Antibacterial and antifungal activities herbácia Zingiber Officinale in dentistry: a literature review
Atividade antibacteriana e antifúngica da herbácia Zingiber Officinale em odontologia: uma revisão de literatura
Actividad antibacteriana y antifungica da herbaria Zingiber Officinale en la odontología: una revisión de la literatura

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Abstract
The pathogenic dental biofilm formed by species presents itself as a serious problem, since it contributes to the development of oral and bodily diseases. In this sense, Dentistry stands out for expanding knowledge about the oral ecosystem and performing procedures aimed at reducing its pathogenicity and improving oral health. Thus, technological advances and
indiscriminate application of antibiotics have made bacterial strains resistant, with a great
search for safer, more natural and effective methods. Therefore, the use of plants for healthy
treatments is an area of great study in Dentistry. In the present literature review, we sought to
analyze the species *Zingiber officinali* with its antimicrobial and antibiofilm activity. For this
study, materials were searched at the BIREME, CINAHL, Cochrane Library, Embase, Google
Scholar, PubMed, Science Direct, published until August 2020. The search for the articles was
carried out in August 2020, of the 3,401 studies were refined in 18. The findings showed that
the plant *Zingiber officinale* has the capacity to inhibit certain bacteria *in vitro*, such as *Bacillus
sp.*, *Escherichia coli*, *Pseudomonas aeruginosa*, *Streptococcus mutans* and fungi, like *Candida
albicans*. Thus, studies in the area are still needed in order to prove its effectiveness *in vivo*, to
analyze the toxicity, drug interactions and side effects of the plant.

**Key words:** Antibacterial agents; Antifungal agents; Dental biofilm; *Zingiber officinale.*

Resumo

O biofilme dentário patogênico formado por espécies bacterianas e fúngicas e contribui para
desenvolvimento doenças orais e corpóreas. Nesse sentido, a odontologia por ampliar o
conhecimento sobre o ecossistema oral e realizar procedimentos que visam à reduzir a
patogenicidade e melhor a saúde oral. Assim, os avanços tecnológicos e a aplicação
indiscriminada de antibióticos tem tornado as cepas bacterianas resistentes, sendo grande a
busca por métodos mais seguros, naturais e eficazes. Logo, o uso de plantas aos tratamentos
saudáveis é uma área de grande estudo em Odontologia. Na presente revisão de literatura,
buscou-se analisar a espécie *Zingiber officinale* e a atividade antimicrobiana e antibiofilme.
Para tal estudo, buscaram-se materiais na Biblioteca Regional da Medicina (BIREME),
CINAHL, Cochrane Library, Embase, Google Scholar, PubMed e Science Direct publicados
até agosto de 2020. A busca dos artigos foi realizada em agosto do mesmo ano, e dos 3,401
estudos foram refinados em 19. Os achados mostraram que a planta *Zingiber officinale* tem
capacidade de inibir certas bactérias *in vitro*, como *Bacillus sp.*, *Escherichia coli*, *Pseudomonas
aeruginosa*, *Streptococcus mutans* e fungos, como *Candida albicans*. Dessa forma, ainda são
necessários estudos na área, a fim de comprovar sua eficácia *in situ e in vivo*, analisar a
toxicidade, interações medicamentosas e efeitos colaterais da planta.

