Biomimetic nanoparticles: preparation, characterization and biomedical applications

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Abstract: Mimicking nature is a powerful approach for developing novel lipid-based devices for drug and vaccine delivery. In this review, biomimetic assemblies based on natural or synthetic lipids by themselves or associated to silica, latex or drug particles will be discussed. In water, self-assembly of lipid molecules into supramolecular structures is fairly well understood. However, their self-assembly on a solid surface or at an interface remains poorly understood. In certain cases, hydrophobic drug granules can be dispersed in aqueous solution via lipid adsorption surrounding the drug particles as nanocapsules. In other instances, hydrophobic drug molecules attach as monomers to borders of lipid bilayer fragments providing drug formulations that are effective in vivo at low drug-to-lipid-molar ratio. Cationic biomimetic particles offer suitable interfacial environment for adsorption, presentation and targeting of biomolecules in vivo. Thereby antigens can effectively be presented by tailored biomimetic particles for development of vaccines over a range of defined and controllable particle sizes. Biomolecular recognition between receptor and ligand can be reconstituted by means of receptor immobilization into supported lipidic bilayers allowing isolation and characterization of signal transduction steps. Keywords: cationic lipid, phospholipids, bilayer fragments, vesicles, silica, polymeric particles, antigens, novel cationic immunoadjuvants, drugs

Introduction

Particles are important in pharmaceutical and biomedical research since their size scale can be similar to that of proteins or DNA. They can mimic structural and functional aspects of viruses, bacteria and other biological assemblies and are currently being used in: imaging;1 biosensing;2 gene and drug delivery;3 and vaccines.4,5 On the other hand, cationic lipids can be combined with negatively charged biomolecules or biological structures. Silica,6 latex,7 or hydrophobic drug particles8 have been coated with cationic lipids and characterized by means of adsorption isotherms, mean particle size from dynamic light scattering, surface potential analysis and colloidal stability. Properties of the intervening medium such as pH and ionic strength were systematically varied for achieving optimal lipid bilayer deposition and colloid stability.6,9 Polystyrene sulfate (PSS) nanoparticles covered with a dioctadecyldimethylammonium bromide (DODAB) bilayer10 were used for adsorption of serum proteins,11 cholera toxin,11 Taenia crassiceps antigens,12,13 recombinant proteins,13,14 polysaccharides15–17 and giant DNA.18 Similarly, lipid assemblies such as liposomes, vesicles, solid lipid nanoparticles and lipidic bilayer fragments (BF) or disks are as versatile as particles. Alec Bangham produced the first liposomes in 1965 in Cambridge UK.19 The liposome “membrane” model prepared from phospholipids has lead to much of our present
knowledge on membrane properties. In addition, a variety of bilayer structures formed by dialkyldimethylammonium halides\textsuperscript{20} and other synthetic amphiphiles\textsuperscript{21–24} were introduced to mimic membrane properties furnishing unique opportunities to investigate structure-function relationships. Since the major requirement to form a supramolecular assembly of the bilayer type was an approximately cylindrical amphiphilic molecule with a geometric parameter between 0.5 and 1.0,\textsuperscript{25} not only natural phospholipids were prone to form bilayers. Structural and functional aspects of biological membranes were also copied in a variety of biomimetic systems. Bilayers were the preferential supramolecular assembly for several synthetic amphiphiles as dialkyldimethylammonium bromide or chloride,\textsuperscript{20} sodium dihexadecylphosphate\textsuperscript{22,26,27} and many other molecules.\textsuperscript{28,29} However, lipid BF or disks remained as a much less explored bilayer assembly. Lately, our group has been developing novel formulations for hydrophobic drugs or vaccines based on these structures. Amphotericin B solubilized at the rim of DODAB BF provided a novel formulation with excellent activity against systemic candidiasis in mice at low drug dose\textsuperscript{30,31} with low nephrotoxicity.\textsuperscript{32} BF have also been useful to cover particles such as silica, latex or insoluble drug particles with lipids.\textsuperscript{33,34} This mini-review aims at an overview on preparation, characterization and biomedical applications for lipid-based biomimetic particles.

