12697
8211	2.4	CBF5; orf19.962
3258	2.3	CCC2; orf19.4328
5090	2.1	CDC5; orf19.6010
3325	2.4	CFL9; orf19.701
628	2.2	CHO2; orf19.7802
2262	2.0	CHR1; orf19.3756
8934	2.0	CHT3; orf19.7586
7596	2.5	CNS1; orf19.6052
4949	2.0	COP1; orf19.5847
512	2.6	CSL4; orf19.8628
7852	2.4	CYS3; orf19.6402
9046	2.3	DBP10; orf19.5991
2907	4.4	DBP2; orf19.171
2585	2.6	DBP3; orf19.12334
7166	3.9	DBP7; orf19.6902
6549	2.1	DBP8; orf19.6652
1808	2.6	DBP9; orf19.3393
2510	2.7	DHR2; orf19.107
7999	2.3	DIM1; orf19.5010
6344	2.9	DIP2; orf19.5106
2439	2.2	DIS3; orf19.5229
814	2.0	DPH2; orf19.1174
8983	3.0	DRS1; orf19.7635
6422	2.1	DUS3; orf19.1565
2953	2.3	EBP2; orf19.4492
3935	4.3	ECM1; orf19.5299
7465	3.4	ECM16; orf19.2090
6837	3.6	ECM17; orf19.4099
8413	2.9	ELF1; orf19.7332
2727	2.1	ELP2; orf19.2711
8547	2.1	ELP3; orf19.7387
7614	2.4	ENA2; orf19.6070
4355	2.8	ENP1; orf19.5507

6169	2.2	FAL1; orf19.2488
8441	2.9	FRP2; orf19.7112
3061	3.0	FTH1; orf19.4802
7071	2.7	GCD10; orf19.500
8372	2.3	GCD14; orf19.7291
1606	3.7	GCS1; orf19.12526
5928	7.5	GIT1; orf19.34
1551	2.2	HAS1; orf19.11444
2728	2.9	HCA4; orf19.2712
7886	2.6	HGH1; orf19.4587
7617	2.0	HMX1; orf19.6073
2377	2.1	HXT7; orf19.2022
8740	2.3	IMP3; orf19.7488
836	2.7	KAP104; orf19.3556
1340	3.1	KRI1; orf19.1609
6554	2.0	KRR1; orf19.661
3863	2.8	KTI12; orf19.2385
8582	2.3	LCP5; orf19.7422
3932	2.3	LDG5; orf19.5302
3724	2.3	LHP1; orf19.2795
6430	2.2	LOC1; orf19.1642
8053	2.1	LOS1; orf19.7153
3766	2.7	LSG1; orf19.3463
8998	2.4	LTV1; orf19.7650
4370	3.1	MAK11; orf19.1791
9125	2.7	MAK21; orf19.5912
4286	3.9	MAK5; orf19.3540
6921	2.0	MAP1; orf19.3124
1058	2.3	MDN1; orf19.12161
1653	2.1	MET2; orf19.2618
7984	12.1	MET3; orf19.5025
3204	2.6	MET10; orf19.4076
8195	6.2	MET14; orf19.946
4514	6.4	MET15; orf19.5645
6939	2.1	MET16; orf19.3106
8786	2.3	MIS1; orf19.7534
4035	2.1	MLT1; orf19.5100
1964	2.9	MPP10; orf19.1915
2334	2.6	MRD1; orf19.9215
4120	3.2	MRT4; orf19.12996
3651	2.1	MSS116; orf19.4739
7505	2.1	MTD1; orf19.3810
223	2.9	MTR4; orf19.1335
473	2.0	MXR1; orf19.2028
7077	2.2	NAF1; orf19.8124

