How alpha-helical membrane proteins fold correctly in the highly hydrophobic membrane interior is not well understood. Their folding is known to be highly influenced by the lipids within the surrounding bilayer, but the majority of folding studies have focused on detergent-solubilized protein rather than protein in a lipid environment. There are different ways to study folding in lipid bilayers, and each method has its own advantages and disadvantages. This review will discuss folding methods which can be used to study alpha-helical membrane proteins in bicelles, liposomes, nanodiscs or native membranes. These folding methods include in vitro folding methods in liposomes such as denaturant unfolding studies, and single-molecule force spectroscopy studies in bicelles, liposomes and native membranes. This review will also discuss recent advances in co-translational folding studies, which use cell-free expression with liposomes or nanodiscs or are performed in vivo with native membranes.

1. Introduction

Membrane proteins are ubiquitous macromolecules that reside within dynamic, highly multifaceted cellular membranes. They have two main structural classes, beta-barrel and alpha-helical. This review will focus on alpha-helical membrane proteins, which have hydrophobic alpha-helices that span the lipid bilayer and polar regions which reside outside the membrane. Understanding of the folding of this helical class is advancing and now ranges from in vitro studies on artificially denatured proteins and detergent mixtures, through lipid bilayers to co-translational work probing folding events as the protein is made on the ribosome. Diseases caused by misfolded membrane proteins include retinitis pigmentosa, in which misfolding of rhodopsin causes blindness [1], and cystic fibrosis which is associated with mistrafficking and misfolding of the chloride channel CFTR [2,3].

In vivo the majority of alpha-helical membrane proteins are integrated into the bilayer co-translationally via SecYEG/Sec61 or via YidC-like insertases [4–7]. The SRP (Signal Recognition Particle) and FtsY mediate the targeting of ribosomes translating integral membrane proteins to the SecYEG translocon for membrane integration [8–10]. Folding of the nascent chain occurs co-translationally, during synthesis by the ribosome and insertion into the membrane, with early folding contacts formed before translation is complete [5,11,12].

In vitro studies on alpha-helical membrane proteins began by focusing on protein that had been overexpressed and purified from cells and solubilized in detergents [13–16]. While useful, detergents are unable to replicate the highly complex membrane environment. The lipid composition of the cell membrane is known to affect protein folding [17–22]. Different lipids have different individual properties, such as headgroup charge, chain saturation, chain length and in bilayers give rise to different lateral pressure profiles and phase behaviour [23,24] (figure 1). Most in vitro folding studies have
used mixtures of synthetic lipids to produce bilayers of varying overall properties, with common lipids including DOPC (1,2-dioleoyl-sn-glycero-3-phosphocholine), a neutral bilayer-forming lipid, DOPG (1,2-dioleoyl-sn-glycero-3-phospho-(1′-rac-glycerol)) which also forms a fluid bilayer but has a negatively charged headgroup, and DOPE (1,2-dioleoyl-sn-glycero-3-phosphoethanolamine). DOPE is a non-bilayer forming lipid, which by itself forms inverted hexagonal phases when dissolved in aqueous solutions, but can be added as a component of a mixed lipid bilayer up to approximately 0.7 mole fraction. This addition increases the stored curvature elastic stress of the membrane, increases the lateral chain pressure and correspondingly decreases the lateral pressure in the headgroup region of the bilayer [25]. DMPC (1,2-dimyristoyl-sn-glycero-3-phosphocholine), which is a bilayer forming lipid with shorter saturated chains than DOPC, is also common but forms gel phases at room temperature rather than a fluid bilayer.

Lipids can have an effect on protein insertion into the membrane [9,18,26–28], the folding rate [27,29,30] and transmembrane (TM) helix topology [18,31–35], and on protein structural stability. Such lipid effects on integral membrane proteins can be linked to protein–lipid interactions, whereby a specific lipid is required for a certain protein conformation or function or can be linked to non-specific interactions that are elicited by the bulk properties of the lipid bilayer described above. Investigating integral membrane protein insertion and folding is affected by the types of synthetic lipid environment used and it is therefore preferential that folding is done in lipid environments rather than detergents. Lipids can be provided in experiments as liposomes, nanodiscs or bicelles (figure 2). The physical properties of the bilayers are slightly different in each of these systems, and different again to the native membrane which has additionally an environment crowded with other proteins. The bilayers in liposomes are relatively unconstrained (very small liposomes will have some imposed curvature stresses) whereas in nanodiscs lipids are encapsulated either by a protein or a polymer ring. Small changes in the absolute value and a broadening of the transition temperature and changes to bilayer rigidity in nanodiscs have been measured compared to the same synthetic lipid mixes in vesicles [36,37]. The size of nanodiscs and bicelles can also vary the bilayer properties. Each has its own advantages and disadvantages, and is amenable to different techniques, which will be discussed further in this review.

