



[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](#)

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
ptyeastract@kdbio.inesc-id.pt

Documented regulations supported by **direct** or **indirect** or **undefined** evidence.
Unknown gene/ORF name(s), 'YAL043C-A'.

Transcription Factor	%	ORF/Genes	Transcriptional Regulatory Network
Yap1p	33.0 %	IMD1 RPL32 RXT2 MUD1 SEC66 SOY1 GPX2 YCR102c PRM7 NAT1 YDL071c RPL31a RPP1a RPL35b RPL41a RPL35a GDH2 SSS1 SLU7 YDR132c RPP2b YDR514c SPS1 YEL045c RPL34a RPS26b RPL30 CDC43 RPS26a YGL260w COS12 NSR1 RNR4 YHB1 RPL8a ARD1 CUP1-2 IMD2 BIT61 SWI3 RPL39 TMA19 YKL071w YKL075c TEF4 RCN1 SDO1 RPL15a RPL10 YLR076c IOC2 SLS1 RPS31 RPS28b NNT1 RPL38 RPS25b YLR339c YLR358c IMD3 RPS18b RPS1b RPL6a FET3 RPL15b RPL13b RNA1 RNT1 YMR244w FAA4 FET4 PUB1 SIW14 DBP2 RPS3 RIO2 YNL234w RPL18b RPS19b AGA1 RPL3 RPS7a THI80 SYC1 RPS30b IES4 NPT1 ISU2 RPL33b DFR1 CAF20 MCH5 RPS12 ECM23 YPL238c RPS23b	
Rap1p	23.7 %	IMD1 SKT5 RPL32 TEF2 RPL31a RPP1a RPL35b RPL41a RPL35a RPS11a SSS1 YDR132c RPP2b ADA2 FIR1 RPL34a RPS26b PMA1 RPL30 CDC20 RPS26a NSR1 RNR4 RPL8a RPL42b RPL34b YIL054w RPL40a YIL158w YJL135w RPS21b RPL39 IME1 RPL43b TEF4 RPL15a RPL10 ACE2 RPS31 RPS28b RPS30a RPL38 YLR326w RPS25b YLR402w VMA6 RPS18b RPS1b RPL6a RPL15b RPL13b GAS3 YNL010w PUB1 YNL024c RPS3 RPL18b RPS19b YGK3 RPL3 RPS7a RPS30b RPL33b MCH5 SPS4 VTS1 RPS12 ATF1 RPS23b	

<p>Met4p</p>	<p>22.7 %</p>	<p>IMD1 RPL32 RXT2 <input type="checkbox"/></p> <p>PET18 RPL31a RPP1a</p> <p>RPL35b CDC9 RPL41a</p> <p>RPL35a GDH2 SES1</p> <p>RPS11a SLU7 UPC2</p> <p>RPP2b YDR514c RPL34a</p> <p>RPS26b RPS26a HXK2</p> <p>ERV1 LST7 RRP46 RPL8a</p> <p>RPL42b YHR173c EGD2</p> <p>IMD2 RPL34b RPS21b</p> <p>TIF2 SWI3 RPL39 TEF4</p> <p>RPL15a TRX1 ACE2</p> <p>YLR169w RPS25b</p> <p>YLR339c RPS18b RPS1b</p> <p>RPL6a RPL15b RPL13b</p> <p>GAS3 GUA1 YNL010w</p> <p>PUB1 YNL043c RPS3</p> <p>CHS1 RPL18b RPS19b</p> <p>RPL3 RPS7a SYC1 SLK19</p> <p>RPL33b DFR1 RPS12</p> <p>YPL238c RPS23b JIP5</p> <p>RPO26</p>	<p><input checked="" type="checkbox"/></p>
<p>Sfp1p</p>	<p>21.3 %</p>	<p>IMD1 RPL32 OLA1 <input type="checkbox"/></p> <p>TEF2 RPL31a RPP1a</p> <p>RPL35b RPL41a RPL35a</p> <p>SES1 RPS11a RPP2b</p> <p>RPL34a RPS26b RPL30</p> <p>RPS26a RRP46 NSR1</p> <p>SKI6 RPL42b IMD2</p> <p>RPL34b RPL40a HCA4</p> <p>TAD2 YJL135w RPS21b</p> <p>TIF2 RPL39 RPL43b</p> <p>TMA19 TEF4 RPL15a</p> <p>RPL10 RPS31 RPS28b</p> <p>RPS30a RPS25b IMD3</p> <p>RPS18b RPS1b RPL6a</p> <p>FPR3 RPL15b RPL13b</p> <p>GUA1 RNT1 YMR244w</p> <p>DBP2 RPS3 RPL18b</p> <p>RPS19b RPL3 RPS7a</p> <p>RPS30b RPL33b DFR1</p> <p>CAF20 RPS12 RPS23b</p> <p>JIP5 RPO26</p>	<p><input checked="" type="checkbox"/></p>
<p>Ifh1p</p>	<p>18.6 %</p>	<p>RPL32 TEF2 RPL31a <input type="checkbox"/></p> <p>RPP1a RPL41a RPL35a</p> <p>RPP2b ADA2 RPL34a</p> <p>RPS26b YFR032c RPL30</p> <p>RPS26a YGR073c PRP38</p> <p>RPL8a RPL42b RPL34b</p> <p>RPL40a YJL135w RPS21b</p> <p>RPL39 RPL43b YKL063c</p> <p>RCN1 RPL15a RPL10</p> <p>YLR123c RPS31 RPS28b</p> <p>RPS30a RPL38 YLR326w</p> <p>RPS25b YLR424w VMA6</p> <p>RPS18b RPS1b RPL6a</p> <p>RPL15b RPL13b INP2</p> <p>RPS3 RPL18b RPS19b</p> <p>YGK3 RPL3 RPS7a</p> <p>RPS30b RPL33b DFR1</p> <p>RPS12 GDH1 RPS23b</p>	<p><input checked="" type="checkbox"/></p>
		<p>RPL32 GPX2 RPL31a <input type="checkbox"/></p> <p>RPP1a RPL35a SES1</p> <p>UPC2 YDR333c HXT3</p> <p>RPP2b SPS1 RPS26b</p> <p>RPL30 YGL039w CDC20</p> <p>NAB2 RPS26a YHB1</p> <p>RPL8a RPL42b RPL34b</p>	

