Adsorption of Pharmaceuticals onto Smectite Clay Minerals: A Combined Experimental and Theoretical Study

Gwenaëlle Corbin 1, Emmanuelle Vulliet 2, Bruno Lanson 3, Albert Rimola 4,*, Pierre Mignon 1,*

Abstract: The adsorption of two pharmaceuticals, carbamazepine and paracetamol, onto the expandable clay mineral saponite has been studied through the combination of kinetic experiments, X-ray diffraction, and theoretical modeling. Kinetic experiments indicate low adsorption for carbamazepine and paracetamol on expandable smectite clay. Accordingly, X-ray diffraction experiments show that neither compound enters smectite interlayer space. Molecular dynamics simulations were carried out to understand the interactions between the two pharmaceuticals and the saponite basal surface in the presence of Na\(^+\) cations. Calculations reveal that paracetamol almost does not coordinate solution cations, whereas a rather low coordination to cation is observed for carbamazepine. As a result, the adsorption onto the clay surface results mainly from van der Waals interactions for both pharmaceuticals. Carbamazepine does adsorb the surface via two configurations, one involving cation coordination, which corresponds to a rather stable adsorption compared to paracetamol. This is confirmed by structural analyses completed with desorption free energy profile.

Keywords: organic contaminants; paracetamol; carbamazepine; smectite; interlayer space; molecular dynamics; kinetic experiments; X-ray diffraction

1. Introduction

For about thirty years, the concern about the amount of organic contaminants that can be found in various environmental compartments has grown [1–3], as massively used pharmaceutical compounds (PCs) have been continuously introduced in the environment over time. In addition to unused medication and pharmaceutical manufacturing plants and hospitals discharge, a large fraction of consumed human or veterinary active compounds are expelled from the body after a short period of time and end up in municipal sewage systems and wastewater treatment plants [4–9]. Land applications of treated sewage sludge contribute to nutrient recycling and soil fertilization but also lead to increasing PC concentrations in soils such as agricultural fields as PCs do not always degrade during wastewater treatments [10–12], nor in soils [13,14]. Retention of persistent PCs in sludge or in soil minerals potentially prevents their release in groundwater where they can re-enter the biosphere and drinking water supplies [15,16]. As such, the adsorption of PCs by minerals is an important issue either to predict the PCs’ soil retention properties or to develop minerals which, when added to sludge, may retain PCs, thus enhancing biodegradation before land spreading.

Several studies investigated the degradation and mobility of persistent PCs (e.g., carbamazepine, diclofenac, or ibuprofen) in soils as a function of their mineralogy and/or
organic matter composition. PC degradation is directly related to the presence of organic matter, which also reduces their mobility [13,14,17]. The amount of clays was also observed to have an impact, although less important than that of organic matter, on soil retention properties by decreasing PC mobility. Retention studies were also performed as a function of soil composition (clayey/sandy loam) for various pharmaceuticals and steroid hormones, which also confirmed the role of clay materials in PC retention [18,19].

Clays minerals are abundant in nature and especially relevant for their adsorptive properties owing to their layered structure and ionic exchange properties. They have thus been widely used as environmental decontamination and low-cost substitution agents and as materials for the removal of heavy metals from wastewaters [20,21]. Particular interest is devoted also to their ability to adsorb organic compounds, especially pharmaceuticals [22]. Recent studies investigated in detail the adsorption of PCs on sodium-exchanged montmorillonite under various pH conditions [23]. The three investigated PCs (codeine, diazepam, and oxazepam) were found to be intercalated into the interlayer space via cation exchange at acidic pH, while at neutral pH, only codeine was protonated and present in clay interlayers. Among a large pool of PCs, it was also found that anionic PCs may adsorb to clay edges, while neutral ones may interact through van der Waals interactions [24].

Theoretical calculations are useful tools to understand further the adsorption of organic compounds onto clay surfaces, and they have already shown their ability to provide a precise image of the molecular interactions at play in the adsorption mechanism [25–28]. For example, modeling the adsorption of two glyphosate ionic forms on kaolinite surface [29] showed a larger adsorption free energy for the anionic form. Another study coupling X-ray diffraction (XRD), infrared and nuclear magnetic resonance spectroscopies, and molecular dynamics (MD) simulations provided a detailed description of oxytetracycline interactions with sodium-montmorillonite [30]. MD simulations indicated that clay charge localization controlled the binding conformation of intercalated oxytetracycline, allowing the formation of multiple interactions consistent with the spectroscopic data.

In the present study, kinetic experiments combined to XRD measurements and MD simulations are used to describe the adsorption of two PCs (carbamazepine and paracetamol) onto a smectite clay (saponite) and to understand the mechanisms driving these sorptive interactions. We will focus on these two PCs because different behaviors in soil were observed in previous studies [18].