Figure 1. Different lipids form bilayers with different properties. Lipids can be bilayer-forming (e.g. DMPC, DOPC, DOPG) or non-bilayer forming (e.g. DOPE). They can have different headgroups which can be charged or neutral, and can have different chains which can be saturated or unsaturated, or branched. Mixing together different types of lipids produces bilayers with different chemical and physical properties.
There are different ways to approach folding studies in membranes. Classic in vitro folding studies use full-length purified protein, so give information on the post-translational folding steps that occur in the lipid bilayer. These in vitro studies can investigate TM topology and reconstitution efficiency in different lipids [18], or can unfold and refold a protein by adding and removing a denaturant and measuring the resulting changes in structure [14,17,38–40]. High-detail kinetic and thermodynamic information can be gained from these in vitro folding systems [41]. These classic in vitro studies lay the groundwork for more advanced folding studies such as single-molecule force-profile studies using either native membranes or protein reconstituted into bilayers composed of synthetic lipids [42–46]. Other progressive methods measure folding during translation by the ribosome, providing information on co-translational insertion into the membrane and subsequent folding [9,26,47]. Co-translational folding studies often use cell-free expression systems with synthetic lipids. All types of folding study have merit depending on what information is needed, and ideally different methods should be applied to each protein to fully understand folding. This review will focus on folding methods which have used bicelles, liposomes, nanodiscs and native membranes, and will first talk about post-translational in vitro folding methods before moving onto co-translational folding studies in vivo. What is involved in the different methods and what are the advantages and disadvantages of each?

2. Protein folding into liposomes

A big advantage of liposomes is that they can easily be made using different lipids, meaning that protein folding into liposomes can be measured in different lipid compositions. There are however technical difficulties that can arise from using liposomes such as scattering artifacts in spectroscopy measurements [48] so they must be used with care. Measuring the reconstitution efficiency, function and stability of the protein in different lipids compositions can give valuable information on the best lipid environment for correct folding. Membrane proteins reconstituted into liposomes can also be unfolded with a denaturant such as urea, and removal of the denaturant can lead to refolding of the protein to its native state (figure 3) [17]. The structure change for each step can
then be measured, for example by fluorescence or circular dichroism (CD) spectroscopy. Often this unfolding with denaturant is irreversible, but it is possible to get reversible folding which gives valuable thermodynamic information.

2.1. In vitro folding in liposomes

It is well established that the Major Facilitator Superfamily (MFS) transporter lactose permease (LacY) topology is dependent on the lipid environment. LacY has two domains and when there are no PE lipids in the bilayer, for example, the N domain of LacY flips in the membrane impairing transport function [35,49]. Much of this LacY topology work was done in vivo in E. coli genetically modified to have different lipids in their inner membrane [33–35,50]. Recent in vitro folding work expanded on this by reconstituting LacY into synthetic liposomes composed of tri-component mixtures of DOPC, DOPE and DOPG, showing that a correct and functional topology of LacY was maintained in DOPC/DOPE mixtures, but the presence of the charged lipid DOPG above a molar fraction of 0.4 resulted in an inverted topology [18].

Proteoliposomes comprised different lipid compositions have been used to investigate whether the reconstitution, folding and function of LacY can be tuned using only the properties of its surrounding bilayer environment [18]. Liposomes made of DOPC, DOPG and DOPE were used to determine the effect of changing global bilayer properties by increasing overall negative surface charge (with a higher fraction of DOPG) and/or increased lateral chain pressure (addition of non-bilayer forming DOPE). Different lipid compositions favoured different properties of the protein, with high lateral chain pressure favouring fast rates of transport and good protein stability but showing poor yield when reconstituting from detergent, and during folding and insertion from denaturant. High surface charge resulted in excellent yields of protein but activity was compromised, only supporting facilitated diffusion down a concentration gradient rather than active uphill transport. This folding work showed that there is a region of lipid composition within this tri-component mix where all of the LacY properties studied are more favourable than not, where the protein is fully functional and with a balance between yield and stability. The related MFS protein GalP showed a similar dependence on DOPE presence as seen for LacY [14]. Excessive DOPE content also hindered the folding yield of GalP, as was observed for LacY. While these experiments show that the conditions can be tuned to make function and folding favourable, a simple tri-component mixture is far removed from the chemical complexity of native E. coli membranes [51].

Recent work has shown that alpha-helical membrane proteins reconstituted into liposomes can be unfolded reversibly in denaturant, enabling measurements on the thermodynamics of folding. The bacterial leucine transporter (LeuT) is an SLC6 neurotransmitter transport orthologue that is responsible for the transport of leucine in the hyperthermophilic bacteria Aquifex aeolicus [52]. To date, it is the only

![Figure 3. Denaturant folding studies in liposomes. Reversible unfolding of membrane proteins in denaturant can give information on unfolding kinetics and thermodynamics [17]. A fully folded protein is reconstituted into liposomes and a denaturant such as urea is added to partially unfold the protein. Removal of the denaturant can allow the protein to refold. Unfolding and refolding are observed using a variety of techniques, such as by measuring the change in secondary structure by circular dichroism, fluorescence (either intrinsic or via a fluorescent label), or by a protease protection assay. Free energies of unfolding ($\Delta G_U$) and refolding ($\Delta G_F$) can be calculated from the equilibrium constant of the fraction of unfolded/folded proteins.](image-url)
alpha-helical membrane protein to have its thermodynamic stability measured in a bilayer [17]. The reversible unfolding from the native state of this protein is a fascinating case as this protein also contains multiple molecular knots [17,53,54]. Urea was used as a chemical denaturant to reversibly unfold LeuT both in detergent micelles and in liposomes. By changing the lipid composition of the liposomes, the effects of bilayer properties such as charge and lateral packing pressure on the stability of LeuT could be investigated. Successful refolding was indicated by recovery of at least 95% of the original helical structure, as determined from CD spectroscopy and the recovery of LeuT transport activity. The stability of LeuT could be modulated by the properties of its surrounding bilayer where DOPE or DOPG were found to increase its thermodynamic stability in liposomes [17].

