



[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), '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.inescid.pt
[id.pt](mailto:yeastract@kdbio.inescid.pt)
[id.pt](mailto:yeastract@kdbio.inescid.pt)

Transcription Factor	%	ORF/Genes	Transcriptional Regulatory Network
Yap1p	30.7 %	AAD3 ARO4 ASN1 CLB1 GLT1 GLY1 ILV3 LEU9 LYS20 PRY2 RNH70 RNR1 RPL13a RPL17b RPL37b RPL9a RPS10b RPS13 RPS18a SAM1 SAP185 SIM1 SVS1 PLM2 YEL008w YER156c ERG26 BUD20 TCB2 NRM1 YOR248w SFG1 TAH18 ALG7 ATM1 BAT1 BIK1 DCG1 DST1 ERG7 FMP42 HIP1 HOT13 ILV6 JJJ1 KES1 KRE2 LAS1 LST4 MAE1 MET7 MMT1 MSI1 NRP1 RDH54 RTT105 RVB2 SAM2 SEC62 SER2 SHM1 SPT15 TBF1 TKL1 TRM11 YBR075w YDR119w YFL063w YIP1 PHS1 YLL054c YLR179c YMC1 YNL174w YOR251c AAC3 KSS1 PHO11 PHO5 PSF1 SRP40 HEK2 IES6 RPL1b PRP21 ADO1 RPS5 SEN2 RPL26a RPS22b YML108w SUA7 MET14 MET17 MXR1 RPS28a RPS17a RPS29b RPS21a RPL18a RPL37a RPL22a RPL6b SER33 RPL40b RPL9b YBR197c RPS6a RPS0a RPL7b RPS1a RPL12a ACS2 OLE1 RPS7b ASP1 URA5 RPL23a YNL022c YOR309c FAS1 RPL16b BUD28 POL12 YDR185c NTC20 RPL25 YDR417c RPL21b RPS9a ERB1 GIS2 CDC60 YDR157w VAS1 SNU13 MNN2 LIA1 RPB5 RPL43a URA1 PSE1 RPS16a YCR087w RPS2 GAB1 GAR1 RPS22a RPL23b RPS27b RPL12b IPI3 RPL24b YEF3 ADE1 SIK1 FPR4 ASC1 RPL7a YRA1 KRE33 RPL11a RPS14b RPL14a ADE12 YLR073c PSA1 PUF6 TIF1 YNL247w SAH1 YPL199c RED1 TIF3 RPL2a LEU1 RPL19b RPS29a RPL8b	

	SAM4 TIF4631 RPL24a RPS8a RPS8b SNT309 MES1 RPS24b SRO9 RPS0b SUB2 RPL33a KEL3 YLR413w PRS1 RPS25a RPL17a VTC2 RPS4b RPL14b NUG1 FRS2 RPS23a IMD4 SEC53 NAM7 BIO2 NPA3 RPC40 CCT8 YBR089w CCT7 RPS24a IMP3 EFT2 DED81 RPS16b YBL028c YBR071w FAF1 URA2 GID7 MAK21 RPS10a URA3 NEW1 URA7 RPF2 NAN1 ELP6 YHM2 RPA14 VMA7 CKA2 AAH1 HIS1 NIP1 RPL1a RPL20a POL1 KRS1 EMP70 DDP1 RPL27a YAR075w RPL4a RPL28 PHO12 GLN4 RPL42a RPS11b URA4 UTP9 THR4 DBP9 THR1 YGR272c RPS14a FUR1 RPL4b CIS3 ERG13 NUP100 MKT1 RPA34 RPS4a RRP14 DIM1 YCR006c YJR071w YHR020w NIP7 HTS1 RPL21a DCD1 PFK1 POP8 UTP15 ECM16 YLR198c RKI1 RRP3 TIF6 SUR4 NOP1 LOS1 UTP21 YML082w SCP160 SUP35 DPH5 GRX3 SMB1 RPS17b GUK1 SSF1 YKL030w RPL27b YTM1 YGL101w DSL1 RLP24 MMP1 SPL2 YLL030c RFA2 IST2 GRS1 NAR1 UTP22 OAC1 SRP21 MET30 CYS4 PXR1 BAP3 FCF2 PNO1 CBF5 GCN3 ARF1 MNN10 ARO3 YML096w STD1 NGL2 VMA22 CCT3 IFH1 YIL092w SRL1 BFR1	
	ARX1 ASC1 CBF5 DRS1 ⁺ EFT2 ENP1 ENP2 GAR1 GLN4 HAS1 HMT1 KRE33 KRR1 KRS1 MAK11 MAK21 MES1 NAN1 NCL1 NIP1 NIP7 NOC2 NOG1 NOP2 NOP4 NOP7 NSA1 NSA2 NUG1 PDS1 PRP43 PRT1 PUF6 RET1 RLI1 RPA135 RPA34 RPA49 RPB2 RPB5 RPC40 RPL12a RPL12b RPL13a RPL14a RPL14b RPL16a RPL16b RPL17a RPL17b RPL18a RPL19a RPL19b RPL1a RPL1b RPL20a RPL21a RPL21b RPL22a RPL23a RPL23b RPL24a RPL24b RPL26a RPL26b RPL27a RPL27b RPL28 RPL2a RPL2b RPL33a RPL36a RPL37a RPL37b RPL40b	

<p>Sfp1p</p>	<p>26.7 %</p>	<p> RPL42a RPL43a RPL4a RPL4b RPL6b RPL7a RPL7b RPL8b RPL9a RPL9b RPS0a RPS0b RPS10a RPS10b RPS11b RPS13 RPS14a RPS14b RPS16a RPS16b RPS17a RPS17b RPS18a RPS19a RPS1a RPS2 RPS21a RPS22a RPS22b RPS23a RPS24a RPS24b RPS25a RPS27b RPS28a RPS29a RPS29b RPS4a RPS4b RPS5 RPS6a RPS6b RPS7b RPS8a RPS8b RPS9a RPS9b SDA1 SEH1 SIK1 SNU13 SSF2 SUP35 SUP45 TIF1 TIF3 TIF34 UTP10 UTP13 UTP20 YEF3 YNL050c LEU9 AAH1 APT1 BAS1 BMS1 BRX1 BUD20 BUD21 CDC60 CGR1 CYS4 DBP10 DBP7 DBP8 DBP9 DED81 DHR2 DIM1 DIP2 FBP2 ECM16 ERB1 FAL1 FCY2 FCY21 FPR4 FRS1 FUI1 FUN12 FUR1 FUR4 GCD1 GCD10 GCD11 GCD14 GCD6 GCN3 GRS1 HPT1 HTS1 IMD4 IMP3 IMP4 RIX1 IPI3 KRI1 LCP5 LOC1 LOS1 LTV1 MAK16 MPP10 MRD1 MRT4 MTR4 NMD3 NOB1 NOC3 NOC4 NOG2 NOP1 NOP12 NOP13 NOP15 PNO1 PRS1 PRS3 PUS1 PWP1 PWP2 RKI1 RLP24 RLP7 ROK1 RPA12 RPA14 RPC10 RPC19 RPF1 RPF2 RPO31 RPP1 RRB1 RRN3 RRP1 RRP14 RRP3 RRP4 RRP5 RRP7 RRP8 RRS1 SAS10 SHQ1 SOF1 SPB1 SQT1 SRO9 SRP40 SSF1 SUI2 TIF35 TIF4631 TIF5 TIF6 TKL1 TRM5 TRM8 TRM82 URA1 URA5 URA7 UTP11 UTP14 UTP15 UTP18 UTP21 UTP5 UTP6 UTP7 UTP9 VAS1 REI1 RSA4 URB1 FCF2 YMR310c ESF2 UTP23 YTM1 SUR2 PRS4 YBL070c YBL081w BNA4 MRS5 NTC20 RPC11 GIR2 DOT1 HIP1 AUR1 MAE1 AOY2 ILV2 TCB2 RIA1 MER1 SFG1 YPL245w RPL11a </p>	
		<p> MET14 MET17 MET30  SAM1 YLR179c SPL2 RIX7 ADE12 RPS19a CYS4 RPL2b RPS4a PHO12 RPL21a RPS24a RPS16b RPS23a RPS11b RPS18a RPL19a RPL17b SER33 RPS6b RPL27a </p>	

