

Evaluation of Differential Gene Expression in Fluconazole-Susceptible and -Resistant Isolates of *Candida albicans* by cDNA Microarray Analysis

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The opportunistic fungal pathogen *Candida albicans* is the major causative agent of oropharyngeal candidiasis (OPC) in AIDS. The development of azoles, such as fluconazole, for the treatment of OPC has proven effective except in cases where *C. albicans* develops resistance to fluconazole during the course of treatment. In the present study, we used microarray technology to examine differences in gene expression from a fluconazole-susceptible and a fluconazole-resistant well-characterized, clinically obtained matched set of *C. albicans* isolates to identify genes which are differentially expressed in association with azole resistance. Among genes found to be differentially expressed were those involved in amino acid and carbohydrate metabolism; cell stress, cell wall maintenance; lipid, fatty acid, and sterol metabolism; and small molecule transport. In addition to *CDR1*, which has previously been demonstrated to be associated with azole resistance, the drug resistance gene *RTA3*, the ergosterol biosynthesis gene *ERG2*, and the cell stress genes *CRD2*, *GPXI*, and *IFD5* were found to be upregulated. Several genes, such as the mitochondrial aldehyde dehydrogenase gene *ALD5*, the glycosylphosphatidylinositol synthesis gene *GPII*, and the iron transport genes *FET34* and *FTR2* were found to be downregulated. Further study of these differentially regulated genes is warranted to evaluate how they may be involved in azole resistance. In addition to these novel findings, we demonstrate the utility of microarray analysis for studying the molecular mechanisms of drug resistance in pathogenic organisms.

Candida albicans is an opportunistic human fungal pathogen that causes mucosal, cutaneous, and systemic infections, including oropharyngeal candidiasis (OPC), the most frequent opportunistic infection among patients with AIDS (9, 18). Fluconazole and other azole antifungal agents have proven effective in the management of OPC; however, with increased use of these agents treatment failures have occurred. Such failures have been associated with the emergence of azole-resistant strains of *C. albicans* (24, 31, 32, 42).

Several mechanisms of resistance to the azole antifungal agents have been described in *C. albicans* (11, 12, 24, 35, 36, 40, 41). Point mutations in the gene encoding the target of the azoles, lanosterol demethylase (*ERG11*), result in conformational changes that prevent effective binding between the azoles and their target (36, 41). Increased expression of the *ERG11* gene has also been associated with azole resistance (40). This presumably results in increased production of lanosterol demethylase, which overwhelms the capacity of the azole antifungal agent. Two classes of efflux pumps have been implicated in azole resistance; the energy-dependent ATP binding cassette (ABC) transporters and the proton motive force-dependent major facilitators (11, 12, 24, 35, 40). The genes encoding two of the ABC transporters in *C. albicans*, *CDR1* and *CDR2*, as well as that encoding a major facilitator, *CaMDR1*, have been shown to be overexpressed in resistant isolates. Overexpression of these efflux pumps is presumed to

prevent the accumulation of sufficient effective concentrations of the azole antifungal agent in the fungal cell. Overexpression of the *CDR* genes confers resistance to several azoles, whereas overexpression of *CaMDR1* is specific to fluconazole (42). High-level azole resistance appears to accumulate gradually over time and to involve multiple mechanisms (30).

Due to the clonal nature of *C. albicans*, it is critical that matched sets of sensitive and resistant isolates of a single strain be used when characterizing molecular mechanisms of resistance (42). For this reason, several series of clinical isolates have been collected and initially characterized (11, 12, 24, 26, 32, 35, 40). One particular series of 17 isolates was obtained from an AIDS patient with recurrent episodes of OPC who required progressively higher doses of fluconazole due to multiple treatment failures. This series has been extensively characterized by several research groups (31, 32, 40). Earlier examination by using Ca3 typing revealed that all but one of the isolates in this set were isogenic (40). Reported MICs for these isolates ranged from 0.25 to >64 µg/ml for the initial and final isolates in this series, respectively. It has been demonstrated previously that the final isolate in this series overexpresses the *ERG11*, *CDR1*, *CDR2*, and *CaMDR1* genes (25, 40).