2.2. Folding by steric trapping

In addition to reversible denaturant folding for studying the thermodynamic and kinetic properties of membrane protein folding, other methods have been developed using more mechanical forces to study folding. A steric trapping technique can allow the probing of thermodynamic stability, compactness of unfolded state and the unfolding cooperativity of a protein in a near-native environment. Trapping uses a transmembrane protein with added biotin-binding motifs at positions close in space, but distant in linear sequence. On addition of monomeric streptavidin (mSA), which binds biotin, TM helices separate as the protein unfolds. Often, the second mSA is prevented binding by steric overlap and only once the protein unfolds can the second mSA bind [55]. Equilibrium unfolding is therefore controlled by mSA affinity and concentration allowing the protein thermodynamic properties to be assayed across many conditions without the need for additional denaturants. Excess biotin can be introduced to remove the mSA and ensuring reversibility again providing the necessary reaction coordinate for extrapolations of folding energetics. Proteins can also be fluorescently labelled using pyrene-biotin to determine the degree of protein unfolding by observing the increase of fluorescence as pyrene quenching is released as the protein unfolds [55,56].

Bacteriorhodopsin (bR) unfolding using the steric trap was able to accurately probe unfolding in the low SDS concentration region and it was shown that this measured ΔGU is not linear with SDS concentration. bR was therefore shown to have unusually high stability in DMPC/CHAPS bicelles, though lower than previous studies using SDS denaturation [41]. For GlpG a similar trapping method was tested in detergent micelles and the fluorescence change of a tyrosine residue was used to assay unfolding [57]. GlpG was reconstituted from micelles into both bicelles containing POPC/CHAPS. Successful refolding was indicated by recovery of at least 95% of the original helical structure, as determined from CD spectroscopy and the recovery of GlpG transport activity. The stability of GlpG could be modulated by the properties of its surrounding bilayer where DOPE or DOPG were found to increase its thermodynamic stability in liposomes [17].

2.3. Advantages and disadvantages

While these in vitro measurements are far removed from what happens in the cell, they do allow researchers to attain key thermodynamic parameters. There is also a high degree of flexibility in the types of lipids that can be used, and they can be altered to be optimum for the protein of interest or to mimic the protein’s native environment. A notable disadvantage is that these types of folding studies measure an ensemble of states, possibly masking potential important folding intermediates. These types of folding studies do however set a baseline from which other, more complex, studies can be based.

3. Single molecule force spectroscopy

Single-molecule biophysical techniques allow for the mechanical manipulation of individual membrane proteins [60]. These techniques are capable of resolving the molecular heterogeneity present in a biochemical system, at high temporal and spatial resolutions, and have the significant advantage that they are able to probe folding in membrane environments. Single-molecule mechanical approaches have been employed to probe the stability of individual membrane proteins in bicelles, liposomes, solid supported membranes, and even in native membranes. The main types of instrument used to characterize the mechanical properties of membrane proteins are the atomic force microscope (AFM) and magnetic tweezers (figure 4) [61]. Mechanical folding techniques are collectively known as single-molecule force spectroscopy (SMFS). In these experiments, mechanical forces are used instead of chaotropes as the denaturing agent, and the unfolding pathway of a single protein can be followed using forces applied to it through an AFM cantilever or functionalized bead. The following section will highlight some significant advances made in the mechanical characterization of membrane proteins in lipids.

3.1. Mechanical folding with magnetic tweezers

Magnetic tweezers (MT) experiments have been used to investigate the mechanical properties of many globular proteins and have been paramount in probing mechanical unfolding kinetics and elucidating many mechanobiological mechanisms [62–65]. In a typical protein MT SMFS experiment, the molecule of interest is tethered between a superparamagnetic bead and the surface of a glass flow cell.
The protein is stretched along the membrane and an unfolding intermediate is observed. This unfolding can be reversible, the protein refolding as the force is unfolded at each event. Alternatively, GlpG is substituted into a bicelle or liposome. DNA nano-tethers bind the protein termini to a functionalized magnetic bead and stage. When the pulling velocity is increased, forces (25 pN), and could be refolded by lowering the force.

Linked DNA handles at the N- and C-terminal. GlpG was set-up, where the membrane protein was reconstituted into DMPC bicelles and attached to beads using covalently linked DNA handles at the N- and C-terminal. GlpG was shown to unfold in a cooperative manner at high pull forces (25 pN), and could be refolded by lowering the force to a few pN. The bilayer environment provided by the bicelle was important for the stability and folding, and switching to detergent micelles or even aqueous buffer alone substantially reduced the unfolding force necessary. Introducing a 0.3 mole fraction of a negatively charged lipid, DMPG, into the lipid fraction of the bicelle did not alter the folding pathway but did substantially increase the probability of refolding. Notably, GlpG has also been unfolded using the same MT technique but in 70:30 DMPC:DMPG liposomes. This study found that unfolding in liposomes was similar to that observed in bicelles of the equivalent lipid composition, but refolding was less efficient, dropping to around 15% success. This is the first MT study in a liposome, and the first comparison between different membrane mimetics using MT.

3.2. Mechanical unfolding with atomic force microscopy

SMFS investigations of membrane proteins have been dominated by the AFM because of its versatility, allowing researchers to image bilayers, individual proteins, and mechanically unfold individual membrane proteins in both synthetic bilayers and native membranes. This means it has more studies in a more native-like bilayers – means it has more studies in a more native-like membrane.

