



[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), 'DUR1.2', 'YML117W-A', 'YMR158W-A'.

DISCOVERER NEW

Regulatory Associations:

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

Group genes:

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

Pattern Matching:

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

Utilities:

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

Retrieve:

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

About Yeastract:

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

Support & suggestions:

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

| Transcription Factor | % | ORF/Genes | Transcriptional Regulatory Network |
|-----------------------|--------|---|------------------------------------|
| Sok2p | 23.3 % | YAT1 ECM13 PKC1 FMP23 NRG2 BAP2 RAD16 HSP30 SLM5 GPD1 BSC1 YDL038c YDL183c ENA1 NRG1 SNF11 TPS2 GIS1 YDR134c HSP42 YAP6 YDR442w PKH1 NPR2 DSF1 TIR1 GPA2 EDC2 SPO73 FLO8 SPI1 YFL051c RIM8 TOS8 RCK1 SUT1 CUP2 FMP48 YGR067c PDC6 YGR131w YGR146c RTS3 RTA1 SLH1 RIM101 WSC4 YHL045w YHR095w SPS100 YHR210c PIG2 YIL055c VHR1 YIL057c HOS4 SDP1 POR2 YIL171w YIR020c DAL7 PAU15 MHP1 PRY3 SIP4 IME2 YJL107c ASG7 FSP2 YJR115w IML1 PHD1 YKL044w SFK1 YJU2 HAP4 SSH4 TPO1 YCT1 YLR012c YLR053c NDL1 YLR257w ATP14 YLR312c RPM2 YML131w HXT2 SPO20 MSN2 ISF1 YMR102c GAT2 ICY1 URA10 GPI12 SNO4 YMR324c MLS1 YNL144c YNL193w YNL194c YTP1 YNR014w FRE4 CMK2 PHM7 ENB1 TIR2 HSP10 YOR082c RGS2 GAC1 YOR268c TPO4 PUT4 YOR385w YOR394w MET12 PRM4 OYE3 HSP32 YPL282c YPR015c ROX1 | |
| | | SEO1 ECM13 YBL073w BOI1 PKC1 YBR016w FMP23 NRG2 FES1 RAD16 YBR144c TBS1 YBR224w HSP30 YCR100c OSH2 RPN4 GPD1 YDL068w GUD1 FYV1 ENA5 ENA1 CDC34 TPS2 HSP42 YAP6 YDR532c MAK10 YEL073c EDC2 MOT2 FLO8 SPI1 BLM10 ALR2 YFL052w GSY1 RCK1 SUT1 CHC1 VEL1 YGR067c ROM1 PDC6 | |

| | | | |
|------------------------------|---------------|--|---------|
| <p>Yap1p</p> | <p>20.9 %</p> | <p>BTN2 YGR146c ZPR1 CPD1 WSC4 YHR095w VHR1 YIL091c YIL168w YIL171w YAP5 PAU15 BNA3 YJL070c IME2 YJL144w YJL218w FSP2 ANB1 UTR1 OSM1 YJR115w YKL023w PHD1 YKL044w HAP4 MRS4 PUF3 TPO1 YCT1 YLR053c YLR108c PCD1 ENT2 YLR257w LCB5 YLR281c YLR346c RPM2 YML131w HXT2 MSN2 FAR3 ICY1 URA10 SNO4 SIS1 SPO1 APJ1 YTP1 SOL1 YNR062c PHM7 HSP10 VAM10 TPO4 PUT4 YOR394w SVL3 CAR1 OYE3 YPR015c JID1 ROX1 SPE3 YPR158w ARR3</p> | <p></p> |
| <p>Met4p</p> | <p>17.4 %</p> | <p>SEO1 BUD14 YAT1 ECM13 YBR062c YBR098w FES1 YBR144c YSW1 MAL31 YCL068c HSP30 YCR100c YDL016c OSH2 RPN4 GPD1 YDL023c YDL068w NRG1 CDC34 TGL2 TPS2 GIS1 NUM1 EAF5 MAK10 POL5 YEL073c EDC2 MOT2 SPI1 BLM10 MIG1 PEX14 CUP2 HOS2 VEL1 BTN2 ZPR1 RIM101 STP2 YIL091c YIL165c YIL168w YIL176c YAP5 DAL7 PRY3 IML2 IDS2 TES1 SFK1 YKL053w YJU2 YLL025w YCT1 YLR108c YLR132c ENT2 NDL1 VPS36 COG8 YML131w HXT2 TAP42 STB2 YMR084w YMR085w URA10 SNO4 SIS1 SPO1 YNL194c YNL305c SOL1 BSC5 PHM7 ERP4 AKR2 GAC1 WSP1 CLP1 TPO4 PIP2 YOR387c HSP33 AEP3 OYE3 AXL1 SUE1 YPR158w ARR3</p> | <p></p> |
| <p>Aft1p</p> | <p>16.0 %</p> | <p>YAL018c NRG2 FES1 YBR224w ABD1 MAL31 HSP30 RPN4 BSC1 GUD1 NRG1 TPS2 CTH1 HSP42 FIT1 FAA2 MOT2 SPI1 COG3 YFL052w GSY1 PMC1 YGL074c YGL088w USE1 FMP48 ROM1 YGR146c YGR235c FMP43 YHL045w YIL055c SLM1 HOS4 YIL176c YAP5 MAD3 GYP6 YAK1 YJL144w FSP2 HUL4 YJR098c YJR115w IML1 SFK1 HAP4 MRS4 TPO1 VPS13 YCT1 GAL2 TIS11</p> | <p></p> |

