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Photo-mediated and advanced oxidative processes applied for the treatment of effluents with drugs used for the treatment of early COVID-19: Review

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ARTICLE INFO

Keywords:
Azithromycin
Ivermectin
Chloroquine
Hydroxychloroquine
Advanced oxidation process

ABSTRACT

The COVID-19 pandemic is proving to be one of the most challenging health and social crises ever faced by humanity. Several drugs have been proposed as potential antiviral agents for the treatment of COVID-19 since the beginning of the health crisis. Among them are chloroquine (CQ), hydroxychloroquine (HCQ), ivermectin (IVM), and the combination of QC or HCQ and azithromycin (AZI). The use of these and several other drugs has grown sharply, even if there is proof of ineffectiveness in the early treatment or mild cases of COVID-19. Thus, there is great concern about the potential environmental impacts of the effluents released with the presence of these drugs. Therefore, this work aimed to carry out a literature review on wastewater treatment processes, focusing on removing these substances through advanced oxidation process. As the conventional effluent treatment processes do not have high efficiency for removal, it was concentrated in the literature that had as scope advanced and photo-mediated techniques to remove CQ, HCQ, IVM, and AZI. It is expected, with this work, to highlight the importance of conducting research that contributes to the control of pollution and contamination.

1. Introduction

The current COVID-19 pandemic was initially declared by the World Health Organization (WHO) as an International Public Health Emergency in January 2020 and is proving to be one of the most challenging health and social crises ever faced by humanity. The disease was first recorded in the city of Wuhan, China, in December 2019. Due to the high transmissibility of the virus and the insufficiency of effective containment measures, there was a rapid spread of the epidemic, first in China and then in other countries. The first case in Latin America was confirmed in the city of São Paulo on February 25. Two weeks later, the disease was classified as a pandemic by the WHO when it had already spread to at least 113 countries besides Brazil (WHO, 2020).

The causative agent of COVID-19 is known to be the SARS-CoV-2 virus (Severe Acute Respiratory Syndrome Coronavirus 2). Determining the quantity and distribution of infected individuals is essential to control the pandemic, as this information helps establish strategies and measures to prevent the replication of the virus. Measures such as the isolation of infected people and contact tracking are widely used to collect this information (Hellewell et al., 2020).

Recent efforts have focused on mitigating the number of fatalities caused by the disease through the early treatment of individuals at high risk of severe outcomes, considered “risk groups” (Kim et al., 2020). Several drugs have been proposed as potential antiviral agents for SARS-CoV-2 and tested for the treatment of COVID-19 since the health crisis began. Among them, can mention chloroquine (CQ), hydroxychloroquine (HCQ) (Mitjà et al., 2020), ivermectin (IVM) (Furtado et al., 2020) and the combination of QC or HCQ and azithromycin (AZI) (Million et al., 2020). Since then, the use of these and several other drugs has grown sharply, even if there is no proof of effectiveness (and, in some cases, proof of ineffectiveness) in the early treatment or mild cases of COVID-19.

In Brazil, the Ministry of Health (MS) published an Informative Note entitled “Ministry of Health guidelines for early drug handling of
so-called doctors on the use of drugs in the early treatment of COVID-19, within treatment, considering symptoms and signs presented by patients. 

ommends prescribing CQ, HCQ, and AZI, medicines that make up the scope of the Unified Health System (Brasil, 2020). The guide rec-

patients diagnosed with COVID-19*, considering the need to guide the doctors on the use of drugs in the early treatment of COVID-19, within the scope of the Unified Health System (Brasil, 2020). The guide recommends prescribing CQ, HCQ, and AZI, medicines that make up the so-called “Kit-Covid,” whose use was promoted by the Federal Government, considering symptoms and signs presented by patients.

Thus, the medical prescription of CQ, HCQ, IVM, and AZI increased in Brazil, even without conclusive clinical studies on its use and efficacy in the treatment of COVID-19. According to Melo et al. (2021), IVM, CQ and HCQ, and AZI increased 829%, 66.5%, and 30.8% in sales between 2019 and 2020. According to the Brazilian National Health Surveillance Agency (ANVISA), there are no conclusive studies that prove the use of drugs to treat Covid-19. There are no studies that refute the use (ANVISA, 2020). In addition to ANVISA, the pharmaceutical company responsible for the development of the IVM publicly reported that the data available to date do not support the safety and efficacy of the drug against COVID-19 (MELO et al., 2021).

In addition to Brazil, there are also reports of increased use of these drugs in Latin America, in general (Nardelli et al., 2021). In Peru and Bolivia, there are also ministerial resolutions that recommend pharmacological treatment for COVID-19. HCQ and IVM are recommended for mild cases, while HCQ, CQ, and IVM for moderate and severe cases in Peru. In Bolivia, the HCQ was used for moderate or severe cases (Roman et al., 2020). The National Health Commission of the People’s Republic of China (NHC) released the ‘Diagnosis and Treatment of New Coronavirus Pneumonia’ (Trial Edition 7), in which QC was included in the antiviral therapy protocol (National Health National Health Commis-

Clinical trials are being carried out in other countries, like France (Million et al., 2020), United States (USA) (Thomson and Nachlis, 2020), Mexico (Lima-Morales et al., 2021), India (Rathi et al., 2020), and Canada (Skipper et al., 2020). Kaur et al. (2021) presented in their work a list of countries that are conducting clinical trials with IVM, which include Iraq, Egypt, Bangladesh, Argentina, Singapore, Italy, Colombia, Israel, Pakistan, India, Mexico, Spain, and Thailand.

As with all drugs, CQ, HCQ, IVM, AZI, or their metabolites are excreted by the organisms. The main sources of drugs in the environment are the release of effluent waste from manufacturing processes, domestic wastewater treatment plants, improper disposal of unused or expired medicines, and accidental spills during production or distribution (Monteiro and Boxall, 2010).

In addition to the possibility of the occurrence of individual adverse effects with the use of medications, such drugs can also pose a risk to biomes (Farias et al., 2020). Many substances of pharmaceutical interest generate ecotoxicological effects when released into the environment. Antibiotics such as AZI can increase the resistance of pathogenic bacteria to antibiotics, while compounds classified as endocrine disruptors interfere with hormonal regulation and affect humans (Sanderson et al., 2004; Monteiro et al., 2016).

It is known that conventional water and effluent treatment systems are ineffective in the degradation of these molecules (Heberer, 2002; Cizmić et al., 2019; Talaiekhozani et al., 2020). Therefore, research is being developed to maximize the efficiency of drug removal and other chemical compounds that are difficult to remove and, with ecotoxicological potential, the effluents for later disposal.

In this context, advanced oxidative processes (AOP), which are considered processes that are based on the formation of very reactive and non-selective species, as the hydroxyl (HO•) radical, with the potential to degrade complex organic compounds into simpler and more biodegradable compounds (Cizmić et al., 2019). The AOP can be implemented in conventional treatments, aiming to improve their efficiency in removing pharmaceutical compounds.

Searching for scientific information on AOP to remove CQ, HCQ, IVM, and AZI present in natural waters it was observed that the literature for the compounds CQ, HCQ, and AZI is highly sparse. Therefore, this literature review presents a synthesis of the studies developed in the area, considering the future contamination potential of these compounds, as they are widely used in several countries. Results of indexed

Table 1
CAS registry number, molecular formula and weight, water solubility, pKa and melting point of AZI, HCQ, CQ and IVM.

| Compound      | CAS       | Molecular formula | Molecular weight (g/mol) | Water Solubility (mg/L) | pKa     | Melting point (°C) |
|---------------|-----------|-------------------|--------------------------|------------------------|---------|-------------------|
| Azithromycin  | 83905-01-5| C21H27N3O12       | 374.0                    | 0.51*                   | 8.58    | 113-115°C         |
| Chloroquine   | 54-07-7   | C18H12N2Cl        | 319.9                    | 0.018*                  | 10.15   | 87-89.5°C         |
| Hydroxychloroquine | 747-36-4 | C21H18ClN2O       | 335.9                    | 0.026*                  | 9.69    | 90°C              |
| Ivermectin   | 71827-03-7| C21H26O14         | 875.1                    | 4*                      | 8-6.0   | 349.8°C           |

a = Human Metabolome Database (HMDB); b = DrugBank; c = Fent (2014); d = Jermain et al. (2020).

Fig. 1. Molecular structure of (a) chloroquine (Pereira, 2020), (b) hydroxychloroquine (Pereira, 2020), (c) azithromycin (Talaiekhozani et al, 2020) and (d) ivermectin (Laing et al., 2017).
scientific articles and communications at scientific events were considered, investigating the existing treatment technologies and their respective efficiencies.

There is great concern about the possible impact of these substances on the environment and living beings. Thus, with this work, it is expected that the main results found in the literature in the field of advanced effluent treatment and photo-mediated processes are presented, evaluating the removal of CQ, HQC, AZI, and IVM. In addition, highlight the importance of conducting studies in the area so that who can use them in the effective control of pollution and contamination.

