

Diblock copolymers enhance folding of a mechanosensitive membrane protein during cell-free expression

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The expression and integration of membrane proteins into vesicle membranes is a critical step in the design of cell-mimetic biosensors, bioreactors, and artificial cells. While membrane proteins have been integrated into a variety of nonnatural membranes, the effects of the chemical and physical properties of these vesicle membranes on protein behavior remain largely unknown. Nonnatural amphiphiles, such as diblock copolymers, provide an interface that can be synthetically controlled to better investigate this relationship. Here, we focus on the initial step in a membrane protein's life cycle: expression and folding. We observe improvements in both the folding and overall production of a model mechanosensitive channel protein, the mechanosensitive channel of large conductance, during cell-free reactions when vesicles containing diblock copolymers are present. By systematically tuning the membrane composition of vesicles through incorporation of a poly(ethylene oxide)-b-poly (butadiene) diblock copolymer, we show that membrane protein folding and production can be improved over that observed in traditional lipid vesicles. We then reproduce this effect with an alternate membrane-elasticizing molecule, C12E8. Our results suggest that global membrane physical properties, specifically available membrane surface area and the membrane area expansion modulus, significantly influence the folding and yield of a membrane protein. Furthermore, our results set the stage for explorations into how nonnatural membrane amphiphiles can be used to both study and enhance the production of biological membrane proteins.

diblock copolymer | membrane protein folding | cell-free protein synthesis | vesicles | elastic modulus

Our ability to bridge the functionality of biological and synthetic molecules could lead to entirely new materials and biotechnologies (1). A striking example of this merger is the reconstitution of membrane proteins into synthetic vesicles, which have a wide range of potential applications, from the design of model cellular systems (2–4) to the development of biosensors (5, 6) and drug delivery carriers (7, 8). Nature has designed a variety of proteins with specific and useful functions that we can harness for the aforementioned applications (9). Likewise, recent advances in the creation of synthetic membrane mimetics have generated a variety of new amphiphiles (10, 11). Among these molecules, diblock copolymers have emerged as a new class of amphiphiles that expand the range of membrane properties beyond what is possible with biological lipids alone (12–15).

Polymersomes, bilayer vesicles assembled from block copolymers, are highly promising for biotechnological applications due to their compositional flexibility and enhanced stability in comparison with lipid vesicles (12). In addition, these vesicles provide opportunities as model membrane systems to investigate biological processes. While several membrane proteins have been incorporated into both pure polymeric and hybrid polymer/lipid membranes to date (8, 13–18), the effect of membrane composition on a wide range of protein behaviors remains largely unexplored. To effectively use biological membrane proteins in synthetic vesicles, we must understand how properties of vesicles and any nonnatural components they incorporate affect protein behavior from production to final activity.

Because protein expression and folding are the initial steps that ultimately dictate protein activity, it is important to understand how membrane composition and properties influence these critical processes. To date, protein unfolding and refolding studies have provided the most conclusive evidence that membrane composition influences the final structure and stability of a membrane protein (19-24). Importantly, these studies suggested that mechanical properties, such as the available volume of hydrophobic environments, can enhance the functional folding of a membrane protein. More recently, cotranslational folding studies have provided a more biologically relevant technique to explore how membrane composition affects protein folding. In contrast to investigating denatured proteins, cotranslational folding studies allow us to investigate how a nascent peptide chain folds as it emerges unidirectionally from a ribosomal complex. Cell-free expression methods, which utilize cellular extracts or purified components for isolated protein expression, provide a promising technique to investigate proteinmembrane relationships during protein translation (25-28). Cellfree methods enable the spontaneous, cotranslational integration of many membrane proteins into vesicles or amphiphilic scaffolds that are present in the reaction (29, 30). A variety of membrane proteins have been expressed into amphiphilic constructs

Significance

Membrane protein folding is a critical step that underlies proper cellular function as well as the design of technologies like vesiclebased biosensors and artificial cells. Membrane composition is known to play a role in membrane protein folding; however, the specific mechanical properties of membranes that govern protein folding remain unclear. Using a highly elastic nonnatural amphiphile, we highlight the importance of a membrane mechanical property, membrane elasticity, on the spontaneous insertion and folding of a model α -helical membrane protein. Through this study, we gain a deeper understanding of cellular membrane protein folding and offer a potential approach to improve the production of membrane proteins through optimizing the mechanical properties of synthetic scaffolds present in cell-free reactions.

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such as lipid vesicles (31–33), polymer scaffolds, polymersomes (15, 16, 34–36), and nanodiscs (37, 38). While these studies suggest that the presence of membranes is important for preventing protein aggregation, an open question remains as to how membrane properties affect protein folding.

Using a cell-free expression system and synthetic vesicles, we show that the production of a mechanosensitive channel protein, the mechanosensitive channel of large conductance (MscL), is affected by physical features of membranes present in the reaction mixture, including membrane concentration and membrane area expansion modulus. We use diblock copolymers to tune the chemical and mechanical properties of synthetic vesicle membranes present in the reaction mixture and show that protein folding is dependent on a balance of steric repulsive interactions at the membrane surface and available membrane surface area. Our study points to the unexplored role of available membrane surface area and membrane area expansion moduli in membrane protein folding.