Although increased gene expression is a common theme in azole antifungal resistance in *C. albicans*, studies of the molecular mechanisms involved in this process have focused on only a limited number of genes. Additionally, little is known about the transcriptional regulation of genes known to be involved in azole resistance. Finally, impaired drug import is a common mechanism of drug resistance; however, the mechanism by which the azole antifungal agents enter the fungal cell is poorly understood.

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TABLE 1. Compilation of previously reported and verified MICs for fluconazole-susceptible and -resistant *C. albicans* isolates

Isolate	Alternate isolate name ^a	MIC ($\mu\text{g/ml}$)	
		White (40)	The present study
2-79	2	2	0.25
12-99	17	>64	>64

^a As reported by White (40).

In the present study we used cDNA microarray analysis to identify differentially expressed genes associated with azole resistance by comparing the transcriptional profile of an azole-resistant *C. albicans* isolate to its matched azole-susceptible parent isolate. A number of genes were found to be differentially expressed between these isolates, including several involved in amino acid and carbohydrate metabolism; cell stress; cell wall maintenance; lipid, fatty acid, and sterol metabolism; and small molecule transport. The present study broadens the characterization of these isolates to reveal genes associated with fluconazole resistance that previously have not been identified and lays the groundwork for the application of functional genomics to this problem in pathogenic fungi.

(Preliminary results from the present study were presented at the Sixth American Society for Microbiology Conference on Candida and Candidiasis held on 13 to 17 January 2002 in Tampa, Fla.)

MATERIALS AND METHODS

Candida isolates and growth conditions. *C. albicans* isolates 2-79 and 12-99 were obtained from Spencer W. Redding (32) and Theodore C. White (40). A compilation of MICs and alternate names for this set of isolates is presented in Table 1. An aliquot of glycerol stock from each isolate was diluted in YPD broth (1% yeast extract, 2% peptone, 1% dextrose) and grown overnight at 30°C in an environmental shaking incubator. Two independent sets of cultures were diluted to an optical density at 600 nm (OD_{600}) of 0.1 to 0.2 in fresh YPD and grown as described above to early logarithmic phase to an equivalent OD for subsequent RNA isolation.

Susceptibility testing of *Candida* isolates. The MICs of fluconazole were determined by using broth microdilution techniques as described by the National Committee for Clinical Laboratory Standards (19). The cells were cultured in RPMI 1640 buffered at pH 7.0 with morpholinepropanesulfonic acid, with a starting inoculum of ca. 0.5×10^3 to 2.5×10^3 CFU/ml. Microtiter trays were incubated at 35°C in a moist, dark chamber, and the MICs were recorded after 48 h of incubation. The susceptibility endpoint was defined as the lowest concentration of antifungal agent that resulted in visible growth that was reduced by 80% compared to growth of the control. Determinations of the MICs for the isolates were performed prior to experimental use.

Total RNA isolation. RNA was isolated by the hot phenol method (11). Briefly, cells were collected by centrifugation and snap-frozen in liquid nitrogen. Frozen cells were resuspended in 12 ml of AE buffer (50 mM sodium acetate [pH 5.2], 10 mM EDTA) at room temperature, after which 800 μl of 25% sodium dodecyl sulfate (SDS) and 12 ml of acid phenol (Fisher Scientific, Houston, Tex.) were added. The cell lysate was then incubated 10 min at 65°C with vortexing each minute, cooled on ice 5 min, and subjected to centrifugation for 15 min at $11,952 \times g$. Supernatants were transferred to new tubes containing 15 ml of chloroform, mixed, and subjected to centrifugation at $200 \times g$ for 10 min. RNA was precipitated from the resulting aqueous layer by transferring that portion to new tubes containing 1 volume of isopropanol and 0.1 volume of 2 M sodium acetate (pH 5.0), thorough mixing, and then subjecting the mixture to centrifugation at $17,211 \times g$ for 35 min at 4°C. The supernatants were removed, the pellet was resuspended in 10 ml of 70% ethanol, and the RNA collected by centrifugation at $17,211 \times g$ for 20 min at 4°C. Supernatants were again removed, and RNA was resuspended in diethyl pyrocarbonate-treated water. The ODs were measured at 260 and 280 nm, and the integrity of the RNA was visualized by

