



[Tutorial](#)

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

[Contact Us - Tutorial](#) -



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



Quick search...

[Search](#)

DISCOVERER NEW

Regulatory Associations:

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

Group genes:

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

Pattern Matching:

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

Utilities:

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

Retrieve:

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

About Yeastract:

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

Support & suggestions:

yeastract@kdbio.inesc-id.pt
yeastract@kdbio.inesc-id.pt

Documented regulations supported by **direct** or **indirect** or **undefined** evidence.
Unknown gene/ORF name(s), 'DUR1.2', 'YML010C-B', 'YML117W-A'.

Transcription Factor	%	ORF/Genes	Transcriptional Regulatory Network
Yap1p	28.8 %	ALD6 CBP4 CCP1 COX6 CPR6 DDR48 DPL1 ECM4 GDH3 HSP82 INO1 IST1 LAP4 MDH1 PGM2 PUT4 SAP155 SDH2 YIL168w SOD1 SOD2 SOL1 SSA1 TPS1 TPS2 GRX2 UBI4 UBX7 VMR1 YAP1 YDL068w YDL124w HSP31 YGR130c YLR460c YMR315w YNL057w YNL134c YNL155w GOR1 YOL118c YOL150c YTP1 ZWF1 ACH1 AFG1 ALD3 ALD4 APJ1 ARR3 BCH1 BET5 BRO1 CHC1 DDI1 FIT3 FMP22 GPD1 GPT2 HSP10 HSP42 HSV2 MBR1 MDG1 MDM10 MPD1 PCD1 PFY1 OCR2 RCK1 RCR2 RIP1 ROX1 RPM2 SIP18 SNG1 SPO1 STI1 SUT1 TMT1 TPO4 TUS1 URA10 YDC1 YDL025c YDL237w YDR474c YIL091c YIL171w IKS1 GSM1 YKL151c YKL187c YLR164w YMR090w YMR196w YOR292c YPC1 YPR1 ZRG8 GPH1 LSB6 PKH2 PRX1 SNO4 TDH1 MAK32 YDL180w ENA1 YAP6 EDC2 SPI1 YGL036w MPT5 VEL1 SEC9 YGR287c FMP34 PRM5 KAR2 YJL144w RCY1 YMR1 SSA2 YMR173w-a HSC82 HPF1 SSE1 IME2 COS2 YBR138c GCY1 GRX1 PDC6 DIA2 YPI1 PDE1 SBE22 SNX4 VPS15 YDR391c PAU15 YGR125w BNA3 GUT2 PRM8 YBR144c UFD2 GAD1 YBR137w MSC1 RAD16 YHR138c BCY1 DOA1 YEL073c YMR046c YBR053c YHR209w HMX1 YFL042c GLO2 YAP1801 YBL073w AYR1 ARP3 YBL095w LCB5 UBP6 MCH1 UBR1 PHM7 ALG13 YDL233w ARO10	

	<p>YOR285w ARC15 ENT2 DAK2 KTR4 ATG1 TBS1 YJL070c SEO1 YJR096w PAN3 ARO9 STF2 YIL082w-a DCS1 SMY1 FYV1 PEP8 TFS1 ERV14 BOI1 MUP3 LSB1 UTR1 UMP1 KNS1 NPL4 YCP4 COX15 TDH2 WTM1 FMP46 ENA5 OM45 RIB5 USA1 ISA2 YME1 OSH2 TKL2 PDX3 ENO2 ECM13 SSC1 AHA1 PTM1 APA1 PKC1 YHR095w YBR139w YLR281c HXK1 YGR067c HAP4 SSA3 ATP15 YIL087c SSK2 ICY1 YKL066w SCT1 SSP120 UBP2 YBR056w GUD1 YDL026w YDR210w PPG1 ARO80</p>	
<p>Met4p</p>	<p>24.3 %</p> <p>LSB6 MUP3 ARO9 + CHL4 INH1 GND2 YLL025w WSP1 YJL152w ALD3 PDE1 INO1 RTN2 MSC1 YMR181c SNO4 HSP33 TKL2 IKS1 IML2 YBR053c YGR043c TPS2 COS6 SSP120 COS3 DCS2 GUT2 HMX1 PRM5 SFK1 GPD1 DCS1 OSH2 YFR024c-a SPI1 YET3 YMR084w STI1 ATG1 URA10 LSP1 YAP1 NCE102 YDR018c NDE1 YME1 HSP31 YER076c TMA17 PKH2 OCR7 BNA1 TFS1 ECM2 YHR022c CHO1 YGR137w PEX14 TGL2 ENO1 PFK26 CKI1 TOR1 AVT3 GPH1 NSG2 PGM2 NUM1 YIL165c MSB3 ALD4 SDH2 GAD1 RIM4 YDL068w RCR2 YDL025c YBR144c ADE2 YKR018c KNS1 PHM7 SIP5 UGP1 YBR147w PIL1 TPO4 COS4 ADE16 UBI4 FAA1 BDF1 HSP82 YGR130c YIL087c YBR139w YNL045w CSR2 SNF5 MIG1 YFL042c RIB5 COS1 YMR124w YJU2 YBL029w ARR3 YLR132c SOD2 BUD14 YIL091c COX8 YAT1 RIM101 CCP1 DIA3 OM45 PEX29 YOL150c YAL049c SUE1 SEO1 TMT1 ARA1 FMP46 YNL194c BUL1 WTM1 VHS2 ADP1 SRL3 SDS24 YHR209w YNL155w ENO2 SPO1 GRX2 BSD2 HFD1 SLT2 YCP4 PTK2 COS2 GPB2 RNY1 YCL068c NTH2 VPS15 VEL1 SOD1 MAL31 BET5 FMP45 YKL100c TES1 YBR138c FBP26 YEL073c</p>	<p><input checked="" type="checkbox"/></p>

		DAP2 ULA1 STB2 ENT2 GIS1 PDR16 GPT2 BSC5 SEC20 GSM1 ARO80 YOR1 SNX4 APA1 YDL026w YDL023c HSV2 ECM10 ARC19 YBR062c SCO2 ECM13 YMR302c YMR090w YNL200c SSO1 YJL149w YET1 EAF5 YNL305c FIT2 YLR064w SOL1 PDX3 SSC1 YPL229w YDR391c DDI1 YOR387c ARO10 UFD2 YIL168w SIP18 HUA1 EDC2 CYC7 STR2
Sok2p	22.3 %	ACH1 BAG7 CAT2 CIT1 ⁺ CIT3 CMK2 COS1 COS3 DCS2 DHH1 FAA1 FOX2 GDH3 HSP10 HSP32 HXK1 IDP3 JEN1 MAK32 MLS1 MSB3 PDC6 PDH1 PKC1 PXA1 RCK1 RUP1 SFK1 SIP4 SIP5 SPI1 SSA3 SSH4 TCB1 TPO4 YBL029w SLM5 ZRG8 YGR067c YGR130c YGR131w YHL045w YHR095w YHR113w YHR138c YIL171w PAU15 YKL091c YLR460c YMR324c RNY1 YPL282c YPS5 YRF1-7 YVC1 ADY2 ATO2 AHC1 ALD6 AOY1 BAP2 COS4 COS6 COT1 CPR8 DAK2 DIA3 DIP5 EDC2 GAT2 GPD1 HAP4 HST3 HXT13 IME2 ISF1 MDM31 NPL4 NPR2 NTH1 PUT4 QCR6 RIM4 ROX1 SCT1 SSA1 TDH2 TOS8 UBC4 WTM1 YAL049c YAP6 ECM13 COR1 YBR053c TPS1 AGP2 YBR147w YDL038c TMA17 YDL124w YDL183c ENA1 TPS2 AFR1 HSP42 ARO10 YDR442w HSP31 YER066w COX15 TMT1 PRM8 YGL157w YGR043c YHR022c PCL5 YHR210c YIL057c PRM5 OM45 GUT2 YJL107c FMP33 ASG7 YJR096w LAP4 SRL3 YLR012c TFS1 HMX1 YLR312c CYB2 MSC1 PGM2 ALD3 DDR48 SIP18 ICY1 GAD1 URA10 SNO4 PBI2 YNL115c YNL194c YNL200c YTP1 PHM7 YOR082c YOR268c ALD4 FIT3 GPH1 GDB1 POP5 FUN19 MYO4 YAT1 PRE7 GAL10 RAD16 WHI4 GIS1 PKH1 GPA2 RPH1 BMH1 SUT1 YGL036w PIL1 YGR125w RTA1 ENO1 YGR287c YHL044w RIM101 ENO2 SDP1

