Filamentous growth is one of the key features of pathogenic fungi during the early infectious phase. The pseudohyphal development of yeast *Saccharomyces cerevisiae* shares similar characteristics with hyphae elongation in pathogenic fungi. The expression of *FLO11* is essential for adhesive growth and filament formation in yeast and is governed by a multilayered transcriptional network. Here we discovered a role for the histone acetyltransferase general control nonderepressible 5 (Gcn5) in regulating *FLO11*–mediated pseudohyphal growth. The expression patterns of *FLO11* were distinct in haploid and diploid yeast under amino acid starvation induced by 3-amino-1,2,4-triazole (3AT). In diploids, *FLO11* expression was substantially induced at a very early stage of pseudohyphal development and decreased quickly, but in haploids, it was gradually induced. Furthermore, the transcription factor Gcn4 was recruited to the Sfl1-Flo8 toggle sites at the *FLO11* promoter under 3AT treatment. Moreover, the histone acetylase activity of Gcn5 was required for *FLO11* induction. Finally, Gcn5 functioned as a negative regulator of the noncoding RNA *ICR1*, which is known to suppress *FLO11* expression. Gcn5 plays an important role in the regulatory network of *FLO11* expression via Gcn4 by downregulating *ICR1* expression, which derepresses *FLO11* for promoting pseudohyphal development.

1. Introduction

Fungi can alternate their cellular morphology between unicellular yeast and multicellular hyphae forms in response to environmental stimuli, a process known as dimorphic switching. This phenomenon is intimately linked to pathogens of animals or plants and their pathogenicity [1, 2]. The pathogenic fungus *Candida albicans* switches from the usual unicellular yeast-like form to a multicellular invasive-filamentous form when it infects host cells [3]. The budding yeast *Saccharomyces cerevisiae* can switch between different morphological forms under various stress conditions. By doing so, yeast features differential growth modes according to adaptive needs to confer cell protection and enhance dissemination and substrate colonization [4, 5].

In *S. cerevisiae*, cell-cell and cell-surface adhesion are required for many developmental processes including mating [6], haploid invasive growth [7, 8], diploid pseudohyphal development [9, 10], and biofilm formation [11, 12]. Each of these events is initiated by distinct signals that are coupled to the expression of specific cell surface proteins by corresponding signaling pathways (for reviews, see [13, 14]). For example, in response to nutrient stress such as nitrogen starvation, budding yeast develops two types of cell forms: adhesive/invasive growth for haploids and pseudohyphae for diploids [8, 9]. For both types of cell growth, yeast features increased cell length, change in polarity, and augmented cell-cell adhesion; as in pathogens, this kind of morphological development is essential for host-cell attachment, virulence, and tissue invasiveness [15].
The flocculin protein, Flo11, plays a central role in pseudohyphal growth and biofilm formation [11, 16–20]. In yeast cells with the FLO11 deleted (flo11Δ), diploids do not form pseudohyphae and haploids lose agar invasiveness [17]. Unlike most genes in yeast, the upstream region and promoter of FLO11 consist of an unusually long sequence spanning more than 3 kb and harboring binding sites for transcription factors involved in mitogen-activated protein kinase (MAPK) and protein kinase A (PKA) signaling pathways and the general control nondepressible (GCN) response pathway [16, 21–26]. Genetic analyses and β-galactosidase reporter assays demonstrated that several transcription factors, including repressors and activators, coordinately regulate FLO11 expression [24, 27–30]. Ste12 and Tec1 are nuclear transcription factors in the MAPK signaling cascade activating FLO11 expression under nitrogen starvation [31]. The protein kinase Tpk2 in the cAMP-dependent signaling pathway is required for transcriptional activation of FLO11 expression mediated by the transcriptional factors Flo8 and Gcn4 [21, 25, 26, 32]. GCN pathway is involved in both morphogenesis and biofilm formation in response to amino acid deficiency. The sensor kinase Gcn2 regulates expression of the transcriptional activator Gcn4 under conditions of amino acid deprivation, which consequently activates FLO11 expression and pseudohyphal growth [21, 33].

