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Chapter

Molecular Mechanisms of Resistance to Antifungals in Candida albicans

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Abstract

Invasive Candidiasis (IC) presents a global mortality rate greater than 40%, occupying the fourth place worldwide as the most frequent opportunistic nosocomial disease. Although the genus Candida consists of around 200 species, only 20 are reported as etiological agents of IC, being Candida albicans the most frequent causal agent. Even when there is a broad range of antifungals drugs for Candida infections, azoles, polyenes, and echinocandins are considered among the most effective treatment. However, there is some incidence for antifungal resistance among some Candida strains, limiting treatment options. Several molecular mechanisms with antifungal agents have been reported for C. albicans where insertions, deletions, and point mutations in genes codifying target proteins are frequently related to the antifungal drug resistance. Furthermore, gene overexpression is also frequently associated to antifungal resistance as well as an increase in the activity of proteins that reduce oxidative damage. This chapter summarizes the main molecular mechanisms to C. albicans antifungal drug resistance, besides offering an overview of new antifungal agents and new antifungal targets to combat fungal infections.

Keywords: resistance mechanism, antifungal, azoles, polyenes, echinocandins

1. Introduction

Candida albicans is the most important opportunistic commensal yeast that asymptptomatically colonizes the skin, oral cavity, gastrointestinal and genitourinary tracts in healthy people. However, it can cause superficial and invasive infections, especially in immunocompromised individuals [1–3]. Actually, invasive infections due to Candida species are considered among the main causes of morbidity and mortality in hospitalized patients. Although there are at least 15 Candida species related to human disease, more than 90% of the invasive diseases are related to C. albicans, Candida glabrata, Candida tropicalis, Candida parapsilosis, and Candida krusei [4–6]. C. albicans infections is considered the fourth most common
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opportunistic infection in hospitals. Invasive candidiasis (IC) is fatal in about 42% of the reported cases, despite the use of antifungal therapies [7, 8].

Nowadays, the most widely used antifungal drugs for IC include: A) azoles, for instance fluconazole (FLZ), itraconazole (ITC), voriconazole, posaconazole, isavuconazole; B) polyenes such as amphotericin B (AMB); C) echinocandins like caspofungin, micafungin, and anidulafungin [9–11].

These antifungal compounds act on different parts of the fungal cell (Figure 1). Azoles interrupt the ergosterol biosynthesis, the main component of the fungal membranes [10, 12, 13]. Polyenes such as AMB interact with ergosterol making pores in the cell membrane [10, 12–14]; while echinocandins act blocking the synthesis of β-d-glucan located in the fungal cell wall [13, 15]. The gradual risk increment for Candida infection and the greater use of antifungal agents has increased resistance towards Candida spp. Pharmacological failures in Candida spp. treatments have drawn attention to the problem of resistance to antifungals and their molecular mechanisms. C. albicans inherently is susceptible to azoles, polyenes, and echinocandins. Mono-resistance to azoles or echinocandins has been reported, as well as combined resistance to azoles and amphotericin, but resistance to multiple compounds that covers all three drug classes is a rare phenomenon and few cases have been reported in C. albicans [10, 12, 16].

The following chapter offers an overview of the main genetic mechanisms contributing to the antifungal resistance in C. albicans, besides giving an approach for alternative-compounds proposed against their infection.

2. Molecular mechanisms of antifungal resistance

2.1 Azoles

Fungi cell membrane is mainly integrated by ergosterol, a sterol contributing to several cellular functions, besides modulating membrane fluidity and the structure and function of membrane proteins. The azoles mechanism of action is to inhibit
14α-lanosterol demethylase, encoded by the ERG11 gene, which converts lanosterol to ergosterol in the cell membrane (Figure 1). This enzyme contains an iron protoporphyrin unit in its active site. Azoles bind to iron causing the blockage of the ergosterol biosynthetic pathway [17–19]. The interruption of ergosterol synthesis allows the accumulation of 14α-methyl sterols, which alters the membrane’s stability, permeability, and the action of the enzymes bound to it [20].

