Single adsorption of diclofenac and ronidazole from aqueous solution on commercial activated carbons: effect of chemical and textural properties

Adriana I. Moral-Rodríguez1 · Roberto Leyva-Ramos1 · Esmeralda Mendoza-Mendoza1,2 · Paola E. Díaz-Flores3 · Damarys H. Carrales-Alvarado4 · María F. Alexandre-Franco5 · Carmen Fernández-González5

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Abstract

The importance of the textural and physicochemical characteristics upon the adsorption capacity of the commercial activated carbons (ACs) Coconut, Wood, Merck, Darco, and Norit towards ronidazole (RNZ) and diclofenac (DCF) from water solution was investigated thoroughly in this work. At pH = 7, Coconut AC and Wood AC presented the highest adsorption capacity towards RNZ (444 mg/g) and DCF (405 mg/g). The maximum mass of RNZ adsorbed onto Coconut AC was higher in this study than those outlined previously in other works. Besides, the maximum capacity of Wood AC for adsorbing DCF was comparable to those found for other ACs. The adsorption capacity of all the ACs was increased by surface area and was favored by incrementing the acidic site concentration. The π-π stacking interactions were the predominant adsorption mechanism for the RNZ and DCF adsorption on ACs, and the acidic sites favored the adsorption capacity by activating the π-π stacking. Electrostatic interactions did not influence the adsorption of RNZ on Coconut AC, but electrostatic repulsion decreased that of DCF on Wood AC. The adsorption of DCF on Wood AC was reversible but not that of RNZ on Coconut AC. Besides, the adsorption of RNZ and DCF on the Coconut and Wood ACs was endothermic in the range of 15–25 °C.

Keywords Activated carbon · Adsorption mechanism · Diclofenac · Ronidazole · Surface chemistry

Introduction

The excessive utilization of pharmaceuticals in animal and human health care has originated that considerable amounts of drugs are being discharged to the aquatic environment (surface, drinking, and ground waters), sediments, soil, and food chains (Wang and Wang 2016). Effluents from municipal wastewater treatment plants release pharmaceutical compounds into surface water sources since the existing biological water treatment processes do not successfully remove these compounds. Antibiotics and anti-inflammatories are some of the most commonly detected organic microcontaminants in municipal wastewater, posing a disturbing hazard since these compounds are toxic even at trace levels (Halling-Sørensen et al. 1998; Jeon and Hollender 2019; Ternes and Hirsch 2000).

Antibiotics are broadly prescribed to prevent or treat microbial infections, and several of them are recalcitrant or
difficult to decompose in aerobic biological treatment processes (Kümmerer 2009). Distinct antibiotics were found in the hospital residual waters, industrial and municipal wastewater, and surface water. Amoxicillin (900–9940 ng/L) (Watkinson et al. 2009), ampicillin (5800 ng/L) (Lin et al. 2008), cephalixin (3100–64,000 ng/L) (Watkinson et al. 2009), ciprofloxacin (11–15,000 ng/L) (Spongberg and Witter 2008; Watkinson et al. 2009), sulfamethoxazole (4–9460 ng/L) (Díaz-Cruz et al. 2008), and tetracycline (15,000 ng/L) (Lin et al. 2008) are some of the antibiotics detected in water resources.

Notwithstanding, the nonsteroidal anti-inflammatory pharmaceuticals (NSAIDs) are being widely prescribed for curing dysmenorrhea fever, headaches, inflammatory arthropathy, osteoarthritis, and rheumatoid arthritis, among others (Richard et al. 2007). These anti-inflammatory drugs have been found not only in surface waters but also in residual waters. Among the NSAI ds frequently detected in water are acetaminophen (211 ng/L) (Santos et al. 2013), diclofenac (60–1900 ng/L) (Gómez et al. 2007), famotidine (94 ng/L) (Lin et al. 2008), and ibuprofen (300 ng/L) (Lin and Tsai 2009).

Various processes have been applied to eliminating pharmaceutical compounds in water. Among these, advanced oxidation processes, adsorption, photodegradation, soil sorption, electrochemical degradation, and biosorption by aquatic plants are being successfully applied lately (Chianese et al. 2016; Moral-Rodríguez et al. 2016; Martínez-Costa et al. 2020).

Adsorption is a separation process that has attracted considerable attention due to the low operating costs and availability of different adsorbents. Different activated carbons (ACs) have been prepared for removing various drugs from water solutions. Malhotra et al. (2018) examined the adsorption of diclofenac (DCF) on an AC synthesized by chemical activation of tea residues using ZnCl₂, K₂CO₃, KOH, and H₂SO₄, denoted as AC1, AC2, AC3, and AC4, correspondingly. The adsorption capacity decreased in the order of: AC1 > AC2 > AC3 > AC4; likewise, the surface diminished in the same order.