Lipid BF or disks

Upon probe sonication of aqueous egg yolk lecithin dispersions, the high kinetic energy given by the sonicator to the lipid particles, caused their breaking down on colliding with each other.\textsuperscript{35} The collisions completely disrupted the multilamellar particles into short-lived bilayer fragments, which then reaggregated to form single-shelled vesicles of roughly uniform size.\textsuperscript{35} From this early study up to now, discs have been reported for a variety of amphiphiles and lipids in aqueous dispersions over a broad range of experimental conditions.\textsuperscript{10,36} They were found from self-assembly of lipids and proteins,\textsuperscript{37–39} lipids and micelle-forming compounds\textsuperscript{40,41} lipids and hydrophilic polymers such as polyethylene-glycol lipids (PEGylated lipids)\textsuperscript{42,43} or charged lipids dispersed by probe sonication.\textsuperscript{37,44–46} The major repulsive interactions preventing fusion of lipid BF and discs in dispersion were electrostatic, steric and/or electrosteric. In particular, probe sonication of the synthetic and cationic lipid dioctadecyldimethylammonium bromide (DODAB) can yield disrupted vesicles: the bilayer fragments, BF, or disks.\textsuperscript{10} The existence of BF in aqueous dispersions of sodium dihexadecylphosphate, or dioctadecyldimethylammonium bromide or chloride obtained by probe sonication has been supported by the following evidences: (i) osmotic non-responsiveness of the dispersion indicative of absence of inner vesicle compartment;\textsuperscript{47} (ii) transmission electron microscopy (TEM) micrographs with electronic staining;\textsuperscript{48} (iii) cryo-TEM micrographs;\textsuperscript{45} (iv) fluid and solid state coexistence and complex formation with oppositely charged surfactant;\textsuperscript{49} (v) solubilization of hydrophobic drugs at the borders of DODAB bilayer fragments, which does not occur for DODAB closed bilayer vesicles.\textsuperscript{49,50} They differ from the closed vesicles by providing hydrophobic borders at their edges that are absent in closed bilayer systems such as vesicles or liposomes. Under conditions of low ionic strength, due to electrostatic repulsion, the charged BF remain colloidally stable in aqueous dispersions. These BF are not micelles; due to its cylindrical molecular shape DODAB or sodium dihexadecylphosphate (DHP) molecules self-assemble as bilayers.\textsuperscript{31,52} Figure 1 shows BF from different lipids.

The interaction between particles and bilayers for vaccines

The interaction between one bilayer vesicle and two microspheres considering vesicles and particles of similar sizes can be electrostatic, electrodynamic (van der Waals) and/or hydrophobic.\textsuperscript{6,7,53–61} Figure 2 schematically illustrates possible interactions and assemblies.

In the first step (step 1), electrostatic and/or van der Waals and/or hydrophobic attraction leads to aggregation of a vesicle and a particle. These same interaction forces may disrupt the vesicle bilayer and promote bilayer adsorption onto the microsphere (step 2) and/or further aggregation with the other microsphere (step 2'). The adsorbed bilayer may attract the second microsphere (step 3). The hydrophobic interaction between an eventually hydrophobic surface and the hydrocarbon chains in the bilayer may completely destroy the bilayer structure flip-flopping the hydrocarbon chains onto the particle surface and generating a monolayered coverage on each microsphere (step 4). Lipid deposition from lipodic vesicles onto a solid surface would be determined initially by the classical combination of a repulsive force arising from the interaction of the electrical double layers associated with the vesicle and the surface and the attractive dispersion force between the vesicle and the solid. Vesicles are not, however, permanent rigid structures, and depending on their size, chemical composition, physical state of the bilayer and aqueous medium composition they can distort, aggregate, disrupt and fuse with each other. Deposition of vesicles onto a solid surface could give rise to any particular one or a combination

![Figure 1](https://www.dovepress.com/)

**Figure 1.** BF from different lipids.

![Figure 2](https://www.dovepress.com/)

**Figure 2.** Schematically illustrates possible interactions and assemblies.
of these processes. Unilamellar phosphatidylcholine vesicles were reported to break open and adhere to a mica surface to form a bilayer coating.62