subjecting 2 to 5 μl of the sample to electrophoresis through a 1% agarose-morpholinepropanesulfonic acid gel.

Microarray preparation. Microarrays were prepared by Incyte Genomics (St. Louis, Mo.) microarray facility by first generating DNA fragments by PCR, purifying the fragments by gel filtration, drying the DNA, and rehydrating the fragments in distilled water. Each DNA fragment was spotted by robotics onto modified glass slides and chemically bonded to the glass; the slides were then washed in distilled water, treated with 0.2% I-Block (Tropix, Bedford, Mass.) dissolved in $1 \times$ Dulbecco phosphate-buffered saline (Gibco/Invitrogen Corp., Carlsbad, Calif.) at 60°C for 30 min, and rinsed in 0.2% SDS for 2 min, followed by three 1-min washes with distilled water.

Probe preparation. Fluorescently labeled cDNA probes were generated from duplicate sets of 2-79 and 12-99 isolate RNA samples. Total RNA was reverse transcribed with 5' Cy3- or Cy5-labeled random 9-mers (Operon Technologies, Inc., Alameda, Calif.). The 25 μl -volume reaction mixtures, consisting of 1 μg of total RNA, 200 U of Moloney murine leukemia virus reverse transcriptase (Gibco/Invitrogen), 4 mM dithiothreitol, 1 U of RNase inhibitor (Ambion, Austin, Tex.), 0.5 mM concentrations of deoxynucleotide triphosphates, and 2 μg of labeled 9-mers in an enzyme buffer, were incubated at 37°C for 1 h and terminated by incubation for 5 min at 85°C. The paired reactions were combined and purified by using a TE-30 column (Clontech, Palo Alto, Calif.). The eluate volume was adjusted to 90 μl with distilled water and precipitated with 2 μg of glycogen, 300 μl of ethanol, and ammonium acetate at a final concentration of 0.6 M. After centrifugation the pellet was dissolved in hybridization buffer ($5 \times$ SSC [$1 \times$ SSC is 0.15 M NaCl plus 0.015 M sodium citrate], 0.2% SDS, 1 mM dithiothreitol).

Microarray hybridization and scanning. Each set of samples was used for separate array hybridizations with cDNA from isolate 2-79 labeled with Cy3 and cDNA from isolate 12-99 labeled with Cy5 in the first hybridization and cDNA from isolate 2-79 labeled with Cy5 and cDNA from isolate 12-99 labeled with Cy3 in the second hybridization. A total of two hybridization experiments were performed. Probes were incubated at 65°C for 5 min, applied to a glass slide, and then covered with a 22-mm² glass coverslip. Hybridization took place at 60°C for 6.5 h in a humidified chamber; the slides were then washed three times in solutions of decreasing ionic strength. The microarrays were scanned in both Cy3 and Cy5 channels by using a GenePix scanner (Axon, Foster City, Calif.) with a 10- μm resolution. The signal was converted into a resolution of 16 bits per pixel, yielding a 65,536-count dynamic range.

Microarray data analysis. GEMTools software (Incyte Genomics) was used for image analysis and data visualization. Each element area was determined by a gridding and detection algorithm. In order to be considered for data analysis, each GEM element was required to pass each of the following criteria in at least one channel: (i) each element must have a minimum area of 40% of the average area calculated for all elements on the slide, and (ii) the element's signal-to-background ratio must be at least 2.5. Additionally, elements for which the homogeneity of the spotted DNA could not be confirmed by PCR analysis were excluded.

