



[Tutorial](#)

[Home](#) > [Group Genes by TF](#) > [Result](#)

[Contact Us - Tutorial](#) -



Genes grouped by TF, ordered by the percentage of genes regulated by TF, relative to the total number of genes in the list



Quick search...

[Search](#)

Documented regulations supported by **direct** or **indirect** or **undefined** evidence.

DISCOVERER NEW

Regulatory Associations:

- [Search for TFs](#)
- [Search for Genes](#)
- [Search for Associations](#)

Group genes:

- [Group by TF](#)
- [Group by GO](#)

Pattern Matching:

- [Search by DNA Motif](#)
- [Find TF Binding Site\(s\)](#)
- [Search Motifs on Motifs](#)

Utilities:

- [ORF List ⇔ Gene List](#)
- [IUPAC Code Generation](#)
- [Generate Regulation Matrix](#)

Retrieve:

- [Transcription Factors List](#)
- [Upstream Sequence](#)
- [Flat files](#)

About Yeastract:

- [Contact Us](#)
- [Cite YEASTRACT](#)
- [Acknowledgments](#)
- [Credits](#)

Support & suggestions:

yeastract@kdbio.inesc-id.pt
[id.pt](mailto:yeastract@kdbio.inesc-id.pt)

Transcription Factor	%	ORF/Genes	Transcriptional Regulatory Network
Yap1p	25.7 %	YAR030c YBR016w YBR099c FES1 MUD1 YBR184w YBR190w SOY1 GPX2 HSP30 RPN4 PRM7 RPL35a Ho CDC34 SLU7 YDR132c YDR355c DIG2 YDR532c YEL045c RPL34a FLO8 GSY1 YFR039c YGL260w COS12 BTN2 YGR146c ZPR1 YHB1 CPD1 WSC4 VHR1 YAP5 MRS1 MND2 BIT61 YJL218w YJR023c YJR115w PHD1 YKL044w YKL075c TEF4 RCN1 FRE2 YKL223w SPC34 PUF3 SDO1 RPL15a YLR053c IOC2 YLR108c YLR339c SPO77 YLR346c YLR426w NBP1 HXT2 FAR3 RPL15b HEF3 PUB1 SIW14 YNL086w DBP2 RPS3 YNL285w YNR066c VAM10 ISU2 RPS12 RET3 SVL3 OYE3 MF(ALPHA)1 YPR158w	
Sok2p	16.3 %	YAR061w HSP30 BSC1 Ho SNF11 SLU7 YDR132c SEC3 SPO73 FLO8 YGR035c YGR146c YHB1 SLH1 WSC4 EGD2 VHR1 HOS4 YIR020c MRS1 IME1 YJR115w IML1 PHD1 YKL044w YLR053c ACE2 NDL1 ATP14 HXT2 YMR118c RPL15b CAT8 HEF3 YNL034w YNL144c RPS3 CHS1 YNL193w YNR014w YGK3 GAS4 ENB1 SPS4 TYE7 YOR378w YOR385w OYE3 GUP2 YPR022c	
Met4p	16.0 %	YBR098w FES1 YSW1 HSP30 YDL016c RPN4 RPL35a Ho SES1 CDC34 SLU7 UPC2 MET32 POL5 RPL34a HOS2 BTN2 ZPR1 STP2 EGD2 YIL176c YAP5 ZAP1 YKL047w TEF4 RPL15a YLR108c ACE2 YLR169w NDL1 YLR339c YLR414c YLR426w COG8 HXT2 YMR085w RPL15b PUB1 YNL043c RPS3 CHS1	

