

Developmental Regulation of an Adhesin Gene during Cellular Morphogenesis in the Fungal Pathogen *Candida albicans*^{∇†}

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Candida albicans expresses specific virulence traits that promote disease establishment and progression. These traits include morphological transitions between yeast and hyphal growth forms that are thought to contribute to dissemination and invasion and cell surface adhesins that promote attachment to the host. Here, we describe the regulation of the adhesin gene *ALS3*, which is expressed specifically during hyphal development in *C. albicans*. Using a combination of reporter constructs and regulatory mutants, we show that this regulation is mediated by multiple factors at the transcriptional level. The analysis of *ALS3* promoter deletions revealed that this promoter contains two activation regions: one is essential for activation during hyphal development, while the second increases the amplitude of this activation. Further deletion analyses using the *Renilla reniformis* luciferase reporter delineate the essential activation region between positions –471 and –321 of the promoter. Further 5' or 3' deletions block activation. *ALS3* transcription is repressed mainly by Nrg1 and Tup1, but Rfg1 contributes to this repression. Efg1, Tec1, and Bcr1 are essential for the transcriptional activation of *ALS3*, with Tec1 mediating its effects indirectly through Bcr1 rather than through the putative Tec1 sites in the *ALS3* promoter. *ALS3* transcription is not affected by Cph2, but Cph1 contributes to full *ALS3* activation. The data suggest that multiple morphogenetic signaling pathways operate through the promoter of this adhesin gene to mediate its developmental regulation in this major fungal pathogen.

Candida albicans is a major opportunistic pathogen of humans (54). This fungus is a frequent cause of superficial oral and vaginal infections, and in immunocompromised patients, *C. albicans* can disseminate via the bloodstream to invade internal organs, thereby causing deep-seated, systemic infections that are often fatal (54).

Various factors are thought to contribute to the virulence of *C. albicans*. These include adhesion to host tissue, the ability to undergo reversible morphogenetic transitions between budding (yeast) and filamentous (hyphae and pseudohyphae) growth forms, the secretion of extracellular hydrolases, and rapid switching between different phenotypic forms (30, 42, 44, 65). The contribution of yeast-hypha morphogenesis to *C. albicans* virulence has been hotly debated (21, 29, 71). However, it is clear that hyphal development is closely associated with tissue invasion (21, 61, 71, 83).

Adherence plays a key role in fungal colonization (27, 68,

70). *C. albicans* expresses an array of adhesin genes including *HWP1*, which encodes a cell surface glycoprotein that acts as a target for mammalian transglutaminases. These enzymes are thought to generate covalent cross-links between Hwp1 on the fungal hyphal surface and proteins on the mammalian cell surface (68, 72). The *ALS* gene family encodes a set of differentially regulated cell surface glycosylphosphatidylinositol-anchored glycoproteins that promote fungal adherence (27, 55). *ALS3* was initially identified as a member of this gene family that is expressed specifically during hyphal development (28). A second hypha-specific *ALS* gene (*ALS8*) (40) was later identified as an allele of the *ALS3* gene (81). *C. albicans als3/als3* cells are defective in biofilm formation (53, 82). Furthermore, Als3 is involved in adhesion to endothelial and epithelial cells (55), and *als3/als3* cells display an almost total lack of epithelial destruction in a reconstituted buccal human epithelium model (81). *ALS3* expression has been detected in clinical vaginal fluid specimens and in a vaginal candidiasis model (13). These observations indicate a role for *ALS3* in the pathogenicity of *C. albicans*.

A complex network of signaling pathways regulates yeast-hypha morphogenesis (10). Following exposure to serum, hyphal development is activated by a cyclic AMP-protein kinase A pathway that regulates the activity of the β -helix-loop-helix transcription factor Efg1 (42, 69). In addition, a mitogen-activated protein kinase pathway, which includes the Ste12-like transcription factor Cph1, activates hyphal development under starvation conditions (38, 41). Additional regulatory factors contribute to the activation of hyphal development, but their relationship to these main signaling pathways remains to be

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established (11, 16, 39, 57). These include the transcription factors Tec1 and Cph2, the inactivation of which causes defects in hyphal development (37, 62). Tec1 is a TEA (TEF-1, Tec1p, and AbaAp)/ATTS (AbaAp, TEF-1, Tec1p, and Scalloped) motif transcription factor that is also required for *C. albicans* virulence (62). It was previously suggested that *TEC1* is regulated both by Cph2 and Efg1 (36), but their precise roles in gene regulation during hyphal development are not known.

Hyphal development is negatively regulated by the transcriptional repressors Tup1, Nrg1, and Rfg1 (6, 9, 31, 46). In the absence of hypha-inducing signals, the global repressor Tup1 inhibits the transcription of hypha-specific genes. This repression is dependent upon Nrg1, which binds to Nrg1 response elements (NREs) in the promoters of these genes and targets Tup1 to these promoters (9, 18, 46). Current models suggest that Rfg1 is a second DNA-binding protein that targets Tup1 to the promoters of hypha-specific genes, although Nrg1 appears to make the major contribution to the repression of hyphal development (31, 32).

The prevailing view is that these morphogenetic signaling pathways combine to regulate the transcription of hypha-specific genes. Genome-wide and gene-specific studies have revealed only a small number of hypha-specific genes in *C. albicans*. These include *ALS3*, *ECE1*, *HGC1*, *HWPI*, *HYR1*, *RBT1*, and *RBT4* (2, 5, 8, 28, 48, 67, 83). As described above, *ALS3* and *HWPI* encode adhesins. The inactivation of *RBT1* or *RBT4* attenuates *C. albicans* virulence (9). *HGC1* encodes a hypha-specific cyclin required for hyphal development and virulence (83). With the exception of *HGC1*, all known hypha-specific genes appear to encode secreted or cell wall proteins. These observations reinforce the tight link between the formation of hyphae, the cell surface, and *C. albicans* virulence.

In this paper, we have examined the organization of the *ALS3* promoter and determined the relative contributions of key morphogenetic transcription factors to the regulation of this hypha-specific gene. We find that, relative to other *C. albicans* genes, the promoter regions of *ALS3* and other hypha-specific genes are unusually large. We show that the *ALS3* promoter is complex, requiring a 150-bp region for hypha-specific activation. This promoter integrates inputs from multiple activators and repressors. Related observations have been made for a second hypha-specific gene (*HWPI*) by Kim et al. in the accompanying paper (33).

MATERIALS AND METHODS

Strains and growth conditions. *C. albicans* strains (Table 1) were grown in YPD at 30°C (63). Hyphal development was induced using 20% bovine calf serum (73).

Strain construction. To generate the *C. albicans* strains carrying in situ *ALS3-GFP* promoter fusions, yeast enhanced green fluorescent protein (GFP) was first integrated immediately downstream of the start codon at the *ALS3* locus to create SAC500 (Table 1) (14). This was done by PCR amplifying a GFP-*URA3* cassette (19) (primers ALS3-F1 and ALS3-F2) (see Table S1 in the supplemental material) and transforming it into *C. albicans* RM1000 (77). The correct integration at the *ALS3* locus in Ura-positive or -negative transformants was confirmed by whole-cell PCR (60) and Southern blotting (not shown). Promoter deletions were created at the *ALS3-GFP* allele by PCR amplifying *HIS1* (15) with primers designed to target this marker to specific regions of the *ALS3* upstream region (see Table S1 in the supplemental material). The correct integration of *HIS1* upstream of the *ALS3-GFP* allele in His-positive or -negative and Ura-positive or -negative transformants was confirmed by PCR and Southern blotting. *C. albicans* strains with mutated Tec1 sites in the *ALS3* promoter were made

in the same way by using 5' PCR primers that contain mutations in these sequences (see Table S1 in the supplemental material). These mutations in the *C. albicans* genome were confirmed by PCR amplification of the corresponding regions followed by DNA sequence analysis (not shown).

