## Transmembrane helices predicted at 95% accuracy

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## Abstract

We describe a neural network system that predicts the locations of transmembrane helices in integral membrane proteins. By using evolutionary information as input to the network system, the method significantly improved on a previously published neural network prediction method that had been based on single sequence information. The input data were derived from multiple alignments for each position in a window of 13 adjacent residues: amino acid frequency, conservation weights, number of insertions and deletions, and position of the window with respect to the ends of the protein chain. Additional input was the amino acid composition and length of the whole protein. A rigorous cross-validation test on 69 proteins with experimentally determined locations of transmembrane segments yielded an overall two-state per-residue accuracy of 95%. About 94% of all segments were predicted correctly. When applied to known globular proteins as a negative control, the network system incorrectly predicted fewer than 5% of globular proteins as having transmembrane helices. The method was applied to all 269 open reading frames from the complete yeast VIII chromosome. For 59 of these, at least two transmembrane helices were predicted. Thus, the prediction is that about one-fourth of all proteins from yeast VIII contain one transmembrane helix, and some 20%, more than one.

**Keywords:** evolutionary information; integral membrane proteins; multiple alignments; neural networks; protein structure prediction; secondary structure; yeast VIII chromosome

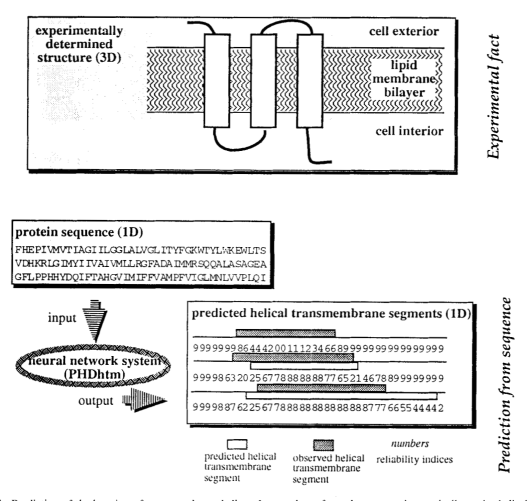
Given the rapid advance of large-scale gene-sequencing projects (Oliver et al., 1992; Johnston et al., 1994), most protein sequences of key organisms will be known in about 5 years' time. Experimental structure determination is becoming more of a routine (Lattman, 1994); and the number of proteins with known sequence for which the three-dimensional (3D) structure can be predicted rather accurately by homology modeling is constantly increasing (today more than 25% of all sequences in the SWISS-PROT sequence data base [Bairoch & Boeckmann, 1994] can be modeled with reasonable accuracy by homology [Sander & Schneider, 1994]). Even in such an optimistic scenario, experimental knowledge about membrane proteins is likely to be sparse. However, membrane proteins represent a very important class of protein structures. To what extent can structural aspects for membrane proteins be predicted from sequence information?

Two types of membrane proteins. So far, the 3D structures of two types of membrane proteins have been determined. The first type are helical proteins: photosynthetic reaction center (Deisenhofer et al., 1985), bacteriorhodopsin (Henderson et al., 1990), and the light harvesting complex II (Wang et al., 1993; Kühlbrandt et al., 1994); these proteins consist of typically apolar helices of some 20 residues that traverse the membrane perpendicular to its surface (Fig. 1). The second type is represented by the structure of porin (Weiss & Schulz, 1992; Cowan & Rosenbusch, 1994), a 16-stranded  $\beta$ -barrel.

Membrane proteins easier to predict than globular ones. Typical methods for the prediction of transmembrane segments focus on helical transmembrane (HTM) proteins (von Heijne, 1981, 1986; Argos et al., 1982; Eisenberg et al., 1984a; Engelman et al., 1986; von Heijne & Gavel, 1988). It is commonly believed that the prediction of structure is simpler for membrane proteins than for globular ones as the lipid bilayer imposes strong constraints on the degrees of freedom of structure (Taylor et al., 1994).

Prediction of transmembrane segments. Methods for prediction of transmembrane helices are usually based on (1) hydrophobicity analyses (Argos et al., 1982; Kyte & Doolittle, 1982; Engelman et al., 1986; Cornette et al., 1987; Degli Esposti et al., 1990); (2) the preponderance of positively charged residues on the cytoplasmic side of the transmembrane segment (interior), established as the "positive inside rule" (von Heijne, 1981, 1986, 1991, 1992; von Heijne & Gavel, 1988; Sipos & von Heijne, 1993); or (3) statistical procedures that perform significantly bet-

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**Fig. 1.** Prediction of the location of transmembrane helices. In one class of membrane proteins, typically apolar helical segments are embedded in the lipid bilayer oriented perpendicular to the surface of the membrane. Helical segments can be regarded as more or less rigid cylinders. Thus, the 3D structure of the membrane spanning protein region can be determined by: the location of segments with respect to sequence; the orientation of helical axes; the inclination of helical axes with respect to lipid bilayer; and the phase of helices with respect to each other (orientation of helical wheel). Here, we simplify extremely by projecting 3D structure onto a 1D string describing which residues of the protein are part of a transmembrane helices. Input to the prediction tool (neural network system) is a protein sequence (in general a sequence alignment), output is a prediction of transmembrane segments. The example shown (sequence of cytochrome O ubiquinol oxidase subunit I, cyob\_eco in SWISS-PROT; Bairoch & Boeckmann, 1994) contained one of the few segments that were underpredicted (missed). The numbers give the reliability of the prediction for each residue on a scale of 0–9 (Fig. 2). Nontransmembrane regions, when predicted correctly, usually reached the highest reliability (9). Thus, the unusually low reliability values for the underpredicted segment might have enabled the expert user to improve the automatic prediction by interpreting this region as nonloop.

ter when combined with multiple alignments (Persson & Argos, 1994). In general, prediction of transmembrane segments is relatively straightforward. But, can detailed aspects of 3D structure be predicted from sequence for HTM proteins?

Prediction of 3D structure for HTM proteins. Cytoplasmic and extracellular regions have different amino acid compositions (von Heijne & Gavel, 1988; Nakashima & Nishikawa, 1992). This difference allows for a successful prediction of not only the location of helices but, as well, of their orientation with respect to the cell (pointing inside or outside the cell) (Landolt-Marticorena et al., 1992; Sipos & von Heijne, 1993; Jones et al., 1994). Going further, Taylor and colleagues enumerate all possible models for packing seven-helix transmembrane proteins and select the "better models" (Taylor et al., 1994). The selection criterion for "better models" is the crucial point of the method. The authors report that the native conformation is found in "most cases" tested. However, the N- and C-terminal ends of the transmembrane helices have to be predicted very accurately for a successful automatic prediction of 3D structure from sequence (Taylor et al., 1994). Can the accuracy of predicting not just the location of transmembrane helices but, as well, of the N- and C-terminal ends be improved?

