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Antibacterial fluoromicas: a novel delivery medium

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Abstract

Antibacterial fluoromicas were prepared by ion-exchanging fluoromicas with different antibacterial agents including various quaternary ammonium compounds, AgNO₃, and norfloxacin. Antibacterial activities of the ion-exchanged fluoromicas were determined against *Staphylococcus aureus* and *Escherichia coli*. Minimum inhibitory concentration (MIC) and zone of inhibition (ZOI) tests were performed to determine both antibacterial effectiveness and mode of action associated with the fluoromicas. All treated fluoromicas showed excellent antibacterial activities against both types of bacteria. The antibacterial activities of treated fluoromicas were found to be either better than or the same as those of neat antibacterial agents. The repeated antibacterial activity tests demonstrated the extended activity of these systems.

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1. Introduction

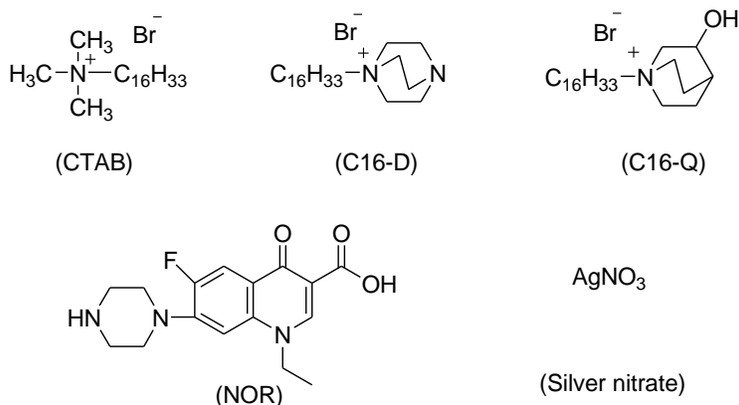
A substantial amount of work has been carried out on designing biomaterials, specifically polymers and surfaces that are inherently antibacterial. Most of these surfaces are generated by attaching antibacterial compounds directly to a substrate or incorporating antibacterial agents as pendant groups on polymer chains via covalent bonds. These materials have a wide variety of applications including but not limited to medical devices, clothing, countertops, and coatings. A few examples of antibacterial agents that have been used in new biomaterials pertinent to this research are quaternary ammonium compounds, fluoroquinolones, and silver nitrate (Baveja et al., 2004; Catauro et al., 2004; Dizman et al., 2005; Hume et al., 2004; Oie et al., 2004; Piddock et al., 2001; Samuel and Guggenbichler, 2004).

Quaternary ammonium compounds (QACs) are antibacterial agents used as both skin antiseptics and disinfectants (Borman, 2002; Chauhan et al., 2004; Lee et al., 2004; Richard et al., 1997). They generally contain a positively charged hydrophilic ammonium group and a long hydrophobic alkyl chain. It is believed that QACs kill bacteria by disrupting cell walls and/or inner bilipid membranes causing the cytoplasmic membrane contents of the cell to leak out (Birnie et al., 2000; Lee et al., 2004). The most active QACs contain alkyl chains that are between 8 and 18 carbons in length; e.g. compounds with 16 carbon alkyl chains are effective against both Gram-positive and Gram-negative bacteria (Birnie et al., 2000; Borman, 2002; Sauvet et al., 2000).

Another major class of antibacterial agents are antibiotic drugs. Norfloxacin is a broad spectrum chemotherapeutic antibiotic in the fluoroquinolone class. It forms a three membered complex with DNA, DNA gyrase, and DNA topoisomerase IV, which are

responsible for relieving torsional strain in DNA during transcription and replication. The complex causes a variety of adverse interactions within the cell that ultimately lead to cell death (Dizman et al., 2005, Drlica, 1999).