8188	2.0	NAM7; orf19.939
4798	2.3	NAN1; orf19.2688
6558	2.3	NEP1; orf19.665
4981	2.1	NIP7; orf19.3478
3330	3.0	NMD3; orf19.706
3645	2.6	NMD5; orf19.4188
7341	3.0	NOB1; orf19.6955
8544	2.9	NOG1; orf19.7384
4912	2.5	NOG2; orf19.5733
6700	3.7	NOP12; orf19.809
8865	2.9	NOP13; orf19.6766
9078	2.3	NOP14; orf19.5959
8503	2.3	NOP15; orf19.7050
7070	2.6	NOP2; orf19.501
3414	3.0	NOP4; orf19.5198
8584	2.5	NSA2; orf19.7424
8558	3.0	NSA21; orf19.7398
6913	2.4	OPT3; orf19.5673
2129	2.4	orf19.1047; Sim to YMR049c
4918	2.1	orf19.1071
1835	2.3	orf19.11208; Sim to YOR004w
6678	2.3	orf19.12007; Sim to YER156c
1684	2.0	orf19.12167; Sim to YLR106c
3658	2.7	orf19.12208; similar to YPR169w
850	2.5	orf19.1222; Sim to YLR384c
866	3.5	orf19.1226; Sim to YKL014c
137	2.8	orf19.124; Sim to YHR052w
3009	2.8	orf19.1250; Sim to YIL019w
2775	2.3	orf19.1305; Sim to YHR070w
2644	4.2	orf19.1344. No entry
5120	2.9	orf19.13616; Sim to YDL213c
6036	2.1	orf19.13656
2211	2.0	orf19.13821; Sim to YJR072c
2076	2.8	orf19.1388; similar to YER002w
2306	3.9	orf19.1539
3035	2.0	orf19.1694; Sim to YIL129c
3038	2.7	orf19.1697; Sim to YOR091w;
3233	2.4	orf19.1732; Sim to YBL004w
7030	2.5	orf19.1890; Sim to YMR210w
7018	2.1	orf19.1902; Sim to YPR144c
5038	2.1	orf19.1966; Sim to YCR047c
5377	2.5	orf19.2143; Sim to YPL183c
1804	3.2	orf19.2167; Sim to YKL082
3421	2.7	orf19.2185; Sim to YGL111w
5536	3.7	orf19.2314; Sim to YGL029w

504	2.8	orf19.2319; sim to YDR365c
4078	3.1	orf19.2362; Sim to YOR287
3862	2.1	orf19.2386; Sim to YKL099c
3370	2.5	orf19.2527; Sim to YNL035c
4676	2.2	orf19.2575; Sim to YLR063
4103	2.7	orf19.2595
3461	3.4	orf19.2917; Sim to YER006w
4867	4.1	orf19.2998; Sim to YLR435w
7752	2.4	orf19.3015; Sim to YDR101c
3733	2.6	orf19.3088; Sim to YDR184c
5867	2.0	orf19.3130; Sim to YLR243w
1667	2.2	orf19.3161; Sim to YNR054c
1764	2.0	orf19.3222; Sim to YGR125w
8287	2.3	orf19.3287; Sim to YMR014w
1778	2.0	orf19.3288; Sim to YNL123w
6470	2.1	orf19.3435
962	2.1	orf19.3470; Sim to YPL207w
4980	3.2	orf19.3479
4978	2.2	orf19.3481; Sim to YGL064c
4285	2.0	orf19.3539; Sim to YBR141c
4654	2.3	orf19.3547; Sim to YDR496c
4648	2.4	orf19.3553; Sim to YKR081c
2043	2.1	orf19.3585; Sim to YNR046w
2709	2.9	orf19.3630; Sim to YDR083w
1133	2.7	orf19.3778; Sim to YCR072c
1132	2.1	orf19.3779; Sim to YCR072c
329	2.5	orf19.379; Sim to YHR085w
2299	3.1	orf19.3936; Sim to Pho81
7403	2.8	orf19.3990; Sim to YJL011c
6843	2.1	orf19.4093; Sim to YGR103w
6839	2.1	orf19.4097
2614	3.5	orf19.4133; similar to YDR527
2764	2.0	orf19.4219; Sim to YLL034c
3489	2.9	orf19.4268; Sim to YLR222c
3484	2.2	orf19.4273
2811	2.5	orf19.4355
2830	5.9	orf19.4424; Sim to PHO2 from <i>Y. lipolytica</i>
7264	2.0	orf19.4451; Sim to YNL163C;
4308	3.3	orf19.4479; Sim to YJL010
4307	2.6	orf19.4480; Sim to YJL010c
986	2.6	orf19.475; Sim to YHR085w
179	3.0	orf19.4760; Sim to YIL110w
1469	2.7	orf19.4793; Sim to YOR252w
5211	2.1	orf19.4805; Sim to YMR266w
7376	2.1	orf19.4835; Sim to YER082c