Recently, the adsorption capacity of a commercial AC towards DCF was enhanced by modifying the commercial AC using chemical activation with CO₂, and the adsorption capacity was raised nearly linearly with the AC surface area (Moral-Rodríguez et al. 2019). In another work, ACs were synthesized from sewage sludge that was mixed with a ZnCl₂ solution, using different ratios of ZnCl₂/sludge (0.5, 1.0, and 1.5) and carbonized at different temperatures (500, 650, and 800 °C) (dos Reis et al. 2016). These ACs were applied to remove nimesulide (NM) and DCF in a water solution, and the maximum mass of NM and DCF adsorbed was 66.4 and 157.4 mg/g, correspondingly.

Moral-Rodríguez et al. (2016) researched for eliminating ronidazole (RNZ) and sulfamethoxazole (SMX) from a water solution by adsorption on a commercial AC, designated as F400. The findings disclosed that the adsorption of SMX on F400 relied on the temperature, ionic strength, pH, and aqueous matrix, whereas the operating conditions did not change the adsorption of RNZ on F400. Furthermore, the uptake of RNZ adsorbed on F400 was higher (352.26–518.39 mg/g) than that of SMX (126.64–445.77 mg/g). It was also demonstrated that the F400 capacity towards RNZ and SMX was significantly dependent upon its textural properties and the molecular size of each antibiotic.

The effectiveness of adsorption on carbonaceous materials for eliminating pharmaceutical compounds in aqueous solution has been extensively analyzed. The novelty of this work is to study the relationship between the adsorption capacity of activated carbon and their chemical and textural properties. Therefore, this study’s principal goal was to analyze the adsorption equilibrium of DCF and RNZ on five commercial ACs having different chemical and textural characteristics. Besides, the dependence of the adsorption capacities of these ACs regarding solution pH and temperature was investigated in detail. Moreover, the adsorption mechanisms of RNZ and DCF on the ACs were explained and the reversibility of the adsorption and reuse of ACs were also examined in this work.

Experimental methodology

Adsorbents and characterization

Five commercial ACs were used and were designated as Coconut, Wood, Merck, Darco, and Norit. The ACs were pretreated by washing with water, drying in an electric oven overnight (T = 120 °C), sieving, and storing in a sealed vessel. The particles of ACs have a mean diameter of 0.056 mm.

The textural properties of ACs, namely surface area (S_BET), pore volume (V_p), and average pore diameter (d_p), were assessed from the adsorption–desorption isotherm of N₂, which was measured in a physisorption apparatus, Micromeritics, ASAP 2020. The determination of S_BET was carried out by the method proposed by Brunauer, Emmett, and Teller (BET) (Brunauer et al. 1938). The Dubinin-Radushkevich (DR) isotherm (Rouquerol et al. 2014) was applied to evaluate the micropore volume (V_mic), specific micropore area (S_mic), and average micropore width (L_d). Lastly, the pore size distribution of each AC was computed using the density functional theory. The basic and acidic sites concentrations on the AC surface were ascertained by Boehm’s titration method (Boehm 1966); otherwise, the surface
charge of the adsorbents was assessed by the acid–base titration technique developed by Babić et al. (1999).

**Technique for procuring the adsorption data of RNZ and DCF**

The pharmaceutical compounds employed in this study were RNZ and DCF sodium, supplied by Merck. Table 1 displays the chemical characteristics and molecular structure of RNZ and DCF. The molecular structure of each compound was obtained by applying the hybrid density functional b3lyp. Figure 1a and 1b show the speciation diagrams for RNZ and DCF in water solutions, calculated using the corresponding dissociation constants (see Table 1).

The determination of RNZ and DCF was performed by UV–visible spectrophotometry. The calibration curves for RNZ and DCF were prepared from standard solutions having concentrations from 100 to 1000 mg/L. A spectrophotometer, Shimadzu (model UV 2600), was employed to determine the absorbances of RNZ and DCF solutions at wavelengths of 309 and 276 nm, correspondingly, and the calibration curves were made at the particular pH of the RNZ and DCF sample solutions.

A solution with an ionic strength (0.01 N) and a specific pH was fixed by combining appropriate volumes of 0.01 N HCl and NaOH solutions. This constant ionic strength solution was employed for fixing all RNZ and DCF solutions, having initial concentrations varying from 100 to 1000 mg/L.

