

Table S7

TFC3	TFC1	0.989
TFC3	TFC6	0.989
TFC3	YRA1	0.303
TFC3	TFC4	0.989
TFC3	TFC7	0.99
ERP2	ERP1	0.728
ERP2	HTA2	0.58
ERP2	HHF1	0.722
ERP2	SSS1	0.322
ERP2	HMO1	0.722
ERP2	YRA1	0.507
ERP2	PMA1	0.825
ERP2	OLE1	0.798
ERP2	EMP24	0.765
ERP2	PHB2	0.322
ERP2	KAR2	0.825
ERP2	RPL10	0.527
ERP2	STM1	0.334
ERP2	FKS1	0.334
ERP2	ERV25	0.93
ERP2	SCJ1	0.739
ERP2	POR1	0.334
FUN36	HTA2	0.63
FUN36	RVB1	0.989
FUN36	SWR1	0.99
FUN36	YDR485C	0.989
FUN36	ARP4	0.99
FUN36	ARP6	0.987
FUN36	YML041C	0.99
FUN36	RVB2	0.988
TPD3	PPH21	0.99
TPD3	PPH22	0.99
TPD3	CDC55	0.99
TPD3	YGR161C	0.549
TPD3	ZDS2	0.781
TPD3	ZDS1	0.934
TPD3	SSB2	0.584
TPD3	RTS1	0.697
TPD3	RRD2	0.36
FUN31	STM1	0.404
FUN30	DRS2	0.639
FUN30	CKA1	0.989
CCR4	CDC39	0.99

CCR4	BTT1	0.73
CCR4	POP2	0.595
LTE1	RFA2	0.829
DRS2	POB3	0.38
YAL027W	RVS161	0.625
YAL027W	RIM1	0.342
YAL027W	NOP1	0.81
YAL027W	YRA1	0.718
YAL027W	RVS167	0.715
YAL027W	MLC1	0.6
YAL027W	PRK1	0.503
YAL027W	YIL105C	0.338
YAL027W	DPS1	0.511
YAL027W	CRN1	0.989
YAL027W	RAD10	0.954
YAL027W	INP52	0.47
YAL027W	RRS1	0.718
YAL027W	YPL004C	0.625
YAL027W	RAD1	0.947
YAL027W	YPL146C	0.6
YAL027W	YPR171W	0.6
POP5	POP4	0.298
POP5	RPP1	0.977
POP5	POP1	0.531
FUN19	KAP123	0.989
MTW1	YIR010W	0.989
MTW1	YPL233W	0.968
PTA1	YAL046C	0.542
PTA1	ILS1	0.822
PTA1	ECM21	0.419
PTA1	MUD1	0.333
PTA1	YDL199C	0.542
PTA1	REF2	0.99
PTA1	PTI1	0.935
PTA1	FIP1	0.961
PTA1	MPE1	0.99
PTA1	CFT2	0.97
PTA1	YSH1	0.989
PTA1	MET17	0.542
OAF1	YCR087C	0.308
OAF1	MAK21	0.318
OAF1	YDR412W	0.647
OAF1	CST6	0.34
OAF1	EBP2	0.341

OAF1	SIK1	0.34
OAF1	NOP58	0.344
OAF1	YPL146C	0.429
OAF1	YPR169W	0.344
ECM1	YMR124W	0.298
YAL061W	BDH1	0.99
NUP60	NUP2	0.987
NUP60	KAP95	0.989
NUP60	SRP1	0.989
SWD1	SWD3	0.99
SWD1	SDC1	0.726
SWD1	BRE2	0.99
SWD1	SPP1	0.888
RFA1	HTB2	0.926
RFA1	RPB1	0.508
RFA1	SAC6	0.503
RFA1	HMO1	0.566
RFA1	ECM10	0.34
RFA1	HSP12	0.284
RFA1	DNA2	0.968
RFA1	RFA3	0.988
RFA1	CRN1	0.563
RFA1	RFA2	0.99
OSH1	SWH1	0.989
PHO11	GDH3	0.332
PHO11	PHO5	0.527
PHO11	BUD5	0.332
PHO11	YFR055W	0.527
PHO11	YGL245W	0.332
IMD1	THR4	0.769
IMD1	YHR197W	0.367
IMD1	IMD2	0.841
IMD1	IMD3	0.983
IMD1	IMD4	0.983
HTB2	HTA2	0.937
HTB2	HHF1	0.937
HTB2	SPT16	0.99
HTB2	KAP114	0.989
HTB2	NAP1	0.989
HTB2	POB3	0.989
HTB2	ABF2	0.544
HTB2	HTZ1	0.987
HTB2	YOL054W	0.92
HTA2	YBL046W	0.769

HTA2	HHF1	0.937
HTA2	HHT1	0.96
HTA2	RIM1	0.374
HTA2	HMO1	0.937
HTA2	SPT16	0.989
HTA2	KAP114	0.944
HTA2	RIM4	0.294
HTA2	CKA1	0.713
HTA2	RPL40A	0.576
HTA2	VTH1	0.288
HTA2	KAR2	0.61
HTA2	NAP1	0.989
HTA2	POB3	0.989
HTA2	NUP188	0.542
HTA2	IOC4	0.321
HTA2	ABF2	0.987
HTA2	YNL201C	0.933
HTA2	ASE1	0.487
HTA2	CKA2	0.783
HIR1	HPC2	0.815
FUS3	HSP26	0.298
FUS3	HSP42	0.294
FUS3	HSP60	0.298
FUS3	YNL246W	0.295
APN2	RIM1	0.385
HAP3	HAP5	0.989
NCL1	NOP1	0.981
NCL1	YRA1	0.289
NCL1	MAM33	0.987
NCL1	STM1	0.289
LSM2	LSM8	0.67
LSM2	PRP24	0.989
HEK2	ARC1	0.989
HEK2	YGL245W	0.475
POL12	POL1	0.99
YBL036C	STM1	0.332
APL3	IST1	0.286
APL3	APM4	0.404
MRPL16	YGR093W	0.385
MRPL16	YJL200C	0.29
MRPL16	MRPL13	0.392
MRPL16	BDF1	0.29
URA7	STT3	0.832
PRE7	PRE4	0.835

PRE7	SCL1	0.972
PRE7	PRE9	0.974
PRE7	PUP2	0.973
PRE7	PRE3	0.627
PRE7	PRE8	0.983
PRE7	PRE5	0.392
PRE7	PRE6	0.983
PRE7	PRE10	0.974
PRE7	PRE2	0.939
COR1	QCR2	0.989
YBL046W	PPH3	0.99
YBL046W	SSD1	0.894
YBL046W	SPT5	0.987
YBL046W	YNL201C	0.99
EDE1	RPA34	0.286
SAS3	HTA2	0.727
SAS3	HHT1	0.584
SAS3	YPR031W	0.99
PTC3	VPS34	0.702
SHP1	CDC48	0.99
SHP1	RVS167	0.356
SHP1	SSZ1	0.772
UBP13	YER030W	0.417
UBP13	SEC65	0.299
UBP13	YOL087C	0.989
KTI11	ATS1	0.987
KTI11	RVS161	0.639
KTI11	EFT2	0.989
KTI11	RVS167	0.989
KTI11	RAD23	0.639
KTI11	KIF48	0.989
KTI11	DPH2	0.989
KTI11	IKI3	0.989
KTI11	CRN1	0.563
AAR2	SMD1	0.743
AAR2	PRP8	0.968
AAR2	KAP95	0.399
AAR2	SMX3	0.884
NUP170	MLC1	0.666
NUP170	CRN1	0.989
CDC27	DOC1	0.798
YBL086C	STU2	0.479
ROX3	MED8	0.974
ROX3	SRB6	0.796

ROX3	MED2	0.817
ROX3	SRB7	0.77
ROX3	YRA1	0.404
ROX3	SRB4	0.976
ROX3	PGD1	0.973
ROX3	SOH1	0.817
ROX3	YGR198W	0.29
ROX3	MED6	0.817
ROX3	YHR121W	0.298
ROX3	STM1	0.404
ROX3	CSE2	0.976
ROX3	GAL11	0.983
ROX3	MED4	0.974
ROX3	MED1	0.975
ROX3	NUT2	0.972
BRN1	RVS167	0.295
BRN1	YFR031C	0.983
BRN1	PRE9	0.286
BRN1	SMC4	0.841
BRN1	YCS4	0.846
RTG3	HHT1	0.975
RTG3	RTG1	0.974
NTH2	CMD1	0.666
NTH2	VMA2	0.988
NTH2	HSP42	0.988
NTH2	MLC1	0.666
HHF1	HHT1	0.944
HHF1	GLK1	0.663
HHF1	HMO1	0.827
HHF1	HAT2	0.989
HHF1	SPT16	0.989
HHF1	MAM33	0.844
HHF1	ASF1	0.866
HHF1	HIF1	0.944
HHF1	POB3	0.989
HHF1	ABF2	0.428
HHF1	YKU70	0.989
HHF1	YOL054W	0.932
HHF1	RFC1	0.944
HHF1	HAT1	0.989
HHT1	HTB2	0.944
HHT1	ISW1	0.988
HHT1	HMO1	0.327
HHT1	HAT2	0.989

HHT1	SPT16	0.989
HHT1	YGR081C	0.283
HHT1	MAM33	0.833
HHT1	ASF1	0.275
HHT1	NAP1	0.662
HHT1	HIF1	0.944
HHT1	POB3	0.989
HHT1	IOC4	0.316
HHT1	YKU70	0.821
HHT1	HSH155	0.283
HHT1	VAC7	0.878
HHT1	SKO1	0.289
HHT1	HAT1	0.989
HHT1	NHP6A	0.289
KAP104	RPS9B	0.984
KAP104	NAB2	0.99
YBR030W	MLC1	0.643
YBR030W	MAP1	0.99
REB1	HTA2	0.353
YRO2	CDC27	0.314
YRO2	YRA1	0.629
PRP6	SMB1	0.284
MUM2	VPS13	0.319
UBP14	CYC8	0.353
UBP14	LYS20	0.298
UBP14	RVS167	0.436
UBP14	ECM10	0.498
UBP14	MLC1	0.724
UBP14	RPL40A	0.33
UBP14	SEC16	0.683
ORC2	HTB2	0.81
ORC2	HTA2	0.818
ORC2	HHF1	0.639
ORC2	HMO1	0.639
ORC2	ORC6	0.968
ORC2	ORC3	0.99
ORC2	ORC1	0.99
ORC2	RRS1	0.34
ORC2	HAT1	0.968
ORC2	ORC4	0.99
YBR062C	ADH3	0.404
TIP1	UBP3	0.769
HSP26	VMA2	0.769
HSP26	RTT101	0.294

HSP26	ADH3	0.404
HSP26	SME1	0.294
HSP26	TFB4	0.286
RPG1	TPD3	0.489
RPG1	TIF35	0.99
RPG1	GCD11	0.99
RPG1	MLC1	0.559
RPG1	SUI2	0.99
RPG1	SSC1	0.611
RPG1	HCR1	0.99
RPG1	HSP60	0.639
RPG1	TIF34	0.972
RPG1	HSC82	0.3
RPG1	NIP1	0.968
RPG1	SUI1	0.769
RPG1	PRT1	0.99
RPG1	TIF5	0.99
RPG1	YPR116W	0.34
SPT7	TAF5	0.88
SPT7	SPT8	0.989
SPT7	UBP8	0.495
SPT7	SPT20	0.835
UBC4	UBC5	0.825
UBC4	MOT2	0.332
UBC4	UFD4	0.976
UBC4	RRS1	0.319
MIS1	RPP1B	0.294
RFC5	HHT1	0.34
RFC5	DCC1	0.341
RFC5	RRP1	0.341
RFC5	HSP42	0.316
RFC5	SNU13	0.451
RFC5	RFC2	0.451
RFC5	STM1	0.451
RFC5	IFH1	0.364
RFC5	SEC65	0.451
RFC5	RFC3	0.818
RFC5	RFC1	0.983
YBR094W	YEL015W	0.957
YBR095C	DEP1	0.867
YBR095C	SDS3	0.989
YBR095C	SAP30	0.968
YBR095C	PHO23	0.989
YBR095C	RPD3	0.961

YBR095C	SIN3	0.99
YBR095C	UME1	0.961
YBR095C	CTI6	0.99
FES1	LYS2	0.986
SIF2	SNT1	0.986
SIF2	CPR1	0.87
SIF2	YIL112W	0.968
SIF2	SET3	0.983
IML3	AME1	0.867
IML3	CHL4	0.989
IML3	MCM21	0.442
IML3	OKP1	0.639
IML3	MCM22	0.639
IML3	YLR315W	0.87
IML3	CTF19	0.988
IML3	MCM16	0.514
YBR108W	RVS161	0.769
YBR108W	RVS167	0.917
YBR108W	PIL1	0.29
YBR108W	YPL004C	0.295
CMD1	YGL242C	0.392
CMD1	MYO5	0.976
CMD1	YMR315W	0.392
MUD1	SMB1	0.938
MUD1	SNU71	0.988
MUD1	SMD1	0.944
MUD1	SNP1	0.968
MUD1	PRP40	0.99
MUD1	SMD3	0.724
MUD1	SMD2	0.938
MUD1	PRP39	0.99
TFC1	TFC6	0.968
TFC1	TFC4	0.99
TFC1	TFC7	0.99
TFC1	TFC8	0.86
PTC4	YDR071C	0.944
VMA2	TFP1	0.989
VMA2	SKP1	0.295
VMA2	VMA8	0.989
VMA2	VMA7	0.957
VMA2	VMA10	0.939
VMA2	RAV1	0.74
VMA2	VMA13	0.878
SHE3	MYO4	0.704

SHE3	CMD1	0.588
SHE3	MLC1	0.939
SHE3	SHE2	0.585
CCZ1	MON1	0.986
CKS1	BMH2	0.294
CKS1	TIF2	0.298
CKS1	COF1	0.385
CKS1	SIC1	0.804
CKS1	AHP1	0.385
CKS1	SSB2	0.295
YBR139W	RRP1	0.298
YBR139W	HOR2	0.404
YBR139W	SSZ1	0.295
YSW1	NUG1	0.294
YSW1	YHR121W	0.298
ARA1	PDR3	0.416
TBS1	MDN1	0.319
RPB5	IWR1	0.968
RPB5	RPB1	0.968
RPB5	RPC53	0.938
RPB5	RPA14	0.683
RPB5	FYV11	0.944
RPB5	DST1	0.548
RPB5	RPB9	0.968
RPB5	TFG2	0.763
RPB5	SPT4	0.888
RPB5	TFG1	0.763
RPB5	RPB3	0.968
RPB5	RPB4	0.763
RPB5	RPA34	0.939
RPB5	YKE2	0.683
RPB5	RPC19	0.929
RPB5	RPA49	0.939
RPB5	RPB11	0.968
RPB5	RPB2	0.763
RPB5	RPB10	0.968
RPB5	RPB8	0.897
RPB5	RPA43	0.968
RPB5	RPA190	0.968
RPB5	TAF30	0.929
RPB5	RPC40	0.968
RPB5	RPO26	0.483
CNS1	GEA1	0.392
CNS1	NAP1	0.29

CNS1	HSC82	0.738
CNS1	SSB2	0.29
YBR159W	PMT2	0.319
YBR159W	YBL060W	0.507
YBR159W	HMO1	0.863
YBR159W	YRA1	0.507
YBR159W	PMA1	0.319
YBR159W	YIL105C	0.681
YBR159W	YJL123C	0.918
YBR159W	ARP3	0.531
YBR159W	COF1	0.304
YBR159W	CDC3	0.332
YBR159W	CRN1	0.912
YBR159W	POR1	0.319
YBR159W	ARC35	0.332
YBR159W	KIN4	0.332
POP7	RPP1	0.983
POP7	POP1	0.823
POP7	YNL246W	0.344
SSE2	HSP42	0.989
SSE2	SSB2	0.656
UMP1	PRE1	0.828
UMP1	PUP3	0.846
UMP1	SCL1	0.989
UMP1	TOS8	0.307
UMP1	PRE9	0.989
UMP1	PUP2	0.989
UMP1	YKL206C	0.989
UMP1	DYN1	0.307
UMP1	YLR199C	0.989
UMP1	PRE8	0.784
UMP1	PRE5	0.656
UMP1	PRE6	0.784
UMP1	PUP1	0.756
UMP1	PRE10	0.989
SWD3	SHG1	0.295
SWD3	SDC1	0.481
SWD3	YHR029C	0.579
SWD3	SET1	0.989
SWD3	TDH2	0.446
SWD3	RPL43B	0.663
SWD3	SWD2	0.988
SWD3	BRE2	0.99
SWD3	STM1	0.536

SWD3	HSC82	0.639
SWD3	SPP1	0.752
YBR187W	YRA1	0.821
YBR187W	YDR412W	0.591
YBR187W	NOP12	0.838
YBR187W	RRS1	0.944
YBR187W	BMS1	0.924
YBR187W	YPR112C	0.899
MED8	RHK1	0.322
MED8	SRB6	0.692
MED8	SRB7	0.974
MED8	SRB4	0.583
MED8	NUT1	0.927
MED8	SPT6	0.322
MED8	MED6	0.944
MED8	STM1	0.334
MED8	MED11	0.911
MED8	SIN4	0.972
MED8	CSE2	0.305
MED8	GAL11	0.676
MED8	MED4	0.948
MED8	YOR192C	0.322
MED8	MED1	0.975
MED8	NUT2	0.306
YBR194W	YPR152C	0.989
MSI1	CAC2	0.938
MSI1	RLF2	0.99
YBR197C	APG17	0.34
TAF5	TAF68	0.99
TAF5	TAF25	0.878
TAF5	TAF6	0.99
TAF5	TAF145	0.99
TAF5	TAF40	0.988
TAF5	MPT1	0.963
TAF5	TAF67	0.989
TAF5	TAF17	0.933
TAF5	SPT20	0.285
TAF5	TAF47	0.989
TAF5	HF11	0.834
AME1	OKP1	0.99
AME1	YLR315W	0.583
AME1	CTF19	0.989
NGR1	BMH2	0.406
NGR1	CPR5	0.404

NGR1	SSZ1	0.295
NGR1	HYR1	0.404
NGR1	FPR1	0.425
NGR1	EGD1	0.29
HPC2	YRA1	0.825
HPC2	HIR2	0.738
PYC2	CMD1	0.639
PYC2	PYC1	0.989
PYC2	MLC1	0.639
PYC2	TPM1	0.36
YBR225W	MDS3	0.817
YBR225W	CDC25	0.841
ROT2	YDR221W	0.99
AOR1	RVB1	0.943
AOR1	SWR1	0.99
AOR1	YDR485C	0.989
AOR1	YGR002C	0.989
AOR1	ARP4	0.99
AOR1	YLR385C	0.968
AOR1	BDF1	0.988
AOR1	YAF9	0.639
AOR1	RVB2	0.989
ARC40	ARP2	0.989
ARC40	ARC15	0.989
ARC40	ARP3	0.933
ARC40	ARC19	0.989
ARC40	ARC18	0.989
ARC40	CRN1	0.663
ARC40	ARC35	0.984
ISW1	IOC3	0.989
ISW1	ITC1	0.639
ISW1	IOC2	0.637
ISW1	TOP1	0.302
ISW1	ISW2	0.839
ENP1	HTA2	0.699
ENP1	SSA3	0.436
ENP1	HMO1	0.428
ENP1	YDR346C	0.584
ENP1	LTV1	0.989
ENP1	POR1	0.36
ARO4	YKL056C	0.705
MRPS5	MRPS9	0.985
MRPS5	RSM10	0.983
MRPS5	RSM24	0.988

MRPS5	MRPS28	0.944
MRPS5	MRP1	0.872
MRPS5	RSM23	0.988
MRPS5	YGR165W	0.99
MRPS5	MRP4	0.99
MRPS5	RSM25	0.988
MRPS5	RSM26	0.688
MRPS5	RSM7	0.938
MRPS5	RSM22	0.971
MRPS5	NAM9	0.97
MRPS5	SPO72	0.467
MRPS5	MRPS18	0.467
MRPS5	MRP51	0.985
MRPS5	HSP82	0.987
SRB6	SRB7	0.681
SRB6	SRB4	0.989
SRB6	PGD1	0.274
SRB6	SOH1	0.28
SRB6	SRB2	0.834
SRB6	MED6	0.709
SRB6	MED4	0.604
SRB6	MED1	0.684
SRB6	NUT2	0.274
RGD1	FYV8	0.968
YPT10	YAR010C	0.841
YBR267W	NAP1	0.989
MRPL37	MRPL11	0.978
MRPL37	MRPL19	0.989
DPB3	STE50	0.734
DPB3	DPB4	0.853
DPB3	YRA1	0.653
DPB3	MRE11	0.981
DPB3	POL2	0.99
DPB3	DPB2	0.989
PAF1	FUN11	0.539
PAF1	SPT16	0.99
PAF1	RTF1	0.968
PAF1	CKA1	0.989
PAF1	AYT1	0.514
PAF1	CDC73	0.96
PAF1	POB3	0.99
PAF1	CTR9	0.99
PAF1	GLO4	0.514
PAF1	LEO1	0.99

YBR281C	VTH1	0.451
APM3	APL6	0.99
SGF29	NGG1	0.796
SGF29	ADA2	0.972
SGF29	SPT20	0.983
SGF29	HF11	0.37
GBP2	HPR1	0.423
GBP2	YRA1	0.986
GBP2	THP2	0.988
GBP2	MFT1	0.99
GBP2	RLR1	0.815
BUD3	CNS1	0.286
BUD3	RRP1	0.298
BUD3	BMH2	0.294
BUD3	RVS167	0.406
BUD3	SNU13	0.404
BUD3	HXK1	0.294
BUD3	YGL245W	0.404
BUD3	SSZ1	0.295
BUD3	TDH1	0.294
BUD3	NAP1	0.294
BUD3	SHM2	0.294
BUD3	SPT5	0.29
BUD3	HSC82	0.405
BUD3	SSB2	0.295
DCC1	CTF8	0.983
DCC1	CTF18	0.779
DCC1	MET12	0.319
NFS1	YKR064W	0.334
KCC4	NAP1	0.989
BIK1	YDR466W	0.322
BIK1	YGL245W	0.334
BIK1	STB4	0.704
BIK1	YMR134W	0.334
RRP7	YGR090W	0.989
STE50	MBA1	0.344
STE50	YGL157W	0.988
CDC10	RVS161	0.399
CDC10	SHS1	0.968
CDC10	GIN4	0.547
CDC10	CDC12	0.988
CDC10	CDC11	0.989
CDC10	CDC3	0.988
CIT2	PRO2	0.585

SAT4	CMD1	0.298
SAT4	RVS161	0.294
SAT4	YDL053C	0.29
SAT4	SAC6	0.295
SAT4	RVS167	0.406
SAT4	GCD11	0.29
SAT4	MLC1	0.738
SAT4	PIL1	0.406
SAT4	RPF2	0.294
SAT4	CBF5	0.295
SAT4	SIK1	0.294
SAT4	STT4	0.738
SAT4	CRN1	0.737
SAT4	RRP5	0.295
SAT4	INP52	0.77
SAT4	MYO2	0.295
SAT4	YPL004C	0.29
SAT4	YPR171W	0.286
RVS161	YRA1	0.307
RVS161	RVS167	0.99
RVS161	PIL1	0.536
RVS161	CRN1	0.943
RVS161	GYP5	0.984
MAK31	MAK10	0.989
MAK31	MAK3	0.989
HTL1	FUN31	0.77
HTL1	GDH3	0.627
HTL1	APN2	0.425
HTL1	LYS2	0.295
HTL1	RSC6	0.769
HTL1	RPN5	0.769
HTL1	YDR520C	0.404
HTL1	RSC8	0.976
HTL1	SPT16	0.295
HTL1	RTT102	0.976
HTL1	BCY1	0.406
HTL1	STH1	0.975
HTL1	RSC4	0.737
HTL1	RSC58	0.835
HTL1	SFH1	0.975
HTL1	RSC2	0.975
HTL1	RSC9	0.975
HTL1	ARP9	0.841
HTL1	NPL6	0.974

HTL1	YOL070C	0.298
HTL1	TRS33	0.392
HTL1	ARP7	0.973
YCR030C	EDE1	0.666
SNT1	YIL112W	0.763
SNT1	SET3	0.585
YCR043C	PMT2	0.527
YCR043C	HTB2	0.755
YCR043C	SSA3	0.385
YCR043C	HHF1	0.755
YCR043C	RVS161	0.755
YCR043C	YDL053C	0.447
YCR043C	PMT1	0.739
YCR043C	HMO1	0.875
YCR043C	YRA1	0.868
YCR043C	RVS167	0.412
YCR043C	ANP1	0.527
YCR043C	CRN1	0.899
YCR043C	YPL146C	0.832
BUD23	REB1	0.769
RSC6	RSC8	0.988
RSC6	RTT102	0.96
RSC6	STH1	0.99
RSC6	RSC4	0.572
RSC6	SFH1	0.968
RSC6	RSC2	0.99
RSC6	ARP9	0.989
RSC6	NPL6	0.989
RSC6	ARP7	0.989
PWP2	YJL069C	0.947
PWP2	DIP2	0.841
PWP2	CST29	0.983
PWP2	YLR409C	0.983
YCR060W	RVB1	0.989
YCR060W	YHR034C	0.989
YCR060W	NIP1	0.985
YCR060W	NOP58	0.625
YCR060W	RVB2	0.989
RAD18	RAD6	0.968
IMG2	MRP20	0.767
IMG2	MRPL25	0.472
IMG2	MRPL4	0.988
IMG2	MRPL3	0.862
IMG2	MRPL10	0.63

IMG2	PRT1	0.438
IMG2	MRPL40	0.984
SOL2	UBP14	0.295
SOL2	YER064C	0.404
SOL2	YLR257W	0.29
YCR076C	PUP3	0.645
PAT1	LSM4	0.968
PAT1	LSM5	0.968
PAT1	LSM1	0.989
PAT1	HSC82	0.513
PAT1	LSM7	0.604
YCR079W	HIF1	0.373
YCR079W	PRO2	0.989
SRB8	SRB7	0.341
SRB8	SSN2	0.429
SRB8	SOH1	0.34
SRB8	SSN3	0.364
TUP1	CDC48	0.663
TUP1	DOA1	0.584
CSM1	RVS167	0.737
CSM1	LRS4	0.645
CSM1	YGR126W	0.404
CSM1	YLL029W	0.295
YCR087C	HTA2	0.344
YCR087C	HHT1	0.34
YCR087C	ORC3	0.413
YCR087C	ORC1	0.344
YCR090C	SEC65	0.392
NHP10	HTA2	0.592
NHP10	RVB1	0.788
NHP10	IES5	0.968
NHP10	IES1	0.99
NHP10	INO80	0.896
NHP10	ARP4	0.99
NHP10	IES3	0.99
NHP10	ARP8	0.989
NHP10	RVB2	0.989
MCD1	SMC1	0.99
MCD1	SMC3	0.988
RPT2	RPN5	0.989
RPT2	SEM1	0.968
RPT2	RPT3	0.651
RPT2	RPN3	0.989
RPT2	RPN11	0.989

RPT2	UBP6	0.99
RPT2	RPN12	0.986
RPT2	RPT6	0.99
RPT2	RPN1	0.99
RPT2	RPN10	0.989
RPT2	RPN2	0.989
RPT2	RPT1	0.879
RPT2	RPT5	0.989
RPT2	RPT4	0.758
RPT2	RPN8	0.99
HEX3	YRO2	0.286
HEX3	SLX8	0.738
NOP1	SIK1	0.976
NOP1	SSQ1	0.286
NOP1	NOP58	0.659
NOP1	FRE3	0.392
CDC7	CRN1	0.29
OSH2	DRS2	0.815
OSH2	OSH1	0.843
OSH2	HTA2	0.8
OSH2	RPG1	0.796
OSH2	YRA1	0.36
OSH2	SEC27	0.406
OSH2	YJL207C	0.36
DBP10	RVS167	0.344
DBP10	YGL245W	0.451
DBP10	ESC4	0.643
YDL036C	RPT2	0.683
YDL036C	RPN10	0.611
NAT1	RPS9B	0.525
NAT1	NOP1	0.856
NAT1	DBP10	0.981
NAT1	YRA1	0.983
NAT1	ARD1	0.938
NAT1	CBF5	0.986
NAT1	SIK1	0.986
NAT1	RRP5	0.984
NAT1	YOR253W	0.99
SIR2	SIR4	0.989
SIR2	NET1	0.965
SIR2	RPC19	0.769
SIR2	RPO31	0.372
SIR2	RPB10	0.584
PRP11	PRP45	0.988

PRP11	BUD31	0.683
PRP11	PRP9	0.866
PRP11	HMO1	0.663
PRP11	YRA1	0.683
PRP11	CWC21	0.699
PRP11	SMB1	0.629
PRP11	BUD13	0.364
PRP11	SMD1	0.663
PRP11	SYF2	0.372
PRP11	PRP21	0.989
PRP11	SMD3	0.713
PRP11	STM1	0.75
PRP11	SMD2	0.639
PRP11	RSE1	0.988
PRP11	CUS1	0.989
PRP11	HSH155	0.986
PRP11	PRP46	0.986
MTF2	URH1	0.332
MTF2	SLS1	0.95
YDL053C	YHR121W	0.989
MCH1	YOR315W	0.451
PSA1	KAR2	0.364
PSA1	NAP1	0.399
PSA1	CDC31	0.479
MBP1	SWI6	0.99
TSR1	RPS9B	0.437
TSR1	YCR087C	0.815
TSR1	NOP1	0.639
TSR1	YRA1	0.838
TSR1	RPS26B	0.857
TSR1	GAR1	0.808
TSR1	PRK1	0.639
TSR1	STM1	0.75
TSR1	YLR435W	0.944
TSR1	KRI1	0.727
TSR1	BFR1	0.898
TSR1	YPL146C	0.639
BDF2	HTA2	0.585
BDF2	YRA1	0.702
BDF2	BDF1	0.968
BRE1	TFC3	0.639
BRE1	YPL055C	0.957
YDL076C	YBR095C	0.512
YDL076C	SIN3	0.3

MDH3	TFC3	0.29
MDH3	CPR5	0.404
MDH3	YHR121W	0.286
MDH3	RPC37	0.298
MDH3	SEC65	0.404
MDH3	RPC19	0.385
MDH3	RET1	0.295
LUC7	MUD1	0.898
LUC7	CSE1	0.48
LUC7	SNU71	0.767
LUC7	SMD1	0.585
LUC7	SNP1	0.639
LUC7	PRP40	0.99
LUC7	SMD3	0.476
SRP14	LHP1	0.882
SRP14	YRA1	0.538
SRP14	SRP21	0.99
SRP14	SEC65	0.989
SRP14	SRP72	0.984
SRP14	SRP68	0.99
SRP14	SRP54	0.988
PMT1	YAR010C	0.527
PMT1	HTB2	0.755
PMT1	HTA2	0.292
PMT1	SSA3	0.898
PMT1	HHF1	0.578
PMT1	SEC66	0.332
PMT1	SSH1	0.332
PMT1	GPD1	0.332
PMT1	SAC6	0.722
PMT1	HMO1	0.755
PMT1	RVS167	0.898
PMT1	WBP1	0.332
PMT1	PMA1	0.938
PMT1	YGL245W	0.319
PMT1	YGR266W	0.319
PMT1	PHO86	0.332
PMT1	TDH2	0.304
PMT1	STM1	0.825
PMT1	CRN1	0.976
PMT1	ADH3	0.332
PMT1	POR1	0.84
PMT1	YOR093C	0.319
PMT1	PDR5	0.507

PMT1	YPL004C	0.481
PMT1	NEW1	0.751
RPN6	TFC3	0.489
RPN6	FUN30	0.625
RPN6	ERV46	0.275
RPN6	PEP1	0.552
RPN6	RPT2	0.99
RPN6	RPN5	0.968
RPN6	GDH2	0.429
RPN6	SCC2	0.338
RPN6	SEM1	0.968
RPN6	RPT3	0.551
RPN6	RPN9	0.968
RPN6	RPN3	0.99
RPN6	RPN11	0.989
RPN6	UBP6	0.99
RPN6	RPN12	0.939
RPN6	RPT6	0.99
RPN6	VPS45	0.297
RPN6	NAS6	0.989
RPN6	RPN1	0.99
RPN6	RPN10	0.989
RPN6	RPN2	0.99
RPN6	YKL027W	0.297
RPN6	RPT1	0.989
RPN6	RPN13	0.989
RPN6	RPT5	0.989
RPN6	RPT4	0.989
RPN6	RPN8	0.968
RPN6	MOT1	0.552
RPN6	RPN7	0.99
YDL100C	FUN31	0.88
YDL100C	TAT1	0.685
YDL100C	YHP1	0.344
YDL100C	YER083C	0.344
QRI1	YGL245W	0.48
QRI2	HTA2	0.833
QRI2	NOP14	0.666
QRI2	YDR288W	0.649
QRI2	MMS21	0.834
QRI2	YOL034W	0.511
QRI2	YPL146C	0.588
QRI2	YPR169W	0.585
KIN28	TFB3	0.988

KIN28	TFB4	0.986
IWR1	RPB1	0.989
IWR1	RPB7	0.989
IWR1	RPB9	0.944
IWR1	RPB3	0.989
IWR1	RPB4	0.989
IWR1	RPB11	0.944
IWR1	RPB2	0.989
IWR1	RPB10	0.625
NUP84	NUP145	0.856
UBP1	YDR291W	0.3
UBP1	PRP22	0.275
UBP1	RLM1	0.3
HNT1	RVS167	0.295
CDC48	NPL4	0.989
CDC48	YBR273C	0.364
CDC48	UFD1	0.989
CDC48	YMR067C	0.989
PPH21	FIR1	0.303
PPH21	CDC55	0.99
PPH21	HFM1	0.303
PPH21	TOR2	0.36
PPH21	CRN1	0.663
PPH21	ZDS2	0.929
PPH21	ZDS1	0.99
PPH21	PHR1	0.988
PPH21	YPL004C	0.663
SCM3	SUP35	0.29
RPB1	RTT103	0.863
RPB1	RPB7	0.988
RPB1	DST1	0.99
RPB1	RPB9	0.944
RPB1	TFG2	0.989
RPB1	TFG1	0.943
RPB1	RPB3	0.99
RPB1	RPB4	0.989
RPB1	SPT5	0.968
RPB1	RPB11	0.968
RPB1	RPB2	0.989
RPB1	RPB10	0.968
RPB1	RPO26	0.99
BPL1	RRP1	0.298
BPL1	SNU13	0.404
CCT4	RRP1	0.341

CCT4	CCT6	0.451
CCT4	GPG1	0.451
CCT4	PIL1	0.344
CCT4	CCT2	0.451
CCT4	VID31	0.364
CCT4	MRP8	0.742
CCT4	SIN3	0.314
CCT4	YPL004C	0.314
COP1	SEC26	0.989
COP1	RET2	0.99
COP1	SEC27	0.988
COP1	SEC28	0.99
COP1	SEC21	0.986
COP1	RET3	0.986
RPN5	TFC3	0.559
RPN5	FUN30	0.568
RPN5	ERV46	0.34
RPN5	YBL054W	0.498
RPN5	SEC18	0.639
RPN5	BPH1	0.588
RPN5	HEX3	0.356
RPN5	GSG1	0.281
RPN5	SWA2	0.38
RPN5	SEM1	0.968
RPN5	RPT3	0.93
RPN5	RPN9	0.99
RPN5	RPN3	0.985
RPN5	UBP3	0.563
RPN5	RPN11	0.99
RPN5	UBP6	0.968
RPN5	RPN12	0.989
RPN5	RPT6	0.99
RPN5	NAS6	0.988
RPN5	RPN1	0.99
RPN5	NMD3	0.857
RPN5	RPN10	0.944
RPN5	RPN2	0.99
RPN5	SCP160	0.563
RPN5	RPT1	0.989
RPN5	VPS13	0.34
RPN5	RPN13	0.93
RPN5	RPT5	0.891
RPN5	RPT4	0.93
RPN5	RPN8	0.988

RPN5	IQG1	0.514
RPN5	YPR003C	0.603
RPN5	RPN7	0.99
RPC53	RPC11	0.841
RPC53	YJL011C	0.975
RPC53	RPC25	0.425
RPC53	YKL179C	0.404
RPC53	RPC37	0.974
RPC53	RPC19	0.963
RPC53	RPC31	0.983
RPC53	RPC34	0.946
RPC53	RPO31	0.959
RPC53	RET1	0.983
RPC53	RPB10	0.77
RPC53	RPB8	0.387
RPC53	RPC40	0.983
RPC53	RPO26	0.641
RPC53	RPC82	0.981
CLB3	CKS1	0.832
CLB3	CDC28	0.989
CLB3	SIC1	0.858
PCL9	RTT102	0.29
PCL9	RSC2	0.29
INH1	STF1	0.404
INH1	MLC1	0.298
INH1	SME1	0.323
LYS20	YBL086C	0.911
LYS20	RPS9B	0.811
LYS20	LYS21	0.933
LYS20	HMO1	0.38
LYS20	YRA1	0.378
LYS20	YDR500C	0.294
LYS20	GLO3	0.911
LYS20	PUF4	0.356
LYS20	KIF48	0.854
LYS20	RPL43B	0.38
LYS20	TFA2	0.533
LYS20	STM1	0.854
LYS20	RRP5	0.356
LYS20	KRE33	0.843
LYS20	ISA2	0.8
TFP1	VMA8	0.404
TFP1	VMA7	0.928
TFP1	VMA10	0.974

TFP1	VMA13	0.817
PPH22	CDC55	0.99
PPH22	TFA1	0.601
PPH22	TFA2	0.601
PPH22	ZDS1	0.855
UFD2	CDC48	0.989
SEC31	SEC13	0.989
YDL201W	YDR165W	0.99
YDL201W	YRA1	0.48
NHP2	HTA2	0.918
NHP2	KRR1	0.95
NHP2	YCR016W	0.518
NHP2	NOP1	0.522
NHP2	FYV14	0.95
NHP2	HMO1	0.92
NHP2	YDR381C	0.518
NHP2	NOP7	0.738
NHP2	NOP10	0.952
NHP2	STM1	0.518
NHP2	CBF5	0.983
NHP2	ERB1	0.517
NHP2	KRI1	0.92
NHP2	DSE4	0.518
NHP2	YOL008W	0.518
RRI1	RPN5	0.989
RRI1	YDR179C	0.876
RRI1	SKP1	0.879
CDC13	CDC15	0.392
SHS1	CDC12	0.989
SHS1	CDC11	0.989
SHS1	CDC3	0.989
YPD1	APN1	0.425
YDL241W	APE2	0.755
NTH1	NTH2	0.751
NTH1	BMH2	0.989
NTH1	YRA1	0.411
NTH1	BMH1	0.989
NTH1	YPL216W	0.463
MAF1	RPC37	0.487
MAF1	RPC31	0.442
SOK1	ZUO1	0.404
SOK1	HCR1	0.294
DAD1	SPC19	0.989
DAD1	DUO1	0.989

DAD1	SPC34	0.332
KCS1	BMH2	0.989
KCS1	MLC1	0.629
KCS1	YMR196W	0.754
KCS1	PSE1	0.608
KCS1	MYO2	0.986
CIS1	APG17	0.989
YDR026C	RPA34	0.425
YDR026C	RPC19	0.622
YDR026C	RPA49	0.738
YDR026C	NIP100	0.392
NRG1	CKA1	0.295
HEM13	YAR010C	0.817
HEM13	HTB2	0.737
HEM13	HTA2	0.295
HEM13	SSA3	0.387
HEM13	HHF1	0.294
HEM13	PDI1	0.392
HEM13	HMO1	0.769
HEM13	EFT2	0.29
HEM13	ECM10	0.404
HEM13	PIL1	0.314
HEM13	PDC6	0.392
HEM13	YOR093C	0.404
HEM13	CDC31	0.298
YDR049W	CDC48	0.99
YDR049W	EAP1	0.939
YDR049W	CDC33	0.772
YDR051C	UBR2	0.404
DBF4	HTA2	0.397
DBF4	HHT1	0.294
DBF4	RVS167	0.295
CDC34	DRS2	0.31
CDC34	ETR1	0.31
CDC34	YBR280C	0.425
CDC34	CDC53	0.989
CDC34	GDH2	0.31
CDC34	SKP1	0.989
CDC34	CAK1	0.542
CDC34	KEM1	0.988
CDC34	RTG2	0.948
CDC34	RPL40A	0.52
CDC34	RTT101	0.989
CDC34	GRR1	0.988

CDC34	FOX2	0.349
CDC34	YOL063C	0.716
CDC34	MEP3	0.343
CDC34	MMS1	0.721
MAK21	RRP5	0.99
MAK21	NOC2	0.99
DOA4	YEL041W	0.518
DOA4	YJR001W	0.518
DOA4	TFA1	0.517
DOA4	MPC54	0.518
YDR071C	PTC3	0.989
YDR071C	PTC2	0.663
TPS2	TPS1	0.99
TPS2	TSL1	0.968
TPS2	TPS3	0.968
PPH3	HTB2	0.819
PPH3	HTA2	0.858
PPH3	SSD1	0.989
PPH3	SPT4	0.639
PPH3	SPT5	0.989
PPH3	YNL201C	0.989
RRP1	YEF3	0.29
RLI1	RPP1B	0.319
RLI1	CYR1	0.319
RLI1	YAE1	0.912
RLI1	STM1	0.319
RLI1	HCR1	0.912
RLI1	YNL260C	0.798
UBC13	MMS2	0.989
UBC13	YMR140W	0.585
MSH6	MSH2	0.94
BMH2	BMH1	0.989
BMH2	YNR047W	0.604
BMH2	CDC31	0.666
YDR101C	CDC37	0.298
YDR101C	YJL122W	0.968
YDR101C	PSE1	0.988
STE5	KGD2	0.294
STE5	YEL023C	0.286
YDR111C	RRP1	0.286
YDR111C	ECM10	0.392
YDR111C	SCC4	0.29
APC4	CDC23	0.451
APC4	APC9	0.451

TRM1	IMH1	0.817
DPB4	POL2	0.988
YDR128W	SSA3	0.316
YDR128W	YOR093C	0.451
HPR1	SUB2	0.529
HPR1	THP2	0.983
HPR1	MFT1	0.933
HPR1	HRB1	0.62
HPR1	RLR1	0.99
RUB1	PMT5	0.364
RUB1	HCH1	0.308
RUB1	CRC1	0.364
RUB1	RUD3	0.364
DOP1	MON2	0.403
DOP1	EGD1	0.3
TAF68	SPT7	0.989
TAF68	TAF25	0.989
TAF68	NGG1	0.989
TAF68	SGF73	0.699
TAF68	TAF6	0.944
TAF68	YGR130C	0.549
TAF68	TAF145	0.944
TAF68	TAF40	0.986
TAF68	MPT1	0.944
TAF68	TAF67	0.918
TAF68	TAF17	0.968
TAF68	TAF47	0.939
EK11	YHR087W	0.684
KGD2	KGD1	0.984
YDR152W	YGR173W	0.989
YDR152W	YIL152W	0.75
YDR153C	SKI8	0.639
YDR153C	HCA4	0.545
YDR153C	YKL023W	0.663
YDR153C	SKI2	0.944
YDR153C	SKI3	0.75
CPR1	CMD1	0.588
RPA14	RPA34	0.939
RPA14	RPA49	0.939
RPA14	RPB10	0.944
RPA14	RPA43	0.989
RPA14	RPA190	0.989
RPA14	RPA135	0.989
RPA14	RPC40	0.989

YDR165W	HXK1	0.663
TAF25	SPT7	0.737
TAF25	NGG1	0.975
TAF25	ADA2	0.801
TAF25	SGF73	0.567
TAF25	TAF6	0.975
TAF25	TAF145	0.976
TAF25	BDF1	0.737
TAF25	MPT1	0.933
TAF25	TAF67	0.77
TAF25	SPT20	0.983
TAF25	RET1	0.295
TAF25	TAF47	0.298
TAF25	HF11	0.298
CDC37	STP1	0.639
HSP42	BAT2	0.988
HSP42	GLN1	0.619
SUP35	SUP45	0.989
SUP35	RAD23	0.277
SUP35	YML005W	0.333
SUP35	RPS10B	0.338
SUP35	PLB3	0.333
HMO1	YRA1	0.623
HMO1	EGD2	0.351
NGG1	SPT7	0.782
NGG1	HMO1	0.663
NGG1	MSS4	0.307
NGG1	ADA2	0.989
NGG1	TAF6	0.988
NGG1	GCN5	0.99
NGG1	UBP8	0.865
NGG1	SPT20	0.863
NGG1	YPL047W	0.419
NGG1	HF11	0.593
YDR179C	SPC72	0.354
YDR179C	RPN5	0.989
YDR179C	SKP1	0.868
YDR179C	YMR025W	0.988
YDR179C	YOL117W	0.644
RVB1	SWR1	0.968
RVB1	YDR485C	0.968
RVB1	YGR002C	0.867
RVB1	YHR034C	0.99
RVB1	ARP8	0.968

RVB1	RVB2	0.99
REF2	YRA1	0.382
REF2	PTI1	0.989
REF2	FIP1	0.84
REF2	SWD2	0.99
REF2	MPE1	0.989
REF2	CFT2	0.989
SPC19	DUO1	0.99
SPC19	DAM1	0.988
SPC19	ASK1	0.99
SPC19	SPC34	0.989
SPC19	DAD2	0.683
UME6	HTA2	0.554
UME6	YDL053C	0.585
UME6	YRA1	0.767
UME6	SDS3	0.48
GCD6	GCD11	0.99
GCD6	GCD2	0.989
GCD6	SUI2	0.99
GCD6	GCN3	0.99
GCD6	GCD7	0.929
GCD6	GCD1	0.989
UPC2	HSP26	0.341
UPC2	BUL2	0.647
AHA1	HSC82	0.729
YDR221W	EGD2	0.663
YDR221W	EGD1	0.663
HTB1	HTB2	0.853
HTB1	HTA2	0.957
HTB1	HHF1	0.601
HTB1	SPT16	0.989
HTB1	NAP1	0.989
HTB1	POB3	0.838
HTB1	HTZ1	0.947
HTA1	HTA2	0.895
HTA1	YBL046W	0.67
HTA1	PPH3	0.972
HTA1	SPT16	0.989
HTA1	KAP114	0.982
HTA1	NAP1	0.989
HTA1	POB3	0.989
HTA1	YNL201C	0.972
YDR233C	PEP4	0.392
LYS4	HYP2	0.767

LYS4	ZUO1	0.986
LYS4	SSZ1	0.555
LYS4	HSP104	0.989
LYS4	SHM2	0.351
LYS4	YEF3	0.989
LYS4	CAM1	0.98
PRP42	MUD1	0.945
PRP42	SNU56	0.373
PRP42	SNU71	0.818
PRP42	SNP1	0.946
PRP42	PRP40	0.687
PRP42	PRP39	0.916
SEC26	ILS1	0.295
SEC26	YBR047W	0.404
SEC26	GLO3	0.946
SEC26	RET2	0.976
SEC26	SEC27	0.981
SEC26	SEC28	0.983
SEC26	YLR051C	0.817
SEC26	SEC21	0.973
SEC26	PIP2	0.404
SEC26	RET3	0.841
SNU56	MUD1	0.957
SNU56	GDH2	0.401
SNU56	SMB1	0.401
SNU56	SNU71	0.691
SNU56	SMD1	0.754
SNU56	SNP1	0.857
SNU56	PRP40	0.908
SNU56	SMD3	0.851
SNU56	KAP95	0.399
SNU56	PRP39	0.99
SNU56	SMX3	0.968
PRP28	RVS167	0.989
TRS23	TRS31	0.89
TRS23	TRS33	0.515
YDR248C	CPR5	0.404
PAM1	RPP1B	0.322
PAM1	TDH1	0.516
CHL4	AME1	0.821
CHL4	SET4	0.322
CHL4	MCM22	0.966
CHL4	YLR315W	0.928
CHL4	PHO91	0.322

CHL4	YNR062C	0.322
CHL4	YOL054W	0.516
AKR1	SAC3	0.645
GLO2	TRX1	0.48
YDR279W	YLR154C	0.48
GCN2	HMO1	0.341
GCN2	SAS4	0.627
GCN2	YRA1	0.645
GCN2	CLC1	0.769
GCN2	HSL1	0.29
GCN2	SPO75	0.404
GCN2	STM1	0.645
GCN2	SPT5	0.367
GCN2	CMP2	0.295
GCN2	GFD1	0.645
GCN2	YNL047C	0.645
GCN2	BRE5	0.406
GCN2	NHP6A	0.298
YDR288W	MMS21	0.656
YDR288W	RRS1	0.461
RTT103	RAI1	0.989
RTT103	KAP95	0.989
RTT103	SRP1	0.86
RTT103	RAT1	0.99
SSD1	ZRG8	0.895
SSD1	SAP185	0.968
SSD1	SAP190	0.895
PLO2	SHP1	0.694
PLO2	CDC48	0.663
PLO2	HDA1	0.99
PLO2	PLO1	0.961
BFR2	LCP5	0.989
BFR2	YGR145W	0.908
BFR2	HCA4	0.988
BFR2	KRE33	0.988
CFT1	PTI1	0.819
CFT1	FIP1	0.929
CFT1	MPE1	0.897
CFT1	PAP1	0.989
CFT1	CFT2	0.99
CFT1	ARP9	0.767
CFT1	PFS2	0.99
CFT1	YOR093C	0.48
CFT1	YTH1	0.99

RSC3	RSC6	0.99
RSC3	NAT1	0.67
RSC3	RSC8	0.97
RSC3	YGR054W	0.472
RSC3	ARD1	0.663
RSC3	STH1	0.99
RSC3	RSC58	0.99
RSC3	SFH1	0.968
RSC3	RSC2	0.99
RSC3	ARP9	0.757
RSC3	NPL6	0.657
RSC3	YOR253W	0.67
RSC3	ARP7	0.989
SRB7	MED2	0.645
SRB7	PGD1	0.974
SRB7	SOH1	0.833
SRB7	GAL11	0.817
SRB7	MED4	0.974
SRB7	MED1	0.817
SUM1	RFM1	0.944
TFB1	TFB3	0.917
TFB1	CCA1	0.308
TFB1	ESP1	0.319
TFB1	SSL1	0.937
TFB1	TFB4	0.974
YDR314C	RVS167	0.989
YDR314C	PUF4	0.588
YDR314C	YHR029C	0.702
YDR314C	YIL105C	0.406
YDR314C	CRN1	0.988
MCM21	AME1	0.977
MCM21	PRP18	0.384
MCM21	OKP1	0.983
MCM21	MCM22	0.892
MCM21	YLR315W	0.922
YDR320C	DAD1	0.743
YDR320C	SPC19	0.743
YDR320C	DUO1	0.774
YDR320C	DAM1	0.773
YDR320C	ASK1	0.905
YDR320C	SPC34	0.773
YDR320C	NCA2	0.364
MRPL35	MRPL7	0.986
MRPL35	MRPL28	0.938

MRPL35	MRP7	0.958
MRPL35	MRPL17	0.99
YDR324C	YDR398W	0.99
YDR324C	POL5	0.989
YDR324C	YGR128C	0.99
YDR324C	YHR196W	0.99
YDR324C	YJL109C	0.99
YDR324C	YMR093W	0.989
YDR324C	NAN1	0.99
YCG1	YFR031C	0.989
YCG1	SMC4	0.985
YCG1	YCS4	0.558
YDR330W	CDC48	0.898
SWR1	ARP4	0.99
SWR1	ARP6	0.985
SWR1	YLR385C	0.866
SWR1	YAF9	0.989
SWR1	RVB2	0.989
MRPS28	MRPS9	0.416
MRPS28	RSM24	0.702
MRPS28	RSM23	0.48
MRPS28	YGR165W	0.943
MRPS28	MAM33	0.65
MRPS28	RSM7	0.638
MRPS28	RSM22	0.639
MRPS28	NAM9	0.308
MRPS28	MRPS18	0.48
YDR348C	BMH2	0.294
TRR1	TRR2	0.99
TRP4	ICL1	0.404
YDR357C	YKL061W	0.748
BCP1	RPL23A	0.988
BCP1	YPL208W	0.666
TFC6	RRP1	0.424
TFC6	CPR1	0.563
TFC6	HMO1	0.563
TFC6	TFC4	0.968
TFC6	TFC7	0.99
TFC6	TFC8	0.985
SEM1	YBL054W	0.472
SEM1	SEC18	0.783
SEM1	POL4	0.638
SEM1	PRP9	0.291
SEM1	GSG1	0.611

SEM1	RPT3	0.989
SEM1	RPN9	0.989
SEM1	RPN3	0.989
SEM1	RPN11	0.989
SEM1	UBP6	0.989
SEM1	RPN12	0.989
SEM1	RPT6	0.989
SEM1	RPN1	0.989
SEM1	RPN10	0.989
SEM1	RPN2	0.989
SEM1	RPT1	0.977
SEM1	RPN13	0.989
SEM1	YNL087W	0.275
SEM1	RPT5	0.989
SEM1	RPT4	0.899
SEM1	RPN8	0.99
SEM1	RPN7	0.944
YDR365C	NOP1	0.986
YDR365C	YDR071C	0.353
YDR365C	SIR4	0.372
YDR365C	BFR2	0.609
YDR365C	YRA1	0.81
YDR365C	RVS167	0.611
YDR365C	GIN4	0.543
YDR365C	YGR145W	0.988
YDR365C	RRP3	0.989
YDR365C	GAR1	0.536
YDR365C	CCT2	0.376
YDR365C	HCA4	0.99
YDR365C	PUT3	0.541
YDR365C	GFA1	0.394
YDR365C	CBF5	0.436
YDR365C	SEC65	0.541
YDR365C	ABT1	0.99
YDR365C	RRS1	0.835
YDR365C	YPL146C	0.639
XRS2	MRE11	0.869
XRS2	END3	0.29
YDR372C	YLR149C	0.404
RGA2	MCK1	0.286
EFT2	SEC5	0.36
EFT2	PRO3	0.663
EFT2	KIF48	0.99
EFT2	YJL046W	0.303

EFT2	DPH2	0.973
EFT2	YMR315W	0.877
MUS81	MMS4	0.48
RVS167	YMR192W	0.99
UBA2	AOS1	0.99
SPT3	SPT7	0.965
SPT3	NGG1	0.864
SPT3	ADA2	0.514
SPT3	TAF6	0.99
SPT3	UBP8	0.838
SPT3	SPT20	0.968
SPT3	HF11	0.87
NCB2	BUR6	0.989
YDR398W	YCR087C	0.33
YDR398W	YRA1	0.765
YDR398W	YGR128C	0.99
YDR398W	YHR196W	0.99
YDR398W	SRP40	0.394
YDR398W	YMR093W	0.989
YDR398W	BRE5	0.394
YDR398W	NAN1	0.989
MRP20	MRPL35	0.847
MRP20	MAM33	0.989
MRP20	MRPL4	0.989
MRP20	MRPL10	0.888
MRP20	MRPL40	0.888
TRS120	BET3	0.429
TRS120	TRS33	0.647
ADE8	PRT1	0.441
SIZ1	YGR126W	0.332
SIZ1	YLL029W	0.755
SIZ1	MET17	0.332
SYF1	PRP45	0.488
SYF1	YBR139W	0.444
SYF1	NTC20	0.785
SYF1	TPS2	0.441
SYF1	RVS167	0.441
SYF1	SYF2	0.965
SYF1	PRP8	0.342
SYF1	SEC6	0.445
SYF1	ISY1	0.989
SYF1	PRP19	0.99
SYF1	CLF1	0.983
SYF1	SMD3	0.495

SYF1	CEF1	0.828
RAD30	SNF1	0.786
RAD30	SNU13	0.488
RAD30	GAL83	0.828
RAD30	SNF4	0.879
RAD30	YHR121W	0.444
SIP1	SNF1	0.987
SIP1	RAD4	0.736
SIP1	SNF4	0.989
YDR425W	SNX4	0.989
RPN9	TAT1	0.307
RPN9	SEC18	0.584
RPN9	RPT2	0.99
RPN9	SAC3	0.307
RPN9	RPT3	0.989
RPN9	RPN3	0.99
RPN9	RPN11	0.99
RPN9	UBP6	0.872
RPN9	RPN12	0.989
RPN9	RPT6	0.99
RPN9	NAS6	0.33
RPN9	RPN1	0.99
RPN9	RPN10	0.944
RPN9	RPN2	0.99
RPN9	RPT1	0.989
RPN9	RPN13	0.908
RPN9	YMR191W	0.364
RPN9	RPT5	0.775
RPN9	RPT4	0.813
RPN9	RPN8	0.99
RPN9	RRS1	0.364
RPN9	RPN7	0.968
TIF35	TIF34	0.943
TIF35	NIP1	0.989
TIF35	PRT1	0.99
DOT1	YRA1	0.291
DOT1	YIL105C	0.755
DOT1	IMH1	0.819
DOT1	CRN1	0.986
DOT1	INP52	0.985
DOT1	RRS1	0.36
SSN2	SRB7	0.425
SSN2	YHR067W	0.392
SSN2	SSN3	0.392

ADA2	SPT7	0.722
ADA2	YCR082W	0.952
ADA2	TAF68	0.755
ADA2	TAF6	0.983
ADA2	GCN5	0.953
ADA2	SPT20	0.966
ADA2	HF11	0.8
UTP6	TFC3	0.324
UTP6	SSA3	0.294
UTP6	NOP1	0.405
UTP6	YRA1	0.627
UTP6	RVS167	0.737
UTP6	PPZ2	0.627
UTP6	YGR223C	0.645
UTP6	YJL069C	0.983
UTP6	DIP2	0.841
UTP6	CST29	0.983
UTP6	YLR409C	0.976
TSA2	TSA1	0.77
TOM1	MYO4	0.974
TOM1	MLC1	0.576
TOM1	ZUO1	0.982
TOM1	SSZ1	0.535
TOM1	RPL40A	0.865
TOM1	SPA2	0.969
TOM1	YEF3	0.987
TOM1	HSC82	0.987
TOM1	MYO2	0.513
TFB3	RAD3	0.921
TFB3	SSL1	0.51
TFB3	TFB4	0.989
MRPL28	YRA1	0.841
MRPL28	MAM33	0.738
MRPL28	MRP7	0.817
MRPL28	MRPL17	0.975
MRPL28	MRPL10	0.392
STP1	HTA2	0.737
STP1	HHT1	0.406
STP1	RPB1	0.295
STP1	TOM1	0.295
SDC1	SHG1	0.645
SDC1	SET1	0.972
SDC1	BRE2	0.976
SDC1	SPP1	0.983

YDR474C	YRA1	0.404
YDR474C	YDR475C	0.392
SNF1	GAL83	0.989
SNF1	SNF4	0.989
SNF1	SIP2	0.837
SNM1	POP4	0.979
SNM1	POP1	0.935
DIG2	YGL245W	0.298
DIG2	HSC82	0.739
CWC21	CUS1	0.397
YDR485C	SWR1	0.45
YDR485C	YLR385C	0.943
YDR485C	RVB2	0.989
PAC11	DYN2	0.48
PKH1	REB1	0.367
PKH1	BMH2	0.406
PKH1	PIL1	0.921
PKH1	YPL004C	0.983
PKH1	YPL005W	0.38
PUF6	NOP1	0.985
PUF6	SBP1	0.316
PUF6	STM1	0.749
PUF6	YPR169W	0.989
LCD1	YCL063W	0.364
LCD1	YJR096W	0.387
LCD1	RFA2	0.314
PLM2	YKR078W	0.341
SAM2	SAM1	0.989
GIN4	NOP1	0.588
GIN4	CDC12	0.702
GIN4	NAP1	0.99
GIN4	CBF5	0.3
GIN4	YNL246W	0.3
SMT3	HSC82	0.639
SLF1	YRA1	0.628
SLF1	CDC33	0.774
GRH1	YDL099W	0.879
GRH1	SEC24	0.307
GRH1	SEC23	0.988
FPR2	PUF4	0.286
FPR2	MPD2	0.298
SPS1	TFC3	0.344
SPS1	RVS167	0.344
SPS1	PYC1	0.451

SPS1	SPO75	0.364
SPS1	HF11	0.341
YDR533C	CDC3	0.36
YDR533C	HSP34	0.884
YEL001C	YGR126W	0.332
YEL001C	CRN1	0.755
GIM4	PAC10	0.989
GIM4	PFD1	0.876
GIM4	YKE2	0.944
GIM4	GIM5	0.989
GIM4	GIM3	0.989
VAB2	YDR357C	0.896
VAB2	YGL079W	0.767
VAB2	YLR408C	0.683
VAB2	YNL086W	0.702
UBC8	HTA2	0.585
UBC8	VIP1	0.508
YEL015W	DCP2	0.987
YEL016C	HMT1	0.743
EAF5	HTA2	0.663
EAF5	VID21	0.989
EAF5	EPL1	0.968
EAF5	YGR002C	0.834
EAF5	YNG2	0.933
EAF5	TRA1	0.36
EAF5	ARP4	0.96
EAF5	YAF9	0.973
EAF5	YNL136W	0.99
EAF5	ESA1	0.396
EAF5	EAF3	0.989
YEL023C	BUD3	0.308
YEL023C	TFP1	0.308
YEL023C	GUK1	0.344
YEL023C	HXK1	0.413
YEL023C	TDH1	0.316
YEL023C	TDH2	0.643
YEL023C	URA1	0.394
YEL023C	YLR262C/	0.341
RAD23	SSA3	0.663
RAD23	CMD1	0.77
RAD23	ARC40	0.744
RAD23	RVS161	0.703
RAD23	RPT2	0.989
RAD23	ARP2	0.683

RAD23	UFD2	0.882
RAD23	PDC2	0.303
RAD23	SAC6	0.663
RAD23	SEM1	0.705
RAD23	RVS167	0.989
RAD23	RPT3	0.985
RAD23	RPN9	0.989
RAD23	RAD51	0.584
RAD23	RAD4	0.989
RAD23	RPN11	0.394
RAD23	MLC1	0.559
RAD23	RPN1	0.988
RAD23	RPN10	0.353
RAD23	RPN2	0.988
RAD23	RPL40A	0.781
RAD23	ARP3	0.769
RAD23	RPT1	0.989
RAD23	COF1	0.372
RAD23	CRN1	0.702
RAD23	YML011C	0.968
RAD23	SSK2	0.75
RAD23	RPT5	0.529
RAD23	RPT4	0.989
RAD23	PNG1	0.99
UTR2	GLO2	0.29
IES6	RVB1	0.769
IES6	IES5	0.295
IES6	INO80	0.769
IES6	ARP4	0.295
IES6	IES3	0.406
IES6	ARP5	0.769
IES6	ARP8	0.295
IES6	RVB2	0.845
POL5	RRS1	0.463
HAT2	ATP3	0.298
HAT2	ORC6	0.58
HAT2	HIF1	0.983
HAT2	ORC1	0.504
HAT2	SEC65	0.298
HAT2	RPS10B	0.527
HAT2	HAT1	0.983
NUG1	SBA1	0.274
YER007C/YJR014W		0.989
PRE1	PRE7	0.934

PRE1	YDL203C	0.507
PRE1	CIN8	0.319
PRE1	PUP3	0.95
PRE1	PRE4	0.976
PRE1	SCL1	0.974
PRE1	TOS8	0.825
PRE1	PRE9	0.974
PRE1	PUP2	0.974
PRE1	PRE3	0.95
PRE1	HPR5	0.299
PRE1	YJL132W	0.527
PRE1	YLR290C	0.319
PRE1	PRE8	0.983
PRE1	PRE5	0.95
PRE1	PRE6	0.983
PRE1	PUP1	0.983
PRE1	PRE10	0.974
PRE1	PRE2	0.955
BIM1	RRS1	0.527
SPC25	YDL073W	0.451
SPC25	SPC24	0.774
SRB4	MED2	0.883
SRB4	SRB7	0.843
SRB4	PGD1	0.939
SRB4	SOH1	0.919
SRB4	NUT1	0.988
SRB4	SRB5	0.968
SRB4	SRB2	0.939
SRB4	MED6	0.884
SRB4	RGR1	0.97
SRB4	SEC65	0.36
SRB4	MED11	0.877
SRB4	SIN4	0.989
SRB4	CSE2	0.957
SRB4	GAL11	0.968
SRB4	MED7	0.968
SRB4	MED4	0.939
SRB4	SSN3	0.36
SRB4	SRP72	0.36
SRB4	MED1	0.944
SRB4	NUT2	0.939
PRO3	MAM33	0.989
PRO3	NAP1	0.986
GCD11	GCD2	0.989

GCD11	SUI2	0.99
GCD11	GCD7	0.929
GCD11	NIP1	0.989
GCD11	GCD1	0.939
GCD11	TIF5	0.898
GAL83	REG1	0.845
GAL83	BMH2	0.294
GAL83	PAK1	0.846
GAL83	RAD4	0.294
GAL83	SNF4	0.841
SMB1	SPP381	0.451
SMB1	SMD1	0.312
SMB1	PRP40	0.975
SMB1	SMD3	0.643
SMB1	CUS1	0.876
SMB1	SME1	0.975
SMB1	SNU66	0.975
SMB1	LEA1	0.413
SMB1	PRP4	0.341
SMB1	SMX3	0.983
YER030W	PRT1	0.98
EDC2	MAK5	0.499
EDC2	NOP14	0.984
EDC2	YRA1	0.604
EDC2	YEL015W	0.975
EDC2	STM1	0.597
EDC2	KRI1	0.639
SAP1	APC11	0.332
YER048W	NFS1	0.934
YER048W	ACP1	0.947
YER049W	RVS167	0.988
YER049W	YEF3	0.602
YER049W	CRN1	0.663
YER049W	RLM1	0.524
RSM18	MRPS9	0.841
RSM18	MRPS5	0.737
RSM18	RSM10	0.841
RSM18	RSM24	0.841
RSM18	CPR5	0.404
RSM18	MRPS28	0.406
RSM18	MRP1	0.845
RSM18	YRA1	0.645
RSM18	RSM28	0.841
RSM18	RSM23	0.841

RSM18	MRP13	0.738
RSM18	YGR165W	0.769
RSM18	RSM27	0.841
RSM18	MRP4	0.845
RSM18	YHR121W	0.298
RSM18	IMD2	0.404
RSM18	MAM33	0.824
RSM18	RSM25	0.915
RSM18	GEA1	0.404
RSM18	RSM26	0.817
RSM18	RSM7	0.77
RSM18	VID31	0.404
RSM18	RSM22	0.406
RSM18	IMD3	0.406
RSM18	YMR158W	0.404
RSM18	HAS1	0.404
RSM18	YNL081C	0.404
RSM18	NAM9	0.975
RSM18	CKA2	0.29
RSM18	PET123	0.77
RSM18	YPL013C	0.817
RSM18	MRP51	0.841
YER067W	YGR228W	0.392
ARG5,6	YHR121W	0.37
RNR1	HSP26	0.487
RNR1	RNR3	0.906
RNR1	RNR2	0.988
YER071C	TIF35	0.295
YER071C	YIL152W	0.404
YER071C	YIR003W	0.976
YER071C	SSB2	0.295
YER078C	ADK1	0.767
SER3	SER33	0.989
ILV1	TDH1	0.974
ILV1	TDH2	0.882
ILV1	HSP60	0.988
ILV1	ILV5	0.549
ILV1	HSC82	0.988
ILV1	CDC31	0.977
DOT6	YNL091W	0.298
TRP2	TRP3	0.968
MET6	KAP95	0.333
IES5	HTA2	0.584
IES5	RVB1	0.989

IES5	IES1	0.989
IES5	INO80	0.697
IES5	ARP4	0.989
IES5	IES3	0.99
IES5	ARP8	0.989
IES5	IES4	0.495
IES5	RVB2	0.989
RAD51	HMO1	0.584
RAD51	MED6	0.36
UBP9	CMD1	0.464
UBP9	YOL087C	0.856
KAP123	NUP60	0.295
KAP123	YMR031C	0.29
SWI4	SWI6	0.983
SWI4	CDC60	0.425
LSM4	LSM6	0.336
LSM4	PRP3	0.748
LSM4	KEM1	0.942
LSM4	PRP31	0.743
LSM4	LSM1	0.552
LSM4	LSM3	0.298
LSM4	LSM7	0.668
SLX8	HTA2	0.295
SLX8	HHF1	0.769
SLX8	RVS161	0.294
SLX8	HMO1	0.406
SLX8	RVS167	0.295
SLX8	STM1	0.404
SLX8	ABF2	0.405
SLX8	TOP2	0.737
SLX8	ASE1	0.298
PAK1	RVS167	0.295
PAK1	SIP1	0.295
PAK1	SNF1	0.406
PAK1	SNF4	0.404
RPS26B	NOP1	0.98
RPS26B	MAM33	0.989
RPS26B	RPA49	0.286
GLC7	BUD14	0.957
GLC7	SOL2	0.745
GLC7	REG1	0.961
GLC7	BMH2	0.299
GLC7	YDR474C	0.781
GLC7	PTI1	0.939

GLC7	YHR121W	0.37
GLC7	CKA1	0.394
GLC7	MAM33	0.78
GLC7	SDS22	0.99
GLC7	PUF3	0.441
GLC7	ADE16	0.989
GLC7	GLC8	0.988
GLC7	BNI4	0.944
GLC7	YOR227W	0.781
GLC7	YPL137C	0.957
YER139C	BIK1	0.286
LSM5	LSM6	0.893
LSM5	KEM1	0.989
LSM5	PRP8	0.491
LSM5	LSM1	0.989
LSM5	SMD2	0.395
SCC4	IMD1	0.586
SCC4	HTA2	0.602
SCC4	HHT1	0.497
SCC4	NOP1	0.586
SCC4	RRP1	0.586
SCC4	SCC2	0.989
SCC4	YGR090W	0.602
SCC4	YHR121W	0.852
SCC4	SMC3	0.602
SCC4	IMD3	0.559
SCC4	RRP5	0.821
SPT15	PEX19	0.392
SPT15	TAF68	0.29
SPT15	BRF1	0.425
SPT15	YHR036W	0.392
SPT15	YJL123C	0.29
SPT15	NAP1	0.29
SPT15	YEF3	0.29
SPT15	MPT1	0.406
SPT15	HSC82	0.738
SPT15	TAF67	0.425
SPT15	SRV2	0.29
SPT15	TAF47	0.425
SPT15	TAF30	0.385
PEA2	SPA2	0.974
UBP3	SEM1	0.786
UBP3	MLC1	0.401
UBP3	STM1	0.872

UBP3	DDR48	0.559
UBP3	BRE5	0.99
UBP3	YOL109W	0.584
BEM2	BUD14	0.485
BEM2	REG1	0.353
BEM2	SPA2	0.811
BEM2	PRT1	0.3
SPT2	HIF1	0.755
SPT2	SRP1	0.578
RAD4	NOP1	0.834
RAD4	SIK1	0.549
RAD4	NOP58	0.406
CHD1	NOP1	0.988
CHD1	CKB1	0.988
CHD1	SPT16	0.968
CHD1	CKA1	0.99
CHD1	RPF2	0.664
CHD1	CBF5	0.585
CHD1	RRP5	0.614
CHD1	HRB1	0.399
CHD1	CKB2	0.99
CHD1	CKA2	0.99
RAD3	HOR2	0.645
RAD3	NCP1	0.737
RAD3	TFB4	0.425
BRR2	PRP6	0.99
BRR2	PRP3	0.947
BRR2	PRP8	0.968
BRR2	LSM8	0.302
BRR2	SNU114	0.928
BRR2	SMD3	0.583
BRR2	SMD2	0.939
BRR2	SNU66	0.857
BRR2	PRP4	0.6
GRX4	YRA1	0.48
BMH1	AKL1	0.404
BMH1	REG1	0.963
BMH1	BIM1	0.77
BMH1	GTS1	0.404
BMH1	ASK10	0.946
BMH1	YHR121W	0.286
BMH1	YIR003W	0.387
BMH1	HAP1	0.404
BMH1	YMR086W	0.737

BMH1	YNR047W	0.95
BMH1	YOR220W	0.404
DMC1	MRE11	0.821
SPB4	YBL071C	0.392
SPB4	FCY21	0.392
SPB4	YMR097C	0.392
SPB4	GDS1	0.392
YFL006W	BLM3	0.988
BLM3	YDL053C	0.29
BLM3	ZUO1	0.645
BLM3	SSZ1	0.406
BLM3	HSP104	0.295
BLM3	HSC82	0.286
SMC1	SMC3	0.989
IES1	HTA2	0.38
IES1	SRO77	0.294
IES1	RVB1	0.989
IES1	HYP2	0.663
IES1	INO80	0.858
IES1	ZUO1	0.988
IES1	SSZ1	0.989
IES1	ARP4	0.99
IES1	TEF4	0.482
IES1	IES3	0.99
IES1	YEF3	0.639
IES1	IES2	0.356
IES1	ARP8	0.957
IES1	IES4	0.495
IES1	CAM1	0.978
IES1	RVB2	0.937
HSP12	CMD1	0.666
HSP12	RFA2	0.664
MDJ1	SCC4	0.29
SMX2	MUD1	0.716
SMX2	PRP3	0.352
SMX2	SMB1	0.788
SMX2	LSM5	0.661
SMX2	BRR2	0.639
SMX2	SNU71	0.844
SMX2	SMD1	0.944
SMX2	PRP8	0.639
SMX2	SNP1	0.697
SMX2	PRP40	0.715
SMX2	SNU114	0.989

SMX2	PPR1	0.48
SMX2	SMD3	0.825
SMX2	SMD2	0.788
SMX2	SME1	0.71
FYV11	YKE2	0.563
EPL1	HTA2	0.754
EPL1	HMO1	0.663
EPL1	VID21	0.884
EPL1	RSC8	0.899
EPL1	YGR002C	0.99
EPL1	YNG2	0.968
EPL1	ARP4	0.344
EPL1	EAF6	0.968
EPL1	YAF9	0.989
EPL1	YNL136W	0.968
YFL044C	CDC48	0.988
YFR003C	SDS22	0.989
RPN11	RPT3	0.989
RPN11	RPN12	0.989
RPN11	RPT6	0.99
RPN11	RPN1	0.99
RPN11	RPN10	0.989
RPN11	RPN2	0.99
RPN11	RPT1	0.989
RPN11	YMR191W	0.406
RPN11	RPT5	0.988
RPN11	RPT4	0.985
RPN11	RPN8	0.99
RPN11	RRS1	0.48
RPN11	RPN7	0.968
GCN20	GCN1	0.989
GCN20	YHL039W	0.364
UBP6	YBL054W	0.389
UBP6	POL4	0.864
UBP6	GSG1	0.813
UBP6	YRA1	0.864
UBP6	RVS167	0.513
UBP6	RPT3	0.989
UBP6	RPN3	0.99
UBP6	RPN11	0.99
UBP6	RPN12	0.578
UBP6	RPT6	0.99
UBP6	RPN1	0.968
UBP6	RPN10	0.989

UBP6	RPN2	0.99
UBP6	TOR1	0.288
UBP6	RPT1	0.989
UBP6	MDN1	0.323
UBP6	RPN13	0.905
UBP6	CRN1	0.989
UBP6	RPT5	0.989
UBP6	UBP2	0.513
UBP6	RPT4	0.989
UBP6	RPN8	0.99
UBP6	RPN7	0.987
IOC3	YDL053C	0.294
IOC3	HMO1	0.294
CMK1	CMD1	0.298
GSY1	GLG1	0.767
GSY1	GSY2	0.99
YFR017C	GDB1	0.989
FAB1	MDJ1	0.298
FAB1	VID31	0.404
NMR1	TRM5	0.842
NMR1	SPO72	0.656
YFR024C	RVS167	0.377
YFR024C	YSC84	0.45
YFR024C	YOR042W	0.675
HIS2	YFR031C	0.29
MET10	CPR5	0.404
MET10	YRA1	0.627
MET10	RVS167	0.295
MET10	YJL123C	0.294
MET10	PRT1	0.52
YFR031C	SMC4	0.988
YFR031C	YCS4	0.989
PHO4	HHT1	0.683
PHO4	SOD2	0.479
PHO4	PBI2	0.479
RSC8	RSC1	0.96
RSC8	RTT102	0.968
RSC8	STH1	0.99
RSC8	RSC4	0.968
RSC8	RSC58	0.99
RSC8	SFH1	0.988
RSC8	KAP95	0.333
RSC8	RSC2	0.99
RSC8	RSC9	0.99

RSC8	ARP9	0.989
RSC8	NPL6	0.989
RSC8	ARP7	0.989
SAP155	SIT4	0.99
SAP155	PPZ2	0.832
SAP155	NMR1	0.957
YFR048W	HSC82	0.985
YMR31	LPD1	0.913
PRE4	PUP3	0.622
PRE4	SCL1	0.989
PRE4	PRE9	0.943
PRE4	PUP2	0.989
PRE4	PRE3	0.989
PRE4	PRE8	0.99
PRE4	PRE5	0.943
PRE4	PRE6	0.99
PRE4	PUP1	0.958
PRE4	PRE10	0.989
PRE4	PRE2	0.968
RET2	SEC27	0.99
RET2	SEC28	0.99
RPN12	TFC3	0.794
RPN12	FUN30	0.769
RPN12	ERV46	0.627
RPN12	ILS1	0.295
RPN12	PRP9	0.627
RPN12	NOP14	0.298
RPN12	RPN3	0.963
RPN12	DBP3	0.406
RPN12	VPS45	0.645
RPN12	MPT5	0.627
RPN12	RPN1	0.983
RPN12	KIC1	0.298
RPN12	RPT1	0.404
RPN12	TOR2	0.817
RPN12	CSM3	0.298
RPN12	YTA12	0.392
RPN12	RPT4	0.404
RPN12	RPN8	0.983
RPN12	MOT1	0.406
RPN12	RPN7	0.983
COD5	COD3	0.984
COD5	DOR1	0.987
COD5	COD2	0.581

LEU1	MSM1	0.37
SCL1	RFT1	0.404
SCL1	URH1	0.404
SCL1	PUP3	0.817
SCL1	ASK10	0.295
SCL1	PRE9	0.974
SCL1	PUP2	0.973
SCL1	SGA1	0.404
SCL1	DCG1	0.404
SCL1	PRE3	0.841
SCL1	ARG3	0.404
SCL1	YKR070W	0.404
SCL1	YLR211C	0.404
SCL1	YEF3	0.294
SCL1	PRE8	0.983
SCL1	PRE5	0.404
SCL1	PRE6	0.983
SCL1	PUP1	0.983
SCL1	PRE10	0.973
PUF4	BNA1	0.392
PUF4	DBP2	0.385
YGL020C	YDL100C	0.989
YGL020C	YER083C	0.882
PGD1	MED2	0.93
PGD1	HYP2	0.384
PGD1	SOH1	0.976
PGD1	MED6	0.384
PGD1	CSE2	0.574
PGD1	GAL11	0.753
PGD1	MED4	0.702
PGD1	MED1	0.275
PGD1	NUT2	0.902
MIG1	YAR010C	0.404
MIG1	HTB2	0.295
MIG1	HTA2	0.406
MIG1	HHT1	0.294
MIG1	BMH2	0.294
MIG1	HMO1	0.769
YGL039W	YER064C	0.48
RNA15	RNA14	0.989
RNA15	CLP1	0.48
YGL046W	HAP3	0.29
YGL046W	PUF4	0.286
YGL046W	YPL216W	0.392

RPT6	RPT3	0.989
RPT6	RPN3	0.99
RPT6	RPN12	0.989
RPT6	YGL004C	0.486
RPT6	HUL5	0.293
RPT6	RPN1	0.944
RPT6	RPN10	0.989
RPT6	RPN2	0.99
RPT6	RPT1	0.989
RPT6	RPT5	0.805
RPT6	RPT4	0.989
RPT6	RPN8	0.99
RPT6	YPL004C	0.796
RPT6	RPN7	0.99
TIF4632	NOP1	0.986
TIF4632	NAB2	0.664
TIF4632	TIF2	0.989
TIF4632	CDC33	0.93
YGL050W	GEA1	0.404
YGL057C	GIP1	0.451
RAD6	BRE1	0.985
DUO1	MAM33	0.666
DUO1	ASK1	0.97
DUO1	SPC34	0.989
DUO1	NAP1	0.988
DUO1	DAD2	0.939
SGF73	SSZ1	0.56
SGF73	HSP104	0.986
NPY1	YRA1	0.404
NPY1	YHR121W	0.298
NPY1	SPC34	0.425
NPY1	CDC31	0.298
RPB9	GDH3	0.475
RPB9	YBL059W	0.716
RPB9	RHK1	0.679
RPB9	YCR079W	0.601
RPB9	RVS167	0.663
RPB9	RPB7	0.989
RPB9	PUF4	0.62
RPB9	DST1	0.81
RPB9	TFG2	0.989
RPB9	SPT4	0.944
RPB9	TFG1	0.887
RPB9	RPB3	0.99

RPB9	RPB4	0.989
RPB9	SPT5	0.866
RPB9	RPB11	0.944
RPB9	RPB2	0.989
RPB9	RPB10	0.944
RPB9	RPB8	0.813
RPB9	TAF30	0.826
RPB9	RPO26	0.712
HSF1	SKT5	0.332
HSF1	CDC6	0.319
HSF1	YLR419W	0.319
DBP3	KRR1	0.75
DBP3	NOP1	0.434
DBP3	NHP2	0.559
DBP3	SNU13	0.364
DBP3	NOP10	0.364
DBP3	GAR1	0.663
DBP3	CBF5	0.584
DBP3	SIK1	0.944
DBP3	KRI1	0.663
MAD1	MAD2	0.939
MMS2	YMR140W	0.785
MMS2	YMR323W	0.372
LIF1	HOR2	0.404
NUP145	SAC6	0.403
NUP145	SEH1	0.988
NUP145	NUP85	0.989
NUP145	NUP120	0.986
NUP145	SEC13	0.989
NUP145	CRN1	0.585
PAN2	PAN3	0.928
SRM1	GSP1	0.985
SRM1	YNL247W	0.663
SRM1	EGD1	0.663
LSG1	FES1	0.601
LSG1	HMO1	0.535
LSG1	YRA1	0.624
LSG1	RRS1	0.638
ARC1	ATG14	0.445
ARC1	PHO89	0.445
ARC1	CCC2	0.445
ARC1	EFT2	0.399
ARC1	SEC34	0.445
ARC1	YGL245W	0.879

ARC1	MES1	0.988
ARC1	YHL009W	0.445
ARC1	YHR131C	0.399
ARC1	MGA2	0.445
ARC1	HPR5	0.452
ARC1	YKL050C	0.445
ARC1	NHA1	0.445
ARC1	YLR247C	0.445
ARC1	CAT8	0.401
ARC1	HDA1	0.452
ARC1	YNL119W	0.445
ARC1	PHO91	0.445
ARC1	PET127	0.445
ARC1	MCA1	0.445
MLC1	MYO4	0.403
MLC1	CMD1	0.928
MLC1	HSP42	0.741
MLC1	RVS167	0.58
MLC1	PIL1	0.755
MLC1	CRN1	0.976
MLC1	CDC33	0.304
MLC1	MYO2	0.976
MLC1	YPL004C	0.722
MLC1	YPR171W	0.972
YGL108C	CDC48	0.908
YGL110C	YKR023W	0.429
NSA1	PMS1	0.295
NSA1	RDR1	0.392
TAF6	HTB2	0.585
TAF6	SPT7	0.555
TAF6	YRA1	0.671
TAF6	SGF73	0.99
TAF6	GCN5	0.99
TAF6	TAF145	0.968
TAF6	SPT8	0.986
TAF6	TAF40	0.984
TAF6	MPT1	0.863
TAF6	TAF67	0.938
TAF6	TAF17	0.968
TAF6	SPT20	0.968
TAF6	TAF47	0.938
TAF6	YPL047W	0.825
TAF6	HF11	0.989
PRP43	NOP1	0.989

PRP43	YRA1	0.863
PRP43	CWC23	0.989
PRP43	YKR022C	0.75
PRP43	STM1	0.34
PRP43	YLR424W	0.99
PRP43	YNL224C	0.957
PRP43	KRI1	0.563
PRP43	TRF4	0.577
NAB2	YRA1	0.737
NAB2	STM1	0.988
NAB2	GFD1	0.69
MON1	YAP1	0.334
MON1	RPB2	0.322
MET13	MET12	0.95
SOH1	MED8	0.984
SOH1	MED2	0.763
SOH1	MED6	0.989
SOH1	RGR1	0.501
SOH1	STM1	0.988
SOH1	SIN4	0.984
SOH1	CSE2	0.586
SOH1	GAL11	0.943
SOH1	MED7	0.989
SOH1	MED4	0.989
SOH1	MED1	0.943
SOH1	NUT2	0.988
ITC1	STE50	0.294
ITC1	YJL065C	0.983
ITC1	ISW2	0.946
SEC27	CKA1	0.353
SEC27	SEC28	0.968
SEC27	LCB5	0.374
SEC27	MRE11	0.482
SEC27	SEC21	0.834
SEC27	RET3	0.939
INO80	ARP8	0.968
INO80	RVB2	0.989
NUT1	MED2	0.813
NUT1	SRB7	0.852
NUT1	PGD1	0.639
NUT1	SRB5	0.99
NUT1	CSE2	0.863
NUT1	GAL11	0.968
NUT1	MED7	0.99

NUT1	MED4	0.989
NUT1	MED1	0.957
NUT1	NUT2	0.559
CDC43	RAM2	0.99
YGL157W	POL4	0.48
YGL157W	ROK1	0.767
YGL157W	YMR034C	0.346
CUP2	YRA1	0.404
PMR1	YAR010C	0.681
PMR1	PET9	0.319
PMR1	YBL071C	0.332
PMR1	AAC3	0.319
PMR1	RPS9B	0.825
PMR1	HXT7	0.332
PMR1	RAD4	0.911
PMR1	PMA1	0.332
PMR1	ECM37	0.319
PMR1	RPL10	0.507
PMR1	POR1	0.332
KEM1	LSM2	0.297
KEM1	PAT1	0.957
KEM1	LSM6	0.884
KEM1	YRA1	0.892
KEM1	YGR054W	0.989
KEM1	PIL1	0.99
KEM1	SBP1	0.868
KEM1	YKL023W	0.886
KEM1	STM1	0.855
KEM1	CBF5	0.334
KEM1	YPL004C	0.359
SAE2	RVS167	0.722
MDS3	CDC25	0.671
EMP24	ERP1	0.404
EMP24	NOP1	0.286
EMP24	YDL053C	0.29
EMP24	HMO1	0.737
EMP24	YRA1	0.392
EMP24	GSY1	0.29
EMP24	STM1	0.404
EMP24	ERV25	0.425
KEX1	YDL053C	0.29
KEX1	PUF4	0.298
KEX1	ISA2	0.392
CHC1	CLC1	0.968

SPT16	BEM2	0.846
SPT16	CKB1	0.989
SPT16	RTF1	0.99
SPT16	ASK10	0.855
SPT16	YHR035W	0.323
SPT16	CKA1	0.99
SPT16	STM1	0.479
SPT16	CDC73	0.968
SPT16	POB3	0.99
SPT16	YMR041C	0.898
SPT16	STO1	0.786
SPT16	TOP2	0.99
SPT16	TOP1	0.934
SPT16	YOL054W	0.94
SPT16	CTR9	0.517
SPT16	CKB2	0.968
SPT16	CKA2	0.99
SPT16	RAS1	0.275
SPT16	LEO1	0.99
SKI8	MYO4	0.295
SKI8	YCR016W	0.404
SKI8	NOP1	0.298
SKI8	YRA1	0.817
SKI8	NUG1	0.294
SKI8	KEM1	0.769
SKI8	BCY1	0.769
SKI8	PUT3	0.392
SKI8	YKL023W	0.769
SKI8	RPF2	0.294
SKI8	STM1	0.392
SKI8	SKI2	0.983
SKI8	KRI1	0.294
SKI8	RRS1	0.392
SKI8	SKI3	0.841
YGL220W	GRX3	0.743
VID30	HTA2	0.663
VID30	RPL23A	0.303
VID30	VID24	0.989
VID30	VMA2	0.584
VID30	YCL039W	0.636
VID30	YDL176W	0.989
VID30	YDR255C	0.884
VID30	VID28	0.99
VID30	FYV10	0.99

VID30	YMR135C	0.968
SAP4	HIF1	0.295
ADE5,7	GSY2	0.549
HAP2	HAP3	0.769
HAP2	HAP5	0.975
DOC1	APC4	0.988
DOC1	CDC23	0.989
DOC1	MND2	0.611
DOC1	CDC16	0.98
DOC1	APC2	0.988
DOC1	APC1	0.985
KAP114	NAP1	0.984
KAP114	HTZ1	0.83
RTF1	YRA1	0.275
RTF1	CDC73	0.99
RTF1	CTR9	0.99
RTF1	LEO1	0.99
RTG2	HTA2	0.554
RTG2	BMH2	0.549
RTG2	YRA1	0.824
RTG2	RVS167	0.549
RTG2	SPT16	0.614
RTG2	PIL1	0.63
RTG2	CRN1	0.986
RTG2	RRP5	0.49
RTG2	MKS1	0.755
RTG2	YNL208W	0.461
RTG2	YPL004C	0.549
HXK2	HXK1	0.856
YGR002C	SWR1	0.852
YGR002C	VID21	0.81
YGR002C	YNG2	0.863
YGR002C	ARP4	0.99
YGR002C	YLR385C	0.858
YGR002C	YAF9	0.988
YGR002C	YNL136W	0.691
YGR002C	RVB2	0.989
YGR003W	MYO2	0.988
YGR010W	YLR328W	0.973
VMA7	VMA10	0.939
VMA7	VMA13	0.988
YGR021W	YLR269C	0.404
POP6	RPP1	0.945
ACB1	Q0110	0.319

ACB1	NUP170	0.755
ACB1	SEC5	0.332
ACB1	STE2	0.527
ACB1	KNS1	0.332
ACB1	ADE13	0.332
ACB1	FRE7	0.319
TFC4	TFC7	0.99
UFD1	NPL4	0.841
RSC1	RTT102	0.64
RSC1	STH1	0.898
RSC1	RSC4	0.99
RSC1	RSC58	0.99
RSC1	SFH1	0.989
RSC1	ARP9	0.989
RSC1	NPL6	0.989
RSC1	ARP7	0.989
SPT4	RPB1	0.989
SPT4	CKB1	0.829
SPT4	RPB3	0.989
SPT4	CKA1	0.989
SPT4	RPB4	0.988
SPT4	SPT5	0.989
SPT4	RPB2	0.989
SPT4	RPO26	0.669
YGR068C	RRP1	0.298
YGR068C	LYS12	0.294
YGR071C	TBF1	0.99
UPF3	TFG2	0.384
UPF3	NMD2	0.385
SMD1	LSM2	0.437
SMD1	SNU71	0.897
SMD1	PRP40	0.858
SMD1	SMD3	0.893
SMD1	SMD2	0.939
SMD1	SME1	0.937
SMD1	LEA1	0.943
SMD1	BRR1	0.454
SMD1	SMX3	0.968
PRP38	SPP381	0.99
PRP38	SNU23	0.989
PAC10	PFD1	0.93
PAC10	YKE2	0.968
PAC10	GIM5	0.99
PAC10	GIM3	0.968

MRP13	MRPS9	0.392
MRP13	FIG2	0.392
MRP13	GDH2	0.286
MRP13	GIC1	0.29
MRP13	YIL067C	0.392
MRP13	CLU1	0.392
MRP13	KRE33	0.29
MRP13	NOP13	0.286
PIL1	FAB1	0.73
PIL1	YGR237C	0.369
PIL1	MRP8	0.989
PIL1	YMR086W	0.284
PIL1	NRD1	0.843
PIL1	YPL004C	0.99
YGR090W	TSR1	0.534
YGR090W	HMO1	0.712
YGR090W	CKB1	0.939
YGR090W	CKA1	0.97
YGR090W	EBP2	0.822
YGR090W	STM1	0.864
YGR090W	IFH1	0.89
YGR090W	RRP5	0.99
YGR090W	NOP2	0.838
YGR090W	YNL176C	0.291
YGR090W	NOC2	0.297
YGR090W	RRS1	0.448
YGR090W	YPL146C	0.854
PRP31	PRP6	0.99
PRP31	LSM6	0.756
PRP31	BRR2	0.989
PRP31	SMX2	0.549
PRP31	PRP8	0.99
PRP31	SNU114	0.758
PRP31	SMD3	0.756
PRP31	LSM7	0.72
PRP31	SME1	0.896
PRP31	SNU66	0.99
PRP31	PRP4	0.781
PRP31	SMX3	0.63
RRP46	RRP43	0.99
RRP46	RRP42	0.99
RRP46	RRP45	0.99
RRP46	SKI6	0.989
RRP46	RRP4	0.989

RRP46	CSL4	0.99
RRP46	YNR024W	0.898
RRP46	DIS3	0.99
RRP46	RRP6	0.99
RRP46	SKI7	0.99
ASK10	BMH2	0.989
NOP7	YGR067C	0.679
NOP7	YJL192C	0.679
NOP7	NAP1	0.989
NOP7	RPF2	0.789
NOP7	KAP95	0.989
NOP7	YML059C	0.679
NOP7	MSS1	0.565
NOP7	ERB1	0.99
NOP7	PDS5	0.523
NOP7	RRP5	0.989
NOP7	HAS1	0.976
NOP7	SRP1	0.849
NOP7	YTM1	0.99
NOP7	RRS1	0.679
NOP7	NOG1	0.629
SRB5	ROX3	0.527
SRB5	MED8	0.989
SRB5	SRB6	0.689
SRB5	MED2	0.895
SRB5	CDC48	0.552
SRB5	GDH2	0.685
SRB5	PGD1	0.87
SRB5	SOH1	0.886
SRB5	SRB2	0.989
SRB5	MED6	0.899
SRB5	HSP104	0.625
SRB5	MED11	0.888
SRB5	RPS10B	0.679
SRB5	SSB2	0.523
SRB5	SIN4	0.989
SRB5	CSE2	0.856
SRB5	GAL11	0.957
SRB5	MED7	0.827
SRB5	ARP8	0.556
SRB5	MED1	0.961
SRB5	NUT2	0.6
NUP57	NIC96	0.39
NUP57	NUP49	0.985

NUP57	NSP1	0.55
PPT1	HSC82	0.916
PPT1	RTS1	0.984
ASN2	URA7	0.859
ASN2	PWP1	0.989
YGR128C	YRA1	0.802
YGR128C	POL5	0.984
YGR128C	YHR196W	0.968
YGR128C	YJL109C	0.99
YGR128C	YMR093W	0.989
YGR128C	NAN1	0.99
YGR130C	YMR031C	0.944
CAF130	CCR4	0.295
CAF130	BTT1	0.817
CAF130	EGD2	0.737
CAF130	YJR011C	0.981
CAF130	YPL216W	0.392
CAF130	PLC1	0.404
PRE9	CIN8	0.334
PRE9	PUP3	0.322
PRE9	PMD1	0.507
PRE9	GNA1	0.334
PRE9	YGR067C	0.507
PRE9	PUP2	0.974
PRE9	YIL105C	0.334
PRE9	PRE3	0.945
PRE9	PMT4	0.334
PRE9	YKR070W	0.507
PRE9	MLP1	0.507
PRE9	PRE8	0.983
PRE9	PRE5	0.798
PRE9	PRE6	0.983
PRE9	PUP1	0.976
PRE9	PRE10	0.974
PRE9	PRE2	0.983
CBF2	IWR1	0.664
PTI1	FIP1	0.914
PTI1	SWD2	0.851
PTI1	PAP1	0.833
PTI1	YSH1	0.983
PTI1	SSU72	0.825
PTI1	YTH1	0.975
MTR3	RRP43	0.989
MTR3	RRP42	0.99

MTR3	RRP45	0.989
MTR3	SKI6	0.989
MTR3	RRP4	0.989
MTR3	YHR081W	0.584
MTR3	CSL4	0.989
MTR3	DIS3	0.99
MTR3	RRP40	0.417
MTR3	RRP6	0.989
MTR3	SKI7	0.989
YGR161C	SAP185	0.989
TIF4631	TIF4632	0.732
TIF4631	TIF2	0.989
TIF4631	EAP1	0.639
TIF4631	CDC33	0.99
YGR165W	RSM24	0.984
YGR165W	MRP1	0.99
YGR165W	RSM23	0.988
YGR165W	RSM25	0.986
YGR165W	RSM7	0.989
YGR165W	NAM9	0.99
YGR165W	MRP51	0.986
PSD2	YRA1	0.645
PSD2	PDR17	0.97
YGR173W	CDC15	0.798
YGR173W	PRS5	0.722
YGR173W	RVB2	0.511
OKP1	YDR383C	0.364
OKP1	MCM22	0.944
OKP1	YLR315W	0.939
OKP1	YOL054W	0.944
OKP1	CTF19	0.989
RNR4	RAD6	0.639
RNR4	RNR2	0.877
RNR4	KAP95	0.333
RNR4	SRP1	0.639
RNR4	YPL191C	0.542
TYS1	MVD1	0.499
HGH1	EFT2	0.555
BUB1	RVS167	0.387
BUB1	MLC1	0.77
BUB1	UBP15	0.295
BUB1	MYO2	0.406
YGR198W	TCP1	0.45
YGR198W	VMA8	0.45