5913	3.0	orf19.4933; Sim to YDL045c
3405	2.3	orf19.5126; Sim to YCL037c
8345	2.5	orf19.5356; Sim to YNL313c
6753	3.0	orf19.541
8666	2.2	orf19.5430; Sim to YOR078w
4452	2.0	orf19.5510; Sim to ORF YGL133w
5063	2.3	orf19.5609
367	2.7	orf19.563; Sim to YPR143w
6636	2.1	orf19.5802; Sim to YOR006c
4952	2.7	orf19.5850; Sim to YOR206w
9132	3.1	orf19.5905; Sim to YBL028c
9050	2.5	orf19.5987; Sim to YOL124c
7618	2.2	orf19.6074; Sim to YDL166c
5396	3.3	orf19.6175; Sim to YLR051c
1585	2.1	orf19.6233; Sim to YNL181w
1584	3.1	orf19.6234; Sim to YNL182c
5821	2.7	orf19.6369; Sim to YNL207w
7836	2.5	orf19.6418; Sim to YDL063c
3717	2.8	orf19.6477; Sim to YDR165w
6545	2.8	orf19.6648; Sim to YGR245c;
6784	2.6	orf19.6675
6792	2.1	orf19.6683; Sim to YNL217w
6795	3.0	orf19.6686; Sim to YGR145w
6859	2.2	orf19.6710
6879	2.7	orf19.6730
8813	2.1	orf19.6818; Sim to YLR419w
7011	2.8	orf19.6862; Sim to YHR197w
7150	3.0	orf19.6886; Sim to YPL146
7714	2.2	orf19.6968
7937	3.1	orf19.7011; Sim to YPL012w
8482	4.6	orf19.7071; Sim to YML123c
8446	2.4	orf19.7107; Sim to YJL122w
8054	2.3	orf19.7154; Sim to YJL069c
8097	3.0	orf19.7197; Sim to YLR002c
8115	2.6	orf19.7215; Sim to YJL109c
8388	2.4	orf19.7307; Sim to YML125c
8900	2.7	orf19.7552; Sim to YML093w
8947	2.7	orf19.7599; Sim to YDR398w
8966	2.2	orf19.7618; Sim to YOR145c
9012	2.0	orf19.7664; Sim to YCR087C-A
73	2.1	orf19.7720; Sim to YBR267w
6704	3.5	orf19.813
7058	3.1	orf19.8143; Sim to YNL132w
6426	3.1	orf19.9142; Sim to YGR090w
1037	2.9	orf19.9785; Sim to YJR096w

