Interfacial Behavior of Pulmonary Surfactant Preparations Containing Egg Yolk Lecithin

Hiromichi Nakahara and Osamu Shibata*
Department of Biophysical Chemistry, Graduate School of Pharmaceutical Sciences, Nagasaki International University; 2825-7 Huis Ten Bosch, Sasebo, Nagasaki 859-3298, Japan

Abstract: Mammalian lungs are covered with lipid-protein complexes or pulmonary surfactants. In this work, which aimed towards the less expensive production of artificial pulmonary surfactants, we produced surfactants composed of egg yolk lecithin (eggPC), palmitic acid, and hexadecanol (= 0.30/0.35/0.35, mol/mol) containing different amounts of Hel 13-5 (NH2-KLLKLLLKLWLKLLKLLL-COOH) as a substitute for the proteins in native pulmonary surfactants. Surface pressure (π)-molecular area (A) and surface potential (ΔV)-A isotherms of the mixtures were measured via the Wilhelmy and ionizing 241Am electrode methods, respectively. The interactions between the lipid components and Hel 13-5 led to variations in the surface pressure caused by the expulsion of fluid components from the surface. Furthermore, the π-A and ΔV-A isotherms featured large hysteresis loops for the surfactant that contained a small amount of Hel 13-5 during compression and successive expansion cycling. To elucidate the morphology, the phase behavior was visualized in situ at the air–water interface by means of fluorescence microscopy; the images suggested less effective interactions between Hel 13-5 and the unsaturated PC in eggPC despite the similarity of their monolayer properties.

Key words: pulmonary surfactant, eggPC, palmitic acid, hexadecanol, surface pressure, surface potential

1 INTRODUCTION

Pulmonary surfactants, which play an essential role in pulmonary function by reducing the surface tension of the alveoli20, are lipid-protein complexes that are composed mainly of phospholipids such as dipalmitoylphosphatidylcholine (DPPC) and phosphatidylglycerol (PG)2-4. Surfactant-associated proteins (i.e., SP-A, SP-B, SP-C, and SP-D) are present in pulmonary surfactants in relatively small amounts but are quite important for control of the lipid components at the surface5. Among them, SP-B and SP-C have a significant effect on the surface activity6. The functions of pulmonary surfactants have been summarized well in review articles1,5-8. An artificial pulmonary surfactant, i.e., Surfacten®, which is a bovine pulmonary surfactant extract supplemented with DPPC, palmitic acid (PA), and tripalmitin, has been used in Japan as a first-line medicine for neonatal respiratory distress syndrome (NRDS), which is caused by a native lack of pulmonary surfactants. Although it is considerably effective for treatment of NRDS patients, Surfacten® is assumed to involve the risk of anthropozoonosis. In this regard, alternative lung-extract medicines that do not contain animal-derived compounds have been extensively developed9-13. Aside from the efficacy, such compounds are less expensive to prepare and have fewer side effects. Synthetic surfactants are classified into two categories: protein (or peptide)-free surfactants (e.g., Exosurf®14-16) and protein (peptide)-containing surfactants (e.g., Surfaxin®)9-11. Indeed, the surfactants that contain peptides have shown positive results of improved effectiveness for NRDS. DPPC, PG, PA, and hexadecanol (HD) are often contained in these surfactants10,16-18. Among them, DPPC is, in particular, utilized to a large extent as a lipid substitute for pulmonary surfactants. The use of DPPC, however, is expensive, which prevents its application to other pulmonary diseases. In fact, the cost of Surfaxin®, which is the first FDA-approved synthetic, peptide-containing surfactant, is not considerably different from that of Surfacten®10.

We reported that pulmonary surfactants containing amphiphilic basic peptides (i.e., Hel 13-5) feature pulmonary activities and functions20-22. The Hel 13-5 peptide has been extensively characterized via many techniques including CD spectroscopy, electron microscopy, IR spectroscopy, etc23-27. From these results, this peptide was deter-
determined to be a membrane-surface staying-type peptide, which is the same as SP-B. Recently, it was reported that a hydrogenated soy lecithin/soy lecithin/PA/Hel 13-5 mixture exhibited surfactant activity comparable to that of Surfacten® 27, 28; this suggests that artificial surfactants that do not contain synthetic DPPC and PG are possible. In a previous study 29, we considered egg yolk phosphatidylcholine (eggPC) extracted and purified from relatively inexpensive egg yolk as an alternative to DPPC. The fatty-acid moieties in eggPC comprised double hydrocarbon chains composed of both saturated and unsaturated acyl chains: DPPC (2C16:0) was a large component. As a result, the eggPC/PA/HD (0.30/0.35/0.35, mol/mol/mol) mixture showed the surface behavior required for pulmonary functions.

