Minireview

Revolutionizing membrane protein overexpression in bacteria

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Summary

The bacterium Escherichia coli is the most widely used expression host for overexpression trials of membrane proteins. Usually, different strains, culture conditions and expression regimes are screened for to identify the optimal overexpression strategy. However, yields are often not satisfactory, especially for eukaryotic membrane proteins. This has initiated a revolution of membrane protein overexpression in bacteria. Recent studies have shown that it is feasible to (i) engineer or select for E. coli strains with strongly improved membrane protein overexpression characteristics, (ii) use bacteria other than E. coli for the expression of membrane proteins, (iii) engineer or select for membrane protein variants that retain functionality but express better than the wild-type protein, and (iv) express membrane proteins using E. coli-based cell-free systems.

Introduction

In both pro- and eukaryotes 20–30% of all genes encode membrane proteins, which usually form supramolecular complexes acting in many different and often essential capacities (Wallin and von Heijne, 1998). Membrane proteins play key roles in many diseases and around 70% of all drug targets are membrane proteins (Lundstrom, 2007). The natural abundance of membrane proteins is often too low to isolate sufficient material for in vitro functional and structural studies. Furthermore, the use of natural sources excludes the possibility of genetically modifying proteins to facilitate their detection and/or purification, and efficiently labelling them for Nuclear Magnetic Resonance (NMR) and crystallographic studies.

Two classes of membrane proteins exist: β-barrel and helical bundle membrane proteins (von Heijne, 1999). β-Barrel membrane proteins can often be expressed in inclusion bodies in Escherichia coli from which they are readily isolated and refolded in their native conformation (Bannwarth and Schulz, 2003). In contrast, for helical bundle membrane proteins the isolation of functional material from inclusion bodies is seldom successful. Therefore, helical bundle membrane proteins must be overexpressed in such a way that they properly insert in the membrane from which they can be purified after detergent extraction or wherein they can be studied directly. Here, we will deal only with the overexpression of helical bundle membrane proteins, hereafter referred to as membrane proteins.

Escherichia coli is the most widely used host when attempting to overexpress membrane proteins. Usually, a variety of strains, culture conditions and expression regimes are screened for to find the optimal overexpression strategy (reviewed by Wang et al., 2003). However, yields – especially of eukaryotic membrane proteins – are usually not sufficient for functional and structural studies. Furthermore, eukaryotic overexpression hosts usually do not perform better for production of eukaryotic membrane proteins (Wagner et al., 2006).

Recent studies have shown that overexpression yields of membrane proteins can be greatly improved by (i) engineering or selecting for E. coli strains with strongly improved membrane protein overexpression characteristics, (ii) using bacterial expression hosts other than E. coli, (iii) engineering or selecting for better expressing membrane protein variants that retain functionality, and (iv) employing E. coli-based cell-free systems. New analytical methods for monitoring membrane protein overexpression have been crucial for some of these developments.
Monitoring membrane protein overexpression

Monitoring the localization, quantity and quality of overexpressed membrane proteins is important to allow assessment and optimization of overexpression yields. It is unpredictable whether overexpressed membrane proteins end up in the lipid bilayer or in inclusion bodies. Therefore, the first step in monitoring membrane protein overexpression is usually the fractionation of the overexpression host into an insoluble fraction (inclusion bodies), a soluble fraction (combination of the cytoplasm and periplasm) and a membrane fraction (see e.g. Korepanova et al., 2005). Coomassie/silver-stained SDS-polyacrylamide gels are usually used to detect membrane proteins in (subfractionated) overexpression hosts. They allow assessing the integrity and the quantity of overexpressed membrane proteins. Western blotting, using antibodies against, for example, an expression or purification tag, is also widely used to detect proteins. Due to the hydrophobic nature of membrane proteins their transfer from a gel to blotting membrane can be troublesome, making Western blotting less suitable for quantitative purposes.