Silver has also been used for years as a broad spectrum antibiotic for burn victims and in the eyes of newborns (Melaiye et al., 2004; Richard and Samuel, 1997). The Ag^+ , active form, precipitates proteins, inhibits a variety of enzymes, and has a negative effect on transport systems in membranes (Dibrov et al., 2002; Richard and Samuel, 1997). Silver has been incorporated onto glass surfaces, zeolites, and into catheters where it shows very promising antibacterial activity (Catauro et al., 2004; Rivera-Garza et al., 2000; Samuel and Guggenbichler, 2004). The structures of the antibacterial compounds used in this work are shown in Scheme 1.



Scheme 1. Typical antibacterial compounds

Clays are phyllosilicates composed of stacked sheets of nanosized, sandwich-like structures made primarily of silicon, oxygen and other metals. The interlayer of each sheet contains Al, Mg and related elements along with negative charges that are balanced with exchangeable cations on the surface such as Na^+ , K^+ , and Li^+ . The amount of exchangeable cations per mass unit is called the cation exchange capacity (CEC). This

unique electrostatic arrangement allows the surface cations of clays to be exchanged with organic cations. Dispersion of such organoclays is useful in enhancing the mechanical properties of polymers (Heinz and Suter, 2004; Heinz et al., 2003).

There are relatively few publications pertaining to organically-modified clay minerals showing antibacterial activity. The previous work that exists has focused on QAC modified clays and their uses in water purification and cosmetics (Alther, 2001; Guilbeaux, 1988; Herrera et al., 2000; Herrera et al., 2004).

In this study, we report specifically on the antibacterial activity of fluoromicas exchanged with various QACs containing 16 carbon alkyl chains, AgNO₃, and norfloxacin.

2. Materials and Methods

2.1. Materials

Norfloxacin, 1,4-diazabicyclo[2.2.2.] octane (DABCO), 3-quinuclidinol, and cetyltrimethylammonium bromide (CTAB) were obtained from Sigma-Aldrich Chemical Company. SOMASIF ME-100 synthetic fluoromica (CEC 70-110 mequiv./ 100g (Murayama et al., 2002; Tamura et al., 2000) was purchased from UNICOOP Japan. Silver nitrate (AgNO₃) and all solvents were purchased from Sigma-Aldrich Chemical Company, Acros Chemical Company, or Fisher. Tryptic soy agar (TSA) and triptic soy broth (TSB) were purchased from Difco Laboratories. Bacterial strains used for antibacterial activity tests included *S. aureus* and *E. coli* strain. The strains were kept at – 80 °C in a freezer. C16-D and C16-Q were prepared by reacting DABCO and

quinuclidinol, respectively, with 1-bromohexadecane using a literature procedure (Dizman et al., 2004).

2.2. *Measurements*

¹³C and ¹H NMR solution spectra were recorded on a Bruker AC-200 spectrometer at room temperature using CDCl₃ and D₂O as solvents with tetramethylsilane (TMS) as internal reference. Fourier transform infrared spectra (FTIR) were obtained using a Mattson 5000 spectrometer using pressed KBr pellets. Thermal analyses were performed on a TA Instruments 9900 analyzer equipped with a 952 thermal gravimetric analyzer cell using heating rates of 20 °C/min to 800 °C in air. Antibacterial assays were incubated in a Gyromax 737 shaker at 37 °C with a gyration speed of 220 rpm.

2.3. *Preparation of Antibacterial Fluoromicas*

Exact amounts of fluoromica and antibacterial compound used for preparation of each nanocomposite are provided in Table 1. A sample of fluoromica was weighed and suspended in 100 mL of deionized water using a magnetic stir bar. The antibacterial compound, whose amount was determined using the formula below, was then added to the suspension to provide an excess of cations for the exchange. The suspension was then stirred vigorously at ambient temperature for 24 h.

$$\text{Amount of Antibacterial Agent} = \frac{(\text{Amount of Clay})}{100 \text{ g}} \times (\text{CEC}) \times (\text{MW of Antibacterial Agent}) \times (1.1)$$

CEC is the cation exchange capacity for clay, which is 110 mequiv. for fluoromica.

