Supramolecular assemblies of rifampicin and cationic bilayers: preparation, characterization and micobactericidal activity

Lilian Barbassa1,2†, Elsa M Mamizuka2† and Ana M Carmona-Ribeiro1,2*

Abstract

Background: Cationic bilayers based on the inexpensive synthetic lipid dioctadecyldimethylammonium bromide (DODAB) have been useful as carriers for drug delivery, immunoadjuvants for vaccines and active antimicrobial agents.

Methods: Rifampicin (RIF) or isoniazid (ISO) interacted with DODAB bilayer fragments (BF) or large vesicles (LV). Dispersions were evaluated by dynamic light-scattering for zeta-average diameter (Dz) and zeta-potential (ζ) analysis; dialysis for determination of drug entrapment efficiency; plating and CFU counting for determination of cell viability of Mycobacterium smegmatis or tuberculosis, minimal bactericidal concentration (MBC) and synergism index for DODAB/drug combinations.

Results: DODAB alone killed micobacteria over a range of micromolar concentrations. RIF aggregates in water solution were solubilized by DODAB BF. RIF was incorporated in DODAB bilayers at high percentiles in contrast to the leaky behavior of ISO. Combination DODAB/RIF yielded MBCs of 2/2 and 4/0.007 μg/mL against Mycobacterium smegmatis or Mycobacterium tuberculosis, respectively. Synergism indexes equal to 0.5 or 1.0, indicated synergism against the former and independent action, against the latter species.

Conclusions: In vitro, DODAB acted effectively both as micobactericidal agent and carrier for rifampicin. The novel assemblies at reduced doses may become valuable against tuberculosis.

Background

Tuberculosis (TB) is a curable infectious disease affecting mostly the lungs which is caused by Mycobacterium tuberculosis. In 2008, an increase of 9.3 million novel TB cases was reported, since the slow reduction in incidence rates per capita continues to be surpassed by increasing world population [1]. Control of TB remains a serious challenge for public health due to the emergence of mutated strains presenting resistance to at least the two major anti-tuberculosis drugs, isoniazid and rifampicin [2]. Treatment of multidrug resistant TB requires prolonged and expensive chemotherapy using highly toxic, second-line drugs [2]. Eventually, resistance to these second line drugs develops and the disease becomes untreatable [2]. Clearly, there is an urgent need to improve treatment by either enhancing the application of existing agents or introducing new drugs. Thus, it is important to develop not only new drug candidates and drug targets but also delivery systems.

Cationic bilayers based on dioctadecyldimethylammonium bromide (DODAB) have been useful as carriers in drug delivery [3], immunoadjuvants for vaccines [4,5] and as antimicrobial agents due to their quaternary ammonium moiety [6]. In this work, the ability of such bilayers to incorporate and deliver antitubercular drugs such as rifampicin (RIF) and isoniazid (ISO) in vitro was investigated and assemblies tested against two Mycobacterium species. The results evidenced the micobactericidal activity in vitro of DODAB alone or in combination with rifampicin.

Methods

Materials

DODAB 99.9% pure, dipalmitoylphosphatidylcholine (DPPC) and asolecitin (ASO) were obtained from Sigma (USA) and used as such without further purification. RIF

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and ISO were obtained from Sigma-Aldrich, USA. Anhydrous D-glucose was from Merck (Darmstadt, Germany) and water was Milli-Q quality. Chemical structures of DODAB, RIF and ISO were shown in Figure 1.

**Preparation of DODAB dispersions**

Lipids were dispersed in water or 0.264 M D-glucose solution. DODAB bilayer fragments (BF) were prepared by sonication with tip above the gel-to-liquid-crystalline bilayer phase transition temperature [7,8]. This procedure dispersed the amphiphile powder in water using a high-energy input, which not only produced bilayer vesicles but also disrupted these vesicles, thereby generating open BF. DODAB was alternatively dispersed by vortexing at 60°C to obtain LV. DODAB analytical concentration was determined by bromide microtitration [9].