**Palavras-chave:** Agentes antibacterianos; Agentes antifúngicos; Biofilme dentário; *Zingiber
officinale.*
Resumen

El biofilm dental patógeno formado por especies se presenta como un grave problema, ya que contribuye al desarrollo de enfermedades bucales y corporales. En este sentido, la Odontología se destaca por ampliar el conocimiento sobre el ecosistema bucal y realizar procedimientos encaminados a reducir su patogenicidad y mejorar la salud bucal. Así, los avances tecnológicos y la aplicación indiscriminada de antibióticos han hecho resistentes a las cepas bacterianas, con una gran búsqueda de métodos más seguros, naturales y eficaces. Por tanto, el uso de plantas para tratamientos saludables es un área de gran estudio en Odontología. En la presente revisión de la literatura se buscó analizar la especie Zingiber officinale con su actividad antimicrobiana y antibiofilm. Para este estudio se realizaron búsquedas de materiales en BIREME, CINAHL, Cochrane Library, Embase, Google Scholar, PubMed, Science Direct, publicados hasta agosto de 2020. La búsqueda de los artículos se realizó en agosto de 2020, de los 3.401 estudios se refinaron en 18. Los hallazgos mostraron que la planta Zingiber officinale tiene la capacidad de inhibir ciertas bacterias in vitro, como Bacillus sp., Escherichia coli, Pseudomonas aeruginosa, Streptococcus mutans y hongos, como Candida albicans. Por lo tanto, aún se necesitan estudios en la zona para demostrar su efectividad in vivo, para analizar la toxicidad, interacciones medicamentosas y efectos secundarios de la planta.

Palabras clave: Agentes antibacterianos; Agentes antifúngicos; Biopelícula dental; Zingiber officinale.

1. Introduction

Many people are unknow of the importance of the oral cavity for general health. From the mouth, many microorganisms develop and proliferate, reaching the rest of the body. Thus, multiple infectious diseases caused by microbiological dysbiosis can be prevented through daily oral health care, through correct oral hygiene. In this sense, the imbalance of the oral ecosystem as well as the structuring in pathogenic biofilms enable greater bacterial virulence and resistance to antimicrobials (Marsh & Martin, 2018).

Over time, there were many technological changes that aimed at improving drugs, with an increase in the spectrum of action and reduction of side effects, but that maintained the biostatic and biocidal performance. With this perspective, Phytotherapy has presented itself as a viable option, as it provides therapies based on natural compounds, such as plants and their components, seeking to inhibit bacterial virulence mechanisms or cause them to develop more slowly (Grégio et al., 2006; Park et al., 2008; Gull et al., 2012; Kumar et al., 2013; Hasan et al.,
In the present work, the *Zingiber officinale* plant was chosen, which although originate in Asia (Ghasemzadeh et al., 2018) has proliferated in the world, becoming easily accessible in Brazil. In this sense, its effects of therapeutic importance are overlooked, since it is known worldwide for its use in the food industry. It was found that its constituents, such as rhizome extract (stem extension) and phenols (gingerol and shogaol), have pharmacological functions, as they act in addition to antiemetics, anti-inflammatory and thermogenic, such as antibacterials and antifungals, being non-genotoxic (Grégio et al., 2006; Gull et al., 2012; Kumar et al., 2013; Valera et al., 2016; Guo et al., 2017; Cavalcante, 2019).

From this perspective, the objective of this work was to investigate the antibacterial and antifungal activity of *Zingiber officinale* in the existing literature, focusing on activities of interest in Dentistry.

### 2. Methodology

The literature review followed the precepts of the integrative study with a qualitative method. This design provides through a bibliographic search in books and scientific articles on the subject, the synthesis of knowledge to show future perspectives and incorporation of the applicability of the results (Pereira et al., 2018). Different searches were carried out in the month of August 2020, including articles that addressed the plant's antibiofilm or antibacterial properties, published in the last 15 years. Literature reviews and case reports were excluded, as well as studies that did not address the theme of the present study.

Electronic searches were performed in the period from August and September 2020 in the PubMed / MEDLINE, Embase, Cochrane Library, CINAHL and Science Direct databases for articles published until August 2020, in addition to complementary tracking in Google Scholar and in the reference lists of the articles included in the review.

In the PUBMED database, the first research was carried out by combining the MeSH descriptors: “Anti infective agents”, “Antifungal agents”, “Dentistry” and “Periodontal disease” and its derivatives, together with the keyword “Zingiber officinale” and synonyms joined with Boolean operator “AND”. In total, 392 articles were found for further analysis of the title and abstract.

In another database, EMBASE, with the Entree descriptors, found 30 articles, in COCHRANE, 24 articles; BIREME, 6 studies and CINAHL 45 articles to be selected later.
Finally, the last search was carried out on Google Scholar and references of the selected articles, to complement the study.

The flowchart (Figure 1) presented, describes the number of articles found, how many excluded by the exclusion criteria (escape from the topic, duplicate or papers older than 20 years, case reports and literature review) until reaching the articles included in the review of literature. Following criteria in the selection of studies generates better reliability and generalizability of the study's conclusions.