For the clay exchanged with norfloxacin, 5% HCl solution was added into the flask containing norfloxacin to protonate the amine function of norfloxacin and make it both

water soluble and exchangeable with the fluoromica cations. After 24 h, the suspensions of the fluoromicas treated with QACs were filtered and resuspended in 100 mL of deionized water for 1 h. The suspensions of fluoromicas with silver and norfloxacin were filtered, washed, resuspended in deionized water, and centrifuged a minimum of three times. The solid products obtained were filtered, dried in a vacuum oven at ambient temperature, and reground with a mortar and pestle.

Table 1. The amounts of fluoromicas and antibacterial compounds

Compound	Fluoromica (g)	MW of compound (g/mol)	Mass of compound used (g)
AgNO ₃	0.28	169.87	0.06
NOR	0.26	319.33	0.10
CTAB	4.95	364.45	1.91
C16-D	0.22	417.51	0.11
C16-Q	0.21	432.52	0.11

2.4. Antibacterial Assessment

2.4.1. Preparation of bacterial cultures

Broth cultures of *S. aureus* and *E. coli* were prepared from streaks on agar plates. A sterile wire loop was used to take a small sample of bacteria from the agar plate. Each bacterial sample was placed into a culture tube containing 5 mL of TSB. The inoculated tubes were incubated at 37 °C with shaking for 24 h. Concentrations of bacteria were measured by optical density at 600 nm. A standard curve was used to estimate the number of colony forming units (CFUs) used in the experiments (data not shown).

2.4.2. Antibacterial assessment of neat and treated clays

Two samples of each neat and treated clays were suspended in TSB at a concentration of 5 mg/mL in culture tubes. Each sample was then tested for antibacterial effectiveness against both *S. aureus* and *E. coli* by inoculating the tubes with 10^5 CFUs of bacteria. The culture tubes were incubated at 37 °C with shaking for 24 h. A 100 µL aliquot was then taken from each tube, spread on a TSA plate and incubated at 37 °C for 24 h. The TSA plates were examined for bacterial growth and compared with the plates of control samples. After the first trial, the samples were washed 3 times with 10 mL portions of deionized water. The fluoromicas were suspended and centrifuged in each wash. A second trial was then run using the washed samples under the same conditions.

2.4.3. *Zone of inhibition (ZOI) test*

Both parent compounds and their treated fluoromica counterparts were used for testing. Agar plates were inoculated with 10^6 CFUs of *S. aureus* (in 100 µL of TSB). Small, circular wells were dug into the agar plates using the back end of a 100 µL pipette tip. 2 mg of each sample was suspended or dissolved in 100 µL of TSB and placed into the wells. The plates were then placed in an oven at 37 °C for 24 h. The diameter of the zone of inhibition was then measured to the nearest mm.

2.4.4. *ZOI test for CTAB treated clay washed with 1% NaCl*

A 100 mL solution of 1% aqueous NaCl was prepared and a 1 g sample of CTAB treated clay was suspended using high agitation stirring with a magnetic stir bar for a period of 30 min. The fluoromica was then filtered using suction filtration and washed with small portions of distilled water. A small portion of the solid sample was collected for ZOI test and the process was repeated 3 additional times using the remaining sample

to give a total of 4 samples. The samples were dried and TGA was run on each one to determine the percentage of organic material remaining on the fluoromica.

A TSA plate was inoculated with 10^6 CFUs of *S. aureus* and small circular wells were dug into the agar using the back end of a 100 μ L pipette tip. Washed samples (5 mg) were each suspended in 250 μ L of TSB and a portion of each suspension was added to the dug wells in the agar plate. The plate was then incubated at 37 °C for 24 h. Results were examined on a qualitative basis for growth.

2.4.5. *Minimum inhibitory concentration (MIC) test for treated clays*

The MIC values of treated clays were determined by the broth dilution method using serial twofold dilutions in TSB. The concentrations ranged from 256 μ g/mL to 0.5 μ g/mL. Each solution in the series was mixed with 10^5 CFU of the test organism in a 96-well microtiter plate. The 96-well plate was incubated at 37 °C for 24 h. The MIC test was repeated at least three times for each treated clay.