In the present study, the interfacial behaviors of eggPC/PA/HD (0.30/0.35/0.35, mol/mol/mol) mixtures containing different amounts of Hel 13-5 were examined via the Langmuir monolayer technique. Surface pressure (π)-molecular area (A) and surface potential (\(\Delta V\))-A isotherms of the mixtures were measured on 0.02 M Tris buffer with 0.13 M NaCl (pH 7.4) at 298.2 K. The phase change and morphology of the monolayer upon compression were visualized using in situ fluorescence microscopy (FM). Furthermore, repeated compression–extension curves of the π–A and ΔV–A isotherms were examined to evaluate the pulmonary functions of the surfactants, such as expulsion activity and re-spreading capacity of the peptide in the interfacial region.

2 EXPERIMENTAL

2.1 Materials

Egg yolk lecithin PC-98N (>98% phosphatidylcholine; virus-free; lot# AT2002) was provided as a gift from the Kewpie Corporation Fine Chemical Division (Tokyo, Japan). n-Hexadecanoic acid (also known as palmitic acid (PA); 99%) was purchased from Sigma-Aldrich Co. (St. Louis, MO). 1-Hexadecanol (palmityl alcohol (HD); >99%) was obtained from nacalai tesque (Kyoto, Japan). 3,6-Bis (diethylamino)-9-(2-octadecyloxy carbonyl) phenyl chloride (R18) from Molecular Probes, Inc. (Eugene, OR) was employed as a fluorescent probe. These lipids were used without further purification. The Hel 13-5 (NH2-KLLKLLLKLWLKLLKLLL-COOH) peptide was synthesized using the 9-fluorenlymethoxy carbonyl (Fmoc) technique and purified using reverse-phase HPLC, as described in the literature 21. More detailed procedures for the synthesis, purification, and analysis of Hel 13-5 were reported previously 22, 24. n-Hexane (98.5%) and ethanol (99.5%) were purchased from Merck (Uvasol®, Darmstadt, Germany) and nacalai tesque, respectively; n-hexane/ethanol (9/1 v/v for the lipids and 4.5/5.5 v/v for Hel 13-5) mixtures were used as spreading solvents. Tris (hydroxymethyl) aminomethane (Tris) and reagent-grade acetic acid (HAc) for the preparation of the subphase were obtained from nacalai tesque. Sodium chloride (nacalai tesque) was roasted at 1023 K for 24 h to remove all surface-active organic impurities. The substrate solution was prepared using thrice-distilled water (surface tension: 72.0 mN m\(^{-1}\); 298.2 K; electrical resistivity: 18 MO cm). The pH of the subphase (0.02 M Tris buffer and 0.13 M NaCl) was adjusted to 7.4 using HAc.

2.2 Methods

2.2.1 Surface pressure–area isotherms

The π values of the monolayers were measured using an automated homemade Wilhelmy balance. The surface-pressure balance (Mettler Toledo, AG-64) had a resolution of 0.01 mN m\(^{-1}\). The pressure-measuring system was equipped with filter paper (Whatman 541, periphery: 4 cm). The trough was made from Teflon\(^®\)-coated brass (area: 750 cm\(^2\)), and Teflon\(^®\) barriers (both hydrophobic and lipophobic) were used in this study. Surface pressure (π)-molecular area (A) isotherms were recorded at 298.2 ± 0.1 K. n-Hexane/ethanol stock solutions of eggPC (1.3 mM), PA (1.3 mM), HD (1.3 mM), and Hel 13-5 (0.13 mM) were prepared. The spreading solvents were allowed to evaporate for 15 min prior to compression. The monolayer was compressed at a speed of ~0.10 nm\(^2\) molecule\(^{-1}\) min\(^{-1}\), which provided almost equilibrium π values at each molecular area 34, 35. The standard deviations (SD) for A and π were ~0.01 nm\(^2\) and ~0.1 mN m\(^{-1}\), respectively 25, 30, 31.