Results

Lipid Vesicles Increase Production of a Membrane Protein. We first investigated the folding of MscL in a standard 1,2-dioleoyl-*sn*-glycerol-3-phospocholine (DOPC) lipid vesicle membrane. While vesicles have been shown to enhance the yield of membrane proteins in these reactions (39), the effect of vesicle concentration on this process has not been widely explored. To investigate this relationship, we used an in vitro transcription–translation system (PURExpress) with a construct expressing an MscL green fluorescent protein fusion (MscLGFP) with varying concentrations of DOPC vesicles (Fig. 1 *A* and *B*). Because monomeric enhanced



Fig. 1. Lipid vesicles improve the production of MscL during cell-free protein synthesis. (A) Schematic of a cell-free reaction in which DNA and vesicles were mixed with PURExpress kit components. (B) Schematic of the plasmid used to generate an MscLGFP fusion protein. MscL is tagged C-terminally with mEGFP: the proper folding of MscL allows GFP folding and fluorescence (*Right*) while the misfolding or aggregation of MscL does not permit GFP folding (*Left*). (C) Fluorescence of MscLGFP and soluble GFP 3.5 h after cell-free reactions with varying concentrations of DOPC vesicles, normalized to the maximum GFP fluorescence value observed for each protein. (*D*) Quantitative Western blot of MscLGFP from cell-free reactions shown in C. Densitometry values were generated by ANOVA using the Dunnett test for multiple comparisons to the sample performed in water). n = 3; error bars represent standard error of the mean (SEM); ns, nonsignificant, P > 0.05.

green fluorescent protein (mEGFP) does not readily dimerize (40) and because its folding and fluorescence is dependent on the proper folding of the N-terminal fusion partner (41), this fusion protein is a useful marker for MscL folding during production. MscL is known to cotranslationally insert into lipid membranes without a chaperone, making it a useful model protein for membrane protein folding studies conducted in cell-free systems (33).

We observed that MscLGFP fluorescence increased in the presence of increasing DOPC vesicle concentration, leading to a sevenfold increase in GFP fluorescence at the maximum vesicle concentration with respect to protein production in the absence of vesicles (Fig. 1C and SI Appendix, Fig. S1A). The upper limit of vesicles used in our studies (100 mM) was constrained by the inability to form vesicles at high concentrations. We expect, however, that if MscLGFP folding is dependent on available membrane surface area, protein folding should eventually plateau when available membrane surface area exceeds the surface area occupied by expressed proteins. In contrast to MscL, the folding of soluble GFP decreased when expressed in solutions containing increasing vesicle concentrations (Fig. 1C). These results suggest that lipid vesicles improve the folding of MscLGFP through direct interactions with the protein. When we added vesicles postexpression, we were unable to rescue misfolded proteins (SI Appendix, Fig. S1B), indicating that membranes act as chaperones to facilitate cotranslational folding of MscL. Protein fluorescence observed during cell-free reactions correlated monotonically with Western blot densitometry analysis of the relative protein produced, indicating that lipid vesicles improve not only the functional folding of MscL, but also the overall production (Fig. 1D). Finally, we assessed the functional integration of MscLGFP by assessing protein activity. Using a calcein dye release assay, we observed the activity of MscLGFP G22C, a chemically activatable mutant of MscL, after integration into vesicle membranes (SI Appendix, Fig. S2). Our results confirm that MscLGFP is functionally integrated into vesicle membranes present during cell-free protein synthesis.

Diblock Copolymers Enhance MscLGFP Folding During Cell-Free Protein Synthesis. Next, we used the poly(ethylene oxide)-b-poly (butadiene) (PEO-b-PBD) diblock copolymer to gain insight into how physical features of membranes affect membrane-assisted protein folding. Of the various diblock copolymers that have been studied, PEO-b-PBD is one of the best characterized within vesicle membranes. PEO-b-PBD has been particularly useful in providing insight into how chemical properties of individual amphiphiles affect the macroscopic properties of assembled membranes and how membrane physical properties affect biological processes of interest (13, 42, 43).

A unique feature of diblock copolymers in comparison with phospholipids is that chemical and physical features of the polymer can be systematically changed. For the PEO-b-PBD polymer, the molecular weight (MW) of the hydrophilic PEO chain and the hydrophobic PBD chain can be modified, resulting in a controlled shift in the hydrophilicity of membrane surface groups and membrane hydrophobic thickness, respectively, while maintaining the overall chemical identity of the polymer. While polymersomes have been successfully used as an insertion platform in the cellfree synthesis of membrane proteins (16), a systematic study of how diblock copolymers influence membrane protein folding has yet to be conducted.

