



[Tutorial](#)

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

[Contact Us - Tutorial](#) -



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



Quick search...

[Search](#)

DISCOVERER NEW

Regulatory Associations:

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

Group genes:

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

Pattern Matching:

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

Utilities:

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

Retrieve:

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

About Yeabstract:

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

Support & suggestions:

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

Documented regulations supported by **direct** or **indirect** or **undefined** evidence.
Unknown gene/ORF name(s), 'YML013C-A', 'YML035C-A', 'YMR158W-A'.

Transcription Factor	%	ORF/Genes	Transcriptional Regulatory Network
Yap1p	24.2 %	ECM21 COQ1 ZTA1 FMP23 NRG2 TIP1 HSP26 MEC1 ADH5 SSE2 YBR224w YBR285w YCL042w CIT2 YCR099c YCR100c CRD1 UGX2 YDL242w DOA4 KIN1 YDR124w YDR250c HSP78 DIT1 EMI2 MAK10 PRB1 PHM8 KRE29 PCL6 YER067w MOT2 YER079w FMP29 AST2 SSA4 RAD4 BLM10 MDJ1 ALR2 YFL052w YFR017c PNC1 YGL196w VID30 ROM1 CTT1 YGR127w CBF2 SOL4 FMP12 YHR033w YHR087w HXT5 YHR097c GRE3 YHR202w SUC2 SDL1 YIL172c YIR014w PEX2 FSP2 OSM1 RSF2 YKL023w MSN4 MRP8 SRY1 YKR011c MRS4 GLG1 HSP104 TPO1 YCT1 YLR149c FAR10 HAP1 YLR257w GSY2 TMA10 YLR345w VPS71 TSL1 ERO1 YML131w FMS1 FAR8 MSN2 ARA2 RIM11 YMR172c-a HOR7 YMR258c SIS1 NCE103 YDJ1 END3 NST1 YNL092w ARC35 YNR062c OPI10 IRA2 ATG19 GRE2 SGT2 CIN5 PEP12 GLO4 ASE1 YRR1 HEM15 YOR394w RAD1 CAR1 DAP1 YPR015c JID1 SPE3 MRL1 RDS3	
		FRT2 ACS1 BDH2 PAU7 YAR023c UIP3 YAR028w FMP23 NRG2 TIP1 HSP26 CYC8 SSE2 YBR285w YCL042w CIT2 YDL242w NRG1 FMP16 KIN1 YDR134c HSP78 HXT7 HXT6 PPM1 PPZ2 EMI2 GLC3 PRB1 DSF1 TIR1 YER034w PHM8 PIC2 GIP2 SSA4 MDJ1 YFL051c YFL054c YFR017c PNC1 RIM8 CUP2 FMP48 CTT1 CBF2 RTS3 SOL4 MAL13 FMP12 LEU5 YHR033w	

<p>Sok2p</p>	<p>24.0 %</p>	<p> YHR087w HXT5 YHR097c TRA1 GRE3 SPS100 YHR202w SGA1 XBP1 POG1 SUC2 YIL172c YIR014w DAL7 UBX6 PRY3 YJL163c PEX2 FSP2 RSF2 HXT16 MSN4 SRY1 TPO1 YCT1 PUT1 YLR152c HAP1 YLR257w GSY2 YML003w TSL1 ERO1 YML131w SPO20 MSN2 MOT3 SPG4 GID8 PAI3 YMR206w HOR7 YMR325w MRP7 YNL195c FRE4 HXT17 SHR5 GRE2 YOL153c TIR2 CIN5 RGS2 YOR114w ORT1 PNS1 GAC1 YOR215c BUD7 SNC2 YOR352w YOR394w YPL014w SWI1 MET12 ISU1 PRM4 YPL230w YPR015c YPR027c </p>
<p>Met4p</p>	<p>21.9 %</p>	<p> OAF1 PEX22 ECM21 HSP26 MMS4 ADH5 MAL33 YCL042w YCR099c YCR100c YCR101c YDL027c YDR008c NRG1 FMP16 KIN1 YDR319c HXT7 HXT6 DIT1 YDR476c APA2 GLC3 MAK10 PRB1 PHM8 PIC2 PCL6 MOT2 FMP29 AST2 YER121w BLM10 YFR017c PNC1 CUP2 YGL196w CTT1 SOL4 YHR033w YHR087w YHR097c GRE3 YPT35 YHR202w SGA1 XBP1 SUC2 SDL1 DAL7 YIR043c UBX6 PRY3 MEF2 YJL132w IDS2 PEX2 YJR008w REC107 HXT16 YKL053w MRP8 SDH1 MCR1 HSP104 YLL029w YCT1 PUT1 YLR149c YLR177w YLR252w TMA10 YLR345w VPS36 VPS71 TSL1 ERO1 YML131w TAP42 FAR8 YMR031c SPG4 GID8 RIM11 SIS1 YNL092w MAM3 IRA2 ATG19 INO4 SHR5 YOL153c ERP4 CIN5 SHE4 PEP12 GLO4 PNS1 GAC1 YOR228c CLP1 PIP2 YPL114w ATG29 YPL168w YPL247c YPR027c OPY2 MRL1 YPR115w YPR127w </p>
		<p> BDH2 YAR028w NRG2 HSP26 YBR116c SSE2 YBR224w YBR225w YBR285w MAL33 HMRA2 NRG1 FMP16 HSP78 YDR271c PIB1 HXT7 CAD1 PKH3 GLC3 UBC8 PRB1 PHM8 PIC2 GIP2 </p>