The evolution of antimicrobial agent’s resistance is common, as there are many microbes able to develop strategies against drugs action. The incremented azoles resistance is mainly a result of their fungistatic rather than fungicidal nature [17–19]. The mechanisms of resistance to azole antifungal agents have been elucidated in Candida spp. species and can be classified mainly as: 1) changes in cell wall or in plasma membrane, leading to poor drug absorption; 2) alterations in the affinity of the target drug (i.e. ERG11 gene), due to a site mutation or its overexpression; 3) drug efflux mediated by membrane transporter proteins belonging to the transporters of the ATP-binding cassette (ABC), namely CDR1 and CDR2 or the transporter of the major facilitator superfamily (MFS), CaMDR1; 4) biofilm formation [18–21]. Although the resistance described in C. albicans strains is usually a combination of the mechanisms mentioned above (Figure 2) [16].

2.1.1 Mutations of the ERG11 target enzyme

Mutations in the C. albicans ERG11 gene reduce the affinity for fluconazole and have a moderate effect on posaconazole [17–19]. Several point mutations have been identified in the ERG11 gene. In resistant strains, there are more than 140 substitutions reported, most of them have a functional additive effect. Two of the most common alterations in C. albicans (R467K and G464S), are located near the heme-binding site [20]. Other substitutions related to resistance are A114S, Y132H, Y132F, K143R, Y257H, and K143Q, which contribute to a significant increased resistance (more than four times) to fluconazole and voriconazole [22].

Some clinical isolates share common mutations with environmentalazole-resistant strains, suggesting that someazole-resistant clinical isolates could have their origin in the environment [23]. This resistance appears to be driven by the
agricultural use of azoles. In patients without azoles treatment, resistance has been identified derived from the environment. These cases involved a Cyp51A substitution at position 98 (from leucine to histidine), and a 34 base tandem repeat (TR) in the cyp51A promoter, leading to overexpression. Both changes are necessary to confer resistance. In particular, these resistant isolates can be crossed with susceptible strains, suggesting that resistance could be transferred through the sexual cycle. Strains with these alterations have emerged throughout Europe and beyond. Additionally, a new environmentally selected resistance mutation (TR46, Y121F, T289A) was reported among patients in the Netherlands [20].

2.1.2 Dysregulation of the target enzyme ERG11

One way to decrease the drug effective concentration is the overexpression of ERG11 [17]. This overexpression is common among azole-resistant C. albicans clinical isolates. This contributes directly to resistance, since an increase in the target requires more drug for inhibition, reducing susceptibility [19]. ERG11 overexpression arises either from genetic dosing through gene duplication or from positive regulation of the gene by trans-acting factors [23]. Multiple mechanisms explain the constitutive overexpression of ERG11 in azole-resistant clinical strains. First, amplification of the ERG11 gene can occur by the formation of an isochromosome with two copies of the left arm of chromosome 5 [i (5 L)], in which ERG11 resides, or by duplication of the entire chromosome. Second, the activation of mutations in the gene encoding the transcription factor Upc2 positively regulates most of the ergosterol biosynthesis genes [18, 20].

2.1.3 Alteration of the ergosterol biosynthesis pathway (point mutations in ERG genes)

Brief exposures of two to three hours to azoles cause transient upregulation of the ERG gene family in C. albicans. These data suggest a common regulation of ergosterol biosynthetic pathway in the presence of inhibitors. Longer in vitro exposures to azoles (minimum 24 h) leads to constitutive up-regulation of the ERG genes decreasing drug susceptibility [23].