The above described approaches to monitor membrane protein overexpression are very laborious, time-consuming and often not very accurate. Therefore alternative methods have been developed.

Fusing green fluorescent protein (GFP) to the C-terminus of a membrane protein enables monitoring the levels of overexpressed protein in whole cells (Drew et al., 2001; 2005; 2006). The GFP moiety does not fold properly (and is therefore non-fluorescent) if the membrane protein GFP fusion ends up in inclusion bodies. But it becomes fluorescent if the membrane protein is correctly inserted into the membrane. Using whole cells as starting material, the membrane protein GFP fusion can be visualized directly through in-gel fluorescence in SDS-polyacrylamide gels (Drew et al., 2006). This enables to rapidly assess the integrity of the overexpressed material quantitatively, and is a welcome alternative for Western blotting.

To easily monitor overexpression of large numbers of soluble proteins, the so-called Colony Filtration (CoFi) blotting method was developed (Cornvik et al., 2005). In this method colonies are transferred, induced and lysed on a filter membrane. Upon cell lysis, the soluble proteins diffuse through the filter membrane and are captured on a nitrocellulose membrane, whereas inclusion bodies cannot pass through the filter. Subsequently, the nitrocellulose membrane is incubated with antibodies or probes that specifically recognize the protein of interest. Recently, the CoFi blotting method was modified so that it can also be used to monitor the expression of detergent solubilized membrane proteins (Martinez Molina et al., 2008).

The above described methods do not provide any information on the functionality of the overexpressed proteins; integration into the membrane is no guarantee for this. To monitor the functionality of a membrane protein, its function should be known and also an activity assay should be available. Depending on the protein, for example, binding assays with fluorescent or radioactive ligands or transport assays have been used (see e.g. Wang et al., 2003).

Selecting and engineering E. coli strains with improved membrane protein overexpression characteristics

Obviously, during evolution there has not been selective pressure on E. coli towards overexpression of (heterologous) membrane proteins. However, this does not mean that it is impossible to create E. coli strains that can efficiently produce membrane proteins. More than a decade ago, in the laboratory of John Walker a simple screening approach was used to isolate E. coli strains with improved membrane protein overexpression characteristics (Mioux and Walker, 1996). Escherichia coli BL21(DE3) cells expressing toxic membrane proteins were plated on solid medium with inducer to select for survivors, i.e. cells that can cope with the toxic effects of membrane protein overexpression. The C41(DE3) and C43(DE3) strains – which have commonly become known as the Walker strains – were isolated in this way and are now widely used to overexpress membrane proteins. It should be noted that the Walker strains do not show improved yields for all membrane proteins tested (Wagner et al., 2008).

BL21(DE3), from which the Walker strains were derived, was developed for the overexpression of soluble proteins (Studier et al., 1990). Overexpression in BL21(DE3) is driven by the bacteriophage T7 RNA polymerase (T7 RNAP), which transcribes much faster than E. coli RNAP (Iost et al., 1992). Expression of the gene encoding T7 RNAP is governed by the lacUV5 promoter, which is a mutant that is more powerful than the wild-type lac promoter (Arditti et al., 1968). The rationale behind BL21(DE3) is very simple; the more mRNA produced, the more protein can be overexpressed. However, this simple relation does not hold for all proteins, and certainly not for all membrane proteins.

It has been shown that mutations in the lacUV5 promoter governing expression of T7 RNAP are key to the improved membrane protein overexpression characteristics of the Walker strains (Wagner et al., 2008). These mutations result in the production of much lower amounts of T7 RNAP upon induction of expression than in BL21(DE3). Subsequent lower production rates of the mRNA for the membrane protein ensure that the capacity of the membrane protein biogenesis machinery is
sufficient to integrate the overexpressed proteins in the cytoplasmic membrane.

