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Post-transcriptional regulation of transcript abundance by a conserved member of the tristetraprolin family in *Candida albicans*

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Summary

Members of the tristetraprolin (TTP) family of CCCH tandem zinc finger proteins bind to AU-rich regions in target mRNAs, leading to their deadenylation and decay. Family members in *Saccharomyces cerevisiae* influence iron metabolism, whereas the single protein expressed in *Schizosaccharomyces pombe*, Zfs1, regulates cell–cell interactions. In the human pathogen *Candida albicans*, deep sequencing of mutants lacking the orthologous protein, Zfs1, revealed significant increases (> 1.5-fold) in 156 transcripts. Of these, 113 (72%) contained at least one predicted TTP family member binding site in their 3'UTR, compared with only 3 of 56 (5%) down-regulated transcripts. The *zfs1* / mutant was resistant to 3-amino-1,2,4-triazole, perhaps because of increased expression of the potential target transcript encoded by *HIS3*. Sequences of the proteins encoded by the putative Zfs1 targets were highly conserved among other species within the fungal CTG clade, while the predicted Zfs1 binding sites in these mRNAs often 'disappeared' with increasing evolutionary distance from the parental species. *C. albicans* Zfs1 bound to the ideal mammalian TTP binding site with high affinity, and Zfs1 was associated with target transcripts of these proteins of these proteins.

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in fungi are highly conserved, but Zfs1-like proteins may target different transcripts in each species.

Introduction

Tristetraprolin (TTP) is a member of a family of tandem CCCH zinc finger (TZF) proteins, which can bind to and destabilize specific mRNAs in vertebrates (Brooks and Blackshear, 2013). The TTP TZF domain interacts with AU-rich elements (AREs) present in target mRNA 3'-untranslated regions (UTRs) and promotes deadenylation and destruction of the mRNA, at least in part by recruiting the Not1 deadenylase complex (Sandler et al., 2011; Fabian et al., 2013). In fungi, proteins containing TZF domains have been studied in both Schizosaccharomyces pombe and Saccharomyces cerevisiae. S. pombe expresses a single protein of this type, named Zfs1 (Kanoh et al., 1995). We identified Zfs1 target mRNAs in this species by comparing transcript levels in wild type (WT) and zfs1 mutants (Cuthbertson et al., 2008; Wells et al., 2012). Many transcripts with increased expression in zfs1 mutants encoded cell surface glycoproteins known to be involved in cell-cell adhesion (Wells et al., 2012). Some of these appeared to be direct targets of Zfs1, as determined by the presence of Zfs1 binding sites in the transcripts, effects on mRNA decay rates and coimmunoprecipitation of the transcripts with tagged Zfs1 (Wells et al., 2012). These data suggested that a major physiological function of Zfs1 in S. pombe is to regulate the levels of cell surface proteins involved in cell-cell interactions.

Unlike *S. pombe*, *S. cerevisiae* expresses two TTP family members, Cth1 and Cth2 (Ma and Herschman, 1995; Thompson *et al.*, 1996). In contrast to the adhesion transcript targets in *S. pombe* (Wells *et al.*, 2012), *S. cerevisiae* uses these proteins to regulate a set of transcripts involved in iron metabolism (Puig *et al.*, 2005). However, in *S. pombe*, the loss of *ZFS1* appears to have no effect on the expression of iron metabolism genes (Cuthbertson *et al.*, 2008; Wells *et al.*, 2012). Somewhat surprisingly, the sets of transcripts affected by these proteins in the two organisms appear to be very different. To address this paradox, we evaluated mutants deleted in the single analogous gene, *ZFS1*, expressed in a third fungal species, *Candida albicans*.

Candida albicans and several related species are members of the fungal 'CTG clade', whose members translate the CUG codon as serine rather than leucine (Santos and Tuite, 1995). *Candida* species within the CTG clade account for approximately 95% of all identifiable *Candida* infections (Pfaller and Diekema, 2007). *C. albicans* is a common constituent of human gut and oral microbiomes that is found in approximately 80% of the population. However, it can cause infections that range from superficial mucosal infections, such as vulvovaginal candidiasis and oral thrush, to severe life-threatening and invasive infections, such as disseminated bloodstream infections. Both superficial and invasive *Candida* infections can occur in immunocompetent individuals, but are most common and severe in immunocompromised individuals. In addition, *C. albicans* is the fourth most common cause of hospital-acquired infectious diseases in the United States (Miller *et al.*, 2001). *C. albicans* is known for its ability to develop drug resistance and evade host defenses, primarily through the formation of biofilms. A biofilm is an organized community of cells adhered to

a surface that has distinct characteristics from those of free-living (planktonic) cells, such as enhanced drug resistance and the ability to evade the immune system.

Candida albicans expresses a single, considerably shorter TTP family member, termed Zfs1 (204 amino acids in *C. albicans* vs. 404 in *S. pombe*). While *CTH1* and *CTH2* are upregulated during iron deprivation, *C. albicans ZFS1* is not up-regulated, suggesting that it does not play a role in iron homeostasis (Lan *et al.*, 2004; Puig *et al.*, 2005). However, *ZFS1* expression is regulated in *C. albicans* during the yeast to hyphae switch, a step important for biofilm formation (Nantel *et al.*, 2002). In addition, transcription profiling during biofilm formation has shown that *ZFS1* expression increases at specific times during biofilm development, suggesting a potential role in biofilm growth and maturation (Bonhomme *et al.*, 2011). While expression of *ZFS1* had no effect on infectivity, morphogenesis or proliferation in mouse and cell culture models (Noble *et al.*, 2010).

To explore the physiological role of Zfs1 in *C. albicans*, we evaluated two independent deletion mutant strains for *ZFS1*. Phenotypic analysis confirmed that *zfs1* / mutants were viable, with minor alterations in biofilm architecture and slight increases in cell growth during stationary phase. They exhibited no apparent defects in cell–cell interactions. Using mRNA-Seq analysis, we identified 156 transcripts that were significantly increased by 1.5-fold or more in *zfs1* / mutant strains compared with WT. Of these transcripts, 72% contained the central core of the optimal TTP family member binding site, UAUUUAU. In support of this predicted binding site sequence, recombinant, full-length *C. albicans* Zfs1 protein bound to the optimal mammalian TTP target sequence, UUAUUUAUU, with nearly identical affinity to the human TTP TZF domain peptide. In addition, using RNA immunoprecipitation (RIP), we found specific interaction of a tagged version of Zfs1 with proposed target transcripts containing the optimum TTP binding sequence. In contrast, of the 56 transcripts that were down-regulated to the same extent, only 5% contained a potential binding site of this type.

The sequences of the proteins encoded by the putative Zfs1 targets were highly conserved among other members of the CTG clade. However, the AU-rich predicted binding sites in these target mRNAs rapidly 'disappeared' with increasing evolutionary distance from the parental species. In addition, the majority of proteins encoded by the *C. albicans* target transcripts did not appear to overlap with those of *S. pombe* or *S. cerevisiae*. We propose that the biochemical mechanisms of fungal TTP family member-promoted mRNA decay are similar in these diverse species, but that each organism has evolved its own set of target transcripts to meet its particular physiological requirements.

Results

Phenotype of the zfs1 / mutants in C. albicans

Growth—Previous studies in *S. pombe* have shown that a slight growth defect in *zfs1* mutants is due to the misregulation of the Wee1 mitotic onset pathway (Navarro and Nurse, 2012). We therefore examined the growth rates of the two independent isolates of *C. albicans zfs1* / mutants and their corresponding isogenic WT counterparts. Although there

were no differences in exponential growth, the loss of *ZFS1* resulted in a slight but significant increase in cell density during stationary phase (Fig. 1A). Stationary phase cells are known to have increased adherence, virulence and drug resistance (McCourtie and Douglas, 1984; Mayer *et al.*, 2013), raising the possibility that the loss of *ZFS1* may result in an increase in pathogenicity. However, previous studies have demonstrated no effect of Zfs1 deficiency on the virulence of this organism in mouse assays of infectivity, morphogenesis or proliferation (Noble *et al.*, 2010).

Biofilm formation—*ZFS1* is transcriptionally regulated during the yeast to hyphae switch and is induced during biofilm formation (Nantel *et al.*, 2002; Bonhomme *et al.*, 2011). Therefore, we examined biofilm formation on polystyrene plates in WT and *zfs1* / mutants. We found a slight, but reproducible, enhancement of the basal biofilm layer on polystyrene plates, consistent with the enhanced cell density we observed during stationary phase (Fig. 1B – G). Because *C. albicans* biofilm basal layers typically consist predominantly of yeast-form cells, we hypothesized that the *zfs1* / mutant strain may be defective in hyphal formation. However, we failed to detect a difference in hyphal formation in *zfs1* / mutants on liquid or solid medium (data not shown).

Flocculation assay—To determine whether the loss of *ZFS1* in *C. albicans* resulted in cell–cell adhesion defects, we analyzed sedimentation rates in the zfs1 / mutants. We found that upon the addition of calcium, the zfs1 / mutants remained completely in suspension, suggesting that there was no defect in cell–cell adhesion, unlike previous observations in *S. pombe* (Wells *et al.*, 2012).

Transcript changes in the zfs1 / mutants

The minimal growth and viability phenotype exhibited by the zfs1 / mutants meant that we could evaluate gene expression changes in the absence of gross morphological abnormalities. Previous studies of Zfs1 in *S. pombe* and of Cth1/Cth2 in *S. cerevisiae* have identified several target transcripts that are up-regulated in the deletion mutants. Some of these transcripts were shown to be direct targets of these proteins. However, these mRNA targets were involved in completely different processes within the two species. Therefore, in order to examine the role of Zfs1 in an additional species, we examined changes in gene expression in the zfs1 / mutant strains in *C. albicans* during exponential growth.