Rpn4p	17.5 %	THS1 RPS21b RPL43b RPL15a RPL10 YLR076c RPS31 RPS30a RPL38 RPS18b RPS1b RPL6a FET3 RPL13b RNT1 RPS3 YNL226w YNL234w RPS19b AGA1 RPL3 RPS7a YOR164c RPL33b HSH49 RPS12 CTI6 YIG1 YPR044c RPS23b	<input checked="" type="checkbox"/>
Fhl1p	16.2 %	RPL32 TEF2 RPL31a + RPL35b RPL41a RPL35a RPS11a ADA2 RPL34a RPS26b YFR032c RPL30 RPS26a RPL8a RPL42b RPL34b YIL054w RPL40a YJL135w RPS21b BUD19 RPL39 RPL15a RPL10 RPS31 RPS28b RPS30a RPL38 YLR326w RPS25b VMA6 RPS18b RPS1b RPL6a RPL13b YMR245w RPS3 RPL18b RPS19b YGK3 RPL3 RPS7a RPS30b RPL33b DFR1 RPS12 RPS23b	<input checked="" type="checkbox"/>
Arr1p	15.1 %	YCR041w YFR032c + CDC20 RPS26a YHB1 ARN2 RPL42b RPL34b THS1 HCA4 BIT61 RPS21b RPL43b SDO1 SED5 RPL15a RPL10 YLR076c RPS31 NNT1 RPL38 RPS18b RPS1b RPL6a RPL13b GAS3 YNL108c RPS3 YNL226w YNR024w BUD17 MSH2 RPL3 RPS7a THI80 SYC1 RPS30b RPL33b RPS12 ATF1 CTI6 YIG1 HFI1 YPR044c	<input checked="" type="checkbox"/>
Sok2p	13.4 %	OLA1 SLU7 YDR132c + HXT3 SEC3 NTF2 RPS26b HXK2 RRP46 RNR4 YHB1 ARD1 EGD2 TIR3 RPL34b RPC17 TIF2 IME1 RPL43b YKL063c YKL071w ACE2 ECM22 RPL15b FET4 RPS3 CHS1 YNL234w RPS19b AGA1 YGK3 TIR4 RPL3 RPS7a PAC1 MCH5 SPS4 HSH49 GDH1	<input checked="" type="checkbox"/>
Ino4p	11.3 %	RPL35b YDR132c UPC2 + YDR341c HXT3 MFA1 FIR1 CDC20 PRP38 YHB1 ARD1 URM1 TIR3 TEF4 PMU1 ECM9 REX3 ACE2 NNT1 SWC7 STO1 RNT1 RPS3 YNR024w AGA1 RPL33b SPS4 HSH49 TFB2 TAF14 CBC2 HFI1 DBF20	<input checked="" type="checkbox"/>
		SKT5 TEF2 YSY6 + YCR102c SSS1 YDR132c YDR274c HXT3 MFA1 TYW3 CDC20 MUO1	