Based on the characterization of the Walker strains, a derivative strain of *E. coli* BL21(DE3), termed Lemo21(DE3), was engineered in which the activity of the T7 RNAP can be precisely controlled by its natural inhibitor T7 lysozyme (T7 Lys) (Wagner et al., 2008). In Lemo21(DE3) the gene encoding the T7 Lys is on a plasmid under control of a rhamnose promoter, which is extremely well titratable and covers a broad range of expression intensities (Giocalone et al., 2006). Lemo21(DE3) is tunable for membrane protein overexpression and conveniently allows optimizing overexpression of any given membrane protein by using only a single strain rather than a multitude of different strains. The combination of the *lacUV5* - and the rhamnose promoters governing expression of T7 RNAP from the chromosome and T7 Lys from a plasmid, respectively, guarantees the widest window of expression intensities possible. Therefore, in Lemo21(DE3) the amount of membrane protein produced can be easily harmonized with the membrane protein biogenesis capacity of the cell. The development of this strain was sped up tremendously by using GFP fusions to monitor membrane protein overexpression.

A sophisticated selection strategy to isolate mutant strains of *E. coli* with improved membrane protein overexpression characteristics was recently described (Massey-Gendel et al., 2009). The gene encoding the membrane protein of interest was simultaneously expressed from two separate plasmids. Each plasmid was constructed such that upon expression the membrane protein was C-terminally fused to a different selection marker. Cells containing both plasmids were exposed to treatments that randomly introduce mutations and subsequently selected for growth on selective medium. An increased resistance towards the two selection drugs indicated an increased expression of the target protein. Importantly, the use of a dual selection strategy considerably lowers the risk of obtaining mutations that confer resistance to both drugs without increasing membrane protein expression levels. Furthermore, a rapid method for curing isolated strains of the plasmids was used during the selection process; the plasmids were removed by *in vivo* digestion with the homing endonuclease I-CreI. This allowed rapid isolation of potentially interesting mutant strains for retesting of expression. It has been shown that in one of the isolated strains the copy number of the expression plasmids is considerably lower, suggesting that in this strain – like in the Walker strains – a lowered expression level improves membrane protein overexpression yields.

Coexpression of chaperones is routinely used to improve overexpression yields of soluble proteins (see e.g. Kolaj et al., 2009). Chen and colleagues (2003) pioneered this approach for membrane proteins. They tried to improve expression of the magnesium transporter CorA in *E. coli* by coexpressing various proteins involved in membrane protein biogenesis and protein folding. CorA overexpression levels could be improved by the coexpression of the cytoplasmic DnaK/J chaperone system. The CorA transporter is a homopentamer and each protomer of CorA consists of a large N-terminal cytoplasmic domain and two transmembrane segments at the C-terminus. The architecture of CorA suggests that unlike most other membrane proteins it is not co-translationally targeted via the SRP/Sec-translocon pathway, but is targeted post-translationally (Luirink et al., 2005). Thus, it is likely that the DnaK/J chaperone system is involved in the targeting and folding of CorA and could explain why coexpression of this system improves CorA yields.

Link and colleagues (2008) used a coexpression approach to improve expression of four different human class I GPCRs in *E. coli*. They overexpressed various components involved in the biogenesis and quality control of membrane proteins in *E. coli*. The use of GFP fusions allowed them to rapidly assess the effect of cooverexpression on GPCR expression levels using flow cytometry. Coexpression of the membrane-bound protease FtsH greatly enhanced the expression of all four GPCRs. However, it was not shown if improved yields also resulted in more functional material, and it is not yet understood how FtsH improves overexpression of GPCRs.

It is also possible that there are host proteins that hamper membrane protein overexpression. Therefore, Georgiou and co-workers monitored overexpression of the human GPCR CB1 fused to GFP in an *E. coli* transposon library (Skretas and Georgiou, 2009). Fluorescence-activated cell sorting (FACS) was used to identify and isolate cells with improved overexpression yields for further characterization. A transposon insertion in the *dnaJ* gene resulted in an increase in CB1-GFP fluorescence and an enhancement in production of membrane-integrated CB1. Thus, the chaperone/cochaperone DnaJ seems to inhibit overexpression of CB1. However, again it was not shown if improved yields also resulted in more functional material. DnaJ did not inhibit expression of another GPCR tested. This suggests that – at least in some cases – the optimal strain background for the overexpression of a membrane protein may be protein-specific.