The six TM rhomboid protease GlpG has been extensively characterized using a new adaptation of a magnetic tweezer set-up, where the membrane protein was reconstituted into DMPC bicelles and attached to beads using covalently linked DNA handles at the N- and C-terminal. GlpG was shown to unfold in a cooperative manner at high pull forces (25 pN), and could be refolded by lowering the force to a few pN. The bilayer environment provided by the bicelle was important for the stability and folding, and switching to detergent micelles or even aqueous buffer alone substantially reduced the unfolding force necessary. Introducing a 0.3 mole fraction of a negatively charged lipid, DMPG, into the lipid fraction of the bicelle did not alter the folding pathway but did substantially increase the probability of refolding. Notably, GlpG has also been unfolded using the same MT technique but in 70:30 DMPC:DMPG liposomes. This study found that unfolding in liposomes was similar to that observed in bicelles of the equivalent lipid composition, but refolding was less efficient, dropping to around 15% success. This is the first MT study in a liposome, and the first comparison between different membrane mimetics using MT.
constant velocity, the peptide backbone experiences a pulling force that increases until it is large enough disrupt tertiary and secondary structure. The corresponding force-distance curve has a characteristic saw-tooth pattern that reveals the mechanical response of that individual protein under an external force. By fitting each of the unfolding steps to the ‘worm like chain’ model it is possible to resolve the number of amino acids released in the unfolding event and assign it to the structure of the protein [73,74]. Multiple mechanical unfolding pathways can coexist, and this single-molecule technique is ideally suited to directly capture and quantify this heterogeneity. AFM SMFS has been used to investigate an array of membrane protein characteristics such as refolding/insertion both in the absence and presence of chaperones [44,45,75], the effects of pH and temperature [76,77], ligand binding [78–80], oligomerization [81], and the effects of surrounding lipid composition on mechanical unfolding and topology [46]. Unfolding and refolding experiments have also been done in native membranes [71], and measurements with folding assisted by the translocon have been made [45,75].

3.3. Advantages and disadvantages

AFM has proved to be a versatile tool in characterizing membrane proteins in bilayers. AFM transfers the unfolded segments of the protein into the surrounding aqueous environment, relating it to when helices insert into the membrane during translation [60]. By contrast, mechanical unfolding with molecular tweezers allows for the mechanical distortion of tertiary structure along the plane of the membrane, relating more closely to the stage of folding in which TM helices interact with each other. However, molecular tweezers are currently far behind the versatility of AFM in the study of more physiologically relevant membrane mimetics such as native membranes. Mechanical folding methods offer the advantage that they can get detail on individual molecules, so intermediate folding states can be resolved. They do however require more computational and technical expertise than other folding methods [82–84].

4. Methods to investigate co-translational folding

In vitro denaturant and mechanical studies have laid the groundwork for advancing to co-translational folding studies. The mechanisms of co-translational folding can be studied either in vitro using cell-free expression supplied with a suitable membrane mimic, or in vivo. These folding studies have the advantage that they are more akin to folding in the cell and are denaturant-free, and can be done with synthetic lipids, membrane extracts or in vitro with native membranes. Studying co-translational folding helps to elucidate the role that early N-terminal regions of the protein have on the folding of later helices and domains. In vivo folding experiments would help us gain a better understanding of how proteins are folded within a cell, and provide an insight into how protein misfolding is implicated in disease [85]. However, increasing the complexity of the environment in which these proteins are studied also increases the general complexity of experimentation. The following sections will describe the current advances in co-translational folding studies of alpha-helical membrane proteins.

4.1. Co-translational cell-free methods

Cell-free expression (also known as in vitro transcription/translation, IVTT) of membrane proteins has been used for a number of years as a method for the expression of toxic and difficult-to-express proteins [86]. Cell-free expression often uses a cell lysate, which contains the cell transcription/translation machinery and can be derived from E. coli (known as an S30 extract), yeast, wheat germ and rabbit reticulocytes [12,87–98]. Alternatively a cell-free system composed of recombantly expressed and purified transcription/translation components (e.g. PURExpress, [99]) can be used [100–108]. By using cell-free expression, co-translational folding can be followed, and unnatural amino acids or fluorescent probes can be incorporated into the protein as it is synthesized, or the rate of folding can be altered (figure 5).

Most co-translational work to date has addressed insertion of individual TM helices via the translocon, and the topogenesis of these helices has been investigated via a combination of different methods including proteolysis, glycosylation, cysteine accessibility, photocrosslinking and FRET [109–114]. Where co-translational folding studies excel however, is in determining the effect of the lipid bilayer composition on co-translational folding. Different lipids can be supplied during cell-free expression, often as liposomes or nanodiscs. These studies go beyond looking at the insertion of TM helices by looking at how TM helix folding is affected by lipids. A trend is beginning to emerge in which bilayers with headgroup charge (e.g. DOPG) and increased lateral chain pressure (e.g. addition of DOPE) lead to more successful co-translational insertion and folding. These proteins include the E. coli rhomboid protease GlpG [9], the β1-adrenergic receptor (β1-AR) [87], the pentameric channel MscL [115,116], and the human GPCR endothelin B (table 1). It is likely that for these proteins the favourable interaction between the TM helices in the nascent chain and the lipid headgroups increases the likelihood that the TMs will insert across a bilayer. Some in vitro ensemble folding experiments in liposomes (as summarized above in §2) have also found a preference for DOPG and DOPE, but in these cases, they increase protein stability and are required for correct folding [17,18]. The fact that a correlation has been observed in the lipid preferences obtained with in vitro liposome folding and co-translational folding studies suggests that although the methodologies vary in complexity and in their similarities to native conditions, the fundamental results and thus conclusions we draw from these studies may describe the same effects. Each method is equally valuable in furthering our understanding of the fundamentals in protein folding within a lipid environment.