2. USE of drug in the early treatment of COVID-19

2.1. Kit-covid

The so-called kit-covid consists of a variation of drug combinations that invariably include CQ/HQC, AZI, IVM, and other drugs, depending on the location, in an attempt to perform early treatment of COVID-19. In Table 1 shows the physicochemical properties of these compounds. The use and prescription of off-label medications to prevent or treat COVID-19 received highly credible contours (Monteiro et al., 2021).

However, according to Gerard et al. (2020), greater attention is needed to use these drugs for the early treatment of COVID-19. They promote adverse drug reactions (ADR), such as heart disease and arrhythmogenic consequences. The work presented by Zekarias et al. (2020) evaluated the ADR of these drugs, which include prolonged electrocardiogram, diarrhea, nausea, hepatitis, and vomiting. In addition to these, other liver and kidney events have also been reported.

The indiscriminate use of IVM led to liver damage in patients, in some more severe cases requiring transplantation. Cases of drug hepatitis related to the use of AZI, HQC and IVM were also confirmed (Faculdade de Medicina UFMG, 2021).

2.1.1. Chloroquine and hydroxychlorochline

The CQ is a basic amine with a 4-aminoquinoline core at one end of the planar molecule, the lipophilic side chain at the other end, and belongs to the quinoline family (Fig. 1.a). A significant concentration of the lipophilic free base at physiological pH is in equilibrium with its protonated form. The CQ diphosphate is soluble in water but sparingly soluble in organic solvents, being widely used in clinical practice for the prophylaxis and treatment of malaria in doses of 300–900 mg per day. The CQ is also used to treat some autoimmune, vascular, dermatological, and extra-intestinal amebiasis diseases (Romanelli et al., 2004).

The HCQ (Fig. 1.b) is analogous to CQ, in which one of the N-ethyl substituents of CQ is β-hydroxylated. The activity of HCQ against malaria is equivalent to that of CQ, with HCQ being preferable to CQ when high doses are needed due to its lower level of ocular toxicity (Lim et al., 2009). In addition, HCQ had more potent antiviral properties than CQ, as well as a better security profile (Geleris et al., 2020).

The SARS-CoV-2 binds to human cells through the angiotensin-converting enzyme 2 (ACE2) receptor. The CQ and HCQ were indicated for the treatment of COVID-19, as in vitro studies showed that both drugs caused glycosylation of ACE2 receptor producing cells, which makes them resistant to infection (Ghazy et al., 2020).

Many studies have been carried out to assess the in vivo effect of CQ and HCQ for the COVID-19 treatment. Thus, Ghazy et al. (2020) performed a systematic review and meta-analysis of related published works. According to the evaluated results, the authors found that the use of medications did not reduce mortality, and it could even show an increase if AZI were used together. Furthermore, the use of CQ or HCQ alone or in combination with AZI increased the length of hospital stay and showed no benefit in terms of virological cure.

2.1.2. Azithromycin

The AZI is an azalide, a subclass of macrolide antibiotics derived from erythromycin, with a methyl, substituted nitrogen atom incorporated into the lactone ring (Fig. 1.c). Its antibacterial effect is attributed to interference with protein synthesis (Bakheit et al., 2014).

The AZI is commonly used to treat bacterial respiratory infections and effectively eliminate RNA viruses (Oldeburg and Doan, 2020). Preclinical studies have suggested that AZI and other macrolides may exert immunomodulatory effects that can interrupt intense inflammatory processes that can cause organ failure and death from COVID-19 (Furtado et al., 2020).

Furtado et al. (2020) evaluated the evolution of the clinical picture of patients admitted to the hospital with severe COVID-19 with the addition of AZI to the standard treatment. As a result, no benefit of adding the drug was found in clinical outcomes. Furthermore, it is emphasized that as the AZI does not have a role in treating COVID-19, avoiding its use to treat this disease would reduce the unnecessary consumption of antibiotics. However, the authors emphasize the evaluation of the possible efficacy of this drug at the onset of the disease as a research priority.

2.1.3. Ivermectin

The IVM is one of the best known and most widely used antiparasitic drugs in human and veterinary medicine. It is a derivative of avermectin B, an effective oral microfilaricalid agent, which consists of a mixture of two homologs 5-O-dimethyl-22,23-dihydroavermectin B1a and B1b in the ratio of 80:20 (Fig. 1.d) (Laing et al., 2017). It is a highly lipophilic substance that dissolves in most organic solvents, but it is practically insoluble in water (0.0004% mg L−1). It has exceptional potency against endo and ectoparasites (mites and nematodes) at low doses rates, typically expressed as µg kg−1 (Lumaret et al., 2012).

In the study conducted by Caly et al. (2020), who verified that the IVM is an inhibitor of the virus causing COVID-19 in vitro tests. In the test performed, cell cultures were (Vero/hSLAM cells) infected with SARS-CoV-2 were exposed to 5 µM IVM and verified within 48 h, a 5000-fold reduction in viral RNA when compared to the control test. The authors attribute the drop to the inhibition of nuclear import mediated by the viral proteins IMPα/β1.

The Food and Drug Administration (US FDA) points out that in vitro studies are used in the preliminary stages of drug development. However, the behavior of drugs in isolated cells is different from that observed in living organisms and, therefore, in vitro studies cannot be directly extrapolated for use in humans. In addition, further trials are needed to confirm the safety and efficacy of IVM for human use against COVID-19 to determine its preventive or therapeutic use (Heidary and Gharebaghi, 2020).

2.2. Destination of drug in the environment

Most drugs are administered orally, and some substances are metabolized, and others remain intact before being excreted. After excreted in the urine and feces of individuals, they are sent to the effluent collection and treatment systems (Montero et al., 2016).

The conventional wastewater treatment plants (WWTP) were not designed for the treatment of pharmaceutical products. The WWTP cannot fully degrade pharmaceuticals because they are generally designed to remove easily or moderately degradable organic products in the mg L−1 range. However, the characteristics of drugs such as absorption capacity, volatilization, biodegradation, polarities, and stabilities vary over a wide range and are present and active at extremely low concentrations (ng L−1–µg L−1) (Verlicchi et al., 2012; Patel et al., 2019). Thus, these compounds may not be eliminated or transformed during treatment. In this way, they are released into the environment through domestic, industrial, or hospital effluents (Montero; Boxall, 2010).

When treated effluents, partially treated or stabilized sludge from WWTP are used in agriculture, they can transfer the drugs to crops, which in turn will be consumed by the farm animals (Alygizakis et al., 2010).
In addition, sludge with the presence of drugs with absorptive capacity may pose a risk to the aquatic environment when disposed on arable soils. These compounds may be carried to surface water or leached to groundwater during rainy periods (Jones et al., 2005; Monteiro and Boxall, 2010; Antić et al., 2020).

Close to pharmaceutical industries, it’s common to observe contamination points due to the release of effluents with a high concentration of drugs, mainly in developing countries where inspection and legislation still present many difficulties in compliance (Rehman et al., 2015; Wang et al., 2018). These discharges from these industries can have drug concentrations 10-1000 times higher than other effluents, showing the importance of adequately treating these effluents to minimize their environmental impact (Comber et al., 2018; Patel et al., 2019). Fig. 2 shows drug entry routes in water bodies, focusing on the main pharmaceutical compounds in Kit-Covid, in water bodies.

Fig. 3. Number of publications of keyword combinations (azithromycin OR chloroquine OR hydroxychloroquine OR ivermectin AND effluent AND oxidative OR oxidation OR photo) over the years 2000 to 2021, obtained from (a) PubMed Central; (b) Scopus; (c) ScienceDirect; and (d) Google Scholar.

Environmental observations and laboratory investigations provide evidence of health impairment, mainly to living aquatic organisms, due to pharmaceuticals in the environment (Kümmerer, 2010; Klatte et al., 2017). Thus, considering the significant increase in the use of CQ, HCQ, AZI, IVM and their likely release and entry into aquatic environments, what are the effects of these drugs and their metabolites on the environment? (Farias et al., 2020).

Zurita et al. (2005) evaluated the acute effects of CQ by researching four ecotoxicological model systems. According to the results obtained, the authors recommend that, following the European Union directive for classification, packaging, and labeling of hazardous substances by the Commission Directive (2001), the CQ should be classified as “R52/53: Harmful to aquatic organisms and may cause long-term adverse effects in the aquatic environment”. CQ was related to increased chromosomal
aberrations (Sahu; Kashyap, 2012). Regarding environmental toxicity, data for HCQ are still scarce. According to the Health and Medical Care Administration – Region Stockholm (2020), HCQ is highly persistent. However, it has a low potential for bioaccumulation and is currently considered to be of negligible risk.

According to Sidhu, O’Connor; McAvoy (2019), data related to the degradation and persistence of AZI in the environment are scarce. Nevertheless, it is considered that this compound has a low potential for bioaccumulation. The main concern with antibiotic residues in the environment is the imposition of selective pressure on bacterial populations, promoting the proliferation and spread of resistant populations and their resistance genes (Hoa et al., 2011; Milaković et al., 2019).

