Photodegradation of Fluoxetine Applying Different Photolytic Reactors: Evaluation of the Process Efficiency and Mechanism

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Photolytic degradation of fluoxetine (FLX), a medicine commonly known as Prozac®, was evaluated by using different photochemical processes. The ultraviolet/microwave (UV/MW) process showed higher efficiency in all the aspects evaluated in this study. The energy consumption was equivalent to 1.94 × 10⁻⁴ kW h mg⁻¹ L (UV/MW), while in the UV process the value was 1.20 × 10⁻² kW h mg⁻¹ L. The degradation kinetics were applied to the FLX, with rate constant (k) = 0.15 ± 0.01 min⁻¹ and linear correlation coefficient (R²) = 0.980 for UV, and k = 6.15 ± 0.08 min⁻¹ and R² = 0.998 for UV/MW. The FLX degradation of 99.16% (UV/MW 5 min) and 98.90% (UV 120 min) were observed, evidencing higher efficiency for the first process. The monitoring of transformation products (TPs) through chromatographic analysis enabled the identification of 9 TPs, proving that for the UV/MW process, the hydroxylated structures are verified in high quantity.

Keywords: fluoxetine, photochemical reactor, transformation products, photolysis, kinetics

Introduction

The environmental contamination by pharmaceuticals has attracted the attention of the scientific community and environmental protection agencies since many pharmaceuticals have been found in the most diverse ecosystems.¹,² Studies identified the presence of 30 types of pharmaceuticals in an aquatic environment affected by the disposal of effluents from a municipal treatment plant, besides verifying the presence of some of these pharmaceuticals in benthic communities.¹ Other studies conducted identified the presence of 43 pharmaceuticals in 50 effluent treatment plants.³ The concern about the presence of these pharmaceuticals in ecosystems is necessary since fluoxetine (FLX, an antidepressant widely used in the world) has the capacity to interfere in the life cycle of aquatic species, even in low concentrations (10 μg L⁻¹).³

Due to the observation of the presence of these compounds in different ecosystems and especially their persistence in the environment (difficult degradation), many studies have been carried out to find new alternatives for the treatment of effluents of persistent compounds.⁴–⁷ Many of these new processes have been applied in the degradation of FLX.⁸–¹¹ It is important to note that the efficiency of degradation of chemical compounds through different processes needs to be verified through some important parameters, such as energy consumption, reagent costs, process time, TPs and, in particular, chemical kinetics.¹²,¹³

Hence, the studies attribute a kinetic behavior of pseudo-first-order for the degradation of FLX,¹⁴–¹⁶ which may can occur through direct photolysis, indirect photolysis, and hydrolysis.¹⁷ Hydrolysis is not very acceptable since, after a long period of permanence in a degradation system, the hydrolytic degradation of FLX has not been observed.¹⁷,¹⁸ Therefore, it shows that the compound is stable in aqueous solution in the absence of light.¹⁹ Many factors influence the degradation of FLX, with by example, the radical oxidation (•OH) and direct photolysis (UV).¹⁵,¹⁹,²⁰

The degradation kinetic of a given compound, especially those that of adjustment to pseudo-second-order kinetics present more complex degradation mechanisms.⁶
Moreover, the understanding of these mechanisms occurs
with the monitoring of their transformation products (TPs),
thus, allowing to correlate the behavior of a transformation
product to its original pharmaceutical compound. FLX is a halogenated compound and studies show that
through human metabolism, o-dealkylation of FLX
promotes the formation of the trihalogenated compound
4-(trifluoromethyl)phenol (TFMP). The TPs resulting
from the degradation of FLX have been identified and
quantified through various analytical techniques on account of this it can be considered an essential step to
define the true kinetic behavior of FLX degradation.

Some of the TPs of FLX may undergo dehalogenation
through photolytic/photocatalytic degradation and
monitoring the additions of fluoride in the solution is
indirectly related to the degradation of FLX. The pseudo-first-order kinetics for the formation of fluoride
after degradation of FLX was reported in the literature, showing that the values of the constants are influenced by
medium conditions (pH and process time).

Therefore, FLX degradation can be better understood
by qualitative and quantitative analytical monitoring of the
process and products. The TPs formed can influence the
degradation of the original compound and their monitoring
allows for advances in the kinetic understanding of FLX
degradation. It is also worth noting that the definition of the mechanisms of degradation and the influence of
different energies applied to advanced oxidative processes are of scientific interest.

The data in the literature show that different
photochemical systems have been studied in the degradation of emerging pollutants. However, those that allow a higher formation of strong oxidants, especially hydroxyl radicals, have attracted more attention. In this case, the ultraviolet/microwave (UV/MW) reactor, consisting of a microwave discharge electrodeless mercury lamp (Hg-MDEL), when applied (at a laboratory scale), have high degradation rate values.

The Hg-MDEL has the capacity to emit clean spectra
with greater intensity and different bands of wavelength,
the latter being dependent on the composition of the material. It is important to note that these systems have a
history of use in organic synthesis. However, in the last
decades, their application has been investigated in advanced oxidative processes, allowing degradation of atrazine in
periods of 0.083 min and 39% removal of the dye AO7 in
periods of 120 min.

Considering the number of pharmaceuticals reported
in different ecosystems, the impact that they cause and
the high persistence in the environment, it is important to
evaluate the applicability of new photochemical systems
in environmental remediation. Especially the Hg-MDEL,
which have a positive history of efficiency in degradation
processes. Thus, it allows us to consider the importance
of evaluating its application in the degradation of FLX.
Moreover, based on our work, the UV/MW reactor was
employed for the first time to FLX degradation.

