Embedding monomers and dimers of sulfonamide antibiotics into high silica zeolite Y: an experimental and computational study of the tautomeric forms involved†

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This work is a second step towards the systematic study of the embedding of sulfonamide antibiotics into a synthetic high silica zeolite Y (HSZ-Y) with hydrophobic properties. In the previous paper [Braschi et al., Langmuir 2010, 31, 9524], the irreversible adsorption from water into HSZ-Y of three sulfonamides was studied by enlightening the host–guest interactions and, in the case of the smallest sized sulfadiazine, the guest–guest interactions of dimeric species inside the zeolite cage. Here the HSZ-Y was loaded with six sulfonamides, namely: sulfanilamide, sulfapyridine, sulfathiazole, sulfadimethoxine, sulfadoxine and sulfamerazine. With the exception of sulfanilamide, which showed scarce affinity for HSZ-Y (maximum loading 3% zeolite dry weight), the other sulfa drugs adsorbed at ca. 28% zeolite dry weight on average, and this is relevant for both water depollution and drug delivery issues. The low affinity of sulfanilamide for HSZ-Y was ascribed to its high hydrophilicity (water solubility 15–40 times higher than other drugs). The most stable tautomeric (amide or imide) form of each antibiotic adsorbed in zeolite Y was proposed by means of IR and solid state NMR spectroscopy augmented by computational modelling. The small dimensions and favourable stabilization energy allow the embedding of imidic and amidic dimers of sulfathiazole and sulfapyridine, respectively, inside the zeolite cage whereas the remaining sulfa drugs adsorbed in monomeric amidic forms.

1. Introduction

Since their discovery in the 1930s, up to now sulfonamide antibiotics (sulfa drugs) have been used for their broad spectrum of activities against bacterial, protozoal and fungal infections in human therapy, livestock production and aquaculture.1–3 Sulfonamides represent in Europe the third most commercialized antibiotic class for veterinary application.3 The administration of doses that are higher than needed and the failure to respect a proper withdrawal period before butchering can result in the occurrence of unwanted residues in edible products.4,5 The persistence of sulfa drugs is not limited to foodstuffs, but it is also a concern in soil compartments, owing to the spreading of manure contaminated by antibiotics.

Sulfonamides are formed by an aniline ring attached by C4 to the sulphur atom of a sulfonamide moiety (–SO2–NH–). The sulfonamide nitrogen atom can be differently substituted with a hydrogen atom (sulfanilamide, see Table 1) or with an aromatic heterocycle ring. In some pro-drugs, the sulfonamide nitrogen atom forms an azo group (–N=–N–) which is usually hydrolysed in situ to sulfanilamide. The acidic nature of the sulfonamide moiety6 makes these drugs partially anionic at the pH values of agricultural soils and natural or artificial water bodies. In the anionic form, sulfonamides are scarcely adsorbed and slightly degraded in the soil system.7,8 As a consequence of their persistence, sulfonamides can exert a high level of bacterial resistance.9,10

Despite the need to find affordable sorbents to clean-up water bodies polluted with sulfonamides, only a methodology based on high silica zeolite Y (HSZ-Y) has been proposed.11–13 HSZ-Y with a 200 SiO2/Al2O3 molar ratio ensures a fast and irreversible removal of sulfadiazine, sulfamethazine and sulfachloropyridazine from water12 thanks to the occurrence of multiple interactions (namely van der Waals and weak H-bonding) between zeolite cages and sulfonamides.13 The maximum amount of sulfonamide adsorbed by HSZ-Y is around 20% zeolite dry weight (DW).12 This amount is high enough to consider this material not only affordable for the clean-up issue, but also interesting for drug delivery purposes.

†Electronic supplementary information (ESI) available. See DOI: 10.1039/c3ra22290j
In fact, the reduction of environmental drug pollution can also be achieved by limiting the drug amount released during in vivo treatments. The use of matrices for drug delivery usually allows a control of the administered drug amount by increasing its bioavailable portion.

The nature of adsorbed sulfonamides and their arrangement in inorganic matrices can influence their release, and for this reason it is relevant to define the structure of adsorbed species and the interactions involved with the matrix. In the case of sulfadiazine loaded in HSZ-Y, the placement of dimeric species inside zeolite cavities was observed owing to the small dimension of this drug molecule in comparison with the others investigated.13

In this study, the embedding into the HSZ-Y was evaluated for six sulfa drugs with different molecular structures and steric hindrances. A combined Fourier transform infrared (FTIR) and solid state nuclear magnetic resonance (SS-NMR) spectroscopy study, augmented with computational modeling, allowed us to identify the prevalent tautomer between the amide and imide forms embedded into the HSZ-Y cage for each sulfonamide investigated.