C. albicans is a diploid organism that requires two rounds of gene disruption to create a homozygous deletion mutant (Homann *et al.*, 2009). To avoid concerns regarding secondary mutations, we utilized two independent deletion strains for our analyses (Homann *et al.*, 2009). Using mRNA-Seq analysis, we identified 56 transcripts that were significantly (P < 0.05) up-regulated and 10 transcripts (including the deleted transcript) that were significantly down-regulated by at least twofold in both of the *zfs1* / mutant strains as compared with its isogenic WT strain (Tables 1 and 2). In addition, another 100 transcripts were increased between 1.5- and 2-fold (P < 0.05) (data not shown; data deposited in NCBI Gene Expression Omnibus, Accession Number: GSE53073). We then searched the annotated 3'UTR sequences, as defined by Bruno *et al.* (2010), of the top 56 transcripts in Table 1 for

sites of this type.

potential TTP family member binding sites, for which the optimum core sequence in mammals is UAUUUAU. Of the 56 up-regulated transcripts, 44 (79%) contained at least a single 7-mer binding site with this sequence, with many containing overlapping 7-mers and full 9-mers (UUAUUUAUU) (Table 1). Several of the other up-regulated transcripts contained sequences that could represent active binding sites using a less stringent consensus, as illustrated previously for the mammalian TTP TZF domain peptide (Table 1) (Brewer *et al.*, 2006). In contrast, none of the down-regulated transcripts contained a 7-mer potential binding site (Table 2), with the exception of the deleted gene itself. When the 1.5-fold, P < 0.05 cutoffs were used, a total of 156 transcripts were up-regulated in the *zfs1* / cells, with 113 (72%) containing at least one optimal potential TTP family member binding site. In contrast, using the same cutoffs for down-regulated transcripts, only 3 of the 56 down-regulated transcripts (not including the deleted transcript) contained potential binding

These results are illustrated graphically in Fig. 2, which demonstrates clearly the association between the up-regulated transcripts and the presence of at least one optimal 7-mer binding site. When the percentages of transcripts containing at least one 7-mer potential binding site were compared between the up- and down-regulated transcripts, using Fisher's exact test, the differences were highly significant using both the 1.5-fold and 2-fold cutoffs (P < 0.0001 in both cases).

To determine the overall frequency of ARE-containing transcripts in the *C. albicans* transcriptome, we analyzed the annotated 3'UTR sequences (Bruno *et al.*, 2010). We found that approximately 17% of *C. albicans* transcripts contained at least a single 7-mer. This is slightly lower than the frequency seen in *S. pombe*, which contains 22% (Wells *et al.*, 2012). The figure for *C. albicans* should be viewed as an approximation because of uncertainties in the exact transcript boundaries in this species. However, the data suggest that the high proportion of ARE-containing potential target transcripts identified by mRNA-Seq is not a consequence of an overabundance of ARE-containing transcripts in the *C. albicans* transcriptome.

To determine whether the Zfs1 targets clustered by specific cellular functions, we performed Gene Ontology (GO) analysis on the top 56 up-regulated transcripts using the Candida Genome Database (CGD) GO Term Analysis tool (http://www.candidagenome.org/cgibin/GO/goTermMapper). We found that there was a significant enrichment (6 of 56) of transcripts involved in the tricarboxylic acid (TCA) cycle in our mRNA-Seq dataset, as compared with the transcripts included in the GO dataset (16 of 6525) (P = 4.9E-07) (Table 3). However, we did not find that the down-regulated transcripts were significantly overrepresented in any specific category. Unlike the TTP family members in *S. cerevisiae* that play roles in iron homeostasis (Puig *et al.*, 2005) or Zfs1 in *S. pombe* that plays a role in cell–cell adhesion (Wells *et al.*, 2012), we did not observe changes in any transcripts in *C. albicans* that were shown to be involved in either of these processes, with the exception of *FRE10*, encoding a major cell-surface ferric reductase under low-iron conditions. However, the ortholog of *FRE10* in *S. cerevisiae*, *FRE2*, was not found to be a target of Cth1/2 (Puig *et al.*, 2005). In addition, we identified three up-regulated transcripts involved in the TCA cycle, *KGD1*, *SDH2* and *CIT1*, that had been previously proposed to be Cth1/Cth2 targets

(Puig *et al.*, 2005). However, the analysis in *S. cerevisiae* was performed in iron-depleted conditions while our analysis was performed in iron-rich conditions. To further investigate a possible role in iron regulation, we examined the orthologs of transcripts previously shown to be regulated by Cth1/2 *in S. cerevisiae* (ACO1, SDH4, HEM15, HEM13 and HMX1) in *C. albicans zfs1* / mutants using real-time reverse transcription polymerase chain reaction (RT-PCR). We found no changes in expression of these transcripts when we compared WT and *zfs1* / mutants in either iron-rich or iron-depleted conditions (data not shown). We also found, as shown previously, that neither *C. albicans ZFS1* nor *S. pombe ZFS1* expression changes significantly during iron deprivation (Cuthbertson *et al.*, 2008; Homann *et al.*, 2009), unlike *CTH1/CTH2* in *S. cerevisiae*, which both increase during iron deprivation.

Zfs1 target transcripts in C. albicans

Interestingly, the top potential target identified by mRNA-Seq (15.6-fold up-regulated, P = 1.4E-17) is orf19.183 (*HIS3*), which encodes the imidazoleglycerol-phosphate dehydratase enzyme involved in histidine biosynthesis (Table 1). To verify that the increase in *HIS3* expression observed in *zfs1* / mutants was not due to the use of *Candida dubliniensis HIS1* as the deletion cassette, we examined the transcript levels for the enzymes of the histidine biosynthesis pathway (Gomez-Raja *et al.*, 2008). We found no significant changes in any of the histidine pathway transcripts, with the exception of the *HIS3* mRNA itself (Fig. 3). In addition, the *C. dubliniensis HIS1* was also integrated into the genome of the WT strain used in our analysis. Taken together, the increase in *HIS3* mRNA observed in the *zfs1* / mutants most likely reflects direct regulation of *HIS3* mRNA turnover rather than an overall perturbation of the pathway.

Previous studies have shown that the *HIS3* mRNA 3'UTR contains a microsatellite locus consisting of a repetitive element (ATTT)_n that is used in the classification of *C. albicans* subtypes (Botterel *et al.*, 2001). In addition, disease-causing strains obtained from patients have demonstrated widely varying lengths of this repeat element in the 3'UTR, and these length differences have been suggested to play a role in pathogenicity (Botterel *et al.*, 2001; L'Ollivier *et al.*, 2012). Sequence analysis of the two independent *zfs1* / strains used here and their isogenic WT control strain showed no differences in the numbers of ATTT repeat elements within the *HIS3* 3'UTR. Specifically, the length of the *HIS3* 3'UTR in the GenBank reference strain SC5314 (AACQ01000253) was 67 bases containing 8 overlapping 7-mers, while the *HIS3* 3'UTR in our strains was 85 bases containing 19 overlapping 7-mers.

Some of the potential target transcripts found in the three fungi studied to date are unique to each organism, while some are fungal-specific and others have apparent orthologs in non-fungal eukaryotes. It was not always possible to find direct orthologs of all *C. albicans* upregulated transcripts in *S. pombe* or *S. cerevisiae* by protein searching. However, we did not find any overlaps, with the possible exceptions of the three transcripts involved in the TCA cycle, between the lists of putative targets in the three organisms.

Characterization of Zfs1 targets

Because of the lack of an obvious phenotype of the zfs1 / mutants, we chose three of the most highly up-regulated transcripts that contained potential TTP family member target sequences and examined conditions in which they might be expected to play a functional role. In one case, we tested the hypothesis that increased levels of *HIS3* mRNA might allow for growth in 3-amino-1,2,4-triazole (3-AT), a competitive inhibitor of imidazoleglycerol-phosphate dehydratase, the product of *HIS3* (Bai and Elledge, 1997). We found that the zfs1 / mutants were resistant to increasing doses of 3-AT when grown in minimal medium (Fig. 4), suggesting that increased expression of *HIS3* mRNA and presumably protein in the mutant could overcome the growth inhibitory effect of 3-AT under these conditions.

A second highly up-regulated transcript, from orf19.3352, is likely to encode an ortholog of *S. cerevisiae* Env9, a protein involved in vacuolar morphology (Ricarte *et al.*, 2011). To examine vacuolar morphology in *zfs1* / mutants, we stained cells with FM4-64, a fluorescent styryl dye that selectively stains vacuole membranes in live cells (Ricarte *et al.*, 2011). We observed no differences in vacuole morphology in *zfs1* / mutants as compared with the WT strain (data not shown). The third test transcript, from orf19.4393 (*CIT1*), encodes a citrate synthase; increases in this enzyme may affect the growth response to alternative nutrient sources or hypoxia. The GO analysis also showed enrichment of up-regulated transcripts involved in the TCA cycle, suggesting possible increased growth on alternative carbon sources. However, we found no differences in the growth of *zfs1* / mutants on lactate, galactose, glycerol, sucrose or sorbitol, compared with the WT strain. We also found no differences in growth between WT and *zfs1* / strains under hypoxic conditions (data not shown). These data suggest that the increase in *CIT1* expression does not result in an obvious growth advantage on alternative carbon sources, at least under our conditions.

Finally, we subjected the zfs1 / mutants to additional cellular stresses and found no differences in the growth of zfs1 / mutants as compared with WT on chemicals that stress the cell wall, such as Congo red or calcofluor white, or the cell membrane, such as dimethyl sulfoxide or for-mamide. In addition, there were no differences in the growth of the zfs1 / mutants under conditions that cause oxidative stress, such as hydrogen peroxide (data not shown).

Zfs1 target conservation

Zfs1 protein-coding sequences are present in at least 13 members of the fungal CTG clade, in addition to *C. albicans*, that have reasonably complete genomic sequences in GenBank. The Zfs1 alignment shows that the proteins are highly conserved within the C-terminal tandem zinc finger domain (see below), but lose sequence conservation outside of that domain. To investigate whether the ARE binding sites in our proposed target sequences from *C. albicans* were conserved in other members of the CTG clade, we identified protein orthologs in other CTG clade species of the top three target mRNAs identified by mRNA-Seq that contained at least six or more 7-mer binding sites, orf19.183, orf19.3352 and orf19.4122. Using the stop codons of the predicted proteins as a guide to the 3'UTR, we searched 500 base pairs following the stop codon from each species for 7-mer binding sites.