<p>Met4p</p>	<p>23.1 %</p>	<p> RPS9b RPS2 RPS4b RPL24a RPS0a RPL42a RPL2a RPL37b RDI1 VTC1 RPL26a RPL14b RPS5 ASC1 RPL24b DCD1 RPL18a RPL17a RPS17b RPL14a RPS22a YNL190w RPL13a SNU13 RPL36a RPL12b RPL20a ZUO1 ADH4 RPS0b VTC2 RPL7a RPS1a RPL1b TIF1 RPL12a RPL43a RPS24b RPL11a RPL4a RPL25 YBR071w ECM33 GID7 RPS16a ZRT2 RFC5 RPS14b RPS17a NOG2 YDR185c RPL23b HOT13 RPL28 NOG1 YVH1 TIF3 RPL6b RPC31 RPL40b AKL1 ENP2 RRP15 RPL22a RPL1a YBR089w SIK1 PRS1 ERG6 RPL7b DHR2 YLR415c SOF1 RPL16b RPL27b RPL9a RPS8b RPL33a DBP3 SHO1 RPA34 GRX3 RPF2 SCP160 IES6 RPE1 DBP8 RPS6a UTP18 RSR1 SFT1 BCP1 MRT4 UTP9 MPP10 SUB2 PNO1 RNR1 DTR1 CKS1 IMP3 RPS14a RPS27b RPS10a RPS13 EFT2 NOP2 YIH1 CTP1 STB1 EMG1 RPS28a YPL044c RPS22b DST1 URA1 BFR1 ARB1 HAS1 NOP13 PAB1 GCD11 RPL23a RPS29a RRP14 YNL022c URA5 TCB2 YMR185w NOP7 RPL4b YCR016w LOT5 RPS7b RRP8 NOP15 RRP45 GDA1 RPC25 SPB4 YAR075w RPS29b NOP4 PUS7 BNR1 MSH1 YMR310c GIS2 YNL247w RPL8b YFR056c YLR073c TSR2 SER2 AAD3 UTP6 BUD28 RBG1 YDL121c ELP6 TIF4631 LHP1 NMD3 IMD4 LSM4 FAF1 YLR462w BIO2 APT1 ARO2 PSA1 YDR417c RKI1 YLR198c PEA2 MET7 CDC11 ALT2 ILV1 RED1 FAP7 ARF1 RPS9a YBL054w GCD10 HMT1 RPS8a KRI1 SSB2 GUK1 RPL9b SAS10 SDA1 LYS2 NUP100 ACO2 SMP3 TAF11 YIL064w MHT1 YBT1 BRX1 CGR1 ODR3 KTR6 SHM1 FUR1 YDL173w YLR003c MAE1 VPH1 SPB1 SRL1 OTU2 URB2 NOC4 TRM8 SEC14 ERB1 ASN1 RPL21b RPL19b ROK1 NOP12 RPS21a </p>	
------------------------------	---------------	--	---

<p>Rap1p</p>	<p>16.2 %</p>	<p> AAC3 ALG5 ASC1 BUD22 BUD27 CBP2 CCA1 CDC45 DBP10 DUS3 FAS1 FAS2 FRS2 GLY1 HIS7 KCC4 KES1 KRS1 LST4 MRS3 NEW1 NMD5 NOB1 NTC20 PHO5 PRO1 PSA1 RFT1 RKI1 RPC31 RPC40 RPL11a RPL12a RPL12b RPL13a RPL14a RPL14b RPL16a RPL16b RPL17a RPL17b RPL18a RPL19a RPL19b RPL1a RPL1b RPL20a RPL21a RPL21b RPL22a RPL23a RPL23b RPL24a RPL24b RPL25 RPL26a RPL26b RPL27a RPL27b RPL28 RPL2a RPL2b RPL33a RPL36a RPL37a RPL37b RPL40b RPL42a RPL43a RPL4a RPL4b RPL6b RPL7a RPL7b RPL8b RPL9a RPL9b RPS0a RPS0b RPS10a RPS10b RPS11b RPS13 RPS14a RPS14b RPS16a RPS16b RPS17a RPS17b RPS18a RPS19a RPS1a RPS2 RPS21a RPS22a RPS22b RPS23a RPS24a RPS24b RPS25a RPS27b RPS28a RPS29a RPS29b RPS4a RPS4b RPS5 RPS6a RPS6b RPS7b RPS8a RPS8b RPS9a RPS9b RRP5 SFT1 SLY1 SRO9 SRP40 SSF2 STB1 STE23 SUN4 VPS53 YBL081w YCR006c UTP6 PLM2 YEL008w YEL075c YEL076c-a YHR122w MNL1 YLR003c YLR400w RIA1 YNL190w YPT31 AFG2 APT2 CDC21 CDC50 CLB1 CLN1 ERG13 FUI1 GRS1 IMD4 KIN4 MET17 ORC2 PFK1 PHM6 PHO11 PRT1 RBA50 SAM1 SAM2 SFG1 SIM1 SRL1 SWC3 TOS1 VAC17 FUR4 YBR219c PHO89 RDI1 MIG3 ACO2 HOT13 YLR415c YMC1 YNL300w YOR203w </p>
		<p> MAK16 RPL19b POL12 FUI1 RPS8a RPL23a RPL4a RDH54 YBR075w ECM33 RPL19a LYS2 RPS6b RPS9b RPL21a ALG7 ENP1 HIS7 ARO4 RRP7 RPS14a PSA1 RPL13a RPS16b NRP1 ADY3 RPL4b RPS13 HPT1 RPL12b RPS17b UTP6 RPL27b RPL12a HIS1 ALD5 RPS24a RPS8b MAM1 RPL23b </p>

<p>Rpn4p</p>	<p>15.4 %</p>	<p>GRX4 CAF16 RPL2a LEU1 CGR1 RPL24a OLE1 RPL7a DBP3 RPL1b RPL9a ARO2 RPS23a RPL24b RSR1 YGR160w SER2 RPS0a PFK1 YGR265w RPL27a RPS27b RPP1 RRP3 RPF1 IMP3 RPS4b MNL1 SYG1 SNP1 RPS24b LYS12 RPL16a YVH1 CIS3 RPL17b RPS22a RPS5 RPS4a MET14 RPL14a MAE1 MCD4 RPL17a FAS1 PRY2 RPS21a RPL8b RPS0b ERG3 RPL22a RPL37a SIK1 FRE1 CDC123 UTP13 YEF3 RPS22b RPS1a RPL6b RPS17a PRP39 IMD4 UTP14 ILV2 ASC1 RPS16a MMT1 RPS10b RPL20a GAS1 RPL9b RPL16b RNH201 IMP4 POL1 AAH1 RPL42a RIA1 NOP13 NRD1 YNL300w RPL18a RPS19a RPL25 RPO31 RPS28a YOR203w NOC2 RPS10a YOR309c YOR333c YOR345c PRT1 RPL21b RPS6a ELP4 RPL33a RPL7b PUS1 RPL1a HUT1 YAH1 RPL43a TAH18 YMC1 RPL11a NOC4 ASN1 MRP2 BUD27 CSL4 KAR4 RPA34 ILV6 YCR006c PMT1 LYS20 ARO1 GIR2 YDR370c ERG26 MRT4 ERG6 IBD2 GCD1</p>	<p><input type="checkbox"/></p>
<p>Arr1p</p>	<p>12.8 %</p>	<p>GNA1 RPL2a CGR1 RPL24a OLE1 YGL102c RPS2 ARO2 YGR079w CLB1 RPS23a YGR151c RSR1 YGR160w SER2 RPS0a YGR265w RPL27a YHR020w RPP1 RRP3 FUR1 RPS4b MNL1 BAT1 RPL2b MET30 SYG1 RPS24b SIM1 PAN6 SOT1 MTR4 SCP160 PHS1 CIS3 RPL17b RPS22a PHO90 ACO2 ILV3 RPS5 MRT4 URB1 RRP14 HOT13 MIF2 HSL1 RPL17a LOS1 PRY2 TRM2 RPS21a YLL054c MMP1 MHT1 YEH2 YLR042c ERG3 RPL22a YLR073c CSF1 RPL37a SIK1 TUB4 FRE1 CDC123 UTP13 IFH1 ADE13 RPS22b SUR4 RPS1a RPL6b HMG2 RPS17a PRP39 IMD4 UTP14 ERG13 PLB2 BUD22 ILV2 ASC1 RPS16a MMT1 RPS10b RPL20a SCW10 GAS1</p>	<p><input type="checkbox"/></p>

		NIP1 YNL022c RPL9b RNH201 IMP4 RPS7b POL1 KRE33 RPL42a YNL174w NOP13 ADE12 POL2 WSC2 YNL300w YNL313c RPL18a RPS19a HRP1 RPL25 NOB1 RPS28a YOR251c RPS10a YOR309c YOR333c PRT1 YOR390w ARL3 RPL21b RPS6a ELP4 RPL33a CDC60 SVS1 PUS1 CIN2 HUT1 YAH1 BBP1 SAM4 RPL43a TAH18 ASN1 MRP2 AAD3 YGR190c AFG2	
Sok2p	10.6 %	ARO1 ARO4 BAT1 BIO2 ⁺ CDC47 CLB1 FEN2 GDA1 GRX3 HEM3 ILV3 ILV6 LEU1 LYS12 MET14 PHO89 PHO90 POP3 RPC31 RPL24b RPS2 SCW10 THR4 TKL1 TPO3 TRP5 WSC2 YEL075c YLR462w YMR321c TCB2 YNL150w YNL190w ALD5 APT2 ARO7 GUK1 HIP1 HIS1 KES1 MIG3 MRS11 PEA2 PSA1 PTP3 RKI1 RPF1 RPS24a SAM1 SIT4 STD1 TOS2 YBL044w AAC3 KAR4 AAD3 NRP1 YFL063w YFL064c YGR079w YIL058w YLR042c ERG3 EXG1 YLR413w YMR185w ERG2 PGA2 SFG1 YPL068c SRP68 MAK16 FUI1 ECM33 YBR219c YBR238c PCL2 YDL063c SUR2 SSF2 EFT2 IZH1 IES6 GLY1 URA3 SPC25 SBH2 ARB1 FCY2 LSM4 LSM5 CCA1 TIF4631 RPS0a PFK1 YHL026c SKN7 SIM1 MET30 SYG1 CIS3 VPS53 FAS1 MAE1 KAE1 SRP40 AOY2 YLR179c CLN1 SUN4 YNR018w RPL25 YOR246c SRL1	<input checked="" type="checkbox"/>
		RPS10a RPL27b ⁺ RPL12a RPL28 RPS0b RPS24b RPL26a RPS1a RPL2b RPL37a RPS5 RPL2a RPS17a RPL1b RPS14b RPL6b RPL14b YLR407w RPL23b RPS24a RPL40b RKI1 RPL24a RPS2 RPS19a RPL17b RPS22a RPS22b YNL095c YGR106c RPS10b RRP5 RPL9a YFL063w YFL064c RPL13a RPS16b ERB1 RPS11b RPL1a RPL4a RPL4b RPL7a RPL7b RPL8b RPL9b RPL11a	