The data for the RNZ and DCF adsorption on the ACs were obtained in an experimental adsorber operated in batch mode. An AC mass of 50 mg and 40 mL of the RNZ or DCF solutions of different initial concentrations were added into 50 mL Falcon tubes (adsorber). Afterward, the Falcon tube was set down in a thermostatic bath, allowing the solution and ACs to reach adsorption equilibrium. In preliminary tests, the concentration of the pharmaceuticals in solution was monitored daily, and the concentration did not change after 5 days so that 7 days was sufficient time to approach equilibrium. Three times daily, the adsorber solutions were mechanically shaken for 15 min by placing the adsorbers on top of an Orbital Shaker TS-100. Posterior to 7 days, a solution was taken out and analyzed by the analytical method detailed above to quantify the equilibrium concentration of the pharmaceutical.

At $T = 25$ °C, the dependence of the adsorption equilibrium on pH was analyzed by procuring the adsorption data at pH of 3, 7, and 11 for RNZ and pH of 6, 7, 9, and 11 for DCF. In all the experimental runs, few drops of HCl and NaOH solutions of 0.01 N were supplemented to keep the solution pH constant. Moreover, the temperature influence was analyzed by measuring the adsorption equilibrium data at 35, 25, and 15 °C and pH = 7. The mass adsorbed of RNZ and DCF on the carbons was appraised by conducting a mass balance of the pharmaceutical in the batch adsorber, expressed as follows:

$$q = \frac{V(C_0 - C_e)}{m}$$

where $q$ denotes the mass of RNZ or DCF adsorbed at equilibrium (mg/g), $V$ represents the volume of the RNZ or DCF solutions (L), $C_0$ is the initial concentration of the RNZ or DCF (mg/L), $C_e$ is the equilibrium concentration of RNZ or DCF (mg/L), and $m$ is AC mass (g).

| Table 1 | Molecular structure and physicochemical properties of RNZ and DCF |
|---------|---------------------------------------------------------------|
| **Compound** | **Molecular structure** | **Weight** (g/mol) | **Dimensions** X, Y, Z (nm) | **pKow** | **pKa** |
| Ronidazole | C<sub>6</sub>H<sub>8</sub>N<sub>4</sub>O<sub>4</sub> (RNZ) | 200.15 | X: 0.913, Y: 0.448, Z: 0.264 | 0.38 | pKa<sub>1</sub>: 1.32, pKa<sub>2</sub>: 12.99 |
| Diclofenac sodium | C<sub>14</sub>H<sub>10</sub>Cl<sub>2</sub>NNaO<sub>2</sub> (DCF) | 318.13 | X: 0.960, Y: 0.708, Z: 0.472 | 3.91 | pKa: 4.0 |
Technique for conducting the desorption and reuse experiments

The desorption and reuse experiments of the pharmaceutical compounds were evaluated by conducting an adsorption–desorption-re-adsorption cycle. Firstly, at $T = 25^\circ C$ and $I = 0.01 \text{ N}$, the adsorptions of DCF on Wood AC at pH = 6 and RNZ on Coconut AC at pH = 7 were conducted as described above. The Wood and Coconut ACs were chosen because they presented the highest adsorption capacity towards DCF and RNZ. The AC equilibrated with the pharmaceutical compound was extracted from the solution, rinsed with 20 mL of deionized water for 5 min to remove the pharmaceutical not adsorbed, and the rinsing water was decanted. Then, AC was subsequently transferred into another adsorber holding a solution without the pharmaceutical compound (40 mL) with $I = 0.01 \text{ N}$ and pH = 11 for DCF and pH = 7 for RNZ. The pH was measured and adjusted periodically to keep it constant, as described above. Upon reaching desorption equilibrium (8 days), the solution was sampled, and the concentration of the pharmaceutical compound was determined as described above. The amount of pharmaceutical not desorbed was computed as follows:

$$q_{\text{des,e}} = q_o - \frac{V}{m} C_{\text{des,e}}$$

(2)

where $C_{\text{des,e}}$ is the concentration of the pharmaceutical compound at equilibrium in the desorption experiment, mg/L; $q_o$ is the uptake of the pharmaceutical already adsorbed at the starting of the desorption experiment, mg/g; and $q_{\text{des,e}}$ represents the equilibrium uptake of the pharmaceutical that did not desorb in the desorption run, mg/g.

After the desorption experiment, the AC was extracted from the solution, rinsed with deionized water as described previously, and designated as regenerated AC. Then, the regenerated AC was added into a batch adsorber to perform an adsorption experiment, and the re-adsorption capacity of the regenerated AC, $q_{\text{ReAd}}$, was calculated by Eq. (1).