We found 6–12 7-mer binding sites within the *HIS3* 3'UTR sequences from the 4 different genomic sequences representing 4 different *C. albicans* sequences currently available in GenBank (AVAX01000022, AACQ01000253, AVAZ01000065, AVAW01000080). When we compared the number of 7-mer binding sites from *C. albicans* with orthologs in other available members of the CTG clade, we found that the numbers of 7-mer binding sites generally decreased with increasing evolutionary distance from *C. albicans* (Fig. 5A – C). In fact, the orthologs in several species sometimes had no binding sites whatsoever (Fig. 5A – C).

A striking demonstration of this phenomenon can be seen in a comparison of the 3'UTR sequences of the same three transcripts in the closely related species *C. albicans*, *C. dubliniensis* and *Candida tropicalis* (Fig. 5D – F). In evolutionary terms, both *C. albicans* and *C. dubliniensis* are thought to have *C. tropicalis* or a closely related species as a common ancestor (McManus and Coleman, 2014). Although the number of 7-mer potential binding sites is decreased in *C. dubliniensis* compared with *C. albicans* in all three cases, it is clear that many of these target sequences are at least partially conserved. However, in *C. tropicalis*, a diploid CTG clade member that has been estimated to exhibit 70% amino acid identity with *C. albicans* in 5254 orthologous proteins (Butler *et al.*, 2009), there were no potential binding sites within two of the three transcripts (Fig. 5E and F).

We applied the same approach to the top 56 up-regulated transcripts listed in Table 1. Of these transcripts, 44 contained at least one 7-mer potential binding site. We identified the encoded orthologous proteins from *C. tropicalis* and *Lodderomyces elongisporus*, the latter being a closely related diploid member of the CTG clade that is not in the direct line of descent from *C. tropicalis* to *C. albicans* (McManus and Coleman, 2014). We examined 500 bases downstream of the stop codon for each orthologous protein in the genomic sequences currently available in GenBank. Compared with 44/44 (100%) of the transcripts that contained at least one 7-mer in *C. albicans*, 33/44 (75%) contained 7-mers of this type in *C. tropicalis* and 12/44 (27%) contained at least one such 7-mer in *L. elongisporus*. These data support the concept that with increasing evolutionary distance, there is a decreased frequency of binding sites from individual orthologous transcripts. In most cases in which one or more binding sites were present in the *L. elongisporus* orthologs, there were decreased numbers of 7-mer potential binding sites. However, in one case, *C. albicans* orf19.1340, encoding a putative aldose reductase, there was an increase from one 7-mer in *C. albicans* to eight overlapping 7-mers in *L. elongisporus*.

Conservation of the TZF domain in CTG clade species

An alignment of the *C. albicans* Zfs1 TZF domain sequence with those from the available members of the CTG clade species demonstrates perfect conservation of intra- and interfinger spacing in all species, as well as conservation of the two pairs of CCCH zinc finger residues and their lead-in sequences (Fig. 6A). We analyzed the relatedness of the TZF domains from these proteins within members of the CTG clade by constructing a phylogenetic tree, using the neighbor-joining method in MEGA5.1 (Fig. 6B) (Tamura *et al.*, 2011). This tree, although constructed using only the 64-amino acid RNA-binding domain, exhibited a very similar structure to ones based on phylogenetic relationships (Butler *et al.*,

2009). The presence or absence of binding sites in Zfs1 targets correlated well with the overall relatedness of the Zfs1 TZF domain sequences (Figs 5 and 6B).

Characteristics of binding of Zfs1 to an ARE RNA oligonucleotide

Previous studies have shown high affinity binding between a 73-amino acid synthetic peptide comprising the TZF domain of human TTP, termed TTP73, and RNA targets containing ARE binding sequences (Brewer et al., 2004). Specifically, the human peptide bound to the optimum TTP binding sequence UUAUUUAUU with a Kd of 3.2 nM at 24°C (Brewer et al., 2004). Deviations from this optimum sequence resulted in decreases in binding affinity (Brewer et al., 2004). To determine whether the C. albicans protein could bind to similar RNA sequences with similar high affinity, we expressed the recombinant protein in Escherichia coli and used the purified protein for binding measurements to a similar RNA oligonucleotide, using fluorescence anisotropy under steady state conditions. These studies used the 13 base fluorescein-labeled RNA substrate (5'-FL-UUUUAUUUAUUUU-3';FL-ARE13) (Brewer et al., 2004) and the purified C. albicans Zfs1 full-length protein with a Maltose Binding Protein (MBP) tag fused to the N-terminus. Strikingly, similar to the human TTP73 peptide, the purified full-length Zfs1:MBP fusion protein bound with high affinity (Kd of 1.8 nM at 24°C) to the FL-ARE13 probe, with a stoichiometry of 1:1 for the protein-RNA complex (Fig. 7A). We observed essentially no binding of the purified Zfs1:MBP fusion protein to a control polyU probe (5'-FL-UUUUUUUUUUUUU-3') (Fig. 7A). No fluorescence quenching was observed over the course of the experiments (data not shown). We also performed gel shift analyses, using varying concentrations of purified Zfs1:MBP and a tumor necrosis factor (TNF)-ARE-based RNA probe (Kedar et al., 2012). Incubation of 1.0 µg of the purified Zfs1:MBP fusion protein with the probe resulted in the complete shifting of the probe into a single band complex, whereas no shift was detectable at lower protein concentrations (Fig. 7B).

These data demonstrate that the optimum binding site found in studies of human TTP, UUAUUUAUU, is also a high-affinity binding site for the full-length *C. albicans* protein. Further studies with modified oligonucleotides will be necessary to determine whether the target site sequence specificity is similar between the two organisms.

RIP of Zfs1 targets

To determine whether Zfs1 could directly interact with the proposed target transcripts, we performed RIP using a strain that expresses a single copy of a fusion protein of Zfs1 with Myc tags that was integrated into the endogenous locus. Following immunoprecipitation of Zfs1:Myc with the Myc antibody, we found that 10 of 11 of the putative target transcripts tested were enriched in the immunoprecipitated RNA from the Zfs1:Myc strain as compared with the control strain lacking the Myc tag (Fig. 8). The single transcript that was not pulled down by the Myc antibody was orf19.5565, which contains only a single 7-mer potential binding site. There was no significant enrichment of either orf19.558 or orf19.5525, both transcripts that were increased in *zfs1* / mutants but that lacked obvious binding sites (Fig. 8). There was also no enrichment of GAPDH mRNA, used as another negative control (Fig. 8).

Discussion

Because the zfs1 / mutants lacked an obvious growth or morphological phenotype, we could investigate the biochemical functions of Zfs1 as a potential mRNA-binding and destabilizing protein in the absence of major phenotypic changes. By analogy with the activities of TTP family members in other organisms, we anticipated that direct mRNA targets of Zfs1, the single TTP family member protein expressed in this species, would accumulate in these mutants. Using mRNA-Seq, we identified 56 transcripts that were significantly up-regulated at least twofold in the absence of Zfs1, with another 100 transcripts significantly elevated by 1.5- to 2-fold. Of the 156 transcripts that were upregulated more than 1.5-fold, 72% contained at least one version of the core mammalian TTP family member binding site sequence, UAUUUAU, whereas only 5% of transcripts down-regulated to the same extent contained similar 7-mer sequences. Using coimmunoprecipitation, we observed specific interactions between Zfs1 and many of the putative target transcripts that contained TTP family member binding sites of this type, but no interaction with up-regulated transcripts lacking the binding site. Finally, we showed that recombinant Zfs1 could bind to a synthetic RNA 'target' containing the optimal mammalian binding sequence with low nanomolar affinity, similar to that seen with a human TTP binding domain. These findings support the hypothesis that Zfs1 is acting to destabilize a significant number of transcripts in this organism, and that these accumulate in its absence in a characteristic pattern.

In both S. cerevisiae and S. pombe, the TTP family member proteins seem to act like their mammalian counterparts, in that they can bind to ARE sequences in mRNA and promote the decay of those mRNAs. These studies have relied on the assumption that the proteins' target specificities are conserved between the mammalian proteins and the fungal proteins, an assumption that has been supported by several types of mutation analysis (Cuthbertson et al., 2008; Vergara et al., 2011). We were able to demonstrate directly that the full-length Zfs1 protein of C. albicans can bind to the optimal mammalian target sequence, UUAUUAUU, with very nearly identical affinity to that seen with a purified synthetic TZF domain peptide from human TTP, using the same fluorescence anisotropy assay. This is despite many differences in the sequences of the TZF domain from the various CTG clade species compared with human TTP. In future experiments, it will be important to determine whether the affinities of the Candida protein for binding site variants exhibit the same target specificity as the human TZF peptide (Brewer *et al.*, 2004). Although a common ancestor of fungi and mammals is thought to have existed more than a billion years ago (Stajich et al., 2009), it is remarkable that this RNA binding module appears to have been maintained essentially intact during that evolutionary time.

Several of the proposed Zfs1 target transcripts in *C. albicans* encoded proteins previously identified as playing a role in cell adhesion and pathogenicity. However, unlike the situation in *S. pombe*, the *zfs1* / mutants in *C. albicans* did not appear to have defects in cell–cell adhesion, as evidenced by the lack of flocculation both in normal growth conditions and after calcium treatment. Similarly, in contrast to *S. cerevisiae*, absence of Zfs1 in *S. pombe* did not seem to have an effect on iron metabolism (Cuthbertson *et al.*, 2008; Wells *et al.*, 2012) and the potential Zfs1 targets observed in the present study are not obviously part of

an iron-related regulon. At first glance, therefore, it appears that the three organisms have used their specific TTP family member proteins for their own specific purposes, which differ from one species to the next.

We explored this concept further by investigating the presence of Zfs1 and its potential target sequences in other members of the CTG clade, whose ancestors are thought to have diverged from other related species approximately 190 million years ago. We found orthologs of Zfs1 in 13 species, and each species appeared to express only a single member of this protein family. We then investigated the conservation of target sequences in the 3'UTRs of the most elevated transcripts in the *C. albicans zfs1* / mutants. As expected, the proteins encoded by the putative target mRNAs were highly conserved among other CTG clade species, but the predicted 3'UTRs were much less well conserved. Although remnants of the characteristic AU-rich target sequences were generally found in the species closest to *C. albicans* in evolutionary terms, all traces of these target sequences were often lost in the less related species. In our view, this is a remarkable example of a protein that is apparently highly conserved in presumed biochemical function during evolution, while its specific mRNA targets have evolved and diverged with speciation.