While there is an apparent trend emerging for a preference for charged headgroups and lateral chain pressure (table 1), it is not universal across the proteins studied so far. The E. coli disulphide bond reducing protein DsbB has been found to insert best into liposomes composed of 100% DMPC, with a reduced insertion yield in the other lipids tested [9]. Similarly, insertion of bacteriorhodopsin (bR) found to be hindered by addition of DOPE to the bilayer. The optimum lipid for insertion was found to be DOPC, when compared to DMPC, DPPC and DSPC, indicating thickness and chain
Saturation are important properties for insertion of bR \[117\]. The mammalian channel connexin-43 has also been found to prefer bilayers composed of DOPC, and the amount of protein inserted into bilayers decreased when charged DOPG or the saturated chains lipid DPPC was added to DOPC bilayers \[118\]. It may be that these proteins insert across the bilayer efficiently enough that increased lateral chain pressure or headgroup charge become inhibitory.

The variation seen in these systems with differing lipid compositions may not be purely down to effects of the membrane protein folding alone but also interactions between the translation machinery and the bilayer. In recombinant systems only non-specific interactions between the ribosomes and the bilayer may contribute, but in more complex extract systems which contain additional soluble chaperones, and in particular with translocon present, further interactions here are likely to be part of the explanation. It is also known that lipids are key modulators of translocase stability and translocation activity. For example, the E. coli SecYEG translocon has been shown to require cardiolipin (CL) to function optimally in vivo \[119\]. It has recently been demonstrated that the insertion yield of the bacterial leucine transporter (LeuT) expressed in vitro is significantly improved when both SecYEG and CL are present, but not when either CL or the translocon are included alone \[120\]. This study highlights that particularly when moving towards more ‘native-like’ IVTT systems, the effects of lipid composition on chaperone function, as well as on insertion and folding, must be considered.

Studies using biophysical techniques to study co-translational folding are emerging, often using nanodiscs (figure 2). Nanodiscs are composed of a small planar phospholipid bilayer surrounded by Membrane Scaffold Protein (MSP) \[121\], and are generally around 10 nm in diameter, depending on the type of MSP used \[122\]. Nanodiscs have proved a highly useful tool for studies of co-translational folding, as they are amenable to techniques such as mass spectrometry \[123,124\], and can be immobilized on a surface.

A valuable technique to study the formation of secondary and tertiary structure during co-translational folding is Surface-Enhanced Infrared Spectroscopy (SEIRAS). In SEIRAS, a thin gold layer is deposited onto a silicon prism creating an approximately 10 nm enhancement region in the infrared (IR) signal. Nanodiscs can be tethered to the gold surface, and cell-free expression is initiated on top of the nanodisc layer. The expression, folding and insertion of proteins into the nanodisc bilayer can then be measured using IR spectroscopy \[9,47\]. SEIRAS has been used to follow the co-translational formation of secondary and tertiary structure of the proteins bR \[47\], GlpG, and DsbB in DMPC nanodiscs \[9\]. The folding of all three of these proteins has been characterized with denaturant studies in detergent (GlpG \[16\], DsbB \[125\]) and bicelles (bR, \[41,126\]), and the results of these studies were used to complement and interpret the results from the SEIRAS studies and elucidate the co-translational folding pathway of each protein. SEIRAS represents a powerful new technique for the study of folding as it occurs, and can be used to follow structure formation of different proteins in different bilayers.
4.2. In vivo folding with force profile measurements

Co-translational folding can also be studied in vivo. One method used to probe membrane protein folding in vivo is to use translational arrest peptides (APs), in which a stalling peptide sequence is cloned into a region of coding DNA. These stalling sequences are used in nature as a mode of regulation for nascent chain translation [127]. A well-characterized example of a bacterial stalling sequence is SecM [128]. SecM induces stalling in the final codon of its sequence, where a proline alters the ribosomal peptidyl transferase geometry to halt translation until a significant enough force is produced by the nascent chain to release the stall [127,129].

APs such as SecM are extremely sensitive to tension in the nascent chain and can be applied in vivo as force sensors to measure the forces acting upon a nascent polypeptide chain during translation (figure 6) [130–133].
for each helix, and a test TM helix was selected from the proteins CaiT, NhaA, EmrD, BtuC and GlpT. Downstream of this at variable length (L) is a SecM AP peptide. (truncated protein produced as determined by western blot. Translocation via the translocon [133].

During protein folding, membrane insertion and membrane mechanical forces generated on a nascent chain, in particular the toolbox for [131]. These types of experiments have considerably expanded that form between TM helices during co-translational folding [132]. These AP assays have also been used to elucidate the contacts helices and surface helices can have on TM integration [132].

Demonstrated the effect that charged residues, re-entrant erosion and coarse-grained molecular dynamics simulations by-residue analysis of each protein combined with mutagen-characterized using the SecM force-pulling assay. A residue-p protein by measuring the fraction of truncated protein in relation to fully translated protein by SDS-PAGE at each AP position.