**Determination of size distribution, zeta-average diameter and zeta-potential for dispersions**

The size distributions for DODAB, RIF and DODAB/RIF were determined by means of a zeta-potential analyser (ZetaPlus-Brookhaven Instruments Corporation, Holtsville, NY, USA) equipped with a 570 nm laser and dynamic light scattering at 90° for particle sizing [10]. The zeta-average diameter (Dz) referred to in this work should be understood as the mean hydrodynamic diameter. Zeta-potentials (ζ) were determined from the electrophoretic mobility μ and Smoluchowski’s equation,  

\[ \zeta = \frac{\mu h}{\varepsilon} \]

where \( \eta \) and \( \varepsilon \) are medium viscosity and dielectric constant, respectively. All Dz and ζ were obtained at 25°C, 1 h after mixing.

**Determination of RIF or ISO optical spectra in different media**

RIF or ISO optical spectra were determined using a Hitachi 2000 spectrophotometer in the double-beam mode against a blank of lipid dispersions and solvent (without drug). RIF and ISO stock solutions were prepared at 1 mg/mL in dimethylsulfoxide (DMSO) and water, respectively. RIF spectra were obtained by adding RIF stock solution to water, DMSO, DODAB BF or DODAB LV. ISO spectra were obtained by adding the stock solution to water or DODAB LV dispersions. All optical spectra were obtained at 25°C just after mixing.

![Figure 1 Chemical structures of DODAB cationic lipid and antitubercular drugs RIF and ISO.](http://www.biomedcentral.com/1472-6750/11/40)
Wavelengths of maximal absorption for each drug in different media plus drug molar absorptivity were determined from analysis of optical spectra.

**Determination of entrapment efficiency for RIF in DODAB dispersions**

DODAB LV or BF were obtained in a 0.1 mM RIF and 0.264 M D-glucose solution. Aliquots of 2 mL of the RIF solution (control) and DODAB BF or LV (at 2 mM DODAB) prepared in this RIF solution were dialyzed against (4×) 250 mL of 0.264 M D-glucose solution for 24 h. Thereafter, aliquots of RIF solution, DODAB LV/RIF or DODAB BF/RIF before and after dialysis were added of ethanol (50%) in order to solubilize the DODAB bilayers. RIF concentration was determined spectrophotometrically from absorbance at 334 nm. Drug incorporation percentile (% Inc) was given by equation (1):

\[
\% \text{Inc} = 100 \times \left( \frac{A_{2}}{A_{1}} - \frac{A_{2c}}{A_{1c}} \right)
\]

Where \(A_{1}\) and \(A_{2}\) are absorbances of RIF/DODAB LV or RIF/DODAB BF before and after dialysis, respectively; \(A_{1c}\) and \(A_{2c}\) are absorbances of RIF solution before and after dialysis. Since % Inc depends on DODAB concentration, % Inc was normalized to DODAB concentration yielding entrapment efficiency (ENT) from equation (2):

\[
\text{ENT} = \% \text{Inc} / (100 [\text{DODAB}])
\]

ENT in L/mol depends only on physical characteristics of the liposomal dispersion such as size and lamellarity but does not depend on lipid concentration.

**Determination of ISO entrapment efficiency in DODAB, asolecithin (ASO) or DODAB/DPPC 1:1 dispersions**

DODAB LV were prepared in a 0.1 mM ISO solution at 2 mM DODAB. Large DODAB/DPPC vesicles were prepared by spreading and evaporating a chloroform solution of lipids on the bottom of a glass tube [11]. Briefly, films of DODAB/DPPC at 2 mM total lipid were prepared from stock chloroform solutions of the lipids by evaporating the solvent under N\(_2\) flux. In order to remove the residual solvent, the films remained under vacuum overnight at room temperature. Vesicles were prepared by hydrating the films with 0.1 mM ISO water solution at 60°C and vortexing dispersions until they became homogeneous. Asolecitin lipids at 2 mM total lipid were dispersed by vortexing at room temperature to obtain multilamellar vesicles (MLV) in the same 0.1 mM ISO solution [12]. The dialysis procedure employed to determine ISO entrapment in the three different lipid dispersions was similar to the one described for RIF in the previous item. Dialysis was carried out against water for 12 h. After dialysis, the ISO contents inside each bag were evaluated at 260 nm after liposomes lysis either by adding ethanol (50%) or Triton X-100 (1%). % Inc and ENT were calculated as described in the previous section.