		YIL055c PIG2 MHP1 YJU2 ECM4 RPM2 YMR102c NDE1 GPI12 ZWF1 NCE102	
Msn2p	17.3 %	ACH1 AGX1 ALD2 <input type="checkbox"/> ALD3 ALD4 APC9 ARA1 CCP1 CPR6 CWC27 CYB2 CYC7 DCS2 DDR48 DOG2 ECM4 EMI1 FMP45 GDH3 GLK1 GPD1 GPH1 GPX1 GRX1 GUT2 HSP31 HSP42 HSP82 HXK1 LAP4 LSP1 MDH1 MSC1 NCE102 NTH1 OM45 OSH2 PDE2 PGM2 PHM7 PIL1 PMC1 PRX1 PYK2 RIM4 RTN2 SIP18 SOD2 SPI1 SSA1 SSA3 STF2 SYM1 TES1 TFS1 TKL2 TPS1 TPS2 GRX2 UBI4 UGP1 USA1 WTM1 YAK1 YDL124w YGR043c YKL151c YLR281c YMR090w YMR315w YNL134c YNL194c YNL200c GOR1 YOL150c YPS6 IML2 AVT3 XYL2 <input type="checkbox"/> COO6 FIS1 HXT13 MAL31 MRK1 RFS1 YJR096w YNL011c HPF1 YOR292c GDB1 CIT3 COX20 GLO2 GPT2 MSK1 POT1 UGA2 YAT1 PKC1 YBR056w DLD1 VPS73 BCY1 GAD1 YBR139w PTK2 YDL180w RCR2 YDR018c DOS2 SPR28 VPS52 PRP22 BMH1 YGL146c ENO1 GND2 YHR138c YIL029c PFK26 YJL144w FMP33 SSC1 YKL036c SFK1 YKL091c YKL187c FOX2 FMP46 SSA2 YLR164w YAP1 GAT2 PSO2 YMR173w-a URA10 SNO4 YNL155w NSG2 ASI2 PFK27 ROD1 HSP33 RNY1 ATP15 SUE1	
		COT1 FIT1 FIT2 FIT3 <input type="checkbox"/> FRE5 HMX1 VMR1 YAL018c YGL072c YGL074c YMR098c YOR387c ZWF1 YTP1 ECM4 LAP4 YDL124w YOL083w PCL5 SNC1 GIP4 FMT1 EDE1 PRP5 YET3 DLD1 RCR2 PEP7 PRP22 EPL1 YGL088w YIP5 GTS1 YIP4 PDE1 SEC9 FMP43 GOS1 KGD1 SFK1 YKL147c APS1 COS3 HSC82 GPI12 YNL115c MLS1 YNR040w PFY1 ADE2 PET123 YPL182c YPL206c ISA2 HSP42 PMC1 STI1 CPR6 SSA2	

<p>Aft1p</p>	<p>17.1 %</p>	<p>HSP82 YJL144w APJ1 WSP1 SSA1 YMR315w DDR48 MUP3 ARP8 SIP18 FMP45 ALD3 TKL2 YGR043c ALD2 CYC7 MSC1 SPI1 HXK1 GAD1 GDB1 YOR121c YNL194c PHM7 TFS1 GCY1 RTN2 NCE102 BAG7 FMP33 TPS1 GLK1 YKL151c GPX1 ICY1 YJR096w YKL091c ALD4 STF2 GND2 ISF1 YOR135c HSP31 ARA1 YNL200c OM14 YLR312c SOD1 VPS73 MAL31 RPM2 YIL055c FMP22 DCS1 YPC1 MBR1 COX5b SOD2 UGP1 YHL045w PRX1 LSP1 DCS2 YAK1 NTH2 CIT1 NPC2 GOR1 AGP2 TPS2 YCP4 UBI4 UGA2 HXT13 FAA2 HAP4 HSP32 MRK1 YGR287c HSP33 GUT1 GUD1 XRS2 XYL2 NDE1 MAD3</p>
<p>Hsf1p</p>	<p>16.7 %</p>	<p>AHA1 ALD2 ALD4 APA1 APJ1 CPR6 DNM1 ENT2 HCH1 HSC82 HSP42 HSP82 KAR2 SFK1 SNG1 SSA1 SSA2 SSA3 SSC1 SSE1 STI1 UBC4 UBI4 YNL134c ALD3 SPI1 CYB2 ENO2 HSP10 HXK1 MHP1 PGM2 SDH3 SIP4 UGP1 YJL144w YLR064w EDC2 PMC1 REG2 SCT1 XKS1 SEO1 PRX1 YBL073w UGA2 RFS1 YBR053c YBR062c TKL2 YBR139w NPL4 UMP1 SDS24 YDL057w YDL180w FMP45 YDR018c TGL2 COO4 YDR248c ZIP1 UBX5 JIP4 CYC7 ZRG8 DDI1 YFL042c DAK2 YPI1 YGL036w ALG13 PRM8 VPS73 ATG1 PDE1 VEL1 YPS5 YGR043c PDC6 COQ6 HUA1 RIM4 MUP3 SOD2 YHR138c YHR209w SDP1 PRM5 YPS6 BBC1 PEP8 IML2 FMP33 SET2 JSN1 STE24 YKL091c SSH4 FOX2 ECM4 KNS1 XYL2 YLR118c YLR164w HMX1 SYM1 LCB5 BOP2 ECI1 PEX30 CAT2 CMP2 ISF1 HFD1 YMR196w ROT1 URA10 BUL1 MLS1 YNL155w YTP1 GOR1 YNL305c ATO2 SOL1 BSC5 YOL131w YOR008c-a ROD1 GCY1 BAG7 FAA1 FIT2 YOR387c FMP40 CIT3 PDH1 CSR2 GRS2 GPH1</p>

<p>Rpn4p</p>	<p>14.8 %</p>	<p> UBI4 DDI1 MDM10 GIP4 ACH1 PRE7 YBR053c TKL2 YBR147w OM14 GLK1 APA1 ADY2 MAK32 GPD1 DIA3 TMA17 RTN2 SDH4 MTH1 SSD1 ARO10 STL1 AFG1 ZRG8 TMT1 YPI1 UBP6 CMK1 MIG1 TOS8 RCK1 PDE1 STF2 YGR043c PDC6 SKN1 FMP43 GND2 YGR287c MAL11 PUT2 ARO9 YIL055c PFK26 OM45 GUT2 BNA3 IML2 BNA1 YJR096w GPX1 UGP1 MBR1 LAP4 HAP4 YKL187c JEN1 FMP46 YLR012c YLR312c TUS1 YLR460c CYB2 YML089c MSC1 ISF1 GAT2 NDE1 ALD3 YMR181c YMR196w BCH1 GAD1 YMR290w-a YMR302c SNO4 ERR3 MSK1 YNL115c YNL155w YNL194c YNL305c CIT1 ATO2 CMK2 PSK2 PHM7 YOL150c GCY1 ADE2 DCS2 TPO4 YOR285w YOR292c SCD5 ALD6 BRO1 YPL278c HSP32 YPR091c GPH1 GDB1 AOY1 ARR3 YAP1 DAP2 EPL1 MUK1 PTM1 VAB2 YBR137w CWH36 YCP4 MIC14 YDR286c BMH1 ALG13 ATG1 HSV2 YKL147c HSC82 BUL1 NSG2 PET123 </p>	<p><input type="checkbox"/></p>
<p>Msn4p</p>	<p>14.5 %</p>	<p> ACH1 AGX1 ALD2 ALD3 ALD4 APC9 APJ1 ARA1 CCP1 CPR6 CWC27 CYB2 CYC7 DCS2 DDR48 DOG2 ECM4 EMI1 FMP45 GDH3 GLK1 GPD1 GPH1 GPX1 GRX1 GUT2 HSP31 HSP42 HSP82 HXK1 LAP4 LSP1 MDH1 MSC1 NCE102 NTH1 OM45 OSH2 PDE2 PGM2 PHM7 PIL1 PMC1 PRX1 PYK2 RIM4 RTN2 SIP18 SOD2 SPI1 SSA1 SSA3 STF2 SYM1 TES1 TFS1 TKL2 TPS1 TPS2 GRX2 UBI4 UGP1 USA1 WTM1 YAK1 YDL124w YGR043c YKL151c YLR281c YMR090w YMR315w YNL134c YNL194c YNL200c GOR1 YOL150c YPS6 YRF1-7 COO6 FIS1 GDB1 HXT13 MAL31 MRK1 PTK2 RFS1 YJR096w YNL011c HPF1 YOR292c CIT3 COX20 GLO2 GPT2 MSK1 POT1 UGA2 YAT1 PKC1 YBR056w DLD1 VPS73 </p>	<p><input type="checkbox"/></p>

		BCY1 GAD1 YCR022c YDL180w YDL237w GUD1 DOS2 AFR1 VPS52 PRP22 MSR1 SSA2 YAP1 CMP2 YMR098c YMR173w-a ZWF1 ROD1 FIT2 RNY1 ROX1	
Arr1p	13.5 %	ARR3 AGX1 HXK1 <input type="checkbox"/> MIG1 YGL157w RCK1 SUT1 PDE1 VEL1 STF2 YGR043c PDC6 SKN1 RTA1 FMP43 GND2 YGR287c MAL11 YHR022c PUT2 YHR138c FMP34 YIL057c YIL087c OM45 IMP2' GUT2 POT1 YIL171w YJL032w BNA3 SPT10 INO1 BNA1 ATP2 UGP1 YKL100c HAP4 JEN1 FOX2 YKR018c SPO14 FMP46 ECM4 MMM1 YLR012c SRL2 YPS1 TFS1 HMX1 BOP2 ECI1 YLR312c NAB6 MSC1 ISF1 YMR098c <input checked="" type="checkbox"/> PGM2 GAT2 NDE1 YMR160w YMR181c ICY1 YMR196w GAD1 COX7 YMR291w YMR302c PBI2 YNL045w YNL115c YNL134c YNL155w YNL194c PDR16 GOR1 YNL295w YNL305c VNX1 CIT1 ATO2 SOL1 CMK2 LAG2 YOL083w PHM7 COO3 YOL150c HST3 CUE5 TCB1 GCY1 VPS17 DCS2 YOR285w SCD5 FIT2 FIT3 YOR387c LSP1 BRO1 YDC1 PXA1 POS5 FMP40 IQG1 YPL264c PDH1 YPR091c GPH1 GDB1 OCR2 YAL018c GDH3	
Ste12p	10.6 %	ADE2 AFR1 ASG7 <input type="checkbox"/> BMH1 BUD14 HAL1 MAK32 MSR1 RCK1 RGA2 SNU71 SRL3 UBC4 YBL029w YJU2 HPF1 YRF1-7 AOY1 BDF1 DDR48 FYV6 GAT2 HAP4 HXK1 NDE1 RIM4 SIP5 SPO14 SUT1 TOS8 MYO4 ACH1 PEP1 SCO2 YBR147w GRX1 HSP31 HXT13 PRM8 VEL1 YGR111w CST6 OM45 YET1 ECM4 YPS1 CPR6 <input checked="" type="checkbox"/> YLR460c TRM12 YMR046c AIP1 ALD3 VTI1 YMR244c-a IDP3 VNX1 CPR8 YOL083w ROD1 TCB1 YOR387c ALD6 MLH3 DIP5 GPH1 YAT1 ECM13 COR1 PRE7 SCT1 TKL2 YDL183c ENA1 HSP42 YAP6 SPI1 SKN1 PRM5 BNA1 LAP4	