5845	2.4	PCP6; orf19.3874
6199	2.1	PDR18; orf19.5759
943	2.3	PET127; orf19.2309
5814	5.9	PHO8; orf19.984
4342	2.6	PHO86; orf19.2199
8408	2.0	PHO88; orf19.7327
7898	4.3	PHO89; orf19.4599
972	2.3	POL5; orf19.13042
665	2.0	POP1; orf19.2404
7198	2.1	PPM2; orf19.3303
4152	3.1	PRP43; orf19.1687
1887	2.0	PRS1; orf19.9148
4982	4.1	PUS1; orf19.3477
5447	3.4	PUS3; orf19.6297
1078	2.6	PUS7; orf19.9322
2368	2.1	PWP1; orf19.12110
8276	3.3	PWP2; orf19.3276
2989	3.8	PYC2; orf19.789
5455	2.3	RAT1; orf19.4681
4791	2.1	RBT7; orf19.2681
190	2.3	RCL1; orf19.1886
5588	2.3	RIO1; orf19.2320
3648	3.3	RLP24; orf19.4191
5257	2.2	RLP7; orf19.3867
721	2.0	RMS1; orf19.10177
2447	3.2	RPA12; orf19.2287
8491	2.0	RPA135; orf19.7062
4247	2.1	RPA190; orf19.1839
4232	2.8	RPA34; orf19.4896
4104	3.1	RPA43; orf19.2594
2115	2.1	RPA49; orf19.9567
2908	3.3	RPC19; orf19.172
6512	2.3	RPC25; orf19.443
5064	2.2	RPC34; orf19.5608
5765	2.1	RPC40; orf19.3564
4941	2.5	RPC82; orf19.2847
1627	2.6	RPF1; orf19.10184
8803	2.7	RRP1; orf19.6828
8894	2.1	RRP3; orf19.7546
5342	2.5	RRP5; orf19.1578
4548	2.7	RRP6; orf19.58
4491	2.0	RRP9; orf19.2830
5094	3.4	RRS1; orf19.6014
5784	2.6	RSA2; orf19.6355
8627	2.3	SAP130; orf19.5391

4068	2.1	SCW10; orf19.4668
4213	2.4	SEF1; orf19.3753
2425	2.7	SGD1; orf19.4363
6668	2.2	SNO99; orf19.10465
8643	2.8	SOF1; orf19.5407
6126	2.3	SOU1; orf19.2896
267	3.1	SPB1; orf19.76
5224	3.3	SPB4; orf19.4154
371	2.0	SPE2; orf19.568
7442	3.1	SQT1; orf19.4029
730	2.3	SRP40; orf19.10377
6480	2.5	STK99; orf19.3669
1416	2.3	STL1; orf19.5753
8465	2.0	SUA5; orf19.7088
9030	2.8	SUR4; orf19.6007
3351	2.4	TEF4; orf19.2652
8490	2.1	THG1; orf19.7063
7565	2.0	TPO1; orf19.6577
6498	2.0	TRF4; orf19.429
8265	2.4	TRM1; orf19.3265
5027	2.1	TRM2; orf19.3327
3315	3.9	TRM3; orf19.5038
7837	2.6	TSR1; orf19.6417
6049	2.0	TYE7; orf19.4941
9153	3.2	URB2; orf19.5884
3232	2.2	UTP20; orf19.1733
6423	2.8	UTP21; orf19.1566
5578	3.1	UTP6; orf19.2330
8060	2.4	YAR1; orf19.7160
2531	2.1	YOR1; orf19.1784
5221	2.6	YTM1; orf19.4815
7195	2.3	ZPR1; orf19.3300
7741	-2.5	AFF4; orf19.6995
590	-2.7	AIP1; orf19.4395
1114	-3.0	ALS1; orf19.5742
3074	-2.2	ALS4; orf19.4555
2920	-4.8	ALS9; orf19.13164
7807	-2.8	ARF2; orf19.6447
4774	-2.0	AYR2; orf19.13060
1137	-2.3	BAT1; orf19.797
2998	-2.2	BAT2; orf19.8417
3827	-3.0	BDH1; orf19.5288
1948	-2.0	BNA1; orf19.3515
2456	-2.6	BPH1; orf19.6261
1509	-2.3	BUB3; orf19.2655