YGR198W	CSR1	0.527
ADE3	MIS1	0.898
YGR206W	STP22	0.7
YGR206W	SRN2	0.989
YGR207C	RRP1	0.286
YGR207C	LEU1	0.29
YGR207C	YGL245W	0.392
YGR207C	YIL108W	0.286
YGR207C	NEJ1	0.38
YGR207C	BIO3	0.392
YGR207C	ROD1	0.392
YGR207C	BMS1	0.286
MRPL9	YDR332W	0.364
MRPL9	YGL024W	0.364
MRPL9	MRPL25	0.436
MRPL9	MRPL10	0.451
PHO81	PHO80	0.988
PHO81	PHO85	0.989
YGR237C	IMP2'	0.767
YGR237C	RPF2	0.664
YGR237C	IMD3	0.375
YGR237C	IMD4	0.508
PFK1	CMD1	0.33
PFK1	PFK2	0.944
SDA1	CHA1	0.613
SDA1	CCT4	0.829
SDA1	YRA1	0.34
SDA1	CCT8	0.34
SDA1	NAP1	0.989
SOL4	ROD1	0.332
YGR250C	HTA2	0.29
YGR250C	ATP3	0.392
YGR250C	NOP14	0.286
YGR250C	FYV3	0.392
YGR250C	HMO1	0.29
YGR250C	RVS167	0.737
YGR250C	LEU1	0.29
YGR250C	YOR1	0.392
YGR250C	SGN1	0.974
YGR250C	CCT8	0.392
YGR250C	TDH1	0.29
YGR250C	ARG3	0.392
YGR250C	YML002W	0.392
YGR250C	GAL80	0.392

YGR250C	SEC65	0.645
YGR250C	SRP72	0.392
YGR251W	PSE1	0.774
PUP2	DHH1	0.417
PUP2	CIN8	0.404
PUP2	PRE3	0.841
PUP2	PRE8	0.983
PUP2	PRE5	0.841
PUP2	PRE6	0.983
PUP2	SPP2	0.38
PUP2	PUP1	0.983
PUP2	PRE10	0.974
PUP2	PRE2	0.983
APL6	APS3	0.863
APL6	CRN1	0.987
APL6	APL5	0.989
BUD32	GRX3	0.563
BUD32	GRX4	0.87
BUD32	YML036W	0.989
MES1	YGL245W	0.898
MES1	HIF1	0.491
MES1	GSY2	0.601
YGR272C	SBP1	0.986
TAF145	YHR121W	0.429
TAF145	TAF19	0.968
TAF145	TAF67	0.939
TAF145	TAF17	0.721
TAF145	REV3	0.509
RTT102	HTB2	0.639
RTT102	HHF1	0.867
RTT102	HMO1	0.639
RTT102	STH1	0.944
RTT102	SWI3	0.867
RTT102	RSC4	0.771
RTT102	RSC58	0.944
RTT102	SFH1	0.957
RTT102	RSC2	0.87
RTT102	ARP9	0.989
RTT102	NPL6	0.939
RTT102	SNF2	0.944
RTT102	TAF30	0.75
RTT102	ARP7	0.989
YGR277C	MRS7	0.392
BIO2	YKR064W	0.451

YHL002W	BRN1	0.298
YHL002W	YEL023C	0.298
YHL002W	VPS27	0.841
STE20	ERB1	0.29
YHL008C	CPR5	0.404
YHL008C	RVS167	0.29
YHL008C	YHR121W	0.298
APM2	APL4	0.968
SNF6	SWI3	0.989
YHL029C	YCR095C	0.989
GUT1	RRP1	0.298
GUT1	RVS167	0.295
GUT1	STT4	0.298
GUT1	YPL004C	0.29
SBP1	YRA1	0.403
SBP1	CBF5	0.988
SBP1	BRX1	0.974
SBP1	NOP58	0.987
VPS29	PEP8	0.988
VPS29	VPS35	0.97
ARD1	IMD1	0.298
ARD1	NOP1	0.405
ARD1	HEM13	0.286
ARD1	YRA1	0.404
ARD1	SNU13	0.404
ARD1	NAP1	0.294
ARD1	ERB1	0.295
ARD1	SSB2	0.295
ARD1	CKA2	0.295
ARD1	YOR253W	0.983
ARD1	PRT1	0.295
MAS2	MAS1	0.989
MAS2	SPO72	0.48
RPN1	RPT3	0.989
RPN1	RPN3	0.99
RPN1	RPN10	0.934
RPN1	RPN2	0.99
RPN1	RPT1	0.93
RPN1	RPN13	0.989
RPN1	RPT5	0.984
RPN1	RPT4	0.93
RPN1	RPN8	0.99
RPN1	RPN7	0.97
MSC7	NOP1	0.286

MSC7	HMO1	0.769
MSC7	YRA1	0.841
MSC7	RAD4	0.387
MSC7	PMA1	0.627
MSC7	YHR121W	0.425
MSC7	STM1	0.817
MSC7	BRE5	0.295
VMA10	PRP3	0.308
VMA10	VMA8	0.95
VMA10	CLG1	0.322
VMA10	YKL082C	0.334
VMA10	CUE1	0.322
VMA10	VMA13	0.95
SRB2	MED8	0.321
SRB2	RRP43	0.436
SRB2	MED2	0.451
SRB2	HAT2	0.773
SRB2	SOH1	0.916
SRB2	VID31	0.451
SRB2	MED11	0.403
SRB2	MED4	0.742
SRB2	YPL216W	0.364
SRB2	NUT2	0.41
NCP1	RVS161	0.664
NCP1	RVS167	0.664
CIC1	NOP1	0.989
CIC1	YRA1	0.851
CIC1	RRP5	0.963
CIC1	HAS1	0.924
CIC1	RRS1	0.514
RPP1	POP4	0.769
RPP1	YLR145W	0.372
RPP1	POP1	0.798
RPP1	POP3	0.775
SSZ1	TAT1	0.333
SSZ1	ZUO1	0.965
SSF1	NOP1	0.989
SSF1	MAK21	0.361
SSF1	SSF2	0.663
SSF1	YRA1	0.277
SSF1	KAP123	0.639
SSF1	YKL014C	0.98
SSF1	YKL082C	0.364
SSF1	RPF2	0.986

SSF1	YNL122C	0.372
SSF1	NOC2	0.29
SSF1	RRS1	0.683
SSF1	YPR143W	0.989
RRP4	RRP43	0.919
RRP4	RRP42	0.952
RRP4	RRP45	0.979
RRP4	YHR081W	0.983
RRP4	DIS3	0.983
RRP4	RRP40	0.919
RRP4	RRP6	0.983
OSH3	RRS1	0.404
OSH3	QCR2	0.404
NMD2	CHS3	0.319
NMD2	LYS14	0.319
NMD2	YHL009WI	0.319
NMD2	RIM4	0.299
NMD2	MSL1	0.319
NMD2	SUR7	0.319
YHR081W	CSL4	0.984
YHR081W	DIS3	0.989
YHR081W	RRP6	0.989
STE12	ISW1	0.295
STE12	DIG1	0.404
YHR085W	YHR197W	0.99
YHR085W	YNL182C	0.857
NAM8	SNU71	0.364
NAM8	PRP40	0.897
NAM8	SMD2	0.341
GAR1	NHP2	0.961
GAR1	YGR283C	0.989
GAR1	CBF5	0.99
GAR1	YMR310C	0.948
GAR1	KRI1	0.428
YNG2	HTA2	0.857
YNG2	VID21	0.588
YNG2	YRA1	0.855
YNG2	ARP4	0.989
YNG2	STM1	0.338
YNG2	KAP95	0.369
YNG2	YAF9	0.989
YNG2	YNL136W	0.944
YNG2	SRP1	0.981
YNG2	ESA1	0.968

YHR097C	CPR5	0.404
KIC1	KCS1	0.34
KIC1	PIK1	0.774
GRE3	PCH2	0.404
GRE3	PMC1	0.404
YHR111W	YGL245W	0.48
BZZ1	ESR1	0.48
ORC6	HTB2	0.857
ORC6	HTA2	0.625
ORC6	HHF1	0.625
ORC6	HMO1	0.843
ORC6	YRA1	0.588
ORC6	YHR121W	0.483
ORC6	RPF2	0.625
ORC6	ORC3	0.99
ORC6	ORC1	0.99
ORC6	ORC5	0.99
ORC6	RRS1	0.338
ORC6	HAT1	0.865
ORC6	HHO1	0.337
ORC6	ORC4	0.99
SET1	SWD1	0.737
SET1	SHG1	0.841
SET1	SWD2	0.983
SET1	BRE2	0.983
SET1	SPP1	0.983
YHR121W	CST6	0.294
YHR121W	SSB2	0.304
YHR121W	HSP82	0.29
YHR122W	YDR267C	0.989
NDT80	UFD1	0.286
NDT80	UBP7	0.29
NDT80	YPR117W	0.392
YHR127W	YRA1	0.786
YHR127W	RRS1	0.844
YHR131C	RSP5	0.989
YHR131C	CKA1	0.348
YHR138C	LYS12	0.29
YHR138C	ERB1	0.29
RPC10	GIF1	0.364
RPC10	MSH2	0.308
RPC10	RPA43	0.892
RPC10	RPA190	0.774
RPC10	RPA135	0.316

RPC10	RPC40	0.594
CRP1	PRC1	0.77
CRP1	PEP4	0.841
KEL1	BUD14	0.591
KEL1	YER184C	0.392
KEL1	KEL2	0.404
KEL1	YMR124W	0.286
KEL1	MSF1	0.404
YAP1801	BMH2	0.294
YAP1801	PPN1	0.404
YAP1801	SNU13	0.404
YAP1801	MDN1	0.404
DNA2	RIM1	0.419
DNA2	RFA2	0.771
PRP8	PRP3	0.99
PRP8	SMB1	0.666
PRP8	RAD4	0.284
PRP8	SMD1	0.898
PRP8	LIN1	0.589
PRP8	SNU114	0.944
PRP8	SMD3	0.871
PRP8	SMD2	0.939
PRP8	SME1	0.907
PRP8	SNU66	0.99
PRP8	SMX3	0.968
THP2	MFT1	0.99
THP2	RLR1	0.495
SPC97	SPC72	0.657
SPC97	TUB4	0.99
SPC97	SPC98	0.989
GND1	GND2	0.702
PFS1	CPR5	0.451
PFS1	YRA1	0.364
PFS1	RVS167	0.344
IKI1	IKI3	0.983
IKI1	ELP4	0.817
EGD2	HTA2	0.664
EGD2	YRA1	0.702
EGD2	SBP1	0.454
EGD2	RPF2	0.98
EGD2	EGD1	0.944
YHR196W	NET1	0.6
YHR196W	CBF5	0.625
YHR196W	YMR093W	0.989

YHR196W	NAN1	0.99
FMP22	SPO75	0.627
RPN10	RPT3	0.903
RPN10	RPN3	0.961
RPN10	RPN12	0.88
RPN10	RPN2	0.96
RPN10	RPT1	0.903
RPN10	RPN13	0.878
RPN10	RPT5	0.75
RPN10	RPT4	0.688
RPN10	RPN8	0.968
RPN10	RPN7	0.926
PPX1	SEC7	0.29
MNL1	PDI1	0.841
MNL1	NDE2	0.392
MNL1	RFA2	0.792
BAR1	RVS167	0.295
VID28	FYV10	0.99
HIS6	SCP160	0.29
HIS6	YLR179C	0.298
RPB3	SAN1	0.307
RPB3	RPB7	0.97
RPB3	DST1	0.489
RPB3	CDC20	0.769
RPB3	SPT16	0.476
RPB3	TFG2	0.989
RPB3	TFG1	0.989
RPB3	RPC10	0.464
RPB3	RPB4	0.989
RPB3	SPT5	0.753
RPB3	HSC82	0.639
RPB3	RPB11	0.99
RPB3	RPB2	0.97
RPB3	RPB10	0.944
RPB3	RPB8	0.895
RPB3	TAF30	0.961
RPB3	RPO26	0.985
IRR1	HTA2	0.664
IRR1	MCD1	0.585
IRR1	YRA1	0.48
IRR1	SMC3	0.986
BCY1	GDH3	0.48
BCY1	RVS167	0.585
BCY1	CAM1	0.989

BCY1	TPK2	0.989
CAP2	SAC3	0.639
CAP2	YLR171W	0.706
CKA1	POL30	0.982
CKA1	RRP7	0.957
CKA1	CKB1	0.989
CKA1	YKL088W	0.561
CKA1	AHP1	0.352
CKA1	POB3	0.687
CKA1	RPS10B	0.34
CKA1	YNL149C	0.681
CKA1	YOL054W	0.311
CKA1	CKB2	0.99
CKA1	YOR054C	0.73
CKA1	CKA2	0.99
CST6	HMO1	0.584
CST6	MAM33	0.529
CBR1	YAR010C	0.364
CBR1	HTA2	0.663
CBR1	RPS9B	0.75
CBR1	NOP1	0.639
CBR1	YRA1	0.295
CBR1	PUF4	0.639
CBR1	GSC2	0.683
CBR1	RPL43B	0.813
CBR1	RPL10	0.75
CBR1	STM1	0.364
CBR1	FKS1	0.364
CBR1	IMD3	0.29
CBR1	YML072C	0.683
CBR1	POR1	0.75
CBR1	TOP1	0.608
CBR1	RPL36B	0.307
PIG2	HOR2	0.404
PIG2	YHR121W	0.298
MMF1	COX2	0.392
MMF1	ARF2	0.392
MMF1	YDR018C	0.392
MMF1	YDR374C	0.392
MMF1	MDS3	0.29
MMF1	MAM33	0.77
MMF1	SLN1	0.392
MMF1	MRP8	0.77
MMF1	NAP1	0.406

MMF1	SEC16	0.392
YIL056W	HTA2	0.295
YIL056W	SNU13	0.404
SNP1	SNU71	0.989
SNP1	PRP40	0.99
SNP1	SMD2	0.938
SNP1	YHC1	0.825
SNP1	SMX3	0.495
YRB2	RRP1	0.298
YRB2	CPR5	0.404
YRB2	RVS167	0.295
YRB2	RAD4	0.294
YRB2	YGL245W	0.404
YRB2	SSZ1	0.295
YRB2	CKA1	0.295
YRB2	SCP160	0.294
YRB2	VID31	0.404
YRB2	NAP1	0.341
YRB2	NIP1	0.294
YRB2	END3	0.294
RPS24B	YBL111C	0.364
RPS24B	TCM62	0.364
RPS24B	YSW1	0.308
RPS24B	EBP2	0.308
RPS24B	UTH1	0.308
RPS24B	KAP95	0.314
RPS24B	PDR10	0.364
MAM33	MRP21	0.334
MAM33	MRPS9	0.334
MAM33	MRP10	0.334
MAM33	RSM10	0.334
MAM33	RSM24	0.825
MAM33	MRP1	0.837
MAM33	YRA1	0.798
MAM33	RSM28	0.825
MAM33	RSM23	0.527
MAM33	YGR165W	0.755
MAM33	RSM27	0.825
MAM33	MRP4	0.812
MAM33	FYV4	0.334
MAM33	RSM25	0.739
MAM33	RSM26	0.825
MAM33	RSM7	0.739
MAM33	RSM22	0.731

MAM33	NAM9	0.738
MAM33	MRPS18	0.798
MAM33	RIB4	0.825
MAM33	PET123	0.704
MAM33	MRP51	0.527
YIL071C	RPN5	0.903
YIL071C	RRI1	0.975
YIL071C	YDR179C	0.977
YIL071C	SKP1	0.821
YIL071C	YMR025W	0.93
YIL071C	SSB2	0.365
RPN2	CDC39	0.764
RPN2	SIR4	0.304
RPN2	RPT3	0.989
RPN2	RPN3	0.99
RPN2	RPN12	0.844
RPN2	NAS6	0.99
RPN2	RPT1	0.989
RPN2	SNU114	0.353
RPN2	RPN13	0.989
RPN2	YMR191W	0.514
RPN2	RPT5	0.989
RPN2	RPT4	0.883
RPN2	RPN8	0.99
RPN2	RPN7	0.99
SEC28	HTB2	0.824
SEC28	HTA2	0.822
SEC28	HHF1	0.639
SEC28	SSH1	0.34
SEC28	HMO1	0.75
SEC28	SCS2	0.356
SEC28	SSC1	0.498
SEC28	STM1	0.791
SEC28	HSP60	0.356
SEC28	CRN1	0.822
SEC28	POR1	0.887
SEC28	TOP2	0.819
SEC28	SEC21	0.989
SEC28	RET3	0.989
AIR1	TRF4	0.773
YIL091C	SAS10	0.364
YIL091C	MPP10	0.755
RSM25	MRP21	0.404
RSM25	MRP10	0.404

RSM25	RSM24	0.404
RSM25	RSM26	0.392
RSM25	RSM7	0.732
RSM25	YNL081C	0.627
PRK1	BMH2	0.406
YIL096C	CLC1	0.29
FYV10	VID24	0.986
FYV10	YMR135C	0.99
FYV10	ALD6	0.864
FMC1	ATP12	0.77
FMC1	ACP1	0.841
XBP1	SNT2	0.392
XBP1	YPL216W	0.404
KIF48	IPP1	0.769
KIF48	MNN1	0.275
KIF48	TIF2	0.481
KIF48	ELM1	0.36
KIF48	DPH2	0.988
KIF48	TRX1	0.683
KIF48	STM1	0.516
KIF48	CRN1	0.705
KIF48	ADH3	0.303
KIF48	HSC82	0.559
KIF48	POR1	0.275
KIF48	YOL109W	0.584
YIL108W	SEC65	0.451
YIL108W	YNL254C	0.451
YIL112W	SET3	0.989
STH1	TCM62	0.36
STH1	RSC4	0.99
STH1	RSC58	0.99
STH1	SFH1	0.99
STH1	RSC2	0.99
STH1	RSC9	0.99
STH1	ARP9	0.989
STH1	NPL6	0.989
STH1	ARP7	0.939
YIL127C	ADO1	0.294
YIL135C	WHI2	0.851
YIL137C	ADE3	0.812
YIL137C	STM1	0.683
TID3	YBR028C	0.398
TID3	YDL199C	0.374
TID3	SPC25	0.986

TID3	SPC24	0.968
TID3	VAC7	0.374
TID3	NUF2	0.943
RPL40A	YAR010C	0.591
RPL40A	ETR1	0.379
RPL40A	AKL1	0.527
RPL40A	RVS161	0.722
RPL40A	DHH1	0.298
RPL40A	RVS167	0.722
RPL40A	HYP2	0.798
RPL40A	YPT1	0.527
RPL40A	HXK1	0.428
RPL40A	NOT3	0.527
RPL40A	BBC1	0.739
RPL40A	TIF2	0.707
RPL40A	VMA5	0.527
RPL40A	GFA1	0.722
RPL40A	VPS1	0.722
RPL40A	KAP95	0.321
RPL40A	HSC82	0.924
RPL40A	END3	0.471
RPL40A	CYB5	0.527
RPL40A	YOR042W	0.527
DNA43	HMO1	0.29
DNA43	CST6	0.294
RRD1	YNL201C	0.397
UBP7	BBC1	0.729
UBP7	PPR1	0.803
BNR1	SIK1	0.29
YIL161W	YRA1	0.364
YIL161W	FAP1	0.983
YIL161W	FPR1	0.742
SUC2	YHR087W	0.585
SGN1	NOP1	0.425
SGN1	YRA1	0.841
SGN1	PMI40	0.294
SGN1	YGR090W	0.295
SGN1	YHR121W	0.298
SGN1	CIK1	0.392
SGN1	RRP5	0.295
PRI1	ISW1	0.344
PRI1	YRA1	0.403
PRI1	GIN4	0.34
PRI1	NAP1	0.413

PRI1	POL1	0.413
YIR010W	NNF1	0.99
YIR010W	YPL233W	0.99
SQT1	RPN5	0.989
SQT1	SEM1	0.585
SQT1	RPN11	0.664
SQT1	RPL10	0.989
SQT1	RPN8	0.988
SEC11	GIN4	0.875
SEC11	CDC3	0.384
CTK2	GBP2	0.29
CTK2	YRA1	0.392
CTK2	CTK1	0.392
CTK2	CTK3	0.983
YJL011C	RPB5	0.982
YJL011C	RPC25	0.989
YJL011C	RPC37	0.989
YJL011C	RPC19	0.99
YJL011C	RPC31	0.99
YJL011C	RPO31	0.99
YJL011C	RET1	0.99
YJL011C	RPC40	0.99
YJL011C	RPC82	0.989
BBC1	SKT5	0.392
BBC1	YCR105W	0.392
BBC1	PAN3	0.29
BBC1	VAC14	0.367
BBC1	CRN1	0.29
YJL021C	BBC1	0.989
APS3	APL5	0.989
RRN7	RRN6	0.986
HCA4	FUN14	0.303
HCA4	HTA2	0.947
HCA4	IPP1	0.568
HCA4	NOP1	0.883
HCA4	MAK21	0.582
HCA4	HMO1	0.712
HCA4	YRA1	0.7
HCA4	EFT2	0.316
HCA4	RVS167	0.967
HCA4	MLC1	0.356
HCA4	RPF2	0.989
HCA4	TRX1	0.34
HCA4	STM1	0.93

HCA4	SIK1	0.909
HCA4	CRN1	0.298
HCA4	HAS1	0.989
HCA4	RRS1	0.401
NSP1	GIM4	0.601
NSP1	NUP49	0.291
NSP1	PAC10	0.601
NSP1	NUP159	0.908
NSP1	NUP82	0.989
GYP6	RRP1	0.298
GYP6	YHR121W	0.298
GYP6	CKA1	0.406
GYP6	NAP1	0.294
GYP6	BET3	0.286
GYP6	STM1	0.404
RTT101	HTA2	0.663
RTT101	YBL060W	0.364
RTT101	HHF1	0.663
RTT101	HHT1	0.584
RTT101	STM1	0.679
RTT101	YPL216W	0.75
MTR4	AIR2	0.827
MTR4	KGD2	0.625
MTR4	YRA1	0.975
MTR4	PRP43	0.99
MTR4	AIR1	0.975
MTR4	KGD1	0.338
MTR4	PSO2	0.297
MTR4	TRF5	0.711
MTR4	TRF4	0.621
MTR4	RRS1	0.338
MTR4	YPL146C	0.872
YJL051W	YHR121W	0.298
MRPL8	MRP21	0.647
MRPL8	MRP10	0.451
MRPL8	RSM24	0.818
MRPL8	MRPS28	0.413
MRPL8	YGR165W	0.774
MRPL8	RSM7	0.429
MRPL8	MRPS18	0.451
YJL065C	DPB4	0.697
YJL065C	ISW2	0.989
YJL068C	ESC8	0.314
YJL069C	DIP2	0.989

YJL069C	CST29	0.99
YJL069C	YLR409C	0.495
YJL070C	AMD1	0.99
YJL072C	YDR013W	0.99
YJL072C	YDR489W	0.989
YJL072C	YOL146W	0.972
YJL072C	CTF4	0.989
ARP4	RVB1	0.857
ARP4	YDR485C	0.92
ARP4	INO80	0.99
ARP4	IES3	0.99
ARP4	YLR385C	0.968
ARP4	YAF9	0.812
ARP4	ARP8	0.97
ARP4	IES4	0.495
ARP4	TAF30	0.748
ARP4	RVB2	0.989
YJL084C	APL3	0.988
YJL084C	RVS167	0.471
YJL084C	RSP5	0.988
YJL084C	APL1	0.988
BCK1	NOP1	0.739
BCK1	YDR326C	0.319
BCK1	YGL161C	0.319
BCK1	SIK1	0.722
BCK1	SSB2	0.287
SAP185	IPP1	0.75
SAP185	SIT4	0.99
SAP185	YGR090W	0.896
SAP185	RRP12	0.31
MEF2	RVS167	0.295
MEF2	HIF1	0.295
YJL107C	YDR332W	0.451
YJL107C	JSN1	0.629
YJL107C	RBL2	0.647
YJL109C	YRA1	0.478
YJL109C	YDR398W	0.858
YJL109C	POL5	0.989
YJL109C	RPS26B	0.333
YJL109C	YHR196W	0.983
YJL109C	MPP10	0.34
YJL109C	STM1	0.919
YJL109C	YMR093W	0.989
YJL109C	RRS1	0.34

YJL109C	NAN1	0.99
GZF3	RPF2	0.294
GZF3	YPL004C	0.295
ASF1	RFA1	0.535
ASF1	HIR1	0.97
ASF1	CMD1	0.87
ASF1	HPC2	0.808
ASF1	CKA1	0.944
ASF1	YIL121W	0.389
ASF1	HIR3	0.807
ASF1	RPC19	0.375
ASF1	HIR2	0.989
ASF1	CKA2	0.982
ASF1	RAD53	0.99
LSM1	YBL004W	0.627
LSM1	LSM2	0.947
LSM1	DHH1	0.385
LSM1	YEL015W	0.29
LSM1	KEM1	0.406
LSM1	CIC1	0.406
LSM1	DCP2	0.738
LSM1	LSM7	0.947
GCD14	YRA1	0.645
GCD14	YER030W	0.29
GCD14	TOR1	0.404
GCD14	GCD10	0.983
PBS2	PTC1	0.645
PBS2	NBP2	0.645
PBS2	YRA1	0.404
PBS2	SNU13	0.404
PBS2	HYP2	0.404
PBS2	TDH2	0.38
PBS2	NAP1	0.406
PBS2	SHM2	0.294
GLG2	GSY1	0.521
TIF2	HTA2	0.897
TIF2	SSH1	0.298
TIF2	DHH1	0.922
TIF2	FAL1	0.825
TIF2	SAC6	0.755
TIF2	SEC5	0.298
TIF2	YDR239C	0.298
TIF2	ECM10	0.298
TIF2	KRE30	0.282

TIF2	KAP123	0.704
TIF2	BUD9	0.298
TIF2	NOP7	0.359
TIF2	HIR3	0.913
TIF2	YLR023C	0.852
TIF2	YEF3	0.755
TIF2	CSR1	0.722
TIF2	CRN1	0.755
TIF2	ADH3	0.507
YJL144W	CLU1	0.989
IDS2	PEP4	0.676
RPA34	YJL207C	0.319
RPA34	RPA12	0.758
RPA34	RPC19	0.956
RPA34	RPA49	0.974
RPA34	NOP12	0.304
RPA34	RPB10	0.983
RPA34	RPA43	0.917
RPA34	RPA190	0.733
RPA34	RPA135	0.983
RPA34	RPC40	0.976
RPA34	RPO26	0.626
VPS35	PEP8	0.755
VPS35	VPS5	0.99
VPS35	VPS17	0.97
VPS35	YPL070W	0.977
FBP26	YLR345W	0.973
TPK1	BCY1	0.946
TPK1	SMD2	0.77
SET2	RPB1	0.984
SET2	YRA1	0.575
SET2	ICL1	0.856
SET2	RPF2	0.337
SET2	RCO1	0.844
RFA3	DNA2	0.989
RFA3	RFA2	0.989
SWI3	YFL049W	0.328
SWI3	ARP9	0.522
SWI3	SNF12	0.988
SWI3	SNF2	0.968
SWI3	TAF30	0.28
ATP12	ATP2	0.846
ATP12	VID31	0.451
ATP12	ATP11	0.846

YJL184W	YKR038C	0.989
YJL184W	YML036W	0.984
UBP12	GEA1	0.653
PRP21	PRP9	0.989
PRP21	YEL023C	0.87
PRP21	RSE1	0.988
PRP21	CUS1	0.989
YJL217W	YPR118W	0.341
HYS2	POL32	0.989
SUI2	GCN3	0.99
SUI2	GCD7	0.99
SPC1	YAR010C	0.797
SPC1	HTB2	0.292
SPC1	HTA2	0.58
SPC1	RPL23A	0.507
SPC1	TCM62	0.798
SPC1	RPS9B	0.947
SPC1	CTP1	0.798
SPC1	RIM1	0.941
SPC1	TSC13	0.798
SPC1	RPP1A	0.332
SPC1	MRH1	0.507
SPC1	SNU13	0.332
SPC1	FTR1	0.319
SPC1	SEC34	0.332
SPC1	YFR022W	0.332
SPC1	PMA1	0.527
SPC1	PUF4	0.295
SPC1	OLE1	0.825
SPC1	SEC11	0.739
SPC1	MRT4	0.299
SPC1	SPC3	0.825
SPC1	RPL10	0.825
SPC1	STM1	0.332
SPC1	RPL37A	0.507
SPC1	FKS1	0.332
SPC1	SPC2	0.825
SPC1	YML072C	0.332
SPC1	YNR021W	0.527
SPC1	NOP12	0.304
SPC1	YOR086C	0.531
SPC1	YOR193W	0.332
SPC1	RPL36B	0.319
YJR011C	BTT1	0.757

YJR011C	EGD2	0.78
YJR012C	PEX7	0.988
YJR014W	CIN5	0.364
ESS1	RPB1	0.916
ESS1	RPB2	0.988
LSM8	LSM6	0.947
LSM8	PRP3	0.837
LSM8	LSM5	0.92
LSM8	KEM1	0.755
LSM8	SMD1	0.722
LSM8	SMD3	0.584
LSM8	SMD2	0.974
LSM8	LSM7	0.73
CPR7	RVS161	0.353
CPR7	HPR1	0.549
CPR7	YRA1	0.59
CPR7	THP2	0.663
CPR7	NOT3	0.514
CPR7	GVP36	0.353
CPR7	TDH1	0.801
CPR7	CDC3	0.514
CPR7	MFT1	0.663
CPR7	HSC82	0.84
CPR7	BEM4	0.33
RAV1	SKP1	0.709
HUL4	MCK1	0.321
YJR041C	YRA1	0.447
YJR041C	YKL214C	0.369
YJR041C	STO1	0.982
YJR041C	SRP1	0.987
YJR041C	CBC2	0.989
POL32	HSP26	0.615
POL32	POL30	0.87
POL32	CDC2	0.73
POL32	RVS167	0.426
ANB1	HYP2	0.416
RAD7	HTA2	0.29
RAD7	ELC1	0.404
PTK2	CDC31	0.588
CBF1	MRP1	0.372
RPA12	RPB5	0.294
RPA12	RPA14	0.769
RPA12	RPC19	0.845
RPA12	RPA49	0.974

RPA12	RPB10	0.406
RPA12	RPA43	0.975
RPA12	RPA190	0.975
RPA12	RPA135	0.406
RPA12	RPC40	0.975
RPA12	RPO26	0.641
YAE1	YNL260C	0.984
HAM1	VMA2	0.933
EAF6	HTA2	0.298
EAF6	VID21	0.899
EAF6	EAF5	0.989
EAF6	YGR002C	0.989
EAF6	TRA1	0.323
EAF6	ARP4	0.933
EAF6	YAF9	0.989
EAF6	YNL136W	0.275
EAF6	ESA1	0.99
EAF6	EAF3	0.642
EAF6	YPR031W	0.989
YJR084W	SEM1	0.975
YJR084W	YRA1	0.93
YJR084W	YGR126W	0.384
YJR084W	STM1	0.384
YJR084W	YPR045C	0.904
BIR1	SLI15	0.952
BIR1	SPT16	0.31
BIR1	YGR031W	0.304
BUD4	YIL152W	0.404
RPL43B	YGL245W	0.472
SOD1	CMD1	0.666
SOD1	YDL176W	0.476
SOD1	KAR2	0.767
SOD1	LYS7	0.989
CPA2	URA2	0.404
CPA2	CPA1	0.983
NNF1	MTW1	0.989
NNF1	YPL233W	0.988
RSM7	MRP10	0.298
RSM7	RSM24	0.945
RSM7	RSM23	0.298
RSM7	RSM22	0.833
RSM7	MRPS18	0.78
YJR119C	FUN30	0.584
YJR119C	SAS10	0.683

YJR119C	YIL091C	0.663
MCM22	YAR010C	0.509
MCM22	AME1	0.625
MCM22	YDR383C	0.632
MCM22	CIK1	0.509
HIR3	HPC2	0.788
AUR1	RPG1	0.32
AUR1	YRA1	0.364
AUR1	ADO1	0.34
BYE1	RIF1	0.286
BYE1	RAD4	0.29
UFD4	DRS2	0.615
UFD4	RPL40A	0.548
UFD4	ACO1	0.639
UFD4	KIN4	0.294
PRP40	SNU71	0.989
PRP40	SMD3	0.869
PRP40	SMD2	0.939
PRP40	YHC1	0.99
PRP40	PRP39	0.989
PRP40	SME1	0.914
PRP40	SMX3	0.944
SWD2	MYO4	0.584
SWD2	PTA1	0.99
SWD2	NOP1	0.984
SWD2	CFT1	0.99
SWD2	YRA1	0.303
SWD2	RVS167	0.986
SWD2	SDC1	0.669
SWD2	GLC7	0.99
SWD2	PUF4	0.706
SWD2	YHR029C	0.826
SWD2	FIP1	0.908
SWD2	MPE1	0.989
SWD2	PAP1	0.988
SWD2	BRE2	0.99
SWD2	CFT2	0.948
SWD2	HSP60	0.559
SWD2	YSH1	0.99
SWD2	SSU72	0.835
SWD2	YTH1	0.607
YKL023W	YRA1	0.632
YKL023W	RRS1	0.48
TFA1	YAL053W	0.73

TFA1	KAP123	0.615
TFA1	TFA2	0.99
TFA1	STM1	0.716
TFA1	RPS31	0.401
TFA1	RPL37A	0.294
TFA1	RCO1	0.986
UGP1	NOP1	0.989
UGP1	NOP14	0.985
UGP1	SAS10	0.988
UGP1	MPP10	0.651
VPS24	SNF7	0.294
YKL047W	HYP2	0.404
YKL047W	SMI1	0.29
YKL047W	SSB2	0.295
ASK1	DAM1	0.488
ASK1	SPC34	0.989
ASK1	DAD2	0.939
YKL056C	TEF4	0.988
YKL056C	CAM1	0.989
TOA2	YFR032C	0.319
TOA2	MRPS18	0.507
TOA2	YOR093C	0.332
TOA2	TOA1	0.974
MPE1	PAP1	0.968
MPE1	CFT2	0.989
MPE1	YSH1	0.99
YKL061W	URH1	0.392
YKL061W	YGL079W	0.404
YKL061W	STE11	0.29
YKL061W	YLR408C	0.286
YKL069W	HOR2	0.404
YKL069W	CLC1	0.294
YKL075C	NOP1	0.977
YKL075C	YRA1	0.382
YKL075C	YNL091W	0.988
YKL075C	YNL164C	0.558
YKL078W	YGR090W	0.99
YKL078W	YGR251W	0.663
YKL078W	CBF5	0.362
YKL078W	UBP10	0.99
YKL078W	NOP12	0.372
TEF4	YHR155W	0.376
TEF4	CAM1	0.868
YKL088W	SIS2	0.939

YKL088W	YOR054C	0.989
BUD2	SWI6	0.406
MBR1	NDE2	0.392
MBR1	YJL118W	0.392
MBR1	PIG1	0.392
YJU2	SMD3	0.385
CWP2	TFA1	0.406
GFA1	PDC2	0.449
GFA1	CLC1	0.282
GFA1	CEF1	0.639
DRC1	YGL245W	0.404
DRC1	CYS4	0.38
DRC1	YHR121W	0.298
DRC1	MAM33	0.425
KTI12	ELP2	0.387
RAD27	POL30	0.663
RAD27	RRP5	0.877
RAD27	PSE1	0.989
APN1	RIM1	0.824
APN1	YRA1	0.681
APN1	SRP1	0.722
APN1	HHO1	0.332
SBA1	RPL23A	0.311
SBA1	SRO77	0.332
SBA1	NPL4	0.319
SBA1	DTR1	0.319
SBA1	YGL140C	0.319
SBA1	LSB1	0.527
SBA1	KAR2	0.319
SBA1	URA8	0.319
SBA1	VID31	0.319
SBA1	YOR262W	0.299
SRP21	CMD1	0.559
SRP21	MYO3	0.584
SRP21	SEC65	0.989
SRP21	SRP72	0.989
SRP21	SRP68	0.961
SRP21	SRP54	0.989
SSH4	MYO4	0.611
SSH4	MLC1	0.673
SSH4	MYO2	0.582
YPK1	TEC1	0.376
YPK1	SAC6	0.98
YPK1	YIL105C	0.36

YPK1	CRN1	0.988
YPK1	YPK2	0.944
YPK1	INP52	0.985
PMU1	YER064C	0.404
PMU1	YTA12	0.392
MYO3	CMD1	0.6
MYO3	YGL242C	0.849
APL2	YFL034W	0.439
APL2	APM2	0.99
APL2	APM1	0.968
APL2	APL4	0.895
MRP8	YEL043W	0.319
MRP8	YFL054C	0.332
MRP8	TRK1	0.319
MRP8	ELM1	0.798
RPC25	RPC37	0.876
RPC25	RPC19	0.964
YKL151C	MAM33	0.932
RSM22	RSM10	0.48
RSM22	RSM24	0.48
RSM22	YRA1	0.702
RSM22	RSM27	0.48
RSM22	RSM19	0.48
APE2	YER064C	0.75
RCN1	RAD4	0.387
RCN1	COD5	0.29
YKL160W	MLC1	0.559
YKL160W	CKA1	0.987
YKL160W	MSC3	0.372
YKL160W	CRN1	0.744
PIR1	CBS1	0.451
EBP2	FYV3	0.392
EBP2	RGA2	0.286
SNU114	PRP3	0.937
SNU114	SMB1	0.673
SNU114	PRP43	0.44
SNU114	SMD1	0.895
SNU114	SMD3	0.93
SNU114	SMD2	0.939
SNU114	LSM7	0.83
SNU114	SNU66	0.898
ASH1	PHO23	0.318
CNB1	CMD1	0.298
CNB1	CMP2	0.975

CNB1	YOR315W	0.392
DPH2	CPR1	0.584
DPH2	ECM10	0.75
DPH2	MNN1	0.303
DPH2	TRX2	0.372
DPH2	SSC1	0.611
DPH2	TRX1	0.36
YKL195W	VPS29	0.394
YKL195W	VPS35	0.413
EAP1	CDC48	0.769
EAP1	ESC8	0.29
EAP1	CDC33	0.845
YKL206C	PRE1	0.286
YKL206C	YLR199C	0.989
YKL206C	PRE5	0.986
UBA1	CYS3	0.584
UBA1	POL12	0.507
UBA1	SSE2	0.394
UBA1	YDR415C	0.989
UBA1	ADE3	0.663
UBA1	KSP1	0.372
UBA1	RAX2	0.303
UBA1	SER1	0.883
SAC1	SAS4	0.332
SAC1	YRA1	0.332
SAC1	HYP2	0.332
SAC1	IMD2	0.332
SAC1	STM1	0.527
SAC1	ADH3	0.319
SAC1	YPL099C	0.41
DOA1	CDC48	0.989
PAP1	FIP1	0.932
OSH6	LYS12	0.29
RSC4	SFH1	0.554
RSC4	RSC2	0.989
RSC4	RSC9	0.99
RSC4	ARP9	0.989
RSC4	NPL6	0.781
RSC4	ARP7	0.989
FOX2	YBR094W	0.314
FOX2	CYK3	0.364
FOX2	RGA2	0.308
TOF2	MLC1	0.615
TOS5	RVS167	0.295

TOS5	NAP1	0.406
TOS5	CDC3	0.404
DBP7	NOP1	0.988
DBP7	YRA1	0.885
DBP7	LOC1	0.303
DBP7	RPF2	0.988
DBP7	RRP5	0.989
DBP7	NOP2	0.805
DBP7	RRS1	0.858
RPC37	YDL144C	0.319
RPC37	FAR7	0.332
RPC37	RPC31	0.5
RPC37	RPO31	0.977
RPC37	RET1	0.981
RPC37	RPC40	0.983
RPC37	RPC82	0.926
YKR027W	CHS5	0.898
SET3	RRP1	0.298
SPC34	YRA1	0.627
SPC34	GCN1	0.29
SPC34	YKL138C ^A	0.404
YKR038C	YER064C	0.332
YKR038C	YML036W	0.332
UTH1	TDH1	0.294
NAP1	YRA1	0.75
NAP1	SPT16	0.744
NAP1	POB3	0.705
NAP1	SSB2	0.968
YKR049C	UBP14	0.344
YKR049C	YDR157W	0.364
BET3	TRS20	0.385
BET3	HSC82	0.298
DRE2	SES1	0.75
DRE2	TAH18	0.367
SIS2	SSA3	0.387
SIS2	RDH54	0.294
SIS2	SWR1	0.295
SIS2	MNS1	0.549
SIS2	TRM2	0.404
SIS2	CKA2	0.406
YKR078W	SPO75	0.451
RPF2	THR1	0.563
RPF2	RRS1	0.663
NUP133	DYN2	0.773

NUP133	NUP159	0.688
NUP133	NSP1	0.988
NUP133	NUP82	0.681
NUP133	UBA1	0.833
NUP133	CRN1	0.984
DAD2	YBR233W	0.841
DAD2	CDC48	0.295
DAD2	YGL245W	0.404
DAD2	DAM1	0.77
DAD2	SEC65	0.392
DAD2	YMR075C	0.645
DAD2	ADH3	0.404
PRP16	PIL1	0.847
SRP40	NOP1	0.673
SRP40	YRA1	0.396
SRP40	PPN1	0.763
SRP40	PRP43	0.988
SRP40	SIK1	0.683
SRP40	NOP58	0.987
UBP11	BMH2	0.755
UBP11	APG1	0.511
DNM1	RTS1	0.277
REM50	YNL246W	0.99
ORC3	HAT2	0.989
ORC3	ORC1	0.99
ORC3	HAT1	0.99
ORC3	ORC4	0.99
PSR1	PUT3	0.298
PSR1	PSR2	0.867
PSR1	WHI2	0.983
HIF1	CDC48	0.625
HIF1	RVS167	0.961
HIF1	RPL40A	0.429
HIF1	YJR154W	0.297
HIF1	CRN1	0.989
HIF1	TRI1	0.292
HIF1	HAT1	0.99
ISA1	YRA1	0.404
ISA1	RVS167	0.295
ISA1	SCP160	0.294
ISA1	NFU1	0.404
ISA1	YPL216W	0.392
YLL032C	YHR121W	0.298
GTT2	SSA3	0.316

GTT2	IPP1	0.643
GTT2	CMD1	0.308
GTT2	TRX2	0.643
GTT2	OYE2	0.34
GTT2	RPL40A	0.41
GTT2	TDH1	0.316
GTT2	TRX1	0.451
GTT2	CRN1	0.316
GTT2	CDC21	0.364
MHT1	YKR022C	0.392
NOC3	TPS1	0.568
NOC3	YRA1	0.576
NOC3	STM1	0.34
NOC3	NOP2	0.533
NOC3	NOC2	0.99
NOC3	RRS1	0.542
SSL1	TFB4	0.989
SSK1	SSK2	0.988
LOT6	PRP21	0.29
BRE2	SHG1	0.374
BRE2	RVS167	0.986
BRE2	PRK1	0.984
BRE2	ERF2	0.374
BRE2	CRN1	0.988
BRE2	SPP1	0.99
YLR022C	YAR010C	0.36
YLR022C	HTA2	0.801
YLR022C	YCR016W	0.291
YLR022C	HMO1	0.808
YLR022C	YRA1	0.88
YLR022C	YKL056C	0.663
YLR022C	STM1	0.36
YLR022C	RRP5	0.974
YLR022C	RIA1	0.546
AAT2	FUN30	0.664
AAT2	EFT2	0.585
AAT2	TDH2	0.476
ADE16	SLX1	0.392
ADE16	ADE17	0.983
RAD5	RRP1	0.298
RAD5	YHR121W	0.298
RSC58	HTA2	0.399
RSC58	RSC6	0.957
RSC58	RSC4	0.983

RSC58	RSC2	0.957
RSC58	RSC9	0.99
RSC58	ARP9	0.879
RSC58	NPL6	0.989
RSC58	ARP7	0.943
MLH2	MLH1	0.451
RIC1	RGP1	0.99
RIC1	TRX2	0.375
RIC1	SYG1	0.323
RIC1	COF1	0.375
IES3	RVB1	0.989
IES3	INO80	0.99
IES3	IES2	0.671
IES3	ARP8	0.989
IES3	RVB2	0.989
SPT8	PDR15	0.392
SPT8	YMR007W	0.645
SHM2	YOL054W	0.87
FRS1	ILS1	0.744
FRS1	FRS2	0.989
FRS1	GDS1	0.374
MEF1	HYP2	0.48
MEF1	YGL068W	0.48
RGR1	SRB7	0.274
RGR1	GAL11	0.968
RGR1	SSN3	0.872
RGR1	MED1	0.99
SIC1	CDC28	0.882
SRL2	YHL009WI	0.445
SRL2	ABF1	0.584
XDJ1	TFP1	0.298
XDJ1	VMA7	0.769
XDJ1	VMA10	0.405
XDJ1	VMA13	0.645
KIN2	RVS167	0.507
CFT2	PTI1	0.558
CFT2	FIP1	0.929
CFT2	PAP1	0.897
CFT2	YSH1	0.988
CFT2	SSU72	0.974
CFT2	PFS2	0.99
CFT2	HSP82	0.664
CFT2	YTH1	0.99
MSL5	MUD2	0.84

CLF1	SYF2	0.934
SRN2	OSH1	0.29
SRN2	STP22	0.817
SRN2	VPS28	0.841
ACE2	RRP1	0.298
ACE2	HXK1	0.294
ACE2	PSE1	0.39
ACE2	YNL254C	0.404
SLX4	BMH2	0.294
SLX4	CPR1	0.294
SLX4	HXK1	0.294
SLX4	YGL245W	0.645
SLX4	SSZ1	0.29
SLX4	TDH1	0.294
SLX4	AHP1	0.385
SLX4	YEF3	0.294
YLR143W	ALD2	0.299
ACF2	RVS167	0.295
ACF2	FIR1	0.392
ACF2	MLC1	0.298
ACF2	PIL1	0.295
ACF2	LSB1	0.404
ACF2	TDH1	0.294
ACF2	TDH2	0.385
ACF2	CBF5	0.29
ACF2	CRN1	0.406
SPE4	SPE3	0.404
ACS2	TKL1	0.989
YLR154C	RNH35	0.835
APS1	GAL10	0.364
APS1	CST26	0.308
APS1	YRA1	0.451
APS1	YFL034W	0.34
APS1	YFR043C	0.818
APS1	APM2	0.413
APS1	APL2	0.947
APS1	RVB2	0.387
APS1	APM1	0.946
APS1	APL4	0.946
CBF5	KRR1	0.273
CBF5	YCR016W	0.683
CBF5	NOP1	0.941
CBF5	PDS1	0.36
CBF5	YMR310C	0.968

CBF5	KRI1	0.989
CBF5	HSP82	0.298
RFX1	BMH2	0.737
YLR179C	SPC72	0.404
YLR179C	PIL1	0.295
YLR179C	MRP8	0.298
YLR179C	YPL004C	0.406
SAM1	CDC31	0.588
SWI6	YKR077W	0.64
YLR187W	IMD3	0.706
YLR194C	YNL050C	0.451
PWP1	EBP2	0.943
PWP1	NOP12	0.97
SIK1	YCR016W	0.64
SIK1	SNU13	0.889
SIK1	YJL010C	0.867
SIK1	CBF5	0.643
SIK1	KAP95	0.989
SIK1	IMD3	0.823
SIK1	SRP1	0.825
SIK1	KRI1	0.826
SIK1	NOP8	0.847
SIK1	NOP58	0.99
YLR199C	RPG1	0.743
YLR199C	YDR255C	0.364
YLR199C	PDC6	0.629
YLR199C	SPT6	0.451
YLR199C	SUI2	0.316
YLR199C	YEF3	0.743
YLR199C	PRE8	0.314
YLR199C	HSC82	0.773
YLR199C	YPL004C	0.314
YKE2	CYR1	0.75
YKE2	GIM5	0.989
YKE2	GIM3	0.989
MSS51	SAC6	0.663
MSS51	HMO1	0.442
MSS51	ECM10	0.879
MSS51	MLC1	0.639
MSS51	SSC1	0.989
MSS51	ARP3	0.674
MSS51	CRN1	0.786
MSS51	YPL004C	0.663
CLB4	CDC28	0.385

CPR6	QNS1	0.58
CPR6	URA2	0.4
CPR6	HSP104	0.989
CPR6	HSC82	0.989
CPR6	HSP82	0.99
YLR218C	RVS161	0.755
YLR218C	RVS167	0.755
YLR218C	PCL10	0.334
YLR218C	YGR033C	0.334
YLR218C	CRN1	0.755
RSA3	NOP1	0.985
CST29	YJL147C	0.858
CST29	DIP2	0.989
CST29	YLR409C	0.99
BUR2	RIM1	0.641
BUR2	SGV1	0.976
YLR231C	HXK1	0.585
YLR231C	TRX1	0.48
YLR231C	ADH3	0.48
LIP2	GCV3	0.704
RCK2	HOG1	0.842
YEF3	YEL023C	0.639
YEF3	HFM1	0.671
YEF3	NUP159	0.302
YEF3	POB3	0.372
YEF3	SEC65	0.307
YEF3	NEW1	0.944
GSY2	GLG1	0.879
GSY2	PSE1	0.452
GSY2	MSH2	0.401
YPT6	GDI1	0.989
YPT6	ZUO1	0.767
YPT6	SSZ1	0.585
YPT6	YEF3	0.664
YPT6	HSC82	0.588
YLR262C/ISA2		0.319
DCS1	ICL1	0.332
DCS1	DCS2	0.974
YCS4	RVS167	0.344
YCS4	SMC4	0.818
SMD2	LSM2	0.295
SMD2	SMB1	0.77
SMD2	SNU71	0.404
SMD2	TAD2	0.392

SMD2	SMD3	0.845
SMD2	LSM7	0.29
SMD2	SME1	0.975
SMD2	LEA1	0.567
SMD2	BRR1	0.912
SMD2	PRP4	0.405
SMD2	SMX3	0.975
YSH1	CFT1	0.99
YSH1	FIP1	0.99
YSH1	PAP1	0.99
YSH1	CRN1	0.664
YSH1	YNL208W	0.48
YSH1	PFS2	0.99
YSH1	YTH1	0.99
YLR278C	SIR4	0.926
YLR278C	GPG1	0.451
YLR278C	SIR3	0.413
YLR287C	USA1	0.404
MEC3	CMD1	0.588
MEC3	MLC1	0.666
MEC3	MYO2	0.988
ATP14	AUT7	0.392
YHC1	MUD1	0.989
YHC1	LUC7	0.882
YHC1	SMB1	0.985
YHC1	SNU71	0.989
YHC1	SMD3	0.756
YHC1	SMD2	0.639
YHC1	KAP95	0.797
YHC1	PRP39	0.988
YHC1	SRP1	0.987
YHC1	SME1	0.489
ECM38	CPR1	0.294
ACO1	MYO4	0.39
ACO1	CMD1	0.639
ACO1	HSP42	0.988
ACO1	MLC1	0.559
STT4	HCH1	0.286
YLR315W	HMT1	0.294
YLR315W	YDR383C	0.817
YLR315W	SEC27	0.387
BUD6	MLC1	0.639
BUD6	YOR304C,	0.919
BUD6	MYO2	0.663

MMS22	IMD1	0.341
MMS22	HTB2	0.344
MMS22	SSA3	0.34
MMS22	HHF1	0.774
MMS22	HHT1	0.774
MMS22	NOP1	0.341
MMS22	HMO1	0.774
MMS22	TDH1	0.32
MMS22	STM1	0.451
MMS22	SIK1	0.32
MMS22	HSP60	0.429
MMS22	IMD3	0.344
MMS22	YMR187C	0.629
MMS22	POR1	0.436
MMS22	SSB2	0.344
MMS22	BFR1	0.34
SFH1	RSC58	0.99
SFH1	RSC2	0.99
SFH1	RSC9	0.99
SFH1	ARP9	0.989
SFH1	NPL6	0.989
SFH1	ARP7	0.925
RPL38	SSA3	0.316
RPL38	YHR121W	0.341
RPL38	SMD3	0.458
CHS5	SAC6	0.988
CHS5	NAP1	0.988
CHS5	YMR237W	0.99
RPS25B	YRA1	0.647
RPS25B	RPS26B	0.316
RPS25B	STM1	0.842
RPS25B	IMD4	0.344
NUP2	KAP95	0.99
NUP2	SRP1	0.99
SGD1	ISW1	0.29
SGD1	ZUO1	0.404
VRP1	LAS17	0.817
YLR345W	BMH2	0.29
YLR345W	YMR310C	0.295
YLR345W	STE13	0.404
KAP95	SRP1	0.989
TAL1	YGR043C	0.99
YLR356W	CMD1	0.308
YLR356W	MLC1	0.41

YLR356W	CDC3	0.436
RSC2	RSC9	0.989
RSC2	ARP9	0.989
RSC2	NPL6	0.989
RSC2	ARP7	0.942
YLR358C	PTA1	0.989
YLR358C	PTI1	0.663
YLR358C	SSU72	0.472
STE11	STE50	0.897
STE11	CKA1	0.375
YLR363W	HEK2	0.691
YLR363W	STM1	0.332
ARC18	ARP2	0.384
ARC18	YER064C	0.384
ARC18	ARP3	0.362
ARC18	ARC19	0.832
ROM2	IPP1	0.989
ROM2	NDE2	0.564
ROM2	RRP1	0.87
ROM2	NUG1	0.457
ROM2	YGR090W	0.457
ROM2	CBF5	0.457
VID22	TBF1	0.957
STP3	YML059C	0.404
FBP1	SHP1	0.774
FBP1	CDC48	0.774
YLR381W	RVS167	0.737
YLR381W	OKP1	0.875
YLR381W	MCM22	0.99
NAM2	RIF1	0.286
NAM2	YDL173W	0.392
IKI3	ELP2	0.961
IKI3	ELP3	0.939
IKI3	ELP4	0.989
YLR385C	FUN36	0.753
YLR385C	HTB2	0.712
YLR385C	HTA2	0.534
YLR385C	HMO1	0.601
YLR385C	RVB1	0.989
YLR385C	ARP6	0.843
YLR385C	BDF1	0.989
YLR385C	YAF9	0.989
YLR385C	RVB2	0.947
VAC14	YRA1	0.279

YLR387C	CKA1	0.318
SKI2	NOP1	0.986
SKI2	YRA1	0.882
SKI2	SNU13	0.679
SKI2	KEM1	0.857
SKI2	YKL023W	0.99
SKI2	STM1	0.364
SKI2	CBF5	0.817
SKI2	SKI3	0.651
BDF1	SPT16	0.882
DUS3	HIS7	0.611
YLR407W	CKA2	0.983
YLR407W	RRS1	0.527
YLR407W	YPL216W	0.319
YLR408C	SIP1	0.344
YLR408C	YGL079W	0.818
YLR408C	YHR121W	0.341
YLR408C	YNL086W	0.647
YLR409C	DIP2	0.989
VIP1	NAP1	0.989
VIP1	POB3	0.513
CDC73	CKA1	0.99
CDC73	STM1	0.593
CDC73	SRP1	0.466
CDC73	CTR9	0.989
CDC73	LEO1	0.99
APG17	PRT1	0.431
APG17	YPL166W	0.968
APG17	CVT9	0.488
YLR424W	CWC23	0.989
YLR424W	YKR022C	0.989
CRN1	NOP14	0.965
CRN1	HMO1	0.817
CRN1	TCP1	0.364
CRN1	YRA1	0.75
CRN1	RVS167	0.826
CRN1	VMA8	0.364
CRN1	CAJ1	0.75
CRN1	PIL1	0.663
CRN1	MAM33	0.852
CRN1	NET1	0.852
CRN1	NAP1	0.988
CRN1	SRP40	0.872
CRN1	CSR1	0.807

CRN1	YMR086W	0.968
CRN1	YOR145C	0.364
CRN1	YPL004C	0.663
CRN1	SAR1	0.882
SEN1	PAF1	0.515
IMD3	YAR075W	0.291
IMD3	IMD2	0.632
IMD3	IMD4	0.968
CNA1	CMD1	0.666
CNA1	CNB1	0.666
YLR435W	SLA1	0.559
YLR435W	TCM62	0.36
YLR435W	CTP1	0.36
YLR435W	YRA1	0.275
YLR435W	RPS26B	0.809
YLR435W	PUF4	0.815
YLR435W	STM1	0.75
YLR435W	RIO2	0.811
YLR435W	YPL146C	0.33
LSM3	LSM2	0.855
LSM3	PAT1	0.989
LSM3	LSM6	0.88
LSM3	LSM5	0.85
LSM3	KEM1	0.989
LSM3	LSM1	0.989
LSM3	PRP24	0.635
LSM3	LSM7	0.85
SIR3	HMO1	0.664
SST2	SRI1	0.392
SST2	TUB1	0.392
SST2	EGT2	0.392
YLR455W	HTB2	0.699
YLR455W	NOP1	0.988
YLR455W	HMO1	0.909
YLR455W	YRA1	0.291
YLR455W	EBP2	0.404
YLR455W	STM1	0.98
YLR455W	PWP1	0.988
YLR455W	SIK1	0.663
YLR455W	RRP5	0.989
YLR455W	HAS1	0.986
YLR455W	TOP2	0.989
YLR455W	RPA49	0.984
YLR455W	BRX1	0.984

YLR455W	NOC2	0.989
YLR455W	RRS1	0.85
YLR455W	NOP58	0.989
GIS4	BMH2	0.294
GIS4	YFL054C	0.392
GIS4	STM1	0.392
SPT5	YRA1	0.614
SPT5	YNL201C	0.968
SPT5	RPB2	0.293
YML011C	RVS161	0.663
YML011C	EFT2	0.663
YML011C	RVS167	0.989
YML011C	RAD4	0.988
YML011C	MLC1	0.639
YML011C	CRN1	0.989
ERV25	HHF1	0.769
ERV25	HMO1	0.294
ERV25	YRA1	0.404
ERV25	SEC27	0.295
ERV25	SEC11	0.738
ERV25	SIK1	0.294
ERV25	SPC2	0.404
ERV25	HTZ1	0.295
PPZ1	RVS167	0.295
PPZ1	PPZ2	0.841
PPZ1	SDS22	0.769
PSP2	TIF4632	0.988
PSP2	CDC33	0.678
YML6	MRPL16	0.298
YML6	YGL068W	0.392
YML6	MRP49	0.404
YML6	MRPL13	0.392
YML6	MRPL40	0.817
RAD52	YHR121W	0.298
SRC1	MLC1	0.739
YML041C	AOR1	0.957
YML041C	RVB1	0.989
YML041C	SIR4	0.686
YML041C	SWR1	0.989
YML041C	YDR485C	0.852
YML041C	ARP4	0.546
YML041C	TDH2	0.282
YML041C	ARP6	0.989
YML041C	YLR385C	0.298

YML041C	YAF9	0.735
YML041C	RVB2	0.937
PRP39	SNU71	0.757
PRP39	SNP1	0.907
PRP39	SMD3	0.921
PRP39	SMX3	0.898
IMD4	IPP1	0.372
IMD4	COX18	0.36
IMD4	IMD2	0.989
CMP2	CMD1	0.643
SML1	IRA1	0.319
SML1	NUP42	0.319
SML1	YDR396W	0.319
SML1	SEC20	0.319
SML1	TUB2	0.319
SML1	YGL024W	0.319
SML1	SPT6	0.319
SML1	COQ6	0.319
SML1	ZAP1	0.319
SML1	YKL037W	0.319
SML1	APC9	0.319
SML1	PEP3	0.319
SML1	YLR454W	0.319
SML1	APC1	0.319
SML1	MID1	0.319
SML1	YNL310C	0.319
SML1	TOP1	0.912
SML1	REV1	0.311
SML1	BEM3	0.319
SML1	YPR083W	0.319
MFT1	SUB2	0.99
MFT1	YRA1	0.587
MFT1	HRB1	0.985
MFT1	RLR1	0.99
TEM1	SHP1	0.743
TEM1	CDC48	0.413
TEM1	BFA1	0.413
ORC1	HTB2	0.727
ORC1	HHF1	0.663
ORC1	YRA1	0.651
ORC1	ORC5	0.958
ORC1	HAT1	0.705
ORC1	ORC4	0.989
DOR1	SEC34	0.293

DOR1	SEC35	0.59
DOR1	COD2	0.99
DOR1	COD1	0.969
RPM2	YHR054C	0.518
RPM2	TDH1	0.516
RPM2	GDS1	0.518
PRE8	PUP3	0.985
PRE8	PRE3	0.989
PRE8	PRE5	0.989
PRE8	PRE6	0.99
PRE8	PUP1	0.97
PRE8	GDS1	0.374
PRE8	PRE10	0.989
PRE8	PRE2	0.99
YML093W	YCR072C	0.378
YML093W	NOP14	0.375
YML093W	GCN1	0.87
YML093W	CSR1	0.838
YML093W	SRP1	0.869
YML093W	ISA2	0.586
RAD10	RAD1	0.989
TAF19	TAF5	0.988
TAF19	TAF25	0.98
TAF19	TAF6	0.988
TAF19	MPT1	0.99
TAF19	TAF67	0.988
TSL1	TPS1	0.99
TSL1	TPS3	0.989
YML101C	RAD6	0.344
CAC2	FET5	0.392
CAC2	STM1	0.404
CAC2	RLF2	0.983
ZDS2	CDC55	0.989
CTK3	YRA1	0.48
CTK3	CTK1	0.986
TAF65	TSM1	0.7
TAF65	TAF30	0.914
TUB3	STU2	0.75
TUB3	TUB1	0.75
ERG13	THR4	0.989
RSC9	RSC6	0.99
RSC9	RSC3	0.585
RSC9	SOD2	0.416
RSC9	ARP9	0.989

RSC9	NPL6	0.939
RSC9	ARP7	0.938
YML131W	YAR010C	0.392
YML131W	BUD14	0.29
YML131W	GDH2	0.286
YML131W	HMO1	0.29
YML131W	UGO1	0.392
YML131W	HAT2	0.286
YML131W	YER049W	0.29
YML131W	ZDS2	0.29
YML131W	YMR191W	0.392
YML131W	ZPS1	0.392
YML131W	ECM3	0.392
YML131W	HAT1	0.73
MPT1	TAF145	0.664
MPT1	SNL1	0.416
MPT1	TAF40	0.767
MPT1	TAF17	0.968
MPT1	TAF47	0.938
YMR010W	KIN4	0.403
BUD22	NOP1	0.989
BUD22	YRA1	0.81
BUD22	SNU13	0.36
BUD22	YGR271C,	0.583
BUD22	YGR272C	0.989
SOK2	KIP1	0.392
SOK2	CPR5	0.392
SOK2	PRP22	0.404
SOK2	RPT6	0.29
STB4	YKR078W	0.286
FMS1	YNL246W	0.664
HRT2	VMA10	0.643
HRT2	VMA13	0.688
YMR031C	HHT1	0.442
YMR031C	RFC5	0.444
YMR031C	BMH2	0.399
YMR031C	EFT2	0.441
YMR031C	SNU13	0.488
YMR031C	PIL1	0.989
YMR031C	YHR121W	0.444
YMR031C	HIR3	0.399
YMR031C	CBF5	0.399
YMR031C	YMR086W	0.785
YMR031C	SSB2	0.399

YMR031C	YPL004C	0.786
LYS7	CPR1	0.406
MCM1	HHF1	0.294
MCM1	BOP3	0.404
IOC4	HTB2	0.63
IOC4	ISW1	0.99
IOC4	HMO1	0.974
IOC4	IOC2	0.989
CSM3	RRP1	0.286
CSM3	GPG1	0.392
CSM3	YGL245W	0.392
CSM3	LSB1	0.392
CSM3	YHL009WI	0.392
CSM3	MPM1	0.392
CSM3	TUB1	0.392
CSM3	TOF1	0.983
CSM3	ZPS1	0.392
CSM3	PDR5	0.392
ERB1	UBP1	0.989
ERB1	DRS1	0.888
ERB1	YTM1	0.99
YMR067C	YPL216W	0.392
YMR068W	YER064C	0.627
YMR071C	CMD1	0.773
YMR071C	MLC1	0.773
YMR071C	MYO2	0.413
ABF2	CHD1	0.34
RCO1	MYO4	0.534
RCO1	HTB2	0.409
RCO1	NOP1	0.989
RCO1	HSC82	0.509
RCO1	SRP1	0.937
RCO1	RPD3	0.99
RCO1	SIN3	0.988
RCO1	UME1	0.99
RCO1	EAF3	0.989
CTF18	CTF8	0.294
CTF18	AQR1	0.392
SEC14	PTC7	0.989
SEC14	YKL091C	0.702
YMR086W	YPL004C	0.989
NPL6	YBR161W	0.319
NPL6	YCL044C	0.518
NPL6	FRDS1	0.521

NPL6	HOR2	0.319
NPL6	RPN1	0.517
NPL6	MPP10	0.518
NPL6	ARP9	0.952
NPL6	ARP7	0.974
YMR093W	TFC3	0.406
YMR093W	GFD2	0.392
YMR093W	TSR1	0.406
YMR093W	YDL176W	0.385
YMR093W	RVS167	0.295
YMR093W	POL5	0.295
YMR093W	YHR121W	0.298
YMR093W	SUI2	0.294
YMR093W	SRP40	0.387
YMR093W	NAN1	0.983
YKU80	YKU70	0.989
ILV2	YAR062W	0.392
ILV2	PEX19	0.392
ILV2	GDH2	0.286
ILV2	YDR053W	0.392
ILV2	ARD1	0.286
ILV2	UBA1	0.29
ILV2	SSB2	0.406
ILV2	YPL247C	0.29
MYO5	YGL242C	0.988
MYO5	MYO3	0.677
YMR110C	NAP1	0.988
PKR1	SSA3	0.316
PKR1	YDL053C	0.394
PKR1	HMO1	0.413
PKR1	YRA1	0.451
PKR1	RPF2	0.316
PKR1	YLR064W	0.451
STO1	YKL214C	0.371
STO1	SRP1	0.99
STO1	CBC2	0.99
SAS2	SAS4	0.451
ECM16	BUD23	0.989
ECM16	ASF2	0.294
ECM16	YRA1	0.754
ECM16	RPF2	0.932
ECM16	YNR046W	0.537
ECM16	RRS1	0.632
RRB1	YJL070C	0.516

RRB1	MDN1	0.518
RRB1	YPL144W	0.522
RRB1	YPL207W	0.517
YMR135C	VID24	0.976
YMR135C	YDR255C	0.988
YMR135C	VID28	0.99
RIM11	GIN4	0.485
RIM11	NAP1	0.99
YMR140W	HMO1	0.584
YMR140W	EGD2	0.663
YMR140W	EGD1	0.663
YMR144W	BTN2	0.404
SWP1	YIL108W	0.308
ALD3	ALD2	0.988
HOT1	CKB1	0.989
HOT1	CKB2	0.989
HOT1	CKA2	0.989
DDR48	ATP16	0.591
DDR48	IDP1	0.298
DDR48	SEM1	0.899
DDR48	MLC1	0.379
DDR48	STM1	0.944
DDR48	USA1	0.384
DDR48	YMR118C	0.591
DDR48	FCP1	0.362
DDR48	YOL109W	0.899
DDR48	NAN1	0.385
HSC82	YAL028W	0.507
HSC82	YBL004W	0.798
HSC82	YBL104C	0.527
HSC82	ATP3	0.298
HSC82	STP4	0.298
HSC82	CDC37	0.619
HSC82	YEL070W	0.507
HSC82	GPA2	0.298
HSC82	SSZ1	0.938
HSC82	TDH2	0.612
HSC82	HOM6	0.511
HSC82	TEF4	0.287
HSC82	UBR2	0.298
HSC82	YEF3	0.9
HSC82	CDC73	0.413
HSC82	YNR022C	0.733
HSC82	SSK2	0.64

HSC82	STI1	0.983
HSC82	SGT1	0.913
HSC82	HSP82	0.983
HSC82	SEC23	0.64
YMR188C	MRP13	0.286
YMR188C	RSM27	0.404
YMR192W	GYP5	0.99
MRPL24	RML2	0.404
MRPL24	MRPL9	0.425
MRPL24	MRPL20	0.404
MRPL24	MRPL17	0.294
MRPL24	YNR022C	0.404
MRPL24	MRPL40	0.627
ROT1	YOR021C	0.34
RAD14	OYE2	0.442
CEF1	SMD3	0.39
CEF1	CUS1	0.298
CEF1	SME1	0.323
SCJ1	YBL060W	0.527
SCJ1	SEC5	0.332
SCJ1	ECM10	0.319
SCJ1	KAR2	0.825
ESC1	PKC1	0.319
ESC1	TSM1	0.319
UBP8	HTA2	0.394
UBP8	TAF5	0.99
UBP8	SGF29	0.55
UBP8	TAF68	0.988
UBP8	TAF25	0.706
UBP8	ADA2	0.986
UBP8	SGF73	0.989
UBP8	TAF6	0.99
UBP8	GCN5	0.99
UBP8	SPT8	0.988
UBP8	YPL047W	0.968
UBP8	HF11	0.774
MRE11	YBL044W	0.332
MRE11	SPA2	0.704
MRE11	YLR051C	0.332
MRE11	IFH1	0.332
TAF67	NDC1	0.392
TAF67	TAF17	0.981
TAF67	TAF47	0.846
MTF1	SNF5	0.364

MTF1	TFB1	0.429
MTF1	TOR1	0.364
MTF1	ECM27	0.364
MTF1	CAF4	0.316
MTF1	ERG6	0.316
MTF1	PZF1	0.364
RRP5	NOP1	0.942
RRP5	HMO1	0.919
RRP5	YRA1	0.989
RRP5	YRF11	0.279
RRP5	LOC1	0.333
RRP5	RPF2	0.733
RRP5	DBP9	0.487
RRP5	CRN1	0.625
RRP5	NOP2	0.989
RRP5	BRX1	0.488
RRP5	NOC2	0.99
RRP5	RRS1	0.898
TAF17	SPT7	0.641
TAF17	SPT3	0.982
TAF17	TAF40	0.862
TAF17	TAF47	0.985
YMR237W	YRA1	0.352
RNT1	YCR079W	0.399
RNT1	BPL1	0.401
RNT1	YRA1	0.879
RNT1	SSF1	0.75
RNT1	SRV2	0.399
RNT1	RSB1	0.445
CUS1	YRA1	0.825
CUS1	BUD13	0.798
CUS1	SMD1	0.722
CUS1	SMD3	0.531
CUS1	STM1	0.836
CUS1	SMD2	0.704
CUS1	CRN1	0.935
CUS1	RSE1	0.825
CUS1	HSH155	0.968
CUS1	YOR093C	0.298
CUS1	HSH49	0.983
CUS1	LEA1	0.833
YMR258C	SKP1	0.988
YMR258C	YPT52	0.48
YMR259C	YBR061C	0.989

YMR259C	ESR1	0.391
YMR259C	YFR024C	0.81
YMR259C	CLB1	0.514
YMR259C	TDH2	0.372
YMR259C	YLR409C	0.529
YMR259C	YOR042W	0.391
SAP30	DEP1	0.988
SAP30	SDS3	0.989
SAP30	PHO23	0.989
SAP30	RPD3	0.987
SAP30	SIN3	0.99
SAP30	UME1	0.656
SAP30	CTI6	0.944
PRP24	LSM6	0.772
PRP24	LSM8	0.666
BUL1	RSP5	0.986
DSK2	SRI1	0.322
DSK2	LYP1	0.322
DSK2	YOR042W	0.322
DSK2	PDH1	0.322
CAT8	YDR365C	0.295
YKU70	HTA2	0.923
YKU70	YGR052W	0.319
YKU70	MUC1	0.319
HSH155	RSE1	0.988
HSH155	LEA1	0.944
YMR291W	DIN7	0.416
PRC1	PDR1	0.319
PRC1	SIA1	0.319
UBP15	YBL048W	0.303
UBP15	UBP14	0.99
UBP15	IDP1	0.283
UBP15	GDH2	0.33
UBP15	SAC3	0.275
UBP15	SSD1	0.764
UBP15	PAD1	0.651
UBP15	SNU13	0.36
UBP15	MLC1	0.639
UBP15	CDC55	0.394
UBP15	ASK10	0.394
UBP15	SIK1	0.98
UBP15	ECM30	0.543
NIP1	MLC1	0.639
NIP1	PIL1	0.29

NIP1	HCR1	0.989
NIP1	TIF34	0.989
NIP1	PRT1	0.968
NIP1	YPL004C	0.881
NIP1	TIF5	0.99
YMR310C	NHP2	0.639
YMR310C	SAN1	0.683
YMR310C	YGR283C	0.99
MRP7	MRPL7	0.984
MRP7	MRPL17	0.99
FAP1	NOP1	0.984
FAP1	MLC1	0.666
FAP1	MYO2	0.894
YNL024C	CDC20	0.451
YNL024C	SMD2	0.429
YNL024C	YOR093C	0.451
YNL024C	MSF1	0.451
HHF2	HTB2	0.678
HHF2	HTA2	0.501
HHF2	HHF1	0.959
HHF2	HAT2	0.989
HHF2	SPT16	0.948
HHF2	HIF1	0.989
HHF2	YOL054W	0.988
HHF2	HAT1	0.989
HHT2	RFA1	0.409
HHT2	HTA2	0.964
HHT2	HHF1	0.931
HHT2	HHT1	0.855
HHT2	CMD1	0.576
HHT2	RIM1	0.834
HHT2	CDC48	0.856
HHT2	HMO1	0.601
HHT2	HAT2	0.989
HHT2	SPT16	0.989
HHT2	CKA1	0.989
HHT2	VTH1	0.288
HHT2	ASF1	0.989
HHT2	HIF1	0.698
HHT2	YLR072W	0.375
HHT2	CRN1	0.535
HHT2	POB3	0.989
HHT2	PSE1	0.989
HHT2	TPM1	0.277

HHT2	YOL054W	0.989
HHT2	CKA2	0.989
HHT2	HAT1	0.698
YNL035C	YDR287W	0.332
IDH1	YHR182W	0.29
IDH1	IDH2	0.983
COD2	CDC48	0.989
COD2	SEC34	0.599
COD2	TEF4	0.584
COD2	HSP104	0.584
COD2	YEF3	0.663
COD2	HSC82	0.559
YNL045W	EFT2	0.563
YNL045W	YGL245W	0.632
YNL045W	MAE1	0.663
YNL045W	CHS5	0.747
YNL045W	YMR237W	0.801
SFB2	YRA1	0.416
SFB2	SEC23	0.989
COG5	YRA1	0.385
COG5	COD5	0.694
COX5A	COX4	0.842
COX5A	YPL216W	0.364
ARP5	HTA2	0.584
ARP5	RVB1	0.988
ARP5	IES1	0.629
ARP5	ARP4	0.98
ARP5	YEF3	0.584
ARP5	IES2	0.388
ARP5	ARP8	0.549
ARP5	RVB2	0.989
NOP2	YRA1	0.48
NOP2	SIK1	0.585
NOP2	RRS1	0.767
NOP2	NIP7	0.99
RPL9B	PIL1	0.585
RPL9B	MRP8	0.666
RPL9B	IMD3	0.882
RPL9B	YNL246W	0.664
RPL9B	YPL004C	0.664
FKH2	YNL254C	0.392
FKH2	PRT1	0.304
LAT1	PDB1	0.99
LAT1	PDA1	0.988

RNH35	YDR279W	0.984
MSK1	ARC15	0.48
MSK1	CRN1	0.989
NIS1	NAP1	0.835
NIS1	YOL070C	0.989
END3	PAN1	0.558
MKT1	HYP2	0.647
MKT1	HSP60	0.773
TOP2	HTB2	0.442
TOP2	HTA2	0.306
TOP2	REB1	0.855
TOP2	YRA1	0.962
TOP2	EGD2	0.494
TOP2	CKA1	0.33
YNL092W	SMB1	0.429
YNL092W	LSM5	0.413
YNL092W	SMD1	0.394
YNL092W	SME1	0.34
YNL094W	CST6	0.294
PHO23	SDS3	0.749
PHO23	RPD3	0.99
RAS2	RAS1	0.702
OCA1	SIW14	0.99
OCA1	YNL056W	0.984
OCA1	ABT1	0.989
OCA1	RRS1	0.48
POL1	TDH2	0.386
MET4	RVS167	0.295
MET4	GLN3	0.404
LEU4	YOR108W	0.988
INP52	PRB1	0.404
NOP15	NUG1	0.29
NOP15	CIC1	0.29
NOP15	YHR121W	0.298
NOP15	EBP2	0.298
NOP15	RPF2	0.737
NOP15	STM1	0.392
NOP15	NOC2	0.295
NOP15	RRS1	0.841
NOP15	NOG1	0.817
NOP15	YPL146C	0.298
NOP15	YPR169W	0.295
DCP2	YGL068W	0.319
DCP2	RLM1	0.299

YNL134C	YCR102C	0.879
FPR1	FAB1	0.286
FPR1	ACE2	0.286
FPR1	MRP2	0.392
YNL136W	VID21	0.83
YNL136W	TRA1	0.34
YNL136W	YHR121W	0.31
YNL136W	ARP4	0.984
YNL136W	STM1	0.716
YNL136W	KAP95	0.989
YNL136W	YAF9	0.93
YNL136W	SRP1	0.948
YNL136W	YNL246W	0.639
YNL136W	ESA1	0.93
YNL136W	EAF3	0.944
NAM9	MRPS9	0.387
NAM9	RSM10	0.986
NAM9	RSM24	0.605
NAM9	MRP1	0.609
NAM9	RSM28	0.385
NAM9	RSM23	0.989
NAM9	MRP13	0.988
NAM9	MRP4	0.356
NAM9	MRP17	0.688
NAM9	PET123	0.643
NAM9	MRP51	0.433
SRV2	CYR1	0.988
RLR1	YRA1	0.988
RLR1	KAP95	0.989
RLR1	SRP1	0.989
RLR1	YNL253W	0.943
YNL140C	SUB2	0.413
YNL140C	HPR1	0.774
YNL140C	YRA1	0.364
YNL140C	THP2	0.394
YNL140C	MFT1	0.774
YNL140C	RLR1	0.774
LSM7	DHH1	0.847
LSM7	KEM1	0.986
RPC31	RPC25	0.98
RPC31	RET1	0.944
RPC31	RPC40	0.99
RPC31	RPO26	0.63
RPC31	RPC82	0.989

GIM3	TFP1	0.984
GIM3	PFD1	0.961
GIM3	GIM5	0.989
YNL155W	SHP1	0.743
YNL155W	NPL4	0.451
YNL155W	CDC48	0.774
YNL155W	SNU13	0.451
YNL155W	ESC4	0.387
YNL155W	PET56	0.34
RPL42A	SEO1	0.364
RPL42A	SLI15	0.364
RPL42A	SPT16	0.314
RPL42A	MRS1	0.364
RPL42A	NAP1	0.774
RPL42A	HOG1	0.337
RPL42A	YNL091W	0.364
RPL42A	WRS1	0.316
RPL42A	YPR144C	0.387
YNL164C	PPR1	0.404
YNL168C	VAC8	0.663
YNL168C	MAM33	0.559
YNL168C	EGD1	0.584
NOP13	SPT3	0.29
NOP13	KEM1	0.573
NOP13	TRK1	0.404
NOP13	RPF2	0.406
NOP13	PRP16	0.387
NOP13	RRP5	0.482
NOP13	RRS1	0.841
NOP13	NOP58	0.324
YNL177C	YRA1	0.364
YNL177C	YGL232W	0.846
UBP10	RRP7	0.521
UBP10	YCR072C	0.409
UBP10	SIR4	0.435
UBP10	PRB1	0.718
UBP10	GCN20	0.403
UBP10	YGR090W	0.989
UBP10	YGR251W	0.403
UBP10	GEA1	0.338
UBP10	STM1	0.338
UBP10	CBF5	0.457
UBP10	HSC82	0.859
UBP10	MKT1	0.526

UBP10	RPA49	0.526
UBP10	CKA2	0.482
SRP1	DIS3	0.314
SRP1	NUP1	0.886
YNL201C	HTB2	0.423
YNL201C	ARG82	0.31
YNL201C	SSD1	0.722
YNL201C	YEF3	0.639
SSB2	SPC72	0.36
SSB2	HTA2	0.356
SSB2	ZUO1	0.989
SSB2	SSZ1	0.957
IES2	RVB1	0.294
IES2	ARP8	0.295
IES2	RVB2	0.641
ADE12	REG1	0.314
ADE12	TUF1	0.984
YNL224C	SPC72	0.297
YNL227C	CBF5	0.304
URE2	GLN3	0.404
URE2	GFA1	0.29
URE2	RVB2	0.385
YNL234W	CLU1	0.451
SIN4	ROX3	0.742
SIN4	MED2	0.451
SIN4	SRB7	0.773
SIN4	PGD1	0.429
SIN4	CSE2	0.953
SIN4	MED4	0.742
SIN4	NUT2	0.341
KEX2	YRA1	0.322
KEX2	PER100	0.825
YNL247W	FUN31	0.639
YNL247W	LYS21	0.663
YNL247W	EGD2	0.754
RPA49	HYP2	0.332
RPA49	CDC14	0.825
RPA49	GIF1	0.332
RPA49	NET1	0.934
RPA49	RPC19	0.979
RPA49	RPB10	0.983
RPA49	RPB8	0.918
RPA49	NOP58	0.976
RPA49	RPA43	0.983

RPA49	RPA190	0.983
RPA49	RPA135	0.983
RPA49	RPC40	0.983
RPA49	RPO26	0.945
RAD50	SSA3	0.571
RAD50	ECM2	0.623
RAD50	XRS2	0.444
RAD50	EFT2	0.399
RAD50	ECM10	0.488
RAD50	HYP2	0.364
RAD50	TIF2	0.559
RAD50	TDH2	0.769
RAD50	SIK1	0.957
RAD50	YEF3	0.362
NRD1	NAB3	0.968
MRPL17	YRA1	0.48
GIS2	SEC27	0.358
GIS2	SBP1	0.987
FOL1	YMR074C	0.643
ORC5	HTB2	0.535
ORC5	ORC2	0.931
ORC5	HAT2	0.968
ORC5	ORC3	0.99
ORC5	ORC4	0.99
POL2	MCM2	0.4
POL2	INM1	0.739
POL2	TDH2	0.279
POL2	STM1	0.601
POL2	DPB2	0.939
PIK1	BMH2	0.987
TOF1	TDH2	0.976
TOF1	ERV2	0.297
YNL274C	PET122	0.872
YNL274C	YKR103W	0.307
HCH1	HOR2	0.404
HCH1	HSC82	0.286
SEC21	TIF34	0.298
SEC21	SEC2	0.825
SEC21	YPR117W	0.298
CAF40	CCR4	0.989
CAF40	CDC39	0.99
CAF40	GLN1	0.683
PUS4	DIA4	0.856
PUS4	RRS1	0.488

MSB3	SSA3	0.29
MSB3	YRA1	0.817
MSB3	YEL017W	0.404
MSB3	HYP2	0.404
MSB3	YGR126W	0.404
MSB3	YHR121W	0.298
RIM21	USA1	0.332
YPT11	LYS12	0.29
YPT11	NDC1	0.392
MCK1	PRD1	0.316
MCK1	YGR012W	0.364
MCK1	SNF2	0.314
KRI1	KRR1	0.871
KRI1	NOP1	0.559
KRI1	YRA1	0.857
KRI1	HAS1	0.584
RFA2	RSC8	0.552
YNL313C	HSP26	0.77
PFS2	FUN21	0.364
PFS2	PTA1	0.99
PFS2	YBL010C	0.364
PFS2	TYR1	0.314
PFS2	REF2	0.957
PFS2	YRA1	0.449
PFS2	GLC7	0.989
PFS2	PUF4	0.464
PFS2	PTI1	0.989
PFS2	YHR029C	0.467
PFS2	FIP1	0.961
PFS2	SWD2	0.969
PFS2	MPE1	0.989
PFS2	PAP1	0.96
PFS2	STM1	0.364
PFS2	SSU72	0.989
PFS2	YTH1	0.989
FIG4	OAF1	0.522
FIG4	VAC14	0.977
FIG4	KRE5	0.518
RPC34	RPC31	0.943
RPC34	RPO31	0.99
RPC34	RPC82	0.99
CSE2	GAL11	0.989
CSE2	MED4	0.872
CSE2	NUT2	0.62

PRP2	PRP6	0.722
PRP2	LSM6	0.812
PRP2	PRP3	0.812
PRP2	PRP31	0.899
PRP2	PRP8	0.892
PRP2	SME1	0.836
PRP2	PRP4	0.704
PRP2	SMX3	0.899
YNR014W	BMH2	0.989
ACC1	YJL070C	0.353
ACC1	HFA1	0.833
YNR024W	RRP45	0.65
YNR024W	DDI1	0.413
YNR024W	RRP4	0.989
YNR024W	YHR081W	0.576
YNR024W	CSL4	0.989
YNR024W	RRP6	0.944
SOL1	SOL2	0.721
SOL1	REG1	0.947
SOL1	BMH2	0.92
SOL1	ADE16	0.934
SOL1	ADE17	0.722
YNR036C	MRPS5	0.344
YNR036C	RSM24	0.364
YNR036C	RSM28	0.436
YNR036C	MRP13	0.341
YNR036C	YGR165W	0.32
YNR036C	RSM27	0.451
YNR036C	MRP4	0.643
YNR036C	RSM25	0.742
YNR036C	RSM7	0.429
YNR036C	YMR188C	0.341
YNR036C	RSM19	0.451
YNR046W	YML014W	0.425
YNR046W	YOL124C	0.946
YNR047W	YBR235W	0.848
YNR047W	HPR1	0.311
BRE5	YAR010C	0.398
BRE5	RIM1	0.689
BRE5	YRA1	0.617
BRE5	YDR415C	0.461
BRE5	HYP2	0.461
BRE5	STM1	0.385
BRE5	RRP5	0.987

BRE5	NIP1	0.98
BRE5	NOP2	0.513
POP2	TCP1	0.404
POP2	PIL1	0.304
POP2	EGD2	0.42
NOG2	NUG1	0.986
NOG2	STM1	0.403
NOG2	RRS1	0.767
NOG2	NOG1	0.986
SIN3	FUN19	0.811
SIN3	HMO1	0.584
SIN3	YRA1	0.284
SIN3	SDS3	0.989
SIN3	STM1	0.557
SIN3	IFH1	0.36
SIN3	PHO23	0.957
SIN3	RPD3	0.99
SIN3	UME1	0.99
SIN3	CTI6	0.968
SIN3	EAF3	0.99
SIN3	GDB1	0.944
RPB11	YBR259W	0.416
RPB11	RPB7	0.767
RPB11	DST1	0.987
RPB11	TFG2	0.989
RPB11	TFG1	0.676
RPB11	RPB4	0.989
RPB11	SPT5	0.555
RPB11	RPB2	0.988
RPB11	RPB10	0.944
RPB11	RPO26	0.989
TOP1	UBP14	0.794
RCL1	RNT1	0.663
RCL1	BMS1	0.989
HTZ1	YGL245W	0.36
HTZ1	NAP1	0.989
HTZ1	SRP40	0.77
CMK2	CMD1	0.666
ESC8	ISW1	0.989
DIS3	RRP43	0.99
DIS3	RRP42	0.99
DIS3	RPC53	0.989
DIS3	RPC11	0.663
DIS3	RRP45	0.285

DIS3	YJL011C	0.989
DIS3	RPC37	0.989
DIS3	RPC31	0.989
DIS3	CSL4	0.99
DIS3	YNR024W	0.957
DIS3	RRP40	0.99
DIS3	RRP6	0.99
DIS3	SKI7	0.525
DIS3	RPO31	0.544
DIS3	RPC40	0.989
DIS3	RPO26	0.686
DIS3	RPC82	0.533
LAG2	TOM1	0.344
YAP7	PGS1	0.319
YAP7	SMK1	0.319
MSE1	YRA1	0.645
YOL034W	GDH2	0.742
YOL034W	YDR288W	0.945
YOL034W	KAP123	0.742
PRE6	CIN8	0.275
PRE6	PUP3	0.896
PRE6	YIL105C	0.303
PRE6	PRE3	0.989
PRE6	PRE5	0.989
PRE6	PRE10	0.989
GAL11	HTA2	0.3
GAL11	MED2	0.767
GAL11	SRB2	0.988
GAL11	MED6	0.632
GAL11	KAP95	0.986
GAL11	SRP1	0.988
GAL11	SIN4	0.989
GAL11	MED7	0.986
GAL11	MED4	0.989
GAL11	MED1	0.944
GAL11	NUT2	0.936
SPE2	MRS1	0.392
YOL057W	BPH1	0.75
GPD2	HTA2	0.349
GPD2	HYP2	0.702
GPD2	ZUO1	0.48
GPD2	AHP1	0.412
GPD2	STM1	0.48
MET22	MAK5	0.627

HST1	AKL1	0.683
HST1	SNT1	0.524
HST1	SUM1	0.989
HST1	YIL112W	0.827
HST1	SET3	0.844
HST1	STM1	0.364
HST1	TPM1	0.364
HST1	RFM1	0.489
NUF2	SPC24	0.91
YOL087C	SSB2	0.755
MPD2	SPT16	0.406
MPD2	CKA1	0.397
MPD2	YPR117W	0.392
WRS1	HXK2	0.664
YOL098C	RVS161	0.471
YOL098C	RVS167	0.3
YOL098C	MLC1	0.666
INO4	INO2	0.451
INO4	POB3	0.625
YOL109W	CMD1	0.811
YOL109W	YJL123C	0.442
TRF4	AIR2	0.841
TRF4	YRA1	0.841
TRF4	DNF1	0.645
YOL117W	RPN5	0.618
YOL117W	RRI1	0.977
YOL117W	SES1	0.384
YOL117W	SKP1	0.944
YOL117W	FCP1	0.302
MED7	SRB7	0.559
MED7	MED4	0.888
MED7	MED1	0.584
MED7	NUT2	0.298
NOP8	NOP1	0.77
NOP8	RPF2	0.294
NOP8	RSA3	0.95
NOP8	NOP58	0.953
CTR9	LEO1	0.99
SPT20	TAF68	0.989
SPT20	SGF73	0.989
SPT20	GCN5	0.99
SPT20	SPT8	0.989
SPT20	TAF17	0.584
SPT20	YPL047W	0.968

SPT20	HF11	0.989
DCP1	YBR094W	0.986
DCP1	YEL015W	0.852
DCP1	DCP2	0.989
YOL159C/YNL091W		0.404
RRP6	RRP42	0.439
RRP6	RRP45	0.99
RRP6	KAP95	0.988
RRP6	SRP1	0.988
RRP6	CSL4	0.312
RRP6	RRP40	0.489
SGT2	YBR137W	0.404
SGT2	YOL111C	0.909
AHC1	NGG1	0.683
STI1	YFR031C	0.805
STI1	HSP82	0.99
SHE4	MLC1	0.639
CKB2	CKB1	0.989
CKB2	CKA2	0.99
DBP5	NUP159	0.682
DBP5	GFD1	0.767
RAT1	YDR326C	0.316
RAT1	YRA1	0.382
RAT1	RAI1	0.989
YOR051C	VAM6	0.632
YOR051C	YER049W	0.98
SGT1	GDH2	0.33
SGT1	RVS167	0.394
SGT1	YHL009W	0.514
SGT1	KAP95	0.353
SGT1	MVD1	0.805
SGT1	YPL191C	0.514
ASE1	YHR121W	0.298
ASE1	STM1	0.404
ASE1	YPL146C	0.738
CKA2	RPG1	0.35
CKA2	CKB1	0.989
CKA2	YKL088W	0.922
YNG1	HHF1	0.563
YNG1	YLR455W	0.715
SKI7	RRP43	0.99
SKI7	NDE2	0.307
SKI7	RRP42	0.99
SKI7	SKI6	0.872

SKI7	RRP4	0.974
SKI7	CSL4	0.961
BUD21	SIK1	0.988
BUD21	NOP58	0.944
BUD21	RRP9	0.988
YOR081C	BMH2	0.294
YOR081C	GLO2	0.29
YOR081C	HXK1	0.29
YOR081C	YGL245W	0.404
YOR081C	ZUO1	0.645
YOR081C	SSZ1	0.295
YOR081C	RPL40A	0.298
YOR081C	KAR2	0.404
YOR081C	SSC1	0.404
YOR081C	NAP1	0.29
YOR081C	SHM2	0.406
YOR081C	YEF3	0.769
YOR081C	NIP1	0.294
YOR081C	SSB2	0.29
YOR083W	SWI4	0.924
YOR083W	SWI6	0.902
YOR091W	FUN11	0.99
YOR091W	YEF3	0.984
YOR097C	YGL245W	0.451
YOR097C	SMD3	0.458
YOR097C	SME1	0.34
YOR108W	YPK1	0.485
UBP2	RSP5	0.989
UBP2	ADE6	0.639
UBP2	KAP95	0.639
UBP2	CRN1	0.298
UBP2	SRP1	0.639
UBP2	YOR138C	0.99
RGA1	CMD1	0.37
RGA1	YDR186C	0.319
RGA1	MLC1	0.934
RGA1	RSB1	0.319
VPS17	VPS29	0.454
VPS17	PEP8	0.39
VPS17	VPS5	0.99
YOR138C	RVS167	0.529
YOR138C	RSP5	0.989
YOR138C	YLL029W	0.552
ARP8	RVB2	0.968

LSC1	SNF4	0.767
LSC1	LSC2	0.988
EFD1	RFC5	0.634
EFD1	RFC2	0.988
EFD1	RFC3	0.983
EFD1	RFC4	0.45
PUP1	PRE7	0.989
PUP1	YBR225W	0.834
PUP1	PUP3	0.989
PUP1	PRE3	0.887
PUP1	PRE5	0.989
PUP1	PRE6	0.99
PUP1	PRE10	0.989
PUP1	PRE2	0.99
PET123	MRPS5	0.737
PET123	RSM24	0.817
PET123	MRP1	0.71
PET123	MRP13	0.298
PET123	RSM27	0.645
PET123	MRP4	0.641
PET123	RSM25	0.425
PET123	RSM26	0.404
PET123	RSM7	0.425
PET123	MRPS18	0.404
PET123	RSM19	0.404
SME1	SNP1	0.988
SME1	SMD3	0.774
SME1	SMX3	0.944
YRR1	TPD3	0.737
YRR1	CDC55	0.737
GLN4	PRB1	0.75
GLN4	PBI2	0.879
GLN4	YNL019C	0.364
YOR172W	HMO1	0.664
DCS2	NET1	0.585
MED4	MED2	0.797
MED4	CDC48	0.839
MED4	SEC5	0.319
MED4	MED6	0.938
MED4	GPT2	0.319
MED4	MSU1	0.319
MED4	CIN1	0.319
MED4	MED1	0.975
MED4	NUT2	0.782

YOR179C	PTA1	0.989
YOR179C	REF2	0.985
YOR179C	PTI1	0.557
LAS17	SLA1	0.588
LAS17	ESR1	0.384
LAS17	BZZ1	0.989
GSP2	YGL164C	0.757
MSB1	YPL216W	0.392
IES4	RVB1	0.989
IES4	INO80	0.974
IES4	IES3	0.984
IES4	ARP8	0.554
IES4	RVB2	0.989
RIS1	HPR1	0.67
RIS1	MFT1	0.596
RIS1	RLR1	0.67
SLK19	RVS167	0.295
SLK19	PUF4	0.286
LIP5	FUN31	0.77
LIP5	RVS167	0.406
LIP5	TRK1	0.404
LIP5	SEC65	0.404
LIP5	ASC1	0.769
NOC2	NOP1	0.989
NOC2	YRA1	0.597
NOC2	STM1	0.988
NOC2	PWP1	0.988
NOC2	NOP2	0.982
NOC2	RRS1	0.34
NOC2	SKI3	0.273
RET1	RPB5	0.989
RET1	RPC11	0.683
RET1	RPC19	0.99
RET1	RPC34	0.99
RET1	RPO31	0.99
RET1	RPB10	0.968
RET1	RPB8	0.85
RET1	RPC40	0.99
RET1	RPO26	0.961
RET1	RPC82	0.989
NPT1	THR4	0.989
NPT1	CDC39	0.864
NPT1	RPN5	0.755
NPT1	SEM1	0.7

NPT1	RPN9	0.984
NPT1	RPN11	0.664
NPT1	YNL022C	0.708
NPT1	RPN8	0.989
RPB10	ESR1	0.278
RPB10	RPB7	0.989
RPB10	TFG2	0.989
RPB10	TFG1	0.989
RPB10	RPC19	0.52
RPB10	RPO31	0.919
RPB10	RPB2	0.989
RPB10	RPB8	0.943
RPB10	RPA43	0.939
RPB10	RPA135	0.932
RPB10	RPC40	0.989
SAS5	YRA1	0.645
SAS5	RRS1	0.817
RFC1	HTA2	0.927
RFC1	YCR016W	0.338
RFC1	HMO1	0.521
RFC1	RFC2	0.787
RFC1	RFC3	0.989
RFC1	RFC4	0.985
RPB8	RPB2	0.531
RPB8	YPL225W	0.989
WTM1	NAP1	0.663
SSP2	CDC27	0.344
ESA1	HTA2	0.822
ESA1	EPL1	0.99
ESA1	ARP4	0.989
ESA1	YAF9	0.989
ESA1	EAF3	0.623
APC5	CDC27	0.344
APC5	YER004W	0.364
APC5	MLC1	0.341
APC5	CDC23	0.451
APC5	YKR064W	0.451
APC5	APC2	0.915
APC5	MRP7	0.34
YOR252W	MSF1	0.298
YOR253W	RIM8	0.683
SEC63	SEC66	0.841
SEC63	SEC72	0.817
SEC63	TIF34	0.404