The local background values were calculated from the area surrounding each element and subtracted from the total element signal values. These adjusted values were used to determine differential gene expression (Cy3/Cy5 ratio) for each element. A correction factor was applied to account for systematic differences in the probe labels by using the differential gene expression ratio to balance the Cy5 signals. In the present study, only elements with a balanced differential expression greater than or equal to 2.5 or less than or equal to -2.5 were considered in further analyses. DNA sequences were annotated on the basis of results of BLASTN searches by using GenBank (<http://www.ncbi.nlm.nih.gov/entrez/query.fcgi>), the Proteome Bioknowledge library (<http://www.incyte.com/sequence/proteome/index.shtml>), the Stanford University sequencing database (<http://www-sequence.stanford.edu/group/candida>), and the CandidaDB database (http://www.pasteur.fr/Galar_Fungail/CandidaDB/).

cDNA synthesis and reverse transcription-PCR (RT-PCR). To synthesize cDNA, ca. 2 μg of total RNA was placed in a 0.5-ml reaction tube with 1 μg of oligo(dT) primer stock (ResGen/Invitrogen Corp., Carlsbad, Calif.), and the volume was adjusted to 15.5 μl with diethyl pyrocarbonate-treated water. The mixture was incubated for 10 min at 70°C and chilled on ice 1 min, after which the remainder of the reaction mixture was added from a master mix to the reaction tube in order for each reaction to contain a 1.25 mM concentration each of dATP, dCTP, dGTP, and TTP; 40 U of RNase inhibitor (Stratagene, LaJolla, Calif.); and 25 U of Moloney murine leukemia virus reverse transcriptase (Gibco/Invitrogen) in a buffer consisting of 0.05 M Tris-HCl (pH 8.3), 75 mM KCl, and 3 mM MgCl₂. After brief mixing, the reaction was incubated for 10 min at room temperature, followed by incubation at 37°C for 1 h. Finally, the reaction

TABLE 2. DNA sequences and melting temperatures of primers used in RT-PCR

Primer	Sequence	T_m (°C)
ald5-f	GGT TCT ACT GCC ACC GGT AA	57.6
ald5-r	TTG GGC ACC CAT AAA AGT GT	56.1
cdr1-f	GGC AAT TAG TCA AGA CTC TTC TTC AG	57.2
cdr2-f	CAG CTA GAC GAA AAG CCA TGG	57.1
cdr-r ^a	CAC CTG GTC TCA TAA TGG CAT C	56.7
cwh8-f	AAA AAT TCC GGT CGT GAT GG	52.7
cwh8-r	TCC AAC ATC TCT AGC CAC TGA A	57.0
erg2-f	GGT GCC ATG GGT ACA ATG TT	56.8
erg2-r	CCA GCC TTG AGC CAA TTC TA	55.9
erg11-f	TAC TGC TGC TGC CAA AGC TA	58.0
erg11-r	CCC AAA TGA TTT CTG CTG GT	54.5
fet34-f	TTC AAT GCA ACT GGT GCT GA	55.7
fet34-r	ACA CGT TGC ATG AAG GCA TA	56.3
ftr2-f	CAA ACA ATC AAT GGG CTC CT	54.5
ftr2-r	AAA CCT TCA CGC AAG CAA GT	57.0
gpi1-f	TAG AGG CAG CCA ACA TTT CA	55.5
gpi1-r	ACC CAA ACC CAT CAA TAG CA	55.6
gpx1-f	TCG TCA ATG TTG CTT CCA AA	54.2
gpx1-r	GGT CAA TCC CAA AAC ACC AC	55.2
ifd5-f	TAT TGG TCC TTC CTC CAT GA	54.7
ifd5-r	CAC CAG CAA TTG GAA TCA CA	54.7
lys21-f	CGA TAC TGG TTG TGC CAT TG	55.0
lys21-r	GAT TGG CCA AGA TGG CTT TA	54.3
mdh1-f	GCT TCC AAC GCC TAC AAA GT	56.8
mdh1-r	CAA TTG AGG CAT TGG TGT TG	53.7
mdr1-f	TTT TTG GGT GGA TTC TTT GC	53.0
mdr1-r	CGG TGA TGG CTC TCA ATC TT	55.8
met3-f	AAA CGG AGG GTT TTC TCC AT	55.5
met3-r	TTC TGA ATC ACC ACG GAA CA	55.3
mir1-f	GAT TTG TCC ACT GCT GCT CA	56.6
mir1-r	GGC TGG TGG ACA GTT CAA AG	57.1
rta3-f	CGA AGG CAA ACC AAG TCC AT	54.9
rta3-r	TAC CAA TCA TTG CTG CAT CC	54.3
18S-f	GCC AGC GAG TAT AAG CCT TG	56.7
18S-r	AGG CCT CAC TAA GCC ATT CA	57.3

