



[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.
Unknown gene/ORF name(s), 'YAL043C-A', 'ARG5.6', 'ADE5.7'.

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
yeastract@kdbio.inesc-id.pt

Transcription Factor	%	ORF/Genes	Transcriptional Regulatory Network
Yap1p	34.3 %	YAL037w PHO11 IMD1 YAR075w POP8 RPL19b YBL028c POL12 URA7 RPS8a RPL23a RPL32 FLR1 RPL4a RPS11b SPT7 AAC3 PHO5 GRS1 RPB5 SEC66 NTC20 RPL21a YBR197c ARO4 SHM1 BIK1 SRO9 YCR006c RPS14a YCR087w NOP1 RPS29b YDL071c RPL31a RPL13a RPS16b TRM3 RPL35b GLT1 RPL4b KRS1 MAK21 RPS13 SSS1 GRX3 YDR119w YCF1 RPA14 YDR185c ASP1 YRA1 EFT2 YDR417c RPL12b RPS17b RPS18a GUK1 RPL27b PUF6 RPL37b PLM2 YDR514c SPS1 YDR544c YEL008w SNU13 IES6 GLY1 RPL12a NUG1 SMB1 SAH1 HIS1 RPS24a RPS8b RTT105 RPL23b RPS26b VTC2 FRS2 SEC53 YFL063w RPL2a RPL30 RPL24a OLE1 RPL7a RPS2 MET13 ITC1 RPL1b YGL140c RPL9a CDC43 RPS25a ERG25 VAS1 RPS23a TPO2 RPL24b TIF4631 RPS0a MES1 PXR1 RPL14b RPL27a ARD1 DED81 YHR020w RPS27b THR1 YHR048w VMA22 SSF1 GAR1 FUR1 RPS4b BAT1 PHO12 IMD2 FAF1 RPS24b YIL092w YIR040c NET1 SCP160 URA2 RPA34 RPL17b RPL39 RPS22a MET3 ILV3 LIA1 YJR071w RPS5 RPS4a YJR157w RPL14a MAE1 YKL071w RRP14 YKL083w HOT13 SRX1 LST4 RPL17a PRS1 FAS1 URA1 RPS21a TIF1 LAS1 RPF2 SRP40 RPL40b YLL030c YLL032c ATG10 RPL8b YLL059c RPS0b FCF2 RPL22a BUD28 BUD20 YLR159w RPS31 DPH5	

	<p> CBF5 SAM1 RPL37a SIK1 YLR198c YEF3 DBP9 NNT1 RPL38 RPS25b RPL26a YLR358c RPS22b SUR4 RPS29a YLR413w URA4 IMD3 RPS1a RPL6b FPR4 RPS17a RPS18b IMD4 RPS1b RPL6a URA5 YML108w ERB1 ASC1 ECM16 RPL13b RPS16a MMT1 RPS10b RNA1 RNT1 RPL20a YMR244w RKR1 FET4 YNL022c RPL9b RPL16b TCB2 RPS7b KRE33 AAH1 RPL42a YNL174w IPI3 DUG3 SUI1 YNL247w GIS2 DSL1 RPL18b RPS19b SNZ2 AGA1 RPL25 RKI1 RPS7a LEU9 THI80 RPS28a GLN4 RPS30b YOR225w RPL33b DFR1 YTM1 CAF20 HUA2 RPS10a MCH5 YOR309c SFG1 RPL21b RPS6a NAN1 RPL33a CDC60 SVS1 RPL7b NIP7 RPL1a NEW1 YPL238c KEL3 DIM1 SAM4 HTS1 RPL43a YMC1 YPR063c TKL1 SNT309 RPL11a RPC40 RPS23b YPR152c TIF3 </p>	
	<p> FUN12 IMD1 UTP20 <input type="button" value="+"/> RPL19b URA7 RPS8a RPL23a RPL32 RPL4a FIG1 RPS11b RPL19a MRS5 GRS1 RPB5 RPS6b PCH2 NTC20 RPS9b RPL21a SRO9 SPB1 KRR1 RPS14a PWP2 NOP1 DBP10 RPS29b RPL31a RPL13a RPS16b RPL35b NOP14 SAS10 RPL4b FAL1 RPS11a KRS1 MAK21 RPS13 RRP1 RLI1 GIR2 RPA14 TRM82 UME6 SUR2 EFT2 UTP5 HPT1 RPL12b TIF35 DOT1 RPS17b RPS18a RPL27b PUF6 RPL37b SNU13 RPL12a NUG1 GCD11 RPS24a UTP7 RPS8b RPL23b NSA2 LCP5 RPS26b LOC1 RPL2a CGR1 RPL30 RPL24a RPL7a NSA1 PRP43 RPS2 RPL1b RPL9a ROK1 RPS25a RPL26b VAS1 RRP46 NOP7 RPS23a ENP2 RPL24b TIF4631 SKI6 RPS0a SDA1 MES1 RPL14b RPL27a DED81 RPS27b CIC1 SSF1 TRM5 RPF1 GAR1 HXT1 FUR1 RPL42b RPC10 DBP8 NMD3 RIX1 RPS4b IMD2 RPL2b RPL34b </p>	

<p>Sfp1p</p>	<p>32.6 %</p>	<p> RPS24b SHO1 RPL16a RPL40a SQT1 MTR4 UTP10 YJL135w RPS21b RPA34 RPL17b RPL39 RPS22a MPP10 SUI2 RPA12 RPL43b RPS5 RPS4a RPL14a MRT4 URB1 MAK11 MAE1 DHR2 RRP14 UTP11 LTV1 EBP2 RPL17a PRS1 URA1 RPS21a TIF1 RPF2 SRP40 RPL40b DRS1 SOF1 RPL8b AOY2 NOC3 RPS0b FCF2 FRS1 RPL22a BUD20 DIP2 RPS31 CBF5 RPL37a PWP1 SIK1 YEF3 DBP9 RPS25b RPL26a RPS22b RPS29a IMD3 RPS1a RPL6b FPR4 APT1 RPS17a RPS18b IMD4 RPS1b RPL6a UTP14 URA5 ERB1 ASC1 ECM16 RRB1 RPL13b RPS16a TIF34 RPL36a RRP5 RPS10b RNT1 RPL20a YMR244w HAS1 RLP7 NOP2 GCD10 RPL9b RPL16b IMP4 TCB2 RPS7b NOP15 RPC19 KRE33 AAH1 RPL42a RIA1 NOP13 IPI3 RPA49 RPL18b RPS19b KRI1 ESF2 UTP23 RKI1 RPS7a LEU9 RPO31 RPS28a GLN4 RPS30b NOC2 RPL33b DFR1 YTM1 CAF20 RPS10a RRS1 SFG1 PRT1 NOP4 RPL21b RPS6a NAN1 RPL33a CDC60 RPL7b NIP7 BMS1 RPL1a DIM1 RPA135 HTS1 RPL43a TKL1 RPL11a RPC40 MRD1 RPS23b NOC4 TIF3 JIP5 RPO26 </p>	<p><input checked="" type="checkbox"/></p>
		<p> RBG1 YAL037w IMD1 YAR075w RPL19b RPS8a RPL23a RPL32 RPL4a RPS11b ECM33 RPL19a RPS6b RPS9b RPL21a SHM1 PCA1 SPB1 YCR016w RPS14a LHP1 RPS29b RPL31a RPL13a RPS16b RPL35b SAS10 FAP7 RPL4b RPS11a RPS13 GRX3 YCF1 YDR185c YDR222w BCP1 EFT2 YDR417c RPL12b RPS17b RPS18a GUK1 RPL27b RPL37b YDR514c SNU13 IES6 RPL12a GCD11 ARB1 RPS24a ILV1 RPS8b LSM4 RPL23b RPS26b PEA2 PAB1 VTC2 RPL2a YFR035c YFR056c CGR1 RPL24a RPL7a DBP3 RPS2 RPL1b RPL9a ARO2 ROK1 ADH4 ERV1 </p>	<p><input type="checkbox"/></p>