CDC31	SAC3	0.527
CDC31	SEM1	0.755
CDC31	STM1	0.332
GCD1	ESR1	0.392
GCD1	YGL064C	0.392
GCD1	MRF1	0.29
GCD1	GCD2	0.645
GCD1	SUI2	0.779
GCD1	GCN3	0.835
GCD1	GCD7	0.964
RPN8	RPT3	0.989
RPN8	FPR2	0.6
RPN8	HYP2	0.653
RPN8	RPT1	0.988
RPN8	RPN13	0.828
RPN8	RPT5	0.914
RPN8	RPT4	0.67
PAC1	ARC40	0.413
PAC1	YEL023C	0.308
CAF20	CDC33	0.845
YOR289W	YDR474C	0.321
SNF2	SNF5	0.989
SNF2	YFL049W	0.989
SNF2	SNF6	0.989
SNF2	ARP9	0.988
SNF2	SNF12	0.989
SNF2	SWI1	0.989
SNF2	ARP7	0.989
YOR305W	YEL023C	0.308
YOR305W	SMD2	0.429
YOR305W	SME1	0.774
SNU66	PRP6	0.985
SNU66	PRP3	0.987
NOP58	GLK1	0.989
NOP58	PRP43	0.467
NOP58	ARO9	0.76
NOP58	UGP1	0.971
NOP58	SRP1	0.989
NOP58	RVB2	0.971
NOP58	RRP9	0.989
HSH49	RSE1	0.971
PRO2	PEP3	0.36
MYO2	CMD1	0.839
MRS2	YIL169C	0.387

MRS2	SUE1	0.364
ALA1	TIM11	0.34
RPA43	NET1	0.916
RPA43	RPC19	0.99
RPA43	RPA190	0.99
RPA43	RPA135	0.988
RPA43	RPC40	0.99
RPA43	RPO26	0.986
RPA190	RPC19	0.99
RPA190	RPB10	0.583
RPA190	RPB8	0.947
RPA190	RPA135	0.99
RPA190	RPC40	0.97
RPA190	RPO26	0.989
PYK2	SSC1	0.48
YOR353C	KIC1	0.429
VTS1	STM1	0.645
PRT1	KAP122	0.291
PRT1	SUI2	0.445
PRT1	HCR1	0.99
PRT1	TIF34	0.896
PRT1	SUI1	0.932
PRT1	TIF5	0.99
PRE10	GDH3	0.527
PRE10	PRE3	0.825
PRE10	HAP1	0.507
PRE10	PRE5	0.41
RAD17	YEL023C	0.286
RAD17	MLC1	0.298
RAD17	TDH2	0.385
ALD4	KAP104	0.989
HAT1	HTB2	0.809
HAT1	HTA2	0.812
HAT1	PTC4	0.353
HAT1	YRA1	0.452
HAT1	SPT3	0.394
HAT1	SET1	0.639
HAT1	SWE1	0.557
HAT1	YJR154W	0.851
HAT1	AHP1	0.372
HAT1	STM1	0.557
HAT1	RPL37A	0.611
HAT1	ABF2	0.712
HAT1	ORC5	0.97

HAT1	ASE1	0.559
HAT1	ORC4	0.99
YPL004C	FAB1	0.687
YPL004C	CDC20	0.705
YPL004C	BCK1	0.559
YPL004C	MRP8	0.989
YPL009C	CBF5	0.87
YPL009C	HAS1	0.986
TAF47	TAF145	0.769
TAF47	TAF40	0.392
RRP12	SSE2	0.29
RRP12	PRP2	0.286
RRP12	YPL216W	0.392
SWI1	SNF5	0.895
SWI1	RTT102	0.417
SWI1	SNF6	0.87
SWI1	SWI3	0.99
SWI1	ARP9	0.989
SWI1	SNF12	0.989
CTF19	MCM22	0.62
CTF19	YLR315W	0.274
ULP1	KAP95	0.99
ULP1	PSE1	0.989
ULP1	SRP1	0.989
RAD1	YCR087C	0.559
RAD1	SAC6	0.549
RAD1	YRA1	0.75
RAD1	EFT2	0.29
RAD1	RVS167	0.989
RAD1	ARP3	0.705
RAD1	CRN1	0.989
RAD1	YPL146C	0.559
RAD1	YPL183C	0.826
ERG10	LEU1	0.66
PHO85	PCL6	0.404
PHO85	YLR190W	0.298
PHO85	PCL8	0.738
SVL3	HTA2	0.3
SVL3	MAM33	0.588
ISM1	MLC1	0.666
ISM1	MYO2	0.454
YPL047W	SPT7	0.987
YPL047W	TAF5	0.988
YPL047W	TAF68	0.987

YPL047W	TAF25	0.333
YPL047W	ADA2	0.615
YPL047W	SGF73	0.899
YPL047W	GCN5	0.988
YPL047W	YHR121W	0.289
YPL047W	HF11	0.475
YPL066W	IPP1	0.946
YPL066W	NOP1	0.298
YPL066W	CDC48	0.769
YPL066W	TUS1	0.627
YTA6	BMH2	0.294
YTA6	YGL245W	0.404
YTA6	PIL1	0.737
YTA6	SSB2	0.295
BRO1	PAF1	0.585
ELP3	ELP2	0.939
ELP3	IKI1	0.738
ELP3	YJL069C	0.295
ELP3	ELP4	0.841
RPS6A	YER030W	0.385
RPS6A	ATE1	0.298
RPS6A	NAP1	0.899
RPS6A	IDH1	0.379
YPL105C	TIF34	0.988
YPL110C	NET1	0.639
HOS3	CDC31	0.929
TFB2	YDR079C	0.915
NAN1	POL5	0.989
NAN1	PRT1	0.441
RDS2	SHP1	0.492
SPP1	YHR029C	0.557
SPP1	SWD2	0.989
SPP1	YLL023C	0.36
YPL141C	TRL1	0.314
YPL141C	SAG1	0.364
YPL141C	YJR124C	0.364
YPL144W	HYP2	0.527
YPL144W	CYC7	0.527
YPL144W	YGL245W	0.334
YPL144W	YLR021W	0.527
YPL144W	SUI1	0.31
YPL146C	CPR1	0.294
YPL146C	EBP2	0.286
YPL146C	STM1	0.645

YPL146C	HSC82	0.298
YPL150W	STM1	0.332
RAD53	HMO1	0.584
RAD53	KAP95	0.989
RAD53	SRP1	0.989
CDC60	GDH3	0.549
CDC60	ATP16	0.841
CDC60	DHH1	0.821
CDC60	DNF1	0.645
CDC60	YKR022C	0.385
BEM4	SGE1	0.392
MEX67	YRA1	0.645
MEX67	NUP85	0.404
YPL170W	RRP1	0.298
YPL170W	GLG1	0.392
CUP9	NDC1	0.451
CBC2	YKL214C	0.509
CBC2	KAP95	0.937
CBC2	SRP1	0.989
SHD7	YLR454W	0.319
SHD7	RRS1	0.332
CTI6	DEP1	0.889
CTI6	TDP1	0.3
CTI6	SDS3	0.718
CTI6	PHO23	0.552
CTI6	RPD3	0.989
CTI6	UME1	0.965
YPL183C	YBR061C	0.989
NAB3	GAT1	0.364
APL5	YRA1	0.683
APL5	PUS1	0.882
YPL199C	YKL215C	0.32
YPL201C	TFP1	0.429
YPL201C	YGL245W	0.451
YPL201C	VMA7	0.774
YPL201C	VMA10	0.773
YPL201C	VMA13	0.818
TPK2	CHK1	0.364
TPK2	TPK1	0.429
TPK2	HSL1	0.316
YPL207W	CSR1	0.663
YPL208W	YGR090W	0.387
YPL208W	YIL105C	0.645
YPL208W	YJR110W	0.645

YPL208W	YLR424W	0.295
YPL208W	ARP7	0.298
IPL1	SLI15	0.404
IPL1	YDL053C	0.294
IPL1	YRA1	0.404
IPL1	RVS167	0.295
IPL1	YER156C	0.29
IPL1	UBA1	0.794
IPL1	CBF5	0.295
IPL1	KAP95	0.295
NIP7	YMR034C	0.48
LEA1	MSL1	0.479
BMS1	YRA1	0.645
BMS1	SMF3	0.392
NEW1	HSP26	0.559
ALG5	YRA1	0.817
ALG5	SEC16	0.392
CET1	CEG1	0.988
CET1	YHR130C	0.48
FAS2	FAS1	0.841
FAS2	YNL047C	0.392
YAR1	LTV1	0.364
HSP82	PPT1	0.99
YPL245W	YGL245W	0.451
YPL245W	STM1	0.451
YPL245W	DCS1	0.308
YPL245W	ESC8	0.314
YPL245W	DCS2	0.308
YPL247C	HSP60	0.988
GYP5	RVS167	0.586
HF11	YPL222W	0.286
APM1	APL4	0.99
KEL3	YRO2	0.483
KEL3	DYN1	0.509
SPO69	YCR095C	0.364
SPO69	YHR121W	0.341
HAA1	HTA2	0.295
HAA1	NGG1	0.294
HAA1	DST1	0.295
HAA1	ERB1	0.295
RPA135	RPB5	0.987
RPA135	RPC40	0.99
RPA135	RPO26	0.488
EAF3	VID21	0.577

EAF3	YNG2	0.485
EAF3	RPD3	0.99
EAF3	UME1	0.99
CCL1	TFB3	0.99
CCL1	SSL1	0.989
CCL1	TFB4	0.989
ARP7	FUN31	0.425
ARP7	PSA1	0.406
ARP7	YDR520C	0.404
ARP7	BEM2	0.737
ARP7	YIL177C	0.627
ARP7	GLG2	0.294
ARP7	SWI3	0.946
ARP7	MLH2	0.298
ARP7	ARP9	0.841
ARP7	APG16	0.392
ARP7	MKT1	0.286
ARP7	NFI1	0.627
ARP7	SWI1	0.901
ARP7	YPR081C	0.627
SDF1	RPN5	0.29
SDF1	RPN9	0.29
TIF5	SUI2	0.988
TIF5	TIF34	0.989
YPR045C	HEX3	0.444
YPR045C	SWA2	0.342
YPR045C	SEM1	0.786
YPR045C	YRA1	0.879
YPR045C	LOC1	0.488
YPR045C	EBP2	0.559
YPR045C	RPF2	0.584
YPR045C	RRS1	0.877
MCM16	HHF1	0.892
MCM16	AME1	0.755
MCM16	MCM21	0.773
MCM16	YDR383C	0.832
MCM16	ARG5,6	0.8
MCM16	PRP18	0.384
MCM16	OKP1	0.722
MCM16	MCM22	0.722
CVT9	IML3	0.294
CVT9	BMH2	0.341
CVT9	RPA14	0.341
CVT9	RPC19	0.829

CVT9	YPL166W	0.406
CVT9	RPC40	0.425
NHP6A	URA5	0.38
YPR061C	LYS12	0.34
FCY1	RVS161	0.294
FCY1	HSP104	0.29
FCY1	YLL055W	0.392
FCY1	YEF3	0.29
ROX1	TSM1	0.404
MED1	MED2	0.702
MED1	MED6	0.48
MED1	CSE2	0.898
MED1	NUT2	0.938
TKL1	TKL2	0.767
YPR093C	RPB1	0.989
YPR093C	RVS167	0.486
YPR093C	ARC15	0.447
YPR093C	CRN1	0.989
SNT309	PRP19	0.373
SNT309	CLF1	0.986
SNT309	SMD3	0.483
SNT309	CEF1	0.989
PRE2	YCR076C	0.839
PRE2	PUP3	0.989
PRE2	SCL1	0.989
PRE2	CKA1	0.492
PRE2	PRE3	0.989
PRE2	PRE5	0.989
PRE2	PRE6	0.99
PRE2	PRE10	0.989
COD1	SEC34	0.758
COD1	SEC35	0.467
YTH1	PTA1	0.982
YTH1	REF2	0.563
YTH1	YRA1	0.298
YTH1	FIP1	0.823
YTH1	MPE1	0.715
YTH1	PAP1	0.697
RPN7	TAT1	0.48
RPN7	RPT2	0.959
RPN7	RPT3	0.632
RPN7	RPN3	0.93
RPN7	RPT1	0.988
RPN7	YMR191W	0.48

RPN7	RPT5	0.989
RPN7	RPT4	0.985
RPN7	RPN8	0.99
RPC40	RPC19	0.99
RPC40	RPO26	0.989
YPR114W	SEC5	0.451
YPR114W	YDR266C	0.316
CLB2	CDC28	0.385
CLB5	CDC28	0.641
CLB5	CPR1	0.294
CLB5	YHR121W	0.298
CLB5	SIC1	0.341
NAT3	MDM20	0.99
IWS1	SPT6	0.841
IWS1	RPB3	0.737
IWS1	RPB11	0.387
SGV1	RFA1	0.663
SGV1	YAR010C	0.75
SGV1	HTB2	0.663
SGV1	HTA2	0.722
SGV1	HSP26	0.825
SGV1	RPS9B	0.364
SGV1	GBP2	0.584
SGV1	BUD3	0.559
SGV1	SPB1	0.75
SGV1	RVS161	0.663
SGV1	RIM1	0.863
SGV1	NOP1	0.639
SGV1	TSR1	0.584
SGV1	NOP14	0.559
SGV1	SAS10	0.364
SGV1	YDL156W	0.307
SGV1	YDR117C	0.584
SGV1	HMO1	0.786
SGV1	RVS167	0.549
SGV1	RSP5	0.364
SGV1	RPS26B	0.584
SGV1	LOC1	0.683
SGV1	KEM1	0.663
SGV1	YGR012W	0.307
SGV1	SBP1	0.785
SGV1	YHR121W	0.559
SGV1	PRK1	0.639
SGV1	YIL105C	0.75

SGV1	IMP2'	0.364
SGV1	SGN1	0.639
SGV1	HCA4	0.786
SGV1	YJL131C	0.307
SGV1	SSC1	0.307
SGV1	EBP2	0.639
SGV1	SAP190	0.364
SGV1	RPF2	0.663
SGV1	RPL10	0.307
SGV1	STM1	0.75
SGV1	CBF5	0.663
SGV1	PWP1	0.663
SGV1	DBP9	0.307
SGV1	CRN1	0.786
SGV1	ABF2	0.639
SGV1	RRP5	0.772
SGV1	HRB1	0.302
SGV1	INP52	0.639
SGV1	RPC19	0.495
SGV1	RPA49	0.559
SGV1	KRI1	0.663
SGV1	BRE5	0.663
SGV1	NOP12	0.705
SGV1	BRX1	0.663
SGV1	YOR091W	0.813
SGV1	BFR1	0.727
SGV1	RRS1	0.75
SGV1	YPL004C	0.489
SGV1	HHO1	0.307
SGV1	YPL146C	0.639
SGV1	NHP6A	0.639
SGV1	YPR171W	0.639
ORC4	HTB2	0.585
ORC4	YRA1	0.632
ORC4	HAT2	0.986
MMS1	YAR010C	0.344
MMS1	TDH2	0.352
MMS1	POR1	0.73
NUT2	SHP1	0.294
NUT2	MED2	0.817
NUT2	CDC48	0.769
NUT2	SRB7	0.77
NUT2	MED6	0.817
NUT2	YHR121W	0.298

NUT2	MED11	0.404
YPR171W	BMH2	0.755
YPR171W	PTC7	0.825
YPR171W	SEC14	0.722
YPR171W	APC1	0.322
YPR171W	CDC33	0.305
VPS4	YBL081W	0.392
VPS4	HYP2	0.645
VPS4	SSZ1	0.737
VPS4	YHR121W	0.298
VPS4	HSP104	0.406
VPS4	SNF7	0.294
VPS4	YEF3	0.769
VPS4	IST1	0.298
VPS4	YPL004C	0.314
DPB2	MBA1	0.841
DPB2	STE50	0.769
DPB2	RPN4	0.392
DPB2	YDL053C	0.29
DPB2	CBS1	0.392
DPB2	DPB4	0.946
DPB2	HMO1	0.769
DPB2	LEU1	0.29
DPB2	TIF4632	0.294
DPB2	YGR090W	0.406
DPB2	YGR126W	0.392
DPB2	YHR121W	0.425
DPB2	HCA4	0.342
DPB2	DOA1	0.294
DPB2	STM1	0.645
DPB2	IMD3	0.485
DPB2	ORC1	0.737
DPB2	NOP12	0.385
DPB2	YOR091W	0.29
DPB2	PRT1	0.295
DPB2	RRP12	0.298
DPB2	YPL146C	0.298
DPB2	ORC4	0.294
PRP4	NOP1	0.773
PRP4	LHP1	0.643
PRP4	SAS10	0.451
PRP4	SNU13	0.842
PRP4	YGR128C	0.318
PRP4	GAR1	0.314

PRP4	MPP10	0.451
PRP4	SIK1	0.774
PRP4	RPA49	0.308
PRP4	BUD21	0.413
PRP4	YOR287C	0.451
PRP4	NOP58	0.774
PRP4	NAN1	0.316
PRP4	RRP9	0.774
SMX3	PRP6	0.984
SMX3	PRP3	0.819
SMX3	BRR2	0.988
SMX3	SNU71	0.989
SMX3	NAM8	0.882
SMX3	SMD3	0.534
SMX3	BRR1	0.983
SMX3	PRP4	0.983
MLC2	YDR199W	0.404
MLC2	SLF1	0.294
MLC2	MLC1	0.77
MLC2	MYO1	0.769
RPC82	RPB10	0.851
FUN36	AOR1	0.494
YAL027W	YER049W	0.362
YAL027W	ECM16	0.372
FUN11	SSB2	0.635
PTA1	GLC7	0.386
OSH1	RPG1	0.36
OSH1	NAT1	0.36
OSH1	POB3	0.362
OSH1	PRT1	0.362
OSH1	TEF1	0.674
HTB2	YDL156W	0.676
HTB2	MET6	0.69
HTB2	CKI1	0.676
HTA2	NOP1	0.671
HTA2	SBP1	0.685
HTA2	RFC3	0.671
HTA2	RPS6A	0.671
LSM2	PAT1	0.695
LSM2	SNU114	0.695
LSM2	PRP4	0.859
SAS3	YLR455W	0.925
CDC27	APC4	0.674
CDC27	CDC23	0.872

CDC27	CDC16	0.794
CDC27	APC2	0.794
CDC27	APC1	0.347
HHF1	RTT106	0.695
HHT1	RSC8	0.69
HHT1	PSE1	0.69
HHT1	RTT106	0.69
IPP1	YKR043C	0.589
IPP1	TEF1	0.569
PRP6	PRP3	0.921
PRP6	SNU114	0.695
PRP6	PRP4	0.681
ECM2	TIF35	0.617
ECM2	TEF4	0.617
ECM2	NAP1	0.617
ECM2	HSP104	0.776
ECM2	TIF34	0.769
ECM2	HSC82	0.758
ECM2	NIP1	0.617
ECM2	YPL004C	0.757
ECM2	HSP82	0.639
ECM2	TEF1	0.593
NRG2	YCR082W	0.617
NRG2	YKR015C	0.593
MIS1	SPT16	0.299
VPS15	RVS167	0.635
MUD1	NAM8	0.681
TPS1	GLK1	0.592
TPS1	CDC123	0.592
TPS1	TPS3	0.874
TPS1	SSB2	0.592
SPP381	SNU23	0.769
CDC28	YLR187W	0.635
TYR1	PKC1	0.612
TYR1	SSB2	0.635
ECM31	TEF1	0.612
NTC20	PRP19	0.685
NTC20	CLF1	0.685
TAF5	GCN5	0.921
TAF5	SPT8	0.681
SDS24	SIT4	0.782
PDB1	ADY3	0.612
PDB1	YJL131C	0.608
PDB1	CDC73	0.635

TDP1	YGL082W	0.782
TDP1	CRN1	0.77
AOR1	CKA1	0.318
ENP1	LYS9	0.695
POP4	POP7	0.752
DPB3	RVS167	0.362
DPB3	BRX1	0.362
PAF1	CKA2	0.695
YCL045C	YLR312C	0.608
MRPL32	MRPL35	0.69
MRPL32	MRP7	0.69
RIM1	SPT16	0.77
RIM1	PFK26	0.612
RIM1	YPL004C	0.77
RRP43	RRP42	0.953
RRP43	RRP45	0.953
RRP43	PRP43	0.635
RRP43	SKI6	0.612
RRP43	MTR4	0.899
RRP43	SKI2	0.95
RRP43	SRP1	0.635
RRP43	CSL4	0.899
RRP43	TRF4	0.752
RRP43	RRP6	0.95
YIH1	YIL071C	0.612
YIH1	HRB1	0.635
YIH1	TEF1	0.628
HCM1	YCR105W	0.593
HCM1	VPS25	0.769
HCM1	SNF8	0.786
IMG2	YDR116C	0.676
IMG2	MRPL35	0.69
IMG2	MRPL8	0.676
YCR082W	SMC1	0.635
YCR082W	SPT16	0.77
YCR082W	GCN5	0.782
YCR082W	AHC1	0.635
NAT1	HAS1	0.37
SIT4	SAP190	0.612
SIT4	YLR097C	0.612
LHP1	SRP68	0.882
TSR1	RPS6A	0.681
BRE1	TEF1	0.396
YDL085C/BRR2		0.617

YDL085C/PRP8		0.617
KIN28	SSL1	0.695
RRP42	FAB1	0.59
RRP42	SRP1	0.629
RRP42	CSL4	0.885
UBP1	MKT1	0.674
COP1	PHO81	0.337
COP1	SSF1	0.337
COP1	PHO85	0.322
COP1	PCL8	0.322
COP1	YPR143W	0.383
RPN5	PST1	0.676
SFA1	FUN11	0.617
SFA1	MAK5	0.769
SFA1	NOP1	0.758
SFA1	NOC3	0.776
SFA1	RRP5	0.617
SFA1	HAS1	0.593
SFA1	NOP2	0.617
SFA1	NOC2	0.617
LYS20	NAP1	0.69
LYS20	RPL10	0.676
GYP7	THS1	0.77
PHO13	TEF1	0.765
YDL238C	AAP1'	0.631
LUV1	TOR1	0.608
REG1	CIC1	0.77
REG1	IDP3	0.612
PST2	CRN1	0.77
HEM12	SEC27	0.631
HEM12	PRT1	0.635
CDC34	POL12	0.69
CDC34	CDC9	0.676
CDC34	MET30	0.676
MAK21	NOP1	0.681
MAK21	HAS1	0.681
GSG1	TRS31	0.953
GSG1	SPT16	0.77
GSG1	THS1	0.744
GSG1	POB3	0.61
GSG1	TRS33	0.764
GSG1	YPR078C	0.569
TRM1	YER049W	0.685
YDR124W	MRPS5	0.776

YDR124W	RSM24	0.769
YDR124W	MRP1	0.786
YDR124W	YGR165W	0.776
YDR124W	YHR155W	0.593
YDR124W	CBR1	0.617
YDR124W	RSM25	0.758
YDR124W	YMR188C	0.593
YDR124W	PET123	0.605
YDR124W	MRP51	0.769
YDR124W	CVT9	0.59
RGP1	TIF34	0.764
RGP1	YIP3	0.764
RGP1	SSB2	0.612
RGP1	MCK1	0.752
RGP1	TEF1	0.764
CDC37	CDC10	0.695
CDC37	CDC12	0.681
CDC37	CDC11	0.681
CDC37	HSP82	0.771
STB3	TRP2	0.635
STB3	YEF3	0.635
STB3	HSC82	0.612
STB3	TEF1	0.612
SUP35	PGI1	0.362
SUP35	VPS3	0.362
SUP35	TDH1	0.362
SUP35	AHP1	0.362
SUP35	HSC82	0.351
SLY1	PFK26	0.612
SLY1	SED5	0.765
HTB1	KAP114	0.845
HTB1	CKI1	0.836
HTB1	YKU70	0.671
SIR4	SIR3	0.617
RRP45	YBL055C	0.643
RRP45	RRP42	0.777
RRP45	SKI6	0.76
RRP45	YHR081W	0.949
RRP45	ENT3	0.643
RRP45	SKI2	0.666
RRP45	IMD3	0.666
RRP45	CSL4	0.952
RRP45	RPA49	0.747
RRP45	RRP40	0.952

RRP45	SKI7	0.766
RRP45	RPA135	0.666
RRP45	SKI3	0.643
RRP45	RPC82	0.766
RTT103	VMA2	0.876
RTT103	RPB2	0.836
RSC3	RSC4	0.89
MRP1	RSM24	0.765
MRP1	RSM23	0.765
MRP1	MRP4	0.635
MRP1	MRP51	0.765
MRP1	TEF1	0.628
SEM1	PAN2	0.766
SEM1	NAS6	0.876
SEM1	YNL047C	0.577
LSM6	PAT1	0.77
LSM6	PRP3	0.782
LSM6	LSM1	0.752
LSM6	PRP4	0.752
EFT2	SRP1	0.695
EFT2	EFT1	0.925
MRP20	MRPL3	0.681
MRP20	MRP7	0.771
TRS31	AAP1'	0.617
TRS31	TRS33	0.769
PRP3	PRP31	0.953
CWC21	PRP9	0.676
CWC21	PRP19	0.69
CWC21	CLF1	0.69
CWC21	PRP46	0.69
SAC2	LUV1	0.782
SAC2	VPS53	0.765
SAC2	SSB2	0.635
VPS60	VTA1	0.681
KRE28	SPC105	0.765
MMS21	YOL034W	0.676
FRDS1	SHM2	0.77
RPL12A	NOP1	0.758
RPL12A	TSR1	0.617
RPL12A	PRP43	0.617
RPL12A	RPS24B	0.593
RPL12A	YLR097C	0.593
RPL12A	RPS10A	0.769
PAC2	CIN1	0.681

RPN3	YBL057C	0.565
RPN3	YBR168W	0.568
RPN3	PRP5	0.572
RPN3	MRC1	0.592
RPN3	NOP1	0.568
RPN3	YDL199C	0.568
RPN3	DBF4	0.747
RPN3	YDR275W	0.568
RPN3	RGA2	0.568
RPN3	YEL057C	0.565
RPN3	RPN11	0.953
RPN3	FAB1	0.568
RPN3	CWH41	0.568
RPN3	VPS45	0.568
RPN3	NAS6	0.88
RPN3	ECM29	0.592
RPN3	THR1	0.589
RPN3	STE12	0.568
RPN3	YJL084C	0.592
RPN3	HAL5	0.568
RPN3	YJL207C	0.568
RPN3	TDH2	0.906
RPN3	YKL100C	0.568
RPN3	RMA1	0.572
RPN3	RPT1	0.897
RPN3	SIR1	0.565
RPN3	VTA1	0.568
RPN3	KRE21	0.568
RPN3	HRB1	0.732
RPN3	TLG2	0.705
RPN3	ADE2	0.592
RPN3	RPT4	0.772
RPN3	RPN8	0.953
RPN3	SNF8	0.778
RPN3	YPL035C	0.568
GCD11	CDC123	0.609
THO1	NOP1	0.608
THO1	MAM33	0.752
THO1	NAP1	0.77
THO1	RRP5	0.635
THO1	PSE1	0.782
RAD51	TDH2	0.695
RAD51	RAD52	0.875
YFR003C	GLC7	0.695

UBP6	AIR2	0.671
UBP6	CAP1	0.685
YFR017C	BMH1	0.324
CDC26	CDC23	0.778
CDC26	APC1	0.593
ATE1	YLR187W	0.631
ATE1	CDC73	0.635
RPT6	NAS6	0.586
RAD6	UBR2	0.347
RAD6	MUB1	0.784
DUO1	PSE1	0.326
SGF73	HSC82	0.676
LSG1	HAS1	0.379
NUT1	SIN4	0.681
KEM1	CDC33	0.688
KEM1	RPC40	0.381
YGL232W	KAP95	0.766
YGL232W	SRP1	0.766
YGL232W	PUS1	0.766
RTF1	POB3	0.586
YGR031W	PFK26	0.608
YGR043C	CDC73	0.635
YGR043C	SSU72	0.765
RSC1	MCK1	0.322
YGR081C	PSE1	0.597
PIL1	FUN36	0.688
PIL1	BDF2	0.362
PIL1	CLB3	0.362
PIL1	RVB1	0.688
PIL1	SWR1	0.362
PIL1	YDR485C	0.688
PIL1	FOL2	0.362
PIL1	RPN1	0.688
PIL1	SIC1	0.362
PIL1	YAF9	0.674
PIL1	YOL045W	0.362
PIL1	RVB2	0.688
PIL1	YPR115W	0.362
RRP46	RRP40	0.608
NOP7	MAK5	0.674
NOP7	NOP1	0.709
SRB5	HAT2	0.345
SRB5	MTR4	0.362
SRB5	RGR1	0.733

SRB5	YOR013W	0.347
YGR128C	ELP2	0.688
SYF2	YEF3	0.617
CYS4	VMA2	0.776
CYS4	TUB2	0.769
CYS4	ERG11	0.59
CYS4	STH1	0.741
CYS4	WAR1	0.59
CYS4	TUB1	0.769
CYS4	RPB2	0.605
CYS4	ALD6	0.776
CYS4	TEF1	0.593
ATF2	YGR130C	0.635
TYS1	YBL036C	0.676
TYS1	RSM10	0.676
TYS1	TSA2	0.676
TYS1	YLL029W	0.69
TYS1	YMR158W	0.676
TYS1	YNL247W	0.69
TYS1	MRPS18	0.676
YGR198W	UTP6	0.322
YGR198W	CST29	0.337
ELP2	IKI1	0.612
ELP2	YIL096C	0.608
ELP2	ELP4	0.608
PCT1	SRP1	0.875
TRX2	PFK26	0.612
NAS6	RPT3	0.765
NAS6	RPN1	0.953
NAS6	RPT1	0.765
NAS6	SSB2	0.635
NAS6	RPT5	0.77
NAS6	RPN8	0.918
GCN5	SPT7	0.635
GCN5	RAD59	0.608
GCN5	CDC73	0.631
YGR272C	NOP1	0.676
YGR272C	GIS2	0.69
CWC22	SNU114	0.695
CWC22	PRP19	0.921
CWC22	CLF1	0.695
CWC22	PRT1	0.459
MRP4	RPG1	0.631
MRP4	RSM24	0.765

MRP4	GCD11	0.635
MRP4	RSM23	0.765
MRP4	URA2	0.612
MRP4	CBF1	0.77
MRP4	IMD3	0.77
MRP4	CCL1	0.635
MRP4	TEF1	0.612
YLF2	EFT2	0.635
YLF2	SAM2	0.635
YLF2	CBR1	0.635
YLF2	TIF1	0.651
YLF2	YEF3	0.651
YLF2	EFT1	0.841
YLF2	HSP82	0.77
YLF2	TKL1	0.77
RIM4	STE50	0.617
RIM4	SLD3	0.59
RIM4	CRN1	0.617
SNF6	SNF12	0.681
SNF6	ARP7	0.681
RPN1	YBR025C	0.69
RPN1	YEN1	0.676
RPN1	SPO77	0.676
RPN1	YOL022C	0.676
YHR034C	NIP1	0.69
CIC1	MAK5	0.681
SSF1	PUF6	0.695
TRM5	PKC1	0.612
TRM5	VPS35	0.631
IRE1	LYS21	0.635
GAR1	NOP1	0.298
YHR122W	MET18	0.45
YHR127W	PRP40	0.69
ARO9	GND1	0.77
ARO9	YLR278C	0.565
DNA2	PRO1	0.695
DBP8	IMH1	0.608
YHR196W	POL5	0.316
YHR197W	YNL182C	0.469
CAP2	YEF3	0.695
CKA1	SUP45	0.69
YIL039W	RVS167	0.776
YIL039W	CRN1	0.776
PCL7	FYV9	0.752

PCL7	SWI4	0.569
PCL7	YGL050W	0.752
RPN2	SAM1	0.695
NUP159	NUP82	0.752
STH1	RIM15	0.681
RAD25	PKC1	0.608
YIR007W	EFT2	0.776
YIR007W	SAH1	0.593
YIR007W	URA2	0.593
YIR007W	HSP104	0.776
YIR007W	HSC82	0.59
YIR007W	PFK2	0.617
YIR007W	FAP1	0.614
YIR007W	EFT1	0.786
YIR007W	TKL1	0.617
YIR007W	TEF1	0.59
RPR2	POP5	0.681
RPR2	POP4	0.695
RPR2	POP1	0.695
YIR035C	DUS3	0.617
YIR035C	HAT1	0.614
PET130	YGL157W	0.695
PET130	RPM2	0.681
HCA4	KRE33	0.859
MTR4	MAK21	0.362
MTR4	RPF2	0.36
MTR4	HAS1	0.347
MTR4	RPL18A	0.347
MTR4	STE4	0.347
MTR4	RPL1A	0.36
YJL062W	PGI1	0.617
YJL062W	EFT2	0.614
YJL062W	HSC82	0.758
YJL062W	EFT1	0.614
YJL062W	TEF1	0.769
YJL065C	MFT1	0.69
YJL065C	ELA1	0.676
ARP4	EAF3	0.483
HPR5	PYC2	0.617
HPR5	SAC6	0.776
HPR5	HSP42	0.776
HPR5	YGR054W	0.593
HPR5	CRN1	0.617
GLG2	GSY2	0.695

HSP150	TUB2	0.769
HSP150	CCT8	0.769
HSP150	TUB1	0.593
YJL162C	SIK1	0.629
PFD1	GIM5	0.832
YJL199C	HSP82	0.617
TDH2	TDH1	0.635
RAV1	RAV2	0.681
YJR041C	KAP95	0.798
APS2	APL1	0.593
APS2	APM4	0.769
ARP3	ARP2	0.765
ARP3	SMC1	0.631
ARP3	ARC15	0.765
ARP3	ARC19	0.765
ARP3	CRN1	0.77
ARP3	TAP42	0.635
EAF6	SAS3	0.685
EAF6	YLR455W	0.685
FIP1	GLC7	0.635
FIP1	MPE1	0.77
YJR096W	MRPS5	0.77
YJR096W	RSM24	0.765
YJR098C	SHP1	0.635
ATP2	ATP1	0.765
ATP2	HSC82	0.752
ATP2	HSP82	0.635
BAT2	CDC73	0.635
THI11	PIL1	0.776
THI11	APG17	0.776
MRT4	MAM33	0.752
MRT4	SSB2	0.77
MRT4	TEF1	0.612
CDC16	APC4	0.676
CDC16	CDC23	0.676
CDC16	APC2	0.919
TFA1	PPN1	0.676
TFA1	CAP1	0.69
TFA1	DBP2	0.69
UGP1	YGL242C	0.41
YKL088W	CKB1	0.681
MYO3	RRP43	0.362
MYO3	RRP4	0.674
MYO3	CSL4	0.372

RSC4	STO1	0.486
YKR022C	YCL047C	0.605
YKR022C	PRP8	0.617
YKR022C	YIL007C	0.769
YKR022C	URA5	0.786
GCN3	APL3	0.612
GCN3	GCD2	0.612
GCN3	AAP1'	0.635
TIF1	TIF2	0.752
TIF1	YOR287C	0.608
PRP19	PRP46	0.597
COF1	SMC1	0.635
COF1	PUS2	0.612
COF1	SRV2	0.77
NOC3	YOR243C	0.413
YLR022C	SSD1	0.695
YLR022C	KSP1	0.695
YLR022C	SSB2	0.695
RPS0B	GLN1	0.635
YLR057W	YMR289W	0.593
RGR1	MED8	0.681
RGR1	MED6	0.681
RGR1	SSN8	0.681
RGR1	SIN4	0.681
RGR1	CSE2	0.921
RGR1	MED4	0.681
YLR072W	HSP104	0.776
YLR072W	YEF3	0.776
YLR072W	ARP8	0.617
EMP70	PIB1	0.769
ARP6	YRA1	0.565
ARP6	CCA1	0.593
ARP6	RTG2	0.77
ARP6	SHM2	0.593
ARP6	YLR187W	0.589
ARP6	HSP60	0.752
YLR089C	PFK26	0.612
YLR089C	HSP60	0.612
AHP1	SSB2	0.635
CLF1	PRP46	0.597
APC2	APC4	0.752
APC2	CDC23	0.765
APC2	APC1	0.612
YLR132C	PRP19	0.695

SMD3	PRP6	0.764
SMD3	PRP9	0.778
SMD3	ARG5,6	0.615
SMD3	RSE1	0.593
CBF5	HAS1	0.681
TFS1	PET111	0.347
TFS1	IDP3	0.345
SEC13	SEC1	0.778
CDC123	TEF1	0.612
GCD7	ADE1	0.635
GCD7	GCD2	0.765
YHC1	SNU56	0.695
YHC1	STO1	0.858
MRPL15	MRPL35	0.77
MRPL15	MRPL3	0.765
MRPL15	MRPL40	0.612
YLR385C	SPE2	0.318
SKI2	IMD4	0.695
SKI2	HAS1	0.681
SFP1	ASF1	0.77
VPS36	SNF8	0.899
CDC73	CKA2	0.359
YLR426W	KAP104	0.776
LSM3	PRP3	0.341
LSM3	YEL015W	0.333
LSM3	SNU114	0.401
LSM3	DCP2	0.318
YML011C	LSB3	0.695
YML041C	RTG2	0.69
RRN11	RRN6	0.765
PRP39	NAM8	0.676
OGG1	KAP95	0.769
OGG1	SRP1	0.912
MFT1	YNL253W	0.872
POB3	CHD1	0.635
POB3	YGR071C	0.635
POB3	CAP1	0.635
POB3	YML107C	0.612
POB3	TOP2	0.736
POB3	TOP1	0.635
POB3	CTR9	0.953
POB3	CKB2	0.899
POB3	CKA2	0.95
POB3	LEO1	0.899

POB3	YPR171W	0.608
DOR1	COG5	0.448
TAF19	TAF40	0.681
TAF19	TAF17	0.695
URA5	TGL2	0.612
URA5	PFK26	0.608
URA5	URA10	0.765
GTR1	VMA2	0.635
YMR029C	IML2	0.608
ERB1	NOP1	0.347
ERB1	SPT16	0.372
YMR074C	URA3	0.612
RCO1	SSB2	0.407
YMR098C	AEP1	0.593
FOL3	PKC1	0.612
FOL3	CDC73	0.631
ECM16	NOC2	0.408
RIM13	CKA1	0.635
ALD2	YKL100C	0.612
RRP5	RVS161	0.362
RRP5	CAP1	0.362
RRP5	HAS1	0.674
TAF17	GCN5	0.28
SAP30	YGR263C	0.347
YMR290W	KAP123	0.758
PSE1	GLE2	0.764
PSE1	YJL122W	0.77
PSE1	DBP9	0.764
YMR323W	CYS4	0.635
HRB1	THP2	0.77
HRB1	RLR1	0.762
HRB1	YNL253W	0.765
HRB1	HHO1	0.608
HDA1	Oct-01	0.608
HDA1	PLO1	0.956
YNL022C	MRPS5	0.631
HHF2	YDL156W	0.681
HHF2	CKA1	0.695
HHF2	ASF1	0.695
HHF2	POB3	0.866
HHF2	RTT106	0.695
HHT2	CKB1	0.766
HHT2	RTG2	0.876
HHT2	HHF2	0.845

HHT2	RTT106	0.685
SIW14	CRN1	0.77
COD2	COD3	0.681
COG5	COD3	0.681
COG5	COD1	0.695
TOP2	CSL4	0.685
TOP2	DIS3	0.685
DBP2	SSB2	0.593
RPC19	BUD2	0.608
RPC19	RPC31	0.95
RPC19	RPC34	0.77
RPC19	RPO31	0.631
RPC19	RPA135	0.875
RPC19	RPO26	0.631
RPC19	RPC82	0.77
YNL122C	KAP123	0.758
SPC98	APD1	0.608
SPC98	YKL215C	0.631
SPC98	CDC73	0.635
YNL136W	YJL123C	0.69
YNL136W	YPL066W	0.676
RLR1	HXK2	0.695
RTT106	HXK2	0.695
SSB2	RPC40	0.463
CSL4	PKC1	0.565
CSL4	SKI6	0.569
CSL4	UBA1	0.77
CSL4	MRPL24	0.569
LAP3	VMA2	0.631
SUI1	RVS167	0.776
SUI1	PIL1	0.617
SUI1	CRN1	0.776
GIS2	NOP1	0.681
GIS2	PWP1	0.695
POP3	POP1	0.777
CUS2	HSH155	0.69
TRF5	RRP5	0.617
RPD3	COQ6	0.764
RPD3	SDS3	0.764
RPD3	YJL123C	0.77
RPD3	GRX5	0.593
RPD3	UME1	0.956
RPC34	RPB5	0.36
RPC34	RPA49	0.674

RPC34	RPA135	0.688
RPC34	RPC40	0.925
RPC34	RPO26	0.362
CSE2	TAF68	0.362
CSE2	SRB2	0.357
CSE2	SSN3	0.674
YNR024W	RRP42	0.398
DBP6	NOP1	0.676
DBP6	PWP1	0.69
ABT1	KRR1	0.78
ABT1	NOP1	0.909
ABT1	TSR1	0.77
ABT1	GCD11	0.77
ABT1	PRP43	0.905
ABT1	YGR145W	0.77
ABT1	RRP3	0.569
ABT1	RPS24B	0.569
ABT1	DIP2	0.569
ABT1	SIK1	0.785
ABT1	CST29	0.77
ABT1	YLR409C	0.593
ABT1	ECM16	0.593
ABT1	KRE33	0.752
ABT1	NOP58	0.77
ABT1	PRT1	0.61
ABT1	BMS1	0.569
ABT1	HSP82	0.589
SIN3	SRP1	0.695
HTZ1	TFA1	0.695
HTZ1	CRN1	0.695
HRD1	CYS3	0.614
HRD1	HIS4	0.617
HRD1	THR4	0.617
HRD1	VAM6	0.593
HRD1	CDC48	0.776
HRD1	ARO1	0.617
HRD1	SAC6	0.617
HRD1	EFT2	0.617
HRD1	MET6	0.617
HRD1	BMH1	0.758
HRD1	YFR044C	0.617
HRD1	SPT16	0.617
HRD1	PFK1	0.776
HRD1	RPP1	0.614

HRD1	OYE2	0.617
HRD1	TDH1	0.629
HRD1	SCP160	0.776
HRD1	TIF2	0.593
HRD1	TDH2	0.617
HRD1	URA6	0.593
HRD1	TIF1	0.617
HRD1	HSP104	0.776
HRD1	FRS1	0.614
HRD1	ACS2	0.629
HRD1	YEF3	0.776
HRD1	POB3	0.617
HRD1	HSC82	0.593
HRD1	IDP3	0.593
HRD1	STI1	0.617
HRD1	EFT1	0.617
HRD1	ALA1	0.617
HRD1	GDH1	0.776
HRD1	CDC60	0.758
HRD1	HSP82	0.776
HRD1	SPE3	0.593
INP54	CAP1	0.782
THP1	TEF1	0.593
YOL111C	YBR137W	0.765
YOL111C	AAP1'	0.631
YOL111C	YOR164C	0.765
YOL111C	NIP100	0.612
CDC33	NOP1	0.612
CDC33	TIF1	0.782
RRP40	YBR025C	0.617
RRP40	OSM1	0.59
RRP40	SKI7	0.906
CTR9	CKA1	0.367
YOL146W	YDR489W	0.765
YOL146W	SCL1	0.612
YOL146W	PRE9	0.752
TIR4	ZPR1	0.617
TIR4	TOP1	0.617
AHC1	GCN5	0.28
YOR052C	YBL055C	0.612
YOR052C	RPG1	0.635
YOR052C	SPT16	0.635
YOR052C	CKA1	0.651
YOR052C	NIP1	0.635

NOB1	NOP1	0.612
NOB1	RPN1	0.77
NOB1	RRP5	0.635
NOB1	HAS1	0.765
YNG1	MHT1	0.676
VPS5	PEP8	0.765
VPS5	SSB2	0.635
VPS5	YPL070W	0.765
YOR086C	YEF3	0.635
VPS21	GDI1	0.765
VPS21	IDP3	0.612
VPS21	MRS6	0.608
PTC5	PGM2	0.77
NUP1	PCT1	0.786
NUP1	STO1	0.776
RPO31	PFK26	0.565
RPO31	BDP1	0.764
RPO31	RPC40	0.953
RPO31	RPO26	0.61
RPO31	RPC82	0.95
EFT1	SSB2	0.593
YOR138C	CDC73	0.36
YOR138C	HDA1	0.361
SFL1	BMH1	0.752
SFL1	RRP5	0.635
SPP2	CUS2	0.617
PUP1	SNQ2	0.681
PUP1	YDR179W	0.681
PUP1	MCM6	0.695
YOR179C	SWD2	0.688
YOR179C	SSU72	0.674
IES4	VMA2	0.337
IES4	TAF30	0.398
NOC2	PRP43	0.69
NOC2	DBP7	0.69
NOC2	RPF2	0.69
NOC2	NAT3	0.69
RPB10	RPB4	0.379
RPB10	PRE5	0.379
RPB10	RPO26	0.579
RPB8	RPB4	0.676
DFR1	CAP1	0.635
YOR238W	LIN1	0.769
VPH1	VMA6	0.769

VPH1	YOR112W	0.614
BUD7	TDH2	0.635
YOR304C	DUO1	0.69
YOR322C	RSP5	0.769
YOR342C	SHP1	0.617
YOR342C	OKP1	0.614
YOR352W	YDR288W	0.635
PDE2	GCD11	0.635
PDE2	IMD3	0.77
PDE2	IMD4	0.77
PRT1	GCD11	0.579
YOR365C	BRE1	0.776
PHR1	HAT2	0.681
HAT1	HSC82	0.681
SNF8	YBR025C	0.635
SNF8	VPS25	0.765
ULA1	TDH2	0.631
ARL3	HSC82	0.612
ARL3	PRT1	0.635
ARL3	TEF1	0.612
YPL055C	ISW1	0.684
RPS9A	RPS9B	0.612
CAR1	YDR346C	0.695
TAF30	RPB1	0.732
TAF30	TFG2	0.772
TAF30	TFG1	0.568
TAF30	RPB4	0.79
TAF30	RPB2	0.897
TAF30	RVB2	0.596
TAF30	RPO26	0.592
UME1	DEP1	0.765
PRP46	PRP45	0.765
PRP46	VMA2	0.631
PRP46	CEF1	0.752
PRP46	PRT1	0.635
KIP2	SMC1	0.614
KIP2	KEL1	0.593
KIP2	YPL004C	0.617
RPL1A	NOP1	0.681
RPL1A	YDL156W	0.681
RPL1A	NAP1	0.695
RPL1A	RPL10	0.681
RPL1A	IMD3	0.695
RPL1A	HAS1	0.681

RPL1A	HOS3	0.681
RPL1A	TEF1	0.681
SRP68	CDC73	0.635
SRP68	SEC65	0.765
SRP68	SRP72	0.765
CCL1	KIN28	0.882
CCL1	TFB1	0.681
CCL1	RPS6A	0.859
MAK3	MAK10	0.77
YPR093C	CAP1	0.69
YPR093C	HSC82	0.676
YTH1	TEF1	0.676
RPC40	VPS3	0.362
RPC40	RPC82	0.925
YPR116W	VMA2	0.77
YPR116W	YDR065W	0.765
YPR116W	PET130	0.77
YPR116W	YLL033W	0.765
YPR116W	YLR091W	0.765
YPR116W	STM1	0.612
YPR116W	RPM2	0.752
YPR116W	TEF1	0.612
MSS18	PRP19	0.776
MSS18	PRP46	0.786
YPR140W	Q0050	0.608
YPR140W	LTE1	0.631
YPR144C	RIF1	0.612
YPR144C	PWP2	0.752
YPR144C	NOP14	0.752
YPR144C	HSP42	0.635
YPR144C	YDR324C	0.631
YPR144C	PUF6	0.631
YPR144C	MLP2	0.612
YPR144C	YOR093C	0.612
YPR144C	TIF3	0.635
PLO1	KEL1	0.565
SMX3	LEA1	0.685
GDB1	MYO1	0.631
GDB1	CPR3	0.612
RPO26	RPB2	0.769

Table S8

TFC3	SHP1	0.117
------	------	-------

TFC3	TFC1	0.989
TFC3	NOP1	0.103
TFC3	CPR1	0.119
TFC3	TFC6	0.989
TFC3	YRA1	0.303
TFC3	SNU13	0.168
TFC3	TFC4	0.989
TFC3	MDM1	0.148
TFC3	TFC7	0.99
TFC3	TFC8	0.15
ERP2	ERP1	0.728
ERP2	HTB2	0.245
ERP2	HTA2	0.58
ERP2	SSA3	0.245
ERP2	HHF1	0.722
ERP2	HHT1	0.245
ERP2	SSS1	0.322
ERP2	HMO1	0.722
ERP2	YRA1	0.507
ERP2	FPR2	0.263
ERP2	PMA1	0.825
ERP2	TIF4632	0.241
ERP2	OLE1	0.798
ERP2	EMP24	0.765
ERP2	PHB2	0.322
ERP2	CKA1	0.245
ERP2	KAR2	0.825
ERP2	SIS2	0.234
ERP2	RPL10	0.527
ERP2	STM1	0.334
ERP2	FKS1	0.334
ERP2	ERV25	0.93
ERP2	ABF2	0.248
ERP2	SCJ1	0.739
ERP2	POR1	0.334
ERP2	TOM70	0.245
ERP2	HTZ1	0.241
ERP2	ASE1	0.234
ERP2	TBF1	0.245
ERP2	YPL146C	0.263
FUN36	HTA2	0.63
FUN36	HHT1	0.146
FUN36	HMO1	0.146
FUN36	RVB1	0.989

FUN36	SIR4	0.189
FUN36	SWR1	0.99
FUN36	YDR485C	0.989
FUN36	ARP4	0.99
FUN36	ARP6	0.987
FUN36	YML041C	0.99
FUN36	HTZ1	0.146
FUN36	YPL216W	0.185
FUN36	RVB2	0.988
TPD3	CHS3	0.15
TPD3	MBA1	0.168
TPD3	THI3	0.156
TPD3	PPH21	0.99
TPD3	YDL156W	0.156
TPD3	PPH22	0.99
TPD3	CDC55	0.99
TPD3	YGR161C	0.549
TPD3	YHR132W	0.168
TPD3	GIN1	0.11
TPD3	ZDS2	0.781
TPD3	ZDS1	0.934
TPD3	SSB2	0.584
TPD3	RTS1	0.697
TPD3	RRD2	0.36
FUN31	STM1	0.404
FUN30	DRS2	0.639
FUN30	YRA1	0.147
FUN30	CKA1	0.989
FUN30	DRE2	0.192
FUN30	MDM1	0.147
FUN30	CKA2	0.119
FUN30	MMT2	0.147
CCR4	YAR010C	0.161
CCR4	HTA2	0.115
CCR4	HHT1	0.115
CCR4	MAL32	0.152
CCR4	CDC39	0.99
CCR4	YDL053C	0.138
CCR4	RPP1A	0.161
CCR4	RRP1	0.112
CCR4	HMO1	0.115
CCR4	BTT1	0.73
CCR4	SNU13	0.161
CCR4	PRP22	0.152

CCR4	MOT2	0.152
CCR4	MDJ1	0.112
CCR4	YHR121W	0.112
CCR4	EGD2	0.138
CCR4	VID31	0.161
CCR4	YLR177W	0.161
CCR4	POP2	0.595
LTE1	RAD4	0.143
LTE1	KEL1	0.132
LTE1	RFA2	0.829
DRS2	POB3	0.38
YAL027W	MYO4	0.104
YAL027W	CMD1	0.136
YAL027W	RVS161	0.625
YAL027W	RIM1	0.342
YAL027W	YCR087C	0.136
YAL027W	NOP1	0.81
YAL027W	YDL156W	0.181
YAL027W	MAK21	0.113
YAL027W	HMO1	0.107
YAL027W	YRA1	0.718
YAL027W	RVS167	0.715
YAL027W	YDR412W	0.213
YAL027W	GIN4	0.104
YAL027W	MLC1	0.6
YAL027W	PIL1	0.11
YAL027W	YGR237C	0.104
YAL027W	YHR121W	0.107
YAL027W	PRK1	0.503
YAL027W	YIL105C	0.338
YAL027W	RPL40A	0.115
YAL027W	DPH2	0.133
YAL027W	DPS1	0.511
YAL027W	CBF5	0.107
YAL027W	CRN1	0.989
YAL027W	RAD10	0.954
YAL027W	CTF18	0.107
YAL027W	INP52	0.47
YAL027W	RFA2	0.107
YAL027W	BRX1	0.113
YAL027W	NOC2	0.113
YAL027W	RRS1	0.718
YAL027W	MYO2	0.104
YAL027W	YPL004C	0.625

YAL027W	RAD1	0.947
YAL027W	YPL146C	0.6
YAL027W	YPR169W	0.113
YAL027W	YPR171W	0.6
MYO4	YML096W	0.135
POP5	POP7	0.234
POP5	POP4	0.298
POP5	RPP1	0.977
POP5	POP1	0.531
FUN19	KAP123	0.989
MTW1	YRA1	0.199
MTW1	GSC2	0.218
MTW1	YIR010W	0.989
MTW1	SPC24	0.15
MTW1	YPL233W	0.968
CDC24	RSM22	0.135
PTA1	YAL046C	0.542
PTA1	ILS1	0.822
PTA1	ECM21	0.419
PTA1	MUD1	0.333
PTA1	YDL199C	0.542
PTA1	REF2	0.99
PTA1	PTI1	0.935
PTA1	TDH1	0.108
PTA1	FIP1	0.961
PTA1	MPE1	0.99
PTA1	CFT2	0.97
PTA1	YSH1	0.989
PTA1	MET17	0.542
OAF1	YCR087C	0.308
OAF1	MAK21	0.318
OAF1	YDR412W	0.647
OAF1	CST6	0.34
OAF1	EBP2	0.341
OAF1	SIK1	0.34
OAF1	NOP58	0.344
OAF1	YPL146C	0.429
OAF1	YPR169W	0.344
ECM1	YMR124W	0.298
BDH1	PMR1	0.134
BDH1	PTR2	0.199
BDH1	YNL087W	0.199
BDH1	EGT2	0.199
YAL061W	BDH1	0.99

NUP60	YGR067C	0.132
NUP60	GIN1	0.105
NUP60	NUP2	0.987
NUP60	KAP95	0.989
NUP60	SRP1	0.989
SWD1	SWD3	0.99
SWD1	SDC1	0.726
SWD1	HOR2	0.223
SWD1	BRE2	0.99
SWD1	SPP1	0.888
RFA1	YAR010C	0.134
RFA1	HTB2	0.926
RFA1	HTA2	0.117
RFA1	HHF1	0.141
RFA1	HHT1	0.141
RFA1	RIM1	0.158
RFA1	GPD1	0.105
RFA1	RPB1	0.508
RFA1	YDL233W	0.105
RFA1	SAC6	0.503
RFA1	HMO1	0.566
RFA1	AKR1	0.105
RFA1	EFT2	0.181
RFA1	SNF1	0.108
RFA1	VPS3	0.102
RFA1	LCD1	0.105
RFA1	TTR1	0.112
RFA1	WBP1	0.134
RFA1	ECM10	0.34
RFA1	YER087Ci	0.105
RFA1	HSP12	0.284
RFA1	MLC1	0.112
RFA1	STF2	0.105
RFA1	TWF1	0.112
RFA1	PIL1	0.108
RFA1	DNA2	0.968
RFA1	RFA3	0.988
RFA1	SRP102	0.105
RFA1	CDC3	0.134
RFA1	CRN1	0.563
RFA1	YTA12	0.105
RFA1	YIF1	0.105
RFA1	RFA2	0.99
RFA1	GDS1	0.105

RFA1	YPL004C	0.115
RFA1	BRO1	0.108
ADE1	HSP82	0.11
OSH1	ADE1	0.103
OSH1	SWH1	0.989
OSH1	CDC9	0.126
OSH1	KGD2	0.107
OSH1	PLP1	0.126
OSH1	YFR024C	0.133
OSH1	SCH9	0.107
OSH1	YKR089C	0.126
OSH1	PEX6	0.126
OSH1	SMF1	0.126
OSH1	MYO2	0.103
PHO11	GDH3	0.332
PHO11	RPG1	0.245
PHO11	PHO5	0.527
PHO11	BUD5	0.332
PHO11	CPR1	0.26
PHO11	YFR055W	0.527
PHO11	YGL245W	0.332
PHO11	CKA1	0.245
PHO11	SSB2	0.245
PHO11	PRT1	0.245
PHO11	GDH1	0.245
IMD1	THR4	0.769
IMD1	YHR197W	0.367
IMD1	IMD2	0.841
IMD1	IMD3	0.983
IMD1	IMD4	0.983
HTB2	HTA2	0.937
HTB2	HHF1	0.937
HTB2	VPS15	0.117
HTB2	HMO1	0.108
HTB2	SWA2	0.108
HTB2	HKR1	0.105
HTB2	FCY21	0.106
HTB2	SPT16	0.99
HTB2	KAP114	0.989
HTB2	CKA1	0.209
HTB2	PRE3	0.106
HTB2	MHP1	0.112
HTB2	YJR114W	0.106
HTB2	NAP1	0.989

HTB2	SPT5	0.108
HTB2	YML014W	0.105
HTB2	POB3	0.989
HTB2	ABF2	0.544
HTB2	HTZ1	0.987
HTB2	YOL054W	0.92
HTB2	GDB1	0.112
HTA2	FUN31	0.121
HTA2	YBL046W	0.769
HTA2	HHF1	0.937
HTA2	HHT1	0.96
HTA2	GBP2	0.11
HTA2	RIM1	0.374
HTA2	CDC34	0.105
HTA2	HMO1	0.937
HTA2	YEL023C	0.112
HTA2	RAD51	0.105
HTA2	SPT16	0.989
HTA2	KAP114	0.944
HTA2	RIM4	0.294
HTA2	CIC1	0.105
HTA2	GAR1	0.13
HTA2	CKA1	0.713
HTA2	RPL40A	0.576
HTA2	VTH1	0.288
HTA2	KAR2	0.61
HTA2	NAP1	0.989
HTA2	STM1	0.163
HTA2	ACS2	0.11
HTA2	ERV25	0.112
HTA2	POB3	0.989
HTA2	NUP188	0.542
HTA2	ZDS2	0.105
HTA2	IOC4	0.321
HTA2	ABF2	0.987
HTA2	POL1	0.103
HTA2	YNL201C	0.933
HTA2	ASE1	0.487
HTA2	CKA2	0.783
HTA2	SME1	0.105
HTA2	HHO1	0.266
HTA2	NHP6A	0.112
HIR1	HPC2	0.815
FUS3	HSP26	0.298

FUS3	HSP42	0.294
FUS3	HSP60	0.298
FUS3	YNL246W	0.295
PEP1	RPG1	0.12
PEP1	RRP5	0.172
APN2	RIM1	0.385
HAP3	HAP5	0.989
PIM1	HOR2	0.172
MCM2	CIS1	0.11
MCM2	HOR2	0.127
MCM2	ARG5,6	0.11
MCM2	YJL163C	0.114
MCM2	RAT1	0.137
MCM2	REV1	0.114
NCL1	MCM2	0.103
NCL1	NOP1	0.981
NCL1	GCN2	0.107
NCL1	YRA1	0.289
NCL1	MAM33	0.987
NCL1	STM1	0.289
NCL1	CBF5	0.113
NCL1	KRI1	0.113
NCL1	NOP12	0.147
NCL1	YOR243C	0.113
LSM2	YDL199C	0.174
LSM2	LSM6	0.188
LSM2	LSM5	0.139
LSM2	LSM8	0.67
LSM2	PRP24	0.989
HEK2	KAP104	0.11
HEK2	RIM1	0.145
HEK2	ARC1	0.989
HEK2	SAP4	0.105
HEK2	YGL245W	0.475
HEK2	STU2	0.155
HEK2	CBF5	0.11
HEK2	NPR1	0.11
HEK2	KEX2	0.105
POL12	YHR127W	0.107
POL12	SSK1	0.107
POL12	POL1	0.99
POL12	GDS1	0.151
POL12	HSP82	0.107
YBL036C	STM1	0.332

YBL036C	YNL247W	0.245
APL3	IST1	0.286
APL3	APM4	0.404
MRPL16	YGR093W	0.385
MRPL16	YJL200C	0.29
MRPL16	MRPL13	0.392
MRPL16	BDF1	0.29
URA7	STT3	0.832
URA7	PSD2	0.108
URA7	SIR1	0.156
URA7	KAP95	0.11
URA7	YLR387C	0.108
URA7	YMR025W	0.156
URA7	PFK2	0.104
URA7	SSB2	0.11
URA7	AZF1	0.156
URA7	REV3	0.156
PRE7	PRE4	0.835
PRE7	SCL1	0.972
PRE7	PRE9	0.974
PRE7	PUP2	0.973
PRE7	PRE3	0.627
PRE7	PRE8	0.983
PRE7	PRE5	0.392
PRE7	PRE6	0.983
PRE7	PRE10	0.974
PRE7	PRE2	0.939
COR1	BZZ1	0.107
COR1	SIM1	0.151
COR1	IOC2	0.151
COR1	STM1	0.169
COR1	YLR454W	0.151
COR1	YOR284W	0.151
COR1	QCR2	0.989
YBL046W	PPH3	0.99
YBL046W	SSD1	0.894
YBL046W	SPT4	0.133
YBL046W	SPT5	0.987
YBL046W	YNL201C	0.99
EDE1	RPA34	0.286
SAS3	HTA2	0.727
SAS3	HHT1	0.584
SAS3	YGR068C	0.119
SAS3	YPR031W	0.99

PTC3	NUP170	0.139
PTC3	YRB2	0.15
PTC3	VPS34	0.702
PTC3	ALD6	0.15
PTC3	GPH1	0.218
SHP1	LTE1	0.119
SHP1	CNS1	0.119
SHP1	CDC48	0.99
SHP1	GCN2	0.106
SHP1	RVS167	0.356
SHP1	SSZ1	0.772
SHP1	YEF3	0.119
UBP13	YER030W	0.417
UBP13	SEC65	0.299
UBP13	YOL087C	0.989
KTI11	ATS1	0.987
KTI11	GAL10	0.15
KTI11	RVS161	0.639
KTI11	HMO1	0.115
KTI11	EFT2	0.989
KTI11	RVS167	0.989
KTI11	RAD23	0.639
KTI11	MLC1	0.115
KTI11	RAD2	0.115
KTI11	SBE22	0.164
KTI11	KIF48	0.989
KTI11	DPH2	0.989
KTI11	IKI3	0.989
KTI11	CRN1	0.563
KTI11	BNI1	0.103
AAR2	YCR030C	0.11
AAR2	NOP14	0.105
AAR2	GDH2	0.105
AAR2	ENA1	0.157
AAR2	SMD1	0.743
AAR2	YHL008C	0.105
AAR2	YHL009WI	0.157
AAR2	NCP1	0.11
AAR2	PRP8	0.968
AAR2	YJR080C	0.157
AAR2	ADO1	0.11
AAR2	SMD3	0.161
AAR2	KAP95	0.399
AAR2	YMR029C	0.15

AAR2	YNL087W	0.157
AAR2	SME1	0.11
AAR2	SMX3	0.884
ILS1	YKL171W	0.152
ILS1	HFA1	0.145
ILS1	RRP6	0.108
NUP170	SAC6	0.134
NUP170	RVS167	0.15
NUP170	MLC1	0.666
NUP170	CRN1	0.989
NUP170	NUP53	0.218
NUP170	YPL146C	0.15
CDC27	DOC1	0.798
YBL086C	RRP1	0.144
YBL086C	RTT103	0.144
YBL086C	STU2	0.479
YBL086C	HSP60	0.144
MAP2	HSP26	0.15
MAP2	YRA1	0.199
MAP2	RVS167	0.15
ROX3	MED8	0.974
ROX3	SRB6	0.796
ROX3	MED2	0.817
ROX3	SRB7	0.77
ROX3	YRA1	0.404
ROX3	SRB4	0.976
ROX3	PGD1	0.973
ROX3	SOH1	0.817
ROX3	YGR198W	0.29
ROX3	SRB2	0.182
ROX3	MED6	0.817
ROX3	YHR121W	0.298
ROX3	STM1	0.404
ROX3	CSE2	0.976
ROX3	GAL11	0.983
ROX3	MED7	0.121
ROX3	MED4	0.974
ROX3	MED1	0.975
ROX3	NUT2	0.972
BRN1	RVS167	0.295
BRN1	YFR031C	0.983
BRN1	PRE9	0.286
BRN1	SMC4	0.841
BRN1	YCS4	0.846

RTG3	HTB2	0.245
RTG3	HHT1	0.975
RTG3	SPT7	0.245
RTG3	HMO1	0.26
RTG3	NGG1	0.245
RTG3	TDH1	0.26
RTG3	UBP8	0.245
RTG3	RTG1	0.974
NTH2	CMD1	0.666
NTH2	VMA2	0.988
NTH2	HSP42	0.988
NTH2	RVS167	0.15
NTH2	MLC1	0.666
NTH2	CRN1	0.15
NTH2	INP52	0.15
NTH2	CMK2	0.15
NTH2	MYO2	0.134
NTH2	YPR171W	0.261
UGA2	PIL1	0.15
HHF1	CYC3	0.13
HHF1	HHT1	0.944
HHF1	PTC4	0.11
HHF1	ISW1	0.102
HHF1	GLK1	0.663
HHF1	RIM1	0.154
HHF1	NOP1	0.105
HHF1	CDC48	0.221
HHF1	GDH2	0.105
HHF1	YDR152W	0.11
HHF1	HMO1	0.827
HHF1	YDR306C	0.123
HHF1	RVS167	0.11
HHF1	HAT2	0.989
HHF1	IES1	0.11
HHF1	GAT1	0.13
HHF1	SPT16	0.989
HHF1	MAM33	0.844
HHF1	ASF1	0.866
HHF1	RFA3	0.11
HHF1	NAP1	0.149
HHF1	RPF2	0.11
HHF1	HIF1	0.944
HHF1	STM1	0.13
HHF1	CBF5	0.11

HHF1	CDC25	0.13
HHF1	SUR4	0.13
HHF1	POB3	0.989
HHF1	IOC4	0.175
HHF1	ABF2	0.428
HHF1	YKU70	0.989
HHF1	RFA2	0.149
HHF1	TOP1	0.11
HHF1	PER100	0.13
HHF1	YOL054W	0.932
HHF1	BRX1	0.11
HHF1	RIS1	0.11
HHF1	RFC1	0.944
HHF1	HAT1	0.989
HHF1	NHP6A	0.105
HHT1	HTB2	0.944
HHT1	YBL094C	0.103
HHT1	NHP6B	0.103
HHT1	ISW1	0.988
HHT1	DCC1	0.103
HHT1	STP4	0.247
HHT1	CYK3	0.103
HHT1	HMO1	0.327
HHT1	NGG1	0.112
HHT1	HAT2	0.989
HHT1	VTC2	0.247
HHT1	SRM1	0.108
HHT1	NAB2	0.108
HHT1	SPT16	0.989
HHT1	YGR081C	0.283
HHT1	FYV13	0.103
HHT1	MAM33	0.833
HHT1	SDL1	0.103
HHT1	ASF1	0.275
HHT1	UFD4	0.116
HHT1	NAP1	0.662
HHT1	HIF1	0.944
HHT1	STM1	0.103
HHT1	POB3	0.989
HHT1	IOC4	0.316
HHT1	ABF2	0.138
HHT1	YKU80	0.112
HHT1	YKU70	0.821
HHT1	HSH155	0.283

HHT1	VAC7	0.878
HHT1	SKO1	0.289
HHT1	YNL326C	0.247
HHT1	PEX6	0.247
HHT1	TOP1	0.108
HHT1	YOL027C	0.103
HHT1	YOL054W	0.198
HHT1	YOR172W	0.116
HHT1	HAT1	0.989
HHT1	GCR1	0.255
HHT1	NHP6A	0.289
KAP104	RPS9B	0.984
KAP104	NAB2	0.99
YBR030W	RVS167	0.146
YBR030W	MLC1	0.643
YBR030W	MAP1	0.99
YBR030W	HSC82	0.13
YBR030W	MYO2	0.146
REB1	HTA2	0.353
REB1	YBL101WI	0.107
REB1	HHT1	0.11
REB1	CDC2	0.147
REB1	HMO1	0.149
REB1	PAC2	0.11
REB1	YER076C	0.114
REB1	RSC9	0.11
REB1	IMP2	0.114
REB1	YMR196W	0.104
REB1	RPN8	0.104
YRO2	CDC27	0.314
YRO2	YRA1	0.629
PRP6	LSM6	0.268
PRP6	SMB1	0.284
PRP6	SMD1	0.169
MUM2	YDL076C	0.241
MUM2	VPS13	0.319
MUM2	KAP95	0.241
UBP14	STU1	0.16
UBP14	HSP26	0.108
UBP14	CMD1	0.116
UBP14	CYC8	0.353
UBP14	ARC40	0.116
UBP14	LYS21	0.11
UBP14	LYS20	0.298

UBP14	GDH2	0.108
UBP14	SAC6	0.11
UBP14	UBC1	0.11
UBP14	SEM1	0.203
UBP14	RVS167	0.436
UBP14	NCB2	0.11
UBP14	ECM10	0.498
UBP14	UBP9	0.11
UBP14	PHO4	0.11
UBP14	MLC1	0.724
UBP14	SPT6	0.16
UBP14	LYS12	0.11
UBP14	HIS5	0.172
UBP14	STH1	0.119
UBP14	RPL40A	0.33
UBP14	YKL165CA	0.16
UBP14	YLR177W	0.16
UBP14	BUR2	0.108
UBP14	MMS22	0.108
UBP14	IKI3	0.106
UBP14	PSP2	0.11
UBP14	YML072C	0.16
UBP14	TAP42	0.149
UBP14	ILV2	0.146
UBP14	DBP5	0.149
UBP14	BFR1	0.11
UBP14	SCD5	0.16
UBP14	BRO1	0.11
UBP14	SEC16	0.683
UBP14	YPL183C	0.11
UBP14	PUF2	0.16
UBP14	YPR127W	0.149
ORC2	HTB2	0.81
ORC2	HTA2	0.818
ORC2	HHF1	0.639
ORC2	HHT1	0.138
ORC2	YDL053C	0.108
ORC2	HMO1	0.639
ORC2	SUM1	0.138
ORC2	YRA1	0.269
ORC2	CLC1	0.115
ORC2	ORC6	0.968
ORC2	TRL1	0.108
ORC2	ORC3	0.99

ORC2	STM1	0.161
ORC2	RPL37A	0.161
ORC2	YAP1	0.161
ORC2	ORC1	0.99
ORC2	YMR025W	0.161
ORC2	ABF2	0.135
ORC2	TRI1	0.152
ORC2	RRS1	0.34
ORC2	HAT1	0.968
ORC2	YPL216W	0.152
ORC2	NHP6A	0.112
ORC2	ORC4	0.99
YBR061C	YAR070C	0.195
YBR061C	YVH1	0.212
YBR061C	UBA1	0.216
YBR062C	ADH3	0.404
TIP1	UBP3	0.769
HSP26	VMA2	0.769
HSP26	RTT101	0.294
HSP26	ADH3	0.404
HSP26	SME1	0.294
HSP26	TFB4	0.286
RDH54	YGR126W	0.218
RPG1	TPD3	0.489
RPG1	FUN31	0.119
RPG1	FUN30	0.113
RPG1	POL12	0.167
RPG1	ENP1	0.149
RPG1	TSM1	0.172
RPG1	YCR087C	0.149
RPG1	YDL233W	0.172
RPG1	PST1	0.172
RPG1	SPO71	0.172
RPG1	CPR1	0.11
RPG1	TIF35	0.99
RPG1	PSP1	0.15
RPG1	ECM10	0.145
RPG1	GCD11	0.99
RPG1	MLC1	0.559
RPG1	MRM2	0.155
RPG1	RAD2	0.119
RPG1	SWE1	0.155
RPG1	SUI2	0.99
RPG1	SSC1	0.611

RPG1	FAS1	0.172
RPG1	YLL057C	0.172
RPG1	APC2	0.179
RPG1	HCR1	0.99
RPG1	HSP60	0.639
RPG1	TSA1	0.119
RPG1	YTA12	0.172
RPG1	ASC1	0.119
RPG1	TIF34	0.972
RPG1	HSC82	0.3
RPG1	PFK2	0.119
RPG1	NIP1	0.968
RPG1	SUI1	0.769
RPG1	RAD50	0.11
RPG1	YOR093C	0.146
RPG1	PRT1	0.99
RPG1	YPL066W	0.119
RPG1	TIF5	0.99
RPG1	YPR116W	0.34
SPT7	TAF5	0.88
SPT7	DOA4	0.115
SPT7	SPT8	0.989
SPT7	UBP8	0.495
SPT7	SPT20	0.835
SPT7	HF11	0.138
UBC4	YDL053C	0.245
UBC4	UBC5	0.825
UBC4	MOT2	0.332
UBC4	UFD4	0.976
UBC4	CDC31	0.248
UBC4	RRS1	0.319
MIS1	RPP1B	0.294
MIS1	YDR535C	0.152
MIS1	YIL152W	0.145
MIS1	YOL138C	0.152
RFC5	HHT1	0.34
RFC5	DCC1	0.341
RFC5	RRP1	0.341
RFC5	HSP42	0.316
RFC5	SNU13	0.451
RFC5	RFC2	0.451
RFC5	STM1	0.451
RFC5	IFH1	0.364
RFC5	SEC65	0.451

RFC5	RFC3	0.818
RFC5	RFC1	0.983
POL30	ZUO1	0.232
POL30	INP51	0.151
POL30	RCY1	0.151
POL30	FUS2	0.147
YBR094W	YEL015W	0.957
YBR094W	YNL050C	0.156
YBR095C	DEP1	0.867
YBR095C	SDS3	0.989
YBR095C	SAP30	0.968
YBR095C	PHO23	0.989
YBR095C	RPD3	0.961
YBR095C	SIN3	0.99
YBR095C	UME1	0.961
YBR095C	CTI6	0.99
FES1	SSA3	0.135
FES1	LYS2	0.986
FES1	GDH2	0.13
FES1	PAK1	0.14
FES1	YHL009W	0.195
FES1	JEM1	0.195
FES1	NET1	0.13
FES1	AAD10	0.195
FES1	CNA1	0.135
FES1	HXT14	0.195
FES1	COD1	0.135
SIF2	SNT1	0.986
SIF2	RRP1	0.15
SIF2	CPR1	0.87
SIF2	SPP41	0.199
SIF2	SNU13	0.218
SIF2	YHR121W	0.15
SIF2	YIL112W	0.968
SIF2	TDH2	0.207
SIF2	SET3	0.983
SIF2	KAP95	0.15
SIF2	CIN5	0.218
IML3	AME1	0.867
IML3	GDH2	0.103
IML3	CHL4	0.989
IML3	MCM21	0.442
IML3	YFR022W	0.15
IML3	OKP1	0.639

IML3	MCM22	0.639
IML3	YLR315W	0.87
IML3	CTF19	0.988
IML3	MCM16	0.514
YBR108W	RVS161	0.769
YBR108W	RVS167	0.917
YBR108W	PIL1	0.29
YBR108W	YPL004C	0.295
CMD1	YGL242C	0.392
CMD1	MYO5	0.976
CMD1	YMR315W	0.392
CYC8	DED81	0.199
CYC8	YNL311C	0.199
LYS2	YCR030C	0.11
LYS2	HSL1	0.11
LYS2	YPL070W	0.114
LYS2	TKL1	0.11
MUD1	FES1	0.11
MUD1	GDH2	0.105
MUD1	KIN1	0.11
MUD1	YDR247W	0.115
MUD1	SMB1	0.938
MUD1	SNU71	0.988
MUD1	SMD1	0.944
MUD1	SNP1	0.968
MUD1	PRP40	0.99
MUD1	SMD3	0.724
MUD1	SMD2	0.938
MUD1	PRP39	0.99
MUD1	ARL3	0.128
MUD1	SMX3	0.185
TFC1	TFC6	0.968
TFC1	TFC4	0.99
TFC1	SUI2	0.167
TFC1	ARK1	0.119
TFC1	TFC7	0.99
TFC1	TFC8	0.86
PTC4	SSE2	0.135
PTC4	YDR071C	0.944
PTC4	RPF2	0.146
VMA2	TFP1	0.989
VMA2	SKP1	0.295
VMA2	VMA8	0.989
VMA2	VMA7	0.957

VMA2	VMA10	0.939
VMA2	RAV1	0.74
VMA2	CDC11	0.155
VMA2	YKL082C	0.155
VMA2	VMA13	0.878
SHE3	MYO4	0.704
SHE3	CMD1	0.588
SHE3	YRA1	0.218
SHE3	MLC1	0.939
SHE3	SHE2	0.585
CCZ1	MON1	0.986
HSL7	BUD9	0.195
HSL7	YHR121W	0.14
CKS1	BMH2	0.294
CKS1	TIF2	0.298
CKS1	COF1	0.385
CKS1	SIC1	0.804
CKS1	AHP1	0.385
CKS1	SSB2	0.295
YBR139W	RRP1	0.298
YBR139W	HOR2	0.404
YBR139W	SSZ1	0.295
SUP45	HST4	0.155
SUP45	ZUO1	0.155
SUP45	YHL039W	0.172
SUP45	YNL094W	0.119
SUP45	MSB1	0.119
YSW1	NUG1	0.294
YSW1	YHR121W	0.298
ARA1	Q0070	0.199
ARA1	PDR3	0.416
ARA1	FIG2	0.199
ARA1	YDR229W	0.134
ARA1	HEM2	0.139
ARA1	KAR2	0.199
ARA1	YLR454W	0.199
ARA1	CDC31	0.134
ARA1	OPY2	0.134
TBS1	MDN1	0.319
APD1	TSA1	0.263
RPB5	IWR1	0.968
RPB5	RPB1	0.968
RPB5	RPC53	0.938
RPB5	RPA14	0.683

RPB5	FYV11	0.944
RPB5	DST1	0.548
RPB5	RPB9	0.968
RPB5	TFG2	0.763
RPB5	SPT4	0.888
RPB5	TFG1	0.763
RPB5	RPB3	0.968
RPB5	RPB4	0.763
RPB5	RPA34	0.939
RPB5	YKE2	0.683
RPB5	RPC19	0.929
RPB5	RPA49	0.939
RPB5	RPB11	0.968
RPB5	RPB2	0.763
RPB5	RPB10	0.968
RPB5	RPB8	0.897
RPB5	RPA43	0.968
RPB5	RPA190	0.968
RPB5	TAF30	0.929
RPB5	RPC40	0.968
RPB5	IWS1	0.271
RPB5	RPO26	0.483
CNS1	GEA1	0.392
CNS1	NAP1	0.29
CNS1	HSC82	0.738
CNS1	SSB2	0.29
YBR159W	PMT2	0.319
YBR159W	YBL060W	0.507
YBR159W	CMD1	0.234
YBR159W	RVS161	0.241
YBR159W	SAC6	0.26
YBR159W	HMO1	0.863
YBR159W	YRA1	0.507
YBR159W	PMA1	0.319
YBR159W	TWF1	0.248
YBR159W	YHR121W	0.263
YBR159W	YIL105C	0.681
YBR159W	RPL40A	0.248
YBR159W	YJL072C	0.245
YBR159W	YJL123C	0.918
YBR159W	ARP3	0.531
YBR159W	RPF2	0.241
YBR159W	COF1	0.304
YBR159W	SSL1	0.119

YBR159W	SIK1	0.245
YBR159W	CDC3	0.332
YBR159W	CRN1	0.912
YBR159W	POR1	0.319
YBR159W	ARC35	0.332
YBR159W	KIN4	0.332
YBR159W	YPL004C	0.245
YBR159W	YPL146C	0.248
TOS1	PRO2	0.245
POP7	RPP1	0.983
POP7	POP1	0.823
POP7	YNL246W	0.344
SSE2	MIS1	0.15
SSE2	HSP42	0.989
SSE2	MSM1	0.15
SSE2	YAP1802	0.218
SSE2	SSB2	0.656
SSE2	ISW2	0.195
SSE2	MRS2	0.15
SMY2	YRA1	0.208
SMY2	SNU13	0.222
SMY2	THI4	0.206
SMY2	YHR121W	0.146
SMY2	NAP1	0.139
SMY2	CAF40	0.139
UMP1	URA7	0.119
UMP1	URH1	0.155
UMP1	PRE1	0.828
UMP1	PUP3	0.846
UMP1	KAP123	0.119
UMP1	SCL1	0.989
UMP1	TOS8	0.307
UMP1	PRE9	0.989
UMP1	CLC1	0.119
UMP1	PUP2	0.989
UMP1	PRE3	0.154
UMP1	YKL206C	0.989
UMP1	DYN1	0.307
UMP1	YLR199C	0.989
UMP1	PRE8	0.784
UMP1	YML119W	0.172
UMP1	PRE5	0.656
UMP1	PRE6	0.784
UMP1	PUP1	0.756

UMP1	PRE10	0.989
SWD3	PEP1	0.119
SWD3	YBL086C	0.194
SWD3	SHG1	0.295
SWD3	CPR1	0.119
SWD3	SDC1	0.481
SWD3	HYP2	0.175
SWD3	HOR2	0.175
SWD3	GLO3	0.194
SWD3	GCN20	0.11
SWD3	PUF4	0.194
SWD3	MAD1	0.119
SWD3	YHR029C	0.579
SWD3	SET1	0.989
SWD3	TIF2	0.105
SWD3	TDH2	0.446
SWD3	RPL43B	0.663
SWD3	SWD2	0.988
SWD3	TRM2	0.157
SWD3	BRE2	0.99
SWD3	STM1	0.536
SWD3	YEF3	0.149
SWD3	ADH3	0.175
SWD3	HSC82	0.639
SWD3	ACC1	0.11
SWD3	SPP1	0.752
YBR187W	YRA1	0.821
YBR187W	YDR412W	0.591
YBR187W	NOP12	0.838
YBR187W	RRS1	0.944
YBR187W	BMS1	0.924
YBR187W	YPR112C	0.899
NTC20	SYF2	0.172
NTC20	ISY1	0.234
NTC20	CEF1	0.248
MED8	RHK1	0.322
MED8	IML3	0.241
MED8	SRB6	0.692
MED8	SRB7	0.974
MED8	SRB4	0.583
MED8	PGD1	0.234
MED8	NUT1	0.927
MED8	SPT6	0.322
MED8	CLC1	0.241

MED8	MED6	0.944
MED8	STM1	0.334
MED8	MED11	0.911
MED8	SIN4	0.972
MED8	CSE2	0.305
MED8	GAL11	0.676
MED8	MED4	0.948
MED8	YOR192C	0.322
MED8	MED1	0.975
MED8	NUT2	0.306
YBR194W	PRP19	0.138
YBR194W	YPR152C	0.989
MSI1	HTA2	0.15
MSI1	POL30	0.15
MSI1	HMO1	0.2
MSI1	RVS167	0.207
MSI1	RPF2	0.15
MSI1	CAC2	0.938
MSI1	RLF2	0.99
YBR197C	APG17	0.34
TAF5	TAF68	0.99
TAF5	TAF25	0.878
TAF5	NGG1	0.119
TAF5	YRA1	0.114
TAF5	PUF4	0.108
TAF5	TAF6	0.99
TAF5	TAF145	0.99
TAF5	YHL009WI	0.114
TAF5	GRR1	0.147
TAF5	TAF40	0.988
TAF5	MPT1	0.963
TAF5	TAF67	0.989
TAF5	TAF17	0.933
TAF5	SPT20	0.285
TAF5	TAF47	0.989
TAF5	HFI1	0.834
AME1	YDR383C	0.172
AME1	OKP1	0.99
AME1	YLR315W	0.583
AME1	CTF19	0.989
NGR1	BMH2	0.406
NGR1	CPR5	0.404
NGR1	SSZ1	0.295
NGR1	HYR1	0.404

NGR1	FPR1	0.425
NGR1	EGD1	0.29
HPC2	HTA2	0.26
HPC2	YRA1	0.825
HPC2	HIR2	0.738
PYC2	CMD1	0.639
PYC2	MAK5	0.168
PYC2	SSE2	0.119
PYC2	HSP42	0.113
PYC2	PYC1	0.989
PYC2	MLC1	0.639
PYC2	CRN1	0.119
PYC2	TPM1	0.36
PYC2	MPD2	0.116
PYC2	MYO2	0.119
YBR225W	MDS3	0.817
YBR225W	CDC25	0.841
ROT2	YDR221W	0.99
ROT2	RVS167	0.15
ROT2	HYP2	0.218
ROT2	KAR2	0.199
ROT2	STM1	0.218
AOR1	RVB1	0.943
AOR1	SWR1	0.99
AOR1	YDR485C	0.989
AOR1	YGR002C	0.989
AOR1	ARP4	0.99
AOR1	YLL007C	0.194
AOR1	YLR385C	0.968
AOR1	BDF1	0.988
AOR1	YAF9	0.639
AOR1	RVB2	0.989
ARC40	ARP2	0.989
ARC40	ARO1	0.11
ARC40	YGR149W	0.156
ARC40	ARC15	0.989
ARC40	ARP3	0.933
ARC40	TOR1	0.148
ARC40	ARC19	0.989
ARC40	ARC18	0.989
ARC40	CRN1	0.663
ARC40	DSK2	0.108
ARC40	ARC35	0.984
ARC40	NOC2	0.11

ISW1	GDH3	0.147
ISW1	DPB4	0.119
ISW1	IOC3	0.989
ISW1	ITC1	0.639
ISW1	SDT1	0.147
ISW1	SPA2	0.116
ISW1	IOC2	0.637
ISW1	YLR424W	0.271
ISW1	YMR321C	0.114
ISW1	TOP1	0.302
ISW1	ISW2	0.839
ISW1	NHP6A	0.116
ENP1	HTB2	0.149
ENP1	HTA2	0.699
ENP1	SSA3	0.436
ENP1	IPP1	0.184
ENP1	HMO1	0.428
ENP1	YDR319C	0.114
ENP1	YDR346C	0.584
ENP1	YRA1	0.106
ENP1	DNA43	0.108
ENP1	HAP4	0.147
ENP1	LTV1	0.989
ENP1	EMG1	0.182
ENP1	YLR405W	0.114
ENP1	YMR210W	0.114
ENP1	POR1	0.36
HIS7	BOI1	0.15
HIS7	TAF5	0.172
HIS7	UBP3	0.18
ARO4	YKL056C	0.705
MRPS5	MRPS9	0.985
MRPS5	RSM10	0.983
MRPS5	RSM24	0.988
MRPS5	MRPS28	0.944
MRPS5	MRP1	0.872
MRPS5	YRA1	0.195
MRPS5	RSM23	0.988
MRPS5	YGR165W	0.99
MRPS5	MRP4	0.99
MRPS5	RSM25	0.988
MRPS5	RSM26	0.688
MRPS5	RSM7	0.938
MRPS5	RSM22	0.971

MRPS5	YMR188C	0.261
MRPS5	NAM9	0.97
MRPS5	SPO72	0.467
MRPS5	MRPS18	0.467
MRPS5	MRP51	0.985
MRPS5	HSP82	0.987
SRB6	SRB7	0.681
SRB6	SRB4	0.989
SRB6	PGD1	0.274
SRB6	SOH1	0.28
SRB6	SRB2	0.834
SRB6	MED6	0.709
SRB6	YHR202W	0.187
SRB6	SEC6	0.252
SRB6	STM1	0.264
SRB6	SSB2	0.157
SRB6	CSE2	0.157
SRB6	MED4	0.604
SRB6	MED1	0.684
SRB6	NUT2	0.274
RGD1	TFC3	0.15
RGD1	FYV8	0.968
RGD1	SPO75	0.199
RGD1	SPA2	0.15
YPT10	YAR010C	0.841
YBR267W	YBL089W	0.16
YBR267W	YRA1	0.172
YBR267W	NUG1	0.149
YBR267W	PTP3	0.108
YBR267W	YPS6	0.16
YBR267W	NET1	0.108
YBR267W	NAP1	0.989
YBR267W	YNL227C	0.116
YBR267W	HTZ1	0.149
MRPL37	MRPL11	0.978
MRPL37	CRM1	0.154
MRPL37	YML6	0.143
MRPL37	MRPL19	0.989
DPB3	STE50	0.734
DPB3	DPB4	0.853
DPB3	HMO1	0.104
DPB3	PLO2	0.102
DPB3	XRS2	0.136
DPB3	YRA1	0.653

DPB3	GFA1	0.17
DPB3	EBP2	0.174
DPB3	MRE11	0.981
DPB3	POL2	0.99
DPB3	NHP6A	0.115
DPB3	DPB2	0.989
PAF1	FUN11	0.539
PAF1	YBR241C	0.132
PAF1	YDL157C	0.132
PAF1	DNF2	0.215
PAF1	YRA1	0.193
PAF1	RVS167	0.119
PAF1	SPT16	0.99
PAF1	RTF1	0.968
PAF1	PSD2	0.108
PAF1	PEX21	0.132
PAF1	ZUO1	0.215
PAF1	CKA1	0.989
PAF1	YIL112W	0.119
PAF1	TRL1	0.103
PAF1	AYT1	0.514
PAF1	CDC73	0.96
PAF1	POB3	0.99
PAF1	CTK3	0.11
PAF1	YMR135C	0.119
PAF1	NIP1	0.149
PAF1	YNR001W	0.132
PAF1	YOL034W	0.108
PAF1	CTR9	0.99
PAF1	GLO4	0.514
PAF1	LEO1	0.99
PAF1	RPB10	0.119
PAF1	YPL009C	0.149
PAF1	YPL150W	0.108
PAF1	ORC4	0.11
YBR281C	VTH1	0.451
APM3	RPG1	0.145
APM3	APL6	0.99
SGF29	SPT7	0.26
SGF29	NGG1	0.796
SGF29	SPT3	0.245
SGF29	ADA2	0.972
SGF29	SPT20	0.983
SGF29	HF11	0.37

GBP2	HPR1	0.423
GBP2	YRA1	0.986
GBP2	YER030W	0.139
GBP2	THP2	0.988
GBP2	RPF2	0.13
GBP2	IMD3	0.15
GBP2	MFT1	0.99
GBP2	RLR1	0.815
BUD3	CNS1	0.286
BUD3	RRP1	0.298
BUD3	BMH2	0.294
BUD3	RVS167	0.406
BUD3	SNU13	0.404
BUD3	HXK1	0.294
BUD3	YGL245W	0.404
BUD3	SSZ1	0.295
BUD3	TDH1	0.294
BUD3	NAP1	0.294
BUD3	SHM2	0.294
BUD3	SPT5	0.29
BUD3	HSC82	0.405
BUD3	SSB2	0.295
DCC1	CTF8	0.983
DCC1	CTF18	0.779
DCC1	MET12	0.319
NFS1	YKR064W	0.334
KCC4	IML2	0.15
KCC4	NAP1	0.989
KCC4	YMR132C	0.15
KCC4	WRS1	0.139
BIK1	YDR466W	0.322
BIK1	YGL245W	0.334
BIK1	STB4	0.704
BIK1	YMR134W	0.334
BIK1	SIN3	0.245
BIK1	PAC1	0.248
RRP7	RPS9B	0.151
RRP7	YGR090W	0.989
RRP7	STM1	0.169
RRP7	RRS1	0.169
RRP7	ISA2	0.151
STE50	MBA1	0.344
STE50	YDR381C	0.164
STE50	YGL157W	0.988

GLK1	YBL113C	0.149
GLK1	GAL10	0.16
GLK1	IES1	0.11
GLK1	YHR121W	0.108
GLK1	LIN1	0.16
GLK1	FBP26	0.108
GLK1	MEF1	0.149
GLK1	YEF3	0.11
GLK1	PRE8	0.11
GLK1	PMT3	0.16
GLK1	BMS1	0.108
PRD1	PDH1	0.218
CDC10	RVS161	0.399
CDC10	SHS1	0.968
CDC10	GIN4	0.547
CDC10	CDC12	0.988
CDC10	CDC11	0.989
CDC10	CDC3	0.988
CDC10	REV3	0.175
MRPL32	NOP14	0.143
MRPL32	YML6	0.131
MRPL32	YNL254C	0.23
MRPL32	MRPL10	0.23
MRPL32	RRS1	0.23
MRPL32	MRPL40	0.212
CIT2	PRO2	0.585
SAT4	OSH1	0.124
SAT4	CMD1	0.298
SAT4	RVS161	0.294
SAT4	YDL053C	0.29
SAT4	SAC6	0.295
SAT4	RVS167	0.406
SAT4	GCD11	0.29
SAT4	MLC1	0.738
SAT4	PIL1	0.406
SAT4	RPF2	0.294
SAT4	CBF5	0.295
SAT4	SIK1	0.294
SAT4	STT4	0.738
SAT4	CRN1	0.737
SAT4	RRP5	0.295
SAT4	INP52	0.77
SAT4	MYO2	0.295
SAT4	YPL004C	0.29

SAT4	YPR171W	0.286
RVS161	YAR010C	0.172
RVS161	YCR087C	0.119
RVS161	RRP1	0.119
RVS161	YRA1	0.307
RVS161	RVS167	0.99
RVS161	SNU13	0.172
RVS161	PDR1	0.154
RVS161	MLC1	0.149
RVS161	PIL1	0.536
RVS161	TDH1	0.11
RVS161	STM1	0.155
RVS161	STT4	0.119
RVS161	CRN1	0.943
RVS161	YMR192W	0.117
RVS161	INP52	0.119
RVS161	MPD2	0.119
RVS161	YPL004C	0.119
RVS161	GYP5	0.984
MAK31	MAK10	0.989
MAK31	MAK3	0.989
HTL1	FUN31	0.77
HTL1	GDH3	0.627
HTL1	APN2	0.425
HTL1	LYS2	0.295
HTL1	RSC6	0.769
HTL1	RPN5	0.769
HTL1	YDR520C	0.404
HTL1	RSC8	0.976
HTL1	SPT16	0.295
HTL1	RTT102	0.976
HTL1	BCY1	0.406
HTL1	STH1	0.975
HTL1	RSC4	0.737
HTL1	RSC58	0.835
HTL1	SFH1	0.975
HTL1	RSC2	0.975
HTL1	RSC9	0.975
HTL1	ARP9	0.841
HTL1	NPL6	0.974
HTL1	YOL070C	0.298
HTL1	TRS33	0.392
HTL1	ARP7	0.973
YCR030C	EDE1	0.666

YCR030C	RVS167	0.139
YCR030C	WWM1	0.139
SNT1	YIL112W	0.763
SNT1	SET3	0.585
YCR043C	PMT2	0.527
YCR043C	HTB2	0.755
YCR043C	HTA2	0.26
YCR043C	SSA3	0.385
YCR043C	HHF1	0.755
YCR043C	YBR159W	0.234
YCR043C	SSE2	0.241
YCR043C	BUD3	0.234
YCR043C	DCC1	0.234
YCR043C	RVS161	0.755
YCR043C	YDL053C	0.447
YCR043C	PMT1	0.739
YCR043C	HMO1	0.875
YCR043C	YRA1	0.868
YCR043C	RVS167	0.412
YCR043C	TTR1	0.234
YCR043C	ANP1	0.527
YCR043C	YHR121W	0.248
YCR043C	NET1	0.248
YCR043C	YJL123C	0.26
YCR043C	STM1	0.267
YCR043C	CRN1	0.899
YCR043C	ABF2	0.248
YCR043C	SSB2	0.241
YCR043C	HTZ1	0.245
YCR043C	YPL146C	0.832
YCR043C	ISA2	0.121
BUD23	REB1	0.769
BUD23	KEM1	0.171
RSC6	GLK1	0.11
RSC6	GDA1	0.156
RSC6	RSC8	0.988
RSC6	RSC1	0.271
RSC6	RTT102	0.96
RSC6	STH1	0.99
RSC6	RSC4	0.572
RSC6	HSP60	0.108
RSC6	SFH1	0.968
RSC6	RSC2	0.99
RSC6	ARP9	0.989

RSC6	NPL6	0.989
RSC6	ARP7	0.989
RSC6	QCR2	0.156
THR4	SMY2	0.11
THR4	SNQ2	0.156
THR4	YLL034C	0.119
THR4	YMR294W	0.168
THR4	ALG11	0.156
THR4	YPR116W	0.142
PWP2	YJL069C	0.947
PWP2	DIP2	0.841
PWP2	CST29	0.983
PWP2	YLR409C	0.983
YCR060W	NOP1	0.137
YCR060W	RRP1	0.115
YCR060W	RVB1	0.989
YCR060W	YRA1	0.157
YCR060W	RVS167	0.113
YCR060W	SNU13	0.169
YCR060W	MLC1	0.136
YCR060W	YGR237C	0.113
YCR060W	YHR034C	0.989
YCR060W	PRK1	0.115
YCR060W	TDH2	0.147
YCR060W	RPF2	0.104
YCR060W	SRP40	0.113
YCR060W	NIP1	0.985
YCR060W	INP52	0.107
YCR060W	CDC33	0.154
YCR060W	NOP58	0.625
YCR060W	RVB2	0.989
YCR060W	YPR171W	0.136
RAD18	RAD6	0.968
RAD18	TDH2	0.124
RAD18	TUB1	0.176
RAD18	PFK2	0.115
RAD18	CMK2	0.115
IMG2	MRPL16	0.155
IMG2	TDP1	0.229
IMG2	YRA1	0.198
IMG2	MRP20	0.767
IMG2	MRPL25	0.472
IMG2	YHR029C	0.23
IMG2	MRPL13	0.23