The first set of *ALS3-Renilla reniformis* luciferase (RrLUC) promoter fusions was constructed by PCR amplifying portions of the *ALS3* promoter up to position +4 of the *ALS3* coding region (see Table S1 in the supplemental material) and cloning these portions between the ClaI and PstI sites in pCRW3 (66). To create the next sets of RrLUC promoter fusions, new BstEII, NdeI, SpeI, NotI, and MluI sites were introduced into pCRW3 to make pCRW3N (oligonucleotides KpnSal and SalKpn) (see Table S1 in the supplemental material). A basal *ALS3* promoter region (positions -306 to +4) was then PCR amplified and inserted between the PstI and MluI sites in pCRW3N, upstream of the RrLUC open reading frame (ORF). Various promoter *ALS3* fragments were cloned as oligonucleotides or PCR fragments (see Table S1 in the supplemental material) upstream of this basal *ALS3* promoter region. The STRE_{5'}, YRE_{5'}, and GCRE_{5'}-RrLUC fusions were made by cloning oligonucleotides with each sequence element upstream of a basal RrLUC reporter containing part of the *ADHI* promoter region (51, 74) (see Table S1 in the supplemental material). pCRW3-based plasmids were linearized with HindIII and transformed into *C. albicans* CA18 (Table 1) selecting for the *ADE2* marker. Single-copy integration at the *ade2* locus was confirmed by PCR diagnosis.

To test the roles of Bcr1 and Tec1 in *C. albicans*, a nonrevertible Ura3⁻ segregant of CJN688 (52) was selected (SAC518) (Table 1). SAC518 was transformed with a GFP-*HIS1* cassette (19), as described above, to generate the in situ *ALS3-GFP* reporter in this *bcr1* strain (SAC521). Meanwhile, the *TEC1* ORF was PCR amplified (primers TEC1-F4 and TEC1-R) (see Table S1 in the supplemental material) and cloned into pPYK1-GFP (4). This placed *TEC1* under the control of the *PYK1* promoter. pPYK1-TEC1 and the empty control vector pPYK1 were linearized with StuI and transformed into SAC520 (*Bcr1*) and SAC521 (*bcr1*) (Table 1). Single-copy integration at *RPS1* was confirmed by PCR diagnosis (45).

DNA and RNA analysis. DNA was prepared and analyzed by Southern blotting as described previously (25, 78). RNA was isolated and Northern analysis was performed as described previously (24, 47). The *ALS3*-specific probe was PCR amplified using primers ALS3-F and ALS3-R, which were described previously by Hoyer et al. (28). *GFP* and *ACT1* sequences were analyzed using probes corresponding to the PCR-amplified ORFs. Primers are specified in Table S1 in the supplemental material.

Reporter assays. GFP fluorescence in whole *C. albicans* cells was quantified in 96-well, black, clear-bottomed microplates (Matrix Technologies, Wilmslow, United Kingdom) using a Tecan Ultra 384 Microplate reader (Tecan Trading AG, Switzerland) running XFluor 4 software. Fluorescence polarization was used to distinguish GFP fluorescence from background autofluorescence (34, 35). The method exploits the high fluorescence anisotropy of GFP compared to other autofluorescing species. The difference between the fluorescence that polarized parallel to the excitation light and that which polarized perpendicular to the excitation light was used as the analytical signal. This measurement is relatively large for GFP and small for autofluorescing molecules. Fluorescence and fluorescence polarization measurements were made at 485-nm excitation and 535-nm emission wavelengths, as described previously (35). Means (in "FP [fluorescence polarization] brightness" units) and standard deviations from two to eight independent transformants are presented. Observations were reproducible in at least two independent experiments. Untransformed *C. albicans* cells were used as the background control.

Luciferase assays (relative light units/20 µg protein/20 s) were performed using fresh *C. albicans* protein extracts with a Lumat LB9507 luminometer (EG&G Berthold) as described previously (46). Means and standard deviations from quadruplicate assays are presented, and similar data were obtained in three experiments using independent transformants.

Microscopy. Cell morphology was monitored using an Olympus BX50 microscope and recorded with an Olympus DP11-P digital video camera. Cell numbers were counted using an Improved Neubauer hemocytometer.

Phase-contrast microscopy and fluorescence microscopy were performed using an Axioplan 2 microscope (Carl Zeiss, United Kingdom) with filter sets XF66 (blue emission), XF67 (red emission), and XF77 (green emission) from Omega Optical Inc. (Brattleboro, VT). Images were generated using a Hamamatsu charge-coupled-device camera and analyzed using Openlab 3.0.9 (Improvision, Coventry, United Kingdom). *C. albicans* cells were mounted onto polylysine-coated glass slides and covered with Vectashield immunofluorescence mounting medium (Vector Laboratories, Peterborough, United Kingdom) (3).

In silico promoter analysis. Promoter sequences were analyzed for the presence of putative regulatory elements using MatInspector (12, 56) (<http://www>