Chromatin is composed of histone octamers (histones H2A, H2B, H3, and H4) that associate with DNA in nucleosomes. These structures can both repress and activate transcription and other genomic processes, such as cell progression, DNA replication, recombination, and repair, depending on the positioning of nucleosomes relative to binding sites for activators and repressors [34, 35]. A key event in the regulation of eukaryotic gene expression is the posttranslational modification of nucleosomal histones, which converts chromosomes into transcriptionally active or inactive chromatin. A gene-specific and time-dependent order of events is believed to link chromatin structure modifications and transcription activation. Chromatin-modifying enzymes mark histone residues and change nucleosome conformation, which allows the transcriptional machinery to transcribe or repress genes [36, 37].

Many epigenetically regulated genes including FLO11 can be considered transcriptional switches because they have two inheritable expression states, “ON” and “OFF” [38]. FLO11 is generally silent in the yeast form unless transcriptional activation is induced by various environmental stresses for subsequent promotion of invasive growth in haploid cells and filamentous growth in diploid yeast. FLO11 expression is repressed by the histone deacetylase (HDAC) Hda1, and importantly the Hda1-mediated gene silencing of several FLO genes depends on subtelomeric chromatin position [39]. However, a histone deacetylase complex containing Rpd3L plays a seemingly paradoxical role in activating instead of repressing FLO11 expression [40]. In addition, the chromatin-remodeling complexes Swi/Snf and Rsc can regulate FLO11 expression [41, 42].

Two long noncoding RNAs (ncRNAs), ICRI (interfering Crick RNA) and PWRI (promoting Watson RNA), are transcribed by RNA polymerase II in an opposite direction within an overlapped sequence at the upstream promoter region of FLO11 [43, 44]. Rpd3L acts with two transcription factors, Flo8 (an activator) and Sfl1 (a repressor), to regulate the mutually exclusive transcription of PWRI and ICRI. Sfl1 suppresses PWRI transcription by competing with Flo8 to bind the “toggle” sites at the PWRI promoter and then induces ICRI expression, which then suppresses FLO11 transcription via a promoter exclusion mechanism. When Rpd3L binds to the FLO11 promoter, Sfl1 is excluded from the PWRI promoter, which leads to Flo8 associating with the toggle sites to activate PWRI and concomitantly blocks ICRI transcription. Consequently, Rpd3L and Flo8 activate FLO11 expression by regulating the reciprocal transcription of a pair of cis-interfering ncRNAs [43, 45].

Gcn5 is a histone acetyltransferase (HAT) that functions as a coactivator in transcriptional regulation and mainly contributes to transcriptional activation and substrate specificity combined with other histone modifiers [46, 47]. Gcn5 modifies several of the amineterminal lysine residues of histones with acetylation and is the catalytic subunit for three chromatin-modifying complexes, ADA, SAGA, and SLIK/SALSA, to regulate a wide range of genes both positively and negatively [48, 49]. The histone acetylation activity of Gcn5 is required for Gcn4 to act as an efficient transcription factor at gene promoters [50]. Gcn4 recruits Gcn5 and its multisubunit complexes to the promoters of a specific subset of genes, such as HIS3, for transcriptional activation [51, 52]. Although Gcn5 was found involved in FLO11 expression under amino acid starvation, such regulation was observed only in haploid strains [42].

The mechanism to control the precisely regulated switch from repression to activation of FLO11 represents a critical question in yeast dimorphism. In this study, we demonstrate that Gcn4 and Gcn5 are new components in controlling FLO11 expression and pseudohyphal development in diploid yeast under amino acid starvation by regulating ncRNA ICRI transcription at the promoter of FLO11.

2. Materials and Methods

2.1. Plasmids and Yeast Strains. The yeast strains used in this study were all in a S. cerevisiae Σ1278b genetic background and are described in Table I. Standard yeast culture medium was prepared as described previously for invasive growth in YPD (Bacto Peptone; 4% Bacto Peptone, 2% yeast extract, 2% peptone, and 2% glucose) and for filamentous growth in SLAD (synthetic medium with a low concentration of ammonium (6.7 g/L yeast nitrogen base without amino acids and ammonium sulfate, 2% glucose, and 2% washed Bacto Agar)) [8, 9]. Amino acid starvation medium was prepared by supplementing minimal media (1.7 g/L yeast nitrogen base without amino acids and ammonium sulfate and 2% glucose) with 10 mM 3-amino-1,2,4-triazole (3AT) [47]. Yeast transformation involved the lithium acetate method and all yeast manipulation followed standard methods [53, 54]. The plasmids carrying MATα1 (pRS315-MATα1) or pRS414-MATαAT in haploids were constructed as described previously to generate pseudodiploid strains [55]. The construction of Gcn5 mutants was performed as described previously [47].
Table 1: Yeast strains used in this study.

