Resistance mechanisms of Cryptococcus spp. and plant compounds as tools to combat them

Mecanismos de resistência de Cryptococcus spp. e compostos de plantas como ferramentas para combatê-los

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Abstract

Cryptococcus is a genus of dimorphic basidiomycete fungi found in the form of yeasts and filaments. Cryptococcosis has as main etiological agents the species Cryptococcus neoformans and Cryptococcus gattii. This disease is considered a public health problem and has become more alarming because of the limitations of antimicrobials available to its treatment, in addition to an increase in reports of fungal resistance. In this sense, the present review sought to survey information on the resistance mechanisms of Cryptococcus spp. against the main drugs used in cryptococcosis therapy as well as on the antimicrobial activities of plants against these fungi. Studies have reported that several mechanisms...
may be involved in fungal resistance to drugs including drug inactivation by enzymes, expression of efflux pumps and others drug transporters, as well as changes in the drug target and/or implementation of alternative metabolic pathways. As an alternative to conventional antimicrobials, substances and molecules extracted from plants have demonstrated potential for controlling these pathogens. These phytochemicals can trigger the inhibition and/or death of _Cryptococcus_ through morphological changes on fungi cells, inhibition of ergosterol synthesis, cell leakage, capsular decrease, interference in cell division, reduction of activity of several enzymes such as laccase and urease, inhibition of biofilm formation, among others. In this sense, plants are an important source of bioactive compounds with antimicrobial activity that can be studied in the search for new drugs that are increasingly effective, specific and less toxic in the control of cryptococcosis.

**Keywords:** Antimicrobial extracts; Resistance of _Cryptococcus_ spp.; Toxicity of antimicrobial drugs; Mechanism of action of antimicrobial plants.

1. Introduction

_Cryptococcus_ is a genus of dimorphic basidiomycete fungi found in the form of yeasts and filaments. They are ubiquitous in the environment being potential opportunistic pathogens responsible for causing cryptococcal meningitis, which can be a fatal disease if untreated (Springer et al., 2017; Zhao et al., 2019). _Cryptococcus_ spp. have a facility to adapt quickly to various conditions, which favors their survival in the environment and in infection sites. The two main pathogenic groups are...
the complexes *C. gatti*, most reported species in infections to immunocompetent individuals, and *C. neoformans*, which predominantly infect immunocompromised patients (Alspaugh 2015; Hagen et al., 2017; Watkins et al., 2017).

*C. gatti* and *C. neoformans* can be found in different environments, such as woods, bark, flowers and leaves of eucalyptus trees, in soil, and in bird droppings (Dhamgaye, et al., 2015; Springer et al., 2017). Both *C. neoformans* and *C. gatti* grow in pigeon guano, however, *C. gatti* is unable to mate efficiently in this environment, unlike *C. neoformans* (Lin et al., 2005). The cryptococcosis is initiated through exposure to the fungus by inhalation of spores or dissected yeast cells resulting, mainly, in a primary pulmonary infection that can remain latent for a long period. However, especially in immunocompromised individuals, it can emerge and spread from primary pulmonary foci by hematogenous route and reaching the central nervous system, causing meningitis, which is facilitated by fungal cell virulence factors (Temfack et al., 2019; Srikanta et al., 2014).

Cryptococcal virulence depends on conditions such as adaptation to the host environment, mechanisms of immune evasion and production of virulence factors (Zaragoza et al., 2019). Host survival involves the induction of mechanisms of adaptation to physiological temperature, different sources of nutrients, pH and oxidative stress. Virulence factors include the production of extracellular enzymes such as proteinases, lipases, and urease. Both urease and phospholipase B are degradation enzymes that play an important role in the pathogenicity of *Cryptococcus* spp., acting in their migration from the lung to the brain. The production of melanin is also essential to ensure the survival of the fungus within macrophages to provide protection to this pathogen against the host's immune response and to antifungals. The polysaccharide capsule that surrounds the cell body of *Cryptococcus* spp. is able to protect the cell from desiccation and oxidative stress in addition to protecting against the host's immune responses, being able to inhibit the migration of neutrophils in different ways (Dong & Murphy, 1993; Kwon-Chung et al., 2014; Azevedo, Rizzo, Rodrigues, 2016; Casadevall et al., 2019).

This disease is considered a public health problem and gets even more alarming because of the limitations in the use of antimicrobials to its treatment once that the therapeutic options available for this mycosis are becoming restricted due to the increase in fungal resistance and the high toxicity caused by some medicines, such as amphotericin B (AMB) (Nobrega et al., 2016; Folly et al., 2020). *Cryptococcus* spp. are able to develop different resistance mechanisms such as increasing in the expression of efflux pumps, overexpressing or expression of altered antimicrobial targets, and biofilm formation (Kumari et al., 2017; Yu et al., 2020). In the research for new antifungals, many plants have been evaluated (Mostafa et al, 2017) and studies have described the antimicrobial efficacy of natural compounds on *Cryptococcus* spp., inhibiting their growth (Pattoo, Belewa, Somai 2019), altering resistance factors and even causing their death (Bresciani et al, 2020). These findings suggest that plant derivatives may become potent allies in the alternative treatment of this infection. In this sense, the present study sought to survey the resistance mechanisms of *Cryptococcus* spp. against the main drugs used in cryptococcosis treatment as well as describing the antimicrobial activities of plants against these fungus species.