<p>Ifh1p</p>	<p>10.6 %</p>	<p> RPL12b RPL14a RPL16a RPL16b RPL17a RPL18a RPL19b RPL20a RPL21a RPL21b RPL22a RPL23a RPL24b RPL25 RPL27a RPL33a RPL36a RPL37b RPL42a RPL43a RPS0a RPS4a RPS6a RPS7b RPS8a RPS9a RPS9b RPS13 RPS14a RPS16a RPS21a RPS23a RPS25a RPS27b RPS28a RPS29a RPS29b ASC1 HIS6 MNL1 RIA1 UTP22 YHR020w YPL199c AAC3 EMP24 IDI1 LOC1 PAC10 PFD1 POM34 PRP43 RPL19a RPL26b RPS4b COG2 SFT1 SNU13 SPL2 YBL028c YBR266c YDL157c ALT2 YGR079w UTP8 YMR187c IFH1 </p>
<p>Fhl1p</p>	<p>10.0 %</p>	<p> RPS10a RPL27b RPL12a RPL28 RPS8a RPL23a RPL19a AAC3 RPS6b NTC20 RPS9b RPL21a RPS29b RPL13a RPS16b RPS13 RPL12b RPS17b UTP6 RPS18a RPL37b PLM2 YEL008w RPS24a RPS8b RPL23b RPL2a RPL24a SEH1 RPS2 RPL1b RPL9a RPS25a RPL26b RPS23a RPL24b RPS0a RPL14b RPS27b RPS4b MNL1 RPL2b RPS24b RPL16a RPL17b RPS22a RPS14b RPS5 SFT1 RPL14a RPL17a RPS21a RPL40b RPL8b RPS0b BUD20 TOS4 RPL37a RPL26a RPS22b RPS29a YLR407w RPS1a RPL6b RPS17a RPS16a RRP5 RPS10b RPL20a RPL9b FKH2 RPL16b RPS7b RPL42a RIA1 RPL18a RPS19a RPL25 RKI1 RPL21b RPS6a RPL33a YPL199c RPL43a RPL11a EFT2 RPL22a RPL36a RPS4a RPS11b YLR400w RPL19b YBL028c RPL7a ASC1 SRO9 DED81 YHR020w ACO2 ADO1 RPS9a ADY3 FKH1 MEI4 MTR4 RPL27a SEC53 ASG1 </p>
		<p> ADE1 ADE12 ADE13 ALD5 ARG80 ARO1 ARO2 ARO3 ARO4 ASN1 ASN2 BAT1 BNA4 BUD16 DED81 GLT1 GLY1 HIS1 HIS7 ILV1 ILV2 ILV3 ILV6 KRS1 LEU1 LEU3 LEU9 LYS12 LYS2 LYS20 MET14 MET17 PHO11 PHO5 </p>

<p>Gcn4p</p>	<p>9.6 %</p>	<p>PRO1 QDR3 SER33 THR1 THR4 TRL1 TRP5 YHR020w ACO2 YJR111c YMC1 YMC2 ZUO1 BIO2 CIS3 CLN1 PSA1 RPL11a YAH1 ADE6 AFG2 ASC1 CCT8 CYS4 ERG13 MAE1 RPC37 SAM4 YIR035c NOG1 RPA34 TRM1 YBL044w TOS1 TRS20 RSA4 NRP1 DTD1 PRP28 RBA50 FRS2 CAF16 VAS1 YHR122w YIL092w ASG1 URA2 ADO1 RPS4a BAS1 DRS1 YBT1 RPS0b ARV1 RRP5 HSH155 NOP13 NAR1 STB1 SKP2 TRM11 YOR203w DED1 RPS10a UBC11 YPR038w RPC40 NRM1 IES6</p>
<p>Ino4p</p>	<p>9.4 %</p>	<p>ACS2 ADO1 FAS1 FAS2 MMP1 SAH1 YBR030w AAH1 ARO1 ARX1 ATC1 ATM1 CSL4 CSM1 CYS4 DPH5 EBP2 EFT2 ELP2 ELP3 EMP70 ERG3 FCY2 FMP38 FOL1 FUR1 HIS6 IST2 KAR4 KRE33 KSS1 LOC1 MET30 MRD1 NAR1 NOC2 NOP13 NUP100 NUP120 PFK1 PHO88 PIS1 PPT1 PTI1 PUF6 PWP2 REC104 REV7 RFA2 RFC5 RIF2 RIT1 RNH202 RNR1 ROK1 RPA34 RPC40 RPL36a RPL4b RPS14a RPS22b RRP14 RSA3 SFH5 SPB1 SPL2 SPO16 SPT14 SSF2 SUI2 SUN4 SUP45 SUR2 SUR4 SVS1 SYG1 TGS1 TUP1 URB1 VPS75 YBL054w YDR370c YDR412w IZH1 YEF3 TPA1 YGR251w YGR272c YHR122w FAF1 DHR2 YLR287c YLR415c YMR187c YNL313c TRM11 UTP23 YOR021c SFG1 YPL068c YPT31</p>
<p>Swi4p</p>	<p>9.4 %</p>	<p>APT2 BBP1 CIS3 CLB1 CLB6 CLN1 CLN2 ECM33 EXG1 GAS1 GIN4 HCM1 HSL1 LAC1 LSM4 LYS20 NAN1 PCL2 PLM2 POP3 PSA1 RNR1 RPL37a RPL37b RSR1 SCW10 SIM1 SPB1 SPT21 SRL1 SUR2 SVS1 SWE1 WSC2 YAR075w ALG14 YBR071w TOS1 YEL075c YFL063w YFL064c TOS2 YHR217c TOS4 YLR462w YNL300w NRM1 YOR246c YOR248w SFG1 YGR151c CDC21 CLB5 GON7 PRY2 ACM1 ERG3 YMR304c-a RAD27</p>

		ACS2 BAP3 BUD31 EMG1 MCD4 TRM2 PLB2 PMS1 POL30 PSE1 RBA50 RPE1 RPG1 RPL9a SEC53 SIT4 SRP40 TRF5 PHO5 LYS2 ENP1 VAC17 GCD6 DIN7 PFA5 LSM5 YGR190c YGR251w YHL026c YJR003c AUR1 MAE1 YLR042c DIP2 CTF18 RRP5 TLG2 YOR390w YPL068c TGS1 SRP68 TPO3	
Ste12p	9.1 %	ADE1 APT2 CLN1 EXG1 ⁺ KAR4 MSB1 ORC2 PCL2 PRY2 RDI1 SCH9 SCW10 SHO1 SIM1 SPC25 SRL1 SVS1 YOR246c YOR248w PIS1 CLB1 EFT2 KRE33 MIS1 PPR1 PSA1 RPC11 RPL9a SFH5 SWE1 TOS2 UTP20 ARO4 RVB1 PHM6 SSF2 MEI4 MAM1 VAS1 TIF4631 YGR251w VMA22 RRP14 DBP7 YEH2 YLR042c SEN2 YLR230w SMD2 YLR413w RIF2 PRP39 UBP8 YMR304c-a TCB2 RKI1 SFG1 VTC3 KES1 YPR142c PHO11 YBL044w FUI1 ECM33 TOS1 LYS20 SIT4 GRX3 GCD6 FCF1 ESF1 URA3 PTP3 LSM5 PEA2 RPS25a KSS1 YGR106c RSR1 HIP1 DCD1 SNP1 CIS3 URA2 HSL1 MAE1 KAE1 AOY2 MET17 PLB2 ERB1 YMR074c POP3 WSC2 YNR018w ESF2 YPL257w TPO3	
Mbp1p	8.8 %	CDC21 CLB5 APT2 ⁺ CDC45 CLB1 CLB6 DIN7 EXG1 GIN4 HCM1 HMG2 LSM4 POL1 POP3 PSA1 RAD27 RFA2 RNR1 SCW10 SLY1 SPE1 SPT21 SUR2 WSC2 TOS2 YHR217c YLR462w YNL313c NRM1 CLN1 PDS5 SWE1 YBR071w OTU2 SPO16 MSH6 YER071c VTC1 RPS9a AFG2 HOT13 RPS22b YOR246c SRL1 YOR248w PDS1 ECM33 RPL37b PLM2 YNR018w RPA34 TOS4 SIM1 PCL2 RBA50 POL12 ALG14 TOS1 RPL21a GCD6 RNH202 NKP1 SHO1 ERG26 PAC10 YGR079w SCP160 LAC1 HSL1 GRC3 AOY2 RPS0b SEN2 TUB4 PLB2 CTF18 SEC14 YMR304c-a GAS1 MGS1 ALG9	