Better prediction of transmembrane helix location. Prediction accuracy has recently been improved significantly (Sipos & von Heijne, 1993; Jones et al., 1994; Persson & Argos, 1994). A system of neural networks using single sequences as input (Fariselli et al., 1993; R. Casadio, P. Fariselli, C. Taroni, & M. Compiani, submitted for publication) appears to be slightly

## Transmembrane helices predicted

inferior to these methods. However, using information from multiple sequence alignments as input, neural networks have been shown to yield the most accurate prediction of secondary structure for globular proteins (Rost & Sander, 1993a, 1993c, 1994a). Here, we used a similar system of neural networks to predict transmembrane helices based on evolutionary information (Figs. 1, 2). The goal was to predict the location of transmembrane helices (defined as helix caps given in SWISS-PROT [Bairoch & Boeckmann, 1994]) more accurately than alternative methods (Sipos & von Heijne, 1993; Jones et al., 1994; Persson & Argos, 1994; R. Casadio et al., submitted). The neural network system was tested in fivefold cross-validation on 69 proteins with experimentally well-determined transmembrane helices (Materials and methods). Network input was the information derived for successive windows of 13 adjacent residues from a multiple sequence alignment (Fig. 3). Output were two units, one for each state of the central residue (in membrane helix/not in membrane helix; Fig. 2).

### **Results and discussion**

## Evolutionary information improves prediction accuracy significantly

Better prediction in terms of per-residue and segment-based scores. Compared to a simple neural network, the per-residue accuracy of the full three-level system using explicitly various aspects of evolutionary information increased by some five percentage points (Table 1). The improvement in prediction accuracy was even more significant in terms of segment-based scores: from some 75% correctly predicted segments to 94%.

Reliability index of practical use to refine prediction accuracy. For some 70% of all proteins, 100% of all segments were predicted correctly (data not shown). The reliability of the prediction (reliability index defined in Fig. 4) can help to estimate whether or not a protein is likely to belong to the majority of proteins for which all segments are predicted correctly (Fig. 4). Furthermore, the reliability index was used to control the filtering procedure (Fig. 5).

# Performance similar to that of the best alternative methods

Recently, two groups reported significant improvements in predicting transmembrane helices. Jones et al. (1994) use a new method with five output states (HTM-inside/middle/outside and not-HTM inside/outside, where inside/outside refers to inside/ outside the cell). Persson and Argos (1994) use four output states (HTM-begin/middle/end and not-HTM) plus multiple alignment information. The system described here resulted in an accuracy in predicting the transmembrane helices similar to these two methods although we used only two output states. An exact comparison of the performance accuracy is made difficult because for both methods neither are per-residue scores published nor are the segment measures used defined (see footnotes to Table 1). Surprisingly, the errors made by the network system are often different from those made by the two statistical methods (Table 2 in comparison to Jones et al., 1994; Persson & Argos, 1994).

# High reliability in discriminating between proteins with and without transmembrane helices

Does the prediction method distinguish transmembrane from nontransmembrane proteins? Two questions are of interest. First, did the network system correctly predict all transmembrane proteins used for the cross-validation analysis as transmembrane proteins? And second, were some globular proteins falsely predicted to contain transmembrane segments?

Transmembrane proteins correctly identified. Both the network system using single sequences as input and the network using only profiles identified all but two proteins in the test set as transmembrane proteins: melittin (2mlt) and immunoglobulin G-binding protein precursor (iggb\_strsp). Melittin is a special case because the DSSP (Kabsch & Sander, 1983) assignment of secondary structure splits the long helix of the 26-residue molecule into two that were so short that the filtering procedure would miss this protein even on the basis of the known 3D structure. The ultimate network system PHDhtm missed only melittin; all other membrane proteins were correctly identified.

Fewer than 5% false positives. To test whether globular proteins were falsely predicted to contain transmembrane helices, we chose a set of 278 unique globular proteins. (No network predicted a transmembrane helix in the  $\beta$ -barrel porin.) PHDhtm mispredicted fewer than 5% of the globular proteins (Table 3). False positives were often globular water-soluble proteins with highly hydrophobic  $\beta$ -strands in the core. An exception was the only globular protein predicted to contain more than three segments: photosynthetic reaction center (4rcr) for which 11 segments with an average length of 21 residues were predicted as transmembrane helices (mandelate race mace [2mnr] was predicted with three long helices). The network using only profiles as input predicted transmembrane helices for less than 2% of the globular proteins.

## Multilevel system improves significantly over simple neural network

Alignment information improves performance. The most significant improvement in prediction accuracy (compared to a simpler neural network prediction) stemmed from including the information contained in multiple alignments. Roughly one half of the improvement attributed to simply using residue substitution frequencies (Table 4), and one half to using additionally more details contained in the alignments (conservation weight, number of insertions and deletions) and information about the whole protein (Table 4).

Balanced versus unbalanced training. The balanced training procedure (equally often presenting residues in transmembrane and residues not in transmembrane segments; Materials and methods) tended to overpredict transmembrane helices, whereas an unbalanced training procedure (presentation of examples according to the distribution in the training set; Materials and methods) tended to underpredict transmembrane segments.