Ste12p	11.0 %	YGR093w RNR4 YHB1 RPL42b IME1 RPL43b PMU1 ECM22 YLR412w RPL15b RNA1 FAA4 YNL043c RPS3 CHS1 AGA1 RPS7a SPS4 GDH1 CBC2	<input checked="" type="checkbox"/>
Leu3p	9.3 %	IMD1 PET18 RPP1a <input type="checkbox"/> RPL41a SSS1 SAS4 YDR341c RPP2b TRP2 RPS26b PMA1 TYW3 RPB9 RNR4 PPA1 IMD2 TEF4 RPS1b FET3 DOM34 RPS3 RPL18b AGA1 RPL33b DFR1 PAC1 GDH1	<input checked="" type="checkbox"/>
Phd1p	8.6 %	YSY6 RPL31a RPL35b <input type="checkbox"/> HXT3 RPL34a RPS26b RPL30 RNR4 TIR3 TIF2 RPL39 IME1 YKL063c NMA1 RPS1b RPL15b CIN4 FET4 RPS3 YGK3 RPL3 RPS7a ISU2 CAF20 SPS4	<input checked="" type="checkbox"/>
Yap5p	8.2 %	TEF2 YCR041w PRM7 <input type="checkbox"/> RPL31a YFR032c SKI6 YHB1 RPL42b YIL158w YJL135w RPS21b BUD19 RPL39 SEC22 RPS1b RPL6a GAS3 YNR029c REX4 DFR1 PAC1 HSH49 UME1 RPS23b	<input checked="" type="checkbox"/>
Abf1p	7.9 %	IMD1 RPP1a MFA1 <input type="checkbox"/> SPS1 ARN2 SSZ1 IMD2 SWI3 IOC2 ECM22 RPS28b SEC72 GSP1 VMA6 GUA1 RNA1 YNL043c GIM3 AGA1 RPL3 DFR1 SPO19 RPO26	<input checked="" type="checkbox"/>
Aft1p	7.9 %	SHE3 HXT3 SPS1 <input type="checkbox"/> YEL045c RPB9 YHB1 ARN2 PPA1 CUP1-2 RPL40a TEF4 VPS63 TUB3 FET3 RPL15b FET4 DBP2 ISU2 HSH49 FRT1 ALA1 MEI5 NHP6a	<input checked="" type="checkbox"/>
Tec1p	7.6 %	TEF2 YSY6 YDR132c <input type="checkbox"/> YDR274c HXT3 ADA2 MFA1 YHB1 RPL42b IME1 RPL43b RPL15b RNA1 FAA4 FET4 RPS3 AGA1 SPS4 HSH49 FRT1 GDH1 CBC2	<input checked="" type="checkbox"/>
Gcr1p	7.6 %	TEF2 RPP1a RPL41a <input type="checkbox"/> RPS11a HXT3 RPP2b RPS26b RPL30 RPL42b RPL34b RPL40a RPS21b RPL15a RPS31 RPS25b RPS3 RPL3 RPS7a RPL33b RPS12 YPL142c NHP6a	<input checked="" type="checkbox"/>
Yox1p	7.2 %	YCR102c YDR333c <input type="checkbox"/> YDR341c YDR514c ECO1 CDC20 RNR4 TIR3 YKL071w YKR074w SDO1 RPL10 INP1	<input checked="" type="checkbox"/>