Most drugs are administered orally, and some substances are metabolized, and others remain intact before being excreted. After excreted in the urine and feces of individuals, they are sent to the effluent collection and treatment systems (Monteiro et al., 2016). Antibiotics are of special concern since their release into the environment may hinder conventional treatment to bacterial infections by selecting antibiotic-resistance genes (Perry and Wright, 2013). Furthermore, Doan et al. (2020) demonstrated that mass AZI distribution contributes for macrolide and nonmacrolide resistance, including beta-lactam antibiotics.

Direct disposal of effluents containing AZI and other antibiotics may significantly affect bacterial communities in recipient water bodies. As a result, the risk of human exposure to resistant pathogens through water is exacerbated by the food chain or recreational activities in polluted water (Milaković et al., 2019).

About IVM, this pharmaceutical compound represents an environmental pollutant with potentially harmful effects on many non-target species. According to Vokřál et al. (2019), the IVM has significant phytotoxicity even at low concentration, which is easily achieved with release into the environment, as it inhibits germination in plant species. Furthermore, according to Lumaret et al. (2012), this compound has a negative or even lethal effect on many terrestrial invertebrates, aquatic invertebrates, and fish.

Thus, considering the potential effects on the environment related to the use and disposal of the drugs that make up the kit-covid, research being carried out aiming to remove these compounds is of fundamental importance. Among these, effluent treatment studies using advanced photomediated and oxidative processes stand out.

2.3. Evolution of the number of publications

The evolution of the number of publications of keyword combinations “azithromycin OR chloroquine OR hydroxychloroquine OR ivermectin” AND effluent AND “oxidative OR oxidation OR photo” over the years 2000 to 2021, obtained from the PubMed Central, Scopus, ScienceDirect and Google Scholar databases are shown in Fig. 3.

It is observed that the number of publications, obtained through the databases PubMed Central (Fig. 3. a), Scopus (Fig. 3. b) and ScienceDirect (Fig. 3. c), from the years 2014-2015 presented a significant increase in publications. The Scopus and ScienceDirect databases presented a higher number of publications compared to the PubMed Central database, as the latter is restricted to publications in the areas of life sciences and biomedical, while the formers cover a greater number of areas such as the sciences, life sciences, biomedical, social sciences, engineering, arts and humanities.

The Google Scholar database (Fig. 3. d) had the highest number of publications, but this behavior was already an expected result, as this database presents the results of all types of publications such as scientific journal articles, conference papers, scientific abstracts, etc.

2.4. Bibliometric analysis

The review was based on bibliographic research of published documents in the Scopus and Web of Science databases based on the search for combining the words azithromycin + advanced oxidation processes, ivermectin + advanced oxidation process, and chloroquine + hydroxychloroquine + advanced oxidation process in April 2021. Not related works to the scope of this work or in duplicate were excluded from the bibliometric analysis.

The selected articles were used for the bibliometric analysis of the combinations, by VOSviewer 1.6.16 software, based on the keywords being possible to obtain a network of interactions between different terms. The software was adjusted to get a complete analysis with the minimum number of keyword occurrences set to seven. To facilitate the understanding of the bibliometric analysis procedure, a scheme was performed (Fig. 4).
The analysis of keyword combinations in the Scopus and Web of Science databases showed a low ratio of the combinations ivermectin + advanced oxidation process (two articles) and chloroquine + hydroxychloroquine + advanced oxidation process (five papers) due to the scarce work carried out on the degradation of these compounds by the AOP. This low ratio precluded an in-depth biometric analysis for these combinations.

The combination of azithromycin + advanced oxidation process resulted in several scientific works in which the keywords were contained. Based on the selected works, a map can be generated, through the VOSviewer program, linking the keywords of these works.

The visualization map, shown in Fig. 5., shows that three large clusters can be observed, green, blue, and red. The red cluster is associated with AZI oxidation in wastewater that also contains other pharmaceutical compounds in its composition, such as erythromycin, diclofenac, norfloxacin, sulfamethoxazole, carbamazepine, ciprofl oxacin, metoprolol. This cluster indicates that many studies have been conducted to assess the degradation of a real aqueous matrix and not only in the study of degradation only of AZI in a synthetic and controlled aqueous matrix.

The green cluster is associated with AZI degradation in aqueous matrices contaminated with antibiotics through oxidation-reduction processes controlled by pH and H2O2 concentration or by the photolysis process. The blue set is associated with AZI degradation, clari-thromycin, and bezafibrate in wastewater treatment plants, mainly through ozonation processes.

About the year of publication of the works containing the combination azithromycin + advanced oxidation process, it is observed that there has been a drastic change in the focus of works related to AZI degradation (Fig. 6.). In the oldest works, 2016 and 2017, the degradation of AZI was obtained through ozonation in wastewater treatment plants. Over the years 2017 and 2018, the work focused on carrying out the degradation of AZI and several other antibiotics to treat water and wastewater. The most current work from 2018 to 2020 is mainly aimed at the degradation of AZI, norfloxacin and ciprofl oxacin, since this combination is used to treat sexually transmitted diseases, through oxidation-reduction processes aimed at the treatment of water and wastewater.

3. Photomediated and advanced oxidative processes for removing drugs from the kit-covid

3.1. Photomediated processes

Photodegradation of pharmaceutical compounds present in an aqueous matrix can occur due to photomediated processes through UV or solar radiation (Dabić et al., 2019). Photodegradation of pharmaceutical compounds can occur in surface water irradiated with natural solar radiation, constituting an essential pathway for these compounds in the nature (Tong et al., 2011).

Photodegradation of pharmaceutical compounds with solar radiation in the environment can occur directly or indirectly. Direct photodegradation occurs through the absorption of solar radiation energy by the pharmaceutical compounds that can absorb this radiation, which leads to the formation of an excited electronic state which leads to further degradation of the compound (Luo et al., 2018). Indirect photodegradation occurs through the formation of oxidizing species, such as hydroxyl (HO•) and peroxyl (ROO•) radicals, through compounds present in the aqueous matrix by the action of solar radiation, mainly by the action of UV-C radiation (Androzzi, 1999), and, later, the reaction of...
these oxidizing species with the pharmaceutical compounds (Dabić et al., 2019).

The presence of organic compounds (organic matter and humic acids) and inorganics (NO$_2^-$, NO$_3^-$, Cl$^-$, HCO$_3^-$, CO$_3^{2-}$, Fe$^{3+}$) in the aqueous matrix, which contains dissolved pharmaceutical compounds, can affect photodegradation because these compounds can act as photosensitizers, scavengers of radicals and as irradiation filters (Oliveira et al., 2019).

The use of direct photolysis (DP) in solutions containing HCQ showed results between 40 and 100% degradation (Bensalah et al., 2020; Dabić et al., 2019). Bensalah et al. (2020), using UVC lamp mercury ($\lambda$ = 254 nm, 15 W), found 40% HCQ degradation after 240 min of a 125 mg L$^{-1}$ HCQ solution with pH = 7.1 and a temperature of 25$^\circ$C. The low degradation of HCQ obtained during DP was attributed to the low formation of HO$^\cdot$ radicals and other oxidizing agents.

Dabić et al., (2019) performed the photolytic degradation of HCQ using simulated solar radiation as a radiation source and showed that pH values significantly affect HCQ degradation. Regarding the evaluated conditions, the best results are achieved under alkaline pH values, as shown in Fig. 7.a. For the total degradation of HCQ, the study showed that it took 40 min at pH = 9, test time = 22 h at pH = 7. However, when a solution at pH = 4 was used, complete degradation was not achieved even after 52 h of testing. Faster photodegradation in alkaline solution indicates that deprotonation increases the electron density on HCQ, favoring the electrophilic attack of reactive oxygen species, such as HO$^\cdot$ radicals.

The use of DP in solutions containing AZI showed results above 70% of degradation, as shown in Fig. 7.b (Tong et al., 2011; Voigt and Jaeger, 2017). Tong et al. (2011) used simulated solar radiation equipped with a Xenon lamp in AZI degradation. They showed that the degradation is highly dependent on the pH of the solution. After the degradation of AZI, several by-products were detected, indicating that the mineralization is not as deep, which is a major problem to be solved, evaluated and optimized in photomediated processes, as there may be a possible increase in the toxicity of the solution due to these compounds. When using river water + 20 µg L$^{-1}$ of AZI as an aqueous matrix and natural solar radiation, 70% degradation of AZI was observed after 9 days of treatment.

Voigt and Jaeger (2017), in studies of AZI degradation using polychromatic UVC light source, showed that at pH = 3 and treatment time = 10 min, the degradation of AZI achieved was 80%. Tong et al. (2011) and Voigt, Jaeger (2017) observed the formation of several degradation by-products, which indicates that despite high values of degradation of AZI, the mineralization process is not deep when using DP. This behavior may be due to the non-formation of highly oxidizing species as, for example, HO$^\cdot$ radicals.

