Bactericidal and immunomodulatory properties of magnetic nanoparticles functionalized by 1,4-dihydropriyridines

Katarzyna Niemirowicz-Laskowska1
Katarzyna Głuszek1
Ewelina Piktel1
Karlis Pajuste2
Bonita Durnas3
Grzegorz Król3
Agnieszka Z Wilczewska4
Paul A Janney5
Aiva Plotniece4
Robert Bucki1

1Department of Microbiological and Nanobiomedical Engineering, Medical University of Białystok, Białystok, Poland; 2Laboratory of Membrane Active Compounds and β-Diketones, Latvian Institute of Organic Synthesis, Riga, Latvia; 3Department of Microbiology and Immunology, The Faculty of Health Sciences of the Jan Kochanowski University in Kielce, Kielce, 4Institute of Chemistry, University of Białystok, Białystok, Poland; 5Department of Physiology, Institute for Medicine and Engineering, University of Pennsylvania, Philadelphia, PA, USA

Background: 1,4-Dihydropyridine (1,4-DHP) and its derivatives are well-known calcium channel blockers with antiarrhythmic and antihypertensive activities. These compounds exhibit pleiotropic effects including antimicrobial activities that rely on their positive charge and amphipathic nature. Use of magnetic nanoparticles (MNPs) as carriers of 1,4-DHP modulates their properties and enables improved formulations with higher efficacy and less toxicity.

Methods: In this study, the antimicrobial and immunomodulatory activities of novel 1,4-DHP derivatives in free form and immobilized on MNPs were determined by evaluating pathogen outgrowth and proinflammatory cytokine release in experimental settings that involve incubation of various 1,4-DHPs with clinical isolates of bacteria or fungi as well as mammalian cell culture models.

Results: Conventional immobilization of 1,4-DHP on aminosilane-coated MNPs markedly enhances their antimicrobial activity compared to nonimmobilized molecules, in part because of the higher affinity of these nanosystems for bacterial cell wall components in the presence of human body fluids.

Conclusion: Optimized nanosystems are characterized by improved biocompatibility and higher anti-inflammatory properties that provide new opportunities for the therapy of infectious diseases.

Keywords: magnetic nanoparticles, 1,4-dihydropyridine, antibacterial, antifungal, immunomodulatory properties

Introduction
In the 19th century, Arthur Hantzsch described the synthesis of 1,4-dihydropyridine (1,4-DHP) based on multicomponent reactions using β-ketoesters, amines, and aldehydes. Many modifications of the Hantzsch method, including green chemistry reactions, have been reported.1,2 For clinical practice, dihydropyridine (DHP) derivatives were introduced in 1975, mainly as antiarrhythmic and antihypertensive drugs. This group of compounds also possesses anti-inflammatory,3,4 anticonvulsant, anti-coagulant, and antioxidant activities.5-7 Anticancer, antitubercular, and antiparasite activities have also been observed using in vitro systems.8-10 The 1,4-DHP core, when appropriately functionalized, interacts with diverse receptors and ion channels to exert a broad spectrum of pharmacological effects.11 This feature creates the potential to generate a class of molecules with novel physicochemical and biological properties. Structure–activity studies show that the nature and position of the substituents on 1,4-DHP’s aryl ring determines their action. Clinical use is limited by the fact that 1,4-DHP derivatives also exhibit undesirable physicochemical properties.
such as low water solubility and photochemical sensitivity that can weaken their therapeutic effect. Studies of 1,4-DHP photo- and radiostability in solid phase have shown that these compounds are stable to β-radiation doses <20 kGy. A higher dose of radiation decreases the melting point, causing decomposition of their structures and generation of free radicals. Some derivatives of 1,4-DHP also have significant toxicity against mammalian cells.

Studies of other pharmacological systems suggest that application of nanotechnology methods might improve the physicochemical and pharmacological properties of bioactive substances. Various nanomaterials including metal-oxide-based nanoparticles, liposomes, nanotubes, and dendrimers have been explored as drug delivery systems (DDS) to improve drug efficiency. The main purpose of nanoparticle-based delivery is to lower toxicity by improving drug uptake within the site of infection. Previous results show that the use of core–shell magnetic nanoparticles (MNPs) as a component of combined therapy or as drug carriers can enhance antimicrobial therapies and improve the treatment of bacterial and fungal infections, particularly those caused by antibiotic-resistant pathogens. Several metal oxides in the form of nanoparticles display marked antimicrobial properties due to their interaction with cell wall components, penetration into pathogen cells, controlled release of drugs, generation of reactive oxygen species (ROS), disruption of metabolic pathways, and destruction of intracellular organelles. As the number of infections caused by bacterial strains resistant to commonly used antibiotics increases, the clinical issues related to antibiotic resistance increases worldwide. One reason for this phenomenon is incorrect use of antibiotics in the treatment of bacterial and fungal infections. Overuse of carbapenems or glycopeptides plays a key role in the development of resistant bacteria and the resulting lack of effective treatment. Consequently, the search for new antimicrobial agents is a major challenge for modern medicine. In the present study, we evaluate the possibility to use magnetic nanosystems as DDS of novel 1,4-DHP derivatives against clinical isolates of pathogens. These studies show that covalent immobilization of 1,4-DHP on aminosilane-coated MNPs markedly enhances their antimicrobial activity compared to nonimmobilized agents. Importantly, these novel nanosystems are characterized by better biocompatibility and higher anti-inflammatory activity. Application of nanotechnology (MNPs) in the connection with well-known drugs (in this case 1,4-DHP derivatives) produces new antimicrobial properties and enhances the opportunity to use these compounds in the treatment and diagnosis of various kinds of pathogens. Moreover, to the best of our knowledge, this is the first study where 1,4-DHP derivatives, known as privileged molecules and characterized by a pleiotropic mode of action, have been used in combination with magnetic nanocarriers. In effect, this combination provides the opportunity that the antimicrobial activity of these compounds might result in the fabrication of MNP-based compounds with a broad spectrum of biological activity.