TABLE 1. *C. albicans* strains

Strain	Genotype or description ^a	Parent strain	Reference or source
SC5314	Wild-type clinical isolate		20
CAI4	<i>ura3::λ imm434/ura3::λ imm434</i>	SC5314	17
CAI8	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ade2::hisG</i>	CAI4	17
RM1000	<i>ura3::λ imm434/ura3::λ imm434 his1::hisG/his1::hisG</i>	CAI4	50
BWP17	<i>ura3::λ imm434/ura3::λ imm434 arg4::hisG/arg4::hisG his1::hisG/his1::hisG</i>	RM1000	79
Ca90	<i>ura3::λ imm434/ura3::λ imm434 als3::hisG/als3::hisG</i>	CAI4	This study
Ca107	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ADE2-ALS3₆₉₆-RrLUC</i>	CAI8	This study
Ca108	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ADE2-ALS3₄₉₆-RrLUC</i>	CAI8	This study
Ca109	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ADE2-ALS3₃₀₆-RrLUC</i>	CAI8	This study
Ca110	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ADE2-ALS3₁₂₉-RrLUC</i>	CAI8	This study
Ca111	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ADE2-ALS3₁₀₀-RrLUC</i>	CAI8	This study
Ca176	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ADE2-ALS3₄₉₆₋₃₀₇-RrLUC</i>	CAI8	This study
Ca167	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ADE2-ALS3₄₉₆₋₄₆₁-RrLUC</i>	CAI8	This study
Ca619	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ADE2-ALS3₄₈₃₋₄₄₅-RrLUC</i>	CAI8	This study
Ca168	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ADE2-ALS3₄₆₇₋₄₂₁-RrLUC</i>	CAI8	This study
Ca620	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ADE2-ALS3₄₅₀₋₄₀₅-RrLUC</i>	CAI8	This study
Ca169	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ADE2-ALS3₄₂₉₋₄₁₇-RrLUC</i>	CAI8	This study
Ca170	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ADE2-ALS3₄₂₀₋₃₈₆-RrLUC</i>	CAI8	This study
Ca621	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ADE2-ALS3₃₈₈₋₃₅₂-RrLUC</i>	CAI8	This study
Ca171	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ADE2-ALS3₃₇₄₋₃₀₇-RrLUC</i>	CAI8	This study
Ca622	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ADE2-ALS3₄₇₁₋₃₂₁-RrLUC</i>	CAI8	This study
Ca623	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ADE2-ALS3₄₇₁₋₃₃₈-RrLUC</i>	CAI8	This study
Ca624	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ADE2-ALS3₄₄₈₋₃₂₁-RrLUC</i>	CAI8	This study
Ca625	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ADE2-ALS3₄₄₈₋₃₃₈-RrLUC</i>	CAI8	This study
SAC500	<i>ura3::λ imm434/ura3::λ imm434 his1::hisG/his1::hisG ALS3/HIS1-ALS3-GFP-URA3</i>	RM1000	This study
SAC501	<i>ura3::λ imm434/ura3::λ imm434 his1::hisG/his1::hisG ALS3/HIS1-ALS3₁₄₄₉-GFP-URA3</i>	RM1000	This study
SAC502	<i>ura3::λ imm434/ura3::λ imm434 his1::hisG/his1::hisG ALS3/HIS1-ALS3₁₄₄₉-GFP-URA3</i>	RM1000	This study
SAC503	<i>ura3::λ imm434/ura3::λ imm434 his1::hisG/his1::hisG ALS3/HIS1-ALS3₁₄₃₈-GFP-URA3</i>	RM1000	This study
SAC504	<i>ura3::λ imm434/ura3::λ imm434 his1::hisG/his1::hisG ALS3/HIS1-ALS3₁₄₃₈-GFP-URA3</i>	RM1000	This study
SAC505	<i>ura3::λ imm434/ura3::λ imm434 his1::hisG/his1::hisG ALS3/HIS1-ALS3₁₀₄₉-GFP-URA3</i>	RM1000	This study
SAC506	<i>ura3::λ imm434/ura3::λ imm434 his1::hisG/his1::hisG ALS3/HIS1-ALS3₁₀₄₉-GFP-URA3</i>	RM1000	This study
SAC507	<i>ura3::λ imm434/ura3::λ imm434 his1::hisG/his1::hisG ALS3/HIS1-ALS3₈₈₅-GFP-URA3</i>	RM1000	This study
SAC508	<i>ura3::λ imm434/ura3::λ imm434 his1::hisG/his1::hisG ALS3/HIS1-ALS3₈₈₅-GFP-URA3</i>	RM1000	This study
SAC509	<i>ura3::λ imm434/ura3::λ imm434 his1::hisG/his1::hisG ALS3/HIS1-ALS3₈₄₂-GFP-URA3</i>	RM1000	This study
SAC510	<i>ura3::λ imm434/ura3::λ imm434 his1::hisG/his1::hisG ALS3/HIS1-ALS3₈₄₂-GFP-URA3</i>	RM1000	This study
SAC511	<i>ura3::λ imm434/ura3::λ imm434 his1::hisG/his1::hisG ALS3/HIS1-ALS3₆₉₆-GFP-URA3</i>	RM1000	This study
SAC512	<i>ura3::λ imm434/ura3::λ imm434 his1::hisG/his1::hisG ALS3/HIS1-ALS3₄₇₁-GFP-URA3</i>	RM1000	This study
SAC513	<i>ura3::λ imm434/ura3::λ imm434 his1::hisG/his1::hisG ALS3/HIS1-ALS3₃₀₆-GFP-URA3</i>	RM1000	This study
SAC530	<i>ura3::λ imm434/ura3::λ imm434 ALS3/ALS3-GFP-URA3</i>	CAI4	This study
MMC4	<i>ura3::λ imm434/ura3::λ imm434 nrg1::hisG/nrg1::hisG</i>	CAI4	46
SAC531	<i>ura3::λ imm434/ura3::λ imm434 nrg1::hisG/nrg1::hisG ALS3/ALS3-GFP-URA3</i>	MMC4	This study
DKI58	<i>ura3::λ imm434/ura3::λ imm434 rfg1::hisG/rfg1::hisG</i>	CAI4	31
SAC532	<i>ura3::λ imm434/ura3::λ imm434 rfg1::hisG/rfg1::hisG ALS3/ALS3-GFP-URA3</i>	DKI58	This study
BCa2-10	<i>ura3::λ imm434/ura3::λ imm434 tup1::hisG/tup1::hisG</i>	CAI4	6
SAC533	<i>ura3::λ imm434/ura3::λ imm434 tup1::hisG/tup1::hisG ALS3/ALS3-GFP-URA3</i>	BCA2-10	This study
SGC124	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ade2::hisG ssn6::hisG/ssn6::hisG</i>	CAI8	18
SAC534	<i>ura3::λ imm434/ura3::λ imm434 ade2::hisG/ade2::hisG ssn6::hisG/ssn6::hisG ALS3/ALS3-GFP-URA3</i>	SGC124	This study
CHY257	<i>ura3::λ imm434/ura3::λ imm434 a1 a2::hisG</i>	CAI4	43
SAC535	<i>ura3::λ imm434/ura3::λ imm434 a1 a2::hisG ALS3/ALS3-GFP-URA3</i>	CHY257	This study
JCK18	<i>ura3::λ imm434/ura3::λ imm434 cph1::hisG/cph1::hisG</i>	CAI4	41
SAC536	<i>ura3::λ imm434/ura3::λ imm434 cph1::hisG/cph1::hisG ALS3/ALS3-GFP-URA3</i>		This study
HLY1927	<i>ura3::λ imm434/ura3::λ imm434 his1::hisG/his1::hisG cph2::ARG4/cph2::HIS1</i>	CAI4	37
SAC537	<i>ura3::λ imm434/ura3::λ imm434 his1::hisG/his1::hisG cph2::ARG4/cph2::HIS1 ALS3/ALS3-GFP-URA3</i>		This study
HLC67	<i>ura3::λ imm434/ura3::λ imm434 efg1::hisG/efg1::hisG</i>	CAI4	42
SAC538	<i>ura3::λ imm434/ura3::λ imm434 efg1::hisG/efg1::hisG ALS3/ALS3-GFP-URA3</i>	HLC67	This study
AS18	<i>ura3::λ imm434/ura3::λ imm434 tec1::hisG/tec1::hisG (pVEC)</i>	CAI4	62
SAC540	<i>ura3::λ imm434/ura3::λ imm434 tec1::hisG/tec1::hisG (pVEC), post-5-FOA selection</i>	AS18	This study
SAC539	<i>ura3::λ imm434/ura3::λ imm434 tec1::hisG/tec1::hisG (pVEC), post-5-FOA selection, ALS3/ALS3-GFP-URA3</i>	AS18	This study
CJN702	<i>ura3::λ imm434/ura3::λ imm434 arg4::hisG/arg4::hisG his1::hisG/his1::hisG:cpHIS1 bcr1::ARG4/bcr1::URA3</i>	BWP17	52
SAC519	<i>ura3::λ imm434/ura3::λ imm434 arg4::hisG/arg4::hisG his1::hisG/his1::hisG:cpHIS1 bcr1::ARG4/bcr1::URA3, post-5-FOA selection</i>	CJN702	This study
SAC528	<i>ura3::λ imm434/ura3::λ imm434 arg4::hisG/arg4::hisG his1::hisG/his1::hisG:cpHIS1 bcr1::ARG4/bcr1::URA3, post-5-FOA selection, ALS3/ALS3-GFP-URA3</i>	CJN702	This study
CJN688	<i>ura3::λ imm434/ura3::λ imm434 arg4::hisG/arg4::hisG his1::hisG/his1::hisG bcr1::ARG4/bcr1::URA3</i>	BWP17	52
SAC518	<i>ura3::λ imm434/ura3::λ imm434 arg4::hisG/arg4::hisG his1::hisG/his1::hisG bcr1::ARG4/bcr1::URA3, post-5-FOA selection</i>	CJN688	This study
SAC520	<i>ura3::λ imm434/ura3::λ imm434 arg4::hisG/arg4::hisG his1::hisG/his1::hisG ALS3/ALS3-GFP-HIS1</i>	BWP17	This study
SAC521	<i>ura3::λ imm434/ura3::λ imm434 arg4::hisG/arg4::hisG his1::hisG/his1::hisG bcr1::ARG4/bcr1::URA3, post-5-FOA selection, ALS3/ALS3-GFP-HIS1</i>	BWP17	This study
SAC522	<i>ura3::λ imm434/ura3::λ imm434 arg4::hisG/arg4::hisG his1::hisG/his1::hisG ALS3/ALS3-GFP-HIS1 RPS1-PYK1-URA3</i>	BWP17	This study
SAC523	<i>ura3::λ imm434/ura3::λ imm434 arg4::hisG/arg4::hisG his1::hisG/his1::hisG ALS3/ALS3-GFP-HIS1 RPS1-PYK1-TEC1-URA3</i>	BWP17	This study
SAC524	<i>ura3::λ imm434/ura3::λ imm434 arg4::hisG/arg4::hisG his1::hisG/his1::hisG bcr1::ARG4/bcr1::ura3⁻ ALS3/ALS3-GFP-HIS1 RPS1-PYK1-URA3</i>	BWP17	This study
SAC525	<i>ura3::λ imm434/ura3::λ imm434 arg4::hisG/arg4::hisG his1::hisG/his1::hisG bcr1::ARG4/bcr1::ura3⁻ ALS3/ALS3-GFP-HIS1 RPS1-PYK1-TEC1-URA3</i>	BWP17	This study