The re-adsorption efficiency ($%RE$) of the ACs for a new cycle of adsorption was calculated using the subsequent equation:

$$%RE = \frac{q_{\text{ReAd}}}{q} \times 100\%$$

(3)

Results and discussion

Properties of commercial ACs

The textural characteristics $S_{\text{BET}}$, $V_p$, $d_p$, $V_{\text{mic}}$, $L_0$, and $S_{\text{mic}}$ of all ACs are registered in Table 2. The $S_{\text{BET}}$ of the ACs decreased from 1357 to 510 m$^2$/g, and the decreasing order is as follows: Wood > Merck > Coconut > Norit > Darco. Furthermore, the total $V_p$ was evaluated at $(P/P_s) = 0.99$ and varied from 0.44 to 1.18 cm$^3$/g, showing that the porosity of the ACs changed broadly.

The adsorption–desorption isotherms of $N_2$ on the ACs are plotted in Fig. S.1. According to the classification recommended by IUPAC (Rouquerol et al. 2014), the isotherm shapes of Coconut and Merck ACs are type Ia (Fig. S.1a) and Ib (Fig. S.1b), respectively. These isotherms are reversible and have a high opening in the adsorption shoulder, which is characteristic of microporous materials. For the isotherm Ia, the type of microporosity is narrower if compared to that of isotherm Ib, where
the diameters of the micropores are wider according to the opening of the adsorption shoulder (see isotherm Ib). The adsorption isotherms of the Darco, Norit, and Wood ACs have shapes of type IIb (Fig. S.1c, d, and e), distinctive of mesoporous materials, showing the hysteresis loops H3 and H4 type. The hysteresis loop H3 (Fig. S.1c) often occurs in materials formed by aggregates of particles with sheet morphology, while the H4 (Fig. S.1d and e) is typical of activated carbons and other adsorbents, which have slit shape pores and high distribution of micropores (Boehm 1966).

The $V_{\text{mic}}$ of the Coconut, Merck, Norit, Darco, and Wood ACs represented 86, 58, 51, 36, and 34% of the total $V_p$, respectively, confirming that the Coconut and Merck ACs consisted mainly of micropores.

Fig. S.2 displays the cumulative pore volume and distribution of pore size for all ACs. The accumulated pore volume distribution of the Coconut AC (see Fig. S.2a) shows that the volume of micropores is 94.3% of the entire pore volume, although the remaining 5.7% is mesoporous. Furthermore, the pore size distribution is almost unimodal, and the approximate pore diameter was about 0.65 nm. Likewise, in Fig. S.2e, the cumulative volume distribution of the Wood AC revealed that the micropores and mesopores represented 49 and 51% of the total pore volume, correspondingly. On the other hand, it can be corroborated that most of the micropore sizes are between 0.5 and 0.75 nm for Coconut AC and varying from 0.65 to 0.75 nm for the Wood AC.

Table 3 shows that the concentrations of the total basic and acid sites for the ACs varied from 0.093 to 4.995 meq/g and 0.093 to 1.874 meq/g, respectively. As can be seen, the total acidic and basic sites concentrations ranged widely. The Wood AC surface exhibited a more acidic character ($\text{pH}_{\text{ZPC}} = 3.64$), considering that the concentration of acidic sites was 7.7 times larger than that of the basic ones. Otherwise, the concentration of basic sites of Coconut AC was sevenfold larger than those of acid sites ($\text{pH}_{\text{ZPC}} = 10.85$). In general, the acid sites concentrations of the ACs decreased as follows: Wood > Coconut > Norit > Darco > Merck, whereas the basic sites diminished in the subsequent order: Coconut > Norit > Wood > Merck ≈ Darco.

### Modeling the adsorption data of RNZ and DCF

The adsorption isotherms of Freundlich, Langmuir, and Radke-Prausnitz (R-P) interpreted the data for the adsorption equilibrium of both pharmaceuticals. These isotherm models are mathematically expressed as follows (Leyva-Ramos 2007):

\[
q = k C^{\frac{1}{n}} \\
q = \frac{q_{\text{m}} K C}{1 + K C} \\
q = \frac{a C}{1 + b C^\beta}
\]

where $a$ (L/g), $b$ (L$^\beta$/mg$^\beta$), and $\beta$ are the Radke-Prausnitz model constants, $C$ (mg/L) denotes the equilibrium concentration of pharmaceutical, $k$ (mg$^{1-\frac{1}{n}}$L$^{\frac{1}{n}}$/g) and $n$ designate the Freundlich model constants, $K$ (L/mg) and $q_{\text{m}}$ (mg/g) are the Langmuir isotherm parameters associated with the adsorption heat and the maximum mass of pharmaceutical adsorbed on ACs, respectively, and $q$ (mg/g) represents the equilibrium amount adsorbed of pharmaceutical.