**Methods**

**Synthesis of MNPs functionalized by 1,4-DHP**

The magnetic core was synthesized using a well-known modification of the Massart method, which is based on the co-precipitation of hydrated iron chloride salts under treatment by ammonium hydroxide (25%). In the next step, Stöber methods were explored to obtain core–shell magnetic nanostructures with terminal propylo-amine groups. Immobilization of 1,4-DHP derivatives onto the surface of nanoparticles was achieved by reaction between the terminal aldehyde groups of nanoparticles and secondary amine groups from DHP. After functionalization, the precipitate was magnetically collected and washed with ethanol and phosphate-buffered saline (PBS) and then dried at 50°C.

**Nanoparticle characterization**

Fourier-transform infrared (FT-IR) spectra were recorded under a Thermo Scientific Nicolet™ iN™ 10 MX FT-IR microscope. A 10 μL of sample (1 mg/mL) was dropped on the surface of a glossy metal plate, and the solvent was left to evaporate. All spectra were collected in the 4,000–800 cm⁻¹ range by combining 64 scans with a resolution of 4 cm⁻¹ and analyzed using the OMNIC software (Thermo Fisher Scientific, Waltham, MA, USA). Differential scanning calorimetry (DSC) was carried out using a Mettler Toledo Star DSC system. Nitrogen was used as a purge gas (10 mL/min). Samples (2 mg) were placed in aluminum pans and heated at 25°C–450°C with a heating rate of 20°C/min. Thermogravimetric analysis (TGA) was recorded using a Mettler Toledo Star TGA/DSC unit. Nanoparticles (2 mg) were placed in the aluminum pans (40 μL) and heated at 50°C–900°C with a heating rate of 10°C/min.

**Determination of minimal inhibitory concentration (MIC)/minimal fungicidal concentration (MFC)/minimal biofilm inhibitory concentration (MBIC) values**

The bacterial and fungal strains used in this study were collected during the routine hospital laboratory procedure. The MIC, minimal bactericidal (MBC), and MFC were
determined using pathogens at the logarithmic phase of growth. The activity of 1,4-DHP, MNP@1,4-DHP, and LL-37 at a concentration of 0.5–256 μg/mL was tested against the Gram-positive bacteria *Staphylococcus aureus*, methicillin-resistant *S. aureus* (MRSA), methicillin-susceptible *S. aureus* (MSSA), the Gram-negative bacteria *Escherichia coli* including extended spectrum β-lactamase (ESBL) strains and *Pseudomonas aeruginosa* (multidrug resistant [MDR]), and the fungus *Candida sp.* (~10⁵ CFU/mL). The MIC/MBC or MFC values were determined using the microdilution method. Metabolic activity was measured spectrophotometrically using a tetrazolium-based assay (3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide [MTT]) to evaluate the MBIC. The MIC values were determined visually (the lowest concentration of tested antimicrobial agents that inhibit pathogen growth). MBC and MFC were assessed by spotting the treated bacteria or fungi on Luria-Bertani (LB) agar or Sabouraud dextrose agar (SDA) plates, respectively.

**Zeta potential measurements**

Zeta potential measurements were performed using a Zetasizer Nano ZS (Malvern Instruments, Malvern, UK) at 25°C using *S. aureus*, *E. coli*, and *P. aeruginosa* bacterial strains incubated in the presence of uncoated MNPs and magnetic derivatives of 1,4-DHPs according to the protocol presented previously. For this purpose, overnight cultures of bacteria/fungi were brought to OD₆₀₀ = 0.1 in PBS (pH=7). Then, potential antibacterial agents were added at a concentration of 2.5 mg/mL and mixtures were transferred to a cuvette. Results are presented as a mean from three independent measurements.

**Outer membrane permeabilization assay**

*N*-phenyl-1-napthylamine (NPN) uptake was used to assess the outer membrane permeability of bacteria treated with 1,4-DHPs and MNP@1,4-DHPs. *S. aureus*, *E. coli*, and *P. aeruginosa* cells were suspended in PBS (OD₆₀₀ = 0.1) prior to incubation with the 1,4-DHPs analogs (I-6, D-19, and K-180B) and their magnetic derivatives (MNP@I-6, MNP@D-19, and MNP@K-180B) in concentrations ranging from 1 to 100 μg/mL. NPN was added to a final concentration of 0.5 mM, and the mixture was incubated for 5 min. The increase in fluorescence intensity was recorded (excitation/ emission wavelengths 348/408 nm) using the Varioscan LUX Microplate Reader (Thermo Fisher Scientific).