^a 5-FOA, 5-fluoroorotic acid.

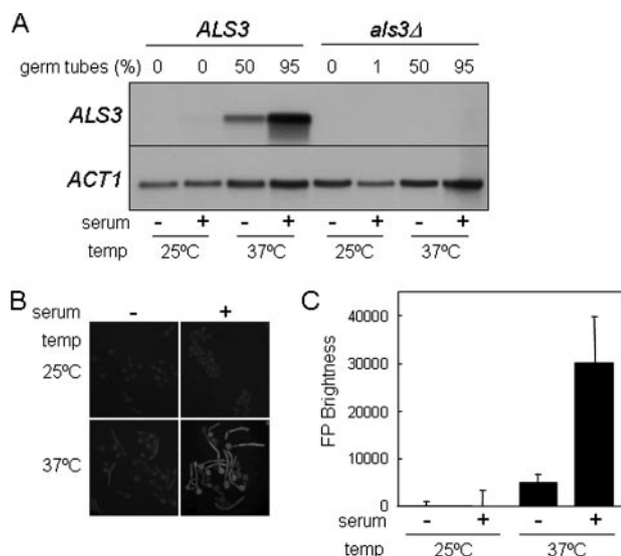


FIG. 1. *ALS3* transcription is activated during hyphal development. (A) Northern analysis of *ALS3* mRNA levels in *C. albicans* after 3 h of growth in YPD at 25°C, in YPD containing serum at 25°C, in YPD at 37°C, or in YPD containing serum at 37°C. *ALS3*, SC5314; *als3Δ*, Ca90 (Table 1). The proportion of filamentous (as opposed to yeast) cells in each culture is indicated. (B) Fluorescence microscopy of *C. albicans* SAC500 cells containing the in situ *ALS3-GFP* reporter under equivalent conditions. (C) Quantification of GFP fluorescence in *C. albicans* SAC500 cells under the same conditions.

.genomatix.de/products/MatInspector/index.html) or Regulatory Sequence Analysis Tools (76) (<http://www.flychip.org.uk/tsa-tools/>).

RESULTS

***ALS3* transcription is activated specifically during hyphal development.** To confirm that the *ALS3* gene is expressed specifically during hyphal development in *C. albicans*, we examined *ALS3* mRNA levels by Northern blotting following exposure to three distinct types of morphogenetic signals: serum (Fig. 1A), neutral pH, and *N*-acetylglucosamine (not shown). The *ALS3* mRNA was induced in *C. albicans* cells growing at 37°C and strongly induced in cells exposed to serum at 37°C (Fig. 1A). This transcript was undetectable in a *C. albicans als3/als3* null mutant. *ALS3* mRNA levels correlated strongly with the extent of hyphal development in these cul-

tures. The same was true when hyphal development was induced by neutral pH or *N*-acetylglucosamine (not shown). Our data confirm data from a previous report by Hoyer et al. showing that *ALS3* is a hypha-specific gene (28).

To test whether the developmental expression pattern of *ALS3* is mediated at a transcriptional or posttranscriptional level, we generated an *ALS3-GFP* promoter fusion. This promoter fusion was integrated into the *C. albicans* genome in situ at the *ALS3* locus (SAC530) (Table 1). The expression of this reporter was monitored by assaying fluorescence levels in *C. albicans* SAC530 cells growing in the presence and absence of serum (Fig. 1B and C). The *ALS3-GFP* promoter fusion displayed an expression pattern that was similar to that of wild-type *ALS3* mRNA, indicating that *ALS3* transcription is induced specifically during hyphal development.

Hypha-specific promoters are unusually long. Having established that the developmental regulation of *ALS3* is mediated at the transcriptional level, we performed an in silico comparison of the *ALS3* promoter region and other hypha-specific promoters (*ECE1*, *HGC1*, *HWPI*, *HYR1*, *RBT1*, and *RBT4*). Our aim was to identify common sequence elements that might contribute to the coordinate regulation of these genes during hyphal development. To achieve this, we analyzed the intergenic regions that lie upstream of these genes (Fig. 2). Two main observations were made. First, the 5'-intergenic regions for hypha-specific genes are unusually long compared to *C. albicans* genes in general. The estimated average length of intergenic regions for divergently transcribed *C. albicans* genes is 1,088 bp, that for convergently transcribed genes is 521 bp, and that for tandemly transcribed genes is 770 bp (26). In contrast, the average length of the upstream intergenic regions for these seven hypha-specific genes is 4.5 kbp (based on the latest genome assembly available in the *Candida* Genome Database) (<http://www.candidagenome.org/> [accessed October 2006]). The *ALS3* intergenic region is 3.0 kbp, and *HGC1* has the longest region at 9.0 kbp. This provided our first clue that morphogenetically regulated promoters in *C. albicans* might be relatively complex. This view is consistent with observations of budding yeast. For example, the developmentally regulated *FLO11* and *HO* genes in *Saccharomyces cerevisiae* both have unusually long and complex promoters (49, 58).

Our second observation was that hypha-specific promoters contain putative binding sites for many known transcription factors in *C. albicans*. These include putative sites for Efg1,

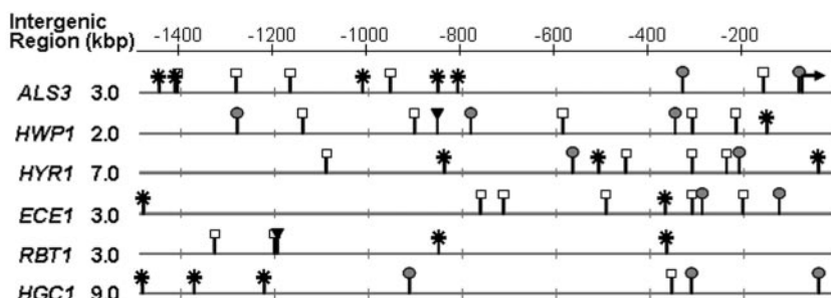


FIG. 2. In silico analysis of hypha-specific promoters. The lengths of the intergenic regions of hypha-specific genes and the organization of specific sequence elements in their 5' regions are presented. Asterisks, Tec1 sites (CATTCT); open squares, E box (CANNTG); gray circles, Nrg1 sites (MVCCCT); closed triangles, Rfg1 sites (YYYATTGTTCTC). The lengths of the intergenic regions were calculated from assembly 20 of the *C. albicans* genome sequence (see the CGD website at www.candidagenome.org/ [accessed September 2006]).