3. Results

After a critical reading of titles, abstracts and removal of duplicates, of the 3,401 articles found, 18 studies were selected that met the inclusion criteria. Following up on this screening,
their full assessments were made, aiming to define the most considerable points to be analyzed and reflected.

The methodological process of organizing the included articles is shown in Table 1, where the extracts used stand out. All studies were in vitro and there are publications in three languages (English, Portuguese and Spanish). In addition, there were tests with various microorganisms as well as with various properties of the plant.

### Table 1 - Detailed analysis of publications.

| Title | Author | Journal | Methodology | Microorganism | Considerations |
|-------|--------|---------|-------------|---------------|----------------|
| Ação Antimicrobiana do Zingiber officinale frente a um microbiota bucal | GRECIO et al., (2006) | Estudos de Biologia | Study in vitro | Candida albicans, Escherichia coli, Staphylococcus aureus e Streptococcus mutans. | There was antimicrobial activity, with extract (hydroalcoholic and glycolic) of Zingiber officinale with the tested bacteria. |
| Antibacterial Activity of 10-Gingerol and [12]-Gingerol isolated from Ginger Rhizome Against Periodontal Bacteria. | PARK; BAE.; LEE., (2008) | Phytherapy Research | Study in vitro | Prevotella intermedia, Porphyromonas endodontalis e Porphyromonas gingivalis. | Ginger presents polyphenolic ketones and alkylated gingols (both in its ethanol extract and in n-hexane), which provided antibacterial activity to the tested gram-negative bacteria. |
| Antibacterial effect of Allium sativum cloves and Zingiber officinale rhizomes against multiple-drug resistant clinical pathogens. | KARUPPIA H.; RAJARAM., (2012) | Asian Pacific Journal of Tropical Biomedicine | Study in vitro | Bacillus sp., Enterobacteriaceae sp., Escherichia coli, Klebsiella sp., Proteus sp., Pseudomonas aeruginosa e Staphylococcus aureus. | The ethanolic extract of the rhizome of Zingiber officinale act with antibacterial and antifungal functions. This was effective for the bacteria tested, with greater results for Bacillus sp. |
| Antibiofilm effects of Citrus limonum and Zingiber officinale Oils on biofilm formation of Klebsiella pneumoniae, Klebsiella oxytoca and Klebsiella terrigena species. | AVCIOGLU ; SAHAL.; BILKAY., (2016) | African Journal of Traditional, Complementar y and Alternative Medicines | Study in vitro | Klebsiella (Klebsiella pneumoniae, Klebsiella oxytoca e Klebsiella terrigena) | The Ginger oil inhibited biofilms formed by the species Klebsiella, because it consists of monoterpenes, causing disruption in the cell membrane of such bacteria. It has ample medicinal potential to fight infectious diseases, but research and testing in vivo are necessary. |
| Antibiofilm and Antivirulence Activities of 6-Gingerol and 6-Shogoal Against Candida albicans Due to Hyphal Inhibition. | LEE et al., (2018) | Frontiers in Cellular and Infection Microbiology | Study in vitro | Candida albicans | Ginger components, such as 6-gingerol and 6-shogoal, have antibiofilm and antivirulence capabilities (such as interaction with genes), thus inhibiting fungal biofilms formed by Candida albicans, resistant to drugs. |
| Action of chloroform, zingiber officinale and calcium hydroxide on candida albicans, enterococcus faecalis, escherichia coli AND ENDOTOXIN IN THE ROOT CANALS. | VALERA et al. (2016) | The Journal of Contemporary Dental Practice | Study in vitro | Candida albicans, Escherichia coli e Enterococcus faecalis | The extract of Zingiber officinale demonstrates good antimicrobial potential. When used, together with a biofilm and antivirulence agent, such as hydroxide, presents excellent antimicrobial potential (antibacterial and antifungal), with the tested species. Essential oils of this, present gingerol and shogoal, that function as anti-inflammatory and analgesics. |
| Efecto antimicrobiano del extracto, aceite esencial de gengibre (Zingiber officinale) | JAMI.; ARAUJO., (2017) | ODONTOLO GIA | Study in vitro | Enterococcus faecalis | Ginger's antimicrobial action is equivalent to its concentration. Therefore, with the highest concentration used in the study (15% of its hydroalcoholic extract), it was possible to minimize the gram-positive |
sobre cepas de enterococcus faecalis: Estudio in vitro.