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<td>This study</td>
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The vector pRS316 was used to generate a wild type GCN5 (pRS316+GCN5-WT) and the single amino acid substitution of Glu to Gln (E173Q; pRS316-gcn5-E173Q) representing functional Gcn5 and a catalytically dead mutant of GCN5, respectively.

2.2. Invasive Growth and Pseudohyphal Formation Assays. Measurement of invasive growth of yeast cells was as described [55]. Briefly, a 3 mL YPD liquid culture was grown until it reached OD_{600} 0.8–1 and then 5 μL was plated into two YPD agar plates and incubated for 4 d at 30°C. One of the plates was used for measuring “total growth” and the other for “invasive growth” remaining on the agar media after two washes as described. Total growth was measured by excision of the yeast cells together with agar and liquefication and quantification of cells by OD_{600}. The second plate was washed with 9 mL distilled water by use of a microtiter plate shaker at 5 rpm for 5 min each time. The cell number was measured as described for the total growth. The analysis of pseudohyphal filament formation was as described [9]. Yeast cells were streaked on SLAD plates to score phenotype after growth at 30°C for 6 d. Plates were photographed by use of a digital camera attached to a stereomicroscope (ZEISS) and the number of colonies forming filaments was counted.

2.3. RNA Preparation, Reverse Transcription, and Real-Time qPCR. Total RNA was extracted from yeast cells using a total RNA Mini Kit (Geneaid) as described [56, 57]. To remove potential contamination of genomic DNA, total purified RNA was incubated with RQI (Promega) DNase at 37°C for 40 min and then inactivated at 65°C for 10 min. Reverse transcription involved a cDNA synthesis kit (Epicentre) in an RNase-free environment. RNA underwent initial incubation at 65°C for 5 min with oligo-dT. Then, the reaction mixture including buffer, dNTPs, DTT, ribonuclease inhibitor, and MMLV reverse transcriptase was incubated at 37°C for 10 min. cDNA prepared from triplicate biological samples was used for PCR analysis. Real-time quantitative PCR (qPCR) involved use of Stratagene Mx3000p (Agilent Technologies) and Kapa SYBR Fast Universal qPCR Kit (Kapa Biosystems). The primers used in this study are available upon request.

2.4. Chromatin-Immunoprecipitation (ChIP) Assay. ChIP assay was performed as described previously [56, 57]. Briefly, the haploid and diploid Gcn4-Flag cells were fixed with formaldehyde for 2 h. To maintain a proper size of fragmented chromatin, we optimized the sonication parameters to shear DNA to an average size of about 200 bp corresponding to 1 or 2 nucleosomes. Chromatin solution containing 1 mg whole cell extract was immunoprecipitated (IP) with anti-Flag M2 (Sigma-Aldrich) antibody and purified with protein G sepharose (Millipore). The precipitated DNA was analyzed by real-time qPCR. The signal for each gene primer pair in the immunoprecipitation was normalized to that of the input and then divided by the control vector to determine
the fold change. Quantification of data, indicated by mean ± SD, was based on the number of independent biological and/or experimental replicates described in the figure legends.

3. Results and Discussion

3.1. Gcn5 Is Involved in FLO11 Expression and Pseudohyphal Development in S. cerevisiae. To investigate the role of histone modifiers in pseudohyphal development by controlling FLO11 gene expression in yeast S. cerevisiae, we examined the phenotype of haploid and diploid strains with deletions of GCN5 (gcn5Δ) and SNF1 (snf1Δ), which encode histone acetyltransferases and histone kinase, respectively. In haploids, wild type (WT), but not gcn5Δ, snf1Δ, and flo11Δ, remained on agar plate medium after being washed with water, so GCN5 and SNF1 are required for invasive growth (Figure 1(a)). In diploids, the homozygous mutant gcn5Δ/gcn5Δ did not develop the pseudohyphae shown in the WT (Figure 1(a)). In addition, we constructed a pseudodiploid by introducing a single MATα1 plasmid to the α haploids [55] and found that the pseudohyphal development was suppressed in gcn5Δ (Figure 1(a)). These observations convincingly support the essential role of the histone acetyltransferase Gcn5 in haploid invasive and diploid filamentous growth.