We investigated the effect of diblock copolymer content in vesicles on MscLGFP production by preparing DOPC vesicles with increasing fractions of PEO_{14} -b-PBD₂₂ (MW = 1.8 kDa, hereafter referred to as PEO-b-PBD 1.8 kDa) in the membrane, and monitoring GFP fluorescence (Fig. 24). The total amphiphile concentration was kept constant in these studies (10 mM), and we varied the ratio of lipid:polymer. The number of amphiphiles per vesicle is expected to be similar across vesicle blends as DOPC lipids and PEO-b-PBD 1.8-kDa polymer chains are expected to have similar



Fig. 2. PEO-b-PBD 1.8-kDa polymers aid MscLGFP folding. (A) Chemical structures of the amphiphiles used to generate vesicle membranes. (B) MscLGFP fluorescence after cell-free reactions with varying fractions of PEO-b-PBD 1.8 kDa in DOPC vesicles normalized to reactions performed in water. The vesicle concentration was kept constant at 10 mM total amphiphiles. n = 3; error bars represent SEM. (C) K_a values for DOPC, PEO-b-PBD, and 1:1 DOPC:PEO-b-PBD vesicles, measured via micropipette aspiration. n > 15 vesicles; error bars represent SEM. * $P \le 0.05$, nonsignificant (ns) P > 0.05 (P values were generated by ANOVA using the Dunnett test for multiple comparisons to the sample containing 0 mol% polymer).

surface areas in a membrane, discussed further in Discussion. We chose the 1.8-kDa polymer as it is expected to have a similar membrane thickness as lipid vesicles, estimated to be ~4-5 nm, thereby minimizing hydrophobic mismatch between the two amphiphiles (44). In addition, this polymer is expected to uniformly blend with certain phospholipids (13). Using a Förster resonance energy transfer (FRET) assay (45) and microscopy, we observed uniform mixing of DOPC and PEO-b-PBD 1.8-kDa polymers (SI Appendix, Fig. S3). We observed that MscLGFP folding varied as a function of PEO-b-PBD 1.8-kDa content in the membrane, with maximum fluorescence observed when vesicles contained 25 mol% PEO-b-PBD 1.8 kDa (Fig. 2B). We confirmed this relationship between protein folding and PEO-b-PBD content using a smaller molecular weight analog PEO₉-b-PBD₁₂ (PEO-b-PBD 1.05 kDa) (SI Appendix, Fig. S4). Western blot analysis again revealed that MscLGFP fluorescence varied proportionally with overall protein production (SI Appendix, Fig. S5).

We wondered what features of the diblock copolymer was affecting MscLGFP production. PEO-b-PBD diblock copolymers assemble into highly elastic membranes in comparison with lipid vesicles. Specifically, PEO-b-PBD membranes can be stretched up to 50% of their initial area in comparison with lipid membranes which stretch to $\sim 5\%$ (42). The area expansion modulus (K_a) of PEO-b-PBD 1.8 kDa is ~90-110 dyne/cm versus the Ka of DOPC, which is $\sim 200-250$ dyne/cm (43, 46). We measured the K_a of several membrane compositions in our study using micropipette aspiration and observed that the Ka decreases as PEO-b-PBD 1.8kDa polymers are blended into DOPC vesicle membranes (Fig. 2C and SI Appendix, Fig. S6 and Table S1). Protein conformational changes that involve the protein-bilayer interface have an energetic cost associated with bilayer deformation [reviewed by Lundback et al. (47)]. Accordingly, membrane physical properties that affect the energy required to deform the bilayer would be expected to influence processes associated with membrane protein



conformational changes, such as insertion and folding. Because the diblock copolymers we used are expected to have either an equivalent or higher bending rigidity than lipid vesicles (42) that would increase the cost of bilayer deformation, our findings suggested that a reduction in the membrane area expansion modulus could be responsible for the improved folding of MscL we observed.

Increasing Membrane Elasticity Improves Membrane Protein Folding.

To confirm the role of the membrane area expansion modulus on the cotranslational folding of MscL, we sought to change the area expansion modulus using alternate molecules. Specifically, we used membrane additives that would decrease and increase the Ka of DOPC vesicles by incorporating a detergent, C12E8, and cholesterol, respectively. The detergent $C_{12}E_8$ has been previously proposed to increase bilayer elasticity in lipid vesicles as a function of $C_{12}E_8$ content (48). We confirmed that $C_{12}E_8$ significantly reduced the area expansion modulus of DOPC vesicles, while maintaining membrane stability with respect to pure DOPC vesicles (SI Appendix, Figs. S7 and S84). We then prepared DOPC vesicles with increasing amounts of C12E8 and decreasing amounts of DOPC while maintaining an overall constant amphiphile concentration and observed a commensurate increase in MscLGFP fluorescence when vesicles contained up to 25 mol% detergent (Fig. 3). Typical methods for protein reconstitution use detergents to structurally alter lipid vesicles (e.g., forming micelles) or destabilize vesicles to a degree that results in membrane permeabilization (49). Our approach differs from these studies in that the concentrations of detergent that resulted in the most efficient protein folding (25 mol%), did not lead to significant permeabilization of vesicles (SI Appendix, Fig. S8), indicating membrane cohesion was maintained. To confirm MscLGFP fluorescence was due to interactions with the membrane and not free detergent micelles, we evaluated MscLGFP folding in the presence of $C_{12}E_8$ alone, in which $C_{12}E_8$ was added in comparable concentrations to that used in the studies with vesicles (SI Appendix, Fig. S9). We observed that detergent alone reduces protein folding relative to samples containing pure DOPC vesicles. In addition, we observed through microscopy that detergent added at 50 mol% or higher disrupted vesicle formation, helping to explain why MscLGFP fluorescence decreased in these samples.

We then observed how MscL folding was affected when membrane stiffness was increased. Cholesterol is known to increase the area expansion modulus of lipid membranes (50).



