
Peer reviewed version

Link to published version (if available): 10.1098/rstb.2016.0213

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Revised for Philosophical Transactions B as an invited paper

Membrane-spanning $\alpha$-helical barrels as tractable protein-design targets

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Running title: Transmembrane alpha-helical barrels

Key words: $\alpha$-helical barrel; coiled coil; de novo protein design; transmembrane proteins.
Abstract

The rational (de novo) design of membrane-spanning proteins lags behind that for water-soluble globular proteins. This is due to gaps in our knowledge of membrane-protein structure, and experimental difficulties in studying such proteins compared to water-soluble counterparts. One limiting factor is the small number of experimentally determined 3D structures for transmembrane proteins. By contrast, many tens of thousands of globular protein structures provide a rich source of scaffolds for protein design, and the means to garner sequence-to-structure relationships to guide the design process. The α-helical coiled coil is a protein-structure element found in both globular and membrane proteins, where it cements a variety of helix-helix interactions and helical bundles. Our deep understanding of coiled coils has enabled a large number of successful de novo designs. For one class, the α-helical barrels—that is, symmetric bundles of 5 or more helices with central accessible channels—there are both water-soluble and membrane-spanning examples. Recent computational designs of water-soluble α-helical barrels with 5 – 7 helices have advanced the design field considerably. Here we identify and classify analogous and more complicated membrane-spanning α-helical barrels from the Protein Data Bank. These provide tantalizing, but tractable targets for protein engineering and de novo protein design.
Background

Membrane-spanning protein channels and pores play critical roles in cellular functions, transporting ions and small molecules across biological membranes [1-3]. Many of these form bundled and barrel-like structures, which are generally based on either α-helical or β-hairpin units, respectively [4]. The latter dominate bacterial outer membranes (OMPs, aka porins [5]), whereas α helices are the major structure found in both prokaryotic and eukaryotic cell membranes such as voltage-gated ion channels [1, 6-8], G-protein coupled receptors [9-11], and ABC transporters [3, 12, 13] (figure 1). Compared to β-barrel proteins and what might be termed the α-helical bundles above, however, so-called α-helical barrels are relatively unexplored, as examples and high-resolution structures are limited. Here, we define α-helical barrels as bundles of 5 or more α helices with central accessible channels, and that are usually highly symmetric. Given the many transport functions of membrane-spanning β-barrels, the successful rational design and engineering of membrane-spanning α-helical-barrel proteins could have significant impact in bionanotechnology and synthetic biology. This would be aided considerably if we could learn from and translate the growing information on water-soluble α-helical barrels and related coiled coils. In this review, we describe membrane-spanning α-helical-barrel structures that we have identified in the Protein Data Bank, and suggest how their untapped potential for designing new protein channels and pores might be explored.

Whilst not mature, the field of de novo protein design is advancing rapidly, and it is now possible to design a range of water-soluble proteins rationally using rules of thumb, and increasingly, using computational design methods [14, 15]. Broadly speaking, there are two approaches in protein engineering and design: 1) the redesign (or engineering) of natural structural scaffolds; and 2) the completely de novo design of entirely new proteins, which usually uses structural constraints and sequence-to-structure relationships learnt from natural proteins [16, 17].

In the area of redesigning membrane-spanning α-helical barrels, Franceschini et al. have engineered Cytolysin A (ClyA, PDB accession code 2WCD) from Salmonella typhi [18], which forms a membrane-spanning dodecameric α-helical barrel stabilised by a large soluble subunit. The engineered ClyA forms a discrete pore in a planar lipid bilayer, which can translocate dsDNA. Another example is the demonstration that a short peptide from the much larger Wza protein (2J58), autonomously inserts and spans membranes to form active channels [19] (figure 2). So-called cWza is a 35-amino-acid α-helical peptide based on the C-terminal D4 domain of the E. coli polysaccharide transporter.
Wza [20]. cWza peptides form monodisperse barrels in synthetic membranes that accord with the octameric crystal structure of the whole Wza protein. These engineered $\alpha$-helical barrels have potential for use in applications for nanopore technology.