2. Materials and Methods

2.1. Materials

Saponite ([Na$_{0.8}$]$_{1}$inter[Mg$_{6.0}$]octa[Si$_{7.2}$Al$_{0.8}$]$_{tetra}$O$_{20}$(OH)$_{4}$; hereafter referred to as Sap) was synthesized hydrothermally from a gel precursor of adequate stoichiometry [31]. Synthesis was performed in an externally heated Morey-type pressure vessel with an internal silver tubing [32,33]. Synthesis conditions were a temperature of 400 °C, a water pressure of 1 kbar, and a duration of 4 weeks, as described elsewhere [31]. After synthesis, the Sap was Na-saturated by contact with a 1 mol L–1 aqueous NaCl solution with mechanical shaking for 24 h to ensure a complete exchange of interlayer cations before separation of the solid fraction by centrifugation. Excess NaCl was removed by washing the solid three times with deionized water (Siemens UltraClear, Metagenics, Inc., Aliso Viejo, CA, USA 18.2 MΩ cm$^{-1}$) and separation of the solid fraction. Sap cation exchange capacity was previously measured at 105 meq/100 g [34].

2.2. Kinetic Experiments

Low PC concentrations have been considered in order to reflect values observed in the environment. The presence of PCs in surface or ground water has been widely studied, in which carbamazepine and, to a lesser extent, paracetamol rank among the most often found molecules [35–37]. In the extensive monitoring they carried out across Europe, Loos et al. reported carbamazepine in 42% of analyzed groundwaters (maximum concentration 0.39 µg/L) and in 95% of surface waters (maximum concentration 11.561 µg/L, average
0.075 µg/L). Paracetamol is found at levels ranging from a few ng/L to 1.5 µg/L in water resources [37].

To follow the adsorption kinetics of the two PCs onto Sap, 200 mg of clay was introduced into tubes containing paracetamol or carbamazepine solutions (V = 1 mL, C = 2 µg/L). This mixture was then stirred in the dark at room temperature. Tubes were removed at regular times, centrifuged, and the supernatant was analyzed by liquid chromatography coupled to tandem mass spectrometry (LC-MS/MS). The amount of PC adsorbed onto the clay was determined indirectly as the difference between the quantity initially introduced into the tube and the quantity remaining at the time of sampling. We would like to stress at that such low concentrations (consistent with those found in natural environments), interlayer sorption is expected to be unlikely. Using higher concentrations would likely involve different surface sites and thus different, environmentally non-relevant sorption processes. In addition, one may note that even at such low concentrations, sorption is not complete, supporting the low affinity of the two PCs investigated for smectite basal surfaces (and interlayers).

Analyses were performed using LC-MS/MS with a chromatograph system Agilent 1290 series liquid (Agilent Technologies, Avondale, AZ, USA) coupled to a 3200 QTrap (AB Sciex, CA, USA) triple quadrupole mass spectrometer equipped with an electrospray ion source (ESI Turbo V) operated in positive mode. A Zorbax Eclipse C18 column (50 mm × 2.1 mm i.d., 1.8 µm) from Agilent was used for the chromatographic separation, set at 60 °C. The mobile phase was composed of Milli-Q quality water with 0.01% acetic acid and methanol. The flow rate was 0.6 mL/min, and the sample volume injected was 50 µL. The quantification of paracetamol and carbamazepine was achieved in multiple reaction monitoring mode (MRM). The two MRM transitions 151.8 → 110.2 and 151.8 → 64.9 were used for paracetamol; 236.9 → 193.9.2 and 236.9 → 192 were used for carbamazepine. Nitrogen was used as the drying and nebulizing gas. All data were collected and processed using Analyst 1.5.2 software.

2.3. X-ray Diffraction

For all samples, oriented slides were prepared by drying a clay suspension on glass slides at room temperature following contact with the organic solution. X-ray diffraction (XRD) patterns were then recorded using a Bruker D8 diffractometer equipped with an MHG Messtechnik humidity controller coupled to an Anton Paar CHC+ chamber. Intensities were measured with a SolXE Si(Li) solid-state detector (Baltic Scientific Instruments) for 4 s per 0.04° 20 step over the 2−50° 20 Cu Kα angular range. The divergence slit, the two Soller slits, the anticassiter, and resolution slits were 0.3°, 2.3°, 0.3°, and 0.1°, respectively. Samples were kept at 23 °C in the CHC+ chamber during data collection. A constant flow of mixed dry/saturated air maintained a 40% relative humidity (RH) during data collection after an initial equilibration at ∼97% RH. RH was continuously monitored with a hygrometer (uncertainty of ∼2% RH) located close to the sample.