FLO11 is required for both haploid invasive and diploid filamentous growth, generally considered to be mediated by distinct pathways [17, 39]. We examined the induction of FLO11 expression in both haploids and diploids under an amino acid starvation condition induced by 3AT. In a time course experiment, the induction patterns of FLO11 mRNA expression in diploids and haploids differed. In haploids, FLO11 transcription was activated gradually upon 3AT treatment, with approximately 8-fold enhancement 4 h after induction followed by a decrease after 6 h (Figure 1(b)). In diploids, FLO11 expression was quickly induced by 10-fold in <30 min and reached approximately 12-fold enhancement by 1 h and then was reduced to the basal level at 4 h after 3AT induction (Figure 1(b)). This was an unexpected observation, because FLO11 was previously not considered to be expressed in diploids and tetraploids [58, 59] and the induction of FLO11 by nitrogen starvation was found much lower in diploids than haploids [21]. This discrepancy may result from different time courses in sampling.

3.2. HAT Activity of Gcn5 Is Required for FLO11 Expression Induced by Nitrogen Starvation in Dimorphic Growth. Gcn5 was found to regulate FLO11 expression under amino acid starvation in haploid yeast [42]. However, whether Gcn5-mediated FLO11 expression is involved in dimorphic growth was unclear. We previously showed that a mutation (E173Q) in the catalytic domain of Gcn5 disrupted its HAT activity and resulted in poor growth under nitrogen starvation [47]. To ascertain whether Gcn5 and/or its HAT activity is essential for transcriptional regulation of FLO11 with amino acid starvation, we first measured FLO11 transcripts in deletion (gcn5Δ) and catalytically dead (E173Q) Gcn5 strains with and without 3AT. 3AT-induced FLO11 expression was significantly impaired in gcn5Δ in both haploids and diploids at 2 and 1 h after treatment, respectively (Figure 1(c)). Furthermore, HAT activity of Gcn5 was critically important for the full induction of FLO11 by 3AT (Figure 1(c)). Therefore, Gcn5 as an HAT is required for transcriptional activation of FLO11 in both haploids and diploids under amino acid starvation.

We next examined the association of Gcn5-dependent FLO11 expression and yeast dimorphism. We performed phenotypic analysis with the same strains used for measuring FLO11 transcripts in Figure 1(c). The FLO11-deletion strain (flo11Δ) was used as a control for complete loss of haploid invasive growth. Haploid flo11Δ cells were completely washed away from the surface of YPD agar medium (Figure 2(a), flo11Δ). The presence of a plasmid containing a functional GCN5 in gcn5Δ (gcn5Δ + GCN5) restored about 40% of the cells remaining on the agar surface; less than 15% and approximately 22% cells remained in gcn5Δ (gcn5Δ + vector) and gcn5Δ transformed with the catalytic dead version of Gcn5 (gcn5Δ + E173Q), respectively (Figure 2(a)). In diploids, filamentous development was substantially impaired in gcn5Δ (gcn5Δ + vector) and E173Q (gcn5Δ + E173Q) strains; approximately 10–12% of the population showed pseudohyphal growth after 6 d on SLAD agar medium (Figure 2(b)). The defective phenotype was rescued in part by introducing a copy of GCN5 to the gcn5Δ (gcn5Δ + GCN5). These results suggest that Gcn5 plays a regulatory role in both haploid invasive and diploid filamentous growth in yeast. Induction of FLO11 expression by amino acid starvation (with 3AT) has distinct patterns in haploids and diploids. Gcn5 is required for optimal FLO11 induction and its HAT activity is important for both FLO11 expression and dimorphic growth in yeast.

3.3. Transcription Factor Gcn4 Binds to the FLO11 Promoter in Response to Amino Acid Starvation. Gene-specific and time-dependent orders of events are believed to link chromatin structure modifications and transcription activation. The SAGA complex containing Gcn5 plays a key role in activating genes that allow yeast to metabolize galactose as a carbon source. Similar to carbohydrate starvation, amino acid starvation is sensed by yeast cells through diverse pathways [21, 33]. GCN4 was identified by expression microarray analysis as a positive regulator involved in such nutrient stresses [60]. In addition to being a metabolic regulator, Gcn4 is involved in regulating FLO11 expression [21, 61, 62]. Gcn4 was recruited to gene promoters via the transcription activator Gcn4 under conditions of amino acid starvation [51, 63]. Thus, Gcn4 is likely involved in the Gcn5-mediated FLO11 induction under amino acid starvation condition.