IMG2	MRPL4	0.988
IMG2	MRPL3	0.862
IMG2	MRPL10	0.63
IMG2	PRT1	0.438
IMG2	MRPL40	0.984
SOL2	UBP14	0.295
SOL2	YER064C	0.404
SOL2	YLR257W	0.29
YCR076C	PUP3	0.645
PAT1	RPS9B	0.199
PAT1	HYP2	0.218
PAT1	LSM4	0.968
PAT1	LSM5	0.968
PAT1	SDS23	0.193
PAT1	MAD3	0.199
PAT1	TDH1	0.15
PAT1	LSM1	0.989
PAT1	SSC1	0.218
PAT1	TEF4	0.15
PAT1	HSC82	0.513
PAT1	LSM7	0.604
PAT1	TKL1	0.139
YCR079W	HTA2	0.214
YCR079W	YBR139W	0.144
YCR079W	RRP1	0.144
YCR079W	RVS167	0.144
YCR079W	HIF1	0.373
YCR079W	PRO2	0.989
SRB8	SRB7	0.341
SRB8	SSN2	0.429
SRB8	SOH1	0.34
SRB8	SSN3	0.364
TUP1	HTA2	0.119
TUP1	CDC48	0.663
TUP1	DOA1	0.584
CSM1	RVS167	0.737
CSM1	LRS4	0.645
CSM1	YGR126W	0.404
CSM1	YLL029W	0.295
YCR087CA	HTA2	0.344
YCR087CA	HHT1	0.34
YCR087CA	ORC3	0.413
YCR087CA	ORC1	0.344
YCR090C	SEC65	0.392

MSH3	HMO1	0.15
MSH3	YMR196W	0.19
MSH3	RFA2	0.15
CDC39	PKH2	0.188
NHP10	HTA2	0.592
NHP10	HHT1	0.145
NHP10	RVB1	0.788
NHP10	IES5	0.968
NHP10	IES1	0.99
NHP10	INO80	0.896
NHP10	ARP4	0.99
NHP10	IES3	0.99
NHP10	ARP8	0.989
NHP10	RVB2	0.989
MCD1	YRA1	0.195
MCD1	SMC1	0.99
MCD1	SMC3	0.988
MCD1	RPF2	0.138
MCD1	YLL023C	0.212
MCD1	CBF5	0.145
MCD1	KAP95	0.187
RPT2	RPN5	0.989
RPT2	SEM1	0.968
RPT2	RPT3	0.651
RPT2	RPN3	0.989
RPT2	RPN11	0.989
RPT2	UBP6	0.99
RPT2	RPN12	0.986
RPT2	RPT6	0.99
RPT2	RPN1	0.99
RPT2	RPN10	0.989
RPT2	RPN2	0.989
RPT2	RPT1	0.879
RPT2	YMR191W	0.172
RPT2	RPT5	0.989
RPT2	RPT4	0.758
RPT2	RPN8	0.99
HEX3	YRO2	0.286
HEX3	SLX8	0.738
NOP1	YDR117C	0.131
NOP1	SIK1	0.976
NOP1	SSQ1	0.286
NOP1	NOP58	0.659
NOP1	FRE3	0.392

CDC7	DBF4	0.182
CDC7	CRN1	0.29
OSH2	DRS2	0.815
OSH2	OAF1	0.108
OSH2	OSH1	0.843
OSH2	HTA2	0.8
OSH2	SSA3	0.11
OSH2	RPG1	0.796
OSH2	YDL053C	0.11
OSH2	NOP14	0.116
OSH2	MAK21	0.119
OSH2	SAC6	0.111
OSH2	ATC1	0.147
OSH2	YRA1	0.36
OSH2	RAD4	0.119
OSH2	NUP145	0.11
OSH2	SEC27	0.406
OSH2	KIP3	0.114
OSH2	RAD2	0.108
OSH2	BAT1	0.114
OSH2	YJL207C	0.36
OSH2	TDH2	0.111
OSH2	YJR126C	0.114
OSH2	VID31	0.114
OSH2	RPF2	0.119
OSH2	YLR407W	0.108
OSH2	NIP1	0.119
OSH2	BRX1	0.119
OSH2	YOR172W	0.11
OSH2	YPL146C	0.116
OSH2	SEC8	0.147
YDL025C	HSC82	0.134
DBP10	RVS167	0.344
DBP10	YGL245W	0.451
DBP10	ESC4	0.643
YDL036C	FUN30	0.136
YDL036C	RPT2	0.683
YDL036C	RPN6	0.144
YDL036C	RPN5	0.144
YDL036C	RPN10	0.611
NAT1	RPS9B	0.525
NAT1	KRR1	0.194
NAT1	NOP1	0.856
NAT1	DBP10	0.981

NAT1	HMO1	0.25
NAT1	YRA1	0.983
NAT1	DBP3	0.138
NAT1	YHL009WI	0.188
NAT1	ARD1	0.938
NAT1	GAR1	0.16
NAT1	HCA4	0.138
NAT1	CBF5	0.986
NAT1	SIK1	0.986
NAT1	YAP1	0.194
NAT1	RRP5	0.984
NAT1	YNL083W	0.194
NAT1	RPA49	0.22
NAT1	KRI1	0.138
NAT1	YOR253W	0.99
SIR2	YDL053C	0.119
SIR2	YDL223C	0.13
SIR2	SIR4	0.989
SIR2	YHR121W	0.119
SIR2	NET1	0.965
SIR2	RPC37	0.149
SIR2	RPC19	0.769
SIR2	RPC31	0.119
SIR2	RPO31	0.372
SIR2	UBP2	0.11
SIR2	RET1	0.149
SIR2	RPB10	0.584
SIR2	RPC40	0.149
PRP11	PRP45	0.988
PRP11	YBL005W,	0.157
PRP11	HHF1	0.149
PRP11	NTC20	0.119
PRP11	BUD31	0.683
PRP11	PRP9	0.866
PRP11	YDL203C	0.157
PRP11	CWC15	0.175
PRP11	HMO1	0.663
PRP11	YRA1	0.683
PRP11	RVS167	0.149
PRP11	CWC21	0.699
PRP11	SMB1	0.629
PRP11	BUD13	0.364
PRP11	YGR024C	0.157
PRP11	SMD1	0.663

PRP11	SYF2	0.372
PRP11	PRP8	0.113
PRP11	YIL105C	0.175
PRP11	PRP21	0.989
PRP11	ISY1	0.175
PRP11	YJU2	0.113
PRP11	YLR016C	0.105
PRP11	SMD3	0.713
PRP11	STM1	0.75
PRP11	SMD2	0.639
PRP11	RSE1	0.988
PRP11	CUS1	0.989
PRP11	HSH155	0.986
PRP11	HSH49	0.119
PRP11	PRP46	0.986
PRP11	IQG1	0.15
PRP11	NHP6A	0.149
MTF2	URH1	0.332
MTF2	SLS1	0.95
YDL053C	YBL004W	0.15
YDL053C	GLT1	0.115
YDL053C	PUF4	0.103
YDL053C	KEM1	0.115
YDL053C	YHR121W	0.989
YDL053C	IES2	0.115
YDL053C	NHP6A	0.115
YDL053C	ISA2	0.15
MCH1	YOR315W	0.451
PSA1	FLO9	0.155
PSA1	STP22	0.155
PSA1	RRP8	0.11
PSA1	HMO1	0.11
PSA1	CHL4	0.105
PSA1	YDR466W	0.155
PSA1	POL5	0.119
PSA1	BST1	0.155
PSA1	SAP155	0.11
PSA1	SEC27	0.137
PSA1	YHL009WI	0.155
PSA1	YHR087W	0.11
PSA1	SBE22	0.155
PSA1	MAM33	0.105
PSA1	YIL151C	0.155
PSA1	KAR2	0.364

PSA1	NUP192	0.119
PSA1	IML1	0.155
PSA1	AUR1	0.105
PSA1	NAP1	0.399
PSA1	MLH2	0.105
PSA1	YLR243W	0.172
PSA1	YLR424W	0.11
PSA1	POL1	0.11
PSA1	CNM67	0.11
PSA1	YOL063C	0.155
PSA1	YOL138C	0.155
PSA1	CDC31	0.479
PSA1	GDH1	0.11
PSA1	RDR1	0.155
MBP1	SIP4	0.156
MBP1	SWI6	0.99
MBP1	RIM9	0.156
USO1	YCR016W	0.155
TSR1	HTA2	0.11
TSR1	SHP1	0.104
TSR1	RPS9B	0.437
TSR1	KRR1	0.215
TSR1	YCR087C	0.815
TSR1	NOP1	0.639
TSR1	CLB3	0.119
TSR1	HMO1	0.119
TSR1	YRA1	0.838
TSR1	RPS26B	0.857
TSR1	MLC1	0.116
TSR1	NAB2	0.15
TSR1	YGR126W	0.215
TSR1	NOP10	0.132
TSR1	GAR1	0.808
TSR1	TRA1	0.132
TSR1	YIL091C	0.137
TSR1	PRK1	0.639
TSR1	TOK1	0.132
TSR1	TRK1	0.132
TSR1	RPT1	0.132
TSR1	RPF2	0.149
TSR1	STM1	0.75
TSR1	SIK1	0.11
TSR1	YLR435W	0.944
TSR1	INP52	0.116

TSR1	KRI1	0.727
TSR1	BFR1	0.898
TSR1	NOC2	0.259
TSR1	YPL146C	0.639
TSR1	NHP6A	0.116
TSR1	YPR169W	0.149
BDF2	HTA2	0.585
BDF2	RRP1	0.15
BDF2	YRA1	0.702
BDF2	SNU13	0.218
BDF2	CKA1	0.15
BDF2	CST6	0.245
BDF2	BDF1	0.968
BDF2	CKA2	0.15
BRE1	TFC3	0.639
BRE1	FUN26	0.161
BRE1	YAL048C	0.152
BRE1	PRE7	0.135
BRE1	NOP14	0.135
BRE1	HMO1	0.108
BRE1	HOR2	0.161
BRE1	CHD1	0.164
BRE1	YFR024C	0.138
BRE1	UBR1	0.152
BRE1	CST6	0.115
BRE1	UGP1	0.268
BRE1	ABF1	0.108
BRE1	SPA2	0.102
BRE1	PRE5	0.161
BRE1	PRE10	0.135
BRE1	YPL055C	0.957
YDL076C	YBR095C	0.512
YDL076C	SDS3	0.218
YDL076C	SIN3	0.3
YDL076C	YPL004C	0.139
MDH3	TFC3	0.29
MDH3	CPR5	0.404
MDH3	YHR121W	0.286
MDH3	RPC37	0.298
MDH3	SEC65	0.404
MDH3	RPC19	0.385
MDH3	RET1	0.295
SUB2	RPG1	0.125
SUB2	NUP157	0.105

SUB2	YKL014C	0.105
SUB2	SRP40	0.105
SUB2	IKI3	0.105
SUB2	NIP1	0.105
LUC7	MUD1	0.898
LUC7	CSE1	0.48
LUC7	SNU71	0.767
LUC7	SMD1	0.585
LUC7	SNP1	0.639
LUC7	PRP40	0.99
LUC7	SMD3	0.476
LUC7	SMD2	0.15
LUC7	PRP39	0.15
RAM1	RAM2	0.185
SRP14	LHP1	0.882
SRP14	YRA1	0.538
SRP14	SXM1	0.139
SRP14	SRP21	0.99
SRP14	NAP1	0.131
SRP14	SEC65	0.989
SRP14	SRP72	0.984
SRP14	SRP68	0.99
SRP14	SRP54	0.988
PMT1	YAR010C	0.527
PMT1	HTB2	0.755
PMT1	HTA2	0.292
PMT1	SSA3	0.898
PMT1	HHF1	0.578
PMT1	SEC66	0.332
PMT1	SSH1	0.332
PMT1	RVS161	0.245
PMT1	GPD1	0.332
PMT1	CCT4	0.234
PMT1	SAC6	0.722
PMT1	HMO1	0.755
PMT1	GLO2	0.245
PMT1	EFT2	0.26
PMT1	RVS167	0.898
PMT1	WBP1	0.332
PMT1	SCS2	0.234
PMT1	HXK1	0.245
PMT1	PMA1	0.938
PMT1	YGL245W	0.319
PMT1	TWF1	0.248

PMT1	YGR266W	0.319
PMT1	MYO1	0.241
PMT1	RPL40A	0.263
PMT1	NSP1	0.241
PMT1	PHO86	0.332
PMT1	TDH2	0.304
PMT1	STM1	0.825
PMT1	YEF3	0.241
PMT1	CRN1	0.976
PMT1	ADH3	0.332
PMT1	NPL6	0.248
PMT1	POR1	0.84
PMT1	SRV2	0.241
PMT1	YOR093C	0.319
PMT1	PDR5	0.507
PMT1	YPL004C	0.481
PMT1	NEW1	0.751
RPN6	TFC3	0.489
RPN6	FUN30	0.625
RPN6	ERV46	0.275
RPN6	PEP1	0.552
RPN6	KCC4	0.107
RPN6	POL4	0.151
RPN6	RPT2	0.99
RPN6	HEX3	0.174
RPN6	RPN5	0.968
RPN6	GDH2	0.429
RPN6	GSG1	0.145
RPN6	SCC2	0.338
RPN6	CFT1	0.103
RPN6	SEM1	0.968
RPN6	RPT3	0.551
RPN6	RPN9	0.968
RPN6	RPN3	0.99
RPN6	RPN11	0.989
RPN6	UBP6	0.99
RPN6	RPN12	0.939
RPN6	RPT6	0.99
RPN6	PAN2	0.107
RPN6	VPS45	0.297
RPN6	YGL161C	0.151
RPN6	YGR161C	0.104
RPN6	NAS6	0.989
RPN6	RPN1	0.99

RPN6	RPN10	0.989
RPN6	RPN2	0.99
RPN6	SGA1	0.169
RPN6	YJL109C	0.103
RPN6	YUH1	0.107
RPN6	YKL027W	0.297
RPN6	GFA1	0.113
RPN6	RPT1	0.989
RPN6	KAP95	0.107
RPN6	RPN13	0.989
RPN6	YMR191W	0.169
RPN6	HEF3	0.151
RPN6	TFC7	0.147
RPN6	RPT5	0.989
RPN6	HEM15	0.157
RPN6	RPT4	0.989
RPN6	RPN8	0.968
RPN6	SCP1	0.151
RPN6	MOT1	0.552
RPN6	YPL158C	0.169
RPN6	YPL197C	0.151
RPN6	RPN7	0.99
YDL100C	FUN31	0.88
YDL100C	TAT1	0.685
YDL100C	YHP1	0.344
YDL100C	YER083C	0.344
YDL100C	RAD4	0.108
YDL100C	INO80	0.115
YDL100C	SPO11	0.15
YDL100C	YHR121W	0.103
YDL100C	MTR4	0.115
YDL100C	HIR3	0.108
YDL100C	SPO14	0.164
DUN1	ADE6	0.133
DUN1	YGR130C	0.133
DUN1	TIM44	0.203
DUN1	YMR031C	0.245
QRI1	YBR269C	0.218
QRI1	YGL245W	0.48
QRI1	RPN2	0.139
QRI1	IWS1	0.127
QRI2	HTA2	0.833
QRI2	BUD3	0.261
QRI2	SPB1	0.191

QRI2	IWR1	0.207
QRI2	NOP14	0.666
QRI2	YDR288W	0.649
QRI2	YDR365C	0.15
QRI2	RVS167	0.15
QRI2	GIN4	0.139
QRI2	MMS21	0.834
QRI2	HXK1	0.15
QRI2	YGR237C	0.15
QRI2	YHR121W	0.261
QRI2	HCA4	0.15
QRI2	NAP1	0.139
QRI2	SIK1	0.133
QRI2	CDC3	0.218
QRI2	NOP2	0.15
QRI2	YOL034W	0.511
QRI2	RRS1	0.218
QRI2	NOP58	0.15
QRI2	YPL146C	0.588
QRI2	BMS1	0.15
QRI2	YPR169W	0.585
KIN28	TFB3	0.988
KIN28	KSS1	0.187
KIN28	TFB4	0.986
YDL110C	GSY1	0.104
IWR1	PIM1	0.104
IWR1	CNS1	0.115
IWR1	RPB1	0.989
IWR1	RPB7	0.989
IWR1	RPB9	0.944
IWR1	INO80	0.113
IWR1	TFG2	0.157
IWR1	TFG1	0.151
IWR1	NDT80	0.115
IWR1	RPB3	0.989
IWR1	RPB4	0.989
IWR1	SPT5	0.155
IWR1	YNL127W	0.151
IWR1	RPB11	0.944
IWR1	RPB2	0.989
IWR1	RPB10	0.625
IWR1	RPB8	0.109
IWR1	RPO26	0.143
NUP84	NUP145	0.856

NUP84	STH1	0.131
NUP84	NUP85	0.186
NUP84	SEC21	0.134
UBP1	Q0055	0.117
UBP1	YBR220C	0.157
UBP1	YDR291W	0.3
UBP1	PRP22	0.275
UBP1	EGD2	0.107
UBP1	SMC4	0.117
UBP1	CDC25	0.117
UBP1	NIP1	0.107
UBP1	SPC98	0.145
UBP1	NCE4	0.117
UBP1	RLM1	0.3
HNT1	RVS167	0.295
CDC48	PTC3	0.119
CDC48	NPL4	0.989
CDC48	YBR273C	0.364
CDC48	ADP1	0.16
CDC48	GDH2	0.108
CDC48	PAK1	0.116
CDC48	UFD1	0.989
CDC48	YHR194W	0.16
CDC48	KAP95	0.11
CDC48	YMR067C	0.989
LYS21	SUP45	0.149
LYS21	YEL023C	0.119
LYS21	MAD1	0.119
LYS21	YHR121W	0.119
PPH21	MYO4	0.106
PPH21	RPS9B	0.172
PPH21	NOP1	0.116
PPH21	HMO1	0.149
PPH21	ECM10	0.172
PPH21	FIR1	0.303
PPH21	NSA2	0.16
PPH21	CDC55	0.99
PPH21	HFM1	0.303
PPH21	DYS1	0.11
PPH21	YHR132W	0.172
PPH21	EBP2	0.116
PPH21	TOR2	0.36
PPH21	RPF2	0.149
PPH21	MDN1	0.172

PPH21	HSP60	0.108
PPH21	CRN1	0.663
PPH21	ZDS2	0.929
PPH21	HSC82	0.146
PPH21	ZDS1	0.99
PPH21	YOL098C	0.119
PPH21	BFR1	0.119
PPH21	YOR353C	0.116
PPH21	PHR1	0.988
PPH21	YPL004C	0.663
PPH21	YPL146C	0.116
PPH21	IQG1	0.149
RDI1	TSR1	0.139
RDI1	SSB2	0.134
SCM3	SUP35	0.29
RPB1	RTT103	0.863
RPB1	RPB7	0.988
RPB1	DST1	0.99
RPB1	RPB9	0.944
RPB1	TFG2	0.989
RPB1	TFG1	0.943
RPB1	RPB3	0.99
RPB1	RPB4	0.989
RPB1	SPT5	0.968
RPB1	RPB11	0.968
RPB1	RRP6	0.11
RPB1	RPB2	0.989
RPB1	RPB10	0.968
RPB1	RPB8	0.185
RPB1	SEC16	0.168
RPB1	RPO26	0.99
BPL1	RRP1	0.298
BPL1	SNU13	0.404
CCT4	RRP1	0.341
CCT4	CCT6	0.451
CCT4	GPG1	0.451
CCT4	PIL1	0.344
CCT4	CCT2	0.451
CCT4	VID31	0.364
CCT4	MRP8	0.742
CCT4	SIN3	0.314
CCT4	YPL004C	0.314
COP1	SEC26	0.989
COP1	YRA1	0.2

COP1	RET2	0.99
COP1	SEC27	0.988
COP1	SEC28	0.99
COP1	SEC21	0.986
COP1	RET3	0.986
RPN5	TFC3	0.559
RPN5	FUN30	0.568
RPN5	YAL027W	0.115
RPN5	ERV46	0.34
RPN5	PTA1	0.115
RPN5	YBL054W	0.498
RPN5	ILS1	0.105
RPN5	SEC18	0.639
RPN5	TPS1	0.178
RPN5	TBS1	0.102
RPN5	ISW1	0.105
RPN5	POL4	0.26
RPN5	BPH1	0.588
RPN5	HEX3	0.356
RPN5	GDH2	0.105
RPN5	DNF2	0.134
RPN5	GSG1	0.281
RPN5	YDR266C	0.115
RPN5	SWA2	0.38
RPN5	SEM1	0.968
RPN5	RPT3	0.93
RPN5	RPN9	0.99
RPN5	RPN3	0.985
RPN5	YER083C	0.105
RPN5	UBP3	0.563
RPN5	RPN11	0.99
RPN5	UBP6	0.968
RPN5	RPN12	0.989
RPN5	RPT6	0.99
RPN5	SEC15	0.105
RPN5	NAS6	0.988
RPN5	RPN1	0.99
RPN5	YHR078W	0.105
RPN5	KIC1	0.108
RPN5	NMD3	0.857
RPN5	RPN10	0.944
RPN5	RNR3	0.115
RPN5	RPN2	0.99
RPN5	SGA1	0.134

RPN5	YJL070C	0.138
RPN5	SCP160	0.563
RPN5	ECM25	0.134
RPN5	RPT1	0.989
RPN5	RSC4	0.103
RPN5	VPS13	0.34
RPN5	YLL058W	0.105
RPN5	RPN13	0.93
RPN5	SGS1	0.105
RPN5	YMR191W	0.105
RPN5	CAF40	0.108
RPN5	YOR026W	0.105
RPN5	RPT5	0.891
RPN5	RPT4	0.93
RPN5	RPN8	0.988
RPN5	IQG1	0.514
RPN5	YPR003C	0.603
RPN5	RPN7	0.99
NOP14	SUP45	0.241
NOP14	RPL40A	0.234
NOP14	YJL070C	0.241
RPC53	RPC11	0.841
RPC53	YJL011C	0.975
RPC53	RPC25	0.425
RPC53	YKL179C	0.404
RPC53	RPC37	0.974
RPC53	RPC19	0.963
RPC53	RPC31	0.983
RPC53	RPC34	0.946
RPC53	RPO31	0.959
RPC53	RET1	0.983
RPC53	RPB10	0.77
RPC53	RPB8	0.387
RPC53	RPC40	0.983
RPC53	RPO26	0.641
RPC53	RPC82	0.981
CLB3	CKS1	0.832
CLB3	CDC28	0.989
CLB3	YEL023C	0.112
CLB3	SIC1	0.858
ENT1	YDR229W	0.15
PCL9	RTT102	0.29
PCL9	RSC2	0.29
INH1	STF1	0.404

INH1	MLC1	0.298
INH1	SME1	0.323
LYS20	Q0055	0.105
LYS20	TFC3	0.105
LYS20	FUN21	0.134
LYS20	YBL010C	0.134
LYS20	ILS1	0.103
LYS20	YBL086C	0.911
LYS20	MAP2	0.103
LYS20	HSP26	0.175
LYS20	IRA1	0.134
LYS20	RPS9B	0.811
LYS20	CHK1	0.105
LYS20	RRP43	0.158
LYS20	BDF2	0.108
LYS20	RPP1A	0.165
LYS20	LYS21	0.933
LYS20	TFP1	0.102
LYS20	HMO1	0.38
LYS20	YRA1	0.378
LYS20	HKR1	0.105
LYS20	YDR500C	0.294
LYS20	GLO3	0.911
LYS20	PUF4	0.356
LYS20	YGR126W	0.105
LYS20	YHR029C	0.205
LYS20	KIF48	0.854
LYS20	TPK1	0.105
LYS20	RPL43B	0.38
LYS20	TFA1	0.129
LYS20	MIF2	0.112
LYS20	HSL1	0.108
LYS20	TFA2	0.533
LYS20	VPS13	0.134
LYS20	YLR125W	0.105
LYS20	STM1	0.854
LYS20	RPS31	0.165
LYS20	YMR031C	0.102
LYS20	IOC4	0.108
LYS20	RRP5	0.356
LYS20	YMR259C	0.115
LYS20	YNL018C	0.105
LYS20	VAC7	0.105
LYS20	KRE33	0.843

LYS20	YNL193W	0.134
LYS20	BFR1	0.103
LYS20	PNG1	0.115
LYS20	YPL108W	0.134
LYS20	NHP6A	0.175
LYS20	ISA2	0.8
TFP1	VMA8	0.404
TFP1	VMA7	0.928
TFP1	VMA10	0.974
TFP1	VMA13	0.817
PPH22	RPS9B	0.132
PPH22	CDC55	0.99
PPH22	TFA1	0.601
PPH22	TFA2	0.601
PPH22	ZDS1	0.855
UFD2	CDC48	0.989
UFD2	HYP2	0.215
UFD2	YER030W	0.119
UFD2	UFD1	0.146
UFD2	SPT6	0.132
UFD2	TAO3	0.215
UFD2	PRP21	0.11
UFD2	HCR1	0.119
UFD2	YEF3	0.11
UFD2	IST1	0.108
UFD2	MDL2	0.132
SEC31	MYO4	0.106
SEC31	SEC13	0.989
YDL201W	YDR165W	0.99
YDL201W	HMO1	0.15
YDL201W	YRA1	0.48
YDL201W	SBP1	0.207
YDL201W	STM1	0.196
NHP2	HTA2	0.918
NHP2	KRR1	0.95
NHP2	YCR016W	0.518
NHP2	NOP1	0.522
NHP2	FYV14	0.95
NHP2	HMO1	0.92
NHP2	YDR381C	0.518
NHP2	NOP7	0.738
NHP2	NOP10	0.952
NHP2	STM1	0.518
NHP2	CBF5	0.983

NHP2	ERB1	0.517
NHP2	KRI1	0.92
NHP2	DSE4	0.518
NHP2	YOL008W	0.518
RRI1	RPN5	0.989
RRI1	YDR179C	0.876
RRI1	SKP1	0.879
RRI1	CST6	0.119
RRI1	SGV1	0.11
CDC13	CDC15	0.392
SHS1	BUD3	0.116
SHS1	GIN4	0.119
SHS1	CDC12	0.989
SHS1	CDC11	0.989
SHS1	NAP1	0.119
SHS1	CDC3	0.989
SHS1	KAP95	0.119
SHS1	TUF1	0.11
SHS1	REV3	0.168
GCS1	RRP8	0.245
GCS1	YPL216W	0.199
YPD1	APN1	0.425
LRG1	YAR010C	0.218
LRG1	MAK5	0.218
LRG1	YCR016W	0.218
LRG1	RRP1	0.261
LRG1	HMO1	0.15
LRG1	MLC1	0.261
LRG1	PIL1	0.134
LRG1	NOP12	0.207
LRG1	YPL004C	0.13
LRG1	YPL009C	0.193
YDL241W	KAP123	0.234
YDL241W	APE2	0.755
YDL241W	YSH1	0.245
YDL241W	MSC1	0.248
YDL241W	RLF2	0.241
NTH1	NTH2	0.751
NTH1	NOP1	0.253
NTH1	BMH2	0.989
NTH1	YRA1	0.411
NTH1	GDI1	0.203
NTH1	BMH1	0.989
NTH1	KEM1	0.245

NTH1	HSC82	0.127
NTH1	YPL216W	0.463
MAF1	RPC37	0.487
MAF1	RPC31	0.442
MAF1	RPO26	0.156
SOK1	ZUO1	0.404
SOK1	HCR1	0.294
DAD1	YBR233W	0.151
DAD1	SPC19	0.989
DAD1	SAP1	0.103
DAD1	DUO1	0.989
DAD1	SPC34	0.332
DAD1	YMR075C	0.164
KCS1	BMH2	0.989
KCS1	SUM1	0.119
KCS1	MLC1	0.629
KCS1	CRN1	0.102
KCS1	YMR196W	0.754
KCS1	PSE1	0.608
KCS1	SSB2	0.172
KCS1	MYO2	0.986
CIS1	APG17	0.989
CIS1	PRT1	0.15
CIS1	YPL166W	0.245
YDR026C	RPA34	0.425
YDR026C	RPC19	0.622
YDR026C	RPA49	0.738
YDR026C	NIP100	0.392
ARO3	ARO4	0.119
ARO3	LYS12	0.119
EHD3	LRG1	0.11
EHD3	TCP1	0.13
EHD3	RSC3	0.11
EHD3	SAC2	0.154
EHD3	YGL060W	0.154
EHD3	PBS2	0.105
EHD3	YPL137C	0.11
KRS1	YBR095C	0.139
KRS1	GYP7	0.193
KRS1	YDR459C	0.199
NRG1	CKA1	0.295
HEM13	YAR010C	0.817
HEM13	HTB2	0.737
HEM13	HTA2	0.295

HEM13	SSA3	0.387
HEM13	HHF1	0.294
HEM13	PDI1	0.392
HEM13	HMO1	0.769
HEM13	EFT2	0.29
HEM13	ECM10	0.404
HEM13	PIL1	0.314
HEM13	PDC6	0.392
HEM13	YOR093C	0.404
HEM13	CDC31	0.298
YDR049W	CDC48	0.99
YDR049W	EAP1	0.939
YDR049W	CDC33	0.772
YDR051C	UBR2	0.404
DBF4	HTA2	0.397
DBF4	HHT1	0.294
DBF4	RVS167	0.295
CDC34	MDM10	0.106
CDC34	DRS2	0.31
CDC34	BDH1	0.108
CDC34	PRE7	0.105
CDC34	YBL077W	0.106
CDC34	TEL1	0.106
CDC34	ETR1	0.31
CDC34	SHE3	0.108
CDC34	YBR280C	0.425
CDC34	PHO89	0.106
CDC34	YCR024C	0.117
CDC34	YCR026C	0.105
CDC34	GRF10(Pf O2)	0.108
CDC34	CDC53	0.989
CDC34	GDH2	0.31
CDC34	BMH2	0.108
CDC34	RUB1	0.105
CDC34	NGG1	0.108
CDC34	YDR222W	0.102
CDC34	YDR223W	0.106
CDC34	YDR306C	0.102
CDC34	SKP1	0.989
CDC34	URH1	0.106
CDC34	PPN1	0.102
CDC34	YER053C	0.102
CDC34	VTC2	0.106
CDC34	CAK1	0.542

CDC34	PRE4	0.108
CDC34	PMA1	0.102
CDC34	KEM1	0.988
CDC34	MCM6	0.117
CDC34	POX1	0.102
CDC34	RTG2	0.948
CDC34	YHR138C	0.105
CDC34	CST6	0.108
CDC34	RNR3	0.108
CDC34	FLX1	0.106
CDC34	RPL40A	0.52
CDC34	DJP1	0.108
CDC34	RTT101	0.989
CDC34	YJL068C	0.105
CDC34	SCP160	0.102
CDC34	TDH2	0.117
CDC34	GRR1	0.988
CDC34	YJR107W	0.102
CDC34	YJR126C	0.106
CDC34	VID31	0.106
CDC34	YKL098W	0.106
CDC34	FOX2	0.349
CDC34	LAS1	0.117
CDC34	COF1	0.117
CDC34	SSL1	0.108
CDC34	SFH1	0.108
CDC34	SGD1	0.105
CDC34	BUD8	0.106
CDC34	CDC73	0.172
CDC34	YML014W	0.105
CDC34	RPM2	0.105
CDC34	PRE8	0.108
CDC34	YMR140W	0.108
CDC34	PRE5	0.106
CDC34	OMP85	0.106
CDC34	YOL063C	0.716
CDC34	WRS1	0.102
CDC34	HRT1	0.106
CDC34	YSP3	0.106
CDC34	YOR138C	0.108
CDC34	RPB10	0.108
CDC34	RFM1	0.108
CDC34	YOR320C	0.16
CDC34	MIP1	0.102

CDC34	GDS1	0.106
CDC34	YPL033C	0.106
CDC34	CIT3	0.106
CDC34	VMA13	0.106
CDC34	MEP3	0.343
CDC34	MMS1	0.721
MAK21	CAJ1	0.114
MAK21	YHL002W	0.108
MAK21	YLR211C	0.114
MAK21	RRP5	0.99
MAK21	BNI4	0.11
MAK21	NOC2	0.99
MAK21	GDS1	0.114
DOA4	YEL041W	0.518
DOA4	YJR001W	0.518
DOA4	TFA1	0.517
DOA4	MPC54	0.518
YDR071C	PTC3	0.989
YDR071C	YDL053C	0.11
YDR071C	PTC2	0.663
YDR071C	BDP1	0.155
YDR071C	NHP6A	0.119
TPS2	PRP45	0.16
TPS2	TPS1	0.99
TPS2	YBR270C	0.16
TPS2	YCR030C	0.11
TPS2	VPS1	0.102
TPS2	UTH1	0.108
TPS2	TRM2	0.16
TPS2	FPS1	0.16
TPS2	KAP95	0.11
TPS2	TSL1	0.968
TPS2	TPS3	0.968
TPS2	CDC21	0.16
TPS2	ARP8	0.11
PPH3	HTB2	0.819
PPH3	HTA2	0.858
PPH3	NUP170	0.115
PPH3	REG2	0.161
PPH3	GPM2	0.112
PPH3	SSD1	0.989
PPH3	SPT4	0.639
PPH3	VID31	0.161
PPH3	SPT5	0.989

PPH3	SEC65	0.161
PPH3	YNL201C	0.989
RRP8	NOP1	0.134
RRP8	RRS1	0.218
RRP1	YEF3	0.29
RLI1	CMD1	0.263
RLI1	RPP1B	0.319
RLI1	CYR1	0.319
RLI1	YAE1	0.912
RLI1	STM1	0.319
RLI1	HCR1	0.912
RLI1	YNL260C	0.798
UBC13	RPA14	0.245
UBC13	MMS2	0.989
UBC13	YMR140W	0.585
UBC13	ALA1	0.15
MSH6	POL30	0.113
MSH6	FIG2	0.126
MSH6	INM1	0.203
MSH6	MSH2	0.94
BMH2	SWH1	0.199
BMH2	CPR5	0.199
BMH2	YRA1	0.199
BMH2	YEL023C	0.105
BMH2	CIN8	0.199
BMH2	YER053C	0.199
BMH2	NUP157	0.139
BMH2	BMH1	0.989
BMH2	BST1	0.199
BMH2	YFL049W	0.193
BMH2	YFL052W	0.199
BMH2	HIP1	0.199
BMH2	AMA1	0.199
BMH2	ACO1	0.15
BMH2	KAP95	0.139
BMH2	MSS1	0.199
BMH2	YNR047W	0.604
BMH2	CDC31	0.666
YDR101C	TFC3	0.103
YDR101C	YBL109W	0.152
YDR101C	YMC2	0.152
YDR101C	NOP14	0.105
YDR101C	YDR049W	0.108
YDR101C	BMH2	0.108

YDR101C CDC37	0.298
YDR101C HMO1	0.108
YDR101C CCT6	0.152
YDR101C TCP1	0.152
YDR101C YRA1	0.146
YDR101C RVS167	0.108
YDR101C SAM2	0.103
YDR101C UTR2	0.105
YDR101C VMA8	0.152
YDR101C NUG1	0.108
YDR101C RPS26B	0.145
YDR101C DBP3	0.108
YDR101C KRE11	0.152
YDR101C COQ6	0.146
YDR101C MUC1	0.152
YDR101C ARP4	0.108
YDR101C YJL122W	0.968
YDR101C NUP120	0.152
YDR101C KAP95	0.108
YDR101C ZDS2	0.108
YDR101C YMR163C	0.152
YDR101C PSE1	0.988
YDR101C RRP40	0.14
YDR101C DIA2	0.148
YDR101C KES1	0.152
YDR101C BMS1	0.105
STE5 KGD2	0.294
STE5 YEL023C	0.286
FOB1 YRA1	0.152
YDR111C RRP1	0.286
YDR111C ECM10	0.392
YDR111C SCC4	0.29
YDR117C GIN1	0.21
APC4 CDC23	0.451
APC4 APC9	0.451
TRM1 IMH1	0.817
TRM1 EAF3	0.102
DPB4 BCP1	0.25
DPB4 POL2	0.988
DPB4 GDS1	0.194
ARO1 CDC39	0.127
ARO1 SEC9	0.209
ARO1 HSC82	0.238
YDR128W SSA3	0.316

YDR128W	YOR093C	0.451
SAC6	CHS3	0.156
SAC6	SRB6	0.11
SAC6	RVS167	0.11
SAC6	YFR024C	0.11
SAC6	SUT1	0.156
SAC6	PSD2	0.108
SAC6	TAO3	0.148
SAC6	IES3	0.11
SAC6	PUT1	0.156
SAC6	CDC25	0.168
SAC6	KAP95	0.11
SAC6	CNA1	0.11
SAC6	YML093W	0.11
SAC6	YPK2	0.11
SAC6	IFM1	0.11
SAC6	MYO2	0.11
SAC6	RRP12	0.108
HPR1	HTA2	0.137
HPR1	PDR3	0.132
HPR1	MRPL16	0.116
HPR1	SUB2	0.529
HPR1	GDH2	0.108
HPR1	YRA1	0.189
HPR1	THP2	0.983
HPR1	MFT1	0.933
HPR1	HRB1	0.62
HPR1	RLR1	0.99
HPR1	YOR227W	0.108
RUB1	PMT5	0.364
RUB1	HCH1	0.308
RUB1	CRC1	0.364
RUB1	RUD3	0.364
DOP1	YGL245W	0.218
DOP1	EGD2	0.249
DOP1	SPT5	0.131
DOP1	MON2	0.403
DOP1	EGD1	0.3
TAF68	HTA2	0.119
TAF68	SPT7	0.989
TAF68	CMD1	0.119
TAF68	SGF29	0.149
TAF68	TAF25	0.989
TAF68	NGG1	0.989

TAF68	SGF73	0.699
TAF68	TAF6	0.944
TAF68	YGR130C	0.549
TAF68	TAF145	0.944
TAF68	TAF40	0.986
TAF68	MPT1	0.944
TAF68	TAF67	0.918
TAF68	TAF17	0.968
TAF68	TAF47	0.939
TAF68	HF11	0.254
SWI5	HTA2	0.144
EKI1	YHR087W	0.684
KGD2	ARO9	0.195
KGD2	KGD1	0.984
NUM1	CCT4	0.234
NUM1	RTS1	0.241
NUM1	IDH2	0.241
YDR152W	GDH3	0.154
YDR152W	PRP5	0.154
YDR152W	NIC96	0.154
YDR152W	YGR173W	0.989
YDR152W	SSM4	0.154
YDR152W	YIL152W	0.75
YDR152W	MDV1	0.154
YDR152W	PYK2	0.119
YDR153C	RRP1	0.149
YDR153C	HMO1	0.119
YDR153C	YRA1	0.175
YDR153C	SKI8	0.639
YDR153C	HCA4	0.545
YDR153C	YKL023W	0.663
YDR153C	NAP1	0.119
YDR153C	RPF2	0.119
YDR153C	SKI2	0.944
YDR153C	NOP12	0.161
YDR153C	PRT1	0.149
YDR153C	YPL146C	0.119
YDR153C	SKI3	0.75
CPR1	CMD1	0.588
RPA14	RPA34	0.939
RPA14	RPC19	0.207
RPA14	RPA49	0.939
RPA14	RPB10	0.944
RPA14	ALA1	0.15

RPA14	RPA43	0.989
RPA14	RPA190	0.989
RPA14	RPA135	0.989
RPA14	RPC40	0.989
YDR165W	UME6	0.119
YDR165W	SEM1	0.119
YDR165W	NUG1	0.11
YDR165W	HOR2	0.172
YDR165W	HXK1	0.663
YDR165W	HXK2	0.119
YDR165W	RGT1	0.119
TAF25	SPT7	0.737
TAF25	NGG1	0.975
TAF25	ADA2	0.801
TAF25	SGF73	0.567
TAF25	TAF6	0.975
TAF25	TAF145	0.976
TAF25	BDF1	0.737
TAF25	MPT1	0.933
TAF25	TAF67	0.77
TAF25	SPT20	0.983
TAF25	RET1	0.295
TAF25	TAF47	0.298
TAF25	HF11	0.298
CDC37	STP1	0.639
CDC37	SAM2	0.102
CDC37	PMC1	0.107
CDC37	SNF6	0.11
CDC37	CIC1	0.11
CDC37	TRA1	0.114
CDC37	RGT1	0.108
CDC37	ARP9	0.114
CDC37	SLA2	0.106
SEC7	YRA1	0.199
SEC7	LSG1	0.15
HSP42	GDH2	0.134
HSP42	YER053C	0.199
HSP42	GIN1	0.139
HSP42	BAT2	0.988
HSP42	YPK2	0.139
HSP42	YNL134C	0.139
HSP42	YOL164W	0.199
HSP42	YOR086C	0.235
HSP42	NOP4	0.199

HSP42	GLN1	0.619
HSP42	YPR158W	0.199
SUP35	SWD1	0.107
SUP35	RFA1	0.107
SUP35	CYC8	0.107
SUP35	SUP45	0.989
SUP35	HIS7	0.107
SUP35	GRX1	0.102
SUP35	RSC6	0.107
SUP35	FIG2	0.126
SUP35	ASM4	0.126
SUP35	RGT2	0.126
SUP35	WHI4	0.126
SUP35	YDR288W	0.107
SUP35	MSN5	0.107
SUP35	PDR15	0.126
SUP35	SPP41	0.121
SUP35	YDR537C	0.126
SUP35	RAD23	0.277
SUP35	YER007C	0.107
SUP35	BEM2	0.103
SUP35	RSC8	0.133
SUP35	PMC1	0.126
SUP35	TAF6	0.107
SUP35	YGL231C	0.126
SUP35	SNU71	0.126
SUP35	SNG1	0.126
SUP35	YGR243W	0.126
SUP35	MES1	0.103
SUP35	TAF145	0.107
SUP35	GAR1	0.107
SUP35	DNA2	0.103
SUP35	PRP8	0.103
SUP35	SCH9	0.107
SUP35	YAK1	0.121
SUP35	NUP85	0.126
SUP35	YJR162C	0.126
SUP35	DYN1	0.126
SUP35	SSL1	0.107
SUP35	ACS2	0.107
SUP35	IFH1	0.126
SUP35	KAP95	0.123
SUP35	YLR374C	0.126
SUP35	YLR405W	0.126

SUP35	YML002W	0.121
SUP35	YML005W	0.333
SUP35	UNG1	0.147
SUP35	YMR191W	0.126
SUP35	RPS10B	0.338
SUP35	RAS2	0.102
SUP35	BNI4	0.107
SUP35	ACC1	0.103
SUP35	PLB3	0.333
SUP35	IFM1	0.102
SUP35	YSP3	0.126
SUP35	LCB4	0.126
SUP35	RPT4	0.126
SUP35	KRE5	0.126
SUP35	YPL191C	0.126
SUP35	ISA2	0.126
SUP35	TKL1	0.102
SUP35	COD1	0.103
HMO1	YRA1	0.623
HMO1	EGD2	0.351
HMO1	RSE1	0.199
HMO1	YMR025W	0.218
HMO1	KRI1	0.139
NGG1	SPT7	0.782
NGG1	HMO1	0.663
NGG1	MSS4	0.307
NGG1	ADA2	0.989
NGG1	GLY1	0.145
NGG1	TAF6	0.988
NGG1	GCN5	0.99
NGG1	PFK2	0.149
NGG1	UBP8	0.865
NGG1	SPT20	0.863
NGG1	YPL047W	0.419
NGG1	HF11	0.593
UBC1	VMA10	0.13
YDR179C	SPC72	0.354
YDR179C	GAL1	0.157
YDR179C	RPN5	0.989
YDR179C	SKP1	0.868
YDR179C	YMR025W	0.988
YDR179C	YOL117W	0.644
RVB1	HTB2	0.15
RVB1	HHF1	0.15

RVB1	SWR1	0.968
RVB1	YDR485C	0.968
RVB1	YGR002C	0.867
RVB1	YHR034C	0.99
RVB1	SPT5	0.15
RVB1	ARP8	0.968
RVB1	NOP58	0.186
RVB1	RVB2	0.99
REF2	YRA1	0.382
REF2	PTI1	0.989
REF2	RTT101	0.139
REF2	FIP1	0.84
REF2	SWD2	0.99
REF2	MPE1	0.989
REF2	CFT2	0.989
REF2	SSU72	0.218
YDR198C	RPG1	0.119
SPC19	YBR233W	0.218
SPC19	YRA1	0.218
SPC19	DUO1	0.99
SPC19	DAM1	0.988
SPC19	ASK1	0.99
SPC19	SPC34	0.989
SPC19	DAD2	0.683
UME6	HTA2	0.554
UME6	NOP1	0.261
UME6	YDL053C	0.585
UME6	DOA4	0.261
UME6	YRA1	0.767
UME6	SDS3	0.48
UME6	NAP1	0.2
UME6	CBF5	0.15
UME6	SAP30	0.15
UME6	YPL137C	0.132
GCD6	MCX1	0.199
GCD6	YCL027C/	0.199
GCD6	MED2	0.199
GCD6	GCD11	0.99
GCD6	YER184C	0.199
GCD6	GCD2	0.989
GCD6	PIL1	0.139
GCD6	SUI2	0.99
GCD6	GCN3	0.99
GCD6	GCD7	0.929

GCD6	YLR350W	0.199
GCD6	YOL047C	0.199
GCD6	GCD1	0.989
GCD6	GDS1	0.199
UPC2	HSP26	0.341
UPC2	BUL2	0.647
AHA1	LYS12	0.11
AHA1	CPR6	0.169
AHA1	HSC82	0.729
AHA1	YPR090W	0.119
YDR219C	BMH2	0.15
YDR219C	YHR121W	0.134
YDR219C	TDH1	0.15
YDR219C	TDH2	0.207
YDR219C	KAP95	0.15
YDR221W	GRS1	0.16
YDR221W	YBR235W	0.16
YDR221W	BUD31	0.16
YDR221W	YCR105W	0.16
YDR221W	NOP14	0.146
YDR221W	RVS167	0.149
YDR221W	EGD2	0.663
YDR221W	BUD2	0.108
YDR221W	PFK2	0.119
YDR221W	RRP12	0.108
YDR221W	EGD1	0.663
HTB1	HTB2	0.853
HTB1	HTA2	0.957
HTB1	HHF1	0.601
HTB1	DUR1,2	0.114
HTB1	HMO1	0.11
HTB1	NUP157	0.105
HTB1	SPT16	0.989
HTB1	NAP1	0.989
HTB1	POB3	0.838
HTB1	ZDS1	0.103
HTB1	RFC3	0.172
HTB1	HTZ1	0.947
HTB1	RIS1	0.105
HTB1	GDB1	0.151
HTA1	HTB2	0.129
HTA1	HTA2	0.895
HTA1	YBL046W	0.67
HTA1	YBR030W	0.135

HTA1	USO1	0.134
HTA1	PPH3	0.972
HTA1	ARG82	0.131
HTA1	SUM1	0.134
HTA1	HSP12	0.134
HTA1	SPT16	0.989
HTA1	KAP114	0.982
HTA1	MHP1	0.125
HTA1	GEA1	0.164
HTA1	PXA2	0.164
HTA1	NAP1	0.989
HTA1	CSF1	0.164
HTA1	MDN1	0.164
HTA1	IKI3	0.135
HTA1	POB3	0.989
HTA1	MRP7	0.134
HTA1	YNL201C	0.972
HTA1	YOL054W	0.127
YDR233C	PEP4	0.392
LYS4	CMD1	0.134
LYS4	CPR1	0.139
LYS4	HYP2	0.767
LYS4	YGL245W	0.218
LYS4	PIL1	0.134
LYS4	TIF4631	0.15
LYS4	ZUO1	0.986
LYS4	SSZ1	0.555
LYS4	MAM33	0.15
LYS4	VID31	0.218
LYS4	TEF4	0.245
LYS4	NAP1	0.13
LYS4	HSP104	0.989
LYS4	SHM2	0.351
LYS4	HCR1	0.15
LYS4	YEF3	0.989
LYS4	PRC1	0.15
LYS4	TPM1	0.218
LYS4	SSB2	0.139
LYS4	CAM1	0.98
LYS4	YPL216W	0.188
PRP42	MUD1	0.945
PRP42	SNU56	0.373
PRP42	SNU71	0.818
PRP42	SNP1	0.946

PRP42	PRP40	0.687
PRP42	YHC1	0.146
PRP42	PRP39	0.916
SEC26	ILS1	0.295
SEC26	YBR047W	0.404
SEC26	GLO3	0.946
SEC26	RET2	0.976
SEC26	SEC27	0.981
SEC26	SEC28	0.983
SEC26	YLR051C	0.817
SEC26	SEC21	0.973
SEC26	PIP2	0.404
SEC26	RET3	0.841
SNU56	MUD1	0.957
SNU56	GDH2	0.401
SNU56	YDR267C	0.157
SNU56	SMB1	0.401
SNU56	GYP8	0.157
SNU56	NSA1	0.105
SNU56	SNU71	0.691
SNU56	SMD1	0.754
SNU56	ESC4	0.15
SNU56	SNP1	0.857
SNU56	YJR080C	0.157
SNU56	PRP40	0.908
SNU56	IRS4	0.157
SNU56	SMD3	0.851
SNU56	SMD2	0.105
SNU56	MMS22	0.105
SNU56	KAP95	0.399
SNU56	PRP39	0.99
SNU56	CDC5	0.157
SNU56	YNL201C	0.149
SNU56	PEP12	0.157
SNU56	SMX3	0.968
PRP28	BUD3	0.134
PRP28	RVS161	0.139
PRP28	MAK21	0.139
PRP28	RVS167	0.989
PRP28	SMD2	0.15
TRS23	TRS31	0.89
TRS23	TRS33	0.515
YDR248C	CPR5	0.404
PAM1	RPP1B	0.322

PAM1	BMH2	0.241
PAM1	APL6	0.241
PAM1	TDH1	0.516
PAM1	URA1	0.241
PAM1	SPA2	0.234
CHL4	AME1	0.821
CHL4	GDH2	0.234
CHL4	YGR068C	0.234
CHL4	SET4	0.322
CHL4	MCM22	0.966
CHL4	YLR315W	0.928
CHL4	PHO91	0.322
CHL4	YNR062C	0.322
CHL4	YOL054W	0.516
HSP78	YGL161C	0.199
AKR1	SAC3	0.645
YDR266C	CBF5	0.15
YDR266C	SMP2	0.15
YDR266C	YPL216W	0.199
GLO2	IPP1	0.195
GLO2	HOR2	0.196
GLO2	SOD1	0.15
GLO2	TRX1	0.48
GLO2	TSA1	0.15
GLO2	HSC82	0.134
YDR279W	YLR154C	0.48
GCN2	HMO1	0.341
GCN2	SAS4	0.627
GCN2	YRA1	0.645
GCN2	CLC1	0.769
GCN2	HSL1	0.29
GCN2	SPO75	0.404
GCN2	STM1	0.645
GCN2	SPT5	0.367
GCN2	CMP2	0.295
GCN2	GFD1	0.645
GCN2	YNL047C	0.645
GCN2	BRE5	0.406
GCN2	NHP6A	0.298
YDR288W	BUD3	0.238
YDR288W	SPB1	0.209
YDR288W	IWR1	0.146
YDR288W	NOP14	0.121
YDR288W	YDR365C	0.146

YDR288W RVS167	0.17
YDR288W GIN4	0.177
YDR288W MMS21	0.656
YDR288W YGR237C	0.146
YDR288W CDC3	0.209
YDR288W RRS1	0.461
YDR288W NOP58	0.146
YDR288W PRT1	0.146
YDR288W YPL004C	0.146
YDR288W YPL146C	0.13
YDR288W YPR169W	0.218
RTT103 PTC3	0.105
RTT103 TSM1	0.132
RTT103 RAI1	0.989
RTT103 KAP95	0.989
RTT103 SRP1	0.86
RTT103 RAT1	0.99
SSD1 YCR013C	0.151
SSD1 SIP1	0.107
SSD1 ZRG8	0.895
SSD1 RPS26B	0.135
SSD1 SPC97	0.107
SSD1 YIL152W	0.151
SSD1 SAP185	0.968
SSD1 SAP190	0.895
SSD1 KAP95	0.107
SSD1 GDS1	0.151
SSD1 YPL009C	0.107
PLO2 SHP1	0.694
PLO2 CDC48	0.663
PLO2 YER030W	0.149
PLO2 YLR241W	0.156
PLO2 HDA1	0.99
PLO2 PMS1	0.11
PLO2 PLO1	0.961
BFR2 HTA2	0.15
BFR2 SNU13	0.218
BFR2 LCP5	0.989
BFR2 YGR145W	0.908
BFR2 HCA4	0.988
BFR2 KRE33	0.988
CFT1 PTI1	0.819
CFT1 FIP1	0.929
CFT1 MPE1	0.897

CFT1	PAP1	0.989
CFT1	MDN1	0.218
CFT1	CFT2	0.99
CFT1	ARP9	0.767
CFT1	SSU72	0.199
CFT1	PFS2	0.99
CFT1	YOR093C	0.48
CFT1	YTH1	0.99
RSC3	FUN11	0.177
RSC3	RSC6	0.99
RSC3	NAT1	0.67
RSC3	RSC8	0.97
RSC3	YGR054W	0.472
RSC3	ARD1	0.663
RSC3	BAR1	0.131
RSC3	STH1	0.99
RSC3	YJR098C	0.177
RSC3	RSC58	0.99
RSC3	SFH1	0.968
RSC3	RSC2	0.99
RSC3	YAP1	0.164
RSC3	ARP9	0.757
RSC3	NPL6	0.657
RSC3	COD2	0.135
RSC3	YOR253W	0.67
RSC3	ARP7	0.989
RSC3	YPR143W	0.164
SRB7	MED2	0.645
SRB7	PGD1	0.974
SRB7	SOH1	0.833
SRB7	GAL11	0.817
SRB7	MED4	0.974
SRB7	MED1	0.817
SUM1	HTA2	0.115
SUM1	GLO2	0.115
SUM1	VID31	0.164
SUM1	RFM1	0.944
SUM1	PRT1	0.138
TFB1	YDR128W	0.234
TFB1	TFB3	0.917
TFB1	CCA1	0.308
TFB1	ESP1	0.319
TFB1	SSL1	0.937
TFB1	TFB4	0.974

SSF2	CKA2	0.107
SSF2	YPR143W	0.169
YDR314C	YBL086C	0.15
YDR314C	HMO1	0.15
YDR314C	RVS167	0.989
YDR314C	GLO3	0.207
YDR314C	UBP3	0.15
YDR314C	PUF4	0.588
YDR314C	YHR029C	0.702
YDR314C	YHR121W	0.15
YDR314C	YIL105C	0.406
YDR314C	CRN1	0.988
YDR314C	ALG11	0.199
YDR314C	ISA2	0.188
YDR314C	YPR171W	0.15
MCM21	AME1	0.977
MCM21	YER030W	0.241
MCM21	SEC27	0.241
MCM21	PRP18	0.384
MCM21	OKP1	0.983
MCM21	MCM22	0.892
MCM21	YLR315W	0.922
YDR320CA	DAD1	0.743
YDR320CA	SPC19	0.743
YDR320CA	DUO1	0.774
YDR320CA	DAM1	0.773
YDR320CA	ASK1	0.905
YDR320CA	SPC34	0.773
YDR320CA	NCA2	0.364
MRPL35	MRPL36	0.218
MRPL35	MRPL7	0.986
MRPL35	MRPL28	0.938
MRPL35	VPS38	0.218
MRPL35	MRP7	0.958
MRPL35	MRPL17	0.99
YDR324C	TSM1	0.16
YDR324C	YCR072C	0.149
YDR324C	YDR398W	0.99
YDR324C	POL5	0.989
YDR324C	PAC2	0.11
YDR324C	YGR128C	0.99
YDR324C	TIF4631	0.11
YDR324C	YHR196W	0.99
YDR324C	YJL109C	0.99

YDR324C	YMR093W	0.989
YDR324C	NAN1	0.99
YDR324C	YPL216W	0.151
YCG1	BRN1	0.15
YCG1	YFR031C	0.989
YCG1	YHR121W	0.134
YCG1	SMC4	0.985
YCG1	YCS4	0.558
YDR330W	CDC48	0.898
YDR330W	YGL245W	0.218
YDR330W	UFD1	0.134
YDR330W	ISW2	0.195
SWR1	ARP4	0.99
SWR1	ARP6	0.985
SWR1	YLR385C	0.866
SWR1	YAF9	0.989
SWR1	IST1	0.151
SWR1	RVB2	0.989
MSN5	AMS1	0.199
MSN5	YHR121W	0.15
MRPS28	MRPS9	0.416
MRPS28	RSM10	0.199
MRPS28	RSM24	0.702
MRPS28	MRP1	0.193
MRPS28	RSM23	0.48
MRPS28	YGR165W	0.943
MRPS28	MAM33	0.65
MRPS28	RSM25	0.261
MRPS28	RSM26	0.218
MRPS28	RSM7	0.638
MRPS28	RSM22	0.639
MRPS28	NAM9	0.308
MRPS28	MRPS18	0.48
YDR341C	CDC3	0.209
YDR346C	YRA1	0.157
YDR346C	TIF4632	0.11
YDR346C	GFA1	0.11
YDR346C	KAP95	0.11
YDR346C	ABF2	0.105
YDR346C	YMR140W	0.11
YDR346C	SFL1	0.15
YDR346C	NHP6A	0.105
YDR348C	BMH2	0.294
TRR1	SUP45	0.139

TRR1	PRP42	0.134
TRR1	TRR2	0.99
TRR1	YKL088W	0.139
TRR1	YPT52	0.199
TRR1	UBR2	0.199
TRR1	PRM6	0.199
TRP4	ICL1	0.404
YDR357C	YKL061W	0.748
BCP1	RPL23A	0.988
BCP1	YPL208W	0.666
TFC6	HTA2	0.115
TFC6	YCL069W	0.15
TFC6	RRP1	0.424
TFC6	BMH2	0.115
TFC6	CPR1	0.563
TFC6	HMO1	0.563
TFC6	YRA1	0.147
TFC6	HYP2	0.164
TFC6	HOR2	0.15
TFC6	HXK1	0.115
TFC6	TFC4	0.968
TFC6	CST6	0.115
TFC6	TDH1	0.138
TFC6	TIF2	0.105
TFC6	TFC7	0.99
TFC6	TFC8	0.985
TFC6	EGD1	0.115
ESC2	HTA2	0.119
ESC2	LSM2	0.119
ESC2	RPG1	0.119
ESC2	SSE2	0.11
ESC2	SNU13	0.157
ESC2	PDR1	0.157
ESC2	MLC1	0.119
ESC2	RCK1	0.175
ESC2	HCA4	0.119
ESC2	TDH1	0.119
ESC2	YPL216W	0.157
SEM1	TFC3	0.114
SEM1	FUN30	0.212
SEM1	RFA1	0.104
SEM1	YBL054W	0.472
SEM1	HMT1	0.11
SEM1	SEC18	0.783

SEM1	NFS1	0.105
SEM1	POL4	0.638
SEM1	CDC39	0.244
SEM1	PRP9	0.291
SEM1	PPH21	0.11
SEM1	RLI1	0.112
SEM1	GSG1	0.611
SEM1	EFT2	0.103
SEM1	RPT3	0.989
SEM1	RPN9	0.989
SEM1	RPN3	0.989
SEM1	GLO3	0.11
SEM1	RPN11	0.989
SEM1	UBP6	0.989
SEM1	IOC3	0.112
SEM1	RPN12	0.989
SEM1	RPT6	0.989
SEM1	ECM29	0.186
SEM1	RPN1	0.989
SEM1	RPN10	0.989
SEM1	RPN2	0.989
SEM1	RPL40A	0.105
SEM1	TDH2	0.151
SEM1	RPT1	0.977
SEM1	SNU114	0.105
SEM1	ERF2	0.132
SEM1	RPN13	0.989
SEM1	YMR191W	0.17
SEM1	YNL087W	0.275
SEM1	POL1	0.125
SEM1	YOR111W	0.132
SEM1	RPT5	0.989
SEM1	TUF1	0.105
SEM1	RPT4	0.899
SEM1	RPN8	0.99
SEM1	RPN7	0.944
CDC40	STO1	0.139
CDC40	CBC2	0.139
YDR365C	FUN30	0.119
YDR365C	YBL086C	0.194
YDR365C	YCR087C	0.116
YDR365C	NOP1	0.986
YDR365C	YDL053C	0.194
YDR365C	TSR1	0.149

YDR365C YDL099W	0.172
YDR365C YDR071C	0.353
YDR365C YDR152W	0.11
YDR365C SIR4	0.372
YDR365C BFR2	0.609
YDR365C ATP17	0.16
YDR365C YRA1	0.81
YDR365C RVS167	0.611
YDR365C YDR466W	0.149
YDR365C GIN4	0.543
YDR365C YEL070W	0.16
YDR365C GLO3	0.194
YDR365C RPS26B	0.119
YDR365C RAD4	0.119
YDR365C YGR050C	0.172
YDR365C YGR126W	0.16
YDR365C YGR145W	0.988
YDR365C YGR272C	0.11
YDR365C RRP3	0.989
YDR365C GAR1	0.536
YDR365C CCT2	0.376
YDR365C HCA4	0.99
YDR365C PUT3	0.541
YDR365C HSL1	0.11
YDR365C GFA1	0.394
YDR365C RPF2	0.104
YDR365C DIP2	0.172
YDR365C CBF5	0.436
YDR365C SIK1	0.119
YDR365C CDC3	0.172
YDR365C SEC65	0.541
YDR365C YML125C	0.172
YDR365C YMR124W	0.116
YDR365C KRI1	0.119
YDR365C RSM19	0.16
YDR365C ABT1	0.99
YDR365C SGT2	0.103
YDR365C RRS1	0.835
YDR365C NOP58	0.194
YDR365C RRP12	0.116
YDR365C UBP16	0.16
YDR365C YPL146C	0.639
YDR365C YPR112C	0.106
YDR365C YPR169W	0.119

YPR1	EPL1	0.139
XRS2	MRE11	0.869
XRS2	END3	0.29
YDR370C	GEA1	0.238
YDR372C	YLR149C	0.404
RGA2	MCK1	0.286
EFT2	PCH2	0.147
EFT2	APA1	0.11
EFT2	NOP1	0.116
EFT2	RPB1	0.11
EFT2	NOP14	0.108
EFT2	SEC5	0.36
EFT2	PUF6	0.18
EFT2	PRO3	0.663
EFT2	RAD4	0.106
EFT2	PCL10	0.114
EFT2	GCN1	0.106
EFT2	GCN5	0.162
EFT2	SLT2	0.162
EFT2	MAM33	0.116
EFT2	KIF48	0.99
EFT2	YJL046W	0.303
EFT2	GEF1	0.114
EFT2	TAH11	0.114
EFT2	DPH2	0.973
EFT2	STM1	0.147
EFT2	NUP2	0.11
EFT2	TSA1	0.108
EFT2	RGM1	0.114
EFT2	YMR315W	0.877
EFT2	NOP2	0.119
EFT2	YNL081C	0.114
EFT2	INP54	0.118
EFT2	RRS1	0.147
EFT2	YPL009C	0.11
EFT2	MSF1	0.114
MUS81	MMS4	0.48
MUS81	YBR100W	0.218
MUS81	RFA2	0.15
RVS167	YMR192W	0.99
UBA2	SRM1	0.11
UBA2	BIO5	0.114
UBA2	UFE1	0.114
UBA2	AOS1	0.99

SPT3	SPT7	0.965
SPT3	TAF5	0.115
SPT3	YDL193W	0.15
SPT3	NGG1	0.864
SPT3	ADA2	0.514
SPT3	AFT1	0.103
SPT3	TAF6	0.99
SPT3	SRC1	0.103
SPT3	UBP8	0.838
SPT3	SPT20	0.968
SPT3	HF11	0.87
SXM1	RPN12	0.15
NCB2	TFC1	0.15
NCB2	GLO2	0.15
NCB2	BUR6	0.989
NCB2	TFC7	0.193
YDR398W	YCR087C	0.33
YDR398W	YRA1	0.765
YDR398W	YGR128C	0.99
YDR398W	YHR196W	0.99
YDR398W	SRP40	0.394
YDR398W	YMR093W	0.989
YDR398W	BRE5	0.394
YDR398W	NAN1	0.989
MRP20	MRPL35	0.847
MRP20	MRPL25	0.13
MRP20	MAM33	0.989
MRP20	MRP49	0.13
MRP20	MRPL4	0.989
MRP20	YML6	0.149
MRP20	MRPL10	0.888
MRP20	MRPL40	0.888
TRS120	TRS31	0.164
TRS120	BET3	0.429
TRS120	TRS33	0.647
ADE8	PRT1	0.441
SIZ1	YGR126W	0.332
SIZ1	YLL029W	0.755
SIZ1	MET17	0.332
SYF1	PRP45	0.488
SYF1	YBR139W	0.444
SYF1	NTC20	0.785
SYF1	TPS2	0.441
SYF1	RVS167	0.441

SYF1	SYF2	0.965
SYF1	PRP8	0.342
SYF1	SEC6	0.445
SYF1	ISY1	0.989
SYF1	PRP19	0.99
SYF1	CLF1	0.983
SYF1	SMD3	0.495
SYF1	CEF1	0.828
RAD30	SNF1	0.786
RAD30	SNU13	0.488
RAD30	GAL83	0.828
RAD30	SNF4	0.879
RAD30	YHR121W	0.444
SIP1	SNF1	0.987
SIP1	YEL023C	0.116
SIP1	RAD4	0.736
SIP1	SNF4	0.989
SIP1	NCR1	0.168
YDR425W	SNX4	0.989
YDR425W	GEA1	0.219
RPN9	YBL054W	0.172
RPN9	TAT1	0.307
RPN9	SEC18	0.584
RPN9	POL4	0.22
RPN9	CDC39	0.113
RPN9	RPT2	0.99
RPN9	YDL053C	0.119
RPN9	GSG1	0.178
RPN9	YDR109C	0.15
RPN9	SAC3	0.307
RPN9	RAD9	0.154
RPN9	RPT3	0.989
RPN9	RPN3	0.99
RPN9	RPN11	0.99
RPN9	UBP6	0.872
RPN9	RPN12	0.989
RPN9	RPT6	0.99
RPN9	NAS6	0.33
RPN9	RPN1	0.99
RPN9	RPN10	0.944
RPN9	RPN2	0.99
RPN9	RPT1	0.989
RPN9	RPN13	0.908
RPN9	YMR191W	0.364

RPN9	RPT5	0.775
RPN9	RPT4	0.813
RPN9	RPN8	0.99
RPN9	RRS1	0.364
RPN9	YPR021C	0.172
RPN9	RPN7	0.968
TIF35	TIF34	0.943
TIF35	NIP1	0.989
TIF35	SUI1	0.189
TIF35	PMT3	0.195
TIF35	PRT1	0.99
CYM1	RVS167	0.11
CYM1	SMC1	0.149
CYM1	LSB3	0.15
CYM1	YPS1	0.157
CYM1	STP3	0.105
CYM1	YMR110C	0.11
CYM1	ECM5	0.157
DOT1	RVS161	0.149
DOT1	NOP1	0.116
DOT1	HMO1	0.119
DOT1	YRA1	0.291
DOT1	KEM1	0.119
DOT1	PIL1	0.119
DOT1	YHR121W	0.108
DOT1	YIL105C	0.755
DOT1	RPF2	0.113
DOT1	IMH1	0.819
DOT1	CRN1	0.986
DOT1	YMR086W	0.11
DOT1	INP52	0.985
DOT1	NOC2	0.119
DOT1	RRS1	0.36
DOT1	YPL004C	0.104
DOT1	YPL146C	0.116
SSN2	SRB7	0.425
SSN2	YHR067W	0.392
SSN2	SSN3	0.392
YDR444W	HYP2	0.218
YDR444W	YEF3	0.134
ADA2	FUN30	0.245
ADA2	SPT7	0.722
ADA2	TAF5	0.245
ADA2	YCR082W	0.952

ADA2	TAF68	0.755
ADA2	SGF73	0.245
ADA2	TAF6	0.983
ADA2	GCN5	0.953
ADA2	YHR121W	0.234
ADA2	SPT20	0.966
ADA2	HF11	0.8
UTP6	TFC3	0.324
UTP6	SSA3	0.294
UTP6	NOP1	0.405
UTP6	YRA1	0.627
UTP6	RVS167	0.737
UTP6	PPZ2	0.627
UTP6	YGR223C	0.645
UTP6	YJL069C	0.983
UTP6	DIP2	0.841
UTP6	CST29	0.983
UTP6	YLR409C	0.976
TSA2	TSA1	0.77
TOM1	MYO4	0.974
TOM1	RPG1	0.104
TOM1	CMD1	0.112
TOM1	RSM10	0.16
TOM1	CPR1	0.11
TOM1	YDR317W	0.144
TOM1	SNU13	0.16
TOM1	PRS2	0.144
TOM1	PEA2	0.105
TOM1	HXK1	0.11
TOM1	MLC1	0.576
TOM1	CRM1	0.105
TOM1	ZUO1	0.982
TOM1	SSZ1	0.535
TOM1	EGD2	0.105
TOM1	RPL40A	0.865
TOM1	YJR056C	0.144
TOM1	TEF4	0.11
TOM1	SPA2	0.969
TOM1	HCR1	0.11
TOM1	YEF3	0.987
TOM1	HSC82	0.987
TOM1	SSB2	0.11
TOM1	MYO2	0.513
TFB3	RAD3	0.921

TFB3	SSL1	0.51
TFB3	TFB4	0.989
MRPL28	YRA1	0.841
MRPL28	MAM33	0.738
MRPL28	MRP7	0.817
MRPL28	MRPL17	0.975
MRPL28	MRPL10	0.392
STP1	HTA2	0.737
STP1	HHT1	0.406
STP1	RPB1	0.295
STP1	TOM1	0.295
SDC1	SHG1	0.645
SDC1	SET1	0.972
SDC1	BRE2	0.976
SDC1	SPP1	0.983
YDR474C	YRA1	0.404
YDR474C	YDR475C	0.392
SNF1	TPD3	0.146
SNF1	REG1	0.189
SNF1	GAL83	0.989
SNF1	RAD4	0.135
SNF1	SNF4	0.989
SNF1	SIP2	0.837
SNM1	POP4	0.979
SNM1	YDL038C	0.267
SNM1	RNR4	0.241
SNM1	RPP1	0.187
SNM1	ORC6	0.241
SNM1	NUP2	0.241
SNM1	GIS4	0.234
SNM1	POL1	0.241
SNM1	POP1	0.935
SNM1	POP3	0.177
SNM1	MVD1	0.241
SNM1	ESC8	0.241
SNM1	UFE1	0.267
SNM1	IDI1	0.241
SNM1	YPL183C	0.241
SNM1	YPR112C	0.241
DIG2	UBP14	0.245
DIG2	YGL245W	0.298
DIG2	HSP104	0.245
DIG2	HSC82	0.739
CWC21	BUD31	0.176

CWC21	YLR016C	0.115
CWC21	YML014W	0.103
CWC21	CUS1	0.397
CWC21	SME1	0.115
YDR485C	HTA2	0.238
YDR485C	HHT1	0.139
YDR485C	SWR1	0.45
YDR485C	ARP6	0.199
YDR485C	YLR385C	0.943
YDR485C	YAF9	0.201
YDR485C	RVB2	0.989
PAC11	DYN2	0.48
PKH1	REB1	0.367
PKH1	BMH2	0.406
PKH1	PIL1	0.921
PKH1	YPL004C	0.983
PKH1	YPL005W	0.38
VPS3	YAR060C	0.199
PUF6	NOP1	0.985
PUF6	CPR1	0.216
PUF6	HMO1	0.216
PUF6	HYP2	0.212
PUF6	SBP1	0.316
PUF6	STM1	0.749
PUF6	SIK1	0.132
PUF6	HSP60	0.151
PUF6	RRP5	0.19
PUF6	YPR169W	0.989
LCD1	YCL063W	0.364
LCD1	YJR096W	0.387
LCD1	RFA2	0.314
PLM2	YKR078W	0.341
SAM2	YAL061W	0.245
SAM2	TFC1	0.139
SAM2	YBR235W	0.199
SAM2	STP4	0.199
SAM2	RGT2	0.199
SAM2	YER053C	0.199
SAM2	RSM23	0.199
SAM2	SPT16	0.19
SAM2	RIC1	0.139
SAM2	SAM1	0.989
SAM2	HAP1	0.199
SAM2	YLR427W	0.139

SAM2	YML014W	0.134
SAM2	YNL087W	0.199
PSP1	BMH2	0.139
GIN4	NOP1	0.588
GIN4	RVS167	0.15
GIN4	MLC1	0.261
GIN4	SPT16	0.255
GIN4	CDC12	0.702
GIN4	CDC11	0.218
GIN4	NAP1	0.99
GIN4	CBF5	0.3
GIN4	SIK1	0.245
GIN4	CDC3	0.218
GIN4	IMD3	0.192
GIN4	YNL246W	0.3
GIN4	GPH1	0.199
SMT3	GAL1	0.155
SMT3	YDL121C	0.155
SMT3	YDR233C	0.105
SMT3	EFT2	0.11
SMT3	HYP2	0.155
SMT3	SCS2	0.149
SMT3	YFR011C	0.155
SMT3	HXK1	0.11
SMT3	OLE1	0.155
SMT3	YHR067W	0.155
SMT3	TDH1	0.149
SMT3	APE2	0.11
SMT3	YLR064W	0.155
SMT3	KAP95	0.11
SMT3	HSC82	0.639
SMT3	YMR247C	0.155
SMT3	SSB2	0.11
SMT3	RFA2	0.11
SMT3	STI1	0.11
SMT3	LAS17	0.11
SMT3	GDS1	0.155
SMT3	MMS1	0.11
SLF1	YRA1	0.628
SLF1	SGN1	0.144
SLF1	KRI1	0.143
SLF1	CDC33	0.774
SLF1	SME1	0.143
SLF1	VTS1	0.144

EMI2	YDL073W	0.193
GRH1	YDL099W	0.879
GRH1	RVS167	0.119
GRH1	SEC24	0.307
GRH1	CRN1	0.119
GRH1	YLR435W	0.11
GRH1	YML079W	0.155
GRH1	SOK2	0.105
GRH1	PRP2	0.105
GRH1	YPL095C	0.172
GRH1	SEC23	0.988
FPR2	PUF4	0.286
FPR2	MPD2	0.298
SPS1	TFC3	0.344
SPS1	RVS167	0.344
SPS1	PYC1	0.451
SPS1	SPO75	0.364
SPS1	HF11	0.341
YDR533C	YBL046W	0.153
YDR533C	GAL1	0.132
YDR533C	GCV1	0.132
YDR533C	HSP12	0.119
YDR533C	APL2	0.11
YDR533C	CDC3	0.36
YDR533C	HSP34	0.884
YDR533C	CIT1	0.132
YEL001C	NOP1	0.234
YEL001C	HMO1	0.26
YEL001C	YGR126W	0.332
YEL001C	CRN1	0.755
YEL001C	HSC82	0.234
YEL001C	YOL109W	0.241
GIM4	YDL073W	0.176
GIM4	ZIP1	0.105
GIM4	PAC10	0.989
GIM4	YCK1	0.129
GIM4	EGD2	0.11
GIM4	PFD1	0.876
GIM4	YKE2	0.944
GIM4	GIM5	0.989
GIM4	GIM3	0.989
VAB2	YDR357C	0.896
VAB2	YGL079W	0.767
VAB2	YKL061W	0.261

VAB2	YLR408C	0.683
VAB2	YNL086W	0.702
GLC3	YDR089W	0.199
GLC3	YHR155W	0.199
GLC3	YJL162C	0.193
GLC3	YLR187W	0.139
GLC3	YOL114C	0.199
GLC3	YPL017C	0.199
UBC8	HTA2	0.585
UBC8	YDL068W	0.199
UBC8	YDR255C	0.199
UBC8	PDR1	0.218
UBC8	KEM1	0.245
UBC8	VID28	0.15
UBC8	FYV10	0.192
UBC8	YIL152W	0.218
UBC8	VIP1	0.508
UBC8	YMR140W	0.15
UBC8	RLP7	0.199
UBC8	CKA2	0.15
YEL015W	PAF1	0.119
YEL015W	DHH1	0.156
YEL015W	LSM4	0.11
YEL015W	GFA1	0.119
YEL015W	STM1	0.155
YEL015W	YLR419W	0.155
YEL015W	DCP2	0.987
YEL016C	HMT1	0.743
EAF5	HTA2	0.663
EAF5	HMO1	0.149
EAF5	VID21	0.989
EAF5	YRA1	0.193
EAF5	EPL1	0.968
EAF5	YGR002C	0.834
EAF5	YNG2	0.933
EAF5	TRA1	0.36
EAF5	YHR121W	0.116
EAF5	NUP159	0.143
EAF5	ARP4	0.96
EAF5	STM1	0.215
EAF5	BDF1	0.119
EAF5	YAP1	0.123
EAF5	YAF9	0.973
EAF5	YNL136W	0.99

EAF5	HTZ1	0.247
EAF5	ESA1	0.396
EAF5	PRT1	0.169
EAF5	EAF3	0.989
EAF5	CVT9	0.108
MMS21	RHC18	0.203
MMS21	RRS1	0.215
YEL023C	BUD3	0.308
YEL023C	TFP1	0.308
YEL023C	GUK1	0.344
YEL023C	HXK1	0.413
YEL023C	TDH1	0.316
YEL023C	TDH2	0.643
YEL023C	URA1	0.394
YEL023C	YLR262C/	0.341
RAD23	YAR010C	0.193
RAD23	MCM2	0.11
RAD23	SSA3	0.663
RAD23	HSP26	0.103
RAD23	CMD1	0.77
RAD23	YBR203W	0.153
RAD23	ARC40	0.744
RAD23	RVS161	0.703
RAD23	RPT2	0.989
RAD23	ARP2	0.683
RAD23	GLT1	0.103
RAD23	UFD2	0.882
RAD23	PDC2	0.303
RAD23	SAC6	0.663
RAD23	HMO1	0.149
RAD23	YDR229W	0.116
RAD23	SWA2	0.15
RAD23	SEM1	0.705
RAD23	EFT2	0.106
RAD23	RVS167	0.989
RAD23	RPT3	0.985
RAD23	RPN9	0.989
RAD23	CAJ1	0.15
RAD23	RAD51	0.584
RAD23	RSP5	0.168
RAD23	RAD4	0.989
RAD23	RPN11	0.394
RAD23	RPN12	0.108
RAD23	SCL1	0.116

RAD23	MLC1	0.559
RAD23	TWF1	0.116
RAD23	RPN1	0.988
RAD23	YHR029C	0.168
RAD23	YHR121W	0.116
RAD23	SSP1	0.156
RAD23	RPN10	0.353
RAD23	RPN2	0.988
RAD23	RPL40A	0.781
RAD23	SCP160	0.11
RAD23	ARP3	0.769
RAD23	RPT1	0.989
RAD23	COF1	0.372
RAD23	PPR1	0.148
RAD23	TUS1	0.168
RAD23	CRN1	0.702
RAD23	YML011C	0.968
RAD23	POR1	0.168
RAD23	SRV2	0.11
RAD23	SSK2	0.75
RAD23	RPT5	0.529
RAD23	RPT4	0.989
RAD23	RPN8	0.113
RAD23	MYO2	0.106
RAD23	PNG1	0.99
RAD23	RHO1	0.156
RAD23	YPR171W	0.108
UTR2	GLO2	0.29
IES6	RVB1	0.769
IES6	IES5	0.295
IES6	INO80	0.769
IES6	ARP4	0.295
IES6	IES3	0.406
IES6	ARP5	0.769
IES6	ARP8	0.295
IES6	RVB2	0.845
YEL048C	SEC27	0.139
AFG1	YCR095C	0.155
AFG1	RPN6	0.11
AFG1	PRY3	0.155
AFG1	YJL084C	0.11
AFG1	STT4	0.105
AFG1	KAP95	0.11
AFG1	MSB3	0.105

AFG1	GYP1	0.155
POL5	HTA2	0.141
POL5	NOP1	0.123
POL5	CPR1	0.141
POL5	SNU13	0.214
POL5	YHR121W	0.135
POL5	YKL082C	0.203
POL5	SRP40	0.133
POL5	RRS1	0.463
POL5	NOG1	0.214
POL5	MMS1	0.133
HAT2	ATP3	0.298
HAT2	YDR105C	0.248
HAT2	NUG1	0.245
HAT2	ORC6	0.58
HAT2	EGD2	0.245
HAT2	HIF1	0.983
HAT2	HSP60	0.248
HAT2	TSA1	0.234
HAT2	ORC1	0.504
HAT2	SEC65	0.298
HAT2	RPS10B	0.527
HAT2	HAT1	0.983
HAT2	YPR014C	0.248
DLD3	HSP42	0.139
NUG1	MAM33	0.119
NUG1	SBA1	0.274
NUG1	SIK1	0.149
NUG1	ATR1	0.155
NUG1	GDS1	0.155
YER007CA	TPD3	0.144
YER007CA	SPP381	0.21
YER007CA	HOR2	0.223
YER007CA	YGR068C	0.144
YER007CA	YJR014W	0.989
PAC2	HTA2	0.169
PAC2	YRA1	0.264
PAC2	MLC1	0.182
PAC2	NDE1	0.264
PRE1	PRE7	0.934
PRE1	UBP14	0.245
PRE1	YDL203C	0.507
PRE1	CHL4	0.263
PRE1	CIN8	0.319

PRE1	PUP3	0.95
PRE1	PRE4	0.976
PRE1	SCL1	0.974
PRE1	TOS8	0.825
PRE1	PRE9	0.974
PRE1	PUP2	0.974
PRE1	PRE3	0.95
PRE1	HPR5	0.299
PRE1	YJL132W	0.527
PRE1	RPA34	0.234
PRE1	YLL032C	0.234
PRE1	YLR290C	0.319
PRE1	PRE8	0.983
PRE1	YMR067C	0.248
PRE1	PRE5	0.95
PRE1	PRE6	0.983
PRE1	PUP1	0.983
PRE1	PRE10	0.974
PRE1	PRE2	0.955
BIM1	RRS1	0.527
BIM1	YPL146C	0.234
SPC25	YDL073W	0.451
SPC25	SPC24	0.774
SRB4	MCD1	0.11
SRB4	MED2	0.883
SRB4	SEC31	0.11
SRB4	YDR111C	0.108
SRB4	SRB7	0.843
SRB4	SIP1	0.11
SRB4	SSN2	0.108
SRB4	PGD1	0.939
SRB4	SOH1	0.919
SRB4	NUT1	0.988
SRB4	PIL1	0.11
SRB4	SRB5	0.968
SRB4	SRB2	0.939
SRB4	MED6	0.884
SRB4	YHR202W	0.114
SRB4	TDH1	0.11
SRB4	KHA1	0.114
SRB4	UGP1	0.11
SRB4	RGR1	0.97
SRB4	KAP95	0.11
SRB4	CSR1	0.149

SRB4	SEC65	0.36
SRB4	MED11	0.877
SRB4	RPS10B	0.114
SRB4	SSB2	0.103
SRB4	SIN4	0.989
SRB4	CAF120	0.114
SRB4	CSE2	0.957
SRB4	GAL11	0.968
SRB4	MED7	0.968
SRB4	MED4	0.939
SRB4	SSN3	0.36
SRB4	SEC16	0.114
SRB4	SRP72	0.36
SRB4	MED1	0.944
SRB4	NUT2	0.939
PRO3	APL3	0.127
PRO3	HMO1	0.139
PRO3	PAN2	0.134
PRO3	MAM33	0.989
PRO3	SSC1	0.199
PRO3	GRR1	0.199
PRO3	NAP1	0.986
PRO3	KAP95	0.139
PRO3	TUB1	0.199
PRO3	PRS5	0.131
PRO3	YOR324C	0.199
PRO3	RSA1	0.199
GCD11	YBL054W	0.203
GCD11	RRP1	0.127
GCD11	GCD2	0.989
GCD11	STH1	0.127
GCD11	DAL1	0.203
GCD11	SUI2	0.99
GCD11	GCD7	0.929
GCD11	NIP1	0.989
GCD11	GCD1	0.939
GCD11	HAA1	0.127
GCD11	TIF5	0.898
GAL83	REG1	0.845
GAL83	BMH2	0.294
GAL83	PAK1	0.846
GAL83	RAD4	0.294
GAL83	SNF4	0.841
SMB1	SPP381	0.451

SMB1	SMD1	0.312
SMB1	PRP40	0.975
SMB1	SMD3	0.643
SMB1	CUS1	0.876
SMB1	SME1	0.975
SMB1	SNU66	0.975
SMB1	LEA1	0.413
SMB1	PRP4	0.341
SMB1	SMX3	0.983
YER030W	RVS167	0.119
YER030W	YGL245W	0.22
YER030W	SPT6	0.172
YER030W	SUI2	0.119
YER030W	PRT1	0.98
EDC2	MAK5	0.499
EDC2	NOP14	0.984
EDC2	HMO1	0.138
EDC2	LSM6	0.148
EDC2	YRA1	0.604
EDC2	YEL015W	0.975
EDC2	LSM5	0.115
EDC2	SBP1	0.138
EDC2	CIC1	0.115
EDC2	YIL127C	0.115
EDC2	HCA4	0.115
EDC2	STM1	0.597
EDC2	KRI1	0.639
EDC2	NOP12	0.148
EDC2	BRX1	0.105
PHM8	MVP1	0.122
SAP1	APC11	0.332
SAP1	MLC1	0.234
YER048WA	NFS1	0.934
YER048WA	ACP1	0.947
YER049W	CMD1	0.116
YER049W	RVS167	0.988
YER049W	YEF3	0.602
YER049W	CRN1	0.663
YER049W	RLM1	0.524
RSM18	MRPS9	0.841
RSM18	MRPS5	0.737
RSM18	RSM10	0.841
RSM18	RSM24	0.841
RSM18	CPR5	0.404

RSM18	MRPS28	0.406
RSM18	MRP1	0.845
RSM18	YRA1	0.645
RSM18	RSM28	0.841
RSM18	RSM23	0.841
RSM18	MRP13	0.738
RSM18	YGR165W	0.769
RSM18	RSM27	0.841
RSM18	MRP4	0.845
RSM18	YHR121W	0.298
RSM18	IMD2	0.404
RSM18	MAM33	0.824
RSM18	RSM25	0.915
RSM18	GEA1	0.404
RSM18	RSM26	0.817
RSM18	RSM7	0.77
RSM18	VID31	0.404
RSM18	RSM22	0.406
RSM18	IMD3	0.406
RSM18	YMR158W	0.404
RSM18	HAS1	0.404
RSM18	YNL081C	0.404
RSM18	NAM9	0.975
RSM18	CKA2	0.29
RSM18	PET123	0.77
RSM18	YPL013C	0.817
RSM18	MRP51	0.841
YER067W	YGR228W	0.392
ARG5,6	YHR121W	0.37
RNR1	YBR027C	0.144
RNR1	HSP26	0.487
RNR1	RPG1	0.103
RNR1	RPA14	0.102
RNR1	SEC5	0.144
RNR1	HMO1	0.11
RNR1	CFT1	0.105
RNR1	RVS167	0.125
RNR1	NUG1	0.105
RNR1	GDI1	0.144
RNR1	KEL2	0.144
RNR1	YGR266W	0.144
RNR1	RNR3	0.906
RNR1	RNR2	0.988
RNR1	TDH1	0.105

RNR1	MPM1	0.16
RNR1	NET1	0.112
RNR1	YJL169W	0.144
RNR1	GEA1	0.141
RNR1	DAL5	0.144
RNR1	VID31	0.16
RNR1	YEF3	0.105
RNR1	YMR163C	0.141
RNR1	YNL208W	0.16
RNR1	SKI7	0.105
YER071C	TIF35	0.295
YER071C	YIL152W	0.404
YER071C	YIR003W	0.976
YER071C	SSB2	0.295
YER073W	YRA1	0.191
YER073W	YHR087W	0.245
YER073W	MAM33	0.15
YER073W	SEC65	0.218
YER078C	ADK1	0.767
YER078C	YGR126W	0.199
YER078C	YHR087W	0.15
SER3	SER33	0.989
SER3	SPO75	0.199
ILV1	ILS1	0.119
ILV1	PGI1	0.119
ILV1	CDC34	0.119
ILV1	BMH2	0.119
ILV1	RVS167	0.119
ILV1	TUB2	0.175
ILV1	HXK1	0.119
ILV1	YGL245W	0.175
ILV1	YGR126W	0.175
ILV1	MAM33	0.119
ILV1	RPL40A	0.119
ILV1	TDH1	0.974
ILV1	TDH2	0.882
ILV1	STM1	0.175
ILV1	YEF3	0.168
ILV1	HSP60	0.988
ILV1	KAP95	0.119
ILV1	ILV5	0.549
ILV1	HSC82	0.988
ILV1	PRC1	0.103
ILV1	CDC31	0.977

ILV1	TKL1	0.149
DOT6	YKL075C	0.241
DOT6	YNL091W	0.298
DOT6	YNL246W	0.26
DOT6	YPL004C	0.245
PTC2	RVS167	0.149
PTC2	HOR2	0.168
PTC2	HPR5	0.142
PTC2	GEA1	0.168
PTC2	NEW1	0.247
TRP2	TRP3	0.968
MET6	TAF5	0.108
MET6	YDL199C	0.152
MET6	YDL221W	0.152
MET6	CIN8	0.146
MET6	GLN3	0.152
MET6	BCK2	0.152
MET6	VID28	0.108
MET6	KAP95	0.333
MET6	SUR7	0.152
MET6	MDM1	0.152
MET6	STV1	0.152
MET6	YPK2	0.108
MET6	YMR295C	0.152
MET6	GDS1	0.152
MET6	RRP12	0.105
MET6	MOT1	0.108
MET6	TBF1	0.108
IES5	HTA2	0.584
IES5	HHT1	0.149
IES5	RVB1	0.989
IES5	SMC1	0.104
IES5	IES1	0.989
IES5	INO80	0.697
IES5	SET1	0.108
IES5	ARP4	0.989
IES5	IES3	0.99
IES5	ARP8	0.989
IES5	IES4	0.495
IES5	RVB2	0.989
RAD51	CCZ1	0.104
RAD51	MED8	0.146
RAD51	YBR235W	0.114
RAD51	ABD1	0.114

RAD51	PAT1	0.11
RAD51	HSP42	0.105
RAD51	HMO1	0.584
RAD51	SRB7	0.146
RAD51	SRB4	0.11
RAD51	LSG1	0.11
RAD51	MLC1	0.146
RAD51	MED6	0.36
RAD51	RPF2	0.119
RAD51	ZDS2	0.119
RAD51	PGM2	0.11
RAD51	AQR1	0.114
RAD51	RFA2	0.11
RAD51	CSE2	0.149
RAD51	MED4	0.111
RAD51	MGM1	0.114
RAD51	RAD1	0.104
UBP9	CMD1	0.464
UBP9	NPL4	0.155
UBP9	SPO71	0.155
UBP9	GLC3	0.11
UBP9	TOS3	0.155
UBP9	SFP1	0.145
UBP9	YOL087C	0.856
UBP9	CTI6	0.11
NUP157	RVS161	0.245
NUP157	NOP1	0.15
NUP157	RRP1	0.15
NUP157	SAC6	0.15
NUP157	YPL004C	0.245
KAP123	NUP60	0.295
KAP123	YMR031C	0.29
SWI4	SWI6	0.983
SWI4	CDC60	0.425
LSM4	PRP6	0.113
LSM4	LSM6	0.336
LSM4	YRA1	0.149
LSM4	PRP3	0.748
LSM4	SNU13	0.175
LSM4	KEM1	0.942
LSM4	PRP31	0.743
LSM4	LSM1	0.552
LSM4	SMD3	0.161
LSM4	PWP1	0.11

LSM4	LSM3	0.298
LSM4	LSM7	0.668
LSM4	DIS3	0.11
LSM4	SME1	0.119
SLX8	HTA2	0.295
SLX8	HHF1	0.769
SLX8	RVS161	0.294
SLX8	HMO1	0.406
SLX8	RVS167	0.295
SLX8	STM1	0.404
SLX8	ABF2	0.405
SLX8	TOP2	0.737
SLX8	ASE1	0.298
GLO3	STM1	0.218
GLO3	YOL114C	0.199
PAK1	RVS167	0.295
PAK1	SIP1	0.295
PAK1	SNF1	0.406
PAK1	SNF4	0.404
RPS26B	RRP43	0.207
RPS26B	NOP1	0.98
RPS26B	RRP1	0.15
RPS26B	PUF4	0.134
RPS26B	YHR121W	0.15
RPS26B	MAM33	0.989
RPS26B	YMR031C	0.15
RPS26B	RPA49	0.286
GLC7	BUD14	0.957
GLC7	SOL2	0.745
GLC7	REG1	0.961
GLC7	BMH2	0.299
GLC7	YDR474C	0.781
GLC7	PTI1	0.939
GLC7	YHR121W	0.37
GLC7	CKA1	0.394
GLC7	MAM33	0.78
GLC7	SDS22	0.99
GLC7	PUF3	0.441
GLC7	ADE16	0.989
GLC7	GLC8	0.988
GLC7	BNI4	0.944
GLC7	YOR227W	0.781
GLC7	YPL137C	0.957
YER139C	BIK1	0.286

UBP5	YBL060W	0.147
UBP5	SAS10	0.114
UBP5	OSH3	0.108
UBP5	DBR1	0.114
LSM5	PST1	0.144
LSM5	LSM6	0.893
LSM5	PRP3	0.144
LSM5	SNU13	0.16
LSM5	KEM1	0.989
LSM5	PRP31	0.115
LSM5	PUP2	0.128
LSM5	PRP8	0.491
LSM5	LSM1	0.989
LSM5	SNU114	0.105
LSM5	SMD2	0.395
LSM5	LSM7	0.27
LSM5	SNU66	0.105
LSM5	YMC1	0.144
SCC4	IMD1	0.586
SCC4	HTA2	0.602
SCC4	HHT1	0.497
SCC4	NOP1	0.586
SCC4	RRP1	0.586
SCC4	SCC2	0.989
SCC4	YGR090W	0.602
SCC4	YHR121W	0.852
SCC4	SMC3	0.602
SCC4	IMD3	0.559
SCC4	RRP5	0.821
SPT15	PEX19	0.392
SPT15	TAF68	0.29
SPT15	BRF1	0.425
SPT15	YHR036W	0.392
SPT15	YJL123C	0.29
SPT15	NAP1	0.29
SPT15	YEF3	0.29
SPT15	MPT1	0.406
SPT15	HSC82	0.738
SPT15	TAF67	0.425
SPT15	SRV2	0.29
SPT15	TAF47	0.425
SPT15	TAF30	0.385
PEA2	GDH2	0.234
PEA2	ZUO1	0.248

PEA2	SPA2	0.974
PEA2	ERG27	0.248
UBP3	ATP16	0.155
UBP3	SEM1	0.786
UBP3	YRA1	0.15
UBP3	MLC1	0.401
UBP3	SBP1	0.119
UBP3	GAR1	0.119
UBP3	SET1	0.105
UBP3	UBP12	0.119
UBP3	DBR1	0.155
UBP3	STM1	0.872
UBP3	ATP14	0.105
UBP3	YMR118C	0.155
UBP3	DDR48	0.559
UBP3	RRP5	0.149
UBP3	NOP2	0.119
UBP3	BRE5	0.99
UBP3	BRX1	0.119
UBP3	YOL109W	0.584
UBP3	NAN1	0.11
BEM2	BUD14	0.485
BEM2	CYC8	0.203
BEM2	TAF5	0.153
BEM2	PDI1	0.157
BEM2	SIT4	0.161
BEM2	USO1	0.102
BEM2	RPB1	0.137
BEM2	CCT4	0.105
BEM2	REG1	0.353
BEM2	RVS167	0.24
BEM2	SXM1	0.11
BEM2	YEL023C	0.105
BEM2	KAP123	0.105
BEM2	PRP43	0.119
BEM2	CLC1	0.119
BEM2	TDH1	0.11
BEM2	ATP2	0.134
BEM2	EBP2	0.105
BEM2	SPA2	0.811
BEM2	YLR149C	0.157
BEM2	CSR1	0.11
BEM2	HSC82	0.114
BEM2	PRT1	0.3

BEM2	RRP12	0.105
BUR6	HSP26	0.119
SPT2	HAT2	0.234
SPT2	HIF1	0.755
SPT2	SRP1	0.578
RAD4	HTA2	0.247
RAD4	NOP1	0.834
RAD4	RRP1	0.119
RAD4	CPR1	0.119
RAD4	HMO1	0.149
RAD4	HOR2	0.154
RAD4	TUB2	0.154
RAD4	YGR126W	0.115
RAD4	YJL011C	0.149
RAD4	GEA1	0.115
RAD4	RPF2	0.149
RAD4	SIK1	0.549
RAD4	CRN1	0.119
RAD4	HAS1	0.137
RAD4	RPC31	0.119
RAD4	RAD50	0.115
RAD4	BRX1	0.119
RAD4	RPB10	0.119
RAD4	RRS1	0.154
RAD4	NOP58	0.406
RAD4	RPC82	0.103
CHD1	GBP2	0.15
CHD1	NOP1	0.988
CHD1	YDL109C	0.218
CHD1	YRA1	0.186
CHD1	CKB1	0.988
CHD1	SPT16	0.968
CHD1	GAR1	0.139
CHD1	CKA1	0.99
CHD1	CST6	0.15
CHD1	RPF2	0.664
CHD1	CBF5	0.585
CHD1	SIK1	0.15
CHD1	IMD3	0.245
CHD1	RRP5	0.614
CHD1	HRB1	0.399
CHD1	KRI1	0.15
CHD1	NOP12	0.185
CHD1	CKB2	0.99