Fig. 3. Increasing membrane elasticity with a membrane additive improves MscLGFP folding. MscLGFP fluorescence after cell-free reactions conducted with DOPC vesicles containing varying fractions of $C_{12}E_8$. MscLGFP fluorescence was normalized to reactions performed in water. *** $P \leq 0.001$ (*P* values were generated by ANOVA using the Dunnett test for multiple comparisons to the DOPC vesicle sample containing 0 mol% $C_{12}E_8$). n = 3; error bars represent SEM.

For example, incorporation of 50% cholesterol into stearoyloleoylphosphatidylcholine (SOPC) vesicles increased the K_a from ~193 to 781 dyne/cm (50). When we incorporated cholesterol into DOPC vesicles, we observed a decrease in MscLGFP folding relative to pure DOPC vesicles (SI Appendix, Fig. S10). Our observations with $C_{12}E_8$ and cholesterol indicate that using membrane additives that decrease the membrane area expansion modulus is a potential route to enhance MscL folding during cell-free reactions.

Poly(Ethylene Glycol) Headgroups Prevent MscLGFP Folding and Insertion into Membranes. Finally, we explored what feature of PEO-b-PBD was inhibiting MscL folding when the polymer was present at higher concentrations (>25%) in vesicles. Diblock copolymers contain a hydrophilic PEO chain and PEO-modified amphiphiles can generate an effective steric barrier to prevent protein interaction with a membrane interface (51). To isolate the effect of PEO headgroups, otherwise known as poly(ethylene glycol) (PEG), in our cell-free expression system, we used a 1,2distearoyl-sn-glycero-3-phosphoethanolamine (DSPE) lipid with PEG modifications of three sizes: 550 Da, 1,000 Da, and 2,000 Da. We performed cell-free reactions expressing MscLGFP in the presence of a constant amphiphile concentration (10 mM) of DOPC vesicles containing 10 mol% DSPE-PEG, and monitored MscLGFP fluorescence. MscLGFP fluorescence decreased with increasing PEG chain length (Fig. 4A). Our results are consistent with the expected steric behavior of PEG-modified amphiphiles, or the enhanced surface tension PEG chains can add to bilayers (52), which can prevent protein interaction with membranes.

We then confirmed the inhibitive role of PEG chains on membrane protein folding using a series of diblock copolymers. PEO-b-PBD amphiphiles of different molecular weights have similar area expansion moduli and chemical composition (43) but differing sizes of PEG and PBD groups. We performed cell-free reactions at a constant vesicle concentration (10 mM) with DOPC and 25 mol% PEO-b-PBD, but varied the molecular weight of the copolymer between 1.05 kDa (PEO₉-b-PBD₁₂), 1.8 kDa (PEO₁₄-b-PBD₂₂), and 3.5 kDa (PEO₂₄-b-PBD₄₆) (Fig. 4B). As the MW of the diblock copolymer increased, protein folding decreased. Though changes in membrane thickness could also contribute to this decrease, diblock copolymers like those used in our study are expected to be more



Fig. 4. PEG-modified lipids decrease MscLGFP folding efficiency. (A) MscLGFP fluorescence after cell-free reactions conducted with vesicles containing 10 mol% DSPE-PEG of varying molecular weights (550, 1,000, and 2,000 Da) and 90% DOPC. (B) MscLGFP fluorescence after cell-free reactions conducted with vesicles containing 75 mol% DOPC and 25 mol% PEO-b-PBD of varying molecular weights normalized to reactions performed in water. All studies were conducted with 10 mM total concentration of amphiphiles. * $P \le 0.05$, nonsignificant (ns) P > 0.05 (P values were generated by ANOVA using the Dunnett test for multiple comparisons to the sample containing 100% DOPC in A and to the sample containing 3.5 kDa MW PEO-b-PBD in B).

unfolded folded diblock lipid copolyme MscL MscL B Α С baseline area for increased area for steric repulsion protein folding protein folding of protein

Fig. 5. MscLGFP folding into vesicle membranes depends on the available folding area and steric repulsion. From our experimental observations and other reported studies, pure DOPC membranes have a baseline hydrophobic area available for protein folding (A). An optimal blend of PEO-b-PBD and DOPC likely increases the available membrane area for protein folding and decreases the energy for membrane deformation (B). Membranes composed of high levels of PEO-b-PBD may inhibit protein folding into the membrane due to steric interactions or increased surface tension between PEG headgroups and the nascent protein chain (C).

flexible and therefore more able to change conformation to accommodate membrane proteins, even with membrane thickness mismatches (53). An additional property of diblock copolymers that could inhibit cotranslational protein folding is interdigitation of polymer segments in the hydrophobic core of the membrane. We would expect polymer interdigitation to increase with increasing polymer content in lipid vesicles and subsequently reduce protein insertion through increases in membrane bending rigidity. While diblock copolymers commonly interdigitate across assembled monolayers, smaller molecular weight diblock copolymers such as PEOb-PBD 1.8 kDa are not expected to significantly interdigitate (54). Taken together, these results suggest steric interactions between MscL and diblock copolymer PEO groups are responsible for the reduced efficiency of MscL folding.

Discussion

Here, we have shown that the titer of a properly folded α -helical membrane protein can be increased by altering membrane concentration and composition in a cell-free reaction. While previous studies have shown that it is possible to cotranslationally fold membrane proteins into diblock copolymer membranes using cellfree expression techniques (34–36), we show that these synthetic membrane amphiphiles can enhance the cotranslational folding and synthesis of a membrane protein, which to the best of our knowledge, has not been previously shown.