		YNL285w PCL1 AKR2 RPS12 AEP3 OYE3 AXL1 YPR158w	
Aft1p	15.3 %	FES1 EXO84 ABD1 <input type="checkbox"/> HSP30 RPN4 BSC1 CTH1 YEL045c PAU2 COG3 YFL012w GSY1 YGR146c YHB1 ARN2 SLM1 HOS4 YIL176c YAP5 ZAP1 BFA1 YJR115w IML1 TEF4 FRE2 VPS13 GAL2 <input checked="" type="checkbox"/> HXT2 KAR5 RPL15b CAT8 YMR316c-a YNL034w DBP2 YNL144c YNL171c ATX1 YNR014w TOP1 ENB1 ARF3 ISU2 MEI5 OYE3 GUP2 ICY2 NHP6a	
Arr1p	12.4 %	GSY1 BTN2 ZPR1 YHB1 <input type="checkbox"/> WSC4 ARN2 THS1 BIT61 YJL218w YJR115w PHD1 YKL115c VPS13 SDO1 RPL15a RAD5 GAL2 NBP1 HXT2 YMR118c YMR135w-a CEF1 CAT8 <input checked="" type="checkbox"/> HEF3 YNL144c RPS3 BNI4 PCL1 YNR014w MSH2 RTS1 TYE7 RPS12 SPC29 OYE3 CTI6 MF(ALPHA)1 YIG1	
Ste12p	12.1 %	LRG1 YDR132c ECM11 <input type="checkbox"/> YDR540c PAU2 FLO8 YFL012w YGR146c YHB1 YGR250c YIL014c-a MRS1 IME1 YJR115w PHD1 YKL224c GAL2 YLR346c YLR414c FAR3 KAR5 RPL15b YNL043c VAC7 YNL144c RPS3 CHS1 PCL1 RTS1 ARF3 STE13 SPS4 TYE7 MF(ALPHA)1 GUP2 AXL1 CTF4	
Phd1p	10.1 %	YAR061w BSC1 HNT1 <input type="checkbox"/> CTH1 SPO73 RPL34a GSY1 FAB1 YGR146c YGR250c WSC4 VHR1 YIL175w YIL176c YIR020c MRS1 YJL218w IME1 PHD1 YKL224c YLR108c NMA1 HXT2 RPL15b YNL144c RPS3 PCL1 YGK3 ISU2 SPS4 TYE7	
Hsf1p	9.8 %	FES1 HSP30 RPN4 <input type="checkbox"/> PAA1 CTH1 YFL012w PES4 VPS62 BTN2 YGR146c YGR210c ZPR1 YGR250c WSC4 HOS4 TAD2 YLR108c NBP1 FAR3 YMR085w LST8 TYE7 AEP3 SVL3 YPL150w YAR1 ICY2 RLF2 PIN3 YPR158w	
		YBL059w HSP30 <input type="checkbox"/> YCR095c YDR132c UPC2 DYN2 SPP41 YDR532c	