Modification of the metabolic pathway can be effective at different points, as example, alteration of the last steps of biosynthesis through the inactivation of the ERG3 gene results in no toxic methylated sterols production, leading to azole cross-resistance. Furthermore, mutations in non-essential genes of this pathway (ERG3, ERG6, ERG24, and ERG2) also lead to a decrease, or even a total absence, of ergosterol in the plasma membrane [17]. Lanosterol demethylase inactivity or defective-ness due to azoles induce ergosterol depletion and toxic 14α-methyl-3,6-diol sterols accumulation. The presence of 14α-methyl sterols can modify the function and fluidity of the plasma membrane [21]. The additive mutation in the ERG3 gene prevents the formation of this toxic product from 14α-methylfecosterol and leads to the accumulation of non-toxic sterols (Mishra, 2007; Shukla, 2016). Although this mechanism is not the most frequent one, it has been identified in several clinical isolates of C. albicans [23]. Mutations in ERG3 are sufficient to induce azole resistance in Candida spp., but they are rarely associated with high resistance [20].

Four clinically isolated C. albicans erg3 mutants (CA12, CA488, CA490, and CA108) were reported as resistant to fluconazole, voriconazole, itraconazole, ketoconazole, and clotrimazole under CLSI test conditions. Importantly, CA12 and CA108 retained an azole-resistant phenotype even when tested in the presence of FK506, a multi-drug flux inhibitor. In contrast, CA488, CA490, along with three isolates (CA6, CA14, and CA177, in which ergosterol comprised more than 80% of the total sterol
fraction and ergosta 7,22-dienol was undetectable) exhibited azole sensitive phenotypes in the inhibitor FK50 presence. CA108 mutant strain contains multiple amino acid substitutions in ERG3, but only a single conserved polymorphism (E266D) in sterol 14α-demethylase (ERG11). CA12 contains a substitution (W332R) in ERG3 and no residue changes in ERG11. Furthermore, CA488 and CA490 were found to harbour multiple residue changes in both ERG3 and ERG11 [24]. Furthermore, the residue 193 in ERG3 was found to play an important role in azole resistance [25].

2.1.4 Efflux pumps

A mechanism to decrease the azoles intracellular concentration is increasing their output. This class of resistance is mediated by the activity of transport systems such as the pleiotropic drug resistance (PDR) class of ATP-binding cassette transporters (ABC) and major facilitators superfamily (MFS) transporters [17]. These membrane proteins translocate compounds across cell membranes actively using different energy sources. ABC proteins are primary transporters that use ATP hydrolysis. MFS pumps are secondary transporters that use the motive force of the proton across the plasma membrane. Both types of transporters contain distinctive protein domains that confer substrate specificity: nucleotide-binding domains (NBD) in ABC pumps and transmembrane domains (TMD) in ABC and MFS pumps. Fungal PDR proteins appear to share common features on both sides of the two TMDs that separate the cytosolic from the outer cytosolic space [18, 26]. This probably reflects the fact that the cytosolic part is the motor that drives the transport of a variety of substrates through the lipid bilayer through the core of the protein into the outer cytosolic space or the outer layer of the lipid bilayer [26].

*C. albicans* contains 28 ABC proteins and 96 potential MFS transporters [18]. In this species, the main transporters, related to resistance, of the ABC proteins are CDR1 and CDR2 (resistance drugs to Candida 1 and 2) [21], while for MFS it is MDR1 (Multidrug Resistance 1). CDR1 and CDR2 overexpression improves drug output and reduces its accumulation in cells [23]. Positive regulation of MDR1 results in increasedazole output [17]. Several cis-acting regulatory elements responsible for the regulation of the *CDR1* and *CDR2* genes have been identified. Promoter deletion studies have revealed five different regulatory elements in the CDR1 promoter, including one BEE (basal expression element), one DRE (drug-sensitive element), two SRE (steroid sensitive element), and one NRE (negative regulatory element). Internal deletions of the BEE and DRE motifs in the CDR1 promoter affect baseline CDR1 expression and drug-induced expression, respectively. SRE1 and SRE2 are involved in steroid hormone responses: SRE1 responds only to progesterone and SRE2 to progesterone and β-estradiol. Finally, the deletion of the NRE motif leads to an increase in the baseline expression of CDR1. In contrast to CDR1, the CDR2 promoter contains only one DRE motif. Among these diverse cis-acting elements, DRE is the only element involved in constitutive high expression and transient up-regulation of CDR1 and CDR2. In *C. albicans*, CDR1 is the main contributor to azole resistance among ABC transporters [23, 26].