We postulated that the “ordered recruitment” of Gcn4-Gcn5 might take place at the FLO11 promoter, similar to that observed at the GAL1 and INO1 promoters [57, 64]. We tested this possibility by using ChIP assay to analyze Gcn4 occupancy at the upstream region of the FLO11 promoter. We designed specific primer pairs to detect the ChIP-DNA in different regions at the FLO11 promoter (Figure 3(a)). Because of the distinct FLO11 expression patterns shown in Figure 1(b), we performed Gcn4-ChIP experiments at 2 and 4 h for haploids (Figure 3(b)) and 0.5 and 1 h for diploids (Figure 3(c)) with 3AT treatment. In the absence of 3AT
Figure 1: Gcn5 is involved in pseudohyphal development and FLO11 expression. (a) Gcn5 is required for invasive growth in haploids and filamentous growth in diploids. Haploid cells of wild-type (WT) yeast and deletion mutants (gcn5Δ, snf1Δ, and flo11Δ) were grown on YPD agar medium for 4 d at 30°C before analyzing invasive growth (haploid, top left panel). Cells grown on agar surface before (total growth) and remaining after being rinsed with water (invasive growth) are shown. The WT (GCN5/GCN5) and homozygous gcn5Δ diploids (gcn5Δ/gcn5Δ) were grown on nitrogen starvation agar medium (SLAD) for 6 d at 30°C before filamentous growth was recorded (diploid, top right panel). Shows filamentous growth of colonies on SLAD agar medium for diploid WT (GCN5 + vector) and gcn5Δ (gcn5Δ + vector) and pseudodiploid WT (GCN5 + Mat a1) and gcn5Δ (gcn5Δ + Mat a1) (pseudodiploid, bottom panel). Scale bar: 0.5 mm. (b) The expression patterns of FLO11 in haploid and diploid yeast in response to 3AT. The isogenic haploid and diploid strains were grown at 30°C in minimal medium to 0.8 OD₆₀₀ (time 0) and induced with 10mM 3AT. Total RNA was prepared from samples collected at the times indicated. Quantitative RT-PCR (RT-qPCR) analysis of the mRNA levels of FLO11 normalized to that of ACT1. (c) The histone acetyltransferase activity of Gcn5 is required for induced FLO11 expression by 3AT. Total RNA was prepared from samples collected at 2 h (haploid) or 1 h (diploid) after the addition of 3AT. The gcn5 deletion haploid (left panel) or diploid (right panel) strains carrying a wild type GCN5 (GCN5), vector (gcn5Δ), or a catalytic dead mutant (E173Q) were grown in repressed (−3AT) or induced condition (+3AT, 10 mM). RT-qPCR analysis of the mRNA levels of FLO11 normalized to that of ACT1 and compared with the WT (GCN5) without 3AT. Data are mean ± SD from 3 biological repeats ((b)–(c)).

(time = 0 h), the chromatin association of Gcn4 at the FLO11 promoter was barely detectable in diploids (Figure 3(b)) and was insignificant in haploids (Figure 3(c)) except at NR2 and NR5, which suggests a very low level of Gcn4 occupancy before 3AT induction. Gcn4 occupancy was enhanced with 3AT treatment in both haploids and diploids (Figures 3(b) and 3(c)), which indicates a direct recruitment of Gcn4 to the FLO11 promoter at the very early stage of amino acid
Figure 2: The histone acetyltransferase activity of Gcn5 is required for pseudohyphal development. (a) The histone acetyltransferase activity of Gcn5 is required for haploid invasive growth. The gcn5 deletion haploid (gcn5Δ + vector) strain carrying a wild type GCN5 (gcn5Δ + GCN5) or a catalytic dead Gcn5 (gcn5Δ + E173Q) was grown on YPD agar plate for 4 d at 30°C before invasive growth was scored. The flo11Δ was used as a control for complete loss of invasive growth. The quantification of invasiveness in each strain was measured by cells remaining on agar before (total growth) and after being washed (invasive growth) and is shown on the right. Data are mean ± SD from 5 measurements in 10 biological repeats. Scale bar: 0.2 mm.

(b) Histone acetyltransferase activity of Gcn5 is required for diploid filamentous growth. The indicated diploid strains were grown on nitrogen starvation agar medium (SLAD) at 30°C and the filamentous growth of colonies was recorded daily for 6 d. The quantification of filament formation was described in Section 2. Data are mean ± SD from measurements of filamentous colonies in 10 biological repeats. Scale bar: 0.2 mm.
starvation. The most notably enhanced Gcn4 occupancy was at NR2 and NR5 in both haploids and diploids, approximately 2.2 (NR2) and 1.2 kb (NR5) upstream of the initiation start site of FLO11 (Figure 3(a)).