Phospholipid monolayers with lipid haptens inserted were supported by hydrophobic glass and useful for specific adherence of macrophages and cell surface recognition studies, but did not serve as hosts for transmembrane proteins.63

Dipalmitoylphosphatidylcholine (DPPC) and phosphatidylinositol (PI) from vesicles adsorbed onto negatively charged ballotini (hydrophobic) glass beads as a monolayer with their head groups uppermost.64

The easiest method for preparing high quality phospholipid bilayers on a flat hydrophilic surface was the direct fusion of small unilamellar vesicles.65 This method stemmed from making unilamellar membranes on glass coverslips for spectroscopic studies.66 Phospholipid fusion at the hydrophilic surface such as freshly cleaved mica could be induced at elevated temperatures for those lipids of higher transition temperature with traces of divalent cations such as Ca2+. The other method for preparing supported membranes of biological interest was the controlled transfer of monolayers to the surface using the Langmuir trough. Using this method the content in each leaflet was easily controlled.66

The main advantages of the vesicle fusion method seemed to be simplicity and the most natural lateral pressure in the bilayer in comparison to the lateral pressures obtained with the Langmuir trough. However, the content in each leaflet could not be controlled using fusion. Palmitoyloleoylphosphatidylcholine (POPC) vesicles without major protruding molecular moieties spread on a glass surface and formed

![Figure 1](https://example.com/f1.png)

**Figure 1** A) Lipid BF of dioctadecyldimethylammonium bromide (DODAB) or B) sodium dihexadecylphosphate (DHP) or C) DSPC/cholesterol/PEG-DSPE(5000) mixtures at 12 mol% PEG-DSPE(5000) or D) DSPC: cholesterol: ceramide:PEG5000 carrying bacteriorhodopsin.64


**Abbreviations:** DMP, sodium dihexadecylphosphate; DODAB, dioctadecyldimethylammonium bromide; DSPC, distearoylphosphatidylethanolamine; PEG, polyethyleneglycol; TEM, transmission electron microscopy.

![Figure 2](https://example.com/f2.png)

**Figure 2** The interaction between one bilayer vesicle and two particles.53–61 Copyright © 1999 Elsevier. Adapted with permission from Carmona-Ribeiro AM, Lessa MM. Interactions between bilayer vesicles and latex. Colloids Surf A. 1999;153:355–361.
a supported planar bilayer. In contrast, *Escherichia coli* (*E. coli*) lipid vesicles adsorbed as entire vesicles to the surface forming a supported vesicle layer on glass. The difference in behavior upon deposition on glass was due to chemical structure of *E. coli* lipids. Lipopolysaccharides from *E. coli* are bulky and have strongly hydrated polar heads. Their vesicles simply adhered and formed a supported vesicle layer on glass. Fusion in-between vesicles attached to the surface was prevented by steric repulsion. For DPPC and DSPC bilayers on hydrophilic silicon/water interface, single and double bilayers have been prepared and characterized via neutron reflectivity. This technique investigated the structure, hydration and roughness of the layers and allowed to determine the distance between two deposited bilayers. The outermost bilayer was highly hydrated and floated at 2 to 3 nm above the first one. Adhesion of a DODAB vesicle layer onto the rough and highly hydrated surface of cells was electrostatically driven. Cationic vesicles at low ionic strength surrounded the bacterial cell as a vesicle layer. Absence of DODAB vesicle disruption upon interaction with the bacteria was depicted from absence of [14C]-sucrose leakage from large vesicles in experiments where this marker was used to label the inner water compartment of the vesicles. Given the quaternary ammonium moiety of the DODAB molecule, its antimicrobial effect was systematically evaluated and its differential cytotoxicity established as illustrated in Table 1.