De la Cruz et al. (2012), in studies of the degradation of 32 emerging contaminants, one of them being AZI with [AZI] = 295 ng L$^{-1}$, showed that the DP process using UVC radiation for 10 min and pH = 7.72 did not degrade the AZI molecule, that is, 0% degradation. The non-degradation of AZI was attributed to the dissolved organic matter in the aqueous matrix of domestic wastewater effluent that acted as a scavenger of radicals generated during indirect DP.

3.2. Advanced oxidative processes

The AOP are characterized by the generation of potent oxidizing agents such as the radicals HO$^\cdot$, O$_2^\cdot$ among others, that promote the oxidation of complex compounds in biodegradable products, such as organic acids, H$_2$O, CO$_2$, and inorganic ions, possibly less toxic than the original compounds thus leading to a total or partial mineralization of the contaminants (Asbrak et al., 2021).

The HO$^\cdot$ radical formed during treatment is a highly oxidizing species, non-selective and capable of directly carrying out the oxidation of...
complex compounds in simpler compounds and can achieve reaction rates in the order of $10^{6} – 10^{9}$ mol L$^{-1}$ s$^{-1}$ (Andreozzi, 1999), leading to total or partial oxidation of the contaminants.

The HO• oxidation mechanism can occur by hydrogen abstraction of the compound that undergoes oxidation (RH), generating an organic radical (R•) and water (Eq. 1). This reaction generally occurs in aliphatic hydrocarbons (Kanakaraju et al., 2018).

$$\text{HO}^\bullet + \text{RH} \rightarrow \text{R}^\bullet + \text{H}_2\text{O}$$  \hspace{1cm} (1)

From the Eq. 1 reaction, other reactions that also carry out the oxidation of organic compounds occur in a chain. The R• radical reacts with the oxygen present in the solution leading to the formation of the RO2• radical (Eq. 2).

$$\text{R}^\bullet + \text{O}_2 \rightarrow \text{RO}_2\bullet$$  \hspace{1cm} (2)

Parallel to hydrogen abstraction oxidation (Eq. 1), oxidation of the RH compound may occur by electrophilic addition (Eq. 3) in unsaturated or aromatic hydrocarbons due to the presence of π bonds (Kanakaraju et al., 2018).

$$\text{HO}^\bullet + \text{RH}_{\text{uns/at}} \rightarrow \text{HOR}_{\text{uns/at}}\bullet$$  \hspace{1cm} (3)

When electrophilic addition reactions or hydrogen abstraction are disadvantaged, as in the oxidation of hydrocarbons containing halogens in their composition (RX), there is a direct transfer of electrons from the compound RX to the HO• radical and transfer of a proton that gives rise to an RX++ radical (Eq. 4) which reacts with oxygen, according to Eq. 2, proceeding with mineralization process (Kanakaraju et al., 2018).

$$\text{HO}^\bullet + \text{RX} \rightarrow \text{RX}^\bullet + \text{OH}^-$$  \hspace{1cm} (4)

The generation of the HO• radical varies from process to process can be generated by chemical products (Fe$^{3+}$, Fe$^{2+}$, H$_2$O$_2$, O$_3$, and others), radiation (ultraviolet, visible, ultrasound among others), on the surface of catalysts (conductors or semiconductors) or in the combination of these categories (Kanakaraju et al., 2018; Miklos et al., 2018).

3.2.1. Ultraviolet (UV) activation with hydrogen peroxide (H$_2$O$_2$)

The UV/H$_2$O$_2$ activation, also known as photoactivation (PA), is considered an AOP because the use of UV radiation in an aqueous matrix allows the generation of HO• radicals (Eq. 5) through the photolysis of the O-O bond of H$_2$O$_2$ (Lee et al., 2021). After the generation of HO• radicals, a series of chain reactions occur, leading to H$_2$O$_2$ regeneration (Eq.s 5-8) (Shokri et al., 2019).

$$\text{H}_2\text{O}_2 + \text{h} \nu \rightarrow 2\text{HO}^\bullet$$  \hspace{1cm} (4)

$$\text{H}_2\text{O}_2 + \text{HO}^\bullet \rightarrow \text{HO}_2^\bullet + \text{H}_2\text{O}$$  \hspace{1cm} (5)

$$\text{HO}^\bullet + \text{HO}_2^\bullet \rightarrow \text{H}_2\text{O} + \text{O}_2$$  \hspace{1cm} (6)

$$\text{HO}^\bullet + \text{HO}_2 \rightarrow \text{H}_2\text{O}_2$$  \hspace{1cm} (7)

The UV/H$_2$O$_2$ activation process has several advantages over other AOP such as the process takes place at room temperature, without sludge generation, easy handling, high stability, and oxygen formed in this process can be used in the biological aerobic treatment and present
high removal rates of chemical oxygen demand (Zuorro and Lavecchia, 2014).

As for disadvantages about other AOP, we have that despite the rapid degradation of organic compounds, the mineralization rate is severely affected if the H$_2$O$_2$ dosage in the solution is low (Lee et al., 2021).

UV activation with H$_2$O$_2$ in solutions containing AZI showed results between 50 to 100% of degradation (Cano et al., 2020; De la Cruz et al., 2012; Shokri et al., 2020). Cano et al. (2020), using artificial solar radiation as a radiation source, showed that AZI removal was $\approx$ 100% after 120 min of treatment, pH = 9 and [H$_2$O$_2$] = 482 mg L$^{-1}$, as shown in Fig. 8. a. However, the mineralization of the system achieved was $\approx$ 50% which indicates that despite almost complete degradation of AZI, PA generates a large formation of by-products and does not provide total mineralization.

Shokri et al. (2020), in studies of AZI degradation through the PA process, indicate that AZI concentration is the parameter that has the greatest influence during the PA process, the concentration being inversely proportional to degradation (Fig. 8.b). The H$_2$O$_2$ concentration had the least effect on the efficiency of PA. The greatest degradation of AZI was 76% and achieved with [H$_2$O$_2$] = 10 mg L$^{-1}$, [AZI] = 2 mg L$^{-1}$, contact time 30 min and pH = 3. When used pH = 9, [H$_2$O$_2$] = 2 mg L$^{-1}$, [AZI] = 10 mg L$^{-1}$ the degradation achieved was only 38%.

De la Cruz et al. (2012), in degradation studies of 32 emergent contaminants, one of them being AZI with [AZI] = 295 ng L$^{-1}$, showed that the PA process using UVC radiation and [H$_2$O$_2$] = 50 mg L$^{-1}$ the degradation achieved after 10 min was 50% with pH = 6.31. After 30 min and pH = 6.85, the degradation of AZI was total.

Based on the works shown above, it can be concluded that through the PA process, degradation of AZI occurs satisfactorily and completely. However, the process must be optimized to achieve such degradation.

3.2.2. Fenton/Photo-Fenton

The Fenton process has been widely used to treat effluents containing pharmaceutical compounds (Ye et al., 2020b) due to the formation of highly oxidizing species, cheaper than other OAP, easy and robust application (Thomas et al., 2021). The oxidation of pharmaceutical compounds occurs through series of reactions initiated by the reaction of iron (Fe$^{2+}$) in solution with H$_2$O$_2$, according to Eq.s 9–14 (Ahile et al., 2020). The use of Fe and H$_2$O$_2$ gives the Fenton process an environmental advantage over other OAPs because it requires non-toxic chemicals in the concentrations used during the process (Babuponnsami and Muthukumar, 2014; Ye et al., 2019a).

$$\text{Fe}^{2+} + \text{H}_2\text{O}_2 \rightarrow \text{Fe}^{3+} + \text{HO}^+ + \text{HO}^- \quad (9)$$

$$\text{Fe}^{3+} + \text{H}_2\text{O}_2 \rightarrow \text{Fe}^{2+} + \text{HO}^+_2 + \text{H}^+ \quad (10)$$

$$\text{Fe}^{3+} + \text{HO}^+_2 \rightarrow \text{Fe}^{2+} + \text{H}_2\text{O} + \text{H}^+ \quad (11)$$

$$\text{HO}^+ + \text{HO}^- \rightarrow \text{H}_2\text{O}_2 \quad (12)$$

$$\text{HO}^+_2 + \text{H}_2\text{O}_2 \rightarrow \text{HO}^+_2 + \text{H}_2\text{O} \quad (13)$$