3. Results

3.1. *Verification and evaluation of cation exchanges with fluoromica*

The amounts of the antibacterial compounds used for the cation exchanges were determined using the formula given in the experimental section. A 1.1x excess of each antibacterial agent was used in order to achieve the maximum cation exchange.

FTIR and TGA were run on all exchanged samples to verify success of the cation exchange. Figure 1 shows the FTIR spectra for neat fluoromica, norfloxacin-treated fluoromica, and CTAB-treated fluoromica. The presence of symmetric and

antisymmetric stretching peaks of CH, CH₂, and CH₃ groups at 2900-3000 cm⁻¹ and their deformation peaks at 1470 cm⁻¹ indicate that the exchange with CTAB cations was successful. Similar spectra were obtained when C16-D and C16-Q were used for the treatment of the fluoromica. All the norfloxacin peaks were observed in the spectrum of the norfloxacin-treated fluoromica (Dizman et al., 2005).

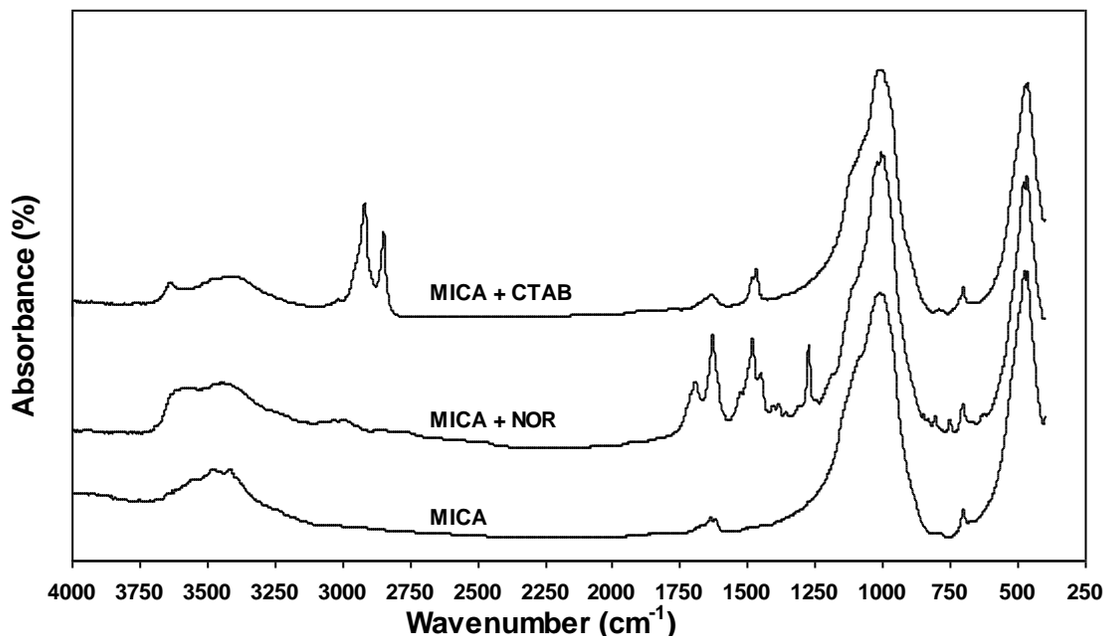


Figure 1. FTIR spectra of fluoromica, norfloxacin-treated fluoromica, and CTAB-treated fluoromica

Thermogravimetric analysis (TGA) was used to determine the organic content of the modified fluoromica samples. The TGA thermograms in Figure 2 show two mass losses for each compound. The first mass loss between 0 and 100 °C corresponds to loss of water. The second mass loss observed for all samples except the silver-treated fluoromica, showed a loss that corresponded to degradation of organic materials bound to the fluoromica. The table inside Figure 2 shows both water and organic content for all samples.