CHD1	CKA2	0.99
CHD1	RRS1	0.218
RAD3	HOR2	0.645
RAD3	NCP1	0.737
RAD3	TFB4	0.425
BRR2	PRP6	0.99
BRR2	PRP3	0.947
BRR2	HYP2	0.151
BRR2	CAK1	0.151
BRR2	SMD1	0.262
BRR2	APM2	0.107
BRR2	YHR140W	0.151
BRR2	PRP8	0.968
BRR2	LSM8	0.302
BRR2	SNU114	0.928
BRR2	SMD3	0.583
BRR2	STM1	0.151
BRR2	SMD2	0.939
BRR2	RRP5	0.159
BRR2	LSM7	0.135
BRR2	SME1	0.135
BRR2	GLN4	0.107
BRR2	SNU66	0.857
BRR2	PRP4	0.6
GRX4	YRA1	0.48
BMH1	AKL1	0.404
BMH1	REG1	0.963
BMH1	BIM1	0.77
BMH1	GTS1	0.404
BMH1	ASK10	0.946
BMH1	YHR121W	0.286
BMH1	YIR003W	0.387
BMH1	HAP1	0.404
BMH1	YMR086W	0.737
BMH1	YNR047W	0.95
BMH1	YOR220W	0.404
DMC1	XRS2	0.155
DMC1	SPT4	0.215
DMC1	RPB3	0.154
DMC1	MRE11	0.821
DEG1	HMO1	0.149
DEG1	PUF4	0.105
DEG1	HHO1	0.172
DEG1	NHP6A	0.119

SPB4	YBL071C	0.392
SPB4	FCY21	0.392
SPB4	YMR097C	0.392
SPB4	GDS1	0.392
YFL006W	BLM3	0.988
YFL006W	YFR024C	0.171
BLM3	YDL053C	0.29
BLM3	ZUO1	0.645
BLM3	SSZ1	0.406
BLM3	HSP104	0.295
BLM3	HSC82	0.286
SMC1	YDR506C	0.184
SMC1	IRR1	0.115
SMC1	SMC3	0.989
SMC1	SUL2	0.106
SMC1	GDS1	0.106
WWM1	ROK1	0.136
WWM1	NDE1	0.113
IES1	YAR010C	0.161
IES1	HTB2	0.138
IES1	HTA2	0.38
IES1	SRO77	0.294
IES1	CDC39	0.105
IES1	BMH2	0.115
IES1	RVB1	0.989
IES1	YRA1	0.145
IES1	HYP2	0.663
IES1	HXK1	0.115
IES1	INO80	0.858
IES1	PIL1	0.115
IES1	ZUO1	0.988
IES1	SSZ1	0.989
IES1	MAM33	0.112
IES1	KAR2	0.161
IES1	ARP4	0.99
IES1	TIF2	0.108
IES1	TEF4	0.482
IES1	NAP1	0.115
IES1	HSP104	0.138
IES1	IES3	0.99
IES1	YEF3	0.639
IES1	YLR262C/	0.112
IES1	HSC82	0.105
IES1	NIP1	0.115

IES1	IES2	0.356
IES1	ARP8	0.957
IES1	IES4	0.495
IES1	CAM1	0.978
IES1	TAF30	0.155
IES1	RVB2	0.937
HSP12	CMD1	0.666
HSP12	RFA3	0.15
HSP12	STM1	0.199
HSP12	RFA2	0.664
HSP12	GCR1	0.15
MDJ1	SCC4	0.29
SMX2	MUD1	0.716
SMX2	SNU23	0.176
SMX2	YDR020C	0.117
SMX2	YRA1	0.105
SMX2	PRP3	0.352
SMX2	SMB1	0.788
SMX2	LSM5	0.661
SMX2	BRR2	0.639
SMX2	YGL036W	0.176
SMX2	SNU71	0.844
SMX2	SMD1	0.944
SMX2	PRP8	0.639
SMX2	SNP1	0.697
SMX2	ECM37	0.105
SMX2	TAD2	0.176
SMX2	BUD19	0.105
SMX2	PRP40	0.715
SMX2	SNU114	0.989
SMX2	YKR022C	0.158
SMX2	PPR1	0.48
SMX2	SMD3	0.825
SMX2	SMD2	0.788
SMX2	IMP4	0.105
SMX2	LSM7	0.108
SMX2	SME1	0.71
SMX2	SNU66	0.138
SMX2	BRR1	0.115
LPD1	KGD2	0.18
FYV11	RSC3	0.108
FYV11	CAJ1	0.15
FYV11	CAK1	0.15
FYV11	YKE2	0.563

FYV11	BNI4	0.108
EPL1	HTA2	0.754
EPL1	HMO1	0.663
EPL1	VID21	0.884
EPL1	YRA1	0.193
EPL1	RSC8	0.899
EPL1	YGR002C	0.99
EPL1	YNG2	0.968
EPL1	YHR121W	0.146
EPL1	SGN1	0.116
EPL1	ARP4	0.344
EPL1	EAF6	0.968
EPL1	YAF9	0.989
EPL1	YNL136W	0.968
YFL034W	RVS167	0.15
YFL044C	SHP1	0.133
YFL044C	CDC48	0.988
YFR003C	SDS22	0.989
RPN11	FUN19	0.139
RPN11	YAL053W	0.196
RPN11	HMT1	0.15
RPN11	ISW1	0.2
RPN11	PPH21	0.13
RPN11	RPT3	0.989
RPN11	RPN12	0.989
RPN11	RPT6	0.99
RPN11	RPN1	0.99
RPN11	RPN10	0.989
RPN11	RPN2	0.99
RPN11	OSM1	0.193
RPN11	RPT1	0.989
RPN11	YMR191W	0.406
RPN11	RPT5	0.988
RPN11	RPT4	0.985
RPN11	RPN8	0.99
RPN11	RRS1	0.48
RPN11	RPN7	0.968
GCN20	GCN1	0.989
GCN20	CCH1	0.155
GCN20	YHL039W	0.364
GCN20	GFA1	0.119
GCN20	TOF2	0.11
GCN20	FPS1	0.155
GCN20	SEC65	0.172

UBP6	TFC3	0.102
UBP6	YBL054W	0.389
UBP6	SEC18	0.11
UBP6	CYC8	0.105
UBP6	RVS161	0.125
UBP6	POL4	0.864
UBP6	CDC48	0.112
UBP6	YDR049W	0.105
UBP6	RRP1	0.112
UBP6	DNF2	0.172
UBP6	GSG1	0.813
UBP6	SAC6	0.11
UBP6	YDR229W	0.112
UBP6	SSD1	0.105
UBP6	GGA1	0.143
UBP6	YRA1	0.864
UBP6	RVS167	0.513
UBP6	RPT3	0.989
UBP6	TOM1	0.105
UBP6	SNU13	0.172
UBP6	PAC2	0.105
UBP6	RPN3	0.99
UBP6	BST1	0.163
UBP6	RPN11	0.99
UBP6	RPN12	0.578
UBP6	RPT6	0.99
UBP6	PIL1	0.103
UBP6	RPN1	0.968
UBP6	RPN10	0.989
UBP6	RPN2	0.99
UBP6	TOR1	0.288
UBP6	RPT1	0.989
UBP6	MDN1	0.323
UBP6	KAP95	0.105
UBP6	RPN13	0.905
UBP6	CRN1	0.989
UBP6	IMD4	0.125
UBP6	ECM16	0.103
UBP6	KRI1	0.105
UBP6	IRA2	0.112
UBP6	HIR2	0.102
UBP6	DBP5	0.103
UBP6	RPT5	0.989
UBP6	UBP2	0.513

UBP6	YOR172W	0.105
UBP6	RPT4	0.989
UBP6	RPN8	0.99
UBP6	IQG1	0.137
UBP6	RPN7	0.987
IOC3	YDL053C	0.294
IOC3	HMO1	0.294
CMK1	CMD1	0.298
GSY1	YAL048C	0.199
GSY1	YAT1	0.199
GSY1	EDE1	0.134
GSY1	FAT1	0.199
GSY1	PWP2	0.134
GSY1	GDH2	0.134
GSY1	SAC6	0.129
GSY1	CFT1	0.139
GSY1	SNU71	0.199
GSY1	YJL202C	0.199
GSY1	GLG1	0.767
GSY1	SFI1	0.193
GSY1	GSY2	0.99
GSY1	KAP95	0.19
GSY1	CAT2	0.199
GSY1	YML117W	0.199
GSY1	RRP5	0.114
GSY1	YMR317W	0.199
GSY1	YNL181W	0.199
GSY1	GCR2	0.199
GSY1	PIK1	0.139
GSY1	PLB3	0.199
GSY1	YOR066W	0.199
GSY1	RFM1	0.139
YFR017C	BMH2	0.159
YFR017C	GDB1	0.989
FAB1	MDJ1	0.298
FAB1	VID31	0.404
NMR1	MCD1	0.104
NMR1	RRP1	0.119
NMR1	TRM5	0.842
NMR1	YLR001C	0.157
NMR1	SPO72	0.656
NMR1	YNL254C	0.175
YFR024C	SSA3	0.108
YFR024C	RPS9B	0.15

YFR024C	NOP14	0.138
YFR024C	HMO1	0.108
YFR024C	YRA1	0.15
YFR024C	RVS167	0.377
YFR024C	TRS120	0.103
YFR024C	YRF11	0.15
YFR024C	SEC27	0.108
YFR024C	NOP7	0.108
YFR024C	YSC84	0.45
YFR024C	RPA34	0.115
YFR024C	POL2	0.108
YFR024C	YOR042W	0.675
YFR024C	NOP58	0.108
HIS2	YFR031C	0.29
MET10	CPR5	0.404
MET10	YRA1	0.627
MET10	RVS167	0.295
MET10	YJL123C	0.294
MET10	PRT1	0.52
YFR031C	YBR139W	0.108
YFR031C	GDH2	0.108
YFR031C	GAL3	0.16
YFR031C	HOM2	0.16
YFR031C	UGO1	0.16
YFR031C	YER087CI	0.16
YFR031C	YJL010C	0.16
YFR031C	STR2	0.16
YFR031C	SMC4	0.988
YFR031C	YCS4	0.989
YFR031C	KAP95	0.11
YFR031C	SFP1	0.149
YFR031C	YTA6	0.108
PHO4	ACH1	0.206
PHO4	HHT1	0.683
PHO4	EFT2	0.136
PHO4	HSP12	0.135
PHO4	HXK1	0.135
PHO4	YGL245W	0.206
PHO4	SOD2	0.479
PHO4	UGP1	0.136
PHO4	PBI2	0.479
RSC8	YBL006C	0.152
RSC8	EDE1	0.105
RSC8	RPB5	0.108

RSC8	KCC4	0.108
RSC8	TSC13	0.152
RSC8	RPA14	0.108
RSC8	RSC1	0.96
RSC8	TAF145	0.108
RSC8	RTT102	0.968
RSC8	MSR1	0.145
RSC8	RPB3	0.138
RSC8	STH1	0.99
RSC8	CTK2	0.105
RSC8	RSC4	0.968
RSC8	RSC58	0.99
RSC8	SFH1	0.988
RSC8	KAP95	0.333
RSC8	RSC2	0.99
RSC8	RSC9	0.99
RSC8	ARP9	0.989
RSC8	NPL6	0.989
RSC8	NPR1	0.108
RSC8	LAP3	0.14
RSC8	NF11	0.26
RSC8	RPB10	0.108
RSC8	GDS1	0.152
RSC8	NCR1	0.152
RSC8	ARP7	0.989
SAP155	SIT4	0.99
SAP155	PPZ2	0.832
SAP155	NMR1	0.957
SAP155	CDC20	0.153
SAP155	PUT3	0.168
SAP155	RTS1	0.119
YFR044C	MYO4	0.15
YFR044C	MTW1	0.139
YFR044C	PHO8	0.218
YFR044C	YGR235C	0.199
YFR044C	MYO1	0.133
YFR044C	TOM71	0.218
YFR044C	YIL056W	0.15
YFR044C	CYT2	0.218
YFR044C	YOL078W	0.15
YFR044C	MOT1	0.139
YFR048W	PGI1	0.131
YFR048W	CPR1	0.143
YFR048W	CPR5	0.223

YFR048W	HSC82	0.985
YMR31	LPD1	0.913
PRE4	YBL101WI	0.155
PRE4	PUP3	0.622
PRE4	SCL1	0.989
PRE4	PRE9	0.943
PRE4	PUP2	0.989
PRE4	PRE3	0.989
PRE4	PRE8	0.99
PRE4	PRE5	0.943
PRE4	PRE6	0.99
PRE4	PUP1	0.958
PRE4	PRE10	0.989
PRE4	PRE2	0.968
RET2	SEC27	0.99
RET2	SEC28	0.99
RPN12	TFC3	0.794
RPN12	FUN30	0.769
RPN12	ERV46	0.627
RPN12	ILS1	0.295
RPN12	PRP9	0.627
RPN12	NOP14	0.298
RPN12	RPN3	0.963
RPN12	DBP3	0.406
RPN12	VPS45	0.645
RPN12	MPT5	0.627
RPN12	RPN1	0.983
RPN12	KIC1	0.298
RPN12	RPT1	0.404
RPN12	TOR2	0.817
RPN12	CSM3	0.298
RPN12	YTA12	0.392
RPN12	RPT4	0.404
RPN12	RPN8	0.983
RPN12	MOT1	0.406
RPN12	RPN7	0.983
COD5	COD3	0.984
COD5	DOR1	0.987
COD5	COD2	0.581
LEU1	MSM1	0.37
SCL1	RFT1	0.404
SCL1	URH1	0.404
SCL1	PUP3	0.817
SCL1	ASK10	0.295

SCL1	PRE9	0.974
SCL1	PUP2	0.973
SCL1	SGA1	0.404
SCL1	DCG1	0.404
SCL1	PRE3	0.841
SCL1	ARG3	0.404
SCL1	YKR070W	0.404
SCL1	YLR211C	0.404
SCL1	YEF3	0.294
SCL1	PRE8	0.983
SCL1	PRE5	0.404
SCL1	PRE6	0.983
SCL1	PUP1	0.983
SCL1	PRE10	0.973
PUF4	BNA1	0.392
PUF4	DBP2	0.385
YGL020C	YDL100C	0.989
YGL020C	YDR365C	0.252
YGL020C	YRA1	0.13
YGL020C	YER083C	0.882
YGL020C	GEA1	0.13
PGD1	MED2	0.93
PGD1	HYP2	0.384
PGD1	SOH1	0.976
PGD1	MED6	0.384
PGD1	MED11	0.267
PGD1	CSE2	0.574
PGD1	GAL11	0.753
PGD1	MED4	0.702
PGD1	MED1	0.275
PGD1	NUT2	0.902
TRP5	HHT1	0.15
TRP5	TUB1	0.218
MIG1	YAR010C	0.404
MIG1	HTB2	0.295
MIG1	HTA2	0.406
MIG1	HHT1	0.294
MIG1	BMH2	0.294
MIG1	HMO1	0.769
YGL039W	YER064C	0.48
RNA15	RNA14	0.989
RNA15	CLP1	0.48
YGL046W	HAP3	0.29
YGL046W	PUF4	0.286

YGL046W	YPL216W	0.392
RPT6	PEP1	0.119
RPT6	SEC18	0.103
RPT6	ISW1	0.182
RPT6	RPT3	0.989
RPT6	RPN3	0.99
RPT6	RPN12	0.989
RPT6	YGL004C	0.486
RPT6	HUL5	0.293
RPT6	NEM1	0.16
RPT6	RPN1	0.944
RPT6	YCK1	0.16
RPT6	RPN10	0.989
RPT6	RPN2	0.99
RPT6	RPL40A	0.116
RPT6	MPH1	0.11
RPT6	RPT1	0.989
RPT6	RPN13	0.252
RPT6	YMR191W	0.16
RPT6	RPT5	0.805
RPT6	RPT4	0.989
RPT6	RPN8	0.99
RPT6	YPL004C	0.796
RPT6	PXA1	0.151
RPT6	RPN7	0.99
RPT6	IWS1	0.108
TIF4632	HTA2	0.15
TIF4632	NOP1	0.986
TIF4632	YRA1	0.218
TIF4632	NAB2	0.664
TIF4632	TIF2	0.989
TIF4632	JEN1	0.199
TIF4632	CBF5	0.139
TIF4632	STO1	0.123
TIF4632	CDC33	0.93
YGL050W	GEA1	0.404
YGL057C	GIP1	0.451
RAD6	TSM1	0.157
RAD6	BRE1	0.985
RAD6	BMH2	0.113
RAD6	HMO1	0.107
RAD6	EFT2	0.113
RAD6	TRF5	0.145
DUO1	SAS3	0.139

DUO1	YBR233W	0.218
DUO1	YDL203C	0.199
DUO1	YGR024C	0.199
DUO1	DAM1	0.205
DUO1	MAM33	0.666
DUO1	ASK1	0.97
DUO1	SPC34	0.989
DUO1	NAP1	0.988
DUO1	DAD2	0.939
SGF73	CPR1	0.154
SGF73	NGG1	0.154
SGF73	ZUO1	0.23
SGF73	SSZ1	0.56
SGF73	RPL40A	0.131
SGF73	SCP160	0.141
SGF73	HSP104	0.986
SGF73	YEF3	0.154
SGF73	HF11	0.131
NPY1	YRA1	0.404
NPY1	YHR121W	0.298
NPY1	SPC34	0.425
NPY1	CDC31	0.298
RPB9	GDH3	0.475
RPB9	YBL059W	0.716
RPB9	RHK1	0.679
RPB9	UBP14	0.103
RPB9	FES1	0.119
RPB9	YBR197C	0.119
RPB9	RVS161	0.113
RPB9	YCR079W	0.601
RPB9	HMO1	0.119
RPB9	SRB7	0.119
RPB9	TIM11	0.154
RPB9	RVS167	0.663
RPB9	RPB7	0.989
RPB9	FAA2	0.115
RPB9	PUF4	0.62
RPB9	DST1	0.81
RPB9	RTF1	0.119
RPB9	TFG2	0.989
RPB9	SPT4	0.944
RPB9	TFG1	0.887
RPB9	YHR029C	0.154
RPB9	RPB3	0.99

RPB9	POT1	0.154
RPB9	SCP160	0.11
RPB9	RPB4	0.989
RPB9	CDC6	0.115
RPB9	RPL43B	0.149
RPB9	BUD6	0.102
RPB9	SPT5	0.866
RPB9	HDA1	0.176
RPB9	RPB11	0.944
RPB9	STI1	0.119
RPB9	RPB2	0.989
RPB9	MED4	0.106
RPB9	RPB10	0.944
RPB9	RPB8	0.813
RPB9	TAF30	0.826
RPB9	RPO26	0.712
HSF1	SKT5	0.332
HSF1	CDC6	0.319
HSF1	ILV5	0.245
HSF1	YLR419W	0.319
DBP3	KRR1	0.75
DBP3	NOP1	0.434
DBP3	FYV3	0.155
DBP3	NHP2	0.559
DBP3	FYV14	0.155
DBP3	HMO1	0.149
DBP3	NUP42	0.155
DBP3	SNU13	0.364
DBP3	NOP10	0.364
DBP3	GAR1	0.663
DBP3	CBF5	0.584
DBP3	SIK1	0.944
DBP3	YMR114C	0.155
DBP3	KRI1	0.663
MAD1	QRI2	0.135
MAD1	MAD2	0.939
MAD1	FRE4	0.183
MMS2	TFC3	0.119
MMS2	RVS161	0.149
MMS2	RRP1	0.119
MMS2	SIR4	0.156
MMS2	RVS167	0.119
MMS2	RSM22	0.11
MMS2	YMR140W	0.785

MMS2	YMR323W	0.372
MMS2	APL4	0.119
LIF1	HOR2	0.404
NUP145	SAC6	0.403
NUP145	RVS167	0.15
NUP145	SEH1	0.988
NUP145	MLC1	0.261
NUP145	NUP85	0.989
NUP145	NUP120	0.986
NUP145	CBF5	0.15
NUP145	SEC13	0.989
NUP145	CRN1	0.585
NUP145	MEX67	0.134
PAN2	PAN3	0.928
SRM1	HTA2	0.16
SRM1	EGD2	0.25
SRM1	DPH5	0.133
SRM1	GSP1	0.985
SRM1	YNL247W	0.663
SRM1	GSP2	0.124
SRM1	EGD1	0.663
LSG1	FES1	0.601
LSG1	HMO1	0.535
LSG1	YRA1	0.624
LSG1	SNU13	0.16
LSG1	SBP1	0.11
LSG1	YAK1	0.144
LSG1	STM1	0.16
LSG1	BFR1	0.105
LSG1	RRS1	0.638
ARC1	UBP14	0.119
ARC1	ATG14	0.445
ARC1	PHO89	0.445
ARC1	CCC2	0.445
ARC1	EFT2	0.399
ARC1	SEC34	0.445
ARC1	YGL245W	0.879
ARC1	MES1	0.988
ARC1	YHL009WI	0.445
ARC1	YHR131C	0.399
ARC1	MGA2	0.445
ARC1	HPR5	0.452
ARC1	YKL050C	0.445
ARC1	NHA1	0.445

ARC1	YLR247C	0.445
ARC1	CAT8	0.401
ARC1	HDA1	0.452
ARC1	YNL119W	0.445
ARC1	PHO91	0.445
ARC1	PET127	0.445
ARC1	MCA1	0.445
MLC1	MYO4	0.403
MLC1	CMD1	0.928
MLC1	SSE2	0.245
MLC1	RRP1	0.248
MLC1	HSP42	0.741
MLC1	RVS167	0.58
MLC1	PIL1	0.755
MLC1	YGR130C	0.26
MLC1	YHR121W	0.263
MLC1	TDH1	0.245
MLC1	CRN1	0.976
MLC1	CDC33	0.304
MLC1	MYO2	0.976
MLC1	YPL004C	0.722
MLC1	YPR171W	0.972
YGL108C	REB1	0.245
YGL108C	CDC48	0.908
YGL110C	YKR023W	0.429
NSA1	PMS1	0.295
NSA1	RDR1	0.392
TAF6	HTB2	0.585
TAF6	HTA2	0.15
TAF6	SPT7	0.555
TAF6	HMO1	0.15
TAF6	YRA1	0.671
TAF6	SGF73	0.99
TAF6	GCN5	0.99
TAF6	TAF145	0.968
TAF6	SPT8	0.986
TAF6	STM1	0.218
TAF6	TAF40	0.984
TAF6	MPT1	0.863
TAF6	TAF67	0.938
TAF6	TAF17	0.968
TAF6	SPT20	0.968
TAF6	TAF47	0.938
TAF6	YPL047W	0.825

TAF6	HF11	0.989
PRP43	GBP2	0.108
PRP43	NOP1	0.989
PRP43	SAS10	0.146
PRP43	AIR2	0.152
PRP43	GDH2	0.105
PRP43	MAK21	0.108
PRP43	YDR314C	0.115
PRP43	YDR324C	0.103
PRP43	YDR365C	0.138
PRP43	YRA1	0.863
PRP43	YER053C	0.152
PRP43	SPT2	0.105
PRP43	TIF4632	0.108
PRP43	DBP3	0.138
PRP43	CWC23	0.989
PRP43	TIF4631	0.108
PRP43	ARG4	0.105
PRP43	KSP1	0.14
PRP43	YHR085W	0.108
PRP43	GAR1	0.108
PRP43	SGN1	0.105
PRP43	HCA4	0.224
PRP43	SUI2	0.108
PRP43	YKR022C	0.75
PRP43	YLR022C	0.108
PRP43	MDN1	0.161
PRP43	STM1	0.34
PRP43	ENT2	0.152
PRP43	YLR424W	0.99
PRP43	SEC65	0.152
PRP43	URA5	0.14
PRP43	YMR086W	0.108
PRP43	SSB2	0.108
PRP43	YNL224C	0.957
PRP43	KRI1	0.563
PRP43	YNR074C	0.152
PRP43	YOL063C	0.152
PRP43	TRF4	0.577
PRP43	YOL118C	0.152
PRP43	PFK27	0.152
PRP43	MGM1	0.152
PRP43	RRS1	0.161
PRP43	RLF2	0.108

NAB2	RPS9B	0.198
NAB2	YRA1	0.737
NAB2	YHR029C	0.203
NAB2	NOP10	0.214
NAB2	YKL046C	0.214
NAB2	MTR2	0.198
NAB2	STM1	0.988
NAB2	SIR3	0.126
NAB2	GFD1	0.69
MON1	YDR229W	0.234
MON1	CST6	0.241
MON1	YAP1	0.334
MON1	RPB2	0.322
MET13	CPR1	0.241
MET13	HSP42	0.245
MET13	MET12	0.95
SOH1	SPP381	0.199
SOH1	MED8	0.984
SOH1	MED2	0.763
SOH1	NUT1	0.12
SOH1	MED6	0.989
SOH1	RGR1	0.501
SOH1	STM1	0.988
SOH1	SIN4	0.984
SOH1	CSE2	0.586
SOH1	GAL11	0.943
SOH1	MED7	0.989
SOH1	MED4	0.989
SOH1	MED1	0.943
SOH1	NUT2	0.988
ITC1	STE50	0.294
ITC1	YJL065C	0.983
ITC1	ISW2	0.946
SEC27	GLO3	0.15
SEC27	YGL245W	0.156
SEC27	CKA1	0.353
SEC27	SEC28	0.968
SEC27	LCB5	0.374
SEC27	MRE11	0.482
SEC27	SEC21	0.834
SEC27	RET3	0.939
ARO2	BIK1	0.134
INO80	ADE13	0.156
INO80	ECM30	0.156

INO80	YNL019C	0.156
INO80	ARP8	0.968
INO80	RVB2	0.989
NUT1	ROX3	0.149
NUT1	SRB6	0.184
NUT1	MED2	0.813
NUT1	SRB7	0.852
NUT1	PGD1	0.639
NUT1	SRB5	0.99
NUT1	MED6	0.219
NUT1	MED11	0.219
NUT1	NIP1	0.11
NUT1	CSE2	0.863
NUT1	GAL11	0.968
NUT1	MED7	0.99
NUT1	MED4	0.989
NUT1	MED1	0.957
NUT1	NUT2	0.559
CDC43	RAM2	0.99
YGL157W	POL4	0.48
YGL157W	YGL039W	0.2
YGL157W	ROK1	0.767
YGL157W	GEA1	0.199
YGL157W	YMR034C	0.346
CUP2	YRA1	0.404
PMR1	YAR010C	0.681
PMR1	PET9	0.319
PMR1	YBL071C	0.332
PMR1	AAC3	0.319
PMR1	RPS9B	0.825
PMR1	NOP1	0.248
PMR1	HXT7	0.332
PMR1	RPS26B	0.26
PMR1	RAD4	0.911
PMR1	PMA1	0.332
PMR1	ECM37	0.319
PMR1	SET2	0.241
PMR1	RPL10	0.507
PMR1	POR1	0.332
PMR1	RPL9B	0.245
PMR1	TOP1	0.241
KEM1	LSM2	0.297
KEM1	PAT1	0.957
KEM1	YDL121C	0.117

KEM1	MAK21	0.103
KEM1	LSM6	0.884
KEM1	YRA1	0.892
KEM1	PRP43	0.179
KEM1	NUT1	0.182
KEM1	YGR054W	0.989
KEM1	PIL1	0.99
KEM1	YGR271C	0.107
KEM1	SBP1	0.868
KEM1	YKL023W	0.886
KEM1	YKL187C	0.117
KEM1	STM1	0.855
KEM1	CBF5	0.334
KEM1	NAM9	0.107
KEM1	WRS1	0.107
KEM1	YPL004C	0.359
KEM1	PXA1	0.117
SAE2	RVS161	0.26
SAE2	RVS167	0.722
SAE2	PRK1	0.248
CDC55	YRB2	0.15
CDC55	YMR140W	0.15
MDS3	CDC25	0.671
EMP24	ERP1	0.404
EMP24	NOP1	0.286
EMP24	YDL053C	0.29
EMP24	HMO1	0.737
EMP24	YRA1	0.392
EMP24	GSY1	0.29
EMP24	STM1	0.404
EMP24	ERV25	0.425
KEX1	YDL053C	0.29
KEX1	PUF4	0.298
KEX1	ISA2	0.392
CHC1	RVS167	0.107
CHC1	NUG1	0.125
CHC1	CLC1	0.968
CHC1	PWP1	0.133
CHC1	SPT5	0.133
SPT16	GDH3	0.221
SPT16	YDL206W	0.141
SPT16	RAD57	0.144
SPT16	EKI1	0.141
SPT16	MNN1	0.151

SPT16	SPR6	0.144
SPT16	GLO3	0.133
SPT16	BEM2	0.846
SPT16	YFR024C	0.11
SPT16	CKB1	0.989
SPT16	OLE1	0.144
SPT16	DBP3	0.105
SPT16	YGL108C	0.112
SPT16	ROK1	0.11
SPT16	KEM1	0.154
SPT16	RTF1	0.99
SPT16	ASK10	0.855
SPT16	LSC2	0.16
SPT16	YHR035W	0.323
SPT16	YHR115C	0.144
SPT16	CKA1	0.99
SPT16	CHS6	0.135
SPT16	URA2	0.11
SPT16	VID31	0.144
SPT16	FYV7	0.144
SPT16	STM1	0.479
SPT16	EMG1	0.141
SPT16	CDC73	0.968
SPT16	POB3	0.99
SPT16	YMR041C	0.898
SPT16	STO1	0.786
SPT16	TOP2	0.99
SPT16	TOF1	0.125
SPT16	TOP1	0.934
SPT16	YOL054W	0.94
SPT16	PRS5	0.102
SPT16	CTR9	0.517
SPT16	YSP3	0.16
SPT16	CKB2	0.968
SPT16	CKA2	0.99
SPT16	RAS1	0.275
SPT16	LEO1	0.99
SPT16	YPR115W	0.133
VAM7	NUP170	0.139
VAM7	RVS161	0.139
VAM7	YDR229W	0.15
VAM7	TPO2	0.199
VAM7	YHR121W	0.15
SKI8	MYO4	0.295

SKI8	YCR016W	0.404
SKI8	NOP1	0.298
SKI8	YRA1	0.817
SKI8	NUG1	0.294
SKI8	KEM1	0.769
SKI8	BCY1	0.769
SKI8	PUT3	0.392
SKI8	YKL023W	0.769
SKI8	RPF2	0.294
SKI8	STM1	0.392
SKI8	SKI2	0.983
SKI8	KRI1	0.294
SKI8	RRS1	0.392
SKI8	SKI3	0.841
YGL220W	GRX3	0.743
VID30	HTA2	0.663
VID30	HIR1	0.117
VID30	SSA3	0.11
VID30	RPL23A	0.303
VID30	HSP26	0.188
VID30	VID24	0.989
VID30	VMA2	0.584
VID30	MED8	0.108
VID30	BUD3	0.116
VID30	YCL039W	0.636
VID30	YDL053C	0.119
VID30	YDL063C	0.147
VID30	YDL176W	0.989
VID30	YDR255C	0.884
VID30	HSP78	0.105
VID30	YRA1	0.13
VID30	SRB4	0.149
VID30	NUT1	0.119
VID30	CLB1	0.114
VID30	YGR126W	0.147
VID30	VID28	0.99
VID30	FYV10	0.99
VID30	STM1	0.147
VID30	SEN1	0.103
VID30	YMR124W	0.108
VID30	YMR135C	0.968
VID30	YMR209C	0.114
VID30	SIN4	0.116
VID30	YOL047C	0.147

VID30	MED7	0.153
SAP4	HIF1	0.295
ADE5,7	YAL061W	0.11
ADE5,7	DPB4	0.11
ADE5,7	YDR223W	0.156
ADE5,7	MSN5	0.11
ADE5,7	POL5	0.11
ADE5,7	HXT13	0.156
ADE5,7	GSY1	0.104
ADE5,7	LIF1	0.108
ADE5,7	YGR071C	0.11
ADE5,7	PDC6	0.156
ADE5,7	YHL023C	0.156
ADE5,7	SMF2	0.156
ADE5,7	GGA2	0.156
ADE5,7	SSP1	0.156
ADE5,7	YIR035C	0.142
ADE5,7	HOM6	0.142
ADE5,7	IXR1	0.108
ADE5,7	GSY2	0.549
ADE5,7	KAP95	0.11
ADE5,7	YML014W	0.108
ADE5,7	RAP1	0.11
ADE5,7	IST1	0.108
ADE5,7	YOR086C	0.142
ADE5,7	SNF2	0.11
ADE5,7	YOP1	0.156
ADE5,7	YPR081C	0.156
ADE5,7	YPR118W	0.108
HAP2	HAP3	0.769
HAP2	HAP5	0.975
DOC1	APC4	0.988
DOC1	CDC26	0.209
DOC1	CDC23	0.989
DOC1	MND2	0.611
DOC1	CDC16	0.98
DOC1	APC2	0.988
DOC1	APC1	0.985
KAP114	NAP1	0.984
KAP114	HTZ1	0.83
RTF1	HTA2	0.119
RTF1	YBL060W	0.168
RTF1	IPP1	0.141
RTF1	HMO1	0.119

RTF1	YRA1	0.275
RTF1	NMD2	0.108
RTF1	CBF5	0.11
RTF1	CDC73	0.99
RTF1	CTR9	0.99
RTF1	LEO1	0.99
RTF1	GDS1	0.156
RTF1	YPL216W	0.156
RTG2	HTA2	0.554
RTG2	HHT1	0.146
RTG2	RVS161	0.146
RTG2	BMH2	0.549
RTG2	MRPL35	0.146
RTG2	YRA1	0.824
RTG2	RVS167	0.549
RTG2	PPN1	0.209
RTG2	SNU13	0.209
RTG2	SPT16	0.614
RTG2	PIL1	0.63
RTG2	TDH1	0.146
RTG2	CRN1	0.986
RTG2	RRP5	0.49
RTG2	MKS1	0.755
RTG2	YNL208W	0.461
RTG2	MPD2	0.14
RTG2	RRS1	0.195
RTG2	YPL004C	0.549
HXK2	HXK1	0.856
HXK2	APN1	0.115
HXK2	ERB1	0.107
HXK2	PSO2	0.169
YGR002C	SWR1	0.852
YGR002C	VID21	0.81
YGR002C	YNG2	0.863
YGR002C	ARP4	0.99
YGR002C	YLR385C	0.858
YGR002C	BDF1	0.119
YGR002C	YAF9	0.988
YGR002C	YNL136W	0.691
YGR002C	RVB2	0.989
YGR003W	MYO4	0.15
YGR003W	CMD1	0.134
YGR003W	YDR255C	0.199
YGR003W	MLC1	0.261

YGR003W	RPF2	0.15
YGR003W	MYO2	0.988
YGR010W	CYS3	0.245
YGR010W	YLR328W	0.973
YGR010W	HOT1	0.187
VMA7	VMA10	0.939
VMA7	VMA13	0.988
YGR021W	YLR269C	0.404
POP6	RPP1	0.945
ACB1	Q0110	0.319
ACB1	NUP170	0.755
ACB1	SEC5	0.332
ACB1	STE2	0.527
ACB1	KNS1	0.332
ACB1	ADE13	0.332
ACB1	FRE7	0.319
TFC4	RRP1	0.15
TFC4	HMO1	0.245
TFC4	RVS167	0.15
TFC4	TUB2	0.218
TFC4	PIL1	0.245
TFC4	RPF2	0.15
TFC4	YMR086W	0.15
TFC4	TFC7	0.99
TFC4	YPL004C	0.15
UFD1	NPL4	0.841
UFD1	YLR455W	0.189
RSC1	YBL006C	0.222
RSC1	HHF1	0.212
RSC1	RSC3	0.139
RSC1	CPR5	0.222
RSC1	RTT102	0.64
RSC1	STH1	0.898
RSC1	GLG2	0.139
RSC1	RSC4	0.99
RSC1	RSC58	0.99
RSC1	SFH1	0.989
RSC1	ARP9	0.989
RSC1	NPL6	0.989
RSC1	ARP7	0.989
ADE6	SSE2	0.133
ADE6	YER152C	0.218
ADE6	YLR343W	0.199
ADE6	YNL150W	0.199

SPT4	YCL074W	0.152
SPT4	RPB1	0.989
SPT4	AFG3	0.145
SPT4	YGL004C	0.152
SPT4	PUF4	0.112
SPT4	CKB1	0.829
SPT4	ADE6	0.108
SPT4	RPB3	0.989
SPT4	CKA1	0.989
SPT4	RPB4	0.988
SPT4	YKL046C	0.161
SPT4	SPT5	0.989
SPT4	YML059C	0.152
SPT4	YPK2	0.108
SPT4	RPB2	0.989
SPT4	RPO26	0.669
YGR068C	RRP1	0.298
YGR068C	LYS12	0.294
YGR071C	YDL053C	0.11
YGR071C	KCS1	0.103
YGR071C	YHR121W	0.128
YGR071C	YJR070C	0.105
YGR071C	PHO85	0.112
YGR071C	TBF1	0.99
UPF3	TFG2	0.384
UPF3	NMD2	0.385
SMD1	LSM2	0.437
SMD1	YDL199C	0.144
SMD1	YDR089W	0.144
SMD1	YER064C	0.16
SMD1	SNU71	0.897
SMD1	TDH2	0.137
SMD1	PRP40	0.858
SMD1	SMD3	0.893
SMD1	SMD2	0.939
SMD1	SME1	0.937
SMD1	NAB3	0.105
SMD1	LEA1	0.943
SMD1	BRR1	0.454
SMD1	PRP4	0.112
SMD1	SMX3	0.968
PRP38	SPP381	0.99
PRP38	SNU23	0.989
PRP38	MVP1	0.15

PAC10	FUN30	0.2
PAC10	HEX3	0.134
PAC10	SWA2	0.139
PAC10	MTR4	0.15
PAC10	PFD1	0.93
PAC10	YKE2	0.968
PAC10	GSY2	0.15
PAC10	GIM5	0.99
PAC10	GIM3	0.968
YGR081C	YHL039W	0.199
MRP13	MRPS9	0.392
MRP13	FIG2	0.392
MRP13	GDH2	0.286
MRP13	GIC1	0.29
MRP13	YIL067C	0.392
MRP13	CLU1	0.392
MRP13	KRE33	0.29
MRP13	NOP13	0.286
PIL1	RVS167	0.104
PIL1	SNU13	0.157
PIL1	FAB1	0.73
PIL1	YGR237C	0.369
PIL1	BNR1	0.107
PIL1	MRP8	0.989
PIL1	SRP40	0.133
PIL1	CBF5	0.107
PIL1	YMR086W	0.284
PIL1	ADE17	0.17
PIL1	NRD1	0.843
PIL1	SLK19	0.115
PIL1	YPL004C	0.99
YGR090W	FUN30	0.104
YGR090W	NOP1	0.14
YGR090W	DBP10	0.106
YGR090W	TSR1	0.534
YGR090W	HMO1	0.712
YGR090W	SSF2	0.11
YGR090W	YRA1	0.266
YGR090W	RPS26B	0.125
YGR090W	UBP3	0.128
YGR090W	RAD4	0.104
YGR090W	PUF4	0.216
YGR090W	CKB1	0.939
YGR090W	GCN1	0.103

YGR090W GCN5	0.151
YGR090W GAR1	0.11
YGR090W YHR121W	0.128
YGR090W CKA1	0.97
YGR090W EBP2	0.822
YGR090W RPF2	0.11
YGR090W STM1	0.864
YGR090W CBF5	0.11
YGR090W IFH1	0.89
YGR090W YOX1	0.172
YGR090W RRP5	0.99
YGR090W ALG11	0.163
YGR090W NOP2	0.838
YGR090W YNL176C	0.291
YGR090W RPA49	0.106
YGR090W KRI1	0.11
YGR090W NOC2	0.297
YGR090W RRS1	0.448
YGR090W YPL146C	0.854
YGR090W NHP6A	0.112
PRP31 PRP6	0.99
PRP31 SNU23	0.209
PRP31 LSM6	0.756
PRP31 SNU13	0.209
PRP31 SMB1	0.238
PRP31 BRR2	0.989
PRP31 SMX2	0.549
PRP31 PRP8	0.99
PRP31 LSM8	0.14
PRP31 SNU114	0.758
PRP31 SMD3	0.756
PRP31 LSM7	0.72
PRP31 SME1	0.896
PRP31 SNU66	0.99
PRP31 PRP4	0.781
PRP31 SMX3	0.63
DBF2 BUD14	0.145
DBF2 CDC23	0.212
DBF2 MOB1	0.212
VAS1 CLB3	0.107
VAS1 GEA1	0.169
VAS1 UBA1	0.125
RRP46 RRP43	0.99
RRP46 RRP42	0.99

RRP46	RRP45	0.99
RRP46	DDI1	0.195
RRP46	SKI6	0.989
RRP46	RRP4	0.989
RRP46	SSM4	0.195
RRP46	RSN1	0.195
RRP46	CSL4	0.99
RRP46	YNR024W	0.898
RRP46	DIS3	0.99
RRP46	RRP6	0.99
RRP46	SKI7	0.99
ASK10	BMH2	0.989
ASK10	TIF35	0.103
ASK10	RRS1	0.161
NOP7	TFC3	0.104
NOP7	RRP7	0.107
NOP7	MSN5	0.107
NOP7	YGR067C	0.679
NOP7	MES1	0.113
NOP7	CKA1	0.234
NOP7	SIP4	0.117
NOP7	YJL192C	0.679
NOP7	NAP1	0.989
NOP7	RPF2	0.789
NOP7	KAP95	0.989
NOP7	YML059C	0.679
NOP7	MSS1	0.565
NOP7	ERB1	0.99
NOP7	PDS5	0.523
NOP7	RRP5	0.989
NOP7	HAS1	0.976
NOP7	VAC7	0.117
NOP7	SRP1	0.849
NOP7	SSK2	0.145
NOP7	BRX1	0.105
NOP7	ITR2	0.117
NOP7	CKA2	0.102
NOP7	NOC2	0.113
NOP7	YTM1	0.99
NOP7	RRS1	0.679
NOP7	GDS1	0.117
NOP7	NOG1	0.629
NOP7	NEW1	0.104
NOP7	GAL4	0.117

SRB5	YAR053W	0.117
SRB5	NUP170	0.107
SRB5	ROX3	0.527
SRB5	MED8	0.989
SRB5	YBR239C	0.117
SRB5	SRB6	0.689
SRB5	MED2	0.895
SRB5	PRP9	0.112
SRB5	YDL038C	0.117
SRB5	PEX19	0.117
SRB5	CDC48	0.552
SRB5	GDH2	0.685
SRB5	YDL223C	0.113
SRB5	YDR107C	0.117
SRB5	YDR136C	0.117
SRB5	MSS116	0.113
SRB5	SRB7	0.136
SRB5	RPN9	0.107
SRB5	YEL070W	0.117
SRB5	YFR031C	0.104
SRB5	PGD1	0.87
SRB5	SOH1	0.886
SRB5	TOS3	0.117
SRB5	YGR106C	0.117
SRB5	PDX1	0.113
SRB5	SRB2	0.989
SRB5	MED6	0.899
SRB5	YIL110W	0.117
SRB5	YJL207C	0.113
SRB5	YJR015W	0.117
SRB5	ECM17	0.107
SRB5	HSP104	0.625
SRB5	YLL034C	0.107
SRB5	YLR036C	0.117
SRB5	GSY2	0.107
SRB5	KAP95	0.107
SRB5	VPS33	0.112
SRB5	VPS9	0.117
SRB5	NAM7	0.102
SRB5	YPK2	0.107
SRB5	MED11	0.888
SRB5	REC114	0.113
SRB5	RPS10B	0.679
SRB5	END3	0.107

SRB5	YNL127W	0.117
SRB5	YNL168C	0.107
SRB5	PSD1	0.117
SRB5	SSB2	0.523
SRB5	SIN4	0.989
SRB5	CSE2	0.856
SRB5	BIO4	0.117
SRB5	GAL11	0.957
SRB5	PHM7	0.113
SRB5	MED7	0.827
SRB5	ARP8	0.556
SRB5	GDS1	0.117
SRB5	YPL158C	0.117
SRB5	MED1	0.961
SRB5	NUT2	0.6
NUP57	SEC5	0.218
NUP57	RVS167	0.139
NUP57	NIC96	0.39
NUP57	NUP49	0.985
NUP57	NSP1	0.55
PPT1	CTR86	0.15
PPT1	KGD2	0.15
PPT1	MEF1	0.15
PPT1	HSC82	0.916
PPT1	TGL3	0.218
PPT1	RTS1	0.984
PPT1	YOR093C	0.191
ASN2	URA7	0.859
ASN2	ECM33	0.195
ASN2	ESR1	0.195
ASN2	STE50	0.135
ASN2	SEC26	0.13
ASN2	SPF1	0.195
ASN2	BRR2	0.135
ASN2	YHL009W	0.195
ASN2	YJL109C	0.135
ASN2	SMY1	0.13
ASN2	EBP2	0.13
ASN2	PWP1	0.989
ASN2	SPS19	0.195
ASN2	YOL098C	0.186
ASN2	YOL146W	0.189
ASN2	RPT5	0.135
ASN2	GDS1	0.195

YGR128C SEC66	0.117
YGR128C YDR200C	0.117
YGR128C CTA1	0.117
YGR128C CCC2	0.117
YGR128C YRA1	0.802
YGR128C POL5	0.984
YGR128C ARC1	0.107
YGR128C PFK1	0.116
YGR128C MES1	0.102
YGR128C YHR196W	0.968
YGR128C MNT3	0.117
YGR128C YJL109C	0.99
YGR128C STM1	0.113
YGR128C YMR093W	0.989
YGR128C IDH2	0.107
YGR128C NCR1	0.117
YGR128C NAN1	0.99
YGR130C CMD1	0.119
YGR130C YMR031C	0.944
CAF130 CCR4	0.295
CAF130 BTT1	0.817
CAF130 EGD2	0.737
CAF130 YJR011C	0.981
CAF130 YPL216W	0.392
CAF130 PLC1	0.404
PRE9 NUM1	0.248
PRE9 CIN8	0.334
PRE9 PUP3	0.322
PRE9 PMD1	0.507
PRE9 MAG1	0.248
PRE9 GNA1	0.334
PRE9 YGR067C	0.507
PRE9 ASK10	0.245
PRE9 PUP2	0.974
PRE9 YIL105C	0.334
PRE9 PRE3	0.945
PRE9 PMT4	0.334
PRE9 YKR070W	0.507
PRE9 MLP1	0.507
PRE9 RIC1	0.245
PRE9 PRE8	0.983
PRE9 PRE5	0.798
PRE9 TOP2	0.26
PRE9 PRE6	0.983

PRE9	PUP1	0.976
PRE9	PRE10	0.974
PRE9	SWI1	0.245
PRE9	PRE2	0.983
CBF2	RPB5	0.15
CBF2	YCL044C	0.218
CBF2	IWR1	0.664
CBF2	RPB3	0.15
YGR145W	PRP43	0.135
YGR145W	WHI3	0.131
PTI1	PUF4	0.234
PTI1	CRM1	0.241
PTI1	FIP1	0.914
PTI1	SWD2	0.851
PTI1	MPE1	0.245
PTI1	PAP1	0.833
PTI1	YSH1	0.983
PTI1	SSU72	0.825
PTI1	YTH1	0.975
MTR3	RRP43	0.989
MTR3	RRP42	0.99
MTR3	RRP45	0.989
MTR3	SKI6	0.989
MTR3	RRP4	0.989
MTR3	YHR081W	0.584
MTR3	CBK1	0.106
MTR3	CSL4	0.989
MTR3	YNR024W	0.225
MTR3	DIS3	0.99
MTR3	RRP40	0.417
MTR3	RRP6	0.989
MTR3	SKI7	0.989
YGR161C	SAP185	0.989
TIF4631	NOP1	0.116
TIF4631	NUM1	0.108
TIF4631	YRA1	0.193
TIF4631	TIF4632	0.732
TIF4631	GCN1	0.104
TIF4631	MAM33	0.108
TIF4631	TIF2	0.989
TIF4631	RAV1	0.11
TIF4631	EAP1	0.639
TIF4631	NOP2	0.11
TIF4631	CDC33	0.99

TIF4631	CAF20	0.108
YGR165W	RSM24	0.984
YGR165W	MRP1	0.99
YGR165W	RSM23	0.988
YGR165W	RSM25	0.986
YGR165W	RSM7	0.989
YGR165W	YMR188C	0.15
YGR165W	NAM9	0.99
YGR165W	MRPS18	0.196
YGR165W	PET123	0.134
YGR165W	MRP51	0.986
CLC1	PAK1	0.15
CLC1	RLF2	0.15
PSD2	YRA1	0.645
PSD2	PDR17	0.97
YGR173W	CDC15	0.798
YGR173W	MCM2	0.26
YGR173W	SEC18	0.245
YGR173W	PRS5	0.722
YGR173W	YRR1	0.248
YGR173W	RVB2	0.511
OKP1	YDR383C	0.364
OKP1	MCM22	0.944
OKP1	YLR315W	0.939
OKP1	YNR068C	0.155
OKP1	YOL054W	0.944
OKP1	APM4	0.155
OKP1	CTF19	0.989
RNR4	YAL056C	0.152
RNR4	SEC26	0.105
RNR4	HXT3	0.152
RNR4	RAD6	0.639
RNR4	YHL009W	0.146
RNR4	RNR2	0.877
RNR4	CBP1	0.145
RNR4	MMS22	0.105
RNR4	KAP95	0.333
RNR4	HLJ1	0.152
RNR4	CIK1	0.152
RNR4	RRP5	0.215
RNR4	SRP1	0.639
RNR4	PET56	0.108
RNR4	YPL191C	0.542
TYS1	BCY1	0.253

TYS1	MVD1	0.499
HGH1	EFT2	0.555
BUB1	RVS167	0.387
BUB1	MLC1	0.77
BUB1	UBP15	0.295
BUB1	MYO2	0.406
FYV8	YER064C	0.218
FYV8	CKA1	0.207
FYV8	CKA2	0.15
YGR198W	CHA1	0.197
YGR198W	UGA4	0.206
YGR198W	TCP1	0.45
YGR198W	RVS167	0.238
YGR198W	VMA8	0.45
YGR198W	KAP123	0.131
YGR198W	ATP2	0.197
YGR198W	SIK1	0.134
YGR198W	CSR1	0.527
YGR198W	SEC65	0.206
YGR198W	PSE1	0.205
YGR198W	IDH2	0.134
YGR198W	SAR1	0.206
ADE3	MIS1	0.898
ADE3	ZMS1	0.199
YGR206W	STP22	0.7
YGR206W	SRN2	0.989
YGR207C	RRP1	0.286
YGR207C	LEU1	0.29
YGR207C	YGL245W	0.392
YGR207C	YIL108W	0.286
YGR207C	NEJ1	0.38
YGR207C	BIO3	0.392
YGR207C	ROD1	0.392
YGR207C	BMS1	0.286
ZPR1	SMC1	0.123
ZPR1	UGA1	0.172
CRM1	TUB2	0.218
MRPL9	YDR332W	0.364
MRPL9	YGL024W	0.364
MRPL9	MRPL25	0.436
MRPL9	MRPL10	0.451
PHO81	CDC28	0.207
PHO81	RRP43	0.193
PHO81	PHO80	0.988

PHO81	PHO85	0.989
YGR237C	YAR010C	0.218
YGR237C	YCR016W	0.199
YGR237C	RRP1	0.15
YGR237C	HMO1	0.15
YGR237C	YHR121W	0.15
YGR237C	IMP2'	0.767
YGR237C	RPF2	0.664
YGR237C	CBF5	0.15
YGR237C	IMD3	0.375
YGR237C	IMD4	0.508
PFK1	CMD1	0.33
PFK1	PFK2	0.944
SDA1	YAL018C	0.152
SDA1	HTA2	0.138
SDA1	YBR094W	0.108
SDA1	CHA1	0.613
SDA1	SRP14	0.108
SDA1	CCT4	0.829
SDA1	NOP14	0.102
SDA1	DHH1	0.14
SDA1	HMO1	0.108
SDA1	TCP1	0.152
SDA1	YRA1	0.34
SDA1	RVS167	0.108
SDA1	PEA2	0.105
SDA1	YSC84	0.152
SDA1	MAM33	0.112
SDA1	CCT8	0.34
SDA1	NAP1	0.989
SDA1	SIK1	0.108
SDA1	CSR1	0.102
SDA1	KAR3	0.146
SOL4	ROD1	0.332
YGR250C	HTA2	0.29
YGR250C	ATP3	0.392
YGR250C	NOP14	0.286
YGR250C	FYV3	0.392
YGR250C	HMO1	0.29
YGR250C	RVS167	0.737
YGR250C	LEU1	0.29
YGR250C	YOR1	0.392
YGR250C	SGN1	0.974
YGR250C	CCT8	0.392

YGR250C	TDH1	0.29
YGR250C	ARG3	0.392
YGR250C	YML002W	0.392
YGR250C	GAL80	0.392
YGR250C	SEC65	0.645
YGR250C	SRP72	0.392
YGR251W	NOP14	0.144
YGR251W	PSE1	0.774
PUP2	DHH1	0.417
PUP2	CIN8	0.404
PUP2	PRE3	0.841
PUP2	PRE8	0.983
PUP2	PRE5	0.841
PUP2	PRE6	0.983
PUP2	SPP2	0.38
PUP2	PUP1	0.983
PUP2	PRE10	0.974
PUP2	PRE2	0.983
APL6	MLC1	0.134
APL6	APS3	0.863
APL6	SKI2	0.139
APL6	CRN1	0.987
APL6	APL5	0.989
APL6	HAL1	0.186
BUD32	GPR1	0.164
BUD32	GRX3	0.563
BUD32	RVS167	0.115
BUD32	GRX4	0.87
BUD32	YHR121W	0.103
BUD32	YJL184W	0.228
BUD32	GFA1	0.115
BUD32	YKR038C	0.103
BUD32	YML036W	0.989
BUD32	YNL254C	0.164
MES1	MSI1	0.105
MES1	MRPS5	0.102
MES1	UBP1	0.105
MES1	GSY1	0.102
MES1	YGL245W	0.898
MES1	CKA1	0.105
MES1	HIF1	0.491
MES1	GSY2	0.601
MES1	KAP95	0.105
MES1	NOP2	0.105

MES1	CAF40	0.105
MES1	YOL124C	0.105
YGR271CA	RRS1	0.223
YGR272C	HTA2	0.253
YGR272C	HHT1	0.154
YGR272C	SBP1	0.986
YGR272C	CBF5	0.158
TAF145	HAP3	0.107
TAF145	SRO77	0.169
TAF145	YHR121W	0.429
TAF145	YIL057C	0.151
TAF145	TAF19	0.968
TAF145	TAF67	0.939
TAF145	TAF17	0.721
TAF145	SPT20	0.107
TAF145	REV3	0.509
RTT102	HTB2	0.639
RTT102	HTA2	0.115
RTT102	HHF1	0.867
RTT102	CDC34	0.138
RTT102	HMO1	0.639
RTT102	UME6	0.108
RTT102	HTB1	0.115
RTT102	STH1	0.944
RTT102	SWI3	0.867
RTT102	RSC4	0.771
RTT102	RSC58	0.944
RTT102	SFH1	0.957
RTT102	RSC2	0.87
RTT102	ARP9	0.989
RTT102	NPL6	0.939
RTT102	SNF2	0.944
RTT102	TAF30	0.75
RTT102	ARP7	0.989
YGR277C	MRS7	0.392
CWC22	SMD3	0.267
BIO2	YKR064W	0.451
YHL002W	BRN1	0.298
YHL002W	YEL023C	0.298
YHL002W	VPS27	0.841
STE20	NOP14	0.108
STE20	NBP2	0.147
STE20	RVS167	0.245
STE20	CEM1	0.147

STE20	YJL067W	0.114
STE20	NET1	0.108
STE20	NHA1	0.114
STE20	CSR1	0.149
STE20	ERB1	0.29
STE20	UFE1	0.114
YHL008C	CPR5	0.404
YHL008C	RVS167	0.29
YHL008C	YHR121W	0.298
YHL013C	TSR1	0.139
YHL013C	SCC4	0.139
YHL013C	PRT1	0.15
APM2	APL4	0.968
SNF6	SWI3	0.989
YHL029C	YCR095C	0.989
YHL029C	CDC48	0.15
YHL029C	ARC1	0.15
YHL029C	AAP1'	0.18
GUT1	RRP1	0.298
GUT1	RVS167	0.295
GUT1	STT4	0.298
GUT1	YPL004C	0.29
SBP1	GBP2	0.15
SBP1	SSD1	0.139
SBP1	YRA1	0.403
SBP1	GAR1	0.15
SBP1	CBF5	0.988
SBP1	RRP5	0.123
SBP1	BRX1	0.974
SBP1	NOP58	0.987
OSH7	IRA1	0.172
OSH7	BRE1	0.119
OSH7	YPR169W	0.119
YHR009C	LYS14	0.199
YHR009C	CDC20	0.207
YHR009C	STM1	0.218
VPS29	PEP8	0.988
VPS29	VPS35	0.97
ARD1	IMD1	0.298
ARD1	NOP1	0.405
ARD1	HEM13	0.286
ARD1	YRA1	0.404
ARD1	SNU13	0.404
ARD1	NAP1	0.294

ARD1	ERB1	0.295
ARD1	SSB2	0.295
ARD1	CKA2	0.295
ARD1	YOR253W	0.983
ARD1	PRT1	0.295
MYO1	MLC1	0.116
MYO1	CDC3	0.147
MAS2	NMR1	0.15
MAS2	MAS1	0.989
MAS2	SPO72	0.48
THR1	YDL053C	0.15
RPN1	HAP3	0.108
RPN1	SEC18	0.108
RPN1	YCL068C	0.105
RPN1	POL4	0.26
RPN1	GSG1	0.192
RPN1	RPT3	0.989
RPN1	GEA2	0.105
RPN1	RPN3	0.99
RPN1	ZRG8	0.105
RPN1	YER053C	0.105
RPN1	GNA1	0.105
RPN1	YGL176C	0.105
RPN1	TRA1	0.105
RPN1	SSP1	0.105
RPN1	YHR196W	0.108
RPN1	RPN10	0.934
RPN1	YIL071C	0.108
RPN1	RPN2	0.99
RPN1	YIL105C	0.105
RPN1	PUT3	0.105
RPN1	RPT1	0.93
RPN1	MLP1	0.122
RPN1	RPN13	0.989
RPN1	SSO2	0.105
RPN1	YMR191W	0.12
RPN1	RPT5	0.984
RPN1	RPT4	0.93
RPN1	RPN8	0.99
RPN1	ALA1	0.108
RPN1	YPL004C	0.141
RPN1	HSP82	0.108
RPN1	RPN7	0.97
RPN1	DPM1	0.105

MSC7	NOP1	0.286
MSC7	HMO1	0.769
MSC7	YRA1	0.841
MSC7	RAD4	0.387
MSC7	PMA1	0.627
MSC7	YHR121W	0.425
MSC7	STM1	0.817
MSC7	BRE5	0.295
VMA10	PRP3	0.308
VMA10	VMA8	0.95
VMA10	CLG1	0.322
VMA10	RAV1	0.26
VMA10	YKL082C	0.334
VMA10	STT4	0.248
VMA10	CUE1	0.322
VMA10	VMA13	0.95
SRB2	MED8	0.321
SRB2	RRP43	0.436
SRB2	MED2	0.451
SRB2	HAT2	0.773
SRB2	SOH1	0.916
SRB2	VID31	0.451
SRB2	MED11	0.403
SRB2	MED4	0.742
SRB2	YPL216W	0.364
SRB2	NUT2	0.41
NCP1	RVS161	0.664
NCP1	RVS167	0.664
NCP1	NUG1	0.245
NCP1	YIL105C	0.218
NCP1	NAP1	0.15
NCP1	RPF2	0.15
COX6	MSH3	0.139
COX6	COX5B	0.218
CIC1	YAR010C	0.114
CIC1	NOP1	0.989
CIC1	FYV3	0.114
CIC1	YRA1	0.851
CIC1	YKR018C	0.11
CIC1	ACE2	0.108
CIC1	RRP5	0.963
CIC1	PET111	0.107
CIC1	HAS1	0.924
CIC1	KRI1	0.149

CIC1	NOP12	0.118
CIC1	BFR1	0.11
CIC1	RRS1	0.514
CIC1	NHP6A	0.108
GIC1	FRE4	0.218
RPP1	HHT1	0.11
RPP1	POP4	0.769
RPP1	ENA5	0.155
RPP1	RVS167	0.246
RPP1	SNU13	0.155
RPP1	RPF2	0.149
RPP1	YLR145W	0.372
RPP1	KAP95	0.11
RPP1	YNL208W	0.155
RPP1	POP1	0.798
RPP1	POP3	0.775
RPP1	ARO7	0.11
PAN5	YGR126W	0.199
SSZ1	TAT1	0.333
SSZ1	ZUO1	0.965
SSF1	YCR016W	0.219
SSF1	NOP1	0.989
SSF1	MAK21	0.361
SSF1	SSF2	0.663
SSF1	YRA1	0.277
SSF1	KAP123	0.639
SSF1	LOC1	0.219
SSF1	GAR1	0.119
SSF1	YHR121W	0.119
SSF1	YKL014C	0.98
SSF1	YKL082C	0.364
SSF1	EBP2	0.149
SSF1	RPF2	0.986
SSF1	CBF5	0.119
SSF1	YNL122C	0.372
SSF1	NOP13	0.103
SSF1	KRI1	0.119
SSF1	NOC2	0.29
SSF1	RRS1	0.683
SSF1	RRP12	0.119
SSF1	YPR143W	0.989
RRP4	RRP43	0.919
RRP4	RRP42	0.952
RRP4	RRP45	0.979

RRP4	YHR081W	0.983
RRP4	CSL4	0.226
RRP4	DIS3	0.983
RRP4	RRP40	0.919
RRP4	RRP6	0.983
OSH3	RRS1	0.404
OSH3	QCR2	0.404
NMD2	CHS3	0.319
NMD2	GDH2	0.234
NMD2	LYS14	0.319
NMD2	YHL009WI	0.319
NMD2	RIM4	0.299
NMD2	MSL1	0.319
NMD2	CAF17	0.241
NMD2	YML014W	0.234
NMD2	SUR7	0.319
NMD2	SME1	0.241
YHR081W	Q0055	0.195
YHR081W	YDR533C	0.135
YHR081W	LAP4	0.195
YHR081W	YML014W	0.13
YHR081W	YMR187C	0.195
YHR081W	ALG11	0.195
YHR081W	CSL4	0.984
YHR081W	DIS3	0.989
YHR081W	RRP6	0.989
STE12	ISW1	0.295
STE12	DIG1	0.404
YHR085W	COP1	0.229
YHR085W	YDL199C	0.194
YHR085W	YHR197W	0.99
YHR085W	TIM44	0.187
YHR085W	MAM33	0.134
YHR085W	SPO14	0.194
YHR085W	NUP133	0.138
YHR085W	YNL182C	0.857
NAM8	SNU71	0.364
NAM8	SNP1	0.138
NAM8	PRP40	0.897
NAM8	SMD2	0.341
GAR1	FLO9	0.156
GAR1	PHO5	0.156
GAR1	KRR1	0.148
GAR1	NHP2	0.961

GAR1	YRA1	0.183
GAR1	YRF11	0.156
GAR1	PTP3	0.108
GAR1	YGR283C	0.989
GAR1	AHT1	0.156
GAR1	MBR1	0.108
GAR1	RIC1	0.11
GAR1	STM1	0.156
GAR1	CBF5	0.99
GAR1	YMR310C	0.948
GAR1	KRI1	0.428
GAR1	YOR004W	0.156
YNG2	HTB2	0.104
YNG2	HTA2	0.857
YNG2	NOP14	0.105
YNG2	HMO1	0.113
YNG2	VID21	0.588
YNG2	YRA1	0.855
YNG2	RVS167	0.113
YNG2	YHR121W	0.115
YNG2	ARP4	0.989
YNG2	EAF6	0.262
YNG2	STM1	0.338
YNG2	KAP95	0.369
YNG2	BDF1	0.113
YNG2	YAP1	0.151
YNG2	YAF9	0.989
YNG2	YNL136W	0.944
YNG2	SRP1	0.981
YNG2	ESA1	0.968
YHR097C	CPR5	0.404
KIC1	KCS1	0.34
KIC1	PIK1	0.774
GRE3	PCH2	0.404
GRE3	PMC1	0.404
YHR111W	RVS167	0.15
YHR111W	YGL245W	0.48
YHR111W	URM1	0.15
YHR111W	IMD3	0.245
BZZ1	ESR1	0.48
BZZ1	YGL245W	0.218
BZZ1	ZUO1	0.199
ORC6	HTB2	0.857
ORC6	HTA2	0.625

ORC6	HHF1	0.625
ORC6	NOP1	0.136
ORC6	YDL053C	0.133
ORC6	HMO1	0.843
ORC6	YRA1	0.588
ORC6	RVS167	0.113
ORC6	NUG1	0.104
ORC6	SCC4	0.107
ORC6	YHR121W	0.483
ORC6	YIR007W	0.147
ORC6	RPL43B	0.107
ORC6	ASH1	0.115
ORC6	RPF2	0.625
ORC6	ORC3	0.99
ORC6	YLR118C	0.151
ORC6	CBF5	0.113
ORC6	PWP1	0.113
ORC6	RPL38	0.115
ORC6	CRN1	0.113
ORC6	ORC1	0.99
ORC6	ABF2	0.136
ORC6	RLP7	0.151
ORC6	TOP2	0.113
ORC6	ORC5	0.99
ORC6	RRS1	0.338
ORC6	HAT1	0.865
ORC6	YPL004C	0.113
ORC6	HHO1	0.337
ORC6	NHP6A	0.115
ORC6	ORC4	0.99
ORC6	YPR171W	0.115
SET1	SWD1	0.737
SET1	SHG1	0.841
SET1	SWD2	0.983
SET1	BRE2	0.983
SET1	SPP1	0.983
YHR121W	CST6	0.294
YHR121W	SSB2	0.304
YHR121W	HSP82	0.29
YHR122W	YDR267C	0.989
NDT80	UFD1	0.286
NDT80	UBP7	0.29
NDT80	YPR117W	0.392
YHR127W	YRA1	0.786

YHR127W	YNK1	0.158
YHR127W	RRS1	0.844
YHR131C	RVS167	0.136
YHR131C	RSP5	0.989
YHR131C	CKA1	0.348
YHR131C	RPL40A	0.271
YHR131C	CKA2	0.265
YHR138C	LYS12	0.29
YHR138C	ERB1	0.29
RPC10	GIF1	0.364
RPC10	MSH2	0.308
RPC10	RPA43	0.892
RPC10	RPA190	0.774
RPC10	RPA135	0.316
RPC10	RPC40	0.594
CRP1	PRC1	0.77
CRP1	PEP4	0.841
KEL1	BUD14	0.591
KEL1	YER184C	0.392
KEL1	KEL2	0.404
KEL1	YMR124W	0.286
KEL1	MSF1	0.404
YAP1801	BMH2	0.294
YAP1801	PPN1	0.404
YAP1801	SNU13	0.404
YAP1801	MDN1	0.404
SOL3	ORC4	0.245
DNA2	RIM1	0.419
DNA2	RFA2	0.771
PRP8	LSM2	0.255
PRP8	PRP3	0.99
PRP8	SNU13	0.218
PRP8	SMB1	0.666
PRP8	RAD4	0.284
PRP8	SMD1	0.898
PRP8	LIN1	0.589
PRP8	SNU114	0.944
PRP8	SMD3	0.871
PRP8	SMD2	0.939
PRP8	SME1	0.907
PRP8	SNU66	0.99
PRP8	SMX3	0.968
THP2	MFT1	0.99
THP2	RLR1	0.495

NMD3	GRF10(PF-O2)	0.135
NMD3	VID31	0.195
SPC97	SPC72	0.657
SPC97	TUB4	0.99
SPC97	SPC98	0.989
YHR182W	YDR381C	0.227
GND1	GND2	0.702
PFS1	CPR5	0.451
PFS1	YRA1	0.364
PFS1	RVS167	0.344
IKI1	IKI3	0.983
IKI1	ELP4	0.817
EGD2	HTA2	0.664
EGD2	NOP1	0.134
EGD2	BTT1	0.199
EGD2	YRA1	0.702
EGD2	SBP1	0.454
EGD2	GAR1	0.15
EGD2	RPF2	0.98
EGD2	BFR1	0.15
EGD2	EGD1	0.944
EGD2	HHO1	0.199
EGD2	RPL36B	0.218
YHR196W	YRA1	0.145
YHR196W	SAH1	0.151
YHR196W	SPT16	0.103
YHR196W	NET1	0.6
YHR196W	YKL078W	0.102
YHR196W	CBF5	0.625
YHR196W	YMR093W	0.989
YHR196W	NAN1	0.99
FMP22	SPO75	0.627
RPN10	POL4	0.164
RPN10	GSG1	0.155
RPN10	DON1	0.15
RPN10	RPT3	0.903
RPN10	RPN3	0.961
RPN10	RPN12	0.88
RPN10	RPN2	0.96
RPN10	YIL137C	0.108
RPN10	RPT1	0.903
RPN10	RPN13	0.878
RPN10	YMR191W	0.164
RPN10	HCH1	0.103

RPN10	RPT5	0.75
RPN10	RPT4	0.688
RPN10	RPN8	0.968
RPN10	PDR10	0.15
RPN10	YPL103C	0.15
RPN10	RPN7	0.926
RPN10	GPH1	0.164
PPX1	SEC7	0.29
MNL1	PDI1	0.841
MNL1	NDE2	0.392
MNL1	RFA2	0.792
SCH9	ARC1	0.133
SKN7	SPT16	0.169
URM1	COP1	0.241
URM1	BMH2	0.245
URM1	ILV2	0.234
URM1	YPL055C	0.241
BAR1	RVS167	0.295
VID28	VID24	0.264
VID28	RRP1	0.182
VID28	YER030W	0.195
VID28	YHR121W	0.182
VID28	FYV10	0.99
HIS6	SCP160	0.29
HIS6	YLR179C	0.298
RPB3	IPP1	0.161
RPB3	YBR025C	0.104
RPB3	YCR079W	0.11
RPB3	SAN1	0.307
RPB3	RPB7	0.97
RPB3	TFB3	0.119
RPB3	EMP47	0.157
RPB3	DST1	0.489
RPB3	CDC20	0.769
RPB3	SPT16	0.476
RPB3	TFG2	0.989
RPB3	TFG1	0.989
RPB3	RPC10	0.464
RPB3	KAR2	0.175
RPB3	TRL1	0.119
RPB3	TIF2	0.119
RPB3	RPB4	0.989
RPB3	GFA1	0.119
RPB3	PDC5	0.157

RPB3	SPT5	0.753
RPB3	HOF1	0.157
RPB3	HSC82	0.639
RPB3	RPB11	0.99
RPB3	RPB2	0.97
RPB3	RPB10	0.944
RPB3	RPB8	0.895
RPB3	TAF30	0.961
RPB3	RPO26	0.985
IRR1	HTA2	0.664
IRR1	MCD1	0.585
IRR1	CPR1	0.15
IRR1	YRA1	0.48
IRR1	SMC3	0.986
ULP2	MYO4	0.106
ULP2	ZUO1	0.172
BCY1	GDH3	0.48
BCY1	RVS167	0.585
BCY1	GCN20	0.245
BCY1	SEC65	0.218
BCY1	NIP1	0.15
BCY1	CAM1	0.989
BCY1	TPK2	0.989
CAP2	SAC3	0.639
CAP2	YGR125W	0.23
CAP2	YLR171W	0.706
CKA1	YAR010C	0.106
CKA1	POL30	0.982
CKA1	HDR1	0.106
CKA1	PCA1	0.106
CKA1	RRP7	0.957
CKA1	RPT2	0.102
CKA1	YDL199C	0.106
CKA1	GDH2	0.105
CKA1	SUP35	0.154
CKA1	MSS4	0.106
CKA1	HYP2	0.106
CKA1	YEL077C	0.102
CKA1	YER097W	0.106
CKA1	CKB1	0.989
CKA1	YGL039W	0.108
CKA1	YHL009W	0.102
CKA1	RPN1	0.15
CKA1	YKL088W	0.561

CKA1	SIS2	0.264
CKA1	AHP1	0.352
CKA1	SPH1	0.106
CKA1	POB3	0.687
CKA1	YMR119W	0.106
CKA1	HOT1	0.123
CKA1	RPS10B	0.34
CKA1	PRP12	0.106
CKA1	YNL149C	0.681
CKA1	PIK1	0.108
CKA1	YOL054W	0.311
CKA1	HST3	0.106
CKA1	CKB2	0.99
CKA1	WHI2	0.108
CKA1	YOR054C	0.73
CKA1	CKA2	0.99
CKA1	GDS1	0.106
CKA1	ATP4	0.106
CKA1	HSP82	0.108
CST6	HMO1	0.584
CST6	MAM33	0.529
CST6	GFD1	0.172
CBR1	YAR010C	0.364
CBR1	IMD1	0.119
CBR1	HTB2	0.247
CBR1	HTA2	0.663
CBR1	HHF1	0.119
CBR1	RPS9B	0.75
CBR1	NOP1	0.639
CBR1	MNN10	0.172
CBR1	YRA1	0.295
CBR1	SNU13	0.172
CBR1	RPS26B	0.225
CBR1	PMA1	0.172
CBR1	PUF4	0.639
CBR1	GSC2	0.683
CBR1	YGR126W	0.155
CBR1	PHB2	0.172
CBR1	RPL43B	0.813
CBR1	MYO3	0.119
CBR1	LOS1	0.155
CBR1	MRPL13	0.155
CBR1	RPL10	0.75
CBR1	STM1	0.364

CBR1	HSP60	0.119
CBR1	FKS1	0.364
CBR1	IMD3	0.29
CBR1	YML072C	0.683
CBR1	YMR031C	0.24
CBR1	NPL6	0.119
CBR1	ALG11	0.172
CBR1	POR1	0.75
CBR1	RPL9B	0.149
CBR1	RFA2	0.11
CBR1	TOP1	0.608
CBR1	HTZ1	0.11
CBR1	BRX1	0.119
CBR1	ASE1	0.105
CBR1	YOR086C	0.156
CBR1	RPL36B	0.307
CBR1	ISA2	0.172
PIG2	HOR2	0.404
PIG2	YHR121W	0.298
MMF1	COX2	0.392
MMF1	ARF2	0.392
MMF1	YDR018C	0.392
MMF1	YDR374C	0.392
MMF1	MDS3	0.29
MMF1	MAM33	0.77
MMF1	SLN1	0.392
MMF1	MRP8	0.77
MMF1	NAP1	0.406
MMF1	SEC16	0.392
YIL056W	HTA2	0.295
YIL056W	SNU13	0.404
SNP1	SNU71	0.989
SNP1	PRP40	0.99
SNP1	SMD3	0.209
SNP1	SMD2	0.938
SNP1	YHC1	0.825
SNP1	EST2	0.199
SNP1	SMX3	0.495
YRB2	RRP1	0.298
YRB2	CPR5	0.404
YRB2	RVS167	0.295
YRB2	RAD4	0.294
YRB2	YGL245W	0.404
YRB2	SSZ1	0.295

YRB2	CKA1	0.295
YRB2	SCP160	0.294
YRB2	VID31	0.404
YRB2	NAP1	0.341
YRB2	NIP1	0.294
YRB2	END3	0.294
RNR3	PUF4	0.149
RNR3	YHR029C	0.172
RPS24B	YBL111C	0.364
RPS24B	TCM62	0.364
RPS24B	YSW1	0.308
RPS24B	EBP2	0.308
RPS24B	UTH1	0.308
RPS24B	KAP95	0.314
RPS24B	PDR10	0.364
MAM33	MRP21	0.334
MAM33	MRPS9	0.334
MAM33	MRPS5	0.26
MAM33	MRP10	0.334
MAM33	YDL053C	0.245
MAM33	RSM10	0.334
MAM33	RSM24	0.825
MAM33	SUM1	0.241
MAM33	MRP1	0.837
MAM33	YRA1	0.798
MAM33	RSM28	0.825
MAM33	YFL044C	0.241
MAM33	RSM23	0.527
MAM33	YGR165W	0.755
MAM33	RSM27	0.825
MAM33	MRP4	0.812
MAM33	FYV4	0.334
MAM33	DYS1	0.241
MAM33	RSM25	0.739
MAM33	RSM26	0.825
MAM33	RSM7	0.739
MAM33	RSM22	0.731
MAM33	TAF65	0.241
MAM33	YMR188C	0.263
MAM33	NAM9	0.738
MAM33	MRPS18	0.798
MAM33	RIB4	0.825
MAM33	PET123	0.704
MAM33	MRP51	0.527

YIL071C	FUN31	0.248
YIL071C	RPN5	0.903
YIL071C	RR11	0.975
YIL071C	YDR179C	0.977
YIL071C	SKP1	0.821
YIL071C	NUP157	0.241
YIL071C	YMR025W	0.93
YIL071C	SSB2	0.365
YIL071C	IST1	0.117
YIL071C	MPD2	0.248
YIL071C	YOL117W	0.248
RPN2	TFC3	0.149
RPN2	SEC18	0.11
RPN2	CDC39	0.764
RPN2	HEX3	0.116
RPN2	SIR4	0.304
RPN2	SWA2	0.119
RPN2	RPT3	0.989
RPN2	RPN3	0.99
RPN2	RPN12	0.844
RPN2	NAS6	0.99
RPN2	RPT1	0.989
RPN2	SNU114	0.353
RPN2	BUR2	0.116
RPN2	RPN13	0.989
RPN2	YMR191W	0.514
RPN2	RPT5	0.989
RPN2	RPT4	0.883
RPN2	RPN8	0.99
RPN2	SCP1	0.147
RPN2	POS5	0.114
RPN2	RPN7	0.99
SEC28	YAR010C	0.161
SEC28	HTB2	0.824
SEC28	HTA2	0.822
SEC28	HHF1	0.639
SEC28	HHT1	0.181
SEC28	SSH1	0.34
SEC28	NOP1	0.112
SEC28	HMO1	0.75
SEC28	TIF35	0.108
SEC28	WBP1	0.161
SEC28	SCS2	0.356
SEC28	GLO3	0.115

SEC28	PMA1	0.161
SEC28	PAC10	0.115
SEC28	ADE3	0.108
SEC28	YHR029C	0.161
SEC28	MSR1	0.152
SEC28	SSC1	0.498
SEC28	YLR050C	0.152
SEC28	STM1	0.791
SEC28	HSP60	0.356
SEC28	CRN1	0.822
SEC28	ABF2	0.102
SEC28	NPL6	0.112
SEC28	HSC82	0.108
SEC28	POR1	0.887
SEC28	TOP2	0.819
SEC28	SEC21	0.989
SEC28	ASE1	0.105
SEC28	YOR112W	0.103
SEC28	BFR1	0.115
SEC28	RET3	0.989
SEC28	HHO1	0.145
SEC28	NHP6A	0.105
THS1	YBR141C	0.206
THS1	YRA1	0.201
THS1	YER158C	0.206
THS1	BZZ1	0.134
THS1	BUD2	0.128
THS1	SEC65	0.206
THS1	YOL024W	0.206
THS1	ENB1	0.206
THS1	YOL159C	0.206
THS1	KIN4	0.206
THS1	SAM4	0.197
AIR1	TRF4	0.773
YIL091C	NOP14	0.124
YIL091C	SAS10	0.364
YIL091C	RAD4	0.271
YIL091C	MPP10	0.755
RSM25	MRP21	0.404
RSM25	MRP10	0.404
RSM25	RSM24	0.404
RSM25	MRP1	0.225
RSM25	MRPL8	0.182
RSM25	RSM26	0.392

RSM25	RSM7	0.732
RSM25	YNL081C	0.627
PRK1	BMH2	0.406
YIL096C	CLC1	0.29
FYV10	VID24	0.986
FYV10	YER030W	0.139
FYV10	YMR135C	0.99
FYV10	ALD6	0.864
FMC1	ATP12	0.77
FMC1	ACP1	0.841
XBP1	SNT2	0.392
XBP1	YPL216W	0.404
KIF48	HTA2	0.119
KIF48	YBL046W	0.119
KIF48	IPP1	0.769
KIF48	CMD1	0.116
KIF48	PGI1	0.119
KIF48	KCC4	0.11
KIF48	GRX1	0.149
KIF48	NOP1	0.146
KIF48	YDL053C	0.119
KIF48	YDR165W	0.119
KIF48	HMO1	0.149
KIF48	YEL017W	0.168
KIF48	ECM10	0.168
KIF48	RAD23	0.119
KIF48	MNN1	0.275
KIF48	YER007C	0.119
KIF48	PUF4	0.108
KIF48	HSF1	0.116
KIF48	MLC1	0.116
KIF48	PIL1	0.119
KIF48	TRX2	0.142
KIF48	YHR121W	0.108
KIF48	YHR210C	0.156
KIF48	RPL40A	0.116
KIF48	KAR2	0.156
KIF48	TDH1	0.149
KIF48	TIF2	0.481
KIF48	ELM1	0.36
KIF48	DPH2	0.988
KIF48	TRX1	0.683
KIF48	CSF1	0.156
KIF48	STM1	0.516

KIF48	CRN1	0.705
KIF48	TSA1	0.116
KIF48	ADH3	0.303
KIF48	HSC82	0.559
KIF48	POR1	0.275
KIF48	BRE5	0.119
KIF48	YOL109W	0.584
KIF48	RRS1	0.156
KIF48	NCR1	0.168
SHQ1	VID31	0.218
YIL108W	SEC65	0.451
YIL108W	YNL254C	0.451
YIL112W	CPR1	0.141
YIL112W	SET3	0.989
STH1	TCM62	0.36
STH1	YCL069W	0.123
STH1	NOP1	0.146
STH1	CYK3	0.123
STH1	MYO1	0.104
STH1	YKL121W	0.147
STH1	RSC4	0.99
STH1	RSC58	0.99
STH1	SFH1	0.99
STH1	RSC2	0.99
STH1	RSC9	0.99
STH1	ARP9	0.989
STH1	NPL6	0.989
STH1	YPR004C	0.162
STH1	ARP7	0.939
YIL127C	ADO1	0.294
GIN1	HMO1	0.192
YIL135C	WHI2	0.851
YIL137C	YCR087C	0.149
YIL137C	ADE3	0.812
YIL137C	UBA1	0.149
YIL137C	STM1	0.683
TID3	YBR028C	0.398
TID3	YDL199C	0.374
TID3	GDH2	0.108
TID3	SPC25	0.986
TID3	PRE9	0.108
TID3	SET2	0.11
TID3	TFA1	0.246
TID3	SPC24	0.968

TID3	VAC7	0.374
TID3	NUF2	0.943
TID3	FIT2	0.156
TID3	TFB4	0.108
RPL40A	CCR4	0.241
RPL40A	YAR010C	0.591
RPL40A	ETR1	0.379
RPL40A	AKL1	0.527
RPL40A	PGI1	0.241
RPL40A	RVS161	0.722
RPL40A	GPD1	0.267
RPL40A	DHH1	0.298
RPL40A	BAP3	0.267
RPL40A	BMH2	0.241
RPL40A	HSP42	0.26
RPL40A	UBC1	0.241
RPL40A	YDR179W	0.267
RPL40A	CCT6	0.267
RPL40A	NUP42	0.267
RPL40A	RVS167	0.722
RPL40A	SMT3	0.241
RPL40A	HYP2	0.798
RPL40A	CAJ1	0.267
RPL40A	YPT1	0.527
RPL40A	HXK1	0.428
RPL40A	OLE1	0.267
RPL40A	SEC15	0.267
RPL40A	GSC2	0.267
RPL40A	PDC6	0.267
RPL40A	TIF4631	0.241
RPL40A	PFK1	0.241
RPL40A	YHL008C	0.234
RPL40A	SBP1	0.241
RPL40A	YHR020W	0.267
RPL40A	NOT3	0.527
RPL40A	PAN1	0.234
RPL40A	BBC1	0.739
RPL40A	TDH1	0.241
RPL40A	TIF2	0.707
RPL40A	YJR072C	0.234
RPL40A	YJR083C	0.234
RPL40A	VMA5	0.527
RPL40A	GFA1	0.722
RPL40A	YPK1	0.26

RPL40A	VPS1	0.722
RPL40A	SHM2	0.241
RPL40A	CBF5	0.241
RPL40A	SAM1	0.241
RPL40A	MMS22	0.234
RPL40A	KAP95	0.321
RPL40A	CSR1	0.26
RPL40A	ASC1	0.241
RPL40A	HSC82	0.924
RPL40A	RPS10B	0.267
RPL40A	PSE1	0.221
RPL40A	HEF3	0.267
RPL40A	END3	0.471
RPL40A	POL1	0.177
RPL40A	CYB5	0.527
RPL40A	RPA49	0.234
RPL40A	ACC1	0.265
RPL40A	BRE5	0.241
RPL40A	RRP6	0.241
RPL40A	YOR042W	0.527
RPL40A	DBP5	0.241
RPL40A	WTM1	0.241
RPL40A	GDS1	0.267
RPL40A	SAR1	0.267
DNA43	HMO1	0.29
DNA43	CST6	0.294
RRD1	YNL201C	0.397
UBP7	CDC24	0.11
UBP7	GDH2	0.108
UBP7	RVS167	0.119
UBP7	GLC3	0.11
UBP7	STT3	0.16
UBP7	YGL081W	0.16
UBP7	RPN1	0.11
UBP7	KSP1	0.149
UBP7	KGD1	0.16
UBP7	YIR003W	0.11
UBP7	YJL018W	0.16
UBP7	BBC1	0.729
UBP7	BCK1	0.108
UBP7	HMS2	0.172
UBP7	PPR1	0.803
UBP7	KAP95	0.11
UBP7	ECM40	0.16

UBP7	SCS7	0.16
UBP7	LAP3	0.149
UBP7	MON2	0.16
UBP7	ACC1	0.11
UBP7	UBP2	0.149
UBP7	CCL1	0.11
BNR1	SIK1	0.29
YIL161W	YRA1	0.364
YIL161W	FAP1	0.983
YIL161W	FPR1	0.742
SUC2	CPR1	0.15
SUC2	YHR087W	0.585
SGN1	NOP1	0.425
SGN1	YRA1	0.841
SGN1	PMI40	0.294
SGN1	YGR090W	0.295
SGN1	YHR121W	0.298
SGN1	CIK1	0.392
SGN1	RRP5	0.295
MPH1	PCL2	0.187
MPH1	SBA1	0.151
MPH1	CAF120	0.187
YIR003W	BMH2	0.149
YIR003W	CPR6	0.113
DJP1	HMO1	0.15
PRI1	ISW1	0.344
PRI1	YRA1	0.403
PRI1	GIN4	0.34
PRI1	NAP1	0.413
PRI1	POL1	0.413
YIR010W	YDL027C	0.218
YIR010W	SAC6	0.15
YIR010W	YRA1	0.196
YIR010W	RVS167	0.245
YIR010W	CAJ1	0.218
YIR010W	IMP3	0.199
YIR010W	TID3	0.193
YIR010W	NNF1	0.99
YIR010W	MIF2	0.261
YIR010W	CRN1	0.15
YIR010W	SPC24	0.15
YIR010W	YPL233W	0.99
SQT1	YDL073W	0.193
SQT1	RPN5	0.989

SQT1	SEM1	0.585
SQT1	RPN11	0.664
SQT1	RPN12	0.15
SQT1	GPG1	0.218
SQT1	RPL10	0.989
SQT1	SST2	0.15
SQT1	SEC65	0.218
SQT1	RPN8	0.988
RPR2	GEA1	0.264
SEC11	GIN4	0.875
SEC11	CDC3	0.384
SEC11	YTA12	0.267
CTK2	GBP2	0.29
CTK2	YRA1	0.392
CTK2	CTK1	0.392
CTK2	CTK3	0.983
YJL011C	RPB5	0.982
YJL011C	RPC11	0.214
YJL011C	RPC25	0.989
YJL011C	RPC37	0.989
YJL011C	HSP104	0.141
YJL011C	RPC19	0.99
YJL011C	RPC31	0.99
YJL011C	RPO31	0.99
YJL011C	RET1	0.99
YJL011C	RPB10	0.118
YJL011C	RPB8	0.129
YJL011C	RPC40	0.99
YJL011C	RPO26	0.197
YJL011C	RPC82	0.989
BBC1	SKT5	0.392
BBC1	YCR105W	0.392
BBC1	PAN3	0.29
BBC1	VAC14	0.367
BBC1	CRN1	0.29
YJL021C	HMO1	0.108
YJL021C	YIL088C	0.105
YJL021C	BBC1	0.989
YJL021C	YJR008W	0.105
YJL021C	URA5	0.117
YJL021C	HFA1	0.105
YJL021C	NPR1	0.108
PET130	YDR444W	0.158
PET130	ACP1	0.264

PET130	MRPL19	0.264
APS3	HTA2	0.15
APS3	APL5	0.989
RRN7	RRN6	0.986
HCA4	FUN14	0.303
HCA4	HTA2	0.947
HCA4	MAP2	0.115
HCA4	IPP1	0.568
HCA4	CMD1	0.112
HCA4	KCC4	0.103
HCA4	NOP1	0.883
HCA4	ARP2	0.157
HCA4	SHS1	0.108
HCA4	MAK21	0.582
HCA4	RRP1	0.112
HCA4	BMH2	0.115
HCA4	HMO1	0.712
HCA4	CCT6	0.106
HCA4	MSS116	0.102
HCA4	YRA1	0.7
HCA4	EFT2	0.316
HCA4	RVS167	0.967
HCA4	HKR1	0.112
HCA4	SNU13	0.174
HCA4	GCD11	0.108
HCA4	HOR2	0.174
HCA4	RPN12	0.112
HCA4	MLC1	0.356
HCA4	ADE3	0.178
HCA4	TRX2	0.117
HCA4	YGR272C	0.19
HCA4	SBP1	0.103
HCA4	DYS1	0.108
HCA4	YHR121W	0.102
HCA4	YHR196W	0.233
HCA4	CKA1	0.105
HCA4	ARC15	0.106
HCA4	YIL091C	0.105
HCA4	PRK1	0.102
HCA4	CCT8	0.102
HCA4	TIF2	0.257
HCA4	EBP2	0.142
HCA4	RPC37	0.112
HCA4	RPF2	0.989

HCA4	YLL034C	0.108
HCA4	TRX1	0.34
HCA4	STM1	0.93
HCA4	SIK1	0.909
HCA4	HSP60	0.112
HCA4	CDC46	0.102
HCA4	CDC3	0.174
HCA4	RPS29A	0.174
HCA4	CRN1	0.298
HCA4	YLR455W	0.141
HCA4	TSA1	0.112
HCA4	YMR031C	0.104
HCA4	RRP5	0.233
HCA4	HAS1	0.989
HCA4	NIP1	0.105
HCA4	ZRG17	0.102
HCA4	TOP1	0.103
HCA4	YOR193W	0.16
HCA4	BFR1	0.103
HCA4	NOC2	0.103
HCA4	RRS1	0.401
HCA4	NOP58	0.108
HCA4	PDR10	0.16
HCA4	YPL004C	0.103
HCA4	NIP7	0.119
NUP192	YLR413W	0.199
NSP1	GIM4	0.601
NSP1	NUP49	0.291
NSP1	PAC10	0.601
NSP1	NUP159	0.908
NSP1	MTR4	0.11
NSP1	NUP82	0.989
NSP1	YKE2	0.105
NSP1	GIM3	0.125
GYP6	RRP1	0.298
GYP6	YHR121W	0.298
GYP6	CKA1	0.406
GYP6	NAP1	0.294
GYP6	BET3	0.286
GYP6	STM1	0.404
RTT101	HTA2	0.663
RTT101	YBL060W	0.364
RTT101	SSA3	0.11
RTT101	CDC27	0.119

RTT101	TEL1	0.115
RTT101	HHF1	0.663
RTT101	HHT1	0.584
RTT101	IPP1	0.184
RTT101	CPR1	0.119
RTT101	HMO1	0.11
RTT101	EFT2	0.119
RTT101	ECM10	0.115
RTT101	TRX2	0.176
RTT101	TDH2	0.128
RTT101	SSC1	0.154
RTT101	STM1	0.679
RTT101	HSP60	0.119
RTT101	ABF2	0.119
RTT101	RPS10B	0.154
RTT101	BFR1	0.119
RTT101	YPL216W	0.75
RTT101	NHP6A	0.119
MTR4	HTA2	0.107
MTR4	SEF1	0.121
MTR4	YBR094W	0.107
MTR4	YCR016W	0.213
MTR4	ARE1	0.126
MTR4	NOP1	0.134
MTR4	AIR2	0.827
MTR4	KGD2	0.625
MTR4	YRA1	0.975
MTR4	PRP43	0.99
MTR4	GTS1	0.181
MTR4	YGR025W	0.126
MTR4	PRE9	0.115
MTR4	TIF4631	0.107
MTR4	NOP10	0.126
MTR4	GAR1	0.107
MTR4	AIR1	0.975
MTR4	KGD1	0.338
MTR4	GIN1	0.107
MTR4	ADO1	0.107
MTR4	SRP40	0.107
MTR4	STM1	0.163
MTR4	CBF5	0.123
MTR4	SIK1	0.109
MTR4	BUL2	0.121
MTR4	PSO2	0.297

MTR4	TRF5	0.711
MTR4	NOP12	0.203
MTR4	TRF4	0.621
MTR4	RRP6	0.104
MTR4	NOC2	0.114
MTR4	MKK1	0.126
MTR4	RRS1	0.338
MTR4	NOG1	0.126
MTR4	YPL146C	0.872
MTR4	QCR2	0.126
YJL051W	YHR121W	0.298
MRPL8	MRP21	0.647
MRPL8	MRP10	0.451
MRPL8	RSM24	0.818
MRPL8	MRPS28	0.413
MRPL8	YGR165W	0.774
MRPL8	RSM7	0.429
MRPL8	MRPS18	0.451
YJL065C	DPB4	0.697
YJL065C	ISW2	0.989
YJL068C	ESC8	0.314
YJL069C	YRA1	0.146
YJL069C	DIP2	0.989
YJL069C	CST29	0.99
YJL069C	YLR409C	0.495
YJL070C	YER064C	0.172
YJL070C	MST1	0.155
YJL070C	AMD1	0.99
YJL070C	YML125C	0.155
YJL072C	YDR013W	0.99
YJL072C	SNM1	0.134
YJL072C	YDR489W	0.989
YJL072C	YOL146W	0.972
YJL072C	CTF4	0.989
SMC3	YGR109W	0.156
SMC3	YKR064W	0.168
SMC3	KRI1	0.11
SMC3	HSP82	0.149
NET1	UBA2	0.26
SCP160	ILV6	0.145
SCP160	RSC9	0.203
ARP4	HTA2	0.113
ARP4	RVB1	0.857
ARP4	YDR485C	0.92

ARP4	INO80	0.99
ARP4	IES3	0.99
ARP4	YLR385C	0.968
ARP4	BDF1	0.202
ARP4	YAF9	0.812
ARP4	ARP8	0.97
ARP4	IES4	0.495
ARP4	PLP2	0.113
ARP4	TAF30	0.748
ARP4	RVB2	0.989
YJL084C	APL3	0.988
YJL084C	RVS161	0.15
YJL084C	BMH2	0.15
YJL084C	RVS167	0.471
YJL084C	RSP5	0.988
YJL084C	RPL40A	0.205
YJL084C	APL1	0.988
TRL1	HTA2	0.251
TRL1	YDL176W	0.14
TRL1	KHS1	0.152
TRL1	LOT5	0.14
TRL1	PDC5	0.152
BCK1	NOP1	0.739
BCK1	YDR326C	0.319
BCK1	YGL161C	0.319
BCK1	ADE6	0.241
BCK1	SCP160	0.241
BCK1	CBF5	0.241
BCK1	SIK1	0.722
BCK1	KAP95	0.262
BCK1	SSB2	0.287
BCK1	NOP8	0.234
SAP185	IPP1	0.75
SAP185	YBR094W	0.224
SAP185	RRP7	0.233
SAP185	SIT4	0.99
SAP185	YDL199C	0.152
SAP185	GDH2	0.105
SAP185	MRH1	0.161
SAP185	RVS167	0.141
SAP185	SEC53	0.152
SAP185	TIF4632	0.108
SAP185	KEM1	0.11
SAP185	YGR090W	0.896

