

# Selecting Optimum Eukaryotic Integral Membrane Proteins for Structure Determination by Rapid Expression and Solubilization Screening

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A medium-throughput approach is used to rapidly identify membrane proteins from a eukaryotic organism that are most amenable to expression in amounts and quality adequate to support structure determination. The goal was to expand knowledge of new membrane protein structures based on proteome-wide coverage. In the first phase, membrane proteins from the budding yeast *Saccharomyces cerevisiae* were selected for homologous expression in *S. cerevisiae*, a system that can be adapted to expression of membrane proteins from other eukaryotes. We performed medium-scale expression and solubilization tests on 351 rationally selected membrane proteins from *S. cerevisiae*. These targets are inclusive of all annotated and unannotated membrane protein families within the organism's membrane proteome. Two hundred seventy-two targets were expressed, and of these, 234 solubilized in the detergent *n*-dodecyl- $\beta$ -D-maltopyranoside. Furthermore, we report the identity of a subset of targets that were purified to homogeneity to facilitate structure determinations. The extensibility of this approach is demonstrated with the expression of 10 human integral membrane proteins from the solute carrier superfamily. This discovery-oriented pipeline provides an efficient way to select proteins from particular membrane protein classes, families, or organisms that may be more suited to structure analysis than others.

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Abbreviations used: DDM, *n*-dodecyl- $\beta$ -D-maltopyranoside; IMAC, immobilized metal-affinity chromatography; IMP, integral membrane protein; OG, *n*-octyl- $\beta$ -D-glucopyranoside; SEC, size-exclusion chromatography; SGD, *Saccharomyces* Genome Database; TMH, transmembrane helix; LIC, ligase-independent cloning; SLC, solute carrier.

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## Introduction

Integral membrane proteins (IMPs) comprise the channels, transporters, receptors, and enzymes that mediate the flow of information and materials between extracellular and intracellular milieus. Underscoring their importance and relevance is that approximately 60% of currently available therapeutics interact with one or more membrane proteins.<sup>1</sup> Studying membrane proteins has proven to be experimentally daunting. This is evident by the observation that to date there are only approximately 100 unique  $\alpha$ -helical membrane protein structures within the Protein Data Bank<sup>‡</sup>,<sup>2</sup> accounting for less than 0.25% of all known structures. The hurdles include obtaining sufficient levels of expression or overexpression, detergent extraction from the membrane, and purification.

The majority of currently available eukaryotic structures were purified from natural sources where the target of interest was endogenously expressed at relatively high levels within a specific and readily available tissue. These provisos rarely exist for eukaryotic targets, as required for a general approach to target particular human or pathogenic membrane proteins of importance to human health. Thus, alternative means of generating material must be developed. Only 13 heterologously expressed eukaryotic IMP structures have been published so far.<sup>3–15</sup> The first of these was determined in 2005. These structures are generally the result of “family-oriented” approaches—protracted operose feats guided by the pursuit of a particular functional class or family of protein.<sup>16</sup> Archetypal examples are the  $\beta$ 2-adrenergic receptor,<sup>4,17,18</sup> the Kv1.2 potassium channel,<sup>11</sup> and the *Plasmodium* glycerol transporter PfAQP.<sup>14</sup> To address the barriers and increase the probability of success, we sought to develop a way of selecting membrane proteins from particular membrane protein classes, families, or organisms that may be more suited to structure analysis than others. Using this strategy, we first report an approach to “discovery-oriented” selection of more tractable targets that begins with genomic data and, using predetermined constraints to define an empirical pipeline, advances selected IMPs through the pipeline based on success at each stage. The objective

of this approach is to identify and prioritize targets based on selected criteria, in this case, expression level, detergent solubilization, and molecular homogeneity characteristics seen on size-exclusion chromatography (SEC). Such a discovery-oriented approach is based on the premise that target selection, be it species for a single protein, or choice among the membrane proteome is often vital to successful IMP structure determination. While this borrows from the concepts used by structural genomics initiatives,<sup>16,19</sup> it begins with a functional focus, namely, onto IMPs that transmit signals or materials across membranes. It also borrows from the notion of broad coverage to find single candidates that might transcend a “high barrier” to success.

The simplest application of this approach to eukaryotic IMPs is within a system previously demonstrated to be amenable to protein production for structural studies, the budding yeast *Saccharomyces cerevisiae*.<sup>20–22</sup> Seven of the 13 currently available eukaryotic IMP structures expressed heterologously were produced in some form of yeast.<sup>4,6,8–11,13</sup> In addition, *S. cerevisiae* is an appropriate choice for these studies because it allows for high-throughput cloning and expression via episomal expression plasmids, selection, posttranslational modifications, proper membrane targeting and insertion machinery, and an easy platform for downstream functional studies.<sup>20,21</sup> Thus, we sought a pipeline approach for the identification and validation of *S. cerevisiae* eukaryotic IMP overexpression via episomal plasmids within *S. cerevisiae*. The eventual goal is for a system generally applicable to any eukaryotic set of membrane proteins.