| | | | |
|------------------------|--------|---|-------------------------------------|
| | | YLR312c RPM2 YML131w HXT2 SPO20 ISF1 YMR098c ICY1 GPI12 YMR316c-a APJ1 MLS1 YNL144c YNL171c YNL194c YTP1 ATX1 YNR014w YNR040w FRE4 PHM7 ENB1 ARF3 RGS2 GAC1 WSP1 YOR387c HSP33 YOR394w OYE3 YPL182c ICY2 HSP32 | |
| Hsf1p | 13.8 % | SEO1 YBL073w FMP23 <input type="checkbox"/> REG2 YBR051w YBR062c FES1 HSP30 RPN4 TGL2 VPS61 CTH1 HSP42 EDC2 SPI1 PMC1 VEL1 FMP48 PDC6 VPS62 BTN2 YGR146c RTS3 YGR210c ZPR1 YGR250c WSC4 HOS4 SDP1 DAL7 MHP1 IML2 SIP4 YJL144w FSP2 SFK1 SSH4 TPO1 YLR108c YLR125w ENT2 LCB5 ECI1 PEX30 YML053c FAR3 ISF1 YMR085w URA10 LST8 SIS1 APJ1 MLS1 YTP1 YNL305c SOL1 BSC5 YOR008c-a ROD1 HSP10 YOR300w YOR387c AEP3 SVL3 YPL150w FMP40 YAR1 ICY2 YPR015c RLF2 GRS2 YTH1 PIN3 YPR158w | <input checked="" type="checkbox"/> |
| Arr1p | 13.4 % | YAL018c GSY1 MIG1 <input type="checkbox"/> RCK1 SUT1 VEL1 ROM1 PDC6 BTN2 ZPR1 RTA1 FMP43 MAL11 WSC4 PUT2 SPS100 YIL057c POT1 YIL171w BNA3 ALY2 SPT10 YJL218w FSP2 YJR115w PHD1 HAP4 KKQ8 MRS4 TPO1 VPS13 YCT1 YLR012c COX12 GAL2 SRL2 YPS1 TIS11 YLR162w ECI1 YLR312c VPS36 HXT2 ISF1 YMR098c YMR119w-a YMR135w-a GAT2 ICY1 CEF1 COX7 YMR291w SSN8 YNL144c YNL194c YNL295w YNL305c YNR014w SOL1 CMK2 PHM7 RTS1 GAC1 YOR214c YOR387c PNG1 CAR1 SPC29 OYE3 FMP40 YPL264c ARR3 | <input checked="" type="checkbox"/> |
| Ste12p | 11.0 % | BUD14 YAT1 ECM13 <input type="checkbox"/> NRG2 YDL183c ENA1 NRG1 HSP42 PAM1 YAP6 YDR540c FLO8 SPI1 TOS8 RCK1 SUT1 VEL1 FMP48 YGR146c RTS3 YGR250c SPO12 YIL014c-a PRY3 ASG7 YJR115w PHD1 YJU2 HAP4 YKL224c GAL2 | <input checked="" type="checkbox"/> |

| | | | |
|------------------------|--------|---|-------------------------------------|
| Ste12p | 11.9 % | YPS1 YLR257w YLR346c ORM2 VPS36 SPO20 MSN2 FAR3 ISF1 GAT2 ICY1 YMR244c-a VAC7 YNL144c FRE4 RTS1 ROD1 ARF3 RGS2 GAC1 STE13 PUT4 YOR387c YOR394w PRM4 MLH3 HAL1 YPR015c ROX1 SPE3 AXL1 CTF4 NCA2 | <input type="checkbox"/> |
| Msn2p | 11.6 % | YAT1 PKC1 MAL31 HSP30 OSH2 RPN4 GPD1 DOS2 TPS2 HSP42 SPR28 DYN2 EMI1 DSF1 MOT2 SPI1 GSY1 PMC1 YGL146c BTN2 YGR210c ZPR1 STP2 SPS100 YIL029c POT1 IML2 YAK1 YJL144w TES1 ANB1 ILM1 SFK1 MRS4 YLR053c YLR108c YLR111w YLR281c YLR346c YML131w MSN2 GAT2 PSO2 URA10 SNO4 LST8 SIS1 YNL144c YNL194c ATX1 YNR014w PHM7 YOL114c ROD1 GAC1 PDE2 HSP33 CWC27 OYE3 JID1 SUE1 YPR158w | <input checked="" type="checkbox"/> |
| Rpn4p | 10.8 % | YBR051w YBR098w FES1 YSW1 CWH36 RPN4 GPD1 NRG1 CTH1 MTH1 SPT3 STL1 MAK10 DSF1 MOT2 MIG1 TOS8 RCK1 FMP48 PDC6 BTN2 FMP43 MAL11 PUT2 SPS100 YIL055c BNA3 IML2 ALY2 FSP2 YJR115w HAP4 YLR012c TIS11 YLR312c YML089c YML090w ISF1 YMR119w-a GAT2 YMR290w-a SNO4 ERR3 YNL194c YNL305c YNR014w CMK2 PHM7 GAC1 TPO4 MUK1 YPL278c HSP32 JID1 YTH1 YPR117w AXL1 ARR3 | <input checked="" type="checkbox"/> |
| Tec1p | 10.4 % | BUD14 ECM13 NRG2 TBS1 YDL183c ENA1 NRG1 HSP42 PAM1 YAP6 NPR2 FLO8 SPI1 TOS8 YGL146c RCK1 SUT1 HOS2 FMP48 RTS3 RTA1 YGR250c SPO12 YAP5 DAL7 ALY2 YJR115w PHD1 YJU2 HAP4 YLR053c YPS1 YLR257w VPS36 RPM2 SPO20 MSN2 FAR3 ISF1 GAT2 ICY1 YMR244c-a COG5 VAC7 YNL144c FRE4 PHM7 RGS2 GAC1 TPO4 PUT4 OYE3 YPR015c ROX1 SUE1 NCA2 | <input checked="" type="checkbox"/> |

| | | |
|------------------------------|---------------|---|
| <p>Swi4p</p> | <p>10.3 %</p> | <p>LTE1 YAT1 REG2 RAD16 HSP30 YDL183c SNF11 YDR134c HSP42 TRS23 YDR442w TIR1 PMC1 TOS8 BTN2 YGR250c MAL11 RIM101 VHR1 RPR2 YAP5 YIR020c YJL107c ASG7 PHD1 YKL044w HAP4 YLR111w YPS1 YLR125w YLR162w NDL1 CHS5 HXT2 SPO20 VPS20 GAT2 ICY1 YMR306c-a YNL295w MON2 YNR062c MDM12 YOL114c GAC1 PUT4 RDR1 HSP33 YOR394w AEP3 SPC29 ICY2 HAL1 YPR015c SUE1</p> |
| <p>Yox1p</p> | <p>10.3 %</p> | <p>TPD3 ENA1 NRG1 HSP42 NGG1 PAM1 YEL073c TIR1 YER135c GSY1 YFR020w YFR026c TOS8 RCK1 SUT1 HOS2 FMP48 ROM1 RTS3 YGR235c YHL037c SPO12 YHR210c YIL057c YIL171w GYP6 ALY2 SIP4 YJL218w PHD1 SFK1 TPO1 YCT1 YLR012c YLR111w YLR281c HXT2 SNO4 YMR324c YNR014w YNR047w FRE4 TIR2 HSP33 AEP3 PRM4 OYE3 YPL278c HSP32 YPR015c SYT1 SUE1 NCA2 BSP1 HDA3</p> |
| <p>Phd1p</p> | <p>10.3 %</p> | <p>BAP2 RAD16 YCR100c GPD1 BSC1 YDL183c YDR134c CTH1 YAP6 YDR442w DSF1 TIR1 GPA2 SPO73 YFL051c GSY1 FAB1 TOS8 RCK1 SUT1 FMP48 YGR146c YGR250c WSC4 YHR210c YIL055c VHR1 YIL057c YIL168w YIL171w YIL176c YIR020c PRY3 YAK1 YJL218w FSP2 PHD1 HAP4 YKL224c TPO1 YLR108c TIS11 YLR312c YML131w HXT2 SPO20 GAT2 PSO2 ICY1 YNL144c FRE4 RGS2 GAC1 TPO4 YPL282c</p> |
| <p>Nrg1p</p> | <p>9.7 %</p> | <p>YAL018c ECM13 NRG2 TBS1 OSH2 ENA5 ENA1 NRG1 YDR134c YAP6 MTH1 YDR442w STL1 DSF1 TIR1 GSY1 FMP48 YGR053c YGR067c WSC4 VHR1 SDP1 YIL171w YIR020c PRY3 IME2 YJL107c PRM10 ASG7 FSP2 YKL044w HAP4 YLR012c RPM2 YML131w HXT2 SPO20</p> |