<p>Met4p</p>	<p>27.1 %</p>	<p> LST7 ERG25 RRP46 NOP7 RPS23a ENP2 RPL24b TIF4631 RPS0a SDA1 ZUO1 RPL14b OTU2 RPL27a RPS27b CIC1 MED6 YHR126c FUR1 RPL42b DBP8 NMD3 RPS4b PHO12 IMD2 RPL2b FAF1 RPL34b YIL064w RPS24b SHQ1 BNR1 YVH1 SCP160 RPE1 RPS21b ✓ RPA34 RPL17b RPL39 RPS22a ACO2 MPP10 MET3 URB2 RPS5 RPS4a SFT1 RPL14a MRT4 MAE1 DHR2 RRP14 HOT13 RPC25 RPL17a PRS1 LOT5 URA1 RPS21a TIF1 RPF2 RPL40b SOF1 RIX7 RPL8b YLR003c RPS0b RPL22a BUD28 ZRT2 SAM1 SIK1 YLR198c RPS25b RPL26a RPS22b RPS29a YLR415c TSR2 RPS1a RPL6b TAF11 APT1 RPS17a RPS18b IMD4 RPS1b RPL6a URA5 ERB1 SNO1 ASC1 RPL13b RPS16a RPL36a RPL20a HAS1 YNL022c NOP2 GCD10 RPL9b RPL16b TCB2 RPS7b NOP15 RPC31 RPL42a NOP13 SSB2 YNL247w GIS2 RPL18b RPS19b KRI1 STB1 SNZ2 RPL25 RKI1 RPS7a RPS28a RPL33b DFR1 PUS7 VPH1 HUA2 RPS10a NOP4 YPL044c RPL21b RPS6a YPL102c RPL33a POC4 RPL7b RPL1a YPL238c RPL43a RPL11a RPS23b NOC4 TIF3 JIP5 RPO26 </p>	
		<p> SWC3 PHO11 IMD1 + RPL19b SKT5 RPS8a RPL23a TEL1 RPL32 RPL4a RPS11b ORC2 RPL19a AAC3 PHO5 GRS1 TOS1 RPS6b NTC20 RPS9b RPL21a PCA1 PHO89 KCC4 SRO9 HMLALPHA1 YCR006c RPS14a DBP10 RPS29b RPL31a RPL13a RPS16b RPL35b RPL4b RPS11a KRS1 RPS13 SSS1 YCF1 PRO1 RPL12b RPS17b RPS18a RPL27b RPL37b PLM2 RBA50 YDR544c YEL008w YEL023c GLY1 RPL12a RPS24a RPS8b RPL23b RPS26b FRS2 RPL2a YGL007w RPL30 RPL24a RPL7a RPS2 RPL1b RPL9a RPS25a RPL26b RPS23a RPL24b </p>	

<p>Rap1p</p>	<p>22.1 %</p>	<p> RPS0a RPL14b YHL046c RPL27a RPS27b RPL42b YHR151c RPS4b MNL1 RPL2b RPL34b YIL054w RPS24b RPL16a RPL40a YIL158w RRN7 YJL135w RPS21b RPL17b RPL39 RPS22a ACO2 RPL43b RPS5 HIR3 RPS4a SFT1 RPL14a YKL033w HOT13 LST4 YKL177w RPL17a FAS1 YKR012c RPS21a SRP40 RPL40b RPL8b YLR003c RPS0b RPL22a CDC45 RPS31 SAM1 RPL37a RPL38 RPS25b RPL26a RPS22b RPS29a YLR400w DUS3 YLR415c RPS1a VMA6 RPL6b RPS17a RPS18b IMD4 RPS1b RPL6a ASC1 RPL13b RPS16a RPL36a RRP5 RPS10b RPL20a YNL024c RPL9b RPL16b RPS7b RPC31 RPL42a RIA1 RPL18b RPS19b STB1 RPL25 CDC21 RKI1 RPS7a RPS28a RPS30b RPL33b RPS10a MCH5 SFG1 YOR343c VTS1 PRT1 RPL21b RPS6a RPL33a POC4 RPL7b RPL1a NEW1 FAS2 RPL43a YMC1 RPL11a RPC40 RPS23b </p>	<p><input checked="" type="checkbox"/></p>
<p>Rpn4p</p>	<p>19.4 %</p>	<p> OSH1 RPL19b STU1 POL12 RPS8a RPL23a RPL32 RPL4a ECM33 RPL19a RPS6b RPS9b RPL21a ARO4 YCR006c RPS14a RPL31a RPL13a RPS16b NOP14 AIR2 RPL4b RPS13 ARO1 GIR2 YDR333c HPT1 RPL12b RPS17b RPL27b SPS1 YEL023c RPL12a HIS1 ALD5 RPS24a RPS8b MAM1 RPL23b RPS26b RPL2a YGL015c CGR1 RPL30 RPL24a YGL039w OLE1 RPL7a DBP3 NAB2 RPL1b RPL9a ARO2 KEM1 ERG25 RPS23a RPL24b YGR160w MVB12 RPS0a YGR265w RPL27a RPS27b CIC1 RPF1 RPL42b RPS4b MNL1 RPL34b SNP1 RPS24b RPL16a YVH1 RPS21b RPA34 RPL17b RPS22a RPL43b RPS5 RPS4a RPL14a MRT4 MAE1 OAR1 YKL083w RPL17a FAS1 YKR012c RPS21a BPT1 RPL8b RPS0b RPL22a MDN1 RPS31 RPL37a SIK1 YEF3 RPL38 RPS22b RPS1a RPL6b RPS17a RPS18b </p>	<p><input checked="" type="checkbox"/></p>

		PRP39 IMD4 RPS1b RPL6a UTP14 SNO1 ASC1 RPL13b RPS16a MMT1 RPS10b FUS2 RNT1 RPL20a RPL9b RPL16b IMP4 AAH1 RPL42a RIA1 NOP13 YNL226w CSL4 RPS19b SNZ2 AGA1 YNR064c RPL25 RPS7a RPO31 RPS28a NOC2 RPL33b RPS10a YOR309c YOR333c YOR345c PRT1 RPL21b RPS6a YPL107w RPL33a RPL7b RPL1a VIK1 RPL43a YMC1 RPL11a RPS23b NOC4 MRP2	
Fhl1p	16.1 %	RPL19b YBL028c <input type="checkbox"/> RPS8a RPL23a RPL32 RPS11b RPL19a AAC3 RPS6b NTC20 RPS9b RPL21a SRO9 RPS29b RPL31a RPL13a RPS16b RPL35b RPS11a RPS13 EFT2 RPL12b RPS17b RPS18a RPL27b RPL37b PLM2 YEL008w RPL12a RPS24a RPS8b RPL23b RPS26b SEC53 RPL2a YFR032c RPL30 RPL24a RPL7a RPS2 RPL1b RPL9a RPS25a RPL26b RPS23a RPL24b RPS0a RPL14b RPL27a DED81 YHR020w RPS27b RPL42b RPS4b MNL1 RPL2b RPL34b YIL054w RPS24b ASG1 CSM2 RPL16a RPL40a MTR4 <input checked="" type="checkbox"/> YJL135w RPS21b RPL17b BUD19 RPL39 RPS22a ACO2 RPS5 RPS4a SFT1 RPL14a RPL17a RPS21a RPL40b RPL8b RPS0b RPL22a BUD20 RPS31 YLR184w RPL37a TOP3 RPL38 RPS25b RPL26a RPS22b RPS29a YLR400w RPS1a VMA6 RPL6b RPS17a RPS18b RPS1b RPL6a ASC1 RPL13b RPS16a RPL36a RRP5 RPS10b RPL20a YMR245w RPL9b RPL16b RPS7b RPL42a RIA1 RPL18b RPS19b RPL25 RKI1 RPS7a RPS30b RPL33b YOR235w DFR1 RPS10a RPL21b RPS6a RPL33a RPL43a RPL11a RPS23b	
		FIG1 RPL2a YFR032c <input type="checkbox"/> YGL007w YGL015c CGR1 RPL24a OLE1 YGL102c RPS2 ARO2 KEM1 MIG2 YGL217c RPS23a YGR151c YGR160w YGR164w RPS0a	