2. Methodologies

A. Materials

Sulfanilamide (4-aminobenzenesulfonamide, SN), sulfathiazole (4-amino-N-(1,3-thiazol-2-yl)benzenesulfonamide, ST), sulfamerazine (4-amino-N-(4-methylpyrimidin-2-yl)benzenesulfonamide, SMZ), sulfadimethoxine (4-amino-N-(2,6-dimethoxy-pyrimidin-4-yl)benzenesulfonamide, SDM), and sulfadoxine (4-amino-N-(5,6-dimethoxy-4-pyrimidinyl)benzenesulfonamide, SDX) were purchased as analytical standards from Dr Ehrenstorfer GmbH (Germany) with purities of 99.0%, 99.5%, 99.5%, 97.5%, and 98.0%, respectively. Sulfapyridine (4-amino-N-pyridin-2-ylbenzenesulfonamide, SP) was supplied by Fluka Analytical with a purity of 99%. The structure and

| Chemical Structure | Sulfonamides (Acronym) | Molecular weight g mol⁻¹ | pKₐ | Water Solubility g L⁻¹ | Adsorption into HSZ-Y % zeolite DW |
|--------------------|------------------------|--------------------------|-----|------------------------|----------------------------------|
| ![Sulfanilamide (SN)](image1) | Sulfanilamide (SN) | 172.2 | 10.6ᵇ | 7.50ᶜ | 3 (n.d.) |
| ![Sulfathiazole (ST)](image2) | Sulfathiazole (ST) | 255.3 | 7.11ᵈ | 0.47ᵉ | 28 (30.2) |
| ![Sulfapyridine (SP)](image3) | Sulfapyridine (SP) | 249.1 | 8.29ᵇ | 0.26ₗ⁻¹ | 26 (29.0) |
| ![Sulfamerazine (SMZ)](image4) | Sulfamerazine (SMZ) | 264.3 | 6.90ᵈ | 0.20₂ᶜ | 28 (29.8) |
| ![Sulfadimethoxine (SDM)](image5) | Sulfadimethoxine (SDM) | 310.3 | 6.08ᵈ | 0.34₅ᵉ | 28 (29.9) |
| ![Sulfadoxine (SDX)](image6) | Sulfadoxine (SDX) | 310.1 | 5.8₁ᶠ | 0.30ᶜ | 27 (28.9) |

ᵃ Data obtained by HPLC analysis (in brackets data obtained by thermogravimetric analysis is reported). pKₐ Values are obtained from:ᵇ ref. 14,ᶜ ref. 15,d ref. 16,e ref. 17,f ref. 18.

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Table 1 Structures and physico-chemical properties of the sulfonamide antibiotics under investigation
physico-chemical properties of the sulfonamides are reported in Table 1.

Y type high silica faujasite zeolite powder with a 200 SiO₂/Al₂O₃ ratio (hereafter named HSZ-Y), 7.0 Å × 7.1 Å access windows and a 12-membered ring window diameter was purchased (code HSZ-390HUA) in its protonated form from Tosoh Corporation (Japan). This zeolite had a total specific surface area of ca. 850 m² g⁻¹, most of which was related to the presence of structural micropores (616 m² g⁻¹) as defined elsewhere.¹²

B. Adsorption trials

For each antibiotic 250 mL of 0.3 mM solution was prepared in distilled water and added to 100 mg of HSZ-Y. The amount of antibiotic was calculated in order to slightly exceed the maximum adsorption capacity of HSZ-Y already determined by us for other sulfonamides.¹² According to our study the zeolite adsorption capacity numerically equals the full occupancy of zeolite cavities (ca. 4 × 10²⁰ cages per 1 g zeolite) by single antibiotic molecules. The adsorption was conducted at room temperature (RT) in pollyallomer centrifuge tubes (Nalgene, New York, USA). Zeolite suspensions were shaken for 2 h and then centrifuged at 20 000 g for 15 min. Such a short contact time was chosen because it was already reported that the adsorption of sulfa drugs by HSZ-Y takes a few minutes.¹² Finally, an aliquot of the supernatant was withdrawn and analyzed by HPLC under chromatographic conditions described elsewhere.¹² Under these chromatographic conditions, the retention times for SN, ST, SP, SMZ, SDM, and SDX were 3.08, 3.41, 12.02, 2.71, 5.17, and 5.64 min, respectively. All solvents were HPLC grade.

The loading of antibiotic embedded into HSZ-Y was also confirmed by thermogravimetric analysis (TGA) carried out using experimental conditions already described elsewhere.¹¹ The TGA results of the sulfa drugs loaded into HSZ-Y are reported in Table 1. The TG and derivative (DTG) profiles are shown in Fig. 15 in the Supporting Information."
3. Results and discussion

Six sulfonamides substituted differently at the sulfonamide nitrogen atom (see the structures in Table 1) were chosen among the most commercialized ones in order to better define the influence of the heterocycle and the nature of its substituents on their confinement in the HSZ-Y cage.