$$\text{HO}^+_2 + \text{HO}^+_2 + \text{H}_2\text{O}_2 + \text{O}_2 \quad (14)$$

The efficiency of the Fenton process in the mineralization of more complex compounds is between 40 and 60% due to the extensive formation of degradation by-products (Ahile et al., 2020; Papoutsakis et al.,...
solar radiation, with wavelength values between 290 and 400 nm is used. In the photo-Fenton process, the source of ultraviolet (UV) and/or complex chains and difficult to mineralize, the photo-Fenton process is 2015). Aiming to obtain a complete, or almost complete, mineralization, the photo-Fenton process, indicated that the values vary between 23 to 96.89% (De la Cruz et al., 2012; Rahim Pouran et al., 2014): Yazdanbakhsh et al. (2014), in studies using the Fenton process, indicated that pH is the most important parameter to control and optimize. When used in the experimental conditions of pH = 3, [Fe] = 0.03 mM L⁻¹, [H₂O₂] = 0.3 mM L⁻¹ and 60 min time the mineralization achieved was 96.89%, as shown in Fig. 9a. The pH values > 3 led to the precipitation of Fe in the Fe(OH)₃ form. De la Cruz et al. (De la Cruz et al., 2012), in studies of the degradation of 32 emerging contaminants, one of which is AZI with [AZI] = 295 ng L⁻¹ in domestic wastewater effluent, showed that the Fenton process using [H₂O₂] = 50 mg L⁻¹, [Fe(III)] = 5 mg L⁻¹ and pH = 7.03 the degradation of AZI achieved after 30 min was 23%. The low degradation of AZI, and other emerging contaminants, in domestic wastewater effluent after the Fenton process was attributed to the Fe³⁺ generated during the process, precipitated in Fe(OH)₃ due to pH > 3. The use of the Fenton process to perform AZI degradation showed that the values vary between 23 to 96.89% (De la Cruz et al., 2012; Yazdanbakhsh et al., 2014). Yazdanbakhsh et al. (2014), in studies using the Fenton + H₂O₂ process, indicated that pH is the most important parameter to control and optimize. When used in the experimental conditions of pH = 3, [Fe] = 0.03 mM L⁻¹, [H₂O₂] = 0.3 mM L⁻¹ and 60 min time the mineralization achieved was 96.89%, as shown in Fig. 9a. The pH values > 3 led to the precipitation of Fe in the Fe(OH)₃ form. De la Cruz et al. (De la Cruz et al., 2012), in studies of the degradation of 32 emerging contaminants, one of which is AZI with [AZI] = 295 ng L⁻¹ in domestic wastewater effluent, showed that the Fenton process using [H₂O₂] = 50 mg L⁻¹, [Fe(III)] = 5 mg L⁻¹ and pH = 7.03 the degradation of AZI achieved after 30 min was 23%. The low degradation of AZI, and other emerging contaminants, in domestic wastewater effluent after the Fenton process was attributed to the Fe³⁺ generated during the process, precipitated in Fe(OH)₃ due to pH > 3. The use of the Fenton process to perform AZI degradation showed that the values vary between 11 to 100% (De la Cruz et al., 2012). It was observed that keeping [Fe²⁺] constant, the increase in [H₂O₂] and reaction time promotes a more significant degradation of AZI. When using [H₂O₂] = 25 mg L⁻¹ and time = 10 min the degradation was 26%, while increasing the reaction time to 30 min total degradation was achieved. For [H₂O₂] = 10 mg L⁻¹ and time = 10 min, the degradation was only 11%, which indicates that [H₂O₂] is the main factor to be controlled during the photo-Fenton process. The use of Fenton and photo-Fenton processes aiming at the degradation of IVM showed that the degradation behavior was similar to that found for AZI degradation, the highest degradation values found by the photo-Fenton process (99%) about to the Fenton process (90%) after 10 min of reaction (Bosco et al., 2011). In the experimental conditions in the Fenton process, [Fe(III)] = 1.0 mmol L⁻¹ and [H₂O₂] = 5.0 mmol L⁻¹, and photo-Fenton, [Fe(III)] = 1.0 mmol L⁻¹ and [H₂O₂] = 5.0 mmol L⁻¹ and as a low-pressure mercury lamp radiation source (15W, λmax = 254 nm), and pH = 3.00, in both processes, it was observed that the maximum IVM degradation occurred in the first 60 s. However despite both processes having a significant degradation of the IVM toxicity after the Fenton process was superior to the photo-Fenton process, as shown in Fig. 9b.

3.2.3. Heterogeneous photocatalysis

Heterogeneous photocatalysis (HP) is an AOP that uses a semiconductor as a catalyst that, when irradiated with energy superior to the bandgap, leads to the formation of oxidizing (HO⁺, O₂•⁻) or reducing (holes, h⁺) species. These species can lead to the oxidation of contaminants leading to mineralization (Kanakaraju et al., 2018).

During the process of irradiation of the catalyst surface by UV or visible radiation (VIS), energy absorption by the electron (e⁻) occurs in the valence band (VB), which has less energy and does not allow e⁻ mobility, promoting the return of e⁻ from the conduction band (CB), which has greater energy and provides mobility. In the promotion of electrons from VB to CB, a hole (h⁺) is formed on the surface of BV. In Eq. 16, the formation of the pair e⁻/h⁺ is exemplified after radiation excitation (hv) of a titanium dioxide (TiO₂) semiconductor (Vignesh et al., 2014; Voigt and Jaeger, 2017).

\[
\text{TiO}_2 \rightarrow \text{TiO}_2 (h^+\text{ads} + e^-\text{ads})
\]

After the formation of the e⁻/h⁺ pair, two processes can occur: (1) internal recombination that causes the return of e⁻ from CB to VB releasing thermal energy and/or luminescence and promoting the return of the catalyst to original condition; (2) with the excited system, that is, with the pair e⁻/h⁺ generated, several oxidation and reduction reactions can occur in BV and CB, respectively (Vignesh et al., 2014; Voigt and Jaeger, 2017).

In CB, the formation of the superoxide (O₂•⁻) radical occurs by reducing O₂ dissolved by and e⁻/h⁺ (Eq. 17). The O₂•⁻ radical reacts with H⁺ leading to the formation of the peroxyl (HO₂•) radical (Eq. 18). The reaction of two HO₂• radicals lead to the formation of H₂O₂ and O₂ (Eq. 19).

\[
\text{e}^- + \text{O}_2 \rightarrow \text{O}_2^•
\]  
\[
\text{O}_2^• + \text{H}^+ \rightarrow \text{HO}_2^•
\]  
\[
\text{HO}_2^• + \text{HO}_2^• \rightarrow \text{H}_2\text{O}_2 + \text{O}_2
\]  
\[
\text{e}^- + \text{H}_2\text{O}_2 \rightarrow \text{OH}^- + \text{HO}^•
\]

In VB, the oxidation reaction of the molecules that are adsorbed on the catalyst surface occurs through the transfer of e⁻ of these molecules to the gap (h⁺/ads). Due to the use of solutions with low concentrations of organic matter, the main oxidation reactions that occur on the catalyst’s surface are H₂O or OH⁻ adsorbed molecules (H₂O_ads/ OH⁻ads) (Eq.s 21 and 22). However, the direct oxidation reaction of organic matter (OM_ads), or pharmaceutical compounds, through the transfer of e⁻, also
occurs on the surface of the catalyst (Eq. 23), providing another route for Fe-like oxidation (Fe-Fig. 9. (a) The effect of pH on the removal of COD at different times by Fenton-like oxidation (Fe⁰ = 0.3 mmol L⁻¹, H₂O₂ = 0.3 mmol L⁻¹) (Yazdanbakhsh et al. 2014). (b) Degradation of ivermectin by Fenton and photo-Fenton: (a) Fenton: 0.25 mmol L⁻¹ Fe⁵⁺/5.0 mmol L⁻¹ H₂O₂, (b) Fenton: 0.5 mmol L⁻¹ Fe⁵⁺/1.0 mmol L⁻¹ H₂O₂, (c) Fenton: 1.0 mmol L⁻¹ Fe⁵⁺/5.0 mmol L⁻¹ H₂O₂, (d) photo-Fenton: 0.25 mmol L⁻¹ Fe⁵⁺/5.0 mmol L⁻¹ H₂O₂, (e) photo-Fenton: 0.5 mmol L⁻¹ Fe⁵⁺/1.0 mmol L⁻¹ H₂O₂ and (f) photo-Fenton: 1.0 mmol L⁻¹ Fe⁵⁺/5.0 mmol L⁻¹ H₂O₂ (Bosco et al., 2011).

The disadvantage of TiO₂ is the rapid internal recombination between holes and electrons generated during the process, leading to decreased catalytic activity (Shen et al., 2018). This recombination can be reduced by doping TiO₂ with semiconductors such as RuO₂, WO₃, CeO₂. However, these materials are considered critical raw materials due to their high worldwide demand coupled with low availability, which requires the development of materials without using critical raw materials developed and used in the doping of TiO₂ catalyst (Albornoz et al., 2020).

Doping of TiO₂ with natural compounds aims to increase the adsorption of radiation in the visible spectrum because TiO₂ only presents the generation of the radicals mentioned above when using UV radiation (λ < 400 nm) (Krishnan and Shrivastav, 2020). The process of doping TiO₂ with natural or synthetic dyes is called dye sensitization (Siwińska-Ciesiełczyk et al., 2019).

Assessment of AZI degradation through HP has been carried out in several studies showing that the degradation achieved ranged from 50 to 100% (Cizmić et al., 2017; Cizmić et al., 2019; Maletić et al., 2019; Mehrdoost, 2021; Moreira et al., 2016; Sayadi et al., 2019; Sousa et al., 2012; Talaikehzoiani et al., 2020). The AZI degradation through the HP process occurs deeply when using TiO₂ catalysts (Cizmić et al., 2017; Cizmić et al., 2019; Moreira et al., 2016; Sayadi et al., 2012), TiO₂/-carbon composites (Maletić et al., 2019) and ZrO₂/Ag@TiO₂ nanorod composite (Naraginti et al., 2019). The lowest degradation of AZI (=50%) was achieved by Moreira et al. (2016) when used urban wastewater as an aqueous matrix and TiO₂ immobilized. The other studies using modified TiO₂ or TiO₂ catalysts showed degradation of more than 98%.