| AC        | $S_{\text{BET}}$ (m$^2$/g) | $V_p^a$ (cm$^3$/g) | $d_p^h$ (nm) | $V_{\text{mic}}^c$ (cm$^3$/g) | $L_d^d$ (nm) | $S_{\text{mic}}^d$ (m$^2$/g) |
|-----------|-----------------------------|---------------------|-------------|--------------------------------|-------------|-----------------------------|
| Wood      | 1357                        | 1.18                | 3.51        | 0.40                           | 1.41        | 746                         |
| Merck     | 1074                        | 0.57                | 2.13        | 0.33                           | 1.27        | 554                         |
| Coconut   | 960                         | 0.44                | 1.81        | 0.38                           | 0.97        | 800                         |
| Norit     | 646                         | 0.55                | 3.43        | 0.28                           | 0.93        | 433                         |
| Darco     | 510                         | 0.58                | 5.34        | 0.21                           | 1.22        | 328                         |

$^a$Total pore volume

$^b$Average pore diameter

$^c$Micropore volume

$^d$Micropore average width
The parameters for adsorption isotherms were calculated by matching the adsorption models to the data using a nonlinear regression method based upon the Rosenbrock-Newton optimization algorithm. Besides, the average percent deviation for each adsorption model, %D, was appraised using the succeeding mathematical relationship:

\[
%D = \left( \frac{1}{N} \sum_{i=1}^{N} \frac{q_{\text{exp}} - q_{\text{pred}}}{q_{\text{exp}}} \right) \times 100\%
\]  

(7)

Tables 4 and 5 list the parameters and %D for the R-P isotherm, and the parameters and %D for the Langmuir and Freundlich isotherms are registered in Tables S1, S2, and S3. The %D values for the R-P isotherm model were shorter than the %D values of the Freundlich and Langmuir adsorption models in 22 out of the 28 experimental conditions registered in Tables 4, 5, S1, S2, and S3. Therefore, the R-P model better interpreted the experimental data since it is a three-parameter isotherm, while the Langmuir and Freundlich isotherms are two-parameter adsorption models. The R-P adsorption model adequately represented the experimental data since the %D varied from 0.9 to 21.0%.

### Adsorption of RNZ and DCF on ACs

At \( T = 25 \) °C and \( pH = 7 \), the isotherms of RNZ and DCF adsorbed on ACs are shown in Fig. 2a and b. As depicted in Fig. 2a, the capacities of ACs for adsorbing RNZ in water solution diminished as follows: Coconut > Wood > Norit > Merck > Darco. At the RNZ equilibrium concentration of 500 mg/L, the uptake of RNZ adsorbed \( q_{500} \) upon the Coconut, Wood, Norit, Merck, and Darco is 434, 350, 283, 261, and 188 mg/g, respectively. It can be noted that Coconut and Darco presented the largest and lowest adsorption capacity towards RNZ. In Fig. 2b, it is observed that Wood had the highest adsorption capacity towards DCF. The \( q_{500} \) for DCF on the Wood, Merck, Coconut, Norit, and Darco is 396, 248, 222, 182, and 166 mg/g, correspondingly, so that the AC capacities for adsorbing DCF decreased in the subsequent series: Wood > Merck > Coconut > Norit > Darco. It is worth mentioning that the \( S_{\text{BET}} \) values of ACs decreased in the same order as their adsorption capacities towards DCF (see Table 2).

In this work, the maximum uptake of RNZ adsorbed on Coconut AC was 444 mg/g at \( pH = 7 \) and \( T = 25 \) °C and was slightly larger than those presented in previous studies (Méndez-Díaz et al. 2010; Moral-Rodríguez et al. 2016). The maximum adsorption capacities of three commercial carbons towards RNZ ranged from 376 to 394 mg/g (Méndez-Díaz et al. 2010; Moral-Rodríguez et al. 2016), while the Wood AC presented the maximum uptake of DCF adsorbed of 441 mg/g, which is within the range (47.12–1033 mg/g) found for the adsorption capacities of pristine and modified ACs (Moral-Rodríguez et al. 2019; Viotti et al. 2019).