The examples above show that different strategies have been used to create or select for *E. coli* strains with improved membrane protein overexpression characteristics. It would be very interesting to compare these strains. This could also shed more light on the mechanism(s) that underlie their improved performance. It is very likely that what we have seen so far is just the beginning of the...
engineering of E. coli strains with improved overexpression characteristics for membrane proteins.

Bacteria other than E. coli as membrane protein overexpression hosts

Why has E. coli become the most widely used host for membrane protein overexpression? The answer must be that this is largely for historical reasons. The organism was isolated over a century ago and turned out to be particularly easy to cultivate, which paved the way for E. coli to become a favourite model organism. Today a very large toolbox of genetic, molecular biological and biochemical methods is at hand. But it is good to realize that a priori there is no reason why E. coli should be more suitable for the heterologous overexpression of membrane proteins than any other bacterium. In contrast, there may be good arguments why other bacteria could be more suitable for expression of certain membrane proteins. For example, bacteria with slower translation rates than E. coli may be able to deal better with ‘difficult folders’. Similarly, bacteria that have different repertoires of chaperones from E. coli, like Gram-positive bacteria which express two copies of the integral membrane chaperone YidC [e.g. Bacillus subtilis/Lactococcus lactis (Luirink et al., 2001; Zweers et al., 2008; Funes et al., 2009)], may perform better at insertion and assembly of heterologous membrane proteins. Therefore, instead of optimizing E. coli for overexpression of ‘difficult’ membrane proteins, a viable alternative strategy is to look for different expression hosts that have distinct properties and may perform better for the protein of interest.

One promising bacterial host for overexpression of membrane proteins is L. lactis. Lactococcus lactis is a Gram-positive lactic acid bacterium, which is used in the dairy industry. Because of the industrial interest in the organism, its physiology has been studied in great detail. The organism is genetically accessible, and a variety of expression plasmids, both high- and low-copy-number plasmids, and inducible promoters are available (Kuipers et al., 1997). The basics of the expression system have been reviewed by Kunji and coworkers (2003; 2005). There are several notable cases in which functional overexpression of eukaryotic as well as bacterial membrane proteins [e.g. the human KDEL receptor and Na+/tyrosine transporter (Tyt1) of Fusobacterium nucleatum] could be achieved in L. lactis, but not in E. coli (Kunji et al., 2003; 2005; Monne et al., 2005a; 2007; Quick and Javitch, 2007). Among the potential advantages of L. lactis are a slower growth rate than E. coli (−1 doubling h−1 versus −2 doublings h−1 for E. coli), which could be beneficial for expression of proteins that do not fold easily; the presence of a single membrane only, which facilitates functional characterization; and the lack of excessive proteolytic activity, which may help to prevent breakdown of expressed proteins. Just like in E. coli, coexpression of multiple proteins from different plasmids is possible in L. lactis and can be used for chaperone production along the membrane protein of interest (Rodionov et al., 2009). Two recent studies have shown that L. lactis also can be used for efficient incorporation of amino acid derivatives in expressed proteins (El Khattabi et al., 2008; Berntsson et al., 2009). This makes the organism a more complete alternative to E. coli for production of proteins for X-ray crystallography, where Seleno-methionine incorporation is routinely used for phase determination.

Besides E. coli and L. lactis, other bacterial or archaeal organisms may also be good expression hosts for certain membrane proteins (e.g. Halobacterium salinarum and B. subtilis). An important question is: which organism to choose for the protein of interest? There is no general answer to this question, because it is impossible to predict how heterologously expressed proteins will behave in different hosts. However, when expressing prokaryotic proteins it is likely best to choose a host that is as closely related to the natural host of the protein to be expressed as possible, so as to mimic homologous expression as closely as possible. For example, when Surade and colleagues (2006) compared the expression hosts E. coli and L. lactis for overexpression of membrane proteins from Salmonella Typhimurium, E. coli – not surprisingly – performed better than L. lactis, because E. coli is a member of the closest known genus to Salmonella (McClelland et al., 2001).