Jury decision finds a compromise between balanced and unbalanced training. Both balanced and unbalanced training had advantages and disadvantages. Which of the two methods should be used for prediction? A reasonable compromise (effectively between over- and underprediction) was found by the

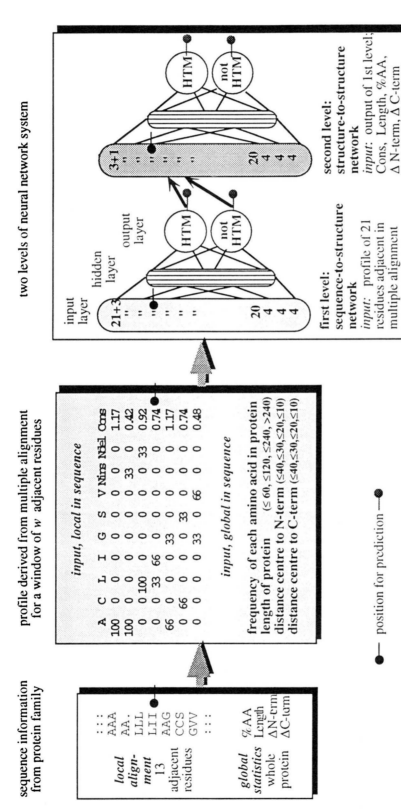


Fig. 2. Two-level system of neural networks for HTM prediction. For each position in the alignment, the amino acid frequencies were compiled, the numbers of insertions and deletions counted, and a conservation weight computed (defined in Rost & Sander, 1993b). Furthermore, "global information" (beyond the window of 13 adjacent residues) about the search sequence was compiled: amino acid composition, length, and the position of the current window with respect to the N- and C-terminal end of the protein. All this information was fed into the neural network input for w = 13 adjacent residues (shown w = 7). The input layer was fully connected to a layer with three hidden units, and from there to the two output units coding for the central residues in the window (here "LII") to be in an HTM or not. The output of the first level was fed into a second level of structure-to-structure network, which additionally used the global information and the conservation weight as input. For this network, 15 hidden units were used. The two output units code again for the secondary structure state of the central residues (here "LI"). For first-level input units, local information is coded by  $w \times (21 + 3)$  units, 20 for each amino acid, 1 for a spacer (for allowing windows to extend beyond protein ends, such that the first and last w - 1 residues in a protein can be used as central residue), and 3 for conservation weights, numbers of insertions, and numbers of deletions. Global information is coded by 32 additional units; 20 for the frequency of each amino acid in the protein, 4 for the length of the protein, and 4 for the distance of the central residue to the N- and 4 for the distance to the C-term of the protein. For second-level input units, the local information is coded by  $w \times (3 + 1)$  units, two for each output unit of the first level (HTM), not HTM), one for a spacer, and one for the conservation weight of that residue. Global information is used as in the first-level input.

for 21 adjacent residues

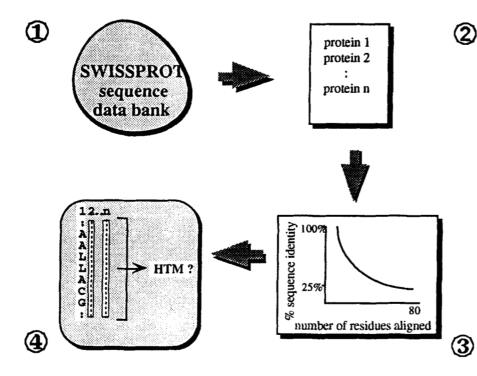


Fig. 3. Generating multiple alignments for the network input. First, for each protein the SWISS-PROT data base of protein sequences (Bairoch & Boeckmann, 1994) was searched for putative homologues with a fast alignment method (FASTA; Pearson & Lipman, 1988; Pearson & Miller, 1992). Second, the list of putative homologues was reexamined with a more sensitive profilebased multiple alignment method (Max-Hom; Sander & Schneider, 1991). Third, a length-dependent cutoff for the sequence identity between the search sequence and the aligned ones was applied to distinguish correct hits for homologues from false positives (for more than 80 residues aligned, the cutoff was chosen 25% + 5%; where the "+5%" reflects a safety margin above the line observed to separate correct and false homologues [Sander & Schneider, 1991]). Fourth, a window of 13 adjacent residues was shifted along the protein sequence. Each such window constituted one training or testing example for the neural network.

Table 1. Prediction accuracy cross-validated on helical transmembrane proteins<sup>a</sup>

			Ov	erall			Helical	trans	membrane se	gments only			
			_		Per-residue score			Segment-based scores					
Set <sup>b</sup>	Method <sup>c</sup>	N	$Q_2$	Info	%Obs Q <sub>TM</sub>	%Prd Q <sub>TM</sub>	Corr	$\langle L \rangle$	%Obs Sov	%Prd Sov	Nseg <sup>d</sup> over	Nseg under	
Set 1	No profiles	69	90	0.45	84	70	0.71	23	90	81	15 6.3%	47 17%	
	PHDhtm	69	95	0.64	91	84	0.84	23	96	96	5 1.9%	10 3.8%	
Set 2	PHDhtm	37	95		91		0.85	23					
	Edelman (1993)	37	88		90		0.70	26					
Set 3	Jones et al. (1994)	67									15 4.5%	6 1.9%	
Set 4	PHDhtm	28									3-2° 1.6%	3 2.3%	
	Persson and Argos (1994)	28									2-3°	3	
	Not cross-validated <sup>f</sup>										1.6%	2.3%	

<sup>a</sup> N, number of proteins used for prediction;  $Q_2$ , percentage of correctly predicted residues; Info, information or entropy of prediction (Rost & Sander, 1993b);  $Q_{TM}$ , accuracy of predicting transmembrane helices (HTM); %Obs  $Q_{TM}$ , correctly predicted residues in HTM as percentage of residues observed in HTM; %Prd  $Q_{TM}$ , correctly predicted residues in HTM as percentage of residues predicted as HTM; Corr, Matthews correlation (Matthews, 1975) for residues in HTM;  $\langle L \rangle$ , average length of predicted HTM (the observed average is  $\langle L \rangle = 22$ ); %Obs Sov, segment overlap for HTM computed as percentage of observed segments (Rost et al., 1994); %Prd Sov, segment overlap for HTM computed as percentage of segments predicted but not observed as HTM; Nseg under, number of segments predicted but not observed as HTM; Nseg under, number of segments observed but not predicted as HTM. Bold indicates the reference levels.

<sup>b</sup> Set 1, set of 69 proteins with experimentally well-determined transmembrane helices (see Materials and methods); set 2, set of 37 transmembrane proteins used by Edelman (1993); set 3, set 1 without glra\_rat and 2mlt; set 4, set of 28 transmembrane proteins used by Persson and Argos (1994).

<sup>c</sup> No profiles, two-level network system using single sequences as input (R. Casadio et al., submitted); PHDhtm, three-level network system + filter using all information from multiple alignments as input (Fig. 2).

<sup>d</sup> Whenever predicted and observed segments overlapped by at least three residues, the segment was counted as correct (Rost et al., 1993, 1994). A similar measure seems to have been used by others. A more reasonable score is the segment overlap Sov (Rost et al., 1994).