SAP185	TIF4631	0.102
SAP185	STT4	0.105
SAP185	RRP12	0.31
GSH1	CAF17	0.139
MEF2	RVS167	0.295
MEF2	HIF1	0.295
YJL107C	YDR332W	0.451
YJL107C	JSN1	0.629
YJL107C	RBL2	0.647
YJL109C	HTB2	0.173
YJL109C	SSA3	0.108
YJL109C	HHF1	0.104
YJL109C	RRP7	0.108
YJL109C	SPB1	0.152
YJL109C	SAS10	0.161
YJL109C	MAK21	0.224
YJL109C	HMO1	0.138
YJL109C	YRA1	0.478
YJL109C	YDR398W	0.858
YJL109C	POL5	0.989
YJL109C	KRE31	0.152
YJL109C	RPS26B	0.333
YJL109C	PUF4	0.112
YJL109C	CLC1	0.108
YJL109C	PDX1	0.145
YJL109C	YHR196W	0.983
YJL109C	PRK1	0.219
YJL109C	MPP10	0.34
YJL109C	STM1	0.919
YJL109C	CBF5	0.189
YJL109C	SIK1	0.103
YJL109C	YMR093W	0.989
YJL109C	RRS1	0.34
YJL109C	RRP12	0.102
YJL109C	NAN1	0.99
YJL109C	YPL146C	0.112
YJL109C	RPL36B	0.152
GZF3	RPF2	0.294
GZF3	YPL004C	0.295
ASF1	RFA1	0.535
ASF1	HTA2	0.112
ASF1	HIR1	0.97
ASF1	NUP170	0.143
ASF1	CMD1	0.87

ASF1	DUR1,2	0.114
ASF1	HPC2	0.808
ASF1	TRM3	0.105
ASF1	SUP35	0.128
ASF1	TRX2	0.114
ASF1	OSH7	0.105
ASF1	CKA1	0.944
ASF1	YIL121W	0.389
ASF1	HPR5	0.114
ASF1	RAV1	0.105
ASF1	SOD1	0.125
ASF1	HIR3	0.807
ASF1	YLL034C	0.105
ASF1	YMR086W	0.105
ASF1	RPC19	0.375
ASF1	RFA2	0.112
ASF1	HIR2	0.989
ASF1	CKA2	0.982
ASF1	RAD53	0.99
ASF1	APM1	0.105
YJL122W	SYF1	0.108
YJL122W	CIC1	0.108
YJL122W	RRS1	0.103
YJL123C	CBF2	0.131
LSM1	YBL004W	0.627
LSM1	LSM2	0.947
LSM1	DHH1	0.385
LSM1	YEL015W	0.29
LSM1	KEM1	0.406
LSM1	CIC1	0.406
LSM1	DCP2	0.738
LSM1	LSM7	0.947
GCD14	YRA1	0.645
GCD14	YER030W	0.29
GCD14	TOR1	0.404
GCD14	GCD10	0.983
PBS2	PTC1	0.645
PBS2	NBP2	0.645
PBS2	YRA1	0.404
PBS2	SNU13	0.404
PBS2	HYP2	0.404
PBS2	TDH2	0.38
PBS2	NAP1	0.406
PBS2	SHM2	0.294

GLG2	NPR2	0.187
GLG2	GSY1	0.521
TIF2	HTA2	0.897
TIF2	SHP1	0.245
TIF2	SSH1	0.298
TIF2	KCC4	0.241
TIF2	CHA1	0.269
TIF2	FYV3	0.248
TIF2	DHH1	0.922
TIF2	FAL1	0.825
TIF2	DNF2	0.248
TIF2	SAC6	0.755
TIF2	NUM1	0.248
TIF2	RPA14	0.241
TIF2	SEC5	0.298
TIF2	HMO1	0.241
TIF2	RAD9	0.248
TIF2	YDR239C	0.298
TIF2	EFT2	0.245
TIF2	TIF35	0.245
TIF2	ECM10	0.298
TIF2	KRE30	0.282
TIF2	KAP123	0.704
TIF2	TRP5	0.241
TIF2	MLC1	0.248
TIF2	BUD9	0.298
TIF2	NOP7	0.359
TIF2	SPT6	0.248
TIF2	YGR272C	0.241
TIF2	CCT5	0.248
TIF2	HIR3	0.913
TIF2	YLR023C	0.852
TIF2	RSA3	0.241
TIF2	YEF3	0.755
TIF2	ROM2	0.245
TIF2	CSR1	0.722
TIF2	CRN1	0.755
TIF2	USA1	0.259
TIF2	ADH3	0.507
TIF2	YMR196W	0.245
TIF2	PSE1	0.221
TIF2	CDC33	0.164
TIF2	RPA190	0.241
TIF2	RPA135	0.241

TIF2	VMA13	0.248
YJL144W	CLU1	0.989
YJL145W	SFP1	0.207
IDS2	PEP4	0.676
RPA34	ILV1	0.241
RPA34	YJL207C	0.319
RPA34	RPA12	0.758
RPA34	RRP5	0.241
RPA34	RPC19	0.956
RPA34	RPA49	0.974
RPA34	NOP12	0.304
RPA34	RPB10	0.983
RPA34	RPB8	0.26
RPA34	RPA43	0.917
RPA34	RPA190	0.733
RPA34	RPA135	0.983
RPA34	RPC40	0.976
RPA34	RPO26	0.626
VPS35	YDL053C	0.146
VPS35	RRP1	0.14
VPS35	RAD4	0.128
VPS35	YFR048W	0.135
VPS35	PEP8	0.755
VPS35	VPS5	0.99
VPS35	VPS17	0.97
VPS35	YPL070W	0.977
FBP26	YLR345W	0.973
FAR1	PAU3	0.156
FAR1	GPR1	0.156
FAR1	YJL070C	0.11
FAR1	YJR011C	0.104
FAR1	SAM1	0.104
FAR1	RUD3	0.156
FAR1	YPR115W	0.142
TPK1	BCY1	0.946
TPK1	SMD2	0.77
SET2	HTA2	0.203
SET2	RPB5	0.119
SET2	YCR087C,	0.146
SET2	IWR1	0.119
SET2	RPB1	0.984
SET2	YDL199C	0.156
SET2	THI13	0.156
SET2	YRA1	0.575

SET2	SNU13	0.156
SET2	ICL1	0.856
SET2	YGR002C	0.103
SET2	CDC23	0.156
SET2	RPB3	0.119
SET2	EBP2	0.108
SET2	RPF2	0.337
SET2	HIF1	0.149
SET2	HOG1	0.139
SET2	YPS3	0.156
SET2	KAP95	0.11
SET2	ADE13	0.156
SET2	RCO1	0.844
SET2	YNL136W	0.119
SET2	SRP1	0.119
SET2	YOL054W	0.104
SET2	RTS1	0.11
SET2	RPB10	0.11
SET2	RPB8	0.119
SET2	RRS1	0.168
SET2	NOP58	0.119
SET2	GDS1	0.156
SET2	HAT1	0.102
SET2	EAF3	0.262
SET2	COD1	0.11
SET2	YPR169W	0.11
SET2	RPO26	0.153
RFA3	ECM21	0.151
RFA3	NPL4	0.151
RFA3	TCP1	0.151
RFA3	RTT105	0.169
RFA3	NUP145	0.107
RFA3	DNA2	0.989
RFA3	YKL215C	0.103
RFA3	LAS1	0.147
RFA3	CSF1	0.151
RFA3	STM1	0.151
RFA3	NUP116	0.151
RFA3	RFA2	0.989
RFA3	YOR287C	0.151
RFA3	YPL136W	0.151
SWI3	YRA1	0.149
SWI3	YFL049W	0.328
SWI3	ARP9	0.522

SWI3	SNF12	0.988
SWI3	SNF2	0.968
SWI3	TAF30	0.28
ATP12	ATP2	0.846
ATP12	VID31	0.451
ATP12	ATP11	0.846
YJL184W	YKR038C	0.989
YJL184W	YML036W	0.984
UBP12	YBL098W	0.151
UBP12	MAK31	0.107
UBP12	PWP2	0.115
UBP12	GPG1	0.151
UBP12	YJL084C	0.103
UBP12	GEA1	0.653
UBP12	CSF1	0.151
UBP12	BUL2	0.151
UBP12	YOL092W	0.151
UBP12	YOL159C	0.151
UBP12	YOR019W	0.169
UBP12	YPR112C	0.107
PRP21	TPD3	0.147
PRP21	PRP9	0.989
PRP21	YEL023C	0.87
PRP21	SMD1	0.107
PRP21	SMD3	0.145
PRP21	RSE1	0.988
PRP21	CUS1	0.989
PRP21	SME1	0.113
YJL217W	YPR118W	0.341
HYS2	CDC2	0.113
HYS2	POL32	0.989
SUI2	GCD2	0.196
SUI2	GCN3	0.99
SUI2	CBF5	0.15
SUI2	GCD7	0.99
SPC1	YAR010C	0.797
SPC1	IMD1	0.248
SPC1	HTB2	0.292
SPC1	HTA2	0.58
SPC1	HAP3	0.245
SPC1	RPL23A	0.507
SPC1	TCM62	0.798
SPC1	RPS9B	0.947
SPC1	PGI1	0.245

SPC1	CTP1	0.798
SPC1	RIM1	0.941
SPC1	NOP1	0.248
SPC1	TSC13	0.798
SPC1	RPP1A	0.332
SPC1	MRH1	0.507
SPC1	SNU13	0.332
SPC1	RPS26B	0.245
SPC1	FTR1	0.319
SPC1	SEC34	0.332
SPC1	RAD4	0.245
SPC1	YFR022W	0.332
SPC1	PMA1	0.527
SPC1	PUF4	0.295
SPC1	OLE1	0.825
SPC1	SEC11	0.739
SPC1	RPL43B	0.245
SPC1	MRT4	0.299
SPC1	SPC3	0.825
SPC1	RPL10	0.825
SPC1	STM1	0.332
SPC1	RPL37A	0.507
SPC1	FKS1	0.332
SPC1	SPC2	0.825
SPC1	YML072C	0.332
SPC1	RRP5	0.241
SPC1	YNR021W	0.527
SPC1	NOP12	0.304
SPC1	YOR086C	0.531
SPC1	YOR193W	0.332
SPC1	NOP58	0.245
SPC1	RPL36B	0.319
MET3	CDC31	0.248
YJR011C	BTT1	0.757
YJR011C	EGD2	0.78
YJR011C	EGD1	0.253
YJR012C	PEX7	0.988
YJR012C	PPA2	0.15
YJR014W	MCM6	0.145
YJR014W	PRE3	0.155
YJR014W	MPP10	0.172
YJR014W	YLR266C	0.155
YJR014W	CIN5	0.364
ESS1	RPB1	0.916

ESS1	RPB3	0.265
ESS1	RPB2	0.988
ESS1	RPB10	0.136
ESS1	RPB8	0.144
ESS1	RRS1	0.223
ESS1	YPR169W	0.144
LSM8	PAT1	0.26
LSM8	LSM6	0.947
LSM8	PRP3	0.837
LSM8	SMB1	0.248
LSM8	LSM4	0.241
LSM8	LSM5	0.92
LSM8	KEM1	0.755
LSM8	SMD1	0.722
LSM8	URM1	0.234
LSM8	LSM1	0.263
LSM8	SMD3	0.584
LSM8	SMD2	0.974
LSM8	YLR409C	0.241
LSM8	LSM3	0.187
LSM8	LSM7	0.73
LSM8	SME1	0.26
LSM8	SNU66	0.26
LSM8	PRP4	0.248
CPR7	SUP45	0.119
CPR7	GBP2	0.11
CPR7	RVS161	0.353
CPR7	RRP1	0.116
CPR7	HPR1	0.549
CPR7	HEM1	0.132
CPR7	YRA1	0.59
CPR7	GYP8	0.132
CPR7	TRA1	0.132
CPR7	THP2	0.663
CPR7	NOT3	0.514
CPR7	GVP36	0.353
CPR7	TDH1	0.801
CPR7	CDC3	0.514
CPR7	MFT1	0.663
CPR7	IMP2	0.132
CPR7	HSC82	0.84
CPR7	PRC1	0.116
CPR7	RLR1	0.149
CPR7	HST1	0.11

CPR7	BEM4	0.33
CPR7	PPQ1	0.215
CPR7	HSP82	0.149
RAV1	SKP1	0.709
HUL4	MCK1	0.321
YJR041C	YRA1	0.447
YJR041C	YFR024C	0.137
YJR041C	YKL214C	0.369
YJR041C	STM1	0.215
YJR041C	STO1	0.982
YJR041C	SRP1	0.987
YJR041C	CBC2	0.989
POL32	HSP26	0.615
POL32	POL30	0.87
POL32	CDC2	0.73
POL32	RRP1	0.115
POL32	GLO2	0.115
POL32	RVS167	0.426
POL32	SNU13	0.164
POL32	SSZ1	0.115
POL32	YIL152W	0.164
POL32	VID31	0.164
POL32	IWS1	0.115
ANB1	HYP2	0.416
RAD7	HTA2	0.29
RAD7	ELC1	0.404
BFA1	YHR029C	0.154
BFA1	RRS1	0.154
PTK2	CDC31	0.588
CBF1	MRPS28	0.119
CBF1	MRP1	0.372
CBF1	YER030W	0.11
CBF1	RSM27	0.172
CBF1	SSB2	0.11
CBF1	PET123	0.103
RPA12	RPB5	0.294
RPA12	RPA14	0.769
RPA12	RPC19	0.845
RPA12	RPA49	0.974
RPA12	RPB10	0.406
RPA12	RPA43	0.975
RPA12	RPA190	0.975
RPA12	RPA135	0.406
RPA12	RPC40	0.975

RPA12	RPO26	0.641
YAE1	YNL260C	0.984
HAM1	VMA2	0.933
YJR070C	SWD1	0.11
YJR070C	MSH5	0.156
YJR070C	SLF1	0.11
YJR070C	STH1	0.104
YJR070C	IMH1	0.108
YJR070C	NDD1	0.156
EAF6	HTA2	0.298
EAF6	YBR239C	0.149
EAF6	YCR030C	0.11
EAF6	VID21	0.899
EAF6	YRA1	0.144
EAF6	EAF5	0.989
EAF6	YGR002C	0.989
EAF6	TRA1	0.323
EAF6	YHR121W	0.112
EAF6	ARP4	0.933
EAF6	STM1	0.132
EAF6	YAF9	0.989
EAF6	YNL136W	0.275
EAF6	ESA1	0.99
EAF6	EAF3	0.642
EAF6	YPR031W	0.989
YJR084W	RPS9B	0.267
YJR084W	NOP1	0.248
YJR084W	NOP14	0.234
YJR084W	SEM1	0.975
YJR084W	YRA1	0.93
YJR084W	YGR126W	0.384
YJR084W	STM1	0.384
YJR084W	RRP12	0.248
YJR084W	YPR045C	0.904
BIR1	SLI15	0.952
BIR1	SPT16	0.31
BIR1	YGR031W	0.304
BUD4	YIL152W	0.404
RPL43B	RRP1	0.155
RPL43B	YGL245W	0.472
RPL43B	NAP1	0.134
RPL43B	STM1	0.23
RPL43B	SSB2	0.158
RPL43B	YOR193W	0.208

YJR097W	YPL004C	0.11
YUH1	GND1	0.145
YUH1	GFA1	0.138
SOD1	MYO4	0.192
SOD1	CMD1	0.666
SOD1	YDL176W	0.476
SOD1	DOP1	0.245
SOD1	YHL035C	0.199
SOD1	KAR2	0.767
SOD1	MAE1	0.218
SOD1	OSH6	0.15
SOD1	BAS1	0.15
SOD1	SMC4	0.218
SOD1	LYS7	0.989
SOD1	YPL201C	0.15
CPA2	URA2	0.404
CPA2	CPA1	0.983
NNF1	MTW1	0.989
NNF1	MYO1	0.167
NNF1	YPL233W	0.988
RSM7	MRP10	0.298
RSM7	RSM24	0.945
RSM7	RSM23	0.298
RSM7	RSM22	0.833
RSM7	YMR158W	0.248
RSM7	MRPS18	0.78
YJR119C	FUN30	0.584
YJR119C	HTB2	0.119
YJR119C	HAP3	0.119
YJR119C	SAS10	0.683
YJR119C	YRA1	0.115
YJR119C	YGR126W	0.154
YJR119C	YHR121W	0.119
YJR119C	YIL091C	0.663
YJR119C	VPS13	0.154
YJR119C	NUP2	0.11
YJR119C	ABF2	0.149
YJR119C	IES2	0.119
YJR119C	NHP6A	0.119
CAF17	RVS167	0.139
CAF17	LSC2	0.199
CAF17	SSZ1	0.131
CAF17	DNF3	0.188
CAF17	MSH2	0.134

NMD5	CAR2	0.15
SGM1	CPR1	0.139
SGM1	YHR121W	0.15
MCM22	YAR010C	0.509
MCM22	KIP1	0.151
MCM22	AME1	0.625
MCM22	SPO71	0.169
MCM22	YDR383C	0.632
MCM22	EFT2	0.113
MCM22	YLR315W	0.115
MCM22	CDC73	0.103
MCM22	ADH3	0.169
MCM22	ADE17	0.107
MCM22	CIK1	0.509
MCM22	YOL054W	0.104
MCM22	YPL191C	0.151
ECM17	DPL1	0.156
ECM17	YER087W	0.156
HIR3	HIR1	0.124
HIR3	HHF1	0.115
HIR3	HPC2	0.788
AUR1	RPG1	0.32
AUR1	YRA1	0.364
AUR1	ADO1	0.34
BYE1	RIF1	0.286
BYE1	RAD4	0.29
UFD4	DRS2	0.615
UFD4	HSP26	0.112
UFD4	RSM10	0.161
UFD4	YDR128W	0.135
UFD4	MDJ1	0.105
UFD4	RPL40A	0.548
UFD4	ACO1	0.639
UFD4	STT4	0.112
UFD4	KIN4	0.294
UFD4	EGD1	0.108
PRP40	RVS161	0.119
PRP40	RVS167	0.119
PRP40	SNU71	0.989
PRP40	SMD3	0.869
PRP40	SMD2	0.939
PRP40	YHC1	0.99
PRP40	PRP39	0.989
PRP40	MSU1	0.132

PRP40	SME1	0.914
PRP40	SMX3	0.944
YKL014C	YRA1	0.199
YKL014C	HIP1	0.199
SWD2	MYO4	0.584
SWD2	PTA1	0.99
SWD2	FAT2	0.161
SWD2	NOP1	0.984
SWD2	CFT1	0.99
SWD2	YRA1	0.303
SWD2	RVS167	0.986
SWD2	SDC1	0.669
SWD2	YEL023C	0.108
SWD2	MCM3	0.16
SWD2	GLC7	0.99
SWD2	PUF4	0.706
SWD2	YHR029C	0.826
SWD2	YHR209W	0.16
SWD2	IMD2	0.16
SWD2	SLN1	0.16
SWD2	FIP1	0.908
SWD2	MPE1	0.989
SWD2	EBP2	0.146
SWD2	PAP1	0.988
SWD2	SRP40	0.119
SWD2	BRE2	0.99
SWD2	CFT2	0.948
SWD2	HSP60	0.559
SWD2	YSH1	0.99
SWD2	KAP95	0.11
SWD2	CRN1	0.114
SWD2	TUB1	0.16
SWD2	SSU72	0.835
SWD2	YPL146C	0.146
SWD2	YTH1	0.607
CDC16	RVS167	0.158
CDC16	CDC26	0.25
CDC16	MND2	0.212
YKL023W	HTA2	0.245
YKL023W	NOP1	0.261
YKL023W	YRA1	0.632
YKL023W	YHR121W	0.15
YKL023W	RPF2	0.15
YKL023W	HTZ1	0.15

YKL023W	RRS1	0.48
TFA1	YAL053W	0.73
TFA1	GDH3	0.174
TFA1	MCM2	0.178
TFA1	CDC27	0.115
TFA1	MAP2	0.115
TFA1	RRP1	0.112
TFA1	RVS167	0.108
TFA1	HKR1	0.112
TFA1	RSM28	0.174
TFA1	KAP123	0.615
TFA1	RPS26B	0.115
TFA1	YGR126W	0.174
TFA1	TDH2	0.158
TFA1	ACP1	0.174
TFA1	TFA2	0.99
TFA1	STM1	0.716
TFA1	RPS31	0.401
TFA1	RPL37A	0.294
TFA1	RCO1	0.986
TFA1	VAC7	0.106
TFA1	TFB4	0.105
TFA1	ISA2	0.174
UGP1	KRR1	0.148
UGP1	NOP1	0.989
UGP1	NOP14	0.985
UGP1	SAS10	0.988
UGP1	MPP10	0.651
UGP1	UFD4	0.104
UGP1	YLR177W	0.156
UGP1	YLR231C	0.11
UGP1	KAP95	0.11
UGP1	YOL155C	0.156
UGP1	RRS1	0.156
UGP1	YPR144C	0.142
VPS24	SNF7	0.294
YKL047W	HYP2	0.404
YKL047W	SMI1	0.29
YKL047W	SSB2	0.295
ASK1	NOP1	0.15
ASK1	YDR152W	0.15
ASK1	DAM1	0.488
ASK1	SPC34	0.989
ASK1	DAD2	0.939

YKL056C	TEF4	0.988
YKL056C	YNL193W	0.218
YKL056C	CAM1	0.989
TOA2	YFR032C	0.319
TOA2	MRPS18	0.507
TOA2	YOR093C	0.332
TOA2	TOA1	0.974
MPE1	PAP1	0.968
MPE1	CFT2	0.989
MPE1	YSH1	0.99
YKL061W	URH1	0.392
YKL061W	YGL079W	0.404
YKL061W	STE11	0.29
YKL061W	YLR408C	0.286
YKL069W	HOR2	0.404
YKL069W	CLC1	0.294
STB6	BMH2	0.245
YKL075C	NOP1	0.977
YKL075C	YDL053C	0.15
YKL075C	YRA1	0.382
YKL075C	GIN4	0.139
YKL075C	SEC3	0.199
YKL075C	YHR121W	0.134
YKL075C	RPF2	0.15
YKL075C	SIK1	0.15
YKL075C	RRP5	0.134
YKL075C	YNL091W	0.988
YKL075C	YNL164C	0.558
YKL075C	KRI1	0.15
YKL075C	YOR091W	0.139
YKL078W	YGR090W	0.99
YKL078W	YGR251W	0.663
YKL078W	CBF5	0.362
YKL078W	UBP10	0.99
YKL078W	KRI1	0.11
YKL078W	NOP12	0.372
TEF4	SPR28	0.16
TEF4	LCD1	0.108
TEF4	YHR155W	0.376
TEF4	SHQ1	0.11
TEF4	YHC3	0.16
TEF4	ERG27	0.16
TEF4	KRE21	0.16
TEF4	YMR188C	0.108

TEF4	RNT1	0.11
TEF4	YOR389W	0.16
TEF4	CAM1	0.868
TEF4	YPR021C	0.149
YKL088W	YAR010C	0.115
YKL088W	YDL121C	0.115
YKL088W	FYV3	0.115
YKL088W	PEX1	0.115
YKL088W	SIS2	0.939
YKL088W	DAT1	0.115
YKL088W	YOR054C	0.989
YKL088W	YPL230W	0.115
YKL088W	SRP54	0.115
BUD2	SWI6	0.406
MBR1	NDE2	0.392
MBR1	YJL118W	0.392
MBR1	PIG1	0.392
MBR1	YMR237W	0.189
YJU2	SMD3	0.385
CWP2	TFA1	0.406
GFA1	NTC20	0.11
GFA1	PDC2	0.449
GFA1	HMO1	0.11
GFA1	YRA1	0.13
GFA1	YFR024C	0.149
GFA1	CLC1	0.282
GFA1	TDH1	0.11
GFA1	ATP2	0.154
GFA1	SGD1	0.105
GFA1	CEF1	0.639
DRC1	YGL245W	0.404
DRC1	CYS4	0.38
DRC1	YHR121W	0.298
DRC1	MAM33	0.425
KTI12	ELP2	0.387
ABF1	SED4	0.155
ABF1	RTT102	0.11
ABF1	YJL091C	0.155
ABF1	GEA1	0.155
ABF1	MDN1	0.155
ABF1	MYO5	0.11
ABF1	YOR324C	0.146
ABF1	YPL137C	0.11
ABF1	HUT1	0.155

RAD27	HTA2	0.25
RAD27	POL30	0.663
RAD27	HMO1	0.145
RAD27	PDR1	0.212
RAD27	RPF2	0.145
RAD27	CBF5	0.145
RAD27	IMD3	0.21
RAD27	RRP5	0.877
RAD27	PSE1	0.989
APN1	RIM1	0.824
APN1	YDL053C	0.26
APN1	YRA1	0.681
APN1	SRP1	0.722
APN1	HHO1	0.332
APN1	NHP6A	0.248
SBA1	RPL23A	0.311
SBA1	SRO77	0.332
SBA1	NPL4	0.319
SBA1	DTR1	0.319
SBA1	YGL140C	0.319
SBA1	LSB1	0.527
SBA1	KAR2	0.319
SBA1	RTT101	0.241
SBA1	SAP185	0.241
SBA1	URA8	0.319
SBA1	SOD1	0.241
SBA1	VID31	0.319
SBA1	AIP1	0.241
SBA1	DDR48	0.263
SBA1	ZDS1	0.241
SBA1	YOR262W	0.299
SRP21	SSA3	0.157
SRP21	CMD1	0.559
SRP21	PUF6	0.11
SRP21	MYO3	0.584
SRP21	IMD3	0.106
SRP21	SEC65	0.989
SRP21	SRP72	0.989
SRP21	SRP68	0.961
SRP21	SRP54	0.989
SSH4	MYO4	0.611
SSH4	RPG1	0.131
SSH4	RVS167	0.144
SSH4	MLC1	0.673

SSH4	TDH1	0.143
SSH4	MYO2	0.582
YPK1	HHT1	0.119
YPK1	TEC1	0.376
YPK1	CMD1	0.116
YPK1	BMH2	0.119
YPK1	SAC6	0.98
YPK1	RVS167	0.149
YPK1	DSE1	0.132
YPK1	MLC1	0.146
YPK1	PIL1	0.105
YPK1	KIC1	0.116
YPK1	YHR121W	0.116
YPK1	YIL105C	0.36
YPK1	NET1	0.146
YPK1	HSP60	0.108
YPK1	CRN1	0.988
YPK1	IMP2	0.132
YPK1	YPK2	0.944
YPK1	INP52	0.985
YPK1	YNL208W	0.215
YPK1	YPR171W	0.104
PGM1	RVS167	0.15
PGM1	SOV1	0.199
PMU1	YER064C	0.404
PMU1	YTA12	0.392
MYO3	CMD1	0.6
MYO3	CYK3	0.117
MYO3	RVS167	0.133
MYO3	FLO8	0.117
MYO3	DNF1	0.117
MYO3	YFL052W	0.117
MYO3	YGL242C	0.849
MYO3	TDH2	0.145
SHE2	NFS1	0.149
APL2	GAL10	0.194
APL2	YFL034W	0.439
APL2	APM2	0.99
APL2	YLR455W	0.145
APL2	APM1	0.968
APL2	APL4	0.895
MRP8	YEL043W	0.319
MRP8	YFL054C	0.332
MRP8	BNR1	0.234

MRP8	TRK1	0.319
MRP8	ELM1	0.798
MRP8	SRV2	0.241
MRP8	BRE5	0.245
MRP8	HAA1	0.234
RPC25	RPC37	0.876
RPC25	RPC19	0.964
YKL151C	MAM33	0.932
RSM22	RSM10	0.48
RSM22	RSM24	0.48
RSM22	YRA1	0.702
RSM22	YGR165W	0.15
RSM22	RSM27	0.48
RSM22	MRP4	0.207
RSM22	STM1	0.199
RSM22	RSM19	0.48
RSM22	PET123	0.261
APE2	OAF1	0.105
APE2	YER064C	0.75
APE2	STB6	0.105
APE2	ORC3	0.149
APE2	TPO1	0.155
APE2	ORC1	0.149
APE2	ORC4	0.119
RCN1	RAD4	0.387
RCN1	COD5	0.29
YKL160W	SSE2	0.11
YKL160W	SPB1	0.146
YKL160W	UBP1	0.119
YKL160W	RRP1	0.119
YKL160W	HMO1	0.149
YKL160W	YDR365C	0.189
YKL160W	SNU13	0.172
YKL160W	RPS26B	0.225
YKL160W	MLC1	0.559
YKL160W	ZUO1	0.172
YKL160W	SBP1	0.119
YKL160W	SSZ1	0.167
YKL160W	CKA1	0.987
YKL160W	MAM33	0.119
YKL160W	NAP1	0.189
YKL160W	MSC3	0.372
YKL160W	CRN1	0.744
YKL160W	CKA2	0.167

YKL160W	YPL146C	0.149
YKL160W	YPL216W	0.172
PIR1	CBS1	0.451
EBP2	FYV3	0.392
EBP2	RGA2	0.286
SNU114	PRP3	0.937
SNU114	SMB1	0.673
SNU114	PRP43	0.44
SNU114	SMD1	0.895
SNU114	TAD2	0.223
SNU114	SMD3	0.93
SNU114	SMD2	0.939
SNU114	LSM7	0.83
SNU114	SNU66	0.898
SNU114	PRP4	0.144
SNU114	SMX3	0.186
ASH1	PHO23	0.318
CNB1	CMD1	0.298
CNB1	CMP2	0.975
CNB1	YOR315W	0.392
DPH2	TPD3	0.119
DPH2	BUD3	0.116
DPH2	APA1	0.119
DPH2	YDL118W	0.147
DPH2	CPR1	0.584
DPH2	YDR165W	0.119
DPH2	SSD1	0.103
DPH2	ECM10	0.75
DPH2	HYP2	0.147
DPH2	MNN1	0.303
DPH2	KRE31	0.114
DPH2	TRX2	0.372
DPH2	TDH1	0.11
DPH2	GEA1	0.13
DPH2	SSC1	0.611
DPH2	MUD2	0.114
DPH2	TRX1	0.36
DPH2	CTR3	0.114
DPH2	HSC82	0.116
DPH2	RPS10B	0.147
DPH2	IFM1	0.11
DPH2	YOL109W	0.119
DPH2	RAT1	0.11
DPH2	YOR287C	0.109

SDS22	YER030W	0.119
YKL195W	VPS29	0.394
YKL195W	VPS35	0.413
EAP1	CDC48	0.769
EAP1	ESC8	0.29
EAP1	CDC33	0.845
YKL206C	PKH1	0.134
YKL206C	PRE1	0.286
YKL206C	PRE9	0.134
YKL206C	PUP2	0.15
YKL206C	YLR199C	0.989
YKL206C	PRE5	0.986
UBA1	CYS3	0.584
UBA1	POL12	0.507
UBA1	ILS1	0.131
UBA1	BOI1	0.103
UBA1	SSE2	0.394
UBA1	YDR026C	0.108
UBA1	CPR1	0.119
UBA1	YDR415C	0.989
UBA1	SPF1	0.147
UBA1	ADE3	0.663
UBA1	KSP1	0.372
UBA1	RPL40A	0.146
UBA1	SQT1	0.119
UBA1	CCT7	0.147
UBA1	YJR136C	0.114
UBA1	LST4	0.147
UBA1	RAX2	0.303
UBA1	FET4	0.114
UBA1	YNL246W	0.11
UBA1	RAD50	0.102
UBA1	YNL275W	0.147
UBA1	ACC1	0.15
UBA1	SER1	0.883
UBA1	ARR3	0.114
TRP3	HHT1	0.15
TRP3	RVS167	0.139
TRP3	CAJ1	0.218
TRP3	YLR253W	0.196
TRP3	PRC1	0.15
TRP3	YNG1	0.245
SAC1	SSA3	0.245
SAC1	CPR1	0.26

SAC1	SAS4	0.332
SAC1	YRA1	0.332
SAC1	EFT2	0.245
SAC1	HYP2	0.332
SAC1	RAD4	0.245
SAC1	PUF4	0.248
SAC1	IMD2	0.332
SAC1	TDH1	0.245
SAC1	STM1	0.527
SAC1	YEF3	0.245
SAC1	HSP60	0.248
SAC1	ADH3	0.319
SAC1	IDH1	0.234
SAC1	YPL099C	0.41
DOA1	CDC48	0.989
DOA1	RPL40A	0.134
DOA1	YML117W	0.199
YKL215C	YFR055W	0.199
YKL215C	NPR1	0.139
URA1	EDE1	0.134
URA1	TSM1	0.199
URA1	MBP1	0.139
URA1	FAA2	0.199
URA1	KEM1	0.139
URA1	LIP2	0.134
URA1	COD1	0.139
PAP1	FIP1	0.932
OSH6	LYS12	0.29
RSC4	YER030W	0.146
RSC4	SFH1	0.554
RSC4	RSC2	0.989
RSC4	RSC9	0.99
RSC4	ARP9	0.989
RSC4	NPL6	0.781
RSC4	RAS2	0.146
RSC4	ARP7	0.989
FOX2	YBR094W	0.314
FOX2	CYK3	0.364
FOX2	RGA2	0.308
TOF2	YDL199C	0.15
TOF2	MLC1	0.615
TOF2	HXK2	0.108
TOF2	NEW1	0.108
TOS5	RVS167	0.295

TOS5	NAP1	0.406
TOS5	CDC3	0.404
YKR018C	GPD1	0.199
YKR018C	YHP1	0.199
YKR018C	PHM8	0.134
YKR018C	SRM1	0.139
YKR018C	ASK10	0.139
YKR018C	YGR109W	0.199
YKR018C	YGR115C	0.199
YKR018C	YJL200C	0.139
YKR018C	AQY2	0.199
YKR018C	MEU1	0.199
YKR018C	RHC18	0.193
YKR018C	ZDS1	0.139
YKR018C	BOP3	0.199
YKR018C	PRO2	0.139
DBP7	HTA2	0.11
DBP7	SLA1	0.108
DBP7	NOP1	0.988
DBP7	SLC1	0.148
DBP7	SSF2	0.11
DBP7	YRA1	0.885
DBP7	LOC1	0.303
DBP7	PAN2	0.108
DBP7	TDH1	0.11
DBP7	RPF2	0.988
DBP7	PWP1	0.149
DBP7	IMD3	0.106
DBP7	IMD4	0.11
DBP7	RRP5	0.989
DBP7	NOP2	0.805
DBP7	BRX1	0.106
DBP7	RRS1	0.858
DBP7	NOP58	0.119
RPC37	RPB5	0.241
RPC37	YDL144C	0.319
RPC37	FAR7	0.332
RPC37	RPC31	0.5
RPC37	RPO31	0.977
RPC37	RET1	0.981
RPC37	RPB10	0.241
RPC37	RPC40	0.983
RPC37	RPC82	0.926
YKR027W	RVS167	0.15

YKR027W	CHS5	0.898
SET3	RRP1	0.298
CAF4	RVS167	0.172
CAF4	YER064C	0.199
CAF4	MYO2	0.15
SPC34	YRA1	0.627
SPC34	GCN1	0.29
SPC34	YKL138CA	0.404
SPC34	DAD2	0.182
YKR038C	YER064C	0.332
YKR038C	YML036W	0.332
UTH1	TDH1	0.294
YKR046C	RRS1	0.155
NAP1	SSA3	0.119
NAP1	RTG3	0.105
NAP1	SSE2	0.149
NAP1	YRA1	0.75
NAP1	PAK1	0.105
NAP1	SPT16	0.744
NAP1	DUR3	0.13
NAP1	SSZ1	0.149
NAP1	HSL1	0.15
NAP1	POB3	0.705
NAP1	DAK1	0.11
NAP1	SSB2	0.968
NAP1	CAF40	0.11
NAP1	IFM1	0.119
NAP1	YOL070C	0.119
NAP1	MPC54	0.13
YKR049C	UBP14	0.344
YKR049C	YDR157W	0.364
TFA2	TFC6	0.119
TFA2	KAP123	0.105
TFA2	ARD1	0.119
BET3	TRS20	0.385
BET3	HSC82	0.298
DRE2	SES1	0.75
DRE2	SCC4	0.11
DRE2	YHL039W	0.175
DRE2	DFG16	0.157
DRE2	TAH18	0.367
SIS2	SSA3	0.387
SIS2	RDH54	0.294
SIS2	SWR1	0.295

SIS2	MNS1	0.549
SIS2	TRM2	0.404
SIS2	CKA2	0.406
YKR078W	SPO75	0.451
YKR079C	OAF1	0.108
YKR079C	MAK5	0.172
YKR079C	HXT15	0.16
YKR079C	RTG2	0.11
YKR079C	TAO3	0.151
YKR079C	TSA1	0.116
YKR079C	GCV2	0.119
YKR079C	GDS1	0.16
RPF2	RIP1	0.103
RPF2	GCN1	0.108
RPF2	THR1	0.563
RPF2	GFA1	0.108
RPF2	MNN4	0.103
RPF2	TOR2	0.103
RPF2	KAP95	0.108
RPF2	SSB2	0.141
RPF2	RRS1	0.663
NUP133	DYN2	0.773
NUP133	SNU13	0.264
NUP133	NUP159	0.688
NUP133	NSP1	0.988
NUP133	NUP82	0.681
NUP133	UBA1	0.833
NUP133	CRN1	0.984
DAD2	YBR233W	0.841
DAD2	CDC48	0.295
DAD2	YGL245W	0.404
DAD2	DAM1	0.77
DAD2	SEC65	0.392
DAD2	YMR075C	0.645
DAD2	ADH3	0.404
HBS1	DRS2	0.134
HBS1	SUP35	0.2
HBS1	SPS1	0.134
HBS1	HOR2	0.218
PRP16	HHT1	0.139
PRP16	RVS167	0.15
PRP16	MLC1	0.261
PRP16	PIL1	0.847
PRP16	CBF5	0.139

PRP16	CRN1	0.133
SRP40	NOP1	0.673
SRP40	NDE2	0.206
SRP40	YRA1	0.396
SRP40	PPN1	0.763
SRP40	SNU13	0.223
SRP40	PRP43	0.988
SRP40	PRP31	0.144
SRP40	YHR121W	0.144
SRP40	SIK1	0.683
SRP40	RRP6	0.135
SRP40	NOP58	0.987
UBP11	BMH2	0.755
UBP11	APG1	0.511
UBP11	PRP21	0.241
DNM1	SKY1	0.151
DNM1	RTS1	0.277
REM50	GDH3	0.16
REM50	YAR010C	0.172
REM50	TSR1	0.11
REM50	TPS2	0.11
REM50	RRP1	0.146
REM50	RVS167	0.119
REM50	SNU13	0.16
REM50	PRP8	0.11
REM50	TDH1	0.119
REM50	TDH2	0.161
REM50	SSB2	0.11
REM50	YNL246W	0.99
REM50	YPL004C	0.119
ORC3	HTA2	0.157
ORC3	APL3	0.151
ORC3	SCO2	0.187
ORC3	PTC4	0.157
ORC3	HAT2	0.989
ORC3	PEX4	0.187
ORC3	SBE22	0.187
ORC3	ORC1	0.99
ORC3	GAT2	0.187
ORC3	HAT1	0.99
ORC3	ORC4	0.99
PSR1	SEC27	0.245
PSR1	PUT3	0.298
PSR1	PSR2	0.867

PSR1	WHI2	0.983
SOF1	RVS167	0.115
HIF1	HSL7	0.139
HIF1	YDL053C	0.113
HIF1	CDC48	0.625
HIF1	SOK1	0.174
HIF1	PST1	0.145
HIF1	HMO1	0.113
HIF1	YRA1	0.169
HIF1	RVS167	0.961
HIF1	YDR491C	0.169
HIF1	PUF4	0.115
HIF1	MAD1	0.107
HIF1	YGR130C	0.104
HIF1	RPL40A	0.429
HIF1	YJR154W	0.297
HIF1	HSP60	0.107
HIF1	KAP95	0.113
HIF1	CRN1	0.989
HIF1	TRI1	0.292
HIF1	YNL134C	0.107
HIF1	FRE4	0.151
HIF1	RRS1	0.151
HIF1	HAT1	0.99
HIF1	DDC1	0.107
HSP104	PRI1	0.13
HSP104	YNL227C	0.13
ISA1	YRA1	0.404
ISA1	RVS167	0.295
ISA1	SCP160	0.294
ISA1	NFU1	0.404
ISA1	YPL216W	0.392
YLL029W	APL3	0.112
YLL029W	UBP14	0.115
YLL029W	GLT1	0.102
YLL029W	GRX3	0.115
YLL029W	YLL023C	0.105
YLL029W	STM1	0.134
YLL029W	SWI1	0.115
YLL032C	YHR121W	0.298
YLL034C	YBR094W	0.11
YLL034C	PAN1	0.105
YLL034C	STM1	0.115
YLL034C	SPO72	0.115

YLL034C	BNI1	0.105
GTT2	SSA3	0.316
GTT2	IPP1	0.643
GTT2	CMD1	0.308
GTT2	TRX2	0.643
GTT2	OYE2	0.34
GTT2	RPL40A	0.41
GTT2	TDH1	0.316
GTT2	TRX1	0.451
GTT2	CRN1	0.316
GTT2	CDC21	0.364
MHT1	YKR022C	0.392
NOC3	TPS1	0.568
NOC3	PRO1	0.11
NOC3	YRA1	0.576
NOC3	NOP16	0.152
NOC3	RPS26B	0.108
NOC3	GCN1	0.233
NOC3	RRP3	0.152
NOC3	RPF2	0.105
NOC3	STM1	0.34
NOC3	NOP2	0.533
NOC3	BRX1	0.108
NOC3	NOC2	0.99
NOC3	RRS1	0.542
NOC3	NOP58	0.115
NOC3	KEL3	0.233
SSL1	PHM7	0.195
SSL1	TFB4	0.989
SSK1	HTA2	0.245
SSK1	HHT1	0.15
SSK1	PRD1	0.15
SSK1	SSK22	0.196
SSK1	RRP1	0.15
SSK1	SNU13	0.218
SSK1	YHR121W	0.15
SSK1	SSK2	0.988
LOT6	PRP21	0.29
BRE2	YAL061W	0.119
BRE2	YBL004W	0.148
BRE2	CYC8	0.11
BRE2	SHG1	0.374
BRE2	YDL063C	0.156
BRE2	SSY1	0.156

BRE2	HMO1	0.119
BRE2	RVS167	0.986
BRE2	PUF4	0.19
BRE2	PGD1	0.146
BRE2	CCH1	0.156
BRE2	YHL023C	0.156
BRE2	KOG1	0.156
BRE2	PRK1	0.984
BRE2	YJL109C	0.169
BRE2	YLL023C	0.147
BRE2	ACS2	0.11
BRE2	MSC3	0.134
BRE2	ERF2	0.374
BRE2	CRN1	0.988
BRE2	YMR187C	0.156
BRE2	YCK2	0.156
BRE2	PET494	0.156
BRE2	ASE1	0.108
BRE2	UFE1	0.156
BRE2	ARP8	0.11
BRE2	MYO2	0.11
BRE2	YPL004C	0.11
BRE2	SPP1	0.99
YLR022C	YAR010C	0.36
YLR022C	BUD14	0.11
YLR022C	HTA2	0.801
YLR022C	YBL086C	0.119
YLR022C	TYR1	0.118
YLR022C	YCR016W	0.291
YLR022C	HMO1	0.808
YLR022C	YRA1	0.88
YLR022C	NUG1	0.11
YLR022C	GLO3	0.119
YLR022C	PUF4	0.108
YLR022C	PRK1	0.108
YLR022C	YKL056C	0.663
YLR022C	EBP2	0.146
YLR022C	RPF2	0.113
YLR022C	STM1	0.36
YLR022C	CBF5	0.11
YLR022C	RPL37A	0.13
YLR022C	SIK1	0.119
YLR022C	RRP5	0.974
YLR022C	NOP2	0.119

YLR022C	RIA1	0.546
YLR022C	RFC3	0.109
YLR022C	BRX1	0.11
YLR022C	RRS1	0.13
YLR022C	MYO2	0.227
YLR022C	YPL009C	0.119
YLR022C	YPL146C	0.108
AAT2	FUN30	0.664
AAT2	TBS1	0.15
AAT2	CPR1	0.15
AAT2	SEC5	0.218
AAT2	EFT2	0.585
AAT2	YIR007W	0.207
AAT2	TDH1	0.2
AAT2	TIF2	0.15
AAT2	TDH2	0.476
AAT2	MMP1	0.218
AAT2	YLR171W	0.218
AAT2	ADH3	0.218
AAT2	ASC1	0.245
AAT2	HSC82	0.261
AAT2	YMR323W	0.207
AAT2	APC1	0.218
ADE16	SLX1	0.392
ADE16	ADE17	0.983
RAD5	RRP1	0.298
RAD5	YHR121W	0.298
RSC58	HTA2	0.399
RSC58	RSC6	0.957
RSC58	RSC4	0.983
RSC58	RSC2	0.957
RSC58	RSC9	0.99
RSC58	ARP9	0.879
RSC58	NPL6	0.989
RSC58	ARP7	0.943
MLH2	MLH1	0.451
RIC1	RGP1	0.99
RIC1	RVS167	0.125
RIC1	TRX2	0.375
RIC1	SYG1	0.323
RIC1	GFA1	0.11
RIC1	COF1	0.375
RIC1	CSR1	0.107
RIC1	RTS1	0.105

RIC1	NEW1	0.105
IES3	HTA2	0.245
IES3	SSA3	0.139
IES3	HHT1	0.15
IES3	RVB1	0.989
IES3	INO80	0.99
IES3	YHR121W	0.15
IES3	KNS1	0.218
IES3	IES2	0.671
IES3	ARP8	0.989
IES3	RVB2	0.989
SPT8	PDR15	0.392
SPT8	YMR007W	0.645
SHM2	HTA2	0.11
SHM2	HHT1	0.119
SHM2	GDH2	0.105
SHM2	MPH2	0.155
SHM2	HKR1	0.105
SHM2	RNA15	0.11
SHM2	KIC1	0.105
SHM2	CKA1	0.11
SHM2	MCM22	0.11
SHM2	NAP1	0.11
SHM2	GCD10	0.11
SHM2	YNL165W	0.155
SHM2	YOL054W	0.87
SHM2	IRA2	0.105
FRS1	ILS1	0.744
FRS1	FRS2	0.989
FRS1	GDS1	0.374
MEF1	TFC3	0.139
MEF1	SPC72	0.218
MEF1	IPP1	0.209
MEF1	CPR1	0.245
MEF1	HYP2	0.48
MEF1	HXK1	0.15
MEF1	YGL068W	0.48
MEF1	SSZ1	0.15
MEF1	YEF3	0.192
MEF1	YLR262C/	0.15
MEF1	HSC82	0.205
RGR1	ROX3	0.182
RGR1	MED2	0.264
RGR1	SRB7	0.274

RGR1	SSN2	0.151
RGR1	PGD1	0.182
RGR1	GAL11	0.968
RGR1	SSN3	0.872
RGR1	MED1	0.99
SIC1	CDC28	0.882
SIC1	VPS36	0.145
SIC1	PHO91	0.155
SIC1	PLO1	0.149
SRL2	GDH2	0.105
SRL2	YDR425W	0.11
SRL2	YHL009WI	0.445
SRL2	ABF1	0.584
SRL2	KAP95	0.11
SRL2	CIK1	0.155
XDJ1	TFP1	0.298
XDJ1	VMA7	0.769
XDJ1	VMA10	0.405
XDJ1	VMA13	0.645
KIN2	RVS167	0.507
KIN2	YDR474C	0.105
KIN2	LSG1	0.11
KIN2	MTL1	0.155
KIN2	YGR090W	0.11
KIN2	UBR1	0.155
KIN2	YLR187W	0.104
KIN2	PDR5	0.155
KIN2	YPL063W	0.155
YLR114C	ERB1	0.15
CFT2	PTI1	0.558
CFT2	FIP1	0.929
CFT2	PAP1	0.897
CFT2	YSH1	0.988
CFT2	HSC82	0.261
CFT2	SSU72	0.974
CFT2	PFS2	0.99
CFT2	HSP82	0.664
CFT2	YTH1	0.99
MSL5	MUD2	0.84
CLF1	PUF4	0.134
CLF1	SYF2	0.934
SRN2	OSH1	0.29
SRN2	STP22	0.817
SRN2	VPS28	0.841

ACE2	RRP1	0.298
ACE2	HXK1	0.294
ACE2	PSE1	0.39
ACE2	YNL254C	0.404
YLR132C	RVS167	0.187
YLR132C	BCK2	0.187
YLR132C	SSZ1	0.157
YLR132C	MLP2	0.264
YLR132C	SUI2	0.158
YLR132C	YEF3	0.166
SLX4	BMH2	0.294
SLX4	CPR1	0.294
SLX4	HXK1	0.294
SLX4	YGL245W	0.645
SLX4	SSZ1	0.29
SLX4	TDH1	0.294
SLX4	AHP1	0.385
SLX4	YEF3	0.294
YLR143W	ALD2	0.299
ACF2	RVS167	0.295
ACF2	FIR1	0.392
ACF2	MLC1	0.298
ACF2	PIL1	0.295
ACF2	LSB1	0.404
ACF2	TDH1	0.294
ACF2	TDH2	0.385
ACF2	CBF5	0.29
ACF2	CRN1	0.406
SPE4	SPE3	0.404
ACS2	ACS1	0.169
ACS2	YDL173W	0.151
ACS2	YMR111C	0.151
ACS2	CDC31	0.112
ACS2	TKL1	0.989
YLR154C	FUN36	0.135
YLR154C	RPS9B	0.219
YLR154C	RNH35	0.835
APS1	GAL10	0.364
APS1	CST26	0.308
APS1	YRA1	0.451
APS1	YFL034W	0.34
APS1	YFR043C	0.818
APS1	APM2	0.413
APS1	APL2	0.947

APS1	RVB2	0.387
APS1	APM1	0.946
APS1	APL4	0.946
CBF5	KRR1	0.273
CBF5	YCR016W	0.683
CBF5	NOP1	0.941
CBF5	PDS1	0.36
CBF5	YRA1	0.106
CBF5	GIM4	0.102
CBF5	PET54	0.114
CBF5	YHL009W	0.114
CBF5	YIL135C	0.11
CBF5	HIR3	0.11
CBF5	MYO3	0.11
CBF5	YMR310C	0.968
CBF5	KRI1	0.989
CBF5	BRE5	0.11
CBF5	RIS1	0.11
CBF5	COT1	0.114
CBF5	HSP82	0.298
RFX1	BMH2	0.737
YLR179C	SPC72	0.404
YLR179C	PIL1	0.295
YLR179C	MRP8	0.298
YLR179C	YPL004C	0.406
SAM1	ILV6	0.126
SAM1	YND1	0.199
SAM1	ERG9	0.199
SAM1	CDC31	0.588
SAM1	RVB2	0.235
SAM1	YPR117W	0.199
SWI6	CDC15	0.154
SWI6	YKR077W	0.64
YLR187W	NUP170	0.19
YLR187W	NOP14	0.261
YLR187W	UBP3	0.15
YLR187W	TPO2	0.199
YLR187W	IMD3	0.706
YLR187W	HAS1	0.196
UGT51	RVS167	0.15
UGT51	YHR121W	0.134
HCR1	NUP170	0.15
HCR1	YGL110C	0.15
YLR194C	YNL050C	0.451

PWP1	CKA1	0.113
PWP1	EBP2	0.943
PWP1	NOP12	0.97
PWP1	ENB1	0.156
PWP1	GDS1	0.156
SIK1	YCR016W	0.64
SIK1	SNU13	0.889
SIK1	YJL010C	0.867
SIK1	CBF5	0.643
SIK1	KAP95	0.989
SIK1	IMD3	0.823
SIK1	SRP1	0.825
SIK1	KRI1	0.826
SIK1	NOP8	0.847
SIK1	NOP58	0.99
YLR199C	RPG1	0.743
YLR199C	YDR255C	0.364
YLR199C	PDC6	0.629
YLR199C	SPT6	0.451
YLR199C	SUI2	0.316
YLR199C	YEF3	0.743
YLR199C	PRE8	0.314
YLR199C	HSC82	0.773
YLR199C	YPL004C	0.314
YKE2	TEC1	0.172
YKE2	NUT1	0.11
YKE2	ZRT1	0.172
YKE2	CYR1	0.75
YKE2	PFD1	0.145
YKE2	GSY2	0.119
YKE2	GIM5	0.989
YKE2	MRE11	0.149
YKE2	GIM3	0.989
MSS51	APL3	0.105
MSS51	RHK1	0.172
MSS51	IPP1	0.161
MSS51	CMD1	0.194
MSS51	ARP2	0.172
MSS51	YDR109C	0.172
MSS51	SAC6	0.663
MSS51	HMO1	0.442
MSS51	ECM10	0.879
MSS51	DST1	0.106
MSS51	MLC1	0.639

MSS51	UPF3	0.119
MSS51	TWF1	0.149
MSS51	YHR121W	0.119
MSS51	SSC1	0.989
MSS51	ARP3	0.674
MSS51	COF1	0.145
MSS51	TRX1	0.172
MSS51	CRN1	0.786
MSS51	EFR3	0.172
MSS51	INP52	0.119
MSS51	RRS1	0.172
MSS51	YPL004C	0.663
MSS51	YPL146C	0.105
CLB4	CDC28	0.385
TUB4	PNC1	0.199
TUB4	YGL245W	0.218
TUB4	IWS1	0.127
CPR6	CMD1	0.135
CPR6	PMD1	0.197
CPR6	QNS1	0.58
CPR6	URA2	0.4
CPR6	HSP104	0.989
CPR6	HSC82	0.989
CPR6	HSP82	0.99
YLR218C	CMD1	0.248
YLR218C	RVS161	0.755
YLR218C	SHS1	0.245
YLR218C	RVS167	0.755
YLR218C	PCL10	0.334
YLR218C	YGR033C	0.334
YLR218C	CRN1	0.755
YLR218C	PMS1	0.245
RSA3	NOP1	0.985
RSA3	SIK1	0.143
CST29	YJL147C	0.858
CST29	UBA1	0.125
CST29	DIP2	0.989
CST29	YLR409C	0.99
YLR225C	RVS161	0.15
YLR225C	NOP1	0.15
YLR225C	PRP21	0.139
BUR2	RIM1	0.641
BUR2	SGV1	0.976
YLR231C	ADE1	0.139

YLR231C	YBL062W	0.199
YLR231C	GLK1	0.139
YLR231C	LYS21	0.139
YLR231C	BMH2	0.139
YLR231C	CPR1	0.245
YLR231C	HYP2	0.199
YLR231C	SPC25	0.134
YLR231C	HOR2	0.199
YLR231C	HXK1	0.585
YLR231C	HXK2	0.245
YLR231C	MSB2	0.199
YLR231C	FAS1	0.199
YLR231C	COF1	0.193
YLR231C	TRX1	0.48
YLR231C	AHP1	0.193
YLR231C	STM1	0.199
YLR231C	TSA1	0.134
YLR231C	ADH3	0.48
YLR231C	FAS2	0.261
YLR231C	VMA13	0.199
LIP2	GCV3	0.704
MAP1	YBL004W	0.218
MAP1	HMO1	0.15
MAP1	YRA1	0.218
MAP1	SBP1	0.15
MAP1	SMD3	0.195
MAP1	SMD2	0.261
MAP1	LEA1	0.15
RCK2	HOG1	0.842
RCK2	PIF1	0.199
YEF3	MYO4	0.119
YEF3	MAK5	0.172
YEF3	STE50	0.119
YEF3	EKI1	0.105
YEF3	SEM1	0.119
YEF3	LCD1	0.119
YEF3	YEL023C	0.639
YEF3	IOC3	0.105
YEF3	HFM1	0.671
YEF3	NUP159	0.302
YEF3	YKL146W	0.172
YEF3	POB3	0.372
YEF3	SEC65	0.307
YEF3	ADH3	0.172

YEF3	YNL246W	0.119
YEF3	NEW1	0.944
GSY2	SLA1	0.105
GSY2	IPP1	0.149
GSY2	GDH2	0.105
GSY2	SMC1	0.104
GSY2	CSE1	0.155
GSY2	KAP114	0.11
GSY2	AAP1'	0.11
GSY2	YIL056W	0.105
GSY2	RPN2	0.11
GSY2	YIL105C	0.155
GSY2	RAD25	0.145
GSY2	VTH1	0.155
GSY2	CYR1	0.155
GSY2	YJL132W	0.155
GSY2	SWI3	0.11
GSY2	TFA1	0.11
GSY2	YKL078W	0.11
GSY2	YKL207W	0.155
GSY2	GLG1	0.879
GSY2	GTT2	0.105
GSY2	YLR152C	0.155
GSY2	ADY4	0.155
GSY2	KAP95	0.11
GSY2	RSC2	0.11
GSY2	YPT7	0.11
GSY2	CIK1	0.155
GSY2	UBP15	0.11
GSY2	PSE1	0.452
GSY2	DIS3	0.11
GSY2	MSH2	0.401
GSY2	YOR026W	0.155
GSY2	RPA135	0.11
GSY2	COD1	0.11
YPT6	BMH2	0.15
YPT6	RVS167	0.2
YPT6	GDI1	0.989
YPT6	HXK1	0.15
YPT6	YGL245W	0.218
YPT6	ZUO1	0.767
YPT6	RPN1	0.15
YPT6	SSZ1	0.585
YPT6	TEF4	0.245

YPT6	VPS1	0.139
YPT6	HSP104	0.245
YPT6	YEF3	0.664
YPT6	ERB1	0.139
YPT6	HSC82	0.588
YPT6	YOL045W	0.245
YPT6	CAM1	0.133
YLR262CA	ISA2	0.319
DCS1	ICL1	0.332
DCS1	DCS2	0.974
YCS4	RVS167	0.344
YCS4	SMC4	0.818
CDC46	MCM2	0.119
CDC46	RVS167	0.11
CDC46	YPR117W	0.175
SMD2	LSM2	0.295
SMD2	SMB1	0.77
SMD2	SNU71	0.404
SMD2	TAD2	0.392
SMD2	SMD3	0.845
SMD2	LSM7	0.29
SMD2	SME1	0.975
SMD2	SNU66	0.189
SMD2	LEA1	0.567
SMD2	BRR1	0.912
SMD2	PRP4	0.405
SMD2	SMX3	0.975
YSH1	CMD1	0.15
YSH1	TPS1	0.209
YSH1	RRP1	0.15
YSH1	SAC6	0.15
YSH1	REF2	0.15
YSH1	CFT1	0.99
YSH1	PIL1	0.15
YSH1	FIP1	0.99
YSH1	PAP1	0.99
YSH1	IMH1	0.193
YSH1	CRN1	0.664
YSH1	YMR086W	0.15
YSH1	YNL208W	0.48
YSH1	PFS2	0.99
YSH1	YPL146C	0.134
YSH1	YTH1	0.99
YLR278C	SIR4	0.926

YLR278C	GPG1	0.451
YLR278C	SIR3	0.413
YLR287C	USA1	0.404
MEC3	CMD1	0.588
MEC3	RVS167	0.15
MEC3	MLC1	0.666
MEC3	MYO2	0.988
MEC3	RAD17	0.134
ATP14	AUT7	0.392
YHC1	MUD1	0.989
YHC1	LUC7	0.882
YHC1	SMB1	0.985
YHC1	SNU71	0.989
YHC1	SMD1	0.149
YHC1	SMD3	0.756
YHC1	SMD2	0.639
YHC1	KAP95	0.797
YHC1	PRP39	0.988
YHC1	SRP1	0.987
YHC1	SME1	0.489
ECM38	CPR1	0.294
ACO1	MYO4	0.39
ACO1	ZTA1	0.156
ACO1	VPS15	0.142
ACO1	CMD1	0.639
ACO1	YCL039W	0.149
ACO1	RRP1	0.108
ACO1	HSP42	0.988
ACO1	TFC6	0.11
ACO1	MLC1	0.559
ACO1	INP52	0.116
ACO1	PDR10	0.148
STT4	HCH1	0.286
YLR315W	HMT1	0.294
YLR315W	YDR383C	0.817
YLR315W	SEC27	0.387
BUD6	RVS167	0.11
BUD6	NUG1	0.167
BUD6	MLC1	0.639
BUD6	SNT2	0.155
BUD6	CMK2	0.11
BUD6	YOR304C	0.919
BUD6	MYO2	0.663
MMS22	IMD1	0.341

MMS22	HTB2	0.344
MMS22	SSA3	0.34
MMS22	HHF1	0.774
MMS22	HHT1	0.774
MMS22	NOP1	0.341
MMS22	HMO1	0.774
MMS22	TDH1	0.32
MMS22	STM1	0.451
MMS22	SIK1	0.32
MMS22	HSP60	0.429
MMS22	IMD3	0.344
MMS22	YMR187C	0.629
MMS22	POR1	0.436
MMS22	SSB2	0.344
MMS22	BFR1	0.34
SFH1	GDH3	0.219
SFH1	PUF4	0.105
SFH1	RSC58	0.99
SFH1	RSC2	0.99
SFH1	RSC9	0.99
SFH1	ARP9	0.989
SFH1	NPL6	0.989
SFH1	RDS2	0.103
SFH1	ARP7	0.925
CWC24	RPS31	0.199
RPL38	SSA3	0.316
RPL38	YHR121W	0.341
RPL38	SMD3	0.458
CHS5	Q0160	0.156
CHS5	STU1	0.156
CHS5	YDR116C	0.156
CHS5	SAC6	0.988
CHS5	YRA1	0.148
CHS5	GNP1	0.156
CHS5	SPT6	0.156
CHS5	SLT2	0.142
CHS5	PRY3	0.156
CHS5	EAF6	0.11
CHS5	NAP1	0.988
CHS5	CBF5	0.11
CHS5	PLB1	0.156
CHS5	YMR093W	0.108
CHS5	YMR237W	0.99
CHS5	HEF3	0.156

CHS5	YNR021W	0.156
CHS5	YOL092W	0.156
CHS5	ALG6	0.156
CHS5	KES1	0.156
RPS25B	YRA1	0.647
RPS25B	RPS26B	0.316
RPS25B	STM1	0.842
RPS25B	IMD4	0.344
NUP2	YBL060W	0.144
NUP2	RVS161	0.133
NUP2	RVS167	0.257
NUP2	KAP95	0.99
NUP2	SRP1	0.99
NUP2	YNL208W	0.169
SGD1	ISW1	0.29
SGD1	ZUO1	0.404
VRP1	LAS17	0.817
YLR345W	BMH2	0.29
YLR345W	YMR310C	0.295
YLR345W	STE13	0.404
KAP95	AIR2	0.156
KAP95	GDH2	0.108
KAP95	YML014W	0.108
KAP95	SRP1	0.989
TAL1	YDR391C	0.134
TAL1	YGR043C	0.99
TAL1	CBP2	0.193
TAL1	YPK2	0.139
TAL1	YPL236C	0.199
ILV5	RPP1A	0.218
ILV5	YFR024C	0.271
ILV5	MCM6	0.207
ILV5	STM1	0.188
YLR356W	CMD1	0.308
YLR356W	MLC1	0.41
YLR356W	CDC3	0.436
RSC2	RSC9	0.989
RSC2	ARP9	0.989
RSC2	NPL6	0.989
RSC2	ARP7	0.942
RSC2	ISR1	0.169
YLR358C	PTA1	0.989
YLR358C	PTI1	0.663
YLR358C	SSU72	0.472

STE11	HTA2	0.15
STE11	HHT1	0.15
STE11	STE50	0.897
STE11	CDC48	0.245
STE11	RRP1	0.15
STE11	CKA1	0.375
STE11	SAP185	0.19
STE11	DOA1	0.139
STE11	POL2	0.139
YLR363WA	HEK2	0.691
YLR363WA	PUF4	0.234
YLR363WA	STM1	0.332
YLR363WA	NHP6A	0.248
ARC18	ARP2	0.384
ARC18	YER064C	0.384
ARC18	ARP3	0.362
ARC18	ARC19	0.832
ROM2	IPP1	0.989
ROM2	NDE2	0.564
ROM2	RRP1	0.87
ROM2	DPB4	0.107
ROM2	NUG1	0.457
ROM2	ROM1	0.151
ROM2	YGR090W	0.457
ROM2	CBF5	0.457
ROM2	FCP1	0.147
VID22	SUP45	0.119
VID22	VID31	0.168
VID22	TBF1	0.957
STP3	YML059C	0.404
FBP1	SHP1	0.774
FBP1	CDC48	0.774
CSR1	RPP1B	0.199
CSR1	YKL187C	0.199
CSR1	SIK1	0.139
CSR1	GDS1	0.199
YLR381W	SHP1	0.113
YLR381W	IML3	0.245
YLR381W	AME1	0.15
YLR381W	GLO2	0.119
YLR381W	RVS167	0.737
YLR381W	YDR527W	0.154
YLR381W	VAC8	0.119
YLR381W	OKP1	0.875

YLR381W	MCM22	0.99
YLR381W	DYN1	0.219
YLR381W	YLR315W	0.105
YLR381W	CSR1	0.149
YLR381W	CAM1	0.11
YLR381W	MOT1	0.104
NAM2	RIF1	0.286
NAM2	YDL173W	0.392
IKI3	ELP2	0.961
IKI3	ELP3	0.939
IKI3	ELP4	0.989
YLR385C	FUN36	0.753
YLR385C	HTB2	0.712
YLR385C	HTA2	0.534
YLR385C	HHF1	0.125
YLR385C	HMO1	0.601
YLR385C	RVB1	0.989
YLR385C	RAD51	0.105
YLR385C	ARP6	0.843
YLR385C	BDF1	0.989
YLR385C	YAF9	0.989
YLR385C	RVB2	0.947
VAC14	OSH2	0.103
VAC14	ARO1	0.107
VAC14	YRA1	0.279
VAC14	YHL009W	0.145
VAC14	KAP95	0.107
VAC14	HDA1	0.147
VAC14	GLN4	0.103
YLR387C	CKA1	0.318
SKI2	YCR087C	0.119
SKI2	NOP1	0.986
SKI2	SRP14	0.119
SKI2	YRA1	0.882
SKI2	SNU13	0.679
SKI2	KEM1	0.857
SKI2	NOP10	0.115
SKI2	IMD2	0.129
SKI2	YKL023W	0.99
SKI2	TRK2	0.109
SKI2	STM1	0.364
SKI2	CBF5	0.817
SKI2	SEC65	0.154
SKI2	SKI3	0.651

BDF1	HTA2	0.146
BDF1	CKB1	0.195
BDF1	SPT16	0.882
BDF1	POB3	0.189
BDF1	RVB2	0.179
DUS3	HIS7	0.611
DUS3	RAD4	0.131
DUS3	TUB2	0.223
YLR407W	CKA1	0.245
YLR407W	CKA2	0.983
YLR407W	RRS1	0.527
YLR407W	YPL216W	0.319
YLR408C	SIP1	0.344
YLR408C	YGL079W	0.818
YLR408C	YHR121W	0.341
YLR408C	YNL086W	0.647
YLR409C	YJL147C	0.145
YLR409C	DIP2	0.989
YLR409C	PUT4	0.151
VIP1	SEC7	0.133
VIP1	YJL195C	0.194
VIP1	NAP1	0.989
VIP1	CBF5	0.25
VIP1	PWP1	0.224
VIP1	POB3	0.513
CDC73	Q0075	0.152
CDC73	NTG1	0.161
CDC73	FUN30	0.115
CDC73	GDH3	0.148
CDC73	REB1	0.155
CDC73	MAK21	0.189
CDC73	YRA1	0.145
CDC73	MLC1	0.112
CDC73	CKA1	0.99
CDC73	TRL1	0.11
CDC73	STM1	0.593
CDC73	YMR085W	0.152
CDC73	SRP1	0.466
CDC73	SEC2	0.152
CDC73	CTR9	0.989
CDC73	LEO1	0.99
CDC73	IQG1	0.14
APG17	PRT1	0.431
APG17	YPL166W	0.968

APG17	CVT9	0.488
YLR424W	CWC23	0.989
YLR424W	OSH7	0.107
YLR424W	YJR110W	0.169
YLR424W	YKR022C	0.989
CRN1	FUN30	0.11
CRN1	YAR010C	0.154
CRN1	HTA2	0.149
CRN1	MMS4	0.154
CRN1	CMD1	0.149
CRN1	SHE3	0.11
CRN1	CHA1	0.128
CRN1	NOP1	0.119
CRN1	CCT4	0.105
CRN1	NOP14	0.965
CRN1	RRP1	0.119
CRN1	HMO1	0.817
CRN1	CCT6	0.115
CRN1	TCP1	0.364
CRN1	YRA1	0.75
CRN1	MUS81	0.119
CRN1	RVS167	0.826
CRN1	SNU13	0.154
CRN1	VMA8	0.364
CRN1	NUG1	0.11
CRN1	KRE30	0.128
CRN1	CAJ1	0.75
CRN1	YFR024C	0.11
CRN1	YGL110C	0.105
CRN1	PIL1	0.663
CRN1	SPT6	0.115
CRN1	YGR130C	0.149
CRN1	MAM33	0.852
CRN1	KAR2	0.115
CRN1	MHP1	0.105
CRN1	NET1	0.852
CRN1	YKL105C	0.154
CRN1	NAP1	0.988
CRN1	RPF2	0.119
CRN1	SRP40	0.872
CRN1	DNM1	0.11
CRN1	RSA3	0.11
CRN1	CSR1	0.807
CRN1	SEC65	0.115

CRN1	YMR086W	0.968
CRN1	IDH1	0.105
CRN1	INP52	0.119
CRN1	YNL208W	0.154
CRN1	RRP6	0.149
CRN1	YOR145C	0.364
CRN1	RRS1	0.115
CRN1	YPL004C	0.663
CRN1	YPL146C	0.149
CRN1	SAR1	0.882
CRN1	RPA135	0.11
CRN1	YPR171W	0.149
SEN1	PAF1	0.515
IMD3	YAR075W	0.291
IMD3	YHR168W	0.151
IMD3	IMD2	0.632
IMD3	IMD4	0.968
IMD3	KEL3	0.107
CNA1	CMD1	0.666
CNA1	SSD1	0.245
CNA1	CNB1	0.666
CNA1	LEU4	0.15
YLR435W	TPD3	0.194
YLR435W	FUN30	0.119
YLR435W	SLA1	0.559
YLR435W	PEP1	0.106
YLR435W	YBL062W	0.123
YLR435W	TCM62	0.36
YLR435W	CYC8	0.11
YLR435W	IRA1	0.147
YLR435W	YBR238C	0.147
YLR435W	CTP1	0.36
YLR435W	HMO1	0.149
YLR435W	YRA1	0.275
YLR435W	YER030W	0.11
YLR435W	RPS26B	0.809
YLR435W	RAD4	0.11
YLR435W	PUF4	0.815
YLR435W	YGR126W	0.114
YLR435W	CKA1	0.119
YLR435W	GVP36	0.11
YLR435W	TOK1	0.114
YLR435W	YJR097W	0.11
YLR435W	SRP40	0.119

YLR435W REX3	0.147
YLR435W STM1	0.75
YLR435W RPS31	0.147
YLR435W YMR310C	0.119
YLR435W HEF3	0.114
YLR435W RIO2	0.811
YLR435W ELA1	0.114
YLR435W YOL030W	0.114
YLR435W ADE2	0.11
YLR435W KIN4	0.147
YLR435W NOP58	0.11
YLR435W MRS2	0.108
YLR435W YPL146C	0.33
YLR435W FAS2	0.108
YLR435W RPL36B	0.123
YLR435W ISA2	0.147
YLR435W DPB2	0.108
LSM3 HTA2	0.105
LSM3 LSM2	0.855
LSM3 PAT1	0.989
LSM3 PRP11	0.105
LSM3 LSM6	0.88
LSM3 LSM5	0.85
LSM3 KEM1	0.989
LSM3 RNR4	0.105
LSM3 RNR2	0.133
LSM3 LSM1	0.989
LSM3 PRP24	0.635
LSM3 YNL045W	0.105
LSM3 LSM7	0.85
SIR3 PTA1	0.15
SIR3 HTA2	0.15
SIR3 ASF2	0.218
SIR3 HMO1	0.664
SIR3 YRA1	0.196
SIR3 HCA4	0.245
SIR3 VID31	0.218
SIR3 PRT1	0.15
SST2 SRI1	0.392
SST2 TUB1	0.392
SST2 EGT2	0.392
YLR455W HTB2	0.699
YLR455W YCR087C	0.108
YLR455W NOP1	0.988

YLR455W HMO1	0.909
YLR455W YRA1	0.291
YLR455W PUF6	0.156
YLR455W NUG1	0.119
YLR455W GAR1	0.119
YLR455W RPL40A	0.108
YLR455W EBP2	0.404
YLR455W RPF2	0.113
YLR455W STM1	0.98
YLR455W PWP1	0.988
YLR455W SIK1	0.663
YLR455W DBP9	0.168
YLR455W RRP5	0.989
YLR455W HAS1	0.986
YLR455W TOP2	0.989
YLR455W RPA49	0.984
YLR455W BRX1	0.984
YLR455W NOC2	0.989
YLR455W RRS1	0.85
YLR455W NOP58	0.989
YLR455W HHO1	0.15
GIS4 BMH2	0.294
GIS4 YFL054C	0.392
GIS4 STM1	0.392
ERG6 YEF3	0.178
SPT5 RFA1	0.149
SPT5 PCA1	0.16
SPT5 RSC6	0.11
SPT5 YRA1	0.614
SPT5 RVS167	0.11
SPT5 RPB7	0.16
SPT5 CKB1	0.16
SPT5 IRR1	0.11
SPT5 RPB4	0.16
SPT5 TOF2	0.11
SPT5 KAP95	0.11
SPT5 YNL201C	0.968
SPT5 RFA2	0.11
SPT5 CKA2	0.105
SPT5 RPB2	0.293
SPT5 RPB10	0.169
SPT5 GDS1	0.16
YML011C HHF1	0.119
YML011C ATP3	0.215

YML011C	CMD1	0.146
YML011C	RVS161	0.663
YML011C	BMH2	0.119
YML011C	EFT2	0.663
YML011C	RVS167	0.989
YML011C	RAD4	0.988
YML011C	MLC1	0.639
YML011C	YHR121W	0.116
YML011C	ARC15	0.132
YML011C	YIL090W	0.132
YML011C	DPH2	0.149
YML011C	CRN1	0.989
YML011C	RPB8	0.11
YML011C	YPL004C	0.119
YML011C	YPL146C	0.108
YML011C	SRP72	0.132
ERV25	HHF1	0.769
ERV25	HMO1	0.294
ERV25	YRA1	0.404
ERV25	SEC27	0.295
ERV25	SEC11	0.738
ERV25	SIK1	0.294
ERV25	SPC2	0.404
ERV25	HTZ1	0.295
PPZ1	RVS167	0.295
PPZ1	PPZ2	0.841
PPZ1	SDS22	0.769
PSP2	YAR010C	0.218
PSP2	HTA2	0.232
PSP2	TIF4632	0.988
PSP2	TIF4631	0.245
PSP2	CBF5	0.15
PSP2	CDC33	0.678
YML6	MRPL16	0.298
YML6	YGL068W	0.392
YML6	MRP49	0.404
YML6	MRPL13	0.392
YML6	MRPL24	0.182
YML6	MRPL40	0.817
RAD52	YHR121W	0.298
SRC1	CMD1	0.248
SRC1	MLC1	0.739
SRC1	YHR121W	0.248
SRC1	RPF2	0.245

YML041C	MYO4	0.115
YML041C	AOR1	0.957
YML041C	RVB1	0.989
YML041C	SIR4	0.686
YML041C	SWR1	0.989
YML041C	RVS167	0.115
YML041C	YDR485C	0.852
YML041C	SPO74	0.102
YML041C	ARP4	0.546
YML041C	TDH2	0.282
YML041C	NAP1	0.115
YML041C	ARP6	0.989
YML041C	ACF2	0.112
YML041C	YLR385C	0.298
YML041C	YAF9	0.735
YML041C	RVB2	0.937
PRP39	SNU71	0.757
PRP39	SNP1	0.907
PRP39	SMD3	0.921
PRP39	SMX3	0.898
IMD4	IPP1	0.372
IMD4	ROT2	0.11
IMD4	SWR1	0.11
IMD4	HYP2	0.16
IMD4	CDC20	0.149
IMD4	COX18	0.36
IMD4	GPI1	0.172
IMD4	AZR1	0.16
IMD4	IMD2	0.989
IMD4	SHQ1	0.11
IMD4	TDH1	0.149
IMD4	YLL056C	0.16
IMD4	HSP60	0.108
IMD4	HSC82	0.146
IMD4	MSG5	0.16
IMD4	SEC21	0.108
IMD4	SIN3	0.104
IMD4	YOL045W	0.11
IMD4	BMS1	0.108
IMD4	ISA2	0.172
IMD4	PIN3	0.16
CMP2	CMD1	0.643
CMP2	SKI2	0.167
CMP2	YPL168W	0.195

CMP2	GDB1	0.16
CMP2	YPR196W	0.195
SML1	IRA1	0.319
SML1	SMY2	0.241
SML1	NUP42	0.319
SML1	SEC26	0.234
SML1	RVS167	0.241
SML1	YDR396W	0.319
SML1	SEC20	0.319
SML1	TUB2	0.319
SML1	YGL024W	0.319
SML1	SPT6	0.319
SML1	COQ6	0.319
SML1	ZAP1	0.319
SML1	YKL037W	0.319
SML1	APC9	0.319
SML1	PEP3	0.319
SML1	KAP95	0.241
SML1	YLR454W	0.319
SML1	ERB1	0.241
SML1	APC1	0.319
SML1	MID1	0.319
SML1	YNL310C	0.319
SML1	TOP1	0.912
SML1	REV1	0.311
SML1	BEM3	0.319
SML1	YPR083W	0.319
MFT1	ESR1	0.121
MFT1	PPS1	0.12
MFT1	SUB2	0.99
MFT1	SNF3	0.126
MFT1	YRA1	0.587
MFT1	YHR054C	0.126
MFT1	VID31	0.126
MFT1	SDS22	0.102
MFT1	YKL214C	0.126
MFT1	HRB1	0.985
MFT1	RLR1	0.99
MFT1	GPH1	0.121
TEM1	SHP1	0.743
TEM1	CDC48	0.413
TEM1	BFA1	0.413
ORC1	HTB2	0.727
ORC1	HHF1	0.663

ORC1	NOP1	0.116
ORC1	TSR1	0.11
ORC1	HMO1	0.149
ORC1	YRA1	0.651
ORC1	NUG1	0.119
ORC1	YER064C	0.172
ORC1	YKR046C	0.11
ORC1	RPF2	0.119
ORC1	ABF2	0.146
ORC1	ORC5	0.958
ORC1	HTZ1	0.11
ORC1	HAT1	0.705
ORC1	NHP6A	0.116
ORC1	ORC4	0.989
DAK1	YER087C	0.156
DAK1	YFL042C	0.156
DAK1	HOP2	0.108
DAK1	ATM1	0.156
DAK1	ARG1	0.156
DOR1	SEC34	0.293
DOR1	MLC1	0.146
DOR1	SEC35	0.59
DOR1	YKR078W	0.108
DOR1	COD2	0.99
DOR1	MYO2	0.105
DOR1	COD1	0.969
RPM2	YHR054C	0.518
RPM2	TDH1	0.516
RPM2	GDS1	0.518
PRE8	PUP3	0.985
PRE8	YAP3	0.142
PRE8	PEX18	0.156
PRE8	PRE3	0.989
PRE8	YJL048C	0.146
PRE8	CAF4	0.11
PRE8	KAP95	0.11
PRE8	YPK2	0.11
PRE8	PRE5	0.989
PRE8	PRE6	0.99
PRE8	PFK27	0.156
PRE8	PUP1	0.97
PRE8	GDS1	0.374
PRE8	PRE10	0.989
PRE8	PRE2	0.99

YML093W	YCR072C	0.378
YML093W	NOP14	0.375
YML093W	GCN1	0.87
YML093W	SHQ1	0.115
YML093W	SRP40	0.224
YML093W	CSR1	0.838
YML093W	SRP1	0.869
YML093W	RPO31	0.147
YML093W	YOP1	0.15
YML093W	ISA2	0.586
GIM5	YDL062W	0.157
RAD10	PIL1	0.136
RAD10	EBP2	0.144
RAD10	RAD1	0.989
YML096W	YRA1	0.218
YML096W	HOR2	0.199
YML096W	SEC65	0.218
TAF19	TAF5	0.988
TAF19	TAF25	0.98
TAF19	TAF6	0.988
TAF19	YLR345W	0.182
TAF19	MPT1	0.99
TAF19	TAF67	0.988
TSL1	TPS1	0.99
TSL1	YJR129C	0.175
TSL1	STM1	0.157
TSL1	TPS3	0.989
TSL1	FRE4	0.157
YML101C	RAD6	0.344
CAC2	FET5	0.392
CAC2	STM1	0.404
CAC2	RLF2	0.983
ZDS2	CDC55	0.989
ZDS2	TEF4	0.115
CTK3	RIM1	0.193
CTK3	NOP1	0.261
CTK3	YRA1	0.48
CTK3	RAD30	0.139
CTK3	YHR121W	0.261
CTK3	CKA1	0.15
CTK3	CTK1	0.986
TAF65	TAF5	0.265
TAF65	TSM1	0.7
TAF65	TAF68	0.265

TAF65	TAF25	0.271
TAF65	YRA1	0.205
TAF65	HOR2	0.223
TAF65	TAF6	0.143
TAF65	TAF145	0.265
TAF65	TAF47	0.131
TAF65	TAF30	0.914
TAF65	SEC8	0.206
TUB3	HSP26	0.149
TUB3	MPM1	0.172
TUB3	STU2	0.75
TUB3	TUB1	0.75
ERG13	THR4	0.989
ERG13	GDH2	0.134
RSC9	YBL006C	0.218
RSC9	RSC6	0.99
RSC9	NOP1	0.134
RSC9	RSC3	0.585
RSC9	MSN5	0.15
RSC9	SMC1	0.15
RSC9	SOD2	0.416
RSC9	BCY1	0.15
RSC9	ARP9	0.989
RSC9	NPL6	0.939
RSC9	NF11	0.218
RSC9	ARP7	0.938
RSC9	YPR117W	0.218
YML131W	YAR010C	0.392
YML131W	BUD14	0.29
YML131W	GDH2	0.286
YML131W	HMO1	0.29
YML131W	UGO1	0.392
YML131W	HAT2	0.286
YML131W	YER049W	0.29
YML131W	ZDS2	0.29
YML131W	YMR191W	0.392
YML131W	ZPS1	0.392
YML131W	ECM3	0.392
YML131W	HAT1	0.73
MPT1	MLC1	0.15
MPT1	TAF145	0.664
MPT1	SNL1	0.416
MPT1	TAF40	0.767
MPT1	TAF17	0.968

MPT1	TAF47	0.938
YMR010W	KIN4	0.403
BUD22	HTA2	0.119
BUD22	NOP1	0.989
BUD22	RRP1	0.116
BUD22	HMO1	0.119
BUD22	YRA1	0.81
BUD22	SNU13	0.36
BUD22	YGR271C	0.583
BUD22	YGR272C	0.989
BUD22	SBP1	0.119
BUD22	YHR087W	0.119
BUD22	HCA4	0.233
BUD22	GIS3	0.16
BUD22	CBF5	0.149
BUD22	SEC65	0.172
BUD22	YMR031C	0.119
BUD22	RPA49	0.116
BUD22	KRI1	0.192
BUD22	YOR091W	0.103
BUD22	YPL146C	0.116
SOK2	KIP1	0.392
SOK2	CPR5	0.392
SOK2	PRP22	0.404
SOK2	RPT6	0.29
STB4	YKR078W	0.286
FMS1	REM50	0.15
FMS1	YNL246W	0.664
MAC1	FUN31	0.15
MAC1	RRS1	0.218
HRT2	TFP1	0.14
HRT2	VMA7	0.146
HRT2	VMA10	0.643
HRT2	YHR121W	0.13
HRT2	VMA13	0.688
YMR031C	HHT1	0.442
YMR031C	RFC5	0.444
YMR031C	BMH2	0.399
YMR031C	EFT2	0.441
YMR031C	SNU13	0.488
YMR031C	PIL1	0.989
YMR031C	YHR121W	0.444
YMR031C	HIR3	0.399
YMR031C	CBF5	0.399

YMR031C	YMR086W	0.785
YMR031C	SSB2	0.399
YMR031C	YPL004C	0.786
MSN2	BMH2	0.143
MSN2	HMO1	0.143
MSN2	RVS167	0.144
MSN2	CST6	0.143
MSN2	CBF5	0.136
LYS7	CPR1	0.406
MCM1	HHF1	0.294
MCM1	BOP3	0.404
IOC4	HTB2	0.63
IOC4	ISW1	0.99
IOC4	HMO1	0.974
IOC4	IOC2	0.989
IOC4	ABF2	0.14
CSM3	RRP1	0.286
CSM3	GPG1	0.392
CSM3	YGL245W	0.392
CSM3	LSB1	0.392
CSM3	YHL009W	0.392
CSM3	MPM1	0.392
CSM3	TUB1	0.392
CSM3	TOF1	0.983
CSM3	ZPS1	0.392
CSM3	PDR5	0.392
ERB1	MBP1	0.103
ERB1	UBP1	0.989
ERB1	RRP1	0.201
ERB1	YDR365C	0.123
ERB1	YRA1	0.126
ERB1	DLD3	0.107
ERB1	PTR3	0.12
ERB1	MPT5	0.126
ERB1	YGR137W	0.126
ERB1	PTK2	0.204
ERB1	URA8	0.126
ERB1	DRS1	0.888
ERB1	SHM2	0.204
ERB1	CBF5	0.123
ERB1	EST1	0.126
ERB1	KAP95	0.107
ERB1	VIP1	0.123
ERB1	RSE1	0.126

ERB1	YMR093W	0.201
ERB1	GAD1	0.126
ERB1	FET4	0.126
ERB1	YNL045W	0.123
ERB1	YOL078W	0.107
ERB1	HMI1	0.126
ERB1	YOR073W	0.121
ERB1	YTM1	0.99
ERB1	RRS1	0.126
ERB1	EGD1	0.133
ERB1	BMS1	0.201
YMR067C	YPL216W	0.392
YMR068W	YER064C	0.627
MOT3	HTB2	0.139
MOT3	SBP1	0.139
MOT3	CST6	0.15
MOT3	STM1	0.218
MOT3	CBF5	0.15
MOT3	CRZ1	0.15
YMR071C	CMD1	0.773
YMR071C	MLC1	0.773
YMR071C	MYO2	0.413
ABF2	CHD1	0.34
RCO1	MYO4	0.534
RCO1	HTB2	0.409
RCO1	HTA2	0.11
RCO1	HHF1	0.11
RCO1	NOP1	0.989
RCO1	YHR121W	0.112
RCO1	CBF5	0.11
RCO1	HSC82	0.509
RCO1	SRP1	0.937
RCO1	RPD3	0.99
RCO1	SIN3	0.988
RCO1	CTF19	0.104
RCO1	UME1	0.99
RCO1	EAF3	0.989
PDS5	FYV3	0.152
CTF18	CTF8	0.294
CTF18	AQR1	0.392
SEC14	PTC7	0.989
SEC14	YKL091C	0.702
YMR086W	RVS161	0.139
YMR086W	RVS167	0.15

YMR086W	YPL004C	0.989
NPL6	YBR161W	0.319
NPL6	YCL044C	0.518
NPL6	FRDS1	0.521
NPL6	HOR2	0.319
NPL6	RPN1	0.517
NPL6	MPP10	0.518
NPL6	ARP9	0.952
NPL6	ARP7	0.974
AIP1	EDS1	0.199
AIP1	RVS167	0.139
AIP1	YGL039W	0.139
AIP1	YJL171C	0.199
AIP1	YKR079C	0.139
YMR093W	TFC3	0.406
YMR093W	GFD2	0.392
YMR093W	TSR1	0.406
YMR093W	YDL176W	0.385
YMR093W	RVS167	0.295
YMR093W	POL5	0.295
YMR093W	YHR121W	0.298
YMR093W	SUI2	0.294
YMR093W	SRP40	0.387
YMR093W	NAN1	0.983
YMR099C	CYS3	0.192
YMR099C	YIL127C	0.15
YMR102C	TFC6	0.135
YPK2	RNH1	0.195
PGM2	PGM1	0.15
YKU80	HTA2	0.207
YKU80	YKU70	0.989
ILV2	YAR062W	0.392
ILV2	PEX19	0.392
ILV2	GDH2	0.286
ILV2	YDR053W	0.392
ILV2	ARD1	0.286
ILV2	UBA1	0.29
ILV2	SSB2	0.406
ILV2	YPL247C	0.29
MYO5	MYO4	0.106
MYO5	FMT1	0.156
MYO5	TFC1	0.11
MYO5	PCA1	0.156
MYO5	YGL242C	0.988

MYO5	MYO3	0.677
MYO5	CDC3	0.168
MYO5	NUF2	0.108
MYO5	ARP8	0.114
YMR110C	RRP1	0.15
YMR110C	SNU13	0.218
YMR110C	NMD5	0.15
YMR110C	NAP1	0.988
ASC1	RVS167	0.207
ASC1	TUB1	0.218
ADE17	ATC1	0.199
ADE17	DAK2	0.199
ADE17	MPT5	0.199
ADE17	MNT2	0.199
ADE17	ADE6	0.139
ADE17	JEM1	0.199
ADE17	TDH2	0.193
ADE17	BUD2	0.127
ADE17	NAP1	0.139
ADE17	GRC3	0.199
ADE17	KAP95	0.139
ADE17	YOR073W	0.199
ADE17	ISM1	0.139
PKR1	SSA3	0.316
PKR1	YDL053C	0.394
PKR1	HMO1	0.413
PKR1	YRA1	0.451
PKR1	RPF2	0.316
PKR1	YLR064W	0.451
STO1	SIR4	0.153
STO1	YKL214C	0.371
STO1	SRP1	0.99
STO1	CBC2	0.99
SAS2	SAS4	0.451
ECM16	BUD23	0.989
ECM16	NOP1	0.219
ECM16	FAP7	0.115
ECM16	ASF2	0.294
ECM16	YRA1	0.754
ECM16	PRP43	0.264
ECM16	RPF2	0.932
ECM16	ACO1	0.121
ECM16	YNL170W	0.105
ECM16	YNR046W	0.537

ECM16	RRS1	0.632
ECM16	NEW1	0.108
ECM16	YPR169W	0.141
RRB1	YJL070C	0.516
RRB1	MDN1	0.518
RRB1	YPL144W	0.522
RRB1	YPL207W	0.517
YMR132C	SMD2	0.248
YMR135C	VID24	0.976
YMR135C	YDR255C	0.988
YMR135C	VID28	0.99
RIM11	GIN4	0.485
RIM11	NAP1	0.99
YMR140W	HMO1	0.584
YMR140W	SBP1	0.119
YMR140W	YHR121W	0.119
YMR140W	EGD2	0.663
YMR140W	RPF2	0.106
YMR140W	DBP2	0.149
YMR140W	EGD1	0.663
YMR144W	BTN2	0.404
SWP1	YIL108W	0.308
SMP2	HOP1	0.199
SMP2	CFT2	0.15
SMP2	YNL050C	0.218
SMP2	PHO85	0.261
ALD3	SPO75	0.218
ALD3	ALD2	0.988
HOT1	CKB1	0.989
HOT1	CKB2	0.989
HOT1	CKA2	0.989
DDR48	ATP16	0.591
DDR48	YDL053C	0.245
DDR48	IDP1	0.298
DDR48	SEM1	0.899
DDR48	MLC1	0.379
DDR48	STM1	0.944
DDR48	ATP14	0.234
DDR48	USA1	0.384
DDR48	YMR118C	0.591
DDR48	FCP1	0.362
DDR48	YOL109W	0.899
DDR48	NAN1	0.385
CTL1	YAR010C	0.164

CTL1	LHP1	0.158
CTL1	PUF6	0.135
CTL1	YFR024C	0.134
CTL1	MLC1	0.131
CTL1	PEX18	0.164
CTL1	UBP15	0.135
CTL1	NAR1	0.164
CTL1	FAS2	0.131
HSC82	YAL028W	0.507
HSC82	YBL004W	0.798
HSC82	YBL104C	0.527
HSC82	ATP3	0.298
HSC82	SSE2	0.245
HSC82	PGI1	0.26
HSC82	STP4	0.298
HSC82	NOP14	0.263
HSC82	TFP1	0.248
HSC82	GDH2	0.234
HSC82	BMH2	0.245
HSC82	CPR1	0.245
HSC82	CDC37	0.619
HSC82	RVB1	0.245
HSC82	EFT2	0.245
HSC82	RVS167	0.245
HSC82	YDR444W	0.138
HSC82	YEL023C	0.234
HSC82	YEL070W	0.507
HSC82	GPA2	0.298
HSC82	YER030W	0.219
HSC82	HXK1	0.245
HSC82	GCN1	0.245
HSC82	VRG4	0.248
HSC82	YGL245W	0.248
HSC82	PIL1	0.245
HSC82	YHL009W	0.248
HSC82	SSZ1	0.938
HSC82	TDH2	0.612
HSC82	HOM6	0.511
HSC82	UFD4	0.241
HSC82	TEF4	0.287
HSC82	MCD4	0.248
HSC82	HSP104	0.241
HSC82	UBR2	0.298
HSC82	MLH2	0.248

HSC82	HCR1	0.245
HSC82	YEF3	0.9
HSC82	KAP95	0.241
HSC82	CDC73	0.413
HSC82	RAD52	0.257
HSC82	STB2	0.248
HSC82	YNR022C	0.733
HSC82	SSK2	0.64
HSC82	STI1	0.983
HSC82	SGT1	0.913
HSC82	YPL004C	0.245
HSC82	HSP82	0.983
HSC82	SEC23	0.64
YMR188C	MRP13	0.286
YMR188C	RSM27	0.404
GCV2	SBP1	0.119
YMR192W	HOR2	0.155
YMR192W	YLR049C	0.155
YMR192W	SSB2	0.11
YMR192W	GYP5	0.99
MRPL24	RML2	0.404
MRPL24	MRPL9	0.425
MRPL24	MRPL20	0.404
MRPL24	MRPL17	0.294
MRPL24	MRPL10	0.128
MRPL24	YNR022C	0.404
MRPL24	MRPL40	0.627
ROT1	YOR021C	0.34
RAD14	RIM1	0.156
RAD14	OYE2	0.442
RAD14	CST6	0.119
PFK2	SPT16	0.135
PFK2	APC2	0.189
CEF1	SMD3	0.39
CEF1	CUS1	0.298
CEF1	SME1	0.323
SCJ1	YBL060W	0.527
SCJ1	SEC5	0.332
SCJ1	ECM10	0.319
SCJ1	RAD4	0.245
SCJ1	KAR2	0.825
ESC1	SSA3	0.26
ESC1	PKC1	0.319
ESC1	TSM1	0.319

YMR222C	RVS167	0.15
UBP8	HTA2	0.394
UBP8	HHT1	0.119
UBP8	TAF5	0.99
UBP8	SGF29	0.55
UBP8	RRP1	0.116
UBP8	TAF68	0.988
UBP8	TAF25	0.706
UBP8	ADA2	0.986
UBP8	YFR046C	0.168
UBP8	SGF73	0.989
UBP8	TAF6	0.99
UBP8	CLG1	0.168
UBP8	GCN5	0.99
UBP8	YHR121W	0.116
UBP8	SWI3	0.106
UBP8	SPT8	0.988
UBP8	SNF12	0.168
UBP8	ECM3	0.156
UBP8	YPL047W	0.968
UBP8	HF11	0.774
MRE11	YBL044W	0.332
MRE11	MRPS5	0.245
MRE11	PAT1	0.26
MRE11	BMH2	0.241
MRE11	GLC7	0.245
MRE11	SPA2	0.704
MRE11	YLR051C	0.332
MRE11	IFH1	0.332
TAF67	NDC1	0.392
TAF67	TAF17	0.981
TAF67	TAF47	0.846
MTF1	SNF5	0.364
MTF1	TFB1	0.429
MTF1	TOR1	0.364
MTF1	ECM27	0.364
MTF1	CAF4	0.316
MTF1	ERG6	0.316
MTF1	PZF1	0.364
RRP5	HHF1	0.107
RRP5	HHT1	0.107
RRP5	VMA2	0.113
RRP5	MAK5	0.203
RRP5	YBR269C	0.126

RRP5	RRP7	0.135
RRP5	RRP43	0.105
RRP5	NOP1	0.942
RRP5	ARP2	0.213
RRP5	SAC6	0.102
RRP5	HMO1	0.919
RRP5	TCP1	0.126
RRP5	YRA1	0.989
RRP5	PSP1	0.135
RRP5	EMI2	0.102
RRP5	YRF11	0.279
RRP5	SNU13	0.213
RRP5	NUG1	0.104
RRP5	KAP123	0.136
RRP5	TUB2	0.126
RRP5	LOC1	0.333
RRP5	RPF2	0.733
RRP5	STM1	0.235
RRP5	CBF5	0.219
RRP5	DBP9	0.487
RRP5	CRN1	0.625
RRP5	NOP2	0.989
RRP5	KRI1	0.113
RRP5	MDM20	0.135
RRP5	BRX1	0.488
RRP5	IDH2	0.136
RRP5	NOC2	0.99
RRP5	RRS1	0.898
TAF17	SPT7	0.641
TAF17	SPT3	0.982
TAF17	ADA2	0.132
TAF17	SGF73	0.143
TAF17	TAF40	0.862
TAF17	TAF47	0.985
TAF17	HF11	0.224
YMR237W	Q0055	0.125
YMR237W	FUN31	0.112
YMR237W	PRP11	0.105
YMR237W	GDH2	0.241
YMR237W	YRA1	0.352
YMR237W	NUG1	0.105
YMR237W	CDC55	0.105
YMR237W	KAP114	0.171
YMR237W	IMP2'	0.209