^a The cdr-r primer was used as the reverse primer for both the cdr1-f and the cdr2-f primers.

was heated at 90°C for 5 min and either cooled on ice for 10 min or immediately stored at -20°C until use.

PCR was performed by mixing 1 µl of the appropriate dilution of cDNA (empirically determined for each gene to give a product in the linear range), 0.5 µg of each forward and reverse primer, 2.5 U of *Taq* polymerase (Sigma, St. Louis, Mo.), and 0.1% Triton X-100 in EasyStart Micro50 PCR tubes and then subjecting the reaction mixture to the following reaction conditions: one cycle of 94°C for 5 min; 32 cycles of 94°C for 1 min, a gene-specific annealing temperature for 1 min, and 72°C for 2 min; and 1 cycle of 72°C for 5 min. Equivalent volumes of PCR product were applied to a 3% agarose gel and separated by gel electrophoresis in 1× TAE. Primer sequences used for amplification of specific genes by RT-PCR are shown in Table 2.

RESULTS AND DISCUSSION

Experimental design and broad categorization of findings.

The development of microarray technology and the sequencing of the *C. albicans* genome makes possible a more complete identification of genes associated with drug resistance in *C. albicans* (Stanford *C. albicans* Genome Project; Stanford University, Palo Alto, Calif. [http://www-sequence.stanford.edu/group/candida]). In the present study, a portion of the *C. albicans* genome was examined simultaneously by using microarray technology to compare differences in gene expression between isogenic clinical isolates of fluconazole-susceptible and -resistant *C. albicans*. This was achieved by using the In-

cyte Genomics *C. albicans* GEM microarray described in detail previously (5). Fourteen genes were, for the first time, found to be differentially expressed in association with the azole-resistant phenotype (Table 3). Differential expression for these genes was then confirmed independently by RT-PCR (Fig. 1).

The two isolates used in the present study are from a set of 17 isogenic clinical isolates that have been extensively characterized (25, 40, 43) (Table 1). It should be noted that two genes, *CDR2* and *MDR1*, known to be differentially expressed in association with azole resistance in this set of isolates (and others) were not represented on the array used in the present study. Confirmation of differential expression of genes previously associated with azole resistance in these isolates was therefore performed by RT-PCR (Fig. 2). Consistent with previous findings by others (25, 40), we observed the genes encoding the transporters *CDR1*, *CDR2*, and *CaMDR1* to be upregulated in the resistant isolate (Fig. 2). We did not, however, observe a change in expression for *ERG11* between the two isolates. This could be due to loss of this genetic change between the initial characterization of these isolates and the present study, or it may be reflective of subtle changes in expression between these isolates that are not readily detectible by semiquantitative RT-PCR. Indeed, a recent analysis showed only a 1.2- to 2.3-fold change in expression of *ERG11* between isolates 1 and 17 of this series (25). Yet another explanation may be the choice of controls used for normalization of gene expression. Previous studies have used *ACT1* as a control compared to 18S rRNA used in the present study. It is possible that differences in the expression of *ACT1* between resistant and susceptible isolates could account for this discrepancy.