6276	-2.1	CAF16; orf19.388
388	-2.9	CAN1; orf19.7743
2565	-2.8	CAN2; orf19.111
7334	-3.8	CCC1; orf19.6948
2684	-2.2	CCP1; orf19.238
7631	-2.1	CDC34; orf19.6529
8395	-2.8	CDG1; orf19.7314
6297	-2.1	CDR4; orf19.5079
7281	-2.4	CHK1; orf19.896
6064	-5.3	CIS3; orf19.11646
1189	-2.1	CLF1; orf19.332
7672	-3.2	CMD3; orf19.5270
3305	-2.2	COX15; orf19.3656
4894	-3.3	CRP1; orf19.4784
6914	-10.2	CRW2; orf19.5674
5086	-2.2	CSE1; orf19.1231
7515	-3.6	CTN2; orf19.3820
1534	-2.7	CTN21; orf19.2866
1854	-2.6	CTN22; orf19.3143
7082	-2.4	DAP1; orf19.489
1272	-2.1	DDC1; orf19.7875
2944	-2.1	DIA4; orf19.1201
6639	-2.7	DLD1; orf19.5805
6273	-2.9	ECM22; orf19.391
6420	-2.2	ECM3; orf19.1563
2816	-2.3	ERG1; orf19.406
1245	-2.0	ERG11; orf19.8538
3667	-2.1	ERG3; orf19.767
2599	-2.2	EXO84; orf19.7779
4414	-2.0	FAD3; orf19.4048
5625	-2.7	FCY21; orf19.7965
3525	-2.0	FDH99; orf19.638
692	-2.2	FZC99; orf19.255
4772	-3.3	GAG2; orf19.2374
4026	-2.4	GAG4; orf19.5372
2898	-2.5	GAT1; orf19.1275
2026	-2.0	GCA1; orf19.4899
649	-2.3	GCA12; orf19.999
2481	-2.3	GIT2; orf19.1979
204	-2.7	GLC3; orf19.5622
5029	-2.7	GLG2; orf19.3325
655	-3.9	GLT1; orf19.13636
3659	-3.0	HEM14; orf19.12209
6479	-2.0	HGT2; orf19.3668
8644	-2.2	HRK1; orf19.5408

8724	-2.0	HRP2; orf19.7472
2627	-2.1	HSP70; orf19.4980
7295	-2.3	HSP78; orf19.882
5097	-2.2	HXK1; orf19.6116
2379	-2.1	HXT4; orf19.2020
2196	-4.7	IFH1; orf19.6244
4407	-2.3	ILV3; orf19.11523
3611	-2.3	IST2; orf19.10310
6751	-4.7	LAP3; orf19.539
7685	-2.0	LCB4; orf19.5257
7719	-2.2	LON1; orf19.6973
959	-2.1	LPF15; orf19.1330
5850	-2.0	LPF24; orf19.3879
5960	-2.7	LPF32; orf19.12603
5782	-2.4	LPF40; orf19.6353
2130	-2.3	LPG20; orf19.1048
4167	-2.8	LSB5; orf19.1381
5497	-2.1	LYS5; orf19.6304
7916	-2.1	MAK3; orf19.4617
8312	-2.3	MDH3; orf19.5323
5787	-2.0	MMS2; orf19.6358
1866	-2.2	MNN24; orf19.11284
61	-2.8	MNN46; orf19.10622
3632	-2.3	MNT3; orf19.8373
7092	-2.5	MON1; orf19.8109
4153	-2.0	MPA43; orf19.1686
4469	-2.0	NGL2; orf19.5527
1586	-2.2	NPR1; orf19.6232
8731	-2.9	NTH1; orf19.7479
3609	-2.1	orf19.10308
2320	-4.1	orf19.1037
5700	-2.6	orf19.10506; Sim to YNL274c
4922	-3.5	orf19.1067; Sim to YKL152c
2579	-2.0	orf19.10876; Sim to YBL049w
755	-2.5	orf19.1126
780	-2.6	orf19.1130
820	-2.1	orf19.1180; Sim to YER152;
2945	-2.0	orf19.1200
1757	-3.4	orf19.12174
5724	-2.1	orf19.1257
2773	-3.0	orf19.1307; Sim to YDR438w
1301	-2.2	orf19.13177; Sim to YLR023c
958	-2.4	orf19.1331; Sim to ORF YBR272c
2213	-2.2	orf19.13823
1039	-2.8	orf19.1433; Sim to YOR084w