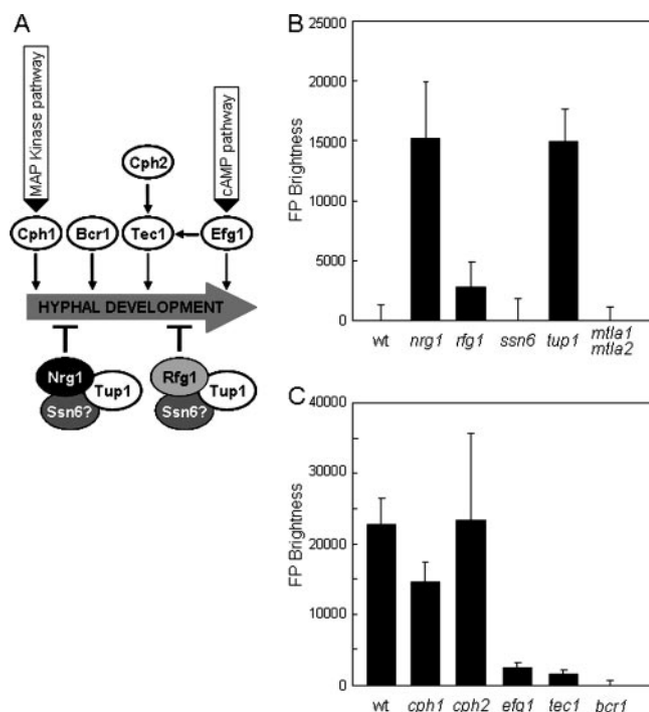


FIG. 3. Contribution of transcriptional regulators to the regulation of *ALS3*. (A) Cartoon illustrating the putative impact of transcriptional activators and repressors upon hyphal development. MAP, mitogen-activated protein; cAMP, cyclic AMP. (B) Effect of repressor mutations upon the expression of the *ALS3-GFP* reporter after growth for 2 h in YPD at 25°C. (C) Effect of inactivating transcriptional activators on the *ALS3-GFP* reporter after 90 min of growth in YPD containing serum at 37°C. wt, wild type.

Tec1, Nrg1, Rfg1, Cph1, Cph2, Rim101, Cap1, and Gcn4. (Cap1 and Gcn4 are transcription factors that play key roles in responses to oxidative stress and amino acid starvation, respectively [1, 74].) However, only a small number of these sites are conserved in all the hypha-specific genes analyzed (Fig. 2). These include putative Efg1, Tec1, and Nrg1 sites. It should be noted, however, that the Efg1 consensus site (E box) is likely to occur by chance in sequences of this length.

Contribution of morphogenetic transcriptional factors to *ALS3* regulation. The *ALS3* promoter region contains Nrg1 sites but no obvious Rfg1 sites on the basis of the Rfg1 consensus sequence (Fig. 2). However, genome-wide transcriptional profiling studies have suggested that *ALS3* is transcriptionally repressed by Rfg1 as well as by Nrg1 and Tup1 (32, 46). Therefore, we compared the influence of these transcription factors upon *ALS3* directly by using the in situ *ALS3-GFP* reporter (Fig. 3). In *S. cerevisiae*, Tup1 acts in concert with Ssn6, forming a Tup1-Ssn6 corepressor complex that represses the expression of many target genes (64). However, in *C. albicans*, Ssn6 is not thought to play a role in the Tup1-mediated repression of hypha-specific genes largely on the basis of transcript profiling (18). Therefore, we tested this further by examining the role of Ssn6 in *ALS3* gene regulation. The *ALS3* promoter also contains a putative site for the $\alpha 1/\alpha 2$ repressor, which involved in the repression of “haploid-specific” genes in *C. albicans* (75). Therefore, we included the $\alpha 1/\alpha 2$ repressor in this analysis.

The *ALS3-GFP-URA3* cassette was transformed into wild-type, *nrg1*, *rfg1*, *tup1*, *ssn6*, and *mtla1 mla2* cells. GFP fluorescence levels were measured in these *C. albicans* strains during growth in the yeast form (Fig. 3B). As expected, the *ALS3-GFP* reporter was repressed in wild-type yeast cells. Nrg1 acts through two NREs in the *ALS3* promoter at positions -330 and -80 (46). Hence, the derepression of the *ALS3-GFP* reporter in *nrg1* and *tup1* cells was also expected (Fig. 3B). However, this reporter was only partially derepressed in *rfg1* cells and was not derepressed in *ssn6* or *mtla1 mla2* cells. These data reinforce the idea that *ALS3* is repressed mainly by Nrg1 and Tup1 in an Ssn6-independent fashion and that Rfg1 plays a minor role in the regulation of *ALS3* (18, 32). The data also suggest that although the *ALS3* promoter contains a putative $\alpha 1/\alpha 2$ site, this repressor is not required for *ALS3* regulation under these conditions.

The *ALS3* promoter also contains putative sites for several transcription factors that are known to contribute to the activation of hyphal development: Efg1, Cph1, Cph2, and Tec1. Therefore, we examined the contributions of these factors to the activation of *ALS3* expression during hyphal development (Fig. 3). The activity of the in situ *ALS3-GFP* reporter was compared in wild-type, *efg1*, *cph1*, *cph2*, and *tec1* cells following serum induction (Fig. 3C). Both Efg1 and Tec1 were required for the full activation of the *ALS3-GFP* reporter. In contrast, Cph2 was not essential for activation, although Cph2 has been reported to regulate *TEC1* (36). We did observe considerable variation in *ALS3-GFP* expression levels in the *cph2* mutant, and this is reflected in relatively large error bars even though this experiment was performed five times with up to eight independent transformants (Fig. 3C). Decreased *ALS3-GFP* expression was observed in *cph1* cells, suggesting that this mitogen-activated protein kinase pathway does contribute to *ALS3* activation following serum stimulation, although this pathway is not required for hyphal development under these conditions (10, 42). We also examined the impact of Bcr1 upon *ALS3-GFP*; this is discussed below. Taken together, the data indicate that the transcription factors Efg1, Tec1, Nrg1, and Tup1 play important roles in regulating *ALS3* expression and that Rfg1 and Cph1 contribute to *ALS3* regulation.

The *ALS3* promoter contains two main activation regions. A set of mutations was generated at the *ALS3* locus to examine the organization of its promoter. These mutations were generated by inserting a *HIS1* cassette at a range of positions in the 5' intergenic region of the *ALS3-GFP* allele in *C. albicans* strain SAC500 (Table 1). Essentially, this created a set of promoter mutations in situ at the *ALS3* locus, the activities of which were monitored during hyphal development by measuring GFP fluorescence following serum stimulation.

The removal of sequences between positions -1438 and -1049 (with respect to the first base of the coding region) from the promoter caused a twofold decrease in the activity of the *ALS3-GFP* allele (Fig. 4). The further removal of sequences between positions -1049 and -471 had no significant effect upon expression. However, the removal of sequences between positions -471 and -306 blocked *ALS3-GFP* activation completely. We conclude that the full activation of *ALS3* depends upon two promoter regions. One region (A1 [positions -471 to -306]) is essential for activation, while a second region (A2 [positions -1438 to -1049]) enhances this activation.