<sup>e</sup> Discrepancy in assigning transmembrane helices for atpi\_pea; both methods compared predict five transmembrane helices. In SWISS-PROT only four are annotated; thus, we initially counted our prediction as wrong, whereas Persson and Argos (1994) based their evaluation on the hypothesis that the protein contains five and not four transmembrane helices.

<sup>f</sup> All results except for those in the last row were based on cross-validation tests. Persson and Argos (1994) reported that for their method the results with or without cross-validation analysis are similar and only gave the non-cross-validated results on proteins in their training set.

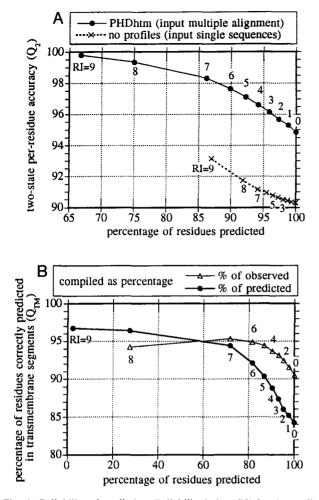


Fig. 4. Reliability of prediction. Reliability index (RI) for the prediction was defined as proportional to the difference between the two output units:

## $RI = INTEGER (10 \times [out_{HTM} - out_{not HTM}]).$

The factor 10 scales the reliability index to values 0-9. A: Overall twostate per-residue accuracy versus the cumulative percentage of residues with a reliability index  $RI \ge n$ , n = 0, ..., 9. Note that  $RI \ge 0$  is the rightmost point representing 100% of the predicted residues. Results were averaged over the residues in all 69 transmembrane proteins used for the cross-validation test. A network system that used multiple alignments as input was compared to a network using single sequence information only. For example, 90% of all residues were predicted with  $RI \ge 6$ . For these, the prediction accuracy for the network using multiple alignment information reached a value of  $Q_2 > 97\%$ . B: Percentage of residues correctly predicted in transmembrane helices versus cumulative percentage of residues predicted in transmembrane helices with a reliability index  $RI \ge n$ . Results are given as percentages of the number of residues observed in transmembrane helices (open triangles) and as percentages of the number of residues predicted in transmembrane helices (filled circles). For example, about 70% of all residues predicted in transmembrane segments had a reliability index  $RI \ge 7$ . Ninety-five percent of these were predicted correctly.

jury decision, i.e., the arithmetic average over the output values of balanced and unbalanced networks.

Second-level elongates helices. The effect of the second-level (structure-to-structure) network was to elongate or delete short

helical segments. The effect was an increase in the average length of a predicted helical segment from 15 residues for the first level, to 27 residues for the second level (Table 4). In other words, the first-level networks (Fig. 2) yielded an average length for transmembrane segments 5–7 residues shorter than observed; the second-level networks (Fig. 2) resulted in segments up to 13 residues longer than observed. Thus, the second-level networks tended to elongate helices (Table 4).

Final filtering procedure. Short loop regions were often missed by the second network, which tended to elongate helices too much (note that the input window is too narrow to learn a maximal length for transmembrane segments). This drawback was compensated by a relatively straightforward filtering procedure (Materials and methods). Filtering improved the prediction accuracy both in terms of per-residue and segment-based measures for prediction accuracy (Table 4).

## Conclusion

Selection of data set. The 3D structure is experimentally known for only five (1prc\_H, 1prc\_L, 1prc\_M, 1brd, 2mlt) of the 69 protein chains used for the cross-validation analysis. This implies that the results ought to be taken with caution. To increase confidence in the results, we deliberately chose proteins for which there is "reliable" experimental evidence about the locations of the transmembrane regions (list taken from Jones et al., 1994), rather than working with a larger data set including less well-known segments.

Improved prediction of transmembrane helices. Using various aspects of evolutionary information improved the overall per-residue accuracy of predicting residues in transmembrane helices by some five percentage points. This improvement could be significant enough to warrant use of the predictions as a starting point for a complete ab initio prediction of 3D structure for transmembrane regions (Baldwin, 1993; Taylor et al., 1994). Our best network system (called PHDhtm) correctly predicted some 94% of all segments and the correct location of some 90% of all residues observed in transmembrane helices. For only 4 of 15 incorrectly predicted (either under-, or overpredicted) segments, the defined reliability index would have led the user to suspect a wrong prediction (Fig. 1).

Prediction for globular proteins sufficiently accurate. The two-level network system using only profiles as input mispredicted less than 2% of globular proteins as containing transmembrane helices (Table 3). An unsatisfactory disadvantage of the most accurate network system PHDhtm was that this error rate was clearly higher (<5%). However, for most practical purposes this rate of false positives is sufficiently low. All transmembrane proteins were predicted to contain at least one transmembrane helix, except for melittin, which would not have been recognized as transmembrane helix even from the crystal structure: the strongly bent helix is split into two short helices by the program assigning the secondary structure automatically from 3D structures (DSSP; Kabsch & Sander, 1983).

*Weak point*. A rather inconvenient aspect of the method described here is the necessity to apply a filter procedure (Fig. 5) at the end of the prediction. This disadvantage is one of the details that still has to be improved in a more general tool.

too short helices		
if { $L < 17 \cap RI > 7$ (at either end of here if ( only one believes distert)	elix) }>	elongate helix by one residue until $L \ge 17$
<pre>if { only one helix predicted }     if { L &lt; 17 }     if { at least 2 helices predicted }</pre>	>	cut helix
if { L < 11 }	>	cut helix
too long helices		
if { L > 35 }	>	split helix at position L/2 into two helices of length L/2
if { $L > n \times 22$ , n=3,4, }	>	split helix into n of length L/n

Fig. 5. Filtering the prediction. Output of the third level (jury prediction) was filtered to delete too-short and to split too-long predicted transmembrane helices. Splitting of too-long segments was usually done exactly in the middle of the segment by flipping the prediction for one residue from HTM to not-HTM. Two exceptions were: (1) if there was a residue in a three-residue neighborhood of the central residue with a lower reliability index than that of the central one, then splitting was performed at that residue; (2) if the two residues on both sides of the central residue were predicted with an RI < 3, then up to five

residues in total were flipped from the

state HTM to not-HTM.