2.4. Computational Details

The saponite layer consisted of two tetrahedral (T) SiO₄ sheets sandwiching an octahedral (O) MgO₆(OH)₂ one. As saponite is trioctahedral, all octahedral sites are occupied, and only tetrahedral Si⁴⁺ atoms are substituted with Al³⁺, leading to a negative layer charge compensated for by exchangeable counter ions present in the interlayer space. The general formula for the saponite studied here is (Si7.2Al0.8)(Mg6)O20(OH)4Na0.8, which thus has a 0.8e charge per unit cell. An orthogonal model was considered with a 6 × 4 supercell with dimensions of a = 32.22 Å and b = 37.12 Å within the layer plane and c = 60 Å. The considered cell included 19 tetrahedral substitutions and, thus, 19 Na⁺ counter ions. Atomic substitutions were randomly located, respecting, however, a separation rule between substitutions sites of at least one tetrahedral center between two substitutions.

In the simulation box, single molecules of the PCs were introduced. Both carbamazepine and paracetamol were considered in their neutral forms because of their high
pKa. Geometries and charge parameters were refined through DFT calculations at the B3LYP/6–31G* level. Molecules were optimized in the gas phase, in which the restrained electrostatic potential (RESP) partial atomic charges reproducing the electrostatic potential of the molecular boundaries were used for initial guess adsorptions [38]. It is worth bearing in mind that these simulated systems are model systems, exclusively focused on investigating a particular problem: the interaction of PC with clays. Hence, we use one PC molecule interacting with a smectite clay surface model, which includes most of its surface features. The use of more molecules in the model would not add more information to the studied problem. The aim of the simulations is to understand the sorption mechanism and to explain it through the analysis (strength and type) of the molecular interactions taking part in the sorption.

The ClayFF force field was used for the clay model [39], whereas water and ions were modeled using the extended simple point charge (SPC/E) and Dang models, respectively [40,41]. The SPC/E model is known to accurately reproduce water’s structure [42]. The general Amber force field [43] was used to generate the PCs’ molecular parameters and Lorentz–Berthelot rules were applied for inter-force fields’ parameters. This approach has already been successfully used in various theoretical works [28,44–46]. The Amber force field has been extensively used for organic molecules’ modeling and reproduces well their structure and dynamics. Amber and ClayFF are rather simple to combine as they both use harmonic potential for bond terms, although ClayFF does not use angle and dihedral terms. Periodic boundary conditions were applied in all three spatial directions. The large-scale atomistic/molecular massively parallel simulator (LAMMPS) [47] was used for all simulations. A unique clay layer was considered to model the clay basal surface, divided with half of it at the bottom and at the top of the box along the vertical parameter. The initial separation between the lower and upper surfaces was set to 60 Å, with PC molecules being placed at the box’s center. Water molecules were included to fill the empty space using a regular grid (with an interval of 3.3 Å) and including the amount of Na⁺ needed to ensure charge compensation. A cutoff of 12 Å was applied for the electrostatic and Lennard–Jones interactions. Coulombic interactions were computed using the Ewald summation and the particle-particle-particle-mesh method at a 0.0001 accuracy. All simulations were carried out at 300 K and 1 atm. The oxygen–hydrogen bonds of water molecules were kept fixed by applying the shake algorithm [48]. The equilibration period consisted of warming up the system, starting from water/ions moiety, then the clay particles, and finally, PC molecules in the canonical NVT ensemble. The system was then allowed to relax along all directions through the isothermal–isobaric NPT ensemble to model the hydrated interlayer space in real conditions and density. The vertical separation between basal surfaces was then kept fixed during the whole production time. The system was then equilibrated through a two-step procedure, increasing the time step from 0.1 to 0.5 fs. The whole equilibration run included a total of 800,000 time steps. During the whole simulation and production, octahedral Mg atoms were kept fixed. The production time during which data were collected and analyzed was 100 ns.

The desorption free energy profiles were obtained through umbrella sampling [49] via the plumed module [50,51] patched to LAMMPS. These simulations were performed using a series of productions where the molecule–surface distance (along z) is varied, from an adsorbed configuration to a desorbed one. The vertical distance was computed between the center of benzene cycles of the molecules to the average surface oxygen atoms for the clay surface. PC molecules were thus allowed to rotate but kept parallel to the surface. Each simulation step of the umbrella sampling consisted of 4 million steps (Δt = 0.5 fs). Molecule–surface distances were varied from 2.5 to 8.5 Å with a 0.1-Å displacement step (61 simulations were thus performed for each molecule). The potential of mean force (PMF) was integrated over all simulations.
3. Results
3.1. Kinetics

As shown in Figure 1, the adsorption of both carbamazepine and paracetamol onto clay is very fast over the first hours of contact time, and maximal retention is reached after the initial first hours. After reaching the saturation value in about 50 h of contact time, the quantity adsorbed no longer varies significantly. The small amounts adsorbed at equilibrium (35% and 20% for carbamazepine and paracetamol, respectively) are also noteworthy.