Our results agree with findings that the sites for a coordinated regulation of FLO11 transcription by Gcn4 and Hac1 are mapped to approximately 1 and 2 kb upstream of the ATG of FLO11 by FLO11::lacZ promoter assay [61, 62]. Here, we further demonstrate the direct-chromatin association of Gcn4 to specific binding sequences at the FLO11 promoter. Interestingly, the Gcn4 binding region overlaps with the toggle sites of Flo8 and Sfl1 at the FLO11 promoter [43, 45], whereby Flo8 and Sfl1 reciprocally control the switches of FLO11 transcription depending on the Rpd3L complex. Gcn4 may cooperate with Flo8 on 3AT activation to induce FLO11 expression and supports a role of cross talk between transcription factors to restrict chromatin accessibility for activators and transcriptional machinery.

3.4. Gcn5 Regulates Transcription of ncRNA ICR1 and FLO11 in Response to Amino Acid Starvation. Two cis-interfering long noncoding RNAs encoded by PWR1 and ICR1 are located in the intergenic region upstream of the FLO11 promoter [43, 45]. We have shown that Gcn5 is required for induced FLO11 expression (Figure 1) and Gcn4 occupancy at the specific regions of the FLO11 promoter is enriched by 3AT (Figure 3). Gcn4 has been shown to recruit Gcn5 to promoter regions of several genes involved in amino acid biosynthesis, such as HIS3 [51], to regulate gene expression. Interestingly, the binding sites of Gcn4 at the FLO11 promoter overlap with the toggle site of Sfl1 and Flo8 for expression of the PWR1 and ICR1.

We hypothesized that Gcn5 is involved in transcription of the ncRNA ICR1 to causally regulate FLO11 expression. We examined the transcript levels of ICR1 and FLO11 in response to 3AT by using a set of strand-specific tiling primers spanning 3 kb upstream and 0.5 kb downstream of the transcriptional start site of FLO11 (Figure 4(a)). ICR1 transcript abundance was enriched at approximately 2.2 and 0.8–1.1 kb upstream of the FLO11 transcriptional start site in both haploids and diploids (Figures 4(a) and 4(b)). These two regions with accumulated ICR1 transcripts are fairly colocalized with the preferred Gcn4 binding sites at NR2 and NR5 (Figure 3(a)). Our results agree with previous findings [43]. Furthermore, we found an inverse association of ICR1 and FLO11 transcription in our assay. In haploids, the expression level and pattern of ICR1 were nearly indistinguishable with or without 3AT and in the WT and gcn5Δ; however, FLO11 was significantly induced by 3AT in the WT but not gcn5Δ (Figure 4(a)). Therefore, Gcn5 is essential for
Figure 4: Gcn5 regulates transcription of ICR1 and FLO11 in response to 3AT. (a) A schematic representation of the transcription initiation sites and direction of ncRNAs ICR1 and PWR1 at the FLO11 promoter (adapted from [43]). (b) RT-qPCR analysis of expression of ncRNA ICR1 and FLO11. Haploid (two top panels) or diploid (two bottom panels) wild type (WT) and gcn5Δ strains were treated with or without 10 mM 3AT. Cells were cultured to early log phase in minimal medium and induced by 3AT for 2 h (haploids) or 1 h (diploids). In total, 12 sets of strand-specific primers tiled from −15 bp to −3 kb upstream of the FLO11 promoter. The transcript levels were normalized to that of ACT1. The signal at −3 kb of the FLO11 promoter in wild type was set to 1. (c) Quantification of transcript levels of ICR1, ICR1/PWR1, and FLO11 in diploids treated with or without 3AT. Data are derived from Figure 4(b) (two bottom panels) and the transcript levels at specified locations are indicated in parentheses. Data are mean ± SD from 3 biological repeats. *** P < 1E−10; ** P < 1E−5; * P < 1E−2 by Student’s t-test.
the 3AT-dependent FLO11 induction and may be dispensable for ICR1 expression in haploids. In addition, ICR1 expression may be independent of 3AT treatment.