Ergosterol biosynthesis, carbohydrate metabolism, cell wall maintenance, and iron transport genes. *ERG2* was the only gene involved in ergosterol biosynthesis found to be differentially expressed. *ERG2* encodes C-8 sterol isomerase, an enzyme in the late stages of the ergosterol biosynthesis pathway responsible for the conversion of fecosterol to episterol. A relationship between the late stages of ergosterol biosynthesis and the activity of the *Saccharomyces cerevisiae* homolog of Cdr1p, Pdr5p, has been reported. Disruptions in *ERG6*, *ERG2*, *ERG3*, and *ERG4* each reduced the ability of Pdr5p to confer drug resistance (17). Upregulation of *ERG2* could therefore serve to provide membrane conditions that are optimal for Cdr1p and Cdr2p activity in *C. albicans*. Furthermore, the upregulation of *ERG2* could potentially compensate for a partial inhibition of lanosterol demethylase by an azole antifungal agent. Theoretically, any lanosterol successfully converted to igosterol could more efficiently be further converted to ergosterol.

ALD5 encodes mitochondrial aldehyde dehydrogenase which is critical to the regulation and/or biosynthesis of electron transport chain components (21). Impairment or loss of mitochondrial function has been associated with increased expression of Pdr5p in *S. cerevisiae* (15). Downregulation of *ALD5* may therefore contribute to overexpression of *CDR1* and *CDR2* in the resistant isolate.

We found two genes involved in metal ion transport that were downregulated in the present study. *FET34*, downregulated 9.4-fold, is required for *FTR1*-mediated iron uptake in *S. cerevisiae* (1), whereas the high-affinity iron permease *FTR2*

TABLE 3. Genes that are differentially expressed in fluconazole-resistant *C. albicans*

Role and gene name	Accession no.	Function	Mean fold change in gene expression \pm SD
Amino acid metabolism			
<i>LYS21</i>	Z74230	Lysine biosynthesis	3.15 \pm 1.25 ^a
<i>MET3</i>	AF164103	Methionine biosynthesis (ATP sulfurylase)	-6.65 \pm 2.899
Carbohydrate metabolism			
<i>MDH1</i>	J02841	Malate dehydrogenase	3.525 \pm 0.225 ^a
<i>ALD5</i>	U56605	Mitochondrial aldehyde dehydrogenase	-3.825 \pm 0.459 ^a
Cell stress			
<i>IFD5</i>	U43281	Alcohol dehydrogenase (lignocellulose degradation)	12.45 \pm 0.309 ^a
<i>CRD2</i>	AF268099	Copper-binding metallothionein	4.6 \pm 0.0
<i>GPX1</i>	Z50123	Glutathione peroxidase (oxidative stress response)	2.85 \pm 0.212
Cell wall maintenance			
<i>CWH8</i>	AL033502	Involved in mannoprotein layer generation	3.6 \pm 0.707
<i>GPII</i>	Z73001	Glucosaminyl-phosphatidylinositol anchoring	-3.0 \pm 1.838
Lipid, fatty acid, and sterol metabolism			
<i>ERG2</i>	M74037	Ergosterol biosynthesis	2.65 \pm 1.626
Small molecule transport			
<i>CDR1</i>	X77589	ABC transporter in drug resistance	3.67 \pm 0.197 ^a
<i>MIR1</i>	M54879	Mitochondrial phosphate transporter	2.85 \pm 0.778
<i>FTR2</i>	AF195776	High-affinity iron permease	-5.9 \pm 4.243
<i>FET34</i>	Y09329	Multicopper oxidase	-9.4 \pm 2.939 ^a
Other			
<i>RTA3</i>	Z74757	Unknown	5.05 \pm 2.192

^a The standard error was used due to the presence of multiple spots on each array for the gene in question.