In spite of its dose dependent-toxicity, DODAB induced delayed-type hypersensibility (DTH), a marker for cell-mediated immune responses. This interesting property allowed DODAB to find many uses as an efficient immunoadjuvant mainly for veterinary uses but also in humans in a few instances. Supramolecular assemblies of DODAB BF by themselves or after interaction with supporting particles were recently combined with three different model antigens to obtain cationic immunoadjuvants based on reduced DODAB dose (0.01–0.1 mM) induced superior DTH responses in mice in comparison to alum. Thus, the cationic immunoadjuvant was either reduced to a single-component, nanosized system – DODAB BF – or was a dispersion of cationic particles with controllable nature and size as obtained after covering silica or polystyrene sulfate latex (PSS) with a cationic DODAB bilayer. DODAB BF interacted with proteins both via the hydrophobic effect and the electrostatic attraction at low ionic strength. DODAB based adjuvants exhibited good colloid stability while complexed with the antigens, complete absence of toxicity in mice (ie, local or general reactions) and a remarkable induction of Th1 immune response at reduced doses of cationic and toxic DODAB lipid. DODAB vesicle disruption by probe sonication at low ionic strength (0.1–5.0 mM monovalent salt) produced DODAB BF which remained electrostatically stabilized in dispersion by the electrostatic repulsion in between fragments. DODAB BF also interacted with oppositely charged particles such as silica or polystyrene sulfate (PSS) latex to produce the cationic particulates. Figure 3 schematically introduced the novel cationic immunoadjuvants based on reduced DODAB doses and their compared DTH response.

The final DODAB concentration required to cover all particles with a bilayer can be easily calculated from total surface area for particles and bilayers and from the mean molecular area for the lipid at the air-water interface. Sizing, zeta-potentials and polydispersity index for the novel cationic adjuvants as compared to the similarly cationic Al(OH)₃ evidenced a superior colloid stability in contrast to the one exhibited by alum. Table 2 illustrates the physical properties of DODAB BF, PSS/DODAB and silica/DODAB used in Figure 3 for antigen presentation.

Chemical, biological (eg, engineered viruses and bacteria), polymeric or liposomal adjuvants have been developed and tested for vaccines. However, most of them induced

### Table 1 Differential cytotoxicity of DODAB against some eukaryotic* and prokaryotic cells**

<table>
<thead>
<tr>
<th>Cell type</th>
<th>Viable cells/mL</th>
<th>[DODAB] for survival/mL</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal Balb-c 3T3 mouse fibroblasts*</td>
<td>10⁴</td>
<td>1.000</td>
<td>71</td>
</tr>
<tr>
<td>SV40-transformed SVT2 mouse fibroblasts*</td>
<td>10⁴</td>
<td>1.000</td>
<td>71</td>
</tr>
<tr>
<td>C. albicans*</td>
<td>2 × 10⁴</td>
<td>0.010</td>
<td>72</td>
</tr>
<tr>
<td>E. coli**</td>
<td>2 × 10⁷</td>
<td>0.028</td>
<td>70, 73</td>
</tr>
<tr>
<td>S. typhimurium**</td>
<td>2 × 10⁷</td>
<td>0.010</td>
<td>73</td>
</tr>
<tr>
<td>P. aeruginosa**</td>
<td>3 × 10⁷</td>
<td>0.005</td>
<td>73</td>
</tr>
<tr>
<td>S. aureus**</td>
<td>3 × 10⁷</td>
<td>0.006</td>
<td>73</td>
</tr>
</tbody>
</table>

** Abbreviation: DODAB, dioctadecyldimethylammonium bromide.
local reactions, and production of immunoglobulin E (IgE) both associated with some allergic reactions in humans. In addition to Alum, MF59, virosomes and L-tyrosine represented new and safe adjuvants and carrier systems recently licensed in some countries for human use.