<p>Arr1p</p>	<p>15.8 %</p>	<p> YGR265w RPL27a YHR020w CIC1 HXT1 YHR126c FUR1 RPL42b RPS4b MNL1 BAT1 RPL2b RPL34b RPS24b SQT1 MTR4 SCP160 RPS21b RPL17b RPS22a PHO90 ACO2 ILV3 RPL43b RPS5 MRT4 URB1 OAR1 RRP14 HOT13 RPL17a YKR012c RPS21a BPT1 YLL032c ATG10 RNP1 SED5 YLR042c RPL22a CSF1 RPS31 RPL37a SIK1 NNT1 RPL38 ADE13 RPS22b SUR4 RPS1a RPL6b HMG2 RPS17a RPS18b PRP39 IMD4 RPS1b RPL6a UTP14 PLB2 ASC1 RPL13b RPS16a MMT1 RPS10b RPL20a SCW10 ARK1 YNL022c RPL9b IMP4 RPS7b NMA111 KRE33 RPL42a YNL174w NOP13 SLZ1 YNL226w YNL313c SNZ2 YNR024w BUD17 HRD1 RPL25 RPS7a THI80 RPS28a RPS30b RPL33b RPS10a YOR309c YOR333c PRT1 RPL21b RPS6a YPL107w RPL33a ATG5 CDC60 SVS1 CIN2 VIK1 HFI1 SAM4 RPL43a MRP2 </p>	<p></p>
<p>Ifh1p</p>	<p>15.2 %</p>	<p> RPL19b YBL028c RPS8a RPL23a RPL32 RPL4a RPS11b RPL19a AAC3 RPS9b RPL21a RPS14a RPS29b RPL31a RPL13a RPS16b RPL4b RPS13 RPL12b RPL27b RPL37b SNU13 RPL12a RPS24a RPL23b RPS26b YFL063w LOC1 RPL2a YFR032c RPL30 RPL24a RPL7a PRP43 RPS2 RPL1b RPL9a RPS25a RPL26b YGR073c PRP38 RPS23a RPL24b RPS0a RPL14b RPL27a YHR020w RPS27b RPL42b RPS4b MNL1 RPL2b RPL34b RPS24b RPL16a RPL40a YJL007c YJL135w RPS21b RPL17b RPL39 RPS22a RPL43b RPS5 RPS4a SFT1 RPL14a RPL17a RPS21a RPL40b RPL8b RPS0b RPL22a RPS31 RPL37a RPL38 RPS25b RPL26a RPS22b RPS29a RPS1a VMA6 RPL6b RPS17a RPS18b RPS1b RPL6a ERB1 ASC1 RPL13b RPS16a RPL36a RRP5 RPS10b RPL20a RPL9b RPL16b YNL095c RPS7b </p>	<p></p>

		RPL42a RIA1 RPL18b RPS19b RPL25 RKI1 RPS7a RPS28a RPS30b RPL33b YOR235w DFR1 RPS10a RPL21b RPS6a IDI1 RPL33a RPL7b RPL1a RPL43a RPL11a RPS23b	
Sok2p	11.2 %	YBL044w FIG1 ECM33 <input type="checkbox"/> AAC3 YBR238c ARO4 PHO89 FEN2 KNH1 YDL063c HEM3 GRX3 ARO1 SUR2 EFT2 GUK1 IZH1 YDR544c IES6 GLY1 SBH2 ARB1 HIS1 ALD5 RPS24a LSM4 RPS26b PEA2 YFL063w RPS2 MET13 MIG2 ERG25 RRP46 TPO2 RPL24b TIF4631 RPS0a PEX21 YHL046c ARD1 YHR048w RPF1 HXT1 <input checked="" type="checkbox"/> BAT1 TIR3 RPL34b YIL058w YIR040c RPC17 NET1 PHO90 MET3 ILV3 RPL43b YJR157w MAE1 YKL071w FAS1 SRP40 AOY2 YLR042c RNH203 SAM1 YLR413w PAU4 SOK2 SCW10 FET4 YMR321c TCB2 PGA2 RPC31 RPS19b YNR018w AGA1 RPL25 RKI1 RPS7a PAC1 MOD5 MCH5 SFG1 CIN1 YPL068c POC4 YPR063c TKL1 TPO3	
Ino4p	9.5 %	YBR030w SPB1 RPS14a <input type="checkbox"/> PWP2 KNH1 RPL35b RPL4b ARO1 ATC1 SUR2 EFT2 YDR412w IZH1 PUF6 SAH1 LOC1 MET13 ROK1 PRP38 PPT1 TPO2 ELP2 ARD1 HXT1 FUR1 TIR3 FAF1 SFH5 RPA34 SUI2 URB1 NUP120 DHR2 RRP14 PMU1 EBP2 FAS1 BPT1 MDN1 DPH5 RSA3 YEF3 NNT1 YLR287c RPS22b SUR4 YLR415c STO1 RPL36a RNT1 TEP1 KRE33 AAH1 NOP13 CSL4 YNL313c YNR024w AGA1 UTP23 YOR021c NOC2 RPL33b YOR235w HUA2 SFG1 YPL068c ELP3 TFB2 TAF14 TGS1 SVS1 CBC2 FAS2 HFI1 RPC40 MRD1	
		PHO11 UTP20 <input type="checkbox"/> YBL044w SKT5 FIG1 ORC2 ECM33 MIS1 TOS1 ARO4 KNH1 SSS1 GRX3 YDR249c ESF1 EFT2 MAM1 PEA2 TYW3 MF(ALPHA)2 RPL9a MIG2 RPS25a ERG25 YGR093w VAS1 TIF4631 VMA22 HXT1 RPL42b YHR151c SNP1 URA2	

Ste12p	8.9 %	SFH5 RPL43b MAE1 RRP14 PMU1 YKL177w AOY2 YLR042c YLR230w YLR412w YLR413w PRP39 PLB2 SOK2 ERB1 UBP8 FUS2 RNA1 RKR1 YMR304c-a SCW10 TCB2 KRE33 YNR018w AGA1 ESF2 RKI1 RPS7a MSB1 SFG1 YOR343c CIN1 SVS1 CBC2 YPL257w YPR063c YPR142c TPO3	<input checked="" type="checkbox"/>
Leu3p	8.5 %	IMD1 STU1 YBL044w <input type="checkbox"/> RPS11b TAT1 ECM33 ARO4 VBA2 RPL13a KRS1 SSS1 ARO1 YCF1 UME6 DIN7 PRO1 RBA50 NPP2 IES6 GLY1 RPL12a HIS1 RPS26b PEA2 FRS2 YFR035c TYW3 RBP9 RPL7a MET13 THR1 PPA1 IMD2 YIR035c BCK1 URA2 RPA34 CBP1 <input checked="" type="checkbox"/> MET3 MAE1 URA1 SRP40 RPL8b RPS0b RNH203 CDA1 GIS4 RPS1b YMR003w SOK2 RPL36a HAS1 DOM34 GCD10 RPS7b CSL4 RPL18b AGA1 LEU9 RPL33b DFR1 PAC1 YOR271c YTM1 RPS10a RPL7b SAR1 SAM4	<input checked="" type="checkbox"/>
Gcn4p	8.0 %	PHO11 YBL044w PHO5 <input type="checkbox"/> YMC2 TOS1 ARO4 GLT1 KRS1 TRM1 ARO1 PRO1 RBA50 IES6 GLY1 HIS1 ALD5 ILV1 FRS2 MET13 ARO2 ADE6 VAS1 PEX21 ZUO1 DED81 YHR020w THR1 BAT1 YIL092w ASG1 YIR035c RPC17 <input checked="" type="checkbox"/> PSF2 TRL1 URA2 RPA34 ACO2 MET3 ILV3 RPL43b RPS4a MAE1 SRX1 DRS1 RPS0b YLR358c ADE13 SNO1 ASC1 CIN4 RRP5 NOP13 STB1 SKP2 SNZ2 LEU9 RPS30b RPS10a UBC11 SAM4 YPR038w YMC1 RPL11a RPC40	<input checked="" type="checkbox"/>
Stb5p	8.0 %	ECM1 IMD1 YBL028c <input type="checkbox"/> URA7 SPB1 HMLALPHA1 PWP2 DBP10 YDL041w KNH1 YDL063c NOP14 HPT1 PUF6 SNU13 IES6 HIS1 UTP7 NSA2 DUO1 MET13 ENP2 SSF1 HXT1 NMD3 RIX1 FAF1 CSM2 BNR1 SQT1 MTR4 RPA34 URB2 MRT4 YKL071w <input checked="" type="checkbox"/> YKL177w DRS1 SOF1 RIX7 DBP9 DUS3 TSR2 OGG1 UTP14 ERB1 RNT1 HAS1 FET4 IMP4 IPI3 TRF5 REX4 TRM13 RPS30b MOD5 YOR287c RRS1 SFG1 NOP4 RPL21b YPL183c TKL1	<input checked="" type="checkbox"/>