2.2.2 Surface potential–area isotherms

The surface potentials were recorded simultaneously with surface pressure as the monolayers were compressed and expanded at the air–water interface; they were monitored with an ionizing 34 Am electrode 1–2 mm above the interface while a reference electrode was dipped in the subphase. An electrometer (Keithley 614) was used to measure the surface potential. The SD for ΔV was 5 mV 30, 32.

2.2.3 Fluorescence microscopy (FM)

Fluorescence-microscope (U.S.I. System BM-1000) observations and compression-isotherm measurements were carried out simultaneously. A spreading solution of the surfactants was prepared as a mixed solution doped with 1 mol% fluorescence probe (R18). A 300 W xenon lamp (XL 300, Pneum) was used to excite the FM probes. The excitation and emission wavelengths were selected using an appropriate beam splitter/filter combination (Mitutoyo band path filter: 546 nm; Olympus cut filter: 590 nm). The monolayer was observed using a 20-fold magnification long-distance objective lens (Mitutoyo, f; 200; focal length: 20 mm). Fluorescent micrographs were recorded with a video camera (757 JAI ICCD camera, Copenhagen, Denmark) connected to the microscope directly into computer memory via an on-line image processor (VAIO PCV-R53 Sony, Video Capture Soft). The entire optical setup was placed on an active vibration-isolation unit (model-AY-1812,
Visolator, Meiritz Seiki Co. Ltd., Yokohama, Japan).

3 RESULTS AND DISCUSSION

3.1 \(\pi-A\) and \(\Delta V-A\) isotherms

The \(\pi-A\) and \(\Delta V-A\) isotherms for the eggPC/PA/HD (\(= 0.30/0.35/0.35\) mol/mol/mol) monolayers containing different amounts of Hel 13-5 on 0.02 M Tris buffer solution with 0.13 M NaCl (pH 7.4) at 298.2 K are shown in Fig. 1. Note that eggPC contained \(\sim 45\%\) saturated aliphatic chains in fatty acid moieties. Hel 13-5 (curve 5) formed a typical disordered monolayer with a collapse pressure (\(\pi^c\)) of \(\sim 42\) mN m\(^{-1}\).

Incorporation of Hel 13-5 into the eggPC/PA/HD mixture resulted in a shift in the \(\pi-A\) isotherms that depended on the mole fraction of Hel 13-5 (\(X_{Hel 13-5}\)). However, the shapes of the \(\pi-A\) isotherms for \(X_{Hel 13-5} \leq 0.1\) were significantly affected by the addition of Hel 13-5. The \(\Delta V-A\) isotherms of the Hel 13-5 monolayers showed a monotonous increase in \(\Delta V\) as the molecular areas reduced to \(\sim 2.0\) nm\(^2\), which is characteristic of disordered monolayers. After the collapse, the \(\Delta V\) value remained constant upon further compression. As for \(X_{Hel 13-5} = 0.4\) (curve 3), an abrupt and less sharp increase in \(\Delta V\) appeared at \(\sim 3.5\) nm\(^2\), which reflected a phase transition from a dilute to disordered state; this type of increase was also observed for mixtures with \(X_{Hel 13-5} > 0.7\) (curve 4) and Hel 13-5 at \(A > 5.0\) nm\(^2\) (data not shown). Consequently, it was found that the addition of a relatively large amount of Hel 13-5 (\(X_{Hel 13-5}> 0.1\)) masked the surface properties of the lipid mixture. Therefore, we focused on surfactants in which \(X_{Hel 13-5} < 0.1\). Figure 2 shows the \(\pi-A\) and \(\Delta V-A\) isotherms for mixtures with \(X_{Hel 13-5} \leq 0.1\). The eggPC/PA/HD (\(= 0.30/0.35/0.35\) mol/mol/mol) mixture formed a typical immiscible monolayer between the liquid-expanded (LE) and liquid-condensed phases (LC)\(^{(10)}\). There were two kinks that corresponded to the collapse pressures of eggPC and the PA/HD monolayers on the isotherm. The \(\pi-A\) isotherm (curve 1) exhibited a kink at \(\sim 47\) mN m\(^{-1}\); the kink point corresponded to monolayer collapse of the unsaturated components in eggPC. Then, at \(\sim 54\) mN m\(^{-1}\), the isotherm collapsed for the mixed monolayer composed of PA, HD, and the saturated components in eggPC. When Hel 13-5 was added to the lipid monolayer, the \(\pi-A\) isotherm moved to larger \(A\) values below \(\sim 42\) mN m\(^{-1}\). In contrast, above \(\sim 42\) mN m\(^{-1}\), the isotherm shifted to smaller \(A\) values and finally plateaued at \(\sim 0.13\) nm\(^2\); this was induced by the expulsion of Hel 13-5 from the surface at \(\sim 42\) mN m\(^{-1}\) (\(22, 26, 35\)).