| | | | |
|-----------------------|-------|---|-------------------------------------|
| | | YMR084w GAT2 ICY1 YMR244c-a COX7 YTP1 FRE4 PHM7 YOL085c ENB1 TPO4 PUT4 JID1 SUE1 YPR158w | |
| Rox1p | 9.5 % | YBR051w NRG2 RAD16 ⁺ YDL038c HSP42 YAP6 YDR442w POL5 DSF1 TIR1 SPI1 YER181c GSY1 SUT1 BTN2 YGR146c RTS3 RTA1 YHR210c YIL014c-a VHR1 POR2 YIL176c YIR020c GYP6 SIP4 YJL144w ASG7 YJL218w <input checked="" type="checkbox"/> FSP2 ANB1 HAP4 YKL224c YLR012c COG8 SPO20 GAT2 SNO4 YNR014w PHM7 YOL106w TIR2 YOR223w HSP33 PRM4 OYE3 YPL278c HSP32 YPR015c ROX1 ARR3 | <input checked="" type="checkbox"/> |
| Rap1p | 9.5 % | YAL018c SEO1 ECM13 ⁺ REG2 HSP30 GPD1 FYV1 ENA1 NRG1 TGL2 YAP6 CFT1 SPT3 TIR1 SPO73 YFL051c YGL074c TOS8 VEL1 FMP48 YHL045w PUT2 SPS100 SPO12 YIL055c RPR2 SIP4 HCS1 YCT1 YLR012c YLR111w CDC25 VPS36 YML053c HXT2 SRT1 SNO4 SSN8 YNL144c YTP1 YNR047w FRE4 BSC5 MSC6 YOR387c HSP33 YOR394w CAR1 OYE3 ICY2 YPL278c | <input checked="" type="checkbox"/> |
| Msn4p | 9.5 % | YAT1 PKC1 MAL31 ⁺ HSP30 YCR022c OSH2 RPN4 GPD1 GUD1 DOS2 SNF11 TPS2 HSP42 PCF11 EMI1 DSF1 MOT2 SPI1 GSY1 PMC1 BTN2 SLH1 SPS100 POT1 YIL176c YAK1 TES1 ANB1 ILM1 MRS4 YLR053c YLR108c YLR281c YLR346c YML131w YMR098c YMR119w-a LST8 SIS1 APJ1 YNL144c YNL194c YNR014w PHM7 ROD1 GAC1 PDE2 CWC27 YPL150w OYE3 ROX1 | <input checked="" type="checkbox"/> |
| Ino4p | 9.3 % | YAL027w ECM13 REG2 ⁺ PGS1 HSP30 ENA5 DOS2 MTH1 RAD34 DYN2 PKH1 EMI1 YDR532c DSF1 YEL073c MOT2 SPI1 VEL1 FMP48 YGR131w RTS3 RTA1 YGR235c YGR250c STP2 YIL055c PET130 BNA3 YAK1 ILM1 YLR108c YLR132c FCI1 VPS36 YML131w YMR084w <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |

| | | | |
|-----------------------|-------|---|-------------------------------------|
| | | GAT2 ICY1 APJ1 YNL171c CNM67 ROD1 HSP10 ARF3 MSC6 PDE2 MUK1 YTH1 AXL1 BSP1 | |
| Pdr1p | 9.0 % | HSP30 RPN4 YDL038c <input type="checkbox"/> ENA1 SNF11 TPS2 YDR134c HSP42 YAP6 MTH1 AVT2 GPA2 YGR146c RTS3 RTA1 FMP43 WSC4 YHR095w VHR1 YIL171w YAP5 MHP1 FSP2 YKL044w HAP4 TPO1 YLR108c YLR346c YML131w YMR102c GAT2 YMR141c ICY1 YMR291w GPI15 APJ1 YNL144c ATX1 FRE4 CMK2 HSP10 GAC1 YOR268c TPO4 PUT4 YOR385w YPL278c BSP1 | <input checked="" type="checkbox"/> |
| Mqa1p | 8.8 % | YAL027w BAP2 BSC1 <input type="checkbox"/> YDL038c ENA1 DOS2 YDR134c YAP6 RAD34 DSF1 SPO73 SPI1 TOS8 RCK1 HOS2 VEL1 FMP48 YGR146c RTS3 ZPR1 WSC4 VHR1 YIL057c YIL168w YIL171w PRY3 YJL107c ASG7 FSP2 PHD1 HAP4 GAT2 COG5 YNL194c YNR061c ARF3 RGS2 GAC1 TPO4 HSP33 MUK1 PRM4 OYE3 YPL278c HSP32 YTH1 HDA3 | <input checked="" type="checkbox"/> |
| Skn7p | 8.4 % | YBR032w NRG2 HSP30 <input type="checkbox"/> YCR022c YDL038c NRG1 HSP42 YDR442w TIR1 SPI1 PMC1 TOS8 YGR210c ZPR1 SDP1 POR2 YIR020c DAL7 YJL107c SSY5 YKL044w HAP4 MRS4 YCT1 HRT3 YLR108c YLR111w YLR257w ATP14 YML053c YML089c RPM2 SPO20 MSN2 GAT2 PSO2 ICY1 YNR014w RGS2 TPO4 ISW2 PUT4 OYE3 ROX1 SUE1 | <input checked="" type="checkbox"/> |
| Crz1p | 8.4 % | YAT1 YBR016w CHS2 <input type="checkbox"/> YCR007c YDL011c ENA5 ENA1 TPS2 HSP42 EDC2 SPI1 PMC1 YGL165c CUP2 VEL1 RTS3 RTA1 SPS100 YJL144w HAL5 YJR038c PHD1 YLR012c YPS1 TIS11 YLR162w YLR257w VPS36 NGL3 STB2 YMR084w YMR085w YMR102c YMR316c-a CRZ1 YPT53 YOL014w CMK2 PHM7 ENB1 STE13 WSP1 YOR385w HSP33 YPR158w | <input checked="" type="checkbox"/> |
| | | YAT1 IRA1 SOK1 GIS1 <input type="checkbox"/> NGG1 MTH1 STL1 GSY1 | |