Other catalysts used during the HP process aimed at degrading AZI have activated carbon powder/Fe/Si/Zn nanocomposite with 99.7% degradation (Mehrdoost, 2021), as shown in Fig. 10a, ZnO nanoparticles with 73% degradation (Talaikehzoiani et al., 2020), and graphene oxide@Fe₃O₄/ZnO/SnO₂ with 90.06% degradation (Sayadi et al., 2019).

Havlíková, Šatinský, Solich (2016) evaluated the degradation of IVM through HP in natural water samples and showed that the increase in [TiO₂] used as a catalyst for 0.25 to 2.50 g L⁻¹ promoted the rise of IVM degradation, as shown in Fig. 10 b. Using [TiO₂] = 2.00 g L⁻¹ observed that the pH variation of the solution between 3, 5, 7, and 9 did not cause a significant difference in the values of degradation. After 5 h of the HP process, the degradation of IVM achieved was 90%.

3.2.4. Electrochemical oxidation

Electrochemical oxidation (EO) is considered an AOP because the generation of HO¹ radicals occurs from the oxidation of the water, which allows the degradation and mineralization of organic compounds, such as drugs, in an aqueous matrix (Bensalah et al., 2020). The generation of radicals occurs in an anode produced by the deposition of thin films of boron-doped diamond anodes (BDD), ruthenium on silicon or titanium substrates (Bensalah et al., 2020; Teng et al., 2020). The BDD anode has high electrochemical and chemical stability compared to other materials, a wide potential window for water discharge (up to 3.5 V), remarkable corrosion stability even in extreme acidic medium, and produce large amounts of hydroxyl radicals that are weakly adsorbed on the surface of the electrode, as it is considered a non-active electrode (Hai et al., 2020).

EO has several advantages over other AOPs, such as the need to add no chemicals, as use of only electrons as reagents, and solid/liquid separation, high degradation, and mineralization efficiency, ease of automation for small-scale decentralized wastewater treatment (Bensalah et al., 2020; Brillas et al., 2009; Teng et al., 2020).

However, the main disadvantage of the EO process using BDD electrodes is that if the hydrodynamic conditions are not optimized, the degradation efficiency is severely affected by the low rate of diffusion-controlled reactions at limited current density (Teng et al., 2020).

Aiming to decrease the use and/or purchase of H₂O₂ during the Fenton or photo-Fenton process, the electro-Fenton process was developed to generate in situ H₂O₂ through electrochemical processes using cathodes and anodes made of special materials (Eq. 24) (Brillas et al., 2009). The generation occurs by reducing two O₂ electrons on the cathode surface in acidic or neutral aqueous media (Ye et al., 2020a).

\[ O_2(g) + 2H^+ + 2e^- \rightarrow H_2O_2 \]  

Cathodes based on carbonic materials such as carbon, graphite, or polytetrafluoroethylene-carbon (PTFE-C) have been used to diffuse O₂ and air, leading to the large generation in situ of H₂O₂ (Ye et al., 2020a). The types of anodes most used in the electro-Fenton process are boron-doped diamond (BDD) or dimensionally stable anode (DSA) (Ye et al., 2019b). When using the electro-Fenton process, another route of Fe⁺² regeneration occurs on the surface of the cathode (Eq. 25), which provides the Fe⁺² to restart the chain reactions (Eqs. 9 - 14) (Ye et al., 2020a).
Fe\(^{3+}\) + e\(^-\) → Fe\(^{2+}\)  \hspace{1cm} (25)

However, in cells of a compartment, the formation of stable Fe (III)-carboxylate complexes can occur, which are slowly removed by HO\(^•\) radicals leading to final degradation by-products with aromatic groups, which requires more time and energy to achieve total mineralization. An alternative to avoid this problem is to simultaneously irradiate the solution with UV-A, leading to the origin of another process, the photoelectro-Fenton (PEF) (Ye et al., 2020a).

The action of UV-A radiation is complex and may involve the direct photolysis of the organic compound, of Fe(OH)\(^{2+}\), which is the preferred species of Fe\(^{3+}\) at a pH close to 3, regenerating more Fe\(^{2+}\), leading to the production of more HO\(^•\) radicals Eq. 26 and (27) (Moreira et al., 2017; Ye et al., 2020a).

Fe(OH)\(^{2+}\) + hv → Fe\(^{2+}\) + HO\(^•\) \hspace{1cm} (26)

Fe(OOCR)\(^{2+}\) + hv → Fe\(^{2+}\) + CO\(_2\) + R\(^•\) \hspace{1cm} (27)

One of the problems with the PEF process is the increase in energy consumption due to the use of the artificial source of UV-A radiation. Research has been developed to solve this problem by using natural sources of irradiation, originating the photoelectron-Fenton process with sunlight (SPEF) (Murrieta et al., 2020; Pérez et al., 2017).

Bensalah et al. (2020) used EO using BDD anode and its combination with UV irradiation in HCQ degradation. EO showed that despite the total degradation of HCQ in all experimental conditions tested (Fig. 11.a), the mineralization did not show the same decay rate. This behavior indicates that HCQ degradation using EO occurs in more than one step leading to the formation of organic intermediates. When using UV radiation associated with EO to increase the formation of oxidizing species (HO\(^•\) radicals), it is observed that there is lower energy consumption in addition to the increase in the rate of degradation and mineralization of HCQ the EO process.

The evaluation of CQ degradation through the electro-Fenton process proved to be efficient in the total degradation of the CQ molecule (Midassi et al., 2020). Several experimental conditions were evaluated, such as pH variation, current density, molecular oxygen flow rate, and anode material on H\(_2\)O\(_2\) generation. Using current density up to 60 mA cm\(^{-2}\), O\(_2\) flow rate up to 80 mL min\(^{-1}\), pH = 3.0, carbon felt cathode, and boron-doped diamond (BDD) anode was achieved, 100% and 92% CQ degradation and system mineralization were achieved, respectively (Fig. 11.b).

3.2.5. Sonochemical oxidation
Sonochemical oxidation is an AOP in which the use of ultrasound radiation (\(\text{SO}_{\text{USM}}\)), with a frequency between 20 kHz to 10 MHz, generates HO\(^•\) radicals Eq.s 28-31 (Serna-Galvis et al., 2019). Ultrasound radiation, when in contact with an aqueous matrix, causes the formation of microbubbles or cavities that, throughout the irradiation process increasing in size, in resonance with the frequency of radiation until it collapses violently. The collapse of the microbubbles induces the formation of points with pressure and temperatures close to 1000 atm and 5000 K, respectively. These critical conditions lead to the rupture of water vapor and oxygen (Serna-Galvis et al., 2019). These conditions lead, in addition to the formation of HO\(^•\) radicals, to form H\(_2\)O\(_2\) (Eq. 32).

\[ \text{H}_2\text{O} + \text{HO}^• \rightarrow \text{HO}^• + \text{H}^+ \]  \hspace{1cm} (28)
Where: DP - direct photolysis; EC - electococagulation; EFE - electro-Fenton; EO - electrochemical oxidation; FE - Fenton; PEF - photoelectro-Fenton; HP - heterogeneous chemical oxidation (EO), Fenton (FE), photoelectro-Fenton (PEF), heterogeneous photocatalysis (HP), photoactivation (PA), sonocatalysis; λ – wavelength (nm); BDD – boron doped diamond

\[
O_3 \rightarrow 20^* 
\]

(29)

\[
H_2O + O^* \rightarrow 2HO^* 
\]

(30)

\[
O_2 + H^* \rightarrow O^* + HO^* 
\]

(31)

\[
2HO^* \rightarrow H_2O_2 
\]

(32)

Sonochemistry has the main advantages of not using chemicals to generate highly oxidizing species and not generating harmful products. However, the main disadvantage of the process is the difficulty of large scale and the low selectivity of the radicals generated (Yazdani, 2021).

Yazdani and Sayadi (2018), in studies using sonochemistry in AZI degradation, have shown that the pH has a significant effect on the AZI degradation, while temperature and contact time have a less significant effect. The experimental conditions in which 90.59% AZI degradation was achieved were temperature = 40 °C, initial concentration of AZI = 20 mg L⁻¹, pH = 3, after 15 min and using low-frequency ultrasound (35 kHz), as shown in Fig. 12. (Yazdani and Sayadi, 2018).

Bensalah et al. (2020) used sonochemistry and combined EO sonochemistry in the degradation of HCQ. The use of sonochemistry showed 26% degradation of a solution of 125 mg L⁻¹ of HCQ. However, performing the coupling of sonochemistry with EO promotes the total degradation of HCQ 40% faster than EO only, as shown in Fig. 11.a.