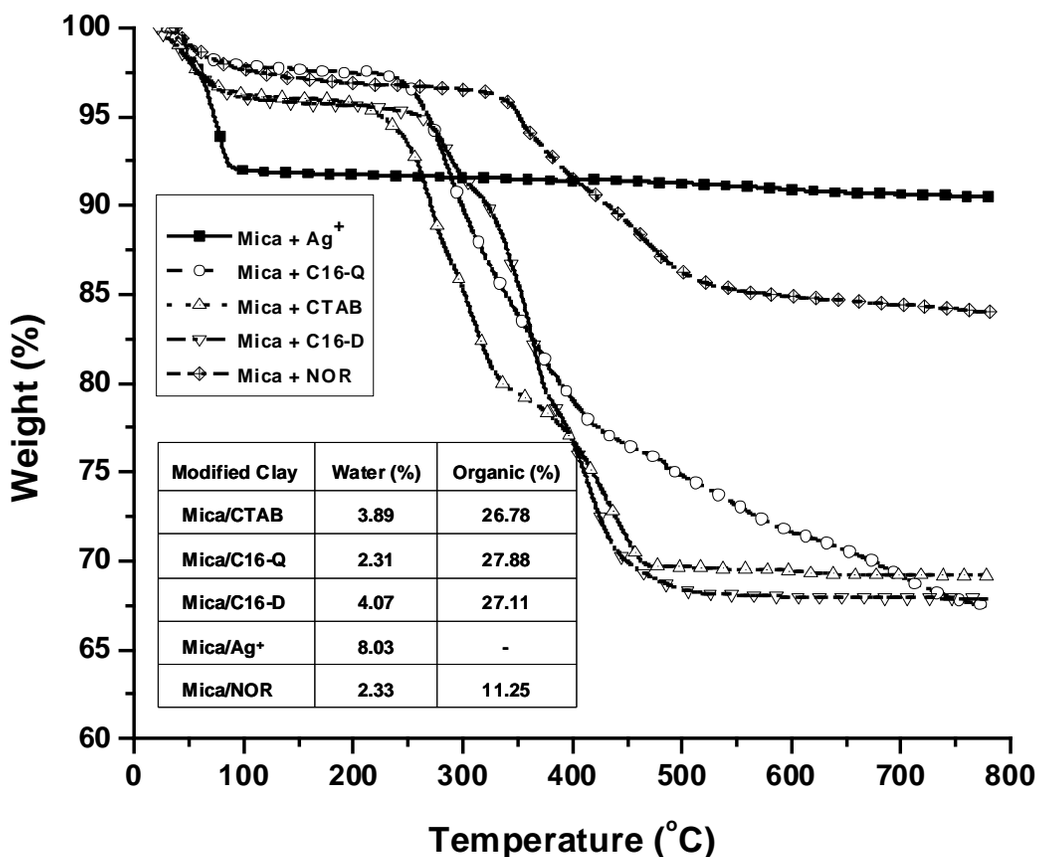


Figure 2. TGA thermograms of organically treated fluoromicas (interior table shows water and organic content of the treated fluoromicas)

Table 2 shows the amount of cation exchange expressed as a percentage. TGA data from the table inside Figure 2 was used for each calculation. First, the mass losses associated with water and organic material in the samples were subtracted from the total sample mass yielding the mass of the fluoromica in the samples. Next, the molar equivalent of exchangeable cations was calculated by multiplying the CEC value of the fluoromica by the mass of fluoromica. Finally, the number of moles of organic material on the surface of clay was calculated from the mass loss data and divided by the number of exchangeable sites giving the percent success of the exchange. TGA data for the QAC

treated fluoromicas indicated that more than 100% of the CEC had been exchanged with organic material except for norfloxacin. One of the reasons for such high percentages is that there are associations that are nonionic in nature. Additional QACs may simply be associating with already bound organics via hydrophobic interactions. Additionally, water, organic material, or other impurities in the original fluoromica or reagents, incomplete eliminations in TGA, variable CEC, and other experimental errors can result in high exchange rates. The cation exchange percentage was however a little bit lower for norfloxacin. This might be due to the aromatic structure of norfloxacin, which can make its diffusion into the clay interlayers more difficult. Moreover, norfloxacin has a zwitterionic nature and this can result in a weaker binding to clay compared to the other strongly ionic agents.