Fig 1 The \(\pi-A\) and \(\Delta V-A\) isotherms of the eggPC/PA/HD (\(= 0.30/0.35/0.35\) mol/mol/mol) monolayers containing Hel 13-5 for \(X_{Hel 13-5} = 0, 0.1, 0.4, 0.7,\) and 1 on 0.02 M Tris buffer solution with 0.13 M NaCl (pH 7.4) at 298.2 K.

Fig 2 The \(\pi-A\) and \(\Delta V-A\) isotherms of the eggPC/PA/HD (\(= 0.30/0.35/0.35\) mol/mol/mol) monolayers containing small amounts of Hel 13-5 (\(0 \leq X_{Hel 13-5} \leq 0.1\)) on 0.02 M Tris buffer solution with 0.13 M NaCl (pH 7.4) at 298.2 K.
This phenomenon has been well-discussed elsewhere.\textsuperscript{36, 37} After almost complete exclusion, the \(\pi\) value began to increase again upon compression. The \(\Delta V\)-\(A\) isotherms showed a \(\Delta V\) jump, which was sharper than that for \(X_{\text{Hel 13-5}} = 0.4\) (Fig. 1, curve 3). These \(\Delta V\) jumps reflected the phase transition of the eggPC/PA/HD monolayer from a gaseous to LE state. The \(\Delta V\)-\(A\) isotherms shifted to larger \(A\) values as \(X_{\text{Hel 13-5}}\) increased. The maximum \(\Delta V\) values increased slightly compared to that of the eggPC/PA/HD mixture (curve 1); this implied that the Hel 13-5 molecules were not completely expelled from the surface even when close-packed.\textsuperscript{31}

The \(\pi\)-\(A\) isotherms had several kinks corresponding to the phase transitions above \(\sim 42 \text{ mN m}^{-1}\). In Fig. 3A, the definite kinks are indicated by arrows. Except for the eggPC/PA/HD monolayer (curve 1), the \(\pi\)-\(A\) isotherms exhibited the first kink upon compression beyond their respective onset \(A\) values; these kinks were generated by the expulsion of Hel 13-5 (represented by the dashed arrows in Scheme 1). Upon further compression, a second kink appeared on the isotherm for mixtures with \(X_{\text{Hel 13-5}} \leq 0.05\). As mentioned above, the second kink represented collapse of the unsaturated components in eggPC (represented by the solid arrow in Scheme 1). It was evident that the first and second kinks emerged independently on the isotherms, i.e., we propose that Hel 13-5 was immiscible even with unsaturated PC despite the similarities of their monolayer phase properties. Finally, the monolayer collapsed completely at \(\pi' \sim 57 \text{ mN m}^{-1}\), third transition). Figure 3B shows plots of the surface pressure at the kinks as a function of \(X_{\text{Hel 13-5}}\). The \(\pi\) value at the first kink remained almost constant when \(X_{\text{Hel 13-5}} \geq 0.1\). In contrast, when \(0 < X_{\text{Hel 13-5}} \leq 0.1\), the \(\pi\) value increased with decreasing \(X_{\text{Hel 13-5}}\); this indicated the favorable interaction of Hel 13-5 with certain components in eggPC/PA/HD. In a previous report,\textsuperscript{38} it was suggested that the dissociated PA, which was negatively charged, interacted with Hel 13-5, which was positively charged, by

![Scheme 1](image)

**Scheme 1** Possible explanation for the stepwise elimination of the respective components in the pulmonary surfactant preparations upon compression.

\(J. \text{ Oleo Sci. } 63, (11) 1159-1168 (2014)\)
means of electrostatic attraction. Because Hel 13-5 was much bulkier than the lipid here, the interactions of Hel 13-5 were dominated by strong electrostatic attractions rather than weak van der Waals attractions. In contrast, the \( \pi \) value at the second kink remained constant when \( 0 \leq X_{\text{Hel13-5}} \leq 0.01 \) (inset in Fig. 3B). However, the \( \pi \) value increased slightly when \( X_{\text{Hel13-5}} = 0.025 \) and 0.05, which meant that the unsaturated PC was difficult to expel from the surface. It is commonly accepted in the research field of pulmonary surfactants that the excluded peptides or proteins form a surface-associated reservoir below the interface to stabilize the monolayer\(^{39-42}\). Thus, the present behavior was attributed to the formation of reservoirs composed of Hel 13-5 and dissociated PA\(^{38}\). Nevertheless, this result supported the fact that Hel 13-5 had fewer interactions with unsaturated PC. As for the third transition, the \( \pi \) value increased with increasing \( X_{\text{Hel13-5}} \); this was primarily caused by the formation of a surface-associated reservoir, which is quite important for improvement of monolayer stability for pulmonary surfactants.