**Chemiluminescence measurements**

Changes in the chemiluminescence intensity of *P. aeruginosa* Xen5 (OD₆₀₀ = 0.5) after treatment with tested agents with or without the presence of different body fluids (50%) including plasma, fluid from the pleural cavity, serum, saliva, cerebrospinal fluid, abdominal fluid, and urine were determined as an additional method to assess bacterial viability.

**Kinetics of fungal cells’ growth**

To assess how 1,4-DHPs and their MNP-based counterparts affect fungal growth, suspensions of *Candida albicans*, *Candida glabrata*, and *Candida* spp. clinical isolates were adjusted to 10⁵ CFU/mL in LB medium and incubated for 10 min with 100 μg/mL of the candidate antifungal agents. The rate of fungal growth was determined from the change in optical density for 10 h at 37°C using a Labsystems Varioscan™ LUX (Thermo Fisher Scientific) apparatus.

**Cell culture of human keratinocytes**

Immortalized adult human skin keratinocytes (HaCaT) were grown in high-glucose Dulbecco’s Modified Eagle’s Medium supplemented with 10% fetal bovine serum, glutamine (2 mM/L), penicillin (50 U/mL), and streptomycin (50 μg/mL). The cells were maintained at 37°C in an atmosphere containing 5% CO₂ with saturated humidity.

**Assessment of nanosystems’ biocompatibility**

Lactate dehydrogenase (LDH) release and MTT assays were performed to assess the safety of the nanosystems. For this purpose, HaCaT cells (American Type Culture Collection [ATCC], Manassas, VA, USA) were seeded in 96-well plates and cultured until 80% confluence and serum starved for 24 h. Then, cells were washed twice with PBS and treated with tested agents at concentrations ranging from 1 to 100 μg/mL over 24 h. Results are presented as percentage of LDH release from treated cells when compared with untreated controls, with the amount of LDH in a suspension of lysed cells taken as 100% LDH release. To confirm these results, the viability and metabolic activity of treated keratinocyte cells were measured with the MTT assay. The absorbance value obtained in cultures of control cells (without tested agents) was taken as 100%. The average of all the experiments has been shown as cell viability percentage in comparison to the control.

**Assessment of IL-8 secretion induced with LPS**

In order to determine the IL-8 release from keratinocytes upon treatment with 1,4-DHP derivatives, 5×10⁴ of HaCaT cells were seeded in 96-well plates and cultured until 80%
confluence was reached. Then, tested agents at concentrations 2, 5, and 10 μg/mL were added followed by stimulation with E. coli 026:B6 LPS (1 μg/mL). The medium from stimulated cells was collected after 24 h of treatment, and the level of IL-8 was evaluated using an IL-8 Human enzyme-linked immunosorbent assay kit (Thermo Fisher Scientific).

ROS generation
The generation of ROS in LPS-stimulated HaCaT cells was measured using 2′,7′-dichlorofluorescin diacetate (DFCH-DA). For this purpose, 5×10⁴ HaCaT cells were seeded in 96-well black plates with clear bottoms and cultured until 80% confluence was reached. Cells were washed with PBS, and tested agents at final concentrations 2, 5, and 10 μg/mL were added to correspond well. Keratinocytes were stimulated with LPS (1 μg/mL of E. coli 026:B6) and left for incubation in serum-free medium for 24 h. Then, cells were washed twice with PBS and DFCH-DA in PBS at the final concentration of 20 μM was added. Fluorescence was measured for 90 min immediately after dye addition using excitation/emission wavelengths 488/535 nm. Cellular oxidant levels were expressed as relative DFCH-DA fluorescence value compared to untreated LPS-stimulated control samples.

Statistical analysis
Results were analyzed by one-tailed Student’s t-test using Statistica 10 (StatSoft Inc, Tulsa, OK, USA). P<0.05 was considered as statistically significant. Results are the average from three to six measurements.

Results
Synthesis and characterization of developed nanosystems
Synthesis of aminosilane-modified magnetic nanocarriers was performed based on previously reported methods. Modification of Massart’s coprecipitation was used to obtain the magnetic core. Subsequently, the polycondensation method was applied to create an aminosilane shell, which was then functionalized by glutaraldehyde. Immobilization of 1,4-DHPs was achieved by a nucleophilic addition reaction, where an enamine bond is formed between the aldehyde group and the amino group of 1,4-DHP (Figure 1A). To confirm the successful immobilization of 1,4-DHP on the aminosilane-coated MNPs, FT-IR spectra were recorded. Figure 1B–D shows the spectra of DHP derivatives before and after immobilization on MNPs. In all samples, the signals ~3,400 cm⁻¹ correspond to N–H stretching vibrations. The presence of methyl groups was confirmed by signals observed at ~2,900 and ~2,800 cm⁻¹, which correspond to symmetric and asymmetric C–H stretching modes. Sequentially, the signals at 1,651, 1,621, and 1,648 cm⁻¹ were ascribed to enamine bands that confirm successful immobilization of 1,4-DHP derivatives on the surface of the MNPs. Additionally, the signals ~1,550 cm⁻¹ correspond to N–H deformation vibrations in-plane. In turn, before and after immobilization the signals recorded ~1,450 cm⁻¹ might be attributed to the asymmetrical deformation vibration −CH₃. In comparison to the spectrum of the nonimmobilized agents, addition of MNPs leads to the appearance of a broad signal at ~1,100 cm⁻¹ (stretching vibration of Si–O and Si–O–Si) and also at ~550 cm⁻¹ (Fe–O stretching mode from the magnetic core) was observed. Moreover, the signals from the N–H stretching vibration at ~1,200 cm⁻¹, N–H bending at ~800 cm⁻¹, and C–N–C signal deformation at ~500 cm⁻¹ are overlapped by broad signals from the aminosilane shell and the magnetic core. Comparable calorimetric analysis of 1,4-DHP derivatives in free solution and immobilized on MNPs is shown in Figure 1E. Similarity in the DSC curves between both forms of DHP derivatives was observed. In the case of the D-19 derivative, decreasing intensity of the endothermic peak ~200°C and an offset of the maximum characteristic for exothermal transformation from 400°C to 350°C was observed. This tendency was also observed for derivatives of K-180B and I-6. Changes in the curves at temperatures between 300°C and 450°C are associated with decomposition of the aminosilane coating and with the exothermic degradation of the glutaraldehyde.