Abf1p	8.0 %	MRD1 YPR142c IMD1 POP8 URA7 <input type="checkbox"/> NUP170 YBR030w RPL4a ECM33 GRS1 VBA2 YDL062w YDL063c NOP14 GLT1 BCP1 ESF1 NKP1 EFT2 GUK1 SPS1 SEC53 RPL2a NMD2 IMD2 RPL2b DAL81 MET3 RPA12 URB1 MAE1 DHR2 LTV1 RPC25 EBP2 <input checked="" type="checkbox"/> FAS1 TIF1 RPF2 SOF1 RIX7 RNP1 YLR003c SEC72 CDA1 YLR400w VMA6 HMG2 YML081w POM152 RNA1 NCS2 PGA2 GIM3 SUI1 GIS2 DSL1 YNL313c AGA1 TRM112 YNR064c RPO31 RPS28a NOC2 DFR1 YOR309c RPO26	<input checked="" type="checkbox"/>
Pdr1p	7.9 %	NUP60 YBL028c <input type="checkbox"/> RPL23a FLR1 FIG1 ECM33 KCC4 HMLALPHA1 YDL063c RPL13a RPS16b NOP14 SUR2 RPL27b IZH1 YDR544c IES6 GLY1 RPL12a SBH2 RPS24a RPL23b YGL039w OLE1 ROK1 MIG2 YGR050c SDA1 PXR1 YHL012w OTU2 HXT1 RPL42b RIX1 RPL2b SHQ1 RPL16a BUD19 RPS4a MAE1 YKL071w FAS1 YLL030c ICT1 SAM1 YLR413w SOK2 RPL16b AGA1 COS10 REX4 TRM13 RKI1 PAC1 MOD5 SFG1 CIN1 YPL068c RPL33a VIK1 RPA135 JIP5 YPR170c	<input checked="" type="checkbox"/>
Gcr1p	7.9 %	RPL23a RPL4a RPS11b <input type="checkbox"/> RPS14a RPS16b RPL4b RPS11a RPL12b RPS17b RPL27b RPL12a HIS1 RPS24a RPS8b RPL23b RPS26b RPL2a RPL30 RPL24a RPS2 RPL1b RPL9a RPL26b RPL24b RPL14b RPS27b HXT1 RPL42b RPL2b RPL34b RPS24b RPL16a RPL40a <input checked="" type="checkbox"/> URA2 RPS21b RPS22a RPL14a URA1 RPS21a RPL40b RPL8b RPS31 SAM1 RPL37a RPS25b RPL26a RPL6b RPS17a BUB2 ASC1 RPS16a RPL36a RPS10b RPL9b RPL42a RPL25 RPS7a RPL33b RPS10a YPL142c RPL33a RPL7b RPL11a	<input checked="" type="checkbox"/>
		PHO11 UTP20 RPL19b <input type="checkbox"/> YBL028c YBL044w FIG1 RPS11b ECM33 PHO5 TOS1 KNH1 GRX3	<input type="checkbox"/>

Tec1p	7.7 %	YDR249c ESF1 EFT2 RPS17b ALD5 PEA2 RPL7a RPL9a RPS25a ERG25 TIF4631 YHL046c HXT1 RPL42b URA2 SFH5 RPL43b RPS5 SFT1 RPL14a MAE1 BPT1 AOY2 YLR042c DUS3 YLR413w FPR4 PLB2 SOK2 ERB1 FUS2 RNA1 RKR1 SCW10 FET4 TCB2 KRE33 YNR018w AGA1 YOR225w MOD5 SFG1 FRT1 CIN1 SVS1 CBC2 YPL257w YPR063c TPO3	<input checked="" type="checkbox"/>
Swi4p	7.4 %	YAR075w ECM33 RPG1 ⁺ PHO5 TOS1 SPB1 YDR222w DIN7 SUR2 RPL37b PLM2 RBA50 YDR544c LSM4 SEC53 YFL063w YGL007w DUO1 ITC1 RPL9a YGR050c TPO2 YGR151c THP2 TIR3 RPL34b YJL118w RPE1 MAE1 RAD27 IRS4 SRP40 YLR042c DIP2 YLR159w YLR184w RPL37a TOP3 PLB2 SOK2 PKR1 RRP5 YMR244w YMR304c-a SCW10 PMS1 TRF5 RPL18b AGA1 CDC21 SFG1 YOR343c CIN1 YPL068c NAN1 TGS1 SVS1 ACM1 TPO3	<input checked="" type="checkbox"/>
Yox1p	6.8 %	FUN12 RBG1 FIG1 ⁺ TAT1 SPB1 RPS14a PWP2 KNH1 RPL4b YDR333c RPL37b PLM2 YDR514c YDR544c RPS8b LSG1 MIG2 ADH4 PPT1 YGR176w ZUO1 HXT1 YHR151c BAT1 TIR3 NUP159 YKL071w SRP40 RPL40b RPS0b BUD20 ICT1 YLR364w PAU4 GIS4 RRB1 TIF34 RPL36a DOM34 RLP7 RPL16b YNL095c PGA2 SSB2 YNL217w AGA1 CEX1 YPL039w UME1 RPL33a NEW1 YPR059c TKL1 YPR170c	<input checked="" type="checkbox"/>
Mbp1p	6.6 %	POL12 FIG1 ECM33 ⁺ TOS1 RPL21a MTF2 RPL31a MSH6 YDR222w DIN7 SUR2 NKP1 RPL37b PLM2 RBA50 YDR544c YER071c LSM4 YGL007w YHL012w OTU2 YHR151c TIR3 SMC3 SCP160 RPA34 POL32 HOT13 RAD27 GRC3 AOY2 RPS0b CDC45 RNH203 RPS22b HMG2 PLB2 YMR304c-a SCW10 ALG9 YNL313c YNR018w AGA1 CDC21 THI80 TGS1 SVS1 RPL7b	<input checked="" type="checkbox"/>

Selected TFs count also as targets

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

Output format:

		CIN2 YPL257w ACM1 HTS1 MRP2	
Phd1p	6.6 %	TAT1 TOS1 ARO4 + PHO89 KCC4 KNH1 RPS29b RPL31a RPL35b GIR2 RPA14 UME6 SUR2 EFT2 HPT1 GUK1 IES6 GLY1 SBH2 HIS1 LSM4 RPS26b YFL063w RPL2a RPL30 RPL24a ERG25 NCP1 YHR048w BAT1 TIR3 YIL012w CSM2 RPL39 RPS22a MET3 RPS5 AOY2 RPS1b SOK2 CIN4 YMR304c-a SCW10 FET4 KRE33 TRM13 RPL25 RKI1 RPS7a CAF20 RPS10a SFG1 NAN1	<input checked="" type="checkbox"/>
Aft1p	6.5 %	FIG1 SPT7 ARL1 PCA1 + PHO89 NOP1 KCS1 GIR2 RPA14 YDR185c RMT2 SPS1 LOC1 YGL015c RPB9 MF(ALPHA)2 NSA1 PRP43 KEM1 TPO2 YHL012w OTU2 YHL039w PPA1 BCD1 HXT1 NMD3 RPL40a RRP14 SOF1 NOC3 RPL22a VPS63 YML081w TUB3 FET4 RPC19 SUI1 KRI1 YNR064c YOL160w YOR021c CDC21 RPO31 YOR225w YTM1 FRT1 NIP7 VIK1 TKL1 SNT309 TIF3	<input checked="" type="checkbox"/>
Yap5p	6.4 %	SRO9 HMLALPHA1 + RPS14a RPL31a RPL13a RPS16b DIN7 PRO1 RPS18a RMT2 YDR544c RPL23b FRS2 SEC53 YFL063w YFR032c RPL24b YGR176w SKI6 RPL42b RPL2b RPL16a YIL158w YJL135w RPS21b RPA34 BUD19 RPL39 RPS22a LIA1 YKL177w TIF1 YLR042c RPL37a PAU4 RPS1b RPL6a SFB2 RPC19 MVD1 REX4 CDC21 LEU9 DFR1 PAC1 SFG1 RPS6a UME1 TYW1 TKL1 RPS23b	<input checked="" type="checkbox"/>
Cad1p	6.3 %	POP8 SKT5 FLR1 PCA1 + PHO89 SSS1 RLI1 YCF1 GPI11 UTP5 RPS18a SPS1 YEL008w NPP2 IES6 GLY1 NUG1 SMB1 LOC1 YGL007w CGR1 PEX21 YHL039w RPF1 FUR1 MNL1 RPS24b PHO90 YKL071w SRX1 URA1 RPF2 MDN1 URA4 RPL6b RPL36a RPS10b FET4 FAP1 TCB2 AAH1 RIA1 KRI1 BUD17 RPB10 SFG1 YOR333c CIN2	<input checked="" type="checkbox"/>

		MRP2 JIP5	
Skn7p	4.9 %	ECM33 KNH1 YDL129w RPA14 PAC11 IES6 GLY1 ALD5 PEA2 FRS2 YGL007w YGL039w OLE1 MET13 YGR050c YHL012w OTU2 YHR126c SHQ1 RPA34 POL32 SRX1 YKR043c YLR042c RPL6a SOK2 CIN4 YMR304c-a SCW10 TCB2 SNZ2 YNR018w YOL050c TRM13 MOD5 CAF20 SFG1 CIN1 YPR063c	<input checked="" type="checkbox"/>
Cbf1p	4.6 %	MRS5 ARO4 LHP1 SUR2 YDR396w CWC21 IES6 GLY1 SAH1 HIS1 YER071c LSM4 OLE1 MET13 ERG25 ELP2 NCP1 GAR1 TIM54 UTP10 YJL119c CBP1 YJL211c MET3 RPS5 RPS4a DPH2 RPS21a DRS1 RRB1 YNL095c NOP13 CSL4 VPH1 YPL068c HFI1 RPL11a	<input checked="" type="checkbox"/>
Dot6p	4.5 %	NUP60 ORC2 RPB5 ARL1 NTC20 RPS9b SHG1 VBA2 MSH6 TRM82 PRO1 NPP2 YEL023c ROG1 ROK1 RAI1 ZIP2 LST7 VAS1 YHR048w DYS1 ORC6 YVH1 SMC3 CSF1 RPS31 NNT1 SEC72 MMT1 PRP24 TMA23 FET4 TCB2 DUG3 CDC21 HTS1	<input checked="" type="checkbox"/>
Sko1p	4.4 %	PHO11 UTP20 URA7 FLR1 RPG1 YDL063c RPL35b MAK21 RMT2 NUG1 KAP123 OLE1 ROK1 ADH4 NOP7 PXR1 HXT1 DBP8 UTP10 RPA34 URB2 RPF2 SRP40 DRS1 PWP1 TUB3 SOK2 FET4 SFB2 NOP2 LSM7 CIN1 YPR063c MRD1 RPC82	<input checked="" type="checkbox"/>
Pho4p	4.4 %	PHO11 PHO5 PHO89 RPL35b TRM82 YDR412w CWC21 HIS1 ILV1 VTC2 LSG1 ITC1 YHL012w NCP1 CIC1 MED6 DYS1 RPF1 ORC6 ARP1 RPC10 DBP8 NMD3 PHO12 YJL119c ACO2 HOT13 UBP8 YNL217w STB1 SKP2 YOL160w RDS2 BMS1 VIK1	<input checked="" type="checkbox"/>
Tos8p	4.0 %	ECM33 PHO89 PWP2 GRX3 YDR222w RPL37b PLM2 YDR544c SMB1 RPL24b YHL039w YHL046c NCP1 HXT1 MTR4 BCK1 POL32 SRP40 PAU4 TIF34 RRP5	<input checked="" type="checkbox"/>

		RPS10b NOP2 GCD10 YOL160w VTS1 TGS1 CDC60 BEM4 TYW1 TKL1 NOC4	
Hsf1p	4.0 %	ORC2 KRR1 FAL1 ARO1 ⁺ GIR2 RPA14 TRM82 ATC1 YDR222w ARB1 ALD5 YGL007w ROG1 SKI6 SMC3 RPA34 MRT4 YLL032c YLR042c <input checked="" type="checkbox"/> RNH203 TOP3 YLR445w MMT1 YMR244w SLZ1 SNZ2 HRD1 YOR021c CIN1 VIK1 YPR038w MRD1	
Rox1p	4.0 %	FIG1 TAT1 AAC3 ⁺ PHO89 RPA14 UME6 SUR2 YDR544c IES6 ALD5 OLE1 RPL1b ERG25 YGR265w NCP1 <input checked="" type="checkbox"/> YHR048w HXT1 TIR3 RPA34 HMG2 PAU4 IMD4 YIM2 RNT1 FET4 AGA1 REX4 MGM1 DFR1 MCH5 SFG1 RPA135	
Fkh2p	4.0 %	PHO11 ECM33 PHO5 ⁺ YMC2 SPB1 KRR1 YDR222w DIN7 RMT2 RPL37b PLM2 FRS2 YGL007w OLE1 ADH4 <input checked="" type="checkbox"/> YGR050c NOP7 YHR151c ASG1 YIL158w TIF1 YLR042c YLR400w DUS3 RPS1b YNL174w MSB1 SFG1 IDI1 UME1 YPL142c TPO3	
Cin5p	3.9 %	YAL037w FLR1 PCA1 ⁺ KCC4 YDL129w PRO1 IES6 GLY1 ALD5 VTC2 ENP2 YHL046c FUR1 <input checked="" type="checkbox"/> NSG1 NET1 ACF4 RPL43b RPS4a STB6 SRX1 FAS1 SOF1 AOY2 BUD20 YLR413w MMT1 FET4 TCB2 MCH5 SFG1 YPR063c	
Adr1p	3.9 %	ECM1 PHO11 PHO5 ⁺ YBR242w FOB1 TRM1 ALD5 NSA2 OLE1 DBP3 PPT1 SDA1 PXR1 BAT1 PHO12 PHO90 HIR3 <input checked="" type="checkbox"/> YKL071w SRX1 YLR365w RRP5 NOP2 TCB2 SLZ1 STB1 YNR064c NOC2 RRS1 VIK1 RPA135 YPR118w	
Reb1p	3.8 %	SEC66 KRS1 RPA14 ⁺ RMT2 YEL023c GCD11 ILV1 MAM1 RPB9 MF(ALPHA)2 PRP43 PPA1 BCD1 RPL40a RPA34 <input checked="" type="checkbox"/> SUI2 JJJ3 STB6 RRP14 FAS1 RIX7 RPC19 CDC21 RPO31 YTM1 YOR287c FAS2 TKL1 SNT309 TIF3	
		YBL044w FIG1 ⁺	