3.2 In situ FM observations

Figure 4 shows FM images of the eggPC/PA/HD\((=0.30/0.35/0.35, \text{mol/mol/mol})\) monolayers that contain different amounts of Hel 13-5 at the air–water interface. In the FM observation, the monolayer contained a small

![FM images of the eggPC/PA/HD/Hel 13-5 monolayers for \( X_{\text{Hel13-5}} = 0, 0.01, 0.025, \) and 0.05 at 15, 25, 35, and 45 mN m\(^{-1}\) on 0.02 M Tris buffer solution with 0.13 M NaCl (pH 7.4) at 298.2 K. The monolayers contained 1 mol% Fluorescent probe (R18). The scale bar in the lower right represents 100 \( \mu \)m.]
amount of a fluorescent probe (1 mol% R18). Generally, the fluorescent probe selectively dissolves in disordered phases of monolayers because of its bulky conjugate moieties. Thus, the bright and dark contrasts in the FM image corresponded to LE and LC phases, respectively. As for the eggPC/PA/HD monolayer, homogeneous dark images (the gaseous phase) continued above \( \Delta \pi = 0.69 \text{ mN/m} \), which was the onset area of the \( \Delta V \) jump (Fig. 2, curve I). Further compression changed the images to feature coexistent LE (bright) and LC (dark) phases. With increasing surface pressure from 15 mN m\(^{-1}\), the LC domains increased in size but the coexistence state continued until the monolayer collapsed; this provided evidence that the eggPC/PA/HD mixture formed immiscible (or phase-separated) monolayers, i.e., the saturated PC was miscible with the PA/HD mixture but the resultant mixture was less miscible with the unsaturated PC. The monolayer miscibility of saturated PCs, such as DPPC, and PA or HD has been well-discussed in previous reports\(^{40-46}\). The FM images of the Hel 13-5 monolayers were expressed as a bright contrast over the entire range of surface pressures\(^{40}\).

By incorporating Hel 13-5 into the lipid mixture, we elucidated the effect of Hel 13-5 on the morphology of the lipid monolayer. Monolayers of mixtures with 0.01 \( \leq X_{\text{Hel 13-5}} \leq 0.05 \) showed similar morphology as that without Hel 13-5, regardless of surface pressure. In a strict sense, the uneven LC domains were generated by addition of Hel 13-5. The large domains (indicated by the solid arrows) with diameters of \( \sim 15-30 \mu \text{m} \) and the small domains (indicated by dashed arrows) with diameters of \( \sim 5-12 \mu \text{m} \) coexisted in the FM images. Considering that the small domains remained round, this heterogeneous behavior was interpreted as the contribution of Hel 13-5 to negative line tension at the boundary between the LE and LC domains\(^{47-50}\). However, the influence of Hel 13-5 on the LC domains was relatively small compared to the other systems\(^{22, 26, 38}\). Assuming that Hel 13-5 was well-miscible with the unsaturated PC, the morphologies were expected to produce LC domains with uniform sizes (or diameters). In this regard, these FM images supported the less favorable interactions between Hel 13-5 and the unsaturated PC.

3.3 Hysteresis behavior of the isotherms

Beyond the \( \pi \) value of the expulsion of Hel 13-5, lateral compression of the monolayers induced ejection of the fluid components, such as the unsaturated PC and Hel 13-5, from the air–water interface to form the surface-associated reservoir, which contributed to prevention of the alveolar collapse. Upon successive expansion, the expelled molecules reentered with a delay and then spread back into the surface. This process is commonly called respreading. The delay produced a large hysteresis loop on the \( \pi-A \) isotherms. Both the large hysteresis loop and its reproducibility were very important to elucidating the pulmonary function and activity\(^{41}\). In the present study, the monolayer was compressed up to the appropriate \( \pi \) value and then expanded to the initial molecular areas. This process was successively repeated to examine the reproducibility of the respreading process within a monolayer.