In *C. albicans* a gene encoding a CaNdt80p protein similar to the *Saccharomyces cerevisiae* meiosis-specific transcription factor Ndt80p has been identified. Alteration of CaNdt80 affects the basal expression of CDR1 and reduces its ability for up-regulation in the presence of miconazole. More recently, Ndt80p was involved in the global effect of azole resistance through its regulon, including several genes implicated in ergosterol metabolism [23]. Additionally, MDR1 is the only MFS transporter involved in the azole resistance of clinical isolates. MDR1 usually does not express detectable levels in fluconazole-susceptible isolates but is constitutively up-regulated in some fluconazole-resistant strains. A region called BRE (benomyl response)
element) or MDRE (MDRI drug resistance element), respectively, was identified. This region is responsible for the constitutively high expression of MDRI in fluconazole-resistant isolates. Hyperactive alleles confer a constitutive overexpression of MDRI and therefore, resistance to fluconazole [23]. MDRI expression in C. albicans cells is enhanced by benomyl, methotrexate, and several other unrelated drugs, and found to be more pronounced in some of the azole-resistant clinical isolates [21].

The up-regulation of ABC and MFS transporters is mediated by specific regulations in resistant fungal pathogens. Point mutations defined as gain-of-function (GOF) mutations in these regulators confer an inherently high level of expression of the transporters in drug-resistant strains. GOF mutations in the transcription factor Upc2p led to increased resistance to fluconazole in C. albicans [17]. GOF mutations in the transcription factors TAC1 and MRR1 lead to upregulation of the CDR1/CDR2 and MDRI drug efflux pumps, respectively [16, 18]. An important question related to strategies to overcome efflux-mediated antifungal resistance is the relative contribution of each efflux pump protein to clinically significant antifungal resistance in C. albicans. It is now clear that the CDR1, CDR2, and MDRI transporters are the main efflux pumps that mediate resistance of C. albicans to azole drugs. However, MDRI is relatively specific for fluconazole, while many azole drugs can act as substrates for CDR1 and CDR2. Interestingly, several fluconazole-resistant C. albicans isolates overexpress only CDR1 and CDR2, but not MDRI, while other strains overexpress only MDRI, reflecting the existence of at least two different transcriptional pathways that are responsible for the upregulation of these genes in azoles [26].

2.2 Polyenes

The potent fungicidal activity of polyenes derives from their ability to selectively bind sterol at the fungal cell membrane (Figure 1). Four models have been proposed as the mode of action for polyenes: 1) the pore formation model, 2) the surface adsorption model, 3) the sterol sponge model, and 4) the oxidative damage model [14]. The pore formation model is the most studied mechanism, where polyenes are directly intercalated with the ergosterol membrane forming ion channels that permeabilize and kill yeast cells [14, 27]. Additionally, indirect mechanisms of fungal cells damage have been identified due to the effect of polyene compounds, such as those mediated by reactive oxygen species (ROS) and by the secretion of interleukin-1β (IL-1β) by host cells [28, 29].

The polyene AMB is a broad-spectrum drug and is one of the main antifungals used for ICs [10, 14]. AMB is heptane isolated from Streptomyces nodosus producing high toxicity. Hence, a liposomal AMB (Ambisome R) has been developed to minimize side effects and increase treatment efficacy [10, 14, 30, 31]; however, the high costs of this drug limited its use. Resistance to AMB is rare, despite 50 years of clinical use as monotherapy, although resistant C. albicans strains have been found in different studies [32–35]. The alterations in the composition of the sterols and phospholipids of the membrane, the regulation of oxidative stress, and alterations of the fungal cell are the more frequent resistance mechanisms described for AMB in fungi [10, 12, 14]. In C. albicans, resistance to AMB is associated with ergosterol replacement by a precursor molecule or by sterols reduction at the plasma membrane (Figure 2) [10, 12, 14].