Hap4p	3.8 %	HMLALPHA1 FEN2 HEM3 SUR2 YDR544c ITC1 MIG2 YHL039w PHO12 CBR1 SFH5 RPA34 JJJ3 MAE1 SRX1 SAM1 RPL36a RRP5 SCW10 SNZ2 BUD17 AGA1 PAC1 HUA2 MCH5 TYW1 RPO26 RPC82	<input checked="" type="checkbox"/>
Msn2p	3.8 %	PHO11 FLR1 ORC2 AAC3 ALD5 LSM4 YGR050c LST7 YHR048w RPF1 PHO12 RPL39 YKL071w SRX1 YLR042c RPL37a RPS29a CIN4 MMT1 RRP5 DOM34 RPL7 RPL42a YNR064c HRD1 YOR021c RPS30b CAF20 TGS1 RPA135	<input checked="" type="checkbox"/>
Yap6p	3.6 %	RPL19b YBL028c RPL23a ECM33 RPL13a SPS1 YDR544c IES6 GLY1 VTC2 YGR176w DAL81 YIR035c RPA34 RPL43b RPS4a AOY2 RPS0b BUD20 YLR413w YIM2 MMT1 RNT1 FET4 RPL16b TCB2 DFR1 HUA2 SFG1	<input checked="" type="checkbox"/>
Flo8p	3.4 %	RPL19b YBL028c YBR238c KNH1 EFT2 GUK1 RBA50 HIS1 ALD5 YFR035c ERG25 RPS0a HXT1 TIR3 BCK1 RPA34 AOY2 PLB2 SOK2 FET4 TRM13 YTM1 SFG1 YPL068c CIN2 YMC1 YPR063c	<input checked="" type="checkbox"/>
Mcm1p	3.4 %	LSM2 FEN2 MTF2 IES6 GLY1 LSM4 MF(ALPHA)2 ITC1 YHR151c RPS24b YIL158w RPC17 RPA34 SUI2 STB6 URA1 VPS63 YLR287c RPS22b RPL36a CSL4 AGA1 CDC21 SFG1 YPL044c TFB2 MRD1	<input checked="" type="checkbox"/>
Nrq1p	3.3 %	MTW1 PHO11 TAT1 PHO89 IES6 GLY1 YGR050c FAF1 NET1 RPL43b YKL177w SOF1 YLR042c YLR413w YMR003w FET4 TCB2 YNL217w MOD5 MCH5 SFG1 YOR343c CIN1 VIK1 SNT309 TPO3	<input checked="" type="checkbox"/>
Hcm1p	3.3 %	RPL32 DBP10 AIR2 YDR412w SPS1 RPS2 RPL9a MIG2 PRP38 RPL24b YHL039w YHL046c YIR040c PHO90 YJR157w YLR161w PAU4 RKR1 TEP1 SKP2 ESF2 CDC60 BEM4 BMS1 RPA135 TKL1	<input checked="" type="checkbox"/>
		YAL037w YBL044w FIG1 SPT7 KNH1 YDL129w HIS1 MET13	<input type="checkbox"/>

Mqa1p	3.1 %	ERG25 YGR073c PRP38 TIR3 SFH5 SUI2 POL32 STB6 AOY2 SOK2 STO1 RPL36a FET4 RPB10 SFG1 TFB2 YMC1	<input checked="" type="checkbox"/>
Msn4p	3.1 %	FLR1 AAC3 IZH1 <input type="checkbox"/> YDR544c ALD5 LSM4 RPL2a OLE1 YGR050c LST7 YHR048w RPF1 BUD19 YKL071w DOM34 RLP7 YNR064c HRD1 YOR021c DFR1 CAF20 NOP53 RPL7b RPA135 RPL11a	<input checked="" type="checkbox"/>
Pdr3p	3.0 %	UTP20 FLR1 PHO89 <input type="checkbox"/> RPS11a SUR2 BCP1 GLY1 YFL063w YGL039w MIG2 YGR050c PXR1 SUI2 YKL071w ICT1 SAM1 YLR413w UTP14 DSL1 COS10 RPS30b CIN1 YPL068c CIN2	<input checked="" type="checkbox"/>
Yhp1p	3.0 %	FIG1 RPS11b FEN2 <input type="checkbox"/> ADH4 YHL039w MED6 VMA22 NMD2 BNR1 YJR124c YKL177w YLR042c YLR159w CDA1 YLR413w PMS1 AGA1 YNR064c STE4 UBC11 ACM1 SAM4 BRR1 TKL1	<input checked="" type="checkbox"/>
Ume6p	2.9 %	YBL077w PCH2 KCC4 <input type="checkbox"/> RLI1 LSM4 RPS26b FRS2 ZIP2 MES1 PXR1 YKL071w DHR2 YLL030c RNP1 FCF2 YLR445w SNO1 HAS1 PGA2 DUG3 CDC60 BEM4 TIF3	<input checked="" type="checkbox"/>
Rfx1p	2.9 %	PHO11 PHO89 <input type="checkbox"/> YDL129w SSS1 HXT1 PHO12 TIR3 YJL135w RPS21b RPA34 MAK11 SOF1 AOY2 RPS22b PAU4 PLB2 MMT1 RRP5 TMA23 COS10 PAC1 PLP2 HUA2	<input checked="" type="checkbox"/>
Fkh1p	2.8 %	YBL083c YBR030w <input type="checkbox"/> ECM33 YMC2 DIN7 NPP2 ADH4 YGR050c HXT1 ORC6 YIL158w RPL39 RPS22a TIF1 YLR400w YNL174w TRM112 SFG1 IDI1 UME1 NEW1 TPO3	<input checked="" type="checkbox"/>
Ecm22p	2.8 %	FEN2 NPP2 DUO1 <input type="checkbox"/> RPL1b ROK1 ERG25 YHL046c TIR3 RPA34 SUI2 YLR287c RPS22b URA4 HMG2 PAU4 RPL36a RRP5 IPI3 SFG1 IDI1 TFB2 SVS1	<input checked="" type="checkbox"/>
Hap1p	2.5 %	YBL044w IZH1 RPL37b <input type="checkbox"/> YDR544c OLE1 ERG25 YGR176w MES1 RPS4b RPS4a FAS1 RIX7 RNH203 RPL37a YNL303w MVD1 CIN1 SAR1 FAS2 YPR063c	<input checked="" type="checkbox"/>

Hac1p	2.5 %	LSM2 YBL044w PHO5 RPL31a YHL046c RPC10 RPL39 SMD3 RNH203 SEC72 YLR413w RRP5 TMA23 LSM7 COS10 HRD1 RPB10 DFR1 MOD5 UAF30	<input type="checkbox"/>
Stp2p	2.4 %	FIG1 TAT1 PCA1 PHO89 KCC4 RPA14 SUR2 PLM2 ADE6 LOT5 YLL032c ICT1 SMD3 CDA1 YLR413w SNO1 SNZ2 REX4 DFR1	<input type="checkbox"/>
Yap7p	2.4 %	RPL19b YBL028c FLR1 HEM3 YCF1 BCP1 SCC4 YHR048w NSG1 YKL071w SRX1 YKR043c AOY2 RPS0b BUD20 MMT1 TCB2 YNL174w YPR118w	<input type="checkbox"/>
Rme1p	2.4 %	FIG1 PHO89 YFR032c YGL015c DUO1 RPL1b YIL158w RPA34 RPL22a RPS22b IMD4 RRP5 FET4 TEP1 AGA1 YNR064c DFR1 RPL33a RPL7b	<input type="checkbox"/>
Mss11p	2.4 %	URA7 RPL23a YDL062w YDL063c YDR119w NUG1 OLE1 NOP7 YGR176w ORC6 DBP8 YJL118w RPE1 URB2 CBF5 RTT106 REX4 NOC2 MRD1	<input type="checkbox"/>
Rta3p	2.3 %	YMC2 YCR090c MTF2 ARO1 EFT2 CWC21 KAP123 NSA2 YGR050c YKL071w URA1 BPT1 ZRT2 DBP9 DOM34 RLP7 MCH5 YPR038w	<input type="checkbox"/>
Aft2p	2.1 %	ECM33 PHO89 GIR2 YDR544c OLE1 YHL046c YIR040c SOF1 BPT1 RIX7 FCF2 NNT1 PAU4 MMT1 SNZ2 YOR225w VIK1	<input type="checkbox"/>
Pho2p	2.1 %	RPS11b SPT7 PHO5 YBR238c PHO89 RPL35b RPS13 HIS1 ADE6 PHO12 MET3 URA1 BPT1 SAM1 ADE13 BUB2 GOT1	<input type="checkbox"/>
Crz1p	2.1 %	PHO89 CWC21 YGL217c CPR7 RPL14a ICT1 YLR211c HMG2 SOK2 SNO1 RRP5 SCW10 ARK1 YNR064c YOR235w ATG5 YPR170c	<input type="checkbox"/>
Upc2p	2.1 %	YAR069c SHG1 YCR006c SAH1 ERG25 YHL046c NCP1 TIR3 AOY2 PAU4 YMR003w RRP5 RPS10b ESF2 RPS6a IDI1 SAR1	<input type="checkbox"/>
		YAL037w TAT1 KCC4 GLT1 IES6 GLY1 FRS2	<input type="checkbox"/>