Leader peptidase (Lep) has emerged as an ideal candidate for use in these folding studies. Lep is a two transmembrane E. coli membrane protein which has a large C-terminal periplasmic domain that is co-translationally translocated across the inner membrane through the SecYEG translocon. SecM can be introduced near the C-terminal of Lep, and a 19-residue long leucine-alanine based segment varying in hydrophobicity is placed in the C-terminal domain at varying distances upstream of the AP. How the pulling force varies depending on the position of SecM can provide information on the dynamics of transmembrane helix insertion [130]. Measurement of forces which act on charged residues in the nascent chain during translation through the SecYEG translocon have been investigated using this technique using various constructs of Lep [129,130].

The proteins EmrE, GlpG and BtuC have been extensively characterized using the SecM force-pulling assay. A residue-by-residue analysis of each protein combined with mutagenesis and coarse-grained molecular dynamics simulations demonstrated the effect that charged residues, re-entrant helices and surface helices can have on TM integration [132]. These AP assays have also been used to elucidate the contacts that form between TM helices during co-translational folding [131]. These types of experiments have considerably expanded the toolbox for in vitro folding studies to measure changes in mechanical forces generated on a nascent chain, in particular during protein folding, membrane insertion and membrane translocation via the translocon [133].

4.3. Advantages and disadvantages

Folding studies using cell-free systems are able to look at the effect of the lipid bilayer during co-translational folding, something that cannot be done with folding studies on fully translated proteins. While co-translational studies are limited with regards to which proteins have been studied so far, they still represent a step forward for elucidating folding mechanisms in vivo and the information gained can be combined with in vitro measurements to get a fuller picture of folding. Structural detail of co-translational folding has been lacking, however recent advances in SEIRAS have started to address this. Most co-translational experiments to date are very limited in what thermodynamic information can be obtained, with only some values for the apparent free energy of insertion provided by the arrest peptide method. In the near future there will hopefully be folding experiments in vivo using genetically modified native membranes, and further development for biophysical measurements on in vivo samples, to address this gap in thermodynamic information.

5. Conclusion and future directions

Folding of alpha-helical membrane proteins has been studied in lipids using multiple methods—in vitro folding and denaturant studies, single-molecule force microscopy and cell-free transcription translation. There is no one correct choice for which method to use as it will depend on the information sought. Simplified in vitro systems allow for detailed study of thermodynamics and are more easily adapted. More complex systems are arguably close to the true in vivo folding conditions but are not yet advanced enough to measure all desired parameters. These techniques need to improve in a few different directions. In vitro denaturant studies need to advance to elucidating the thermodynamics of refolding in lipids, on more proteins from a wider variety of protein classes and organisms. These in vitro studies are used as
groundwork for co-translational studies, which need improved temporal resolution in order to ascertain folding kinetics and mechanisms. Folding work in vivo needs advances in biophysical methods in order to gain more information on how different lipids affect folding pathways. Finally, the vast majority of work to date has been on bacterial proteins and must be expanded to include eukaryotic systems with all the additional complexity that involves.

Data accessibility. This article has no additional data.

Authors’ contributions. N.J.H.: writing—original draft, writing—review and editing; G.A.P.: writing—original draft; L.R.B.: writing—original draft, writing—review and editing; S.G.-B.: writing—original draft; H.E.F.: writing—review and editing; P.J.B.: funding acquisition, writing—review and editing.

All authors gave final approval for publication and agreed to be held accountable for the work performed therein.

Conflict of interest declaration. The authors declare that there are no competing interests associated with this manuscript.

Funding. We acknowledge funding from the European Research Council, ERC Advanced grant no. 294342 and Wellcome Trust Investigator Award 214259/Z/18/Z to P.J.B., King’s College London for a PhD studentship for L.R.B., and King’s College London and the Francis Crick Institute for a PhD studentship for S.G.-B.

References

1. Kaushal S, Khorana HG. 1994 Structure and function in rhodopsin. 7. Point mutations associated with autosomal dominant retinitis pigmentosa. Biochemistry 33, 6121–6128. (doi:10.1021/bi0018601)

2. Bose SJ et al. 2020 Towards next generation therapies for cystic fibrosis: folding, function and pharmacology of CFTR. J. Cyst. Fibros. 19(Suppl 1), S25–S32. (doi:10.1016/j.jcf.2019.12.009)

3. Shishido H, Yoon JS, Yang Z, Skach WR. 2020 CFTF trafficking mutations disrupt cotranslational protein folding by targeting biosynthetic intermediates. Nat. Commun. 11, 4258. (doi:10.1038/s41467-020-18101-8)

4. Kuhn A, Kiefer D. 2015 Mechanisms of integral membrane protein insertion and folding. J. Mol. Biol. 427, 999–1022. (doi:10.1016/j.jmb.2014.09.014)

5. Wang P, Dalbey RE. 2011 Inserting membrane proteins: the YidC/Oxa1/Alb3 machinery in bacteria, mitochondria, and chloroplasts. Biochim. Biophys. Acta 1808, 866–875. (doi:10.1016/j.bbamem.2010.08.014)

6. Schlebach JP, Sanders CR. 2015 The safety dance: biophysics of membrane protein folding and misfolding in a cellular context. Q. Rev. Biophys. 48, 1–34. (doi:10.1017/S0033583514000110)

7. Sanaogi I, Shan SO. 2014 Co-translational protein targeting to the bacterial membrane. Biochim. Biophys. Acta 1843, 1433–1441. (doi:10.1016/j.bbamcr.2013.10.013)