Ino4p	9.8 %	TEL2 YHB1 YGR250c TNA1 STP2 TEF4 FRE2 ECM9 REX3 YLR108c ACE2 IKI3 HEF3 YNL171c RPS3 YNR066c ARF3 SPS4 TYE7 MF(ALPHA)1 DBF20 AXL1	<input checked="" type="checkbox"/>
Swi4p	9.4 %	HSP30 Ho SNF11 <input type="checkbox"/> YDR132c API2 YGL177w BTN2 YHB1 YGR250c VHR1 YAP5 YIR020c MRS1 YJR116w PHD1 YKL044w NDL1 HXT2 RPS3 CHS1 PCL1 TOP1 COQ10 SPS4 TYE7 YOR378w AEP3 SPC29 ICY2	<input checked="" type="checkbox"/>
Rap1p	9.4 %	YBR190w HSP30 <input type="checkbox"/> RPL35a YDR132c SPO73 RPL34a TNA1 MRS1 IME1 HCS1 TEF4 RPL15a ACE2 YLR326w YLR402w HXT2 SRT1 RPL15b PUB1 YNL144c RPS3 YBK3 SPS4 TYE7 RPS12 YOR378w OYE3 GUP2 ICY2	<input checked="" type="checkbox"/>
Rpn4p	9.1 %	YBR098w YBR099c <input type="checkbox"/> FES1 YSW1 YBR190w GPX2 RPN4 RPL35a SES1 CTH1 UPC2 YDR355c BTN2 YHB1 THS1 YJR023c YJR115w YKL115c FRE2 RPL15a RPS3 YNR014w TYE7 RPS12 CTI6 MF(ALPHA)1 YIG1 AXL1	<input checked="" type="checkbox"/>
Msn2p	8.5 %	YBL059w YBR012c <input type="checkbox"/> GPX2 HSP30 RPN4 YDR132c DYN2 YFL012w GSY1 BTN2 YGR210c ZPR1 STP2 IME1 YLR053c YLR108c YLR346c LST8 SIW14 YNL144c ATX1 YNR014w ISU2 TYE7 OYE3 YPR158w	<input checked="" type="checkbox"/>
Abf1p	8.1 %	FES1 DCC1 MRPL32 <input type="checkbox"/> HSP30 FIN1 HDA2 SPP41 PES4 HOS2 BTN2 WSC4 ARN2 ZAP1 YJR116w IML1 IOC2 IKI3 YMR118c YNL019c YNL043c TOM70 YOL014w SPO19 RLF2 MCM16	<input checked="" type="checkbox"/>
Hap4p	7.8 %	YBL059w YBR099c <input type="checkbox"/> GPX2 HSP30 Ho PES4 COS12 YHB1 EGD2 YIL175w YIL176c BIT61 IME1 PHD1 YLR169w ATP14 SRT1 CAT8 PCL1 YOL014w ISU2 OYE3 MF(ALPHA)1 YIG1	<input checked="" type="checkbox"/>
		YAL068c UPC2 ECM11 <input type="checkbox"/> VMA8 POL5 GSY1	

Rox1p	7.8 %	YGR035c BTN2 YGR146c EGD2 YIL014c-a VHR1 YIL176c YIR020c MRS1 YJL218w YKL224c YLL064c COG8 YNR014w ISU2 SPO19 OYE3 GUP2	<input checked="" type="checkbox"/>
Cin5p	7.5 %	HSP30 YCR095c BSC1 <input type="checkbox"/> YEL045c SPO73 YGR035c YGR250c YIR020c MRS1 IME1 PHD1 YKL044w YKL223w YKL224c RPL15a RAD5 GAL2 RPS3 SPS4 TYE7 YPR014c YPR022c AXL1	<input checked="" type="checkbox"/>
Tec1p	7.5 %	YDR132c ECM11 FLO8 <input type="checkbox"/> HOS2 YHB1 YGR250c YAP5 MRS1 IME1 YJR115w PHD1 YLR053c YLR414c FAR3 KAR5 RPL15b VAC7 YNL144c RPS3 PCL1 SPS4 TYE7 OYE3	<input checked="" type="checkbox"/>
Mqa1p	7.2 %	YBL059w BSC1 SPO73 <input type="checkbox"/> HOS2 YGR146c ZPR1 WSC4 VHR1 YIL175w MRS1 IME1 PHD1 PUB1 RPS3 YNR061c ARF3 YOR282w SPS4 TYE7 OYE3 GUP2 HDA3	<input checked="" type="checkbox"/>
Crz1p	7.2 %	YBR016w GPX2 <input type="checkbox"/> YCR007c YGL165c HAL5 PHD1 RCN1 FRE2 REX3 YLR414c YMR085w YMR316c-a HEF3 YNL043c CHS1 YOL014w ENB1 STE13 YOR378w YOR385w MF(ALPHA)1 YPR158w	<input checked="" type="checkbox"/>
Cad1p	7.2 %	YBL096c EXO84 <input type="checkbox"/> YDR132c UPC2 YEL045c SPO73 TFG2 YHB1 YIR020c MRS1 YJR115w SDO1 YLR053c GAL2 YLR108c HXT2 HEF3 RPS3 AKR2 SPS4 OYE3 CTI6	<input checked="" type="checkbox"/>
Pdr1p	7.2 %	HSP30 RPN4 SNF11 <input type="checkbox"/> YEL045c YGL177w YGR035c YGR146c WSC4 EGD2 VHR1 YIL175w YAP5 YKL044w YLR108c YLR346c GPI15 YNL144c CHS1 ATX1 PCL1 TYE7 YOR385w	<input checked="" type="checkbox"/>
Msn4p	6.8 %	YBL059w YBR012c <input type="checkbox"/> GPX2 HSP30 RPN4 SNF11 GSY1 BTN2 SLH1 YIL175w YIL176c IME1 YLR053c YLR108c YLR346c LST8 YNL144c YNR014w ISU2 YPL150w OYE3	<input checked="" type="checkbox"/>
Sfp1p	6.8 %	YBR190w SRB6 BSC1 <input type="checkbox"/> RPL35a SES1 CTH1 POL5 RPL34a ZPR1 YGR250c TAD2 TEF4 RPL15a GAL2 HXT2 RPL15b HEF3	<input checked="" type="checkbox"/>