A. Adsorption of sulfa drugs in HSZ-Y

With the exception of sulfanilamide, the amount of the remaining five sulfonamides adsorbed into zeolite was determined by HPLC at 27% zeolite DW on average. A similar figure (28% zeolite DW on average) was found by TG analysis (Table 1). Thermograms are reported in the Supporting Information (Fig. 1S, †). The water content for this hydrophobic zeolite is of ca. 1% zeolite weight. For all antibiotics the maximum weight loss temperatures related to product degradation are different from pure compounds, thus suggesting the embedding of sulfa drug molecules inside zeolite cages. In addition, the loading of sulfa drugs into HSZ-Y is so high that it cannot be explained by a simple adsorption on external zeolite surfaces.

Making a calculation of the maximum adsorption capacity assuming one molecule of sulfonamide per zeolite cage (4 × 10^{10} cage g^{−1} zeolite DW), the adsorbed amount expected was 17% zeolite DW for sulfathiazole and sulfapyridine, 18% for sulfamerazine, and 21% for sulfadimethoxine and sulfadoxine. The drug amount measured in HSZ-Y upon adsorption is higher than the maximum calculated, thus suggesting the formation of antibiotic multilayers on the external surface of zeolite grains and/or the formation of dimeric species inside zeolite cavities, as already observed for sulfadiazine.

On the contrary, the adsorption of sulfanilamide was limited at about 3% zeolite DW. Sulfonilamide was the first sulfonamide antibiotic to be discovered in 1932 and was obtained by the in situ hydrolysis of azo dye Prontosil (4-[[2,4,6-diaminophenyl]azo]benzenesulfonamide). The structure of sulfonilamide is the same as other sulfonamides, except for the presence at the sulfonamide nitrogen of a hydrogen atom in the place of a heterocyclic aromatic ring (Table 1). The scarce adsorption of sulfanilamide may be due to its water solubility, which is exceedingly higher (15–40 times) than the other sulfonamides studied here. Further investigations on the HSZ-Y/sulfanilamide sample were not performed owing to the low affinity of sulfanilamide for hydrophobic HSZ-Y.

The nature of the interactions between sulfa drugs and HSZ-Y was investigated by FTIR, SS-NMR and DFT ab initio calculations.

B. Computational modelling

The geometries of the isolated sulfa drugs (except sulfanilamide, vide supra) were optimized in vacuum and the harmonic vibrational frequencies were computed at the DFT level to assist the interpretation of FTIR spectra, as discussed below. Different tautomers are possible for such species: we considered the amidic structures, containing the sulfonamide group (−SO_2−NH−), along with the imidic forms (−SO_2−N−) where the hydrogen atom is bound to a heterocycle nitrogen. The optimized structures of amidic and imidic tautomers of all considered sulfa drugs are shown in Fig. 1: note that the imidic structures are stabilized by an intramolecular H bond resulting in a 6 membered ring which connects the heterocycle NH to one of the sulfone oxygen atoms. The tautomeric forms involving protonated sulfone oxygen atoms (−SO(OH)=N−) were already excluded in a previous work on analogous sulfa drugs, due to their much higher formation energies and the disagreement between calculated and experimental vibrational spectra.

It is known that in the solid state sulfathiazole is more stable in the imidic tautomer, while the amidic form is found in polymorphs I–IV of solid sulfapyridine. To investigate the tautomer stability of the selected sulfonamides, the optimized energies in vacuum, in dichloromethane and in water were compared using the Gaussian03 package and the CPCM continuum model for the solvent, with the results reported in Table 2. The calculations indicate that both in vacuum and in solution, the imidic form is favoured only for sulfathiazole, whereas the other sulfa drugs prefer the amidic structure.

Dimers of the same species were also optimized in vacuum, and the corresponding harmonic frequencies computed: in all amidic dimers, two hydrogen bonds establish between the sulfonamide groups and the partner’s heterocycle nitrogen atoms. Imidic dimers may even form as discussed below. As suggested by the discussion on the energies calculated for tautomers of isolated sulfa drugs, the dimers also present two distinct minima, with the hydrogen atoms involved in the intermolecular H-bonds closer to sulfonamide or heterocycle nitrogen atoms (dimers formed from amidic or imidic monomers, respectively).

The dimer formation energies are reported in Table 2, referring to the corresponding isolated isomers: note that for sulfathiazole the dimerization energies refer to two monomers in the imide form, while for all the other drugs they refer to amidic monomers. The structure of the most stable sulfa drug dimers are shown in Fig. 1.

As expected, in vacuum the computed formation energies are favourable for all the sulfa drug dimers with respect to the monomers (Table 2). To evaluate the plausibility of dimer formation inside the zeolite cage, sulfathiazole, sulfapyridine, and sulfamerazine dimers were reoptimized in the model cage described above (Fig. 2).