In terms of *de novo* design of a helical bundle, and inspired by the multidrug transporter EmrE (3B5D) [21], DeGrado and colleagues report a membrane-spanning 4-helix bundle named ROCKER (2MUZ) that transports zinc ions and antiports protons across membranes [22] (figure 2). The peptide assembly forms a loose dimer of tight helix dimers. The tight interface is stabilised by an array of closely packed alanine residues. DeGrado also present designs for possible $\alpha$-helical barrels, comprising 5 or more helices that span membranes and make ion channels, although stoichiometry and high-resolution structural data have not been reported [23].

In addition to structural inspiration and targets, protein designers require sequence-to-structure relationships, or at least computational methods that capture these, to guide and complete the design process. For membrane-spanning proteins, and particularly for $\alpha$-helical structures, such relationships are hard to garner because of the preponderance of hydrophobic residues in membrane-spanning regions, making it difficult to identify signals for helix-helix assembly and packing. One of the most intensely studied sequence motifs that does direct such interactions in transmembrane proteins is [GAS]xxx[GAS]. This drives the packing of two helices tightly at “pockets” of two small (Gly, Ala, or Ser) amino acid residues [24]. Two-helix dimers designed using this motif have been reported [25, 26]. The motif has recently been found also in helix trimers [27], which opens up further design strategies for helix bundles. In terms of $\alpha$-helical barrels with 5 or more helices, however, continuous [GAS]xxx[GAS] motifs are not common and may not be the solution.

The coiled coil is another well-known protein-folding motif. It is found in both water-soluble and membrane proteins, and provides a strong basis for all aspects of rational protein design [14, 15]. $\alpha$-Helical barrels are a subset of coiled-coil structures. Moreover, and at least for water-soluble assemblies, $\alpha$-helical barrels with 5 – 7 helices have been designed and delivered through parametric design in a small number of groups [15, 28, 29]. There is considerable scope and potential for the design and engineering of membrane-soluble analogues of these $\alpha$-helical barrels [30]. With this in mind, we focus here on identifying and classifying structures of membrane-spanning coiled-coil-based $\alpha$-helical barrels in the RCSB Protein Data Bank (PDB). We hope that our findings will aid future protein engineering and design studies of these inspiring and potentially useful design targets.
Results

We searched the Protein Data Bank of Transmembrane Proteins [31, 32] for structures that were classified as non-redundant and α-helical, and found 396 structures in total. The membrane-spanning regions of these structures, as determined using the TMDET algorithm [31, 32], were then examined using SOCKET [33][34]. SOCKET identifies knobs-into-holes packing between side chains of neighbouring α-helices, which is the hallmark of coiled-coil structures. In this way, we found ten coiled-coil-based α-helical barrels, figure 3. We classified these according to the arrangement of helices within them, considering three factors: the symmetry of the barrel; the presence or absence of surrounding barrels; and whether the helices are arranged in a parallel or antiparallel fashion. This resulted in four classes, figure 3.

Class 1 contains only Wza (2J58) [20], which is the single example of a symmetric, parallel and autonomous barrel.

Class 2 has five structures that are symmetric, parallel and surrounded, or buttressed by secondary barrels. These are ELIC (ligand-gated ion channel from Erwinia chrisanthemi, 3UQ4) [35]; CorA (a bacterial magnesium transporter, 4EV6) [36]; Orai (a bacterial calcium release-activated calcium (CRAC) channel, 4HKR) [37]; MscS (a bacterial mechanosensitive channel, 4HW9) [38]; and the Na⁺-driven membrane rotor ring of a bacterial ATP synthase (4BEM) [39].

Class 3 has a sole member, semiSWEET (a bacterial sugar transporter, 4QND) [40], which is a symmetric, antiparallel and autonomous barrel.

Class 4 has three structures that are asymmetric, antiparallel and autonomous: Aac3p (a mitochondrial ADP/ATP carrier, 4C9J) [41]; Ste24p (a yeast CAAX protease, 4IL3) [42]; and Rce1 (a bacterial Ras and A-factor converting enzyme, 4CAD) [43].