Table 2. Cation exchange percentages for compounds

Compound	Exchange (%)
CTAB	123
C16-D	106
C16-Q	103
Ag ⁺	-
NOR	37
CEC value of 110 mequiv / 100g was used	
Calculations were based on mass loss data from TGA	

3.2. Antibacterial assessment of neat and treated clays

The initial screening of treated clays showed that all silver, quaternary ammonium, and norfloxacin treated clays kill both *E. coli* and *S. aureus* at a concentration of 5 mg/mL, whereas neat clay did not show any antibacterial activity. After washing the

treated clay samples with distilled water, the samples maintained their activity and were just as effective in the second trials.

3.2.1. Zone of inhibition (ZOI) test results

The results from the zone of inhibition tests are given in Table 3. The diameter of the zone of inhibition and the amount of diffusion from the edge of each hole in the agar plate are given in mm. Both the treated clays and parent antibacterials by themselves showed some degree of diffusion. The zone of inhibition for each of the treated clays was consistently less than each of the antibacterials alone, consistent with lower available concentrations of clay-bound agents. The QAC and silver samples showed far less diffusion as compared with the norfloxacin samples. The ZOI results for the neat norfloxacin and norfloxacin-treated fluoromica samples are shown in Figure 3.

Table 3. Zone of inhibition test results

Compound	Initial Hole Diameter (mm)	Final Inhibition Zone Diameter (mm)	Diffusion (mm)
CTAB	8	14	3
Fluoromica + CTAB	8	9	0.5
C16-D	8	13	2.5
Fluoromica + C16-D	8	9	0.5
C16-Q	8	11	1.5
Fluoromica + C16-Q	8	9	0.5
Ag ⁺	8	14	3
Fluoromica + Ag ⁺	8	11	1.5
NOR	8	37	14.5
Fluoromica + NOR	8	26	9



Figure 3. ZOI test results for norfloxacin (top) and NOR-treated fluoromica (bottom)

3.2.2. ZOI test results of CTAB treated fluoromica washed with 1% NaCl

The TGA data for the washed samples indicate that even after 4 washings with a 1% NaCl solution the amount of organic material bound the clay remained the same (see Table 4). This is consistent with the qualitative results from the zone of inhibition test in which the diameter of inhibition for each of these washed samples was the same.

Table 4. Organic and water content of CTAB-treated fluoromica after each wash with 1% NaCl

Wash #	Sample mass (mg)	Water Content (%)	Organic content (%)
1	8.32	9.38	25.16
2	9.38	4.93	24.81
3	8.49	5.92	25.36
4	7.79	5.02	26.9

3.2.3. Minimum inhibitory concentration (MIC) test results for treated clays

MIC values of all treated clays against *S. aureus* and *E. coli* are given in Tables 5 and 6, respectively. Some samples showed a consistent MIC value for each of the three trials while others showed more variation. MIC values for samples that contained variations are given as a range. The concentrations of available antibacterials in each treated fluoromica sample were calculated by multiplying the percentage of total organic material in the composite by the MIC value of the composite. These MIC values were compared with the MICs of the neat antibacterial agents (last column). The MICs for CTAB, C16-Q, C16-D, silver, and norfloxacin were determined using the same procedures. When the last two columns (amount of antibacterial agent in the treated fluoromicas at the MIC values and antibacterial activity of neat compounds, respectively) in Tables 5 and 6 are compared it is observed that all treated clays either showed better activities than or were as effective as the parent compounds except norfloxacin-treated clay.

Table 5. MICs for treated fluoromicas and parent compounds against *S. aureus*

Compound	Organic Content (%)	MIC of treated mica ($\mu\text{g/mL}$)	Available antibacterial concentration ($\mu\text{g/mL}$)	MIC of antibacterial compound ($\mu\text{g/mL}$)
CTAB	26.78	2 - 8	0.5 - 2	2
C16-Q	27.88	4	1	2
C16-D	27.11	4 - 8	1 - 2	2
Ag ⁺	-	32 - 64	-	16
NOR	11.25	16	2	1