The 'top' target identified by our mRNA-Seq analysis was the HIS3 mRNA. The HIS3 gene is known to have polymorphic alleles that encode varying numbers of repeats of the microsatellite DNA sequence $(ATTT)_n$ that are located within the 3'UTR of the transcript (Botterel et al., 2001). These repeat numbers have been used to categorize C. albicans clinical isolates into specific subtypes. One study showed that HIS3 microsatellite lengths differed significantly between commensal isolates and clinical disease isolates, and that these markers were stable through several generations (Bart-Delabesse et al., 2001). The precise role, if any, of these sequences in pathogenicity is unknown. Given that the microsatellites provide a series of consecutive and overlapping Zfs1 binding sites, it seems possible that the stability of the HIS3 mRNA differs between transcripts with varying numbers of repeats, and that Zfs1 could thus differentially regulate the expression of different HIS3 alleles. This speculation is supported by previous experiments in mammalian systems, in which increased numbers of binding sites led to increased TTP-dependent mRNA decay (Lai et al., 2005). To date, our attempts to assay the transcripts from two different alleles of widely different microsatellite lengths in the same C. albicans cells have not demonstrated obvious differences in steady state transcript levels, but some form of differential regulation based on microsatellite length remains a possibility.

Our study relied on increases in steady state levels of mRNAs in the zfs1 / mutants as an indicator that those mRNAs are likely to be direct targets of Zfs1. These changes occurred in many transcripts that contained potential Zfs1 binding sites, and also occurred in the absence of a gross phenotype in the deletion mutants, which might alter gene expression independently. According to this formulation, the down-regulated transcripts, which were fewer in number and rarely contained potential Zfs1 binding sites, are likely to be secondary effects, perhaps related to one or more of the transcription factors that were up-regulated in the zfs1 / cells. Altogether, we found 212 transcripts whose steady state levels were changed by more than 1.5-fold with P < 0.05. Because our mRNA-Seq analysis was able to

quantitate results from 5585 transcripts, this indicates that the *zfs1* / mutation resulted in major expression changes in approximately 4.6% of the *C. albicans* transcriptome.

Taken together with the data from *S. pombe* and *S. cerevisiae*, the data in *C. albicans* support the concept that the biochemical functions of the TTP family members in these species, i.e. their ability to bind AREs in mRNA with high affinity and promote mRNA decay, are highly conserved in these diverse species. However, while the biochemical functions of the TTP family members may be conserved, target identity is not as well conserved. In fact, even within the members of the CTG clade, as seen here, and previously in members of the *Schizosaccharomyces* genus (Wells *et al.*, 2012), the TTP family member binding sites within the 3'UTR are often not conserved within the orthologous transcripts. These data suggest that while the basic biochemical function of TTP family members may be conserved its own set of transcripts that can be regulated by members of this protein family.

Experimental procedures

Yeast strains and media

All strains are in isogenic backgrounds and all but one were generous gifts from Dr. Alexander Johnson, University of California, San Francisco (UCSF) (Noble *et al.*, 2010). Two independent *zfs1* homozygous deletion mutant strains (*zfs1* / 1, *zfs1* / 2) were used in this study. These strains were previously constructed, by homologous recombination using *HIS1* from *C. dubliniensis* and *LEU2* from *Candida maltosa* (Noble *et al.*, 2010). Comparisons were made with the isogenic WT strain, SN250 (Noble *et al.*, 2010). Unless indicated, strains were grown in yeast extract peptone dextrose medium (YPD) at 30°C. The C-terminal tagged Zfs1:Myc strain was constructed in this study following the method described in Nobile *et al.* (2009):

SN250 – ura3 ::λimm434::URA3-IRO1/ura3 ::λimm434; arg4::hisG/arg4::hisG; his1::hisG/his1::hisG; leu2:: hisG::CdHIS1/leu2::hisG::CmLEU2

zfs1 / 1 – *ura3* ::λimm434::URA3-IRO1/*ura3* :: λimm434; arg4::hisG/arg4::hisG; his1::hisG/his1::hisG; zfs1::CdHIS1/zfs1::CmLEU2

zfs1 / 2 – ura3 ::λimm434::URA3-IRO1/ura3 :: λimm434; arg4::hisG/arg4::hisG; his1::hisG/his1::hisG; zfs1::CdHIS1/zfs1::CmLEU2

Zfs1:Myc – ZFS1-Myc-FRT-SAT1-FRT::ZFS1; ura3 :: λimm434::URA3-IRO1/ ura3 ::λimm434; arg4::hisG/ arg4::hisG; his1::hisG/his1::hisG; leu2::hisG::CdHIS1/ leu2::hisG::CmLEU2

mRNA-Seq analysis

Total RNA was isolated from four independent cultures of WT and four independent cultures of the two zfs1 / mutants, grown on separate days, in YPD during mid-log phase growth, using the RiboPure Yeast RNA Purification kit (Life Technologies) following the manufacturer's protocol. The RNA was quantitated with a NanoDrop 2000C, and 10 µg of each sample was reverse transcribed using oligo dT primers to generate cDNA libraries, and

sequenced at the NIH Intramural Sequencing Center (http://www.nisc.nih.gov) using 36 bp single-end reads on the Illumina Genome Analyzer IIx (Illumina), as described previously (Wells et al., 2012). Both the C. albicans genomic sequence and gene annotation data for the analysis were downloaded from CGD (http://www.candidagenome.org). We used the ELAND alignment tool from Illumina CASAVA software to map mRNA-Seq reads to the whole genome reference (Assembly 21) of C. albicans SC5314. We then used the EpiCenter tool (Huang et al., 2011) to identify differentially expressed genes between different groups. Specifically, in gene read counting, we excluded all reads with a mapping quality score of 0 in order to filter out reads that were poorly aligned or aligned to multiple locations equally well. Read counts were then normalized to the mean of total reads of individual samples in order for read counts of a gene to be compared across samples. Results from one of the zfs1 / samples did not pass quality control, so the mean comparisons discussed here used four WT and seven zfs1 / samples. When the raw reads greater than 0 from the zfs1 / samples were compared with each other, the minimum correlation coefficient between any two samples was 0.96. In addition, when the average reads from the two zfs1 / strains were compared, only one relatively poorly expressed transcript (FDH1) was statistically different at 1.68-fold. These findings supported the averaging of read counts from all seven zfs1 / samples. All genes with a normalized read count < 100 in both WT and zfs1 / groups were then filtered out. Differentially expressed genes were then identified using EpiCenter's Max-P statistic, which estimates the genome-wide variation of expression levels of all genes from biological replicates within a group, and then uses it to determine the significance of expression change in a gene between two groups.

Volcano plot

The volcano plot was generated by our own program using the R project for statistical computing language (http://www.r-project.org/).

ARE identification

Based on the mRNA-Seq analysis from Bruno *et al.* (2010), we extracted all annotated 3'UTR sequences. We created a customized program to count the number of non-overlapping 7-mers (UAUUUAU) in each 3'UTR by the simple exact match approach.

Serial dilution assays

For all conditions, strains were grown in YPD to mid-log phase and 10-fold serial dilutions of each strain were spotted onto the following plates and incubated at 30°C for 2 days. For growth on 3-AT, strains were spotted onto minimal medium plates lacking histidine and containing 0 mM (control), 2.5 mM or 5 mM 3-AT (Sigma Aldrich). To test various carbon sources, strains were spotted onto yeast peptone (YP) plates containing 2% lactate, galactose, glycerol, sucrose or sorbitol. To examine cell wall defects, strains were spotted onto YPD plates with a range of 10–30 µg ml⁻¹ of calcofluor white, a range of 50–250 µg ml⁻¹ of Congo red, 7% dimethyl sulfoxide (DMSO) or 4% formamide (all from Sigma Aldrich). For growth under hypoxic conditions, strains were spotted onto YPD plates and placed in an airtight chamber that was continuously filled with 99.9% N₂. To examine oxidative stress, strains were spotted onto YPD plates with 6.5 mM hydrogen peroxide.

Vacuole staining

Strains were grown in YPD to mid-log phase and stained with FM4-64 (Life Technologies) as described previously (Ricarte *et al.*, 2011).

Sequence searches and alignments

The protein sequences for orf19.183, orf19.3352 and orf19.4122 were used to search for orthologs in additional species within the CTG clade. The full-length protein sequences were used to search either the reference genome or the whole-genome shotgun contigs database in GenBank using tblastn. We then searched 500–1000 base pairs after the stop codon for each open reading frame. In one case, we used the same strategy to search the 3'UTRs of *C. tropicalis* and *L. elongisporus* for potential 7-mer binding sites, using the 44 most highly upregulated transcripts in the Zfs1 deficient strains that contained at least one 7-mer in *C. albicans*.

Molecular phylogenetic analysis

Protein sequence relatedness for the 64-amino acid TZF domains from 14 members of the CTG clade was calculated using the neighbor-joining method as implemented in MEGA5.1 (Tamura *et al.*, 2011), using the Dayhoff and bootstrap algorithms available in the program. The tree is drawn to scale, with branch lengths represented in the same units as those of the evolutionary distances used to infer the phylogenetic tree.

Phenotypic characterization of zfs1 / mutants

To assess hyphal formation in liquid medium, strains were grown planktonically at 37°C under three types of filament-inducing conditions as described in Nobile *et al.*, (2012): (i) Roswell Park Memorial Institute medium (RPMI) medium for 90 min, (ii) Spider medium for 3 h and (iii) YPD + 10% serum for 2 h. Strains were inoculated from saturated overnight YPD cultures into the corresponding filament-inducing medium at an $OD_{600} = 0.2$. Two hundred cells from each medium were counted and analyzed for hyphal formation by light microscopy.