There are two major steps in membrane protein assembly: insertion into the membrane and folding. Bilayer membranes have a variety of mechanical properties that could influence either step, including bending rigidity, spontaneous curvature elasticity, hydrophobic thickness, area expansion moduli, and membrane fluidity/viscosity. While it is difficult to vary any one of these parameters in isolation, diblock copolymers impart unique combinations of mechanical changes to membranes that are difficult to achieve with biological lipids alone, allowing us to examine the effect of these properties on folding in a different way. For example, the diblock copolymers we used are expected to have either an equivalent or higher bending rigidity and membrane thickness (42) and less fluid/more viscous membranes (SI Appendix, Fig. S11) (55) compared with lipid vesicles. These parameters would be expected to decrease membrane protein folding efficiency, which is inconsistent with our observations (21, 22, 56). Additionally, unlike detergents used to solubilize membranes to allow protein reconstitution, diblock copolymers also do not appear to affect the stability of vesicles in our study (SI Appendix, Fig. S8). One of the remaining features of diblock copolymers that



appear to be most relevant to protein folding efficiency in the current study are the chemical and structural features of the polymer chains. We are unable to exclude the role of membrane curvature or chemical interactions between MscL and PEO-b-PBD in enhancing protein folding at this time. However, our observation that small amounts of the polymer (10%) lead to significant increases in protein folding and the reproducibility of this effect with $C_{12}E_8$ points to an important role of the global mechanical features of the hybrid polymer/lipid membrane in MscL folding. Our study suggests that membrane elasticity, specifically the area expansion modulus, which has not been widely considered in membrane protein folding studies, may be important.

The area expansion modulus is a membrane property that is commonly interconnected to other membrane physical properties, one of them being interfacial tension. Amphiphiles that integrate into vesicle membranes (diblock copolymers and C12E8) can reduce interfacial tension γ (57), which we can measure through the area expansion modulus ($K_a \sim 4\gamma$). Reduced interfacial tension has been shown to lead to two effects that should affect MscL folding: increased surface area per amphiphile and decreased energetic costs of membrane deformation. First, with reduced interfacial tension, the average surface area per amphiphile increases (57), leading to an increase in total membrane surface area available for membrane protein folding. This remains true even when total amphiphile density (amphiphiles/vesicle or amphiphiles/solution) is maintained. Our results with DOPC vesicles (Fig. 1) show the importance of total membrane surface area, at a constant chemical composition and with constant membrane mechanical properties, on enhancing protein folding and yield. Similarly, the diblock copolymers used in our study are expected to provide increases in membrane surface area through native size and increased accommodation of strain. While the area per chain of PEO-b-PBD 1.8 kDa (expected to be $\sim 0.76 \text{ nm}^2$) (44) is similar to the area per lipid of DOPC (0.72 nm²) (58) in a nonstretched/relaxed membrane, we experimentally observed through FRET studies that polymers increase the average distance between lipids when blended into lipid vesicles (SI Ap*pendix*, Fig. S3D). Polymers could therefore increase available membrane surface area because they occupy more area per chain than lipids, by reducing interfacial tension of the membrane, which would increase the area per lipid chain, and by increasing the total strain that vesicles can experience.

A second consequence of reduced interfacial tension is that the energetic cost of bilayer compression and expansion will be reduced relative to the scenario where no elasticizing amphiphile is present. The energy required to create a vacancy in a bilayer membrane is proportional to the K_a (59). In studies with gramicidin, a channel whose function is regulated by elastic properties of the bilayer, Lundback et al. (60) showed that amphiphiles which increased membrane elasticity (here described as a combination of area expansion modulus, fluidity, and curvature) and reduced the free energy of membrane deformation shifted the proportion of proteins in a dimerized, functional conformation. These results indicated that global changes in membrane elastic properties that lower the energy of membrane deformation can increase the conformational freedom of a protein in the bilayer, thereby increasing the probability of membrane protein assembly. We suggest that diblock copolymers decrease the area expansion modulus and increase available surface area in membranes with respect to the lipid used in this study, enabling more available membrane area as well as reduced energy costs to deform membranes (Fig. 5). These effects should enhance protein folding by providing more surface area and more conformational freedom for protein segments.

The extent to which our observations with MscL can be generalized to other membrane proteins is an important question. Toward answering this, we explored how the incorporation of PEO-b-PBD 1.8-kDa polymers affected the folding of another model α -helical membrane protein, channelrhodopsin (ChR2). We observed that the folding of ChR2 increased monotonically with the increasing fraction of diblock copolymer, and a maximum level of folding was observed in the 100% polymer vesicles, in contrast to MscL, which exhibited maximum folding in 25% polymer vesicles (*SI Appendix*, Fig. S12). This may be due to differences in structure between MscL and ChR2. For example ChR2 has seven transmembrane domains while MscL has two; this difference in structure could lead to differences in membrane affinity and folding thermodynamics. Overall, it appears that polymeric membranes could facilitate improved folding of different types of α -helical membrane proteins and merits further investigation.