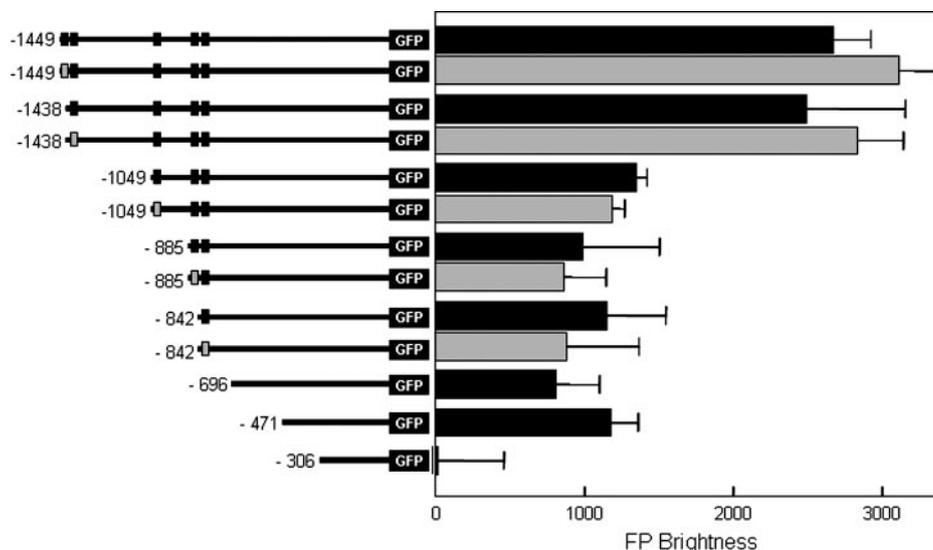


FIG. 4. Effect of in situ promoter mutations upon *ALS3-GFP* expression. GFP fluorescence was quantified in each *C. albicans* SAC strain (Table 1) after 90 min of growth in YPD containing serum at 37°C. The coordinate of each promoter deletion endpoint is provided. Wild-type *Tec1* sites are indicated by black boxes, and mutated *Tec1* sites are indicated by grey boxes.

We examined the kinetics of induction of *ALS3-GFP* transcripts to further investigate the contributions of the A1 and A2 activation regions to the hypha-specific induction of *ALS3*. Northern analysis was performed on *C. albicans* SAC501, SAC505, and SAC513 cells following serum stimulation. SAC501 contains both the A1 and A2 activation regions (*ALS3₁₄₉₉-GFP*), and SAC505 lacks A2 but contains A1 (*ALS3₁₀₄₉-GFP*), whereas SAC513 lacks both A1 and A2 (*ALS3₃₀₆-GFP*). All three strains developed hyphae at similar rates following serum stimulation, as expected. However, no induction of *GFP* mRNA was observed for the negative control containing the *ALS3₃₀₆-GFP* fusion (Fig. 5). In contrast, *GFP* mRNA was strongly induced from the positive control containing both activation regions, reaching a maximum at 60 min. Similar kinetics of *GFP* mRNA induction were observed for the *ALS3-GFP* construct that contains only the A1 region. However, the *GFP* mRNA levels reached only about one-third of those in the positive control (Fig. 5), which correlates well with GFP fluorescence levels from these and related constructs (Fig. 4). This reproducible observation was consistent with the idea that the A1 region is essential for transcriptional activation during hyphal development, while the A2 region increases the amplitude of this activation.

The *ALS3* promoter is complex. To examine the essential activation region (A1) in more detail, we turned to the sensitive *RrLUC* reporter (66). First, we tested the robustness of this approach for the dissection of the *ALS3* promoter. A set of *ALS3-RrLUC* promoter fusions containing or lacking the A1 region were integrated into the genome of *C. albicans* CAI8, and their expression was examined in yeast and hyphal cells. As expected, all of these constructs were inactive in yeast cells (not shown), and only those containing the A1 region (positions -496 to -306) were induced in hyphal cells (Fig. 6A). This indicated that the *ALS3-RrLUC* fusions accurately reflected the behavior of in situ *ALS3-GFP* fusions and confirmed the

presence of an essential activation region in this part of the promoter.

Additional *ALS3-RrLUC* constructs were generated to further define the 5' and 3' ends of the A1 region. Hypha-specific activation was lost if 5' sequences between positions -471 and -448 were deleted (not shown). Activation was retained if 3'

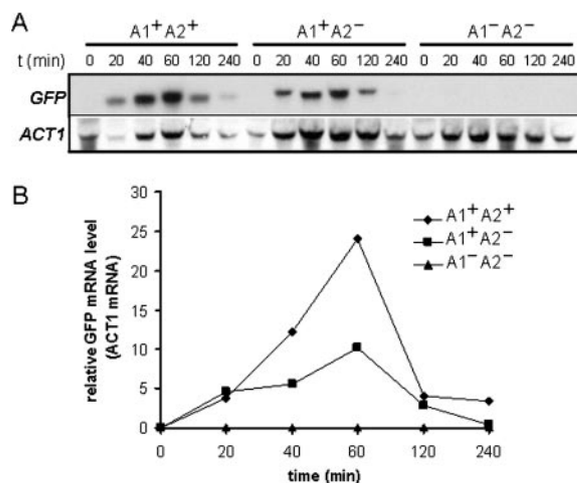


FIG. 5. Kinetic analysis of *ALS3-GFP* transcript levels during serum-induced hyphal development. (A) Northern analysis of *ALS3-GFP* transcripts at various times (minutes) after the serum induction of *C. albicans* strains carrying different promoter deletions (Table 1). A1⁺ A2⁺, SAC501 cells in which the *ALS3-GFP* fusion contains both activation regions; A1⁺ A2⁻, SAC505 cells in which the *ALS3-GFP* fusion contains only the A1 activation region; A1⁻ A2⁻, SAC513 cells in which the *ALS3-GFP* fusion lacks both activation regions. PCR-amplified *ALS3* and *ACT1* probes were used (see Materials and Methods). (B) Quantification of *ALS3-GFP* transcript levels relative to the internal *ACT1* mRNA control. Similar results were obtained when quantifying relative to 26S rRNA. Also, similar results were obtained in a second independent experiment.