Possible improvements of the prediction. There are methods that predict whether or not a loop region is located inside or outside the cell (von Heijne & Gavel, 1988; Nakashima & Nishikawa, 1992; von Heijne, 1992; Sipos & von Heijne, 1993; Jones et al., 1994). Such tools could be used to either complement the network prediction, or directly to train a network to predict transmembrane topology (direction of transmembrane helices with respect to cell).

 $\beta$ -Strand membrane proteins. How can transmembrane segments for  $\beta$ -barrel proteins such as porin be predicted from sequence? Interestingly, the network system trained on watersoluble globular proteins (PHDsec), predicts the  $\beta$ -strands of the membrane protein porin more accurately than the helices of the photoreaction center, bacteriorhodopsin, or the light harvesting complex. The reason may be that the pore of porin is exposed to solvent and thus resembles globular proteins in some respects. The prediction of  $\beta$ -strands, combined with hydrophobicity scales (Eisenberg et al., 1984b) and/or predictions of solvent accessibility (Rost & Sander, 1994b), has been used to infer which of the porin strands may be in contact with lipids. Unfortunately, however, the structures of very few  $\beta$ -strand membrane proteins are known. Thus, training of neural networks, as well as the application of statistical methods, is premature.

3D structure prediction. How can one come closer to the goal of 3D prediction for helical membrane proteins? One way to go from accurate predictions of HTM locations to 3D structure has been indicated by Taylor et al. (1994). Whether or not the network predictions described here, in combination with a prediction of segment orientation relative to the membrane surface, will be useful remains to be shown.

Keeping up with the flow of genome data. All results reported here refer to completely automatic usage of PHDhtm. In some cases, prediction accuracy can certainly be improved by expert knowledge, e.g., by fine tuning the alignment. However, fully automatic use permits the analysis of many proteins, e.g., all open reading frames of complete chromosomes. For example, less than an hour of CPU time (on a SUN SPARC10 workstation) was required for the transmembrane helix prediction of all proteins of yeast chromosome VIII (Johnston et al., 1994), given the multiple sequence alignments. For 59 of the 269 proteins at least two transmembrane helices were predicted (Table 5); for another 27 of the proteins one transmembrane helix was predicted. Given an error rate of 5%, this implies that 20-25% of all yeast VIII proteins were predicted to contain transmembrane helices.

Availability of the network prediction. Predictions of transmembrane helices (as well as secondary structure and solvent accessibility for globular proteins) using the method presented here are provided via an automatic electronic mail server. If you send the sequence of your protein, the server will return a multiple sequence alignment and a prediction of the location of transmembrane helices. For further information, send the word help to the Internet address PredictProtein@EMBL-Heidelberg.DE by electronic mail, or use the World Wide Web (WWW) site http://www.embl-heidelberg.de/predictprotein/predictprotein. html.

## Materials and methods

### Database

Selection of proteins. We based our analyses on a set of 69 proteins for which experimental information about the location of transmembrane helices is annotated in the SWISS-PROT database (Manoil & Beckwith, 1986; von Heijne & Gavel, 1988; von Heijne, 1992; Sipos & von Heijne, 1993; Jones et al., 1994). This set in particular was chosen to meet three criteria: (1) reliability: the experimental information should be as reliable as possible (Manoil & Beckwith, 1986; von Heijne, 1992); (2) comparability: to enable a comparison to similar methods, the data set should be similar to those used by others; (3) availability: the list (Table 2) was the subset of those proteins used by Jones et al. (1994) that were available in SWISS-PROT when we had started the project (melittin [2mlt] and the glutamic acid receptor [glra\_rat, O'Hara et al., 1993] were added). For the few known 3D structures, the location of the transmembrane regions was taken from DSSP (Kabsch & Sander, 1983). The exact locations of the transmembrane helices are often controversial. To enable a straightforward comparison to future methods and for making our results easily reproducible for others, we decided to always use the definitions found in SWISS-PROT (Bairoch & Boeckmann, 1994).

Table 2.	Observed and predicted transmembrane helices for 69 proteins <sup>a</sup>	