<p>Aft1p</p>	<p>20.5 %</p>	<p> YER067w MOT2 SSA4 YER121w YFL015c MDJ1 YFL052w YFL054c PNC1 USE1 HAP2 FMP48 ROM1 CTT1 YAP1802 SOL4 FMP12 YHR033w YHR087w HXT5 GRE3 ATG7 YIL172c YIR003w CYR1 UBX6 YJL142c YJL163c TPK1 FSP2 HUL4 STE18 GRR1 YJR098c RSF2 HXT16 MCR1 MRS4 GLG1 UBP11 HSP104 TPO1 YCT1 SMF3 TIS11 YLR137w YLR149c GSY2 CST9 TSL1 NDI1 COX14 ERO1 YML131w SPO20 ARA2 PAI3 GTO3 HOR7 YMR262w YMR325w NST1 YNL195c FRE4 HXT17 OPI10 ATG19 CIN5 RGS2 GAC1 YOR215c YOR289w YOR318c YOR394w CTF19 VPS30 ISU1 TCO89 UIP4 </p>	<p></p>
<p>Hsf1p</p>	<p>17.7 %</p>	<p> ECM21 FMP23 YBR051w TIP1 HSP26 YBR090c YBR116c SSE2 YBR285w YCR099c PHO2 UGX2 YDL199c FMP16 YDR124w VPS61 HSP78 PIB1 GGA1 DIT1 YDR476c EMI2 GLC3 UBC8 PHM8 GIP2 YER067w YER079w SSA4 MDJ1 PNC1 FMP48 CTT1 RTS3 SOL4 FMP12 KSP1 YHR087w HXT5 GRE3 DAL7 MPM1 MEF2 TPK1 FSP2 YJR008w TAH11 HXT16 YKL037w YKL123w HSP104 TPO1 YLR125w TMA10 YLR345w YML053c TSL1 ERO1 FMS1 REC114 RIM11 PAI3 HOR7 YMR253c GFD1 YMR258c YMR262w UBP15 SIS1 MTQ1 YDJ1 YNL146w OPI10 MAM3 IRA2 ATG19 GRE2 SGT2 GLO4 PNS1 BUD7 YOR300w PHR1 LEE1 YPL168w DAP1 YPL230w YPL247c YPR015c YTH1 </p>	<p></p>
		<p> BDH2 COQ1 HSP26 SSE2 SAF1 YCL042w HMRA2 YDL199c FMP16 HSP78 PIB1 HXT7 HXT6 SPG3 EMI2 GLC3 DSF1 PHM8 PIC2 GIP2 YER067w MOT2 UBP9 SSA4 YFR017c PNC1 CTT1 YGR127w PDX1 SOL4 FMP12 YHR033w YHR087w GRE3 SPS100 NVJ1 SUC2 YIR043c </p>	<p></p>

Msn2p	15.0 %	UBX6 TPK1 TAH11 ILM1 YKL037w MSN4 MCR1 MRS4 HSP104 YLR111w YLR177w GSY2 YLR294c YLR345w TSL1 NDI1 YML131w MSN2 SPG4 GID8 YMR172c-a PAI3 GTO3 HOR7 TPS3 SIS1 NCE103 YNL146w YNL195c HXT17 YOL114c GRE2 YOL153c CIN5 GAC1 YPL109c TPK2 JID1	<input checked="" type="checkbox"/>
Rpn4p	14.2 %	YAR070c GAL7 YBR051w MMS4 YBR116c COS111 YBR285w MAL33 LRE1 CIT2 KIN82 YDL027c YDL242w NRG1 HXT7 HXT6 SPT3 YDR426c MAK10 DSF1 PIC2 GIP2 MOT2 YER121w YER188w YFR017c YGL059w YGL188c VID30 FMP48 YGR066c CTT1 YGR127w SOL4 HXT5 SPS100 XBP1 CYR1 ALY2 YJL132w YJL163c FSP2 YJR088c HXT16 TGL4 TIS11 PUT1 YLR149c RSE1 YML090w SPG4 YMR119w-a YMR172c-a YMR206w YMR258c UBP15 NPR1 HXT17 ATG19 SGT2 CIN5 YOR055w ASE1 GAC1 YOR318c LEE1 YPL230w JID1 MRL1 YTH1 YPR117w YPR127w	<input checked="" type="checkbox"/>
Arr1p	14.0 %	HMRA2 YFL054c YFR017c YGL188c SIP2 VID30 YGR066c ROM1 SOL4 APM2 FMP12 LEU5 HXT5 SPS100 NVJ1 FYV10 YIL172c YIR016w CYR1 ALY2 MEF2 YJL142c YJL163c FSP2 HXT16 MSN4 YKL133c SDH1 MCR1 KKO8 MRS4 GLG1 TGL4 TPO1 YCT1 COX12 TIS11 PUT1 YLR149c YLR162w YLR168c VPS34 GSY2 YLR294c VPS36 NDI1 ERO1 YMR119w-a YMR172c-a YMR206w HOR7 UBP15 SSN8 NCE103 NST1 NPR1 YOL029c YOL153c SHE4 GLO4 PNS1 GAC1 YOR214c YOR215c RAD1 LEE1 PNG1 CAR1 YPL114w DAP1 YPL230w	<input checked="" type="checkbox"/>
		BDH2 COQ1 HSP26 SSE2 YCL042w HMRA2 HSP78 PIB1 HXT7 HXT6 SPG3 EMI2 GLC3 DSF1 PHM8 PIC2 GIP2 YER067w MOT2 UBP9	<input checked="" type="checkbox"/>