To assess hyphal formation on solid medium, strains were grown on plates at 37°C under four types of filament-inducing conditions as described in Homann *et al.* (2009): (i) YPD + 10% serum, (ii) Lee's (pH 4.5) medium, (iii) Spider medium and (iv) blood agar. Colony morphology phenotypes were observed visually for filamentation daily for 7 days after plating. For comparison, strains were also grown on YPD medium under the same conditions.

To assess biofilm formation, strains were grown as biofilms in Spider medium on the bottom of 6-well polystyrene plates under standard *in vitro* conditions (Nobile *et al.*, 2012). Biofilms were visualized by confocal scanning laser microscopy (CSLM) as described in Nobile *et al.* (2012). For CSLM, biofilms were stained with 50 µg ml⁻¹ of concanavalin AAlexa Fluor 594 conjugate (conA-594) (Molecular Probes) in the dark for 1 h with 200 r.p.m. agitation at 37°C. CSLM was performed in the Nikon Imaging Center at UCSF with a Nikon Eclipse C1si upright spectral imaging confocal microscope using a 40 ×/0.80 W Nikon objective. For conA-594 visualization, a 561 nm laser line was used. Images were

acquired using Nikon EZ-C1 Version 3.80 software, and assembled into top views and maximum intensity Z-stack projections (side views) using Nikon NIS Elements Version 3.00 software.

Growth curves

Growth curves were performed by inoculating cells from an overnight culture grown in YPD at 30°C to a starting $OD_{600} = 0.01$ in 100 µl YPD medium as described in Singh-Babak *et al.* (2012). Growth curves were performed in flat-bottom 96-well microtiter plates (Costar) and grown in a Tecan Infinite M1000 reader (Tecan Systems) at 30°C with 408 r.p.m. orbital shaking. Optical density (OD₅₉₅) measurements were taken every 15 min for 24 h.

Flocculation assay

Flocculation was performed as described previously (Soares and Mota, 1997; Wells *et al.*, 2012). Briefly, 5 ml of logarithmically growing cultures was centrifuged at $4500 \times g$ for 5 min at 4°C. Cells were then washed twice in 250 mM EDTA, once in 250 mM NaCl (pH 2) and finally in 250 mM NaCl (pH 4.5). Washed cells were resuspended to a final concentration of 1×10^8 cells ml⁻¹ in 25 ml of 250 mM NaCl (pH 4.5) and placed into a 25 ml graduated cylinder. The cell suspension was adjusted to 4 mM CaCl₂ with 100 mM CaCl₂ (pH 4.5) and inverted 18 times. At defined intervals, 100 µl of cell suspension was removed from a fixed position in the graduated cylinder and diluted with 900 µl of water, and absorbance was then immediately measured at optical density 600 nm. All values were normalized to 100% of cells in suspension at time point 0.

Expression and purification of recombinant Zfs1

Full-length *C. albicans ZFS1* (orf19.5334) was cloned using the *NotI* and *BamHI* sites of a modified pMAL-c5x vector (New England Biolabs), as described in Moon *et al.* (2010), and was expressed as a fusion protein with maltose-binding protein linked to the N-terminus of Zfs1 (Zfs1:MBP) by a three alanine linker. The recombinant fusion protein was expressed in BL21 (DE3) cells after induction with 0.3 mM IPTG for 16 h at 20°C. Cells were lysed by sonication and cleared by centrifugation for 35 min at 35 000 × g. The resulting supernatants were incubated for 1 h at 4°C with amylose resin (New England Biolabs). Zfs1:MBP was eluted with 40 mM maltose. Fusion protein-containing fractions were subsequently applied to a Superdex 200 size-exclusion column (GE Healthcare), followed by further purification on a HiTrap Q (GE Healthcare) anion exchange column. Fractions containing purified Zfs1:MBP were pooled and concentrated using a 30 000 molecular weight cut-off (MWCO) Vivaspin 20 centrifugal filtering device (GE Healthcare), and stored at -80° C after flash freezing in liquid nitrogen. Coomassie blue staining of Sodium Dodecyl Sulfate (SDS) polyacrylamide gels indicated a purity of this final preparation of approximately 90–95%.

Determination of RNA binding affinity by fluorescence anisotropy

RNA probes were synthesized and purified, and 2'-hydroxyl groups deprotected by Dharmacon. Fluorescence anisotropy experiments were carried out using 5'-fluoresceinlabeled RNA probes, as described previously (Wilson *et al.*, 2001a,b; Blackshear *et al.*, 2003). Briefly, lyophilized RNA probes were resuspended in 10 mM Tris, pH 8. Assays

were carried out at 25°C in a final volume of 100 µl in 10 mM Tris (pH 8.0), 50 mM KCl, 2 mM DTT, 0.2 mg ml⁻¹ heparin, 0.1 mg ml⁻¹ bovine serum albumin and 5 µM ZnCl₂. RNA binding affinity of the purified Zfs1:MBP fusion protein was measured using the Beacon 2000 variable temperature fluorescence polarization system (Panvera) containing fluorescein excitation ($\lambda_{ex} = 490$ nm) and emission ($\lambda_{em} = 535$ nm) filters. Anisotropy was measured over 1 min and averaged, which previously was determined to be sufficient for binding equilibrium to be reached (data not shown) (Wilson *et al.*, 2001b). In all experiments described, total fluorescence emission was measured to verify that protein binding did not alter the fluorescence quantum yield of fluorescein-labeled RNA substrates (data not shown) (Blackshear *et al.*, 2003).

Total measured anisotropy (A_t) was measured over a range of protein (P) concentrations. Binding constants were calculated by the nonlinear regression algorithm in PRISM, version 6.0 (GraphPad Software) using Eq. 1 (Wilson *et al.*, 2001a).

$$A_t = \frac{A_R + A_{PR} K[P]}{1 + K[P]} \quad (1)$$

K represents the apparent equilibrium constant (*K*; $K = 1/K_d$); A_R and A_{PR} are the intrinsic anisotropy values of free RNA and the protein-fluorescein-labeled RNA complex respectively. Data are plotted as anisotropy, where the anisotropy of the probe alone was subtracted from the total anisotropy measured at each protein concentration.

RNA electrophoretic mobility shift assay

Gel shift analysis was performed as described previously (Kedar *et al.*, 2012) with the following modification: 0.01, 0.1 or 1.0 μ g of purified Zfs1:MBP was incubated with 0.6 ng of a 5'-biotin-labeled (Invitrogen) probe derived from the 3'UTR of mouse TNF alpha mRNA (bp 1309–1332 from GenBank accession number X02611).

RIP analysis

Zfs1:Myc and a no tag (SN250) strain were grown overnight in YPD media. Cultures were then diluted to $OD_{600} \sim 0.1$ in 200 ml of YPD media and grown at 30°C for 5 h. Cells were harvested by centrifugation and lysed as described previously (Coleman *et al.*, 2014). Ten percent of the clarified lysate was removed for an input sample and total RNA was purified using the RiboPure Yeast RNA Purification kit following the manufacturer's protocol. To immunoprecipitate Zfs1:Myc, extracts were incubated with Myc-agarose (9E10, Santa Cruz Biotechnology) for 2 h at 4°C. The agarose was washed four times in 25 mM HEPES-KOH (pH 7.5), 150 mM KCl₂ and 2 mM MgCl₂. Immunoprecipitated RNA was eluted using the RiboPure Yeast RNA Purification kit following the manufacturer's protocol. cDNAs from input and immunoprecipitated RNA samples were made using the iScript cDNA synthesis kit (Biorad) and subjected to real-time RT-PCR analysis with primers spanning the indicated transcripts. Fold enrichment was calculated as described previously (Foureau *et al.*, 2014). The Ct normalized immunoprecipitated sample was calculated by (Ct [RIP] – (Ct [Input] – Log₂ (Input Dilution Factor)), where input dilution factor = fraction of the input RNA saved. To calculate the % Input for each RIP fraction, the following equation was used: % Input =

 $100 \times 2^{-}$ Ct[normalized RIP]. To adjust the normalized RIP fraction Ct value against the normalized background [no tag strain (NS)] fraction Ct value (first Ct), we used Ct [RIP/NS] = Ct [normalized RIP] - Ct [normalized NS]. To calculate fold enrichment above the no tag strain background, the following equation was used: Fold Enrichment = 2^{-} Ct[RIP/NS]

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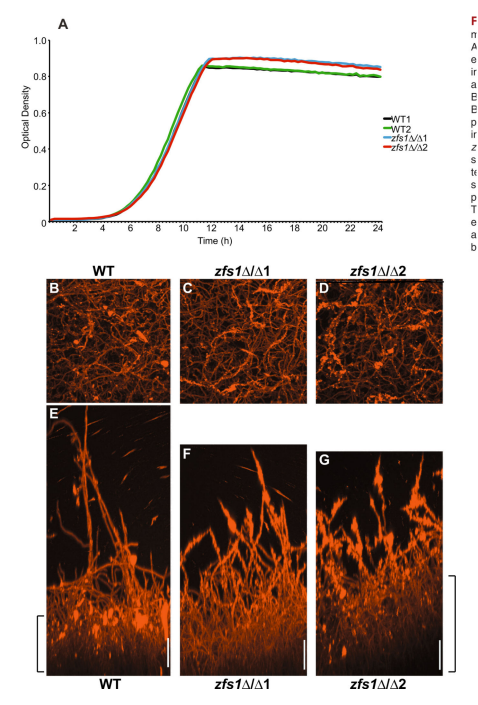


Fig. 1. Phenotypic analysis of *zfs1* / mutants

A. Growth was measured by optical density every 15 min over a 24 h time period in two independent isolates of wild type (WT1, WT2) and zfs1 / mutants (zfs1 / 1 and zfs1 / 2).

B–G. Biofilm formation of zfs1 / mutants. Biofilm growth was performed on polystyrene plates using wild type (WT) and two independent isolates of zfs1 / (zfs1 / 1, zfs1 / 2) mutants, and visualized by confocal scanning laser microscopy as described in the text. Upper panels (B–D) for each image show the confocal top view and the lower panels (E–G)

show the confocal side view. The substrate is located at the bottom of each image (E–G) and brackets indicate approximate location of the basal layer. Scale bars represent 50 μ m.