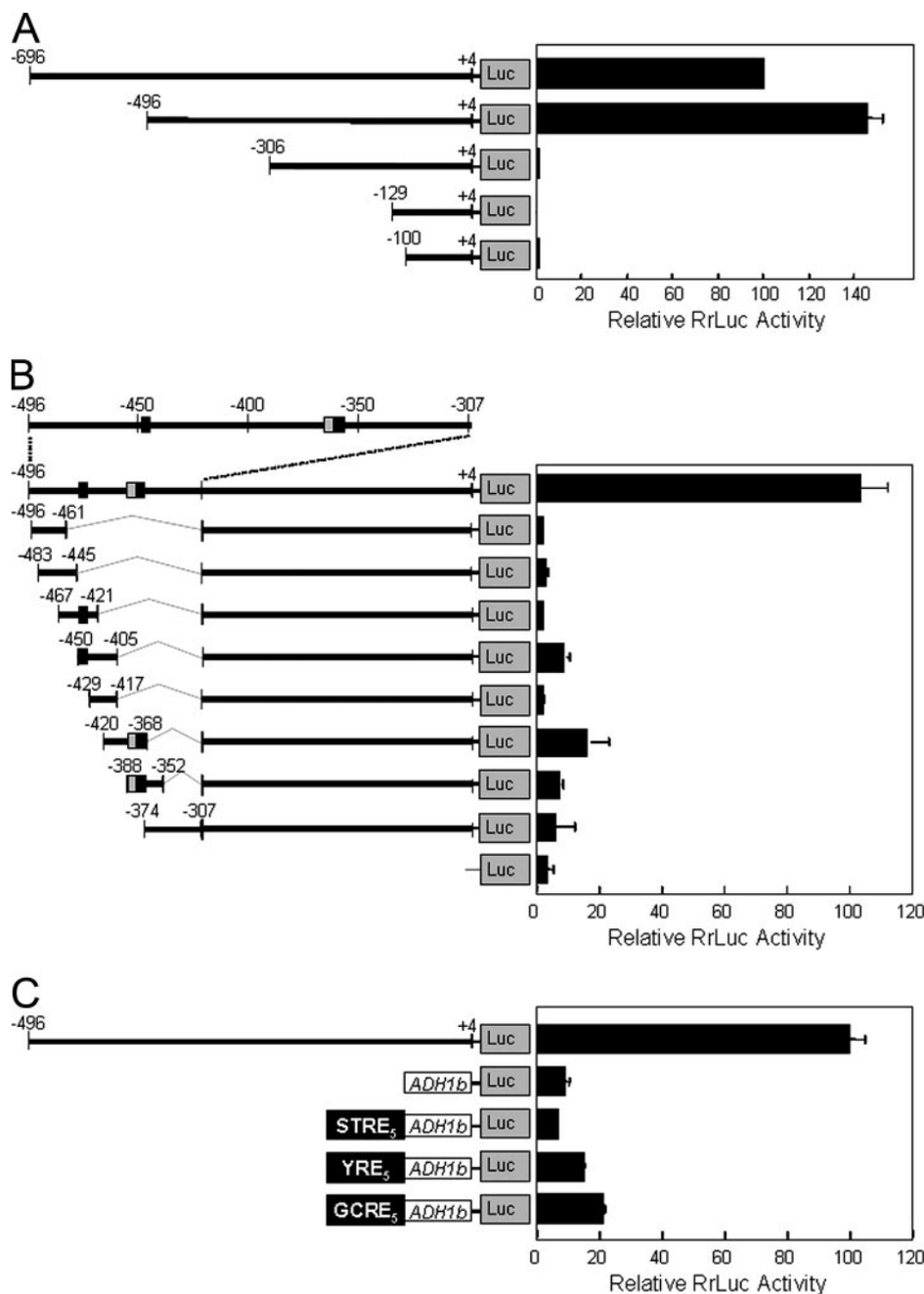


FIG. 6. Analysis of the A1 activation region in the *ALS3* promoter. Various RrLUC promoter-RrLUC fusions were constructed and transformed into *C. albicans* CA18 (Table 1). The expression levels of these luciferase fusions were assayed after 3 h of growth in YPD containing serum at 37°C. (A) The expression of *ALS3* promoter deletions that target the A1 activation region was assayed. (B) Fragments of the A1 activation region were cloned upstream of the *ALS3*₃₀₆-RrLUC fusion, and the expression of these constructs was assayed. Black boxes, putative YRE; gray boxes, putative GCRE. (C) Oligonucleotides containing multiple STREs, YREs, or GCREs were cloned upstream of a basal RrLUC reporter, and the luciferase levels generated by these constructs were assayed.

sequences between positions -321 and -307 were removed, but further 3' deletions to position -331 resulted in reduced levels of expression in hyphal cells and the derepression of RrLUC expression in yeast cells. This was consistent with the disruption of activating sequences and the loss of Nrg1-mediated repression through the deletion of the NRE at position -330 . We concluded that the A1 activation region lies between positions -471 and -321 . This activation region does not

correlate well with an *in silico* analysis of putative regulatory elements in the *ALS3* promoter (Fig. 2), reinforcing the view that in isolation, *in silico* analyses of promoter elements are a poor predictor of regulatory function.

In an attempt to define the A1 region more precisely, we generated a further set of RrLUC constructs containing short overlapping fragments from the A1 region. None of these constructs displayed expression levels equivalent to those of

the control (Fig. 6B), indicating that no single enhancer element within the A1 region was sufficient to confer hypha-specific activation. Weak activation (<20% of the control) was observed for some fragments. This might have suggested that multiple copies of a weak element could combine to provide strong activation. However, none of these fragments shared any obvious sequence elements.

Putative binding sites for the transcription factors Msn4/Msn2 (STRE [C₄T]), Cap1 (YRE [TTA[G/C]TAA]), and Gcn4 (GCRE [TGACTC]) do exist in the promoters of hypha-specific genes, and these elements are present in *ALS3* promoter fragments that provide weak transcriptional activation. Therefore, we tested whether STRE, YRE, or GCRE elements can activate transcription in response to serum induction (Fig. 6C). The YRE- and GCRE-Rr*LUC* reporters displayed weak activation compared with the *ALS3*-Rr*LUC* control, suggesting that these elements might contribute to the weak activation seen for the short *ALS3* promoter fusions examined in Fig. 6B. However, the YRE element mediates transcriptional activation in *C. albicans* yeast cells in response to oxidative stress (51), and the GCRE activates transcription in yeast cells in response to amino acid starvation (74). Neither Cap1 nor Gcn4 is required for serum-induced morphogenesis. Hence, these elements cannot account for the hypha specificity of the A1 promoter region. Nevertheless, it is conceivable that YRE and GCRE elements might contribute to the transcriptional activation of hypha-specific genes in the context of the natural promoters.

Taken together, the data suggest that the A1 promoter region is complex. Sequence elements close to the 5' and 3' ends of this region are required for the transcriptional activation of *ALS3* during hyphal development. These elements appear to function in combination to mediate hypha-specific activation.

Tec1 acts indirectly through Bcr1 to regulate *ALS3* transcription. Putative Tec1 sites exist in all hypha-specific promoter regions (Fig. 2). Five such sites are present in the *ALS3* promoter at positions -1499, -1438, -1049, -885, and -842. Furthermore, Tec1 is required for the morphogenetic activation of *ALS3* (Fig. 3C). Therefore, we reasoned that Tec1 might act directly upon the *ALS3* promoter via (some of) the putative Tec1 sites. To test this, we generated a set of in situ *ALS3* promoter mutants in which the Tec1 sites were sequentially inactivated and compared them to a parallel set of control mutations containing the Tec1 sites (Fig. 4 and Table 1). No significant difference in expression level was observed between each Tec1 site mutation (Fig. 4, gray bars) and its corresponding control (black bars). This indicated that the putative Tec1 sites are not required for the hypha-specific activation of *ALS3* and hence that Tec1 might act indirectly upon this gene.

Recently, Nobile and Mitchell (52) identified *BCR1* as being a regulator of biofilm formation in *C. albicans*. During the course of that work, they showed that *ALS3* mRNA levels are reduced in *bcr1* cells and that *BCR1* expression is reduced in a *tec1* mutant. This raised the possibility that Tec1 might regulate *ALS3* indirectly via Bcr1. We tested this idea by first asking whether *BCR1* is required for the transcriptional activation of the *ALS3-GFP* reporter. *ALS3-GFP* expression was lost in *bcr1* cells, indicating that Bcr1 is essential for the transcriptional activation of *ALS3* during hyphal development (Fig. 3C). We

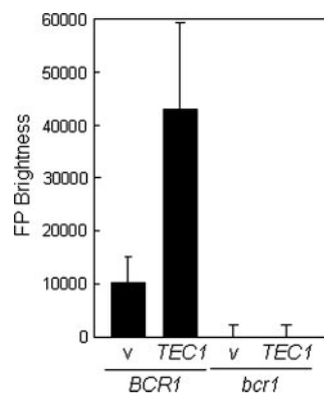


FIG. 7. Effect of ectopic *TEC1* expression and *BCR1* inactivation on *ALS3-GFP* expression. The in situ *ALS3-GFP* reporter was introduced into wild-type (*BCR1*) and *bcr1* cells, and these strains were transformed with the empty *PYK1* expression vector (v) or the *PYK1-TEC1* plasmid (*TEC1*) to generate strains SAC522 (v) (*BCR1*), SAC523 (*TEC1*) (*BCR1*), SAC524 (v) (*bcr1*), and SAC525 (*TEC1*) (*bcr1*) (Table 1). GFP fluorescence levels were assayed in these strains after 90 min of growth in YPD-containing serum at 37°C.

then tested whether *TEC1* overexpression enhances *ALS3* expression and whether this effect is dependent upon *BCR1*. *TEC1* overexpression was engineered by transforming a *PYK1-TEC1* fusion into *C. albicans* SAC520 cells and growing them on glucose-containing medium to activate the *PYK1* promoter (4). This led to the significant overexpression of *ALS3-GFP* (Fig. 7). This overexpression was blocked in a *bcr1* mutant background, confirming that Tec1 acts indirectly upon *ALS3* transcription via Bcr1.