Coiled coils can be defined parametrically, which is useful for further classifying these structures and for parametric computational designs. With this in mind, we determined the 4 main coiled-coil structural parameters—oligomeric state, supercoil radius, alpha angle, and pitch—for the 10 identified transmembrane α-helical barrels (table 1). With currently available modelling tools [44], these parameters could be used straightforwardly to generate models for these and closely related structural targets, and, hence, as a basis for design. We note, as in water-soluble barrels [28, 29], that there is an approximately linear
relationship between the number of helices in the transmembrane barrels and the radius of the pores. That said, Wza (2J58), with eight helices, has a larger radius (14.82 Å) than the bacterial ATP synthase (4BEM) (11 helices, 12.86 Å). The central helices of Orai (4HKR) and 4BEM are notably straight, resulting in very high pitch values (> 1800 Å) for these assemblies.

To benefit fully from the information that these natural structures offer, their sequences need to be examined, in particular residues involved in helix-helix packing and those directed towards the lumens of the channels. Though not a hard and fast rule, these are usually residues found at a and d sites of so-called heptad (a – g) repeats that are the signature of coiled-coil sequences. As a start, and in representative sequences from the coiled-coil regions of the six structures in Classes 1 and 2, we observe that 5 of 13 residues at a positions are polar (38.5 %), whilst at d positions this increases to 9 out of 15 residues (60.0 %). This trend is consistent with α-helical barrels, since the d positions project directly into the lumen of the barrel, and the a sites are directed towards an adjacent helix. Further insights, from larger analysis of related protein sequences as more sequences and structures become available, will provide the basis for sequence-to-structure relationships to guide the design of membrane-spanning α-helical barrels.

**Discussion and Conclusion**

The rational design of membrane-spanning proteins represents a considerable challenge in structural molecular biology, which lags behind advances being made in designing water-soluble proteins.

We did test various topology prediction methods (TOPCONS[45], Philius[46], MEMSAT3[47] and MEMSAT-SVM[48]) with the amino-acid sequences of monomer subunits of Wza (Class 1) and Orai (Class 2). Apart from MEMSAT-SVM for Wza and Philius for Orai, these methods did not predict the structurally determined amphipathic membrane-spanning helices that form the barrels. This emphasises the challenge in designing the transmembrane α-helical barrels, and, indeed, transmembrane proteins in general.

Nonetheless, an ability to design new transmembrane proteins would likely have considerable impact across biotechnology and synthetic biology, particularly in sensing and nanopore technologies. To help address this we have identified and classified a small clutch of protein structures that harbour membrane-spanning α-helical barrels.
The classes of membrane barrels presented offer increasingly difficult challenges to designers. There has already been success in engineering a Class 1 structure [19]. Recent improvements in our understanding of, and our ability to design, large soluble barrels [28, 29] provides confidence that similar breakthroughs may now be possible for their membrane structural analogues.

The structures in Class 2, with their secondary or buttressing barrels may be more difficult to design: along with understanding intra-barrel helix-helix interactions, those between the inner and outer barrels will also have to be understood. This challenge may be offset, however: these interactions may confer stability on the structures and thus make them more amenable to design. Again, we can take encouragement from the successful design of analogous water-soluble structures [49].

Class 3 is particularly interesting as the structure comprises a symmetric dimer of single-chain trimers, and represents the further challenge of designing antiparallel assemblies. There has not been as much design success for such structures in aqueous solution, and to facilitate these designs there will be a need to design against the alternative, parallel conformations. There is an abundance of natural antiparallel coiled coils [50], which, potentially, provides data to guide the design of Class 3 structures.

The asymmetric structures in Class 4 perhaps present the most daunting design prospect. The successful design of such a structure would be a clear demonstration of detailed understanding. It is possible that we will obtain such a structure serendipitously through a ‘failed’ or collapsed design of a Class 3 structure.

Clearly, the number of large transmembrane \( \alpha \)-helical barrels is small, which limits the understanding that we can apply for design strategies. However, improving techniques for protein modelling and design, combined with recent advances in both membrane- and water-soluble barrels suggest that there is cause for optimism.

**Methods**

SOCKET identifies knob-into-hole interactions between side-chains within a given packing cutoff. For \( \alpha \)-helices in solution, it has been determined that a cutoff of 7-7.5 Å is an appropriate choice [33]. We increased this to 9.5 Å in order to capture barrels with less tight packing.
The SOCKET output files were processed automatically using in-house Python scripts to search for simple interaction cycles between groups of helices that would indicate \( \alpha \)-helical barrel structures. This yielded 15 structures, which were then studied in more detail individually, with ten structures confirmed as barrels.