		TLG2 YOR390w VTC3 TGS1 SVS1 RPL7b CIN2 YPL257w ACM1 YPL279c HTS1 SUA7 MRP2 CLN2	
Stb5p	8.7 %	HEM1 REC104 BNR1 <input type="checkbox"/> DUS3 SPC98 TKL1 SFG1 BUD27 LSM5 TRM13 YKL030w SVF1 PTP3 ERG6 RPL21b OAC1 RPS19a IES6 HIS1 ERG26 APT2 YNR025c YNL300w PUS1 NSA2 HMT1 SOT1 NMD3 YPR142c OAZ1 SOF1 URA7 UTP7 SSF1 BAS1 RPA34 UTP9 UTP8 IMP4 YBL028c DBP10 URB2 OGG1 SAP185 NOG1 NOP12 SUA5 RLP24 ENP2 SNU13 FUR4 UTP15 TRF5 YPL183c UTP14 HAS1 TSR2 MET14 LOS1 MAK16 FAF1 MTR4 FCY21 MSH1 RNR1 YDL041w MRT4 SPB1 RRS1 RRP8 UTP21 YML082w NOP4 PUF6 HPT1 RIX7 DBP9 BUD23 DRS1 AFG2 YOR287c PWP2 IPI3 DBP7 UTP13 RSA4 EMG1 RIX1 MRD1 REI1 TRM2 ERB1 RPP1 YDL063c	<input checked="" type="checkbox"/>
Abf1p	8.2 %	ARO3 BAP3 BNA4 <input type="checkbox"/> DED1 FAS1 GRS1 HIS7 MGE1 NMT1 POP8 PRO3 RIX7 RPL2a RPL2b RPS28a SEC53 SPT15 SUP35 SUP45 YDL062w YDL063c YKL207w BCP1 BRX1 CCT8 CTF18 DHR2 DSL1 EBP2 ERV46 FIP1 FMP38 GLT1 LTV1 MKT1 MNN10 MNN11 NOC2 NOG2 NUP133 OPY1 PET112 RFA2 RPC25 RPF2 RPL4a RRP45 RRP7 SEC14 SOF1 TRM2 UTP13 UTP8 URA7 FUR4 YBR030w ECM33 THR4 SSF2 FCF1 ESF1 NKP1 EFT2 GUK1 GLE2 RNH70 PAM16 CCT7 RPA12 AUR1 LAC1 URB1 MAE1 TIF1 YLR003c ERG3 CDC42 YLR400w HMG2 UTP15 NCS2 PGA2 GIS2 YNL313c TRM112 NOB1 RPO31 YOR309c	<input checked="" type="checkbox"/>
		LEU9 MAE1 YNL050c <input type="checkbox"/> YOR271c ARO1 ARO3 ARO4 ASN1 ASN2 BNA4 BOI2 GCD10 GLY1 HIS1 HIS7 ILV6 KRS1 LYS20 MHT1 PRO1 RPL12a RPL13a RPL36a RPL7a RPS7b SAM4 SER33 SLN1 SPE1 THR1 THR4 TRP5 YAH1 RPS0b	

<p>Leu3p</p>	<p>7.9 %</p>	<p>RPS11b ERG26 YGR190c RPA34 BUD22 POL1 YTM1 RPL7b DIN7 MXR1 VTC1 PEA2 GNA1 DST1 VMA7 YGR106c PFK1 BIO2 URA2 CBP1 MET14 URA1 MET17 GIS4 YMR003w HOT1 YNL190w CSL4 RTS2 TAT1 ECM33 PHO88 BUD31 RBA50 IES6 FRS2 PHO4 YGL101w RPP1 YIR035c YJR003c SRP40 RPL8b ACS2 ARG80 HAS1 NAR1 RPS10a YBL044w ERG3 RPS14b</p>	<p><input checked="" type="checkbox"/></p>
<p>Tec1p</p>	<p>7.8 %</p>	<p>CLN1 RNR1 RTS2 SRL1 WSC2 YLR042c BNI5 APT2 EFT2 ERG2 FPR4 HIP1 KRE33 LSM5 PCL2 PSA1 RPL9a RSR1 SFH5 SHO1 SIT4 SWE1 URA3 ADE1 AAD3 ESF1 TOS2 YGR251w SIM1 VBA1 TCB2 POP3 YNR018w SFG1 SVS1 PHO11 YBL044w FUI1 RPL19b YBL028c UTP20 FUR4 RPS11b ECM33 PHO5 HSL7 CKS1 TOS1 CDC47 LYS20 GRX3 GCD6 RPS17b FCY2 ALD5 PTP3 PEA2 RPL7a RPS25a KSS1 TIF4631 CIS3 URA2 RPS5 HSL1 MAE1 SFT1 RPL14a PRY2 KAE1 YLL054c AOY2 MET17 DUS3 YLR413w PLB2 ARG80 ERB1 YHM2 SCW10 YOR246c YPL257w RPS9a TPO3</p>	<p><input checked="" type="checkbox"/></p>
<p>Aft1p</p>	<p>6.6 %</p>	<p>FRE1 LOC1 NOC3 RPL22a VTC3 OTU2 GRX4 GCN3 CCZ1 ARL1 DTR1 AAD3 YDL173w GCS1 GIR2 RPA14 YDR157w RVB1 RMT2 LSM5 YER156c BUD27 PRP43 EMP24 THG1 PAC10 YGR079w NAT2 YHL039w BCD1 REC104 NMD3 RRP14 SOF1 AFG2 CSM3 FMP42 RPC19 YNL114c CBK1 POL2 KRI1 YOR021c CDC21 RPO31 SMP3 RPB2 YTM1 NIP7 PUS1 TKL1 SNT309 TIF3 SMX3 NOP1 YCR051w DBP7 RNH201 YBT1 YDR185c YSH1 NSA1 FUI1 FUR4 RED1 ERG3 MSH1 LEU1 PHO89 FMP38 BAS1</p>	<p><input checked="" type="checkbox"/></p>
		<p>ASN1 CCT8 CTP1 GLY1 LAC1 LYS20 MET17 MXR1 RIX1 RPL12a RPL13a RPL16a RPL16b RPL23a RPL27b RPS16b</p>	<p><input checked="" type="checkbox"/></p>

<p>Pdr1p</p>	<p>6.3 %</p>	<p>RPS24a SAM1 THR4 YHM2 YLR413w PGA3 BAP3 CLB1 KCC4 MAE1 OLE1 PPR1 RKI1 ROK1 RPA135 YBL028c YDL063c IZH1 RPL23b RPL28 SDA1 OTU2 RPL2b TAO3 YLL030c YLR462w TRM13 VTC3 RPL33a YPR170c CLN1 PXR1 PSA1 SFG1 FAS1 SRL1 YOR246c BUD27 LSM5 HCM1 RPS4a YKL030w SUR2 SBH2 CAF16 IES6 DPH1 SHO1 ECM33 PSF1 YPL068c TIF6</p>	<p>✓</p>
<p>Cad1p</p>	<p>6.1 %</p>	<p>ATM1 BRE5 BRX1 + BUD27 CGR1 CIN2 CLB1 DST1 DTD1 FAP1 FUR1 GLY1 HSL1 KRI1 LOC1 MRP2 NOB1 POP8 RIA1 RLI1 RPF1 RPL36a RPL6b RPS10b RPS18a RPS24b RPS9a RRP15 SEC14 SMB1 SRP54 SUA5 URA1 URA4 UTP22 UTP5 YBL054w YCR043c ADY3 YEL008w IES6 YHL039w YIL127c NRM1 YOR390w YPL279c TAH18 SCH9 MAK16 FUI1 UTP6 MNL1 PHO90 YOL046c YOR333c AAH1 APT2 NMD5 PHO89 TCB2 VPS53 NUG1 RPF2 YLL054c AFG2 SFG1</p>	<p>✓</p>
<p>Cbf1p</p>	<p>6.1 %</p>	<p>ARO4 CBP1 DPH2 + DRS1 LAC1 MET14 MET17 MET30 POP3 SAM2 SER33 SPL2 WSC2 YIL127c YNL095c GAR1 GCD1 LSM4 MRS3 MRS5 RPS5 TIM54 HIS7 LHP1 YDL121c RVB1 CIA1 SUR2 CWC21 KRE2 YEL043w IES6 GLY1 SAH1 HIS1 YER071c VTC1 GLE2 BOI2 BUD27 OLE1 PAC10 YGR079w CYS4 ELP2 NCP1 UTP10 YJL119c CIS3 SWE1 RPS4a RPS21a UTP21 RRB1 ATM1 PSE1 NOP13 ADE12 CSL4 BRE5 DDP1 VPH1 VTC3 YPL068c RVB2 RPL11a</p>	<p>✓</p>
<p>Yox1p</p>	<p>6.1 %</p>	<p>ABP140 ADH4 ALG5 + ASN2 BAT1 BBP1 BUD20 CDC47 CLB6 CLN2 ERG1 FMP32 FMP42 FUN12 FYV5 GIS4 KTR7 LSG1 NEW1 NOG1 NUP159 PAM16 PHO4 PLM2 PPT1 PWP2 RBG1 REV7 RPL16b RPL33a RPL37b RPL40b RPL4b RPS14a RPS8b RRB1 RSM24 SEC62 SPB1 SPT14</p>	<p>✓</p>

Selected TFs count also as targets

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

Output format:

		SRP40 SSB2 TIF34 TKL1 YDL121c YER156c YGR176w YHL026c YJR003c YLR407w YNL095c PGA2 YPR059c YPR170c TAT1 KAR4 RDI1 RVB1 MIG3 ERG26 ZUO1 PRP21 RPS0b FRE1 RPL36a RLP7	
Phd1p	5.8 %	YGR251w YEL075c <input type="checkbox"/> YEL076c-a HCM1 APT2 AOY2 ARO4 BAT1 CDC47 CLN1 EFT2 ERG6 FRE1 FUI1 GIR2 GLY1 GUK1 HIP1 HIS1 HPT1 HSL1 IES6 KCC4 KRE33 LSM4 LSM5 MET14 MIG3 NAN1 NCP1 PCL2 PDS5 PHO89 PRY2 PSA1 PTP3 RKI1 <input checked="" type="checkbox"/> RPA14 RPL24a RPL25 RPL2a RPS10a RPS22a RPS29b RPS5 RPS9a SBH2 SIM1 SIT4 SUR2 SYG1 TOS2 TAT1 TOS1 YDL173w YFL063w YFL064c YHL026c CIS3 YMR304c-a SCW10 TRM13 SFG1	<input checked="" type="checkbox"/>
Gcr1p	5.6 %	CLN1 CLN2 RPS2 URA2 <input type="checkbox"/> PFK1 ASC1 CTP1 HIS1 MMP1 RPL11a RPL12a RPL12b RPL14a RPL14b RPL16a RPL1b RPL23a RPL23b RPL24a RPL24b RPL25 RPL26a RPL26b RPL27b RPL2a RPL2b RPL33a RPL36a RPL37a RPL40b RPL42a RPL4a RPL4b RPL6b RPL7b RPL8b RPL9a RPL9b RPS10a RPS10b RPS11b RPS14a RPS14b RPS16a RPS16b RPS17a RPS17b RPS19a RPS21a RPS22a RPS24a RPS24b RPS27b RPS8b SAM1 SUN4 URA1 YAH1 YCR043c YDR157w	<input checked="" type="checkbox"/>
Yap5p	5.2 %	ADE1 BFR1 CDC47 <input type="checkbox"/> CIS3 DIN7 ERG1 FRS2 HSL1 LEU9 MAP1 MNN10 PRO1 PTP3 RPA34 RPL23b RPS14a RPS6a SEC14 SEC53 SEN2 SRO9 TIF1 TKL1 VPS9 YDR370c GRX4 YGR176w TAO3 YML096w SFG1 VTC3 <input checked="" type="checkbox"/> TYW1 AAD3 CDC21 LIA1 MVD1 RMT2 RPC19 RPL28 RPL37a RPS18a TOS4 UTP6 RPL13a RPS16b YEL075c YEL076c-a YFL063w YFL064c RPL24b RPL2b RPL16a RPS22a YLR042c AFG2 YLR462w	<input checked="" type="checkbox"/>
		AFG2 HIS1 ILV1 NCP1 <input type="checkbox"/>	

Pho4p	4.4 %	PHM6 PHO11 PHO12 PHO5 PHO89 SPL2 VTC1 VTC2 VTC3 TRM82 YGL079w LSG1 ACO2 DDP1 SEY1 PIS1 VAC17 YDR412w APT2 CWC21 KRE2 PHO4 RPP1 DYS1 RPF1 ORC6 YHR122w YHR127w RPC10 DCD1 IMP3 SPO16 DBP8 NMD3 UTP9 YJL119c HOT13 FRE1 RAD33 UBP8 STB1 SKP2 BMS1	<input checked="" type="checkbox"/>
Fkh2p	4.4 %	CIS3 CLB6 CLN1 EXG1 ⁺ HSL7 PDS5 RNR1 SIM1 CLB1 TPO3 FKH2 HEK2 YOR246c SRL1 YOR248w PDS1 CKS1 ADH4 IDI1 ECM33 YLR400w FRS2 SFG1 RPL37b PLM2 DIN7 CDC8 DUS3 KIN4 MSB1 OLE1 RMT2 SPB1 PHO11 PHO5 YMC2 KRR1 SSF2 YPT31 ERG26 NOP7 ASG1 FKH1 TIF1 YLR042c YNL174w ABP140	<input checked="" type="checkbox"/>
Dot6p	4.1 %	ARL1 ARV1 AUR1 ⁺ CDC21 CDC8 CSF1 CTP1 DIB1 DYS1 HTS1 HUT1 IBD2 JLP2 LAC1 MER1 MID1 MMT1 MSH6 NTC20 ORC2 ORC6 PLP1 PRO1 PRP24 PRS4 RDI1 ROK1 RPB5 RPS9b RSR1 SHG1 SRP68 TCB2 TOS2 TRM82 UBC1 VAS1 YBT1 YDL157c YGL079w PEF1 YLR243w TMA46 YVH1	<input checked="" type="checkbox"/>
Skn7p	4.0 %	AFG2 CIS3 CLB1 CLN1 ⁺ CLN2 ERG6 RPA14 SCW10 YDR157w OTU2 YKR043c UIP5 YMR304c- a YNR018w SFG1 ECM33 ALG7 YDL129w RDI1 LYS20 APT2 PAC11 URA3 IES6 GLY1 ALD5 PEA2 FRS2 OLE1 SKN7 SHQ1 RPA34 MMP1 YEH2 YLR042c FRE1 EXG1 PDS5 HOT1 TCB2 TRM13 RET1 SRP68	<input checked="" type="checkbox"/>
Reb1p	3.9 %	CBK1 CIS3 FAS1 FAS2 ⁺ GCS1 IFH1 ILV1 NAT2 POL2 PRP43 RPA14 RPA34 RPC19 RPO31 SMP3 SMX3 TIF3 TKL1 TRP5 YDR157w RMT2 YER156c BUD27 BCD1 RRP14 RIX7 FMP42 YTM1 CSM3 EMP24 PAC10 CDC50 KRS1 GCD11 TPA1 MAM1 YGR079w SUI2 JJJ3 CDC21 YOR287c SNT309	<input checked="" type="checkbox"/>
		CDC47 CLB1 GIN4 ⁺ PIS1 SIM1 MRD1 LSM4 IES6 GLY1 SFG1 RNR1	

Mcm1p	3.8 %	CDC21 URA1 YBR071w BBP1 BUD27 CLN2 CSL4 ERG3 FEN2 HIP1 IST2 KAR4 KIN4 PLP1 REV7 RFC5 RPA34 RPL36a RPS22b RPS24b RVB1 RVB2 SEN2 SUI2 LSM2 YDR370c TPA1 CIS3 YLR287c YPL044c	<input checked="" type="checkbox"/>
Ecm22p	3.8 %	ERG2 ERG3 AGE2 CAF16 FEN2 HIP1 HMG2 IDI1 IST2 POM34 PPH3 REC104 REV7 RFC5 RNR1 RPA34 RPL1b RPL36a RPS22b SRM1 SUI2 SVS1 URA4 ENP1 RD11 BAP3 YDR370c APT2 URA3 TPA1 ROK1 ERG1 YLR287c ERG6 ERG13 RRP5 IPI3 PUS4 SFG1 HUT1 TFB4	<input checked="" type="checkbox"/>
Tos8p	3.8 %	AGE2 ASN1 BRX1 CCT8 CDC60 CKA2 ECM33 GCD10 GRX3 HAM1 MTR4 NCP1 NMD5 NOC4 NOP2 OPY1 PCL2 PLM2 PWP2 RPL24b RPL37b RPS10b RRP5 SMB1 TGS1 TIF34 TKL1 YCR043c YDL173w YEL075c YHL039w YIH1 YLR462w YOL022c TYW1 YPL279c YPT31 PHO89 PSA1 SRP40 TOS4	<input checked="" type="checkbox"/>
Hap4p	3.7 %	ALG7 ASN1 ERG26 FEN2 GRX4 HEM1 HEM3 RPA34 RPC82 RPL36a SFH5 VTC3 YBL044w SLP1 TYW1 ADE1 CIS3 HIP1 MAE1 PAC10 PHM6 PNP1 SAM1 SCW10 SRL1 SRM1 SUR2 VTC1 YGR272c YHL039w SPL2 PHO12 CBR1 JJJ3 RIF2 RRP5 NRM1 YOR248w TFB4 ARO7	<input checked="" type="checkbox"/>
Sko1p	3.6 %	PTP3 SRL1 YOR246c ADH4 BUD21 DBP8 DRS1 ENP1 HMT1 KAP123 LAC1 NCL1 NOP2 OLE1 PHO11 PWP1 RMT2 ROK1 RPA34 RPC82 RPG1 RRP7 SRP40 URA7 URB2 UTP20 YBL054w RSA4 YDL063c MAK21 NUG1 NOP7 PXR1 UTP10 RPF2 RLP24 NOG2 BRX1 MRD1	<input checked="" type="checkbox"/>
Adr1p	3.6 %	PLP1 ALT2 PHO11 YBL070c PHO5 YBR242w TRM1 CIA1 VTC1 NSA2 OLE1 DBP3 PPT1 SDA1 PXR1 SPL2 PHO12 ALB1 PHO90 PRP21 NMD5 YJR141w RRP5 NOP2 TCB2 UBP10 STB1 TRM11 NOB1 NOC2	<input checked="" type="checkbox"/>