Our findings have interesting implications for both biological systems and technological applications. Toward the former, our study contributes to mechanistic studies of cotranslational folding. Studies using cell-free systems have become an important tool to investigate this process and to date have revealed that several membrane proteins can be produced without translocase insertion machinery so long as vesicles are present (29, 33). A recently proposed model posits that transmembrane helices spontaneously insert into membranes, driven by the transfer of free energy between aqueous and lipid phases (61). Our study supports this thermodynamic model by showing that increasing the amount of membrane area increases both the rate of protein folding and the total amount of MscL expressed (Fig. 1*D*).

Finally, our results have potential use in technological applications to increase the yield of membrane protein production in cellfree reactions. An important issue in membrane protein synthesis is improving the yield of protein or expanding the environments in which proteins are expressed (1). Cell-free expression methods have overcome a variety of issues associated with heterologous membrane protein expression and purification, yet membrane protein yield remains an area to be optimized (62). An emerging approach to address this problem is to change the reaction environment by using nonnatural polymers as scaffolds or chaperones (13, 15, 16). Our use of nonnatural amphiphiles that change membrane properties present in cell-free reactions should provide a complementary approach to protein design strategies to enhance the expression of membrane proteins that behave similarly to MscL.

Materials and Methods

Materials.

Chemicals. The 18:1 (Δ 9) DOPC and 1,2-distearoyl-sn-glycero-3-phosphoethanolamine-*N*-[methoxy(polyethylene glycol)-550] (ammonium salt) (DSPE-PEG550) were obtained from Avanti. PEO₉-b-PBD₁₂, PEO₁₄-b-PBD₂₂, and PEO₂₄-b-PBD₃₆ were obtained from Polymer Source. Octaethylene glycol monododecyl ether (C₁₂E₈), PBS, sucrose, and Sepharose 4B were obtained from Sigma-Aldrich.

Plasmids. The EcMscL gene (pADtet-His6-MscL) was a gift from Allen Liu (Addgene plasmid no. 83373, University of Michigan, Ann Arbor, MI) (63), the pET19b backbone was a gift from Douglas Rees (Addgene plasmid no. 79028, California Institute of Technology, Pasadena, CA) (64), and mEGFP-pBAD was a gift from Michael Davidson (Addgene plasmid no. 54622, Florida State University, Tallahassee, FL).

Lipid and Polymer Vesicle Preparation. Vesicles were prepared through thin-film hydration as described by Kamat et al. (57). Briefly, DOPC lipids were dissolved in chloroform and mixed with PEO_x -b-PBD_y polymers of varying molecular weights, DSPE-PEG, or $C_{12}E_8$ in chloroform at varying molar percentages relative to DOPC before addition to glass vials. Chloroform was evaporated under a stream of nitrogen to create a uniform film, and films were placed under vacuum for >4 h. For studies with MscL expression, films were rehydrated in water and incubated at 60 °C overnight. The films were vortexed and vesicles were extruded to 100 nm by seven passes through a polycarbonate membrane using a miniextruder set (Avanti). For studies with hybrid vesicles and membrane additives, the total amphiphile concentration per sample (moles amphiphile/solution volume) was kept constant and the effective concentration of amphiphiles after vesicle assembly, typically 10 mM, is reported in the text.

PURExpress Reactions. Protein expression was performed with the PURExpress In Vitro Protein Synthesis kit (E6800, NEB) according to the manufacturer's protocol. Final reaction volumes were 30 μ L and contained PURExpress components, 200 ng plasmid (EcMscLGFP), and desired vesicle content (10 mM final unless otherwise stated). The reactions were monitored in a

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Molecular Devices Spectra Max i3 plate reader at 37 °C. GFP fluorescence was measured at excitation 480 nm, and emission at 507 nm for 3.5 h.

Quantitative Western Blotting. Using the WesternBreeze chemiluminescent kit for mouse antibodies (Thermo Fisher Scientific), 12% SDS/PAGE gels were treated according to kit protocol with anti-GFP (Abcam). Blots were imaged using an Azure Biosystems c280 imager. Densitometry quantification was performed in ImageJ (65), measuring band density and comparing relative levels within the same blot; n = 3 averaged between blots.