		SSP120 TUS1 YLR446w CYB2 ISF1 ICY1 YVC1 PUT4 ROX1 NCE102	
Ino4p	10.2 %	CHO1 DCS2 ECM13 <input type="checkbox"/> GAD1 GCY1 GPH1 GUT1 HXK1 INO1 MTH1 PGM2 PGS1 RTA1 SAC6 SOD1 SPI1 STF2 UGA2 YEL073c YMR084w HPF1 APJ1 ARO9 BNA3 BSP1 CKI1 COT1 COX8 CST6 DAP2 DOS2 ECI1 EMI1 ENO1 FAA1 FMC1 FYV6 GAT2 GUT2 HSC82 HSP10 ICY1 IDP3 LPP1 MPD1 MSC6 MUK1 PDE2 <input checked="" type="checkbox"/> PEP7 PET130 PIL1 PKH1 PRP22 PTM1 RAD2 REG2 RGA2 ROD1 SEC20 TVP18 UBC4 UMP1 VAB2 VEL1 VPS3 WTM1 YAK1 YBP1 YDR286c RAD34 YDR391c ZRG8 YGR130c YGR131w YIL055c YJL149w SET2 YMR1 YLR132c TRM12 YMR124w YOL083w YOR285w ZIP1 ENA5 YJL152w	<input checked="" type="checkbox"/>
Pdr1p	10.2 %	ALD3 ARP2 AVO1 <input type="checkbox"/> COS3 ENO1 FIT2 FMP43 HSP10 HXK1 LSP1 MDM31 MSR1 PCL5 PDR16 RIB5 RTA1 TDH1 TDH2 TFS1 UGP1 YGL157w YHI9 YJR096w YMR102c YOL150c YOR1 YOR268c YPR1 YRF1-7 APJ1 CMK2 HAP4 HSP42 MTH1 PGM2 PRM5 RTN2 SLT2 STF2 TPO4 TPS2 YBR053c YDL038c TMA17 YDR282c VPS73 YHR095w MHP1 FMP33 YKL091c VPS38 YMR103c YMR291w YNL134c IST1 RUP1 DCS2 BSP1 GDB1 PRX1 NDE1 AOY1 OCR6 ICY1 ADY2 NCE102 YIL171w BMH1 YAP6 EPL1 GAT2 DIP5 PUT4 ALD4 ENA1 ZWF1 GPA2 ALD6 YGL036w YBL029w HSP31 SSA2 YMR141c AVT2 YPS6 YPL278c	<input checked="" type="checkbox"/>
Rap1p	9.1 %	BCY1 BDF1 BSC5 CAR2 <input type="checkbox"/> CDC25 CSR2 ENA1 ENO1 ENO2 EPL1 FAA1 GPD1 MSC6 MSR1 MUP3 NCE102 PFK27 POP5 PTK2 PTM1 RAD2 RPH1 RPR2 SIP4 SIZ1 SKN1 TDH2 UBI4 UBP2 FUN19 FYV1 YGL072c YGL074c VPS73 VEL1 YHL045w YIL055c YKL151c YLR164w YNL011c <input checked="" type="checkbox"/> YOR292c YOR387c ZRG8	<input checked="" type="checkbox"/>

		AHC1 ARO10 DIP5 ECM13 HST3 JSN1 PRE7 PUT2 REG2 RUP1 YAL018c SEO1 YAP6 YBL029w SSA3 YBR138c YBR139w TGL2 TOS8 ATG1 YGR043c YHR209w OM45 BNA1 YLR012c TRM12 AIP1 SNO4 YTP1 MSB3 FIT2 HSP33 YPI1 YPL278c	
Tec1p	8.9 %	CAR2 DDR48 DHH1 <input type="checkbox"/>	<input checked="" type="checkbox"/>
		MPT5 RTA1 SUT1 TKL2 FMP45 PRM5 COG5 ASI2 YPS1 AOY1 CPR8 FYV6 GAT2 HAP4 HXK1 PIL1 OCR9 RGA2 RIM4 SPO14 SUE1 TOS8 UBC4 BUD14 PEP1 YDR210w YJU2 SRL3 VPS38 VNX1 TCB1 MYO4 ECM13 COR1 PRE7 YBL029w SCT1 TBS1 YDL183c ENA1 HSP42 YAP6 NPR2 SPI1 BMH1 RCK1 YGL146c YGL036w YGR125w SKN1 YHL044w TAX4 BNA1 YMR1 LAP4 SSP120 YLR446w RPM2 ISF1 ICY1 YMR244c-a YMR302c ZWF1 PHM7 YVC1 TPO4 PUT4 FIT2 DIP5 ALD6 ROX1 NCE102	
Nrg1p	8.9 %	DOG2 ENA1 FMC1 <input type="checkbox"/>	<input checked="" type="checkbox"/>
		GAL10 GAT2 HXT13 RUP1 STL1 TPO4 YAL018c YAP6 YBL029w YDR442w YHR138c YLR012c AGP2 ALD4 ASG7 ATP15 ATP16 ATP2 COX6 COX7 CYB2 CYC7 ENA5 GAD1 HXK1 ICY1 INH1 LSP1 MDG1 MTH1 NCE102 NDE1 PGM2 PUT4 PYK2 OCR2 RIP1 RPM2 SDP1 RFS1 YBR147w MIC14 YDR286c YHR080c YIL001w YIL087c YMR244c-a YNL200c GOR1 SUE1 YTP1 ECM13 TBS1 MAK32 OSH2 YGL157w YGR067c SKN1 YHR022c PCL5 YIL171w IME2 YJL107c PRM10 HAP4 CCP1 GPT2 BOP2 YMR084w PDR16 PHM7 DIP5	
		CYB2 FOX2 GUT1 POT1 <input type="checkbox"/>	
		ZWF1 ADY2 ALD4 CAR2 CIT3 GUT2 JEN1 PUT4 SUE1 YIL057c YAT1 YBR056w TKL2 TPS1 ARA1 SDS24 TDP1 YBR226c MCX1 RIB5 YDL038c TMA17 DHH1 HSP42 SPR28 RIP1 SPI1	

<p>Adr1p</p>	<p>8.7 %</p>	<p>YFR045w HXK1 STF2 YGR043c YGR067c DAP2 YHI9 ARO9 PFK26 OM45 RPR2 PET130 IKS1 YJL107c RCY1 UGP1 GPT2 YLR064w TFS1 DCS1 PEX30 MSC1 PGM2 ALD3 YMR196w IDP3 SPO1 YNL305c CPR8 HPF1 WSP1 RNY1 PXA1 MLH3 DIP5 PDH1 GPH1 YCP4 PCD1 BAG7 ETR1 DIA3 YPC1</p>	<p><input checked="" type="checkbox"/></p>
<p>Leu3p</p>	<p>8.6 %</p>	<p>YHR209w AFR1 ARO10 + ARO9 BNA1 DIE2 GDB1 GDH3 GIS1 GPH1 IRA1 MDG1 MTH1 NTH1 NTH2 PGM2 PKH2 RIB5 SDP1 SSK1 SSK2 STR2 TOR1 MAK32 INH1 PDR16 SCT1 UBC4 AHA1 MCM3 YGL157w PDC6 YIA6 VHS2 MHP1 YJU2 HMX1 MSS1 FYV6 YNR004w AVO1 FIT2 CWC27 CIT3 PDH1 AOY1 ARR3 YAT1 FMT1 YBL029w STL1 OCR6 SUT1 YGR067c RPR2 SSC1 UTR1 UGP1 HAP4 YKL121w CAR2 RPM2 AVO2 TVP18 YMR291w ZWF1 ATO2 WHI5 YOR223w PUT4 ALD6 YLR312c CHL4</p>	<p><input checked="" type="checkbox"/></p>
<p>Cad1p</p>	<p>8.4 %</p>	<p>ALD4 APJ1 ARO9 + ATG13 AVT2 BAG7 DAK2 FIT3 FMC1 FMP46 GDH3 GLO2 GRS2 GUT2 HSP32 HSP33 HSP42 IOG1 KNS1 LAP4 LSB1 YFR024c-a MDG1 OM45 PTM1 RTN2 SBE22 SEC9 SOL1 UBX7 UTR1 VMR1 YBR147w YFL042c YGL088w YGL157w YGR130c YHR210c LSB6 YLL025w YME1 YMR196w YNL115c YNL134c DCS2 YOR223w ALD3 GND2 ISF1 MBR1 MSC1 TPO4 YBL029w FMP45 RCK1 YGR043c YGR067c YIL091c CYB2 YMR290w- a ALD6 NTH1 PGM2 PIG2 PRX1 TMA17 HSP31 SOD2 MSR1 GOR1 GDB1</p>	<p><input checked="" type="checkbox"/></p>
<p>Gcn4p</p>	<p>8.4 %</p>	<p>ADE2 AGX1 ARO10 + ARO9 BAP2 BNA1 BSC5 CIT3 EMI1 GDB1 GPH1 HAL1 HSP33 ICY1 JEN1 LAP4 MUP3 NPR2 PCL5 PDX3 PEX14 PSO2 RAD16 RAD26 RIB5 STE11 URA10 YAP1801 YMR1 BMH1 DDR48 GLK1 GPD1 MTH1 SDS24 TMT1 ARP2 ENO2 SDS22 WTM1 ECM13</p>	<p><input checked="" type="checkbox"/></p>