In order to determine the content of 1,4-DHP derivatives in the structure of nanosystems, TGA was used (Figure 1F and G). According to previously published results, during decomposition of bare MNPs, the weight loss at the temperature range 50°C–800°C is ~6%–8% and is directly connected with the removal of adsorbed water and the presence of hydroxyl groups on the surface. In turn, the weight loss associated with the degradation of the organosilane shell is ~8%.[25] Based on these results as well as the course of decomposition curves, the content of the 1,4-DHP derivatives is ~30%. In the case of nanosystems, new peaks at 600°C and 800°C were observed and are ascribed to decomposition of the aminosilane coating of the magnetic core.

For additional confirmation of the presence of 1,4-DHP derivatives on the surface of nanoparticles, zeta potential analysis was performed (Figure 1H). The surface charge of the aminosilane-coated MNPs was +23 eV, whereas the electrokinetic potential of DHP-based nanosystems was
**Figure 1** Physicochemical properties of 1,4-DHP-functionalized MNPs.

**Notes:** Scheme of MNP synthesis and surface functionalization by 1,4-DHP derivatives and chemical structure of the evaluated derivatives (A). Comparable ATR FT-IR spectra analysis of the 1,4-DHP derivatives in free form and when attached to MNPs (B–D). DSC thermographs of free 1,4-DHP derivatives and immobilized on MNPs’ surface (E). Thermogravimetric analysis curves of 1,4-DHP derivatives in free form and attached form (F and G). Zeta potential of 1,4-DHP-coated MNPs (H). TEM images and size distributions of MNPs@1,4-DHP (I and J).

**Abbreviations:** 1,4-DHP, 1,4-dihydropyridine; MNPs, magnetic nanoparticles; TEM, transmission electron microscopy; DSC, differential scanning calorimetry; ATR, attenuated total reflectance; FT-IR, Fourier transform infrared.
determined to be +30 mV. The high stability and positive character of these nanoparticles are important for their interaction with negatively charged pathogenic cells.

The size and shape of DHP-functionalized MNPs were evaluated by transmission electron microscopy. Nanoparticles possess spherical and regular shapes (Figure 11), and >50% of them range between 15 and 21 nm in diameter (Figure 11). This result was additionally confirmed by X-ray diffraction analysis and is in agreement with our previously published studies.15,26

Antimicrobial activity of 1,4-DHPs
Antimicrobial activity was evaluated against representative strains of Gram-positive bacteria, Gram-negative bacteria and fungi. The analysis involved laboratory and clinical isolates of frequently occurring pathogenic strains including S. aureus, E. coli, P. aeruginosa, and Candida sp. (Table 1). Seven isolates of S. aureus, including the MRSA isolated from surface wounds, blood, and throat, were used to determine the killing activity against Gram-positive bacteria. The lowest MIC values (predominantly 64 μg/mL) among 1,4-DHP derivatives in nonimmobilized form were observed for D-19 molecules and were comparable to values recorded for the cathelicidin peptide LL-37. In the case of nanosystems, the MIC/MBC and MBIC values were two – and even 16 – times lower than those observed for compounds in free form (Table 2). The antimicrobial activity of the 1,4-DHP derivatives against E. coli was assessed against 10 isolates, including ESBL strains collected from pus, urine, and blood. For most analyzed isolates, MIC/MBC/MBIC values of compounds in free form were ~256 μg/mL (Table 3). However, in the case of nanosystems, two to four times higher activity was observed. In comparison to cationic antimicrobial peptides (CAPs) activity, the MIC/MBC and MBIC values are similar to those obtained for derivatives in nonimmobilized formula. The activity of test compounds against nonfermenting rods of P. aeruginosa was determined against four strains including two isolated from cystic fibrosis patients. The MIC/MBC values determined for derivatives of 1,4-DHP in free form were ≥256 μg/mL (Table 4). The lowest MIC was observed for I-6 (64 μg/mL). The above values were comparable to those obtained for cathelicidin LL-37. However, in the case of nanosystems, the activity was two to four times higher and was on average 128 μg/mL. Evaluation of antifungal activity of the 1,4-DHP derivatives was performed by analyzing MIC/MFC and MBIC values for eight Candida sp. strains. The microorganisms tested were from vagina, throat, oral cavity, and pus. Four of them showed resistance to fluconazole. The MIC/MFC values for the analyzed derivatives of 1,4-DHP in free form were between 128 and 256 μg/mL, suggesting that even up to 16 times higher concentrations (MIC_D-19 = 128, MIC_C_MNP@D19 = 8) are necessary to inhibit the growth of microorganisms compared to the DHP nanosystems (Table 5). The fungicidal activity (MIC/MFC) of CAPs’ analogs representative for LL-37 was ~64/128 μg/mL. Additionally, evaluation of the ability to restrict the fungal growth by tested agents indicated that derivatives in immobilized form exert significantly better activity that compounds used in free form (Figure 2A–F). The analysis of growth curves of C. albicans showed that the 1,4-DHPs applied in the free form are able to inhibit fungal growth by 15% in the presence of K-180B, by 40% (I-6), and by 50% after the addition of D-19 (Figure 2A). In contrast, in the case of magnetic derivatives, total inhibition of the proliferation of the tested microorganisms was noted in comparison to the control values (Figure 2B). Similar observation was noted in the cases of other analyzed Candida species (Figure 2C–F).