2. Methodology

The present study has an exploratory character and was developed according to Gil (2002) where a bibliographic research was carried out through scientific articles in English, Spanish and Portuguese. The following search keys were used: resistance factors of *Cryptococcus* spp., capsule of *Cryptococcus* spp., fungi drug target, role of efflux pump in *Cryptococcus* spp. drug resistance, among others. The platforms used were Scielo, PubMed, Redalyc and Periódicos CAPES. As an inclusion criterion, only articles containing the subjects relevant to the research were used. After selecting the papers, exploratory, selective reading and recording of information were performed.
3. Results and Discussion

3.1 Usual treatment of Cryptococcosis

To understand the resistance mechanisms of *Cryptococcus* spp., it is important to know which drugs are involved in the treatment of cryptococcosis and how they achieve effectiveness in preventing outbreaks of this disease. In this sense, three main drugs that may be administered alone or in combination to handle cryptococcosis are: AMB, 5-flucytosine (5-FC) and fluconazole. Their administration is based on three steps (induction, consolidation, and maintenance) and it will depend on the patient's clinical condition (Brizendine et al., 2010; Sloan et al., 2014). For example, for patients with cryptococcal meningitis, the therapy consists of inducing intravenous AMB in combination with 5-FC for two weeks. After the induction phase, oral administration of fluconazole for 8 weeks (consolidation phase) is recommended and in the maintenance phase, there is a decrease in the dose of fluconazole that should be administered over a period of 6 to 12 months (Molloy et al., 2018; WHO, 2018). In the case of infections that present moderate to mild clinical manifestations, such as pulmonary cryptococcosis, drug intervention consists of the prescription of oral doses of fluconazole or voriconazole for up to 8 or 12 months (Spadari et al., 2020).

The combination of AMB and 5-FC is considered a standard of efficacy for therapies against cryptococcosis. The AMB fungicidal potential is due to its ability to bind the ergosterol present in the fungal cell membrane promoting a disturbance in this structure, causing extravasation of the intracellular content (Perfect et al., 2015; Liu et al., 2017; Kristanc et al., 2019). Beyond that, AMB can also induce a strong intracellular oxidative burst in the fungal cells (Sangalli et al., 2011). In relation to 5-FC, when converted into 5-fluorouracil within fungal cells, it plays an antifungal role by inhibiting the synthesis of nucleic acids and fungal proteins (Chandra & Ghannoum, 2017). Fluconazole and AMB have already been used together to treat cryptococcal meningitis (Larsen et al., 2004). However, the combination of these two drugs raises some concerns once that it action could lead to an antagonistic interaction (Santos et al., 2012).

In addition, the main mechanism of action presented by fluconazole is the inhibition of fungal sterol 14-alpha-desmethylase, a microsomal enzyme of the cytochrome P450 system (Correa et al., 2011), which is expressed by the *erg11* gene in *Cryptococcus* spp. (Sionov et al., 2010). Therefore, it compromises the biosynthesis of ergosterol in the cytoplasmic membrane, which leads to the accumulation of 14-alpha-methyl ester. Thus, those molecules can compromise the function of certain enzyme systems linked to the membrane, such as ATPase and enzymes of the electron transport system, inhibiting the growth of fungi and causing his death (Park et al., 2007; Bennett, 2003).

It is important to note that the mortality rate related to cryptococcosis is mainly associated with the ineffectiveness and toxicity of the drugs used and the high rate of development of pathogen resistance, increasing the need to develop new and safer antimicrobial drugs (Ribeiro et al., 2019). AMB is associated, for example, with a high level of nephrotoxicity in the hosts of *Cryptococcus* spp. which decreases renal function and lead to hypokalemia, generally requiring supplementation with potassium chloride (Kato et al., 2018; Personette et al., 2019). In addition, a study reports that 5-FC induces fetal skeletal malformations in rats by altering expression of homeobox genes (Kumamoto et al., 2020). Other studies report possible teratogenic effects of 5-FC (Chaube et al., 1969; Ohmori et al., 1972).

3.2 Main resistance mechanisms of *Cryptococcus* spp.

The increase in resistant cryptococcal strains to antimicrobials has been registered in recent years, mainly induced by the selective pressure exerted by the drugs most frequently used for antimicrobial treatments (Estrela, 2018). The excessive and/or inappropriate use of antifungals can favor the survival and spread of resistant isolates. The resistance mechanisms are
multifactorial, involving drug, host, and pathogen characteristics (Sanglard et al., 2009; Perling et al., 2015; Hendrickson et al., 2019).

In general, microbial resistance can be classified in two ways: intrinsic resistance, when a species or strain shows resistance even though it has never been exposed to the drug (Kołaczkowska & Kołaczkowski, 2016); and acquired, when antifungal resistance is demonstrated during exposure for a certain time to a medicine (White, 1998; Sanglard, 2016). Studies have described that several mechanisms may be involved in antifungal resistance to drugs, including drug degradation by enzymes, expression of efflux pumps and other drug transporters, changes in the drug target and/or implementation of alternative metabolic pathways (Figure 1) (Sionov et al., 2009; Flowers et al., 2012; Lockhart et al., 2017; Healey et al., 2018; Chowdhary et al., 2018; Stone et al., 2019).

**Figure 1** – An overview of fungal cell membrane demonstrating some of the possible resistance mechanisms of *Cryptococcus* spp. to antimicrobial drugs.

The upregulation of multidrug transporters, ATP-binding cassette transporters or multidrug efflux pumps (MEP) is a common mechanism of microbial resistance (Kano et al., 2017). The rapid efflux of drug-resistant strains can ensure that the drug does not accumulate in lethal levels to the cells. *Cryptococcus* spp. and other species of fungi shows transcriptional activation of the genes encoding efflux pump that often reduces the accumulation of medicines in the fungal cell, confirming the important role in drug tolerance and extrusion performed by efflux proteins (Sanguinetti et al., 2006; Prasad et al., 2014). In this sense, Basso et al. (2015) demonstrated that the *afr1*, *mdr1* and *afr2* genes found in *C. gatti* and *C. neoformans* encode ABC transporters that are able to pump multiple azoles out of cells, thereby causing azole resistance. Sykes et al. (2015) reported an overexpression of the efflux pump PDR11 in *C. gatti* strains isolated from a patient after treatment with azoles. Reversion to wild-type susceptibility was observed when the strains were maintained in antifungal-free media confirming the in vivo development of heteroresistance. It is important to note that *C. neoformans* and *C. gattii* were the first fungi to be reported with antifungal heteroresistance, an intrinsic property of these species (Ben-Ami et al., 2016). A molecular mechanism of heteroresistance appears to involve the genes *erg11* and *afr1* (Stone et al., 2019).
The participation of efflux pumps in the resistance of *Cryptococcus* spp. was also evident when the deletion of the afr1 gene in the strains of *C. neoformans* H99 and *C. gattii* R265 was made causing a drastic reduction in resistance to three xenobiotics and three triazoles, suggesting that AFR1 is the major drug efflux pump in both strains. In addition, fluconazole susceptibility was not affected when only AFR2 or MDR1 was deleted in both strains (Chang et al., 2018). Yang et al (2016) also reported a reduction in the minimal inhibitory concentration (MIC) of fluconazole when a wild-type strain of *C. gatti* (MIC: 32 μg/ml) was compared with a strain that have a PDR11 deletion (MIC 0.03 μg/ml). However, strains with the MDR1 deletion had no changes in their susceptibility. Posteraro et al. (2003) confirmed the participation of the ABC transporter-encoding gene (CnAFR1) in the resistance of *C. neoformans* strains to fluconazole. A study also demonstrated that strains with atm1 gene deletion were avirulent and more susceptible when compared to wild strains, which can be explained by the fact that the ABC transporter Atm1 participates in the production of fungus iron–sulfur clusters (Do et al., 2018).