**Microrganisms and culture conditions**

*M. smegmatis* (ATCC mc2155) and *M. tuberculosis* (ATCC 27294) were obtained from Mycobacterial Laboratory culture collection of the Universidade de São Paulo. *M. smegmatis* was cultured freshly on Muller Hinton Agar (MHA) plates for 72 h at 30°C. Thereafter, one or two colonies were transferred to 10 mL Middlebrook 7H9 broth and incubated in a shaker (150 rpm/30°C/48 h). *M. tuberculosis* was cultured freshly on Lowenstein-Jensen (BBL™ - Becton Dickinson Microbiology System, Sparks, MD, USA) agar for 28 days at 37°C. Thereafter, one or two colonies were transferred to 10 mL of Middlebrook 7H9 culture medium supplemented with 10% oleic acid albumin dextrose complex (OADC) and 0.2% glycerin and incubated at 37°C for 7-10 days to reach exponential growth. Cultures were then pelleted (6000 rpm/15 min) and washed in a 0.264 M D-glucose solution as an osmoprotectant [13]. The washing procedure was repeated twice before adjusting turbidity to 1 of the McFarland scale.

**Viability assays for M. smegmatis and M. tuberculosis in the presence of DODAB dispersions**

Cell viability was determined after incubation of cells (5 × 10\(^6\) CFU/mL) with DODAB dispersions over a range of concentrations (0-1 mM DODAB) for 1 h in the case of *M. smegmatis* or 7 days for *M. tuberculosis*. The positive control was performed at DODAB concentration equal to zero. After interaction between cells and DODAB, serial dilution (10\(^{-1}\) to 10\(^{-5}\)) of each tube using a solution of D-glucose 0.264 M yielded 500 CFU/mL from which 100 μL were taken and plated in duplicate on MHA plates, before incubation (72 h/30°C) for *M. smegmatis*. Plating for *M. tuberculosis* was made on Middlebrook 7H10 agar supplemented with OADC and glycerol plates incubated in 5% CO\(_2\), 10% humidity and 37°C for 3 - 4 weeks. CFU counting was then performed and plotted as % cell viability as a function of DODAB concentration.

**Determination of minimal bactericidal concentration (MBC) for RIF or DODAB against Mycobacterium smegmatis and M. tuberculosis in 0.264 D-glucose solution**

The medium used for diluting cells was D-glucose 0.264 M. Usually, evaluation of combined action of antimicrobial drugs is performed from chequerboard experiments and presented as the standard fractional inhibitory concentration index (FICI). Unfortunately, the chequerboard experiment in the culture medium is not feasible for cationic DODAB, which cannot remain in dispersion at usual ionic strengths of the culture medium. DODAB dispersions flocculated at very low ionic strength (at and above 5 mM
monovalent salt) and interacted with acidic components of the culture medium [3]. This explained the use of the isotonic D-glucose solution for MIC determination. Briefly, for *M. smegnatis* twofold serial dilutions of RIF, and DODAB BF were prepared at final volume of 1 mL per tube. The final concentration of the antimicrobial agents ranged from 512 to 1 μg/mL for RIF and from 512 to 1 μg/mL for DODAB BF. Each tube was inoculated with bacterial cell suspension to a final concentration of 10⁶ cells per tube and the plates were incubated at 30°C for 72 h. An aliquot 0.1 mL was taken from each tube, diluted 1:10 and 1:100, and cell viability was determined by plating 0.1 mL of each dilution on MHA plates in duplicate and incubating for 72 h at 30°C. The MIC endpoint was the lowest drug concentration that killed ≥ 99.9% of the inoculum. For *M. tuberculosis* drugs were diluted in microplates in a solution of D-glucose in concentrations ranging from 1-0.0039 or 512-1 μg/mL for RIF and DODAB, respectively, in a volume of 100 μl per well. After drugs dilution, each well was inoculated with 100 μl of the standardized bacterial suspension (10⁵ CFU/mL). The plates were incubated at 37°C, 5% CO₂ and 10% humidity for 7 days. An aliquot was removed from each well diluted 1:10 and 1:100 dilution and 50 μl were plated on 7H10 agar. The plates were then incubated at 37°C, 5% CO₂, 10% humidity, 3-4 weeks. MBC was determined as the lowest drug concentration that killed ≥ 90% of the bacterial inoculum.