| No | Strains       | Source      | Resistance mechanism |
|----|--------------|-------------|----------------------|
| 1  | E. coli      | Pus         | Wild                 |
| 2  | E. coli      | Injury swab | ESBL (+)             |
| 3  | E. coli      | Urine       | ESBL (+)             |
| 4  | E. coli      | Rectal swab | ESBL (+)             |
| 5  | E. coli      | Blood       | Wild                 |
| 6  | E. coli      | Rectal swab | ESBL (+)             |
| 7  | E. coli      | Blood       | Wild                 |
| 8  | E. coli      | Laboratory strain | ND                 |
| 9  | E. coli      | Laboratory strain | ND                 |
| 10 | E. coli      | Laboratory strain | ND                 |
| 11 | S. aureus    | Injury swab | MSSA                 |
| 12 | S. aureus    | Blood       | MSSA                 |
| 13 | S. aureus    | Blood       | MSSA                 |
| 14 | S. aureus    | Throat swab | MRSA                |
| 15 | S. aureus    | Laboratory strain | MRSA            |
| 16 | S. aureus    | Laboratory strain | ND                 |
| 17 | S. aureus    | Laboratory strain | ND                 |
| 18 | P. aeruginosa| CF sputum   | Wild                 |
| 19 | P. aeruginosa| CF sputum   | Wild                 |
| 20 | P. aeruginosa| Laboratory strain | ND            |
| 21 | P. aeruginosa| Laboratory strain | ND            |
| 22 | Bacillus subtilis | Laboratory strain | ND              |
| 23 | C. albicans | Vaginal swab | FLU (R)             |
| 24 | C. albicans | Vaginal swab | Wild               |
| 25 | C. albicans | Throat swab | FLU (R)             |
| 26 | C. albicans | Laboratory strain | ND              |
| 27 | C. albicans | Laboratory strain | ND              |
| 28 | C. glabrata  | Oral cavity swab | FLU (R)         |
| 29 | C. glabrata  | Pus         | FLU (R)             |
| 30 | C. tropicalis| Throat swab | Wild               |

Abbreviations: C. albicans, Candida albicans; CF, cystic fibrosis; C. glabrata, Candida glabrata; C. tropicalis, Candida tropicalis; E. coli, Escherichia coli; FLU (R), fluconazole resistant; MRSA, methicillin-resistant S. aureus; MSSA, methicillin-susceptible S. aureus; ND, not determined; P. aeruginosa, Pseudomonas aeruginosa; S. aureus, Staphylococcus aureus.
MNP@1,4-DHPs exert high affinity for bacterial membranes

As presented in Figure 3A–C, all nanosystems change the overall surface charge of bacteria from strongly negative (−20 mV) to positive values of +30 mV (MNP@D-19). Importantly, this effect is not strain dependent, which indicates that membrane affinity of these compounds is conditioned by molecular charge, and not by the chemical composition of the bacterial membrane. The high affinity of the nanosystems for cell membranes was confirmed by the NPN assay. According to the results presented in Figure 3D–F, immobilization of developed derivatives of 1,4-DHPs on MNPs significantly increases their membrane affinity.

The antibacterial activity of MNP@1,4-DHPs is maintained when suspended in different human body fluids

The presence of factors inhibiting the killing activity of antimicrobial agents, such as proteases, ions, mucin in saliva, and apolipoprotein A in serum, considerably limits the clinical potential of some newly synthesized antibiotics. Considering these reports, it is crucial to develop structures with a broad spectrum of antimicrobial activity that is maintained in chemically complex settings, such as body fluids. According to the results in Figure 4, all 1,4-DHP analogs presented in this study inhibit the metabolic activity of P. aeruginosa Xen5, despite the presence of body fluids. The inhibitory effect of these agents is comparable with the activity detected in LB medium. This result suggests that the presence of factors functioning as antibiotic inhibitors (eg, negatively charged biopolymers) in various body fluids does not affect their killing activity.