Figure 3 depicts the molar uptake of DCF and RNZ adsorbed for the concentration at equilibrium of 500 mg/L, \( Q_{500} \) (mmol/g), graphed vs. the BET surface area of the AC. It can be noticed that the capacity of ACs for DCF increased approximately linearly by augmenting \( S_{\text{BET}} \) and this result was expected because the adsorption capacities of the ACs decreased in same order as the \( S_{\text{BET}} \). In the case of RNZ, the capacity of ACs for adsorbing RNZ
increased somehow linearly with surface area, except for the Coconut AC. The finding that the surface area affected the adsorption capacity corroborated that the π-π dispersive interactions were the predominant adsorption mechanism. These interactions are related to the π electrons of the aromatic ring of RNZ or DCF and the π electrons existing in the AC graphene planes and the BET is directly related to the AC graphene planes. The Coconut AC had the greatest adsorption capacity towards RNZ, but the Coconut AC did not have the highest BET and was the AC having the largest concentration of basic sites. This result demonstrated that the surface chemistry of ACs could also affect their adsorption capacity.

The molar $Q_{500}$ of RNZ was always higher than that of DCF independently of the AC. This result can be ascribed to the molecular dimensions of RNZ (Table 1), which are shorter than those of DCF so that the RNZ molecules can access more micropores than the DCF molecules, and more adsorption sites are available for adsorbing RNZ.

The molar $Q_{500}$ for RNZ and DCF vs. the concentration of acidic sites per unit surface area of AC (acidic sites/BET) are plotted in Fig. 4. Overall, the acidic sites concentration promoted the adsorption capacity of ACs. Except for Merck AC, the capacities of the ACs for adsorbing DCF were raised linearly by increasing the concentration of acidic sites. Again, the Coconut AC exhibited the highest molar $Q_{500}$ for RNZ, but this carbon did not have the largest concentration...
of acidic sites. The acidic site concentration favored the AC adsorption capacity because some of the acidic sites can activate the π-π dispersion interactions (Carrales-Alvarado et al. 2014). The preceding results corroborated that the ACs adsorption capacities towards RNZ and DCF from water solutions are significantly dependent on the textural and chemical characteristics of ACs.

**Influence of pH on the capacity of Coconut AC for adsorbing RNZ**

The dependence of the Coconut AC capacity for RNZ on the pH is exhibited in Fig. 5, and the adsorption capacity rises marginally by augmenting the pH from 3 to 7; however, at pH = 11, the adsorption of RNZ on Coconut AC was significantly enhanced when the concentrations of RNZ at equilibrium were higher than 200 mg/L. For the RNZ concentration of 300 mg/L, the RNZ uptakes at pH of 3, 7, and 11 were 364, 389, and 548 mg/g, respectively. Therefore, the mass of RNZ adsorbed at pH = 11 was 1.5- and 1.4-fold higher than those at pH of 3 and 7, respectively.

The above results can be rationalized according to the speciation diagram of RNZ (Fig. 1), which indicates that in the pH range of 3–9, the RNZ molecule exists as the undisassociated species, and the surface of the Coconut AC is positively charged (pH\text{PZC} = 10.85). Hence, in this pH range, the electrostatic interactions did not influence the adsorption of RNZ, confirming that the RNZ is adsorbed on Coconut AC by π-π interactions mainly. Although the surface of the Coconut AC is now slightly negatively charged at pH = 11, and the RNZ is still present as the neutral species, corroborating that the electrostatic interactions did not affect the RNZ adsorption. However, at pH = 11, the adsorption capacity increased for concentrations higher than 100 mg/L. This increase was due to the reduction of the RNZ solubility at basic pH since the solubility of non-polar organic compounds diminishes in the presence of salts (Carrales-Alvarado et al. 2014). At pH = 11, the concentration of Na\textsuperscript{+} ions is augmented because of the addition of NaOH solution to adjust the solution pH. Consequently, the hydrophobic interactions between the RNZ and the water favored the accumulation of RNZ on the surface of the Coconut AC. Hence, the adsorption of RNZ and Coconut AC at pH = 11 is related to the π-π dispersive interactions and hydrophobic interactions.

**Influence of pH on the capacity of Wood AC for adsorbing DCF**

Figure 6 illustrates the pH influence on the capacity of Wood AC for adsorbing DCF. The adsorption capacity diminished considerably and moderately by incrementing the pH from 6 to 9 and 9 to 11, correspondingly. None adsorption runs were performed at pH < 6 because the DCF solubility in water is low (Llinàs et al. 2007). For a concentration of 300 mg/L, the uptake of DCF adsorbed was 568, 353, 278, and 244 mg/g for the pH values of 6, 7, 9, and 11, correspondingly. The capacity of Wood AC at pH = 6 was 1.6, 2.0, and 2.3 times higher than those at pH of 7, 9, and 11.