Bastos et al. (2018) analyzed the resistance of *C. neoformans* H99 to tebuconazole, a fungicide largely used in Agriculture, later demonstrating that strains previously exposed to tebuconazole were more resistant to treatment with azoles. The authors’ theory is that this tolerance to azole is due to the overexpression of the ERG11 and AFR1 (Bastos et al., 2018). Benomyl (BEN) is also a broad-spectrum fungicide used on several crops. In an in vivo test with strains of *C. gatti* with induced BEN-resistance, a cross-resistance to BEN and fluconazole was observed. Beyond that, BEN-resistant strain demonstrated to be hypervirulent in mice, leading to severe symptoms of cryptococcosis, early mortality and higher fungal burden in the organs, particularly on the brain. The strains showed increased expression of MDR1 genes (Carneiro et al., 2020).

It is important to note that the literature reports that a large part of the pesticides applied in crops are easily disposed in the environment causing several damages (Vander., 1996; Carvalho et al., 2017). In addition, excessive of pesticide rates have already been found in food (Wang et al., 2010; Bajwa et al., 2014). As seen previously, the use of some pesticides may be associated with the development of resistant microbial strains (Bastos et al., 2018; Carneiro et al., 2020).

Basidiomycetes such as *Cryptococcus* spp. have 9 to 10 genes that encode permeases (AAP and MUP), which are membrane transport proteins that have an important role in the resistance of microorganisms to antimicrobial agents (Fernandes et al., 2015). In this sense, Martho et al (2016) described the importance of two specific genes (aap4 and aap5) encoding permeases in *Cryptococcus neoformans* through the evaluation of the antimicrobial activity of eugenol from the essential oil of *Pimenta dioica* against four strains, being one wild (H99) and three mutants with deletions of single gene and double gene. When eugenol had its antimicrobial activity measured against the wild strain H99 it presented MIC of 0.4 μg/μL while against strains with deletion of the AAP4 and AAP5 separately it presented MIC of 1.6 μg/μL for both. When tested against strains with double deletion of these two genes, eugenol presented MIC of 3.1 μg/μL (Kamatou et al 2010). Thus, strains with double deletion showed more resistance than the others.

Flucytosine is one of the most widely used antifungal drugs for the treatment of cryptococcosis, although it is usually combined with AMB to minimize resistance development. The regulation and resistance mechanisms of *C. neoformans* to flucytosine are poorly understood (Jung et al., 2015; Bahn and Jung, 2013). In particular, two-component-like 2 (TCO2) is a unique sensor histidine kinase observed in *C. neoformans*, which carries two response modifiers and histidine kinase domains in a single polypeptide. The deletion of TCO2 gave *C. neoformans* a strong resistance to flucytosine, while the deletion of TCO1 increased the sensitivity to flucytosine, indicating that the pathogen adopts a two-component system to regulate the flucytosine response pathway (Zhang et al., 2002; Costa et al., 2015). Furthermore, since kinases can easily be inhibit by small molecules or antibodies they are considered to be the second largest protein class of drug targets (Rask et al., 2014).

Song et al. (2020) studying a transcription factor similar to APSES (Asm1p, Phd1p, Sok2p, Efg1p, and StuAp) called Mbs1 (Mbp1- and Swi4-like protein 1) revealed that Mbs1 was regulated in response to flucytosine in a Tco2/Hog1-dependent pathway.
manner. Supporting this, *C. neoformans* with the deletion of MBS1 exhibited increased susceptibility to flucytosine. Intriguingly, Mbs1 played pleiotropic roles in diverse cellular processes of *C. neoformans*. Mbs1 positively regulated ergosterol biosynthesis and thereby affected polyene and azole drug susceptibility.

The mechanisms of AMB resistance are related to changes in the composition of ergosterol in the fungal cell caused by greater production of other sterols for which azoles have low affinity (Branco et al., 2017). Authors reported that this change may be mediated by mutations leading to defects in ergosterol biosynthesis or in catalase activity (Rodríguez, 1997; Berman, 2020). The azole antifungals act by inhibiting the enzyme required for the ergosterol pathway dependent on cytochrome P450 lanosterol 14-a-demethylase, encoded by the *erg11* gene in yeasts. Depletion of this pathway disrupts the production of ergosterol resulting in an accumulation of toxic intermediate sterols that causes structural and functional damage to the membrane and prevents the growth of fungi (Robbins et al., 2017). Alteration or overexpression of the *erg11* gene is one of the most prevalent mechanisms of resistance to azoles. Sterol regulatory elements, such as the transcription factor Sre1 in *Cryptococcus neoformans*, have also been described for their responses to antifungal drugs and virulence (Willger et al., 2008; Yu et al., 2020).