In general, the objectives of this work are to evaluate
the process of FLX degradation, (studying the effect of
initial concentration, pH, time, reactor type), calculate the
amount of energy consumed in the degradation process of
the FLX, in each reactor, calculate the values of kinetic
constant of degradation and, finally, monitoring the
transformation products generated after the degradation of
FLX.

Experimental

Materials and methods

The UV-Vis Cary 60 spectrophotometer (Agilent, Santa
Clara, CA, USA), was used for preliminary analysis of the
FLX through molecular absorption measurements.

The photolytic experiments in the UV region were
performed in a 50 mL glass beaker and were placed in a
wooden reactor. Its internal dimensions were 45 cm
(length) × 20 cm (width) × 28 cm (height) and 23 cm
height between the lamp and the solution to be irradiated.
In addition, the UV reactor also consisted of 4 low-pressure
mercury lamps TUV 15 W/G15T8 (Amsterdam, Netherlands), long life, UV-C (λ = 254 nm), 1 cooler
axial AC FAN Model FZY8038 MBL (Shanghai, China)
and a copper serpentine coil coupled to an ultrathermostatic
bath SL 152/18, SOLAB 2000 W / 220 V (Piracicaba,
Brazil) with a water pump and temperature control of 20 °C
(Figure 1a). Photolytic energy studies using microwave
(MW) and associated ultraviolet (UV) were carried out on
the MARS 6, 220 V, 60 Hz CEM equipment (Matthews,
USA) with a microwave frequency of 2,450 MHz and power
up to 1,800 W, as well as a UV/MW reactor (Hg-MDEL,
UMEX GmbH Hg: 254 nm, Dresden, Germany) with a
10 mL quartz sample compartment supported in a 250 mL
glass beaker. Photolytic studies using microwave energy
were performed on the same equipment in the absence of
the UV/MW reactor (Figure 1b). Note that the temperature
variation is not significant for the applied time period (up to
2 min), since the microwave is absorbed to drive Hg-MDEL
and does not reach the FLX solution.

To determine the radiation spectra emitted by the
photoreactor, a spectroradiometer SPR-4002 (Luzchem,
Ottawa, Canada) was used, with a spectral reading range
of 230 to 900 nm, covering the UVA, UVB, UVC and visible
regions. The radiation spectra were quantified through the intensity of mW m$^{-2}$.

The chromatographic analyses were performed on a high performance liquid chromatography (HPLC) Agilent 1220 Infinity LC (Santa Clara, USA) equipped with an automatic sampler, an oven temperature control column, a UV-Vis detector system (225 nm) and a chromatographic column Zorbax Eclipse Plus C18 (Santa Clara, USA), 4.6 × 250 mm, 5 μm. The processing of chromatographic data was administered by the Agilent OpenLAB Chromatography Data System Software (CDS) EZChrom (Santa Clara, USA). After irradiation, the solutions were monitored by UV-Vis HPLC and the FLX removal rate was determined. The chromatographic conditions were: elution gradient (v v$^{-1}$): 0 min, 50% (ACN)/50% PO$_4^{3-}$ buffer (pH = 3); 0 to 1 min, 45% (ACN)/55% PO$_4^{3-}$ buffer (pH = 3); 1 to 4 min, 75% (ACN)/25% PO$_4^{3-}$ buffer (pH = 3); 4 to 5 min, 90% (ACN)/10% PO$_4^{3-}$ buffer (pH = 3); 5 to 7 min, 100% ACN, detecting at 225 nm, a mobile phase flow rate of 1 mL min$^{-1}$ and a temperature control of 35 °C. The quantification parameters are: limit of quantification (LOQ) = 1.22 mg L$^{-1}$ and linear correlation coefficient (R$^2$) = 0.9979 for FLX; and LOQ = 0.516 mg L$^{-1}$ and R$^2$ = 0.9996 for TFMP, operating in the concentration range of 0.05-20 mg L$^{-1}$ and 95% confidence level.

TPs generated from FLX degradation by UV (irradiated for 3 and 60 min) and by UV/MW (irradiated for 0.083 and 2.0 min) were identified by Agilent 6530 Accurate-Mass Quadrupole Time-of-Flight (Q-TOF) LC-mass spectrometry (MS) system. The chromatographic conditions used for the separation are: mobile phase consisting of aqueous solution of formic acid 0.1% (v v$^{-1}$) (A) and acetonitrile (B) with elution gradient: 0 min (90% A/10% B) at 10 min (20% A/80% B) and mobile phase flow of 0.6 mL min$^{-1}$. The time-of-flight mass spectra were obtained in positive electrospray (ESI(+) TIC Scan Frag = 175 V) mode in the

Figure 1. Illustrative picture of the (a) UV and (b) UV/MW photoreactors applied in the FLX photodegradation.
range m/z 100-1,000 at the following optimized operating conditions: nebulizer, 45.0 psig; dry gas, 10.0 L min⁻¹; dry heater, 325 °C; and capillary at 3,500 V. Data were processed using Agilent Mass Hunter Qualitative Analysis software (version B.08.00; Agilent, Santa Clara, CA, USA).