		DBP2 RPS3 PCL1 RPS12	
Yox1p	6.5 %	SHE1 YCR095c HNT1 PAU2 GSY1 HOS2 YGR035c YHL037c YJL218w PHD1 MLP1 SDO1 IKI3 HXT2 YNR014w SNU66 AEP3 OYE3 GUP2 HDA3	<input checked="" type="checkbox"/>
Gcn4p	6.5 %	MUD1 HSP30 PAA1 ARP10 YEL045c VMA8 GSY1 HOS2 YHB1 VHR1 YAP5 PHD1 RAD5 RIM9 KAR5 GAS4 RPS12 YPL150w ICY2 DBF20	<input checked="" type="checkbox"/>
Skn7p	6.2 %	YBR032w GPX2 HSP30 YEL045c TFG2 YGR210c ZPR1 YIR020c YKL044w YLR108c ATP14 YLR414c HEF3 RPS3 CHS1 YNR014w ISU2 ISW2 OYE3	<input checked="" type="checkbox"/>
Ecm22p	5.9 %	YAL068c YAR061w FES1 BSC1 EDC3 YIL014c-a YIL176c FRE2 YKL224c YLL064c RPL15a PCL1 AKR2 ARF3 SPS4 OYE3 GUP2 LEA1	<input checked="" type="checkbox"/>
Leu3p	5.9 %	DCC1 LRG1 SOK1 MET32 GSY1 YGR146c WSC4 YAP5 ZAP1 PHD1 TEF4 YLR108c RPS3 SPS18 TOP1 TYE7 ICY2 AXL1	<input checked="" type="checkbox"/>
Aft2p	5.9 %	YBR012c EXO84 CTH1 SNO3 YGL260w YGR146c YIR020c FRE2 YKL223w YKL224c YLL064c RRN5 YMR135w-a YNL193w ATX1 ENB1 ISU2 OYE3	<input checked="" type="checkbox"/>
Ifh1p	5.5 %	YBR190w HSP30 RPL35a RPL34a RCN1 MLP1 RPL15a YLR123c RMP1 YLR326w YLR424w RPL15b INP2 RPS3 YGK3 RPS12 LEA1	<input checked="" type="checkbox"/>
Hac1p	5.5 %	SRB6 HNT1 DAD1 DYN2 YDR540c VPS62 WSC4 TAD2 IME1 YKL224c YLR053c RMP1 NBP1 FAR3 MED11 ATX1 TYE7	<input checked="" type="checkbox"/>
Hms1p	5.2 %	YAL068c FES1 HSP30 YFL012w BTN2 YIL176c YJR116w YKL224c YLL064c YLR346c YNR014w SPS4 SPC29 SPO19 MF(ALPHA)1 ICY2	<input checked="" type="checkbox"/>
Yhp1p	5.2 %	ABD1 HSP30 Ho ECM11 SNO3 GSY1 BTN2 YJL218w IME1 HXT2 CHS1 YNR014w ENB1 OYE3 GUP2 AXL1	<input checked="" type="checkbox"/>
		LRG1 YDR132c YEL045c SNO3 GSY1	<input checked="" type="checkbox"/>