The above behavior can be ascribed to the fact that the DCF molecules in water are the anionic species (DCF\textsuperscript{-}) in the pH span from 6 to 11, while the surface of Wood AC is negatively charged (pH\text{PZC} = 3.64). Thus, the lessening of
the adsorption capacity was associated with the increment of the electrostatic repulsion existing between the negatively charged surface of the Wood AC and anionic DCF\(^-\) because the negative charge of AC surface augments by raising the pH.

The influence of the electrostatic interactions in the DCF adsorption mechanism on Wood AC was further analyzed by carrying out adsorption runs at the solution ionic strengths of 0.01, 0.1, and 1.0 N (Moral-Rodriguez 2019). The results (not shown in this work) demonstrated that the capacity of Wood AC for adsorbing DCF increased while raising the ionic strength. The ionic strength was varied by changing the NaCl concentration in the solution, so the Na\(^+\) ions adsorb on the AC negative surface, balancing the negative charge of the AC and decreasing the repulsion between DCF\(^-\) and the Wood AC surface, enhancing the adsorption of DCF. This effect is known as the screening effect (Moreno-Castilla 2004).

**Desorption of pharmaceutical compounds and reuse of regenerated AC**

The reversibility of the adsorption of RNZ on Coconut AC and DCF on Wood AC was investigated by performing adsorption and desorption experiments. The adsorption of RNZ on Coconut AC was at pH = 7, and the desorption step was at the same pH. The pH of the desorption step was not varied because the adsorption capacity of Coconut AC did not depend on the pH for equilibrium concentrations of RNZ less than 100 mg/g. In the case of DCF, the adsorption of DCF on Wood AC was carried out at pH = 6 and the desorption at pH = 11. These pH conditions were selected because the Wood AC exhibited the highest and lowest adsorption capacity at pH = 6 and pH = 11. The desorption equilibrium data of RNZ and DCF from the Coconut and Wood ACs are displayed in Figs. 7a and b. The experimental data for adsorption and desorption steps are denoted by the letter A and D, respectively, and followed by the corresponding experiment number.

The desorption percentage, %Des, was assessed by the subsequent equation:

\[
\%\text{Des} = \frac{q_o - q_{des,rev}}{q_o} \times 100\% 
\]

where \(q_{des,rev}\) is the uptake of pharmaceutical adsorbed at the desorption equilibrium supposing that the adsorption is reversible, mg/g. The adsorption could be considered reversible if the %Des was equal to 100%. Contrarily, the adsorption would be irreversible when %Des was less than 100%. The %Des was computed by solving the R-P isotherm and Eq. (2) representing the desorption mass balance.

Figure 7a displays that the desorption equilibrium data D3, D4, and D5 are above the adsorption isotherm at pH = 7, demonstrating that the adsorption of RNZ on Coconut is not reversible. The %Des of RNZ adsorbed on Coconut AC were 80, 71, and 72% for the experiments D3, D4, and D5 so less than 29% of RNZ did not desorb and remained adsorbed. This result reveals that one of the adsorption mechanisms of RNZ is not reversible.

The %Des of DCF adsorbed on Wood AC were 100 and 98% for the experiments D1 and D2, correspondingly, and as shown in Fig. 7b, the desorption experimental data D1 and D2 were on the adsorption isotherm at pH = 11. Thus,
the adsorption of DCF on Wood AC was reversible, corroborating that the predominant adsorption mechanisms of DCF on Wood AC are the electrostatic attractions and the π-π dispersion interactions.

After the desorption experiment, the capacity of the regenerated ACs for adsorbing pharmaceuticals was evaluated to analyze the reuse of the regenerated ACs. The re-adsorption efficiency %RE was calculated employing Eq. (3) and ranged between 72 and 77% for DCF adsorbed on Wood AC at pH = 6, whereas the %RE for RNZ adsorbed on Coconut AC varied from 17 to 22% at pH = 7. Thus, the regeneration of the ACs saturated with the pharmaceutical was adequate for the Wood AC but not for Coconut AC. Another regeneration method, such as microwave or thermal treatment, has to be investigated.