2.2.1 Alteration in the composition of sterols in the cell membrane (mutations in ERG genes)

The most common mechanism for acquired resistance to AMB in C. albicans is attributed to alterations in the composition of sterols of the fungal cell membrane [10, 12, 14, 36]. Different mutations in ERG genes (ERG11, ERG3, ERG2, and
ERG6) have been associated with this mechanism in Candida spp. [14, 37, 38]. Loss of function of the ERG11 and ERG3 genes (lanosterol 14α-demethylase and C-5 sterol desaturase, respectively), leads to the exchange of ergosterol for alternative sterols such as lanosterol, eburicol, and 4,14-dimethyl-zyosterol in the membrane of C. albicans, [14, 36, 39]. Resistance to AMB in C. albicans is also associated with an aminoacidic substitution in ERG11 and with ERG5 (sterol desaturase C-22) disfunction, again associated with an alternative membrane sterol composition [14, 39, 40]. In other Candida spp., the inactivation of ERG6 [11, 14, 37] and ERG2 had a similar effect [11, 14]. Resistance to AMB is rarely found in combination with resistance to other antifungal drugs, although certain mutations that induce resistance to polyenes can lead to cross-resistance to azoles [14, 36, 41].

2.2.2. Response to oxidative stress and alterations in the cell wall

Fungal resistance mechanisms are also related to oxidative stress regulation, allowing the cell to tolerate exposure to AMB [14, 30]. In C. albicans, one of the described mechanisms of stress tolerance to AMB includes the heat shock protein 90 (Hsp90) molecular chaperone, which regulates a large number of proteins involved in several fungal cellular processes [42, 43]. In addition to alterations in the composition of sterols in the plasma membrane and the regulation of oxidative stress, studies in fungi have correlated resistance to AMB with fungal cell wall alterations [14, 44, 45]. In AMB resistant C. tropicalis strains, an enlargement of the cell wall has been observed with increased levels of 1,3-β-d-glucans [14, 44], suggesting an affectation in the penetration of AMB through the cell wall [14, 45].

2.3. Echinocandins

Echinocandins are lipo-peptides that inhibit 1,3-β-d-glucan synthetase, which is responsible for the biosynthesis of 1,3-β-d-glucan, one of the main components of the fungal cell wall, causing osmotic instability and therefore the death of fungal cells (Figure 1) [10, 13]. This class of drugs has certain advantages attributable to its effects on the fungal cell wall, including a lower risk of side effects since animal cells do not have this structure [10]. Echinocandins have a limited spectrum, but for Candida species, they have broad fungicidal activity. The 1,3-β-d-glucan synthetase target comprises a GTP binding protein Rho, which helps regulate the biosynthetic capacity of glucan synthetase, and a catalytic subunit, FKS, which encodes three related genes, FKS1, FKS2, and FKS3. FKS1 is essential in C. albicans and other Candida spp. Whereas FKS1 and FKS2 are functionally redundant in C. glabrata, FKS3 is very low expressed compared to other genes [46], not being a significant contributor to biosynthetic capacity in general.