YMR237W SNU114	0.105
YMR237W ORC3	0.11
YMR237W RIC1	0.128
YMR237W SKI2	0.105
YMR237W GAL11	0.105
YMR237W HIR2	0.103
YMR237W YOR161C	0.132
RNT1 YCR079W	0.399
RNT1 BPL1	0.401
RNT1 HMO1	0.11
RNT1 YRA1	0.879
RNT1 SSF1	0.75
RNT1 KAR2	0.155
RNT1 YLR407W	0.105
RNT1 SRV2	0.399
RNT1 RSB1	0.445
RNT1 MSS18	0.145
CUS1 IPP1	0.225
CUS1 HSP26	0.248
CUS1 HMO1	0.241
CUS1 YRA1	0.825
CUS1 RVS167	0.241
CUS1 BUD13	0.798
CUS1 SMD1	0.722
CUS1 YHR121W	0.248
CUS1 KEL1	0.248
CUS1 SMD3	0.531
CUS1 STM1	0.836
CUS1 SMD2	0.704
CUS1 CRN1	0.935
CUS1 RSE1	0.825
CUS1 HSH155	0.968
CUS1 YOR093C	0.298
CUS1 HSH49	0.983
CUS1 PEP4	0.248
CUS1 LEA1	0.833
YMR258C CNS1	0.15
YMR258C SKP1	0.988
YMR258C YPT52	0.48
YMR259C YBR061C	0.989
YMR259C RDH54	0.11
YMR259C ESR1	0.391
YMR259C RNQ1	0.108
YMR259C YCR030C	0.24

YMR259C	GDH2	0.108
YMR259C	YFR024C	0.81
YMR259C	MET10	0.108
YMR259C	CLB1	0.514
YMR259C	TDH2	0.372
YMR259C	YLR409C	0.529
YMR259C	MGS1	0.114
YMR259C	YOR042W	0.391
SAP30	COX1	0.117
SAP30	DEP1	0.988
SAP30	HHT1	0.113
SAP30	SEC18	0.113
SAP30	SDS3	0.989
SAP30	PHO23	0.989
SAP30	RPD3	0.987
SAP30	SIN3	0.99
SAP30	UME1	0.656
SAP30	CTI6	0.944
PRP24	LSM6	0.772
PRP24	LSM5	0.15
PRP24	CDC20	0.193
PRP24	LSM8	0.666
ZDS1	CDC55	0.223
ZDS1	MRP8	0.151
BUL1	CMD1	0.214
BUL1	RSP5	0.986
BUL1	YMR196W	0.15
BUL1	YOL098C	0.139
BUL1	YPL146C	0.15
DSK2	UFD2	0.241
DSK2	SRI1	0.322
DSK2	HXK1	0.241
DSK2	RPL40A	0.234
DSK2	HOT1	0.241
DSK2	LYP1	0.322
DSK2	YOR042W	0.322
DSK2	PDH1	0.322
CAT8	YDR365C	0.295
AEP2	RPT2	0.245
AEP2	RPN6	0.255
AEP2	RPN5	0.245
AEP2	BMH2	0.15
AEP2	YRA1	0.196
AEP2	EFT2	0.133

AEP2	RVS167	0.15
AEP2	HXK1	0.139
AEP2	TDH1	0.15
AEP2	RPF2	0.245
AEP2	SIK1	0.245
AEP2	HSC82	0.15
AEP2	YPL004C	0.139
YKU70	HTA2	0.923
YKU70	GDH2	0.234
YKU70	RAD6	0.241
YKU70	YGR052W	0.319
YKU70	RNR4	0.241
YKU70	CST6	0.245
YKU70	MUC1	0.319
HSH155	IPP1	0.267
HSH155	BMH2	0.184
HSH155	MLC1	0.182
HSH155	CST6	0.158
HSH155	SMD3	0.167
HSH155	RSE1	0.988
HSH155	SME1	0.184
HSH155	LEA1	0.944
HSH155	TKL1	0.184
YMR291W	BMH2	0.15
YMR291W	DIN7	0.416
YMR291W	DCP2	0.214
PRC1	CPR1	0.245
PRC1	PDR1	0.319
PRC1	TFS1	0.255
PRC1	SIA1	0.319
UBP15	YBL048W	0.303
UBP15	UBP14	0.99
UBP15	CMD1	0.108
UBP15	ADP1	0.147
UBP15	IDP1	0.283
UBP15	GDH2	0.33
UBP15	SAC3	0.275
UBP15	COQ4	0.114
UBP15	YDR229W	0.116
UBP15	SSD1	0.764
UBP15	RVS167	0.119
UBP15	TOM1	0.119
UBP15	TRS31	0.118
UBP15	PAD1	0.651

UBP15	SNU13	0.36
UBP15	PMD1	0.107
UBP15	SDS23	0.118
UBP15	MLC1	0.639
UBP15	CDC55	0.394
UBP15	ASK10	0.394
UBP15	YIL166C	0.114
UBP15	DAL81	0.114
UBP15	SMC3	0.11
UBP15	TOR1	0.107
UBP15	CBF5	0.119
UBP15	SIK1	0.98
UBP15	KAP95	0.11
UBP15	ECM30	0.543
UBP15	FUS2	0.118
UBP15	FAA4	0.114
UBP15	YNL208W	0.147
UBP15	YNR047W	0.119
UBP15	YOR112W	0.105
UBP15	UBP2	0.153
NIP1	CMD1	0.149
NIP1	MLC1	0.639
NIP1	PIL1	0.29
NIP1	YHR196W	0.119
NIP1	PRM2	0.155
NIP1	HCR1	0.989
NIP1	CRN1	0.119
NIP1	TIF34	0.989
NIP1	TPM1	0.172
NIP1	PRT1	0.968
NIP1	YPL004C	0.881
NIP1	TIF5	0.99
YMR310C	NHP2	0.639
YMR310C	SAN1	0.683
YMR310C	YGR283C	0.99
YMR310C	YNL254C	0.132
GLC8	JSN1	0.155
MRP7	MRPL7	0.984
MRP7	PFK1	0.172
MRP7	YLL032C	0.134
MRP7	YML6	0.205
MRP7	MRPL17	0.99
MRP7	MRPL10	0.199
FAP1	CMD1	0.261

FAP1	NOP1	0.984
FAP1	MLC1	0.666
FAP1	FPR1	0.15
FAP1	MYO2	0.894
YNL024C	CDC20	0.451
YNL024C	SMD2	0.429
YNL024C	YOR093C	0.451
YNL024C	MSF1	0.451
CRZ1	SWI3	0.245
HHF2	HTB2	0.678
HHF2	HTA2	0.501
HHF2	HHF1	0.959
HHF2	HHT1	0.257
HHF2	RAM1	0.134
HHF2	HAT2	0.989
HHF2	YGL036W	0.174
HHF2	SPT16	0.948
HHF2	YIL169C	0.188
HHF2	NAP1	0.132
HHF2	HIF1	0.989
HHF2	YOL054W	0.988
HHF2	HAT1	0.989
HHT2	RFA1	0.409
HHT2	HTB2	0.103
HHT2	HTA2	0.964
HHT2	HHF1	0.931
HHT2	HHT1	0.855
HHT2	CMD1	0.576
HHT2	RIM1	0.834
HHT2	CDC48	0.856
HHT2	GDH2	0.161
HHT2	HSP42	0.105
HHT2	HMO1	0.601
HHT2	PLO2	0.105
HHT2	SWA2	0.103
HHT2	HAT2	0.989
HHT2	MLC1	0.112
HHT2	SPT16	0.989
HHT2	YHR087W	0.11
HHT2	CKA1	0.989
HHT2	MAM33	0.251
HHT2	SUC2	0.105
HHT2	VTH1	0.288
HHT2	ASF1	0.989

HHT2	ABF1	0.103
HHT2	HIF1	0.698
HHT2	YLR072W	0.375
HHT2	YLR350W	0.172
HHT2	CRN1	0.535
HHT2	POB3	0.989
HHT2	MAC1	0.102
HHT2	PSE1	0.989
HHT2	SFB2	0.105
HHT2	TPM1	0.277
HHT2	RFA2	0.112
HHT2	YOL054W	0.989
HHT2	STI1	0.105
HHT2	CKA2	0.989
HHT2	RFC1	0.112
HHT2	SNU66	0.11
HHT2	MYO2	0.103
HHT2	HAT1	0.698
YNL035C	YDR287W	0.332
IDH1	YHR182W	0.29
IDH1	IDH2	0.983
COD2	FUN19	0.11
COD2	HTB2	0.119
COD2	HSP26	0.108
COD2	YBR094W	0.11
COD2	ISW1	0.104
COD2	CDC48	0.989
COD2	FYV3	0.114
COD2	HYP2	0.114
COD2	SEC34	0.599
COD2	TIF4632	0.11
COD2	PIL1	0.119
COD2	NOP7	0.11
COD2	YRB2	0.116
COD2	TDH1	0.11
COD2	TEF4	0.584
COD2	MRP8	0.116
COD2	HSP104	0.584
COD2	YEF3	0.663
COD2	YMR114C	0.114
COD2	HSC82	0.559
COD2	HCH1	0.108
COD2	YOR093C	0.114
COD2	ALA1	0.11

COD2	COD1	0.104
YNL045W	YAR010C	0.152
YNL045W	YDR026C	0.105
YNL045W	EFT2	0.563
YNL045W	RVS167	0.108
YNL045W	WWM1	0.108
YNL045W	PDR1	0.152
YNL045W	HSF1	0.105
YNL045W	YGL245W	0.632
YNL045W	TRA1	0.152
YNL045W	TDH2	0.134
YNL045W	MAE1	0.663
YNL045W	SIK1	0.108
YNL045W	CHS5	0.747
YNL045W	KAP95	0.108
YNL045W	BUD22	0.108
YNL045W	YMR237W	0.801
YNL045W	CAF40	0.108
YNL045W	CIT1	0.152
YNL045W	GDH1	0.108
YNL045W	ULA1	0.14
SFB2	RPG1	0.133
SFB2	YRA1	0.416
SFB2	SNU13	0.218
SFB2	SRP40	0.15
SFB2	YML117W	0.199
SFB2	PRT1	0.14
SFB2	SEC16	0.218
SFB2	YPL260W	0.15
SFB2	SEC23	0.989
COG5	YRA1	0.385
COG5	COD5	0.694
COX5A	COX4	0.842
COX5A	YPL216W	0.364
ARP5	YAR010C	0.172
ARP5	HTA2	0.584
ARP5	RPG1	0.119
ARP5	ISW1	0.119
ARP5	NDE2	0.155
ARP5	HMO1	0.11
ARP5	RVB1	0.988
ARP5	YRA1	0.146
ARP5	BEM2	0.104
ARP5	IES1	0.629

ARP5	PIL1	0.11
ARP5	ZUO1	0.172
ARP5	SSZ1	0.149
ARP5	ARP4	0.98
ARP5	YEF3	0.584
ARP5	IES2	0.388
ARP5	ARP8	0.549
ARP5	TAF30	0.161
ARP5	RVB2	0.989
NOP2	YBR089W	0.199
NOP2	MAK5	0.188
NOP2	YCR016W	0.199
NOP2	GDH2	0.134
NOP2	HMO1	0.139
NOP2	YRA1	0.48
NOP2	BRR2	0.139
NOP2	CBF5	0.139
NOP2	SIK1	0.585
NOP2	NTG2	0.199
NOP2	BRX1	0.139
NOP2	NOP8	0.134
NOP2	RRS1	0.767
NOP2	NIP7	0.99
RPL9B	PIL1	0.585
RPL9B	MRP8	0.666
RPL9B	STM1	0.191
RPL9B	IMD3	0.882
RPL9B	YNL246W	0.664
RPL9B	YPL004C	0.664
FKH2	YNL254C	0.392
FKH2	PRT1	0.304
LAT1	PDB1	0.99
LAT1	PDA1	0.988
RNH35	YDR279W	0.984
RNH35	YHR029C	0.218
RNH35	YNL254C	0.199
RNH35	ISA2	0.199
MSK1	RVS161	0.15
MSK1	YCR016W	0.218
MSK1	RRP1	0.15
MSK1	RVS167	0.15
MSK1	MLC1	0.15
MSK1	ARC15	0.48
MSK1	RPF2	0.15

MSK1	CRN1	0.989
MSK1	YNL208W	0.218
NIS1	NAP1	0.835
NIS1	YOL070C	0.989
END3	PAN1	0.558
MKT1	HSP42	0.124
MKT1	HYP2	0.647
MKT1	HSP60	0.773
TOP2	HTB2	0.442
TOP2	HTA2	0.306
TOP2	REB1	0.855
TOP2	POL30	0.105
TOP2	AME1	0.105
TOP2	KCC4	0.103
TOP2	CDC48	0.105
TOP2	MAK21	0.105
TOP2	YRA1	0.962
TOP2	TIF4631	0.104
TOP2	EGD2	0.494
TOP2	BAR1	0.241
TOP2	CKA1	0.33
TOP2	TDH1	0.11
TOP2	RPF2	0.125
TOP2	SIK1	0.107
TOP2	RRP5	0.108
TOP2	SSB2	0.238
TOP2	CKB2	0.105
TOP2	NOP58	0.204
TOP2	YOR356W	0.114
TOP2	NOT5	0.105
TOP2	YPR144C	0.114
YNL092W	SMB1	0.429
YNL092W	LSM5	0.413
YNL092W	SMD1	0.394
YNL092W	SME1	0.34
YNL094W	CST6	0.294
PHO23	RPA14	0.138
PHO23	SDS3	0.749
PHO23	RPD3	0.99
RAS2	RAS1	0.702
OCA1	NUG1	0.139
OCA1	VMA7	0.245
OCA1	SIW14	0.99
OCA1	YNL056W	0.984

OCA1	ABT1	0.989
OCA1	RRS1	0.48
POL1	HIS7	0.104
POL1	LEU2	0.156
POL1	YCL027C/	0.156
POL1	HXT8	0.156
POL1	TDH2	0.386
POL1	NAP1	0.119
POL1	SPO75	0.156
POL1	YNL091W	0.156
POL1	EGD1	0.11
POL1	YPL216W	0.168
POL1	YPR081C	0.156
MET4	RVS167	0.295
MET4	GLN3	0.404
LEU4	MAM33	0.15
LEU4	YOR108W	0.988
INP52	PRB1	0.404
NOP15	NUG1	0.29
NOP15	CIC1	0.29
NOP15	YHR121W	0.298
NOP15	EBP2	0.298
NOP15	RPF2	0.737
NOP15	STM1	0.392
NOP15	NOC2	0.295
NOP15	RRS1	0.841
NOP15	NOG1	0.817
NOP15	YPL146C	0.298
NOP15	YPR169W	0.295
DCP2	YGL068W	0.319
DCP2	RLM1	0.299
YNL123W	MLC1	0.105
YNL123W	GYP6	0.105
YNL123W	MSF1	0.161
KRE33	YPL216W	0.199
YNL134C	YCR102C	0.879
YNL134C	YHL009WI	0.155
YNL134C	KAP95	0.11
YNL134C	TUB1	0.155
YNL134C	YPK2	0.11
YNL134C	YPL009C	0.11
YNL134C	RPA135	0.11
FPR1	FAB1	0.286
FPR1	ACE2	0.286

FPR1	MRP2	0.392
YNL136W	HHT1	0.115
YNL136W	VID21	0.83
YNL136W	HIS1	0.106
YNL136W	MLC1	0.112
YNL136W	ZUO1	0.174
YNL136W	TRA1	0.34
YNL136W	YHR121W	0.31
YNL136W	ARP4	0.984
YNL136W	MPP10	0.174
YNL136W	STM1	0.716
YNL136W	KAP95	0.989
YNL136W	BDF1	0.115
YNL136W	RNH1	0.106
YNL136W	YAF9	0.93
YNL136W	SRP1	0.948
YNL136W	YNL246W	0.639
YNL136W	ESA1	0.93
YNL136W	RRS1	0.174
YNL136W	EGD1	0.115
YNL136W	EAF3	0.944
NAM9	Q0140	0.188
NAM9	MRPS9	0.387
NAM9	RSM10	0.986
NAM9	RSM24	0.605
NAM9	MRP1	0.609
NAM9	RSM28	0.385
NAM9	RSM23	0.989
NAM9	MRP13	0.988
NAM9	ZPR1	0.218
NAM9	MRP4	0.356
NAM9	MRP17	0.688
NAM9	PET123	0.643
NAM9	YPL013C	0.209
NAM9	MRP51	0.433
SRV2	MRPL16	0.105
SRV2	TSM1	0.155
SRV2	RNR1	0.11
SRV2	YFL034W	0.11
SRV2	CYR1	0.988
SRV2	CPA2	0.105
SRV2	ESBP6	0.155
SRV2	YOR083W	0.105
SRV2	MRS6	0.155

SRV2	VPS30	0.155
SRV2	YPL207W	0.11
RLR1	SUB2	0.11
RLR1	YRA1	0.988
RLR1	RPS26B	0.11
RLR1	GUF1	0.114
RLR1	KAP95	0.989
RLR1	CSR1	0.11
RLR1	SRP1	0.989
RLR1	YNL253W	0.943
RLR1	ABT1	0.185
YNL140C	SUB2	0.413
YNL140C	HPR1	0.774
YNL140C	YRA1	0.364
YNL140C	THP2	0.394
YNL140C	YIL032C	0.125
YNL140C	MFT1	0.774
YNL140C	RLR1	0.774
LSM7	YBL098W	0.172
LSM7	DHH1	0.847
LSM7	KEM1	0.986
LSM7	HIF1	0.119
LSM7	SMD3	0.161
LSM7	HAT1	0.149
RPC31	SHP1	0.192
RPC31	RPC25	0.98
RPC31	RET1	0.944
RPC31	RPC40	0.99
RPC31	RPO26	0.63
RPC31	RPC82	0.989
GIM3	ARC40	0.108
GIM3	TFP1	0.984
GIM3	PFD1	0.961
GIM3	UFD4	0.108
GIM3	NUP120	0.152
GIM3	SED5	0.152
GIM3	YLR454W	0.161
GIM3	GIM5	0.989
GIM3	PUS4	0.108
GIM3	TKL1	0.108
YNL155W	SHP1	0.743
YNL155W	NPL4	0.451
YNL155W	CDC48	0.774
YNL155W	SNU13	0.451

YNL155W	ESC4	0.387
YNL155W	PET56	0.34
RPL42A	SEO1	0.364
RPL42A	SLI15	0.364
RPL42A	SPT16	0.314
RPL42A	MRS1	0.364
RPL42A	NAP1	0.774
RPL42A	HOG1	0.337
RPL42A	YNL091W	0.364
RPL42A	WRS1	0.316
RPL42A	YPR144C	0.387
YNL164C	PPR1	0.404
YNL168C	NOP1	0.116
YNL168C	VAC8	0.663
YNL168C	MAM33	0.559
YNL168C	MAP1	0.11
YNL168C	BRX1	0.119
YNL168C	EGD1	0.584
NOP13	SPT3	0.29
NOP13	KEM1	0.573
NOP13	TRK1	0.404
NOP13	RPF2	0.406
NOP13	PRP16	0.387
NOP13	RRP5	0.482
NOP13	RRS1	0.841
NOP13	NOP58	0.324
YNL177C	YRA1	0.364
YNL177C	YGL232W	0.846
UBP10	YAR010C	0.151
UBP10	ATP3	0.151
UBP10	IRA1	0.151
UBP10	SLI15	0.151
UBP10	SSE2	0.109
UBP10	RRP7	0.521
UBP10	YCR072C	0.409
UBP10	YDL173W	0.169
UBP10	UFD2	0.113
UBP10	PST2	0.147
UBP10	RPA14	0.107
UBP10	GCD6	0.107
UBP10	SIR4	0.435
UBP10	PRB1	0.718
UBP10	GCD11	0.107
UBP10	YER030W	0.107

UBP10	YER053C	0.151
UBP10	GIP2	0.151
UBP10	LOC1	0.151
UBP10	GCN20	0.403
UBP10	PES4	0.107
UBP10	CWH41	0.146
UBP10	PNC1	0.169
UBP10	HUL5	0.147
UBP10	KEM1	0.107
UBP10	YGR090W	0.989
UBP10	YGR251W	0.403
UBP10	GEA1	0.338
UBP10	RAD26	0.146
UBP10	TAH11	0.151
UBP10	AAT1	0.151
UBP10	PEX1	0.151
UBP10	YKR027W	0.107
UBP10	RPF2	0.113
UBP10	SPA2	0.112
UBP10	STM1	0.338
UBP10	CBF5	0.457
UBP10	HCR1	0.107
UBP10	SIK1	0.109
UBP10	YLR271W	0.151
UBP10	YLR419W	0.151
UBP10	NUP116	0.151
UBP10	ILV2	0.136
UBP10	HSC82	0.859
UBP10	YMR221C	0.151
UBP10	YMR258C	0.107
UBP10	MKT1	0.526
UBP10	SSB2	0.107
UBP10	RPA49	0.526
UBP10	MCK1	0.115
UBP10	BRX1	0.107
UBP10	CKA2	0.482
UBP10	RAD53	0.107
UBP10	HSP82	0.107
UBP10	RPC40	0.107
SRP1	PMT2	0.155
SRP1	YBL111C	0.155
SRP1	FTH1	0.155
SRP1	MNN1	0.155
SRP1	CRM1	0.11

SRP1	RRP4	0.105
SRP1	SHQ1	0.11
SRP1	GEA1	0.155
SRP1	SNU114	0.11
SRP1	HAS1	0.147
SRP1	YNL321W	0.155
SRP1	DIS3	0.314
SRP1	NUP1	0.886
SRP1	GDS1	0.155
SRP1	OPT2	0.155
YNL201C	HTB2	0.423
YNL201C	NOP1	0.105
YNL201C	YDL193W	0.152
YNL201C	ARG82	0.31
YNL201C	SSD1	0.722
YNL201C	HSP12	0.105
YNL201C	SPT4	0.165
YNL201C	NAP1	0.108
YNL201C	YEF3	0.639
RTT106	VPS25	0.187
RTT106	HOS1	0.187
SSB2	SPC72	0.36
SSB2	HTB2	0.119
SSB2	HTA2	0.356
SSB2	RPG1	0.128
SSB2	BMH2	0.119
SSB2	YGR068C	0.103
SSB2	ZUO1	0.989
SSB2	SSZ1	0.957
SSB2	MAM33	0.146
SSB2	MKK2	0.156
IES2	RVB1	0.294
IES2	ARP8	0.295
IES2	RVB2	0.641
ADE12	NRG2	0.128
ADE12	REG1	0.314
ADE12	YEL014C	0.115
ADE12	HOR2	0.115
ADE12	RNR1	0.137
ADE12	RNR2	0.128
ADE12	YLR173W	0.109
ADE12	TUF1	0.984
ADE12	CDC31	0.149
AUT2	VPS38	0.218

YNL224C	SPC72	0.297
YNL224C	RVS167	0.113
CNM67	YHR121W	0.15
CNM67	NUD1	0.218
YNL227C	CBF5	0.304
URE2	GLN3	0.404
URE2	GFA1	0.29
URE2	RVB2	0.385
BNI4	CLB3	0.108
BNI4	YHR182W	0.108
BNI4	LAS1	0.14
YNL234W	CLU1	0.451
SIN4	ROX3	0.742
SIN4	MED2	0.451
SIN4	SRB7	0.773
SIN4	PGD1	0.429
SIN4	CSE2	0.953
SIN4	MED7	0.146
SIN4	MED4	0.742
SIN4	NUT2	0.341
KEX2	YRA1	0.322
KEX2	YMR124W	0.248
KEX2	PER100	0.825
YNL246W	RPN1	0.104
YNL246W	PRP8	0.119
YNL247W	FUN31	0.639
YNL247W	LYS21	0.663
YNL247W	YRF11	0.156
YNL247W	EGD2	0.754
YNL247W	EGD1	0.149
RPA49	NOP1	0.248
RPA49	HYP2	0.332
RPA49	CDC14	0.825
RPA49	RPC10	0.248
RPA49	GIF1	0.332
RPA49	NET1	0.934
RPA49	DDR48	0.263
RPA49	RPC19	0.979
RPA49	KRI1	0.241
RPA49	MSH2	0.248
RPA49	RPB10	0.983
RPA49	RPB8	0.918
RPA49	NOP58	0.976
RPA49	RPA43	0.983

RPA49	RPA190	0.983
RPA49	RPA135	0.983
RPA49	RPC40	0.983
RPA49	RPO26	0.945
RAD50	PET9	0.155
RAD50	SSA3	0.571
RAD50	HHF1	0.119
RAD50	ECM2	0.623
RAD50	PGI1	0.149
RAD50	HMO1	0.149
RAD50	XRS2	0.444
RAD50	EFT2	0.399
RAD50	ECM10	0.488
RAD50	HYP2	0.364
RAD50	DYS1	0.11
RAD50	GND1	0.11
RAD50	TAO3	0.172
RAD50	RPL40A	0.105
RAD50	TIF2	0.559
RAD50	TDH2	0.769
RAD50	ADO1	0.11
RAD50	YKL056C	0.11
RAD50	DPS1	0.156
RAD50	TRX1	0.155
RAD50	STM1	0.109
RAD50	SIK1	0.957
RAD50	YEF3	0.362
RAD50	ILV5	0.15
RAD50	TSA1	0.119
RAD50	RPS10B	0.155
RAD50	YPL146C	0.194
NRD1	SNU13	0.203
NRD1	CBF5	0.141
NRD1	NAB3	0.968
MRPL17	MRPL7	0.218
MRPL17	YRA1	0.48
MRPL17	CST6	0.15
MRPL17	RRP9	0.245
GIS2	SEC27	0.358
GIS2	SBP1	0.987
GIS2	SEC28	0.187
GIS2	STM1	0.264
GIS2	BRX1	0.184
FOL1	YMR074C	0.643

ORC5	HTB2	0.535
ORC5	HHF1	0.102
ORC5	ORC2	0.931
ORC5	HMO1	0.11
ORC5	HAT2	0.968
ORC5	RPS26B	0.105
ORC5	GFA1	0.105
ORC5	ORC3	0.99
ORC5	CTK3	0.105
ORC5	HTZ1	0.11
ORC5	ORC4	0.99
POL2	MCM2	0.4
POL2	MBA1	0.169
POL2	PGI1	0.113
POL2	STE50	0.113
POL2	KGD2	0.107
POL2	REF2	0.218
POL2	YRA1	0.157
POL2	ECM10	0.151
POL2	SPR3	0.169
POL2	PDC6	0.157
POL2	TRX2	0.154
POL2	INM1	0.739
POL2	RPL40A	0.115
POL2	TDH2	0.279
POL2	SSC1	0.157
POL2	COF1	0.154
POL2	STM1	0.601
POL2	ILV5	0.113
POL2	ADH3	0.169
POL2	YOR087W	0.169
POL2	NUP1	0.147
POL2	YPL216W	0.151
POL2	ISA2	0.146
POL2	DPB2	0.939
PIK1	KCS1	0.15
PIK1	BMH2	0.987
TOF1	UBP14	0.113
TOF1	NSA2	0.151
TOF1	MDS3	0.113
TOF1	TDH2	0.976
TOF1	POB3	0.154
TOF1	ERV2	0.297
YNL274C	HSP26	0.105

YNL274C	PET122	0.872
YNL274C	YKR103W	0.307
MET2	RRP1	0.134
HCH1	HOR2	0.404
HCH1	HSC82	0.286
POP3	TSA1	0.248
CUS2	SMD2	0.155
CUS2	CUS1	0.131
SEC21	YDR132C	0.248
SEC21	YRA1	0.248
SEC21	CKA1	0.241
SEC21	TIF34	0.298
SEC21	SEC2	0.825
SEC21	SPO69	0.234
SEC21	CDC54	0.248
SEC21	YPR117W	0.298
CAF40	CCR4	0.989
CAF40	GDH3	0.206
CAF40	YBR012W	0.206
CAF40	CNS1	0.131
CAF40	CDC39	0.99
CAF40	YFR012W	0.206
CAF40	GUA1	0.198
CAF40	GDH1	0.135
CAF40	GLN1	0.683
PUS4	PDR1	0.155
PUS4	DIA4	0.856
PUS4	RRP5	0.119
PUS4	RRS1	0.488
MSB3	SSA3	0.29
MSB3	YRA1	0.817
MSB3	YEL017W	0.404
MSB3	HYP2	0.404
MSB3	YGR126W	0.404
MSB3	YHR121W	0.298
RIM21	USA1	0.332
YPT11	LYS12	0.29
YPT11	NDC1	0.392
YPT11	ACC1	0.124
MCK1	PRD1	0.316
MCK1	YGR012W	0.364
MCK1	SNF2	0.314
KRI1	SWD3	0.119
KRI1	KRR1	0.871

KRI1	NOP1	0.559
KRI1	YRA1	0.857
KRI1	HAS1	0.584
KRI1	DCP2	0.119
RFA2	PPH21	0.107
RFA2	RTT105	0.151
RFA2	RSC8	0.552
RFA2	PDR1	0.151
RFA2	STH1	0.103
RFA2	HIR3	0.104
RFA2	MAE1	0.151
RFA2	KAP95	0.133
RFA2	YOR118W	0.151
RFA2	GDS1	0.151
YNL313C	HSP26	0.77
YNL313C	YBR255W	0.156
YNL313C	RNQ1	0.108
YNL313C	HSP42	0.149
YNL313C	SRI1	0.148
YNL313C	DOT6	0.108
YNL313C	YFR024C	0.149
YNL313C	PAN2	0.108
YNL313C	GCN1	0.106
YNL313C	YHL009WI	0.156
YNL313C	EGD2	0.153
YNL313C	MPH1	0.11
YNL313C	SPO75	0.156
YNL313C	KAP95	0.11
YNL313C	PKH2	0.156
YNL313C	EGD1	0.11
YNL313C	YPR031W	0.11
PFS2	FUN21	0.364
PFS2	PTA1	0.99
PFS2	YBL010C	0.364
PFS2	UBP14	0.119
PFS2	TYR1	0.314
PFS2	CWH36	0.13
PFS2	HMO1	0.149
PFS2	NGG1	0.11
PFS2	REF2	0.957
PFS2	YRA1	0.449
PFS2	GLC7	0.989
PFS2	UBP3	0.11
PFS2	PUF4	0.464

PFS2	PTI1	0.989
PFS2	YHR029C	0.467
PFS2	FIP1	0.961
PFS2	SWD2	0.969
PFS2	MPE1	0.989
PFS2	PAP1	0.96
PFS2	YKR046C	0.119
PFS2	STM1	0.364
PFS2	TSL1	0.119
PFS2	SSU72	0.989
PFS2	IRA2	0.119
PFS2	YOR289W	0.119
PFS2	YOR296W	0.13
PFS2	HHO1	0.219
PFS2	NHP6A	0.119
PFS2	YTH1	0.989
FIG4	OAF1	0.522
FIG4	VAC14	0.977
FIG4	KRE5	0.518
RPC34	RPC31	0.943
RPC34	RPO31	0.99
RPC34	RPC82	0.99
AUT1	SF11	0.142
AUT1	GDS1	0.156
AUT1	SKI3	0.156
CSE2	SWI3	0.103
CSE2	YAP1	0.157
CSE2	GAL11	0.989
CSE2	MED4	0.872
CSE2	NUT2	0.62
PRP2	PRP6	0.722
PRP2	LSM6	0.812
PRP2	PRP3	0.812
PRP2	LSM4	0.245
PRP2	BRR2	0.245
PRP2	SMX2	0.245
PRP2	PRP31	0.899
PRP2	PRP8	0.892
PRP2	SMD2	0.263
PRP2	SME1	0.836
PRP2	PRP4	0.704
PRP2	SMX3	0.899
YNR014W	SSA3	0.15
YNR014W	BMH2	0.989

YNR014W	PRT1	0.131
ACC1	CHA1	0.141
ACC1	LSB3	0.149
ACC1	YJL070C	0.353
ACC1	CHS6	0.149
ACC1	DBR1	0.16
ACC1	HSC82	0.146
ACC1	HFA1	0.833
ACC1	YOR060C	0.16
ACC1	CRC1	0.16
ACC1	IDH2	0.11
ACC1	RUD3	0.16
YNR024W	RRP45	0.65
YNR024W	PAK1	0.146
YNR024W	DDI1	0.413
YNR024W	RRP4	0.989
YNR024W	YHR081W	0.576
YNR024W	CSL4	0.989
YNR024W	RRP6	0.944
ABZ1	RRP1	0.214
SOL1	SOL2	0.721
SOL1	REG1	0.947
SOL1	BMH2	0.92
SOL1	GLC7	0.245
SOL1	ADE16	0.934
SOL1	ADE17	0.722
SOL1	SSB2	0.245
SOL1	PRT1	0.245
YNR036C	MRPS5	0.344
YNR036C	RSM24	0.364
YNR036C	RSM28	0.436
YNR036C	MRP13	0.341
YNR036C	YGR165W	0.32
YNR036C	RSM27	0.451
YNR036C	MRP4	0.643
YNR036C	RSM25	0.742
YNR036C	RSM7	0.429
YNR036C	YMR188C	0.341
YNR036C	RSM19	0.451
DBP6	GIS1	0.134
DBP6	SPO71	0.164
DBP6	DOP1	0.134
DBP6	YGR271C,	0.134
DBP6	KRI1	0.134

YNR046W	YML014W	0.425
YNR046W	YOL124C	0.946
YNR047W	YBR235W	0.848
YNR047W	HPR1	0.311
LYS9	YOR154W	0.156
BRE5	GDH3	0.209
BRE5	YAR010C	0.398
BRE5	GBP2	0.218
BRE5	RIM1	0.689
BRE5	YRA1	0.617
BRE5	YDR415C	0.461
BRE5	HYP2	0.461
BRE5	PMI40	0.126
BRE5	BRR2	0.146
BRE5	YGR198W	0.177
BRE5	SBP1	0.202
BRE5	FYV7	0.195
BRE5	STM1	0.385
BRE5	SIK1	0.135
BRE5	RRP5	0.987
BRE5	NIP1	0.98
BRE5	NOP2	0.513
BRE5	DPB2	0.238
POP2	TCP1	0.404
POP2	PIL1	0.304
POP2	EGD2	0.42
POP2	YPL146C	0.122
NOG2	ECM1	0.15
NOG2	YDL053C	0.15
NOG2	RPP1A	0.218
NOG2	NUG1	0.986
NOG2	SBP1	0.15
NOG2	LYS12	0.139
NOG2	BUD20	0.218
NOG2	STM1	0.403
NOG2	RPL38	0.127
NOG2	YLR409C	0.15
NOG2	NOP15	0.15
NOG2	RRS1	0.767
NOG2	NOG1	0.986
NOG2	YPL146C	0.15
NOG2	RPL36B	0.199
SIN3	DEP1	0.163
SIN3	FUN19	0.811

SIN3	IMD1	0.116
SIN3	HTA2	0.247
SIN3	HHF1	0.192
SIN3	NOP1	0.116
SIN3	HMO1	0.584
SIN3	YRA1	0.284
SIN3	YGL036W	0.114
SIN3	YGL060W	0.118
SIN3	CKA1	0.104
SIN3	SDS3	0.989
SIN3	YLR057W	0.162
SIN3	STM1	0.557
SIN3	IFH1	0.36
SIN3	PHO23	0.957
SIN3	RPD3	0.99
SIN3	UME1	0.99
SIN3	CTI6	0.968
SIN3	EAF3	0.99
SIN3	SEC8	0.107
SIN3	GDB1	0.944
RPB11	YBL004W	0.218
RPB11	YBR259W	0.416
RPB11	YCR079W	0.15
RPB11	RPB7	0.767
RPB11	DST1	0.987
RPB11	TFG2	0.989
RPB11	TFG1	0.676
RPB11	YHR111W	0.245
RPB11	RPB4	0.989
RPB11	SPT5	0.555
RPB11	ACC1	0.139
RPB11	RPB2	0.988
RPB11	RPB10	0.944
RPB11	RPB8	0.139
RPB11	RPO26	0.989
TOP1	UBP14	0.794
RCL1	OAF1	0.108
RCL1	KIP1	0.156
RCL1	ESR1	0.148
RCL1	CDC48	0.11
RCL1	SPO74	0.156
RCL1	RAV1	0.11
RCL1	LTV1	0.156
RCL1	MDN1	0.168

RCL1	CPR6	0.24
RCL1	YMR135C	0.11
RCL1	RNT1	0.663
RCL1	YMR289W	0.148
RCL1	BMS1	0.989
RCL1	SYT1	0.108
HTZ1	KGD2	0.119
HTZ1	RVS167	0.106
HTZ1	YER030W	0.119
HTZ1	YGL245W	0.36
HTZ1	YHR087W	0.11
HTZ1	GRR1	0.132
HTZ1	NAP1	0.989
HTZ1	SRP40	0.77
HTZ1	USA1	0.215
HTZ1	HSC82	0.146
HTZ1	CPR8	0.132
CMK2	CMD1	0.666
CMK2	CMK1	0.134
ESC8	ISW1	0.989
ESC8	YHR121W	0.116
ESC8	DBP5	0.119
DIS3	NUP170	0.103
DIS3	MRC1	0.108
DIS3	RRP43	0.99
DIS3	RRP42	0.99
DIS3	RPC53	0.989
DIS3	GDH2	0.105
DIS3	RPC11	0.663
DIS3	RRP45	0.285
DIS3	ZIP1	0.112
DIS3	POG1	0.108
DIS3	YJL011C	0.989
DIS3	RPC37	0.989
DIS3	RPC31	0.989
DIS3	CSL4	0.99
DIS3	YNR024W	0.957
DIS3	RRP40	0.99
DIS3	RRP6	0.99
DIS3	SKI7	0.525
DIS3	RPO31	0.544
DIS3	RET1	0.138
DIS3	RPB8	0.108
DIS3	RPC40	0.989

DIS3	RPO26	0.686
DIS3	RPC82	0.533
LAG2	TOM1	0.344
YAP7	PGS1	0.319
YAP7	SMK1	0.319
MSE1	YRA1	0.645
YOL034W	GDH2	0.742
YOL034W	YDR288W	0.945
YOL034W	KAP123	0.742
PRE6	MYO4	0.102
PRE6	REG1	0.142
PRE6	NUM1	0.116
PRE6	STP1	0.108
PRE6	CIN8	0.275
PRE6	PUP3	0.896
PRE6	GNA1	0.168
PRE6	YIL105C	0.303
PRE6	PRE3	0.989
PRE6	CPA2	0.108
PRE6	PRE5	0.989
PRE6	PRE10	0.989
YOL045W	YDL109C	0.157
YOL045W	RRP1	0.119
YOL045W	GDS1	0.157
GAL11	HTA2	0.3
GAL11	SRB6	0.245
GAL11	MED2	0.767
GAL11	SSN2	0.134
GAL11	NUG1	0.15
GAL11	SRB2	0.988
GAL11	MED6	0.632
GAL11	YHR202W	0.218
GAL11	RPF2	0.15
GAL11	KAP95	0.986
GAL11	SRP1	0.988
GAL11	SIN4	0.989
GAL11	MED7	0.986
GAL11	MED4	0.989
GAL11	MED1	0.944
GAL11	NUT2	0.936
SPE2	MRS1	0.392
YOL054W	DPH2	0.15
GPM3	GPM2	0.134
YOL057W	BPH1	0.75

YOL057W	MLC1	0.108
GPD2	HTA2	0.349
GPD2	CMD1	0.134
GPD2	CPR5	0.218
GPD2	HYP2	0.702
GPD2	YGL245W	0.218
GPD2	ZUO1	0.48
GPD2	RPL40A	0.134
GPD2	AHP1	0.412
GPD2	STM1	0.48
GPD2	SEC65	0.218
PRS5	STM1	0.218
MET22	MAK5	0.627
HST1	HTB2	0.119
HST1	HTA2	0.11
HST1	YBL104C	0.115
HST1	HHT1	0.119
HST1	AKL1	0.683
HST1	SNT1	0.524
HST1	FYV3	0.115
HST1	BMH2	0.11
HST1	HMO1	0.149
HST1	BFR2	0.149
HST1	SUM1	0.989
HST1	MLC1	0.149
HST1	PIL1	0.11
HST1	YGR130C	0.11
HST1	YIL112W	0.827
HST1	TDH1	0.119
HST1	SET3	0.844
HST1	YLR114C	0.11
HST1	STM1	0.364
HST1	YMR031C	0.149
HST1	TPM1	0.364
HST1	YOL109W	0.11
HST1	RFM1	0.489
HST1	RRS1	0.115
HST1	GDS1	0.115
NUF2	SPC24	0.91
MDM20	YDL199C	0.151
MDM20	PPT1	0.107
MDM20	VPS29	0.107
MDM20	YIL135C	0.107
MDM20	RSA3	0.107

MDM20	RRS1	0.151
BRX1	PDR3	0.206
BRX1	YCR030C	0.135
BRX1	RRP1	0.131
BRX1	RVS167	0.136
BRX1	KAP95	0.136
YOL078W	TSM1	0.223
YOL087C	TSR1	0.245
YOL087C	SSB2	0.755
MPD2	SPT16	0.406
MPD2	CKA1	0.397
MPD2	YPR117W	0.392
MSH2	RIM1	0.126
YOL093W	PRM2	0.203
YOL093W	SIK1	0.141
WRS1	NUG1	0.15
WRS1	HXK2	0.664
WRS1	ARC15	0.218
WRS1	BNR1	0.214
YOL098C	CMD1	0.261
YOL098C	RVS161	0.471
YOL098C	SAC6	0.245
YOL098C	RVS167	0.3
YOL098C	MLC1	0.666
YOL098C	CRN1	0.134
YOL098C	YPL146C	0.15
YOL098C	YPR171W	0.261
INO4	INO2	0.451
INO4	POB3	0.625
YOL109W	MYO4	0.194
YOL109W	CMD1	0.811
YOL109W	USO1	0.106
YOL109W	RVS167	0.119
YOL109W	KAP123	0.105
YOL109W	RPB3	0.119
YOL109W	MAM33	0.119
YOL109W	YJL123C	0.442
YOL109W	PUT3	0.175
YOL109W	TEF4	0.11
YOL109W	GFA1	0.119
YOL109W	MRP8	0.149
YOL109W	HSP104	0.119
YOL109W	YEF3	0.106
YOL109W	RPB10	0.119

YOL109W	NHP6A	0.119
SKM1	ACC1	0.104
TRF4	AIR2	0.841
TRF4	YRA1	0.841
TRF4	DNF1	0.645
YOL117W	RPN5	0.618
YOL117W	RRI1	0.977
YOL117W	SES1	0.384
YOL117W	SKP1	0.944
YOL117W	NUP157	0.241
YOL117W	PUF4	0.234
YOL117W	FCP1	0.302
MDH2	HIS4	0.195
MDH2	GDH2	0.134
MDH2	FYV8	0.139
MDH2	CPD1	0.199
MDH2	APN1	0.134
MDH2	DRE2	0.139
MDH2	SLX4	0.134
MDH2	VRP1	0.134
MDH2	KAP95	0.139
MDH2	YMR086W	0.139
MDH2	GDS1	0.199
MED7	SRB7	0.559
MED7	LAP4	0.115
MED7	STM1	0.154
MED7	MED11	0.129
MED7	MED4	0.888
MED7	MED1	0.584
MED7	NUT2	0.298
NOP8	NOP1	0.77
NOP8	RPF2	0.294
NOP8	RSA3	0.95
NOP8	NOP58	0.953
CTR9	LEO1	0.99
SPT20	FUS3	0.108
SPT20	TAF68	0.989
SPT20	HMO1	0.119
SPT20	RPS26B	0.119
SPT20	YFR024C	0.119
SPT20	SGF73	0.989
SPT20	GCN5	0.99
SPT20	SPT8	0.989
SPT20	TAF17	0.584

SPT20	YPL047W	0.968
SPT20	HF11	0.989
DCP1	YBR094W	0.986
DCP1	CYC8	0.108
DCP1	SEC26	0.105
DCP1	YEL015W	0.852
DCP1	DCP2	0.989
YOL159CA	YNL091W	0.404
RRP6	RRP42	0.439
RRP6	RRP45	0.99
RRP6	DDI1	0.155
RRP6	YGR130C	0.119
RRP6	KAP95	0.988
RRP6	SRP1	0.988
RRP6	CSL4	0.312
RRP6	RRP40	0.489
RRP6	SKI7	0.119
RRP6	RPA190	0.11
SGT2	YBR137W	0.404
SGT2	YOL111C	0.909
RTS1	FTR1	0.195
YOR022C	KCS1	0.15
AHC1	SGF29	0.144
AHC1	NGG1	0.683
STI1	SPF1	0.132
STI1	YEN1	0.132
STI1	YFR031C	0.805
STI1	YEF3	0.247
STI1	BNI4	0.11
STI1	YOR086C	0.151
STI1	LCB4	0.215
STI1	HSP82	0.99
STI1	MDL2	0.132
STI1	YPR004C	0.151
SHE4	CMD1	0.116
SHE4	SNU13	0.168
SHE4	MLC1	0.639
SHE4	PIL1	0.11
SHE4	MAM33	0.116
SHE4	NAP1	0.106
SHE4	MYO2	0.125
SHE4	YPL004C	0.119
HIR2	HIR1	0.14
HIR2	STM1	0.209

HIR2	YLR392C	0.209
HIR2	SSB2	0.202
CKB2	CKB1	0.989
CKB2	ZUO1	0.183
CKB2	MID2	0.195
CKB2	DNF3	0.195
CKB2	CKA2	0.99
WHI2	VID31	0.209
WHI2	PSR2	0.194
DBP5	YRA1	0.218
DBP5	NUP159	0.682
DBP5	NUP116	0.199
DBP5	GFD1	0.767
RAT1	YDR326C	0.316
RAT1	YRA1	0.382
RAT1	RAI1	0.989
YOR051C	YBL009W	0.218
YOR051C	VAM6	0.632
YOR051C	YER049W	0.98
SGT1	MYO4	0.11
SGT1	RVS161	0.11
SGT1	BPH1	0.114
SGT1	STP4	0.114
SGT1	GDH2	0.33
SGT1	RRP1	0.108
SGT1	YDR346C	0.11
SGT1	SEM1	0.149
SGT1	RVS167	0.394
SGT1	MLC1	0.146
SGT1	YGL245W	0.114
SGT1	YHL009W	0.514
SGT1	YHR121W	0.108
SGT1	BCY1	0.11
SGT1	TDH2	0.118
SGT1	YKL105C	0.114
SGT1	KAP95	0.353
SGT1	SPT5	0.11
SGT1	SMA2	0.114
SGT1	YPK2	0.11
SGT1	KAR1	0.114
SGT1	SIP3	0.114
SGT1	MVD1	0.805
SGT1	RPN8	0.11
SGT1	YPL191C	0.514

SGT1	TKL1	0.11
ASE1	YHR121W	0.298
ASE1	ATP7	0.128
ASE1	STM1	0.404
ASE1	YPL146C	0.738
CKA2	RPG1	0.35
CKA2	CKB1	0.989
CKA2	YGR266W	0.151
CKA2	YKL088W	0.922
CKA2	NIP1	0.109
CKA2	YOL030W	0.151
CKA2	YOR054C	0.151
YNG1	HHF1	0.563
YNG1	YHR121W	0.115
YNG1	YLR455W	0.715
SKI7	RRP43	0.99
SKI7	NDE2	0.307
SKI7	RRP42	0.99
SKI7	SKI6	0.872
SKI7	RRP4	0.974
SKI7	CSL4	0.961
SKI7	EGD1	0.119
BUD21	NOP1	0.201
BUD21	PRR1	0.157
BUD21	SIK1	0.988
BUD21	NOP58	0.944
BUD21	RRP9	0.988
YOR081C	BMH2	0.294
YOR081C	GLO2	0.29
YOR081C	HXK1	0.29
YOR081C	YGL245W	0.404
YOR081C	ZUO1	0.645
YOR081C	SSZ1	0.295
YOR081C	RPL40A	0.298
YOR081C	KAR2	0.404
YOR081C	SSC1	0.404
YOR081C	NAP1	0.29
YOR081C	SHM2	0.406
YOR081C	YEF3	0.769
YOR081C	NIP1	0.294
YOR081C	SSB2	0.29
YOR083W	SWI4	0.924
YOR083W	SWI6	0.902
YOR091W	FUN11	0.99

YOR091WHMO1	0.245
YOR091WYRA1	0.196
YOR091WRVS167	0.15
YOR091WYGL245W	0.218
YOR091WPIL1	0.207
YOR091WZUO1	0.218
YOR091WSSZ1	0.152
YOR091WSUI2	0.15
YOR091WTEF4	0.15
YOR091WYEF3	0.984
YOR091WTIF5	0.15
YOR097C YGL245W	0.451
YOR097C SMD3	0.458
YOR097C SME1	0.34
YOR108WRVS167	0.119
YOR108WYIR003W	0.11
YOR108WYPK1	0.485
RPT5 RPT3	0.199
RPT5 RPN12	0.127
RPT5 YHL023C	0.199
RPT5 RPT1	0.199
RPT5 YLR278C	0.134
RPT5 TGL3	0.199
LEO1 YBL060W	0.13
LEO1 AUT4	0.114
LEO1 ECM10	0.114
LEO1 CKA1	0.104
LEO1 IMD4	0.11
LEO1 SRP1	0.11
LEO1 ENB1	0.114
LEO1 NOB1	0.162
LEO1 GDS1	0.114
UBP2 GIP1	0.152
UBP2 RVS161	0.138
UBP2 BPL1	0.105
UBP2 REG1	0.181
UBP2 YDR348C	0.105
UBP2 RVS167	0.138
UBP2 GIN4	0.102
UBP2 PCM1	0.152
UBP2 RSP5	0.989
UBP2 WWM1	0.115
UBP2 PUF4	0.105
UBP2 ADE6	0.639

UBP2	CYS4	0.136
UBP2	SPC97	0.108
UBP2	PRM10	0.152
UBP2	YLL029W	0.115
UBP2	UGT51	0.141
UBP2	KAP95	0.639
UBP2	CRN1	0.298
UBP2	YNL168C	0.189
UBP2	SRP1	0.639
UBP2	YOL083W	0.152
UBP2	YOR138C	0.99
UBP2	YPL216W	0.152
RGA1	CMD1	0.37
RGA1	YDR186C	0.319
RGA1	MLC1	0.934
RGA1	RSB1	0.319
RGA1	YPL009C	0.241
ADE2	IMD2	0.199
ADE2	YJR001W	0.199
ADE2	HIR3	0.139
ADE2	MRP8	0.134
ADE2	IMD3	0.245
ADE2	IMD4	0.139
VPS17	VPS29	0.454
VPS17	PEP8	0.39
VPS17	YOL054W	0.15
VPS17	VPS5	0.99
VPS17	RET1	0.133
IDH2	GDH2	0.134
IDH2	UBR1	0.199
IDH2	PDR12	0.199
YOR138C	YBL009W	0.157
YOR138C	PLO2	0.104
YOR138C	RVS167	0.529
YOR138C	RSP5	0.989
YOR138C	WWM1	0.113
YOR138C	MLC1	0.115
YOR138C	YGR126W	0.157
YOR138C	YHR121W	0.115
YOR138C	YLL029W	0.552
YOR138C	TUB1	0.157
ARP8	FUN21	0.15
ARP8	RVB2	0.968
LSC1	SNF4	0.767

LSC1	LSC2	0.988
EFD1	MYO4	0.238
EFD1	YAR010C	0.222
EFD1	HTA2	0.141
EFD1	RFC5	0.634
EFD1	SSE2	0.134
EFD1	RVS161	0.139
EFD1	RVS167	0.238
EFD1	PIL1	0.238
EFD1	YGR126W	0.222
EFD1	RFC2	0.988
EFD1	DID2	0.222
EFD1	RPF2	0.238
EFD1	NOC3	0.136
EFD1	SIK1	0.238
EFD1	CRN1	0.238
EFD1	INP52	0.146
EFD1	YNL208W	0.222
EFD1	RFC3	0.983
EFD1	RFC4	0.45
EFD1	YPL004C	0.141
PUP1	CCR4	0.11
PUP1	PRE7	0.989
PUP1	YBR225W	0.834
PUP1	YCR076C	0.149
PUP1	MTF2	0.105
PUP1	PUP3	0.989
PUP1	YFR007W	0.102
PUP1	DUO1	0.119
PUP1	RSM25	0.105
PUP1	DAL4	0.13
PUP1	PRE3	0.887
PUP1	YLR257W	0.11
PUP1	TAP42	0.154
PUP1	PRE5	0.989
PUP1	BNI1	0.105
PUP1	PRE6	0.99
PUP1	RIO1	0.13
PUP1	YOR169C	0.121
PUP1	PRE10	0.989
PUP1	PRE2	0.99
PET123	MRPS5	0.737
PET123	RSM24	0.817
PET123	MRP1	0.71

PET123	MRP13	0.298
PET123	RSM27	0.645
PET123	MRP4	0.641
PET123	RSM25	0.425
PET123	RSM26	0.404
PET123	RSM7	0.425
PET123	MRPS18	0.404
PET123	RSM19	0.404
SME1	MUD1	0.22
SME1	BMH2	0.143
SME1	ECM29	0.131
SME1	SNP1	0.988
SME1	SMD3	0.774
SME1	LSM7	0.143
SME1	SMX3	0.944
YRR1	TPD3	0.737
YRR1	CDC55	0.737
GLN4	PRB1	0.75
GLN4	ECM38	0.149
GLN4	PBI2	0.879
GLN4	YNL019C	0.364
YOR172W	HTA2	0.15
YOR172W	HMO1	0.664
YOR172W	RVS167	0.15
YOR172W	SNU13	0.218
YOR172W	CST6	0.15
YOR172W	TDH2	0.207
DCS2	NET1	0.585
MED4	POL30	0.26
MED4	MED2	0.797
MED4	CDC48	0.839
MED4	SEC5	0.319
MED4	CLC1	0.241
MED4	MED6	0.938
MED4	GPT2	0.319
MED4	MSU1	0.319
MED4	WHI2	0.241
MED4	CIN1	0.319
MED4	MED1	0.975
MED4	NUT2	0.782
YOR179C	PTA1	0.989
YOR179C	REF2	0.985
YOR179C	PTI1	0.557
LAS17	SLA1	0.588

LAS17	ESR1	0.384
LAS17	RVS167	0.15
LAS17	RAD4	0.139
LAS17	BZZ1	0.989
LAS17	BBC1	0.13
GSP2	CPR5	0.23
GSP2	YRA1	0.23
GSP2	YGL164C	0.757
GSP2	YHR121W	0.155
TUF1	YBL060W	0.155
TUF1	ECM25	0.172
TUF1	CAT2	0.155
TUF1	RIO2	0.11
TUF1	ISM1	0.11
MSB1	YPL216W	0.392
IES4	RVB1	0.989
IES4	INO80	0.974
IES4	IES3	0.984
IES4	ARP8	0.554
IES4	RVB2	0.989
RIS1	HPR1	0.67
RIS1	YJL084C	0.134
RIS1	KAP95	0.253
RIS1	MFT1	0.596
RIS1	SRT1	0.164
RIS1	DCP2	0.131
RIS1	RLR1	0.67
SLK19	RVS167	0.295
SLK19	PUF4	0.286
LIP5	FUN31	0.77
LIP5	RVS167	0.406
LIP5	TRK1	0.404
LIP5	SEC65	0.404
LIP5	ASC1	0.769
PET56	RRS1	0.218
NOC2	NOP1	0.989
NOC2	NOP14	0.108
NOC2	YRA1	0.597
NOC2	STM1	0.988
NOC2	PWP1	0.988
NOC2	DBP9	0.105
NOC2	NOP2	0.982
NOC2	RRS1	0.34
NOC2	RRP12	0.109

NOC2	SKI3	0.273
RET1	RPB5	0.989
RET1	RPC11	0.683
RET1	RVS167	0.119
RET1	RPC10	0.116
RET1	CST6	0.119
RET1	RPC19	0.99
RET1	RPC34	0.99
RET1	RPO31	0.99
RET1	RPB10	0.968
RET1	RPB8	0.85
RET1	RPC40	0.99
RET1	RPO26	0.961
RET1	RPC82	0.989
NPT1	THR4	0.989
NPT1	CDC39	0.864
NPT1	RPN5	0.755
NPT1	SEM1	0.7
NPT1	RPN9	0.984
NPT1	RPN11	0.664
NPT1	SEC65	0.218
NPT1	YNL022C	0.708
NPT1	CDC31	0.15
NPT1	RPN8	0.989
RPB10	ESR1	0.278
RPB10	RPB7	0.989
RPB10	DMC1	0.105
RPB10	TFG2	0.989
RPB10	TFG1	0.989
RPB10	RPC10	0.112
RPB10	VID31	0.144
RPB10	RPC19	0.52
RPB10	RAP1	0.105
RPB10	RPC34	0.113
RPB10	RPO31	0.919
RPB10	RPB2	0.989
RPB10	RPB8	0.943
RPB10	RPA43	0.939
RPB10	RPA135	0.932
RPB10	RPC40	0.989
SAS5	YRA1	0.645
SAS5	RRS1	0.817
RFC1	HTB2	0.113
RFC1	HTA2	0.927

RFC1	YCR016W	0.338
RFC1	HMO1	0.521
RFC1	YRA1	0.157
RFC1	TOM1	0.113
RFC1	RAD4	0.107
RFC1	CST6	0.113
RFC1	RFC2	0.787
RFC1	RPF2	0.113
RFC1	ABF2	0.115
RFC1	RFC3	0.989
RFC1	RFC4	0.985
RFC1	NHP6A	0.115
RPB8	TFG2	0.106
RPB8	RPB2	0.531
RPB8	YPL225W	0.989
WTM1	NAP1	0.663
MET7	RVS161	0.119
MET7	HOR2	0.172
SSP2	CDC27	0.344
YOR243C	FYV3	0.16
YOR243C	GDH2	0.108
YOR243C	YDR089W	0.16
YOR243C	POX1	0.151
YOR243C	SBP1	0.11
YOR243C	POL1	0.11
YOR243C	YNL165W	0.16
YOR243C	ACC1	0.11
YOR243C	VPH1	0.149
ESA1	HTA2	0.822
ESA1	HHT1	0.115
ESA1	EPL1	0.99
ESA1	YHR121W	0.112
ESA1	ARP4	0.989
ESA1	HAL5	0.152
ESA1	SMD2	0.135
ESA1	BDF1	0.115
ESA1	YAF9	0.989
ESA1	EAF3	0.623
APC5	CDC27	0.344
APC5	YER004W	0.364
APC5	MLC1	0.341
APC5	CDC23	0.451
APC5	YKR064W	0.451
APC5	APC2	0.915

APC5	MRP7	0.34
YOR252W	MSF1	0.298
YOR253W	STP22	0.154
YOR253W	RIM8	0.683
YOR253W	RPL40A	0.105
YOR253W	SRN2	0.149
YOR253W	RRP5	0.119
SEC63	SEC66	0.841
SEC63	SEC72	0.817
SEC63	TIF34	0.404
CDC31	SAC3	0.527
CDC31	GCN2	0.234
CDC31	SEM1	0.755
CDC31	YHR121W	0.263
CDC31	STM1	0.332
GCD1	ESR1	0.392
GCD1	YGL064C	0.392
GCD1	MRF1	0.29
GCD1	GCD2	0.645
GCD1	SUI2	0.779
GCD1	GCN3	0.835
GCD1	GCD7	0.964
RPN8	TFC3	0.113
RPN8	UBP14	0.113
RPN8	SEC18	0.113
RPN8	POL4	0.169
RPN8	PRP9	0.169
RPN8	GSG1	0.153
RPN8	RPT3	0.989
RPN8	FPR2	0.6
RPN8	HYP2	0.653
RPN8	RPT1	0.988
RPN8	VPS13	0.151
RPN8	RPN13	0.828
RPN8	ESC8	0.107
RPN8	STI1	0.165
RPN8	RPT5	0.914
RPN8	RPT4	0.67
YOR267C	YBR139W	0.15
YOR267C	BMH2	0.15
YOR267C	PKH1	0.134
PAC1	ARC40	0.413
PAC1	YEL023C	0.308
YTM1	EBP2	0.182

YTM1	RRS1	0.195
CAF20	CDC33	0.845
YOR289W	YDR474C	0.321
SNF2	SNF5	0.989
SNF2	SNF11	0.151
SNF2	YFL049W	0.989
SNF2	SNF6	0.989
SNF2	STH1	0.113
SNF2	ARP9	0.988
SNF2	MLS1	0.151
SNF2	SNF12	0.989
SNF2	YOR223W	0.151
SNF2	GDS1	0.151
SNF2	SWI1	0.989
SNF2	YPL216W	0.151
SNF2	ARP7	0.989
CPA1	MRPL27	0.195
CPA1	GDH2	0.13
CPA1	YMR029C	0.189
CPA1	MET7	0.135
YOR305W	YEL023C	0.308
YOR305W	SMD2	0.429
YOR305W	SME1	0.774
SNU66	PRP6	0.985
SNU66	GDH2	0.134
SNU66	PRP3	0.987
SNU66	GYP8	0.194
SNU66	DED81	0.194
SNU66	SMD3	0.189
SNU66	NAR1	0.194
NOP58	OSH1	0.138
NOP58	RPS9B	0.187
NOP58	GLK1	0.989
NOP58	SCC2	0.188
NOP58	PRP43	0.467
NOP58	YGR015C	0.194
NOP58	YHR034C	0.138
NOP58	YHR040W	0.138
NOP58	ARO9	0.76
NOP58	SGN1	0.134
NOP58	GEA1	0.194
NOP58	UGP1	0.971
NOP58	CBF5	0.138
NOP58	SRP1	0.989

NOP58	IRA2	0.134
NOP58	YOR093C	0.188
NOP58	GPB1	0.194
NOP58	RVB2	0.971
NOP58	RRP9	0.989
NOP58	YPR144C	0.19
HSH49	HYP2	0.164
HSH49	YML014W	0.131
HSH49	RSE1	0.971
PRO2	RLI1	0.116
PRO2	PEP3	0.36
PRO2	SGS1	0.114
PRO2	UBP16	0.147
MYO2	POL30	0.108
MYO2	CMD1	0.839
MYO2	GDH2	0.105
MYO2	CAK1	0.152
MYO2	SUC2	0.189
MRS2	YIL169C	0.387
MRS2	SUE1	0.364
ALA1	CDC48	0.115
ALA1	TIM11	0.34
ALA1	YRA1	0.146
ALA1	HEM2	0.108
ALA1	YSC84	0.152
ALA1	FKH1	0.152
ALA1	ECM37	0.152
ALA1	YNL269W	0.152
RPA43	YBL059W	0.218
RPA43	NET1	0.916
RPA43	RPC19	0.99
RPA43	RPB8	0.139
RPA43	RPA190	0.99
RPA43	BBP1	0.218
RPA43	RPA135	0.988
RPA43	RPC40	0.99
RPA43	RPO26	0.986
RPA190	NMD5	0.11
RPA190	VID31	0.168
RPA190	YLR143W	0.116
RPA190	YMR237W	0.153
RPA190	RPC19	0.99
RPA190	RPB10	0.583
RPA190	RPB8	0.947

RPA190	RPA135	0.99
RPA190	RPC40	0.97
RPA190	RPO26	0.989
PYK2	SNU13	0.218
PYK2	SSC1	0.48
YOR353C	KIC1	0.429
VTS1	STM1	0.645
PRT1	RFA1	0.119
PRT1	PTC3	0.105
PRT1	SUP45	0.105
PRT1	SSE2	0.105
PRT1	CIT2	0.105
PRT1	GDH2	0.168
PRT1	GIS1	0.105
PRT1	NUM1	0.112
PRT1	YDR165W	0.103
PRT1	SLF1	0.119
PRT1	YFR007W	0.105
PRT1	KAP122	0.291
PRT1	EGD2	0.171
PRT1	BCY1	0.103
PRT1	SUI2	0.445
PRT1	YLL034C	0.105
PRT1	HCR1	0.99
PRT1	KAP95	0.22
PRT1	SPT5	0.154
PRT1	TIF34	0.896
PRT1	BNI4	0.105
PRT1	SUI1	0.932
PRT1	TIF5	0.99
PRT1	MET16	0.114
PRE10	GDH3	0.527
PRE10	YEL023C	0.263
PRE10	POL5	0.245
PRE10	YFR016C	0.248
PRE10	PRE3	0.825
PRE10	GFA1	0.245
PRE10	SPA2	0.248
PRE10	HAP1	0.507
PRE10	PRE5	0.41
RAD17	YEL023C	0.286
RAD17	MLC1	0.298
RAD17	TDH2	0.385
ALD4	KAP104	0.989

ALD4	YBR030W	0.135
ALD4	RRP1	0.13
ALD4	NAB2	0.128
PHR1	YDL053C	0.11
PHR1	YGR126W	0.123
HAT1	HTB2	0.809
HAT1	HTA2	0.812
HAT1	SLA1	0.108
HAT1	PTC4	0.353
HAT1	MBA1	0.215
HAT1	STE50	0.119
HAT1	THR4	0.11
HAT1	BMH2	0.119
HAT1	DPB4	0.119
HAT1	HST4	0.132
HAT1	YDR336W	0.123
HAT1	YRA1	0.452
HAT1	UBA2	0.104
HAT1	SPT3	0.394
HAT1	HYP2	0.215
HAT1	DOT6	0.108
HAT1	RPS26B	0.11
HAT1	CHD1	0.11
HAT1	YRF12	0.124
HAT1	YGL185C	0.151
HAT1	YGL245W	0.215
HAT1	KIC1	0.108
HAT1	SET1	0.639
HAT1	ESC4	0.205
HAT1	CST6	0.157
HAT1	PAN1	0.108
HAT1	HYR1	0.215
HAT1	NUP192	0.106
HAT1	SWE1	0.557
HAT1	YJR154W	0.851
HAT1	TFA1	0.119
HAT1	VID31	0.215
HAT1	NUP120	0.132
HAT1	DBR1	0.215
HAT1	DID2	0.132
HAT1	AHP1	0.372
HAT1	STM1	0.557
HAT1	RPL37A	0.611
HAT1	YLR262C/	0.116

HAT1	GLO1	0.11
HAT1	ABF2	0.712
HAT1	GCD10	0.11
HAT1	ORC5	0.97
HAT1	POL2	0.247
HAT1	TOF1	0.11
HAT1	PHO80	0.132
HAT1	HTZ1	0.167
HAT1	GAL11	0.137
HAT1	ASE1	0.559
HAT1	GYP1	0.215
HAT1	EGD1	0.119
HAT1	RPL36B	0.132
HAT1	ORC4	0.99
YPL004C	TFP1	0.103
YPL004C	YDR262W	0.108
YPL004C	YRA1	0.172
YPL004C	FAB1	0.687
YPL004C	CDC20	0.705
YPL004C	SNT2	0.154
YPL004C	RPL40A	0.108
YPL004C	DAL2	0.172
YPL004C	BCK1	0.559
YPL004C	MRP17	0.172
YPL004C	ELM1	0.172
YPL004C	MRP8	0.989
YPL004C	BUD6	0.11
YPL004C	ADE17	0.119
YPL004C	ARK1	0.108
YPL004C	SSB2	0.247
YPL004C	NRD1	0.11
YPL004C	YOR019W	0.172
YPL009C	YCR016W	0.218
YPL009C	SNU13	0.218
YPL009C	GAR1	0.2
YPL009C	RPF2	0.15
YPL009C	CBF5	0.87
YPL009C	SIK1	0.13
YPL009C	IMD3	0.15
YPL009C	HAS1	0.986
YPL009C	KRI1	0.245
YPL009C	NOP12	0.185
YPL009C	CDC33	0.207
TAF47	TAF145	0.769

TAF47	TAF40	0.392
RRP12	SSE2	0.29
RRP12	PRP2	0.286
RRP12	YPL216W	0.392
SWI1	SNF5	0.895
SWI1	RTT102	0.417
SWI1	SNF6	0.87
SWI1	SWI3	0.99
SWI1	YBT1	0.15
SWI1	MDN1	0.164
SWI1	ARP9	0.989
SWI1	SNF12	0.989
CTF19	MCM21	0.151
CTF19	MCM22	0.62
CTF19	YLR315W	0.274
CTF19	MCM16	0.182
ULP1	KAP95	0.99
ULP1	PSE1	0.989
ULP1	SRP1	0.989
RAD1	YAL061W	0.119
RAD1	IPP1	0.184
RAD1	CMD1	0.105
RAD1	APA1	0.119
RAD1	RVS161	0.119
RAD1	YCR087C	0.559
RAD1	ARP2	0.154
RAD1	SAC6	0.549
RAD1	SAC3	0.115
RAD1	YRA1	0.75
RAD1	EFT2	0.29
RAD1	RVS167	0.989
RAD1	HYP2	0.154
RAD1	PCM1	0.115
RAD1	CAJ1	0.154
RAD1	TWF1	0.105
RAD1	SBP1	0.247
RAD1	ARP3	0.705
RAD1	CDC3	0.115
RAD1	CRN1	0.989
RAD1	SRV2	0.11
RAD1	BRX1	0.119
RAD1	YPL004C	0.119
RAD1	YPL146C	0.559
RAD1	YPL183C	0.826

RAD1	YPR171W	0.119
ERG10	RPG1	0.141
ERG10	LEU1	0.66
ERG10	NIP1	0.245
ERG10	PRT1	0.127
PHO85	PCL6	0.404
PHO85	YLR190W	0.298
PHO85	PCL8	0.738
SVL3	HTA2	0.3
SVL3	BIK1	0.15
SVL3	BMH2	0.15
SVL3	MAM33	0.588
SVL3	SEC65	0.199
SVL3	CDC31	0.134
SVL3	YPL004C	0.15
EGD1	RPS9B	0.196
EGD1	STM1	0.196
ISM1	CMD1	0.261
ISM1	MLC1	0.666
ISM1	MYO2	0.454
YPL047W	GDH3	0.136
YPL047W	HTA2	0.108
YPL047W	HHF1	0.108
YPL047W	SPT7	0.987
YPL047W	TAF5	0.988
YPL047W	DOP1	0.108
YPL047W	TAF68	0.987
YPL047W	TAF25	0.333
YPL047W	HMO1	0.138
YPL047W	SPT3	0.138
YPL047W	ADA2	0.615
YPL047W	HAT2	0.115
YPL047W	NUG1	0.115
YPL047W	SGF73	0.899
YPL047W	GCN5	0.988
YPL047W	TRA1	0.136
YPL047W	YHR121W	0.289
YPL047W	HF11	0.475
YPL047W	MSF1	0.136
CAM1	FUN30	0.119
CAM1	ILS1	0.119
CAM1	CDS1	0.155
CAM1	SNF1	0.119
GRX5	YAL044W	0.23

GRX5	RVS167	0.15
CWC27	IPP1	0.167
CWC27	RVS167	0.187
CWC27	YGL245W	0.264
CWC27	YGR126W	0.187
CWC27	SMD2	0.182
YPL066W	IPP1	0.946
YPL066W	NOP1	0.298
YPL066W	CDC48	0.769
YPL066W	TUS1	0.627
BTS1	YPL004C	0.139
YTA6	BMH2	0.294
YTA6	YGL245W	0.404
YTA6	PIL1	0.737
YTA6	SSB2	0.295
BRO1	PAF1	0.585
BRO1	CPR1	0.15
BRO1	YMR191W	0.199
ELP3	ELP2	0.939
ELP3	IKI1	0.738
ELP3	YJL069C	0.295
ELP3	ELP4	0.841
RPS6A	UBP13	0.241
RPS6A	RSC6	0.241
RPS6A	YER030W	0.385
RPS6A	GLO3	0.241
RPS6A	ATE1	0.298
RPS6A	SSZ1	0.254
RPS6A	YJL084C	0.241
RPS6A	YJL206C	0.267
RPS6A	NAP1	0.899
RPS6A	CBF5	0.241
RPS6A	KAP95	0.241
RPS6A	MRPL3	0.267
RPS6A	IDH1	0.379
RPS6A	ECM39	0.267
RPS6A	PRT1	0.259
RPS6A	COX10	0.267
GLR1	YBR139W	0.15
GLR1	RRP1	0.15
GLR1	KAR2	0.218
YPL105C	TIF35	0.139
YPL105C	TIF34	0.988
YPL110C	SNU13	0.168

YPL110C	NET1	0.639
YPL110C	YPR117W	0.156
CAR1	HKR1	0.108
CAR1	YRF11	0.114
HOS3	MAM33	0.248
HOS3	GEA1	0.248
HOS3	CDC31	0.929
IDI1	NEW1	0.218
TFB2	YDR079C	0.915
TFB2	TFB4	0.14
NAN1	POL5	0.989
NAN1	PRT1	0.441
TBF1	VID31	0.169
TBF1	STM1	0.169
RDS2	SHP1	0.492
YPL137C	TAF5	0.139
SPP1	ECM13	0.114
SPP1	SHG1	0.147
SPP1	PUF4	0.116
SPP1	YHR029C	0.557
SPP1	SWD2	0.989
SPP1	YLL023C	0.36
SPP1	TRS130	0.114
SPP1	PRT1	0.106
YPL141C	TRL1	0.314
YPL141C	SAG1	0.364
YPL141C	YJR124C	0.364
YPL144W	CMD1	0.263
YPL144W	HYP2	0.527
YPL144W	CYC7	0.527
YPL144W	RPB9	0.245
YPL144W	ARC1	0.245
YPL144W	YGL245W	0.334
YPL144W	PUP2	0.263
YPL144W	RPB3	0.245
YPL144W	YLR021W	0.527
YPL144W	MVP1	0.263
YPL144W	SUI1	0.31
YPL144W	BFR1	0.245
YPL144W	NHP6A	0.248
YPL146C	CPR1	0.294
YPL146C	EBP2	0.286
YPL146C	STM1	0.645
YPL146C	HSC82	0.298

YPL150W	YDL053C	0.245
YPL150W	STM1	0.332
RAD53	HMO1	0.584
RAD53	CBF5	0.119
RAD53	SIK1	0.149
RAD53	KAP95	0.989
RAD53	CAC2	0.116
RAD53	SRP1	0.989
RAD53	YNL254C	0.16
CDC60	GDH3	0.549
CDC60	ATP16	0.841
CDC60	DHH1	0.821
CDC60	DNF1	0.645
CDC60	YKR022C	0.385
BEM4	SGE1	0.392
MEX67	YRA1	0.645
MEX67	NUP85	0.404
YPL170W	RRP1	0.298
YPL170W	GLG1	0.392
CUP9	NDC1	0.451
CBC2	TIF4631	0.107
CBC2	YKL214C	0.509
CBC2	KAP95	0.937
CBC2	YLR427W	0.107
CBC2	SRP1	0.989
SHD7	YLR454W	0.319
SHD7	RRS1	0.332
CTI6	DEP1	0.889
CTI6	TDP1	0.3
CTI6	TRP1	0.115
CTI6	SDS3	0.718
CTI6	PHO23	0.552
CTI6	RPD3	0.989
CTI6	UME1	0.965
YPL183C	YBR061C	0.989
YPL183C	ZUO1	0.195
YPL183C	TRA1	0.195
YPL183C	YIL006W	0.195
YPL183C	YIL088C	0.195
YPL183C	MRPL8	0.13
YPL183C	YJL123C	0.135
YPL183C	HCR1	0.135
YPL183C	YMR099C	0.127
YPL183C	EGD1	0.135

NAB3	KIP1	0.155
NAB3	POL5	0.102
NAB3	GAT1	0.364
NAB3	RAV1	0.11
NAB3	PEX6	0.155
DDC1	RCK1	0.194
DDC1	CST6	0.145
APL5	YRA1	0.683
APL5	YGL107C	0.155
APL5	MNT3	0.155
APL5	STM1	0.155
APL5	BRX1	0.119
APL5	PUS1	0.882
YPL199C	YKL215C	0.32
YPL201C	TFP1	0.429
YPL201C	YGL245W	0.451
YPL201C	VMA7	0.774
YPL201C	VMA10	0.773
YPL201C	VMA13	0.818
TPK2	CHK1	0.364
TPK2	TPK1	0.429
TPK2	HSL1	0.316
YPL207W	ENA1	0.156
YPL207W	HMO1	0.149
YPL207W	TCP1	0.156
YPL207W	YDR341C	0.11
YPL207W	RVS167	0.11
YPL207W	ECM10	0.156
YPL207W	KAP123	0.108
YPL207W	SNF4	0.156
YPL207W	PDC6	0.156
YPL207W	TDH2	0.142
YPL207W	CSR1	0.663
YPL207W	YLR419W	0.148
YPL207W	PRP12	0.156
YPL207W	YPL137C	0.11
YPL208W	YGR090W	0.387
YPL208W	YIL105C	0.645
YPL208W	YJR110W	0.645
YPL208W	YLR424W	0.295
YPL208W	ARP7	0.298
IPL1	SLI15	0.404
IPL1	YDL053C	0.294
IPL1	YRA1	0.404

IPL1	RVS167	0.295
IPL1	YER156C	0.29
IPL1	UBA1	0.794
IPL1	CBF5	0.295
IPL1	KAP95	0.295
NIP7	SRO77	0.218
NIP7	HOM3	0.199
NIP7	TUB2	0.218
NIP7	YMR034C	0.48
NIP7	ISA2	0.199
NIP7	YPR169W	0.245
PUS1	PEP3	0.151
PUS1	CPT1	0.151
LEA1	MSL1	0.479
LEA1	YMR157C	0.206
BMS1	YRA1	0.645
BMS1	SMF3	0.392
YPL225W	EGD2	0.25
YPL225W	NEW1	0.208
NEW1	SPC72	0.172
NEW1	MRPL16	0.104
NEW1	YBL053W	0.16
NEW1	HSP26	0.559
NEW1	ESR1	0.15
NEW1	SNU13	0.172
NEW1	BEM2	0.102
NEW1	SPT16	0.128
NEW1	BUD6	0.104
NEW1	CHL1	0.149
ALG5	YRA1	0.817
ALG5	SEC16	0.392
CET1	YDL053C	0.139
CET1	CEG1	0.988
CET1	YHR121W	0.134
CET1	YHR130C	0.48
FAS2	FAS1	0.841
FAS2	YNL047C	0.392
YAR1	HSP26	0.119
YAR1	EXO84	0.172
YAR1	AMS1	0.155
YAR1	LTV1	0.364
YAR1	GCN3	0.156
YAR1	STM1	0.155
YAR1	CAF40	0.11

HSP82	NUG1	0.11
HSP82	ARC1	0.11
HSP82	SEC27	0.11
HSP82	PPT1	0.99
HSP82	SSZ1	0.185
HSP82	YLL029W	0.142
HSP82	YSH1	0.119
HSP82	YML101C	0.108
HSP82	GAS1	0.132
HSP82	BNI4	0.11
HSP82	SSK2	0.124
HSP82	EXO1	0.132
HSP82	CTF4	0.104
HSP82	SKI3	0.124
YPL245W	YGL245W	0.451
YPL245W	STM1	0.451
YPL245W	DCS1	0.308
YPL245W	ESC8	0.314
YPL245W	DCS2	0.308
YPL247C	HOR2	0.218
YPL247C	HSP60	0.988
YPL247C	CDC73	0.129
GYP5	RVS167	0.586
GYP5	NIP1	0.139
HFI1	GCN5	0.247
HFI1	YPL222W	0.286
APM1	CYS3	0.119
APM1	PUF4	0.119
APM1	APL4	0.99
YPL260W	BMH2	0.119
YPL260W	CPR1	0.149
YPL260W	CAJ1	0.155
YPL260W	CDC33	0.156
KEL3	YRO2	0.483
KEL3	YFR024C	0.133
KEL3	DYN1	0.509
KEL3	NOP2	0.107
SPO69	YCR095C	0.364
SPO69	YHR121W	0.341
HAA1	HTA2	0.295
HAA1	NGG1	0.294
HAA1	DST1	0.295
HAA1	ERB1	0.295
RPA135	RPB5	0.987

RPA135	PRP22	0.238
RPA135	RAD4	0.158
RPA135	RPC40	0.99
RPA135	RPO26	0.488
RLF2	YRA1	0.107
RLF2	SPT23	0.114
RLF2	SSN3	0.114
EAF3	VID21	0.577
EAF3	YNG2	0.485
EAF3	RPD3	0.99
EAF3	UME1	0.99
CCL1	TFB3	0.99
CCL1	PUF4	0.154
CCL1	SSL1	0.989
CCL1	ABF2	0.116
CCL1	NHP6A	0.116
CCL1	TFB4	0.989
APL4	SNU13	0.218
APL4	YFL034W	0.245
APL4	GAR1	0.245
APL4	CBF5	0.245
APL4	SIK1	0.15
APL4	HSC82	0.15
APL4	RRP5	0.134
APL4	NOP58	0.139
YPR031W	CIC1	0.15
YPR031W	YLR455W	0.185
HTS1	HOR2	0.218
HTS1	YHR121W	0.134
HTS1	SIN3	0.139
ARP7	FUN31	0.425
ARP7	PSA1	0.406
ARP7	YDR520C	0.404
ARP7	BEM2	0.737
ARP7	YIL177C	0.627
ARP7	GLG2	0.294
ARP7	SWI3	0.946
ARP7	MLH2	0.298
ARP7	ARP9	0.841
ARP7	APG16	0.392
ARP7	MKT1	0.286
ARP7	NFI1	0.627
ARP7	SWI1	0.901
ARP7	YPR081C	0.627

GLN1	STB6	0.134
SDF1	RPN5	0.29
SDF1	RPN9	0.29
TIF5	SUI2	0.988
TIF5	TIF34	0.989
TIF5	YPL206C	0.168
YPR045C	YCR087C	0.149
YPR045C	HEX3	0.444
YPR045C	NOP1	0.119
YPR045C	MAK21	0.119
YPR045C	SWA2	0.342
YPR045C	SEM1	0.786
YPR045C	YRA1	0.879
YPR045C	LOC1	0.488
YPR045C	EBP2	0.559
YPR045C	RPF2	0.584
YPR045C	KRI1	0.119
YPR045C	BRX1	0.149
YPR045C	YOR091W	0.119
YPR045C	NOC2	0.119
YPR045C	RRS1	0.877
YPR045C	NHP6A	0.119
MCM16	MCM2	0.241
MCM16	HHF1	0.892
MCM16	AME1	0.755
MCM16	NOP1	0.234
MCM16	YDL053C	0.241
MCM16	MCM21	0.773
MCM16	YDR383C	0.832
MCM16	ARG5,6	0.8
MCM16	SEC27	0.241
MCM16	PRP18	0.384
MCM16	OKP1	0.722
MCM16	MCM22	0.722
MCM16	YLR315W	0.263
MCM16	NHP6A	0.248
CVT9	IML3	0.294
CVT9	BMH2	0.341
CVT9	RPA14	0.341
CVT9	RPC19	0.829
CVT9	YPL166W	0.406
CVT9	RPC40	0.425
NHP6A	URA5	0.38
ARO7	HRD3	0.199

ARO7	ZPS1	0.199
YPR061C	LYS12	0.34
FCY1	RVS161	0.294
FCY1	HSP104	0.29
FCY1	YLL055W	0.392
FCY1	YEF3	0.29
ROX1	TSM1	0.404
MED1	MED2	0.702
MED1	MED6	0.48
MED1	CSE2	0.898
MED1	NUT2	0.938
NOT5	YNL181W	0.218
LTP1	HOR2	0.172
LTP1	HXK1	0.11
LTP1	COF1	0.145
TKL1	TKL2	0.767
TKL1	VPS41	0.199
TKL1	SLY1	0.193
TKL1	SEC26	0.134
TKL1	SER3	0.139
TKL1	UBP9	0.249
TKL1	HXT9	0.199
TKL1	RAV1	0.139
TKL1	YKL027W	0.199
TKL1	FAS1	0.199
TKL1	MCH2	0.199
TKL1	YOR291W	0.199
TKL1	SUR1	0.199
TKL1	YPL206C	0.199
TKL1	MRL1	0.199
OPY2	NFS1	0.248
SUA7	SSA3	0.139
SUA7	RPB5	0.139
SUA7	NOP1	0.261
SUA7	SUI2	0.15
SUA7	HSC82	0.15
SUA7	PRC1	0.134
SUA7	NOP2	0.15
YPR090W	SSE2	0.245
YPR090W	RRP1	0.15
YPR090W	BMH2	0.15
YPR090W	HYP2	0.218
YPR090W	TIF2	0.134
YPR090W	NAP1	0.15

YPR090W YLR262C/	0.15
YPR090W HSC82	0.15
YPR090W SSB2	0.129
YPR093C RVS161	0.219
YPR093C RPB1	0.989
YPR093C RVS167	0.486
YPR093C YGR126W	0.215
YPR093C ARC15	0.447
YPR093C TFA2	0.133
YPR093C CRN1	0.989
SNT309 PRP45	0.223
SNT309 BUD31	0.223
SNT309 SMB1	0.144
SNT309 ISY1	0.223
SNT309 PRP19	0.373
SNT309 CLF1	0.986
SNT309 SMD3	0.483
SNT309 SMD2	0.144
SNT309 CEF1	0.989
SNT309 SME1	0.265
SNT309 CWC27	0.143
SNT309 PRP46	0.193
PRE2 ATP6	0.152
PRE2 NCL1	0.103
PRE2 YCR076C	0.839
PRE2 GDH2	0.105
PRE2 PUP3	0.989
PRE2 RPH1	0.152
PRE2 SCL1	0.989
PRE2 SPR3	0.146
PRE2 CKA1	0.492
PRE2 CST6	0.108
PRE2 TAO3	0.146
PRE2 PRE3	0.989
PRE2 YEF3	0.108
PRE2 KAP95	0.108
PRE2 PRE5	0.989
PRE2 PRE6	0.99
PRE2 YOL101C	0.145
PRE2 RIM20	0.14
PRE2 PRE10	0.989
PRE2 YPR169W	0.108
COD1 SEC34	0.758
COD1 SEC35	0.467

COD1	BIO5	0.13
COD1	CAM1	0.11
YTH1	PTA1	0.982
YTH1	REF2	0.563
YTH1	YRA1	0.298
YTH1	TIF4632	0.108
YTH1	RPL40A	0.103
YTH1	FIP1	0.823
YTH1	MPE1	0.715
YTH1	PAP1	0.697
YTH1	YLL033W	0.176
YTH1	SSU72	0.176
RPN7	TAT1	0.48
RPN7	RPT2	0.959
RPN7	HEX3	0.15
RPN7	SWA2	0.15
RPN7	RPT3	0.632
RPN7	SAC2	0.207
RPN7	RPN3	0.93
RPN7	RSP5	0.218
RPN7	OSM1	0.134
RPN7	RPT1	0.988
RPN7	SNU114	0.2
RPN7	YMR191W	0.48
RPN7	TRF5	0.193
RPN7	RPT5	0.989
RPN7	RPT4	0.985
RPN7	RPN8	0.99
RPC40	YAL061W	0.107
RPC40	CDC39	0.103
RPC40	NUP84	0.103
RPC40	YDL199C	0.117
RPC40	CDC4	0.114
RPC40	NET1	0.112
RPC40	NMD5	0.103
RPC40	RPC19	0.99
RPC40	RPO26	0.989
YPR112C	SPO75	0.199
YPR112C	YPR004C	0.193
YPR114W	SEC5	0.451
YPR114W	YDR266C	0.316
CLB2	CDC28	0.385
CLB5	CDC28	0.641
CLB5	CPR1	0.294

CLB5	YHR121W	0.298
CLB5	SIC1	0.341
NAT3	YMR111C	0.132
NAT3	MDM20	0.99
IWS1	SPT6	0.841
IWS1	RPB3	0.737
IWS1	RPB11	0.387
CTF4	SHP1	0.196
CTF4	IFH1	0.172
CTF4	YOL146W	0.215
RRP9	NOP1	0.119
RRP9	YHR121W	0.119
RRP9	YEF3	0.11
SGV1	RFA1	0.663
SGV1	YAR010C	0.75
SGV1	HTB2	0.663
SGV1	HTA2	0.722
SGV1	HSP26	0.825
SGV1	MRPL36	0.172
SGV1	MAK5	0.172
SGV1	RPS9B	0.364
SGV1	GBP2	0.584
SGV1	BUD3	0.559
SGV1	SPB1	0.75
SGV1	RVS161	0.663
SGV1	RIM1	0.863
SGV1	HEX3	0.105
SGV1	NOP1	0.639
SGV1	TSR1	0.584
SGV1	NOP14	0.559
SGV1	SAS10	0.364
SGV1	YDL156W	0.307
SGV1	FYV14	0.155
SGV1	YDR117C	0.584
SGV1	DPB4	0.119
SGV1	HMO1	0.786
SGV1	SSD1	0.119
SGV1	YDR365C	0.247
SGV1	RVS167	0.549
SGV1	GIN4	0.119
SGV1	RSP5	0.364
SGV1	RPS26B	0.584
SGV1	LSM5	0.119
SGV1	UBP3	0.119

SGV1	SPT2	0.149
SGV1	MDJ1	0.149
SGV1	LOC1	0.683
SGV1	HXK1	0.119
SGV1	LSG1	0.149
SGV1	PRP43	0.119
SGV1	KEM1	0.663
SGV1	YGR012W	0.307
SGV1	PIL1	0.149
SGV1	YGR126W	0.172
SGV1	CLC1	0.119
SGV1	YGR271C,	0.119
SGV1	SLH1	0.155
SGV1	ZUO1	0.172
SGV1	SBP1	0.785
SGV1	YHR097C	0.119
SGV1	YHR121W	0.559
SGV1	PRK1	0.639
SGV1	YIL105C	0.75
SGV1	IMP2'	0.364
SGV1	SGN1	0.639
SGV1	HCA4	0.786
SGV1	TDH1	0.11
SGV1	NET1	0.105
SGV1	ARP4	0.11
SGV1	YJL131C	0.307
SGV1	RFA3	0.149
SGV1	SSC1	0.307
SGV1	YKL023W	0.119
SGV1	YKL077W	0.149
SGV1	YKL082C	0.172
SGV1	EBP2	0.639
SGV1	SAP190	0.364
SGV1	YKR047W	0.172
SGV1	RPF2	0.663
SGV1	UBP11	0.105
SGV1	NOC3	0.119
SGV1	RPL10	0.307
SGV1	GIS3	0.172
SGV1	STM1	0.75
SGV1	CBF5	0.663
SGV1	PWP1	0.663
SGV1	SIK1	0.11
SGV1	MSC3	0.156

SGV1	DBP9	0.307
SGV1	CRN1	0.786
SGV1	RAD52	0.105
SGV1	ABF2	0.639
SGV1	NPL6	0.119
SGV1	MYO5	0.119
SGV1	DNF3	0.155
SGV1	RRP5	0.772
SGV1	HRB1	0.302
SGV1	NOP2	0.149
SGV1	APJ1	0.172
SGV1	TOP2	0.149
SGV1	INP52	0.639
SGV1	RPC19	0.495
SGV1	MRPL19	0.155
SGV1	RPA49	0.559
SGV1	MRPL10	0.155
SGV1	KRI1	0.663
SGV1	RFA2	0.119
SGV1	BRE5	0.663
SGV1	TOP1	0.11
SGV1	HTZ1	0.11
SGV1	NOP12	0.705
SGV1	BRX1	0.663
SGV1	NOP8	0.105
SGV1	YOR091W	0.813
SGV1	AZF1	0.155
SGV1	BFR1	0.727
SGV1	RRS1	0.75
SGV1	YPL004C	0.489
SGV1	DBP1	0.155
SGV1	HHO1	0.307
SGV1	YPL146C	0.639
SGV1	MSF1	0.172
SGV1	NHP6A	0.639
SGV1	RHO1	0.172
SGV1	YPR169W	0.119
SGV1	YPR171W	0.639
ORC4	HTB2	0.585
ORC4	HTA2	0.245
ORC4	HHF1	0.245
ORC4	YDL053C	0.15
ORC4	YRA1	0.632
ORC4	HAT2	0.986

ORC4	UBP3	0.15
ORC4	YHR121W	0.15
ORC4	VID31	0.218
ORC4	CBF5	0.139
ORC4	HHO1	0.218
ORC4	YPL146C	0.15
MMS1	YAR010C	0.344
MMS1	SSA3	0.115
MMS1	HHF1	0.115
MMS1	HSP26	0.115
MMS1	HMO1	0.138
MMS1	MEI4	0.103
MMS1	HXK2	0.138
MMS1	TDH1	0.138
MMS1	TDH2	0.352
MMS1	STM1	0.136
MMS1	ILV5	0.115
MMS1	POR1	0.73
NUT2	SHP1	0.294
NUT2	MED2	0.817
NUT2	CDC48	0.769
NUT2	SRB7	0.77
NUT2	MED6	0.817
NUT2	YHR121W	0.298
NUT2	MED11	0.404
YPR171W	CMD1	0.248
YPR171W	BMH2	0.755
YPR171W	RVS167	0.241
YPR171W	PTC7	0.825
YPR171W	SEC14	0.722
YPR171W	APC1	0.322
YPR171W	CDC33	0.305
YPR172W	SEC65	0.218
VPS4	YBL081W	0.392
VPS4	HYP2	0.645
VPS4	SSZ1	0.737
VPS4	YHR121W	0.298
VPS4	HSP104	0.406
VPS4	SNF7	0.294
VPS4	YEF3	0.769
VPS4	IST1	0.298
VPS4	YPL004C	0.314
DPB2	MBA1	0.841
DPB2	STE50	0.769

DPB2	RPN4	0.392
DPB2	YDL053C	0.29
DPB2	CBS1	0.392
DPB2	DPB4	0.946
DPB2	HMO1	0.769
DPB2	LEU1	0.29
DPB2	TIF4632	0.294
DPB2	YGR090W	0.406
DPB2	YGR126W	0.392
DPB2	YHR121W	0.425
DPB2	HCA4	0.342
DPB2	DOA1	0.294
DPB2	STM1	0.645
DPB2	IMD3	0.485
DPB2	ORC1	0.737
DPB2	NOP12	0.385
DPB2	YOR091W	0.29
DPB2	PRT1	0.295
DPB2	RRP12	0.298
DPB2	YPL146C	0.298
DPB2	ORC4	0.294
PRP4	NOP1	0.773
PRP4	LHP1	0.643
PRP4	SAS10	0.451
PRP4	SNU13	0.842
PRP4	YGR128C	0.318
PRP4	GAR1	0.314
PRP4	MPP10	0.451
PRP4	SIK1	0.774
PRP4	RPA49	0.308
PRP4	BUD21	0.413
PRP4	YOR287C	0.451
PRP4	NOP58	0.774
PRP4	NAN1	0.316
PRP4	RRP9	0.774
AOS1	SMT3	0.157
AOS1	MGM101	0.16
AOS1	HSP60	0.108
AOS1	KAP95	0.149
AOS1	YPK2	0.11
AOS1	SRP1	0.11
AOS1	GDS1	0.16
SMX3	PRP6	0.984
SMX3	PRP3	0.819

SMX3	BRR2	0.988
SMX3	SNU71	0.989
SMX3	NAM8	0.882
SMX3	LSM8	0.112
SMX3	SMD3	0.534
SMX3	BRR1	0.983
SMX3	PRP4	0.983
MLC2	YDR199W	0.404
MLC2	SLF1	0.294
MLC2	MLC1	0.77
MLC2	MYO1	0.769
RPC82	YKL100C	0.115
RPC82	SMC4	0.115
RPC82	KAP95	0.11
RPC82	TUB1	0.115
RPC82	RPB10	0.851
RPC82	GDS1	0.115
RPC82	YPL191C	0.115
FUN36	AOR1	0.494
FUN36	YGR002C	0.152
CYS3	SLD3	0.212
YAL027W	YER049W	0.362
YAL027W	ECM16	0.372
FUN11	SSB2	0.635
PTA1	CFT1	0.253
PTA1	GLC7	0.386
PTA1	PAP1	0.223
RFA1	HSP82	0.234
OSH1	RPG1	0.36
OSH1	NAT1	0.36
OSH1	POB3	0.362
OSH1	PRT1	0.362
OSH1	TEF1	0.674
HTB2	YDL156W	0.676
HTB2	MET6	0.69
HTB2	CKI1	0.676
HTA2	NOP1	0.671
HTA2	SBP1	0.685
HTA2	RFC3	0.671
HTA2	RPS6A	0.671
PEP1	STO1	0.154
LSM2	PAT1	0.695
LSM2	SNU114	0.695
LSM2	PRP4	0.859

HEK2	SAM1	0.139
SAS3	RSC8	0.149
SAS3	YLR455W	0.925
SAS3	TOP2	0.149
KTI11	SSB2	0.194
KTI11	EFT1	0.266
SSA3	KEL3	0.154
CDC27	APC4	0.674
CDC27	CDC23	0.872
CDC27	CDC16	0.794
CDC27	APC2	0.794
CDC27	APC1	0.347
HHF1	BRE4	0.139
HHF1	CYS4	0.149
HHF1	CKA1	0.147
HHF1	RTT106	0.695
HHF1	ISW2	0.149
HHT1	RSC8	0.69
HHT1	PSE1	0.69
HHT1	RTT106	0.69
IPP1	YKR043C	0.589
IPP1	TEF1	0.569
KAP104	MRT4	0.209
YBR025C	YPL225W	0.154
PRP6	PRP3	0.921
PRP6	SNU114	0.695
PRP6	PRP4	0.681
ECM2	TIF35	0.617
ECM2	TEF4	0.617
ECM2	NAP1	0.617
ECM2	HSP104	0.776
ECM2	TIF34	0.769
ECM2	HSC82	0.758
ECM2	NIP1	0.617
ECM2	YPL004C	0.757
ECM2	HSP82	0.639
ECM2	TEF1	0.593
NRG2	YCR082W	0.617
NRG2	YKR015C	0.593
RPG1	NOP1	0.132
MIS1	REB1	0.135
MIS1	SPT16	0.299
MIS1	STO1	0.176
MIS1	SRP1	0.135