Engineering and isolating membrane protein variants with improved overexpression characteristics

Rather than engineering or changing the expression host, an alternative strategy to improve membrane protein overexpression yields in bacteria is to engineer the membrane protein of interest. It has been known for a long time that modifying N- and C-termini can improve expression yields significantly. Recently, also random mutagenesis approaches have been used to isolate better-expressing membrane protein variants.

Modifying N- and C-termini

Most pro- and eukaryotic membrane proteins have N-terminal tails that have to be translocated across the membrane (Wallin and von Heijne, 1995; Daly et al., 2005). Translocation of an N-terminal tail depends on the stability of the N-terminus to remain in a translocation-competent conformation, the number of positively charged residues in the tail region, and the ‘strength’ of the first transmembrane segment, i.e. the charge differ-
brane proteins were screened for expression in E. coli. Recently, random mutant libraries for nine membrane proteins have been expressed in E. coli (Sarkar et al., 2008). The gene encoding NTR was randomly mutagenized and expressed as an N-terminal MBP and C-terminal thioredoxin fusion (see above). NTR expression was monitored directly using a fluorescently labelled ligand that only properly folded protein can bind. Cells expressing the largest number of functional receptors exhibited the greatest fluorescence and were isolated using FACS. This way a NTR variant, DO3, that shows much higher expression in E. coli but is still fully functional was isolated. The improved overexpression yields are most likely due to improved co-translational folding and insertion (Sarkar et al., 2008). The beauty of this approach is that the fluorescently labelled ligand allows screening for variants that not only express better, but are also still properly folded in a single experiment.

For DO3 it has been shown that the protein is also more stable when solubilized and purified than wild-type NTR (Sarkar et al., 2008). This suggests that this variant may be more amenable for functional and structural studies, just like the turkey β1-adrenergic and human adenosine A2a receptor variants that were recently selected for improved thermostability by Ala scanning using E. coli as expression platform (Magnani et al., 2008; Serrano-Vega et al., 2008).

Producing membrane proteins using cell-free expression systems

Cell-free protein expression systems have been developed to circumvent the toxic effects of protein production on the overexpression host, and to facilitate the labelling of proteins for NMR and crystallographic studies. Systems based on both E. coli extracts and purified E. coli components are now available (Shimizu et al., 2001; Schwarz et al., 2008). Since cell-free systems are ‘open systems’, ongoing protein synthesis reactions can be easily manipulated, which not only has made it possible to improve expression yields considerably but also greatly facilitates the labelling of proteins.

Membrane proteins from both pro- and eukaryotic origin have been expressed in E. coli-based cell-free expression systems. In the absence of a possible scaffold (detergent or lipid bilayer), membrane proteins have been expressed as precipitates that have to be solubilized afterwards using detergents (e.g. Klammt et al., 2004). They also have been expressed in a soluble form in the presence of detergents (e.g. Ishihara et al., 2005; Klammt et al., 2005).

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Table 1. Overview of the different strategies used to improve membrane protein overexpression in bacteria.