Echinocandins are the first major new class of antifungal drugs on the market in decades. Consequently, it is of vital importance to assess the nature of the resistance mechanism to this class of drugs. Mutations that affect the target site are the most likely resistance mechanism that exists (Figure 2), since unlike azoles, echinocandins are poor substrates for drug exit through efflux transporters, ruling out this mechanism of resistance [10, 13]. Specific mutations have already been reported in two highly conserved regions of the Fks1 subunit of glucan synthetase, a membrane protein, which can confer resistance in vitro in Candida isolates to caspofungin, the first echinocandin approved for the treatment of yeast infections [10, 13, 47, 48]. Other ways in which there may be the acquisition of resistance to echinocandins in C. albicans is through different response pathways to cellular stress, as well as some clinical factors such as empirical therapy, prophylaxis, gastrointestinal reservoirs, or intra-abdominal infections.
2.3.1 Acquired FKS mutations

Resistance-associated amino acid substitutions occur in two highly conserved hot-spot (HS) regions of the FKS genes. The residues they encompass are Phe641–Pro649 and Arg1361 in C. albicans and other Candida spp. Substitutions of amino acids Ser645 and Phe641 cause 75% resistance in C. albicans [10, 13]. Pharmacodynamic studies conducted in murine models infected with C. albicans demonstrated that mutations in the FKS1 gene confer resistance to echinocandins [48, 49]. Mutations in FKS1 lead to a decrease in the virulence of C. albicans in murine models of IC. Furthermore, high doses of caspofungin are effective against C. albicans, including resistant isolates that presented point mutations in FKS1 [50, 51]. Several studies have reported that mutations in the FKS1 gene produce changes in the morphology of the cell wall of C. albicans, observing a decrease in 1,3-β-d-glucan levels in contrast to the increased amount of chitin in response to echinocandin exposure [51]. Data suggest that increased chitin in the C. albicans cell wall could provide a window of opportunity to acquire mutations in FKS1, even without exposure to caspofungin [52].

2.3.2 Adaptive stress responses

The fungal cell wall is a dynamic structure that changes during growth and development, requires 1,3-β-d-glucan crosslinking, an essential polymer for the survival of the fungal cell. Echinocandins alter the integrity of the cell wall and induce stress in the cell. In response to this, the fungal cell possesses a repertoire of mechanisms to protect the cell against such destabilization. Protection against cell wall weakening is induced through a variety of stress adaptation mechanisms, which involve protein kinase C (PKC), calcineurin, and Hsp90 [10, 13]. Stress signals in the cell wall are transmitted through the Rho GTPase, which mobilizes various effectors. Its activation alters several carbohydrate polymers along with the structure and remodelling of the cell wall. The Hsp90 heat shock protein organizes a cellular stress response circuit that has a major impact on resistance to echinocandins. Also, the genetic or chemical modulation of the Hsp90 protein reduces tolerance to echinocandins [52]. In response to the inhibition of FKS by the action of echinocandins, a greater amount of chitin is produced helping to maintain the integrity of the cell wall as chitin replaces 1,3-β-d-glucan, thus reducing sensitivity to drugs [10, 13, 48].

3. New antifungals

The resistance of C. albicans and other pathogenic fungi to current antifungal agents has established the need to find new antifungal targets with a novel mechanism of action. Resistant strains are increasing in number for some classes of antifungal agents, particularly for azoles and echinocandins [53]. Consequently, it is necessary to face the challenge of successfully managing fungal infections. To achieve this, one of the main points is the continuation of the development of new antifungal drugs [54]. The main issues faced by the development of new drugs are: 1) they must have a broad spectrum against emerging filamentous yeasts and fungi and 2) they must have a more efficient fungicidal activity to eliminate pathogens quickly and totally [55–59]. Besides, invasive candidiasis occurs in very frail patients who do not tolerate much organ toxicity, since such patients are often taking many other therapeutic agents, so drug–drug interactions must be carefully considered [60].
3.1 Discovery and development of new antifungal drugs

This part of the chapter provides an overview of ongoing efforts to develop new classes of antifungal drugs (Table 1). Although there are several strategies for the development of these drugs, these include those obtained from new chemical agents, from reusing existing drugs, from peptides with antimicrobial properties, and finally from natural compounds extracted from plants [10, 55, 58].