The three dimers remain bound inside the cage, but sulfamerazine is strongly distorted, as indicated by the N–H⋯N angles (passing from 173, 174° in vacuum to 154° and 163° in the cage), whereas sulfathiazole and sulfapyridine dimers maintain the planarity of the H-bonded moieties (all the H-bond angles in the cage being in the range 171–175°). In general, the optimized structures confirm that sulfathiazole and sulfapyridine dimers are less sterically hindered than sulfametazine, as is also the case for the other sulfa drugs, bearing even bulkier side groups (see Table 1).

As said above, the harmonic frequencies were computed for all the optimized structures, amidic and imidic monomers and dimers, to have a complete set of theoretical spectra to be compared with the experimental data.
**Fig. 1** DFT optimized structure of amidic and cyclic imidic monomers and the most stable dimers of sulfa drugs in vacuum. The imidic form is reported for the sulfathiazole dimer whereas the amidic form is for the other dimers.

**Table 2** Computed relative energies (kcal mol\(^{-1}\)) of monomeric and dimeric sulfonamide tautomers. For all the drugs, the energies refer to the most stable monomer.
C. Experimental and calculated FT-IR spectra

Calculated bands (FWHM of 1 cm\(^{-1}\)) for the amidic tautomers and experimental spectra are reported in Fig. 3.

The computed harmonic frequencies are systematically overestimated, but it can safely be assumed that the spectra pattern is reproduced accurately enough to allow the interpretation, especially when analogous molecules can be compared as in the present case. The visual comparison is helped by downshifting the theoretical frequencies in order to make the first peak for sulfadoxine coincide with the corresponding experimental absorption, and this leads to a shift of 170 and 75 cm\(^{-1}\) in the high (Fig. 3A) and in the low frequency region (Fig. 3B), respectively. The main features of the experimental spectra are well reproduced by the calculations, especially in the high wavenumber region where aniline NH\(_2\) and sulfonamide NH stretching vibrations absorb. The most important vibrational frequencies are listed in Table 3 for the five sulfonamides, with the assignments obtained by the comparison of theoretical and experimental results.

For all investigated sulfa drugs, the experimental NH\(_2\) asymmetric (\(v_{\text{asym}}\)) and symmetric (\(v_{\text{sym}}\)) stretching vibrations in CH\(_2\)Cl\(_2\) are at very similar positions (in the range 3502–3499 and 3406–3402 cm\(^{-1}\), respectively), clearly indicating that these vibrational modes are uncoupled from the others arising from the rest of the sulfonamide structure. The corresponding harmonic vibrations in the calculated spectra are at 3676–3668 and 3574–3566 cm\(^{-1}\), respectively. These modes are found at positions similar to those reported in the literature for other sulfa drugs\(^{13}\).

The stretching frequency of the sulfonamide NH group significantly differs among the five antibiotics, falling in the range 3375–3307 cm\(^{-1}\) and following the order: sulfamerazine \(>\) sulfadoxine \(>\) sulfapyridine \(>\) sulfadimethoxine \(>\) sulfathiazole. This trend, conversely to what has been reported for other sulfa drugs\(^{13}\), does not follow the acidic character of the sulfonamide group of the compounds here investigated (\(pK_a\), Table 1). Experimentally, sulfathiazole (\(pK_a\) 7.11) presents the lowest amidic NH stretching frequency (3307 cm\(^{-1}\)) whereas sulfamerazine (\(pK_a\) 6.90) shows the highest value at 3375 cm\(^{-1}\). The computed harmonic frequencies do not follow the acidity of the antibiotics as well, and the trend roughly resembles what was experimentally found: NH stretching at the lowest wavenumbers (3525 cm\(^{-1}\)) for sulfathiazole and at the highest frequency (3598 cm\(^{-1}\)) for sulfamerazine.

The discrepancy between acidic constants and sulfonamidic NH stretching frequencies can be explained considering that: i) the \(pK_a\) values were determined in a polar solvent like water, whereas the IR spectra were collected in a nonpolar solvent like CH\(_2\)Cl\(_2\); ii) the sulfonamide NH vibration depends on the molecular and electronic structure of the molecule as a whole, whereas the \(pK_a\) is influenced by the solvating effects of water on both neutral and anionic forms of the sulfa drug.

As far as the intensity of the NH stretching absorption is concerned, the sulfathiazole band is significantly the least pronounced among the five sulfonamides. This feature suggests that the occurrence of both the amidic and imidic monomers for sulfathiazole (see calculated NH stretching at 3525 and 3473 cm\(^{-1}\), Fig. 4A, curves c and d, respectively) are limited and that the dimeric species should be present as indicated by the experimental broad band in the region 3200–2500 cm\(^{-1}\) (see below, Fig. 4–6, for a detailed assignment of this band). On the contrary, the higher NH stretching intensity of the other sulfa drugs strongly suggests that sulfapyridine,
sulfamerazine, sulfamethazine, and sulfadoxine are present in amidic form (Fig. 3A).