Particles are taken up by antigen presenting cells (APC) more effectively than soluble antigen. Optimal APC uptake of positively charged particles with diameters of 500 nm and below was reported. Furthermore, particles with a positive charge showed higher internalization into human breast cancer cells than those with negative charge, while the degree of internalization of the positively and negatively charged nanoparticles into human umbilical vein endothelial cells was almost the same. Particles coated by cationic lipid were optimized regarding bilayer deposition. This was possible from systematic studies of effects of ionic strength and concentrations for particles and cationic lipid. Due to the microbicidal effect of cationic lipids and surfactants, cationic particles turned out to be extremely toxic to bacteria, a major problem while trying to transform these microorganisms by means of cationic particle/DNA assemblies. The bacteria cannot be genetically modified if they die. Silica, polystyrene and hydrophobic drug particles have been coated with cationic lipids. Although DODAC or DHP electrostatically adsorbed to oppositely charged polystyrene microspheres, forming homodisperse bilayer-covered lattices, this took place only over a certain range of low lipid concentrations. Beyond bilayer deposition, there was vesicle adhesion to the bilayer-covered latex. Using radiolabeled D-glucose inside the cationic vesicles at very low ionic strength, cationic liposome adsorption was accompanied of vesicle disruption evidencing formation of a bilayer on the solid particle surface. A series of monodisperse PSS dispersions (76–412 nm mean diameter) were coated with DODAB bilayers so that the biomimetic particles are available over a range of controllable sizes. The zeta-potential of these bilayer-covered particles in water remained constant (and positive) over the entire range of sizes tested.

Whereas polystyrene microspheres have a hydrophobic surface, silica particles are good models for hydrophilic surfaces. Silica interacts with erythrocytes, lysosomes, macrophage plasma membranes and liposomes but the mechanism of the interaction between silica and phospholipid membranes is still controversial. The main possibilities are: 1) silica particles binding dipalmitoylphosphatidylcholine (DPPC) through hydrogen bonds between Si-OH and O=P- groups; 2) tetraalkylammonium groups at the extracellular region of the erythrocyte membrane forming...
ion pairs with dissociated silanol on the silica particle and generating hemolytic effects observed for silica. Adsorption isotherms of 4 different bilayers on hydrophilic silica over a range of experimental conditions helped to clarify this issue. The separate use of synthetic charged membranes with phosphate or tetraalkylammonium groups as polar heads such as DODAB and DHP bilayer vesicles, to obtain adsorption isotherms on silica established the relative importance of phosphate or tetraalkylammonium on the mechanism of phospholipid deposition onto hydrophilic silica particles. Formation of ion pairs between the quaternary ammonium in the choline moiety of the phospholipid and the deprotonated silanol drove vesicle adhesion to the particle but vesicle rupture and bilayer deposition was determined by the cooperative occurrence of several hydrogen bridges between silanol and the phosphate moiety on the phospholipid. There was a low affinity between neutral phospholipids and the silica surface and a high affinity for the cationic amphiphile over a range of pH values. Tris-hydroxymethylaminomethane (Tris) as a buffer increased the affinity between PC and silica with an increase in the surface density of hydroxyls on the surface available to hydrogen bridging with phosphate phospholipid groups. Bilayer deposition, however, was unambiguously confirmed by the three techniques only for the interaction DPPC vesicles/silica over 1 hours at 65°C and for the interaction DODAB vesicles/silica over all the range of experimental conditions tested. A simple spectrophotometric method for identifying entire bilayer deposition onto solid particles was developed from incorporation of the optical probe merocyanine 540 onto the outer bilayer vesicle surface. Upon bilayer deposition on the particle, sandwiching the marker between bilayer and solid particle reduced light absorption. Thereby reduction of light absorption by merocyanine was quantitatively related to bilayer deposition. For the interaction between cationic DODAB/DPPC and anionic PI/DPPC vesicles with zinc citrate dispersions the majority of the adsorption was in the form of intact liposomes. When liposomes interacted with hydrophilic solid surfaces bearing ionizable groups such as citrate or silanol, the pH affected the extent of adsorption. For anionic liposomes, adsorption decreased with pH. For cationic liposomes, adsorption increased with pH. The fusion and spreading of phospholipid bilayers on negatively charged glass surfaces was dependent on pH and ionic strength. Membrane fusion of negatively charged membranes was favored by low pH and high ionic strength whereas membrane fusion of positively charged membranes onto the surface occurred under all conditions tested.