The attachment of 1,4-DHPs to MNPs improves their biocompatibility

Previous studies demonstrated that immobilization of antimicrobial agents on the surface of magnetic nanocarriers significantly improves their bactericidal activity and diminishes their toxic effects against host cells. To investigate how immobilization of 1,4-DHPs derivatives on the surface of MNPs affects their toxicity toward normal human cells, we performed analyses in which the integrity and metabolic activity of HaCaT cell were assessed. Data in Figure 5A and B show that DHP-based nanosystems are

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**Table 2 Antimicrobial activity of dihydropyridine derivatives against selected clinical isolates of Staphylococcus aureus**

| Strains | Drugs | MIC/MBC/MBIC (µg/mL) | D-19 | K-180B | I-6 | MNP@D-19 | MNP@K-180B | MNP@I-6 | LL-37 |
|---------|-------|----------------------|------|--------|-----|----------|------------|---------|-------|
| 11      | 64/128/128 | 64/128/128 | 128/256/256 | 16/32/32 | 64/64/64 | 128/256/256 | 32/64/64 |
| 12      | 256/256/256 | 256/256/256 | 256/256/256 | 128/128/128 | 64/128/256 | 64/128/128 | 64/128/128 |
| 13      | 128/128/128 | 128/256/256 | 128/256/256 | 32/64/64 | 32/64/64 | 128/256/128 | 16/32/64 |
| 14      | 128/128/128 | 128/256/256 | 128/256/256 | 32/32/32 | 32/32/32 | 128/256/128 | 16/32/64 |
| 15      | 64/128/128 | 128/128/128 | 64/128/256 | 32/64/64 | 64/128/256 | 64/128/128 | 64/128/128 |
| 16      | 128/128/128 | 128/128/128 | 64/128/256 | 32/64/64 | 64/128/256 | 64/128/128 | 64/128/128 |
| 17      | 256/256/256 | 128/256/256 | 128/256/256 | 16/16/32 | 32/64/64 | 128/256/256 | 64/128/128 |

**Table 3 Antimicrobial activity of dihydropyridine derivatives against selected clinical isolates of Escherichia coli**

| Strains | Drugs | MIC/MBC/MBIC (µg/mL) | D-19 | K-180B | I-6 | MNP@D-19 | MNP@K-180B | MNP@I-6 | LL-37 |
|---------|-------|----------------------|------|--------|-----|----------|------------|---------|-------|
| 1       | 128/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | 64/128/128 | 128/256/256 | 128/256/256 | 64/128/128 |
| 2       | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 |
| 3       | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 |
| 4       | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 |
| 5       | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 |
| 6       | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 |
| 7       | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 | >256/256/256 |
| 8       | 128/128/128 | 64/128/128 | 256/256/256 | 64/128/128 | 64/128/128 | 128/256/256 | 128/256/128 | 64/128/128 | 64/128/128 |
| 9       | 64/128/128 | 128/128/256 | 128/256/256 | 32/64/64 | 16/32/64 | 64/128/128 | 64/128/128 | 64/128/128 | 64/128/128 |
| 10      | 64/128/128 | 64/128/128 | 64/128/128 | 16/16/32 | 16/16/32 | 16/16/32 | 16/16/32 | 32/32/64 | 32/32/64 |

**Abbreviations:** MBC, minimal bactericidal; MBIC, minimal biofilm inhibitory concentration; MIC, minimal inhibitory concentration; MNP, magnetic nanoparticle.
characterized by lower toxicity to keratinocyte cells when compared with their nonmodified counterparts, particularly at lower doses ranging from 1 to 20 μg/mL. The lowest cytotoxicity in a broad spectrum of concentration was detected for I-6 and MNP@I-6 considering that the number of HaCaT cells losing cell membrane impermeability did not exceed ~30% up to doses 100 μg/mL.

### I,4-DHPs both in free form and attached to magnetic nanocarriers exert anti-inflammatory properties

IL-8 is one of the major cytokines produced by keratinocytes, monocytes, and macrophages that is overexpressed upon stimulation with proinflammatory factors such as LPS. As shown in Figure 5C, DHPs decreased the LPS-induced secretion of IL-8 from HaCaT cells in a dose-dependently manner. The enzyme-linked immunosorbent assay measurements demonstrated that the concentration of IL-8 in the supernatants of LPS-stimulated cells decreased from 139.4±0.2 to 122±1, 78±8, and 68±8 pg/mL in samples incubated in 10 μg/mL I-6, D-19, and K-180B, respectively. Further decline of IL-8 secretion by ~25% was detected when LPS activation was performed in the presence of MNP@I-6 and MNP@K-180B. These data indicate that nanosystems have stronger anti-inflammatory properties than their nonmodified counterparts. This difference depends on the molecular properties of the nanostructure as indicated by the low effect of D-19-based nanosystems.

### Both I,4-DHPs and DHP-based nanosystems protect cells from oxidative stress

ROS can amplify a variety of proinflammatory pathways, including those mediated by NF-κB and JNK. An increase in their formation is observed upon IL-1β, TNF-α, or LPS stimulation. We examined ROS generation upon LPS treatment and found that exposure of cells to 1 μg/mL LPS for 24 h caused an ~12-fold increase in ROS levels, when compared with unstimulated control. A significant decrease in this value was observed for cells treated with 1,4-DHP derivatives, particularly at doses 5 and 10 μg/mL (Figure 5D), which indicates that these agents protect the cells from lipopolysaccharide-induced oxidative stress. K-180B exerts the strongest ability to prevent ROS formation. Its magnetic counterpart, MNP@K-180B, at doses range 5–10 μg/mL resulted in 2- to 4-fold decrease in ROS formation. Immobilization on MNPs also improves the protective properties of I-6.