The experimental spectra of sulfonamides in CH₂Cl₂ show complex bands in the 1640–1500 cm⁻¹ region (Fig. 3B), where vibrations of NH₂ bending along with phenyl and aromatic heterocycle stretchings, which are often coupled with each other, occur. For this reason a detailed description of specific contributions is difficult, though some absorptions are clearly assignable. As expected, the amino in-plane bending mode (δNH₂) for the five sulfa drugs is found at a very similar frequency in the 1626–1620 cm⁻¹ range and is well reproduced by the computational model (1697–1694 cm⁻¹). Bands at 1599–1595 cm⁻¹ are assigned to phenyl quadrant stretching coupled to NH₂ bending (the corresponding computed spectra show bands in the range 1659–1657 cm⁻¹). This mode is well defined in all sulfonamide spectra, with the exception of sulfamerazine and sulfadoxine where it is overlapped to an intense contribution at 1606 cm⁻¹, due to water (see dotted curve in Fig. 3B) present in these sulfa drugs formulations.

As far as the heterocycle vibrations are concerned, two main vibrational modes of the heterocyclic ring, due to the C–C and the C–N bonds stretchings, are predicted by the DFT calculation and some of them are found to be coupled with the sulfonamide NH bending (see Table 3 for details). Another vibrational mode that does not change significantly among the five sulfa drugs is the phenyl in-plane bending at 1504–1502 cm⁻¹ in the experimental spectra and in the 1550–1549 cm⁻¹ range in the calculated ones.

The experimental spectrum for sulfathiazole significantly differs from that of the calculated spectrum in the amidic form: only for this drug a strong experimental absorption at 1541 cm⁻¹ is present. In addition, specific vibrations for the sulfathiazole heterocycle, coupled with NH₂ bending, calculated at 1571 and 1520 cm⁻¹, are not evident in the experimental spectrum (only weak and broad bands are found in the 1480–1450 cm⁻¹ range), therefore strengthening the
hypothesis that the sulfathiazole amidic form poorly contributes to the experimental features.

In Fig. 4, the computed spectra of the amidic and imidic monomers and dimers of sulfathiazole in vacuum are compared to the experimental spectrum of sulfathiazole in CH₂Cl₂, especially enlightening the region at 1650–1500 cm⁻¹.

The computed spectrum of imidic tautomer (curve d) shows an intense band at 1646 cm⁻¹ due to an imide NH bending mode, which can be observed in the experimental spectrum (curve a) at 1578 cm⁻¹. The strong absorption at 1541 cm⁻¹ (curve a) is absent in both the computed amidic and imidic monomer spectra (curves c and d, respectively). For an assignment of this contribution, a study of the spectroscopic features of the dimeric species is necessary. Computed spectra of amidic and imidic dimers are reported in Fig. 4D (curves g and h): only in the case of the imidic dimer two strong absorptions are calculated at 1636 and 1614 cm⁻¹ (curve h) due to two modes of NH bending coupled to ring modes. These modes are clearly identified in the experimental spectrum at 1568 and 1541 cm⁻¹, thus indicating that the imide dimer is the most abundant sulfathiazole species in CH₂Cl₂. The formation of this species in a very diluted nonpolar solvent, such as dichloromethane, is not surprising in that, according to the stabilization energy computed in vacuum (Table 2), dimers of sulfathiazole in the imidic form are the most stable.

All these results lead to the evidence of the occurrence of a consistent contribution of the imidic dimer species for sulfathiazole in CH₂Cl₂, whereas for the other sulfonamides investigated the more stable amidic form is identified.

**D. Sulfonamides adsorbed in HSZ-Y**

As far as the adsorption of sulfonamides into zeolite is concerned, it is interesting to note that the position of the NH₂ stretching bands (3500–3487 cm⁻¹ and 3389–3411 cm⁻¹) is almost unchanged for the molecules embedded within the zeolite cages (Fig. 5A, Table 3). However, each band is split into a number of overlapping components. This feature is characteristic of molecules experiencing slightly different environments, either in the cage or on the external surfaces of the zeolite crystallites.

The sulfonamide NH stretching of sulfamerazine, sulfadimethoxine and sulfadoxine is only weakly perturbed upon adsorption into zeolite: this band slightly moves to higher frequencies overlapping the band of symmetrical NH₂ stretching, and for this reason it is difficult to define a precise position. These small variations are due to very weak interactions with oxygen atoms of the cage wall. On the contrary, the NH stretching of sulfathiazole and sulfapyridine in the adsorbed phase moves to frequencies ranging between 3200–2700 cm⁻¹ (also where CH stretching vibrations of phenyl and heterocyclic rings absorb), indicating the formation of H-bonds.