![Figure 1. Sorption of carbamazepine (a) and paracetamol (b) onto saponite clay at 200 g/L.](image)

3.2. X-ray Diffraction (XRD)

For the two series of samples, the XRD patterns exhibit a series of basal reflections at ~14.9, 7.7, 5.07, 3.85, and 3.05 Å (5.9, 11.45, 17.5, 23.4, and 29.2 °2θCu Kα, respectively), typical of bi-hydrated smectites (see Figure 2) [52,53]. The slight departure from rationality indicates the coexistence of different hydration states and the interstratification of a minor amount of mono-hydrated layers interstratified in mainly bi-hydrated smectite crystals. In addition, a shoulder is visible at ~12.8 Å (~6.9 °2θCu Kα) on the high-angle side of the first basal reflection, indicative of minor domains in which mono-hydrated layers prevail. The dual hydration state exhibited by the samples is likely related to the presence of both Ca²⁺ (from solution during the sorption experiments) and Na⁺ (from the initial clay saturation) cations in saponite interlayers.

In any case, the XRD patterns for all samples collected during the sorption isotherms are essentially similar, showing no significant evolution with increasing contact time with carbamazepine or paracetamol. This remarkable stability of the layer-to-layer distance indicates that neither paracetamol nor carbamazepine molecules enter the Sap interlayer space, consistent with the low sorption capacity determined from kinetic experiments. Rather, Ca²⁺ and Na⁺ cations persist in these interlayers to compensate for the layer charge deficit, thus keeping constant the overall hydration state of Sap at a given RH.
Figure 2. X-ray diffraction patterns of saponite (Sap) contacted with (a) carbamazepine and (b) paracetamol for different times (see text for details). Exposure time to organic contaminants increases from top (blank—no contact) to bottom. Dashed lines indicate the position of diffraction lines typical for bi-hydrated smectites (14.9 and 3.05 Å).

3.3. Simulations

The simulation box is shown in Figure 3, whereas Figure 4 shows the density profiles (DPs) calculated along the box z-coordinates for both carbamazepine and paracetamol. For both PCs, we observe two planes of water molecules at 2.60–2.65 Å and 6.20–6.30 Å above/below saponite surfaces; a third plane, less pronounced, appears at ~9.15–9.30 Å (Table 1). The water density is constant in the center of the box and corresponds to that of...
liquid water. Sodium cations are also organized as two planes, with a well-defined first atomic plane presenting a higher peak near the upper layer compared to the lower one, with ~37.7% and ~24.5% of the total number of Na\(^+\) cations, respectively. This difference arises from a larger number of substitutions in the upper layer (11 out of 19 substitutions), thus attracting more cations. The second cationic planes are at 4.15–4.25 Å and each contains ~7% of the total number of cations. Overall, ~75% of charge-compensating cations are present in these two sets of planes.

![Figure 3. Simulation box with carbamazepine at the center as the initial structure for the production.](image)

**Figure 3.** Simulation box with carbamazepine at the center as the initial structure for the production.

| Atom | Lower Surf. | Upper Surf. | Lower Surf. | Upper Surf. |
|------|-------------|-------------|-------------|-------------|
| Na\(^+\) | 2.60 (7.3%) | 2.65 (7.7%) | 2.10 (37.1%) | 2.10 (38.3%) |
| O | 3.2 (97.1%) | 3.2 (97.8%) | 3.15 (16.2%) | 3.20 (36.7%) |
| OH | 4.20 (6.8%) | 4.25 (6.9%) | 4.20 (6.5%) | 4.25 (7.0%) |
| NH\(_2\) | 2.10 (24.5%) | 2.00 (36.4%) | 2.00 (24.5%) | 1.95 (15.7%) |

| Atom | 1st peak | 2nd peak | 3rd peak |
|------|----------|----------|----------|
| O | 6.20 (7.1%) | 6.25 (6.9%) | 6.30 (7.0%) |
| OH | 9.15 (8.0%) | 9.25 (5.0%) | 9.30 (6.0%) |