Table 2 presents a summary of the studies carried out using direct photolysis (DP), electrococagulation (EC), electro-Fenton (EFE), electrochemical oxidation (EO), Fenton (FE), photoelectro-Fenton (PEF), heterogeneous photocatalysis (HP), photoactivation (PA), sonocatalysis or sonochemical oxidation (SC) processes applied for the treatment of effluents with AZI, HCQ, CQ and IVM.

| Process | Experimental system and conditions | Pharmaceutical compound | % Removal | Reference |
|---------|-----------------------------------|-------------------------|-----------|-----------|
| DP      | λ = 290 – 800 nm; pH = 3.0 – 9.0; [AZI] = 0.5 – 3.0 mg L⁻¹. | AZI | 100 | (Cano et al., 2020) |
| DP      | λ = 254 – 580 nm; pH = 3.0 – 9.0; [AZI] = 20 mg L⁻¹. | AZI | 80 | (Voigt and Jaeger, 2017) |
| DP      | λ = 254 nm; pH = 7.1; [HCQ] = 1250 mg L⁻¹. | HCQ | 40 | (Bensalah et al., 2020) |
| DP      | λ = < 290 nm; pH = 5.3 – 7.3; [AZI] = 20 mg L⁻¹. | AZI | 70 | (Tong et al., 2011) |
| DP      | λ = 250 – 800 nm; pH = 4.0 – 9.0; [HCQ] = 3 × 10⁻³ mol L⁻¹. | HCQ | 100 | (Dabici et al., 2019) |
| DP      | λ = 240 – 600 nm; pH = 11; [CQ] = 0.052 – 3.2 g L⁻¹. | CQ | Identification of by-products | (Nord et al., 1991) |
| DP      | λ = 315 – 700 nm; [HCQ] = solid state. | HCQ | Identification of by-products | (Saini and Bannal, 2013) |
| DP      | λ = 254 nm; pH = 7.72; [AZI] = 295 mg L⁻¹. | AZI | 0 | (De la Cruz et al., 2012) |
| EC      | pH = 2 – 10; [H₂O₂] = 0.5 – 3 mmol L⁻¹; [AZI] = 100 mg L⁻¹; j = 0 – 20 mA cm⁻². | AZI | 98.8 | (Yazdankahh et al., 2015) |
| EFE     | Anode = BDD and platinum; Cathode = Carbon felt; pH = 3.0 – 12.0; j = 20 – 200 mA cm⁻²; [Fe²⁺] = 0 – 20 mg L⁻¹; [Na₂SO₄] = 0.05 mol L⁻¹; [CQ] = 34 – 250 mg L⁻¹. | CQ | 100 | (Midassi et al., 2020) |
| EO      | Anode = BDD; Cathode = Stainless steel; pH = 7.1; j = 20 mA cm⁻²; [Na₂SO₄] = 0.05 mol L⁻¹; [HCQ] = 36 – 250 mg L⁻¹. | HCQ | 100 | (Bensalah et al., 2020) |
| FE      | pH = 3 – 10; [H₂O₂] = 0.3 mmol L⁻¹; [AZI] = 200 mg L⁻¹; [Fe²⁺] = 50 mg L⁻¹. | AZI | 96.89 | (Yazdankahh et al., 2014) |
| FE + PEF | λ = 254 – 800 nm; pH = 6.85; [H₂O₂] = 25 – 50 mg L⁻¹; [AZI] = 295 mg L⁻¹; [Fe²⁺] = 5 mg L⁻¹. | AZI | 100 | (De la Cruz et al., 2012) |
| FE + PEF | λ = 254 nm; pH = 3.0; [H₂O₂] = 1 – 10 mmol L⁻¹; [IVM] = 500 μg L⁻¹; [Fe²⁺] = 0.25 – 1 mmol L⁻¹. | IVM | FE = 90 PEF = 99 | (Ienco et al., 2011) |
| HP      | Catalyst = TiO₂/carbon composites; [AZI] = 100 mg L⁻¹; λ = < 420 nm. | AZI | 99.4 | (Maleti et al., 2019) |
| HP      | Catalyst = TiO₂/P25-coated glass Raschig rings; [AZI] = 200 mg L⁻¹; λ = 382 nm. | AZI | 50 | (Moreira et al., 2016) |
| HP      | Catalyst = TiO₂/P25; [AZI] = 680 g L⁻¹; λ = natural sunlight. | AZI | 100 | (Souza et al., 2012) |
| HP      | Catalyst = PAC/Fe/Si/Zn nanocomposite; [AZI] = 1000 mg L⁻¹; λ = 254 nm. | AZI | 99.7 | (Mahdoost, 2021) |
| HP      | Catalyst = TiO₂; film; pH = 3 – 10; [AZI] = 10 mg L⁻¹; λ = 185, 254 and 365 nm. | AZI | λ = 185/254 nm = 100 λ = 365 nm = 0 | (Czmić et al., 2019) |
| HP      | Catalyst = 0.25 – 2 g L⁻¹ GO@Fe₃O₄/ZnO/SnO₂; pH = 3 – 9; [AZI] = 10 – 100 mg L⁻¹; λ = 254 nm. | AZI | 90.06 | (Sayadi et al., 2019) |
| HP      | Catalyst = 2 g L⁻¹ ZrO₂/Ag@TiO₂ nanorod; [AZI] = 2.5 – 20 mg L⁻¹; λ = visible light. | AZI | 98 | (Naragnini et al., 2019) |
| HP      | Catalyst = nanostructured sol-gel TiO₂; pH = 3 – 10; [AZI] = 1 – 10 mg L⁻¹; λ = 185, 254 and 365 nm. | AZI | 100 | (Czmić et al., 2017) |
| HP      | Catalyst = 2.0 g L⁻¹ polymerized TiO₂; pH = 3 – 9; [IVM] = 10 mg L⁻¹; λ = 366 nm. | IVM | 90 | (Hlavíková et al., 2016) |
| PA      | λ = 254 nm; pH = 3 – 9; [H₂O₂] = 2 – 10 mg L⁻¹; [AZI] = 2 – 10 mg L⁻¹. | AZI | 76 | (Shokri et al., 2020) |
| PA      | λ = 254 nm; pH = acidic media; [AZI] = 2 mg L⁻¹. | AZI | 91.2 | (Shokri et al., 2019) |
| PA      | λ = 254 nm; pH = 6.85; [H₂O₂] = 50 mg L⁻¹; [AZI] = 255 ng L⁻¹. | AZI | 100 | (De la Cruz et al., 2012) |
| SC      | Anode = BDD; Cathode = Stainless steel; pH = 7.1; j = 20 mA cm⁻²; [Na₂SO₄] = 0.05 mol L⁻¹; [HCQ] = 250 mg L⁻¹; Sonication power = 8.5 W. | HCQ | 26 | (Bensalah et al., 2020) |
| SC      | Catalyst = 0.25 – 2 g L⁻¹ 2NdO₃ nanoparticles; pH = 3 – 8; [H₂O₂] = 15 – 100 mg L⁻¹; [AZI] = 10 – 100 mg L⁻¹; Ultrasonic device at a frequency of 35 kHz. | AZI | 98.4 | (Yazdani and Sayadi, 2018) |

3.3. Intermediate degradation products

In the literature, degradation routes of the drugs chloroquine, hydroxychloroquine, azithromycin, and ivermectin are described for some photomeditated or advanced oxidation processes are evaluated for treatment.
3.3.1. Chloroquine

Misassi, Bedoui, and Bensalah (2020) evaluated chloroquine degradation intermediates by the electro-Fenton oxidation process, using carbon cathode and boron-doped diamond anode (BDD), as shown in Fig. 13. The results obtained by the authors showed that degradation begins with the dealkylation of the aromatic ring and the formation of 7-chloro-4-quinoline amine (CQLA) in the first stage of oxidation, followed by the release of chloride ions.

Aromatic intermediates undergo an oxidative ring opening to form aliphatic carboxylic acids, including oxamic (OMA) and oxalic (OAA) acids and organic nitrogen releases, such as nitrates and ammonium ions.

AOM and OAA are slowly degraded and take a long time to be mineralized due to the formation of stable complexes with Fe$^{2+}$/Fe$^{3+}$, which resist the attack of HO• radicals as mentioned by El-Ghenemy et al. (2015).

Fig. 12. Effect of temperature on AZI degradation using low-frequency ultrasound (35 kHz) at contaminant concentration = 40 mg L$^{-1}$, catalyst concentration = 1 g L$^{-1}$, time = 15 min, and pH = 3 (Yazdani and Sayadi, 2018).

Fig. 13. Chloroquine degradation pathways by electro-Fenton oxidation using boron-doped diamond (BDD) proposed by Misassi, Bedoui, and Bensalah (2020).

Fig. 14. Routes of hydroxychloroquine degradation by electrogenerated oxidants using boron-doped diamond (BDD) anode, proposed by Bensalah et al. (2020).
3.3.2. Hydroxichloroquine

Bensalah et al. (2020) evaluated the degradation of the drug hydroxichloroquine (HCQ) in an aqueous solution by electrochemical processes of advanced oxidation, including electrochemical oxidation (EO) using boron-doped diamond (BDD) and its combination with UV irradiation (photo-assisted electrochemical oxidation, PEO) and sonication (SEO).