		COR1 YBR144c YBR147w YBR255w YDL025c MCH1 ENA1 ECM18 ATG1 YGR067c RIM101 YHR022c YHI9 PRM5 YIL152w NIT1 YIL165c MSL1 BNA3 SOD1 DOA1 BOP2 HFD1 GAT2 YMR196w HFA1 GAD1 YPL264c ATG13 ALD6	
Rox1p	8.3 %	CHL4 COX5b CYC7 <input type="checkbox"/> DIP5 FIT2 FIT3 GND2 GPH1 HAP4 LSB5 PGM2 ROX1 RTA1 SOD1 SPI1 SUT1 UGP1 YAP6 YBL029w YER181c MDM31 YKL187c YOL106w RAD16 OM14 ADY2 YDL038c YDL180w HSP42 YDR442w HSP31 HXK1 PRM8 YGL157w YGR287c MSR1 YHR210c <input checked="" type="checkbox"/> PRM5 VHS2 TDH1 SIP4 YJL144w ASG7 LAP4 YLR012c BOP2 MSC1 YMR103c GAT2 YIM1 ALD3 YMR315w SNO4 IDP3 YNL134c YNL155w YNL200c AVO1 YOL083w PHM7 HPF1 CUE5 DCS2 YOR223w COT1 HSP33 YPL278c HSP32 GDB1 ARR3	<input checked="" type="checkbox"/>
Gis1p	8.0 %	SSA3 YAT1 PKC1 <input type="checkbox"/> YBR056w DLD1 YIA6 BCY1 GAD1 CIT3 SSA1 GDH3 YBL029w UGA2 TKL2 ADY2 YDL057w TMA17 YDL180w GIS1 HSP31 CYC7 SPI1 HXK1 TOS8 YGL157w STF2 PDC6 YGR287c YHL042w YHL044w YHR022c YHR138c YHR209w COX5b PRM5 YPS6 IME2 <input checked="" type="checkbox"/> YJL144w YJR096w YKL091c SRL3 YLR012c YLR164w SYM1 BOP2 CAT2 MSC1 PGM2 ALD3 DDR48 YMR196w URA10 SNO4 ERR3 IDP3 PBI2 MLS1 PHM7 DCS2 MPD1 YOR292c FIT2 FIT3 HSP33 HSP32 YPL282c SUE1 GPH1	<input checked="" type="checkbox"/>
Hap4p	8.0 %	ATP15 ATP2 CIT1 <input type="checkbox"/> COR1 COX6 COX7 COX8 CYB2 DLD1 GUT2 IDP3 INH1 JEN1 KGD1 KGD2 MDM31 OCR2 OCR7 OCR8 OCR9 RIP1 RPM2 SDH3 SDH4 SOD2 UBI4 VPS3 YBP1 YCL065w MIC14 YML089c YOR268c HXK1 MAL11 YGR287c GDH3 ALD3 <input checked="" type="checkbox"/> ALG2 ASG7 BAG7 COS1 DAK2 ECM13 FAA1 ATO2 GAD1 HAP4 MYO4 SPI1	<input checked="" type="checkbox"/>

		SSA1 SEO1 ACH1 ATP16 FMP45 ARO10 HSP31 YER134c AGX1 MSR1 ARO9 OM45 YJL144w FOX2 PBI2 MLS1 TRE2 FIT2 YRF1-7	
Yox1p	7.9 %	ARC15 BSD2 BSP1 <input type="checkbox"/> CNE1 COS3 COS6 DHH1 ECM30 GDH3 HCH1 IOG1 MCM3 MRP51 MUP3 OM45 PEX8 PFK26 RGA2 SEC9 SFK1 SSA3 SUE1 SUT1 SYT1 TAX4 TPD3 TRM12 UBP2 YBR056w YDL124w YEL073c YFR026c YGL157w YGR043c YIL171w YKL091c <input checked="" type="checkbox"/> YLR281c YMR324c YPR003c YRF1-7 FMT1 ADY2 MAK32 ENA1 HSP42 VPS3 HSP31 YER135c PRM8 TOS8 RCK1 YGR287c YHR209w YHR210c YIL057c PRM5 SIP4 RCY1 YLR012c TFS1 PGM2 HSC82 YMR196w SNO4 HSP33 YPL278c HSP32	<input checked="" type="checkbox"/>
Mbp1p	7.7 %	COS1 COS3 COS4 <input type="checkbox"/> COS6 LAP4 VPS8 WTM1 YDR442w YER097w YRF1-7 GOR1 GDH3 YGR125w MDM31 REG2 SSA1 YAT1 PRE7 ECM13 YBR147w MAK32 TMA17 ENA1 YDR048c HSP42 YDR220c YDR391c SEC20 HSP31 STL1 YER066w SPI1 TOS8 YGR043c YHR138c PRM5 OM45 TDH1 SIP4 YJL107c YKL151c SRL3 TFS1 MSC1 ALD3 DDR48 GAD1 SNO4 APJ1 PDR16 STI1 DCS2 FIT2 FRE5 HSP33 MSY1 RRD2 MLH3 REV3 YPL191c HSP82 IOG1 YPL264c HSP32 YPL282c	<input checked="" type="checkbox"/>
Abf1p	7.3 %	ALD3 CAR2 COX6 <input type="checkbox"/> GPX1 GUT2 PUT4 OCR8 YFR026c YGR043c YJR162c BSD2 CST6 HUA1 INO1 IOG1 KRE9 MLS1 NGR1 OCR9 STI1 UBP6 UBX5 UFD2 SSA1 PGS1 ADY2 NPC2 DHH1 NUS1 HSP42 AHA1 ARO10 YDR391c SIP1 <input checked="" type="checkbox"/> CHO1 RIM101 ARO9 YAP1801 FMP34 VHS2 KAR2 NTA1 YJR096w FOX2 SET3 UBR2 TFS1 BOP2 BDF1 MSC1 YMR090w AIP1 HSC82 VTI1 ROT1 YNL057w VNX1 SSE1 FMP40 HSP82 YPR045c SPO1	<input checked="" type="checkbox"/>

<p>Stp2p</p>	<p>7.0 %</p>	<p>AGP2 ARA1 ARO9 BAP2⁺ CAR2 CIT1 DER1 ECM4 GAD1 GDH3 GLK1 GND2 GPH1 HSP42 INO1 MLS1 PBI2 PDC6 SOL1 TDH1 YBR056w YGR043c YJL152w YPS6 TRS23 COX7 AVO1 SSA3 YCL068c PTC6 YDL233w YDR048c ARO10 YDR391c STL1 SPI1 YGL157w YGR067c YHR209w YIL057c PRM5 TAX4 YJR096w SDH3 YKL187c SRL3 COS3 YMR114c DDR48 SNO4 SPO1 ZWF1 PHM7 HPF1 PDE2 HSP33 PXA1 HSP32 NCE102</p>	<p><input checked="" type="checkbox"/></p>
<p>Swi4p</p>	<p>7.0 %</p>	<p>COS3 COS6 GAT2 LAP4⁺ PDR16 PMC1 YAT1 YBL029w YDL183c YDR442w TOS8 PIL1 YRF1-7 YNL295w MON2 BMH1 SNU71 CPR8 HAL1 HAP4 HCH1 ICY1 MAL11 MDM12 MPT5 NCE102 RAD16 RAD18 REG2 RIM101 TVP18 ADY2 HSP42 TRS23 YGL036w YGR111w RIM4 PCL5 PRM5 GUT2 RPR2 YJL107c ASG7 YKL151c YPS1 TFS1 MSC1 VPS20 PGM2 ALD3 DDR48 HPF1 RUP1 PUT4 FIT2 FRE5 HSP33 ULA1 SUE1</p>	<p><input checked="" type="checkbox"/></p>
<p>Skn7p</p>	<p>6.9 %</p>	<p>CCP1 DDR48 DNM1⁺ GDH3 HSP82 KNS1 MDG1 PMC1 PSO2 ROX1 SOD1 SOD2 SSA1 YAP1 YBL029w NEM1 YLL020c TVP18 GAT2 YMR173w-a RUP1 TPO4 RIM20 SUE1 YBR053c MAK32 YCR022c DIA3 YDL038c HSP42 YDR442w SPI1 DAK2 YFR024c-a TOS8 YGR043c PIL1 YGR130c SDP1 PRM5 GUT2 YJL107c INO1 JSN1 YJR096w UGP1 HAP4 YML089c RPM2 YMR086w NDE1 ICY1 PBI2 RAS2 PTP2 PUT4 NCE102 GPH1</p>	<p><input checked="" type="checkbox"/></p>
<p>Yap5p</p>	<p>6.9 %</p>	<p>BUD14 COQ4 COS1⁺ COS3 COS6 CSG2 DHH1 ECM13 EPL1 GLO2 HST3 IDP3 IME2 IQG1 JEN1 JSN1 MHP1 NCE102 PEX14 OCR9 SBE22 SRL3 SSA3 SSH4 TKL2 WHI4 XKS1 YBR139w YCR022c MIC14 YDR442w YER066w SPC105 YJL107c YKL100c YLR460c AHC1 YOR024w RUP1</p>	<p><input checked="" type="checkbox"/></p>

Selected TFs count also as targets

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

Output format:

		YOR268c RNY1 YPL282c YRF1-7 ALD3 AVO1 ENO1 FBP26 IKS1 MSR1 PUT2 VPS73 YCL065w YDR286c RAD34 COS4 DAP2 FMP33 YMR102c	
Pdr3p	6.6 %	ALD3 ARA1 ARP2 CYB2 ⁺ FMP43 GAD1 HSP10 HSP31 HXK1 ICY1 IML2 LSP1 MSC1 NCE102 PDR16 PGM2 PIG2 SFK1 SNG1 SOL1 SPI1 TDH1 TDH2 TFS1 TPS1 UGP1 YDL124w YGL157w YGR287c YHI9 YHR138c <input checked="" type="checkbox"/> YJR096w YMR102c GOR1 YOL150c YOR1 DDI1 YOL083w YRF1-7 TPS2 YMR291w ADY2 YIL171w GAT2 ARC19 PUT4 PRE7 ALD6 ECM13 XRS2 YBL029w GLK1 ROD1 CAR2 YMR103c SCT1	<input checked="" type="checkbox"/>
Phd1p	6.4 %	CYC7 ZRG8 HAP4 RIM4 ⁺ PSO2 ICY1 HXT13 GAT2 DIP5 YDR442w BAP2 COS4 COT1 DIA3 DLD1 FYV6 GPA2 GPD1 YIL171w INH1 LAP4 MPT5 NDE1 PDR16 PRE7 PTK2 OCR6 RAD16 RCK1 SCT1 YIL168w SSA1 <input checked="" type="checkbox"/> SUT1 TDH2 TOS8 TPO4 UBC4 UBI4 WTM1 YAK1 YAP6 YBL029w YDL124w YDL183c YHR210c YIL055c YIL057c YJL149w YLR312c RIM20 YOR292c YPL282c YRF1-7 ZWF1	<input checked="" type="checkbox"/>
Stb5p	6.3 %	PDR16 YDR248c DPL1 ⁺ DAP2 POT1 YMR315w GOR1 TCB1 ALD6 RIM4 NDE1 FOX2 BAP2 TPO4 NCE102 BMH1 YAP6 EPL1 GAT2 HAP4 ZWF1 ENA5 YAP1 GCY1 YBR137w GLK1 CAR2 YOR082c YVC1 YDR442w <input checked="" type="checkbox"/> YJL144w RNY1 NUS1 PGM2 HSP42 MRK1 GPD1 IKS1 DLD1 DHH1 XKS1 AGX1 YER084w ATO2 INO1 AOY1 YIL168w ARO9 PFK27 YIL091c YDR290w YDL068w YNL194c	<input checked="" type="checkbox"/>
Mqa1p	6.0 %	ACH1 COG5 COR1 ⁺ COT1 ENA1 GAT2 HAP4 HSP33 YIL171w RCK1 RIM4 TOS8 TPO4 YAP6 YBL029w BAP2 YPC1 ADY2 YDL038c MIC14 DOS2 RAD34 HSP31 HXT13 SPI1 PRM8 VEL1 <input checked="" type="checkbox"/> YGR043c YHL010c YHR022c PCL5 ARO9 ENO2 YIL057c PRM5	<input checked="" type="checkbox"/>

		YIL168w TDH1 YJL107c ASG7 PTM1 TVP18 YIM1 DDR48 YNL194c STI1 LSP1 MUK1 SSE1 YPL278c HSP32 ZRG8	
Crz1p	5.9 %	BAG7 CMK2 CMP2 <input type="checkbox"/> COS1 COS6 DOA1 ENA1 ENA5 HUA1 NGL3 PHM7 PMC1 PRM8 RTA1 SAC6 SSA1 YDR210w YHR138c YLR012c WSP1 YPS1 YPT53 SPI1 ARO10 AVO2 PYK2 TPS2 YAT1 YBR056w TKL2 COS2 <input checked="" type="checkbox"/> YDC1 YDL124w DLD1 HSP42 EDC2 COX15 YGL157w VEL1 YJL144w YJR038c TFS1 TUS1 STB2 YMR084w YMR102c DCS2 WTM1 HSP33 CSR2	
Mig1p	5.8 %	DOG2 EMI1 ENA1 <input type="checkbox"/> GUT1 HAP4 HXK1 HXT13 JEN1 MIG1 MRK1 MTH1 REG2 APC4 APC9 OCR8 AHC1 HST3 YBR139w YBR147w YDL038c ATG9 NTH1 YDR442w HSP31 SPI1 TOS8 ATG1 <input checked="" type="checkbox"/> YGR043c YHR022c OM45 YIL171w TDH1 FMP33 TFS1 MSC1 ALD3 DDR48 GAD1 SNO4 YNL194c PHM7 DCS2 HSP33 YPI1 FMP40 NCE102 SUE1 GDB1 ADP1	
Cst6p	5.6 %	SEO1 COR1 TKL2 YPC1 <input type="checkbox"/> DOS2 TPS2 ECM18 YPR1 SPI1 HXK1 PRM8 YGR043c YGR067c SNG1 YGR287c MAL11 MUP3 PCL5 CST6 PRM5 OM45 GUT2 BNA3 INO1 FMP33 <input checked="" type="checkbox"/> YJR096w YKL187c TFS1 CYB2 MSC1 PGM2 ALD3 DDR48 SIP18 GAD1 SNO4 YNL045w MLS1 YOL083w PHM7 PFK27 HPF1 DCS2 ALD4 HSP33 YPL278c GPH1	
Yhp1p	5.6 %	CPR8 IOG1 MCM3 <input type="checkbox"/> OXR1 POT1 PPG1 PRP5 RGA2 SSA3 SSK2 TRS23 PTC6 YDR286c YER076c SSA1 ADY2 YDL038c HSP42 HSP31 HXK1 PRM8 YGL157w VEL1 YGR287c PCL5 YHR209w <input checked="" type="checkbox"/> YIL057c PRM5 SIP4 YJL144w BNA1 YKL187c SRL3 SSA2 YLR012c TFS1 YLR312c PGM2 GAT2 ALD3 YMR196w SNO4 HSP33 HSP82 YPL278c HSP32 YPL282c	
		APA1 ARC40 BET5 <input type="checkbox"/> CCE1 CHO1 CNE1 COG5 COS1 COS3 DHH1 DLD1	

Tos8p	5.6 %	FIT3 FMP34 FRE5 ATO2 JIP4 LAS17 MLF3 MSB3 MSC6 MSK1 OXR1 PBN1 PFK26 RCK1 RIM101 SPT10 TGL2 OM14 YDL057w YHL045w YIL001w YKL091c YLR460c YMR324c YPL282c YRF1-7 ADY2 HSP31 TOS8 YGL157w YIL057c YKL187c YNL194c HPF1 PFY1 FIT2	<input checked="" type="checkbox"/>
Ume6p	5.4 %	ADY2 CAR2 CHO1 <input type="checkbox"/> GPH1 IME2 INO1 RAD2 RIM4 SIP4 SPO1 SSA3 SUE1 YLR164w YML089c YOL131w ACH1 PRX1 RAD16 NUS1 ZIP1 RIP1 YGR043c YGR067c HUA1 YOR1 GOS1 ARO9 YHR138c BCY1 YIL091c GSM1 YJL152w FOX2 KNS1 YLL020c UBI4 YLR012c LCB5 CAT2 HSC82 ICY1 GPI12 YMR291w PKH2 MSC6 CSR2	<input checked="" type="checkbox"/>
Hcm1p	5.1 %	BAG7 COS3 COX5b <input type="checkbox"/> DHH1 ENA5 ENT2 FBP26 IME2 MAK32 MSB3 MTH1 NIT1 PBN1 PDX3 PFK27 RCK1 SPO1 TRS23 YBR108w YDL025c TMA17 YDL180w YDR286c YIP5 YGR287c YHL010c YHL045w YHR138c YIL091c PAU15 YJL107c HMX1 YLR460c GAD1 YMR324c YNL134c MSC6 YPL216w HSP32 YPL282c YPR045c YPT53 YRF1-7	<input checked="" type="checkbox"/>
Nra2p	4.8 %	DOG2 AGP2 ALD4 <input type="checkbox"/> ASG7 ATP15 ATP16 ATP2 COX6 COX7 CYB2 CYC7 ENA5 FMC1 GAD1 HXK1 ICY1 INH1 LSP1 MDG1 MTH1 NCE102 NDE1 PGM2 PUT4 PYK2 OCR2 RIP1 RPM2 SDP1 RFS1 YBR147w MIC14 YDR286c YHR080c YIL001w YIL087c YMR244c-a YNL200c GOR1 SUE1 YTP1	<input checked="" type="checkbox"/>
Hap1p	4.8 %	CYB2 CYC7 DLD1 <input type="checkbox"/> HMX1 MLS1 MTH1 OM45 PRX1 PUT4 OCR2 REG2 ROX1 SOD2 STL1 UBI4 YDL124w COR1 PKH1 OCR7 RIP1 COX15 QCR6 YIP5 QCR9 COX6 MSR1 GUT2 LSB6 SOD1 SFK1 ENT2 COX8 YAP1 NDE1 COX7 YNL155w NSG2 PDR16 ROD1 FAA1 SUE1	<input checked="" type="checkbox"/>
		AFG1 ALD6 CCP1 DCS2 <input type="checkbox"/>	