<p>Msn4p</p>	<p>12.6 %</p>	<p>SSA4 YFR017c PNC1 CTT1 YGR127w PDX1 SOL4 FMP12 YHR033w YHR087w GRE3 SPS100 SUC2 ILM1 MSN4 MCR1 MRS4 HSP104 YLR177w GSY2 YLR294c YLR345w TSL1 COX14 YML131w SPG4 YMR119w-a YMR172c-a PAI3 GTO3 HOR7 TPS3 SIS1 NCE103 YNL146w YNL195c HXT17 OPI10 GRE2 GAC1 YOR228c YPL109c DAP1 TPK2</p>	<p><input checked="" type="checkbox"/></p>
<p>Ste12p</p>	<p>11.8 %</p>	<p>FRT2 PAU7 UIP3 ECM21 NRG2 TIP1 NRG1 STB3 ADR1 YDR250c PAM1 HXT7 HXT6 APA2 GLC3 PIC2 YER079w YER188w MDJ1 FMP48 RTS3 KSP1 HXT5 POG1 YIL172c PRY3 YJL163c RSF2 COY1 YKR011c EMP46 YLR257w ORM2 VPS36 VPS71 TSL1 SPO20 MSN2 GID8 YMR206w HOR7 YNL195c BIO3 FRE4 IRA2 ATG19 CIN5 RGS2 ORT1 GAC1 YOR394w ISU1 PRM4 ATG29 YPL236c THI21 YPR015c SPE3 OPY2 NCA2</p>	<p><input checked="" type="checkbox"/></p>
<p>Ino4p</p>	<p>11.0 %</p>	<p>YAL027w ACS1 HSP26 ADH5 EHT1 ATG12 HMRA2 THI3 PHO2 CRD1 YDR124w STB3 HXT6 SNX41 DSF1 YER034w PIC2 MOT2 MDJ1 FMP48 CTT1 YGR127w RTS3 SOL4 KSP1 YHR087w HXT5 GRE3 ATG7 YHR202w FYV10 SGA1 XBP1 UBX6 YJR008w ILM1 RSF2 COY1 SMF3 YLR168c TMA10 VPS36 YML131w FAR8 RSF1 SPG4 GID8 YNL146w CNM67 SIP3 INO4 IAH1 YOR289w LTP1 YTH1 YPR115w</p>	<p><input checked="" type="checkbox"/></p>
<p>Phd1p</p>	<p>10.8 %</p>	<p>TIP1 CYC8 YCR099c YCR100c YDL010w YDL034w RXT3 YDR134c HXT7 HXT6 GLC3 PRB1 DSF1 TIR1 YER034w GIP2 YFL051c YFR017c FMP48 ASK10 CBF2 YHR033w SGA1 XBP1 POG1 YIL172c UBX6 PRY3 FSP2 RSF2 HXT16 MSN4 YKR011c TPO1 TIS11 YLR137w PUT1 TMA10 YML131w SPO20 FMS1 MOT3 GID8 HOR7 FRE4 IRA2 YOL153c CIN5 RGS2 ORT1 GAC1 SNC2 SWI1 ISU1</p>	<p><input checked="" type="checkbox"/></p>

		YPL230w	
Rap1p	10.4 %	FRT2 OAF1 HSP26 RXT3 ASM4 UGX2 ENA2 NRG1 FMP16 CFT1 SPT3 DIT1 TIR1 YER034w KRE29 AST2 YFL015c MDJ1 YFL051c YGL188c SIP2 FMP48 CTT1 SOL4 YHR033w HXT5 SPS100 SGA1 XBP1 YIR014w YIR016w MSN4 YCT1 YLR111w YLR137w PUT1 HAP1 VPS36 YML053c SSN8 YNR047w FRE4 YOL029c MAM3 ATG19 PNS1 YOR338w SCP1 YOR394w SWI1 CAR1 YPL162c APL4	<input checked="" type="checkbox"/>
Tec1p	10.0 %	FRT2 NRG2 TIP1 CIT2 NRG1 STB3 PAM1 HXT7 HXT6 GLC3 SSA4 MDJ1 PNC1 FMP48 RTS3 FMP12 YHR033w HXT5 YIL172c DAL7 UBX6 ALY2 YJL142c RSF2 COY1 YKR011c YLR257w VPS36 VPS71 TCB3 TSL1 SPO20 MSN2 ARA2 GID8 HOR7 FRE4 MAM3 IRA2 CIN5 RGS2 IAH1 GAC1 BUD7 SWI1 YPL114w DAP1 THI21 YPR015c OPY2 NCA2	<input checked="" type="checkbox"/>
Nra1p	10.0 %	YAR029w YAR070c GAL7 NRG2 TIP1 EHT1 ENA2 NRG1 FMP16 YDR133c YDR134c HXT6 DIT1 PPM1 PPZ2 GLC3 DSF1 TIR1 YFR017c YGL188c FMP48 YGR053c CTT1 YGR237c YHR033w FYV10 SGA1 XBP1 SUC2 YIL172c YIR014w PRY3 PEX2 FSP2 RSF2 HXT16 MCR1 COY1 NDI1 YML131w SPO20 YMR031c MOT3 GID8 HOR7 YMR258c FRE4 YOL085c PNS1 YPL230w JID1	<input checked="" type="checkbox"/>
Yox1p	9.6 %	YAR023c UIP3 COQ1 HSP26 HMRA2 NRG1 YDR124w NGG1 YDR250c PAM1 TIR1 KRE29 AST2 SSA4 YFR017c YFR020w TAN1 FMP48 YGR066c ROM1 CTT1 RTS3 SOL4 YHR087w HXT5 SGA1 YIL172c ALY2 STE18 OMA1 TGL4 TPO1 YCT1 EMP46 YLR111w YMR258c YMR325w YNR047w FRE4 HXT17 GRE2 TIR2 CIN5 ASE1 YOR338w HAP5 PRM4 YPR015c NCA2	<input checked="" type="checkbox"/>
		LTE1 TIP1 HSP26 CYC8	<input type="checkbox"/>

Swi4p	9.4 %	SSE2 ERP3 YDR134c ADR1 TIR1 YER079w SSA4 MDJ1 YFR017c PNC1 VID30 CBF2 SOL4 YHR087w SGA1 POG1 YKR011c YLR111w YLR125w YLR162w HAP1 GSY2 CHS5 VPS71 TSL1 SPO20 MOT3 GID8 YMR306c-a YNR062c YOL114c YOR114w PNS1 GAC1 YOR338w HAP5 NUD1 RDR1 YOR394w YPL014w LEE1 YPL162c YPL230w YPR015c	<input checked="" type="checkbox"/>
Adr1p	9.1 %	ACS1 ZTA1 TIP1 ADH5 ⁺ YDL010w ERP3 MSS2 UGA3 NRG1 FMP16 ADR1 HSP78 EMI2 GLC3 TIR1 PHM8 GIP2 YER067w YER121w YFR017c PNC1 SOL4 FMP12 YHR087w YHR097c YIR016w YJL163c YLR149c YLR252w GSY2 TMA10 CHS5 TSL1 YML131w SPO20 YPK2 SPG4 HOR7 UBP15 NCE103 HXT17 GLO4 PNS1 PIP2 CTF19 ISU1	<input checked="" type="checkbox"/>
Crz1p	9.1 %	FRT2 BDH2 UIP3 ⁺ YAR028w CHS2 HSP26 SAF1 ZSP1 CIT2 YDL011c GYP7 ENA2 PRB1 PNC1 CUP2 RTS3 FMP12 HXT5 YHR097c SPS100 XBP1 YJL171c YPK1 MRP8 SRY1 EMP46 TIS11 YLR162w RCK2 YLR257w GSY2 TMA10 VPS36 ERO1 FMS1 SPG4 HOR7 TPS3 CRZ1 YNL092w YOL047c SHE4 PEP12 YOR289w YOR338w NUD1	<input checked="" type="checkbox"/>
Skn7p	8.9 %	NRG2 HSP26 SSE2 ⁺ NRG1 HSP78 GGA1 TIR1 YER079w SSA4 YFL054c YFR017c CTT1 CBF2 LEU5 SGA1 DAL7 UBX6 SSY5 YKL037w MSN4 MRP8 MRS4 HSP104 YCT1 HRT3 YLR111w YLR257w GSY2 YLR294c YML053c TSL1 SPO20 MSN2 MOT3 GID8 YMR172c-a PAI3 HOR7 YNL092w YNL146w GRE2 RGS2 ISU1 YPL230w LTP1	<input checked="" type="checkbox"/>
		BDH2 HSP26 ADH5 ⁺ YCL042w YDR134c HSP78 EMI2 GLC3 PIC2 YER067w YER079w SSA4 YFR017c PNC1 RTS3 FMP12 YHR087w YHR162w SGA1 YIL172c	<input checked="" type="checkbox"/>