Reagents and analytical solutions

The 1000 mg L⁻¹ FLX standard solution (98.5%, purchased from Santa Cecilia pharmacy, MG, Brazil) and 4-(trifluoromethyl)phenol (TFMP) 97% (Sigma-Aldrich, St. Louis, MO, USA) were prepared. A phosphate buffer, pH = 3.0 (10.0 mmol L⁻¹ KH₂PO₄), was prepared by dissolving the respective salts (Sigma-Aldrich, St. Louis, MO, USA), adjusting the pH with 85% phosphoric acid (Neon, Suzano, Brazil).

Acetonitrile and methanol, HPLC grade (J.T. Baker, USA), were used in the preparation of solutions and processes linked to the chromatographic analysis. The respective pharmaceutical standards solutions were prepared in ultrapure water and not in environmental matrices.

Coumarin (COU) (98%, Sigma-Aldrich, St. Louis, MO, USA) was used for identification of hydroxyl radicals, and dimethyl sulfoxide (DMSO) (99.9%, Sigma-Aldrich, St. Louis, MO, USA) as a hydroxyl radical scavenger. In this step, the quantification of COU was performed through a calibration curve.

An FLX solution was prepared from a stock solution with concentrations of 5.0, 10.0, 15.0, 45.0 and 75.0 mg L⁻¹ to implement the photolytic assay. All solutions were prepared from analytical grade chemicals and ultra-pure water with a minimum of 18.0 MΩ cm resistivity obtained in a Milli-Q Plus system (Millipore, Bedford, MA, USA). The standards/solutions were stored in high-density polypropylene bottles (Nalgene®, New York, USA) and were kept refrigerated.

UV and UV/MW reactors (spectral regions)

To determine the spectral emission bands of the different reactors, the spectroradiometer was introduced into the UV reactor chamber (Figure 1a) and spectral data were collected. It is important to note that the spectroradiometer remained at the same time as the irradiated samples remained from the source of irradiation.

For the UV/MW reactor, the Hg-MDEL was placed on top of the equipment, and the spectroradiometer was positioned in front of the upper opening of the lamp (Figure 1b), thus allowing the spectral data collection. It is important to note that the radiometric measurement in this system was performed under these conditions due to the incompatibility of inserting the spectroradiometer in the microwave, but for the purposes of this study, the data are sufficient for comparison and previous understanding of the different reactors.

Formation of hydroxyl radicals

To study the formation of hydroxyl radicals in different reactors (UV/MW and UV), standard solutions of COU were prepared at concentrations of 0.1 to 100 mg L⁻¹ and their absorbances were determined at different concentrations by molecular absorption spectrophotometry (COU 335 nm). 10 mL of 50 mg L⁻¹ COU were then subjected to radiation in the time of 3 to 300 min (UV reactor) and 0.083 to 2 min (UV/MW reactor), and the COU was quantified. In order to obtain more consistent data, the influence of the addition of the hydroxyl radical scavenger was evaluated and 100 μL of DMSO was added to 10 mL of the 50 mg L⁻¹ COU solution.

Effect of the microwave power study

The power study was performed on a CEM MARS 6 to evaluate the influence of microwave radiation on the UV/MW degradation process of FLX. For the conduction of these studies, 10 mL of 10 mg L⁻¹ FLX was transferred to UV/MW reactor with a sample compartment of 10 mL of quartz and supported in a 250 mL glass beaker. The FLX solutions were subjected to 30 s fixed-period degradation assay, varying the microwave power in the range of 10 to 1,800 W.

Effect of the pH

A 20 mg L⁻¹ FLX solution was prepared and the pH was adjusted with a 0.1 mol L⁻¹ solution of NaOH or HCl. For pH monitoring, a glass membrane electrode, coupled to a digital potentiometer (LUCA 210) was used. Solutions with pH values 2, 5, 7, 9 and 11 were prepared, which were added to the UV reactor and irradiated for a period of up to 60 min. The solutions were added to the UV/MW reactor, irradiated for up to 2 min and then monitored by molecular absorption spectrophotometry at 225 nm.

Effect of the initial concentration of FLX

In this study, 10 mL of FLX solution at concentrations of 5.0 to 75.0 mg L⁻¹ (pH = 6.51) were transferred to a 50 mL glass beaker and added to a UV reactor for irradiation (constant stirring). The solutions were irradiated
in the time interval of 3 to 100 min. An aliquot (30 μL) of the solutions was subjected to chemical analysis by HPLC, for quantification of FLX and its respective TPs. Also in this step, another aliquot (5 mL) was used for quantification of fluoride through the potentiometry with a fluoride ion selective electrode. In this analysis, the ionic strength of the solution was adjusted with an acetate buffer.

In order to compare the efficiency of the UV/MW reactor with the UV reactor, the optimum degradation parameters for the UV system were defined and subsequently applied to the UV/MW reactor (sample volume of 10 mL, pH₀ = 6.51, and FLX₀ = 10 mg L⁻¹).

**Effect of the application of different reactors**

An aliquot (10 mL) of FLX solution (10 mg L⁻¹) was transferred to a 50 mL glass beaker and inserted into the UV reactor, remaining exposed to radiation under constant stirring. For the assay using UV/MW reactor, 10 mL of the FLX solutions were transferred to the reactor, which was supported in a 250 mL glass beaker (Figure 1b) assay. The microwave power applied at this stage was 200 W. After assay of degradation in time intervals of 3 to 120 min (UV) and 0.083 to 5 min (MW and UV/MW), the solutions were analyzed by HPLC and potentiometry with a fluoride ion selective electrode. The limitation of 5 min of irradiation to the UV/MW and MW reactor occurs due to the observation of the temperature elevation in the system, therefore, avoiding the loss of the solution and the maintenance of the temperature in the process.