Table 6. MICs for treated fluoromicas and parent compounds for *E. coli*

Compound	Organic Content (%)	MIC of treated mica ($\mu\text{g/mL}$)	Available antibacterial concentration ($\mu\text{g/mL}$)	MIC of antibacterial compound ($\mu\text{g/mL}$)
CTAB	26.78	2 to 4	0.5 - 1	4
C16-Q	27.88	2 to 4	0.5 - 1	8
C16-D	27.11	4	1	4
Ag ⁺	-	4 to 64	-	8
NOR	11.25	32	3.5	0.5

4. Discussion

The results obtained for the organically and silver-modified clays indicate that all samples show very good antibacterial activities. Two possible mechanisms can be responsible for the observed antibacterial activity. The first mechanism involves the immobilization of the bacteria on the surface of the clay. The affinity of bacteria for fluoromica can be as a result of two critical interactions: electrostatic attraction and hydrophobic interaction. Under physiological conditions, both fluoromica and bacterial cell surfaces are negatively charged (Nzengung et al., 1996; Stotzky et al., 1989). This prevents the attraction of bacteria to fluoromica. However, the exchange of clays with positively charged antibacterial agents at greater than the CEC produces a material that is positively charged. The charge of these exchanged clays enhances their ability to attract bacteria through electrostatic interactions. Introduction of norfloxacin and QACs with long alkyl chains also provides a hydrophobic character to the clays. These hydrophobic moieties on the clay surface can interact with the lipophilic components of the bacterial cell walls, such as lipoproteins, liposaccharides, and phospholipids. As a result of these two types of interactions, the bacteria are brought in close association to the surface of

the exchanged clay, where the antibacterial agents exert their activity on the bacteria. This mechanism was first proposed by Herrera *at al.* and supported by the cetylpyridinium desorption studies. In the desorption studies, they found that the antibacterial activity was localized at the modified clay surfaces, as the washed clay particles produced reductions in bacterial counts, whereas the washed solutions did not. They also obtained electron micrographs of the treated clays, which showed that bacteria were adherent to the surfaces of the cetylpyridinium-exchanged clays (Herrera et al., 2000; Herrera et al., 2004). In our study, the antibacterial activities for all treated clays were maintained in the second trials as well as after several washings. The organic contents of the treated clays obtained from TGA thermograms also indicated that the amount of the organic content stayed pretty much the same after several washings. These are good indicators for the fact that the antibacterial activity occurs on the clay surface. The MIC values obtained against *S. aureus* and *E. coli* show very interesting trends. The minimum inhibitory concentrations of the antibacterial agents in the QAC-treated clays are at or below the MIC values of the original QACs. The explanation for this fact is that since QACs are in close proximity when they are attached to the clay surface, they show synergistic better activity against bacteria through enhanced electrostatic and hydrophobic interactions with bacterial cell surfaces.

The second mechanism involves the dissociation of the antibacterial agents from the clay surface and exertion of their antibacterial effects on bacteria in suspension. The zone of inhibition studies indicate that there are inhibition zones for all treated clays. This is a sign of the diffusion of the antibacterial agents from treated clays into the agar. However, the inhibition zones were very small in diameter for all treated clays except

norfloxacin-treated clay. This could be because the norfloxacin diffuses more efficiently than the other compounds and/or because norfloxacin is less tightly bound to the surface of the clay. These results indicate that at least a small amount of antibacterial is being released into the TSA. TSA contains sodium chloride and other organic compounds, which could facilitate the exchange of cations on the fluoromica surface in the reverse direction.

5. Conclusions

In this work, various antibacterial compounds were efficiently exchanged with cations in fluoromica in order to obtain antibacterial fluoromicas. The treated fluoromicas showed excellent antibacterial activities. The antibacterial activity of the treated fluoromicas is mainly due to the attraction of the bacteria to the clay surface through electrostatic and hydrophobic interactions and exertion of the antibacterial effect of the antibacterial agents bound to the surface on bacteria. The small and continuous release of antibacterial agents from treated clays is other minor mechanism of activity. Since these materials show very good antibacterial activities, they offer excellent potential for long term effectiveness for surfaces, paints, water filtration, or as powdered delivery of antibacterials.

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