**Table 1.** Density profile data (see Figure 4). Peak coordinates (along \(\lambda\)) and densities are given in Å. The two adsorption modes are observed on both layer surfaces, and carbamazepine can adsorb either onto the amine group and hydrogen bonds involving negatively charged surface oxygen atoms directly bind to the substituted aromatic rings and the layer surface, with both N and O atoms being at ~7 Å from the layer surface. The second adsorption surface, maximizing van der Waals interactions with the surface. In this mode, N and O atoms are at ~2.0 and 3.2 Å from the layer surface, respectively. The second adsorption mode involves only van der Waals interactions between the aromatic ring and the layer surface, with both N and O atoms being at ~7 Å from the layer surface. This indicates that the amine group and hydrogen bonds involving negatively charged surface oxygen atoms directly bind to the substituted aromatic rings and the layer surface, with both N and O atoms being at ~7 Å from the layer surface. The second adsorption surface, maximizing van der Waals interactions with the surface. In this mode, N and O atoms are at ~2.0 and 3.2 Å from the layer surface, respectively. The second adsorption mode involves only van der Waals interactions between the aromatic ring and the layer surface, with both N and O atoms being at ~7 Å from the layer surface. This indicates that the amine group and hydrogen bonds involving negatively charged surface oxygen atoms directly bind to the substituted aromatic rings and the layer surface, with both N and O atoms being at ~7 Å from the layer surface. The second adsorption surface, maximizing van der Waals interactions with the surface. In this mode, N and O atoms are at ~2.0 and 3.2 Å from the layer surface, respectively. The second adsorption mode involves only van der Waals interactions between the aromatic ring and the layer surface, with both N and O atoms being at ~7 Å from the layer surface. This indicates that the amine group and hydrogen bonds involving negatively charged surface oxygen atoms directly bind to the substituted aromatic rings and the layer surface, with both N and O atoms being at ~7 Å from the layer surface. The second adsorption surface, maximizing van der Waals interactions with the surface. In this mode, N and O atoms are at ~2.0 and 3.2 Å from the layer surface, respectively. The second adsorption mode involves only van der Waals interactions between the aromatic ring and the layer surface, with both N and O atoms being at ~7 Å from the layer surface. This indicates that the amine group and hydrogen bonds involving negatively charged surface oxygen atoms directly bind to the substituted aromatic rings and the layer surface, with both N and O atoms being at ~7 Å from the layer surface. The second adsorption surface, maximizing van der Waals interactions with the surface. In this mode, N and O atoms are at ~2.0 and 3.2 Å from the layer surface, respectively. The second adsorption mode involves only van der Waals interactions between the aromatic ring and the layer surface, with both N and O atoms being at ~7 Å from the layer surface. This indicates that the amine group and hydrogen bonds involving negatively charged surface oxygen atoms directly bind to the substituted aromatic rings and the layer surface, with both N and O atoms being at ~7 Å from the layer surface. The second adsorption surface, maximizing van der Waals interactions with the surface. In this mode, N and O atoms are at ~2.0 and 3.2 Å from the layer surface, respectively. 

**Figure 4.** Density profiles (DPs) along the  \(z\)-coordinate (interlayer separation orthogonal to basal surfaces). Surface oxygen (Os) DPs are in red, water oxygen (Ow) in light blue, and sodium cations in purple; for carbamazepine (left), the nitrogens are in blue and the oxygen is in green; for paracetamol (right), the hydroxyl oxygen is in blue and the nitrogen is in green.
Table 1. Density profile data (see Figure 4). Peak coordinates (along z) and densities are given in Å. In parentheses, the percentage of the total atom/molecule density is reported.

|        | Paracetamol |            |            | Carbamazepine |            |
|--------|-------------|------------|------------|---------------|------------|
|        | 1st peak    | 2nd peak   | 3rd peak   | 1st peak      | 2nd peak   |
|        | Lower Surf. | Upper Surf. | Lower Surf. | Upper Surf.   | Lower Surf. | Upper Surf. |
| Ow     | 2.65 (7.5%) | 2.65 (7.6%)| 6.20 (7.1%)| 6.25 (6.9%)   | 9.15 (6.6%)| 9.25 (5.0%) |
| Na⁺    | 2.10 (24.5%) | 2.10 (37.1%)| 4.25 (7.6%)| 4.20 (6.5%)   |            |            |
| NH     | 3.2 (97.8%) |            |            | 7.20 (18.7%)  | 6.65 (26.0%)|            |
| OH     | 3.2 (97.1%) |            |            | 7.05 (18.4%)  | 6.85 (25.7%)|            |

The paracetamol molecule remains adsorbed onto the upper clay surface during the whole production time. Both the oxygen of the hydroxyl group and the nitrogen of the amine group, in para position, are located at 3.2 Å from the clay surface. This indicates that the paracetamol remains coplanar to the saponite surface, interacting mainly through van der Waals forces and the aromatic ring (see Figure 5a). Interactions with cations through the carboxyl or hydroxyl oxygen atoms of paracetamol are negligible, as indicated by the small number of interacting cations (Figure S1 in the Supplementary Materials).

Figure 5. Representative snapshots of the adsorption of paracetamol (a) and carbamazepine adopting the γ-mode (b) and the λ-mode (c) on the clay surfaces. Distances are in Å. Oxygen atoms are shown in red, carbons in grey, hydrogens in light grey, silicium in yellow, and sodium cations in pink. Water molecules have been omitted for the sake of clarity.