MIS1	PRT1	0.135
VPS15	RVS167	0.635
MUD1	NAM8	0.681
MUD1	YJL207C	0.141
MUD1	DCS1	0.141
MUD1	STO1	0.149
MUD1	ADE4	0.149
TPS1	GLK1	0.592
TPS1	CDC123	0.592
TPS1	TPS3	0.874
TPS1	SSB2	0.592
VMA2	RAV2	0.198
CCZ1	CSR2	0.139
SPP381	SNU23	0.769
CDC28	YLR187W	0.635
TYR1	PKC1	0.612
TYR1	SSB2	0.635
UMP1	YFL006W	0.139
ECM31	TEF1	0.612
NTC20	PRP19	0.685
NTC20	CLF1	0.685
TAF5	GCN5	0.921
TAF5	SPT8	0.681
SDS24	SIT4	0.782
PDB1	ADY3	0.612
PDB1	YJL131C	0.608
PDB1	CDC73	0.635
TDP1	YGL082W	0.782
TDP1	CRN1	0.77
AOR1	CKA1	0.318
ARC40	NHP10	0.137
ARC40	YHR034C	0.137
ARC40	ARP8	0.137
ENP1	LYS9	0.695
MRPS5	ARP2	0.216
MRPS5	ARP3	0.261
MRPS5	HSC82	0.149
SRB6	SIN4	0.141
POP4	POP7	0.752
YBR267W	ADE1	0.137
DPB3	RVS167	0.362
DPB3	BRX1	0.362
PAF1	CKA2	0.695
GBP2	SUB2	0.154

GBP2	YNL253W	0.214
RRP7	CDC73	0.11
RRP7	HAS1	0.201
GRX1	PRT1	0.154
GLK1	ALD6	0.137
YCL045C	YLR312C	0.608
MRPL32	MRPL35	0.69
MRPL32	MRP7	0.69
RIM1	SPT16	0.77
RIM1	PFK26	0.612
RIM1	YPL004C	0.77
RRP43	RRP42	0.953
RRP43	RRP45	0.953
RRP43	PRP43	0.635
RRP43	SKI6	0.612
RRP43	MTR4	0.899
RRP43	SKI2	0.95
RRP43	SRP1	0.635
RRP43	CSL4	0.899
RRP43	TRF4	0.752
RRP43	RRP40	0.167
RRP43	RRP6	0.95
YIH1	YIL071C	0.612
YIH1	HRB1	0.635
YIH1	TEF1	0.628
YCR060W	HSC82	0.135
HCM1	YCR105W	0.593
HCM1	VPS25	0.769
HCM1	SNF8	0.786
IMG2	YDR116C	0.676
IMG2	MRPL35	0.69
IMG2	MRPL8	0.676
PAT1	DHH1	0.115
YCR082W	SMC1	0.635
YCR082W	SPT16	0.77
YCR082W	GCN5	0.782
YCR082W	AHC1	0.635
CDC39	POP2	0.146
RPT2	YJL171C	0.198
RPT2	RPN13	0.198
YDL036C	YDL063C	0.267
NAT1	FUN11	0.228
NAT1	HAS1	0.37
NAT1	KRE33	0.157

SIR2	RRP5	0.147
PRP11	CLF1	0.139
SIT4	SAP190	0.612
SIT4	YLR097C	0.612
LHP1	SRP68	0.882
MBP1	GLC7	0.137
MBP1	VAC14	0.233
TSR1	RPS6A	0.681
BDF2	SSB2	0.154
BRE1	TEF1	0.396
YDL076C	YGR002C	0.154
YDL076C	ARP4	0.154
YDL076C	KAP95	0.154
YDL076C	YAF9	0.214
YDL076C	SRP1	0.154
YDL076C	ESA1	0.154
YDL076C	EAF3	0.154
YDL085CA	BRR2	0.617
YDL085CA	PRP8	0.617
RPN6	YDL025C	0.143
RPN6	HMO1	0.143
RPN6	YDR314C	0.143
RPN6	SET1	0.135
RPN6	RCY1	0.201
RPN6	NTA1	0.201
RPN6	YJR120W	0.201
RPN6	MCD4	0.201
RPN6	YLR278C	0.135
RPN6	ADE13	0.201
RPN6	CTR9	0.11
RPN6	YOR108W	0.143
DUN1	POL30	0.149
KIN28	SSL1	0.695
KIN28	RPS17A	0.139
RRP42	FAB1	0.59
RRP42	SRP1	0.629
RRP42	CSL4	0.885
TRM3	KRR1	0.208
TRM3	NOP1	0.141
TRM3	PUF6	0.149
TRM3	NOP7	0.149
TRM3	CBF5	0.149
TRM3	RPL1A	0.149
IWR1	RPC40	0.143

UBP1	MKT1	0.674
CDC48	GIS2	0.211
PPH21	MLH1	0.196
COP1	PHO81	0.337
COP1	SSF1	0.337
COP1	PHO85	0.322
COP1	PCL8	0.322
COP1	YPR143W	0.383
RPN5	PST1	0.676
SFA1	FUN11	0.617
SFA1	MAK5	0.769
SFA1	NOP1	0.758
SFA1	NOC3	0.776
SFA1	RRP5	0.617
SFA1	HAS1	0.593
SFA1	NOP2	0.617
SFA1	NOC2	0.617
LYS20	NAP1	0.69
LYS20	RPL10	0.676
LYS20	TEF1	0.136
SEC31	ADE4	0.209
RR11	CDC53	0.198
GYP7	THS1	0.77
PHO13	TEF1	0.765
YDL238C	AAP1'	0.631
KCS1	BMH1	0.132
LUV1	TOR1	0.608
REG1	CIC1	0.77
REG1	IDP3	0.612
PST2	CRN1	0.77
ARO3	TEF1	0.198
HEM12	SEC27	0.631
HEM12	PRT1	0.635
CDC34	POL12	0.69
CDC34	CDC9	0.676
CDC34	MET30	0.676
MAK21	NOP1	0.681
MAK21	DBP7	0.213
MAK21	HAS1	0.681
YDR063W	CRN1	0.154
PPH3	EFT2	0.135
PPH3	TIF2	0.127
PPH3	TIF1	0.203
PPH3	EFT1	0.203

YDR101C	SSB2	0.143
GSG1	TRS31	0.953
GSG1	SPT16	0.77
GSG1	THS1	0.744
GSG1	POB3	0.61
GSG1	TRS33	0.764
GSG1	YPR078C	0.569
TRM1	YER049W	0.685
YDR124W	MRPS5	0.776
YDR124W	RSM24	0.769
YDR124W	MRP1	0.786
YDR124W	YGR165W	0.776
YDR124W	YHR155W	0.593
YDR124W	CBR1	0.617
YDR124W	RSM25	0.758
YDR124W	YMR188C	0.593
YDR124W	PET123	0.605
YDR124W	MRP51	0.769
YDR124W	CVT9	0.59
ARO1	TRP3	0.152
SAC6	TKL1	0.171
RGP1	TIF34	0.764
RGP1	YIP3	0.764
RGP1	SSB2	0.612
RGP1	MCK1	0.752
RGP1	TEF1	0.764
TAF68	SPT3	0.139
YDR152W	CHS3	0.141
CDC37	CDC10	0.695
CDC37	CDC12	0.681
CDC37	CDC11	0.681
CDC37	HSP82	0.771
STB3	TRP2	0.635
STB3	YEF3	0.635
STB3	HSC82	0.612
STB3	TEF1	0.612
SUP35	PGI1	0.362
SUP35	VPS3	0.362
SUP35	TDH1	0.362
SUP35	AHP1	0.362
SUP35	HSC82	0.351
HMO1	KAP95	0.154
HMO1	SRP1	0.154
YDR179C	CDC53	0.198

SLY1	PFK26	0.612
SLY1	SED5	0.765
RVB1	SPT16	0.154
YDR198C	PHO23	0.137
UME6	SPT16	0.115
HTB1	KAP114	0.845
HTB1	CKI1	0.836
HTB1	YKU70	0.671
SIR4	SIR3	0.617
LYS4	TEF1	0.214
PRP28	CRN1	0.154
RRP45	YBL055C	0.643
RRP45	RRP42	0.777
RRP45	SKI6	0.76
RRP45	YHR081W	0.949
RRP45	ENT3	0.643
RRP45	SKI2	0.666
RRP45	IMD3	0.666
RRP45	CSL4	0.952
RRP45	RPA49	0.747
RRP45	RRP40	0.952
RRP45	SKI7	0.766
RRP45	RPA135	0.666
RRP45	SKI3	0.643
RRP45	RPC82	0.766
RTT103	VMA2	0.876
RTT103	RPB2	0.836
PLO2	PRP9	0.196
RSC3	RSC4	0.89
SSF2	PUF6	0.143
YDR314C	CAP1	0.225
YDR314C	YNL047C	0.214
YDR314C	RPN8	0.115
SWR1	PDA1	0.216
SWR1	CKA1	0.157
SWR1	LAT1	0.157
MRPS28	CDC73	0.104
MRP1	RSM24	0.765
MRP1	RSM23	0.765
MRP1	MRP4	0.635
MRP1	MRP51	0.765
MRP1	TEF1	0.628
ESC2	REM50	0.139
SEM1	PAN2	0.766

SEM1	NAS6	0.876
SEM1	YNL047C	0.577
YDR365C	RPS24B	0.13
YDR365C	MKT1	0.102
YDR365C	CKA2	0.137
LSM6	PAT1	0.77
LSM6	PRP3	0.782
LSM6	LSM1	0.752
LSM6	PRP4	0.752
EFT2	SRP1	0.695
EFT2	EFT1	0.925
EFT2	TEF1	0.102
RVS167	RSP5	0.102
RVS167	SPT16	0.137
RVS167	RRP5	0.132
YDR398W	POL5	0.137
MRP20	IMD4	0.149
MRP20	MRPL3	0.681
MRP20	MRP7	0.771
RPN9	MPS1	0.198
RPN9	YJR149W	0.198
DOT1	CAP1	0.207
YDR444W	HSP82	0.154
TRS31	AAP1'	0.617
TRS31	TRS33	0.769
PRP3	PRP31	0.953
CWC21	PRP9	0.676
CWC21	PRP19	0.69
CWC21	CLF1	0.69
CWC21	PRP46	0.69
SAC2	LUV1	0.782
SAC2	VPS53	0.765
SAC2	SSB2	0.635
VPS60	VTA1	0.681
PUF6	MAK5	0.216
PUF6	NOP2	0.157
SAM2	CDC73	0.154
PSP1	YEF3	0.154
SLF1	PRP9	0.267
SLF1	PRP42	0.197
SLF1	SNU56	0.207
SLF1	SYF1	0.207
SLF1	SNU71	0.267
SLF1	PRP40	0.207

SLF1	SNU114	0.207
SLF1	PRP19	0.207
SLF1	PRP39	0.207
SLF1	PRP4	0.197
KRE28	SPC105	0.765
GIM4	YJL147C	0.141
MMS21	YOL034W	0.676
FRDS1	SHM2	0.77
YEL048C	RPC40	0.154
MAK10	SMC1	0.149
RPL12A	NOP1	0.758
RPL12A	TSR1	0.617
RPL12A	PRP43	0.617
RPL12A	RPS24B	0.593
RPL12A	YLR097C	0.593
RPL12A	RPS10A	0.769
PAC2	CIN1	0.681
RPN3	YBL057C	0.565
RPN3	YBR168W	0.568
RPN3	PRP5	0.572
RPN3	MRC1	0.592
RPN3	NOP1	0.568
RPN3	YDL199C	0.568
RPN3	DBF4	0.747
RPN3	YDR275W	0.568
RPN3	RGA2	0.568
RPN3	EFT2	0.124
RPN3	RPT3	0.125
RPN3	YEL057C	0.565
RPN3	RPN11	0.953
RPN3	FAB1	0.568
RPN3	CWH41	0.568
RPN3	VPS45	0.568
RPN3	NAS6	0.88
RPN3	ECM29	0.592
RPN3	THR1	0.589
RPN3	STE12	0.568
RPN3	SCP160	0.124
RPN3	YJL084C	0.592
RPN3	HAL5	0.568
RPN3	YJL207C	0.568
RPN3	TDH2	0.906
RPN3	YKL100C	0.568
RPN3	RMA1	0.572

RPN3	RPT1	0.897
RPN3	SIR1	0.565
RPN3	VTA1	0.568
RPN3	KRE21	0.568
RPN3	HRB1	0.732
RPN3	SFB2	0.135
RPN3	TLG2	0.705
RPN3	RPT5	0.135
RPN3	ADE2	0.592
RPN3	RPT4	0.772
RPN3	RPN8	0.953
RPN3	SNF8	0.778
RPN3	YPL035C	0.568
GCD11	AAP1'	0.142
GCD11	CKA1	0.149
GCD11	YVH1	0.208
GCD11	GCN3	0.253
GCD11	CDC123	0.609
GCD11	PET111	0.22
GCD11	VTC3	0.142
GCD11	CTF4	0.142
YPT31	GDI1	0.214
EDC2	DHH1	0.266
EDC2	PRP43	0.194
EDC2	PWP1	0.194
EDC2	IMD3	0.194
EDC2	HAS1	0.254
EDC2	KRE33	0.194
EDC2	RPA49	0.184
YER049W	TDH2	0.207
YER049W	CAP1	0.207
THO1	NOP1	0.608
THO1	MAM33	0.752
THO1	NAP1	0.77
THO1	RRP5	0.635
THO1	PSE1	0.782
RNR1	VMA2	0.112
RNR1	RNR4	0.208
TRP2	CDC28	0.225
IES5	TAF30	0.207
RAD51	TDH2	0.695
RAD51	RAD52	0.875
LSM4	PRP4	0.132
GLO3	SEC21	0.146

LCP5	YGR145W	0.207
RPS26B	HAS1	0.214
SCC4	RSC4	0.149
BUR6	ILV5	0.139
RAD4	SAM2	0.149
RAD4	RSC4	0.147
RAD4	RPC40	0.149
BRR2	SPC25	0.135
BRR2	YFR031C	0.143
BRR2	CPR7	0.143
BRR2	NUF2	0.135
IES1	BPL1	0.127
FYV11	EFT2	0.194
FYV11	ECI1	0.254
FYV11	EFT1	0.266
FYV11	RPC40	0.194
FYV11	RPC82	0.194
YFR003C	GLC7	0.695
RPN11	NAS6	0.225
UBP6	AIR2	0.671
UBP6	CAP1	0.685
YFR017C	BMH1	0.324
PHO4	YKR027W	0.207
CDC26	CDC23	0.778
CDC26	APC1	0.593
YFR048W	MAD1	0.207
ATE1	YLR187W	0.631
ATE1	CDC73	0.635
ALK1	COP1	0.154
DST1	POB3	0.263
RPT6	NAS6	0.586
RPT6	SLH1	0.196
RPT6	ECM29	0.108
RPT6	CCT8	0.196
RPT6	MMS22	0.13
RPT6	VPS5	0.207
RPT6	YPL088W	0.211
TIF4632	TIF1	0.225
RAD6	UBR2	0.347
RAD6	MUB1	0.784
DUO1	PSE1	0.326
SGF73	HSC82	0.676
RPB9	YGR161C	0.147
RPB9	YNR068C	0.139

RPB9	RPS6A	0.139
LSG1	HAS1	0.379
TAF6	SGF29	0.146
PRP43	SPT16	0.161
PRP43	YEF3	0.135
PRP43	RRP5	0.253
NAB2	NOP1	0.15
NAB2	RPL10	0.208
NAB2	CBF5	0.149
NAB2	IMD3	0.149
NAB2	HAS1	0.142
SOH1	YLR290C	0.267
SOH1	SRP1	0.207
INO80	RVB1	0.15
INO80	ZUO1	0.196
INO80	TIF1	0.207
INO80	HSP104	0.137
INO80	CAM1	0.137
INO80	TAF30	0.207
NUT1	SIN4	0.681
KEM1	CDC33	0.688
KEM1	RPC40	0.381
SPT16	STH1	0.102
SPT16	SSL1	0.15
YGL232W	KAP95	0.766
YGL232W	SRP1	0.766
YGL232W	PUS1	0.766
RTF1	POB3	0.586
YGR031W	PFK26	0.608
YGR043C	CDC73	0.635
YGR043C	SSU72	0.765
TFC4	TFC8	0.214
RSC1	MCK1	0.322
SPT4	CKA2	0.135
SPT4	RPS6A	0.127
PRP38	PRP6	0.154
PRP38	SNU114	0.154
YGR081C	PSE1	0.597
PIL1	FUN36	0.688
PIL1	BDF2	0.362
PIL1	CLB3	0.362
PIL1	RVB1	0.688
PIL1	SWR1	0.362
PIL1	YDR485C	0.688

PIL1	FOL2	0.362
PIL1	RPN1	0.688
PIL1	SIC1	0.362
PIL1	YAF9	0.674
PIL1	YOL045W	0.362
PIL1	RVB2	0.688
PIL1	YPR115W	0.362
YGR090W	SSB2	0.133
DBF2	VMA2	0.157
VAS1	FRS2	0.201
VAS1	FRS1	0.143
RRP46	SPS100	0.212
RRP46	SRP1	0.164
RRP46	RRP40	0.608
ASK10	YGL242C	0.193
ASK10	SSB2	0.135
NOP7	MAK5	0.674
NOP7	NOP1	0.709
SRB5	HAT2	0.345
SRB5	MTR4	0.362
SRB5	RGR1	0.733
SRB5	YOR013W	0.347
YGR111W	CHL4	0.146
YGR128C	ELP2	0.688
SYF2	YEF3	0.617
CYS4	VMA2	0.776
CYS4	TUB2	0.769
CYS4	ERG11	0.59
CYS4	STH1	0.741
CYS4	WAR1	0.59
CYS4	TUB1	0.769
CYS4	RPB2	0.605
CYS4	ALD6	0.776
CYS4	TEF1	0.593
TIF4631	TIF1	0.199
YGR165W	MRPS9	0.214
YGR165W	RSM10	0.214
YGR165W	MRP13	0.146
YGR165W	MRP4	0.225
ATF2	YGR130C	0.635
OKP1	CHL4	0.132
TYS1	YBL036C	0.676
TYS1	RSM10	0.676
TYS1	TSA2	0.676

TYS1	YLL029W	0.69
TYS1	YMR158W	0.676
TYS1	YNL247W	0.69
TYS1	MRPS18	0.676
HGH1	EFT1	0.225
YGR198W	UTP6	0.322
YGR198W	CST29	0.337
ELP2	IKI1	0.612
ELP2	YIL096C	0.608
ELP2	ELP4	0.608
PCT1	KAP95	0.103
PCT1	SRP1	0.875
TRX2	PFK26	0.612
NAS6	RPT3	0.765
NAS6	RPN1	0.953
NAS6	RPT1	0.765
NAS6	SSB2	0.635
NAS6	RPT5	0.77
NAS6	RPN8	0.918
PFK1	TIF34	0.196
GCN5	SPT7	0.635
GCN5	RAD59	0.608
GCN5	CDC73	0.631
APL6	CAP1	0.225
YGR271CA	NOP1	0.197
YGR271CA	EFT2	0.207
YGR271CA	HSC82	0.197
YGR272C	NOP1	0.676
YGR272C	GIS2	0.69
TAF145	TAF40	0.201
CWC22	SNU114	0.695
CWC22	HSP104	0.149
CWC22	PRP19	0.921
CWC22	CLF1	0.695
CWC22	ACS2	0.149
CWC22	CUS1	0.141
CWC22	SSB2	0.149
CWC22	PRT1	0.459
MRP4	RPG1	0.631
MRP4	RSM24	0.765
MRP4	GCD11	0.635
MRP4	RSM23	0.765
MRP4	URA2	0.612
MRP4	CBF1	0.77

MRP4	IMD3	0.77
MRP4	CCL1	0.635
MRP4	TEF1	0.612
YLF2	EFT2	0.635
YLF2	SAM2	0.635
YLF2	CBR1	0.635
YLF2	TIF1	0.651
YLF2	YEF3	0.651
YLF2	EFT1	0.841
YLF2	HSP82	0.77
YLF2	TKL1	0.77
RIM4	STE50	0.617
RIM4	SLD3	0.59
RIM4	CRN1	0.617
SNF6	SNF12	0.681
SNF6	ARP7	0.681
SBP1	FUN11	0.225
SBP1	NOP1	0.146
SBP1	MRPL35	0.154
SBP1	YGR054W	0.214
SBP1	PWP1	0.154
SBP1	HAS1	0.214
RPN1	YBR025C	0.69
RPN1	YEN1	0.676
RPN1	CWH41	0.211
RPN1	BUD6	0.212
RPN1	SPO77	0.676
RPN1	YOL022C	0.676
YHR034C	HSC82	0.142
YHR034C	NIP1	0.69
YHR034C	HSP82	0.139
CIC1	MAK5	0.681
SSZ1	SPT16	0.152
SSZ1	NIP1	0.152
SSF1	PUF6	0.695
SSF1	PRP43	0.147
SSF1	YGR054W	0.141
SSF1	RPF1	0.141
SSF1	CKA1	0.158
SSF1	DBP7	0.149
SSF1	RRP5	0.165
SSF1	HAS1	0.141
TRM5	PKC1	0.612
TRM5	VPS35	0.631

IRE1	LYS21	0.635
YHR081W	RRP40	0.223
YHR087W	TAF68	0.207
GAR1	NOP1	0.298
GAR1	IDP3	0.196
YNG2	VMA2	0.143
YNG2	TEF1	0.201
YHR122W	MET18	0.45
YHR127W	PRP40	0.69
ARO9	GND1	0.77
ARO9	YLR278C	0.565
DNA2	PRO1	0.695
THP2	YNL253W	0.196
DBP8	IMH1	0.608
NMD3	RPT3	0.212
NMD3	RPN9	0.152
NMD3	RPN3	0.223
NMD3	RPN11	0.152
NMD3	RPN12	0.144
NMD3	RPT6	0.152
NMD3	RPT1	0.212
NMD3	RPT5	0.152
NMD3	RPN8	0.152
NMD3	RPN7	0.152
YHR182W	MYO2	0.149
GND1	THR4	0.154
EGD2	MAK5	0.214
EGD2	MAP1	0.154
EGD2	IMD3	0.154
EGD2	HAS1	0.214
EGD2	DBP2	0.225
EGD2	RPA49	0.146
YHR196W	POL5	0.316
YHR197W	YNL182C	0.469
SCH9	SHP1	0.149
SCH9	CDC48	0.149
SCH9	UFD1	0.141
CAP2	YEF3	0.695
CKA1	SUP45	0.69
YIL039W	RVS167	0.776
YIL039W	CRN1	0.776
CBR1	PIL1	0.139
CBR1	CAP1	0.209
CBR1	HSC82	0.132

CBR1	HSP82	0.118
PCL7	FYV9	0.752
PCL7	SWI4	0.569
PCL7	YGL050W	0.752
RPN2	SAM1	0.695
FYV10	YDL176W	0.225
FYV10	YDR255C	0.214
KIF48	EFT1	0.108
YIL112W	QRI7	0.142
NUP159	NUP82	0.752
STH1	RIM15	0.681
RAD25	PKC1	0.608
YIR003W	CAP1	0.209
YIR007W	EFT2	0.776
YIR007W	SAH1	0.593
YIR007W	URA2	0.593
YIR007W	HSP104	0.776
YIR007W	HSC82	0.59
YIR007W	PFK2	0.617
YIR007W	FAP1	0.614
YIR007W	EFT1	0.786
YIR007W	TKL1	0.617
YIR007W	TEF1	0.59
SQT1	RPN6	0.154
SQT1	RPN9	0.154
RPR2	POP5	0.681
RPR2	POP4	0.695
RPR2	POP1	0.695
YIR035C	DUS3	0.617
YIR035C	HAT1	0.614
YJL011C	RPC34	0.149
PET130	YGL157W	0.695
PET130	RPM2	0.681
PET130	CET1	0.149
APS3	APM3	0.154
HCA4	KRE33	0.859
RTT101	YDR306C	0.141
MTR4	MAK21	0.362
MTR4	RPF2	0.36
MTR4	HAS1	0.347
MTR4	RPL18A	0.347
MTR4	STE4	0.347
MTR4	RPL1A	0.36
YJL062WA	PGI1	0.617

YJL062WA	EFT2	0.614
YJL062WA	HSC82	0.758
YJL062WA	EFT1	0.614
YJL062WA	TEF1	0.769
YJL065C	MFT1	0.69
YJL065C	ELA1	0.676
SCP160	ZUO1	0.198
SCP160	TIF1	0.209
SCP160	HSP104	0.139
SCP160	YEF3	0.139
SCP160	HSC82	0.132
SCP160	CAM1	0.139
ARP4	EAF3	0.483
HPR5	PYC2	0.617
HPR5	SAC6	0.776
HPR5	HSP42	0.776
HPR5	YGR054W	0.593
HPR5	CRN1	0.617
YJL109C	UBA1	0.135
YJL109C	HAT1	0.127
YJL123C	SDS3	0.214
GLG2	GSY2	0.695
VPS35	SXM1	0.152
FAR1	PFK1	0.137
HSP150	TUB2	0.769
HSP150	CCT8	0.769
HSP150	TUB1	0.593
YJL162C	SIK1	0.629
SET2	SSB2	0.137
SET2	YPR093C	0.137
RFA3	SPT16	0.143
PFD1	GIM5	0.832
YJL199C	HSP82	0.617
PRP21	HSH155	0.143
SUI2	YRA1	0.214
TDH2	TDH1	0.635
RAV1	MRPS5	0.147
RAV1	RAV2	0.681
YJR041C	KAP95	0.798
APS2	APL1	0.593
APS2	APM4	0.769
ARP3	ARP2	0.765
ARP3	SMC1	0.631
ARP3	ARC15	0.765

ARP3	ARC19	0.765
ARP3	CRN1	0.77
ARP3	TAP42	0.635
YJR070C	HIR1	0.13
YJR070C	HPC2	0.13
YJR070C	SLD3	0.196
YJR070C	HIR2	0.137
YJR070C	RAD53	0.137
EAF6	SAS3	0.685
EAF6	YLR455W	0.685
FIP1	GLC7	0.635
FIP1	MPE1	0.77
YJR096W	MRPS5	0.77
YJR096W	RSM24	0.765
YJR098C	SHP1	0.635
ADO1	SSB2	0.154
ATP2	ATP1	0.765
ATP2	HSC82	0.752
ATP2	HSP82	0.635
BAT2	CDC73	0.635
THI11	PIL1	0.776
THI11	APG17	0.776
MRT4	MAM33	0.752
MRT4	SSB2	0.77
MRT4	TEF1	0.612
UFD4	VMA2	0.135
CDC16	APC4	0.676
CDC16	CDC23	0.676
CDC16	APC2	0.919
YKL023W	RVB1	0.154
YKL023W	PUF6	0.154
YKL023W	ARP6	0.225
YKL023W	HAS1	0.214
TFA1	PPN1	0.676
TFA1	CAP1	0.69
TFA1	DBP2	0.69
UGP1	YGL242C	0.41
UGP1	YGR090W	0.108
UGP1	IMP4	0.196
UGP1	ALD6	0.19
YKL088W	CKB1	0.681
YKL088W	VAS1	0.149
YKL088W	CKB2	0.149
GFA1	SSB2	0.149

RAD27	YLR312C	0.199
SRP21	LHP1	0.209
MYO3	RRP43	0.362
MYO3	RRP4	0.674
MYO3	CSL4	0.372
APL2	YGR090W	0.124
YKL160W	CKB1	0.198
YKL160W	ECM16	0.173
SNU114	CKA1	0.207
SNU114	CRN1	0.207
YKL206C	SCL1	0.146
URA1	HOG1	0.225
RSC4	DBP3	0.152
RSC4	STO1	0.486
YKR018C	THS1	0.154
YKR022C	YCL047C	0.605
YKR022C	PRP8	0.617
YKR022C	YIL007C	0.769
YKR022C	URA5	0.786
DBP7	NAT3	0.137
GCN3	APL3	0.612
GCN3	GCD2	0.612
GCN3	AAP1'	0.635
YKR027W	YMR237W	0.231
TIF1	TIF2	0.752
TIF1	YOR287C	0.608
YKR079C	SSZ1	0.137
NUP133	NOP1	0.141
SRP40	KAP114	0.207
SRP40	NAP1	0.207
SRP40	YNL047C	0.267
ORC3	CDC73	0.149
PRP19	CLF1	0.177
PRP19	CEF1	0.146
PRP19	PRP46	0.597
COF1	SMC1	0.635
COF1	PUS2	0.612
COF1	SRV2	0.77
NOC3	YOR243C	0.413
YLR022C	SSD1	0.695
YLR022C	KSP1	0.695
YLR022C	SSB2	0.695
RSC58	MIS1	0.139
RSC58	YDR372C	0.132

RSC58	SPT16	0.139
RSC58	PHO36	0.198
RSC58	RAD1	0.139
RPS0B	GLN1	0.635
YLR057W	YMR289W	0.593
RGR1	MED8	0.681
RGR1	SRB8	0.141
RGR1	MED6	0.681
RGR1	SSN8	0.681
RGR1	SIN4	0.681
RGR1	CSE2	0.921
RGR1	MED4	0.681
YLR072W	HSP104	0.776
YLR072W	YEF3	0.776
YLR072W	ARP8	0.617
SIC1	CLB2	0.132
EMP70	PIB1	0.769
ARP6	YRA1	0.565
ARP6	CCA1	0.593
ARP6	RTG2	0.77
ARP6	SHM2	0.593
ARP6	YLR187W	0.589
ARP6	HSP60	0.752
YLR089C	PFK26	0.612
YLR089C	HSP60	0.612
AHP1	SSB2	0.635
CLF1	CEF1	0.146
CLF1	PRP46	0.597
CLF1	APL4	0.154
APC2	APC4	0.752
APC2	CDC23	0.765
APC2	APC1	0.612
YLR132C	PRP19	0.695
YLR132C	HSC82	0.141
YLR132C	HSP82	0.149
YLR132C	QCR2	0.141
SMD3	PRP6	0.764
SMD3	PRP9	0.778
SMD3	ARG5,6	0.615
SMD3	RSE1	0.593
ACS2	VMA2	0.143
ACS2	TEF1	0.201
CBF5	HAS1	0.681
TFS1	PET111	0.347

TFS1	IDP3	0.345
YLR187W	IMD4	0.197
HCR1	SSB2	0.154
PWP1	RRP5	0.125
PWP1	BRX1	0.253
SIK1	CDC53	0.141
SEC13	SEC1	0.778
CDC123	TEF1	0.612
YLR225C	VMA2	0.154
YLR225C	SPT16	0.154
YLR225C	CAP1	0.225
YSH1	CAP1	0.225
GCD7	ADE1	0.635
GCD7	GCD2	0.765
YHC1	SNU56	0.695
YHC1	NAM8	0.141
YHC1	STO1	0.858
MRPL15	MRPL35	0.77
MRPL15	MRPL3	0.765
MRPL15	MRPL40	0.612
SFH1	SLU7	0.141
SFH1	RSC30	0.141
CWC24	PRP9	0.214
CWC24	PRP19	0.154
KAP95	RRP4	0.13
KAP95	YLR392C	0.196
KAP95	HAS1	0.196
KAP95	RPD3	0.132
KAP95	DIS3	0.137
KAP95	NUP1	0.211
KAP95	EAF3	0.27
ILV5	KAR2	0.214
ILV5	YPL225W	0.154
ILV5	VPS4	0.146
IKI3	ELP6	0.142
IKI3	SSB2	0.137
YLR385C	SPE2	0.318
VAC14	NHP10	0.143
SKI2	PUF6	0.149
SKI2	IMD4	0.695
SKI2	RRP5	0.149
SKI2	HAS1	0.681
SKI2	DIS3	0.149
BDF1	HCS1	0.212

SFP1	ASF1	0.77
VIP1	YRA1	0.216
VIP1	YGR017W	0.157
VPS36	SNF8	0.899
CDC73	CKB1	0.193
CDC73	POB3	0.166
CDC73	CKB2	0.135
CDC73	CKA2	0.359
YLR426W	KAP104	0.776
CRN1	CDC73	0.149
IMD3	TIF34	0.201
LSM3	PRP3	0.341
LSM3	YEL015W	0.333
LSM3	SNU114	0.401
LSM3	DCP2	0.318
LSM3	PRP4	0.221
SPT5	CKA1	0.137
YML011C	LSB3	0.695
YML041C	RTG2	0.69
RRN11	RRN6	0.765
PRP39	NAM8	0.676
OGG1	KAP95	0.769
OGG1	SRP1	0.912
MFT1	YNL253W	0.872
POB3	CHD1	0.635
POB3	YGR071C	0.635
POB3	CAP1	0.635
POB3	YML107C	0.612
POB3	TOP2	0.736
POB3	TOP1	0.635
POB3	CTR9	0.953
POB3	CKB2	0.899
POB3	CKA2	0.95
POB3	LEO1	0.899
POB3	YPR171W	0.608
DAK1	RPA49	0.13
DAK1	RPC40	0.137
DOR1	RPT1	0.196
DOR1	COG5	0.448
YML093W	UTP6	0.184
TAF19	SPT15	0.141
TAF19	TAF40	0.681
TAF19	TAF17	0.695
TAF19	YPL137C	0.147

URA5	TGL2	0.612
URA5	PFK26	0.608
URA5	URA10	0.765
TAF65	YLR345W	0.197
GTR1	VMA2	0.635
RSC9	UGT51	0.154
BUD22	HAS1	0.211
HRT2	SHM2	0.152
YMR029C	IML2	0.608
IOC4	DST1	0.152
ERB1	NOP1	0.347
ERB1	SPT16	0.372
YMR074C	URA3	0.612
RCO1	SSB2	0.407
NAM7	HAT1	0.137
YMR086W	GLC7	0.154
YMR098C	AEP1	0.593
MYO5	IPP1	0.207
FOL3	PKC1	0.612
FOL3	CDC73	0.631
STO1	KAP95	0.137
ECM16	HAS1	0.216
ECM16	NOC2	0.408
YMR140W	SPT16	0.139
RIM13	CKA1	0.635
ALD2	YKL100C	0.612
UBP8	SPT20	0.254
RRP5	RVS161	0.362
RRP5	CAP1	0.362
RRP5	HAS1	0.674
TAF17	GCN5	0.28
TAF17	SPT8	0.197
RNT1	SSB2	0.103
RNT1	PUS1	0.139
TIF11	LYS9	0.154
TPS3	SSB2	0.154
SAP30	YGR263C	0.347
AEP2	AHA1	0.154
AEP2	RPN7	0.154
HSH155	SSB2	0.147
YMR290WA	KAP123	0.758
PSE1	GLE2	0.764
PSE1	YJL122W	0.77
PSE1	DBP9	0.764

YMR323W	CYS4	0.635
HRB1	THP2	0.77
HRB1	RLR1	0.762
HRB1	YNL253W	0.765
HRB1	HHO1	0.608
MRP7	NOP1	0.146
HDA1	Oct-01	0.608
HDA1	PLO1	0.956
YNL022C	MRPS5	0.631
HHF2	YDL156W	0.681
HHF2	CKA1	0.695
HHF2	ASF1	0.695
HHF2	POB3	0.866
HHF2	RTT106	0.695
HHT2	CKB1	0.766
HHT2	RTG2	0.876
HHT2	HHF2	0.845
HHT2	RTT106	0.685
SIW14	CRN1	0.77
COD2	COD3	0.681
COG5	YBL055C	0.139
COG5	COD3	0.681
COG5	COD1	0.695
ARP5	NHP10	0.139
RPL9B	RPG1	0.154
RPL9B	DBP2	0.225
LAT1	NIP1	0.154
LAT1	RPD3	0.225
LAT1	UME1	0.225
LAT1	EAF3	0.154
MSK1	CAP1	0.225
PMS1	RVS167	0.149
PMS1	CRN1	0.149
PMS1	MLH1	0.208
TOP2	CSL4	0.685
TOP2	DIS3	0.685
PHO23	VID21	0.181
PHO23	EPL1	0.157
PHO23	YGR002C	0.157
PHO23	ARP4	0.157
PHO23	ESA1	0.157
PHO23	UME1	0.228
OCA1	YDR365C	0.154
OCA1	PRT1	0.154

POL1	ADY3	0.102
DBP2	SSB2	0.593
RPC19	BUD2	0.608
RPC19	RPC31	0.95
RPC19	RPC34	0.77
RPC19	RPO31	0.631
RPC19	RPA135	0.875
RPC19	RPO26	0.631
RPC19	RPC82	0.77
YNL122C	KAP123	0.758
SPC98	APD1	0.608
SPC98	YKL215C	0.631
SPC98	CDC73	0.635
YNL136W	YJL123C	0.69
YNL136W	YPL066W	0.676
NAM9	UGA2	0.152
RLR1	HXK2	0.695
LSM7	PRP3	0.209
LSM7	YEL015W	0.139
LSM7	PRP4	0.132
RPC31	RPB5	0.154
YNL168C	PRE7	0.13
YNL168C	PUP2	0.13
YNL168C	PRE5	0.196
YNL168C	PRE6	0.137
SRP1	SUI2	0.139
YNL201C	PRT1	0.135
RTT106	HXK2	0.695
SSB2	STM1	0.196
SSB2	POB3	0.207
SSB2	RPC40	0.463
ADE12	RAT1	0.149
ADE12	YOR112W	0.149
CSL4	PKC1	0.565
CSL4	SKI6	0.569
CSL4	UBA1	0.77
CSL4	MRPL24	0.569
CSL4	RRP40	0.166
LAP3	VMA2	0.631
SUI1	RVS167	0.776
SUI1	PIL1	0.617
SUI1	CRN1	0.776
RAD50	NOG2	0.115
GIS2	NOP1	0.681

GIS2	KEM1	0.149
GIS2	PWP1	0.695
POL2	RPS6A	0.135
POP3	POP1	0.777
CUS2	HSH155	0.69
TRF5	RRP5	0.617
YNL313C	CDC73	0.108
PFS2	IMD1	0.141
PFS2	LYS21	0.158
PFS2	LYS20	0.149
RPD3	COQ6	0.764
RPD3	SDS3	0.764
RPD3	YJL123C	0.77
RPD3	GRX5	0.593
RPD3	UME1	0.956
RPC34	RPB5	0.36
RPC34	RPA49	0.674
RPC34	RPA135	0.688
RPC34	RPC40	0.925
RPC34	RPO26	0.362
CSE2	TAF68	0.362
CSE2	SRB2	0.357
CSE2	SSN3	0.674
YNR014W	BMH1	0.146
YNR014W	SSZ1	0.154
YNR014W	HSP104	0.154
YNR014W	YEF3	0.154
YNR014W	MCK1	0.146
YNR014W	CAM1	0.154
YNR014W	HSP82	0.154
YNR024W	RRP42	0.398
DBP6	NOP1	0.676
DBP6	PWP1	0.69
NOG2	YGR090W	0.154
NOG2	RPF2	0.154
NOG2	RPL10	0.214
ABT1	KRR1	0.78
ABT1	NOP1	0.909
ABT1	TSR1	0.77
ABT1	GCD11	0.77
ABT1	PRP43	0.905
ABT1	YGR145W	0.77
ABT1	RRP3	0.569
ABT1	RPS24B	0.569

ABT1	DIP2	0.569
ABT1	SIK1	0.785
ABT1	CST29	0.77
ABT1	YLR409C	0.593
ABT1	ECM16	0.593
ABT1	KRE33	0.752
ABT1	NOP58	0.77
ABT1	PRT1	0.61
ABT1	BMS1	0.569
ABT1	HSP82	0.589
SIN3	SRP1	0.695
TOP1	TRI1	0.193
RCL1	NOP1	0.13
RCL1	YPR112C	0.137
HTZ1	TFA1	0.695
HTZ1	CRN1	0.695
HRD1	CYS3	0.614
HRD1	HIS4	0.617
HRD1	THR4	0.617
HRD1	VAM6	0.593
HRD1	CDC48	0.776
HRD1	ARO1	0.617
HRD1	SAC6	0.617
HRD1	EFT2	0.617
HRD1	MET6	0.617
HRD1	BMH1	0.758
HRD1	YFR044C	0.617
HRD1	SPT16	0.617
HRD1	PFK1	0.776
HRD1	RPP1	0.614
HRD1	OYE2	0.617
HRD1	TDH1	0.629
HRD1	SCP160	0.776
HRD1	TIF2	0.593
HRD1	TDH2	0.617
HRD1	URA6	0.593
HRD1	TIF1	0.617
HRD1	HSP104	0.776
HRD1	FRS1	0.614
HRD1	ACS2	0.629
HRD1	YEF3	0.776
HRD1	POB3	0.617
HRD1	HSC82	0.593
HRD1	IDP3	0.593

HRD1	STI1	0.617
HRD1	EFT1	0.617
HRD1	ALA1	0.617
HRD1	GDH1	0.776
HRD1	CDC60	0.758
HRD1	HSP82	0.776
HRD1	SPE3	0.593
ESC8	TEF1	0.196
DIS3	RPB5	0.135
PRE6	ERV29	0.207
PRE6	YKL206C	0.148
INP54	CAP1	0.782
THP1	TEF1	0.593
MDM20	NOP1	0.135
MDM20	PRT1	0.123
YOL111C	YBR137W	0.765
YOL111C	AAP1'	0.631
YOL111C	YOR164C	0.765
YOL111C	NIP100	0.612
MED7	SRB2	0.141
CDC33	NOP1	0.612
CDC33	TIF1	0.782
RRP40	YBR025C	0.617
RRP40	OSM1	0.59
RRP40	SKI7	0.906
CTR9	CKA1	0.367
CTR9	ASF1	0.149
CTR9	CKB2	0.149
CTR9	CKA2	0.192
YOL146W	YDR489W	0.765
YOL146W	SCL1	0.612
YOL146W	PRE9	0.752
SPT20	RPS17A	0.196
RRP6	SKI6	0.198
RRP6	CST29	0.139
TIR4	ZPR1	0.617
TIR4	TOP1	0.617
RTS1	TIF1	0.223
AHC1	SPT16	0.207
AHC1	GCN5	0.28
DBP5	MRP8	0.146
DBP5	RPD3	0.225
DBP5	YPL004C	0.191
DBP5	UME1	0.225

YOR051C	MRP8	0.146
YOR051C	YPL004C	0.154
YOR052C	YBL055C	0.612
YOR052C	RPG1	0.635
YOR052C	SPT16	0.635
YOR052C	CKA1	0.651
YOR052C	NIP1	0.635
NOB1	NOP1	0.612
NOB1	RPN1	0.77
NOB1	RRP5	0.635
NOB1	HAS1	0.765
CKA2	TIF2	0.135
YNG1	MHT1	0.676
VPS5	PEP8	0.765
VPS5	SSB2	0.635
VPS5	YPL070W	0.765
YOR086C	YEF3	0.635
VPS21	GDI1	0.765
VPS21	IDP3	0.612
VPS21	MRS6	0.608
PTC5	PGM2	0.77
YOR091W	HSP104	0.154
YOR091W	PRT1	0.154
YOR091W	CAM1	0.154
NUP1	PCT1	0.786
NUP1	STO1	0.776
RPO31	PFK26	0.565
RPO31	BDP1	0.764
RPO31	RPC40	0.953
RPO31	RPO26	0.61
RPO31	RPC82	0.95
RPT5	CDC53	0.214
UBP2	PFK1	0.135
ADE2	SPT16	0.154
EFT1	SSB2	0.593
YOR138C	CDC73	0.36
YOR138C	HDA1	0.361
SFL1	BMH1	0.752
SFL1	RRP5	0.635
ARP8	MIP6	0.196
SPP2	CUS2	0.617
PUP1	CWC2	0.141
PUP1	SNQ2	0.681
PUP1	YDR179W	0.681

PUP1	BLM3	0.141
PUP1	MCM6	0.695
PUP1	YHR033W	0.141
PUP1	VTH1	0.141
PUP1	GLG2	0.147
PUP1	HUL4	0.141
PUP1	SAM1	0.149
PUP1	GSY2	0.149
PUP1	YPR093C	0.149
SME1	PRP6	0.207
SME1	LUC7	0.207
SME1	SNU56	0.207
SME1	SNU114	0.207
SME1	PRP39	0.207
YOR179C	SWD2	0.688
YOR179C	SSU72	0.674
TUF1	CAM1	0.139
IES4	VMA2	0.337
IES4	TAF30	0.398
NOC2	IMD1	0.211
NOC2	PST1	0.216
NOC2	PRP43	0.69
NOC2	DBP7	0.69
NOC2	RPF2	0.69
NOC2	CTR9	0.217
NOC2	NAT3	0.69
NPT1	RPN3	0.225
RPB10	RPB4	0.379
RPB10	PRE5	0.379
RPB10	RPO26	0.579
RPB8	RPB4	0.676
WTM1	CFT2	0.137
DFR1	CAP1	0.635
YOR238W	LIN1	0.769
MET7	SPT16	0.139
YOR243C	NOP1	0.13
YOR243C	CTR9	0.137
ESA1	YDR198C	0.135
ESA1	YGR002C	0.135
ESA1	DBP5	0.135
ESA1	MEX67	0.127
YOR253W	YRA1	0.141
RPN8	YPT10	0.135
RPN8	YLR434C	0.201

RPN8	YNL115C	0.201
VPH1	VMA6	0.769
VPH1	YOR112W	0.614
YTM1	NOP1	0.144
YTM1	RRP5	0.108
RFM1	SYF1	0.207
RFM1	CLF1	0.207
BUD7	TDH2	0.635
YOR304CA	DUO1	0.69
YOR322C	RSP5	0.769
YOR342C	SHP1	0.617
YOR342C	OKP1	0.614
YOR352W	YDR288W	0.635
PDE2	GCD11	0.635
PDE2	IMD3	0.77
PDE2	IMD4	0.77
PRT1	GCD11	0.579
YOR365C	BRE1	0.776
GDH1	GDH3	0.214
PHR1	HAT2	0.681
HAT1	HSC82	0.681
SNF8	YBR025C	0.635
SNF8	VPS25	0.765
ULA1	TDH2	0.631
YPL004C	RPN6	0.137
YPL004C	RPN9	0.137
YPL004C	RPN11	0.137
YPL004C	RPN10	0.137
YPL004C	RPN2	0.137
YPL004C	RPT1	0.196
YPL004C	RPT5	0.137
YPL004C	RPT4	0.196
YPL004C	RPN8	0.137
YPL009C	KRR1	0.214
YPL009C	NOP1	0.146
YPL009C	IMD4	0.154
YPL009C	RPA49	0.146
CTF19	EFT1	0.147
ERG10	IPP1	0.219
EGD1	NOP1	0.146
EGD1	NAT1	0.154
EGD1	SPT16	0.154
EGD1	HAS1	0.214
EGD1	DBP2	0.225

CAM1	TEF1	0.198
ARL3	HSC82	0.612
ARL3	PRT1	0.635
ARL3	TEF1	0.612
YPL055C	ISW1	0.684
ALD6	SEC27	0.139
CWC27	RPS0B	0.149
BTS1	TDH2	0.225
BTS1	YEF3	0.154
RPS9A	RPS9B	0.612
CAR1	YDR346C	0.695
IDI1	RRP46	0.152
TAF30	RPB1	0.732
TAF30	RVB1	0.124
TAF30	RPB7	0.14
TAF30	TFG2	0.772
TAF30	TFG1	0.568
TAF30	RPB4	0.79
TAF30	RPB2	0.897
TAF30	RVB2	0.596
TAF30	RPO26	0.592
UME1	DEP1	0.765
PRP46	PRP45	0.765
PRP46	VMA2	0.631
PRP46	CEF1	0.752
PRP46	PRT1	0.635
KIP2	SMC1	0.614
KIP2	KEL1	0.593
KIP2	YPL004C	0.617
CBC2	RPG1	0.143
CBC2	TIF34	0.201
YPL183C	POB3	0.223
NAB3	TRF4	0.132
RPL1A	NOP1	0.681
RPL1A	YDL156W	0.681
RPL1A	SSD1	0.149
RPL1A	YGR090W	0.149
RPL1A	NAP1	0.695
RPL1A	RPL10	0.681
RPL1A	IMD3	0.695
RPL1A	HAS1	0.681
RPL1A	TOP2	0.149
RPL1A	KRI1	0.147
RPL1A	YPL077C	0.139

RPL1A	HOS3	0.681
RPL1A	TEF1	0.681
YPL225W	YGR090W	0.157
SRP68	CDC73	0.635
SRP68	SEC65	0.765
SRP68	SRP72	0.765
APM1	RPS24B	0.132
EAF3	RVB1	0.152
EAF3	YGR002C	0.15
EAF3	YKR023W	0.144
EAF3	BDF1	0.152
EAF3	YAF9	0.212
EAF3	SRP1	0.108
EAF3	RVB2	0.223
CCL1	KIN28	0.882
CCL1	TFB1	0.681
CCL1	RPS6A	0.859
MAK3	MAK10	0.77
MED1	SIN4	0.146
SUA7	RPB2	0.214
YPR093C	CAP1	0.69
YPR093C	HSC82	0.676
SNT309	SNU114	0.207
PRE2	YAL053W	0.193
PRE2	PDB1	0.203
PRE2	GRH1	0.135
PRE2	YGR161C	0.135
COD1	PKC1	0.141
YTH1	TEF1	0.676
RPC40	VPS3	0.362
RPC40	RPC82	0.925
YPR116W	VMA2	0.77
YPR116W	YDR065W	0.765
YPR116W	PET130	0.77
YPR116W	YLL033W	0.765
YPR116W	YLR091W	0.765
YPR116W	STM1	0.612
YPR116W	RPM2	0.752
YPR116W	TEF1	0.612
MSS18	PRP19	0.776
MSS18	PRP46	0.786
RRP9	YKL121W	0.141
YPR140W	Q0050	0.608
YPR140W	LTE1	0.631

YPR144C RIF1	0.612
YPR144C PWP2	0.752
YPR144C NOP14	0.752
YPR144C HSP42	0.635
YPR144C YDR324C	0.631
YPR144C PUF6	0.631
YPR144C MLP2	0.612
YPR144C YOR093C	0.612
YPR144C TIF3	0.635
YPR169W MAK5	0.212
YPR169W RPF2	0.152
PLO1 KEL1	0.565
SMX3 LEA1	0.685
GDB1 MYO1	0.631
GDB1 CPR3	0.612
RPO26 RPB2	0.769

Table S10

CID	ORF
	0 NAS6
	0 RPT2
	0 YPR003C
	0 IQG1
	0 RPN14
	0 PEP1
	0 RPT1
	0 SDF1
	0 SEM1
	0 RPN12
	0 ERV46
	0 HUL5
	0 YDL036C
	0 RPN13
	0 SPO77
	0 YNL087W
	0 PCI8
	0 RRI1
	0 RPT6
	0 NMD3
	0 CSI1
	0 PST1
	0 SWA2
	0 YKL027W
	0 RPN1
	0 FPR2
	0 TOR2
	0 SQT1
	0 UBP6
	0 YNL022C

0 YMR258C
0 RPN11
0 CSN9
0 RPN8
0 SEC18
0 RPN5
0 MOT1
0 RPN2
0 RPN9
0 RPN10
0 MPT5
0 YMR191W
0 RPT5
0 RPN6
0 YEN1
0 YPT52
0 SKP1
0 RPT4
0 RRI2
0 YBL054W
0 RPN7
0 RPT3
0 NPT1
0 YOL022C
1 YKL151C
1 RSM23
1 MRP10
1 NCL1
1 CBF1
1 MRP21
1 MRPS5
1 RSM26
1 SVL3
1 MRPL8
1 MRP1
1 YHR155W
1 YNR036C
1 MRPS9
1 MRP51
1 MRP17
1 MRPS18
1 RSM18
1 MRPS35
1 RSM27
1 RSM7
1 NAM9
1 PET123
1 RSM19
1 RIB4
1 MRP4
1 RSM24
1 RSM28

1 FYV4
1 MRPS16
1 MRPS28
1 RSM22
1 RSM25
1 MRPS17
1 RSM10
1 YNL081C
1 MAM33
1 YJR096W
1 YDR124W
2 CCA1
2 VID21
2 YCR060W
2 YLR385C
2 FUN36
2 IES3
2 ESA1
2 EPL1
2 IES5
2 IES2
2 VPS71
2 EAF5
2 NTO1
2 ARP6
2 NHP10
2 VPS72
2 YNL136W
2 ARP5
2 IES4
2 ARP8
2 AOR1
2 IES6
2 YNG2
2 RVB1
2 YHR034C
2 RVB2
2 SWR1
2 EAF6
2 INO80
2 TRA1
2 IES1
2 SAS3
2 GOD1
2 YAF9
2 ARP4
3 SCL1
3 PRE6
3 PRE2
3 YJL132W
3 MCM6
3 PRE5

3 YKR070W
3 UMP1
3 DCG1
3 SNQ2
3 TOS8
3 YDL203C
3 PRE7
3 MLP1
3 PRE10
3 PMD1
3 PMT4
3 SGA1
3 PRE4
3 PRE1
3 GNA1
3 PUP1
3 YLR290C
3 PRE3
3 PRE8
3 CIN8
3 PUP2
3 YLR211C
3 YDR179W-A
3 PUP3
3 PRE9
3 RFT1
3 YCR076C
4 SMX2
4 SNU66
4 PRP31
4 BRR1
4 MUD1
4 SNU56
4 YDL085C-A
4 YHC1
4 NAM8
4 YJU2
4 SMD3
4 SNU71
4 SME1
4 PRP2
4 PRP42
4 PRP40
4 BRR2
4 CSE1
4 SMD1
4 SMD2
4 TAD2
4 SMB1
4 PRP8
4 SMX3
4 PRP6

4 AAR2
4 SNP1
4 YNL092W
4 YOR305W
4 PRP3
4 LUC7
4 SNU114
4 PRP39
5 AHC1
5 TAF68
5 SPT8
5 TAF67
5 TAF90
5 HFI1
5 TAF25
5 ADA2
5 TAF40
5 SPT7
5 MPT1
5 TAF19
5 REV3
5 RAD59
5 SGF29
5 YMR007W
5 PDR15
5 TAF6
5 GCN5
5 SPT20
5 SNL1
5 TAF17
5 YPL047W
5 YPL222W
5 NGG1
5 YCR082W
5 MSS4
5 TAF47
5 SPT3
5 TAF145
5 UBP8
5 SGF73
6 SRB4
6 PGD1
6 SOH1
6 SRB5
6 MED7
6 MSU1
6 YOR013W
6 NUT1
6 MED6
6 GAL11
6 ROX3
6 CSE2

6 MED11
6 MED8
6 GPT2
6 SRB6
6 SIN4
6 MED2
6 NUT2
6 MED4
6 MED1
6 SSN3
6 RGR1
6 YOR192C
6 SRB7
6 SSN8
6 SRB2
7 RPA135
7 RPC53
7 CDC14
7 RPA43
7 RPA34
7 YDL144C
7 RPA12
7 RPC11
7 RPC37
7 RPC40
7 RPC31
7 GIF1
7 RPA49
7 RPA190
7 RPA14
7 RPC25
7 RPC34
7 BDP1
7 FAR7
7 COY1
7 RET1
7 RPC17
7 RPC82
7 RPC19
7 RPO31
7 MAF1
7 RPC10
8 DIG2
8 AHA1
8 SMT3
8 CPR6
8 HSP104
8 UTP20
8 RTS1
8 HSC82
8 YAL028W
8 PPT1

8 PAM1
8 HSP82
8 GPA2
8 QNS1
8 MBB1
8 HOM6
8 YEL070W
8 MRPL50
8 STI1
8 TDH1
8 STP4
8 DNM1
8 BUD3
8 YBL104C
8 CNS1
8 RMD8
9 RPO26
9 RPB10
9 RPB1
9 RPB3
9 RPB2
9 RHK1
9 RPB4
9 ESS1
9 RPB8
9 YPL225W
9 CBF2
9 IWR1
9 RPB9
9 YBR259W
9 RPB11
9 FYV11
9 YBL059W
9 RPB7
9 SPT4
9 TAF30
9 TFG2
9 TFG1
9 RPB5
9 DST1
10 RSC2
10 STH1
10 APG16
10 HTL1
10 PCL9
10 YDR520C
10 RSC58
10 YIL177C
10 ARP7
10 YBR161W
10 NPL6
10 RSC8

10 GRS2
10 SFH1
10 RSC3
10 ARP9
10 RTT102
10 YCL044C
10 RSC4
10 RSC1
10 NFI1
10 RSC9
10 RIM15
10 RSC6
11 YGR272C
11 YRF11
11 YGR271C-A
11 SFA1
11 NOP8
11 HAS1
11 DBP6
11 YMR034C
11 RRP5
11 MAK21
11 NOC2
11 SSQ1
11 PUS7
11 RSA3
11 BUD22
11 NOB1
11 NOC3
11 FRE3
11 SBP1
11 NOP2
11 NOP1
11 GIS2
11 NIP7
11 CIC1
12 HAL5
12 DIG1
12 TLG2
12 PTH2
12 RGA2
12 THR1
12 RMA1
12 SIR1
12 YPL035C
12 YBR168W
12 KRE21
12 YDR275W
12 ECM29
12 YEL057C
12 RPN3
12 STE12

12 MRC1
12 PRP5
12 YDL199C
12 CWH41
12 ADE2
12 YJL207C
12 DBF4
12 VPS45
13 RGA1
13 SHE3
13 YGR003W
13 SHE2
13 YLR356W
13 SRC1
13 YDR186C
13 BUB1
13 STT4
13 SSH4
13 TOF2
13 MYO2
13 ISM1
13 RSB1
13 GUT1
13 YOL098C
13 MEC3
13 MLC1
13 YMR071C
13 SAT4
13 MYO4
13 SHE4
14 TUP1
14 YDR330W
14 TEM1
14 YNL155W
14 SHP1
14 NDT80
14 NPL4
14 YDR049W
14 BFA1
14 CDC48
14 YGL108C
14 PET56
14 YFL044C
14 DOA1
14 YOR342C
14 YJR098C
14 UFD1
14 RDS2
14 YMR067C
14 YBR273C
14 FBP1
14 UFD2

15 NUP188
15 PSY2
15 HTB2
15 ARG82
15 HEX3
15 TOP2
15 YDL156W
15 YBL046W
15 STP1
15 HHF2
15 HTB1
15 SPT5
15 CK11
15 HHF1
15 ABF2
15 RRD1
15 HTA2
15 SLX8
15 PPH3
15 HTA1
16 MSE1
16 SAS5
16 YHR127W
16 RRS1
16 YPR045C
16 BRE5
16 YCR087C-A
16 RPF2
16 YRA1
16 CSN12
16 YPL146C
16 MET10
16 NPY1
16 DBP7
16 YGR126W
16 CUP2
16 YDL053C
16 MSC7
16 ALG5
16 UME6
17 MRH1
17 YNR021W
17 RPL36B
17 YOR193W
17 SPC3
17 SPC1
17 SEC11
17 FKS1
17 TSC13
17 RPL10
17 SPC2
17 RPL37A

17 CTP1
17 TCM62
17 OLE1
17 YFR022W
17 FTR1
17 RPP1A
17 ERV25
18 PTI1
18 FUN21
18 YAL046C
18 YOR179C
18 PFS2
18 MPE1
18 YTH1
18 SWD2
18 ECM21
18 REF2
18 YSH1
18 YBL010C
18 PTA1
18 FIP1
18 SSU72
18 PAP1
18 YLR358C
18 CFT1
18 CFT2
19 RRP40
19 RRP43
19 LRP1
19 SKI7
19 DD11
19 SKI6
19 RRP6
19 RRP4
19 RRP42
19 CSL4
19 RRP45
19 YBL055C
19 YNR024W
19 DIS3
19 MTR3
19 OSM1
19 ENT3
19 RRP46
20 CAJ1
20 YGR198W
20 SAC6
20 ARC15
20 SAR1
20 YEL001C
20 MSK1
20 YIL105C

20 INP52
20 PST2
20 YPR093C
20 TCP1
20 CRN1
20 YIL039W
20 PNO1
20 CDC7
20 YDR314C
21 PRP28
21 APP2
21 YLR218C
21 SLK19
21 PCL10
21 RVS167
21 KIN2
21 SAE2
21 RVS161
21 BAR1
21 GYP5
21 NCP1
21 YBR108W
21 VPS15
21 HNT1
21 MEF2
21 YGR033C
22 TOP1
22 ZAP1
22 YDR396W
22 YGL024W
22 YNL310C
22 YLR454W
22 IRA1
22 YKL037W
22 SML1
22 MID1
22 SHD7
22 APC9
22 MDM36
22 BEM3
22 SEC20
22 REV1
22 NUP42
23 YRB2
23 MET6
23 HIS6
23 SPE3
23 YFR044C
23 YLF2
23 RAD14
23 HIS4
23 OYE2

23 ARO1
23 HRD1
23 SPE4
23 TIM11
23 GDH1
23 URA6
23 ALA1
23 SCP160
24 COQ6
24 DEP1
24 RXT3
24 CTI6
24 YGR263C
24 SIN3
24 UME1
24 RXT2
24 PHO23
24 SDS3
24 EAF3
24 RCO1
24 ASH1
24 GRX5
24 RPD3
24 SAP30
25 PIL1
25 NOP13
25 LSP1
25 PRP16
25 PSK2
25 PKH1
25 YPL005W
25 CDC20
25 FOL2
25 YTA6
25 YMR086W
25 YPR115W
25 GZF3
25 RPL9B
25 YLR179C
25 FAB1
26 ATG14
26 NHA1
26 YNL119W
26 PET127
26 MES1
26 YKL050C
26 PHO91
26 PHO89
26 CAT8
26 MGA2
26 YLR247C
26 CCC2

26 ARC1
26 MCA1
26 HEK2
26 YLR363W-A
27 HHT2
27 SEN1
27 LEO1
27 PSH1
27 SPT16
27 YHR035W
27 CDC73
27 BRO1
27 PAF1
27 AYT1
27 YML107C
27 GLO4
27 RTF1
27 YMR041C
27 CTR9
27 POB3
28 CTF3
28 CTF19
28 MCM16
28 IML3
28 NKP1
28 PRP18
28 OKP1
28 NKP2
28 YNR062C
28 ARG5,6
28 AME1
28 MCM21
28 SET4
28 CHL4
28 MCM22
29 YKL088W
29 VHS3
29 CHD1
29 HOT1
29 CKA1
29 ELF1
29 YLR387C
29 YNL149C
29 CKA2
29 RIM13
29 YLR407W
29 NRG1
29 CKB2
29 MSC3
29 CKB1
30 HCR1
30 SU11

30 TIF5
30 TIF35
30 YER030W
30 NIP1
30 PRT1
30 HEM12
30 ECM2
30 TIF34
30 YPL105C
30 KAP122
30 RPG1
30 ADE8
30 YOR052C
31 YPL201C
31 CLG1
31 HRT2
31 TFP1
31 VMA13
31 VMA10
31 VMA2
31 VMA7
31 LAP3
31 CUE1
31 HAM1
31 XDJ1
31 GTR1
31 VMA8
32 YBR267W
32 WTM1
32 RIM11
32 TOS5
32 VIP1
32 KAP114
32 PRO3
32 RPS6A
32 YMR110C
32 UBC8
32 KCC4
32 NAP1
32 GIN4
32 HTZ1
33 SOK1
33 ZUO1
33 SGD1
33 YOR091W
33 YOR086C
33 LYS4
33 NEW1
33 YLR072W
33 YOR081C
33 SSZ1
33 HFM1

33 YEF3
33 FUN11
34 RET3
34 LCB5
34 YLR051C
34 SEC27
34 YBR047W
34 PIP2
34 SEC21
34 RET2
34 SEC26
34 COP1
34 SEC28
34 SCS2
34 SEC2
35 LEA1
35 RSE1
35 CWC21
35 PRP11
35 HSH49
35 CUS1
35 PRP9
35 PRP45
35 BUD31
35 PRP21
35 BUD13
35 HSH155
35 LOT6
36 NUP60
36 STO1
36 KAP95
36 PCT1
36 NUP1
36 CBC2
36 SRP1
36 OGG1
36 ULP1
36 YRA2
36 RAD53
36 NUP2
36 YJR041C
37 HHO1
37 GVP36
37 MFT1
37 GBP2
37 CPR7
37 YNL140C
37 RLR1
37 SUB2
37 HRB1
37 THP2
37 HPR1

37 RIS1
37 TEX1
38 YOR227W
38 PUF3
38 SDS22
38 YPL137C
38 BNI4
38 YLR257W
38 BUD14
38 YFR003C
38 GLC7
38 PPZ1
38 SOL2
38 SOL1
38 GLC8
39 KIC1
39 YDR348C
39 RFX1
39 PIK1
39 YNR014W
39 APG1
39 REG1
39 UBP11
39 ASK10
39 NTH1
39 BMH2
39 SOG2
40 YER004W
40 CDC26
40 CDC23
40 APC4
40 CDC16
40 SSP2
40 APC2
40 MND2
40 CDC27
40 DOC1
40 APC5
40 APC1
41 YGR054W
41 LSM6
41 LSM3
41 PAT1
41 LSM1
41 LSM7
41 LSM8
41 LSM5
41 LSM2
41 PRP24
41 KEM1
41 LSM4
42 LOC1

42 BUR2
42 BRX1
42 TSR1
42 NHP6A
42 YDR117C
42 BFR1
42 RIM1
42 PRK1
42 SGV1
42 SPB1
42 APN2
43 CDC9
43 POR1
43 MEP3
43 CAK1
43 CDC53
43 MET30
43 GRR1
43 YBR280C
43 RTT101
43 MOR1
43 CDC34
43 MMS1
44 DBP3
44 YDR381C-A
44 YOL008W
44 NHP2
44 FYV14
44 DSE4
44 KRR1
44 GAR1
44 NOP10
44 KRI1
44 YCR016W
45 DPH2
45 TRX1
45 PGI1
45 EFT2
45 HGH1
45 YJL046W
45 YMR315W
45 EFT1
45 MNN1
45 KIF48
45 YJL062W-A
46 POP7
46 POP4
46 POP5
46 SNM1
46 RPR2
46 RPP1
46 POP3

46 POP1
46 POP6
46 YLR145W
47 PPH21
47 ZDS2
47 YRR1
47 ZDS1
47 CDC55
47 PHR1
47 RRD2
47 TPD3
47 PPH22
47 FIR1
48 GAL80
48 ATP3
48 SGN1
48 CIK1
48 FYV3
48 YML002W
48 YGR250C
48 PMI40
48 ARG3
48 YOR1
49 GCD6
49 GCD1
49 GCD7
49 GCD11
49 MRF1
49 GCD2
49 ADE1
49 SUI2
49 GCN3
49 MRH4
50 ORC1
50 ORC2
50 SWE1
50 HAT2
50 YJR154W
50 ORC6
50 HAT1
50 ORC5
50 ORC3
50 ORC4
51 ERF2
51 SWD1
51 YHR029C
51 SPP1
51 SDC1
51 SET1
51 SWD3
51 SHG1
51 BRE2

51 YLL023C
52 IMG2
52 MRPL25
52 MRPL15
52 MRPL4
52 MRPL9
52 MRPL1
52 MRPL10
52 MRP20
52 MRPL3
52 MRPL40
53 UTP5
53 UTP15
53 NAN1
53 UTP8
53 UTP4
53 GFD2
53 UTP10
53 POL5
53 UTP9
54 ATE1
54 SIC1
54 CKS1
54 CLB5
54 YLR187W
54 CLB4
54 CLB3
54 CDC28
54 CLB2
55 YOR287C
55 PSP2
55 TIF1
55 CAF20
55 EAP1
55 CDC33
55 TIF4632
55 TIF4631
55 SLF1
56 DRC1
56 HSP150
56 ERG11
56 YMR323W
56 TUB2
56 WAR1
56 ALD6
56 CYS4
56 CCT8
57 CMD1
57 CNB1
57 CMK2
57 YGL242C
57 MYO5

57 CMP2
57 CMK1
57 CNA1
57 MYO3
58 APL4
58 YFL034W
58 APL2
58 CST26
58 YFR043C
58 APS1
58 APM1
58 GAL10
58 APM2
59 DUO1
59 DAM1
59 DAD1
59 HSK3
59 ASK1
59 SPC19
59 DAD4
59 NCA2
59 SPC34
60 YAP1801
60 SRP40
60 RPS31
60 CWP2
60 PPN1
60 TFA1
60 DBP2
60 YAL053W
60 TFA2
61 ARC40
61 ARC35
61 ARC18
61 ARP2
61 PAC1
61 ARP3
61 ARC19
61 TAP42
62 GPD1
62 PHO86
62 PDR5
62 YGR266W
62 WBP1
62 SSH1
62 PMT1
62 PMA1
63 RPL18A
63 MTR4
63 STE4
63 PSO2
63 TRF4

63 AIR2
63 TRF5
63 AIR1
64 POL2
64 MCM2
64 INM1
64 DPB4
64 DPB3
64 MBA1
64 DPB2
64 RPN4
65 SET3
65 SNT1
65 HST1
65 AKL1
65 SUM1
65 SIF2
65 HOS4
65 RFM1
66 YHR054C
66 RPM2
66 YLR091W
66 GDS1
66 YLL033W
66 YPR116W
66 PET130
66 YDR065W
67 KIN28
67 ESP1
67 CCL1
67 RAD3
67 SSL1
67 TFB3
67 TFB1
67 TFB4
68 COG5
68 DOR1
68 COD2
68 SEC34
68 COD3
68 COD1
68 COD5
68 SEC35
69 YJL192C
69 MSS1
69 YTM1
69 YGR067C
69 PDS5
69 YML059C
69 NOP7
69 STP3
70 GLE2

70 DBP9
70 THO1
70 YJL122W
70 RAD27
70 ARX1
70 PSE1
70 YGR081C
71 YGL140C
71 YOR262W
71 ACF2
71 SBA1
71 URA8
71 LSB1
71 SRO77
71 DTR1
72 SRP72
72 SEC65
72 LHP1
72 SRP68
72 SRP54
72 SRP14
72 YCR090C
72 SRP21
73 UTP21
73 DIP2
73 CST29
73 YGR223C
73 PWP2
73 UTP6
73 UTP18
73 YJL147C
74 VID28
74 VID24
74 DCR1
74 FYV10
74 YDL176W
74 RMD5
74 VID30
74 MOH2
75 ERP2
75 SSS1
75 YBL060W
75 PHB2
75 EMP24
75 KAR2
75 SCJ1
75 ERP1
76 SYF2
76 SEC6
76 SYF1
76 ISY1
76 NTC20

76 CEF1
76 CLF1
76 SNT309
77 HAA1
77 MKT1
77 STE20
77 DRS1
77 UBP1
77 YDR291W
77 ERB1
78 YAR075W
78 IMD4
78 COX18
78 PDE2
78 IMD2
78 IMD1
78 IMD3
79 RRP7
79 YGR251W
79 YNL176C
79 IFH1
79 UTP22
79 UBP10
79 DHR2
80 MIG1
80 DNA43
80 APP1
80 YOR172W
80 CST6
80 HMO1
80 SSA3
81 KTI12
81 ELP3
81 IKI3
81 YIL096C
81 ELP2
81 IKI1
81 ELP4
82 YHR131C
82 UBP2
82 YOR322C
82 YOR138C
82 ADE6
82 RSP5
82 BUL1
83 ACB1
83 NUP170
83 ADE13
83 FRE7
83 KNS1
83 BI2
83 STE2

84 YKL047W
84 ANB1
84 SMI1
84 GPD2
84 YGL068W
84 HYP2
84 MEF1
85 PEP4
85 IDS2
85 SIA1
85 CRP1
85 RTN1
85 PDR1
85 PRC1
86 YPL183C
86 YSC85
86 CUE5
86 YMR259C
86 TRM7
86 YSC84
86 CLB1
87 VPS17
87 MUK1
87 PEP8
87 VPS5
87 VPS35
87 YKL195W
87 VPS29
88 YML005W
88 SUP35
88 SUP45
88 VPS3
88 RPS10B
88 PLB3
88 SCM3
89 SNF12
89 YFL049W
89 SNF2
89 SWI1
89 SWI3
89 SNF5
89 SNF6
90 SNF4
90 GAL83
90 SIP1
90 SIP2
90 SNF1
90 PAK1
90 RAD30
91 ARL3
91 ECM31
91 PHO13

91 THP1
91 YIH1
91 TEF1
91 CDC123
92 SSE2
92 RRP12
92 ACO1
92 HPR5
92 NTH2
92 BAT2
92 HSP42
93 NOT3
93 CYB5
93 RPL40A
93 ETR1
93 VMA5
93 YPT1
93 VPS1
94 HPC2
94 HIR1
94 SFP1
94 HIR2
94 YIL121W
94 ASF1
94 HIR3
95 BUD4
95 PRS5
95 GIR2
95 CDC13
95 CDC15
95 YIL152W
95 GIR1
96 YDR415C
96 RAX2
96 SER1
96 IPL1
96 YER156C
96 CYS3
96 UBA1
97 EFD1
97 RFC4
97 RFC3
97 RFC2
97 RFC1
97 RFC5
98 VPS25
98 VPS36
98 HCM1
98 YBR025C
98 SNF8
98 ADH7
99 MRPL17

99 MRPL7
99 MRPL35
99 MRPL32
99 MRPL28
99 MRP7
100 YBR139W
100 YKL069W
100 PIG2
100 LIF1
100 HCH1
100 HOR2
101 CHS3
101 UPF3
101 MSL1
101 LYS14
101 SUR7
101 NMD2
102 YNL086W
102 YGL079W
102 VAB2
102 YKL061W
102 YDR357C
102 YLR408C
103 CVT9
103 APG17
103 THI11
103 CIS1
103 YPL166W
103 YBR197C
104 YHR097C
104 MDH3
104 PFS1
104 YDR248C
104 YHL008C
104 CPR5
105 PHO4
105 PRB1
105 YNL019C
105 GLN4
105 SOD2
105 PBI2
106 YOR352W
106 GDH2
106 QRI2
106 MMS21
106 SMC5
106 YDR288W
107 GSY2
107 GSY1
107 ADE5,7
107 GLG1
107 GLG2

107 DAP1
108 IOC2
108 IOC3
108 IOC4
108 ISW1
108 YJL068C
108 ESC8
109 ARR4
109 YHP1
109 FUN31
109 RMD7
109 TAT1
109 MDM39
110 BRN1
110 SMC4
110 YCS4
110 SMC2
110 HIS2
110 YCG1
111 YLR023C
111 BUD9
111 FAL1
111 TIF2
111 YDR239C
111 KRE30
112 NUP145
112 SEH1
112 NUP85
112 MEX67
112 NUP84
112 NUP120
113 RFA2
113 RFA3
113 PRO1
113 DNA2
113 HSP12
113 RFA1
114 YBL086C
114 ISA2
114 LYS20
114 RPL37B
114 GLO3
114 KEX1
115 SWI6
115 YKR077W
115 SWI4
115 MBP1
115 BUD2
115 WHI5
116 YJR011C
116 BTT1
116 CAF130

116 EGD1
116 PLC1
116 EGD2
117 TFC3
117 TFC8
117 TFC4
117 TFC7
117 TFC1
117 TFC6
118 SLN1
118 YDR018C
118 COX2
118 YDR374C
118 MMF1
118 ARF2
119 TID3
119 YDL073W
119 NUF2
119 SPC24
119 YBR028C
119 SPC25
120 SFL1
120 BIM1
120 HAP1
120 YOR220W
120 GTS1
120 BMH1
121 CDC37
121 SHS1
121 CDC3
121 CDC10
121 CDC11
121 CDC12
122 PAC10
122 GIM5
122 GIM3
122 PFD1
122 YKE2
122 GIM4
123 YBR137W
123 YOR164C
123 YOL111C
123 SGT2
123 YDR026C
123 NIP100
124 PMU1
124 YTA12
124 YGL039W
124 AVO2
124 YER064C
125 YGR207C
125 BIO3

125 SOL4
125 NEJ1
125 ROD1
126 YMR134W
126 YDR466W
126 BIK1
126 STB4
126 YER139C
127 UFD4
127 DRS2
127 UBC5
127 UBC4
127 MOT2
128 BYE1
128 MLP2
128 UTP19
128 RIF1
128 TIF3
129 SIR3
129 SIR2
129 YLR278C
129 SIR4
129 GPG1
130 IBD2
130 YKL075C
130 DOT6
130 NST1
130 YOL159C-A
131 RCL1
131 BPL1
131 BMS1
131 RNT1
131 SMF3
132 PRP46
132 YLR132C
132 PRP19
132 MSS18
132 CWC22
133 XRS2
133 YBL044W
133 MRE11
133 RAD50
133 DMC1
134 PPR1
134 UBP7
134 YJL021C
134 SKT5
134 BBC1
135 CHK1
135 TPK1
135 BCY1
135 HSL1

135 TPK2
136 PTC3
136 PTC2
136 YDR071C
136 VPS34
136 PTC4
137 YEL043W
137 YFL054C
137 GIS4
137 MRP8
137 ELM1
138 SWP1
138 ACE2
138 YIL108W
138 YNL254C
138 FKH2
139 YGR068C
139 YPR061C
139 YHR138C
139 LYS12
139 OSH6
140 CTF4
140 YDR013W
140 YOL146W
140 YJL072C
140 YDR489W
141 NOG1
141 NOP15
141 NUG1
141 YSW1
141 NOG2
142 SIT4
142 PPZ2
142 SAP155
142 SDS24
142 HRT3
143 UTP14
143 YHL039W
143 YCR072C
143 GCN20
143 GCN1
144 ASE1
144 STM1
144 YPL150W
144 RPS25B
144 VTS1
145 YKL023W
145 SKI8
145 SKI3
145 ENT5
145 SKI2
146 PUS1

146 APL5
146 APS3
146 APM3
146 APL6
147 IDP1
147 DDR48
147 FCP1
147 YMR118C
147 YOL109W
148 VRP1
148 BZZ1
148 LAS17
148 ESR1
148 SLA1
149 YNL045W
149 CHS5
149 MAE1
149 YKR027W
149 YMR237W
150 YPR143W
150 YKL014C
150 SSF2
150 YKL082C
150 SSF1
151 YBR094W
151 DCP1
151 DCP2
151 DCP3
151 EDC2
152 DNF1
152 CDC60
152 ATP16
152 DHH1
152 GDH3
153 HOS3
153 RPL1A
153 PTK2
153 PSA1
153 CDC31
154 GDI1
154 MRS6
154 YPT6
154 VPS21
154 IDP3
155 CSM3
155 ERV2
155 ZPS1
155 MPM1
155 TOF1
156 YOR097C
156 UBA4
156 YGL245W

156 SLX4
156 QRI1
157 SFB2
157 SEC24
157 SEC23
157 GRH1
157 YDL099W
158 RRP9
158 GLK1
158 BUD21
158 NOP58
158 PRP4
159 ECM27
159 CAF4
159 ERG6
159 MTF1
159 PZF1
160 BFR2
160 HCA4
160 FUN14
160 KRE33
160 LCP5
161 PMR1
161 HXT7
161 PET9
161 ECM37
161 AAC3
162 SAS10
162 YJR119C
162 UGP1
162 MPP10
162 YIL091C
163 FIG4
163 OAF1
163 KRE5
163 VAC14
164 TRI1
164 HIF1
164 SAP4
164 SPT2
165 FUS3
165 FMS1
165 VPS75
165 REM50
166 NFS1
166 YER048W-A
166 ACP1
166 FMC1
167 BSP1
167 PTC7
167 SEC14
167 YKL091C

168 PSR1
168 VHS2
168 PSR2
168 WHI2
169 YER049W
169 RLM1
169 VAM6
169 YOR051C
170 FUN19
170 YMR290W-A
170 YNL122C
170 KAP123
171 NUP82
171 NUP159
171 NSP1
171 NUP133
172 CCR4
172 POP2
172 CDC39
172 CAF40
173 TRS33
173 TRS23
173 TRS31
173 TRS120
174 SPS1
174 TPM1
174 PYC1
174 PYC2
175 YJL084C
175 IST1
175 APL3
175 APL1
176 SMC3
176 SMC1
176 IRR1
176 MCD1
177 RAD10
177 YAL027W
177 RAD1
177 DPS1
178 GSC2
178 YML072C
178 RPL43B
178 CBR1
179 YPL141C
179 TRL1
179 SAG1
179 YJR124C
180 YIP3
180 RGP1
180 RIC1
180 SYG1

181 YKL100C
181 ALD3
181 YLR143W
181 ALD2
182 GIC1
182 YIL067C
182 FIG2
182 MRP13
183 CWC23
183 YNL224C
183 PRP43
183 YLR424W
184 YFR055W
184 BUD5
184 PHO11
184 PHO5
185 NDE2
185 PIG1
185 YJL118W
185 MBR1
186 CTF18
186 DCC1
186 CTF8
186 AQR1
187 RDH54
187 MNS1
187 SIS2
187 TRM2
188 YDR053W
188 ILV2
188 YAR062W
188 PEX19
189 ASF2
189 BUD23
189 REB1
189 ECM16
190 LYS9
190 ENP1
190 YAR1
190 LTV1
191 YBL071C
191 FCY21
191 SPB4
191 MTG1
192 PHO85
192 PCL6
192 YLR190W
192 PCL8
193 YEL023C
193 GUK1
193 URA1
193 YLR262C-A

194 HYS2
194 POL30
194 CDC2
194 POL32
195 SAC2
195 LUV1
195 VPS53
195 TOR1
196 MTW1
196 NSL1
196 NNF1
196 DSN1
197 TRM82
197 BNA5
197 HXK1
197 TRM8
198 FPR1
198 YIL161W
198 FAP1
198 MRP2
199 RNR4
199 RNR1
199 RNR2
199 RNR3
200 YCR079W
200 PEP3
200 PRO2
200 CIT2
201 CAM1
201 TEF4
201 YKL056C
201 ARO4
202 NAT1
202 NAT5
202 ARD1
202 RIM8
203 YBL111C
203 RPS24B
203 PDR10
203 UTH1
204 MIS1
204 RPP1B
204 ADE3
204 YIL137C
205 ISW2
205 YJL065C
205 ELA1
205 ITC1
206 YJL010C
206 BNR1
206 YJL162C
206 SIK1

207 TPS3
207 TPS1
207 TSL1
207 TPS2
208 SPO75
208 FMP22
208 YKR078W
208 PLM2
209 FOL3
209 PKC1
209 RAD25
209 TYR1
210 YGR012W
210 MCK1
210 PRD1
210 HUL4
211 YDR326C
211 RAI1
211 RTT103
211 RAT1
212 AVT1
212 MPC54
212 YEL041W
212 DOA4
213 PDS1
213 YPL009C
213 YNL227C
213 CBF5
214 TRM1
214 IMH1
214 DBP8
214 DOT1
215 PMT5
215 RUD3
215 CRC1
215 RUB1
216 YKU80
216 YGR052W
216 MUC1
216 YKU70
217 ULA1
217 TDH2
217 BUD7
217 RAD17
218 PLO2
218 HDA1
218 Oct-01
218 PLO1
219 CUE4
219 MUB1
219 RAD18
219 RAD6

220 ALD4
220 KAP104
220 YLR426W
220 TAF60
221 MRS1
221 SEO1
221 RPL42A
221 SPE2
222 RBL2
222 YDR332W
222 YJL107C
222 JSN1
223 YLL032C
223 YHR121W
223 YJL051W
223 RPL38
224 ROX1
224 TAF65
224 ESC1
224 TSM1
225 CAC2
225 MSI1
225 FET5
225 RLF2
226 PAD1
226 ECM30
226 YBL048W
226 UBP15
227 PUT3
227 YDR365C
227 RRP3
227 ENP2
228 YPL199C
228 SPC98
228 APD1
228 YKL215C
229 STP22
229 YGR206W
229 VPS28
229 SRN2
230 YDR412W
230 YBR187W
230 MRD1
230 NOP12
231 YER184C
231 KIP2
231 KEL2
231 KEL1
232 POL4
232 YGL157W
232 ROK1
233 RNA15

233 CLP1
233 RNA14
234 YJL200C
234 YGR093W
234 MRPL16
235 EGT2
235 SRI1
235 SST2
236 MAK3
236 MAK10
236 MAK31
237 CTK3
237 CTK2
237 CTK1
238 YRO2
238 DYN1
238 KEL3
239 SSC1
239 MSS51
239 PYK2
240 SSD1
240 ZRG8
240 SAP190
241 BRF1
241 SPT15
241 YHR036W
242 MSM1
242 ERG10
242 LEU1
243 MRPL11
243 MRPL19
243 MRPL37
244 PTC1
244 NBP2
244 PBS2
245 TAH18
245 SES1
245 DRE2
246 NRD1
246 NAB3
246 GAT1
247 AI1
247 LTE1
247 YPR140W
248 YJR014W
248 YER007C-A
248 CIN5
249 DUS3
249 YIR035C
249 HIS7
250 UBP13
250 UBP9

250 YOL087C
251 SKO1
251 HHT1
251 VAC7
252 POL1
252 PRI1
252 POL12
253 YLR199C
253 YKL206C
253 PDC6
254 QCR2
254 OSH3
254 COR1
255 YLR089C
255 YPL247C
255 HSP60
256 YIL169C
256 SUE1
256 MRS2
257 SEC16
257 CYC8
257 UBP14
258 SPO72
258 MAS2
258 MAS1
259 URA2
259 CPA2
259 CPA1
260 PMT2
260 YCR043C
260 ANP1
261 YOR112W
261 VMA6
261 VPH1
262 RMD12
262 SSN2
262 SRB8
263 RML2
263 MRPL24
263 MRPL20
264 KGD1
264 STE5
264 KGD2
265 CEG1
265 YHR130C
265 CET1
266 DCS2
266 DCS1
266 YPL245W
267 PFK26
267 TRX2
267 YGR031W

268 SEC66
268 SEC72
268 SEC63
269 ABF1
269 SRL2
269 YHL009W-B
270 YPR114W
270 SEC5
270 YDR266C
271 SWH1
271 OSH2
271 OSH1
272 AMD1
272 RRB1
272 YJL070C
273 RNH35
273 YDR279W
273 YLR154C
274 MRP49
274 MRPL13
274 YML6
275 ATP12
275 ATP11
275 VID31
276 TRP3
276 STB3
276 TRP2
277 TYS1
277 MRPS8
277 YBL036C
278 YKR103W
278 PET122
278 YNL274C
279 FRS2
279 ILS1
279 FRS1
280 SCC4
280 MDJ1
280 SCC2
281 CCZ1
281 MON1
281 YAP1
282 CLU1
282 YNL234W
282 YJL144W
283 YAE1
283 YNL260C
283 RLI1
284 GSP1
284 SRM1
284 YNL247W
285 SPC97

285 TUB4
285 SPC72
286 MRT4
286 AHP1
286 SSB2
287 YML036W
287 YJL184W
287 KAE1
288 RRN7
288 RRN11
288 RRN6
289 YOR252W
289 YNL024C
289 MSF1
290 GLN3
290 MET4
290 URE2
291 HEM13
291 MNL1
291 PDI1
292 SNU23
292 PRP38
292 SPP381
293 YML131W
293 ECM3
293 UGO1
294 FAS1
294 YNL047C
294 FAS2
295 RTG2
295 YNL208W
295 MKS1
296 ASN2
296 STT3
296 URA7
297 YHR182W
297 IDH1
297 IDH2
298 INP54
298 CAP1
298 DFR1
299 CYC7
299 YPL144W
299 YLR021W
300 YGR071C
300 VID22
300 TBF1
301 ARO9
301 GND1
301 GND2
302 CUP9
302 NDC1

302 YPT11
303 STU2
303 TUB3
303 TUB1
304 YMR074C
304 URA3
304 FOL1
305 YGL046W
305 MSB1
305 YPL216W
306 UBC13
306 SIP5
306 MMS2
307 ADE17
307 SLX1
307 ADE16
308 PMC1
308 GRE3
308 PCH2
309 RDR1
309 NSA1
309 PMS1
310 JIP4
310 YOR289W
310 YDR474C
311 MLC2
311 MYO1
311 YDR199W
312 YOR365C
312 LGE1
312 BRE1
313 YPK1
313 TEC1
313 YPK2
314 TSR2
314 RPS26B
314 RIO2
315 NUP49
315 NUP57
315 NIC96
316 DAD2
316 YMR075C-A
316 DAD3
317 ATF2
317 YMR031C
317 YGR130C
318 YKR043C
318 ROM2
318 IPP1
319 YGR283C
319 SAN1
319 YMR310C

320 YCL047C
320 YKR022C
320 NAS2
321 USA1
321 YLR287C
321 RIM21
322 YHL029C
322 SPO69
322 YCR095C
323 TOA2
323 TOA1
323 YFR032C
324 ASC1
324 TRK1
324 LIP5
325 FYV9
325 PCL7
325 YGL050W
326 YLL029W
326 MET17
326 SIZ1
327 HAP2
327 HAP5
327 HAP3
328 CDC25
328 YBR225W
328 MDS3
329 PDH1
329 DSK2
329 LYP1
330 SIW14
330 YNL056W
330 OCA1
331 YLR022C
331 KSP1
331 RIA1
332 AUR1
332 YIL127C
332 ADO1
333 LSG1
333 FES1
333 LYS2
334 CCT4
334 CCT2
334 CCT6
335 URA5
335 TGL2
335 URA10
336 YDR111C
336 RAD5
336 RRP1
337 BET3

337 GYP6
337 TRS20
338 TKL1
338 ACS2
338 TKL2
339 SEC1
339 SEC31
339 SEC13
340 ICL1
340 SET2
340 TRP4
341 EK11
341 YHR087W
341 SUC2
342 SLS1
342 URH1
342 MTF2
343 ADY3
343 PDB1
343 YJL131C
344 YLR345W
344 FBP26
344 STE13
345 PEA2
345 SPA2
345 BEM2
346 CDC6
346 HSF1
346 YLR419W
347 RTT106
347 WRS1
347 HXK2
348 YAP7
348 PGS1
348 SMK1
349 PRP22
349 KIP1
349 SOK2
350 MVD1
350 SGT1
350 YPL191C
351 GDB1
351 YFR017C
351 CPR3
352 YNR046W
352 YML014W
352 YOL124C
353 IPI3
353 IPI1
353 IPI2
354 YHR122W
354 YDR267C

354 MET18
355 STE50
355 STE11
356 RAS2
356 RAS1
357 NGR1
357 HYR1
358 FCY1
358 YLL055W
359 MMS4
359 MUS81
360 SNX4
360 SNX41
361 SDA1
361 CHA1
362 YOR021C
362 ROT1
363 YDR128W
363 YOR093C
364 RAV2
364 RAV1
365 APE2
365 YDL241W
366 GTT3
366 MSB3
367 MET12
367 MET13
368 SLD3
368 RIM4
369 LEU4
369 LEU9
370 SOD1
370 LYS7
371 GTT2
371 CDC21
372 UBR2
372 YDR051C
373 APM4
373 APS2
374 GEA1
374 UBP12
375 VPS13
375 MUM2
376 GCD14
376 GCD10
377 JIP1
377 YOL070C
378 SAP1
378 APC11
379 YBR194W
379 YPR152C
380 YMR098C

380 AEP1
381 YCL045C
381 YLR312C
382 MRS7
382 YGR277C
383 UBA2
383 AOS1
384 LIN1
384 YOR238W
385 YMR291W
385 DIN7
386 CSM1
386 LRS4
387 INO2
387 INO4
388 YPR118W
388 YJL217W
389 RAD23
389 PNG1
390 LSB3
390 YML011C
391 CLC1
391 CHC1
392 YDR079C-A
392 TFB2
393 YDR533C
393 HSP34
394 BEM4
394 SGE1
395 NAT3
395 MDM20
396 YCR102C
396 YNL134C
397 PEX7
397 YJR012C
398 YIR007W
398 SAH1
399 RCN1
399 RAD4
400 YDR157W
400 YKR049C
401 BIO2
401 YKR064W
402 SAS2
402 SAS4
403 CIN1
403 PAC2
404 MAD2
404 MAD1
405 YGL057C
405 GIP1
406 VPS60

406 VTA1
407 LAG2
407 TOM1
408 INH1
408 STF1
409 VPS4
409 YBL081W
410 HOG1
410 RCK2
411 YLR149C
411 VPS74
412 MSH6
412 MSH2
413 UTR2
413 GLO2
414 ROT2
414 YDR221W
415 YBR159W
415 YJL123C
416 PDC2
416 GFA1
417 KCS1
417 YMR196W
418 YDL173W
418 NAM2
419 PDR3
419 ARA1
420 YLR269C
420 YGR021W
421 YMR010W
421 KIN4
422 RGD1
422 FYV8
423 YNL050C
423 YLR194C
424 CDC43
424 RAM2
425 YGL220W
425 GRX3
426 SAM1
426 SAM2
427 RTG1
427 RTG3
428 PDR17
428 PSD2
429 MAK5
429 MET22
430 SNF7
430 VPS24
431 RPS9A
431 RPS9B
432 END3

432 PAN1
433 ATP2
433 ATP1
434 SGI1
434 CAR1
435 NET1
435 YPL110C
436 YGR043C
436 TAL1
437 PUF4
437 BNA1
438 SAC1
438 YPL099C
439 NMA2
439 NMA1
440 SPC105
440 KRE28
441 AAT2
441 FUN30
442 MDN1
442 TBS1
443 ATP14
443 AUT7
444 BUD32
444 GRX4
445 TIP1
445 UBP3
446 ATS1
446 KT111
447 IWS1
447 SPT6
448 DIA4
448 PUS4
449 CAP2
449 YLR171W
450 HSE1
450 VPS27
451 MUD2
451 MSL5
452 IML2
452 YMR029C
453 AAP1'
453 YDL238C
454 ADE12
454 TUF1
455 LPD1
455 YMR31
456 LSC1
456 LSC2
457 ZPR1
457 TIR4
458 PHO80

458 PHO81
459 YGR237C
459 IMP2'
460 VAC17
460 LCD1
461 COX4
461 COX5A
462 TSA1
462 TSA2
463 BUL2
463 UPC2
464 MMS22
464 YMR187C
465 RTS3
465 SAP185
466 ECM38
466 CPR1
467 JIP5
467 PUF6
468 VTH1
468 YBR281C
469 YLR064W
469 PKR1
470 PGM2
470 PTC5
471 SEC7
471 PPX1
472 YAR010C
472 YPT10
473 PDA1
473 LAT1
474 TRR2
474 TRR1
475 YBR062C
475 ADH3
476 YOR315W
476 MCH1
477 SER3
477 SER33
478 BUD6
478 YOR304C-A
479 YPR117W
479 MPD2
480 DBP5
480 GFD1
481 YKR023W
481 CUE3
482 HSP26
482 YNL313C
483 PIB1
483 EMP70
484 RPL12A

484 RPS10A
485 YPL207W
485 CSR1
486 SNU13
486 YIL056W
487 PFK2
487 PFK1
488 TFS1
488 PET111
489 SHM2
489 FRDS1
490 BOP3
490 MCM1
491 YER078C
491 ADK1
492 SED5
492 SLY1
493 MAP1
493 YBR030W
494 THR4
494 ERG13
495 GSG1
495 YPR078C
496 AKR1
496 SAC3
497 YFL006W
497 BLM3
498 YNG1
498 MHT1
499 PAN3
499 PAN2
500 THS1
500 GYP7
501 YER067W
501 YGR228W
502 APN1
502 YPD1
503 YIP5
503 BCK1
504 YNR047W
504 YBR235W
505 SPP2
505 CUS2
506 FOX2
506 CYK3
507 ELC1
507 RAD7
508 MON2
508 DOP1
509 LIP2
509 GCV3
510 YIR003W

510 YER071C
511 VAC8
511 YNL168C
512 ILV5
512 ILV1
513 SRV2
513 CYR1
514 YJR110W
514 YPL208W
515 BIR1
515 SLI15
516 RPL23A
516 BCP1
517 YPL066W
517 TUS1
518 HFA1
518 ACC1
519 IRE1
519 LYS21
520 NFU1
520 ISA1
521 TRM5
521 NMR1
522 SNT2
522 XBP1
523 YGL082W
523 TDP1
524 HMT1
524 YEL016C
525 BDF2
525 BDF1
526 RPS0B
526 GLN1
527 NRG2
527 YKR015C
528 YGL164C
528 GSP2
529 YMR124W
529 ECM1
530 PER100
530 KEX2
531 CBS1
531 PIR1
532 DBP10
532 ESC4
533 BTN2
533 YMR144W
534 YMR289W
534 YLR057W
535 MRPL22
535 YGL232W
536 YNL035C

536 YDR287W
537 MLH1
537 MLH2
538 PWP1
538 EBP2
539 BUR6
539 NCB2
540 SSK1
540 SSK2
541 YAL061W
541 BDH1
542 YOL057W
542 BPH1
543 DYN2
543 PAC11
544 EDE1
544 SYP1
545 PUS2
545 COF1
546 RAD51
546 RAD52