WT and gcn5Δ diploids differed in the expression of ICR1 and FLO11. With and without 3AT, the ICR1 level was about 2-fold higher in gcn5Δ yeast than the WT, which suggests that Gcn5 represses ICR1 expression regardless of 3AT in diploids (Figure 4(b)). In agreement with these results (Figures 1(c) and 2(b)), FLO11 expression was significantly induced by amino acid starvation to 10-fold in WT but only twofold in gcn5Δ (Figure 4(b)), so Gcn5 is the major regulator of 3AT-induced FLO11 expression, with a minor Gcn5-independent induction in diploids. These results are consistent with the phenotypic observation in Figure 2(b) that pseudohyphal development is lost in gcn5Δ. Gcn5 may exert a differential control for FLO11 induction by 3AT in haploids and diploids (Figures 4(a) and 4(b)) and the repression of ICR1 transcription by Gcn5 in diploids may contribute to elevated FLO11 expression.

3.5. Gcn5 Is a Negative Regulator of ncRNA ICR1 Transcription in Diploid Yeast. To examine whether Gcn5 is involved in a promoter occlusion mechanism of ncRNAs to regulate FLO11 expression in response to 3AT, we further compared the expression profiles of PWRI, ICR1, and FLO11 in diploids (Figure 4(c)). In WT diploids under normal nutritional conditions, both ICR1 and FLO11 were expressed at low levels, whereas nutrient stress induced by 3AT greatly increased FLO11 level, by 10-fold (\( P = 4.7E−15 \)) (Figures 4(b) and 4(c)). In gcn5Δ diploids, the basal levels of ICR1 transcripts were higher than those of the WT (\( P = 2.4E−9 \)) regardless of 3AT induction (\( P = 2.3E−8 \)) (Figures 4(b) and 4(c)), so ICR1 expression by Gcn5 is independent of 3AT. However, with 3AT, FLO11 expression was reduced in gcn5Δ diploids (Figure 4(c); \( P = 2E−12 \)), so Gcn5 is a major regulator of FLO11 induction by 3AT. Furthermore, we investigated the association of gene expression changes in ncRNAs and FLO11 by correlation analysis. Interestingly, we found a significant inverse correlation between the expression of ICR1 and FLO11 in gcn5Δ with (\( R^2 = −0.4, P < 1E−10 \)) and without (\( R^2 = −0.72, P < 1E−10 \)) 3AT induction (Figure 4(c)). Our results suggest a role for Gcn5 in activating FLO11 expression in response to amino acid starvation in diploids by negatively regulating the expression of ncRNA ICR1.

3.6. Cell-Type-Specific Regulation of Gcn5 on ncRNA ICR1 Transcription. The functional link between chromatin structure and transcription processes is the “histone code,” whereby the various covalent modifications on histone tails define special patterns and affect chromatin-associated proteins at specific loci [65]. Such epigenetic controls were reported to regulate variegated FLO11 expression [38, 45]. In this study, we explored the establishment and function of Gcn5-dependent histone acetylation in transcriptional regulation on FLO11. We demonstrate both common and distinct features of Gcn5-mediated transcriptional regulation of FLO11 and ncRNA ICR1 in haploid and diploid yeast under nutrient starvation conditions. Our findings add a new layer of transcriptional control of the regulatory circuit of FLO11 expression in dimorphic growth in response to stress conditions.

In haploids, Gcn5 is not likely involved in the expression of ncRNAs ICR1 and PWRI but is still required for induced FLO11 expression by 3AT (Figure 4(a)). However, in diploids, Gcn5 suppresses ICR1 expression and significantly enhances the induction of FLO11 responding to amino acid starvation (Figure 4(b)). We propose that Gcn5 is involved in different regulatory complexes and/or mechanisms in haploids and diploids. Gcn5 may simply function as a transcriptional activator of FLO11 in haploid yeast responding to nutrient stress. In diploids, Gcn5 may be recruited by a distinct group of transcriptional factors to modify histones for regulating the mutually exclusive transcription of ncRNAs PWRI and ICR1 at the FLO11 promoter and acts with additional unknown factors mediated by nutrient stress signal to upregulate FLO11 expression.