Enterococcus faecalis, being a possible therapeutic agent for combating biofilm and dental caries.

8 Formation of 6-, 8- and 10-Shogosol in Ginger through Application of Different Drying Methods: Altered Antioxidant and Antimicrobial Activity

GHAEMZADEH et al., (2018)

Molecules Study in vitro Aspergillus flavus, Bacillus cereus, Candida albicans, Escherichia coli, Fusarium oxysporum, Geotrichum candidum, Micrococcus brevicatuli, Porphyromonas aerugiosa, Trichophyton rubrum, Staphylococcus aureus.

Ginger extract shows better results for gram-positive bacteria, such as Staphylococcus aureus, functioning as an antibacterial and antifungal. It works as an antifungal to Candida albicans, having better results than the use of some antymycotics, such as Flucanazole. As essential factors to these performances, the rhizome shogosols stand out.

9 Ginger (Zingiber officinale) phytochemicals—gingereneone-A and shogosol inhibit SaHPPK: molecular docking, molecular dynamics simulations and in vitro approaches.

RAMPOGU et al., (2018)

Annals of Clinical Microbiology and Antimicrobials Study in vitro Staphylococcus aureus

In vitro tests with gingereneone-A and shogosol, derived from Ginger oil, they were able to react (more strongly than some drugs) with the active sites of the aforementioned bacterial enzyme, inhibiting the formation of biofilms.

10 Ginger Extract Inhibits Biofilm Formation by Pseudomonas aeruginosa PA14.

KIM; PARK., (2013)

PLOS ONE Study in vitro Pseudomonas aeruginosa PA14

Ginger extract inhibits the development of biofilms formed by Pseudomonas aeruginosa PA14, affecting bacterial virulence mechanisms. It acts in the transduction of bacterial signals, reducing cellular c-di-GMP and the production of EPS, in addition to promoting bacterial shedding without affecting its growth.

11 Inhibitory effect of Allium sativum and Zingiber officinale extracts on clinically important drug resistant pathogenic bacteria.

GULL et al., (2012)

Annals of Clinical Microbiology and Antimicrobials Study in vitro Bacillus subtilis, Escherichia coli, Klebsiella pneumoniae, Pseudomonas aeruginosa, Salmonella typhi, Staphylococcus aureus, Staphylococcus epidermidis e Shigella sonnei.

Ginger presents itself as a spice that can be used to fight infectious diseases, but studies in this area are still scarce. Despite this, in this experiment, Escherichia coli and Shigella stood out, when using extract with ethanol and methanol, respectively, verifying that the sesquiterpenoids present in the essential oil of Ginger favor bacterial and fungal inhibition.

12 Inhibitory effect of Zingiber officinale towards Streptococcus mutans virulence and caries development: in vitro and in vivo studies

HASAN et al., (2015)

BMC Microbiology Study in vitro e in vivo Streptococcus mutans

Zingiber officinale, both in the form of crude extract and methanolic fraction, is able to alter the physiological structure of the dental biofilm formed by Streptococcus mutans. Consequently, it inhibits bacterial growth and virulence mechanisms of this strain, even acting as a possible anticariogenic agent.

13 In vitro activity of essential oils extracted from plants used as spices against fluconazole-resistant and fluconazole-susceptible Candida spp.

POZZATI et al., (2008)

Canadian Journal of Research Study in vitro Candida spp (Candida albicans, Candida dublinensis, Candida glabrata, Candida krusei e Candida tropicalis).

The essential oil of Ginger has antifungal activity against Candida spp. The main component of this, responsible for this is the Zingiberen. However, when compared to Oregano essential oil, it presents less response.