		DOM34 YNL217w YNL234w AGA1 TIR4 ALA1 ATF1 UME1	
Cad1p	7.2 %	SKT5 SSS1 YDR132c + UPC2 GPI11 SPS1 YEL045c TFG2 YHB1 CUP1-2 YKL071w SDO1 + FET4 RPS3 RIO2 BUD17 RPB10 SPS4 CTI6 YPR044c JIP5	<input checked="" type="checkbox"/>
Swi4p	7.2 %	YSY6 YDR132c HXT3 + MFA1 API2 PMA1 YGL177w HXK2 RNR4 YHB1 THP2 TIR3 RPL34b PKR1 YMR244w RPS3 CHS1 RPL18b AGA1 SYC1 SPS4	<input checked="" type="checkbox"/>
Rox1p	6.9 %	YCR102c UPC2 VMA8 + RNR4 CUP1-2 EGD2 TIR3 FET3 GAS3 RNT1 FET4 YNL234w AGA1 REX4 ISU2 DFR1 MCH5 HSH49 ATF1 SPO19	<input checked="" type="checkbox"/>
Gcn4p	6.5 %	MUD1 YSY6 PAA1 + YDR341c YEL045c VMA8 TRP2 HXK2 YHB1 RPC17 PSF2 RPL43b RPS30a YLR358c CIN4 RPS30b RPS12 GDH1 DBF20	<input checked="" type="checkbox"/>
Pdr1p	6.5 %	NUP60 HXT3 YEL045c + YGL039w YGL177w HXK2 NSR1 RPL42b EGD2 BUD19 YKL071w FET3 CHS1 AGA1 REX4 TIR4 PAC1 HSH49 JIP5	<input checked="" type="checkbox"/>
Mqa1p	6.5 %	YDR274c MFA1 + YGR073c PRP38 RNR4 TIR3 POL32 IME1 STB6 STO1 FET4 PUB1 RPS3 YNL234w RPL3 NPT1 RPB10 SPS4 TFB2	<input checked="" type="checkbox"/>
Hap4p	6.5 %	OLA1 GPX2 YCR041w + MFA1 COS12 YHB1 EGD2 BIT61 IME1 YLR169w GAS3 BUD17 AGA1 ISU2 PAC1 MCH5 GDH1 YIG1 RPO26	<input checked="" type="checkbox"/>
Cin5p	6.2 %	YCR102c HXT3 + YEL045c HXK2 RNR4 NSG1 IME1 RPL43b STB6 RPL15a RPL10 ECM22 FAA4 FET4 RPS3 MCH5 SPS4 YPR014c	<input checked="" type="checkbox"/>
Skn7p	5.8 %	OLA1 GPX2 YCR102c + MFA1 YEL045c PMA1 YGL039w TFG2 POL32 RPL6a CIN4 RPS3 CHS1 YNL234w YPT11 ISU2 CAF20	<input checked="" type="checkbox"/>
Hac1p	5.5 %	YSY6 RPL31a TAD2 + RPL39 IME1 SMD3 RPS30a SEC72 FPR3 FET3 MED11 TMA23 LSM7 RPB10 DFR1 GDH1	<input checked="" type="checkbox"/>
		OLA1 GPX2 YDR132c +	

Selected TFs count also as targets
Select: [All](#) [None](#)

Output format:

Msn2p	5.5 %	HXT3 RPS26a LST7 RPL39 IME1 YKL071w CIN4 DOM34 SIW14 YNL234w RPS30b ISU2 CAF20	<input checked="" type="checkbox"/>
Yap6p	5.2 %	OLA1 YCR041w YCR102c SPS1 YEL045c IME1 RPL43b RPL10 RNT1 FET4 RPS3 SYC1 DFR1 HSH49 RPS12	<input checked="" type="checkbox"/>
Hsf1p	5.2 %	OLA1 TEF2 YCR102c PAA1 PMA1 ROG1 SKI6 CUP1-2 YHR173c TAD2 GSP1 YMR244w YNL234w ECM23 YPL033c	<input checked="" type="checkbox"/>
Mbp1p	4.8 %	SEN34 MRC1 RPL31a CDC9 PMA1 RNR4 EGD2 TIR3 POL32 SWC7 GAS3 CHS1 AGA1 THI80	<input checked="" type="checkbox"/>
Rme1p	4.8 %	YCR102c RPL41a MFA1 YFR032c RNR4 YIL158w IME1 FET4 SIW14 AGA1 TIR4 DFR1 SPS4 SPO19	<input checked="" type="checkbox"/>
Mcm1p	4.8 %	MFA1 YEL045c PMA1 CDC20 YIL158w RPC17 STB6 RPL15a ACE2 VPS63 AGA1 SPS4 HSH49 TFB2	<input checked="" type="checkbox"/>
Stb5p	4.5 %	ECM1 IMD1 HXT3 YEL045c HXK2 YKL071w YLR402w RNT1 FET4 DBP2 REX4 RPS30b RPS12	<input checked="" type="checkbox"/>
Yhp1p	4.5 %	SEN34 YCR102c YDR445c MFA1 CDC20 IME1 ECM22 CHS1 YNL234w AGA1 SLK19 STE4 YPL197c	<input checked="" type="checkbox"/>
Yap7p	4.1 %	YCR102c YDR132c SAS4 YDR341c TRP2 YHB1 CUP1-2 NSG1 YKL071w SDO1 RPL10 ISU2	<input checked="" type="checkbox"/>
Reb1p	4.1 %	RXT2 SEC66 CDC9 RPB9 PPA1 RPL40a STB6 TEF4 RPL15b HSH49 ALA1 NHP6a	<input checked="" type="checkbox"/>
Msn4p	4.1 %	OLA1 GPX2 HXT3 LST7 BUD19 IME1 YKL071w DOM34 ISU2 DFR1 CAF20 NOP53	<input checked="" type="checkbox"/>
Fkh2p	4.1 %	GDH2 FIR1 PMA1 CDC20 NSR1 YIL158w ACE2 RPS1b GAS3 SPS4 UME1 YPL142c	<input checked="" type="checkbox"/>
Flo8p	3.8 %	HXT3 RNR4 TIR3 IME1 FET3 FET4 PUB1 RPS3 RPL3 SPS4 HSH49	<input checked="" type="checkbox"/>
Dot6p	3.8 %	NUP60 SEN34 ROG1 RAI1 LST7 RPS31 NNT1 SEC72 NPL6 TMA23 FET4	<input checked="" type="checkbox"/>
		YDR132c MFA1	<input checked="" type="checkbox"/>