The interaction between particles and bilayers for drug delivery

The particle concept encompasses a broad variety of particulates: lipid particles (eg, a bilayer fragment); polymeric; mineral or metallic particles; bacterial cells; viruses; mammalian cells with several organelles and particles of insoluble, hydrophobic drugs. The lipid covered-latexes were useful as hosts for receptors, as coatings reducing protein adsorption on the particles and in chromatography. The potential of hybrid particle-lipid systems in diagnostics and therapeutics has also been realized. In drug formulation, lipid nanoparticles of the anticancer drug chlorambucil were prepared by ultrasonication, using stearic acid as the core lipid and DODAB as surface modifier. The presence of DODAB on the lipid nanoparticles resulted in greater accumulation of the drug in tumors. For the encapsulation of cisplatin, bilayer-coating circumvented the limited solubility of cisplatin.

Table 2 Physical properties of the novel cationic immunoadjuvants in 1 mM NaCl (pH 6.3) or 5 mM TrisHCl (pH 7.4) at 5 × 10^4 PSS particles/ml or 0.1 mg/ml silica or 0.1 mg/ml Al(OH)_3. Copyright © 2009 Elsevier. Adapted with permission from Lincopan N, Espindola NM, Vaz AJ, et al. Novel immunoadjuvants based on cationic lipid: preparation, characterization and activity in vivo. Vaccine. 2009;27:5760–5771.

<table>
<thead>
<tr>
<th>Dispersion</th>
<th>DODAB/mM</th>
<th>Mean diameter/nm</th>
<th>Zeta-potential/mV</th>
<th>Polydispersity index</th>
</tr>
</thead>
<tbody>
<tr>
<td>DODAB BF⁵</td>
<td>1.0</td>
<td>73 ± 1</td>
<td>42 ± 2</td>
<td>0.240 ± 0.01</td>
</tr>
<tr>
<td>PSS</td>
<td>–</td>
<td>236 ± 4</td>
<td>−61 ± 1</td>
<td>0.130 ± 0.03</td>
</tr>
<tr>
<td>PSS/DODAB⁶</td>
<td>0.01</td>
<td>246 ± 3</td>
<td>44 ± 3</td>
<td>0.085 ± 0.03</td>
</tr>
<tr>
<td>Al(OH)_3⁷</td>
<td>–</td>
<td>458 ± 3</td>
<td>28 ± 3</td>
<td>0.191 ± 0.04</td>
</tr>
<tr>
<td>DODAB BF⁸</td>
<td>1.0</td>
<td>74 ± 1</td>
<td>33 ± 5</td>
<td>0.270 ± 0.04</td>
</tr>
<tr>
<td>Silica⁹</td>
<td>–</td>
<td>294 ± 2</td>
<td>−47 ± 2</td>
<td>0.180 ± 0.02</td>
</tr>
<tr>
<td>Silica/DODAB⁸</td>
<td>0.05</td>
<td>373 ± 7</td>
<td>33 ± 2</td>
<td>0.260 ± 0.02</td>
</tr>
<tr>
<td>Al(OH)_3⁷</td>
<td>–</td>
<td>700 ± 20</td>
<td>14 ± 2</td>
<td>0.317 ± 0.01</td>
</tr>
</tbody>
</table>

Abbreviations: DODAB, dioctadecyldimethylammonium bromide; PSS, polystyrene sulfate; DTH, delayed-type hypersensibility; BF, bilayer fragments.
in water and produced cisplatin nanocapsules, bean-shaped nanoprecipitates of cisplatin coated by a lipid bilayer.\textsuperscript{118} The nanocapsules represented a novel lipid formulation of cisplatin characterized by a very high cisplatin-to-lipid ratio and cytotoxicity against tumor cells \textit{in vitro} as compared to the free drug. The formation of the nanocapsules critically depended on the presence of negatively charged phospholipids and positively charged aqua-species of cisplatin.\textsuperscript{118,119} The effect of PEG on the stability of the cisplatin nanocapsules was studied by incorporating PEG conjugated to phosphatidylethanolamine (DSPE-PEG2000).\textsuperscript{120} Cisplatin release from the nanocapsules depended on the temperature, the surrounding medium, and the lipid composition of the bilayer coat. Sterically stabilized cisplatin nanocapsules containing 6 mol\% DSPE-PEG served as the starting formulation for \textit{in vivo} studies addressing the anti-tumor efficacy of cisplatin nanocapsules in tumor-bearing mice; there was a requirement of anionic phospholipid for successful nanoencapsulation of the cationic aqua-cisplatin.\textsuperscript{120}