14 Natural products and polysorbates: Potential Inhibitors of biofilm formation in Pseudomonas aeruginosa.

MIARI et al., (2020)

The Journal Of Infection in Developing Countries Study in vitro Pseudomonas aeruginosa

Ginger contains phenolic compounds, which block bacterial virulence mechanisms of Pseudomonas aeruginosa.
4. Discussion

The species *Zingiber officinale* Roscoe, coming from the family Zingiberaceae is popularly known as "Ginger", "Gingivre" or "Mangarataia" and originates in Asia, measuring approximately 80 centimeters (herbaceous) (Karuppiah et al, 2012; Cavalcante, 2019). It is coated with a rough epidermis and has a yellowish color, such tuberous root consisting of the rhizome (underground stem), elongated and flattened, which contains applications in the food and pharmaceutical industry, as it contains essential oils (borneol, camphene, cineole, citral, falandreno, gingerols, shogaols and zingiberene), which give its refreshing essence and carbohydrates. (Cavalcante, 2019). Thus, such a plant is classified as Nutraceutical, as it contains aspects in addition to nutritional, medicinal, with health benefits, without side effects (Rampogu et al., 2018). However, little is known about its application and systemic action, as in the oral cavity, and studies on its uses are essential. Its composition is shown in Table 2.
Table 2 - Composition of the *Zingiber Officinale* plant.

| CONSTITUTION: | Zingiber officinale |
|--------------|---------------------|
| Essential:   | Borneol; cineol; citral; d-canfeno; felandreno; gingerol; zingibereno. |
| Mucilage     |                     |
| Essential oil (Gingerol). | Canfeno; felandreno; zingerona; zingibereno. |
| Resin (almidon). |                     |
| Phenolic substance. | Borneol; cineol; citral; felandreno; limoneno; zingibereno. |
| Fatty acids.  |                     |
| Aminoacids.   |                     |
| Enzime:       | *Zingibaina*        |
| Mineral salts |                     |

Source: Own Authors (2020).

In this table is possible analyze the plant compounds that are used in research and that have antimicrobial properties, such as gingerol, felandreno, zingibereno presente in that essential composition of the plant.

In addition to the exposed compounds, ginger is also important because it contains sugars, carbohydrates, proteins, B vitamins and vitamin C, which help the immune system to function properly and, consequently, to prevent diseases (Cavalcante, 2019).

Initially, it came from Southeast Asia, as a spice, and it was only in the 16th century that it was established in South America, based on Portuguese conquerors (Karuppiah and Rajaram, 2012). Although not native to Brazil, it is widely used. Ginger belongs to 66 plants with anti-inflammatory, antiseptic, diuretic, thermogenic, sialogogue and even anti-ulcerogenic activity, based on its compound, (+) - angelicoidenol-2-obD-glucopyranoside, according to ANVISA nº 10 / 2010 (Cavalcante, 2019).

The way of use occurs through poultices, rinses and tinctures, ingestion of mouth lozenges, shavings, teas, syrups and even, through physiological procedures, such as chewing. All the processes listed are aimed at improving oral hygiene, preventing bad breath and oral wounds. In addition, the herbaceous stimulates the Central Nervous, Cardiovascular and Gastrointestinal System, exercising important pharmacological functions when used according to the recommended therapeutic dosages, as there are contraindications such as heart failure patients (Cavalcante, 2019).

The greatest constitution of ginger is made by alcoholic compounds, such as ethanols, phenols and methanols, in addition to sesquiterpenoids in their essential oil (1-3%), such as gingerols, shogaoal, proanthocyanins, condensed tannins curcumene, farnesene and zingiberene (volatile or not), which are related to antibacterial, antifungal and antibiofilm and analgesic...
activity (depending on the plant, which are extracted) (Grégio et al., 2006; Park et al., 2008; Gull et al., 2012; Jain et al., 2015; Guo et al., 2017; Cavalcante, 2019).

In vitro studies by Gull et al., (2012) and Karuppiah & Rajaram (2012) found an inhibitory effect of the plant on the bacterium *Escherichia coli* (bacteria belonging to the normal intestinal microbiota and causing eventual infections). The (hydro) alcoholic extracts were active (Grégio et al, 2006; Valera et al., 2016), as well as components of the essential oil (zingerone-A and shogaol) that interacted with the active site of the enzyme 6-hydromethyl-7,8-dihydopterin pyrophosphokinase (SAHPPK) of the bacteria developing inhibitory activities (Rampogu et al., 2018.). Thus, according to Valera et al. (2016), due to the properties presented, ginger is promising, regarding the possibility of being used to prevent infections caused by this bacterium.