Carbamazepine first adsorbs to the lower layer surface, then desorbs, and finally adsorbs to the upper surface. Carbamazepine thus spent ~34% of the production time bound to the lower layer surface before desorption, transfer, and adsorption to the upper layer surface, where it remained until the end of the production. On both surfaces, there are two peaks for both the amine nitrogen and the carboxyl oxygen atoms. For nitrogen, the first peak is located at 1.95–2.00 Å and the second peak is at 6.65–7.20 Å from the surface oxygen; for oxygen, the two peaks are located at 3.15–3.20 Å and 6.85–7.05 Å. For each atom, these two peaks correspond to two adsorption modes (Figure 5b, c). In the γ-mode (Figure 5b), carbamazepine interacts with the surface through the amine group and hydrogen bonds involving negatively charged surface oxygen atoms directly bind to the substituted Al. Additionally, the carboxyl oxygen coordinates a cation and one aromatic ring with the surface, maximizing van der Waals interactions with the surface. In this mode, N and O atoms are at ~2.0 and 3.2 Å from the layer surface, respectively. The second adsorption mode (λ-mode; Figure 5c) involves only van der Waals interactions

Figure 6 shows the position of the molecules' center when adsorbed on the upper saponite surface and density plots (in blue) of paracetamol (a) and carbamazepine (b). Distances are in Å.

Table 1. Density profile data (see Figure 4). Peak coordinates (along z) and densities are given in Å. In parentheses, the percentage of the total atom/molecule density is reported.

The paracetamol molecule remains adsorbed onto the upper clay surface during the whole production time. Both the oxygen of the hydroxyl group and the nitrogen of the amine group, in para position, are located at 3.2 Å from the clay surface. This indicates that the paracetamol remains coplanar to the saponite surface, interacting mainly through van der Waals forces and the aromatic ring (see Figure 5a). Interactions with cations through the carboxyl or hydroxyl oxygen atoms of paracetamol are negligible, as indicated by the small number of interacting cations (Figure S1 in the Supplementary Materials).

The paracetamol molecule remains adsorbed onto the upper clay surface during the whole production time. Both the oxygen of the hydroxyl group and the nitrogen of the amine group, in para position, are located at 3.2 Å from the clay surface. This indicates that the paracetamol remains coplanar to the saponite surface, interacting mainly through van der Waals forces and the aromatic ring (see Figure 5a). Interactions with cations through the carboxyl or hydroxyl oxygen atoms of paracetamol are negligible, as indicated by the small number of interacting cations (Figure S1 in the Supplementary Materials).
between the aromatic rings and the layer surface, with both N and O atoms being at ~7 Å from the layer surface. The two adsorption modes are observed on both layer surfaces, and carbamazepine can thus readily rotate to change its adsorption conformation. In fact, the γ adsorption mode is more frequently observed than the λ-mode on the upper surface (36% and 26% for γ- and λ-modes, respectively) while both modes are observed at the same frequency on the lower surface. This contrast is most likely due to the larger number of substitutions on the upper surface that promotes cation coordination.

Figure 6 shows the position of the molecules’ center when adsorbed on the upper layer surface. Paracetamol remains in diffuse regions free of substitutions, consistent with the lack of interactions with cations. On the contrary, high-density positions of carbamazepine at the surface are more localized, although carbamazepine density appears lower than that of paracetamol (carbamazepine adsorption on the upper surface represents only 2/3 of the production time). The high-density regions are systematically located close to substituted tetrahedral sites, where carbamazepine is retained through cation coordination, corresponding to the adsorption in the γ-mode. When adsorbed in the λ-mode, carbamazepine is more mobile, interacting only through van der Waals interactions with the layer surface. In contrast, for the γ-mode, carbamazepine remains in the same adsorption site until a cation exchange occurs, which drags the molecule, leading to the disruption of the H-bond with surface oxygens.

![Figure 6](image_url)

Figure 6. Saponite upper basal surface and density plots (in blue) of paracetamol (a) and carbamazepine (b) representing their position when adsorbed at the surface. Oxygen atoms are shown in red, silicium in yellow, and aluminum (tetrahedral substitutions) in purple.

In addition, the desorption energies of the two PCs were computed from a free energy profile constructed using an umbrella sampling method to assess the strength of their adsorption to the clay surface. PMF curves (Figure S2 in the Supplementary Materials) show minimal distances between the centers of the molecules and the layer surfaces of 2.95 and 3.12 Å for paracetamol and carbamazepine, respectively. In addition, the desorption energies were evaluated at 9.6 and 45.2 kJ mol⁻¹ for paracetamol and carbamazepine, respectively. Although these values must be considered cautiously, they provide a strong indication that carbamazepine adsorption may be stronger than that of paracetamol, owing to the presence of cation coordination and H-bond interactions in the former compared to the latter. However, this is not observable from the experimental data obtained in the present study.