Nrg1p	3.8 %	YEL045c RPL8a IME1 RPL43b FET4 YNL217w SYC1 ISU2 MCH5	<input checked="" type="checkbox"/>
Pdr3p	3.4 %	RPS11a HXT3 ECO1 + YGL039w HXK2 SSZ1 YKL071w FAA4 YNL108c RPS30b	<input checked="" type="checkbox"/>
Hcm1p	3.4 %	RPL32 GDH2 SLU7 + YDR132c SPS1 PRP38 ECM22 YNL108c DBP2 ISU2	<input checked="" type="checkbox"/>
Tos8p	3.4 %	FIR1 RNR4 HCA4 + POL32 RPS30a YNL234w ISU2 HSH49 VTS1 YPL197c	<input checked="" type="checkbox"/>
Sko1p	3.4 %	YCR102c RPL35b + YDR341c NSR1 TIF2 YKL075c TUB3 FET4 LSM7 HSH49	<input checked="" type="checkbox"/>
Rfx1p	3.1 %	SSS1 RNR4 TIR3 + YJL135w RPS21b TMA23 YNL234w PAC1 RFM1	<input checked="" type="checkbox"/>
Stp2p	3.1 %	SHE3 PET18 YCR041w + YHB1 YKL075c SMD3 REX4 SYC1 DFR1	<input checked="" type="checkbox"/>
Dal82p	3.1 %	PRM7 UPC2 MUQ1 + YGR073c PRP38 ARN2 RPL42b THI80 TFB2	<input checked="" type="checkbox"/>
Ecm22p	3.1 %	CDC20 RNR4 TIR3 + HCA4 RPL15a ECM22 SPS4 YPL033c TFB2	<input checked="" type="checkbox"/>
Adr1p	3.1 %	ECM1 YDL073w PAA1 + CDC20 IME1 YKL071w SPS4 YPL033c YIG1	<input checked="" type="checkbox"/>
Hms1p	3.1 %	SEN34 PET18 YCR102c + MFA1 SPS1 RNR4 SLK19 SPS4 SPO19	<input checked="" type="checkbox"/>
Ino2p	3.1 %	PRM7 YDR274c HXT3 + MFA1 ACE2 YLR169w VMA6 AGA1 RPL33b	<input checked="" type="checkbox"/>
Hap2p	2.7 %	OLA1 GPX2 YHB1 + EGD2 YLR169w PAC1 GDH1 SPO19	<input checked="" type="checkbox"/>
Ume6p	2.7 %	GDH2 RPS26b SSZ1 + IME1 YKL071w IOC2 MEI5 YIG1	<input checked="" type="checkbox"/>
Hap3p	2.7 %	OLA1 GPX2 YHB1 + EGD2 STB6 YLR169w PAC1 GDH1	<input checked="" type="checkbox"/>
Upc2p	2.7 %	UPC2 HXT3 COS12 + RNR4 TIR3 YNL234w IZH2 TIR4	<input checked="" type="checkbox"/>
Fkh1p	2.7 %	FIR1 CDC20 YIL158w + RPL39 ACE2 GAS3 SPS4 UME1	<input checked="" type="checkbox"/>
Ash1p	2.4 %	PRM7 YDL071c + YIL158w YKL071w FET3 RPL15b RPL18b	<input checked="" type="checkbox"/>
Crz1p	2.4 %	GPX2 HXK2 RCN1 + REX3 YNL043c CHS1 NPT1	<input checked="" type="checkbox"/>