Pdr1p	8.5 %	FSP2 MSN4 HSP104 TPO1 YLR252w TMA10 YML131w MOT3 YPK2 HOR7 NCE103 FRE4 YOL029c GRE2 YRR1 GAC1 YOR318c SNC2 YPL014w CTF19 ISU1 YPL247c YPR027c	<input checked="" type="checkbox"/>
Gcn4p	8.3 %	RTG3 ZTA1 FMP23 <input type="checkbox"/> HSP26 CYC8 ADH5 CIT2 UGA3 ENA2 PEX5 HSP78 GLC3 PIC2 ECM32 PNC1 YGL059w RTS3 YGR269w HXT5 YHR162w YJL086c TPK1 <input checked="" type="checkbox"/> PEX2 MRS4 GLG1 YCT1 YLR152c GSY2 SPG4 GID8 MRP7 NCE103 NPR1 BIO3 ORT1 MCT1 PIP2 CAR1 ISU1 TPK2 SPE3 NUT2	<input checked="" type="checkbox"/>
Yhp1p	8.1 %	HSP26 SSE2 HMRA2 <input type="checkbox"/> CRD1 LDB17 KIN1 YDR124w STB3 YDR215c ADR1 HXT7 SSA4 BLM10 FAR7 YGR066c CTT1 RTS3 SOL4 YHR087w HXT5 SGA1 STE18 <input checked="" type="checkbox"/> YKL037w COY1 YCT1 EMP46 YLR311c CHS5 TAP42 SPG4 YNL195c HXT17 OPI10 GRE2 CIN5 YOR338w PRM4 PET20 YPR015c ASR1 RDS3	<input checked="" type="checkbox"/>
Leu3p	7.9 %	YDL010w THI3 NGG1 <input type="checkbox"/> ADR1 GLC3 PCL6 ECM32 MDJ1 YFR017c FMP48 ROM1 YHR033w YIR016w DAL7 CYR1 TAH11 YKL037w MSN4 <input checked="" type="checkbox"/> GLG1 YLR162w HAP1 GSY2 ORM2 TSL1 SPO20 TAP42 MOT3 GID8 HOR7 MTQ1 YNL195c BIO3 IRA2 SHR5 ORT1 GAC1 CAR1 ISU1 THI21 OPY2	<input checked="" type="checkbox"/>
Rox1p	7.9 %	FRT2 PAU7 YBR051w <input type="checkbox"/> NRG2 HSP26 ADH5 YDR124w ADR1 DIT1 DSF1 TIR1 GIP2 YER079w YGR066c CTT1 RTS3 YHR087w HXT5 SGA1 XBP1 FSP2 HXT16 <input checked="" type="checkbox"/> YLR177w HAP1 TMA10 SPO20 GID8 YMR325w NCE103 YNL195c HXT17 GRE2 TIR2 PNS1 YOR318c YOR338w PRM4 YPL230w YPR015c YPR127w	<input checked="" type="checkbox"/>
Mqa1p	7.5 %	YAL027w HSP26 SSE2 <input type="checkbox"/> COS111 YDR124w YDR134c DSF1 YER034w FMP48 RTS3 YHR033w YHR087w GRE3 ATG7 SGA1 XBP1 YIL172c <input checked="" type="checkbox"/> YIR016w PRY3 FSP2	<input checked="" type="checkbox"/>

		YJR088c RSF2 HXT16 MSN4 OMA1 HSP104 GID8 PAI3 NCE103 YNL195c HXT17 GRE2 CIN5 RGS2 GAC1 ULP1 PRM4 YTH1	
Gis1p	7.3 %	FRT2 PEX22 TIP1 <input type="checkbox"/> HSP26 YBR285w NRG1 PIB1 HXT7 DIT1 GIP2 SSA4 PNC1 FMP48 YGR066c CTT1 PDX1 SOL4 YHR087w YHR097c <input checked="" type="checkbox"/> SPS100 YIL089w SGA1 SUC2 YLR177w SPG4 PAI3 YMR325w YNL195c FRE4 HXT17 GRE2 CIN5 PNS1 YOR289w PHR1 YPL230w YPR015c	
Stp2p	6.7 %	CHS2 ZTA1 TIP1 <input type="checkbox"/> HSP26 YCL042w YCR100c GYP7 NRG1 YDR215c ADR1 PRB1 YER067w CUP2 RTS3 YGR205w YGR237c SOL4 <input checked="" type="checkbox"/> HXT5 SGA1 XBP1 PRY3 YJR008w MSN4 PXA2 PUT1 YLR149c YLR392c PAI3 YNL092w BIO3 YOL053w CLP1 YPR027c YPR127w	
Stb5p	6.7 %	YCL042w YCR101c <input type="checkbox"/> YDL034w YDR133c YDR134c HSP78 GGA1 EMI2 PRB1 GIP2 VID30 YHR087w YHR162w SGA1 YJR088c MSN4 MNR2 COY1 TPO1 <input checked="" type="checkbox"/> YLR111w YLR149c YLR152c RSE1 MOT3 CIN5 RGS2 PHR1 SWI1 ISU1 TPK2 YPL247c YPR015c OPY2 YPR177c	
Cbf1p	6.3 %	LTE1 ACS1 YBR051w <input type="checkbox"/> YBR090c ADH5 YBR224w YBR225w ZSP1 APA2 FMP48 YHR033w KSP1 TRA1 YCT1 PUT1 <input checked="" type="checkbox"/> YLR149c NDI1 MSN2 YMR253c GFD1 NCE103 MTO1 YDJ1 SHR5 YRR1 BUD7 YOR300w SNC2 SCP1 CTF19 DAP1 YPL236c	
Mbp1p	6.3 %	YAR023c UIP3 CHS2 <input type="checkbox"/> NRG2 HSP26 SSE2 MAL33 ERP3 NRG1 YER079w YFR017c SOL4 HXT5 NVJ1 OSM1 MRP8 MCR1 HSP104 YML003w <input checked="" type="checkbox"/> VPS71 TSL1 MOT3 YMR258c YMR306c-a HXT17 NUD1 YPL014w YPR027c OPY2 MRL1 NCA2 NUT2	
		SYN8 BDH2 GAL7 <input type="checkbox"/> HSP26 SSE2 YBR285w CAD1 KRE29 SSA4 MDJ1	