| | | | |
|-----------------------|-------|--|-------------------------------------|
| Leu3p | 8.0 % | SUT1 FMP48 YGR067c ROM1 PDC6 YGR146c WSC4 SDP1 RPR2 YAP5 DAL7 MHP1 ANB1 UTR1 PHD1 YJU2 HAP4 SSK1 YLR108c YLR162w YLR312c ORM2 RPM2 SPO20 MSS1 TAP42 YMR291w GAC1 YOR223w PUT4 CWC27 CAR1 ICY2 AXL1 ARR3 | <input checked="" type="checkbox"/> |
| Gcn4p | 8.0 % | ECM13 RTG3 FMP23 <input type="checkbox"/> BAP2 RAD16 YBR144c HSP30 GPD1 ENA1 MTH1 EMI1 NPR2 GSY1 PEX14 HOS2 YGR067c RTS3 YGR269w RIM101 VHR1 YIL152w YIL165c MSL1 YAP5 BNA3 PHD1 MRS4 YCT1 GAT2 PSO2 ICY1 HFA1 URA10 BSC5 PIP2 HSP33 CAR1 YPL150w ICY2 YPL264c HAL1 SPE3 ATG13 | <input checked="" type="checkbox"/> |
| Yhp1p | 7.5 % | ABD1 HSP30 YDL038c <input type="checkbox"/> HSP42 YDR215c TRS23 BLM10 FAR7 GSY1 VEL1 BTN2 RTS3 SPO12 YIL057c POT1 GYP6 SIP4 YJL144w YJL218w YCT1 YLR012c YLR311c YLR312c CHS5 HXT2 TAP42 GAT2 SNO4 YNR014w ENB1 HSP33 PRM4 PET20 OYE3 OXR1 YPL278c HSP32 YPL282c YPR015c AXL1 | <input checked="" type="checkbox"/> |
| Cad1p | 6.9 % | HSP42 AVT2 SPO73 <input type="checkbox"/> YFL052w YGL088w RCK1 FMP48 YGR067c YHR210c PIG2 YIL091c YIR020c UTR1 YJR115w MRS4 YLL025w YLR053c GAL2 YLR108c YLR125w YLR257w HXT2 ISF1 YMR290w-a APJ1 SOL1 YNR062c TIR2 AKR2 YOR223w TPO4 HSP33 PNG1 OYE3 HSP32 GRS2 ATG13 | <input checked="" type="checkbox"/> |
| Mbp1p | 6.9 % | YAT1 ECM13 CHS2 <input type="checkbox"/> REG2 NRG2 HSP30 ENA1 NRG1 YDR048c HSP42 YDR220c PCF11 YDR442w STL1 SPO73 YER097w SPI1 TOS8 BTN2 SPO12 SIP4 YJL107c OSM1 YMR306c-a SNO4 APJ1 HSP33 AEP3 RRD2 MLH3 REV3 YPL191c GAL4 YPL264c HSP32 YPL282c NCA2 | <input checked="" type="checkbox"/> |
| | | CHS2 BAP2 DER1 <input type="checkbox"/> YCL068c YCR100c NRG1 YDR048c HSP42 YDR215c TRS23 STL1 SPI1 GSY1 CUP2 | |

| | | | |
|------------------------|-------|--|-------------------------------------|
| Stp2p | 6.9 % | YGR067c PDC6 VPS62 RTS3 CPD1 STP2 YIL057c PRY3 YLR392c YMR114c YMR135w-a COX7 SNO4 SPO1 MLS1 SOL1 PHM7 CLP1 ISW2 PDE2 HSP33 OYE3 HSP32 | <input checked="" type="checkbox"/> |
| Ecm22p | 6.7 % | YAL027w NRG2 FES1 <input type="checkbox"/> BSC1 YDL038c NRG1 EDC3 TIR1 EDC2 MOT2 RIM8 SUT1 YGR131w YHR210c YIL014c-a YIL176c PAU15 PET130 BNA3 SSY5 ANB1 YKL224c YLL025w HRT3 SPO1 FRE4 YNR062c AKR2 ARF3 MUK1 PET20 OYE3 LEA1 YTH1 SUE1 BSP1 | <input checked="" type="checkbox"/> |
| Cin5p | 6.3 % | ECM13 DER1 HSP30 <input type="checkbox"/> BSC1 YAP6 CFT1 YDR442w MAK10 SPO73 TOS8 YGR250c YHL045w PIG2 YIL171w SGN1 YIR020c FSP2 PHD1 YKL044w HAP4 YKL224c COX12 GAL2 YLR125w CDC25 YML131w ISF1 YMR244c-a FRE4 GAC1 YPL278c YPR015c ROX1 AXL1 | <input checked="" type="checkbox"/> |
| Upc2p | 6.0 % | CWH36 BSC1 YDL038c <input type="checkbox"/> NRG1 HSP42 CFT1 DSF1 TIR1 HOS2 YGR131w YGR146c YHR210c YIL176c PAU15 ANB1 YKL224c YLL025w HRT3 YML131w SNO4 YNL194c YNR014w YNR062c TIR2 HSP33 YOR394w PRM4 OYE3 YPL278c HSP32 YPL282c SUE1 | <input checked="" type="checkbox"/> |
| Xbp1p | 6.0 % | ECM13 FMP23 HSP30 <input type="checkbox"/> YDL038c NRG1 YDR442w STL1 TOS8 FMP48 YGR067c WSC4 YIL057c POT1 YIL171w YIR020c YJL144w FSP2 YKL044w YLR108c YML053c HXT2 SRT1 YMR135w-a SNO4 MLS1 YNR040w PHM7 PUT4 HSP33 OYE3 FMP40 HSP32 | <input checked="" type="checkbox"/> |
| Aft2p | 5.8 % | CTH1 SIP1 YDR442w <input type="checkbox"/> FIT1 DSF1 YGL074c YGR131w YGR146c YHL045w YIR020c PAU15 YKL224c MRS4 YPS1 TIS11 RRN5 ENT2 ECI1 YMR135w-a YMR324c YNL193w YNL194c ATX1 FRE4 ENB1 YOR387c YOR394w PRM4 OYE3 YPL282c SUE1 | <input checked="" type="checkbox"/> |