Hap5p	2.4 %	OLA1 GPX2 YHB1 EGD2 YLR169w PAC1 GDH1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mot3p	2.4 %	HXT3 YHB1 TIR3 IME1 YNL234w AGA1 TIR4	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rim101p	2.4 %	MFA1 YER186c IME1 FET4 MCH5 HSH49 DBF20	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Zap1p	2.4 %	YCR041w COS12 EGD2 BUD19 FET4 YNL234w IZH2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gcr2p	2.4 %	HXT3 YEL045c HXK2 YHR173c TRX1 VPS63 RPS28b	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Azf1p	2.1 %	PMA1 RPL34b YIL158w GAS3 DBP2 MCH5	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Put3p	2.1 %	ARN2 IME1 SLS1 FET4 DBP2 MCH5	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Cbf1p	2.1 %	YDL073w YDR396w YEL045c SLS1 GUA1 HFI1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Dal80p	2.1 %	YCR041w YGR073c PRP38 HSH49 GDH1 TFB2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gat3p	2.1 %	YCR041w RPS11a RPL39 RNA1 RPS30b HSH49	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gzf3p	2.1 %	YCR041w CDC20 AGA1 THI80 MEI5 YIG1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Miq1p	2.1 %	YBR300c SSS1 HXT3 YLR416c INP2 YNL234w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Hap1p	1.7 %	HXT3 RPS26a YHB1 SLS1 YNL303w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sut1p	1.7 %	UPC2 TIR3 FET4 YNL217w TIR4	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sum1p	1.7 %	SPS1 YFR032c SAS5 SPS4 TAF14	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rlm1p	1.7 %	API2 EGD2 TUB3 CHS1 MCH5	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Aro80p	1.7 %	RPL41a RPP2b SPS1 STB6 GSP1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rtg1p	1.7 %	YEL045c YKL071w VPS63 DOM34 MCH5	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Swi5p	1.7 %	YDR112w HXT3 YHB1 CHS1 DFR1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Ace2p	1.7 %	PMA1 YHB1 CUP1-2 EGD2 RPS30a	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Dal81p	1.7 %	GDH2 YEL045c SLS1 GDH1 TFB2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gln3p	1.7 %	GDH2 PMA1 YHB1 EGD2 GDH1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Xbp1p	1.4 %	OLA1 IME1 DFR1 YIG1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Pho2p	1.4 %	RPL35b SES1 YNL043c SPO19	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Cst6p	1.4 %	PET18 STO1 CHS1 AGA1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Bas1p	1.4 %	YEL045c YLR358c YMR244w PAC1	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Smp1p	1.4 %	LRP1 EGD2 DFR1 PAC1 <input type="checkbox"/>	<input checked="" type="checkbox"/>
Cha4p	1.4 %	YCR041w RPL38 <input type="checkbox"/> YLR326w YNL010w	<input checked="" type="checkbox"/>
Mac1p	1.4 %	EGD2 FET4 PUB1 <input type="checkbox"/> DBF20	<input checked="" type="checkbox"/>
Rtg3p	1.4 %	YKL071w ECM9 DOM34 <input type="checkbox"/> MCH5	<input checked="" type="checkbox"/>
Gal4p	1.4 %	NUP60 SEN34 YLR076c <input type="checkbox"/> HSH49	<input checked="" type="checkbox"/>
Gat1p	1.4 %	SSS1 RNR4 VPS63 <input type="checkbox"/> DOM34	<input checked="" type="checkbox"/>
Aft2p	1.4 %	YGL260w NNT1 FET3 <input type="checkbox"/> ISU2	<input checked="" type="checkbox"/>
Uga3p	1.4 %	YCR041w PRM7 <input type="checkbox"/> YDL071c TFB2	<input checked="" type="checkbox"/>
Stp1p	1.0 %	YEL045c ECM9 VPS63 <input type="checkbox"/>	<input checked="" type="checkbox"/>