Selected TFs count also as targets

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

Output format:

Cad1p	6.3 %	YFL052w FMP48 CTT1 YGR237c HXT5 YHR097c YJL171c MRS4 YLR125w YLR257w TMA10 GTO3 NCE103 END3 YNR062c SGT2 TIR2 PEP12 LEE1 PNG1 SET6 OPY2	<input checked="" type="checkbox"/>
Hap4p	6.1 %	FMP23 HSP26 YBR116c ⁺ EHT1 ATG12 FMP16 DIT1 EMI2 PIC2 YER067w YER121w YGR053c YHR087w SPS100 SUC2 FSP2 HXT16 SDH1 COX12 PUT1 YLR168c YLR294c NDI1 PAI3 YMR258c YOR060c HEM15 BUD7 CTF19 MRL1 YPR127w	<input checked="" type="checkbox"/>
Cin5p	6.1 %	HSP26 EHT1 UGX2 ⁺ CFT1 HXT6 SPG3 GLC3 MAK10 KRE29 YGL188c SGA1 XBP1 POG1 YIL172c YJL171c FSP2 HXT16 MRP8 SMF3 COX12 YLR125w NDI1 YML131w YMR172c-a FRE4 MAM3 GRE2 CIN5 GAC1 SET6 YPR015c	<input checked="" type="checkbox"/>
Cst6p	6.1 %	HSP26 ADH5 YBR285w ⁺ ENA2 FMP16 ADR1 FMP48 YGR066c CTT1 SOL4 MAL13 YHR087w HXT5 GRE3 ATG7 SUC2 TPK1 MSN4 COY1 HSP104 YCT1 SMF3 TSL1 MSN2 DNF3 NCE103 GRE2 YOL153c CIN5 ISU1 YPR127w	<input checked="" type="checkbox"/>
Rme1p	5.9 %	ACS1 YAR023c HSP26 ⁺ ATG12 YBR285w GYP7 NRG1 DIT1 UBC8 TIR1 GIP2 YER079w SSA4 YFR017c CTT1 RTS3 HXT5 YHR097c SGA1 ORM2 DNF3 NCE103 FRE4 YOL047c PNS1 YOR214c PRM4 YPR015c YPR027c RDS3	<input checked="" type="checkbox"/>
Tos8p	5.7 %	RTG3 GAL7 HSP26 ⁺ LRE1 MPS1 YDL242w HXT7 FMP29 YFR020w RIM8 FMP12 HXT5 YPT35 SPS100 SGA1 YJL132w YJR088c SDH1 YLR290c YML131w RIM11 YMR325w INO4 YOR060c YOR338w YPL109c YPL114w YPR015c YPR027c	<input checked="" type="checkbox"/>
Abf1p	5.5 %	ACS1 HSP26 SSE2 ⁺ AME1 YDL010w PHO2 NUP84 UGA3 FMP16 DIT1 CAD1 YDR476c SSA4 YER188w EDC1 YGR066c YHR087w YHR162w RSF2 HSP104 CHS5 YMR325w NCE103	<input checked="" type="checkbox"/>

		NPR1 YOR214c YOR289w CAR1 PET20	
Gat4p	5.3 %	YAR028w TIP1 HSP26 <input type="checkbox"/> YBR285w DIT1 SSA4 RIM8 FMP48 YGR066c CTT1 RTS3 SOL4 YHR087w HXT5 SPS100 <input checked="" type="checkbox"/> SGA1 SUC2 YJL163c ERO1 YML131w SPG4 HOR7 YMR325w FRE4 HXT17 GRE2 YPR015c	
Miq1p	5.3 %	TIP1 HSP26 SSE2 CIT2 <input type="checkbox"/> ASM4 SNF3 NRG1 PRB1 DSF1 YFL054c YGL108c ROM1 CTT1 SOL4 YHR087w HXT5 SUC2 <input checked="" type="checkbox"/> YIL172c FSP2 VPS36 HOR7 NCE103 YNL195c YNR047w YOL029c GRE2 YOL153c	
Upc2p	5.1 %	PAU7 HSP26 YBR090c <input type="checkbox"/> CIT2 NRG1 CFT1 DSF1 TIR1 SSA4 YER188w SOL4 ATG7 SGA1 SUC2 YJR088c HRT3 HAP1 <input checked="" type="checkbox"/> YML131w YMR325w YNR062c HXT17 TIR2 CIN5 SCP1 YOR394w PRM4	
Rim101p	4.9 %	YAL027w NRG2 HSP26 <input type="checkbox"/> SAF1 NRG1 YDR133c YDR134c HXT6 DIT1 PRB1 DSF1 RIM8 SGA1 <input checked="" type="checkbox"/> YIL172c FSP2 HXT16 COY1 EMP46 SPO20 GID8 YMR172c-a YMR258c FRE4 ATG19 YTH1	
Yap5p	4.9 %	ACS1 YAR029w <input type="checkbox"/> YAR047c CHS2 FMP23 RXT3 YDR271c CFT1 CAD1 RAD4 CBF2 YHR087w SGA1 XBP1 <input checked="" type="checkbox"/> YJR008w RSF2 COY1 SRY1 EMP46 YLR290c PAI3 NST1 YOR318c PHR1 CTF19	
Pdr3p	4.7 %	BDH2 RTG3 HSP26 <input type="checkbox"/> YDR008c FMP16 YDR133c SSA4 PNC1 CTT1 RTS3 SGA1 <input checked="" type="checkbox"/> YIL172c FSP2 TPO1 YLR152c PAI3 HOR7 YMR258c FRE4 YOL029c GRE2 GAC1 SNC2 ISU1	
Ino2p	4.5 %	GEM1 HSP26 GYP7 <input type="checkbox"/> STB3 HXT6 CTT1 RTS3 SOL4 YHR087w POG1 <input checked="" type="checkbox"/> ALY2 YJL142c YJL171c YJR008w GLG1 SMF3 YLR168c TMA10 FAR8 RSF1 MOT3 SPG4 NUT2	
Ecm22p	4.5 %	YAL027w PAU7 <input type="checkbox"/> YAR029w NRG2 HSP26 ADH5 NRG1 APA2 TIR1 MOT2 SSA4 RIM8 <input checked="" type="checkbox"/> YGL059w YIL089w SUC2	