Selected TFs count also as targets

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

Output format:

| | | | |
|-----------------------|-------|---|-------------------------------------|
| Miq1p | 5.8 % | REG2 FES1 HSP30 <input type="checkbox"/> YDL038c ENA1 NRG1 APC4 MTH1 YDR442w EMI1 DSF1 SPI1 GSY1 MIG1 TOS8 HOS2 ROM1 YIL171w FSP2 HAP4 VPS36 HXT2 SNO4 YNL194c YNR047w PHM7 HSP33 LEA1 FMP40 GAL4 SUE1 | <input checked="" type="checkbox"/> |
| Adr1p | 5.8 % | YAT1 HSP30 YDL038c <input type="checkbox"/> MSS2 NRG1 HSP42 SPR28 TIR1 SPI1 GSY1 YGR067c BTN2 YIL057c POT1 RPR2 PET130 YJL107c PCD1 PEX30 CHS5 YML131w HXT2 SPO20 SPO1 YNL305c WSP1 PUT4 PIP2 MLH3 ICY2 SUE1 | <input checked="" type="checkbox"/> |
| Gat4p | 5.6 % | RAD16 HSP30 YDL038c <input type="checkbox"/> SPI1 RIM8 TOS8 RCK1 FMP48 PDC6 RTS3 SPS100 YHR210c YIL176c PAU15 YKL224c YLL025w YLR012c YML131w SRT1 SNO4 FRE4 YOL014w PHM7 PUT4 HSP33 OYE3 HSP32 YPL282c YPR015c SUE1 | <input checked="" type="checkbox"/> |
| Abf1p | 5.2 % | FES1 PGS1 HSP30 <input type="checkbox"/> NUP84 FIN1 HSP42 SIP1 YFR026c HOS2 EDC1 BTN2 RIM101 WSC4 IML1 YJR162c GMH1 UBR2 CHS5 SPO1 YNL019c MLS1 YOL014w YOR214c PUT4 CAR1 PET20 FMP40 RLF2 | <input checked="" type="checkbox"/> |
| Stb5p | 5.2 % | YBR032w BAP2 GPD1 <input type="checkbox"/> YDL068w ENA5 YDR134c HSP42 YAP6 YDR290w YDR442w YER084w WSC4 YIL091c POT1 YIL168w YJL144w YKL044w HAP4 TPO1 YLR111w RRN5 GAT2 YNL194c YOR082c RGS2 TPO4 YPR015c YPR177c | <input checked="" type="checkbox"/> |
| Pdr3p | 5.2 % | ECM13 RTG3 RPN4 <input type="checkbox"/> SOK1 CDC34 SNF11 TPS2 SPI1 RTS3 FMP43 PIG2 VHR1 YIL171w IML2 FSP2 SFK1 TPO1 YLR346c YMR102c GAT2 ICY1 YMR291w SOL1 FRE4 ROD1 HSP10 GAC1 PUT4 | <input checked="" type="checkbox"/> |
| Flo8p | 5.0 % | NRG2 SLM5 BSC1 <input type="checkbox"/> YDL183c YDR134c YAP6 EDC2 SPO73 TOS8 SUT1 FMP48 RTA1 VHR1 YIL057c YIL168w PRY3 PHD1 HAP4 YLR312c YML053c HXT2 GAT2 SSN8 RGS2 GAC1 TPO4 | <input checked="" type="checkbox"/> |

| | | | |
|-------------------------|-------|---|-------------------------------------|
| | | ROX1 | |
| Gis1p | 4.9 % | YAT1 PKC1 NRG1 GIS1 SPI1 FAB1 SGF73 TOS8 FMP48 PDC6 SPS100 IME2 YJL144w YLR012c URA10 SNO4 ERR3 YNL019c MLS1 FRE4 PHM7 HSP33 HSP32 YPL282c YPR015c SUE1 | <input checked="" type="checkbox"/> |
| Hms1p | 4.7 % | SEO1 FES1 HSP30 HSP42 YFR026c VEL1 FMP48 PDC6 BTN2 RTS3 YHR210c YIL176c DAL7 PAU15 ASG7 YKL224c YLL025w YCT1 YLR346c MLS1 YNR014w SPC29 PRM4 ICY2 HSP32 | <input checked="" type="checkbox"/> |
| Cbf1p | 4.7 % | YAL018c LTE1 YBR051w YBR144c YBR224w RPN4 CDC34 FAB1 FMP48 YAP5 BNA3 IML1 YCT1 GAL2 PCD1 YLR280c YLR281c MSN2 ICY1 ATX1 YNR014w YOR300w OYE3 ICY2 ARR3 | <input checked="" type="checkbox"/> |
| Hcm1p | 4.7 % | YBR108w MSS2 ENA5 TRS23 MTH1 RCK1 HOS2 YGR250c YHL045w YIL091c PAU15 IME2 YJL107c ENT2 ERV41 YMR324c SPO1 YPT53 YOL014w SKI7 MSC6 PRM4 OYE3 HSP32 YPL282c | <input checked="" type="checkbox"/> |
| Tos8p | 4.7 % | RTG3 TGL2 YFR020w RIM8 TOS8 RCK1 RIM101 YHL045w SPS100 YIL057c SPT10 CCE1 YLR108c YML131w HXT2 YMR324c COG5 RLR1 YNL194c MSC6 OYE3 OXR1 GAL4 YPL282c YPR015c | <input checked="" type="checkbox"/> |
| Yap5p | 4.5 % | BUD14 YAR047c ECM13 CHS2 FMP23 FES1 HSP30 YCR022c CFT1 RAD34 YDR442w PEX14 PUT2 YIR020c MHP1 IME2 YJL107c SSH4 COG8 YMR102c YMR135w-a YOR024w YOR268c YPL282c | <input checked="" type="checkbox"/> |
| Rim101p | 4.5 % | YAL027w SEO1 NRG2 HSP30 YDL038c ENA1 NRG1 YDR134c YDR442w DSF1 RIM8 VEL1 WSC4 YIL171w YIR020c BNA3 FSP2 SPO20 GAT2 COX7 FRE4 ARF3 ROX1 YTH1 | <input checked="" type="checkbox"/> |
| Hap4p | 4.5 % | SEO1 ECM13 FMP23 HSP30 SPI1 YGR053c MAL11 SPS100 YIL176c YJL144w ASG7 FSP2 PHD1 HAP4 COX12 ATP14 YML089c RPM2 | <input checked="" type="checkbox"/> |