4. Conclusions

The adsorption of the pharmaceutical compounds carbamazepine and paracetamol onto smectite clays has been investigated using synthetic saponite. The study combines
kinetic experiments, XRD measurements, and MD simulations with the aim to obtain a complete picture of adsorption events. According to kinetic studies, PC adsorption is somehow limited for both compounds. XRD data show that neither carbamazepine nor paracetamol enter the interlayer space of saponite, suggesting that adsorption occurs only on clay external basal surfaces, leading to limited adsorption. MD simulations investigated the adsorption mechanism on clay basal surfaces, showing interaction resulting mainly from van der Waals interactions between the aromatic rings and the clay surface. For paracetamol, molecule adsorbed parallel to the saponite surface was the only configuration identified. For carbamazepine, however, two adsorption modes were identified. The first one relies also on van der Waals interactions between the aromatic rings and the clay surface (A-mode), whereas the other adsorption mode (γ-mode) involves stronger interactions. These interactions occur through both coordination to interlayer cations, anchored at substituted tetrahedral sites, and hydrogen bonds with the more acidic oxygen atoms coordinating tetrahedral Al.

**Supplementary Materials:** The following are available online at https://www.mdpi.com/2075-163X/11/1/62/s1, Figure S1: Radial distribution functions for (a) hydroxyl oxygen atom of paracetamol and sodium cations, (b) carboxyl oxygen atom of paracetamol and sodium cations, and (c) carboxyl oxygen of carbamazepine and sodium cations. In red, the distance at which the rdf’s maximum is found, and in blue, the coordination number computed over the whole simulation; Figure S2: Potential of mean force (kJ mol\(^{-1}\)) computed for paracetamol (purple curve) and carbamazepine (green curve).

**Author Contributions:** Conceptualization, A.R. and P.M.; methodology, G.C., E.V., B.L. and P.M.; software, G.C.; validation, G.C., E.V., B.L., A.R. and P.M.; formal analysis, E.V., B.L. and P.M.; investigation, G.C., E.V., B.L., A.R. and P.M.; resources, E.V., B.L. and P.M.; data curation, G.C., E.V., B.L., A.R. and P.M.; writing—original draft preparation, P.M.; writing—review and editing, E.V., B.L., and A.R.; visualization, G.C., E.V., B.L. and P.M.; supervision, P.M.; project administration, A.R. and P.M.; funding acquisition, E.V., B.L., A.R. and P.M. All authors have read and agreed to the published version of the manuscript.

**Funding:** Financial support from the “PEPS Lyon CNRS 2016: Risques et environnement, project ModExSol” is acknowledged. MINECO (project CTQ2017-89132-P) and DIUE (project 2017SGR1323) are acknowledged for financial support.

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** Data is contained within the article or supplementary material.

**Acknowledgments:** Calculations were performed using HPC resources from GENCI-[IDRIS: gen7662]. A.R. is indebted to the “Ramón y Cajal” program.

**Conflicts of Interest:** The authors declare no conflict of interest.

**References**

1. Clarke, B.O.; Smith, S.R. Review of ‘emerging’ organic contaminants in biosolids and assessment of international research priorities for the agricultural use of biosolids. *Environ. Int.* 2011, 37, 226–247. [CrossRef] [PubMed]
2. Lapworth, D.J.; Baran, N.; Stuart, M.E.; Ward, R.S. Emerging organic contaminants in groundwater: A review of sources, fate and occurrence. *Environ. Pollut.* 2012, 163, 287–303. [CrossRef] [PubMed]
3. Vodyanitskii, Y.N.; Yakovlev, A.S. Contamination of soils and groundwater with new organic micropollutants: A review. *Eurasian Soil Sci.* 2016, 49, 560–569. [CrossRef]
4. Heberer, T. Occurrence, fate, and removal of pharmaceutical residues in the aquatic environment: A review of recent research data. *Toxicol. Lett.* 2002, 131, 5–17. [CrossRef]
5. Ternes, T.A. Occurrence, fate, and removal of pharmaceuticals in the aquatic environment: A review of recent research data. *Water Res.* 1998, 32, 3245–3260. [CrossRef]
6. Wilken, R.D.; Ternes, T.A.; Heberer, T. Pharmaceuticals in Sewage, Surface and Drinking Water in Germany. In *Security of Public Water Supplies*; Deininger, R.A., Literathy, P., Bartram, J., Eds.; Springer: Dordrecht, The Netherlands, 2000; pp. 227–240. ISBN 978-0-7923-6122-0.
35. Loos, R.; Gawlik, B.M.; Locoro, G.; Rimaviciute, E.; Contini, S.; Bidoglio, G. EU-wide survey of polar organic persistent pollutants in European river waters. *Environ. Pollut.* 2009, 157, 561–568. [CrossRef] [PubMed]

36. Loos, R.; Locoro, G.; Comero, S.; Contini, S.; Schwesig, D.; Werres, F.; Balsaa, P.; Gans, O.; Weiss, S.; Blaha, L.; et al. Pan-European survey on the occurrence of selected polar organic persistent pollutants in ground water. *Water Res.* 2010, 44, 4115–4126. [CrossRef]