		RRS1 RPA135 YPR118w ALD5 OAC1 CTP1 LEU1 BAT1 FOB1	
Yhp1p	3.4 %	ADH4 ARO3 ARV1 + BNA4 BNR1 CDC47 CLB1 FYV4 LSM1 MCD4 NOG1 NRP1 PMS1 RPS11b SAM4 SEC62 SEH1 TKL1 VMA22 YDL157c YHL026c YHL039w YJR124c YLR243w YLR413w ACM1 RDH54 LYS2 KAR4 FEN2 RDI1 RVB1 RNH202 YLR042c FRE1 UTP13 UBC11	<input checked="" type="checkbox"/>
Rox1p	3.3 %	AAC3 ARE1 DBP7 + ERG2 ERG26 ERG3 ERG6 ERG7 HMG2 LAC1 NCP1 OLE1 PIS1 RPA14 RPA34 RPL1b SUR2 IES6 YGR265w IMD4 SFG1 TAT1 PHO89 HCM1 AAD3 APT2 VTC1 ALD5 ASN2 TOS2 SPL2 BUD22 NRM1 RPS19a WTM2 RPA135	<input checked="" type="checkbox"/>
Fkh1p	3.3 %	CLN1 CTF18 EXG1 + PDS5 YBR071w FKH2 YBL081w YBL083c YMC2 VAC17 SUB2 DIN7 NUP145 PNP1 YBR030w TIF1 SEC14 CLB1 TPO3 SFG1 ALG5 APM3 NEW1 PDS1 RNR1 ECM33 YPT31 ADH4 ORC6 RPS22a YJR111c YLR400w YLR407w YNL174w TRM112 IDI1	<input checked="" type="checkbox"/>
Msn2p	3.2 %	ALD5 LSM4 RPA135 + YOR021c AAC3 ORC2 PHO11 TYR1 ALG7 LYS20 PSF1 URA3 MEI4 VTC1 YGR272c CBP2 MRS11 RPF1 SPL2 REC104 PHO12 YLR042c RPL37a FRE1 YSH1 RPS29a ERG6 MMT1 TAF7 RRP5 RLP7 RPL42a BNI5 TGS1	<input checked="" type="checkbox"/>
Mal33p	3.2 %	ERG26 ELP6 NUP2 + RFT1 RPL37a TOS4 ALG14 YBR071w ECM33 KTR3 YBR206w HCM1 AAD3 YDL173w DIN7 RNH202 SPC25 RNR1 LSM4 CLB6 NCP1 RAD27 RPS0b AFG2 YML082w PDS5 SPT21 POL1 PGA2 RFA2 YNL313c TLG2 CDC21 CIN2	<input checked="" type="checkbox"/>
Cin5p	3.2 %	APT2 AOY2 FAS1 FUR1 + MMT1 NMD5 PRO1 RIT1 RPS4a STD1 YBR071w KCC4 YDL129w MIG3 ALD5 VTC2 VPS53 YJR003c YLL054c MMP1 MHT1 YLR413w TCB2	<input checked="" type="checkbox"/>

		SFG1 GLY1 HSL1 IES6 ALG14 ENP2 ACF4 SOF1 YEH2 BUD20 HOT1	
Flo8p	3.2 %	ACS2 ALD5 APT2 AOY2 ⁺ BUD21 CDC47 CIN2 CLB1 CLN1 EFT2 EXG1 FCY2 GUK1 HCM1 HIS1 LSM5 MIG3 PHO4 PLB2 PSA1 RBA50 RPA34 RPL19b RPS0a SIT4 URA3 VPS53 YBL028c YBR238c YMC1 TRM13 SFG1 YPL068c YTM1	<input checked="" type="checkbox"/>
Hcm1p	3.1 %	ARL3 CDC60 DBP10 ⁺ ERG2 GLE2 HOT1 PRO3 PSE1 RPA135 RPL24b RPL9a RPP1 RPS2 RTS2 SAN1 SIM1 TKL1 HEK2 FYV5 RRP8 CIA1 YDR412w COG1 YGR251w YHL039w PAN6 PHO90 SKP2 ESF2 BMS1 YPT32 FKH1 FKH2	<input checked="" type="checkbox"/>
Yap6p	2.9 %	AOY2 ECM33 RPA34 ⁺ RPL13a RPL16b RPL19b SPL2 YBL028c VTC2 YIR035c YLR413w SLP1 SFG1 RPL23a AAD3 APT2 IES6 GLY1 ERG26 ERG1 YGR176w RPS4a RPS0b BUD20 SEN2 BUD22 MMT1 SUN4 TCB2 RPS19a STD1	<input checked="" type="checkbox"/>
Dal81p	2.9 %	ASN1 BAP3 BUD28 ⁺ COG2 GLY1 IES6 KAE1 KCC4 LYS20 MSI1 YLR063w TRM13 IST2 NOC4 RFC5 RNR1 RPA34 RPS22b SRP40 TAT1 FUI1 ODR3 VAC17 GLT1 PHO13 FRS2 CYS4 MRS3 VBA1 SFG1 YPR038w	<input checked="" type="checkbox"/>
Msn4p	2.8 %	ALD5 LSM4 RPA135 ⁺ YLR462w YOR021c AAC3 OLE1 LYS2 TYR1 ALG7 LYS20 ARF1 MNN10 IZH1 MEI4 RPL2a KSS1 YGR272c CBP2 RPF1 REC104 SAP185 YSH1 ERG6 PGA3 TAF7 RLP7 WTM2 RPL7b RPL11a	<input checked="" type="checkbox"/>
Rtg3p	2.8 %	DBP9 EFT2 ERG26 ⁺ BIO2 LEU1 SPL2 FUI1 ENP1 KAP123 NOG1 TRM2 RNH202 URA1 YMC2 YCR090c AAD3 LYS20 ARO1 CWC21 KRE2 MEI4 NSA2 YGR272c RLP24 ZRT2 AFG2 TAF7 RLP7 NOG2 YPR038w	<input checked="" type="checkbox"/>
Ume6p	2.8 %	MEI4 REC104 SPO16 ⁺ ADY3 YBL077w KCC4 FYV5 ARO3 RLI1 LSM4 FRS2 MES1 PXR1 SPL2 PAN6 DHR2 YLL030c FCF2 RED1 RRN11 PDS5	<input checked="" type="checkbox"/>

		ILV2 HAS1 PGA2 UBP10 HRP1 TRM11 BUD21 CDC60 TIF3	
Rim101p	2.7 %	FRE1 PHO11 PHO12 <input type="checkbox"/> CAF4 CSL4 ELP3 FEN2 HIP1 IST2 KAR4 RFC5 RPC40 RPS22b BUD31 AAD3 RNH202 YDR370c <input checked="" type="checkbox"/> APT2 ERG26 YGL101w RPF1 PRP21 SOF1 LOT6 RPS0b YLR413w HOT1 TCB2 CIN2	
Swi6p	2.7 %	BBP1 CLB6 CLN1 CLN2 <input type="checkbox"/> DIN7 ECM33 GAS1 GIN4 HCM1 HSL1 MTR4 TRM2 PCL2 PDS5 PLM2 PRY2 RBA50 RNR1 RPL37a SCW10 SIM1 SRL1 SVS1 SWE1 TOS2 TOS4 URA1 YNL300w YOR246c	
Mga1p	2.6 %	AOY2 CDC47 CLB1 <input type="checkbox"/> EXG1 HIS1 OPY1 SIT4 TOS2 URA3 VPS53 YBL044w IST2 RFC5 KAR4 AAD3 PCL2 <input checked="" type="checkbox"/> YDL129w RDI1 YDR370c THG1 YGR251w ERG7 SFH5 SUI2 HOC1 YMC1 RPL36a SFG1	
Pdr3p	2.6 %	CCT8 CSM3 GLY1 LAC1 <input type="checkbox"/> MHT1 MXR1 SAM1 THR4 YLR413w PGA3 SUR2 SUI2 UTP14 YML096w <input checked="" type="checkbox"/> VPS9 DSL1 KIN4 PXR1 UTP20 YFL063w YFL064c RPB2 FUI1 CIN2 BCP1 PHO89 YPL068c DED1	
Nrg1p	2.6 %	APT2 ARL3 FAF1 HIS6 <input type="checkbox"/> REC104 SFG1 CLB1 SNT309 TAT1 TOS2 YLR042c YMR003w AFG2 PHO11 PHO89 AAD3 <input checked="" type="checkbox"/> ALT2 URA3 IES6 GLY1 MIG3 LSM5 ERG26 SOF1 YLR413w TCB2 FCY1 TPO3	
Hsf1p	2.5 %	ALD5 HEK2 RPA14 <input type="checkbox"/> YDR157w YOR021c PSF1 RNH202 ORC2 YBR219c ENP1 KRR1 FAL1 ARO1 GIR2 TRM82 ATC1 ARB1 YGR251w REC104 RPA34 <input checked="" type="checkbox"/> MRT4 YLR042c ILV2 MMT1 YMR187c YPR038w MRD1	
Yap7p	2.5 %	RPL19b YBL028c <input type="checkbox"/> ECM31 DTR1 TRS20 YDL121c HEM3 ADY3 BCP1 SCC4 SPT15 ADO1 YKR043c UIP5 BAS1 <input checked="" type="checkbox"/> AOY2 YLL054c RPS0b BUD20 MMT1 TCB2 YNL174w NAR1 DDP1 TAH18 SUA7 YPR118w	
		ERG3 RPL37a RPL37b <input type="checkbox"/> RPS4a RPS4b SRP21 ERG2 YBL044w MNN2	