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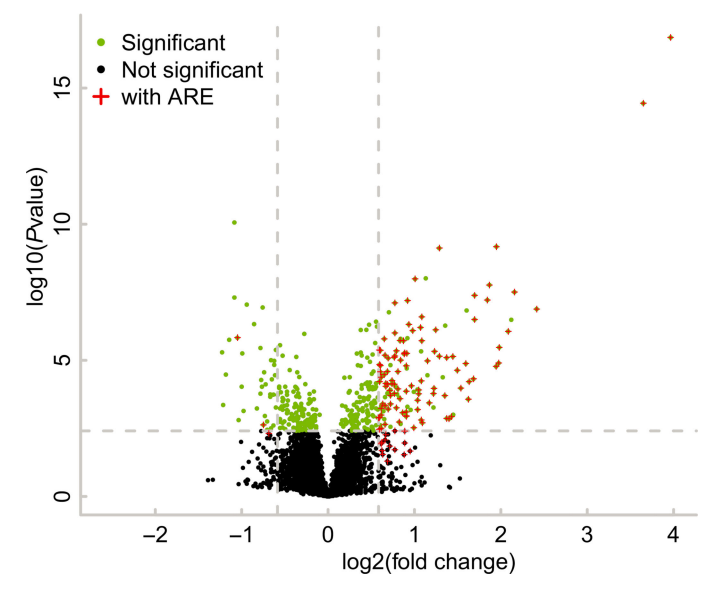


Fig. 2.

Up- and down-regulated transcripts that contain at least one potential TTP family member binding site. Shown is a volcano plot for transcripts identified by mRNA-Seq with a raw read count of at least 100. Green dots represent transcripts with a multiple-test adjusted Pvalue 0.05; this level is also indicated by the horizontal dashed line. Up-and downregulated transcripts that were changed by at least 1.5-fold are to the right and left of the vertical dashed lines respectively. Transcripts that contain at least a single 7-mer binding site in their 3'UTR are indicated with a red plus (+).

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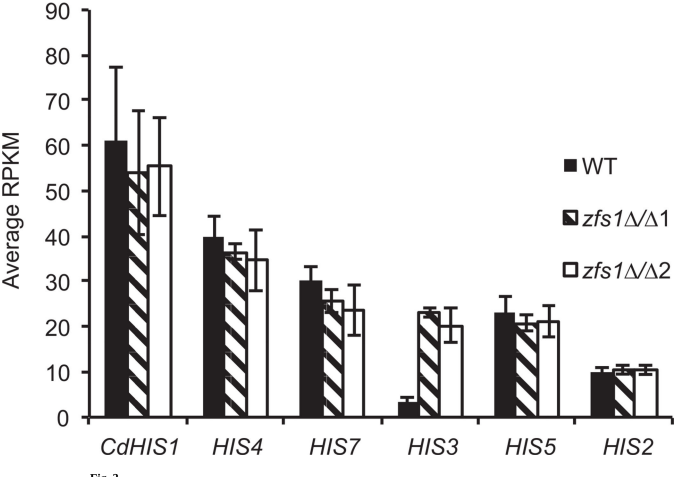


Fig. 3.

Expression of genes within the histidine biosynthesis pathway. Shown are the average RPKM values \pm standard deviation from wild type, zfs1 / 1 and zfs1 / 2 strains, for the indicated transcripts in the histidine biosynthesis pathway. *CdHIS1* represents *HIS1* from *Candida dubliniensis* that was used for disruption of one allele of *ZFS1* in the zfs1 / strains, and was also inserted into the isogenic wild-type strain.

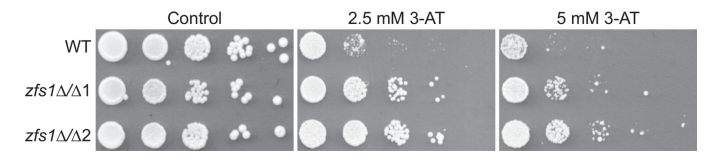


Fig. 4.

Growth of zfs1 / mutants on 3-AT. Wild type, zfs1 / 1 and zfs1 / 2 strains were spotted in 10-fold serial dilutions onto minimal medium plates lacking histidine and containing 0 mM (control), 2.5 mM or 5 mM 3-amino-1,2,4-triazole (3-AT).

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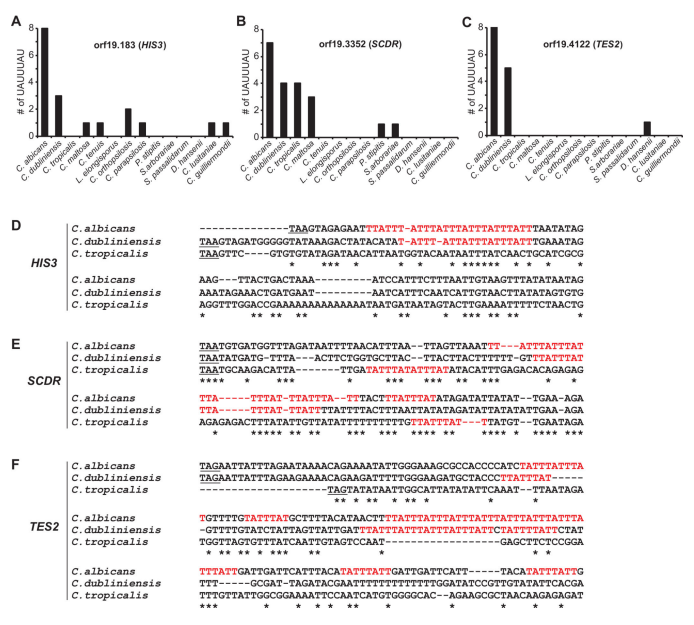


Fig. 5.

Evolutionary relationships of Zfs1 targets within members of the CTG clade. Shown are the numbers of potential 7-mer binding sites within 500 base pairs of the stop codons in (A) orf19.183, (B) orf19.3352 and (C) orf19.4122. The order of species along the *X*-axis roughly reflects increasing evolutionary distance of the species from *Candida albicans*, based on previous phylogenetic comparisons. (D–F) Alignments performed with Clustal Omega of the sequences of the 3'UTRs of (D) *HIS3*, (E) *SCDR* and (F) *TES2* from the indicated CTG clade species are shown, including the potential binding 7-mers in red. The alignment begins at the stop codon (underlined) and continues at least 60 bases after the 3'-most 7-mer identified in any of the species. Asterisks (*) indicate sequence identity.



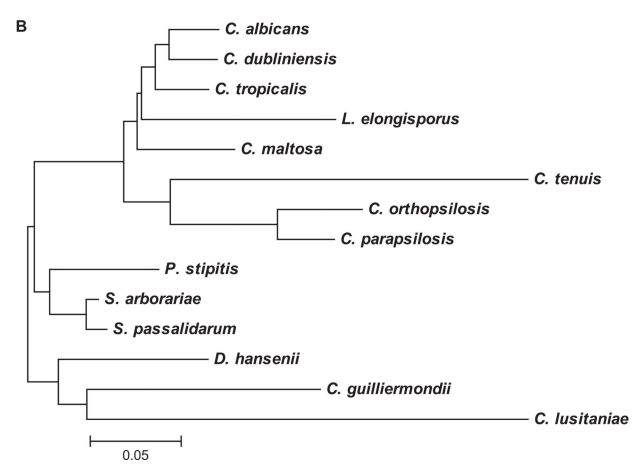


Fig. 6. Conservation of the TZF domain from Zfs1 across CTG clade species

A. Shown is a sequence alignment of the TZF domain from *Candida albicans* Zfs1 and from the orthologous protein sequences from the indicated members of the CTG clade. Sequences were aligned by ClustalW2, and colors were assigned by ClustalW2 based on their physiochemical properties. Asterisks (*) indicate amino acid identity at that site; colons (:) indicate a conserved substitution; and dots (.) indicate a semi-conserved substitution at that site.

B. Shown is a phylogenetic tree, demonstrating the relatedness of the Zfs1 TZF domains within species of the CTG clade. This tree used only the TZF domain sequences shown in A. The sequence for each protein was obtained from GenBank as described in the *Experimental procedures* section, and sequence relationships were determined using the neighbor-joining method (Saitou and Nei, 1987). The original alignment was performed in ClustalW2, and the tree was constructed in MEGA5.1. The evolutionary distances were computed using the Dayhoff matrix based method (Schwartz and Dayhoff, 1979). The tree is drawn to scale, with branch lengths representing the number of amino acid substitutions per site.

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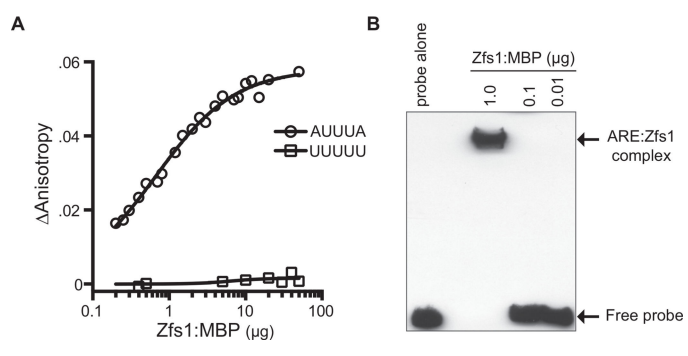


Fig. 7. Measurement of Zfs1 RNA binding affinity using fluorescence anisotropy A. Binding reactions containing the 13 base fluorescein-labeled RNA target (5'-FL-UUUUAUUUAUUU-3'; FL-ARE13), or the control polyU probe (5'-FL-UUUUUUUUUUUUU-3'), and a titration of purified Zfs1:MBP were mixed and fluorescence intensity was monitored. A nonlinear regression algorithm in PRISM was used to calculate Zfs1-dependent changes in anisotropy. Anistropy was calculated as anisotropy for probe alone subtracted from total anisotropy measured at each protein concentration. B. Increasing concentrations of purified Zfs1:MBP or no protein (probe alone) were used in a gel shift analysis with a 5'biotin labeled TNF-ARE probe. Arrows to the right indicate migration positions of the ARE probe and the Zfs1:MBP ARE probe complex.