Arg81p	1.0 %	YDL071c EGD2 STB6 <input type="checkbox"/>	<input checked="" type="checkbox"/>
Ixr1p	1.0 %	YLR143w RPS31 SPS4 <input type="checkbox"/>	<input checked="" type="checkbox"/>
Spt23p	1.0 %	FAA4 DOM34 ATF1 <input type="checkbox"/>	<input checked="" type="checkbox"/>
Mqa2p	1.0 %	FAA4 IZH2 ATF1 <input type="checkbox"/>	<input checked="" type="checkbox"/>
Hal9p	1.0 %	YCR102c YDL071c <input type="checkbox"/> YKL063c	<input checked="" type="checkbox"/>
Pho4p	1.0 %	RPL35b YNL217w <input type="checkbox"/> YOR164c	<input checked="" type="checkbox"/>
Rqt1p	1.0 %	HXT3 HXK2 YNL234w <input type="checkbox"/>	<input checked="" type="checkbox"/>
Thi2p	1.0 %	PET18 ARN2 THI80 <input type="checkbox"/>	<input checked="" type="checkbox"/>
Nrg2p	1.0 %	MFA1 RPL8a SYC1 <input type="checkbox"/>	<input checked="" type="checkbox"/>
Yrr1p	1.0 %	YOR164c GDH1 BTS1 <input type="checkbox"/>	<input checked="" type="checkbox"/>
War1p	1.0 %	YNL010w TFB2 DBF20 <input type="checkbox"/>	<input checked="" type="checkbox"/>
Ndt80p	1.0 %	SPS1 YGR093w SPS4 <input type="checkbox"/>	<input checked="" type="checkbox"/>
Kar4p	0.7 %	ECM23 YPL033c <input type="checkbox"/>	<input checked="" type="checkbox"/>
Swi6p	0.7 %	GAS3 RPL18b <input type="checkbox"/>	<input checked="" type="checkbox"/>
Rsc30p	0.7 %	YNL024c YGK3 <input type="checkbox"/>	<input checked="" type="checkbox"/>
Rds1p	0.7 %	STB6 STO1 <input type="checkbox"/>	<input checked="" type="checkbox"/>
Rgm1p	0.7 %	YNR029c HSH49 <input type="checkbox"/>	<input checked="" type="checkbox"/>
Mss11p	0.7 %	NSR1 REX4 <input type="checkbox"/>	<input checked="" type="checkbox"/>
Pdc2p	0.7 %	PET18 SDO1 <input type="checkbox"/>	<input checked="" type="checkbox"/>
Ime1p	0.7 %	YCR102c SPS1 <input type="checkbox"/>	<input checked="" type="checkbox"/>
Gat4p	0.7 %	YCR102c YNL234w <input type="checkbox"/>	<input checked="" type="checkbox"/>
Sip4p	0.7 %	SSS1 RPS7a <input type="checkbox"/>	<input checked="" type="checkbox"/>
Cat8p	0.7 %	GDH2 IME1 <input type="checkbox"/>	<input checked="" type="checkbox"/>
Rsf2p	0.7 %	YDR514c GIM3 <input type="checkbox"/>	<input checked="" type="checkbox"/>
Met31p	0.3 %	EGD2 <input type="checkbox"/>	<input checked="" type="checkbox"/>
Mal33p	0.3 %	YNL234w <input type="checkbox"/>	<input checked="" type="checkbox"/>

Gis1p	0.3 %	YNL234w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Oaf1p	0.3 %	IZH2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Pip2p	0.3 %	IZH2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Hir2p	0.3 %	YHB1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Spt2p	0.3 %	RPS30b	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Yap3p	0.3 %	CDC9	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Msn1p	0.3 %	YNL028w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Fzf1p	0.3 %	YHB1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gis2p	0.3 %	RNA1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Ime4p	0.3 %	ECM9	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rph1p	0.3 %	YLR339c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mth1p	0.3 %	PRM7	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Cup2p	0.3 %	CUP1-2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Met28p	0.3 %	PUB1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Tye7p	0.3 %	IMD1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Bye1p	0.3 %	IMD1	<input type="checkbox"/>	<input checked="" type="checkbox"/>

[Go Back](#)

[Back to top](#) 

W3C XHTML 1.0 W3C CSS 2.0