- 1. Panganiban B, et al. (2018) Random heteropolymers preserve protein function in foreign environments. *Science* 359:1239–1243.
- Allen JP (2017) Design of energy-transducing artificial cells. Proc Natl Acad Sci USA 114:3790–3791.
- Koike S, Jahn R (2017) Probing and manipulating intracellular membrane traffic by microinjection of artificial vesicles. Proc Natl Acad Sci USA 114:E9883–E9892.
- Noireaux V, Libchaber A (2004) A vesicle bioreactor as a step toward an artificial cell assembly. Proc Natl Acad Sci USA 101:17669–17674.
- Osaki T, Takeuchi S (2017) Artificial cell membrane systems for biosensing applications. Anal Chem 89:216–231.
- Lentini R, et al. (2014) Integrating artificial with natural cells to translate chemical messages that direct E. coli behaviour. Nat Commun 5:4012.
- Ma X, Song Q, Gao X (2018) Reconstituted high-density lipoproteins: Novel biomimetic nanocarriers for drug delivery. Acta Pharm Sin B 8:51–63.
- Kumar M, Grzelakowski M, Zilles J, Clark M, Meier W (2007) Highly permeable polymeric membranes based on the incorporation of the functional water channel protein Aquaporin Z. Proc Natl Acad Sci USA 104:20719–20724.
- Hediger MA, et al. (2004) The ABCs of solute carriers: Physiological, pathological and therapeutic implications of human membrane transport proteins: Introduction. *Pflugers Arch* 447:465–468.
- Vargo KB, Parthasarathy R, Hammer DA (2012) Self-assembly of tunable protein suprastructures from recombinant oleosin. Proc Natl Acad Sci USA 109:11657–11662.
- Percec V, et al. (2010) Self-assembly of Janus dendrimers into uniform dendrimersomes and other complex architectures. Science 328:1009–1014.
- Discher BM, et al. (1999) Polymersomes: Tough vesicles made from diblock copolymers. Science 284:1143–1146.
- Beales PA, Khan S, Muench SP, Jeuken LJC (2017) Durable vesicles for reconstitution of membrane proteins in biotechnology. *Biochem Soc Trans* 45:15–26.
- Zaba C, et al. (2015) Functional cell adhesion receptors (integrins) in polymeric architectures. ChemBioChem 16:1740–1743.
- Hu Z, Ho JCS, Nallani M (2017) Synthetic (polymer) biology (membrane): Functionalization of polymer scaffolds for membrane proteins. *Curr Opin Biotechnol* 46:51–56.
- Nallani M, et al. (2011) Proteopolymersomes: In vitro production of a membrane protein in polymersome membranes. *Biointerphases* 6:153–157.
- Kowal J, Wu D, Mikhalevich V, Palivan CG, Meier W (2015) Hybrid polymer-lipid films as platforms for directed membrane protein insertion. *Langmuir* 31:4868–4877.
- Zhang X, Tanner P, Graff A, Palivan CG, Meier W (2012) Mimicking the cell membrane with block copolymer membranes. J Polym Sci A Polym Chem 50:2293–2318.
- Sanders MR, Findlay HE, Booth PJ (2018) Lipid bilayer composition modulates the unfolding free energy of a knotted α-helical membrane protein. Proc Natl Acad Sci USA 115:E1799–E1808.
- Findlay HE, Rutherford NG, Henderson PJF, Booth PJ (2010) Unfolding free energy of a twodomain transmembrane sugar transport protein. Proc Natl Acad Sci USA 107:18451–18456.
- Booth PJ, et al. (1997) Evidence that bilayer bending rigidity affects membrane protein folding. *Biochemistry* 36:197–203.
- Marsh D, Shanmugavadivu B, Kleinschmidt JH (2006) Membrane elastic fluctuations and the insertion and tilt of β-barrel proteins. *Biophys J* 91:227–232.
- Herrmann M, Danielczak B, Textor M, Klement J, Keller S (2015) Modulating bilayer mechanical properties to promote the coupled folding and insertion of an integral membrane protein. *Eur Biophys J* 44:503–512.
- Curran AR, Templer RH, Booth PJ (1999) Modulation of folding and assembly of the membrane protein bacteriorhodopsin by intermolecular forces within the lipid bilayer. *Biochemistry* 38:9328–9336.
- Rawlings AE (2016) Membrane proteins: Always an insoluble problem? Biochem Soc Trans 44:790–795.
- Shinoda T, et al. (2016) Cell-free methods to produce structurally intact mammalian membrane proteins. Sci Rep 6:30442.
- Klammt C, et al. (2006) Cell-free expression as an emerging technique for the large scale production of integral membrane protein. FEBS J 273:4141–4153.
- Kuruma Y, Ueda T (2015) The PURE system for the cell-free synthesis of membrane proteins. Nat Protoc 10:1328–1344.
- Harris NJ, et al. (2017) Structure formation during translocon-unassisted cotranslational membrane protein folding. Sci Rep 7:8021.
- Henrich E, Hein C, Dötsch V, Bernhard F (2015) Membrane protein production in Escherichia coli cell-free lysates. *FEBS Lett* 589:1713–1722.
- Kalmbach R, et al. (2007) Functional cell-free synthesis of a seven helix membrane protein: In situ insertion of bacteriorhodopsin into liposomes. J Mol Biol 371:639–648.
- Nozawa A, et al. (2011) Production and partial purification of membrane proteins using a liposome-supplemented wheat cell-free translation system. BMC Biotechnol 11:35.
- Bertier C, et al. (2011) Coupled cell-free synthesis and lipid vesicle insertion of a functional oligomeric channel MscL. *Biochim Biophys Acta* 1808:41–46.

Elasticity Measurements. Area expansion moduli were measured using micropipette aspiration techniques similar to those described by Kamat et al. (57). Further details are provided in *SI Appendix*.