Besides that, resistance mediated by changes in the *erg11* gene that cause overexpression and accumulation of Erg11p protein culminates in the activation of azole efflux pumps, whose activities in turn prevent the accumulation of azoles in yeast cells. Yeasts have high genomic plasticity, mainly *Cryptococcus* spp. and *Candida albicans*. This plasticity results in several changes in the cell, which affect the drug pump, the expression of the drug target, or both, causing resistance to antimicrobials and demonstrating that more than one resistance mechanism can be present in fungal strains (Selmecki et al., 2006; Kano et al., 2017).

Changes in the rates of carbon, nitrogen and oxygen in the fungal cell prevent the drugs from internalizing, which results in a mechanism of reduced susceptibility of *Cryptococcus* spp. cells to several antimicrobial drugs (Smith et al., 2019). In addition, caspofungin and AMB have their efficiency reduced due to the melanization of *Cryptococcus* spp. cell, which occurs during the infection process to the host (Schultzhaus et al., 2019). It is believed that melanin not only increase the virulence of microorganisms by reducing the susceptibility of pathogens to antimicrobial but also affect the host’s immune response to the infection (Nosanchuk et al., 2015).

Furthermore, Ikeda et al. (2003) reported in an AMB time-kill study with *C. neoformans*, that significantly greater amounts of surviving melanized cells were observed in the first hours. In addition, fluorescence microscopy and flow cytometry analyzes showed that fewer melanized cells were stained with the fluorescent dye MitoRed. The authors suggested that melanin favors the deposit of the antimicrobial drug on the cell wall, reducing its penetration and effective concentrations.

The echinocandins target β-1,3-glucan synthase, which synthesizes the key cell wall component β-1,3-glucan. Nevertheless, this drug class is ineffective against *Cryptococcus* species (Denning, 2003; Chen et al., 2011; Perlin, 2015). *C. neoformans* shows innate resistance to echinocandins. This resistance mechanism is not yet well defined (Pinalto et al., 2019), however does not appear to be due to alterations of the biosynthetic pathway of β-glucans (Baker and Haugen, 1955; Reese et al., 2007). This affirmation is supported by the fact that echinocandins are able to bind to the cryptococcal cell wall in vitro (Casadevall, 1997; Park et al., 2009). One possible explanation for the lack of efficacy *in vivo* of echinocandins is the melanization once that the cell wall associated with melanin may prevent the drug reaching the enzymatic target on the yeast (Nosanchuk et al, 2006; Sitapati et al., 2010; Scemla et al., 2015). Several studies also describe the important role that melanin plays on *Cryptococcus* spp. resistance to antimicrobial drugs (Van Duin et al., 2002; Liaw et al., 2010; Brilhante et al., 2020; Banerjee et al., 2020).

Another important drug resistance mechanism is the microorganism’s ability to form biofilm (Kumari et al., 2017). Biofilm effectively reduces the bioavailability of antimicrobial compounds, since the glucan matrix that surrounds the biofilm
can act as a barrier for these drugs. Other factors such as changes in stress response profiles, and in the cell membrane or wall also contribute to the increased resistance of these communities (Brilhante et al., 2020). Martinez et al. (2006) reported that biofilms produced by *C. neoformans* strains were significantly more resistant to AMB and caspofungin when compared to *C. neoformans* free cells, beyond that their susceptibilities to these drugs were further reduced if cryptococcal cells contained melanin. Sreejith et al. (2012) Martinez et al. (2015) and Villis et al. (2021) also described the importance of biofilm formation in the resistance of *Cryptococcus* spp. to antimicrobials. In addition, a study reports that strains of *Cryptococcus* spp. resistant to 5-FC showed hypermutations in known resistant genes (*fur1* and *fcy2*) and in *uxs1* gene. Mutations of the *uxs1* gene cause the accumulation of UDP-glucuronic acid and changes in nucleotide metabolism, which appear to suppress the toxicity of 5-fluorocytosine and its toxic derivative (5-fluorouracil) (Billmyre et al., 2020).

### 3.3 Use of plants against *Cryptococcus* spp.

In view of the above, it is necessary to study new alternatives with regard to the treatment of cryptococcal infections. It is important to note that plants play an important role in the health care population, mainly in societies present in underdeveloped countries, being an important tool for who do not have easy access to conventional health systems (Freitas et al., 2020). In this sense, medicinal plants have shown several biological activities, including antimicrobial potential (Anyanwu et al., 2017; Mostafa et al., 2018; Sabo et al., 2019). This fact may represent a way out of the public health problem that arose with the ability of those microorganisms to resist the main antimicrobials available, beyond the toxicity of those medicines (Masoumian et al., 2017; Chakraborty et al., 2018).

#### 3.3.1 Extracts and essential oils of plants with anti-cryptococcal activity

The literature reports anti-cryptococcal activities of plants extracts (Table 1) and essential oils (Table 2). Bresciani et al. (2020) reported the fungistatic activity of the aqueous extract of the seeds of *Allamanda polyantha* (ASEAP). ASEAP presented a MIC of 70, 36 and 563 µg/ml for strains R265, 5272 and H99 respectively, where R265 and 5272 corresponded to *C. gatti* strains and H99 to *C. neoformans*. In addition, ASEAP inhibited the formation of the capsule by H99 strain beyond to cause morphological alterations, with defects in bud detachment and nuclear fragmentation. Moreover, after incubation with ASEAP, both strains of *C. gatti* showed a decrease in cell size.

The ethanol extract of *Eugenia caryophyllus* and *Acorus calamus* showed a MIC of 2.43 mg/ml and 3.02 mg/ml respectively against *C. neoformans*. The minimum fungicidal concentration (MFC) was also determined, being 22.22 mg/ml to *E. caryophyllus* and 30.82 mg/ml to *A. calamus* (Thirach et al., 2003). Mokoka et al. (2010) analyzed the antimicrobial activity of alcoholic extracts from the leaves of ten African plants against *C. neoformans*. The extracts with the lowest MIC were those of *Maytenus undata* with MIC of 0.09 mg/mL after 24 h incubation and 0.18 mg/mL after 48 h, followed by *Croton sylvaticus* extract with MIC of 0.07 mg/mL after 24 h of incubation and 0.36 mg/ml after 48 h.