This final confirmation step included verification of the transmembrane regions of the proteins by making qualitative comparison between the regions determined by TMDET and those identified in the The Orientations of Proteins in Membranes (OPM) database[51]. The transmembrane regions in the OPM database agreed with those determined by TMDET.

The radius \( (r) \) and alpha \( (\alpha) \) values were each calculated using in-house Python scripts; the pitch \( (p) \) was derived from these values using the relationship

\[ p = \frac{2\pi r}{\tan \alpha} \]

Heptad register positions were assigned for each residue in the barrels according to their interface angle [44]. We then examined the register for the coiled-coil regions of a representative helix in each of the six symmetric, parallel barrels in Classes 1 and 2.

**Author contributions**

DNW, AN and JWH conceived the study. JWH carried out the PDB search and structure and sequence analyses. AN, JWH, KF, ART, and DNW wrote the manuscript.

**Funding**

AN and DNW were funded by the BBSRC (BB/J009784/1); all authors are funded by a European Research Council Advanced Grant to DNW (340764); and DNW holds a Royal Society Wolfson Research Merit Award (WM140008).

**References**


Table and Figure captions

Table 1: Coiled-coil parameters for the classified transmembrane α-helical barrels. For each PDB code, the category is given along with the number of helices in the central barrel. The coiled-coil parameters [44] are given for each structure in Classes 1 – 3.

<table>
<thead>
<tr>
<th>PDB code</th>
<th>Class</th>
<th># helices</th>
<th>Radius (Å)</th>
<th>Alpha (˚)</th>
<th>Pitch (Å)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2J58</td>
<td>1</td>
<td>8</td>
<td>14.82 ± 0.65</td>
<td>33.50 ± 0.89</td>
<td>140.71</td>
</tr>
<tr>
<td>3UQ4</td>
<td>2</td>
<td>5</td>
<td>8.26 ± 0.36</td>
<td>11.22 ± 2.25</td>
<td>261.65</td>
</tr>
<tr>
<td>4EV6</td>
<td>2</td>
<td>5</td>
<td>8.27 ± 1.21</td>
<td>22.15 ± 4.64</td>
<td>127.61</td>
</tr>
<tr>
<td>4HKR</td>
<td>2</td>
<td>6</td>
<td>9.24 ± 0.12</td>
<td>1.76 ± 1.25</td>
<td>1892.69</td>
</tr>
<tr>
<td>4HW9</td>
<td>2</td>
<td>6</td>
<td>11.72 ± 0.45</td>
<td>21.45 ± 3.90</td>
<td>187.48</td>
</tr>
<tr>
<td>4BEM</td>
<td>2</td>
<td>11</td>
<td>12.86 ± 0.78</td>
<td>2.56 ± 1.86</td>
<td>1805.40</td>
</tr>
<tr>
<td>4QND</td>
<td>3</td>
<td>6</td>
<td>10.36 ± 1.00</td>
<td>60.50 ± 1.54</td>
<td>36.82</td>
</tr>
<tr>
<td>4C9J</td>
<td>4</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4IL3</td>
<td>4</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4CAD</td>
<td>4</td>
<td>8</td>
<td></td>
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Figure 1. Examples of three different families of natural membrane-spanning α-helical bundles. The transmembrane α-helical bundles are shown in red. **Left:** a heteromeric ABC transporter (3QF4) [13]. **Centre:** a G-protein coupled receptor, adenosine A<sub>2A</sub> receptor (5G53) [11]. **Right:** a bacterial voltage-gated sodium channel (3RVY) [6].

Figure 2. Structural models of ROCKER [22] (**left**), and cWza pore [19] (**right**).

Figure 3. The ten barrels in their four categories, with each row representing a class. The transmembrane region for each structure, as determined by TMDET, is shown in cartoon form. The coiled-coil regions are shown in rainbow colours, according to the assigned heptad register, with <i>a</i> residues in red and <i>d</i> residues in green. Row 1: symmetric, parallel, autonomous (2J58). Row 2: symmetric, parallel, buttressed (3UQ4, 4EV6, 4HKR, 4HW9, 4BEM). Row 3: symmetric, antiparallel, autonomous (4QND). Row 4: asymmetric, antiparallel, autonomous (4C9J, 4IL3, 4CAD).