Selected TFs count also as targets

Nrg1p	4.9 %	YGR035c WSC4 VHR1 YIR020c IME1 YKL044w HXT2 ENB1 ISU2 YPR158w	<input checked="" type="checkbox"/>
Mbp1p	4.9 %	YBR190w HSP30 Ho <input type="checkbox"/> PAU2 SPO73 BTN2 EGD2 CHS1 PCL1 ESC8 AEP3 MF(ALPHA)1 GUP2 GAL4 YPR085c	<input checked="" type="checkbox"/>
Yap6p	4.6 %	HSP30 BSC1 YEL045c <input type="checkbox"/> YGR146c YIR020c MRS1 YJL218w IME1 YKL044w GAL2 ATP14 RPS3 ENB1 RPS12	<input checked="" type="checkbox"/>
Cbf1p	4.6 %	RPN4 CDC34 YEL045c <input type="checkbox"/> FAB1 YAP5 IML1 RAD5 GAL2 YMR254c ATX1 YNR014w TYE7 OYE3 ICY2	<input checked="" type="checkbox"/>
Adr1p	4.6 %	HSP30 LRG1 PAA1 <input type="checkbox"/> GSY1 YGR035c TEL2 BTN2 IME1 HXT2 SPS4 YOR378w MF(ALPHA)1 YIG1 ICY2	<input checked="" type="checkbox"/>
Xbp1p	4.6 %	HSP30 YGR035c WSC4 <input type="checkbox"/> YIR020c IME1 YKL044w YLR108c HXT2 SRT1 YMR135w-a OYE3 MF(ALPHA)1 GUP2 YIG1	<input checked="" type="checkbox"/>
Ume6p	4.6 %	YBR184w Ho CDC34 <input type="checkbox"/> ECM11 GSY1 YGR146c IME1 IOC2 RRN5 YLR414c SRT1 CAT8 MEI5 YIG1	<input checked="" type="checkbox"/>
Rfx1p	4.2 %	YAL068c BSC1 HOS2 <input type="checkbox"/> YGR035c BTN2 YIL176c YJL218w YLL064c YNR014w YOR282w YOR378w MF(ALPHA)1 GUP2	<input checked="" type="checkbox"/>
Dot6p	4.2 %	YBR098w YDR540c <input type="checkbox"/> EDC3 POL5 HOS2 SDS3 IML1 YKR023w VPS13 AEP3 GPI2 MED1 MDM36	<input checked="" type="checkbox"/>
Rme1p	4.2 %	MET32 BTN2 YGR146c <input type="checkbox"/> IME1 PHD1 YNL019c SIW14 YNL034w YNR014w SPS4 SPO19 OYE3 ICY2	<input checked="" type="checkbox"/>
Upc2p	4.2 %	YAL068c BSC1 UPC2 <input type="checkbox"/> PAU2 HOS2 COS12 YGR146c YIL176c YKL224c YLL064c YNR014w OYE3 GUP2	<input checked="" type="checkbox"/>
Reb1p	4.2 %	YBL059w ABD1 COG3 <input type="checkbox"/> HOS4 TEF4 VPS13 RAD5 RPL15b CAT8 YNL171c TOP1 ARF3 NHP6a	<input checked="" type="checkbox"/>
Fhl1p	3.9 %	YBR190w RPL35a POL5 <input type="checkbox"/> RPL34a MLP1 RPL15a YLR326w RPS3 YGK3 FYV12 TYE7 RPS12	<input checked="" type="checkbox"/>
		YAL068c HSP30 PES4 <input type="checkbox"/> YIL175w YIL176c	