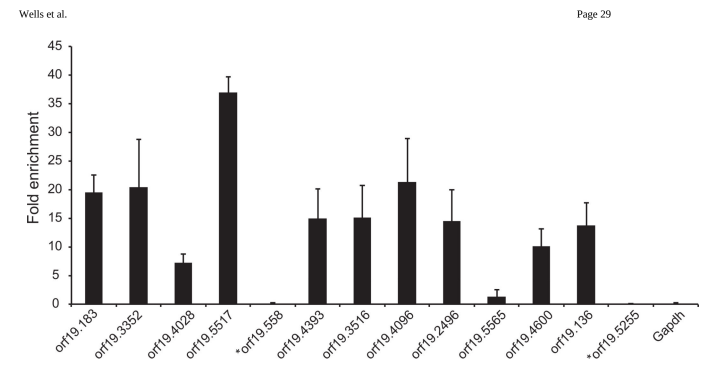


Fig. 8.

RNA immunoprecipitation of Zfs1 targets. RNA immunoprecipitations were performed using a strain expressing a C-terminal Myc-tagged Zfs1 and a no tag control strain (SN250). Shown are the mean values of the fold enrichment of Zfs1:Myc immunoprecipitated RNA and \pm standard deviation from three independent experiments. The asterisks indicate transcripts that were up-regulated in the Zfs1-deficient cells, but did not contain 7-mer potential TTP family member binding sites.

Table 1

Up-regulated transcripts in *zfs1* / mutants.

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	orf name	Gene	Fold change	P value	9-mers	7-mers	Average WT RPKM	Function
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	orf19.183	HIS3	15.62	1.4E-17	7*	٢	4.8	Imidazoleglycerol-phosphate dehydratase, enzyme of histidine biosynthesis
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	orf19.3352		12.54	3.6E-15	6*	٢	7.4	Has domain(s) with predicted oxidoreductase activity
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	orf19.4028		5.33	1.3E-07	1	1	36.7	Putative cis-prenyltransferase involved in dolichol synthesis
GUTI 4.35 $3.3E-07$ 0 CITI 4.24 $8.7E-07$ 3 3.95 $3.4E-06$ 1 $7AZI$ 3.93 $3.4E-06$ 1 $7AZI$ 3.93 $1.3E-05$ 1 $ATO2$ 3.85 $1.7E-08$ $2*/1$ 3.55 $1.7E-08$ $2*/1$ 3.53 $6.1E-08$ $2*/1$ 3.54 $4.1E-08$ $2*/1$ 3.24 $4.1E-08$ $8*$ 3.24 $3.2E-07$ $4*/2*$ 3.08 $2.7E-04$ 0 7.92 3.02 $1.5E-07$ 0 $6PDI$ 3.02 $1.5E-07$ 0 $6PDI$ 3.02 $1.5E-07$ 0 2.772 $2.4E-05$ 0 2.732 2.64	orf19.5517		4.46	3.1E-08	0	2	12.0	Similar to alcohol dehydrogenases
CITI4.248.7E-073 3.95 $3.4E-06$ 1 $7AZI$ 3.93 $1.3E-05$ 1 $ATO2$ 3.86 $6.7E-10$ $3*$ 3.65 $1.7E-06$ $2*/1$ 3.65 $1.7E-08$ $2*/1$ 3.65 $1.7E-08$ $2*/1$ 3.59 $6.1E-08$ $2*/1$ 3.59 $6.1E-08$ $2*/1$ 7.72 3.24 $3.2E-07$ $4*/2*$ 3.24 $3.2E-07$ $4*/2*$ 3.21 $4.9E-05$ $3*$ 3.21 $4.9E-05$ $3*$ $ADKI$ 3.1 $6.1E-08$ 1 $ADKI$ 3.1 $6.1E-08$ 1 $ADKI$ 3.1 $6.1E-06$ 1 $ADKI$ 3.1 $6.1E-05$ 1 $ADKI$ 3.1 $6.1E-05$ 1 $ADKI$ 3.1 $1.0E-03$ 0 $ADKI$ 2.9 $1.1E-04$ 1 $ADCI$ 2.9 $1.0E-03$ 0 2.72 $7.3E-06$ $3.2*$ 2.73 $1.0E-03$ 0 2.64 $1.4E-03$ 0 2.59 $1.4E-03$ 0	orf19.558	GUTI	4.35	3.3E-07	0	0	15.2	Putative glycerol kinase
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	orf19.4393	CITI	4.24	8.7E-07	ю	4	111.8	Citrate synthase
TAZI3.931.3E-051ATO2 3.86 $6.7E-10$ $3*$ 3.85 $1.7E-08$ 0 3.65 $1.7E-08$ $2*/1$ 3.59 $6.1E-08$ $2*/1$ 3.59 $6.1E-08$ $2*/1$ 3.24 $4.1E-08$ $8*$ 3.24 $1.5E-07$ 0 $6PDI$ 3.02 $1.3E-06$ 1 $0ACI$ 2.9 $1.1E-04$ 1 $0ACI$ 2.9 $1.0E-03$ 0 2.73 $1.0E-03$ 0 2.73 $1.2E-03$ 0 2.69 $1.2E-03$ 0 2.59 $1.4E-03$ 0	orf19.3516		3.95	3.4E-06	1	5	15.0	Protein of unknown function
ATO2 3.86 $6.7E-10$ $3*$ 3.85 $1.7E-05$ 0 3.65 $1.7E-08$ $2*/1$ 3.59 $6.1E-08$ $2*/1$ 3.59 $6.1E-08$ $2*/1$ 3.54 3.24 $3.2E-07$ $4*/2*$ 3.24 $3.2E-07$ $4*/2*$ 3.21 $4.9E-05$ $3*$ 3.21 $4.9E-05$ $3*$ 3.21 $4.9E-05$ $3*$ 3.20 3.11 $6.1E-05$ 1 3.20 $3.27E-07$ 0 0 $PXA2$ 3.04 $1.5E-07$ 0 $PXA2$ 3.02 $1.3E-05$ 1 $0ACI$ 2.9 $1.1E-04$ 1 $0ACI$ 2.9 $1.0E-03$ 0 2.772 $7.3E-06$ $3.2*$ 2.79 $1.2E-03$ 0 2.79 $1.2E-03$ 0 2.79 $1.4E-03$ 0	orf19.4096	TAZI	3.93	1.3E-05	1	5	3.9	Putative lyso-phosphatidylcholine acyltransferase
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	orf19.2496	ATO2	3.86	6.7E-10	3*	ю	102.9	Putative fungal-specific transmembrane protein
3.65 $1.7E-08$ $2*/1$ 3.59 $6.1E-08$ $2*/1$ 3.24 $3.2E-07$ $4*/2*$ 3.24 $3.2E-07$ $4*/2*$ 3.24 $3.2E-07$ $4*/2*$ 3.24 $4.1E-08$ $8*$ 3.24 $4.1E-08$ $8*$ 3.24 $4.1E-08$ $8*$ 3.21 $4.9E-05$ 1 3.08 $2.7E-04$ 0 $PXA2$ 3.04 $1.5E-07$ 0 $PXA2$ 3.04 $1.5E-07$ 0 $OACI$ 2.9 $1.1E-04$ 1 $OACI$ 2.9 $1.1E-04$ 1 2.73 $1.0E-03$ 0 0 2.73 $1.0E-03$ 0 0 2.69 $1.2E-03$ 0 0 2.59 $1.4E-03$ 0 0	orf19.5565		3.85	1.7E-05	0	1	19.2	Putative 3-hydroxyisobutyrate dehydrogenase
3.59 $6.1E-08$ $2*/1$ $FRP3$ 3.24 $3.2E-07$ $4*/2*$ 3.24 $4.1E-08$ $8*$ 3.21 $4.9E-05$ $3*$ 3.21 $4.9E-05$ $3*$ 3.21 $4.9E-05$ $3*$ 3.21 $4.9E-05$ $3*$ 3.21 3.11 $6.1E-05$ 1 3.02 3.04 $1.5E-07$ 0 $PXA2$ 3.04 $1.5E-07$ 0 $OACI$ 2.9 $1.1E-04$ 1 $OACI$ 2.9 $1.0E-03$ 0 2.73 $1.0E-03$ 0 0 2.73 $1.0E-03$ 0 0 2.69 $1.2E-03$ 0 0 2.59 $1.4E-03$ 0 0	orf19.4600		3.65	1.7E-08	2*/1	ю	8.5	Protein of unknown function
FRP33.24 $3.2E-07$ $4*/2*$ 3.24 $4.1E-08$ $8*$ 3.21 $4.9E-05$ $3*$ 3.21 $4.9E-05$ $3*$ 3.08 $2.7E-04$ 0 $PXA2$ 3.04 $1.5E-07$ 0 $PXA2$ 3.04 $1.5E-07$ 0 $OACI$ 2.9 $1.1E-04$ 1 $OACI$ 2.9 $1.1E-04$ 1 2.73 $1.0E-03$ 0 2.73 $1.0E-03$ 0 2.69 $1.2E-03$ 0 2.59 $1.4E-03$ 0	orf19.136		3.59	6.1E-08	2*/1	3	5.5	Predicted membrane transporter
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	orf19.1224	FRP3	3.24	3.2E-07	4*/2*	9	93.1	Putative ammonium transporter
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	orf19.4122		3.24	4.1E-08	8	2*/9	25.2	Ortholog(s) have acyl-CoA hydrolase activity
ADKI 3.1 $6.1E-05$ 1 3.08 $2.7E-04$ 0 $PXA2$ 3.04 $1.5E-07$ 0 $GPDI$ 3.02 $1.3E-07$ 0 $GPDI$ 3.02 $1.3E-07$ 0 $OACI$ 2.9 $1.1E-04$ 1 2.82 $2.4E-05$ 1 2.73 2.73 $1.0E-03$ 0 0 2.72 $1.0E-03$ 0 2.69 $1.2E-03$ 0 2.59 $1.4E-03$ 0 2.59 $1.4E-03$ 0	orf19.499		3.21	4.9E-05	ů*	б	3.9	Ortholog(s) have S-adenosylmethionine-dependent methyltransferase activity
3.08 $2.7E-04$ 0 $PXA2$ 3.04 $1.5E-07$ 0 $GPDI$ 3.02 $1.3E-05$ 1 $GPDI$ 3.02 $1.1E-04$ 1 $OACI$ 2.9 $1.1E-04$ 1 2.82 $2.4E-05$ 1 2 2.73 $1.0E-03$ 0 2 2.72 $7.3E-06$ $3/2*$ 2.69 $1.2E-03$ 0 2.69 $1.2E-03$ 0 2.59 $1.4E-03$ 0	orf19.3391	ADKI	3.1	6.1E-05	1	1	333.4	Putative adenylate kinase
PXA2 3.04 1.5E-07 0 GPD1 3.02 1.3E-05 1 OAC1 2.9 1.1E-04 1 2.82 2.4E-05 1 2 2.73 1.0E-03 0 2 2.73 1.0E-03 0 2 2.69 1.2E-03 0 2.54 2.59 1.4E-03 0 2.55	orf19.588		3.08	2.7E-04	0	-	5.2	Ortholog(s) have role in aerobic respiration and mitochondrial intermembrane space
GPD1 3.02 1.3E-05 1 OAC1 2.9 1.1E-04 1 2.82 2.4E-05 1 2.73 1.0E-03 0 2.72 7.3E-06 3/2* 2.69 1.2E-03 0 2.59 1.4E-03 0 2.59 1.4E-03 0	orf19.5255	PXA2	3.04	1.5E-07	0	0	14.6	Putative peroxisomal subfamily ABC transporter
OACI 2.9 1.1E-04 1 2.82 2.4E-05 1 2.83 1.0E-03 0 2.73 1.0E-03 0 2.72 7.3E-06 3/2* 2.69 1.2E-03 0 2.69 1.2E-03 0 2.59 1.4E-03 0	orf19.1756	GPDI	3.02	1.3E-05	1	5	73.1	Glycerol-3-phosphate dehydrogenase
2.82 2.4E-05 1 2.73 1.0E-03 0 2.72 7.3E-06 3/2* 2.69 1.2E-03 0 2.64 1.4E-03 0 2.59 1.4E-03 0	orf19.7411	OACI	2.9	1.1E-04	1	2	2.1	Putative mitochondrial inner membrane transporter
2.73 1.0E-03 0 2.72 7.3E-06 3/2* 2.69 1.2E-03 0 2.64 1.4E-03 0 2.59 1.4E-03 0	orf19.1340		2.82	2.4E-05	1	1	28.7	Putative aldose reductase
2.72 7.3E-06 3/2* 2.69 1.2E-03 0 2.64 1.4E-03 0 2.59 1.4E-03 0	orf19.3226		2.73	1.0E-03	0	0	38.5	Ortholog(s) have role in intracellular sterol transport and fungal-type vacuole lumen localization
2.69 1.2E-03 1.4E-03 2.59 1.4E-03	orf19.1397		2.72	7.3E-06	3/2*	5	7.9	Has domain(s) with predicted heme binding activity
2.64 1.4E–03 2.59 1.4E–03	orf19.6435		2.69	1.2E-03	0	1	384.7	Highly conserved subunit of mitochondrial pyruvate carrier
2.59 1.4E–03	orf19.1618.1		2.64	1.4E-03	0	1	97.1	Ortholog(s) have cytosol localization
	orf19.1480		2.59	1.4E-03	0	3	104.3	Putative succinate dehydrogenase

