



Title	Calcineurin/Crz1 destabilizes Msn2 and Msn4 in the nucleus in response to Ca(2+) in Saccharomyces cerevisiae.				
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## Sypplementary Table 1

ORF	Gene na	CaFK/Ca Position of CDRE-like	Position of STRE	Localization	Function/Description
YMR175W	SIP18	2.53	-388 -369 -158	unknown	Phospholipid-binding protein; expression is induced by osmotic stress
YKL035W	UGP1	2.41 GGGGCGCA (-533)	-483 -445 -272 -260	cytoplasm; plasa membrane enriched fraction	UDP-glucose pyrophosphorylase (UGPase), catalyses the reversible formation of UDP-Glc from glucose 1-phosphate and UTP, involved in a wide variety of metabolic pathways, expression modulated by Pho85p through Pho4p
YBR117C	TKL2	2.39	-77	cytoplasm; nucleus	Transketolase, similar to Tkl1p; catalyzes conversion of xylulose-5-phosphate and ribose-5-phosphate to sedoheptulose-7-phosphate and glyceraldehyde-3-phosphate in the pentose phosphate pathway; needed for synthesis of aromatic amino acids
YGR088W	CTT1	2.31	-378 -363 -133	cytoplasm	Cytosolic catalase T, has a role in protection from oxidative damage by hydrogen peroxide
YPL186C	UIP4	2.31	-301 -219 -95	ER; nuclear envelope; mitochondrion	Protein that interacts with Ulp1p, a Ubl (ubiquitin-like protein)-specific protease for Smt3p protein conjugates; detected in a phosphorylated state in the mitochondrial outer membrane; also detected in ER and nuclear envelope
YFL014W	HSP12	2.06 GGGGCTG (-234)	-435 -414 -377 -232 -190	plasma membrane; cytoplasm; nucleus	Plasma membrane localized protein that protects membranes from desiccation; induced by heat shock, oxidative stress, osmostress, stationary phase entry, glucose depletion, oleate and alcohol; regulated by the HOG and Ras-Pka pathways
YOR173W	DCS2	2.03 GGGGCTG (-190)	-160 -148	cytoplasm	Non-essential, stress induced regulatory protein containing a HIT (histidine triad) motif; modulates m7G-oligoribonucleotide metabolism; inhibits Dcs1p; regulated by Msn2p, Msn4p, and the Ras-cAMP-cAPK signaling pathway, similar to Dcs1p.
YGR256W	GND2	2.00	-299 -163	cytoplasm	6-phosphogluconate dehydrogenase (decarboxylating), catalyzes an NADPH regenerating reaction in the pentose phosphate pathway; required for growth on D-glucono-delta-lactone
YDR516C	EMI2	2.00	-355 -173	cytoplasm	Non-essential protein of unknown function required for transcriptional induction of the early meiotic-specific transcription factor IME1; required for sporulation; expression is regulated by glucose-repression transcription factors Mig1/2p
YMR297W	PRC1	1.99	-194 -163	cytoplasm; ER; vacule	Vacuolar carboxypeptidase Y (proteinase C), broad-specificity C-terminal exopeptidase involved in non-specific protein degradation in the vacuole; member of the serine carboxypeptidase family
YNL160W	YGP1	1.97	-434	extracellular region	Cell wall-related secretory glycoprotein; induced by nutrient deprivation-associated growth arrest and upon entry into stationary phase; may be involved in adaptation prior to stationary phase entry; has similarity to Sps100
YOR382W	FIT2	1.93 GGGGCTT (-420)	-242	cell wall	Mannoprotein that is incorporated into the cell wall via a glycosylphosphatidylinositol (GPI) anchor, involved in the retention of siderophore-iron in the cell wall
YCL042W		1.92 GAGGCTG (-441)	-449	cytoplasm	Putative protein of unknown function; epitope-tagged protein localizes to the cytoplasm
YBR183W	YPC1	1.89	-361 -270 -83	ER	Alkaline ceramidase that also has reverse (CoA-independent) ceramide synthase activity, catalyzes both breakdown and synthesis of phytoceramide; overexpression confers fumonisin B1 resistance
YPL004C	LSP1	1.83	-215 -193 -182	cytoplasm; mitochondrion	Primary component of eisosomes, which are large immobile patch structures at the cell cortex associated with endocytosis, along with Pil1p and Sur7p; null mutants show activation of Pkc1p/Ypk1p stress resistance pathways
YGR052W	FMP48	1.82	-338	mitochondrion	Putative protein of unknown function; the authentic, non-tagged protein is detected in highly purified mitochondria in high-throughput studies; induced by treatment with 8-methoxypsoralen and UVA irradiation

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YNR001C	CIT1	1.81		-159 -134		Citrate synthase, catalyzes the condensation of acetyl coenzyme A and oxaloacetate to form citrate; the rate-limiting enzyme of the TCA cycle; nuclear encoded mitochondrial protein
YOL052C-A	DDR2	1.77		-472 -248 -203 -175	cytoplasm; vacuole	Multistress response protein, expression is activated by a variety of xenobiotic agents and environmental or physiological stresses
YBR105C	VID24	1.76		-356	cytoplasmic membrane-bounded vesicle; extrinsic to	Peripheral membrane protein located at Vid (vacuole import and degradation) vesicles; regulates fructose-1,6-bisphosphatase (FBPase) targeting to the vacuole; promotes proteasome-dependent catabolite degradation of FBPase
YKL150W	MCR1	1.71		-308 -268	mitochondrion	Mitochondrial NADH-cytochrome b5 reductase, involved in ergosterol biosynthesis
YDR070C	FMP16	1.68		-201	mitochondrion	Putative protein of unknown function; proposed to be involved in responding to conditions of stress; the authentic, non-tagged protein is detected in highly purified mitochondria in high-throughput studies
YML004C	GLO1	1.67	GGGGCTT (-228)	-432 -229	, ,	Monomeric glyoxalase I, catalyzes the detoxification of methylglyoxal (a by-product of glycolysis) via condensation with glutathione to produce S-D-lactoylglutathione; expression regulated by methylglyoxal levels and osmotic stress