was downregulated 5.9-fold. Previous studies have indicated a relationship between iron accessibility and azole resistance in *C. albicans*. In addition to studies that have demonstrated a synergistic effect of lactoferrin (or related compounds) and

fluconazole on fungal cell killing (20, 28), Wakabayashi et al. showed that clinically isolated azole-resistant strains of *C. albicans* were more susceptible to lactoferrin treatment than azole-susceptible strains (39). Whether downregulation of iron transport genes such as *FTR2* and *FET34* in fluconazole-resistant isolates is responsible for enhanced lactoferrin susceptibility remains uncertain. Further studies should be performed to determine what role downregulation of these iron transport genes has in fluconazole resistance.

Glycosylphosphatidylinositol (GPI)-anchored proteins are critical for cell wall maintenance and integrity (33). *GPII* en-

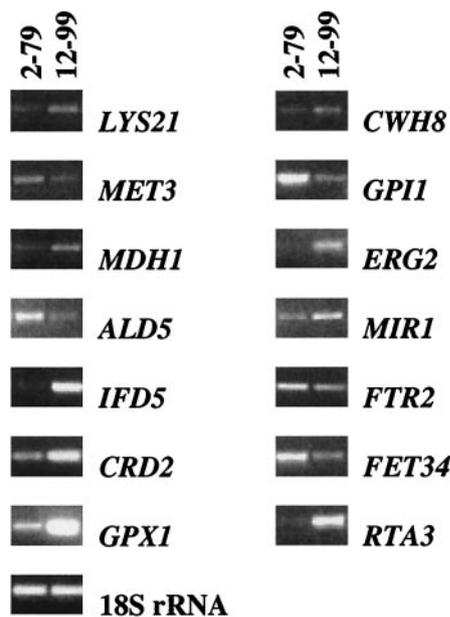


FIG. 1. Evaluation of differential expression by RT-PCR of genes found to be associated with azole antifungal resistance in this set of isolates. RT-PCR of *C. albicans* 18S rRNA was performed as a control.

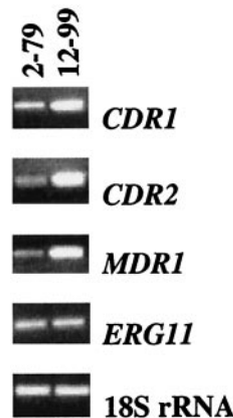


FIG. 2. Evaluation of differential expression by RT-PCR of genes previously associated with azole antifungal resistance in this set of isolates. RT-PCR of *C. albicans* 18S rRNA was performed as a control.

codes a product that is intimately involved in GPI synthesis (23). *CWH8* encodes a dolichyl pyrophosphate (Dol-P-P) phosphatase capable of converting Dol-P-P to dolichyl monophosphate (Dol-P) and Pi on the luminal surface of the endoplasmic reticulum in yeast. This process is needed for the reutilization of the dolichyl moiety in further rounds of lipid intermediate biosynthesis. Both Dol-P and Dol-P-P are released on the luminal surface of the endoplasmic reticulum during GPI anchor synthesis (10). Downregulation of *GPII* concomitant with upregulation of *CWH8* may reflect altered regulation of GPI-anchored proteins that, through changes in cell wall composition, may alter susceptibility to azole antifungal agents.

RTA3 is a gene of unknown function. However, it is homologous to *S. cerevisiae RTA1*, which has been implicated in resistance to 7-aminocholesterol (37). Upregulation of *RTA3* may also contribute to the azole-resistant phenotype.

Role of oxidative stress response genes in azole resistance. Isolates of *C. glabrata* lacking the *ERG11* gene have been shown to be more susceptible to neutrophils and H₂O₂ than isolates with *ERG11* intact (16). It is therefore possible that chemical inhibition of the *ERG11* gene product, lanosterol demethylase, with an azole antifungal agent may produce a similar effect. This suggests that imparting to the fungal cell such enhanced susceptibility to oxidative damage may be part of the mechanism of action of the azole antifungals. In support of this hypothesis, we found several genes involved in cell stress responses to be upregulated in association with azole resistance in this set of isolates.