**Results and Discussion**

**UV and UV/MW reactors (spectral regions)**

The results of the spectral emission for the different reactors are shown in Figure 2, verifying the presence of seven main emission regions. The spectral bands were identical for both systems starting in the UV region C (254 nm), passing through the UV regions B (314 nm), UV-A (367 nm) and visible regions (406 to 579 nm).

In addition to verifying the difference between the intensities in Figure 2, Table 1 presents a comparison between the different regions and their respective intensities.

The UV system has a single spectral region (254 nm) with a higher intensity than the UV/MW system. For all other regions, the UV/MW reactor has an intensity far superior to the UV reactor, especially for the visible regions, where the intensity values are 300% higher than in the UV reactor, reaching almost 500% in the region of 579 nm.

In the case of the UV/MW reactor, we are obviously dealing with a reactor where high intensities are reached (10⁴ for the region of 367 nm and 10⁵ for the region close to 400 nm), when compared to values in the literature (10¹) for the region of 367 nm and near the region of 400 nm.¹⁸

It is important to note that UV/MW reactor have a spectral region characterized by the emission of

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Table 1. The emission spectra of UV and UV/MW reactors and the radiation intensity for different wavelengths, as well as comparative spectral intensity values.

| Peak | Wavelength / nm | UV/MW reactor | UV reactor | Increase of intensity when comparing the UV/MW reactor to the UV reactor / % |
|------|----------------|---------------|------------|--------------------------------------------------------------------------------|
| 1    | 254            | 4.0           | 9.4        | −58                                                                               |
| 2    | 314            | 2.8           | 2.4        | 18                                                                                |
| 3    | 367            | 6.3           | 3.4        | 87                                                                                |
| 4    | 406            | 17.9          | 4.1        | 334                                                                               |
| 5    | 437            | 40.2          | 9.1        | 343                                                                               |
| 6    | 547            | 68.1          | 15.6       | 337                                                                               |
| 7    | 579            | 28.4          | 4.8        | 494                                                                               |

¹This identification is related to Figure 2. UV: ultraviolet; MW: microwave.
wavelengths of 185, 254, 297, 313, 365, 405, 436, 546, 577, 579 nm. As found in the Figure 2, the same spectra can be observed, with the exception of the 185 nm, which cannot be determined due to the spectroradiometer limit (230-900 nm) used in this work. Therefore, emission of the spectrum in the 185 nm region cannot be ruled out, and the confirmation of hydroxyl radicals in the system is associated with water photolysis, which occurs for wavelengths < 190 nm.

Formation of hydroxyl radicals

COU is a photochemically stable compound under UV radiation, but when in the presence of hydroxyl radicals, it is rapidly oxidized to its hydroxylated forms. Being widely applied in studies of the identification of hydroxyl radicals in photochemical systems, this was applied to identify hydroxyl radicals in the present study.

Figure 3a shows the variation of the COU concentration during the irradiation in the UV and UV/MW reactors, revealing that for the UV reactor the formation of hydroxyl radicals is not confirmed since the COU decay is not verified for the irradiation interval of up to 300 min. For the UV reactor, an increase in COU concentration is verified with the course of the irradiation time. This behavior is justified by the fact that the UV reactor remains open for time intervals of up to 300 min, which leads to the loss of water, and consequently increasing the COU concentration.

In the UV/MW reactor, the decay of COU occurs throughout irradiation time, suggesting that the photolysis of the water and the consequent formation of hydroxyl radicals can be proposed as an oxidation mechanism of COU. For better proof of hydroxyl radical formation, the DMSO (hydroxyl radical scavenger) was added in the UV/MW reactor, inhibiting the oxidation of COU, as shown in Figure 3a. The DMSO was chosen for being widely used as a hydroxyl radical scavenger in photochemical studies and for not interfering in the COU quantification process. The concentration of COU increases from 45 min, reaching maximum value after 300 min of irradiation. In this case, the increase in concentration is justified, once the reactor is opened and the water loss occurs due to the balance between the liquid/gas phases. For the UV/MW reactor, this increase in concentration is not considerable, since the irradiation time is of maximum 2 min.

The hydroxylation of COU by hydroxyl radicals is reported in the literature and the COU conversion rates in 7-hydroxycoumarin were determined up to 7.0%, confirming the formation of the hydroxylated products. For the present study, the hydroxylation kinetics of COU were determined at 0.178 min\(^{-1}\) (R\(^2\) = 0.998), as shown in Figure 3b. Since the light emission in the UV/MW reactor is very high (for all spectral regions) and the incidence rate at the solution is 100%, the photolysis of the water is effective for the formation of the hydroxyl radicals.

Effect of the microwave power

The study of microwave power evidenced a high degradation of FLX through the UV/MW reactor, and after 30 s of irradiation, FLX removal was above 95% for an applied power of 200 W. Above 200 W of power the removal rate did not have a very significant positive variation. It reached the removal value of 99% in the power
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range of 400 to 1800 W, as can be seen in Figure 4a. The respective step is important for the purpose of quantifying process costs since energy consumption is closely linked to the applied power and the time of use of the equipment. The observation that the increase of power above 200 W does not exert a significant increase in the rate of degradation of FLX permits limited use of power.