Several new chemical-antifungals are designed specifically to target either 1,3-β-d-glucan (such as Rezafungin and Ibexafungerp) or ergosterol (such as the compound VT-1161). These compounds are very specific for fungal infections or they have a longer half-life, offering better efficacy [58, 60–62]. At the same time, several of these antifungal agents have new targets and subsequently, new mechanisms of action. For instance, fosmanogepix, formerly APX001, and aureobasidin A, which act by inhibiting inositol acyltransferase, and inositol phosphorylceramide synthase, respectively [63, 64]. Efungumab (or Mycograb) and geldanamycin-like agents can inhibit the HSP90 chaperone, which has been also shown to confer resistance to antifungals [65, 66]. The AR-12 compound deregulates chaperone’s activity by blocking fungal acetyl-CoA synthase [67]. The T-2307 compound is an arylamide that inhibits the respiratory chain complex and is active against yeast and filamentous fungi [68]. Finally, the VL-2397 compound has a similar structure to the ferrichrome siderophore, and whose mechanism of action or its target is unknown, but it is known to be transported by the Sit1 protein [69]. Some compounds that have been already tested for other types of diseases are now receiving a new focus as antifungals. These include two compounds that enhance the antifungal activity, such as rifampin, which acts on RNA polymerase [70], and verapamil, which acts on a calcium channel [71]. We have also given importance to alternative compounds such as peptides and plant extracts; many molecules are actually studied with promising results, especially against *C. albicans*. Some peptides such as lysozyme, lactoferrin, defensins, Histatin-5, and cathelicidins are known to have antifungal properties. The main mechanism of action is due to the enhancement of substances traffic through the fungal membrane, which favours permeabilization [10, 72–76]. Plant extracts are another prominent source of new antifungals, they can act either alone or synergistically with existing antifungals to improve their function. The compounds extracted from plants are essential oils, terpenes, and flavonoids among many others. They have diverse mechanisms of action, such as alteration of the plasma membrane, binding to ergosterol, induction of apoptosis, inhibition of growth, filamentation, and biofilm formation in *C. albicans* [10, 77–81].