DISCUSSION

Yeast-hypha morphogenesis has been studied intensively in *C. albicans* because of its likely contribution to the pathogenicity of this fungus (21, 22, 29, 61, 71, 83). A complex network of signaling pathways has been shown to control hyphal development, but the mechanistic relationships between these pathways remain obscure (10). These signaling pathways are thought to converge on the promoters of those genes that respond specifically during hyphal development (7, 10). *ALS3* is one of a small set of hypha-specific genes in *C. albicans* that includes *ALS3*, *ECE1*, *HGC1*, *HWP1*, *HYR1*, *RBT1*, and *RBT4* (2, 5, 8, 28, 40, 48, 67, 83). In this study, we have confirmed that the hypha-specific activation of *ALS3* is mediated at the transcriptional level (Fig. 1). Clearly, a complete understanding of morphogenetic signaling depends upon the dissection of hypha-specific promoters and the mechanisms by which these pathways regulate these promoters.

We have shown that *ALS3* is regulated by a complex array of transcription factors: Efg1, Cph1, Tec1, Bcr1, Nrg1, Rfg1, and Tup1 (Fig. 3). When *C. albicans* cells grow in the yeast form, *ALS3* transcription is repressed mainly by Nrg1, which binds to NREs located at positions -330 and -80 in the promoter (46). Rfg1 also contributes to *ALS3* repression (Fig. 3) (32), but the promoter element(s) through which Rfg1 operates in *C. albicans* has not been experimentally defined. Both Nrg1 and Rfg1 are thought to act by interacting with the global repressor Tup1, which mediates transcription through direct interactions

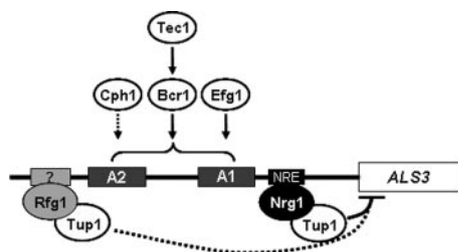


FIG. 8. Working model illustrating the effects of morphogenetic regulators on the transcriptional regulation of *ALS3*. As described in the text, the *ALS3* promoter has two activation regions (A1 and A2), with A1 being essential for hypha-specific activation (Fig. 4, 5, and 6). *ALS3* activation is dependent upon Efg1, Bcr1, and Tec1 (Fig. 3), with the latter acting through Bcr1 (Fig. 7) (53). These factors might act through the A1 region, but no direct interaction with this region has been demonstrated. Like the A2 promoter region, Cph1 contributes to *ALS3* activation but is not essential for this activation (Fig. 3 and 5). It is not known whether Cph1 acts directly or indirectly upon the *ALS3* promoter (dotted line). Nrg1 represses transcription in a Tup1-dependent fashion (9) by binding to NREs in the *ALS3* promoter (46). Rfg1 contributes to this repression, but the *ALS3* promoter contains no obvious Rfg1 sites (Fig. 2), and it is not known whether Rfg1 acts directly upon the *ALS3* promoter (dotted line).

with the transcription complex, by positioning nucleosomes on the promoter, or by a combination of both mechanisms (23, 80). In *S. cerevisiae*, interactions between Tup1 and its cognate DNA binding proteins often depend on Ssn6 (64). However, this does not appear to be the case for Nrg1 in the context of hypha-specific genes. It has been suggested that the repression of hypha-specific genes by Nrg1 and Tup1 does not depend upon Ssn6 (18), and we have confirmed this for *ALS3* in this study (Fig. 3).

Cph1 and the A2 region of the promoter are required only for full *ALS3* activation. This might suggest that Cph1 enhances *ALS3* transcription via the A2 region. However, there are no obvious occurrences of the putative Cph1 consensus site in the *ALS3* promoter, and therefore, Cph1 might act indirectly to regulate *ALS3* transcription (Fig. 8).

In contrast, Efg1 is essential for the transcriptional activation of *ALS3* during hyphal development (Fig. 3C). Efg1 has been shown to bind an E box in vitro (40), and hypha-specific promoters do contain this type of sequence element (Fig. 2). However, the degenerate E-box consensus is likely to occur frequently by chance (1/256), and to date, there are no reports confirming that Efg1 regulates transcription via the E box in *C. albicans*.

Although Tec1 is essential for the activation of *ALS3* (Fig. 4) and putative Tec1 sites exist in the *ALS3* promoter (Fig. 2), these sites do not contribute significantly to *ALS3* activation (Fig. 4). Instead, Tec1 regulates *ALS3* transcription indirectly through Bcr1 (Fig. 7), which is also essential for *ALS3* activation (Fig. 3). These observations are entirely consistent with recent data from Nobile et al. They showed that Tec1 and Bcr1 are required for the formation of biofilms in *C. albicans* and that Bcr1 acts downstream of Tec1 to regulate the expression of adhesin genes required for biofilm formation, such as *ALS3* and *HWPI* (52, 53).

The transcriptional activation of *ALS3* is dependent upon the A1 promoter region (Fig. 4) as well as upon Efg1, Tec1,

and Bcr1 (Fig. 3). The A1 promoter region is complex: no single sequence element within this 150-bp region was capable of driving hypha-specific expression, and the trimming of sequences at either the 5' or 3' end of this A1 region blocked hypha-specific activation (Fig. 6). This is consistent with the idea that several different regulatory factors converge upon the A1 region to cooperate in *ALS3* activation. Hence, Tec1-Bcr1 and Efg1 might regulate *ALS3* cooperatively via the A1 promoter region (Fig. 8). An NRE lies at the 3' border of the A1 region at position -330. It has been reported that Nrg1 might act as a transcriptional activator under some circumstances (47, 59). Hence, it is conceivable that Nrg1 might also contribute to the hyphal activation of *ALS3*.

In parallel studies, Kim and coworkers (33) made similar observations about the regulation of a second hypha-specific gene, *HWPI*. The *HWPI* promoter also contains two activation regions. One region, which binds an array of chromatin remodeling proteins, is essential for *HWPI* activation, whereas the second distal region increases the amplitude of this activation (33). Hence, this class of developmentally regulated genes appears to be controlled by complex interactions between several critical transcription factors at the level of their promoters. It has long been recognized that *C. albicans* responds to an extremely disparate range of environmental conditions by forming hyphae (54). The unusual length of promoters of hypha-specific genes and the complexity and diversity of factors regulating their transcription not only are compatible with the diversity of conditions known to favor hypha formation but also suggest that morphogenetic changes in *C. albicans* may be affected by events in several regulatory pathways whose stimulation may not always be specifically or directly related to cell shape.

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