LYS21 encodes one of the two homocitrate synthase enzyme isoforms that catalyze the first step in the alpha-amino acid pathway for the biosynthesis of lysine (14). *LYS7* encodes the enzyme that catalyzes the second step in this pathway, the dehydration of homocitrate to cis-homocitrate. *LYS7* has been implicated in oxidative stress protection. In *S. cerevisiae*, deletion of the *LYS7* gene resulted in sensitivity to superoxide-generating drugs. This was associated with impaired superoxide dismutase activity (13). It is therefore possible that upregulation of *LYS21* may contribute to this oxidative stress response.

CRD2 encodes a copper-binding metallothionein that plays a role in reducing oxidative stress (38). Copper is essential for enzymes involved in a multitude of biological processes such as respiration, free radical destruction, and iron homeostasis (34). *GPX1* encodes glutathione peroxidase, a significant component of the glutathione and glutathione-dependent enzyme system. This system protects cells from environmental toxins and has been implicated in the resistance of tumor cells to anticancer agents, particularly those whose effects are mediated by free radicals (3, 8). Increased activity of this enzyme system is often observed in conjunction with increased activity of the ABC transporter Mdr1p in drug-resistant human cancer cells (4, 22). *IFD5* is a member of a family of homologs of *S. cerevisiae YPL088W*, a putative alcohol dehydrogenase/oxidoreductase, and was recently shown to contain a drug response element in its promoter that leads to induction of mRNA expression upon estradiol treatment of *C. albicans* (27). This drug response element was shared by only three other genes, including *CDR1* and *CDR2*. Furthermore, *YPL088W* was 1 of 26 genes in *S. cerevisiae* upregulated in the

pdr1-3 mutant strain, indicating its responsiveness to *PDR1* and *PDR3* (7, 29).

Given that the resistant isolate in this set exhibits a stably resistant phenotype after multiple serial passages (25, 40), these changes in gene expression are likely due to a stable change in transcriptional regulation. Indeed, in *S. cerevisiae*, the loss of transcriptional control of azole resistance genes is often associated with single amino acid substitutions in the transcriptional regulators Pdr1p and Pdr3p (2, 6). Further examination of the gene expression profiles of azole-resistant isolates of *C. albicans* will likely assist in the identification of the transcription factors and regulatory elements involved in this phenotype.

The studies described here were carried out by using a cDNA microarray representing only a portion of the *C. albicans* genome. As this technology improves and more comprehensive arrays, such as those currently under development by Eurogentec and the Biotechnology Research Institute, National Research Council of Canada, become widely available, it will be possible to monitor changes in expression for every gene in the genome. Furthermore, as a consensus is reached on the annotation of the *C. albicans* genome, expanded utility of the tools of bioinformatics will allow greatly expanded functional genomics analyses of the phenomenon of azole antifungal resistance in this pathogenic fungus.

Conclusions. Our study is the first to use microarray hybridization techniques to identify genes associated with a drug-resistant phenotype in clinical isolates of a pathogenic fungus. The ability to examine thousands of genes simultaneously allowed for not only the identification of the differential expression of genes previously shown to be associated with drug resistance but also that of a variety of other genes. Among these are the drug resistance gene *RTA3*; the ergosterol biosynthesis gene *ERG2*; the cell stress genes *CRD2*, *GPX1*, and *IFD5*; the iron transport genes *FTR2* and *FET34*; and the cell wall maintenance genes *CWH8* and *GPII*. Each of these genes possesses putative ties to antifungal drug resistance, but they have been studied little if at all as to their specific function in this process. The present study identifies new potential targets in the development of pharmacological approaches to circumvent azole antifungal resistance and to improve the therapeutic index of this valuable class of antifungal agents. Further investigation of the functional genomics of azole antifungal resistance in this and other pathogenic fungi is warranted.

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