When evaluating the antimicrobial activity against *C. neoformans* of the ethanolic extracts of *Cassia alata* and *Ocimum sanctum*, Ranganathan & Balajee (2000) found MIC values that ranged from 500 to 1000 mg/ml. However, no MIC has been detected for *O. sanctum* up to a concentration of 1000 mg/ml. The study also reported the increase of the anti-*Cryptococcus* activity when the extracts were combined presenting fungicidal and fungistatic activity in low concentrations. Lemos et al. (2005) reported the antimicrobial activity of the ethanolic extract from the leaves of another species of the genus *Ocimum* against *C. neoformans*: the *in vitro* antifungal activity of *Ocimum gratissimum* extract against 25 strains of *C. neoformans* was detected, with MIC ranging from 250 to 1000 mg/ml.
The crude extracts of *Pelargonium sidoides* tuber and aerial tissues were fungicidal and fungistatic to *C. neoformans*, and the mode of action of these extracts does not seem to be associated with alteration of ergosterol biosynthesis. However, the extracts significantly reduced the activity of laccase and urease in addition to reducing the size of the fungal capsule (Samie et al., 2019). Besides that, extract from fruits of *Terminalia bellerica* was found to possess antifungal activity and have the potential to inhibit drug resistant fungal strains of *Cryptococcus* spp. (Valli et al., 2013).

When analyzing the antimicrobial activity of different plant extracts from the Brazilian Cerrado with widespread use, Albernaz et al. (2010) observed that the ethyl acetate extract of *Spiranthera odoratissima* leaves and the dichloromethane extract of *Calophyllum brasiliense* root wood were fungistatic against *C. gattii* LMGO01 with MIC of 1.95 μg/mL and 31.25 μg/mL respectively. In addition, the ethyl acetate extract of the roots of *Diospyros hispida*, were fungistatic. The hydroalcoholic extract of the bark from *Hymenaea martiana* was fungistatic to strains of *C. neoformans* and *C. gatti* with MIC that ranged between 4 and 16 μg/ml (Souza et al., 2010).

The evaluation of the methanolic extract of nine native plants from India against *Cryptococcus* spp. strains by the disc diffusion assay method showed that only the extract of the *Trapa natans* L. rind, at concentrations of 125 and 250 μg/disc and 125 μg/disc, was able to form significant inhibition halos on *Cryptococcus luteolus*. In addition, only *Saussurea lappa* extract showed activity against *C. neoformans* (Parekh et al., 2008).

**Table 1.** Plant extracts with antimicrobial activity against *Cryptococcus* spp.

| Material                        | Solvent               | Plant species (Plant part) | Cryptococcus species | Effects                                                                 | Reference          |
|---------------------------------|-----------------------|---------------------------|----------------------|--------------------------------------------------------------------------|--------------------|
| Crude extract                   | Water                 | *Allamanda polyantha*     | *C. gatti*           | Growth inhibition, decrease in cell size, alteration in capsule size, morphological alterations in general with defects in bud detachment and nuclear fragmentation. | Bresciani et al. (2020) |
|                                 |                       | (Seeds)                   | *C. neoformans*      |                                                                          |                    |
| Hydroalcoholic solution          |                       | *Hymenaea martiana*       |                      | Growth inhibition                                                        | Souza et al. (2010) |
|                                 |                       | (Bark)                    |                      |                                                                          |                    |
| Ethyl acetate and Dichloromethane|                       | *Spiranthera odoratissima*| *C. gatti*           | Growth inhibition                                                        | Albernaz et al. (2010) |
|                                 |                       | (Leaves)                  |                      |                                                                          |                    |
|                                 |                       | *Aspidosperma tomentosum*  |                      |                                                                          |                    |
|                                 |                       | (Leaves)                  |                      |                                                                          |                    |
|                                 |                       | *Diospyros hispida*       |                      |                                                                          |                    |
|                                 |                       | (Root)                    |                      |                                                                          |                    |
|                                 |                       | *Calophyllum brasiliense*  |                      |                                                                          |                    |
|                                 |                       | (Root wood)               |                      |                                                                          |                    |

Source: The authors, 2021

(Continuation of Table 1 on the next page)
| Material                                      | Solvent                                  | Plant species | Cryptococcus species | Effects                                      | Reference                  |
|----------------------------------------------|------------------------------------------|---------------|----------------------|----------------------------------------------|----------------------------|
| Crude Extract                                | Methanol                                  | *Saussurea lappa*  
Costus  
(*Root*)  
*Trapa natans*  
(*Rind*) | *C. luteolus*  
and  
*C. neoformans* | Growth inhibition | Parekh et al. (2008). |
|                                              | Hexane, Dichloromethane, Acetone and Methanol | *Cassine aethiopica*  
(*Leaves*) | | Growth inhibition | Mokoka et al. (2010). |
|                                              |                                          | *Maytenus undata*  
(*Leaves*) | | | |
|                                              |                                          | *Celtis Africana*  
(*Leaves*) | | | |
|                                              |                                          | *Morus mesozygia*  
(*Leaves*) | | | |
|                                              |                                          | *Calodendrum capense*  
(*Leaves*) | | | |
|                                              |                                          | *Zanthoxylum capense*  
(*Leaves*) | | | |
|                                              |                                          | *Catha transvaalensis*  
(*Leaves*) | | | |
|                                              |                                          | *Cussonia zuluensis*  
(*Leaves*) | | | |
|                                              |                                          | *Ochna natalitia*  
(*Leaves*) | | | |
|                                              |                                          | *Croton sylvaticus*  
(*Leaves*) | | | |
|                                              |                                          | *Acorus calamus*  
(*Leaves*) | | | |
|                                              | Ethanol                                  | *Eugenia caryophyllus*  
*Bullock & Harrison*  
(*Leaves*) | *C. neoformans* | Growth inhibition and fungicidal effect | Thirach et al. (2003). |
|                                              |                                          | *Cassia alata*  
(*Leaves*) | | Growth inhibition | Ranganathan & Balajee (2000). |
|                                              |                                          | *Ocimum gratissimum*  
(*Leaves*) | | Growth inhibition | Lemos et al. (2005). |
|                                              |                                          | *Terminalia bellerica*  
(*Fruits*) | | Growth inhibition and synergic effect with drugs | Valli et al. (2013). |
|                                              |                                          | *Pelargonium sidoides*  
(*Tuber and Aerial parts*) | | Growth inhibition and fungicidal effect; reduction of laccase and urease activity; reduction of the size of fungal capsule | Samie et al. (2019). |