		SSY5 GRR1 HRT3 YNL146w FRE4 YNR062c PET20 YTH1	
Xbp1p	4.5 %	FMP23 HSP26 NRG1 <input type="checkbox"/> FMP16 FMP48 CTT1 SOL4 HXT5 SGA1 XBP1 YIL172c FSP2 HXT16 YKL133c EMP46 <input checked="" type="checkbox"/> YML053c SPG4 YMR172c-a NCE103 HXT17 GRE2 YRR1 YPR127w	
Fkh2p	4.3 %	LTE1 FRT2 ACS1 <input type="checkbox"/> YAR070c CHS2 ERP3 PIC2 YER067w YER079w YFR017c PRY3 TAH11 RSF2 YML053c YMR031c HOF1 PAI3 YMR258c SIS1 YOL114c ASE1 BUD7	
Aft2p	4.3 %	HSP26 YBR090c CAD1 <input type="checkbox"/> UBC8 PRB1 DSF1 YER079w YFR017c VID30 YHR033w NVJ1 XBP1 MRS4 SMF3 TIS11 YLR137w ARA2 YMR325w FRE4 YOR394w ISU1 PRM4	
Stp1p	4.3 %	HSP26 YCL042w <input type="checkbox"/> HMRA2 LDB17 NRG1 ADR1 PRB1 YER067w YER079w CUP2 AMA1 SOL4 HXT5 XBP1 <input checked="" type="checkbox"/> YJR008w PUT1 YLR392c TSL1 PAI3 YMR258c BIO3 YOL053w	
Nrg2p	4.1 %	GAL7 TIP1 ENA2 <input type="checkbox"/> FMP16 HXT6 GLC3 YGL188c YGR053c CTT1 YHR033w SGA1 XBP1 <input checked="" type="checkbox"/> SUC2 PRY3 PEX2 RSF2 MCR1 NDI1 YMR031c FRE4 PNS1	
Ume6p	4.1 %	ACS1 HSP26 CYC8 <input type="checkbox"/> YBR116c FMP16 DIT1 YFR017c SOL4 YIR014w YIR016w MEF2 YLL029w <input checked="" type="checkbox"/> YLR317w SPG4 REC114 YOR338w PHR1 SWI1 CAR1 YPR027c APL4	
Flo8p	4.1 %	NRG2 YDR134c <input type="checkbox"/> YER034w PIC2 MDJ1 FMP48 POG1 UBX6 PRY3 RSF2 HXT16 YML053c <input checked="" type="checkbox"/> MOT3 GID8 HOR7 SSN8 SHR5 CIN5 RGS2 GAC1 SWI1	
Yap6p	4.1 %	DSF1 SGA1 POG1 <input type="checkbox"/> YIL172c YIR014w YJL171c FSP2 HXT16 YLR294c TSL1 YML131w SPO20 GID8 YMR172c-a YMR258c FRE4 GRE2 CIN5 GAC1 YOR318c YPR127w <input checked="" type="checkbox"/>	
		MMS4 EHT1 ERP3 CFT1 <input type="checkbox"/>	

Dot6p	3.9 %	HXT6 TPK1 MNR2 YKL162c COX12 COX14 REC114 YNR062c ATG19 INO4 SHE4 PEP12 MED4 YOR215c HAP5 SPE3	<input checked="" type="checkbox"/>
Hcm1p	3.7 %	LRE1 ASM4 MSS2 <input type="checkbox"/> CRD1 UGX2 ENA2 FMP16 MAL13 YIL089w SDH1 YMR325w YNL013c HXT17 MAM3 GRE2 ASE1 SKI7 PRM4 DAP1	<input checked="" type="checkbox"/>
Mot3p	3.5 %	PAU7 TIP1 HSP26 <input type="checkbox"/> FMP16 PRB1 DSF1 TIR1 SOL4 SGA1 SUC2 YJL163c HXT16 NCE103 HXT17 YOL085c PNS1 YOR394w ISU1	<input checked="" type="checkbox"/>
Hms1p	3.5 %	HSP26 YBR285w DIT1 <input type="checkbox"/> PIC2 SSA4 FMP48 YGR066c RTS3 MAL13 DAL7 YCT1 PUT1 FMS1 GFD1 YMR325w NCE103 YOR228c PRM4	<input checked="" type="checkbox"/>
Rtg3p	3.5 %	BDH2 CIT2 HMRA2 <input type="checkbox"/> NRG1 YFR017c GRE3 YHR162w TIS11 PUT1 GSY2 TAD3 TMA10 HOR7 NCE103 RGS2 LEE1 CAR1 ISU1	<input checked="" type="checkbox"/>
Mcm1p	3.3 %	CHS2 DIT1 PNC1 <input type="checkbox"/> YHR087w TRA1 SPS100 POG1 YML053c YMR031c HOF1 YMR253c YNR062c ATG19 ASE1 CAR1 YPL236c YTH1	<input checked="" type="checkbox"/>
Put3p	3.3 %	ZTA1 PRB1 DSF1 MRS4 <input type="checkbox"/> HSP104 TIS11 YLR137w PUT1 YLR311c SPO20 ARA2 ATG16 GTO3 YMR253c FRE4 ISU1 PRM4	<input checked="" type="checkbox"/>
Reb1p	3.3 %	PIB1 PKH3 UBC8 MOT2 <input type="checkbox"/> HAP2 YAP1802 YIR003w STE18 GRR1 YJR098c SDH1 NDI1 COX14 NST1 IGO1 YOR318c TCO89	<input checked="" type="checkbox"/>
Yap7p	3.3 %	ZTA1 FMP23 HMRA2 <input type="checkbox"/> GYP7 YDL242w DAL7 UBX6 MRS4 UBP11 YML131w YMR119w-a YMR258c YOL114c GRE2 YRR1 DAP1 NUT2	<input checked="" type="checkbox"/>
Sko1p	3.3 %	BDH2 DSF1 PIC2 <input type="checkbox"/> YAP1802 YHR033w HXT5 SUC2 YML131w SPO20 MSN2 MOT3 YMR172c-a PAI3 GRE2 YOR318c TCO89 THI21	<input checked="" type="checkbox"/>
Pho4p	3.1 %	CIT2 PHM8 YER079w <input type="checkbox"/> EDC1 SOL4 YGR273c YHR087w SPS100 NVJ1 SGA1 YJR098c MRP8 YLR152c CRZ1 YRR1 CTF19	<input checked="" type="checkbox"/>