| | | | |
|-----------------------|-------|--|--|
| | | SRT1 COX7 MLS1 YOL014w YOR268c OYE3 | |
| Rme1p | 4.3 % | NRG1 HSP42 TIR1 <input type="checkbox"/> SPI1 PDC6 BTN2 YGR146c RTS3 RTA1 ASG7 PHD1 ORM2 <input checked="" type="checkbox"/> YNL019c YNR014w FRE4 CMK2 PHM7 YOR214c PRM4 OYE3 FMP40 ICY2 YPR015c | |
| Yap6p | 4.3 % | ECM13 HSP30 BSC1 <input type="checkbox"/> ENA1 YAP6 YDR442w DSF1 YGR146c YIL171w YIR020c YJL218w FSP2 <input checked="" type="checkbox"/> YKL044w GAL2 ATP14 YML131w SPO20 GAT2 FRE4 ENB1 GAC1 ROX1 YPR195c | |
| Rtg3p | 4.3 % | ECM13 HSP30 ENA1 <input type="checkbox"/> NRG1 DOS2 HSP42 RAD34 BTN2 PUT2 PIG2 VHR1 PET130 YJL144w SRL2 TIS11 RRN5 EST2 YLR346c YMR098c YMR135w-a RGS2 CAR1 SPC29 | |
| Put3p | 4.3 % | YCR022c CTH1 DSF1 <input type="checkbox"/> SPI1 YGL074c YGR250c PUT2 PIG2 MRS4 YLR108c TIS11 ENT2 <input checked="" type="checkbox"/> YLR311c YLR312c SPO20 FAR3 ATG16 ATX1 FRE4 ENB1 WSP1 PRM4 SUE1 | |
| Fkh2p | 4.1 % | LTE1 CHS2 HSP30 <input type="checkbox"/> NUM1 YDR220c YAP6 SUT1 WSC4 SPO12 PRY3 YLL025w LCB5 <input checked="" type="checkbox"/> YML053c HOF1 LST8 SIS1 YNR014w YOL114c HSP10 SVL3 YPR158w YPR195c | |
| Ume6p | 4.1 % | RAD16 CDC34 GSY1 <input type="checkbox"/> YGR067c YGR146c SPO12 YIL091c SIP4 IME2 YLR012c RRN5 <input checked="" type="checkbox"/> LCB5 YLR317w YML089c SRT1 ICY1 GPI12 YMR291w SPO1 MSC6 CAR1 SUE1 | |
| Dot6p | 3.9 % | YBR062c YBR098w <input type="checkbox"/> APC4 CFT1 YDR540c EDC3 POL5 HOS2 CHC1 SDS3 IML1 YKR023w <input checked="" type="checkbox"/> VPS13 COX12 ECI1 YNR062c AEP3 GPI2 SPE3 MED1 GRS2 | |
| Hac1p | 3.9 % | NRG2 DER1 SRB6 <input type="checkbox"/> DAD1 DYN2 YDR540c YFR026c VPS62 RTS3 WSC4 IME2 YKL224c <input checked="" type="checkbox"/> TPO1 YLR053c YPS1 ORM2 YLR408c FAR3 COX7 ATX1 CAR1 | |
| | | BAP2 BSC1 YDL038c <input type="checkbox"/> DSF1 SPI1 TOS8 RCK1 HOS2 BTN2 YHL008c | |

| | | | |
|-----------------------|-------|---|-------------------------------------|
| Rfx1p | 3.9 % | YIL176c SIP4 YJL144w YJL218w UBR2 RFX1 SNO4 YNR014w YOR268c HSP33 YPR015c | <input checked="" type="checkbox"/> |
| Cst6p | 3.9 % | SEO1 DOS2 TPS2 YDR540c SPI1 FMP48 YGR067c MAL11 YHL037c BNA3 YJL218w PHD1 YCT1 MSN2 SNO4 MLS1 PHM7 YOR385w HSP33 ICY2 YPL278c | <input checked="" type="checkbox"/> |
| Hap1p | 3.7 % | YBR016w REG2 MTH1 PKH1 STL1 ANB1 SFK1 GAL2 YLR108c ENT2 HXT2 MSN2 COX7 MLS1 FRE4 YOL114c ROD1 PUT4 ROX1 SUE1 | <input checked="" type="checkbox"/> |
| Mcm1p | 3.7 % | CHS2 NUM1 SPI1 SPS100 SPO12 PET130 BNA3 ASG7 YML053c HOF1 YNL295w MON2 YNR062c ARF3 MSC6 PDE2 MUK1 CAR1 YPL278c YTH1 | <input checked="" type="checkbox"/> |
| Sfp1p | 3.7 % | CHS2 BAP2 SRB6 BSC1 YDL038c VPS61 CTH1 TRS23 TFB3 POL5 ZPR1 YGR250c YIL091c ANB1 GAL2 EST2 ORC1 HXT2 COX7 SPE3 | <input checked="" type="checkbox"/> |
| Gzf3p | 3.4 % | RAD16 BSC1 YDL038c YDL183c ENA1 STL1 SPI1 FMP48 WSC4 DAL7 IME2 YJL107c YLR108c YMR098c YNR014w ISW2 YPL282c SUE1 | <input checked="" type="checkbox"/> |
| Ino2p | 3.0 % | PGS1 HSP30 YDL038c MTH1 YEL073c SPI1 HOS2 RTS3 RTA1 IML2 ALY2 YAK1 SNO4 YNL171c HSP33 MLH3 | <input checked="" type="checkbox"/> |
| Nrg2p | 3.0 % | ENA5 MTH1 GSY1 YGR053c WSC4 SDP1 PRY3 ASG7 RPM2 ICY1 YMR244c-a COX7 YTP1 FRE4 PUT4 SUE1 | <input checked="" type="checkbox"/> |
| Zap1p | 2.8 % | NRG2 TGL2 HOS2 VEL1 IML2 TIS11 ORC1 ICY1 URA10 YMR291w PHM7 ENB1 YOR387c YOR394w ICY2 | <input checked="" type="checkbox"/> |
| Reb1p | 2.8 % | ABD1 TAF2 MOT2 COG3 YGL088w FMP43 HOS4 YJR098c VPS13 GPI12 MLS1 YNL171c YNR040w ARF3 YPL182c | <input checked="" type="checkbox"/> |
| Mot3p | 2.8 % | HSP30 YDL038c DSF1 TIR1 BTN2 YIR020c YJL218w ANB1 HXT2 YTP1 PHM7 YOL085c YOR394w YPL282c SUE1 | <input checked="" type="checkbox"/> |
| Yap7p | 2.6 % | FMP23 BAP2 RPN4 ENA1 DAL7 MRS4 YLR108c NDL1 YHC1 | <input checked="" type="checkbox"/> |