Protein	Observed HTM	Predicted HTM	Protein	Observed HTM	Predicted HTM	Protein	Observed HTM	Predicted HTM
1brd	23-42	24-43	adt_ricpr	219-239	217-239	glpa_human	92-114	91-114
(bacr_halha)		55-87	(continued)	280-300	271-298	glpc_human	58-81	57-81
	95-114	92-116		321-341	322-342			
	121–140 148–167	121-143		349-369	348-371	glra_rat	539-558 585-603	536-557
	191-210	145-169 185-211		380-400 439-459	377-400 444-461		614-632	
	217-236	213-239	1	466-486	469-485		806-826	807-826
1prc_H	12-35	12-31	bach_halhm	23-42	24-43	gmcr_human	321-346	326-351
lprc_M	52-76	43-59	ouen_namm	57-76	55-87	gp1b_human	148-172	147-171
Iprc_M	52-76	43-39 63-78		95-114	92-116			
	111-137	110-130		121-140	121-143	gpt_crilo	7-32	12-38
	143-166	143-170		148-167	145-169		58-79	59-83
	198-223	198-223		191-210	185-211		95-114 126-145	96-115 127-150
	260-284	262-292		217-236	213-239		165-184	127-130
1prc_L	33-53	21-38	cb21_pea	62-81	69-75		195-211	187-210
.p.•_5	_	42-58		114-134	115-134		222-240	224-242
	84-111	81-103		182-198	184-196	)	253-269	249-269
	116-139	115-146	cek2_chick	365-389	371-389		275-294	277-292
	171-198	173-196	cyoa_ecoli	_	12-24		379-397	379-402
	226-249	223-255	cyba_econ		12-24 44-66	hema_cdvo	35-55	37-58
2mlt	2-10	_		93-111	90-109	1		
	12-25	—				hema_measi	35-55	37-58
4f2_human	82-104	82-104	cyob_ecoli	17-35 58-76	61_77	hema_pi4ha	35-59	37-59
				102-121	101-131	hg2a_human	46-72	50-67
5ht3_mouse	246-272	238-270		144-162	146-158	<b>C</b> -		
	278-296	282-301		195-213	191-212	iggb_strsp	_	18-32
	306-324	307-331		232-250	227-252			91-103 425-439
	465-484	457-484		277-296	286-302			
alaa_human	54-79	56-79		320-339	315-335	il2a_human	241-259	235-258
	92-117	92-116		348-366	349-368	il2b_human	241-265	236-267
	128-150	128-150		382-401	380-401	ita5_mouse	356-381	355-383
	172-196	173-189		410-429	415-440	1		
	210-233 307-331	213-235 309-329	1	457-476	457-470	lacy_ecoli	11-33	11-36
	339-363	-		494-513 588-607	498-519 592-608		47-67	46~67
				614-634	612-626		75-99 103-125	75-98 104-126
a2aa_human	34-59	32-60					145-163	148-161
	71–96 107–129	69-100 106-133	cyoc_ecoli	32-50	29-50		168-187	169–187
	150-173	151-169	(	67-85 102-120	67-85 101-116		212-234	219-238
	193-217	196-221		143-161	138-162		260-281	265-288
	375-399	375-399		185-203	178-202		291-310	294-314
	407-430	405-429					315-334	320-337
a4_human	700-723	702-722	cyod_ecoli	18-36	20-39		347-366	343-371
				46-64 81-99	45-64 80-101		380-399	377-400
aalr_canfa	11-33	12-35				lech_human	40-60	40-59
	47-69	39-53	cyoe_ecoli	10-28	12-24	leci_mouse	40-60	40-59
	- 81 102	61-74		38-56	44-66			
	81-102 124-146	80-110 125-144		79-97	90-109	lep_ecoli	4-22	4-23
	177-201	176-206		108-126	109–127 142–158		58-76	63-82
	236-259	235-261			166-181	magl_mouse	517-536	515-534
	268-292	266-291		198-216	198-222	malf_ecoli	17-35	21-35
and anto	8-30			229-247	228-252		40-58	43-58
aa2a_canfa	8-30 44-66	10-32 40-71		269-287	265-287		73-91	71-93
	78-100	77-105	edg1_human	47-71	45-72		277-295	278-306
	121-143	122-141	-ugr_numan	79~107	80-107		319-337	318-339
	174-198	174-203		122-140	116-145		371-389	370-390
	235-258	234-260		160-185	160-180		418-436	418-444
	267-290	266-290		202-222	201-227		486-504	486-505
adt_ricpr	34-54	31-46		256-277	254-282	motb_ecoli	28-49	30-51
	68-88	60-87		294-314	288-312	mprd_human	186-210	185-211
	93-113	92-115	egfr_human	646-668	648-666	myp0_human	_	14-31
	148-168	134-148	fce2_human	22-47	27-47	mypo_numan		14-31 155-183
		156 170	i cca_numan	22-41		1	A	
		156–170 185–206	glp_pig	63-85	63-84	ngfr_human	251-272	253-272

(continued)

Table 2. Continueu	Table	2.	Continued
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Protein	Observed HTM	Predicted HTM	Protein	Observed HTM	Predicted HTM	Protein	Observed HTM	Predicted HTM
nep_human	28-50	30-49	ops3_drome	134-152	125-153	opsg_human	219-246	219-245
oppb_salty	10-30	10-29	(continued)	172-196	169-194	(continued)	269-292	269-295
oppo_sany	100-121	96-120		221-248	221-248		301-325	301-325
	138-158	130-162		285-308	285-308	opsr_human	53-77	52-78
	173-190	168-193		317-341	317-340	opsi_numan	90-115	90-119
	227-250	228-259	and drama	54-78	53-81		130-149	131-155
	272-293	273-298	ops4_drome				169-192	168-192
	212-293	2/3-290		91-113	91-115		219-246	219-245
oppc_salty	38-59	39-59		130-149	121-150		269-292	219-243
	102-122	98-126		168-192	166-191		301-325	
	140-160	141-158		217-244	217-244		301-325	301-325
	164-180	166-182		281-304	281-304	pigr_human	621-643	624-643
	216-236	210-225	Į	313-337	313-336			
	_	232-248	opsb_human	34-58	33-59	pt2m_ecoli	25-44	20-42
	268-290	268-289	opeo_naman	71-96	71-100		51-69	54-65
anat salui	49 73	47-75		111-130	112-135		135-154	133-156
ops1_calvi	48-72 85-110			150-173	149-173		166-184	167-181
		85-110		200-227	200-227		_	249-262
	125-144	116-145		250-272	251-275		274-291	270-283
	164-187	162-187		282-306	281-306		314-333	312-332
	212-239	212-239		202 500		sece_ecoli	19-36	20-34
	275-298	275-298	opsd_bovin	37-61	36-62		45-63	42-62
	306-330	306-329		74-99	74-104		93-111	93-123
ops2_drome	57-81	55-84		114-133	115-139			
	94-119	94-118		153-176	152-176	suis_human	13-32	12-33
	134-153	124-153		203-230	203-230	tcb1_rabit	292-313	285-312
	173-196	171-196		252-276	253-279	icor_raon	292-313	265-512
	221-248	221-248		285-309	285-309	trbm_human	516-539	515-536
	284-307	284-307					(3.00	(7.0)
	315-339	315-338	opsg_human	53-77	52-78	trsr_human	63-88	67-86
				90-115	90-120	vmt2_iaann	25-42	27-51
ops3_drome	58-82	57-85		130-149	131-155		10.40	10.40
	95-119	95-119		169-192	168-192	vnb_inbbe	19-40	19-42

<sup>a</sup> For the 69 transmembrane proteins used for cross-validation, the following data are listed: (1) the protein name, given by the SWISS-PROT identifier (Bairoch & Boeckmann, 1994); if the 3D structure is known, then the PDB code plus chain identifier is used (Bernstein et al., 1977; Kabsch & Sander, 1983); (2) the positions for the transmembrane helices observed (=SWISS-PROT documentation, or DSSP [Kabsch & Sander, 1983]), counted from the first residue in SWISS-PROT or DSSP; and (3) the cross-validated prediction by the network system PHDhtm. Except for 2mlt and glra\_rat, the list comprises a subset of the proteins used by David Jones (Jones et al., 1994) and Gunnar von Heijne (von Heijne & Gavel, 1988; von Heijne, 1992; Sipos & von Heijne, 1993).

Generation of multiple alignments. For each of the initial 69 proteins, a multiple sequence alignment was generated using the program MaxHom (Sander & Schneider, 1991; Fig. 3). All sequences from SWISS-PROT with a sequence identity above a length-dependent cut-off were included in the alignment (Sander & Schneider, 1991), assuming that this is valid not only for globular but also for membrane proteins.