In budding yeast, three cell types, including haploids of opposite mating type (MATa and MATα) and diploids (MATα/α), have distinct developmental phenotypes such as mating, meiosis, and budding patterns that are directly attributable to their different genotypes at the mating-type locus [66]. Mating loci (\( a1 \) and \( a2 \)) regulate the expression of cell-type-specific genes as well as that of the INITIATION MEIOSIS genes such as IME1, IME2, and IME4. The histone acetyltransferase Gcn5 may participate in regulating the reciprocal expression of ncRNAs ICR1 and PWRI via a mating-type specific mode during amino acid starvation. To test this possibility, we analyzed the filamentous phenotype of gcn5Δ and the FLO11 expression in a pseudodiploid strain (Figure 1(a)). The filamentous phenotype in the pseudodiploid was suppressed by gcn5Δ, but the induced FLO11 expression by 3AT in the pseudodiploid was similar to that in haploids (data not shown), so cell-type-specific factors other than mating loci may collaborate with Gcn5 to regulate ncRNA expression.

Alternatively, chromatin structure may play a role to regulate Gcn5-associated cell-type-specific event. For example, in sporulation induced by nutrient starvation, \( a1/a2 \) heterodimers suppresses expression of two ncRNAs, IRT1 (IME1 regulatory transcript 1) and IME4-AS, in diploids but not in haploids. IRT1 is located at the IME1 promoter and IME4-AS is an antisense ncRNA located at the coding region of IME4. In haploids, IME4 is repressed by IME4-AS, and transcription of IRT1 represses IME1 by establishing a repressive chromatin state. In contrast, the \( a1/a2 \) dimer inhibits the expression of IRT1 and IME4-AS in diploid cells, which then activates IME1 and IME4 and allows diploid cells to enter into sporulation process. Such regulation requires chromatin modifiers including Set2 (histone methyltransferase) and Set3 (histone deacetylase) complexes to establish repressive chromatin structures [67, 68]. Thus, Gcn5 may functionally associate with Set2 and Set3 to regulate ncRNAs ICR1 and PWRI expression in a cell-type-specific manner during nutrient starvation.

We propose a model to hypothesize the new role of Gcn5 in regulating FLO11 expression in diploids responding to nutrient stress (Figure 5). Under physiological conditions, the SIRI repressor associates at the FLO11 promoter to inhibit
transcription of the ncRNA PWRI, which leads to permissive transcription of the ncRNA ICR1 [43, 45]. In both haploids and diploids, the net FLO11 transcription remains minimal because of the negative control from the actively transcribed ncRNA ICR1 by an antisense orientation at the promoter region of FLO11. DNA association of the transcription activator Gcn4 near the toggle sites of Sfl1 and Flo8 may have a limited effect on regulating transcription of the ncRNAs PWRI and ICR1 probably because of low protein concentration and/or less competition for binding to DNA. Marginal upregulation of PWRI, probably by Gcn4-Gcn5, results in slightly reduced ICR1 expression, which may not be sufficient to derepress FLO11 without a stress signal (Figure 5(a)). With 3AT to induce amino acid starvation, Sfl1 is dissociated from the toggle sites, and in turn, the activator Flo8 binds to DNA and activates PWRI transcription. Gcn4 recruits Gcn5 substantially to the Flo8-Sfl1 toggling sites to further activate PWRI leading to suppressing ICR1, which resets the transcriptional module for activation of FLO11 responding to nutrient stress (Figure 5(b)). A Gcn5-independent factor may be required for the full induction of FLO11. Our model presents Gcn4-Gcn5 as new regulators involved in the FLO11 induction in diploid yeast responding to nutrient stress by participating in the coordinated regulatory circuit consisting of Sfl1, Flo8, Rpd3L-containing complex, and the ncRNAs ICR1 and PWRI.

4. Conclusions

This study reveals that the histone acetyltransferase Gcn5 is required for pseudohyphal development in the budding yeast S. cerevisiae. We found distinct expression patterns of FLO11 in haploid and diploid yeast responding to amino acid starvation induced by 3AT. Deletion of FLO11 or GCN5 resulted in loss of invasive growth in haploids and filamentous formation in diploids. ChIP analysis revealed for the first time an association of Gcn4 with the FLO11 promoter region that overlaps with the binding sites of Sfl1 and Flo8 at a critical location to mediate the mutually exclusive transcription of two long ncRNAs, ICR1 and PWRI. Gcn5 is required for full induction of FLO11 expression in diploid yeast under nutrient stress conditions. Finally, Gcn5 inhibits transcription of ICR1, which then depresses FLO11 for basal and induced expression. Our research on the mechanistic role of Gcn5 in regulating...
**FLO11** expression and pseudohyphal development suggests potential therapeutic targets for treatment of fungal diseases.

**Conflict of Interests**

The authors declare that there is no conflict of interests regarding the publication of this paper.

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