Hap1p	2.4 %	YDL173w IZH1 LSM5 ERG26 OLE1 ERG1 YGR176w MES1 ADO1 FAS1 RIX7 ACS2 FRE1 ERG6 ERG13 MVD1 FAS2	<input checked="" type="checkbox"/>
Mss11p	2.4 %	DIB1 LAC1 ORC6 RPE1 ⁺ RPL23a RTT106 URB2 YDR119w DBP8 ENP1 OLE1 URA7 RSA4 AAD3 YDL062w YDL063c NUG1 THG1 YGR079w NOP7 ERG1 YGR176w CBF5 FOL1 NOC2 MRD1	<input checked="" type="checkbox"/>
Upc2p	2.3 %	ARE1 CDC42 ERG2 ⁺ ERG26 ERG3 GCD7 KTR6 NCP1 RPS10b RPS6a SAH1 SHG1 YHL026c YMR003w IDI1 ENP1 ILV6 YCR006c RDI1 BAP3 URA3 MIG3 AOY2 RRP5 ESF2	<input checked="" type="checkbox"/>
Pho2p	2.2 %	ADE1 ADE12 ADE13 ⁺ ADE6 GCS1 HIS1 HIS7 PHO12 PHO5 PHO89 SIM1 URA1 URA3 YBR238c YGR106c PIS1 SAM1 RPS14b RPS11b AAD3 RPS13 ERG26 SPL2 GOT1	<input checked="" type="checkbox"/>
Stp1p	2.2 %	ADE6 BAP3 CLB6 ⁺ FCY21 FYV5 MCD4 PHO89 PLM2 RNR1 SPL2 TAT1 VTC3 YLR413w ODR3 HIS7 KCC4 LYS20 IES6 GLY1 ERG26 REC104 TAF7 TRM13 BMS1	<input checked="" type="checkbox"/>
Hac1p	2.2 %	REC104 BFR1 ERP1 ⁺ FRE1 MCD4 MET17 PHO5 PMT1 SEC62 URH1 VTC3 LSM2 YBL044w GNA1 MRS11 RPC10 SRP21 SMD2 YLR413w YMR074c RRP5 IBD2 BUD21 UAF30	<input checked="" type="checkbox"/>
Rfx1p	2.1 %	MMT1 RNR1 SPO16 ⁺ CST26 YDL129w ERG3 PLP2 RPA34 RPS22b SOF1 PHO11 PHO89 RDI1 PHO12 TAO3 MAK11 GCN3 AOY2 PLB2 RRP5 SUN4 POL1 YOR283w	<input checked="" type="checkbox"/>
Swi5p	2.1 %	DBP9 EXG1 FRS2 ⁺ GCS1 MNN9 PCL2 SCP160 TAO3 TGS1 YDL173w YFL064c YLR462w PGA3 YNR018w ALG14 YBR071w NCB2 UTP5 YFL063w RPL2a LOT6 SEN2 YLR407w	<input checked="" type="checkbox"/>
Stp2p	2.1 %	ADE6 BAP3 CLB6 ⁺ FCY21 FYV5 MCD4 PHO89 PLM2 SPL2 TAT1 VTC3 GNA1 YLR413w	<input checked="" type="checkbox"/>

		SUR2 ARX1 CCZ1 KCC4 RPA14 MUD2 LOT5 CAF4 EXG1 ATM1	
Tye7p	1.9 %	BNA4 MRS11 MSI1 <input type="checkbox"/> NIP7 PUS1 RPS21a SUB2 YDL121c YJR124c HSL7 CKS1 LHP1 BOI2 ERG26 COG1 ADH4 NCP1 GAR1 ATM1 CSL4 BRE5	<input checked="" type="checkbox"/>
Azf1p	1.9 %	RPA34 ADY3 CIS3 <input type="checkbox"/> CLN1 ECM33 GAS1 PRY2 SAM1 SIM1 SRL1 TOS1 TOS4 URA1 URA4 YGL102c YKL050c YLR179c ERG6 YNL300w NRM1 RPS19a	<input checked="" type="checkbox"/>
Gln3p	1.9 %	ASN1 DCG1 GLT1 <input type="checkbox"/> RPA34 URA3 YEL008w VAC17 HCM1 FRS2 ERG26 SRP40 RIX7 RPS0b ZRT2 ACS2 VBA1 AAH1 YNR018w SFG1 YPR038w	<input checked="" type="checkbox"/>
Bas1p	1.9 %	ADE1 ADE12 ADE13 <input type="checkbox"/> ADE6 GLY1 HIS1 HIS7 IES6 RPL22a URA1 URA3 VTC3 YMR187c ZRC1 SAM1 IST2 RFC5 REX2 FRS1 AFG2	<input checked="" type="checkbox"/>
Crz1p	1.9 %	AAD3 CPR7 CWC21 <input type="checkbox"/> MET14 PHO89 SCW10 YBR071w YDL173w YDR370c PGA3 YPR170c FUI1 YPT10 YBR266c URA3 RPL14a FRE1 HMG2 RRP5 SRP68	<input checked="" type="checkbox"/>
Put3p	1.9 %	RPL16a YTM1 AAD3 <input type="checkbox"/> GIR2 LSM5 OLE1 ERG1 YGR176w YHL039w LST4 SOF1 RIX7 FCF2 ZRT2 ACS2 TUB4 FRE1 MMT1 YNL114c YPR038w	<input checked="" type="checkbox"/>
Hap5p	1.8 %	ALG7 ASN1 ERG26 <input type="checkbox"/> FEN2 GRX4 HEM1 HEM3 RPA34 RPC82 RPL36a SFH5 VTC3 YBL044w SLP1 TYW1 EFT2 FAS1 LOT6 YLR400w	<input checked="" type="checkbox"/>
Hap2p	1.8 %	ALG7 ASN1 ERG26 <input type="checkbox"/> FEN2 GRX4 HEM1 HEM3 RPA34 RPC82 RPL36a SFH5 VTC3 YBL044w SLP1 TYW1 GLT1 YEL008w FRS2 DCG1	<input checked="" type="checkbox"/>
Rme1p	1.7 %	CLN1 CLN2 RPA34 <input type="checkbox"/> RPS22b PHO89 KAR4 URH1 MIG3 RPL1b YHL026c MUD2 RPL22a SEN2 IMD4 PGA3 RRP5 RPL33a RPL7b	<input checked="" type="checkbox"/>
Gcr2p	1.7 %	ARF1 PRP21 RPA34 <input type="checkbox"/> RPS19a PFK1 IST2 RFC5 HSL7 CKS1 IES6 GLY1 YGL101w YGL102c YGR190c NUP120 BUD22	<input checked="" type="checkbox"/>

		SUN4 CSL4	
Dal82p	1.7 %	BUD21 CBP2 SKN7 THR4 IST2 RFC5 TYR1 GLT1 MNN10 YDR370c FRS2 YIL039w YVH1 DCG1 SFT1 RPL14a BRX1 ASN1	<input checked="" type="checkbox"/>
Smp1p	1.6 %	EXG1 RPC19 RPL12b SPT14 STE23 YBR071w HOT13 RPL23a RPL21a RPS29b RPL12a RPS24a RPL16a BUD22 RPS19a VTC3 RPL7b	<input checked="" type="checkbox"/>
Met31p	1.6 %	MET14 PLM2 REC104 RPL36a RPL37b RPS14b SAM1 SEN2 YLR179c REI1 PHO89 SPL2 RIX7 ZRT2 RRP5 RPS19a HRP1	<input checked="" type="checkbox"/>
Ace2p	1.6 %	AFG2 ERG6 FRS2 HOT13 LCP5 NSA2 PCL2 PSA1 RPA14 RPS4a SCP160 YDR157w YJL075c YNR018w BIO2 NUP100 OTU2	<input checked="" type="checkbox"/>
Mot3p	1.5 %	ERG2 ERG6 KAE1 RRP8 YOL022c AAC3 SUR2 RPL37b MIG3 SEC53 OAC1 ZRT2 AFG2 YLR413w RRP5 SFG1	<input checked="" type="checkbox"/>
Hap3p	1.5 %	ALG7 ASN1 ERG26 FEN2 GRX4 HEM1 HEM3 RPA34 RPC82 RPL36a SFH5 VTC3 YBL044w SLP1 TYW1 GLT1	<input checked="" type="checkbox"/>
Gat1p	1.5 %	GIM5 ELP6 RFT1 TIM54 YBR266c MEI4 BUD27 ERG26 REC104 BAS1 RPS0b YLR091w TAF7 RLP7 SLP1 BMS1	<input checked="" type="checkbox"/>
Xbp1p	1.5 %	CLN1 RDH54 AAD3 RDI1 FAP7 APT2 MIG3 RPS4a UTP30 YLR042c YLR179c SAM1 FRE1 YMR304c-a SCW10 TCB2	<input checked="" type="checkbox"/>
Cst6p	1.5 %	YBR197c PHO89 PMT5 YDL096c FCY21 ALD5 OLE1 KSS1 ALB1 ACO2 YJR003c UTP30 YLR042c FRE1 NOG1 SVS1	<input checked="" type="checkbox"/>
Aft2p	1.5 %	FRE1 GRX4 ECM33 KTR3 YBR206w PHO89 AAD3 GIR2 APT2 LSM5 OLE1 SOF1 RIX7 FCF2 AFG2 MMT1	<input checked="" type="checkbox"/>
Gat3p	1.4 %	MET14 RFC2 RPL13a RPL16b RPL2b RPS16b RPS22a YEL075c YEL076c-a YFL063w YFL064c YLR462w PHO89 RDI1 RRP5	<input checked="" type="checkbox"/>
Gal4p	1.4 %	AAD3 FUR4 NTC20 ORC2 RPS9b ECM5 PHO5 URA3 ERP1 MNN2 YDR491c NOP7 YIP1	<input checked="" type="checkbox"/>