Source: The authors, 2021  
(Conclusion of table 1)
The essential oils (EO) from *Eucalyptus citriodora* and *Eucalyptus globulus* presented moderate effect on *C. neoformans* with MIC of 0.5% (w/v) (Luqman et al., 2008) and 0.13% (w/v) (Suliman et al., 2010). Anti-Cryptococcus activity was also observed in the EO of the leaves of *Citrus limon* (0.83 mg/mL), *Helichrysum kraussii* (1.0 mg/mL), *Lippia javanica* (0.25 mg/mL) and *Tetradenia riparia* (0.83 mg/mL) (York et al., 2012). The EO of *Laurus nobilis* leaves also showed activity against *C. neoformans* with a MIC of 256 μg/mL and MFC of 1,024 μg/mL (Pinheiro et al., 2017). EO from *Thymus villosus* subsp. *lusitanicus* was fungicidal and fungistatic against *C. neoformans*, probably due to rapid metabolic arrest and rupture of the pathogen plasma membrane (Pinto et al., 2013).

The EO of *Apium graveolens* L. (collected in Portugal and Italy), with sedanenolide, neocnidilide and neofitadiene as major components, presented different values of MIC and MFC for *C. neoformans*. Italian oil was more active with fungistatic and fungicidal values of 0.16 μg/mL. To Portuguese oil, the MIC and MFC were 0.32 and 0.64 μg/mL respectively (Marongiu et al., 2013). The EO of *Origanum vulgare*, *Pinus sylvestris* and *Thymus vulgaris* had antimicrobial activity against six *C. neoformans* strains susceptible to azoles and one resistant strain. In addition, the EO of the three plant species were synergistic when combined with itraconazole against *C. neoformans* strains susceptible to azole (Scalas et al., 2018).

EO of *Oenanthe crocata* from the aerial parts of the plant showed very low MIC for strains of *C. neoformans* with values ranging from 0.08 to 0.16 μL/ml. The oil showed toxicity against macrophages and keratinocytes in the highest concentrations tested, but the oil was not cytotoxic at the MIC (Valentes et al., 2013). Similar to *O. crocata*, the EO of *Salvia officinalis* showed an antimicrobial effect against *C. neoformans* with no toxicity at MIC for macrophages and keratinocytes (Darwish et al., 2013); the same was reported for the EO of *Angelica major* (Cavaleiro et al., 2015). In addition, the essential oil of *Mentha spicata* presented a MIC of 0.32 μL/mL against *C. neoformans* (Piras et al., 2019). *C. neoformans* showed susceptibility also to *Thapsia vilosa* EO, with MIC of 0.16 μL/ml and no cytotoxic effect (Pinto et al., 2017).

| Material | Plant species (Plant parts) | Cryptococcus species | Effects | Reference |
|----------|-----------------------------|----------------------|---------|-----------|
| Essential Oil | *Eucaliptus citriodora* (Leaves) | *C. neoformans* | Growth inhibition | Luqman et al. (2008). |
| | *Eucaliptus globulus* (Leaves and steam) | | | Suliman et al. (2010). |
| | *Citrus limon*, (Leaves) | | | York et al. (2012). |
| | *Helichrysum kraussii* (Leaves) | | | |
| | *Lippia javanica* (Leaves) | | | |
| | *Tetradenia riparia* (Leaves) | | | |
| | *Laurus nobilis* (Leaves) | | Growth inhibition and fungicidal activity | Pinheiro et al. (2017). |

Source: The authors (2021). NI: not informed by the author. (Continuation of table 2 on the next page).
### Material

| Plant species (Plant parts) | Cryptococcus species | Effects | Reference |
|----------------------------|----------------------|---------|-----------|
| *Pinus sylvestris* (NI)    | *C. neoformans*      | Growth inhibition | Scalas et al. (2018). |
| *Thymus vulgaris* (NI)     |                      |         |           |
| Oenanthe crocata L (Aerial parts) |          |         | Valentes et al. (2013). |
| *Salvia officinalis* L (Aerial parts) |          |         | Darwish et al. (2013). |
| *Angelica major* (Aerial parts) |          |         | Cavaleiro et al. (2015). |
| *Mentha spicata* (NI)      |                      |         | Piras et al. (2019). |
| *Thapsia vilosa* (Aerial parts) |          |         | Pinto et al. (2017). |
| *Apium graveolens* (Aerial parts) |          |         | Marongiriu et al. (2013). |
| *Origanum vulgare* (NI)    |                      |         | Scalas et al. (2018). |

Source: The authors, (2021). NI: not informed by the author (Conclusion of table 2).

#### 3.3.2 Natural compounds isolated from plants with antimicrobial activity against *Cryptococcus*

Isolated phytoconstituents have shown antimicrobial activity against species of *Cryptococcus* (Table 3). Aurantiamide acetate (dipeptide), lupeol (triterpene), lespedin (flavonoid) and sitosterol 3-O-β-D-glucopyranoside (steroidal glycoside), compounds isolated from the aerial parts of *Brillantaisia lanium*, presented MIC of 12.5 μg/mL, 200 μg/mL, 6.25 μg/mL and 50 μg/mL and CMF of 25 μg/mL, 200 μg/mL, 12.5 μg/mL and 100 μg/mL, respectively, against *C. neoformans* (Tamokou et al., 2011). In addition, two new antimicrobial peptides, called shepherin I and shepherin II, were isolated from the roots of *Capsella brusa-pastoris*. These peptides are constituted by 28 and 38 amino acids, respectively, rich in glycine and histidine and showed antimicrobial activity against *C. neoformans* with IC₅₀ lower than 2.5 μg/mL (Park et al., 2000).