orf name	Gene	Fold change	P value	9-mers	7-mers	Average WT RPKM	Function
orf19.6548	ISUI	2.59	8.0E-06	0	1	51.7	Protein with similarity to NifU
orf19.5559	RAV2	2.56	5.3E-07	0	0	18.9	Protein similar to <i>Saccharomyces cerevisiae</i> Rav2, a regulator of (H+)-ATPase in vacuolar membrane
orf19.5216		2.55	2.0E-04	2*/1	3	4.6	Has domain(s) with predicted acyl-CoA hydrolase activity
orf19.2829		2.51	4.2E-05	0	0	86.2	Ortholog(s) have role in protein transport and endoplasmic reticulum
orf19.431	ZCF2	2.44	7.1E-06	3*	ŝ	32.1	Zn(II)2Cys6 transcription factor
orf19.637	SDH2	2.44	7.6E-10	1	1	163.4	Succinate dehydrogenase
orf19.2198	FLC3	2.37	7.7E-07	3*	3	19.3	Protein involved in heme uptake
orf19.2871	SDH12	2.35	4.8E-06	0	1	206.6	Succinate dehydrogenase
orf19.3627		2.34	1.1E-04	1	2	8.5	Protein of unknown function
orf19.4895		2.33	1.7E-04	2*	2	3.9	Protein of unknown function
orf19.6916		2.33	5.4E-04	0	0	31.9	Protein of unknown function
orf19.3664	HSP31	2.28	5.7E-03	0	0	64.6	Putative 30 kDa heat shock protein
orf19.5921		2.25	3.7E-04	0	1	11.7	Protein of unknown function
orf19.1631	ERG6	2.22	3.6E-05	0	0	198.3	Delta(24)-sterol C-methyltransferase
orf19.3963		2.22	1.1E-05	0	2	41.4	Ortholog(s) have mitochondrion localization
orf19.5711		2.19	9.7E-09	0	1	26.9	Putative phosphatidylinositol transfer protein
orf19.3710	YHB5	2.13	2.0E-03	0	1	13.6	Flavohemoglobin-related protein
orf19.4575		2.12	1.9E-06	0	0	15.6	Ortholog(s) have mitochondrion localization
orf19.5050	IOTM	2.12	2.5E-07	4*	4	7.3	Putative mitochondrial protein
orf19.4612		2.11	4.7E-06	0	0	6.0	Protein with a dienelactone hydrolase domain
orf19.4933	FAD3	2.11	1.6E-03	3*	3	9.7	Omega-3 fatty acid desaturase
orf19.6938	MEUI	2.11	5.8E-05	0	1	26.7	Putative methylthioadenosine phosphorylase
orf19.768	ISYGI	2.1	6.3E-07	1	2	16.8	Protein of unknown function
orf19.234	PHA2	2.07	1.2E-04	1	1	17.5	Putative prephenate dehydratase
orf19.517	HAP31	2.07	1.7E-04	1	1	92.3	CCAAT-binding transcription factor
orf19.6724	FUM12	2.05	1.2E-04	0	0	69.4	Putative fumarate hydratase
orf19.6805		2.05	2.9E-04	3*	4	5.3	Protein of unknown function
orf19.685	IMHX	2.05	6.5E-04	0	1	79.5	Putative mitochondrial carrier protein
orf19.5589		2.01	1.6E-02	0	0	24.3	Protein of unknown function
orf19.6165	KGD1	2.01	1.0E-08	1	2	101.9	Putative 2-oxoglutarate dehydrogenase

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Shown are up-regulated transcripts with average fold changes, *P* values, average RPKM for wild type (WT) and proposed function for two independent isolates of $\frac{\pi}{2}$ *I* mutants versus WT as determined by mRNA-Seq. The number of 9-mers and 7-mers within the predicted 3' UTR is also shown. The asterisk (*) indicates overlapping 9-mers or 7-mers.

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Orf name	Gene	Change	P value	9-mers	7-mers	RPKM	9-mers 7-mers RPKM Function
orf19.5334	ZFSI	-12 324.8	6.4E–185	0	4*	975.1	Ortholog of Saccharomyces cerevisiae Cth2, an mRNA-binding protein
orf19.7585	IONI	-2.3	5.1E-06	0	0	8.2	Inositol-1-phosphate synthase
orf19.1344		-2.3	4.4E-04	0	0	90.8	Protein of unknown function
orf19.6993	GAP2	-2.3	3.4E-05	0	0	8.0	General amino acid permease
orf19.6073	IXMH	-2.2	1.8E-06	0	0	61.1	Heme oxygenase
orf19.1415	FRE10	-2.1	8.7E-11	0	0	116.1	Major cell-surface ferric reductase under low-iron conditions
orf19.2602	OPTI	-2.1	5.0E-08	0	0	88.6	Oligopeptide transporter
orf19.4765	PGA6	-2.1	1.5E-06	0	0	142.8	GPI-anchored cell wall adhesin-like protein
orf19.6570	NUP	-2.1	1.6E-03	0	0	9.4	Nucleoside permease
orf19.7276.1	TLO4	-2.0	9.9E - 03	0	0	30.4	Member of a family of telomere-proximal genes
orf19.4716	GDH3	-2.0	9.3E-05	0	0	297.0	NADP-glutamate dehydrogenase

Shown are down-regulated transcripts with average fold changes, P values, average RPKM (reads per kilobase of transcript per million reads mapped) for wild type (WT) and proposed function for two independent isolates of z_{fI} mutants versus WT as determined by mRNA-Seq. The number of 9-mers and 7-mers within the predicted 3' UTR is also shown. The asterisk (*) indicates overlapping 9-mers or 7-mers.

Table 3

GO analysis of the mRNA-Seq-identified up-regulated transcripts.

GO_term	Cluster frequency	Background frequency	P value
Tricarboxylic acid cycle	6 out of 56 genes	16 out of 6525	4.9E-07
Cellular respiration	8 out of 56 genes	95 out of 6525	2.6E-04
Oxidation-reduction process	15 out of 56 genes	418 out of 6525	3.0E-04
Aerobic respiration	7 out of 56 genes	71 out of 6525	4.4E-04
Energy derivation by oxidation of organic compounds	8 out of 56 genes	118 out of 6525	1.3E-03
Single-organism metabolic process	23 out of 56 genes	1073 out of 6525	2.1E-03
Generation of precursor metabolites and energy	8 out of 56 genes	135 out of 6525	3.6E-03
Monocarboxylic acid transport	4 out of 56 genes	25 out of 6525	1.2E-02
Small molecule metabolic process	15 out of 56 genes	633 out of 6525	4.3E-02

A CGD GO term analysis is shown of the 56 up-regulated transcripts identified by mRNA-Seq along with the specific function, the cluster frequency, the background frequency and the *P* value. The cluster frequency is the number of genes identified by mRNA-Seq within our dataset that are assigned to a specific GO function. The background frequency is the number of genes identified in a specific GO function within the *Candida albicans* transcriptome.