| | | | |
|------------------------|-------|---|-------------------------------------|
| | | YML131w YMR119w-a YOL114c OYE3 ARR3 | |
| Stp1p | 2.6 % | BAP2 DER1 NRG1 <input type="checkbox"/> YDR048c DOS2 HSP42 GSY1 CUP2 PDC6 SPO12 YLR392c YMR135w-a MLS1 SOL1 | <input checked="" type="checkbox"/> |
| Cat8p | 2.6 % | REG2 STL1 SPI1 <input type="checkbox"/> YGR067c BTN2 SIP4 HAP4 MLS1 YNL194c YOL014w PUT4 MSC6 PRM4 YPR158w | <input checked="" type="checkbox"/> |
| Sko1p | 2.6 % | YBR108w ENA1 STL1 <input type="checkbox"/> DSF1 FMP43 YHR095w PHD1 YML131w SPO20 MSN2 GAT2 PUT4 HAL1 ROX1 | <input checked="" type="checkbox"/> |
| Fkh1p | 2.6 % | CHS2 REG2 VPS54 <input type="checkbox"/> GSG1 EDC3 FAB1 FMP48 YHR095w PRY3 HOF1 YPT53 YOL114c SVL3 YPR195c | <input checked="" type="checkbox"/> |
| Gat3p | 2.4 % | YDL038c PUT2 YIL176c <input type="checkbox"/> PAU15 YLR281c YMR085w SNO4 YMR324c PHM7 HSP10 HSP33 OYE3 HSP32 | <input checked="" type="checkbox"/> |
| Gat1p | 2.2 % | GUD1 ENA1 DOS2 <input type="checkbox"/> VHS1 NPR2 SLH1 PUT2 DAL7 ASG7 VPS20 YMR098c GPI15 | <input checked="" type="checkbox"/> |
| Dal81p | 2.2 % | BAP2 YDL183c GUD1 <input type="checkbox"/> NPR2 DAL7 YLR257w GAT2 ICY1 MSC6 YOR376w YTH1 YPR195c | <input checked="" type="checkbox"/> |
| Fhl1p | 2.2 % | FYV1 TGL2 POL5 RTA1 <input type="checkbox"/> YIL055c EST2 PEX30 YMR102c GAT2 ICY1 MSC6 MUK1 | <input checked="" type="checkbox"/> |
| Gln3p | 2.1 % | ENA1 WSC4 DAL7 <input type="checkbox"/> PET130 YLL025w YLR257w SPO20 GAT2 YOR102w PUT4 CAR1 | <input checked="" type="checkbox"/> |
| Azf1p | 2.1 % | RAD16 BSC1 YAP6 <input type="checkbox"/> NPR2 SPO73 RCK1 PDC6 YIR020c SIP4 YMR324c YNR014w | <input checked="" type="checkbox"/> |
| Rtg1p | 2.1 % | NRG1 SLH1 PUT2 PIG2 <input type="checkbox"/> YLR053c TIS11 YLR346c YMR098c RGS2 CAR1 NCA2 | <input checked="" type="checkbox"/> |
| Oaf1p | 2.1 % | TPD3 TBS1 YDR048c <input type="checkbox"/> FAA2 SDP1 POR2 YJL218w TES1 RFX1 ECI1 PIP2 | <input checked="" type="checkbox"/> |
| Sut1p | 2.1 % | NRG2 NRG1 TIR1 <input type="checkbox"/> TOS8 SUT1 YGR131w HXT2 FRE4 TIR2 YOR012w YOR268c | <input checked="" type="checkbox"/> |
| Gal4p | 2.1 % | YBR016w MAL31 SOK1 <input type="checkbox"/> MTH1 PUT2 GAL2 SRL2 YLR408c YML053c YMR135w-a GAL4 | <input checked="" type="checkbox"/> |

| | | | |
|------------------------|-------|---|-------------------------------------|
| Dal82p | 1.9 % | YDL038c GUD1 DOS2 SPO73 DAL7 SSH4 SRL2 YLR125w YNR040w PDE2 | <input checked="" type="checkbox"/> |
| Ash1p | 1.9 % | ECM13 REG2 YDL038c YDL068w CDC34 YDR442w TOS8 YMR102c YMR306c-a YOL114c | <input checked="" type="checkbox"/> |
| Met31p | 1.9 % | YAL018c SEO1 HSP30 STL1 SPI1 YGR146c BNA3 IML1 SSN8 OYE3 | <input checked="" type="checkbox"/> |
| Miq2p | 1.9 % | REG2 FES1 ENA1 APC4 MTH1 EMI1 DSF1 MIG1 HXT2 YMR098c | <input checked="" type="checkbox"/> |
| Rlm1p | 1.9 % | SNF11 RCK1 RTS3 WSC4 SPS100 IME2 YJL107c PRM10 YLR111w YPS1 | <input checked="" type="checkbox"/> |
| Yrr1p | 1.7 % | YDL183c VPS61 MTH1 IML2 PHD1 SFK1 YLR346c YMR102c SIS1 | <input checked="" type="checkbox"/> |
| Gcr1p | 1.7 % | YBR032w YDL023c YDR134c YER097w SIP4 COX12 HXT2 HSP10 AXL1 | <input checked="" type="checkbox"/> |
| Sps18p | 1.7 % | YFR026c YGR146c RTS3 RTA1 YJL107c YJL144w YPS1 TPO4 ICY2 | <input checked="" type="checkbox"/> |
| Pho4p | 1.7 % | HPC2 YDR442w YFR026c EDC1 SPS100 SPO12 YJR098c ICY1 CRZ1 | <input checked="" type="checkbox"/> |
| Hap2p | 1.7 % | ECM13 ENA1 COX12 ATP14 YML089c RPM2 COX7 YOR268c YOR376w | <input checked="" type="checkbox"/> |
| Hap5p | 1.5 % | ECM13 COX12 ATP14 YML089c RPM2 ICY1 COX7 YOR268c | <input checked="" type="checkbox"/> |
| Sum1p | 1.5 % | YAL018c SEO1 YSW1 GYP6 SRL2 TIS11 YOR214c YOR314w | <input checked="" type="checkbox"/> |
| Gcr2p | 1.5 % | YBR144c SLM5 GPD1 YDR048c SIP4 YLL025w HXT2 MSN2 | <input checked="" type="checkbox"/> |
| Ixr1p | 1.5 % | YDR442w GSY1 PHD1 YKL044w ISF1 YOR024w PRM4 OYE3 | <input checked="" type="checkbox"/> |
| Smp1p | 1.3 % | STL1 TIR1 RIM101 YIR020c YLR392c YMR135w-a YOR268c | <input checked="" type="checkbox"/> |
| Pip2p | 1.3 % | TPD3 TBS1 YDR048c FAA2 YJL218w TES1 ECI1 | <input checked="" type="checkbox"/> |
| Hal9p | 1.3 % | YDL068w ENA1 YER135c SLH1 GPI15 PHM7 YOL085c | <input checked="" type="checkbox"/> |
| Swi5p | 1.3 % | YAL018c CDC34 PRY3 YLR012c YLR346c YML131w YMR135w-a | <input checked="" type="checkbox"/> |