1339	-2.3	orf19.1610
6455	-2.8	orf19.1617; Sim to YDR282c
1219	-2.0	orf19.1656; Sim to YGL023c
2532	-2.1	orf19.1785; Sim to YCR076c
5614	-3.5	orf19.1847; Sim to YDR380w
7052	-10.1	orf19.1868; Sim to YJL026w
7051	-3.8	orf19.1869
1277	-4.7	orf19.1926; Sim to YBL066c
829	-2.4	orf19.1933; Sim to YDR479c
5986	-3.4	orf19.2047; Sim to YOR289w
5987	-4.4	orf19.2048
40	-2.1	orf19.2414
1539	-2.7	orf19.2455; Sim to YBR281c
1628	-2.3	orf19.2666; Sim to YDR335w
1476	-3.4	orf19.2779
1477	-2.5	orf19.2780
1495	-2.2	orf19.2802; Sim to YOR328w
3265	-2.3	orf19.2865; Sim to YBR241c
5923	-2.1	orf19.29
6118	-2.7	orf19.2904
4297	-2.1	orf19.296
7790	-2.2	orf19.3053
1641	-2.4	orf19.3144
8281	-2.1	orf19.3281; Sim to YER051w
7191	-2.1	orf19.3296
7205	-2.1	orf19.3310
7231	-5.1	orf19.347
81	-2.3	orf19.3742
5647	-2.2	orf19.3971
7426	-2.9	orf19.4013; Sim to YHR045w
2620	-2.0	orf19.4156
221	-2.3	orf19.4315
253	-2.4	orf19.4358; Sim to YDL157c
4310	-2.4	orf19.4477; Sim to YPL088w
3048	-2.2	orf19.4523; Sim to YER183c
7873	-2.4	orf19.4574; YOR059c
7879	-2.2	orf19.4580
7880	-2.0	orf19.4581; Sim to YJR013w
7906	-2.0	orf19.4607
7911	-2.6	orf19.4612; Sim to YAL049c
4715	-2.1	orf19.4664; Sim to YMR069w
5461	-2.0	orf19.4675
5450	-2.3	orf19.4686; Sim to YIL151c
3650	-2.0	orf19.4738; Sim to YOR154w
7383	-2.2	orf19.4828

4234	-2.0	orf19.4898; Sim to YER004w
6298	-2.0	orf19.5078
6978	-2.1	orf19.5158; Sim to YKR049c
3448	-2.0	orf19.5205
7660	-2.1	orf19.5282
8308	-2.8	orf19.5319; Sim to YPL022w
4182	-2.0	orf19.5488; Sim to YLR281c
723	-2.4	orf19.5617; Sim to YPL181w
212	-4.2	orf19.5620; Sim to YHR029c
4520	-2.7	orf19.5651; Sim to YJR119c
4631	-4.3	orf19.5701
6138	-2.2	orf19.5840; Sim to YER071c
9057	-2.1	orf19.5980
5430	-2.5	orf19.6194
444	-3.2	orf19.633
7858	-2.1	orf19.6396; Sim to YML059c
7814	-2.2	orf19.6440; Sim to YNL008c
5264	-2.4	orf19.6550; Sim to YOR228c
7547	-2.6	orf19.6559; Sim to YNL108c
6532	-2.1	orf19.6635
6769	-2.5	orf19.6660; Sim to YHR131c
8892	-2.3	orf19.6739; Sim to YMR278w
8885	-2.1	orf19.6746
8815	-2.8	orf19.6816; Sim to YJR096w
8798	-2.9	orf19.6833; Sim to YBR235w
7146	-2.0	orf19.6882; Sim to YEL047c
7308	-2.0	orf19.6922; Sim to YLR103c
7929	-2.2	orf19.7003
7953	-2.5	orf19.7027
7954	-2.5	orf19.7028
8058	-2.5	orf19.7158; Sim to YIL166c
8099	-2.1	orf19.7199; Sim to YBR137w
8172	-2.0	orf19.7272
8398	-2.1	orf19.7317; Sim to YDL170w
8399	-2.0	orf19.7318
8556	-2.7	orf19.7396
8915	-2.9	orf19.7567; Sim to YDR124w
389	-3.4	orf19.7744; Sim to YEL063C;
490	-2.6	orf19.7747; Sim to YJR107w
458	-2.0	orf19.7781; Sim to YBR042c
51	-2.0	orf19.7807
276	-3.6	orf19.7854; Sim to YNR047w
278	-3.4	orf19.7854; Sim to YNR047w
3896	-2.9	orf19.8049
237	-2.2	orf19.8079; Sim to YKR070w