Dal81p	2.1 %	RPA34 SRP40 YLL032c BUD28 RPS22b TRM13 SFG1 TFB2 YPR038w NOC4	<input checked="" type="checkbox"/>
Put3p	2.0 %	GIR2 OLE1 YGR176w <input type="checkbox"/> YHL039w YHR048w RPL16a LST4 SOF1 RIX7 FCF2 ZRT2 MMT1 FET4 YTM1 MCH5 YPR038w	<input checked="" type="checkbox"/>
Ino2p	2.0 %	YBR030w PWP2 KNH1 <input type="checkbox"/> SAH1 MET13 TPO2 YJL119c FAS1 DIP2 YLR159w VMA6 RPL6b NOP13 AGA1 RPL33b FAS2	<input checked="" type="checkbox"/>
Bas1p	2.0 %	IES6 GLY1 HIS1 ADE6 <input type="checkbox"/> MET3 YKL177w URA1 FRS1 RPL22a SAM1 YLR358c ADE13 ZRC1 YMR244w PAC1 VIK1	<input checked="" type="checkbox"/>
Smp1p	2.0 %	RPL23a RPL21a PCA1 <input type="checkbox"/> RPS29b RPL12b YDR544c RPL12a RPS24a LRP1 RPL16a HOT13 RPC19 DFR1 PAC1 RPL7b VIK1	<input checked="" type="checkbox"/>
Hap5p	2.0 %	YBL044w FEN2 HEM3 <input type="checkbox"/> EFT2 YDR544c ITC1 YGR050c YIL012w SFH5 RPA34 FAS1 YLR400w RPL36a PAC1 TYW1 RPC82	<input checked="" type="checkbox"/>
Mal33p	1.9 %	ECM33 DIN7 LSM4 <input type="checkbox"/> NCP1 RAD27 MRPL13 RPS0b ICT1 RPL37a NUP2 PGA2 YNL313c CDC21 CIN2 VIK1	<input checked="" type="checkbox"/>
Rim101p	1.9 %	PHO11 FEN2 RPF1 <input type="checkbox"/> PHO12 SOF1 RPS0b RPS22b YLR413w FET4 TCB2 CSL4 MCH5 ELP3 CIN2 RPC40	<input checked="" type="checkbox"/>
Stp1p	1.9 %	TAT1 PHO89 KCC4 <input type="checkbox"/> PLM2 IES6 GLY1 ADE6 YHR151c YLL032c ICT1 VPS63 CDA1 YLR413w TRM13 BMS1	<input checked="" type="checkbox"/>
Zap1p	1.8 %	HMLALPHA1 ARO1 <input type="checkbox"/> IZH1 DBP3 ADH4 BUD19 RAD27 LST4 YKL177w ZRT2 RRP5 ZRC1 FET4 SLZ1	<input checked="" type="checkbox"/>
Cst6p	1.8 %	YBR197c PHO89 PMT5 <input type="checkbox"/> YDR222w ALD5 OLE1 ZIP2 ACO2 YKL177w YLR042c SNO1 STO1 AGA1 SVS1	<input checked="" type="checkbox"/>
Gat3p	1.8 %	PHO89 RPL13a RPS16b <input type="checkbox"/> RPS11a YDR544c YFL063w RPL2b YIR040c RPL39 RPS22a RRP5 RNA1 RPL16b RPS30b	<input checked="" type="checkbox"/>
Hap2p	1.8 %	YBL044w FEN2 GLT1 <input type="checkbox"/> HEM3 YDR544c YEL008w FRS2 ITC1 SFH5 RPA34	<input checked="" type="checkbox"/>

		RPL36a PAC1 TYW1 RPC82	
Hap3p	1.6 %	YBL044w FEN2 GLT1 <input type="checkbox"/> HEM3 YDR544c ITC1 SFH5 RPA34 STB6 RPL36a PAC1 TYW1 RPC82	<input checked="" type="checkbox"/>
Sut1p	1.6 %	AAC3 PHO5 ZIP2 <input type="checkbox"/> RPS23a HXT1 TIR3 PHO90 DHR2 SRX1 RRP5 FET4 YNL217w KRI1	<input checked="" type="checkbox"/>
Ace2p	1.6 %	RPA14 NSA2 LCP5 <input type="checkbox"/> FRS2 YGL007w ITC1 YHL012w OTU2 YJL075c SCP160 RPS4a HOT13 YNR018w	<input checked="" type="checkbox"/>
Gln3p	1.6 %	GLT1 YEL008w FRS2 <input type="checkbox"/> YGL007w RPA34 SRP40 RIX7 RPS0b ZRT2 AAH1 YNR018w SFG1 YPR038w	<input checked="" type="checkbox"/>
Met32p	1.5 %	MTW1 FUN12 RBG1 <input type="checkbox"/> RPL23a RPS11b YCR087w UME6 YDR544c MVB12 RPA34 MET3 SAM1	<input checked="" type="checkbox"/>
Mot3p	1.5 %	AAC3 SUR2 RPL37b <input type="checkbox"/> SEC53 DUO1 TIR3 ZRT2 YLR413w RRP5 FUS2 AGA1 SFG1	<input checked="" type="checkbox"/>
Xbp1p	1.5 %	FAP7 YDR544c <input type="checkbox"/> YGR050c HXT1 RPS4a YLR042c SAM1 SNO1 YMR304c-a SCW10 TCB2 DFR1	<input checked="" type="checkbox"/>
Swi5p	1.5 %	YDR112w UTP5 FRS2 <input type="checkbox"/> YFL063w RPL2a YGL140c ERG25 SCP160 DBP9 YNR018w DFR1 TGS1	<input checked="" type="checkbox"/>
Azf1p	1.5 %	YAL037w ECM33 TOS1 <input type="checkbox"/> YGL102c YHR126c RPL34b YIL158w RPA34 URA1 SAM1 URA4 MCH5	<input checked="" type="checkbox"/>
Dal82p	1.5 %	PCA1 GLT1 FRS2 <input type="checkbox"/> YGR073c PRP38 RPL42b YVH1 SFT1 RPL14a TEN1 THI80 TFB2	<input checked="" type="checkbox"/>
Sum1p	1.4 %	FIG1 SPS1 MAM1 <input type="checkbox"/> YFR032c YGL015c RPL16a CDA1 SAS5 SFG1 TAF14 NOC4	<input checked="" type="checkbox"/>
Gzf3p	1.4 %	HMLALPHA1 YDL129w <input type="checkbox"/> YDR544c ITC1 ZIP2 RNP1 SNO1 RRP5 AGA1 THI80 VIK1	<input checked="" type="checkbox"/>
Gcr2p	1.4 %	IES6 GLY1 YGL102c <input type="checkbox"/> ERG25 RPA34 NUP120 BPT1 YLL032c VPS63 CSL4 VIK1	<input checked="" type="checkbox"/>
Gal4p	1.3 %	NUP60 ORC2 PHO5 <input type="checkbox"/> NTC20 RPS9b HMLALPHA1 YDR544c NOP7 RBG2 ECM5	<input checked="" type="checkbox"/>