With respect to the bacterium *Pseudomonas aeruginosa*, often associated with pneumonia, the presence of ginger shogaols inhibits it (Gull et al., 2012; Ghazemzadeh et al, 2018). However, according to Lee et al., (2018) the presence of shogaol is almost zero in fresh plants and about 4% of 6-gingerol (by weight). With this perspective, the substances 6-gingerol and 8-gingerol show performance in *P. aeruginosa* for acting on the phenotypes of the second messengers and quorum sensing, considered the main bacterial virulence mechanism responsible for interbacterial communication (Lee et al., 2018). Kumar et al., (2013), following the same view, it was found that the zingerone present in the Ginger root reduces the mobile aspects of *P.aeruginosa* (Pili type IV), inhibiting bacterial fixation on surfaces and delaying biofilms.

It regard to *Staphylococcus aureus*, bacteria that cause systemic pathology such as Bacterial Endocarditis and *Staphylococcus epidermidis*; Grégio et al. (2006) and Gull et al. (2012), respectively, demonstrated good performance of ginger in these microorganisms. Polyphenolic ketones, alkylated gingerols, ethanol extract (in the form of n-hexane) showed antibacterial activity (altering cellular c-di-GMP and consequently reducing biofilm) (Park et al., 2008; Kim et al.,2017). Such activity occurs, for example, against gram-negative, responsible for periodontal diseases, such as *Porphyromonas endodontalis, Porphyromonas gingivalis and Prevotella intermedia* (Park et al., 2008).

In essential oil, from Ginger there is its interaction with the active site of the enzyme 6-hydromethyl-7,8-dihydropterin pyrophosphokinase (SAHPPK) from *Staphylococcus aureus* developing inhibitory activities (Rampogu et al., 2018). Whereas, in *Staphylococcus epidermidis* there is interaction between the monoterpenoid glycoside, rans -1,8-cineol-3,6-dihydroxy-3-O-β-D glucopyranoside combined with trans-3-hydroxy-1,8-cineol 3- Ginger's O- β-D-glucopyranoside, thus preventing such bacteria (Guo et al., 2017).
On the other hand, Avcioglu et al. (2016), Gull et al. (2012); Karuppiah & Rajaram (2012) observed that the essential oil of *Zingiber officinale* (such as ethanolic) reduces biofilms formed by the genus *Klebsiella* (*Klebsiella ornithinolytica, Klebsiella oxytca and Klebsiella terrígena*) varying in terms of the concentration used.

Currently, compounds with potential antibiofilm are used, such as chlorhexidine, although it is known that it can cause side effects such as dental staining and loss of taste. As a result, Ginger in the form of crude extract and methanolic fraction presents itself as a natural option for the control of *Streptococcus mutans* in dental biofilm and even in tooth decay (Grégio et al., 2006; Hasan et al., 2015; Jain et al., 2015). Both compounds (crude extraction or methanolic fraction) interfere with hydrophobicity, between dental surface-bacterial interactions, through flavonoids, which reduce the enzyme GTFase and AG I / II, during synthesis / adherence, mainly of insoluble and dependent Glucans sucrose. Furthermore, the sites of bacterial binding, pH and integrity of exopolysaccharides are disturbed, in the formation of the climax community, disrupting pathogenicity and the sensing quorum (functioning as an anticariogenic), in addition to the expression of bacterial genes (Hasan et al., 2015; Miari et al., 2020).

On the other hand, *in vitro* studies that initially used 2% Chlorhexidine to eliminate *Enterococcus faecalis* (Valera et al., 2016), this gel by itself, failed to eliminate the bacteria and the performance of Ginger (glycolic extract), proved to be essential to reduce it, (although there was no complete elimination) having its action enhanced, when used with Calcium Hydroxide. Similar to the findings, Jami & Araujo (2017) used 15% hydroalcoholic extract from *Zingiber officinale*, managing to inhibit the strain, in the same proportion as using 5.25% sodium hypochlorite, and more studies using this extract are promising. Karuppiah & Rajaram. (2012) reached one of the smallest zones of growth inhibition with *Enterobacterium*, using the ethanolic extract of Ginger rhizomes.