3.2 New targets and alternative approaches

Despite the efforts made to discover, repositioning, or create new antifungal drugs, it is imperative to find new targets to help eliminating *Candida* spp. infection. The new antifungal targets include biosynthetic and signal transduction pathways, which are key players for fungal survival processes. The sphingolipids biosynthesis is a biosynthetic pathway considered as a promising target. Sphingolipids are a part of cell membranes, that act as signalling molecules regulating processes such as apoptosis. As fungal sphingolipids are structurally different to mammalian sphingolipids, they are excellent candidates for antifungal design [82]. The heat-shock proteins (Hsps) represent another potential antifungal target as they control several basic physiological activities, and heat-shock protein disruption in *C. albicans* inhibits growth or reverses tolerance to antifungals [83]. A recently studied pathway as a potential target is the ionic homeostasis signalling pathway, which is central to the fungus survival by regulating gene expression,
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| Source          | Compound                      | Target                     | Mechanism of action                        | Reference |
|-----------------|-------------------------------|----------------------------|---------------------------------------------|-----------|
| **Chemicals**   |                               |                            |                                             |           |
| Rezafungin      | β-d-glucan                    | β-d-glucan synthase inhibition | [60]                                       |           |
| (CD101)         |                               |                            |                                             |           |
| Ibrexafungerp   | β-d-glucan                    | β-glucan synthase inhibition | [61]                                       |           |
| (SCY-078)       |                               |                            |                                             |           |
| VT-1161         | Ergosterol                    | Specific for fungal Cyp51   |                                             | [62]      |
| Fosmanogepix    | Glycosyl phosphatidylinositol | GPI biosynthesis inhibition | [63]                                       |           |
| (APX001)        |                               |                            |                                             |           |
| Aureobasidin A  | Inositol phosphoryceramide synthase | Sphingolipids biosynthesis inhibition | [64]                                       |           |
| Efungalumab     | HSP90                         | Antibody binds to fungal HSP90 | [65]                                       |           |
| (or Mycograb)   |                               |                            |                                             |           |
| Geldanamycin-like agents | HSP90                  | HSP90 inhibition           | [66]                                       |           |
| AR-12           | Probably blocks fungal acetyl-CoA synthetase 1 | Downregulation of chaperone proteins | [67]                                       |           |
| T – 2307        | Mitochondrial membrane potential | Respiratory chain complexes inhibition | [68]                                       |           |
| VL-2397         | Unknown                       | Unknown, but taken up by SItl |                                             | [69]      |
| Repurposed compounds | Rrifampin              | RNA polymerase              | Enhance the antifungal activity            | [70]      |
| Rifampin RNA polymerase | Enhance the | antifungal activity |                                             |           |
| AR-12           | Probably blocks fungal acetyl-CoA synthetase 1 | Downregulation of chaperone proteins | [67]                                       |           |
| T – 2307        | Mitochondrial membrane potential | Respiratory chain complexes inhibition | [68]                                       |           |
| Repurposed compounds | Rifampin RNA polymerase | Enhance the antifungal activity |                                             |           |
| Verapamil       | Calcium channel               | Enhance the antifungal activity |                                             |           |
| Promising Peptides | Lysozyme                   | Secreted aspartic protease (SAP) | Reduces SAP activity and secretion | [72] |
| Lysozyme        | Secreted aspartic protease (SAP) | Reduces SAP activity and secretion |                                             |           |
| Lactoferrin(hLF)| Antimicrobial activity        | Production of cationic antimicrobial peptide lactoferricin | [73] |
| Human b-defensins (HBD) | Cell membrane | Increases membrane permeability |                                             |           |
| Histatin-5      | Non-lytic ATP efflux          | Inhibition of adhesion      |                                             |           |
| Cathelicidins   | Cell membrane                 | Increases membrane permeability |                                             |           |
| Scutellaria aicaensis (flavonoid baicalein) | Unknown | Induces apoptosis in C. albicans |                                             | [77] |
| Cymbopogon nantus (essential oils) | Unknown | Inhibits hyphal growth in C. albicans |                                             | [78] |

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The morphological transition, response to stress, and resistance to antifungals [84]. The Ras-cAMP-PKA signal transduction pathway is essential for cellular metabolism and controls morphogenesis, adhesion, and biofilm formation, making the inactivation of this signalling cascade attractive as a target for new antifungals [85].

Finally, an alternative approach to conventional antifungal drugs is the use of nanotechnology, which produces the so-called “nanoantibiotics”. These nanoantibiotics are unique due to their improved physicochemical properties, such as reduced toxicity and biocompatibility as well as their size that must be less than 100 nm [86]. The antimicrobial properties of silver have been known for a long time, so silver nanoparticles were tested as antimicrobials and showed potent activity against drug-resistant fungal biofilms [87].

4. Conclusions

A better understanding of the resistance mechanisms of azoles, polyenes, and echinocandins, along with the discovery of new cellular and clinical factors promoting resistance, will facilitate the design of more effective strategies to overcome and prevent resistance to antifungal agents. Even though several biomedical research offer a window hoping to reduce the incidence of C. albicans and the complications those systemic infections by this fungus entail; the quest for new targets with novel mechanisms of action continues to be the priority.

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Conflict of interest

All authors declare no conflicting interests.

| Source        | Compound                      | Target             | Mechanism of action                                      | Reference |
|---------------|-------------------------------|--------------------|----------------------------------------------------------|-----------|
| Plant         | *Artemisia judaica* (essential oil) | Germination        | Inhibits the formation of germination tube and biofilms in C. albicans | [79]      |
| Natural       | Thymol (terpene)              | Ergosterol         | Binds to ergosterol in the membrane resulting in cell death | [80]      |
| compounds     | Carvacrol (terpene)           | Cell membrane      | Alters cellular cytoplasmic membrane and induces apoptosis | [81]      |

Table 1. Antifungal compounds in development against C. albicans or Candida spp.
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