Spt23p	1.3 %	URA7 IZH1 OLE1 VRG4 OAR1 FAS1 RPS0b SUR4 DOM34 RLP7	<input checked="" type="checkbox"/>
Gat1p	1.3 %	SSS1 ARP1 TIM54 RPS0b VPS63 YML081w GIM5 DOM34 RLP7 BMS1	<input checked="" type="checkbox"/>
Tye7p	1.3 %	IMD1 LHP1 ADH4 NCP1 GAR1 YJR124c RPS21a BPT1 CSL4 NIP7	<input checked="" type="checkbox"/>
Swi6p	1.3 %	ECM33 DIN7 PLM2 RBA50 MTR4 URA1 RPL37a SCW10 RPL18b SVS1	<input checked="" type="checkbox"/>
Miq1p	1.3 %	SWC3 GRS1 MTF2 SSS1 YCF1 HXT1 YLR042c YLR415c PRT1 YMC1	<input checked="" type="checkbox"/>
Met31p	1.1 %	PHO89 RPL37b PLM2 MET3 RIX7 ZRT2 SAM1 RPL36a RRP5	<input checked="" type="checkbox"/>
Aro80p	1.1 %	HMLALPHA1 YRA1 SPS1 HXT1 STB6 RPL36a IPI3 RPL7b VIK1	<input checked="" type="checkbox"/>
Ash1p	1.1 %	PHO89 SRO9 YDL071c DBP8 YIL158w YKL071w YMR304c-a SCW10 RPL18b	<input checked="" type="checkbox"/>
Nrg2p	1.1 %	MTW1 TAT1 YGR050c YLR042c YMR003w SFG1 YOR343c CIN1 SNT309	<input checked="" type="checkbox"/>
Oaf1p	1.1 %	MTW1 FUN12 RBG1 UME6 NCP1 RPS24b YJR071w TRF5 KEL3	<input checked="" type="checkbox"/>
Gat4p	1.1 %	PHO11 PHO5 PHO89 MIG2 HXT1 PHO12 RNP1 PAU4 RRP5	<input checked="" type="checkbox"/>
Ixr1p	1.1 %	UTP20 YBL055c RPL23a FLR1 RIX7 RPS31 YLR287c MMT1 SFG1	<input checked="" type="checkbox"/>
Yrr1p	1.1 %	FLR1 CBR1 URA1 SNO1 RRP5 ESF2 YOL099c MSB1 BTS1	<input checked="" type="checkbox"/>
Pip2p	1.0 %	MTW1 FUN12 RBG1 UME6 RPS24b RPA34 YJR071w TRF5	<input checked="" type="checkbox"/>
Hms1p	1.0 %	FIG1 PHO89 SPS1 ADH4 YHL046c PHO12 MET3 PAU4	<input checked="" type="checkbox"/>
Cat8p	1.0 %	AAC3 YDR222w PEA2 DAL81 YML108w YMR003w RRP5 RK11	<input checked="" type="checkbox"/>
Uqa3p	1.0 %	YDL071c YDR544c PPT1 RPS22b POM152 CSL4 TFB2 VIK1	<input checked="" type="checkbox"/>
Rlm1p	1.0 %	YDR417c RPC10 RPA34 RNH203 TUB3 MCH5 SFG1 SVS1	<input checked="" type="checkbox"/>
Rds1p	0.9 %	FAL1 YGR176w STB6 YKL177w STO1 CSL4 TRM13	<input checked="" type="checkbox"/>

Mac1p	0.9 %	UME6 RPL1b RPA34 FET4 RPL7b VIK1 RPC40	<input type="checkbox"/>
Met28p	0.9 %	YFR035c ERG25 MET3 SAM1 PMS1 YOL050c UBC11	<input type="checkbox"/>
Dal80p	0.9 %	POP8 KNH1 ARO1 YDR544c YGR073c PRP38 TFB2	<input type="checkbox"/>
Mqa2p	0.9 %	URA7 IZH1 OLE1 VRG4 OAR1 FAS1 SUR4	<input type="checkbox"/>
Rph1p	0.9 %	GIR2 RPA14 RPS18a YKL033w BPT1 RIX7 VIK1	<input type="checkbox"/>
Rtg1p	0.9 %	SPB1 GLY1 YKL071w VPS63 DOM34 RLP7 MCH5	<input type="checkbox"/>
Cha4p	0.9 %	HMLALPHA1 ROK1 VAS1 LTV1 RPC25 RPL38 NOC4	<input type="checkbox"/>
Sip4p	0.8 %	SSS1 YIL110w YNR064c TRM13 RKI1 RPS7a	<input type="checkbox"/>
Gis1p	0.8 %	PHO89 NKP1 ZIP2 HXT1 MAE1 RRP5	<input type="checkbox"/>
Ndt80p	0.8 %	MTF2 SPS1 ERG25 YGR093w URA4 YOL050c	<input type="checkbox"/>
Stp3p	0.6 %	YBR238c PHO89 SRP40 RRP5 COS10	<input type="checkbox"/>
War1p	0.5 %	LSM4 TFB2 RPA135 RPC40	<input type="checkbox"/>
Thi2p	0.5 %	PHO5 YHL039w SNZ2 THI80	<input type="checkbox"/>
Gis2p	0.5 %	FMN1 RNA1 GIS2 FAS2	<input type="checkbox"/>
Yap3p	0.5 %	FIG1 ROK1 NET1 MRT4	<input type="checkbox"/>
Ppr1p	0.5 %	URA1 URA4 ESF2 YOR021c	<input type="checkbox"/>
Miq2p	0.5 %	HXT1 NUP159 YLR042c NOP4	<input type="checkbox"/>
Rsc30p	0.5 %	MED6 YNL024c AAH1 RPC31	<input type="checkbox"/>
Bye1p	0.5 %	IMD1 HXT1 HOT13 RRP5	<input type="checkbox"/>
Spt2p	0.5 %	FOB1 RPA14 ADH4 RPS30b	<input type="checkbox"/>
Fzf1p	0.4 %	RPA34 RRB1 YNR064c	<input type="checkbox"/>
Rqt1p	0.4 %	MIG2 HXT1 MVD1	<input type="checkbox"/>
Haa1p	0.4 %	TPO2 YIR035c TPO3	<input type="checkbox"/>
Arg81p	0.4 %	PHO5 YDL071c STB6	<input type="checkbox"/>
Hms2p	0.4 %	FEN2 NUP159 ESF2	<input type="checkbox"/>
Hal9p	0.4 %	YDL071c RPS13 PAU4	<input type="checkbox"/>
Ime4p	0.3 %	RPS0b BMS1	<input type="checkbox"/>
Cup2p	0.3 %	RRP5 YNR064c	<input type="checkbox"/>
Kar4p	0.3 %	RPO31 YOR225w	<input type="checkbox"/>

Arg80p	0.3 %	RPL36a DSL1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Opi1p	0.3 %	FAS1 FAS2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rsf2p	0.3 %	YDR514c GIM3	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rgm1p	0.3 %	NUP170 RRP5	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Ime1p	0.3 %	SPS1 YGL041c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Cup9p	0.1 %	RPL7b	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gts1p	0.1 %	RPS25a	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Hir1p	0.1 %	RPL22a	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Yrm1p	0.1 %	FLR1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Msn1p	0.1 %	RPS11b	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sfl1p	0.1 %	YCR006c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sps18p	0.1 %	ICT1	<input type="checkbox"/>	<input checked="" type="checkbox"/>

[Go Back](#)[Back to top](#) 

W3C XHTML 1.0

W3C CSS 2.0