Miconazole or amphotericin B were formulated in DODAB or DHP BF.\textsuperscript{34,49} Some of these formulations required low drug-to-lipid molar ratio due to limited drug loading capacity of the BF at their rims. For example, BF loading capacity for monomeric amphotericin B was 0.1 mM amphotericin B at 2 mM DODAB meaning that one drug molecule required 20 molecules of cationic lipid to become soluble in the BF nanostructure. At and above this 1:20 drug-to-lipid molar ratio, all solubilization sites at the rim of the BF were occupied. Therefore, further addition of drug resulted in appearance of aggregated amphotericin B in the dispersion as easily monitored by systematic determination of size distribution by means of photon correlation spectroscopy.

In order to formulate hydrophobic drugs with the DODAB lipid at high drug-to-lipid molar ratios, we took advantage of the “sticky” property of chaotropic dihydrogen phosphate anion which converted miconazole or amphotericin B drug particles into negatively charged particles. Thereafter, anionic drug particles could be coated by the DODAB cationic lipid.\textsuperscript{34,49} These formulations were tested against \textit{C. neoformans} and \textit{Candida} and were very effective due to DODAB activity against fungi. The cationic lipid alone exhibited minimal fungicidal concentrations (MFC) equal to 2 and 2 to >250 mg/L against \textit{C. neoformans} and \textit{Candida}, respectively. In combination, over the first hour, fungicidal activity was due to DODAB with lipid capsules retarding drug action. At 48 hours and $10^4$ cfu/mL, MFC (mg/L) against \textit{Candida albicans} was reduced from 4 to 1 amphotericin B (at 2 DODAB), and from 8 to 1 miconazole (at 1 DODAB).

Calculations of synergism indexes showed synergistic action of both antimicrobial drugs: the cationic DODAB lipid and the microbicidal drug\textsuperscript{34,49} so that the DODAB/miconazole (MCZ) formulations should be further tested regarding therapeutic activity \textit{in vivo}. Table 3 illustrated the efficacy of MCZ in DODAB or DHP BF despite the low dose of drug.

In summary, two major strategies were developed to formulate hydrophobic drugs with bilayer fragments. These strategies can be better visualized in Figure 4. In Figure 4 (a), coalescence of BF around the drug granule would encapsulate drug particles at high drug-to-lipid molar ratios.\textsuperscript{33,34,49,50} In Figure 4 (b), monomolecular drug solubilization would be achieved at low drug-to-lipid molar ratios.\textsuperscript{30,31,33} Therefore, these discoidal, charged BF dispersed the hydrophobic drug particles in water both at low and high drug-to-lipid molar ratios.

PEG decorated lipid bilayers are widely used in drug delivery.\textsuperscript{121} In these hybrid polymer/lipid systems, there is a transition from a dispersed lamellar phase (liposomes) to a micellar phase mediated by the formation of small discoidal micelles. The onset of disk formation took place at low PEG-lipid concentrations (<0.5 mol\%) and the size of the disks decreased as more PEG-lipid was added to the lipid mixture.\textsuperscript{122} Stable dispersions dominated by flat bilayer disks could be prepared from a carefully optimized mixture of 1,2-distearoyl-sn-glycero-3-phosphocholine (DSPC), cholesterol, and 1,2-distearoyl-sn-glycero-3-phosphoethanolamine-$N$-[methoxy(polyethyleneglycol)-5000][PEG-DSPE(5000)]. By varying the content of PEG-DSPE (5000), the disks diameter varied from about 15 to 60 nm. Disks compared favorably to uni- and multilamellar liposomes for hydrophilic drug partitioning employing immobilized disks in glass capillaries.\textsuperscript{42} The major repulsive interactions preventing fusion of these BF were steric. They provided larger areas

### Table 3 Minimal fungicidal concentration (MFC) for Zoltec® (fluconazol), miconazole (MCZ), MCZ/DODAB BF or MCZ/DHP BF against \textit{Candida albicans}. Copyright © 2006 Elsevier. Adapted with permission from Vieira DB, Pacheco LF, Carmona-Ribeiro AM. Assembly of a model hydrophobic drug into cationic bilayer fragments. J Colloid Interface Sci 2006;293:240–247.