From equation 1, it is calculated the energy consumption for each unit of concentration (mg L⁻¹) of degraded FLX. Considering that 95% of FLX (10 mg L⁻¹) is degraded by 200 W, it is not justifiable using power above 200 W.

\[
\text{Energy Consumption} = \frac{\text{P} \times \text{t}}{\text{C}_0 - \text{C}_i}
\]

where \(\text{P}\) is the power (kW h), \(\text{t}\) is the time of reaction (h), \(\text{C}_0\) is the initial concentration of FLX, while \(\text{C}_i\) is its concentration after \(\text{t}\) hours of reaction.

According to the data obtained and the respective rates of FLX removal, all subsequent tests applying the UV/MW reactor were conducted by applying a microwave power of 200 W.

Using the UV/MW reactor in 200 W, an FLX degradation of 95% was achieved in 0.5 min. On the other hand, for the UV reactor (4 UV bulbs, 15 W each), FLX degradation of 99% was achieved in 120 min. By applying this data in equation 2, we have the energy consumption of 1.94 × 10⁻⁴ kW h mg⁻¹ L for the first case, and 1.2 × 10⁻³ kW h mg⁻¹ L in the last case. This is a difference of approximately two decimal units in energy consumption, showing that for the degradation of FLX, the UV/MW reactor has an energy efficiency that is extremely superior to the UV reactor. The energy consumption in kW h kg⁻¹ is reported in the literature, and in this work, the kW h mg⁻¹ L ratio was used.

Effect of pH

The pH studies using UV reactor show that, for the values evaluated (2.0, 5.0, 7.0, 9.0 and 11.0), the most significant variation in the degradation of FLX occurs at pH = 11, and for the lower values, the variation is not relevant. According to Figure 4b, the removal rate of FLX was 39% for pH = 11 versus 13% for pH = 2 and removal rates close to 20% for the other pH values. The higher degradation of FLX at basic pH is in agreement with the results obtained in the literature. At these pH values, the amount of neutral molecules is higher, resulting in an increase in the rate degradation. At pH = 11, the FLX (pKₐ = 10.4) undergoes deprotonation, and according to Yin et al., under different pH conditions, the drug has different light absorption rates, which influence its photolytic degradation rate.

For UV/MW reactor, the highest degradation of FLX can be attributed to the highest amount of hydroxyl radicals formed during the probable photolysis of the water. In the UV reactor, FLX photolysis is favored in basic media, according to the literature and for UV photolysis, FLX deprotonation at pH ≥ 11 influences light absorption. However, for UV/MW reactor the pH variation for the degradation process is not significant (Figure 4b), showing that the radical oxidation has a greater influence on the process than the photolysis.

Although degradation of FLX at pH = 11 was 16% higher than at pH = 7 (the second highest rate of degradation with a value of 23%), the high degradation in the UV/MW reactor in short time intervals allows to establish values close to pH = 7 for future work, since the steps of pH adjustment and reagent expense would be eliminated. Thus, the FLX degradation studies were performed at values close to pH = 7.
Effect of the initial concentration of FLX

Studies corresponding to the influence of the initial concentration of FLX showed a significant decrease in FLX already in the first 20 min of exposure to UV radiation (Figure 5a). TFMP formation in the first 20 min was observed (Figure 5b), indicating that the degradation of FLX results in the formation of its trihalogenated TPs. Consequently showing that in this period, dehalogenation is not the main mechanism of FLX degradation. However, the dehalogenation is also verified from the first instants of irradiation, presenting a slightly linear variation throughout the study period (Figure 5c). Furthermore, the data is compatible with the literature, which observes a formation of approximately 2.28 mg L⁻¹ of fluoride after 2 h of irradiation of 35 mg L⁻¹ FLX, and the present study verified 2.2 mg L⁻¹ of fluoride formation for experimental conditions (45 mg L⁻¹ FLX, 1 h, without catalyst), evidencing the tendency of dehalogenation.

The degradation of FLX results in the formation of TFMP, which according to Figure 6, when submitted to the different processes, generates TFMP and fluoride products (quantified in this study), and qualitatively (TFMP) and quantitatively (fluoride) reported by Salazar et al.⁶

The kinetics of the reaction can be simplified by the set of equations presented below.

\[
\frac{dC}{dt} = kC_{UV}
\]  

(2)

where \( k \) is the rate constant, \( C \) is the concentration of the FLX and \( I_{UV} \) is the luminous intensity.

Since the reaction was performed in water under a constant illumination rate, the term \( I_{UV} \) can be inserted in \( k \), as follows:

\[
\frac{dC}{dt} = k'C; \text{ where } k' = kI_{UV}
\]  

(3)

Stating the initial concentration as \( C_0 \), and the final

Figure 5. (a) Effect of the initial concentration on the FLX degradation process; (b) formation of TFMP; (c) formation of fluoride using UV reactor.
concentration as C, and integrating, we obtain the following equation and the plots shown in Figure 7 for all samples.

\[
\ln\left(\frac{C}{C_0}\right) = k't
\]

Figure 7a was obtained by plotting the data until 20 min of reaction, while the kinetics was influenced by the TPs formed during UV radiation. Table 2 shows the k’ values obtained by the slope in the graph presented in Figure 7a.

Figure 6. The proposed FLX degradation mechanism after UV and UV/MW photodegradation, and monitoring by LC-MS/Q-TOF.