Hap1p	3.1 %	HXT7 HXT6 PIC2 CTT1 <input type="checkbox"/> SOL4 HXT5 YIR003w UBX6 PUT1 HAP1 MSN2 <input checked="" type="checkbox"/> MOT3 HOR7 MTO1 FRE4 YOL114c
Rfx1p	2.8 %	SSE2 CIT2 PRB1 DSF1 <input type="checkbox"/> SSA4 YHL008c SMF3 <input checked="" type="checkbox"/> RFX1 YLR345w HXT17 GRE2 YOL153c YPR015c YPR027c
Hac1p	2.6 %	ACS1 NRG2 HMRA2 <input type="checkbox"/> LDB17 RTS3 TPO1 ORM2 <input checked="" type="checkbox"/> ERO1 NCE103 ASE1 YOR289w CAR1 YPL230w
Gat1p	2.4 %	SYN8 HMRA2 YDR319c <input type="checkbox"/> PRB1 RPN14 SUC2 DAL7 <input checked="" type="checkbox"/> PEX2 UBP11 PUT1 YMR258c YPL247c
Zap1p	2.4 %	YAR029w NRG2 HSP26 <input type="checkbox"/> YBR285w YJL132w COY1 <input checked="" type="checkbox"/> TIS11 YLR137w ORC1 ERO1 GRE2 YOR394w
Yrr1p	2.2 %	CIT2 VPS61 PHM8 <input type="checkbox"/> MDJ1 ATG7 YJR088c <input checked="" type="checkbox"/> TCB3 SIS1 NCE103 YRR1 MED4
Rtg1p	2.2 %	CIT2 HMRA2 NRG1 <input type="checkbox"/> SUC2 UBP11 TIS11 <input checked="" type="checkbox"/> PUT1 RGS2 LEE1 CAR1 NCA2
Fhl1p	2.2 %	YBR116c YBR285w <input type="checkbox"/> RXT3 AST2 YGL188c <input checked="" type="checkbox"/> MNR2 YKL162c TAD3 GID8 PNS1 RDS3
Swi5p	2.2 %	YER079w YFR017c <input type="checkbox"/> YGL108c VID30 PRY3 <input checked="" type="checkbox"/> TSL1 YML131w YMR172c-a HOR7 TPS3 YMR262w
Sps18p	2.2 %	HSP26 CIT2 FMP16 <input type="checkbox"/> PRB1 PHM8 CTT1 RTS3 <input checked="" type="checkbox"/> YHR087w HXT5 ERO1 SPG4
Ace2p	2.2 %	YER079w YFR017c <input type="checkbox"/> VID30 NVJ1 PRY3 MRP8 <input checked="" type="checkbox"/> MCR1 YML003w TSL1 TPS3 YMR262w
Gat3p	2.2 %	HSP26 HMRA2 DIT1 <input type="checkbox"/> SSA4 YGR066c HXT5 <input checked="" type="checkbox"/> SGA1 YJL163c HOR7 YMR325w HXT17
Rlm1p	2.2 %	PRB1 CTT1 ASK10 <input type="checkbox"/> RTS3 SPS100 POG1 <input checked="" type="checkbox"/> YJL171c HXT16 YLR111w TSL1 ASE1
Oaf1p	2.2 %	PEX5 GLC3 HAP2 <input type="checkbox"/> SDH1 PXA2 RFX1 <input checked="" type="checkbox"/> YLR177w TCB3 PIP2 SWI1 PEX25
Sut1p	2.2 %	NRG2 NRG1 ADR1 <input type="checkbox"/> TIR1 YGR066c YHR087w <input checked="" type="checkbox"/> SGA1 FRE4 HXT17 TIR2 YOR012w