The position of the H-bonded sulfonamide NH band cannot be measured with precision because it falls in a region where Fermi resonance interactions with overtones and/or combination bands of the sulfa drugs occur, and this leads to several maxima overlapped with the broad NH⋯N absorption. A similar broad band has been found in a recent study in sulfadiazine sulfonamide adsorbed in the same HSZ-Y used in this study. In adsorbed sulfadiazine, a NH stretching downward shift of about 250 cm⁻¹ was attributed to the formation of dimeric species inside the zeolite cage where the sulfonamide group is H-bonded to the heterocycle nitrogen (NH⋯N) of another sulfadiazine molecule. H-bonded dimers can also form in the case of sulfathiazole and sulfapyridine.

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**Fig. 5** Infrared spectra of sulfathiazole (ST), sulfapyridine (SP), sulfamerazine (SMR), sulfadimethoxine (SDM), and sulfadoxine (SDX) adsorbed into HSZ-Y (black lines a–e). The spectra of sulfonamides in CH₂Cl₂ (blue lines a’–e’) are reported for comparison. The spectrum of pure HSZ-Y is shown by the dotted line. The highlighted gray region in the spectra in CH₂Cl₂ shows some artefacts due to the solvent subtraction.

**Fig. 6** Infrared spectra of sulfathiazole (ST) and sulfapyridine (SP) adsorbed into HSZ-Y zeolite before (black curves a and c) and after treatment with D₂O (green curves b and d).
because of the favourable position of their heterocycle nitrogen atoms described above in the computational modeling.

In this study the presence of a large band for H-bonded NH stretching in the 3200–2700 cm\(^{-1}\) range was confirmed by deuteration of sulfathiazole and sulfapyridine (Fig. 6).

Upon deuteration the NH\(_2\) and NH stretching absorptions are downward shifted in the 2800–2000 cm\(^{-1}\) range, except the CH stretching vibrations of the phenyl and heterocyclic rings, which become more clearly visible in the 3200–3000 cm\(^{-1}\) range. It is evident that the deuterated spectra (curves b and d) are simplified especially in the 2400–2050 cm\(^{-1}\) region where ND…N species absorb, and this is because the Fermi resonance effects are strongly depleted. The position of the maxima is more clearly determined at around 2300 and 2250 cm\(^{-1}\), respectively, for sulfathiazole and sulfapyridine. We can thus safely assume that the position of the NH…N bands (curves a and c) follows the same order, being at higher wavenumbers for sulfathiazole than sulfapyridine. This experiment definitely confirms that sulfathiazole and sulfapyridine dimers are formed in the HSZ-Y cage upon adsorption.

As far as the vibrational modes in the 1700–1500 cm\(^{-1}\) region are concerned (Fig. 5B), only small changes are evident by comparing sulfonamides adsorbed into the zeolite and in CH\(_2\)Cl\(_2\) solution.

In the 1500–1400 cm\(^{-1}\) spectral region, a noticeable difference in the spectrum of sulfamethazine (SMZ) in the adsorbed phase is the presence of a broad and intense band at 1441 cm\(^{-1}\). In this region the computed spectrum shows an intense vibration at 1488 cm\(^{-1}\) due to the heterocycle carbonamide nitrogen stretching. The reason why this band is more evident in the spectrum of the adsorbed sulfamethazine than in CH\(_2\)Cl\(_2\) is not clear, however, it is reasonable to assume that the intensity of this mode is related to the interaction of the heterocycle with the cage wall. The stretching of the C–N bond connecting the heterocycle to the sulfonamide group is found at 1443 and 1450 cm\(^{-1}\) in the case of sulfadimethoxine and sulfadoxine, respectively, adsorbed into zeolite. Likely, the heterocycle of these drugs experiences similar environments upon adsorption. The mode at 1441–1450 cm\(^{-1}\) is not active in sulfapyridine adsorbed into zeolite in the dimeric form because of the NH–N intermolecular hydrogen bonding.