		RBG2 AFG2	
Ash1p	1.4 %	DBP8 LEU3 LYS2 PHO89 SEC65 SRO9 ALG14 YBR071w AAD3 APT2 EXG1 YMR304c-a SCW10 GAS1 YNL300w	<input checked="" type="checkbox"/>
Spt23p	1.4 %	OLE1 ERG1 ERG26 ERG3 FAS1 IZH1 KES1 LAC1 SUR4 URA7 VRG4 PRP21 RPS0b RLP7 ARL3	<input checked="" type="checkbox"/>
Ixr1p	1.3 %	APT2 ARX1 MMT1 NAT5 RNR1 RPL23a UTP20 YBL054w YBL055c RSA4 YGR079w RIX7 YLR287c SFG1	<input checked="" type="checkbox"/>
Rtg1p	1.3 %	BAS1 BIO2 GLY1 LEU1 SPL2 FUI1 SPB1 ARF1 YGR272c REC104 YSH1 AFG2 TAF7 RLP7	<input checked="" type="checkbox"/>
Ino2p	1.2 %	ACS2 FAS1 FAS2 MMP1 SAH1 YBR030w PWP2 SSF2 YJL119c ADO1 DIP2 RPL6b NOP13	<input checked="" type="checkbox"/>
Cat8p	1.2 %	AAC3 MRPL50 RKI1 SAM2 TOS4 VTC1 PEA2 SPL2 UTP30 YML108w YMR003w RRP5 HSH155	<input checked="" type="checkbox"/>
Zap1p	1.1 %	ADH4 IZH1 MCD4 RAD27 TRS20 LST4 ZRC1 ZRT2 PIS1 ARO1 DBP3 RRP5	<input checked="" type="checkbox"/>
Gzf3p	1.1 %	LYS2 TYR1 AAD3 YDL129w RDI1 RNH202 ERG26 FYV4 SPL2 TRM2 YBT1 RRP5	<input checked="" type="checkbox"/>
Rlm1p	1.1 %	CIS3 EXG1 RPA34 WSC2 BUD22 PRY2 SVS1 YBR071w YDR417c RPC10 SUN4 SFG1	<input checked="" type="checkbox"/>
Met32p	1.1 %	MET14 FUN12 RBG1 RPL23a RPS11b CSM1 YCR087w TPA1 RPA34 YLR179c SAM1 MET17	<input checked="" type="checkbox"/>
Hms1p	1.1 %	CKS1 HSL7 THG1 PHO89 RDI1 URH1 ERG26 ADH4 BIO2 PHO12 FRE1 YOL022c	<input checked="" type="checkbox"/>
Mqa2p	1.0 %	OLE1 ERG1 ERG26 ERG3 FAS1 IZH1 KES1 LAC1 SUR4 URA7 VRG4	<input checked="" type="checkbox"/>
Yrr1p	0.9 %	URA1 YLR179c RNH202 PEF1 CBR1 UTP18 TRK1 RRP5 ESF2 MSB1	<input checked="" type="checkbox"/>
Rds1p	0.9 %	MNN2 AAD3 FAL1 TPA1 BUD27 ERG1 YGR176w LSM1 CSL4 TRM13	<input checked="" type="checkbox"/>
Sum1p	0.9 %	BNA4 DTR1 MAM1 RPL16a YGR259c ASN1 FRE1 NOC4 PHM6 SFG1	<input checked="" type="checkbox"/>
Mac1p	0.9 %	FRE1 PPH3 LSM5 NRD1 RPC40 RPA34 RPL1b	<input checked="" type="checkbox"/>

		AFG2 VTC3 RPL7b	
Mig1p	0.9 %	YLR042c SWC3 GRS1 <input type="checkbox"/> YLR415c YMC1 CDC50 <input checked="" type="checkbox"/> PRT1 RDI1 APT2 RPP1	
Oaf1p	0.8 %	FUN12 RBG1 CLB6 <input type="checkbox"/> NCP1 RPS24b HAM1 <input checked="" type="checkbox"/> YJR071w TRF5 KEL3	
Gat4p	0.8 %	PHO11 PHO5 PHO89 <input type="checkbox"/> RDI1 MIG3 ERG1 PHO12 <input checked="" type="checkbox"/> FRE1 RRP5	
Cha4p	0.8 %	VAC17 ROK1 VAS1 <input type="checkbox"/> LAC1 LTV1 RPC25 NAM7 <input checked="" type="checkbox"/> VBA1 NOC4	
Sut1p	0.8 %	AAC3 PHO5 RPS23a <input type="checkbox"/> SPL2 PHO90 DHR2 IFH1 <input checked="" type="checkbox"/> RRP5 KRI1	
Ppr1p	0.7 %	URA1 URA3 URA4 <input type="checkbox"/> PFD1 PRP21 ESF2 <input checked="" type="checkbox"/> YOR021c TMA46	
Aro80p	0.7 %	REC104 RPL36a SPC98 <input type="checkbox"/> SPL2 YRA1 RRP7 IPI3 <input checked="" type="checkbox"/> RPL7b	
Uga3p	0.7 %	CSL4 PPT1 RFA2 <input type="checkbox"/> RPS22b ADY3 ERG26 <input checked="" type="checkbox"/> REC104 TRM11	
Rph1p	0.7 %	AAD3 GIR2 RPA14 <input type="checkbox"/> YDR157w MNN10 UTP6 <input checked="" type="checkbox"/> RPS18a RIX7	
Pip2p	0.6 %	FUN12 RBG1 RPS24b <input type="checkbox"/> RPA34 HAM1 YJR071w <input checked="" type="checkbox"/> TRF5	
Ime4p	0.6 %	AAD3 MEI4 ERG26 <input type="checkbox"/> PAM16 PRP21 RPS0b <input checked="" type="checkbox"/> BMS1	
Dal80p	0.6 %	DCG1 MAK16 POP8 <input type="checkbox"/> TYR1 ARO1 REC104 <input checked="" type="checkbox"/> FOL1	
Nrg2p	0.6 %	CLB1 SNT309 TAT1 <input type="checkbox"/> TOS2 YLR042c YMR003w <input checked="" type="checkbox"/> SFG1	
Sip4p	0.6 %	PRO3 YBR266c <input type="checkbox"/> YIL110w BAS1 FRE1 <input checked="" type="checkbox"/> TRM13 RKI1	
Met28p	0.6 %	MET14 MET17 MET30 <input type="checkbox"/> SAM1 YLR179c PMS1 <input checked="" type="checkbox"/> UBC11	
Fzf1p	0.6 %	MNN10 RPA34 RRB1 <input type="checkbox"/> YSH1 GID7 VTC3 <input checked="" type="checkbox"/>	
Kar4p	0.6 %	FUI1 MHT1 MMP1 PCL2 <input type="checkbox"/> RPO31 SPC25 <input checked="" type="checkbox"/>	
Gis1p	0.6 %	PHO89 RDI1 NKP1 <input type="checkbox"/> MIG3 MAE1 RRP5 <input checked="" type="checkbox"/>	
Ndt80p	0.6 %	CLB1 CLB5 CLB6 URA4 <input type="checkbox"/> PEX31 PRP21 <input checked="" type="checkbox"/>	
Arg81p	0.5 %	BUD27 IST2 RFC5 <input type="checkbox"/> PHO5 IMP3 <input checked="" type="checkbox"/>	
Hms2p	0.5 %	TYR1 FEN2 NUP159 <input type="checkbox"/> ESF2 ABP140 <input checked="" type="checkbox"/>	
Rgm1p	0.5 %	AAD3 RDI1 TAO3 <input type="checkbox"/> YLR462w RRP5 <input checked="" type="checkbox"/>	

Rsf2p	0.5 %	YPT10 LEU3 YNL152w MRS3 PHO4	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Hal9p	0.5 %	ERG26 RPS13 RPS19a YGR259c YNL050c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Bye1p	0.4 %	HOT13 RRP5 NRD1 WTM2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Arg80p	0.4 %	BUD27 DSL1 RPL36a YNL050c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Miq2p	0.4 %	YLR042c NUP159 RIT1 NOP4	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Thi2p	0.4 %	PRP21 PHO5 ERG26 YHL039w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
War1p	0.4 %	LSM4 RPA135 DCG1 RPC40	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Yap3p	0.4 %	LIP5 ROK1 RRP43 MRT4	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rsc30p	0.4 %	RSA4 BAS1 AAH1 RPC31	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Stp3p	0.4 %	YBR238c PHO89 SRP40 RRP5	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Opi1p	0.3 %	SAM2 FAS1 FAS2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gts1p	0.3 %	RPS25a AUR1 NOP12	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rgt1p	0.3 %	MIG3 STD1 MVD1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Spt2p	0.3 %	FOB1 RPA14 ADH4	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Cup9p	0.3 %	CTP1 APT2 RPL7b	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Ime1p	0.3 %	MER1 CLB5 CBP2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Msn1p	0.3 %	FUI1 KAE1 RPS11b	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sfl1p	0.2 %	FMP42 YCR006c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Haa1p	0.2 %	TPO3 YIR035c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Lys14p	0.2 %	LYS2 LYS20	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gis2p	0.2 %	GIS2 FAS2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Hir1p	0.1 %	RPL22a	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Hir2p	0.1 %	ARX1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Pdr8p	0.1 %	YLR179c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Ume1p	0.1 %	SPO16	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Yrm1p	0.1 %	YLR179c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Cup2p	0.1 %	RRP5	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gsm1p	0.1 %	ERG6	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Go Back

[Back to top](#)

WSC XHTML 1.0 WSC CSS 2.0