8. Harris NJ, Reading E, Ataka K, Grzeszczuk I, Chaalanambou K, Liu X, Schlesinger R, Heberle J, Booth PJ. 2017 Structure formation during translocon-unassisted co-translational membrane protein folding. Sci. Rep. 7, 8021. (doi:10.1038/s41598-017-08522-9)

9. Osvald J, Njenga R, Ntatsachwili A, Sammah P, Koch HG. 2021 The dynamic SecYEG translocon. Front. Mol. Biosci. 8, 664241. (doi:10.3389/fmolb.2021.664241)

10. Rapoport TA. 2007 Protein translocation across the eukaryotic endoplasmic reticulum and bacterial plasma membranes. Nature 450, 663–669. (doi:10.1038/nature06384)

11. Long AR, O’Brien CC, Alder NN. 2012 The cell-free integration of a polytopic mitochondrial membrane protein into liposomes occurs cotranslationally and in a lipid-dependent manner. PLoS ONE 7, e46332. (doi:10.1371/journal.pone.0046332)

12. Harris NJ, Findlay HE, Sanders MR, Kedzierski M, Dos Santos A, Booth PJ. 2017 Comparative stability of major facilitator superfamily transport proteins. Eur. Biophys. J. 46, 653–663. (doi:10.1007/s00249-017-1197-7)

13. Findlay HE, Rutherford NG, Henderson PJ, Booth PJ. 2010 Unfolding free energy of a two-domain transmembrane sugar transport protein. Proc. Natl Acad. Sci. USA 107, 18 451–18 456. (doi:10.1073/pnas.1005729107)

14. Booth PJ, Curnow P. 2009 Folding scene investigation: membrane proteins. Curr. Opin. Struct. Biol. 19, 8–13. (doi:10.1016/j.sbi.2008.12.005)

15. Paslawski W, Lillelund OK, Christensen JV, Schafer NP, Baker RP, Urban S, Otzen DE. 2015 Cooperative folding of a polytopic alpha-helical membrane protein involves a compact N-terminal nucleus and nonnative loops. Proc. Natl Acad. Sci. USA 112, 7978–7983. (doi:10.1073/pnas.1427451112)

16. Sanders MR, Findlay HE, Booth PJ. 2018 Lipid bilayer composition modulates the unfolding free energy of a knotted alpha-helical membrane protein. Proc. Natl Acad. Sci. USA 115, E1799–E1808. (doi:10.1073/pnas.1714666115)

17. Findlay HE, Booth PJ. 2017 The folding, stability and function of lactose permease differ in their dependence on bilayer lipid composition. Sci. Rep. 7, 13056. (doi:10.1038/s41598-017-13290-7)

18. Allen SJ, Curran AR, Templer RH, Meijberg W, Booth PJ. 2004 Folding kinetics of an alpha helical membrane protein in phospholipid bilayer vesicles. J. Mol. Biol. 342, 1279–1291. (doi:10.1016/j.jmb.2004.07.041)

19. Meijberg W, Booth PJ. 2002 The activation energy for insertion of transmembrane alpha-helices is dependent on membrane composition. J. Mol. Biol. 319, 839–853. (doi:10.1016/S0022-2836(02)00342-X)

20. Curran AR, Templer RH, Booth PJ. 1999 Modulation of folding and assembly of the membrane protein bacteriorhodopsin by intermembrane forces within the lipid bilayer. Biochemistry 38, 9328–9336. (doi:10.1021/bi982232+) (Corrigendum 2000) (doi:10.1021/bi982232+)

21. Booth PJ, Riley ML, Fitchett SL, Templer RH, Fanoro A, Curran AR, Chadborn N, Wright P. 1997 Evidence that bilayer bending rigidity affects membrane protein folding. Biochemistry 36, 197–203. (doi:10.1016/b962200m)

22. Vitrac H, Mallampalli V, Boggdanov M, Dowhan W. 2017 The lipid-dependent structure and function of LacY can be recapitulated and analyzed in...
phospholipid-containing detergent micelles. Sci. Rep. 9, 11338. (doi:10.1038/s41598-019-47824-y)

32. Dowhan W, Vitrac H, Bogdanov M. 2019 Lipid-assisted membrane protein folding and topogenesis. Protein J 38, 274–288. (doi:10.1007/s10939-019-09826-7)

33. Xie J, Bogdanov M, Heacock P, Dowhan W. 2006 Phosphatidylethanolamine and monoglucosyldiacylglycerol are interchangeable in supporting topogenesis and function of the polytopic membrane protein lactase permease. J. Biol. Chem. 281, 19 172–19 178. (doi:10.1074/jbc.M602565200)

34. Bogdanov M, Heacock PN, Dowhan W. 2002 A polytopic membrane protein displays a reversible topology dependent on membrane lipid composition. EMBO J 21, 2107–2116. (doi:10.1093/emboj/cdf037)

35. Wang X, Bogdanov M, Dowhan W. 2002 Topology of polytopic membrane protein subdomains is dictated by membrane phospholipid composition. EMBO J. 21, 5673–5681. (doi:10.1093/embojd/dff571)

36. Schachter I, Allolio C, KhelaibHil G, Harries D. 2020 Confinement in nanodiscs anisotropically modifies lipid bilayer elastic properties. J. Phys. Chem. B 124, 7166–7175. (doi:10.1021/acs.jpcb.0c03374)

37. Lee SC, Khalid S, Pollok NL, Knowles TJ, Edler K, Rothnie AJ, Thomas OR, Dafforn TR. 2016 Encapsulated membrane proteins: a simplified system for molecular simulation. Biochim. Biophys. Acta. 1858, 2549–2557. (doi:10.1016/j.bbamem.2016.02.039)