The case of sulfathiazole needs to be specifically discussed in that this is the only sulfonamide present in imidic forms (monomer and dimer) in CH\(_2\)Cl\(_2\) solution. Upon adsorption, the sulfathiazole spectrum in the low frequency region (Fig. 5B) is similar to that in CH\(_2\)Cl\(_2\) and the absorptions at 1565 and 1537 cm\(^{-1}\), assigned to two NH bending modes of imide dimers are clearly detected. This effect is more clearly presented in Fig. 4B and 4D, where the experimental spectra (curves a and e for sulfathiazole in CH\(_2\)Cl\(_2\) and adsorbed into HSZ-Y, respectively) are compared to the calculated monomers and dimers in both amidic and imidic form. Two asymmetric (3648 and 3644 cm\(^{-1}\)) and two symmetric stretching modes (3546 and 3543 cm\(^{-1}\)) computed for the NH\(_2\) of the amidic sulfathiazole dimer (curve g) are found, whereas for the imidic dimers (curve h) they are calculated at 3647, 3644, 3545, and 3543, respectively. As far as the NH stretching modes of the dimer are concerned, the asymmetric and symmetric NH absorptions were calculated at 3119 and 3075 cm\(^{-1}\) (weak) and at 3184 and 3130 cm\(^{-1}\) (very weak) for the amidic and imidic tautomers, respectively. As discussed above, this region cannot be used to distinguish one dimer tautomer from the other because of the very similar corresponding frequencies.

It is worth recalling, the calculated spectrum of the imidic dimer (Fig. 4D, curve h) shows two strong bands at 1636 and 1614 cm\(^{-1}\) due to the two modes of imidic NH bending, which definitely explains the presence of the strong absorption at 1568 and 1537 cm\(^{-1}\) in the experimental spectrum (curve e) of sulfathiazole adsorbed into HSZ-Y.

**E. Solid state NMR spectroscopy**

A SS-NMR study was used to support the IR findings on the nature of the sulfa drug tautomers in the adsorbed phase. In addition, theoretical chemical shieldings were computed for all the drugs, both monomers and dimers: the full list of \(^1\)H, \(^13\)C and \(^15\)N chemical shifts (referred to NH\(_3\) and TMS at the same level) is available as Supplementary Material. The most relevant computational results are discussed below.

Fig. 7 shows the \(^1\)H MAS NMR spectra recorded at a moderate MAS rate (15 kHz) on different sulfa drugs adsorbed on zeolite. For the purpose of comparison, the \(^1\)H MAS NMR spectra of solid crystalline sulfa drugs are also presented.

Very broad peaks of the crystalline sulfa drugs are due to the non-averaging of \(^1\)H–\(^1\)H homonuclear dipolar couplings, nevertheless, a moderate MAS rate is sufficient to resolve the highly polarized H-bonded proton chemical shifts. While in sulfathiazole and sulfapyridine the chemical shifts due to H-bonded protons are visible as weak and broad signals in the
range 14.0–13.0 ppm, a well resolved peak at 12.5 ppm is seen in sulfamerazine. Such low-field proton chemical shifts indicate strong H-bonding in the crystalline state and are absent in pure sulfadimethoxine and sulfadoxine.

In the adsorbed samples, the $^1$H MAS spectra are dominated by aliphatic and aromatic proton peaks in sulfamerazine (HSZ-Y/SMZ), sulfadimethoxine (HSZ-Y/SDM) and sulfadoxine (HSZ-Y/SDX), whereas only aromatic peaks in sulfathiazole (HSZ-Y/ST) and sulfapyridine (HSZ-Y/SP) were detected. Clearly, the existence of H-bonded proton sites are only visible in two adsorbed systems, namely, HSZ-Y/ST (12.2, 13.3 ppm) and HSZ-Y/SP (11.0 ppm). Noncovalent interactions (mainly H-bonding, van der Waals and hydrophilic/hydrophobic interactions) play a fundamental role in the adsorption of sulfa drugs in HSZ-Y due to their selectivity, specificity, directionality and strength. All the sulfa drugs under study are capable of forming intermolecular hydrogen bonding of the nature N–H...O and N–H...N. However, only HSZ-Y/ST and HSZ-Y/SP show strong H-bonding as evident from the low-field peaks in full agreement with the formation of dimers shown by the computational modelling and IR combined study. The computed chemical shifts (see Supplementary Material) agree with this picture: in all the dimers the protons involved in the intermolecular H-bond are markedly shifted downfield with respect to the monomers, moving e.g. from 10.4 to 14.2 ppm for ST, and from 6.2 to 12.7 for SP.

As discussed for HSZ-Y/ST, two low-field peaks (12.2, 13.3 ppm) corresponding to the two distinct H-bonded protons can be observed, however, in HSZ-Y/SP, only one broad low-field peak (11.0 ppm) is found. It is further interesting to note that, low-field peaks were observed for pure sulfatiazole (ST: 14.0 ppm) and sulfapyridine (SP: 13.0 ppm) with a marked increase in the isotropic chemical shifts compared to loaded zeolite systems. Such pronounced differences in the chemical shifts indicate a more disordered packing arrangement in adsorbed systems as compared to pure crystalline drugs. In general, three dimensionally extending intermolecular and intramolecular H-bonding links between dimers forming chains, ladders, layers, etc. are observed in pure crystalline sulfa drugs, however, such extended structure formation is impossible in the adsorbed systems due to the space restriction of cages. The difference in the H-bonded resonances in HSZ-Y/ST and HSZ-Y/SP could be explained in terms of the interplay between the changing electronic and steric effects of the thiazole/pyridine ring.