Select: [All](#) [None](#)

Output format:

Gat4p	3.9 %	YKL224c YLL064c SRT1 YMR118c YOL014w OYE3 GUP2	<input checked="" type="checkbox"/>
Miq1p	3.9 %	FES1 HSP30 GSY1 + HOS2 TEL2 YLR416c HXT2 INP2 CAT8 GUP2 LEA1 GAL4	<input checked="" type="checkbox"/>
Fkh2p	3.9 %	HSP30 PES4 WSC4 + SDC25 ACE2 LST8 SLM2 PCL1 YNR014w SPS4 SVL3 YPR158w	<input checked="" type="checkbox"/>
Flo8p	3.9 %	YAR061w BSC1 SPO73 + VHR1 MRS1 IME1 PHD1 HXT2 PUB1 RPS3 SPS4 TYE7	<input checked="" type="checkbox"/>
Yap5p	3.9 %	FES1 HSP30 PRM7 + SNO3 PES4 YHB1 YIL175w YIR020c CSE4 COG8 YMR135w-a YNR029c	<input checked="" type="checkbox"/>
Stb5p	3.9 %	YBR032w YEL045c + BUD13 WSC4 YKL044w RRN5 YLR402w DBP2 SPS18 FYV12 TYE7 RPS12	<input checked="" type="checkbox"/>
Stp2p	3.6 %	SNO3 GSY1 VPS62 + YHB1 CPD1 STP2 YKL075c YMR135w-a HXT14 ISW2 OYE3	<input checked="" type="checkbox"/>
Yap7p	3.6 %	RPN4 HNT1 YDR132c + YHB1 SDO1 YLR108c NDL1 YHC1 ISU2 OYE3 YPR085c	<input checked="" type="checkbox"/>
Hcm1p	3.6 %	SLU7 YDR132c HOS2 + YGR250c SPC34 ERV41 DBP2 YOL014w ISU2 OYE3 MCM16	<input checked="" type="checkbox"/>
Mot3p	3.6 %	YBR012c HSP30 BTN2 + YHB1 YIR020c MRS1 YJL218w IME1 HXT2 PCL1 GUP2	<input checked="" type="checkbox"/>
Mcm1p	3.3 %	YBL059w MET32 + YEL045c FRE2 RPL15a ACE2 PCL1 ARF3 SPS4 MF(ALPHA)1	<input checked="" type="checkbox"/>
Gcr1p	3.3 %	YBR032w YBR190w Ho + YGR035c RPL15a HXT2 RPS3 RPS12 NHP6a AXL1	<input checked="" type="checkbox"/>
Rim101p	3.3 %	YAL068c HSP30 WSC4 + YIR020c IME1 FRE2 KAR5 YNL285w ARF3 DBF20	<input checked="" type="checkbox"/>
Tos8p	3.3 %	Ho YGR035c YLR108c + HXT2 RLR1 BNI4 ISU2 OYE3 GUP2 GAL4	<input checked="" type="checkbox"/>
Gzf3p	3.3 %	BSC1 WSC4 RAD5 + YLR108c RIM9 YNR014w ISW2 MEI5 GUP2 YIG1	<input checked="" type="checkbox"/>
Fkh1p	2.9 %	GSG1 EDC3 FAB1 + PES4 TEL2 ACE2 CLB4 SPS4 SVL3	<input checked="" type="checkbox"/>
		RPN4 SOK1 CDC34 +	<input checked="" type="checkbox"/>