In strains of *Bacillus spp.* there was good antimicrobial activity (Karuppiah et al., 2012), due to the presence of shogaols in ginger enzymes (Ghasemzadeh et al., 2018), having according to Gull et al. (2012) better effects through the methanolic extract. With regard to *Salmonella typhi*, Gull et al. (2012) achieved good activities with ethanolic extract, while with Shigella both ethanolic and methanolic extract showed low (and same) results.

As for the antifungal action in species of *Candida spp.*, the essential oil of ginger shows activity, due to its main active component zingiberene (Pozzati et al., 2008), in addition to diterpenes and galanolactone (Park, 2008). In addition, hydroalcoholic extract, such as ethanolic (Aghazadeh et al., 2016; Grégio et al. 2012; ValeraA et al., 2016.), through 6-gingerol, 8-gingerol and 6-shogaol these are able to inhibit, effectively *Candida albicans* in
sessile format, but 10-gingerol, 8-shogaol and 10-shogaol at 100µg / ml had no effect on it. (Lee et al., 2018). Therefore, it was noticed that Ginger has antifungal mechanisms that act in an improved way, when compared to Fluconazole (Pozzati et al., 2015), Nystatin and Amphotericin B (Aghazadeh et al., 2016). The mechanism of action consists of altering the development of hyphae in colonies (does not act on planktonic forms), repressing the expression of genes (ECE1 and HWP), without causing toxic responses, in the analyzed concentrations (Lee et al., 2018).

When the crude extract of its rhizome is analyzed, it contains antmycobacterial effects (such as 10-gingerol), inhibiting *Mycobacterium species* (responsible for tuberculosis), strains of the respiratory tract and even fungal species (Park et al., 2008).

All authors agree, as for Ginger to present a vast potential for solutions, such as dental products that aim at the disruption of pathogenic dental biofilm and, consequently, fight microbial infections (mainly, in precarious places where there is rapid development of pathogens), through excellent activities in vitro provided by plant compounds. *Zingiber officinale*, in the form of hydroalcoholic fractions or crude extract, contains therapeutic properties and is shown to be antifungal and antibiofilm, as it causes changes in virulence factors (such as the quorum sensing, for example) and thus reduces their pathogenicity (Kumar et al., 2013; Hasan et al., 2015; Avcioglu et al., 2016; Valera et al., 2016; Miari et al., 2020). However, in vitro studies are still insufficient for the development of compounds, since new studies need to be developed in situ and in vivo to prove the reported non-genotoxicity and to analyze the possible drug interactions, in order to also standardize the methodology collection of extracts (Grégio et al., 2006; Park et al., 2008; Gull et al., 2012; Karuppiah et al., 2012; Kumar et al, 2013; Hasan et al., 2015; Jain et al., 2015; Avcioglu et al., 2016; Pozzati et al., 2015; Aghazadeh et al., 2016; Ghasermzadeh et al., 2018; Lee et al., 2018; Rampogu et al., 2018; Miari et al., 2020).

5. Final Considerations

It is concluded that, currently, there is a search for more natural substances that contain antibacterial, antifungal properties and mainly, antibiofilms. The herbaceous *Zingiber officinale* has several active compounds that act on several microorganisms such as *Bacillus sp.*, *Escherichia coli*, *Pseudomonas aeruginosa*, *Staphylococcus aureus*, *Streptococcus mutans* and *Candida albicans*, which are responsible for infectious diseases (such as Bacterial Endocarditis), being their action still very related to the properties of the compound used.
Although it is known, superficially, about the properties of Ginger, its study and use in whole some media such as Odontology, are still predominantly in vitro. Future research needs to be developed in situ and in vivo, to analyze toxicity, drug interactions, side effects of the plant and standardization of the extraction collection methodology, so that, in the future, ginger can be used in toothpaste, rinses and ointments for medical and dental purposes.

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