Figure 7. (a) Lines of linear regression obtained for FLX degradation data up to 20 min; (b) kinetic behavior for the time interval up to 100 min.
Considering the first-order kinetics with respect to FLX, we can obtain the values of the rate constant \( k' \), which are presented in Table 2.

Table 2. Constant pseudo-first-order kinetics as a function of the initial concentration of FLX

| Initial concentration of FLX / (mg L\(^{-1}\)) | \( k' \times 10^{-3} \) / min\(^{-1}\) | \( R^2 \) |
|-----------------------------------------------|---------------------------------|--------|
| 75                                           | 61                              | 0.900  |
| 45                                           | 102                             | 0.954  |
| 15                                           | 137                             | 0.963  |
| 10                                           | 150                             | 0.980  |
| 5                                            | 102                             | 0.958  |

| FLX: fluoxetine; \( k' \): constant pseudo-first-order kinetics; \( R^2 \): linear correlation coefficient.|

The TFMP molecules are not the unique TPs formed by UV photolysis\(^{19}\). Therefore, the rate of FLX degradation and TFMP formation are not the same. However, by analyzing the data in the first three minutes of reaction, it can be detected that around 5% of degraded FLX were converted to TFMP. As it can be seen in Figure 5b, the amount of TFMP during UV irradiation for different FLX initial concentrations presents an initial increase and a further decrease with the continuous illumination because they are also degraded by the UV photolytic process. As a consequence, an important point regarding the FLX degradation kinetics is that since TFMP and other TPs are also absorbent of photons and the value of \( I_{UV} \) is constant, the value of \( k' \) in equation 4 is proportional to \( I_{UV} \). In fact, Figure 7b shows the entire batch of \( \ln (C/C_0) \) for the initial concentration of 45 mg L\(^{-1}\). As a result, the values of \( k' \) were obtained for the first 20 min, being minimum the influence of the TPs under the kinetic degradation of the FLX.

It is noteworthy that the kinetic constant results presented in this study are in agreement with the literature\(^{8}\), that present pseudo-first-order kinetics constant for the FLX degradation with values in the range 0.170-0.370 min\(^{-1}\) for a degradation time of up to 20 min.

For the present study, considering the degradation time (20 min), the values of the constant can be verified in Table 2. The study of the initial concentration allows evaluating that not only the concentration of FLX influences the kinetics of the reaction, but also their TPs. Different values of kinetic constant were obtained in studies conducted by Salazar et al.\(^6\) when different initial concentration of FLX was applied. The results are justified by the authors, due to parasitic reactions that occur during the degradation of FLX. The TPs, when formed in greater quantity, begin to compete with the FLX in the degradation process, and thus, the value of \( k \) is influenced\(^6\). Thus, knowing the greater amount of TPs formed during the degradation of FLX is necessary, and the reactivity of these TPs needs to be better evaluated during the FLX degradation process. Moreover, the formation of fluoride ions at the beginning of the process indicates probable dehalogenation of TFMP, indicating likely competition of FLX and TFMP in the degradation stage. Considering that the first order kinetics has been applied in studies with FLX, this work addresses its application to the different reactors (UV and UV/MW), evaluating the respective degradation results for FLX.

Table 3. Results of FLX degradation by the different reactors, and formed concentration of the TFMP and fluoride

| Reactor | Irradiation time / min | FLX degradation / % | TFMP formation / (mg L\(^{-1}\)) | Fluoride formation / (mg L\(^{-1}\)) |
|---------|------------------------|---------------------|---------------------------------|------------------------------------|
| MW      | 5                      | 29.01               | < LOD\(^a\)                     | < LOD\(^a\)                        |
| UV      | 120                    | 98.90               | 0.69                            | 1.06                               |
| UV/MW   | 5                      | 99.16               | < LOD\(^a\)                     | 1.08                               |

\(^a\) Limit of detection (TFMP) = 0.157 mg L\(^{-1}\); \(^b\) limit of detection (fluoride) = 0.006 mg L\(^{-1}\). FLX: fluoxetine; TFMP: 4-(trifluoromethyl) phenol; UV: ultraviolet; MW: microwave.
Photodegradation of Fluoxetine Applying Different Photolytic Reactors

J. Braz. Chem. Soc.

dehalogenation of FLX/TFMP can be correlated to the increase of the fluoride concentration in the UV and UV/MW reactors. The degradation processes by photolysis, hydrolysis, and biodegradation of FLX are presented in the literature, with degradation of up to 0.13% for hydrolysis and 0.52% for photolysis under the conditions of this experiment. Studies also report that FLX is stable against photolysis and hydrolysis (under the conditions of the experiment).

The kinetic performance in oxidative processes performed by the oxidation of hydroxyl radicals is demonstrated in this work, where the application of first-order kinetics for the UV/MW reactor yields \( k = 6.15 \pm 0.08 \text{ min}^{-1} \) and \( R^2 = 0.998 \). This is a value that represents an increase above 100% when compared to the UV reactor (\( k = 0.15 \pm 0.01 \text{ min}^{-1} \), \( R^2 = 0.980 \)) under the same concentration conditions. The lower degradation by MW radiation shows that the isolated energy does not contribute to the formation of hydroxyl radicals, where the degradation occurs by hydrolysis. For the UV process, which has a degradation rate (99% in 120 min), the formation of hydroxyl radicals has not been proven, attributing the degradation of FLX to the UV photolytic process. For the UV/MW reactor, the degradation of the FLX presents a value of 99.2% in time of up to 5 min, being accompanied by the evolution of fluoride and TFMP.