Pdr3p	2.9 %	SNF11 YGR035c VHR1 YLR346c FYV12 TYE7	<input checked="" type="checkbox"/>
Cst6p	2.9 %	YDR540c YHL037c <input type="checkbox"/> YJL218w PHD1 KAR5 CHS1 YOR385w MF(ALPHA)1 ICY2	<input checked="" type="checkbox"/>
Put3p	2.9 %	CTH1 YGR250c ARN2 <input type="checkbox"/> IME1 YLR108c FAR3 DBP2 ATX1 ENB1	<input checked="" type="checkbox"/>
Rtg3p	2.9 %	HSP30 YCR095c BTN2 <input type="checkbox"/> VHR1 ECM9 RRN5 YLR346c YMR135w-a SPC29	<input checked="" type="checkbox"/>
Hap2p	2.9 %	GPX2 PES4 YHB1 EGD2 <input type="checkbox"/> SDC25 YLR169w ATP14 CAT8 SPO19	<input checked="" type="checkbox"/>
Gal4p	2.9 %	YBR016w SOK1 <input type="checkbox"/> YIL175w ZAP1 GAL2 YMR135w-a YOR378w MF(ALPHA)1 GAL4	<input checked="" type="checkbox"/>
Hap3p	2.6 %	GPX2 PES4 YHB1 EGD2 <input type="checkbox"/> YLR169w ATP14 KAR5 CAT8	<input checked="" type="checkbox"/>
Met31p	2.6 %	HSP30 YGR146c EGD2 <input type="checkbox"/> IML1 HXT14 GAS4 OYE3 MF(ALPHA)1	<input checked="" type="checkbox"/>
Dal82p	2.6 %	YBL059w PRM7 HNT1 <input type="checkbox"/> UPC2 SPO73 ARN2 MND2 RET3	<input checked="" type="checkbox"/>
Hap5p	2.6 %	GPX2 PES4 YHB1 EGD2 <input type="checkbox"/> YLR169w ATP14 CAT8 TYE7	<input checked="" type="checkbox"/>
Zap1p	2.3 %	HOS2 COS12 EGD2 <input type="checkbox"/> ZAP1 RMP1 ENB1 ICY2	<input checked="" type="checkbox"/>
Cat8p	2.3 %	YFR039c BTN2 IME1 <input type="checkbox"/> FRE2 CAT8 YOL014w YPR158w	<input checked="" type="checkbox"/>
Ash1p	2.3 %	PRM7 Ho CDC34 <input type="checkbox"/> YGR035c YLR414c RPL15b PCL1	<input checked="" type="checkbox"/>
Ino2p	2.3 %	HSP30 PRM7 HOS2 <input type="checkbox"/> ACE2 YLR169w YNL171c MF(ALPHA)1	<input checked="" type="checkbox"/>
Rlm1p	2.3 %	SNF11 API2 WSC4 <input type="checkbox"/> EGD2 MLP1 YLR414c CHS1	<input checked="" type="checkbox"/>
Hap1p	2.0 %	YBR016w YGR035c <input type="checkbox"/> YHB1 GAL2 YLR108c HXT2	<input checked="" type="checkbox"/>
Swi5p	2.0 %	Ho CDC34 YHB1 <input type="checkbox"/> YLR346c YMR135w-a CHS1	<input checked="" type="checkbox"/>
Ixr1p	2.0 %	GSY1 PHD1 YKL044w <input type="checkbox"/> YLR143w SPS4 OYE3	<input checked="" type="checkbox"/>
Smp1p	2.0 %	YBR190w EGD2 <input type="checkbox"/> YIL175w YIR020c YMR135w-a PCL1	<input checked="" type="checkbox"/>
Sum1p	2.0 %	YSW1 YFL012w PES4 <input type="checkbox"/> TNA1 HXT14 SPS4	<input checked="" type="checkbox"/>
Pho2p	1.6 %	Ho SES1 YNL043c <input type="checkbox"/> SPO19 YAR1	<input checked="" type="checkbox"/>