**Determination of fractional inhibitory concentration index (FICI) for combinations of DODAB and RIF dispersions against *M. smegmatis* and *M. tuberculosis***

Twofold serial dilutions of RIF solutions or DODAB dispersions were distributed in tubes, in order to obtain final concentrations ranging from 512 to 1 μg/mL RIF or DODAB after interaction with cells. Thereafter, RIF diluted solutions were added of DODAB BF dispersion to yield a final DODAB concentration of 2 μg/mL after interaction with cells. Similarly the DODAB BF diluted dispersions were added of RIF solution to yield a final RIF concentration of 2 μg/mL after interaction with cells. Drug-lipid mixtures were incubated together for 1 h before adding the cell suspension. Each tube was inoculated with *M. smegmatis* cell suspension to yield 10⁶ cells/tube and incubated at 30°C for 72 h. Thereafter, an aliquot of 0.1 mL was diluted 1:10 and 1:100, and cell viability was determined by plating and incubation for 72 h, 30°C. The lowest drug concentration that killed ≥ 99.9% of the inoculum was used to determine the fractional inhibitory concentration (FIC), defined as the ratio of the MBC of a drug used in combination with the MBC of the drug tested alone. The FIC index (FICI) was calculated as the sum of the FICs for the most equally effective concentration of drugs. According to Odds, FICI ≤ 0.5 corresponds to drug synergism, whereas an index > 4.0 represents antagonism [14]. Each experiment was carried out in duplicate and no variation was obtained among them. The microplate was used for the test of synergism between DODAB/BF and RIF against *M. tuberculosis*. A serial dilution of RIF was performed to yield final concentrations over the 1-0.0039 μg/mL range in 50 μL per well. Each well containing RIF dilutions was added of 50 μl of a 4 μg/mL DODAB dispersion. Furthermore, serial dilutions of DODAB BF (512-1 μg/mL) in 50 μL per well were added of RIF at 0.0078 μg/mL (a concentration value lower than MBC). RIF and DODAB BF were mixed and allowed to interact for 1 hour before addition of bacterial cells. In each tube 100 μl of the standardized bacterial suspension (10⁵ CFU/mL) was added. The microplates were then incubated (37°C, 5% CO₂, 10% humidity,7 days). An aliquot of each well was diluted 1:10 and 1:100, 50 μL of the final dilution was plated on 7H10 agar and incubated (37°C, 5% CO₂, 10% humidity, 3-4 weeks). MBC was determined as the lowest drug concentration that killed ≥ 90% of the bacterial inoculum.

**Results**

**Physico-chemical characterization of drug/DODAB assemblies**

The solubility limit for RIF in water is 1.3 mg/mL or 1.6 mM. Above this limit the drug aggregates in water solution. Optical spectra for the drug in different media such as water, DODAB BF or DODAB LV were similar to those for RIF in its best organic solvent, DMSO (Figure 2). Absorption maxima for the drug in water occurred at smaller wavelengths than those for RIF in its best organic solvent DMSO or in the DODAB dispersions (Table 1). In the presence of DODAB bilayers, the drug displayed absorption maxima at wavelengths practically equal to the one in its best organic solvent DMSO. The molar absorptivity (ε) of the drug in DMSO was 15,130 M⁻¹ cm⁻¹. Similar values occurred in DODAB dispersions (Table 1).

Figure 3 showed the size distribution for DODAB BF at 0.5 mM DODAB in water (Figure 3A), 2 mM RIF in water (Figure 3B), and 2 mM RIF in DODAB BF (0.5 mM DODAB) (Figure 3C). Mean particle size for drug dispersion at 2 mM RIF was 760 ± 20 nm whereas the zeta-potential was 0 mV ± 10. When solubilized in the bilayer fragment, Dz was 89 ± 1 nm and zeta potential, 26 ± 1 mV (Figure 3C). This size was the same obtained for DODAB BF in the absence of drug 86 ± 2 nm. The zeta-potential of (26 ± 1 mV) was lower than the one in absence of drug (61 ± 1 mV) (Figure 3C).