Figure 5 shows the compression–expansion curves regarding the \( \pi-A \) and \( Av-A \) isotherms from the first to fifth cycles. Both isotherms of the eggPC/PA/HD monolayers exhibited hysteresis loops (Fig. 5A). However, the reproducibility during cycling was not very good: The isotherms shifted to smaller \( A \) values with increasing cycling number. This shift was considered to result from the irreversible exclusion of the unsaturated PC and/or the lack of respreading capacity onto the surface; both factors were generated from the absence of peptides or proteins in the surfactants\(^{5}\). In mixtures with \( X_{\text{Hel 13-5}} = 0.01 \) (Fig. 5B), the \( \pi-A \) and \( Av-A \) isotherms were better concentrated than those of the eggPC/PA/HD monolayer. However, the hysteresis loop became smaller in the enclosed square during cycling. In particular, the \( Av-A \) isotherms were identical in the compression and successive expansion stages. That is, the respreading properties were improved by the addition of Hel 13-5 \( (X_{\text{Hel 13-5}} = 0.01) \); however, the delay in the surface activity and molecular orientation at the interface did not occur completely. When \( X_{\text{Hel 13-5}} \approx 0.025 \) (Fig. 5C), the hysteresis loops on both isotherms were significantly enhanced in the enclosed areas and reproducibility. The hysteresis loops on the \( Av-A \) isotherms were caused by electrostatic interactions between the dissociated PA and Hel 13-5\(^{22, 26, 35, 38}\). Variation of the amount of Hel 13-5 in the mixtures revealed that 2.5 mol% Hel 13-5 was required to produce reproducible hysteresis properties. In previous studies\(^{12, 20-22}\), pulmonary surfactants, such as DPPC/Hel 13-5, dipalmitylophosphatidylglycerol (DPPG)/Hel 13-5, DPPC/DPPG/Hel 13-5, and DPPC/PG/PA/Hel 13-5, had similar efficacies as those containing \( \sim 5.0\)–10 mol% Hel 13-5. In a previous study\(^{12}\), we reported the temperature dependence of the pulmonary surfactant (DPPC/PG/PA/Hel 13-5) and Surfactant which represented the expulsion of Hel 13-5 and the proteins, remained almost constant upon increasing the temperature to 310.2 K. In the present study, although the temperature-dependent behavior was not examined, it was evident that the unsaturated PC in eggPC significantly promoted the Hel 13-5 activity related to pulmonary functions.

4 CONCLUSION

Pulmonary surfactant lipids composed of PA and HD as well as eggPC, which consists of saturated and unsaturated PC, were investigated using the Langmuir monolayer technique. The eggPC/PA/HD (\( X = 0.30/0.35/0.35 \), by mol/mol/mol) mixture formed a phase-separated monolayer at the...
air–water interface. The expulsion of Hel 13-5 from the surface lipid monolayers was confirmed by the \( \pi-A \) isotherms in the small \( X_{\text{Hel 13-5}} \) regions. FM images of the eggPC/PA/HD/Hel 13-5 system revealed that Hel 13-5 contributed to negative line tension at the LE/LC phase boundary although there were few substantial interactions between Hel 13-5 and the lipid components. The \( \Delta V-A \) isotherms showed hysteresis between the compression and

![Cyclic compression and expansion isotherms](image)

Fig 5  Cyclic compression and expansion isotherms of the eggPC/PA/HD/Hel 13-5 monolayers for \( X_{\text{Hel 13-5}} = 0 \) (A), 0.01 (B), and 0.025 (C) on 0.02 M Tris buffer solution (pH 7.4) with 0.13 M NaCl at 298.2 K. The compression-expansion cycle was performed five times.
expansion cycles; this indicated the electrostatic attractions between the dissociated PA and negatively charged Hel 13-5. The compression-expansion isotherms of the mixture contained only 2.5 mol% Hel 13-5 revealed good reproducibility among the cycles and a large hysteresis loop. Consequently, the present study indicated the possibility of the production of pulmonary surfactants at low cost, which supports their potential application for treatment of a wide variety of respiratory diseases.

ACKNOWLEDGEMENTS
This work was supported by a Grant-in-Aid for Scientific Research 26350534 from the Japan Society for the Promotion of Science (JSPS). It was also supported by a Grant-in-Aid for Young Scientists (B) 25780020 from JSPS.

REFERENCES