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- May S, et al. (2013) In vitro expressed GPCR inserted in polymersome membranes for ligand-binding studies. Angew Chem Int Ed Engl 52:749–753.
- Zapf T, et al. (2015) Synthesis and functional reconstitution of light-harvesting complex II into polymeric membrane architectures. Angew Chem Int Ed Engl 54:14664–14668.
- de Hoog H-PM, Lin JieRong EM, Banerjee S, Décaillot FM, Nallani M (2014) Conformational antibody binding to a native, cell-free expressed GPCR in block copolymer membranes. *PLoS One* 9:e110847.
- Shenkarev ZO, et al. (2013) Lipid–protein nanodiscs promote in vitro folding of transmembrane domains of multi-helical and multimeric membrane proteins. *Biochim Biophys Acta* 1828:776–784.
- Fiori MC, et al. (2017) Polymer nanodiscs: Discoidal amphiphilic block copolymer membranes as a new platform for membrane proteins. Sci Rep 7:15227.
- Niwa T, et al. (2015) Comprehensive study of liposome-assisted synthesis of membrane proteins using a reconstituted cell-free translation system. Sci Rep 5:18025.
- Zacharias DA, Violin JD, Newton AC, Tsien RY (2002) Partitioning of lipid-modified monomeric GFPs into membrane microdomains of live cells. *Science* 296:913–916.
- Waldo GS, Standish BM, Berendzen J, Terwilliger TC (1999) Rapid protein-folding assay using green fluorescent protein. Nat Biotechnol 17:691–695.
- Bermúdez H, Hammer DA, Discher DE (2004) Effect of bilayer thickness on membrane bending rigidity. Langmuir 20:540–543.
- Bermudez H, Brannan AK, Hammer DA, Bates FS, Discher DE (2002) Molecular weight dependence of polymersome membrane structure, elasticity, and stability. *Macromolecules* 35:8203–8208.
- Srinivas G, Discher DE, Klein ML (2004) Self-assembly and properties of diblock copolymers by coarse-grain molecular dynamics. Nat Mater 3:638–644.
- Boyd MA, Kamat NP (2018) Visualizing tension and growth in model membranes using optical dyes. *Biophys J* 115:1307–1315.
- Rawicz W, Olbrich KC, McIntosh T, Needham D, Evans E (2000) Effect of chain length and unsaturation on elasticity of lipid bilayers. *Biophys J* 79:328–339.
- Lundbaek JA, Collingwood SA, Ingólfsson HI, Kapoor R, Andersen OS (2010) Lipid bilayer regulation of membrane protein function: Gramicidin channels as molecular force probes. J R Soc Interface 7:373–395.
- Otten D, Brown MF, Beyer K (2000) Softening of membrane bilayers by detergents elucidated by deuterium NMR spectroscopy. J Phys Chem B 104:12119–12129.
- Geertsma ER, Nik Mahmood NAB, Schuurman-Wolters GK, Poolman B (2008) Membrane reconstitution of ABC transporters and assays of translocator function. Nat Protoc 3:256–266.
- Needham D, Nunn RS (1990) Elastic deformation and failure of lipid bilayer membranes containing cholesterol. *Biophys J* 58:997–1009.
- Yang Z, Galloway JA, Yu H (1999) Protein interactions with poly(ethylene glycol) selfassembled monolayers on glass substrates: Diffusion and adsorption. *Langmuir* 15:8405–8411.
- Rosilio V, Albrecht G, Okumura Y, Sunamoto J, Baszkin A (1996) Surface properties and miscibility of monolayers of dimyristoylphosphatidylcholine and poly(ethylene oxide) lipids at the water/air interface. 12:2544–2550.
- Srinivas G, Discher DE, Klein ML (2005) Key roles for chain flexibility in block copolymer membranes that contain pores or make tubes. *Nano Lett* 5:2343–2349.
- Battaglia G, Ryan AJ (2005) Bilayers and interdigitation in block copolymer vesicles. J Am Chem Soc 127:8757–8764.
- Dimova R, Seifert U, Pouligny B, Förster S, Döbereiner HG (2002) Hyperviscous diblock copolymer vesicles. Eur Phys J E 7:241–250.
- Barrera FN, Fendos J, Engelman DM (2012) Membrane physical properties influence transmembrane helix formation. Proc Natl Acad Sci USA 109:14422–14427.
- Kamat NP, et al. (2010) A generalized system for photo-responsive membrane rupture in polymersomes. Adv Funct Mater 20:2588–2596.
- Kučerka N, Tristram-Nagle S, Nagle JF (2006) Structure of fully hydrated fluid phase lipid bilayers with monounsaturated chains. J Membr Biol 208:193–202.
- 59. McIntosh TJ, Simon SA (2006) Roles of bilayer material properties in function and distribution of membrane proteins. *Annu Rev Biophys Biomol Struct* 35:177–198.
- Lundbaek JA, et al. (2004) Regulation of sodium channel function by bilayer elasticity: The importance of hydrophobic coupling. Effects of micelle-forming amphiphiles and cholesterol. J Gen Physiol 123:599–621.
- Cymer F, von Heijne G, White SH (2015) Mechanisms of integral membrane protein insertion and folding. J Mol Biol 427:999–1022.
- Pandey A, Shin K, Patterson RE, Liu X-Q, Rainey JK (2016) Current strategies for protein production and purification enabling membrane protein structural biology. *Biochem Cell Biol* 94:507–527.
- Heureaux J, Chen D, Murray VL, Deng CX, Liu AP (2014) Activation of a bacterial mechanosensitive channel in mammalian cells by cytoskeletal stress. *Cell Mol Bioeng* 7:307–319.
 Chang G, Spencer RH, Lee AT, Barclay MT, Rees DC (1998) Structure of the MscL homolog from
- Mycobacterium tuberculosis: A gated mechanosensitive ion channel. Science 282:2220–2226.
- Schindelin J, et al. (2012) Fiji: An open-source platform for biological-image analysis. Nat Methods 9:676–682.