Fkh1p	2.2 %	CHS2 ERP3 VPS54 FMP48 PRY3 TSL1 HOF1 NST1 YOL114c HAP5 OPY2	<input checked="" type="checkbox"/>
Dal81p	2.0 %	UGA3 HSP78 DAL7 PEX2 PUT1 YLR257w GID8 YNL146w MCT1 YTH1	<input checked="" type="checkbox"/>
Gln3p	2.0 %	UGA3 PRB1 ECM32 SUC2 DAL7 PUT1 YLR257w SPO20 YOR102w CAR1	<input checked="" type="checkbox"/>
Gcr1p	2.0 %	CIT2 YDR134c OMS1 UBP9 SUC2 SDH1 COX12 HAP1 NDI1 HAP5	<input checked="" type="checkbox"/>
Ifh1p	2.0 %	YBR116c RXT3 YDL158c YLR149c ARC35 PEX25 ISU1 SRP72 LTP1 YPR127w	<input checked="" type="checkbox"/>
Hap3p	2.0 %	ATG12 UGA3 ECM32 SDH1 COX12 YLR168c YLR294c NDI1 YMR258c CTF19	<input checked="" type="checkbox"/>
Dal82p	2.0 %	COO1 UGA3 YGR273c YIR016w DAL7 YKL123w YLR125w HOR7 MRP7 ARC35	<input checked="" type="checkbox"/>
Cat8p	2.0 %	ACS1 CIT2 YER067w YGL188c MRP8 SDH1 TSL1 DNF3 NCE103 PRM4	<input checked="" type="checkbox"/>
Gcr2p	1.8 %	ADH5 CIT2 YDL027c HXT7 HXT6 NDI1 MSN2 YMR206w HAP5	<input checked="" type="checkbox"/>
Ash1p	1.8 %	YBR090c HXT6 UBC8 SGA1 POG1 YJL163c EMP46 YMR306c-a YOL114c	<input checked="" type="checkbox"/>
Hap2p	1.8 %	ATG12 UGA3 SDH1 COX12 YLR168c YLR294c NDI1 YMR258c CTF19	<input checked="" type="checkbox"/>
Gzf3p	1.8 %	HSP26 SSE2 HMRA2 PHM8 SSA4 FMP48 YHR087w DAL7 YPR127w	<input checked="" type="checkbox"/>
Hap5p	1.8 %	ATG12 MSN4 SDH1 COX12 YLR168c YLR294c NDI1 YMR258c CTF19	<input checked="" type="checkbox"/>
Sum1p	1.6 %	MPS1 DIT1 YGR273c YKR033c TIS11 YOL047c YOR214c SCP1	<input checked="" type="checkbox"/>
Gal4p	1.6 %	GAL7 AME1 YDL034w YDR008c YGR022c EMP46 YML053c YOR318c	<input checked="" type="checkbox"/>
Pho2p	1.4 %	PHO2 YGR205w YLR152c YMR052c-a CRZ1 NCE103 ATG19	<input checked="" type="checkbox"/>
Pip2p	1.4 %	PEX5 GLC3 XBP1 PXA2 VPS34 TCB3 PEX25	<input checked="" type="checkbox"/>

Miq2p	1.4 %	SNF3 HXT6 DSF1 YFL054c SUC2 HXT16 TCB3	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mal33p	1.4 %	ERP3 YFR017c VID30 XBP1 OSM1 YMR258c OPY2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Met31p	1.2 %	HSP26 SSA4 YHR087w PEX2 SSN8 NUT2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Ixr1p	1.2 %	PHM8 PIC2 YGR205w HXT5 GSY2 PRM4	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rph1p	1.2 %	PRB1 YFR017c TAH11 TSL1 PHR1 YPL014w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sfp1p	1.2 %	GAL7 CHS2 ENA2 VPS61 ORC1 SPE3	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Tye7p	1.2 %	ADH5 YDL027c YIR007w YJR088c MSN2 YMR325w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Dal80p	1.2 %	PRB1 DAL7 PUT1 SIP3 MED4 YOR318c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rgm1p	1.2 %	SOL4 TRA1 SGA1 ALY2 YLR152c GRE2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Smp1p	1.0 %	TIR1 YIR014w YLR392c CST9 CTF19	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Opi1p	1.0 %	NRG2 YJR008w YLR168c FAR8 RSF1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Azf1p	1.0 %	YDR008c DIT1 SGA1 GTO3 YOR338w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Miq3p	1.0 %	SNF3 DSF1 YFR017c SUC2 HXT16	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Cup2p	1.0 %	CIT2 CUP2 EMP46 YNL146w JID1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Hal9p	0.8 %	HMRA2 MSN4 YMR258c YOL085c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Hms2p	0.8 %	TIR1 YJR088c TCB3 SPO20	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gis2p	0.8 %	SSN8 NST1 ASE1 YOR060c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Met32p	0.8 %	HAP2 YCT1 TCB3 NUT2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rqt1p	0.8 %	CIT2 SGA1 XBP1 TAH11	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sfl1p	0.8 %	YAR023c SSA4 SUC2 HSP104	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mac1p	0.8 %	MAL33 CTT1 UBX6 CTF19	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sip4p	0.8 %	YHR087w OCT1 UBP11 YMR258c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Thi2p	0.8 %	THI3 YER079w SPO20 THI21	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Spt23p	0.8 %	HMRA2 OSM1 YMR258c ASE1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Swi6p	0.8 %	TPK1 YKR011c GID8 OPY2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Hot1p	0.6 %	FMP48 CTT1 YHR087w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Msn1p	0.6 %	CTT1 GRE3 SUC2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Spt2p	0.6 %	CTT1 MSN4 APL4	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Met28p	0.6 %	PRY3 PEX2 YCT1	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Arg80p	0.6 %	YMR031c HOF1 CAR1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gts1p	0.6 %	SUC2 HSP104 ATG19	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Cup9p	0.6 %	DSF1 SGA1 HXT16	<input type="checkbox"/>	<input checked="" type="checkbox"/>
War1p	0.6 %	YCR099c YCR100c TPS3	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rds1p	0.6 %	BLM10 COY1 YPR127w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Bas1p	0.6 %	ATG12 COY1 CTF19	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Ndt80p	0.6 %	YDL034w DIT1 YMR258c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Ime4p	0.6 %	HMRA2 YGR273c YMR258c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Uga3p	0.4 %	YMR258c YTH1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Pdr8p	0.4 %	CTT1 CIN5	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Yap3p	0.4 %	ASR1 RDS3	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Arg81p	0.4 %	NVJ1 CAR1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Cha4p	0.4 %	YMR119w-a TCO89	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Aro80p	0.4 %	SPS100 YJR008w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mss11p	0.2 %	SIP3	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Fzf1p	0.2 %	CTF19	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Yrm1p	0.2 %	YPR127w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Ime1p	0.2 %	REC114	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Aca1p	0.2 %	GRE2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rtg2p	0.2 %	CIT2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mal13p	0.2 %	MAL13	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rsc30p	0.2 %	TRA1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Imp2'p	0.2 %	GAL7	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Haa1p	0.2 %	PHM8	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sup35p	0.2 %	GSY2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Ppr1p	0.2 %	YKL202w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gsm1p	0.2 %	ADR1	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Go Back

[Back to top](#) 

W3C XHTML 1.0 W3C CSS 2.0