Optical spectra for ISO in water were not affected by DODAB LV or BF (Figure 4). Its single absorption peak around 260 nm in water remained unchanged in the
presence of DODAB bilayers. The molar absorptivities in water or DODAB LV were also similar, 2,995 and 2,717 M\(^{-1}\) cm\(^{-1}\), respectively, again suggesting that ISO was not incorporated in the DODAB bilayer.

Table 2 showed absorbance values at 334 nm before and after dialysis in an experiment designed to determine RIF incorporation in DODAB dispersions. The control showed that RIF permeated freely through the dialysis membrane. For DODAB LV/RIF, the majority of drug molecules were retained inside the dialysis bag yielding 81% incorporation and ENT of 405 L/mol (Table 2). For DODAB BF/RIF, entrapment efficiency was 375 L/mol, a value slightly smaller than the one determined for DODAB LV/RIF. This might have been due to the extra amount of drug inside the vesicle aqueous compartment.

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remained in the supernatant. The difference between these two concentrations allowed the calculation of RIF incorporated in the DODAB LV dispersion as 77.3% in fair agreement with incorporation determined from dialysis.

Dialysis experiments designed to determine ISO incorporation in DODAB dispersions revealed the leaky character of the DODAB LV towards ISO. After dialysis overnight ISO incorporation fell to zero (Table 3). Other liposomes prepared from asolecithin or DODAB/DPPC 1:1 also yielded very low incorporation percentiles: 0% ISO incorporation in DODAB/DPPC large vesicles or 0.01% incorporation in asolecithin multilamellar vesicles after 12-24 h dialysis.

Micobactericidal activity of DODAB alone or combined with rifampicin

The effect of DODAB concentration for DODAB dispersed as DODAB BF or LV on *M. smegmatis* at 3.5 × 10⁶ CFU/mL after 1 h interaction time is shown in Figure 5. Micromolar DODAB concentrations were effective against *M. smegmatis*. DODAB dispersed as LV or BF affected the cells similarly. At 0.002 mM DODAB, cell viability was 50%. After 120 h, 0.1 mM DODAB completely killed *M. tuberculosis* (Figure 6).

Table 4 showed MBC for RIF alone or in combination with DODAB. The formulation DODAB/RIF yielded Σ FIC = 0.5 evidencing synergism between DODAB and RIF action against *M. smegmatis*. Against *M. tuberculosis*, Σ FIC = 1 suggested independent action for DODAB and RIF in the combination.

Discussion

RIF was partially anionic (~40%) at pH 7.4 and electrostatically interacted with the DODAB bilayer. The insertion of RIF in the DODAB bilayer was supported by zeta-potential decrease and could be understood from the favourable electrostatic attraction between the partially anionic RIF and the cationic bilayer which subsequently drove the hydrophobic effect. This was consistent with literature for other lipid bilayers loaded with RIF and ofloxacin [15] or for RIF interactions with neutral dimyristoyl-L-α-phosphatidylcholine (DMPC) liposomes [16].

Together electrostatics and hydrophobic effect solubilized RIF in the DODAB bilayer yielding the very large entrapment efficiency determined both for DODAB BF or DODAB LV (Table 2). In fact, incorporation of RIF was reported in various liposomal formulations such as dispersions of phosphatidylcholine (PC); dipalmitoylglycerol-cero-PC (DPPC) and distearoylglycerol-cero-PC (DSPC) with or without cholesterol [17]. RIF incorporation was evaluated in DPPC, DSPC or PC liposomes and reported at highest in DPPC and DSPC bilayers [18]. Similarly to DPPC and DSPC, DODAB also bears saturated hydrocarbon chains, yielding optimal and high RIF incorporation (Table 2).