45	-2.9	orf19.815; Sim to YLR422w
6713	-3.8	orf19.822
3748	-2.2	orf19.846; Sim to YKL171w
2323	-3.6	orf19.8636; Sim to YPL170w
567	-2.1	orf19.867; Sim to YLR047c
72	-2.2	orf19.868
568	-2.3	orf19.915
1090	-6.3	orf19.9181; Sim to YJL026w
1643	-2.4	orf19.919; Sim to YOR153w
653	-2.6	orf19.9259; Sim to YNR018w
4763	-2.0	orf19.9646
8004	-10.1	OSM1; orf19.5005
6762	-2.3	PDX3; orf19.550
1540	-2.6	PHO98; orf19.2454
4038	-2.8	PMU5; orf19.12569
241	-2.1	POL93; orf19.6078
8178	-2.7	POL96; orf19.7278
8831	-2.7	POS5; orf19.6800
1035	-2.1	PRB11; orf19.9783
8096	-3.0	PRB12; orf19.7196
352	-3.3	PRP123; orf19.462
2387	-2.8	PRS99; orf19.2532
6047	-3.3	PSA1; orf19.4943
7323	-3.6	PTR22; orf19.6937
3112	-2.3	PUT1; orf19.4274
2120	-2.2	RAD16; orf19.2969
7392	-2.0	RB2; orf19.6961
2648	-2.2	RGD2; orf19.2626
2440	-2.0	RIB3; orf19.12693
5885	-2.7	SAP49; orf19.2261
1637	-4.0	SCC2; orf19.3080
7517	-2.2	SCS7; orf19.3822
2083	-2.0	SEC24; orf19.4732
6111	-2.2	SEC3; orf19.2911
1371	-2.4	SEC5; orf19.7725
2584	-2.7	SFU1; orf19.4869
2037	-2.3	SGV1; orf19.3524
914	-2.7	SHR5; orf19.9510
286	-2.3	SKY1; orf19.35
4753	-2.1	SOD13; orf19.2108
9024	-2.8	SOR1; orf19.7676
8394	-2.0	SSU1; orf19.7313
7053	-3.9	SSU12; orf19.1867
6705	-2.3	SSY1; orf19.8434
9120	-4.7	STP2; orf19.5917

4041	-2.9	SUR2; orf19.5818
3668	-2.2	SYG1; orf19.768
5431	-2.7	TAF145; orf19.6193
1752	-2.1	TGL3; orf19.12169
2629	-2.0	TGL99; orf19.4982
2088	-2.5	TPO3; orf19.4737
6537	-2.8	TPS1; orf19.6640
8337	-2.6	TPS3; orf19.5348
3744	-2.1	VID21; orf19.10589
4557	-2.0	VIP1; orf19.5679
6202	-2.3	VMA22; orf19.6590
3453	-2.4	XBP1; orf19.5210
909	-2.9	XKS1; orf19.1290
2156	-2.0	YHB1; orf19.3707
4908	-2.4	YNA2; orf19.5729
172	-3.8	ZDH99; orf19.4287

*Gene name/ORF Assembly 19

Positive and negative (-) values represents up or down regulation, respectively.