Figure 8 presents the FLX degradation data, the formation of TFMP and fluoride by applying different energies.

The higher efficiency of the UV/MW reactor is also confirmed by the fluoride evolution data (Figure 8c), where 46% higher concentration of fluoride is verified when compared to the UV reactor. This observation is important, since the evolution of fluoride is a consequence of the degradation processes of FLX and its halogenated TPs. Considering that FLX and TFMP are totally degraded in 2 min (Figures 8a and 8b) when the UV/MW reactor is applied, and that the evolution of fluoride proceeds in

![Figure 8](image_url)

*Figure 8.* FLX degradation and TFMP formation were applied when the degradation processes (a) UV; (b) UV/MW; (c) fluoride formation and (d) percent rates of FLX removal were applied.
periods above 2 min, we can consider that this process of dehalogenation is attributed to the degradation of TPs that were formed during the FLX degradation process. In general, the UV/MW reactor has the potential to degrade FLX and its TPs in short time intervals.

It is noteworthy that many photochemical processes are applied in combination with peroxide, iron, ozone and semiconductors, to increase efficiency. In this sense, the system used in this work presents high degradation efficiency without the insertion of other reagents/materials, which contributes to minimize costs. In addition to the costs involved with reagent/materials in the combined processes, there is the cost associated with the treatment of these materials, which can generate other wastes, such as iron-containing sludge from the photo-Fenton process, costing US$ 196 per tonne, according to Cheng et al. Finally, the tests in the laboratory scale (UV/MW process) search to contribute to the development of more robust systems, allowing the evaluation of the real costs, for higher volumes of treated effluent.

Identification of intermediates by LC/MS-Q-TOF

Table 4 shows the TPs detected by the high-resolution Q-TOF mass spectrometry, evidencing that due to the spectra (m/z [H⁺]), the hydrolysis, photolysis, and radical oxidation processes are established (as proposed in Experimental section). Since the COU assays have demonstrated that hydroxyl radical-mediated oxidation is not the main mechanism of degradation of FLX for the UV reactor, photolysis and direct hydrolysis are the most evident mechanisms. However, a contribution of the radical oxidation processes cannot be ruled out since, similar to observed in literature, the generation of hydroxyl radicals through UV photolysis of water is possible.

According to the results obtained and illustrated in Figures S1 and S2 (Supplementary Information (SI) section), the TPs presented in the FLX degradation mechanism are observed in both reactors (UV and UV/MW), and correspond to photolysis, hydrolysis and oxidation processes of FLX, as reported in the literature. The degradation of the FLX presents as main transformation product, TP4, the process being initiated by hydrolyzing the bond carbon and following the oxidation of the aromatic ring. These results are in agreement with the fluoride formation data in the reaction system, since TP4 is the result of the dehalogenation process, following the stoichiometry of 1:2 (FLX:fluoride).

When the UV/MW reactor was applied, the chromatographic signal of TP4 (Figure S3, SI section) in the first 0.083 min, was equivalent to 75% of the signal verified for the UV reactor, when irradiated for 60 min. These results are equivalent to 1.33 (UV) and 723% min⁻¹ (UV/MW), being related to the higher capacity that the UV/MW reactor possesses in hydroxyl radical formation and to promote oxidation more efficiently, according to the steps proposed by equations 5 to 7. It is important to report that after 2 min of irradiation, the signals observed for the TPs showed low intensity in the UV/MW reactor and the result of the degradation was more pronounced. However, as for the UV reactor, the observed signals for the TPs still showed significant signs after 60 min, especially for TP3 and TP4.

\[
\text{H}_2\text{O} + \text{hv} \rightarrow \text{H}^+ + e^-_{\text{aq}} + \text{HO}^-
\]

(5)

\[
\text{HO}^+ + \text{FLX} \rightarrow \text{TFMP} + \text{byproducts}
\]

(6)

\[
\text{e}^-_{\text{aq}} + \text{FLX} \rightarrow \text{byproducts}
\]

(7)

After reporting a significant amount of TPs resulting from degradation of FLX by applying the reactors (UV and UV/MW), it can be concluded that its degradation kinetics may be influenced by these TPs, and therefore, the first order kinetics was applied in a limited time to 20 min. The structures suggested in this work for FLX degradation TPs through the different processes are supported in the literature. The structures, mass spectra and degradation mechanisms are detailed in Figure 6 and Table 4.

Finally, Table 5 presents some comparative data of degradation of FLX, applying different degradation processes, including those discussed in this study (UV and UV/MW). The tabulated data (Table 5) show that for the different processes, FLX degrading rates are different. The TPs formed also vary for the different degradation processes, as well as identical TPs (m/z [H⁺] 166, 143, 326) are verified for different processes. In general, it is confirmed that different processes guide the degradation mechanisms of the FLX.