*Cross-validation test.* The set of 69 transmembrane proteins (Table 2) was divided into 52 proteins used for training and 17 used for testing the method. This was repeated five times (five-fold cross-validation), until each protein had been in a test set once. The sets were chosen such that no protein in the multiple alignments used for testing had more than 25% sequence identity to any protein in the multiple alignments of the training set. All results reported are averages over proteins in various test sets.

### Neural network system

First level: Sequence-to-structure. The principles of neural networks for secondary structure prediction (Fariselli et al.,

1993; Rost & Sander, 1993a) and of coding multiple sequence information (Rost & Sander, 1993b, 1994a, 1994b) are described in detail elsewhere. Here, only some basic concepts will be recapitulated and details regarding the application to transmembrane helices will be introduced.

Input to the first-level network consisted of two contributions, (1) one local in sequence, i.e., taken from a window of 13 adjacent residues; and (2) another global in sequence, i.e., compiled from the whole protein (Fig. 2). (1) The local information computed for each residue in the window was the frequency of occurrence of each amino acid at that position in the multiple alignment, the number of insertions and deletions in the alignment for that residue, and a position-specific conservation weight (Fig. 2). (2) As global information, we used the amino acid composition and length of the protein and, furthermore, the distance (number of residues) of the first residue in the window of 13 adjacent residues from the protein begin (N-term), and the distance of the last residue in the window to the protein end (C-term).

Output of the first-level network was two units, one representing examples with the central residue of the window in a

Method	Number of globular proteins used	Number of proteins predicted with HTM	Number of HTM segments longer than 16 residues	% False classifications
No profiles	278	18	7	6.5%
Profiles only	278	5	4	1.8%
PHDhtm	278	12	7	4.3%
Jones et al. (1994)	155	5	_	3.2%
Edelman (1993)	14	3	_	21.4%

 Table 3. Prediction accuracy on globular proteins (negative control)<sup>a</sup>

<sup>a</sup> Abbreviations for methods as in Table 1 and Table 4. We considered a globular protein to be mispredicted if either at least two transmembrane segments are predicted with more than 10 residues, or at least one with more than 17 residues. Results from Edelman (1993) and Jones et al. (1994) were taken from the literature.

transmembrane helix; the other representing examples with the central residue not in transmembrane helices (Fig. 2).

Balanced and unbalanced training. Training was performed with the usual gradient descent (also known as back-propagation [Rumelhart et al., 1986]):

$$\Delta J_{ij}(t+1) = \epsilon \frac{E(t)}{J_{ii}(t)} + \alpha \Delta J_{ij}(t-1),$$

where t is the algorithmic time step (i.e., change of all connections for one pattern), E is the error, given by the difference be-

tween actual network output and the desired output (i.e., the value observed for the central residue);  $J_{ij}$  is the connection from unit *j* to unit *i* on the next layer (input to hidden, hidden to output);  $\epsilon$  is the learning speed, chosen here to be 0.01; and  $\alpha$  the momentum term (permitting uphill moves) chosen here to be 0.2. Two modes were used. First, unbalanced training: at each time step of the error minimization one pattern was chosen at random from the training set, and all connections of the network were changed. Second, balanced training: at each time step of the error minimization (Equation 1), one pattern from the class "transmembrane helix" and one from the class "not transmembrane helix" was used to change all connections.

Table 4. Analysis of the performance for each element of the network system<sup>a</sup>

			Ov	erall		Trar	ismembrai	ne helices	only	
				F	Per-residue	score		Seg	ment-based	scores
Set	Method <sup>b</sup>	System levels <sup>c</sup>	$Q_2$	Info	$\% Obs \ Q_{TM}$	%Prd <i>Q<sub>ТМ</sub></i>	Corr	$\langle L \rangle$	s only ment-based %Obs Sov 90 93 96 84 80 88 88 88 71 80 71 96	%Prd Sov
Set 5	No profiles	2 + filter	90	0.45	84	70	0.71	23	90	81
	Profiles only	2 + filter	94	0.56	86	82	0.80	23	93	90
	PHDhtm	3 + filter	95	0.65	91	84	0.85	23	96	96
Set 1	First unbalanced	1	93	0.52	78	81	0.75	15	84	80
	First balanced	1	91	0.53	91	71	0.76	17	80	72
	First unbalanced-second unbalanced	2	93	0.52	83	80	0.77	22	88	83
	First balanced-second unbalanced	2	93	0.52	83	80	0.77	22	88	83
	First unbalanced-second balanced	2	91	0.55	91	69	0.75	36	71	63
	First balanced-second balanced	2	93	0.58	93	75	0.79	29	80	75
	Jury over four networks	3	91	0.58	94	69	0.75	36	71	63
	PHDhtm	3 + filter	95	0.64	91	84	0.84	23	96	96

<sup>a</sup> See Table 1 for abbreviations of measures. Bold indicates the reference levels for each set.

<sup>b</sup> PHDhtm, three-level network system + filter using all information from multiple alignments as input (Fig. 2); No profiles, two-level network system using single sequences as input (R. Casadio et al., submitted); Profiles only, same as before, but using evolutionary profiles (and no further information derived from the multiple alignment) as input; First unbalanced, first-level network with unbalanced training (see Materials and methods); First balanced, first-level network with balanced training (see Materials and methods); First balanced, training that uses as input the prediction from a first-level network with x (balanced or unbalanced) training; Jury over four networks, arithmetic average over the four different second-level networks given above.

<sup>c</sup> Levels of the network system used (Fig. 2): 1, only first level; 2, first and second level; 3, jury average over different second-level networks (see Materials and methods); filter, application of the filtering procedure (Fig. 5). Set 1 contains 69 transmembrane proteins (see Materials and methods). Set 5 is the subset of set 1 without the PDB proteins 2mlt, 1prc (chains H, L, M), and 1brd.