Cin5p	4.8 %	ECM13 GCY1 MMM1 ROX1 WTM1 YAP6 YBL029w YDR442w YGR182c GPT2 YMR244c-a ZWF1 CDC25 COX6 DDR48 GDB1 HAP4 ISF1 LAP4 PSP1 TOS8 YBR053c DER1 HSP31 SEC9 YHL044w YHL045w PIG2 YIL171w GPX1 PTM1 YLR460c YMR090w YMR173w-a FAA1 FIT2 YPL278c	<input checked="" type="checkbox"/>
Aft2p	4.7 %	COT1 ECM4 FIT1 FIT2 <input type="checkbox"/> FIT3 LAP4 VMR1 YDL124w YOL083w YOR387c AGP2 SIP1 YDR442w JIP4 BMH1 YFL042c YFR024c-a YGL072c YGL074c GTS1 SEC9 YGR130c YGR131w YHL045w SOD2 MSR1 PAU15 YJL067w YPS1 YLR140w HMX1 ENT2 ECI1 YMR324c YNL194c ZWF1 CPR8 FRE5 YPL282c SUE1	<input checked="" type="checkbox"/>
Hap2p	4.6 %	ATP15 ATP2 CIT1 <input type="checkbox"/> COR1 COX6 COX7 COX8 CYB2 DLD1 GUT2 IDP3 INH1 JEN1 KGD1 KGD2 MDM31 OCR2 OCR7 OCR8 OCR9 RIP1 RPM2 SDH3 SDH4 SOD2 UBI4 VPS3 YBP1 YCL065w MIC14 YML089c YOR268c GDH3 ECM13 ENA1 YDR210w OCR6 YOR376w DIP5	<input checked="" type="checkbox"/>
Xbp1p	4.5 %	YBL029w ECM13 <input type="checkbox"/> YBL095w YPC1 ADY2 YDL038c ARO10 YDR442w HSP31 STL1 YER134c TOS8 YGL157w YGR067c MSR1 ARO9 YHR138c YIL057c OM45 POT1 YIL171w YJL144w INO1 FOX2 BOP2 CAT2 DDR48 YMR173w-a SNO4 MLS1 YNR040w PHM7 PUT4 ALD4 HSP33 FMP40 HSP32 CIT3	<input checked="" type="checkbox"/>
Hap5p	4.4 %	ATP15 ATP2 CIT1 <input type="checkbox"/> COR1 COX6 COX7 COX8 CYB2 DLD1 GUT2 IDP3 INH1 JEN1 KGD1 KGD2 MDM31 OCR2 OCR7 OCR8 OCR9 RIP1 RPM2 SDH3 SDH4 SOD2 UBI4 VPS3 YBP1 YCL065w MIC14 YML089c YOR268c SCT1 ECM13 LPP1 BDF1 ICY1	<input checked="" type="checkbox"/>
		ACH1 AHC1 ALD6 <input type="checkbox"/> AOY1 BDF1 BMH1 COS6 COT1 CPR8 DIA2 EDC2 ENO2 GAT2 HAP4 HST3 NCE102 NDE1 RIM4	

Flo8p	4.3 %	ROX1 RTA1 YIL168w SLM5 SUT1 TOS8 TPO4 UBC4 VHS3 WTM1 YAP6 YBR138c YBR139w YDL183c YIL057c YLR312c YPR091c ZRG8	<input checked="" type="checkbox"/>
Hms1p	4.3 %	MAK32 SSA1 SEO1 PEP1 YBL029w UGA2 YPC1 GRX1 HSP42 YFR026c VEL1 PDC6 YGR287c YHR209w YHR210c PFK26 PAU15 ASG7 YJR096w LAP4 YLL025w XYL2 HMX1 COS3 ALD2 HSC82 YNL045w MLS1 PPG1 FIT3 SSE1 YPL216w HSP82 HSP32 PDH1 ENO1	<input checked="" type="checkbox"/>
Fkh2p	4.1 %	HST3 IOG1 NCE102 KGD2 NUM1 YMR1 RIM4 MDG1 MYO4 BDF1 VTI1 JSN1 YBR139w AHA1 CPR6 CYC7 HSP10 LCB5 SSA1 UBI4 YBL029w YBR138c TMA17 YDR220c YAP6 VPS73 SUT1 UBR1 YLL025w PGM2 HPF1 DCS2 WTM1 YPR195c ZWF1	<input checked="" type="checkbox"/>
Hap3p	4.0 %	ATP15 ATP2 CIT1 COR1 COX6 COX7 COX8 CYB2 DLD1 GUT2 IDP3 INH1 JEN1 KGD1 KGD2 MDM31 OCR2 OCR7 OCR8 OCR9 RIP1 RPM2 SDH3 SDH4 SOD2 UBI4 VPS3 YBP1 YCL065w MIC14 YML089c YOR268c GDH3 TMT1	<input checked="" type="checkbox"/>
Rfx1p	4.0 %	POS5 YOR268c NTH2 SSA1 BAP2 YDL038c NTH1 ARO10 CYC7 HXT13 SPI1 TOS8 RCK1 YGR043c PCL5 ARO9 SIP4 YJL144w YKL187c SSA2 UBR2 TFS1 CAT2 ALD3 SNO4 PFK27 HPF1 YOR285w FIT2 FIT3 HSP33 CIT3 PDH1 MSF1	<input checked="" type="checkbox"/>
Gat4p	4.0 %	RAD16 TKL2 YDL038c ARO10 HSP31 COX15 SPI1 TOS8 YGL157w RCK1 PDC6 ENO1 YGR287c ARO9 YHR138c ENO2 YHR210c PAU15 YKL187c YLL025w YLR012c TFS1 BOP2 ALD3 DDR48 GAD1 SNO4 PHM7 DCS2 PUT4 HSP33 HSP32 YPL282c SUE1	<input checked="" type="checkbox"/>
		ARO9 MUP3 OCR8 TDH2 YAL018c UBC4 YBR144c YBR147w RIP1 BMH1 EPL1 YFL032w OCR6 YMR31 HSV2	<input checked="" type="checkbox"/>

Cbf1p	4.0 %	YHR113w BNA3 LSB6 YJL149w SET2 PCD1 ASP3-4 BOP2 YLR280c YLR281c ICY1 YMR196w VTI1 PKH2 PFK27 VHS3 YPL206c ARR3 ENO1	<input checked="" type="checkbox"/>
Stp1p	3.9 %	AGP2 ARA1 ARO9 BAP2 ⁺ CAR2 CIT1 DER1 ECM4 GAD1 GDH3 GLK1 GND2 GPH1 HSP42 INO1 MAK32 MLS1 PBI2 PDC6 SOL1 TDH1 YBR056w RSM28 YGR043c YJL152w YPS6 INH1 RCR2 YDR048c DOS2 PRP22 YPL216w DIP5	<input checked="" type="checkbox"/>
Pho4p	3.9 %	DPL1 OM45 RAD18 ⁺ UGP1 LSB5 GRX1 YDR474c CST6 BOP2 TKL2 HPC2 ATP16 YDR442w YFR026c YFR045w ENO1 GND2 RAD2 MUP3 PTC7 ARO9 ENO2 FMP34 PTK2 SET3 TFS1 NAM2 ICY1 PFK27 DCS2 FIT2 FIT3 YPL216w	<input checked="" type="checkbox"/>
Gcr1p	3.9 %	APA1 ENO1 ENO2 ⁺ GLK1 RAD26 SIP5 SKN1 TDH1 TDH2 YCR013c YDL023c ATP16 ATP2 CIT1 CIT3 COX8 CYB2 GUT2 HXK1 MDH1 QCR2 QCR6 QCR7 QCR8 RIP1 SDH2 SDH3 SDH4 SIP4 BMH1 HSP10 MAK32 YER097w	<input checked="" type="checkbox"/>
Ecm22p	3.9 %	PDR16 BNA3 BSP1 ⁺ COX5b COX8 MUK1 PEP7 PET130 PRP22 PTM1 PXA1 SPO1 VAB2 ARA1 YDL038c YDL124w MIC14 EDC2 SUT1 YGR131w MSR1 YHR210c PAU15 TGL1 YLL025w YLR064w TFS1 DDR48 YMR196w PFK27 FIT2 YPR091c SUE1	<input checked="" type="checkbox"/>
Ino2p	3.8 %	CHO1 CIT3 CKI1 DCS2 ⁺ GAD1 GCY1 GPH1 GUT1 HXK1 INO1 MTH1 PGM2 PGS1 RTA1 SPI1 STF2 UGA2 YDL038c HPF1 YEL073c PRM5 IML2 YAK1 YJL152w SOD1 SNO4 WTM1 COT1 FAA1 HSP33 MLH3 ENO1	<input checked="" type="checkbox"/>
Reb1p	3.8 %	ADE2 ENO1 EPL1 ⁺ GAL10 GCY1 GTS1 HSC82 PEP7 PRP22 PRP5 SNC1 UBR1 GIP4 FMT1 YGL088w FMP43 AVT3 GPI12 YNL115c YNR040w YPL182c YPL206c ISA2 APS1 MLS1 NPL4 TAF2 RCR2 YIP4 PAN3 FMP13 PFY1	<input checked="" type="checkbox"/>

Mcm1p	3.8 %	CAR2 CCP1 MCM3 SKN1 YNL295w MON2 YPL278c PDE2 CPR8 KGD2 NUM1 JSN1 ASG7 SPI1 BNA3 CHL4 ECM18 EPL1 MSC6 MUK1 PEP7 PET130 PTM1 PXA1 TVP18 VAB2 YBR138c YBR139w MIC14 AFR1 TRM12 YPR091c	<input checked="" type="checkbox"/>
Gcr2p	3.7 %	ENO1 ENO2 PRP22 TDH2 SLM5 RCR2 YDR048c YDR210w RCY1 RUP1 ZWF1 CIT1 CIT3 CYB2 GLK1 GPD1 GUT2 QCR6 QCR7 QCR8 QCR9 SDH2 SDH3 SDH4 SIP4 TDH1 YBR144c INH1 BMH1 YLL025w WTM1	<input checked="" type="checkbox"/>
Zap1p	3.5 %	BAG7 COS1 COS2 COS3 COS4 COS6 PHM7 TKL2 URA10 YBR255w VEL1 MDM31 YLL020c YMR086w YOL131w YOR387c ZIP1 YCL065w TGL2 COX15 ENO1 GND2 RAD2 ENO2 IML2 XYL2 ASP3-4 ICY1 YMR291w FIT2	<input checked="" type="checkbox"/>
Hac1p	3.5 %	COS2 COS3 HSP82 IME2 INO1 KAR2 DER1 DOG2 LPP1 MPD1 PBI2 SEC12 STF2 YBR137w MAK32 YDL124w NUS1 YDR210w YDR286c QCR7 YFR026c ERJ5 MUP3 FMC1 KNS1 YLR408c COX7 YMR315w ATP15 YPS1	<input checked="" type="checkbox"/>
Rme1p	3.5 %	SSQ1 MST28 YBP1 ADY2 YDL124w YDL233w HSP42 ARO10 SPI1 PDC6 RTA1 ARO9 ASG7 YJR096w LAP4 YKL187c XYL2 HMX1 CAT2 PGM2 HSC82 CMK2 PHM7 HPF1 RUP1 ALD4 FIT3 FMP40 HSP82 CIT3	<input checked="" type="checkbox"/>
Rtg3p	3.4 %	PET130 COX6 PDH1 PIG2 PUT2 YOR135c HSP42 MAK32 OM45 GDH3 ECM13 TMA17 ENA1 DOS2 RAD34 PRP22 YGR043c YAP1801 YJL144w YMR1 SRL2 YLR140w BOP2 EST2 YMR098c YNL134c CIT1 CIT3 ENO1	<input checked="" type="checkbox"/>
Upc2p	3.3 %	ARA1 FIT2 RIB5 SRL3 YGR131w PAU15 YLL025w YBL029w CWH36 YCP4 YDL038c HSP42 YDR282c HSP31 YGL157w YHR210c TFS1 AVO2 PGM2 DDR48 SNO4 YNL194c HSP33	<input checked="" type="checkbox"/>