The secondary metabolites maytine and pristimerin, classified as quinone mehtide triterpenoids, were isolated from the bark of the *Maytenus ilicifolia* roots. These molecules showed excellent MIC against *C. neoformans* var. *grubii*, ranging from 0.48 to 3.9 mg/L for maytine and 0.97 to 7.8 mg/L for pristimerin (Gullo et al., 2012). Dihydropanaxacol, panaxacol, 1-hydroxidihydropanaxacol and 17-hydroxypanaxacol (polyacetylenes isolated from the root of *Panax ginseng*) showed antimicrobial activity against *C. neoformans*, with MIC values ranging from 250 to 1000 μg/mL. The authors suggested that *P. ginseng* plants release antimicrobial polyacetylenes to the surrounding soil as defense compounds (Fukuyama et al., 2012).

Non-alkaloid compounds from *Pterogyne nitens* were also fungistatic agents against *C. neoformans*. Sorbifoline, a flavone derivative, exhibited a potent antifungal activity with MIC of 3.90 μg/mL against *Cryptococcus gattii* and a clinical isolate resistant to fluconazole of *C. neoformans* var. *grubii*. Pedalin and nitensoside B, glycosylated derivatives of flavone, were slightly less active against *C. neoformans* (MIC = 7.80 μg/mL) (Lima et al, 2016).
Cramoll lectin (0.93 to 120 μg/mL), isolated from *Cratylia mollis*, inhibited the *in vitro* growth of *C. gattii* and showed to enhance the antifungal effect of fluconazole (antifungal medication), clearly suggesting the effect of this lectin preventing the spread of fungal infection (Jandú et al., 2017).

ArtinM (5.0 μg/kg), lectin extracted from the seeds of *Artorcapus heterophyllus*, was able to reduce the pulmonary fungal load of *C. gattii* after 21 days of infection in a *in vivo* experiment. The therapeutic administration of ArtinM was also able to increase the absolute number of neutrophils and lymphocytes in the animals peripheral blood. It was also found that ArtinM in combination with fluconazole showed a reduction in pulmonary fungal load, being susceptible to association with conventional antifungal therapy (Brito, 2018).

Plumieride and plumieridine, iridoïdes isolated from ASEAP, were fungistatic and fungicidal against the strains H99, R265 and R272. MIC were lower for plumieride to all the 3 strains tested and incubation of the strains with this compound caused changes in cell morphology, while plumieridine did not alter the fungal cell structure. This find might indicate that plumieride is one of the compounds responsible for causing deformities in *Cryptococcus* spp. cells when ASEAP was tested, as mentioned above (Bresciani et al., 2020). Geranyl acetate, terpen-4-ol, linalool and geraniol also showed antimicrobial activity against *C. neoformans*. The MIC ranged to 0.16 to 1.5 μL/mL and MFC 0.16 to 2.5 μL/mL (Pinto et al., 2013).

Eugenol, major constituent of the essential oil of *O. gratissimum* showed antimicrobial activity against 25 strains of *C. neoformans* with MIC that ranged from 0.9 to 250 μg/ml. In addition to being fungicide, eugenol is associated with the reduced expression of the *cxt1p* gene. In addition, *C. neoformans* was more susceptible when eugenol was combined with fluconazole (Parviz et al., 2020).

Carvacrol showed antifungal activity against *C. neoformans* binding to exogenous ergosterol and cholesterol, causing instability of the cell membrane (Nóbrega et al., 2016). Kumaria et al. (2017) reported that, among six active compounds extracted from essential oils, thymol (from thyme oil), carvacrol (from oregano oil), and citral (from lemongrass oil) were the most effective compounds in terms of antibiofilm activity against *Cryptococcus laurentii* and *C. neoformans*. Through scanning electron microscopy (SEM) and confocal laser scanning microscopy (CLSM), it was observed that these compounds acted on biofilms promoting reduction in cellular density, alteration in the surface morphology of cells, and reduction of extracellular polymeric matrix. Thymol and carvacrol were also the most efficient in terms of human safety in the model of keratinocyte-*Cryptococcus* ssp. co-culture infection.

Compounds of leaf extract of *Eremophila alternifolia* were isolated and evaluated against *C. gattii* and *C. neoformans*. The diterpene compound 8,19-dihydroxyserrulat-14-ene was the most effective, presenting a MIC comparable to that of AMB (Hossain et al., 2019). Proanthocyanidin and polymeric tannins from *Stryphnodendron adstringens* showed antimicrobial activity against *C. neoformans* being able to reduce the size of the capsule, causing ultrastructural alterations such as cell wall disruption, mitochondria swelling, increase in the number of cytoplasmic vacuoles and formation of membranous structures in the cytoplasm. Beyond that, a decrease in capsular pigmentation of strains treated with this tannin was observed; however, proanthocyanidin did not interfere with the melanization of mammalian cells (Ishida et al., 2009). In mammals the melanization plays a role in protection from solar radiation and in skin and hair pigmentation (Sheehan et al., 2018).
Table 3 – Phytoconstituents with antimicrobial activity against *Cry.ptococcus* spp.