Effect of temperature on the capacity of Coconut and Wood ACs for adsorbing RNZ and DCF

The influence of temperature on the uptake of RNZ and DCF adsorbed on Coconut and Wood ACs at pH = 7 is depicted in Fig. 8. For an RNZ equilibrium concentration of 400 mg/L (see Fig. 8a), the uptake of RNZ adsorbed on Coconut AC was promoted and non-influenced by incrementing the temperature from 15 to 25 °C and 25 to 35 °C, respectively. A comparable tendency was also noted for the adsorption of RNZ on an AC commercially known as Filtrasorb 400 when the temperature varied from 10 to 40 °C (Moral-Rodríguez et al. 2016). The mass of RNZ adsorbed at 35, 25, and 15 °C was 408, 403, and 352 mg/g, correspondingly, indicating that the capacity of Coconut AC increased 14.5% when the temperature rose from 15 to 25 °C. Likewise, Fig. 8b shows that the adsorption of DCF was significantly influenced by increasing the temperature from 15 to 25 and slightly augmented from 25 to 35 °C. For a DCF concentration of 400 mg/g, the uptakes of DCF adsorbed were 363, 413, and 427 mg/g at 15, 25, and 35 °C. These outcomes verified that the adsorption capacity of Wood AC towards DCF was raised 14% and 3.4% while incrementing the temperature from 15 to 25 °C and 25 to 35 °C.

The isosteric adsorption heat, (\(\Delta H_{ads}\))q, for RNZ and DCF, was estimated using the experimental data at 15 and 25 °C since the adsorption capacity varied in this temperature range. The (\(\Delta H_{ads}\))q was estimated employing the following equation (Leyva-Ramos 1989):

\[
(\Delta H_{ads})_q = R \ln \frac{C_2}{C_1} \frac{T_1}{T_2} - \frac{1}{T_2} - \frac{1}{T_1}
\]

where \((\Delta H_{ads})_q\) is the isosteric adsorption enthalpy, J/mol; \(R\) is the gas law constant, 8.314 J/K mol; \(C_2\) and \(C_1\) are the equilibrium concentrations of the pharmaceutical at temperatures \(T_2\) and \(T_1\), correspondingly, and at the same mass of the pharmaceutical adsorbed at equilibrium \(q\), mg/L; and \(T_2\) and \(T_1\) are the temperatures at the conditions 2 and 1, respectively, K.

The \(\Delta H_{ads}\) was estimated to be 56.5 and 56.3 kJ/mol for the adsorption of RNZ on Coconut AC at \(q = 358\) mg/g, and DCF on Wood AC at \(q = 372\) mg/g, correspondingly. Thus, the adsorption of both pharmaceuticals was endothermic. It is worthwhile to mention that the \(\Delta H_{ads}\) decreased drastically as the \(q\) was reduced because the experimental adsorption equilibrium data were overlapped for \(q\) less than 270 mg/g.

Conclusions

Coconut, Wood, Merck, Norit, and Darco ACs presented different textural and physicochemical properties. The \(S_{BET}\) varied from 510 to 1357 m\(^2\)/g, and the cumulative volume of micropores ranged from 34 to 86%. The Wood AC had an acid character, whereas the Coconut AC showed a basic character. The Coconut AC exhibited the highest adsorption capacity towards RNZ (444 mg/g), while the Wood AC...
showed the maximum mass of DFC adsorbed (405 mg/g) from water solutions.

The surface area, as well as the acid sites concentration, significantly influenced the adsorption capacity of all ACs, corroborating that the predominant adsorption mechanism was the π-π stacking interactions. Besides, in the pH span of 3–7, the electrostatic interactions did not affect the adsorption of RNZ on Coconut AC; however, the hydrophobic interactions favored the adsorption of RNZ at pH = 11. In contrast, the capacity of Wood AC for DCF was reduced by the electrostatic repulsion occurring between the negatively charged surface of the AC and the anionic DCF.

The desorption results revealed that the adsorption of DCF on Wood AC was reversible, whereas that of RNZ on Wood AC was not. The uptake of RNZ adsorbed on Coconut AC and DCF adsorbed on Wood AC was lessened by diminishing the temperature from 25 to 15 °C; hence, the adsorption of RNZ and DCF was endothermic in this temperature range. However, it remained nearly constant, incrementing the temperature from 25 to 35 °C.

The adsorption on ACs is a feasible process for efficiently removing RNZ and DCF from aqueous solutions, but the textural and chemical properties must be considered in selecting the proper commercial AC.

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Author contribution AIMR carried out data curation, methodology, investigation, writing—original draft preparation, and visualization. RLR performed funding acquisition, investigation, project administration, supervision, methodology, writing, reviewing, and editing. EMM accomplished conceptualization, supervision, methodology, writing, reviewing, and editing. PEDF engaged in methodology, investigation, writing—original draft preparation. MFAF carried out methodology, investigation, and characterization of activated carbons. CFG performed methodology, investigation, and characterization of activated carbons.

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Availability of data and materials Datasets used during the current study and supplementary data are available from the corresponding author on reasonable request.

Declarations

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