38. Lau FW, Bowie JU. 1997 A method for assessing the stability of a membrane protein. Biochemistry 36, 5884–5892. (doi:10.1021/bi960395s)

39. Barrera FN, Renart ML, Poveda JA, de Kruijff B, Killian JA, Gonzalez-Ros JM. 2008 Protein self-assembly and lipid binding in the folding of the potassium channel KcsA. J. Phys. Condens. Matter. 20, S41589-0034-4885/79/7/076601)

40. Min D, Jefferson RE, Bowie JU. 2016 Watching helical membrane proteins by single-molecule force spectroscopy using the AFM to study protein unfolding. Rep. Prog. Phys. 79, 076601. (doi:10.1088/0034-4885/79/7/076601)

41. Seo J, Jeong H, Kim H, Park JH, Lee S, Park S, Yang S. 2019 Molmimicry in membrane proteins. J. Phys. Condens. Matter. 31, 274001. (doi:10.1088/1361-6536/ab3c30)

42. Min D, Jefferson RE, Bowie JU. 2016 A simple DNA handle attachment method for single membrane protein folding studies. Protein J. 35, 909–918. (doi:10.1007/s10939-016-9826-7)

43. Min D, Jefferson RE, Bowie JU. 2016 A general approach to functional and structural studies of membrane proteins. J. Mol. Biol. 430, 424–437. (doi:10.1016/j.jmb.2015.05.021)

44. Neuman KC, Nagy A. 2008 Single-molecule force spectroscopy: optical tweezers, magnetic tweezers and atomic force microscopy. Nat. Methods 5, 491–505. (doi:10.1038/nmeth.1218)

45. Zhao X, Zeng X, Lu C, Yan J. 2017 Studying the mechanical responses of proteins using magnetic tweezers. Nanotechnology 28, 414002. (doi:10.1088/0957-4484/28/41/414002)

46. Serdiuk T, Sugihara J, Mari SA, Kaback HR, Muller DJ. 2015 Observing a lipid-dependent alteration in single lactose permease. Structure 23, 754–761. (doi:10.1016/j.str.2015.02.009)

47. Serdiuk T, Mari SA, Kaback HR, Muller DJ. 2016 YiD assists the stepwise and stochastic folding of membrane proteins. Nat. Chem. Biol. 12, 911–917. (doi:10.1038/nchembio.2169)

48. Serdiuk T, Sugihara J, Mari SA, Kaback HR, Muller DJ. 2013 Forcing channel opening in single lactose permease. Proc. Natl Acad. Sci. USA 110, 9338–9343. (doi:10.1073/pnas.1304375110)

49. Barrera FN, Renart ML, Poveda JA, de Kruijff B, Killian JA, Gonzalez-Ros JM. 2008 Protein self-assembly and lipid binding in the folding of the potassium channel KcsA. J. Phys. Condens. Matter. 20, 235–245. (doi:10.1038/abio.2000.4773)

50. Vitrac H, Bogdanov M, Dowhan W. 2013 In vitro reconstitution of lipid-dependent dual topological and postassembly topological switching of a membrane protein. Proc. Natl Acad. Sci. USA 110, 9388–9393. (doi:10.1073/pnas.1304375110)

51. Marr AG, Ingraham JL. 1962 Effect of temperature on the composition of fatty acids in E. coli. J. Bacteriol. 84, 1260–1267. (doi:10.1128/jb.84.6.1260-1267.1962)

52. Penmatsa R, Gouaux E. 2014 How LeuT shapes our understanding of the mechanisms of sodium-coupled neurotransmitter transporters. J. Physiol. 592, 863–869. (doi:10.1113/jphysiol.2013.259051)

53. Wang H, Ellerich J, Gouaux E. 2012 Structures of LeuT in bicelles define conformation and substrate binding in a membrane-like context. Nat. Struct. Mol. Biol. 19, 212–219. (doi:10.1038/nsmb.2215)

54. Lim NC, Jackson SE. 2015 Molecular knots in biology and chemistry. J. Phys. Condens. Matter. 27, 354101. (doi:10.1088/0953-8984/27/35/354101)

55. Chang YC, Bowie JU. 2014 Measuring membrane protein stability under native conditions. Proc. Natl Acad. Sci. USA 111, 219–224. (doi:10.1073/pnas.1318576111)

56. Hong H, Blois TM, Cao Z, Bowie JU. 2010 Method to measure strong protein-protein interactions in lipid bilayers using a steric trap. Proc. Natl Acad. Sci. USA 107, 19802–19807. (doi:10.1073/pnas.1013480107)

57. Guo R, Gaffney K, Yang Z, Kim M, Sungswuan S, Huang X, Hubbell WL, Hong H. 2016 Steric trapping reveals a cooperativity network in the intramembrane protease GliG. Nat. Chem. Biol. 12, 353–360. (doi:10.1038/nchembio.2048)

58. Gaffney KA et al. 2012 Lipid bilayer induces contraction of the denatured state ensemble of a helical-bundle membrane protein. Proc. Natl Acad. Sci. USA 119, e2019761191. (doi:10.1073/pnas.2019761191)

59. Nadeau VG, Gao A, Deber CM. 2015 Design and characterization of a membrane protein unfolding platform in lipid bilayers. PLoS ONE 10, e0120253. (doi:10.1371/journal.pone.0120253)