37. López-Pacheco, I.Y.; Silva-Núñez, A.; Salinas-Salazar, C.; Arévalo-Gallegos, A.; Lizarazo-Holguin, L.A.; Barceló, D.; Iqbal, H.M.N.; Parra-Saldivar, R. Anthropogenic contaminants of high concern: Existence in water resources and their adverse effects. *Sci. Total Environ.* 2019, 680, 1068–1088. [CrossRef]

38. Woods, R.J.; Chappelle, R. Restrained electrostatic potential atomic partial charges for condensed-phase simulations of carbohydrates. *J. Mol. Struct. THEOCHEM* 2000, 527, 149–156. [CrossRef]

39. Cygan, R.T.; Liang, J.J.; Kalinichev, A.G. Molecular models of hydroxide, oxyhydroxide, and clay phases and the development of a general force field. *J. Phys. Chem. B* 2004, 108, 1255–1266. [CrossRef]

40. Berendsen, H.J.C.; Postma, J.P.M.; Van Gunsteren, W.F.; Hermans, J. Interaction models for water in relation to protein hydration. *Jerusalem Symp. Quantum Chem. Biochem.* 1981, 14, 331–342.

41. Dang, L.X. Mechanism and Thermodynamics of Ion Selectivity in Aqueous Solutions of 18-Crown-6 Ether: A Molecular Dynamics Study. *J. Am. Chem. Soc.* 1995, 117, 6954–6960. [CrossRef]

42. Berendsen, H.J.C.; Grigera, J.R.; Straatsma, T.P. The missing term in effective pair potentials. *J. Phys. Chem.* 1987, 91, 6269–6271. [CrossRef]

43. Wang, J.; Wolf, R.; Caldwell, J.; Kollman, P.; Case, D. Development and testing of a general amber force field. *J. Comput. Chem.* 2004, 25, 1157–1174. [CrossRef] [PubMed]

44. Thyeveetil, M.A.; Coveney, P.V.; Greenwell, H.C.; Suter, J.L. Computer simulation study of the structural stability and materials properties of DNA-intercalated layered double hydroxides. *J. Am. Chem. Soc.* 2008, 130, 4742–4756. [CrossRef] [PubMed]

45. Swadling, J.B.; Suter, J.L.; Greenwell, H.C.; Coveney, P.V. Influence of Surface Chemistry and Charge on Mineral–RNA Interactions. *Langmuir* 2013, 29, 1573–1583. [CrossRef] [PubMed]

46. Swadling, J.B.; Coveney, P.V.; Greenwell, H.C. Clay Minerals Mediate Folding and Regioselective Interactions of RNA: A Large-Scale Atomistic Simulation Study. *J. Am. Chem. Soc.* 2010, 132, 13750–13764. [CrossRef] [PubMed]

47. Plimpton, S. Fast Parallel Algorithms for Short-Range Molecular Dynamics. *J. Comput. Phys.* 1995, 117, 1–19. [CrossRef]

48. Ryckaert, J.P.; Ciccotti, G.; Berendsen, H.J.C. Numerical integration of the cartesian equations of motion of a system with constraints: Molecular dynamics of n-alkanes. *J. Comput. Phys.* 1977, 23, 327–341. [CrossRef]

49. Torrie, G.M.; Valleau, J.P. Monte Carlo free energy estimates using non-Boltzmann sampling: Application to the sub-critical Lennard-Jones fluid. *Chem. Phys. Lett.* 1974, 28, 578–581. [CrossRef]

50. Bonomi, M.; Branduardi, D.; Bussi, G.; Camilloni, C.; Provasi, D.; Raiteri, P.; Donadio, D.; Marinelli, F.; Pietrucci, F.; Broglia, R.A.; et al. PLUMED: A portable plugin for free-energy calculations with molecular dynamics. *Comput. Phys. Commun.* 2009, 180, 1961–1972. [CrossRef]

51. The PLUMED consortium Promoting transparency and reproducibility in enhanced molecular simulations. *Nat. Meth.* 2019, 16, 670–673. [CrossRef]

52. Ferrage, E.; Lanson, B.; Malikova, N.; Plançon, A.; Sakharov, B.A.; Drits, V.A. New Insights on the Distribution of Interlayer Water in Bi-Hydrated Smectite from X-ray Diffraction Profile Modeling of 00l Reflections. *Chem. Mater.* 2005, 17, 3499–3512. [CrossRef]

53. Dazas, B.; Lanson, B.; Delville, A.; Robert, J.L.; Komarneni, S.; Michot, L.J.; Ferrage, E. Influence of Tetrahedral Layer Charge on the Organization of Interlayer Water and Ions in Synthetic Na-Saturated Smecitites. *J. Phys. Chem. C* 2015, 119, 4158–4172. [CrossRef]