| | | | |
|------------------------|-------|---|--------------------------|
| Tye7p | 1.3 % | YBR144c YSW1 PEX14 STP2 IML1 MSN2 YMR324c | <input type="checkbox"/> |
| Rgm1p | 1.3 % | REG2 IRA1 HSP30 STL1 SPI1 YGR067c ALY2 | <input type="checkbox"/> |
| Ifh1p | 1.1 % | HSP30 YDL158c GUD1 MSC6 YOR376w LEA1 | <input type="checkbox"/> |
| Met32p | 1.1 % | TPD3 FAA2 BNA3 IML1 YCT1 OYE3 | <input type="checkbox"/> |
| Pho2p | 1.1 % | YCR022c EDC2 YLL025w STB2 CRZ1 YAR1 | <input type="checkbox"/> |
| Thi2p | 1.1 % | YDR048c PCF11 EMI1 PDC6 SPO20 LEA1 | <input type="checkbox"/> |
| Hap3p | 1.1 % | COX12 ATP14 YML089c RPM2 COX7 YOR268c | <input type="checkbox"/> |
| Dal80p | 1.1 % | DOS2 PUT2 DAL7 SRL2 ARF3 PUT4 | <input type="checkbox"/> |
| Cup9p | 0.9 % | ECM13 YAP6 YDR442w DSF1 YIR020c | <input type="checkbox"/> |
| Mal33p | 0.9 % | ENA1 WSC4 OSM1 YMR135w-a RRD2 | <input type="checkbox"/> |
| Rqt1p | 0.7 % | REG2 MTH1 YHR095w HXT2 | <input type="checkbox"/> |
| Uga3p | 0.7 % | YDL038c YDL068w YGR226c YTH1 | <input type="checkbox"/> |
| Hot1p | 0.7 % | GPD1 STL1 FMP48 PUT4 | <input type="checkbox"/> |
| Swi6p | 0.7 % | TPS2 PHD1 GAT2 COX7 | <input type="checkbox"/> |
| Ace2p | 0.7 % | REG2 WSC4 PRY3 YMR135w-a | <input type="checkbox"/> |
| Miq3p | 0.7 % | MTH1 DSF1 MIG1 HXT2 | <input type="checkbox"/> |
| Kar4p | 0.7 % | HOS2 YJL218w CDA2 YNL105w | <input type="checkbox"/> |
| Ppr1p | 0.7 % | YDR048c PET130 ARF3 GRS2 | <input type="checkbox"/> |
| Sfl1p | 0.7 % | HSP30 FLO8 SPI1 YJR115w | <input type="checkbox"/> |
| Sip4p | 0.7 % | YDR540c SIP4 CDA2 MLS1 | <input type="checkbox"/> |
| Cha4p | 0.7 % | SDS3 YMR119w-a YMR135w-a YPL182c | <input type="checkbox"/> |
| Met28p | 0.6 % | YAP5 PRY3 YCT1 | <input type="checkbox"/> |
| Cup2p | 0.6 % | CUP2 WSP1 JID1 | <input type="checkbox"/> |
| Yrm1p | 0.6 % | SFK1 YLR346c TPO4 | <input type="checkbox"/> |
| Aro80p | 0.6 % | YHR095w SPS100 SFK1 | <input type="checkbox"/> |
| Hms2p | 0.6 % | TIR1 SPO20 YOR263c | <input type="checkbox"/> |
| Arg81p | 0.6 % | YDL068w ISW2 CAR1 | <input type="checkbox"/> |
| War1p | 0.6 % | YCR100c GPD1 POL5 | <input type="checkbox"/> |
| Arg80p | 0.6 % | YDR048c HOF1 CAR1 | <input type="checkbox"/> |
| Gts1p | 0.6 % | SEO1 EAF5 FLO8 | <input type="checkbox"/> |

| | | | | |
|------------------------|-------|--|--------------------------|-------------------------------------|
| Rph1p | 0.6 % | DOS2 CTH1 SRL2 | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Mac1p | 0.6 % | TGL2 HOS4 UTR1 | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Bye1p | 0.4 % | YAT1 HSP33 | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Opi1p | 0.4 % | NRG2 YEL073c | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Gsm1p | 0.4 % | HAP4 OXR1 | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Stp3p | 0.4 % | YNL194c HAL1 | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Bas1p | 0.4 % | YMR098c YOR268c | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Rds1p | 0.4 % | YBR016w BLM10 | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Fzf1p | 0.4 % | YAL018c YLR346c | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Ime1p | 0.4 % | IME2 SPO1 | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Spt2p | 0.4 % | VEL1 YPS1 | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Spt23p | 0.4 % | ENA1 OSM1 | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Gis2p | 0.4 % | SGF73 SSN8 | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Haa1p | 0.2 % | SPI1 | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Rsc30p | 0.2 % | HSP33 | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Imp2'p | 0.2 % | GAL4 | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Mth1p | 0.2 % | YDL038c | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Mss11p | 0.2 % | YOR082c | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Hir2p | 0.2 % | HAP4 | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Ume1p | 0.2 % | IME2 | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Mal13p | 0.2 % | MAL11 | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Msn1p | 0.2 % | GPD1 | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Rsf2p | 0.2 % | HAP4 | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Ime4p | 0.2 % | FIN1 | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Pdc2p | 0.2 % | YLL025w | <input type="checkbox"/> | <input checked="" type="checkbox"/> |

[Go Back](#)

[Back to top](#) 

W3C [XHTML 1.0](#) W3C [CSS 2.0](#)