YHR123w

YHL003c

YHL017w

YHR050w

391

411

532

549

2

3

2

1

40-67

267-286

82-100

256-288

194-212

331-353

246-257

92-106

Identifier	Nres <sup>b</sup>	Nali <sup>b</sup>		Locations of pre	edicted segments		Nhtm <sup>b</sup>
YHL040c	627	5	75-88	116-127	141-157	173-190	
			205-216	231-252	285-308	326-342	
			363-387	404-418	429-441	458-477	
			568-581				13
YHL047c	637	5	70-83	111-122	136-152	168-185	
			200-211	226-247	280-303	321-337	
			358-382	400-413	425-436	453-473	
			563-576				13
YHR092c	560	21	70-87	124-139	152-171	179-196	
			215-226	247-261	369-385	400-413	
			435-459	474-492	500-518		11
YHR096c	592	18	85-101	138-154	167-186	194-212	
	••		230-241	262-276	385-400	415-428	
			450-475	489-507	515-533		11
YHR094c	570	17	64-80	118-133	146-165	173-191	
	570	• /	209-220	241-255	363-379	394-407	
			429-453	468-486	494-512	571 101	
YHR026w	213	18	20-37	56-80	94-122	145-168	
11110200	215	10	180-205	50 00	, <u></u>	110 100	5
YHR002w	357	8	37-53	102-115	141-153	201-227	5
1111002.00	551	0	271-281	102 115	141 155	201 22/	5
YHL048w	381	4	39-62	70-93	233-252	260-277	4
YHR190w	444	4	272-283	295-310	425-440	200 277	3
YHR129c	384	258	137-153	349-360	425 440		2
YHR005c	472	153	337-347	377-387			3 2 2 2 2 2 2
YHR183w	472	39	360-371	418-429			2
YHR046c	295	33 7	103-117	201-216			2
YHR176w	373	6	262-272	338-351			2
YHR039c	644	5	49-66	247-264			2
		22	73-92	247-204			1
YHL011c YHR028c	320 818		26-44				1
		8	25-47				1
YHR007c	530	7					1
YHR037w	575	4	209-227				1
YHL016c	735	1	17-33	91-108	137-153	167-186	
			193-213	256-266	287-311	339-350	
			358-375	402-421	429-450	458-476	
			500-516	620-642	651-674		15
YHL035c	1,592	1	33-48	172-187	201-217	229-239	
	,		335-357	378-395	465-486	490-510	
			574-591	977-998	1,042-1,058	1,120-1,137	
			1,141-1,158	1,226-1,247	1,255-1,274		15
YHL036w	546	1	69-92	100-122	149-171	187-203	
	0.0	-	211-235	261-273	298-315	345-367	
			398-413	433-445	461-477	492-519	12
YHR048w	514	1	75-91	112-126	143-160	168-184	
		•	197-221	229-249	308-334	343-364	
			390-407	415-438	478-498	0.000	11
YHR050w	549	1	92-106	135-156	164-181	199-218	• •
	0.17	•	246-257	309-333	361-376	409-423	
			434-451	518-538	501 570		10
VUD 122	201	2	40 67	122 156	177 100	218 235	

 Table 5. Prediction of transmembrane helices for yeast chromosome VIII<sup>a</sup>

<sup>a</sup> As a typical example for the application of the method and as an independent test of the predictive power of the method, we predicted the transmembrane helices for all proteins from the complete yeast chromosome VIII (Johnston et al., 1994). For 59 proteins (of 269), two or more transmembrane helices were predicted. Proteins are labeled by the identifier used in Johnston et al. (1994). Shown are the predictions only for those proteins for which sufficient alignment information was available (P. Bork, C. Ouzounis, & C. Sander, manuscript in prep.) or which were predicted to have more than six transmembrane segments. In some cases, confirmation of the correctness of the prediction comes from detailed sequence analysis (Johnston et al., 1994; P. Bork, C. Ouzounis, & C. Sander, unpubl.): the likely function identified on the basis of sequence similarity to proteins of known function is consistent with the presence of HTM regions. Examples are: YHR026w, an ATPase; YHR048w, a resistance protein, probably works by pumping substances out of the cell through a membrane pore; YHR050w/92c/94c/96c, potential transporters; YHR190w, farnesyltransferase; YHR123w, phosphor transferase; YHR005c, G-protein  $\alpha$  subunit; YHR183w/39c, dehydrogenase.

123-156

294-312

133-160

303-319

227-243

376-399

135-156

309-333

177-199

320-342

181-198

353-383

260-290

420-438

164-181

361-376

218-235

350-372

216-238

307-318

199-218

409-423

8

7

7

<sup>b</sup> Nres, length of protein; Nali, number of sequences in the multiple alignment ("1" means that the prediction is based on a single sequence only); Nhtm, predicted number of transmembrane segments.

Network parameters. All units were connected to all those on the next layer (input to hidden, hidden to output). Network parameters such as criterion to terminate the training procedure, number of hidden units, training speed ( $\epsilon$  in Equation 1), and momentum term ( $\alpha$  in Equation 1) were chosen arbitrarily based on our experience with secondary structure prediction for globular proteins. In other words, these parameters were not influenced by the test set. Training was stopped when the training set had been learned to an accuracy of 93% for the first- and of 95% for the second-level network. As for the number of hidden units, we started arbitrarily with 3 hidden units for the first level of network and increased the number for the second-level network to 15 because training too often ended in local minima.

Second level: Structure to structure. The input to the secondlevel network consisted – as for the first-level – of a contribution local in sequence and a contribution global in sequence (Fig. 2). (1) For each residue in the input window, the local input were the values of the two output units of the first-level network and the conservation weight. (2) The global input information was the same as for the first-level network. The output of the second-level network – as for the first – consisted of two units for the central residue either being in a transmembrane helix or not.

Third level: Jury decision. To find a compromise between networks with balanced and those with unbalanced training, a final jury decision was performed (effectively a compromise between over- and underprediction, Results). The jury decision was a simple arithmetic average over four differently trained networks: all combinations  $(2 \times 2)$  of first-level network with balanced and unbalanced training, and with balanced or unbalanced training of second-level network. Final prediction was assigned to the unit with maximal output value ("winner takes all").

Fourth level: Filtering the prediction. In contrast to earlier prediction methods (Jones et al., 1992; von Heijne, 1992; Persson & Argos, 1994), which explicitly fix the length of predicted transmembrane segments to typically 17–25 residues, the secondlevel network occasionally resulted in transmembrane helices that were either too short or too long. This was corrected by a nonoptimized filter that was guided by the experiences of previous work (von Heijne, 1986, 1992; von Heijne & Gavel, 1988; Sipos & von Heijne, 1993; Jones et al., 1994; R. Casadio et al., submitted).

Too long helices were either split in the middle into two shorter helices or were shortened (Fig. 5). Too short helices were either elongated or deleted. All these decisions (split or shorten; elongate or delete) were based both on the strength of the prediction (reliability index, Fig. 2) and on the length of the predicted transmembrane helix (Fig. 5).

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