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Description</th>
<th>Reference(s)</th>
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<tbody>
<tr>
<td>Overexpression based strain selection</td>
<td>Screening for BL21(DE3) derivatives that survive the overexpression of toxic membrane proteins led to the isolation of the C41(DE3) and C43(DE3) strains.</td>
<td>[Miroux and Walker, 1996]</td>
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<tr>
<td>Mutagenesis/overexpression based strain selection</td>
<td>Mutagenesis of cells combined with a selection procedure based on a two plasmid expression system that allows the simultaneous expression of the target membrane protein fused to two different selection markers led to the isolation of the EXP strains.</td>
<td>[Massey-Gendel et al., 2009]</td>
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<tr>
<td>Transposon mutagenesis</td>
<td>Identification of the cytoplasmic chaperone/co-chaperone DnaJ as a factor that inhibits the membrane integration of the human GPCR CB1.</td>
<td>[Skretas and Georgiou, 2009]</td>
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<tr>
<td>Tuning expression</td>
<td>In the Lemo21(DE3) strain, in which T7 RNA polymerase activity can be controlled by its natural inhibitor T7 lysozyme, the expression level of the target membrane protein can be precisely regulated.</td>
<td>[Wagner et al., 2008]</td>
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<tr>
<td>Coexpression of chaperones</td>
<td>Coexpression of the cytoplasmic DnaK/J chaperone system increased soluble overexpression yields of the magnesium transporter CorA in the cytoplasm and in the cytoplasmic membrane.</td>
<td>[Chen et al., 2003]</td>
</tr>
<tr>
<td>Coexpression of proteases</td>
<td>Coexpression of the membrane-bound AAA+ protease FtsH enhanced yields of membrane-integrated class I GPCRs.</td>
<td>[Link et al., 2008]</td>
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<tr>
<td>Lactococcus lactis</td>
<td>Successful overexpression of the human KDEL receptor (hKDEL), various bacterial transporters, and mitochondrial carriers.</td>
<td>[Kunji et al., 2003; Kunji et al., 2005; Monne et al., 2005a; Monne et al., 2007; Quick and Javitch, 2007]</td>
</tr>
<tr>
<td>Engineering the N-terminus</td>
<td>Shortening the translocated N-terminus of the yeast mitochondrial carrier AAC2 led to improved overexpression levels in L. lactis.</td>
<td>[Monne et al., 2005a]</td>
</tr>
<tr>
<td>N-terminal fusions</td>
<td>Fusing the maltose binding protein (MBP) to the N-terminus of the rat neurotensin receptor (NTR) led to increased overexpression yields in E. coli.</td>
<td>[Tucker and Grisshammer, 1996]</td>
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<td>Fusing the Bacillus subtilis protein ‘Mistic’ to the N-terminus increased overexpression yields of several E. coli histidine kinase receptors and various eukaryotic membrane proteins in E. coli.</td>
<td>[Roosild et al., 2005; Kefala et al., 2007]</td>
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<tr>
<td></td>
<td>A ‘Mistic’ orthologue/chimera improved expression levels of a voltage gated potassium channel from Aplysia californica.</td>
<td>[Dvir and Choe, 2009]</td>
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<tr>
<td>C-terminal fusions</td>
<td>Fusion of various tags/epitopes to MBP-NTR/other GPCRs led to identification of thioredoxin (Trx) as the tag that improves expression in E. coli most.</td>
<td>[Tucker and Grisshammer, 1996; Weiss and Grisshammer, 2002; White et al., 2004; Yeliseev et al., 2005]</td>
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<td></td>
<td>Fusion of green fluorescent protein to the hKDEL improved expression levels in L. lactis.</td>
<td>[Drew et al., 2005]</td>
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<td>Random mutagenesis</td>
<td>Screening random mutant libraries resulted in the identification of membrane protein variants with increased expression levels for five out of the nine tested proteins.</td>
<td>[Martinez Molina et al., 2008]</td>
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<td></td>
<td>Random mutagenesis of the NTR gene enabled the isolation of a fully functional MBP-NTR-Trx variant with improved overexpression characteristics.</td>
<td>[Sarkar et al., 2008]</td>
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<tr>
<td>E. coli based cell-free expression</td>
<td>Expression of membrane proteins as precipitates that are solubilized afterwards.</td>
<td>[Klammt et al., 2004]</td>
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<td>Expression in the absence of a scaffold</td>
<td>Expression of membrane proteins in the presence of detergent and/or lipids, or inverted membrane vesicles.</td>
<td>[Klammt et al., 2005; Ishihara et al., 2005; Wuu and Swartz, 2008]</td>
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<tr>
<td>Expression in the presence of a scaffold</td>
<td>Expression of membrane proteins in the presence of nanolipoprotein particles.</td>
<td>[Cappuccio et al., 2008; Katzen et al., 2008]</td>
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and/or lipids as a scaffold. Fluorinated and hemifluorinated detergents have successfully been used as alternatives to commonly used detergents for membrane protein expression in cell-free synthesis (Park et al., 2007). These detergents allow the easy and efficient reconstitution of a membrane protein into a lipid bilayer. Membrane proteins expressed in a cell-free system can also be inserted into a planar phospholipid membrane bilayer surrounded by an apolipoprotein. Such a structure is called a nanolipoprotein particle or NLP. Nanolipoprotein particles can be added to the reaction from the start or the apolipoproteins required for the formation of NLPs can be coexpressed with the membrane protein in the presence of lipids (Cappuccio et al., 2008; Katzen et al., 2008). Both bacterial and eukaryotic membrane proteins have been produced in E. coli extracts using NLPs. Surprisingly, membrane proteins can assemble properly in detergents/lipids/NLPs in the absence of many of the factors that assist their biogenesis into the membrane in vivo. Compared with the in vivo situation, membrane protein expression/biogenesis in cell-free system is a very slow process. This may make it possible for membrane proteins to fold properly in a more or less unassisted fashion. Only recently, reasonable expression yields have been reported for a cell-free based system with purified inner membrane vesicles (Wuu and Swartz, 2008).