The HCQ degradation mechanism, as shown in Fig. 14, involves the direct oxidation of molecules on the BDD surface and oxidation mediated through oxidizing radical species in the region close to the BDD anode and by strong oxidants electrogenerated during electrolysis (persulfate ions, $\text{H}_2\text{O}_2$). The degradation of CLQ begins with the dealkylation of the aromatic ring and the formation of CQLA, followed by the release of chloride ions. Aromatic intermediates undergo an oxidative ring opening to form aliphatic carboxylic acids, OAA and OMA, as well as the release of organic nitrogen such as nitrates and ammonium ions. The former is slowly mineralized to $\text{CO}_2$.

3.3.3. Ivermectin

Havlíková, Satínský & Solich (2016) studied the forced degradation of ivermectin as well as the photocatalytic degradation pathways in aqueous suspensions of TiO$_2$, as shown in Fig. 15.

Photocatalytic degradation resulted in three degradation intermediates (DI): DII1, DII2, and DII3. Intermediates DII1 and DII2 corresponded to monosaccharide IVM and aglycone IVM, which have the molecular formulas $C_{41}H_{62}O_{11}$ (MW 730.4) and $C_{34}H_{50}O_8$ (MW 586.4), respectively. The suggested molecular formula was $C_{34}H_{50}O_9$ (MW 602.4), corresponding to the addition of 16 mass units that corresponded to the monohydroxylated intermediates (in C8/14/15).

To fully explore the ivermectin degradation pathway, the authors further performed a forced degradation study. Under acidic and basic conditions, ivermectin was degraded into three DI: DII1, DII4, and DII5. Under the acidic condition, DII1 was formed, which corresponded to the monosaccharide IVM according to the results of photocatalysis. The suggested molecular formula of DII1 is $C_{41}H_{62}O_{11}$ (MW 730.4). DII4 was the product of the oxygenation of the macrocyclic lactone (C8a or 15/16). The suggested molecular formula is $C_{48}H_{76}O_{15}$ (MW 892.9). DII5 was formed under basic conditions, providing the protonated ion [M+Na]$^+$, corresponding to the molecular formula $C_{48}H_{74}O_{14}$ (MW 875.0), in which the double bond shifted to the C2-3 position.

3.3.4. Azithromycin

Cizmić et al. (2019) evaluated the photocatalytic degradation of azithromycin using nanostructured TiO2 sol-gel film. During the procedure, five degradation products were identified: DP1, DP2, DP3, DP4, and DP5, shown in Table 3.

The DP4 and DP5 products are formed from the cleavage of the amino sugar of the cyclic lactone ring. DP5 is the result of cleavage of only the deosamine sugar from the lactone ring and DP4 only of the cladinose sugar. Its fragmentation shows the loss of sugar remaining from the central ring.

DP3 is the result of a loss of both amino sugars from the lactone ring. DP2 shows lactone ring-opening after the loss of both sugars, along with N-demethylation and hydroxylation. DP1 is the result of further degradation of DP2 and the lactone ring. Azithromycin degradation can be described as the cleavage of the amino sugars of the cyclic lactone ring and further degradation of the lactone ring itself.

The aforementioned authors also evaluated the toxicity of the samples after photolytic and photocatalytic degradation. Toxicity was investigated using *Vibrio fischeri*, and was determined by measuring its inhibition of luminescence. As a result, none of the investigated samples showed any toxicity, which proves that the newly formed degradation products are not toxic. Thus, it is highlighted that the procedure is an efficient way to remove azithromycin from wastewater without producing new toxic compounds.

3.4. Potential ecotoxic risk

Data from the literature makes it possible to assess the Risk Quotient of the drugs AZI, IVM, and CLQ. About the HCQ, this evaluation cannot
be carried out because, according to Ali et al. (2021), until the present, the effects of HCQ on aquatic taxa have not been studied.

The calculation methodology described by Nantaba et al. (2020) foresees the division of the maximum measured environment concentration (MEC) by Predicted No Effect Concentrations (PNEC). The authors mentioned above also describe the criteria for the Assessment Factor (AF). The PNEC values were described in the literature: for AZI, the value of 120 mg L$^{-1}$; for IMV, 1000; for HCQ, 7999; and for CLQ, 7999. The MEC values were described in the literature: for AZI, 120 000; for IVM, 120 000; for HCQ, 7999; and for CLQ, 7999. The authors mentioned above also describe the criteria for the Assessment Factor (AF). The PNEC values were described in the literature: for AZI, the value of 120 mg L$^{-1}$; for IMV, 1000; for HCQ, 7999; and for CLQ, 7999. The MEC values were described in the literature: for AZI, 120 000; for IVM, 120 000; for HCQ, 7999; and for CLQ, 7999.

Table 3
Azithromycin degradation products, proposed by Ciznić et al. (2019).

| Molecular formula | Proposed structural formula |
|-------------------|-----------------------------|
| DP1 C$_{22}$H$_{41}$NO$_4$ | ![Structural formula] |
| DP2 C$_{25}$H$_{32}$NO$_6$ | ![Structural formula] |
| DP3 C$_{22}$H$_{34}$NO$_5$ | ![Structural formula] |
| DP4 C$_{26}$H$_{38}$N$_2$O$_8$ | ![Structural formula] |
| DP5 C$_{26}$H$_{38}$N$_2$O$_5$ | ![Structural formula] |

Table 4
Maximum measured environment concentration (MEC) in water, for high, medium and minimal risk for AZI, IVM and CLQ.

| Compound         | Assessment factor (AF) (ng/L) | PNEC (ng/L) | MEC to high risk (ng/L) | MEC to medium risk (ng/L) | MEC to minimal risk (ng/L) |
|------------------|-------------------------------|-------------|-------------------------|---------------------------|---------------------------|
| Azithromycin     | 1000                          | 120000      | 120000                  | 120000                    | 120000                    |
| Ivermectin       | 1000                          | 0.0057      | 0.0057                  | 0.0057                    | 0.0057                    |
| Chloroquine      | 100                           | 7999        | 7999                    | 7999                      | 7999                      |

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These values can help in the interpretation of future studies whose objective is to monitor the presence of these drugs in environmental samples.

It is observed that IVM presents the highest toxicity among the compounds evaluated in this work. This statement can be made because the IVM concentration values presented in the RQ are much lower than the AZI and CLQ concentration values.

3.5. Perspectives and future in full-scale production of drinkable water

The perspectives in the future to full-scale treatment for the production of drinkable water are very promising when using sonocatalysis (Abdurahman et al., 2021), heterogeneous photocatalytic (Garcia-Muñoz et al., 2020), Fenton (Qian et al., 2020), photo-Fenton (Garcia-Muñoz et al., 2020), electro-Fenton (Olvera-Vargas et al., 2021), electrochemical oxidation UV-based processes as ultraviolet activation with hydrogen peroxide (UV/H$_2$O$_2$) (Lee et al., 2021), and UV with ozone (UV/O$_3$) (Gorito et al., 2021) because these processes presented extremely successful results in the removal of pharmaceutical compounds at low concentrations.

The main operational problems found in scalability, from laboratory scale to pilot scale or full-scale, in these processes are presence of ions, dissolved organic matter, color, and turbidity (da Silva et al., 2021). Satisfactory results in the production of drinkable water were only obtained using the ozone process such as at Flemish Water Supply Company (VMW) in Kluizen (Belgium) where biostability increased, less chlorination was needed and significantly less chlorination water quality improved were observed (Audaenart et al., 2010). Therefore, considering the capacity to generate highly oxidizing radicals, the ozone process currently presents the greatest potential when the objective is to degrade AZI, IMV, HCQ and CQ for the full-scale production of drinkable water.

4. Future perspectives

The exacerbated increase in sales of drugs such as AZI, CQ/HCQ and IVM in some countries is observed, even with the lack of scientific proof of their effectiveness. Thus, there is great concern about the potential adverse impacts on human health and nature arising from medicines in the environment, accentuated by the excessive consumption of drugs that make up the kit-covid.

Research has been carried out to seek better operational conditions for advanced treatment systems and photomediated processes. Studies that combine greater removal efficiencies of these drugs with the feasibility of application on real scales are critical, aiming to preserve the environment, safety, and population health. In addition, health authorities must intensify and promote measures known to effectively
control the disease: vaccination, social distancing, use of masks, and sanitary hygiene protocols.

Aiming at scalability for the full-scale production of drinkable water targeting at the degradation of AZI, IMV, HCQ and CQ all the processes presented above must be improved, with the exception of the ozone process in which satisfactory results have already been achieved in the degradation of complex organic compounds. The improvement involves the discovery/research/modification in the materials/catalysts/electrodes used for the generation of HO\textsuperscript{+} radicals coupling as a pre-or post-treatment with drinking water conventional processes.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Acknowledgments

The authors would like to acknowledge the financial support of CNPq, FAPERGS, FINEP and CAPES.

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