		YPL278c HSP32 YPL282c SUE1 GPH1	
Cat8p	3.3 %	ACH1 ADY2 ALD6 ATP2 ⁺ CAT2 COT1 DLD1 FMP13 ATO2 HAP4 INO1 JEN1 MLS1 MSC6 PBI2 PET123 PUT4 REG2 SIP4 STL1 OM14 YGR067c YME1 YNL194c SPI1 KAR2 TOR1 CPR8	<input checked="" type="checkbox"/>
Dal82p	3.2 %	CAR2 YDL038c AHC1 ⁺ ARP3 BUL1 GTS1 HST3 LUC7 MUP3 SYM1 TOR1 RFS1 YET3 YDL124w YDL237w GUD1 DOS2 PRP22 PCL5 YIP5 YPS6 LAP4 SSH4 SRL2 ECM30 YNR040w PDE2	<input checked="" type="checkbox"/>
Yap7p	3.1 %	BAP2 YBR255w MAK32 ⁺ YDL124w RTN2 YDL233w ENA1 HSP31 COX15 QCR6 SEC9 HSV2 SOD2 YHI9 FMP34 TDH1 LSB6 SOD1 YMR1 PTM1 LAP4 YLR460c YNL134c DCS2 ISA2 ARR3	<input checked="" type="checkbox"/>
Put3p	3.1 %	PUT2 PRX1 YCR022c ⁺ DIA3 INH1 SPI1 YFR024c-a YGL072c YGL074c GTS1 SEC9 GND2 VMR1 FMP34 PIG2 PRM5 HMX1 ENT2 YLR312c HPF1 WSP1 COT1 FIT2 FIT3 FRE5 SUE1	<input checked="" type="checkbox"/>
Yap6p	3.0 %	BDF1 ECM13 LAS17 ⁺ YCL065w RNY1 YPR195c YBL029w MAK32 ENA1 YAP6 YDR442w YGL157w MSR1 YIL171w YLR460c YMR103c GAT2 YIM1 DDR48 YMR173w-a YMR315w YNL134c ZWF1 ROX1 NCE102	<input checked="" type="checkbox"/>
Rim101p	3.0 %	ENA1 SEO1 YDL038c ⁺ YDR282c BNA3 COX7 DAP2 PEP7 PTM1 VEL1 YBL029w MAK32 SAC6 ZIP1 YDR442w YFR045w YIL171w RCY1 TRM12 GAT2 DDR48 YMR173w-a IST1 POS5 ROX1	<input checked="" type="checkbox"/>
Sko1p	3.0 %	ENA1 HAL1 YHR095w ⁺ YPR1 ALD6 COT1 FAA1 FMP43 GAT2 PUT4 ROX1 STL1 COQ6 DDR48 ECM2 GND2 QCR9 YBL029w YBR108w NUS1 YGL157w YMR173w-a YNL200c DCS2 YPS5	<input checked="" type="checkbox"/>
Fhl1p	2.8 %	TKL2 TPS1 FYV1 VPS73 ⁺ RTA1 SEC10 YOR292c BDF1 PEX30 YIL055c SOD1 MMM1 GAT2 ICY1 MSC6 EST2 TGL2 SDS24	<input checked="" type="checkbox"/>

		YER134c YET1 PIL1 YIM1 YMR102c MUK1	
Gat3p	2.8 %	COS1 COS3 COS4 MSR1 YCL065w PAU15 YMR324c YRF1-7 PUT2 SSA3 TKL2 YDL038c ARO10 HSP31 COX15 ARO9 YKL187c YLR281c GAD1 SNO4 PHM7 HSP10 HSP33 HSP32	<input checked="" type="checkbox"/>
Gat1p	2.8 %	ENA1 LAP4 PUT2 ASG7 CHL4 FUN30 PSP1 SIP5 VHS1 VPS20 MAK32 PTC6 YDL237w GUD1 DOS2 YDR210w VPS3 NPR2 EPL1 YHI9 YMR1 YMR098c POS5 YPL216w	<input checked="" type="checkbox"/>
Gzf3p	2.5 %	ECM2 RAD16 YBR147w YCL065w MAK32 YDL038c YDL183c ENA1 HSP31 STL1 SPI1 MSR1 ARO9 IME2 YJL107c YKL136w YMR098c ZWF1 GOR1 YPL282c SUE1	<input checked="" type="checkbox"/>
Gln3p	2.5 %	ASP3-4 ENA1 GAT2 LAP4 PET130 PUT4 VAB2 MIC14 YHI9 GDH3 MAK32 YDR210w TMT1 OCR9 SLT2 COX6 MDM31 YMR1 YLL025w WTM1 DIP5	<input checked="" type="checkbox"/>
Gal4p	2.5 %	COS1 COS3 GAL10 GCY1 MSR1 MTH1 PGM2 PUT2 YCL065w YLR408c YRF1-7 MAL31 YGL157w YAL049c NGR1 ATG9 AFR1 SRL2 MSK1 MLF3 RUP1	<input checked="" type="checkbox"/>
Ash1p	2.4 %	INO1 CPR8 DDI1 DIP5 ECM13 JSN1 REG2 TOS8 YDL038c YDL068w YDR442w PIL1 YJL152w SMY1 VPS38 YMR102c YMR103c YMR315w FIT2 ZWF1	<input checked="" type="checkbox"/>
Dal81p	2.2 %	BAP2 DIP5 RNY1 UGA2 BOP2 MSC6 VAB2 PRE7 YDL183c YDL237w GUD1 NPR2 PRP22 YMR1 LAP4 GAT2 ICY1 YOR376w YPR195c	<input checked="" type="checkbox"/>
Sps18p	2.2 %	TKL2 NTH1 ARO10 YFR026c YGR043c RTA1 YHR209w PRM5 YJL107c YJL144w SRL3 YPS1 TFS1 ALD3 DDR48 SIP18 BAG7 PTP2 TPO4	<input checked="" type="checkbox"/>
Dot6p	2.1 %	APC4 CHC1 CHO1 ECI1 ECM2 FIT2 FMP10 GRS2 HUA1 OCR9 RSM28 SAM50 SEC10 SEC20 YBR062c YET1 YHR022c YPL077c	<input checked="" type="checkbox"/>
		BAP2 GAL10 GCY1 YJL067w RUP1 TFB3	<input checked="" type="checkbox"/>

Sfp1p	2.1 %	YIL091c TRS23 COX7 YDL038c SDH4 YDR282c VPS73 GUT2 KAR2 GPX1 EST2 HSC82	<input checked="" type="checkbox"/>
Fkh1p	2.1 %	YBR139w RCR2 YPI1 + JSN1 YMR086w YPR195c HST3 IOG1 BDF1 REG2 SNF5 VTI1 YBR138c AFR1 HUA1 YHR095w FMP34 YPT53	<input checked="" type="checkbox"/>
Oaf1p	2.1 %	CAT2 CIT1 ECI1 FAA2 + FOX2 INO1 PXA1 TES1 TPD3 GAL10 TBS1 SDS24 YDR048c SDP1 AVT3 VNX1 YOL083w CUE5	<input checked="" type="checkbox"/>
Rlm1p	2.1 %	FIT2 MAK32 PTP2 + RCK1 SLT2 SRL3 YCL065w YPS5 AFR1 FBP26 PRM5 YGL157w YHR209w YPS1 MDM31 IME2 YJL107c PRM10	<input checked="" type="checkbox"/>
Yrr1p	2.0 %	APC9 SFK1 SNG1 + YMR102c YOR1 UGA2 YDL183c MTH1 YDR286c PRP22 YER134c AGX1 UBR1 ARO9 IML2 TRE2 PDH1	<input checked="" type="checkbox"/>
Azf1p	2.0 %	NPR2 DCS2 PDC6 + RAD16 RCK1 SIP4 SSE1 SYM1 TKL2 YBL029w YAP6 YGL157w KNS1 YLL020c YAP1 YMR324c HPF1	<input checked="" type="checkbox"/>
Mig2p	1.9 %	DOG2 EMI1 GUT1 + HXK1 HXT13 JEN1 MIG1 MRK1 MTH1 REG2 APC4 APC9 ENA1 YER134c YMR098c YOL083w	<input checked="" type="checkbox"/>
Ifh1p	1.8 %	VPS73 SEC10 MSC6 + YLR446w MLF3 ARO9 ECM18 GLG2 SSA2 TKL2 YDL237w GUD1 YIP4 YOR292c YOR376w	<input checked="" type="checkbox"/>
Swi5p	1.7 %	DLD1 ENO1 GDH3 PIL1 + RUP1 YAL018c YHR138c YLR012c YRF1-7 ZWF1 WHI4 DDR48 YMR173w- a COS1	<input checked="" type="checkbox"/>
Mot3p	1.7 %	VPS15 TKL2 YDL038c + YGL157w YGR287c YHL044w IKS1 OSH6 HSC82 YTP1 PHM7 DCS2 YPL282c SUE1	<input checked="" type="checkbox"/>
Pho2p	1.7 %	ADE2 FMP33 YNL057w + ADE16 GDH3 YCR022c PRP22 EDC2 ARO9 LAP4 YLL025w STB2 ZWF1 HSP82	<input checked="" type="checkbox"/>
Pip2p	1.7 %	CAT2 CIT1 ECI1 FAA2 + FOX2 PXA1 TES1 TPD3 GAL10 TBS1 SDS24 YDR048c LIP2 YOL083w	<input checked="" type="checkbox"/>
		COS1 REG2 MYO4 + IRA1 STL1 SPI1	<input checked="" type="checkbox"/>