Conclusions

The application of the microwave assisted process (UV/MW reactor) presents very efficient results for the degradation of FLX (99.2% in 5 min), while the UV process (98.9% in 120 min) presents less significant values (UV/MW is 95.8% more efficient than UV process in relation to the degradation time). The results concerning the low microwave energy consumption for the degradation of FLX further contribute to the applicability of the microwave assisted process in effluent treatment systems of the respective drug (the application of the UV/MW reactor will be the subject of further study in a later work). The kinetic discussion of the process is of great importance.
### Table 4. Transformation products (TP) identified by LC-MS/Q-TOF for UV and UV/MW reactor

| Transformation product | $t_R$ / min | $m/z$ | Elemental composition | Calculated mass | Error / ppm | Molecular structure (suggestion) |
|-----------------------|-------------|-------|-----------------------|----------------|------------|---------------------------------|
| TP1                   | 0.26        | 143.0039 | C$_7$H$_4$F$_2$O       | 142.0229       | 1          | ![Molecular structure](image1)    |
| TP2                   | 0.52        | 166.1176 | C$_2$H$_3$NO           | 165.1176       | -13.64     | ![Molecular structure](image2)   |
| TP3                   | 2.55        | 286.1454 | C$_2$H$_3$NO$_3$       | 285.1381       | -1.64      | ![Molecular structure](image3)   |
| TP4                   | 4.74        | 310.1428 | C$_8$H$_9$FNO$_4$      | 309.1356       | 6.73       | ![Molecular structure](image4)   |
| TP5                   | 5.33        | 310.1426 | C$_7$H$_8$F$_2$NO$_4$  | 309.1354       | -4.27      | ![Molecular structure](image5)   |
| TP6                   | 6.32        | 317.1382 | C$_9$H$_9$F$_3$O       | 316.1300       | -4.33      | ![Molecular structure](image6)   |
| TP7                   | 6.88        | 337.2361 | C$_9$H$_9$FNO$_5$      | 336.2283       | 2          | ![Molecular structure](image7)   |
| TP8                   | 7.33        | 291.2545 | C$_8$H$_8$NO$_4$       | 290.3337       | 2          | ![Molecular structure](image8)   |
| TP9                   | 8.11        | 305.2732 | C$_7$H$_6$O$_3$        | 304.2652       | 2          | ![Molecular structure](image9)   |
| TP10$^b$              | –           | 161.0221 (ESI(–)) | C$_7$H$_5$F$_3$O | 162.0293 | -0.54     | ![Molecular structure](image10) |

$^a$The suggested elemental composition for the TPs are not followed by the Mass Hunter Acquisition Data software; $^b$the compound is only detected in the ESI(–) mode, and thus, its retention time is not being reported. $t_R$: retention time; $m/z$: mass spectrum.
for the understanding of the degradation mechanisms because the values of the FLX degradation constants pose a kinetic behavior dependent on the applied time interval, and the results obtained in the present study show that it is not possible to conclude on the true degradation kinetics of FLX without considering the TPs formed. Finally, the formation of TFMP results from the degradation of FLX and the probable dehalogenation of TFMP occurs soon after, which is proven by the formation of fluoride alongside the systems. It should also be noted that the values of the kinetic constant (order 1) obtained from the photolytic degradation of FLX must be performed within the time interval, in which the degradation of TFMP is not evident. When degradation of TFMP occurs concomitantly with degradation of FLX, interference in the degradation mechanism is proven, resulting in kinetic constants that can not be adjusted to order 1.

Supplementary Information

Supplementary information (chromatograms and mass spectra of the identified TPs after degradation process of FLX) are available free of charge at http://jbcs.sbq.org.br as PDF file.

Acknowledgments

The authors would like to thank the Fundação de Amparo à Pesquisa do Estado de Minas Gerais (FAPEMIG) for the financial support (process number: APQ-02823-14) and Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES). V. R. M. would like to thank CNPq for the financial support under the project CNPq/SETEC 468956/2014-0.

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Table 5. Comparative data of removal of FLX and formation of TPs, when applied different degradation processes

| Degradation process                      | Initial concentration of FLX / (mg L⁻¹) | Removal; time / %; min | Mass spectra identified / [m/z (H⁺)] | Reference     |
|------------------------------------------|----------------------------------------|------------------------|--------------------------------------|---------------|
| Electrochemical degradation              | 20                                     | 97; 10                 | 163.0390 / 166.1228 / 326.1365 / 358.1254 | Wang et al.⁵¹ |
| Electron beam irradiation                | 19                                     | 90; 0.5 KGy⁶           | 326.1547 / 342.1507 / 358.1467 / 376.1583 / 392.1543 | Silva et al.⁵⁰ |
| Hybrid catalytic/ozonation               | 34                                     | 100; 10                | 32 / 104 / 129 / 166 / 326 / 342 / 358 / 374 / 390 / 416 / 432 | Arriaga et al.⁵⁵ |
| Electron beam irradiation                | 50                                     | 100; 2 KGy⁶           | 163 / 166 / 288 / 326                  | Shao et al.⁴⁰ |
| UV photolysis                           | 10                                     | 98; 120⁶              | 143.0039 / 166.1176 / 286.1454 / 310.1428 / 310.1426 / 317.1382 / 337.2361 / 291.2545 / 305.2732 / (161.0221 ESI(–)) | present study⁵⁰ |
| UV/MW photolysis                        | 10                                     | 99; 5³                | 163.0390 / 166.1228 / 326.1365 / 358.1254 | present study⁵⁰ |

⁴The time parameter does not apply; ⁶the observed mass spectra for the UV and UV/MW degradation processes showed different intensities. UV: ultraviolet; UV/MW: ultraviolet/microwave; FLX: fluoxetine; ESI(–): negative electrospray; TPs: transformation products; m/z: mass spectrum.
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Submitted: October 7, 2018
Published online: December 19, 2018