For quite a number of membrane proteins expressed in cell-free systems it has been shown that they are functional (Schwarz et al., 2008). To determine the structure of the E. coli membrane protein EmrE cell-free expression was used to produce a Seleno-methionine derivative that was used to solve the phases (Chen et al., 2007). A recent screen, which compared the expression of more than 100 E. coli membrane proteins in a cell-free expression system versus expression in vivo, showed that more proteins could be expressed using the cell-free system (Savage et al., 2007). Thus, E. coli-based cell-free expression systems have become a serious alternative for the production of membrane proteins.

Future perspectives

Recently, impressive progress has been made using bacteria to produce membrane proteins, including some notoriously difficult to express eukaryotic proteins (Table 1). However, there are still some major challenges ahead; for example, most eukaryotic membrane proteins are glycosylated when inserted into the endoplasmic reticulum (ER) membrane, and for a considerable number of them this is essential for proper folding, stability and also function (Helenius and Aebi, 2004). The bacteria used thus far to produce membrane proteins are not able to glycosylate them at all. Recently, based on the glycosylation machinery from the bacterium Campylobacter jejuni, Wacker and colleagues (2002) constructed an E. coli strain that can add sugar moieties to proteins on the periplasmic face of the cytoplasmic membrane, creating a situation similar to the one in the ER. Unfortunately, the type of glycosylation does not resemble any of the kinds of glycosylation that occur in eukaryotic systems. In this respect it should be noted that glycosylation patterns are organism and cell type dependent. However, Wacker and colleagues (2002) may very well have made the first step towards engineering E. coli strains that can glycosylate proteins similar to eukaryotes. For the yeast Pichia pastoris it has been shown – using a sophisticated strategy – that it is possible to engineer strains that can glycosylate proteins similar to humans (Hamilton et al., 2006). Also the lipid composition of the membrane can be important for proper folding, stability and function of overexpressed membrane proteins (see e.g. Hanson et al., 2008; Powl et al., 2008; Phillips et al., 2009).

Our rapidly growing knowledge of the biosynthesis of lipids/membranes may make it possible to also engineer strains with an optimal lipid composition for the overexpression of specific membrane proteins.

What we have seen so far is just the beginning of the revolution of the overexpression of membrane proteins in bacteria, which will greatly stimulate functional and structural studies of this important class of proteins.

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