Rqm1p	1.7 %	YGR067c MSR1 YKL187c TFS1 ALD3 ALD4 YRF1-7 GDB1	<input checked="" type="checkbox"/>
Ace2p	1.7 %	BMH1 GDH3 RUP1 YAP1 YGR125w YKL151c YRF1-7 ZWF1 REG2 WTM1 OM14 MSR1 MDM31 RAS2	<input checked="" type="checkbox"/>
Smp1p	1.7 %	ATP10 MSR1 SLT2 STL1 YPC1 YHR080c MDM31 YNL115c RUP1 YPS5 YPR1 RIM101 COS3 YOR268c	<input checked="" type="checkbox"/>
Mal33p	1.5 %	CHL4 GDH3 YBR137w OM14 MAK32 DLD1 ENA1 PMP3 YER134c YJL067w YNL045w ZWF1 RRD2	<input checked="" type="checkbox"/>
Met31p	1.4 %	BNA3 MUP3 YAL018c SEO1 YBL029w STL1 SPI1 AGX1 MDM31 YLR460c SIP18 YNL134c	<input checked="" type="checkbox"/>
Bas1p	1.4 %	ADE2 IDP3 JEN1 LSB6 MAK32 SIZ1 YMR098c YOR268c ADE16 GDH3 YBP1 HSC82	<input checked="" type="checkbox"/>
Tye7p	1.3 %	ENO1 ENO2 PEX14 YMR324c PEP1 YBR144c BMH1 HSV2 TDH2 YMR196w YPL206c	<input checked="" type="checkbox"/>
Uga3p	1.3 %	YDL038c DIE2 DIP5 MAK32 YDL068w SAC6 YDR282c YGR226c MSR1 YNL115c ZWF1	<input checked="" type="checkbox"/>
Rph1p	1.3 %	CSG2 TPS1 DOS2 YDR282c VPS52 PRP22 BMH1 YJL067w SSC1 SRL2 ZWF1	<input checked="" type="checkbox"/>
Rtg1p	1.3 %	PDH1 PIG2 PUT2 YOR135c CIT1 DDI1 MAK32 PEP7 PRP22 YMR098c ENO1	<input checked="" type="checkbox"/>
Ixr1p	1.2 %	COX5b ECM4 ISF1 SDH2 YBL029w YDR442w SEC10 AHC1 YOR024w HST3	<input checked="" type="checkbox"/>
Mac1p	1.2 %	GND2 TGL2 LSB1 YGR137w UTR1 MDM31 DPL1 COQ6 PRM5 GPH1	<input checked="" type="checkbox"/>
Rds1p	1.1 %	VAB2 EPL1 YGL157w MDR1 PTM1 YMR103c ZWF1 COT1 POS5	<input checked="" type="checkbox"/>
Sum1p	1.1 %	BNA1 MSR1 RAD2 SEO1 SRL2 YAL018c YDL026w YOR314w GND2	<input checked="" type="checkbox"/>
Met32p	1.1 %	MUP3 TPD3 GAL10 SDS24 FAA2 YER134c BNA3 MMM1 YOL083w	<input checked="" type="checkbox"/>
Sip4p	1.1 %	SIP4 YHL042w ATO2 MAK32 DPL1 YGR043c CDA2 CAT2 MLS1	<input checked="" type="checkbox"/>
		ARO9 ARO10 ARO80	<input checked="" type="checkbox"/>

Aro80p	0.9 %	RGA2 YCL065w YHR138c YHR095w SFK1	<input checked="" type="checkbox"/>
War1p	0.9 %	ALD4 ATO2 GLK1 <input type="checkbox"/> GPD1 NCE102 TPS1 YMR090w YNL011c	<input checked="" type="checkbox"/>
Sut1p	0.9 %	ARO10 TOS8 SUT1 <input type="checkbox"/> YGR131w ARO9 COX5b HPF1 YOR268c	<input checked="" type="checkbox"/>
Thi2p	0.8 %	MAK32 RCY1 INO1 <input type="checkbox"/> PDC6 YDR048c GPI19 EMI1	<input checked="" type="checkbox"/>
Dal80p	0.8 %	LAP4 PUT2 PUT4 YHI9 <input type="checkbox"/> DOS2 MSR1 SRL2	<input checked="" type="checkbox"/>
Rsf2p	0.8 %	ALD6 ARO80 DAK2 <input type="checkbox"/> GUT1 GUT2 HAP4 RPO41	<input checked="" type="checkbox"/>
Mss11p	0.7 %	CYC7 TMA17 YMR103c <input type="checkbox"/> AVO1 YOR082c DCS2	<input checked="" type="checkbox"/>
Rqt1p	0.7 %	ECM4 MTH1 YGL157w <input type="checkbox"/> REG2 YHR095w ENO1	<input checked="" type="checkbox"/>
Hal9p	0.7 %	ENA1 PHM7 YDL068w <input type="checkbox"/> YLR460c YNL134c YER135c	<input checked="" type="checkbox"/>
Gsm1p	0.7 %	ACH1 DIA3 FMP34 <input type="checkbox"/> HAP4 OXR1 GSM1	<input checked="" type="checkbox"/>
Hms2p	0.6 %	MIC14 YDR282c <input type="checkbox"/> YDR286c PRP22 DAP2	<input checked="" type="checkbox"/>
Ppr1p	0.6 %	YDR048c DPL1 PET130 <input type="checkbox"/> RCY1 GRS2	<input checked="" type="checkbox"/>
Ime4p	0.6 %	MAK32 SAC6 RCY1 <input type="checkbox"/> POS5 YPL216w	<input checked="" type="checkbox"/>
Arg80p	0.6 %	CAR2 DIP5 EPL1 <input type="checkbox"/> MAK32 YDR048c	<input checked="" type="checkbox"/>
Cha4p	0.6 %	MMM1 YCL065w <input type="checkbox"/> YNL011c YPL182c IQG1	<input checked="" type="checkbox"/>
Gts1p	0.6 %	EAF5 SEO1 YDR282c <input type="checkbox"/> TPS1 SAP155	<input checked="" type="checkbox"/>
Stp3p	0.6 %	YDL180w BOP2 <input type="checkbox"/> YNL194c FIT3 HAL1	<input checked="" type="checkbox"/>
Swi6p	0.6 %	COX7 GAT2 LAP4 <input type="checkbox"/> SNU71 TPS2	<input checked="" type="checkbox"/>
Yrm1p	0.6 %	PDR16 TPO4 YOR1 <input type="checkbox"/> SNG1 SFK1	<input checked="" type="checkbox"/>
Pdr8p	0.6 %	DAK2 GPH1 SNG1 <input type="checkbox"/> YMR315w YOR1	<input checked="" type="checkbox"/>
Arg81p	0.6 %	CAR2 DIP5 EPL1 <input type="checkbox"/> YDL068w MDM31	<input checked="" type="checkbox"/>
Spt23p	0.6 %	MAK32 ENA1 VPS3 <input type="checkbox"/> RCY1 YPC1	<input checked="" type="checkbox"/>
Fzf1p	0.5 %	ECM10 RNY1 RUP1 <input type="checkbox"/> YAL018c	<input checked="" type="checkbox"/>
Hot1p	0.5 %	GPD1 STL1 PUT4 <input type="checkbox"/> YGR043c	<input checked="" type="checkbox"/>
Mig3p	0.5 %	MIG1 MRK1 MTH1 <input type="checkbox"/> MAK32	<input checked="" type="checkbox"/>
Cup9p	0.5 %	YBL029w ECM13 YAP6 <input type="checkbox"/> YDR442w	<input checked="" type="checkbox"/>
Cup2p	0.4 %	SOD1 PRM5 WSP1 <input type="checkbox"/>	<input checked="" type="checkbox"/>

Rsc30p	0.4 %	HSC82 HSP33 HSP82	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sfl1p	0.4 %	FMP45 YMR173w-a SPI1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Bye1p	0.4 %	YAT1 PCL5 HSP33	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Met28p	0.4 %	LSB6 MUP3 ATG9	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Opi1p	0.4 %	CHO1 INO1 YEL073c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Ime1p	0.4 %	IME2 SPO1 YLR460c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Ndt80p	0.2 %	RCY1 POS5	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Msn1p	0.2 %	GPD1 PRE7	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gal80p	0.2 %	GAL10 YDR282c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Spt2p	0.2 %	VEL1 YPS1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Kar4p	0.2 %	CDA2 YNL105w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Yap3p	0.1 %	ALG13	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Ume1p	0.1 %	IME2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rdr1p	0.1 %	PDR16	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sup35p	0.1 %	GPH1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rds2p	0.1 %	PDR16	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Pdc2p	0.1 %	YLL025w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mth1p	0.1 %	YDL038c	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Hir2p	0.1 %	HAP4	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Gis2p	0.1 %	YMR148w	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mga2p	0.1 %	YPC1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mal13p	0.1 %	MAL11	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Haa1p	0.1 %	SPI1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rtg2p	0.1 %	CIT1	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Go Back

[Back to top](#)

W3C XHTML 1.0 W3C CSS 2.0