Focusing on the remaining adsorbed systems, the absence of dimer formation in HSZ-H/SMZ, HSZ-Y/SDM and HSZ-Y/SDX can be rationalized in terms of the increased steric effects on the heterocyclic ring due to the methyl/methoxyl substitution. With increasing heterocycle substitution, the steric bulk of the methyl/methoxyl groups hinders the approach of the monomers to form intermolecular H-bonded dimer links.

The molecular nature of the sulfa drugs in HSZ-Y was determined by $^{15}$N$^{(1)}$H CPMAS NMR experiments in $^{15}$N natural abundance. Fig. 8 shows the $^{15}$N CPMAS spectra of sulfa drugs adsorbed into HSZ-Y which are recorded at RT with a short contact time (2 ms) and a moderate MAS rate (5 kHz).

All the spectra show 2 resonances due to the NH$_2$ and NH at around 62 ppm and 140 ppm [reference solid: glycine, 32.9 ppm], respectively, except for the HSZ-Y/ST. In contrast to the expectations of a single band for NH in HSZ-Y/ST, two peaks at 162 and 190 ppm were observed. All the resonances are expected from the protonated $^{15}$N as a short cross polarization contact time was used in all experiments. The dramatic low field shift and the existence of two different resonances for the NH group can be due to different geometries around this nitrogen which are fixed by the molecular environment. The absence of a unique intrinsic chemical shift for the same NH group was assumed to be due to the proton disorder at $^{15}$N. In other words, either two different NH groups, which interconvert rapidly, or more tautomers are expected.

The comparison with theoretical chemical shifts (see Supplementary Material) can help to analyze the results: note that the calculations refer to isolated drugs (either monomers or dimers) and thus a systematic error with respect to the adsorbed samples is expected, nonetheless the shape of the spectra can be fruitfully compared. The computed chemical shifts for NH$_2$ occur at similar values for all the monomer systems, and little variations are found when passing to dimers. The lower field resonances are attributed to the heterocycle NH group in imidic ST and to the SO$_2$–NH moiety in the other drugs: notably, ST is the only system which exhibits a marked downfield shift passing from monomer to dimer (163 to 184 ppm). One can see that the experimental NMR spectra are not compatible with the presence of monomer ST (which would be expected to show a lower chemical shift than all the other systems), while they qualitatively agree with the presence of dimer ST (for which a higher chemical shift is computed). $^{15}$N spectra provide little information about dimer SP species, since their resonance is computed in the same range as for monomer drugs; on the other hand, the $^1$H spectra commented on above clearly show the presence of H-bonding also in this system, unlike SMZ, SDM and SDX.
4. Conclusions

In the present study the occurrence of monomeric and dimeric species of sulfonamide antibiotics inside high silica zeolite Y (HSZ-Y) cage was studied by loading sulfa drugs of different dimensions and nature of substituents from water solutions. The adsorption of five out of the six sulfa drugs by HSZ-Y is remarkable, attesting at around 28% zeolite DW on average, being interesting for both the purpose of water depollution and drug delivery issues. The drug solubility negatively affected the adsorption as shown by the scarce loading of highly soluble sulfanilamide.

The host–guest and guest–guest interactions of the zeolite-drug and drug–drug complexes have been studied by FT-IR, SS-NMR and computational modeling. Sulfonamides of the lowest dimensions (sulfathiazole and sulfapyridine) were able to form dimers inside the zeolite cage, whereas those of the biggest size (sulfamethazine, sulfadimethoxine, and sulfadoxine) were embedded as single molecules.

The ability of sulfanilamide to exist under amidic or imidic tautomeric forms has been known for many decades, but the involved studies dealt with crystal structures. In this study, the most stable tautomer of the sulfa drugs and drug–drug complexes have been studied by FT-IR, SS-NMR and computational modeling. Sulfonamides of the lowest dimensions (sulfamethazine and sulfapyridine) were able to form dimers inside the zeolite cage, whereas those of the biggest size (sulfamethazine, sulfadimethoxine, and sulfadoxine) were embedded as single molecules.

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Acknowledgements

Research co-funded by the Italian Ministry of Education, University, and Research (Project “Zeolites as nano-reactors for the environment: efficiency, selectivity and stability in the adsorption of drugs from contaminated waters”; DM n. 1407 del 4 Dicembre 2008). G. G. and G. P. acknowledge Regione Piemonte for a post-doc fellowship. The financial support from “Fondazione Compagnia di San Paolo” for the acquisition of Bruker Avance III 500 SS-NMR spectrometer is gratefully acknowledged. Dr Daniela Montecchio is acknowledged for TG analysis.

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