### Table 5 Antimicrobial activity of dihydropyridine derivatives against selected clinical isolates of Candida sp.

| Strain | Drugs | MIC/MBC/MBIC (μg/mL) |
|--------|-------|-----------------------|
|        |       | D-19 | K-180B | I-6 | MNP@D-19 | MNP@K-180B | MNP@I-6 | LL-37 |
| 23     | 128/256| 128/256/256 | 128/128/256 | 128/256/256 | 128/256/256 | 128/256/256 | 128/256/256 | 128/256/256 |
| 24     | 128/256| 256/256/256 | 256/256/256 | 128/128/256 | 128/256/256 | 128/256/256 | 128/256/256 | 128/256/256 |
| 25     | 128/256| 256/256/256 | 256/256/256 | 128/128/256 | 128/256/256 | 128/256/256 | 128/256/256 | 128/256/256 |
| 26     | 128/256| 256/256/256 | 256/256/256 | 128/128/256 | 128/256/256 | 128/256/256 | 128/256/256 | 128/256/256 |
| 27     | 128/256| 256/256/256 | 256/256/256 | 128/128/256 | 128/256/256 | 128/256/256 | 128/256/256 | 128/256/256 |
| 28     | 128/256| 256/256/256 | 256/256/256 | 128/128/256 | 128/256/256 | 128/256/256 | 128/256/256 | 128/256/256 |
| 29     | 256/256| 256/256/256 | 256/256/256 | 128/128/256 | 128/256/256 | 128/256/256 | 128/256/256 | 128/256/256 |
| 30     | 256/256| 256/256/256 | 256/256/256 | 128/128/256 | 128/256/256 | 128/256/256 | 128/256/256 | 128/256/256 |

Abbreviations: ESBL, extended spectrum β-lactamase; MBC, minimal bactericidal; MBIC, minimal biofilm inhibitory concentration; MIC, minimal inhibitory concentration; MNP, magnetic nanoparticle.
Figure 2 MNPs enhance the 1,4-DHP ability to inhibit the fungal growth.

Note: Kinetic growth curves of *Candida albicans* (A and B), *Candida glabrata* (C and D) and *Candida* spp. (E and F) after treatment by 1,4-DHP derivatives in free form and immobilized on MNPs.

Abbreviations: 1,4-DHP, 1,4-dihydropyridine; CT, control; MNPs, magnetic nanoparticles.

Figure 3 Interaction of 1,4-DHP-decorated MNPs with bacterial membrane.

Notes: Changes in bacterial surface charge after the addition of 1,4-DHP-decorated MNPs (A–C). NPN uptake into outer membrane of representatives of Gram-positive and Gram-negative bacteria cells after treatment by 1,4-DHP derivatives in free form and immobilized on MNPs (D–F). Results represent mean ± SD obtained from three experiments. *Statistically significant (P<0.05) activity of MNPs decorated by 1,4-DHP compared to nonimmobilized agents.

Abbreviations: 1,4-DHP, 1,4-dihydropyridine; MNPs, magnetic nanoparticles; NPN, N-Phenyl-1-naphthylamine.
**Figure 4** MNPs enhance antibacterial properties of 1,4-DHP derivatives in the presence of human body fluids.

**Notes:** The ability of 1,4-DHP in free and immobilized on MNPs surface forms to restrict metabolic activity and viability of *Pseudomonas aeruginosa* Xen5 in the presence of LB broth and some body fluids: (A) LB broth media; (B) plasma; (C) serum; (D) saliva; (E) cerebrospinal fluid; (F) abdominal fluid; (G) fluid from the pleural cavity; and (H) urine. Results represent mean ± SD obtained from three experiments. *Statistically significant (P≤0.05) activity of MNPs decorated by 1,4-DHP compared to nonimmobilized agents.

**Abbreviations:** 1,4-DHP, 1,4-dihydropyridine; cT, control; LB, Luria-Bertani; MNPs, magnetic nanoparticles.

**Discussion**

Despite a large number of antibiotics and chemotherapeutics available for medical purposes, the successive treatment of bacterial and fungal infections remains a significant scientific challenge, particularly due to ever-growing development of antibiotic-resistant pathogens. To date, a majority of disease-associated microbes, including *Klebsiella pneumoniae*, *P. aeruginosa*, *Acinetobacter baumannii*, *Clostridium difficile*, *E. coli*, and *S. aureus*, have developed resistance to antimicrobial agents, which considerably hampers the effective eradication of these pathogens and is followed by increased microbial-linked morbidity and mortality and higher economical costs of antibiotic therapy.\(^{31}\) Antibiotic resistance is an interdisciplinary problem, combining different fields of science, such as chemical synthesis, cell biology, microbiology, and pharmacology. Therefore, the search for novel structures with wide spectra of antibacterial and antifungal activities is needed. Compounds from the group of 1,4-dihydropyridynes have potential for novel therapeutic applications. To date, they are used mainly...
Figure 5  Biocompatibility and immunomodulatory properties of 1,4-DHP-functionalized MNPs.