| Compounds | Plant Species (Plant parts) | Cryptococcus spp. | Effects | Reference |
|-----------|----------------------------|-------------------|---------|-----------|
| Polyacetylene | *Panax ginseng* (Root) | *Cryptococcus* spp. | Growth inhibition | Fukuyama et al. (2012). |
| Iridoides | *Allamanda polyantha* (Seeds) | | Growth inhibition and alteration in cell structure. | Bresciani et al. (2020). |
| Peptide | *Capsella brusa-pastoris* (Root) | | | Park et al. (2000). |
| Glycoside | *Brillantaisia lamium* (Aerial parts) | | | Tomokou et al. (2011). |
| Terpene | *Maytenus ilicifolia* (Bark) | *C. neoformans* | Growth inhibition | Gullo et al. (2012). |
| | *Thymus villosus subsp. Lasitanicus* (Aerial parts) | | | Pinto et al. (2013). |
| Flavonoid | *Ocimum gratissimum* (Leaves) | *C. neoformans* | | Lemos et al. (2005). |
| | *Brillantaisia lamium* (Aerial parts) | | | Tamokou et al. (2011). |
| Phenol | *Stryphnodendron adstringens* (Bark) | *C. gatti* and *C. neoformans* var. *grubii* | Reduction in the size of the capsule, causing ultrastructural alterations, mitochondria swelling, increase in the number of cytoplasmic vacuoles and decrease in capsular pigmentation. | Ishida et al. (2009). |
| Non-alkali compounds | *Pterogynne nitens* (Leaves) | *C. gatti* and *C. neoformans* var. *grubii* | Growth inhibition | Lima et al. (2016). |
| Terpene | *Eremophila alternifolia* (Leaves) | *C. gatti* and *C. neoformans* | | Parviz et al. (2019). |

Source: The Authors, (2021).
(Continuation of table 3 on the next page)
### Table 3: Compounds from Plant Species with Antimicrobial Activity against Cryptococcus spp.

| Compounds | Plant Species (Plant parts) | Cryptococcus spp. | Effects | Reference |
|-----------|----------------------------|-------------------|---------|-----------|
| Lectin    | Cratylia mollis (Seeds)    | C. gatti          | Growth inhibition in infected mice with potential synergistic effect | Jandú et al., 2017. |
|           | Artorcapus heterophyllus (Seeds) | C. gatti | Reduction of pulmonary fungal load with increased defense cells and potential synergistic effect | Brito, 2018 |

Source: The Authors (2021).

(Conclusion of table 3)

### 3.3.3 Other antimicrobial mechanisms described for plants and their compounds

The biological activities triggered by plants are associated with the presence of primary and secondary metabolites in these organisms, including flavonoids, saponins, tannins, phenols, proteins, carbohydrates, among others (Silva et al., 2010; Cioch et al., 2017). Antimicrobial substances and molecules extracted from plants can culminate in the inhibition and/or death of pathogens of the *Cryptococcus* genus through: morphological changes (Bresiani et al., 2020), inhibition of ergosterol production (Hossain et al., 2019), cell leakage (Lim et al., 1998; Thirach et al., 2003), capsular decrease (Samie et al., 2019; Ishida et al., 2009), interference in cell division, reduced activity of several enzymes such as laccase and urease (Sooksrimgam, 1985; Samie et al., 2019), inhibition of biofilm formation (Kumari et al., 2017), among others.

These mechanisms of action are usually triggered through the interaction of bioactive compounds from plants with cell components in fungal wall and membrane such as ergosterol (Oliveira et al., 2016). This interaction can lead to changes in cell permeability, interfering with the entrance of nutrients, making cell integrity unfeasible, as well as inhibiting the biosynthesis of cell wall components such as chitin, glucans and mannanproteins (Fernandes et al., 2007; Chen et al., 2013; Almeida et al., 2014).

In addition to the bioactive compounds mentioned above, the peptides also have antimicrobial activity. Peptides can induce cell leakage by interacting laterally with each other, forming structures similar to the protein channels present in the fungal membrane, facilitating the output of cellular content and causing the death of pathogens; this model of action is called “barrel-stave”. Beyond that, there is the “carpet” form of action, in which the permeabilization and destabilization of the membrane occurs after the interaction of the positively charged peptides with the negative regions present in the phospholipid layer of the membrane (Shai, 1999, Wimley, 2010). Antimicrobial peptides can also target intracellular components (Brötz et al., 1998) accumulating in cytoplasm with consequent inhibition of RNA and DNA synthesis (Cho et al., 2009).

The antimicrobial mechanism of eugenol against fungi species is a well-discussed subject. Khatun et al. (2013) showed in their study with strains of *Candida albicans* that eugenol triggered harm effects to the fungal membrane by binding to ergosterol and simultaneously inhibiting the biosynthesis of this compound. However, Alves et al. (2017) reported in their study with *Cryptococcus* spp. that eugenol does not interfere with ergosterol content. The authors attribute the absence of this effect due to the encapsulated form of *Cryptococcus* spp., since the capsular polysaccharide gives the cell surface different physical and chemical properties that can interfere with the mechanism of action of eugenol. According to their results, Alves et al. (2017) proposed that eugenol induces the production of ROS (reactive oxygen species) and triggers disorders of the mitochondrial membrane in addition to reduces lysosomal integrity. Beyond that, eugenol can lead to lipid peroxidation, in which chains of free radicals "steal" electrons from the lipids of the cell membrane, causing cell damage. Carrasco et al. (2012) reported that an antimicrobial substance derived from eugenol, 4-allyl-2-methoxy-5-nitrophenol, shows no interference in the synthesis and/or organization of ergosterol.

Lectins are proteins that have specific and reversible affinity to carbohydrates, which allows these molecules to interact with glycoconjugates and polysaccharides in cell wall and membrane of pathogens, inhibiting the development of these.
microorganism through interference with cell homeostasis, spore germination and growth in general, which can culminate in its death (Paiva et al., 2010). Among the mechanisms of action found for lectins against different fungi, there are the ability to induce apoptosis and necrosis, inhibit biofilm production, induce oxidative stress, alter the cell membrane potential, cause lysosomal damage, among others (Silva et al., 2018). It is also reported in literature the ability of lectin to induce an increase of DNase activity in fungi (Neto et al., 2015) as well as cause morphological changes such as disruption of the cell wall and reduction of cytoplasmic content (Procópio et al., 2017).

4. Conclusion

The species of the Cryptococcus genus have different resistance mechanisms to the main antimicrobials used in their treatment. Such resistance irrupts in an alarming scenario within public health, making it necessary to search for tools that can be used to control and eradicate these pathogens. In this sense, essential oils, extracts and isolated molecules from plants have been shown as excellent research objects to aid in new alternative treatments of infections caused by these pathogens.

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