<table>
<thead>
<tr>
<th>Dispersion</th>
<th>MFC μM</th>
<th>MFC mg/mL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zoltec®</td>
<td>6.5</td>
<td>2</td>
</tr>
<tr>
<td>DODAB</td>
<td>4000</td>
<td>250</td>
</tr>
<tr>
<td>MCZ</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>MCZ and DODAB</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>MCZ and DHP</td>
<td>4</td>
<td>2</td>
</tr>
</tbody>
</table>

**Abbreviations:** DODAB, dioctadecyldimethylammonium bromide; PSS, polystyrene sulfate; DTH, delayed-type hypersensibility; BF, bilayer fragments.
than vesicles or liposomes for hydrophilic drug partitioning and from this point of view were considered as an attractive and sometimes superior alternative to liposomes.43

Reconstitution of receptor-ligand recognition in artificial biomimetic particles is a very promising but hitherto unexplored area for research. The major advantage of these particles is the possibility of complete quantification of binding from simple analytical methods and techniques such as centrifugation for separation between free and bound receptors or free and bound ligands. Aiming at the production of bilayer covered silica particles, the interaction between silica particles and lipid vesicles or BF has been systematically studied by our group since 1997.56–61 As a result optimal coverage of silica particles with a PC bilayer was recently achieved.59,60 At pH 6.3, limiting PC adsorption indicative of one-bilayer deposition on each silica particle was obtained at and above 10 mM NaCl. Increasing ionic strength provided increasing attractive van der Waals attraction between vesicle and particle so that vesicles ruptured upon contact with particles and covered them with one bilayer.59 Keeping ionic strength at 10 mM NaCl, the effect of increasing pH was decreasing affinity between PC and silica.59 These experiments revealed an important role for hydrogen bonding between silanol on silica and phosphate on PC driving bilayer deposition. Bilayer deposition improved colloid stability of silica as shown from absence of particulate sedimentation.59

Silica-based biomimetic particles successfully immobilized proteins or DNA13 or allowed isolation and reconstitution of receptor-ligand specific interaction.60

Cholera toxin (CT) and its receptor, the monosialoganglioside GM1, a cell membrane glycolipid, self-assembled on PC bilayer-covered silica at 1 CT/5 GM1, a molar ratio in perfect agreement with literature. Figure 5 illustrated this proof of concept.

**Figure 5** Receptor-ligand recognition on biomimetic particles.60 Cryo-TEM revealed the PC bilayer surrounding a silica particle. The GM1 receptor inserted in supported PC bilayers recognized its ligand, the cholera toxin. Copyright © 2005 American Chemical Society. Adapted with permission from Mornet S, Lambert O, Duguet E, Brisson A. The formation of supported lipid bilayers on silica nanoparticles revealed by cryoelectron microscopy. Nano Lett. 2005;5:281–285

**Abbreviations:** TEM, transmission electron microscopy; PC, phosphatidylcholine.
Conclusions
The intermolecular forces between lipids and particles have to be understood in depth before optimal biomimetic particles based on lipids can be obtained. Over the years our systematic studies on such interactions produced some examples of optimized bilayer deposition on silica or latex particles. Furthermore, charged BF solubilized hydrophobic drugs and complexed with antigens yielding novel supramolecular assemblies for drug and vaccine delivery either by providing hydrophobic edges for drug or antigen complexation or by covering silica, drug or polymeric particles with minute amounts of lipid. Low doses of cationic lipid in the formulations avoided their well described toxicity. Our contribution to the field may be summarized in a thorough description of the differential cytotoxicity of the DODAB cationic lipid, and the invention of novel charged carriers to formulate drugs or vaccines at reduced charged lipid dose. Encapsulation of drugs, reconstitution of biomolecular recognition, antigen presentation and antimicrobial therapy were some examples of biomedical applications for biomimetic particles that were provided by this mini-review.

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References