Gis1p	1.6 %	FAB1 SGF73 YMR118c YNL019c GUP2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Azf1p	1.6 %	BSC1 SPO73 YIR020c DBP2 YNR014w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Thi2p	1.6 %	Ho SNO3 TNA1 ARN2 LEA1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gln3p	1.6 %	EXO84 YHB1 WSC4 EGD2 SDC25	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sut1p	1.3 %	UPC2 YJR116w HXT2 GUP2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gat3p	1.3 %	YIL175w YIL176c YMR085w OYE3	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mal33p	1.3 %	MET32 WSC4 YMR135w-a ESC8	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sps18p	1.3 %	YGR146c YMR118c SPS18 ICY2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Stp1p	1.3 %	YEL045c GSY1 ECM9 YMR135w-a	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rtg1p	1.3 %	YEL045c SLH1 YLR053c YLR346c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Ace2p	1.3 %	YHB1 WSC4 EGD2 YMR135w-a	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mac1p	1.3 %	EGD2 HOS4 PUB1 DBF20	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rph1p	1.3 %	YBL059w CTH1 YLR339c SPO77	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sko1p	1.3 %	YCR095c MRS1 PHD1 YKL075c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Bas1p	1.3 %	YBR099c YEL045c SNO3 TOF2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rqm1p	1.3 %	HSP30 YIL175w YNR029c GUP2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Swi6p	1.3 %	Ho PHD1 PCL1 TYE7	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gts1p	1.0 %	YAL068c FLO8 YFR039c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sfl1p	1.0 %	HSP30 FLO8 YJR115w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Yrr1p	1.0 %	YGR035c PHD1 YLR346c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Cha4p	1.0 %	SDS3 YLR326w YMR135w-a	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mss11p	1.0 %	YBR184w SPS18 MDM36	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Tye7p	1.0 %	YSW1 STP2 IML1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gcr2p	1.0 %	YEL045c HXT2 TYE7	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Uga3p	1.0 %	EXO84 PRM7 FRE2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Arg81p	1.0 %	YBR099c EGD2 ISW2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Nrq2p	1.0 %	LRG1 GSY1 WSC4	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gat1p	1.0 %	MET32 SLH1 GPI15	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Dal80p	1.0 %	YBL059w CSE4 ARF3	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Dal81p	0.7 %	YEL045c FRE2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mig2p	0.7 %	FES1 HXT2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Yrm1p	0.7 %	YGR035c YLR346c	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Hal9p	0.7 %	SLH1 GPI15	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Fzf1p	0.7 %	YHB1 YLR346c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Pho4p	0.7 %	SPP381 BNI4	<input type="checkbox"/>	<input checked="" type="checkbox"/>
War1p	0.7 %	POL5 DBF20	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Kar4p	0.7 %	HOS2 YJL218w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Pdc2p	0.7 %	SDO1 VPS65	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Hms2p	0.7 %	HEF3 YOR263c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Met28p	0.7 %	YAP5 PUB1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rsc30p	0.7 %	YGK3 YPR085c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Ime4p	0.7 %	FIN1 ECM9	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Ndt80p	0.7 %	CLB4 SPS4	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Met32p	0.7 %	IML1 OYE3	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Miq3p	0.3 %	HXT2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Ppr1p	0.3 %	ARF3	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Msn1p	0.3 %	YNL028w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Cup2p	0.3 %	YNR066c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Imp2'p	0.3 %	GAL4	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rdr1p	0.3 %	YOR378w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rgt1p	0.3 %	HXT2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Pip2p	0.3 %	YJL218w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sip4p	0.3 %	YDR540c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rds1p	0.3 %	YBR016w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Opi1p	0.3 %	ARP10	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Spt23p	0.3 %	YBR099c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mth1p	0.3 %	PRM7	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Yap3p	0.3 %	EXO84	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Aro80p	0.3 %	SNO3	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Bye1p	0.3 %	YAL068c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Cup9p	0.3 %	YIR020c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Hir2p	0.3 %	YHB1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Pdr8p	0.3 %	YGR035c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gis2p	0.3 %	SGF73	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Oaf1p	0.3 %	YJL218w	<input type="checkbox"/>	<input checked="" type="checkbox"/>

[Go Back](#)

[Back to top](#) 

W3C XHTML 1.0 W3C CSS 2.0