On the other hand, dialysis experiments showed that ISO permeated freely through the DODAB LV bilayer. This
high permeability was also observed for vesicles composed of other lipids such as DODAB/DPPC 1:1 or as oleic acid (ASO) multilamellar vesicles, though the multilamellar assemblies yielded percentiles of incorporation slightly above zero (Table 3). ISO solubility in water and permeability through the DODAB bilayer hampered ISO incorporation in DODAB BF or DODAB LV. Sustained release of ISO from DPPC multilamellar liposomes was observed over 24 h [19]. This reconfirmed the high permeability of this drug across phospholipid bilayers.

DODAB LV did not retain ISO inside their aqueous compartment after the 12-24 h dialysis procedure.

The slightly smaller RIF entrapment efficiency for DODAB BF in comparison to the one determined for DODAB LV (Table 2) might have been due to the extra amount of drug inside LV aqueous compartment which was not available for the open DODAB BF. Reproducibility of entrapment experiments was checked by ultracentrifugation and results were shown to be very reproducible.

Other studies have shown that the covalent combination of drugs with hydrophobic moieties restored or increased drug activity. Neomycin B had low activity against strains of methicillin resistant *S. aureus* (MRSA) and *P. aeruginosa*, whereas kanamycin A had low activity against MRSA and methicillin resistant *S. epidermidis* (MRSE) and *P. aeruginosa*. Recently, neomycin- or kanamycin A -cationic lipid conjugates were synthesized that displayed high activity against both MRSA and MRSE, respectively [20]. The conjugation of lipids increased the activity of both aminoglycosides against resistant strains: MIC for neomycin B against MRSA was 256 μg/mL. Its conjugate bound to lipid had a MIC of 8 μg/mL [20].

Our results showed that the noncovalent combination of RIF with the cationic lipid DODAB improved RIF antibacterial activity, reducing MBC from 32 to 2 μg/mL (Table 4). This work shows for the first time that drug-DODAB self-assembly results in enhanced micobactericidal activity at lower doses. These novel formulations may find useful applications in clinics. The use of low doses will possibly reduce drug toxicity in vivo.

**Conclusions**

Electrostatic attraction and hydrophobic effect assembled RIF and DODAB bilayers yielding formulations with micobactericidal activity at reduced DODAB and RIF doses. DODAB by itself was also active against *Mycobacterium*. The present study in vitro is a necessary step before in vivo tests can be performed.

**List of abbreviations used**

RIF: rifampicin; ISO: isoniazid; DODAB: Ddocdecyl(dimethyl)ammonium bromide; BF: Bilayer fragments; LV: large unilamellar vesicles;

**Table 4 DODAB and DODAB/RIF killed *Mycobacterium***

| Micorganism          | Drug Combination | MBC (μg/mL) | FIC* | ΣFIC** |
|----------------------|------------------|-------------|------|--------|
| *M. smegmatis*       | 32 (RIF) 2 (2 DODAB BF) | 0.0625      |      |        |
|                      | 4 (DODAB BF) 2 (2 RIF) | 0.5         | 0.5  |        |
|                      | 4 (DODAB LV) 2 (1 RIF) | 0.5         |      |        |
|                      | 0.015 (RIF) 0.007 (4 DODAB) | 0.5       |      |        |
| *M. tuberculosis*    | 8 (DODAB BF) 4 (0.007 RIF) | 0.5         | 1    |        |
|                      | 8 (DODAB LV) 4 (0.007 RIF) | 0.5         |      |        |

Micobactericidal activity of RIF alone or in combination with DODAB.
Dz: Zeta-average diameter; ζ: Zeta-potential; MBC: Minimal bactericidal concentration; MIC: Minimal inhibitory concentration; TB: Tuberculosis; DPPC: dipalmitylphosphatidylcholine; A50: asolecithin; DMG: dimethylsulfoxide; % Inc: Drug incorporation percentiele; ENT: entrapment efficiency; MHA: Mueller-Hinton agar; PIC: fractional inhibitory concentration index; OADC: Oleic acid-albumin-dextrose complex; CFU: Colony forming unit.

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Authors’ contributions

L.B collected the data and helped to write the manuscript. EMM participated in the conception of the study and provided the Mycobacterium strains. AMC-R designed the study, interpreted the data and wrote the manuscript. All authors read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interests.

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