Notes: Release of LDH and viability of HsCaT cells after treatment by 1,4-DHP derivatives in free form and immobilized on MNPs (A and B). IL-8 release and the generation of ROS from LPS-stimulated HsCaT cells after treatment by 1,4-DHP derivatives in free form and immobilized on MNPs (C and D). Results represent mean ± SD obtained from three experiments. *Statistically significant (P<0.05) activity of MNPs decorated by 1,4-DHP compared to nonimmobilized agents.

Abbreviations: 1,4-DHP, 1,4-dihydropyridine; CT, control; LDH, lactate dehydrogenase; MNPs, magnetic nanoparticles; ROS, reactive oxygen species.
for the treatment of cardiovascular diseases, including hypertension, but recent studies revealed that 1,4-DHPs differ from their well-known activity as Ca channel blockers, might also be developed as novel agents with antioxidant, anticancer, antioxidative, antiparasite, and antimicrobial properties. The activity of 1,4-DHPs is determined by their chemical nature, and it has been established that the type of C-3, C-4, and C-5 substituent and the lipophilicity of these agents have important effects on antimicrobial activity. Their amphipathic nature should promote insertion into the microbial membrane, which suggests that 1,4-DHPs might function similarly to CAPs. Such a mode of action that is based on nonspecific interaction of antibacterial agent with plasma membrane (change in membrane phospholipid organization and membrane permeabilization) is characterized by a broad antibacterial spectrum and is difficult to evade by bacteria using antibiotic resistance mechanisms. Indeed, the antibacterial activity of 1,4-DHP derivatives was already observed against Bacillus subtilis, S. aureus, E. coli, Proteus vulgaris, and Mycobacterium tuberculosis. Importantly, it was also shown that DHP derivatives exert antifungal activity against C. albicans and Aspergillus fumigatus, but with much lower hemotoxicity when compared with amphotericin B. Moreover, their antimicrobial activity and ability to reverse MDR drug resistance has drawn attention of many researchers. In this way, a large number of new derivatives of DHPs were synthesized and some of them have reached the upper stage of preclinical studies. One way to improve or modulate their biological properties including antimicrobial, pharmacological, and bioavailability effects is the use of nanocarriers. Among several kinds of nanoscaled transporters, the most interesting seem to be magnetic derivatives, which are approved by the US FDA as MRI contrast agents and are in clinical trials. Iron oxide-based nanoparticles have already been extensively studied for their promising use in biomedical technology including therapeutic and diagnostic areas. In agreement with these reports, we examined new 1,4-DHP derivatives that possess antimicrobial activity against both Gram-positive and Gram-negative bacteria and clinical isolates of Candida strains. Importantly, their activity might be enhanced by immobilization on the surface of iron oxide-based MNPs. To date, MNPs by themselves have been proposed as active agents against bacterial and fungal pathogens that function by the penetration of MNPs through the microbial membrane, contribution to ROS generation, interference with bacterial electron transport of oxidation of NADH, damage of macromolecules including DNA, lipids, and proteins, and disruption of multilayered structure of microbial biofilms. Indeed, functionalization of MNPs using 1,4-DHPs with antimicrobial properties modulates their biological activity and expands their antimicrobial spectrum. Synthesis of such nanosystems also provides a way to develop novel synergistic therapeutic strategies that might be applicable for the treatment of infections caused by drug-resistant strains. Previously, Akbarzadeh et al demonstrated that combination of 1,4-DHP derivatives with cloxacillin might be effective against cloxacillin-resistant strains of MRSA. As presented here, antimicrobial activity of 1,4-DHP derivatives was determined by the high affinity of these compounds to the bacterial membrane and potential possibility to penetrate biopolymer network. Moreover, the synergistic effects of nanoparticles and antibiotics have been extensively reported in the literature. Our previous report showed that the combination of antibacterial agents with MNPs increases their bactericidal effect. Importantly, enhancement of antimicrobial properties of antibiotic and other active agents, achieved using nanostructures, was observed in case of covalent and electrostatic-based immobilization. In the era of constantly increasing bacterial and fungal resistance to conventional antimicrobial therapy especially in the case of multidrug-resistant strains, combined therapy has been shown as one way to delay and overcome bacterial resistance. This treatment strategy allows the use of lower doses of drugs compared to monodrug therapy, which improves the chances that side effects will be restricted. These results suggest the possibility of combining 1,4-DHP derivatives with MNPs to treat pathogenic infections in typical or synergistic manner.

Conclusion
This study shows that aminosilane-coated iron oxide MNPs are an important material for the creation of nanosystems that provide the opportunity for selective drug transport and its controlled release at the target site. Immobilization of 1,4-DHP on a magnetic carrier produces greater antibacterial and antifungal activities in relation to the tested pathogens strains, in comparison with 1,4-DHP derivatives in free form. Importantly, these nanosystems possess greater antimicrobial activity than human cathelicidin LL-37 and similar to the activity of the cationic lipid CSA-13. They also inhibit the proinflammatory properties of bacterial cell wall components, which is a significant advance in creation of a novel class of multimodal agents for the treatment of life-threatening infections.

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**Disclosure**

The authors report no conflicts of interest in this work.

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