To determine the extensibility of this approach, we expressed and solubilized 10 human IMPs from the solute carrier (SLC) superfamily and identified the most appropriate targets for further investigation. The advantage of such a broad-screen approach to addressing the problems associated with eukaryotic IMP structure determination is the rapid and cost-effective identification and prioritization of targets for subsequent scale-up and crystallization trials. Vetting of these targets can occur rapidly by strict screening according to predefined criteria for progression, producing rapid returns. Once identified, an “inverse-funnel” approach can be pursued where one works to obtain pure, homogenous, stable, and monodisperse samples prior to crystallization (employing methods such as vapor diffu-

‡ [http://blanco.biomol.uci.edu/Membrane\\_Proteins\\_xtal.html](http://blanco.biomol.uci.edu/Membrane_Proteins_xtal.html)

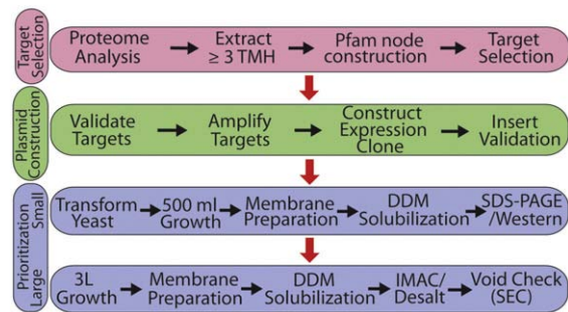
sion, microbatch, microfluidics, and lipidic mesophases). The current paucity of eukaryotic IMP structures coupled to the difficulty of success with any single nominated membrane protein warrants this approach; a ratiocinative selection of a large group of targets to move through a single predetermined empirical pipeline with strict standards. Since only 13 heterologously expressed eukaryotic membrane protein structures have been determined, with the first in 2005, any return of structural information is at this time biologically significant.

## Results and Discussion

We developed a medium-throughput pipeline to expedite the timeline and reduce the cost of identifying targets amenable to large-scale purification, crystallization, and functional characterization. Membrane proteins from the yeast *S. cerevisiae* were screened for maximal coverage of protein families, which led to a selected group of 384 IMPs that cover all IMP protein families within the organism with some redundancy. The 384 IMPs were cloned, transformed into *S. cerevisiae*, and grown in medium-scale (500-ml culture volume) cultures for expression, membrane preparation, and solubilization trials. This resulted in 234 IMPs that express in our yeast system, as indicated by signal on a Western blot, which could be solubilized (>50%) with a detergent (*n*-dodecyl- $\beta$ -D-maltopyranoside, DDM) amenable to crystallization trials. Sixty-one of these targets, from the first 96 (one quarter of the 384), were further grown in large-scale (3-l culture volume) and evaluated based on post-immobilized metal-affinity chromatography (IMAC) expression level and quality of size-exclusion characteristics. This resulted in 23 IMPs with relatively high expression level, soluble in DDM, and fully resident within the included volume on a size-exclusion column (Supplementary Table). These data suggest that 25% of all yeast eukaryotic IMP targets reach the necessary criteria for a very high probability of success in crystallization for structure determination.

### Pipeline development and overview

The objective was to streamline the screening aspect and prioritize IMP targets for intensive characterization. The methods and protocols were largely developed *a priori* and not varied while target IMPs progressed through the pipeline. This contrasts with the more usual route where multiple tags, expression plasmids, detergents, and purification schemes are varied to pursue specific membrane proteins or protein families.<sup>20,23</sup> The pipeline is divided into three general categories—target selection, expression plasmid construction, and target prioritization (Fig. 1). Within each category, a minimalist approach was pursued to both expedite the time and decrease costs associated with identifying targets amenable to subsequent studies. Generally, one expression plasmid and associated affinity tags



**Fig. 1.** Pipeline for extensive prioritization phase. Prioritization of targets based on expression level, detergent solubility, and size-exclusion profile were determined using the above pipeline. This pipeline is divided into three phases: target selection (pink), plasmid construction (green), and prioritization (blue). Arrows trace the path through the pipeline, with black arrows being followed within a level and red arrows denoting the transition between phases. All cloned targets progressed through small-scale prioritization. Targets that expressed and were soluble in the detergent DDM also progressed through the large-scale prioritization step.

were used for cloning with sequencing information for cloned targets obtained only if the target expressed and solubilized in DDM and eluted in the included volume in SEC (using one buffer condition). DDM was chosen as the only detergent for solubilization screening, as it was shown previously by multiple groups to be a good performer in solubilizing eukaryotic IMPs and is often also amenable for crystallization trials.<sup>20,22</sup> In addition, DDM generally solubilizes proteins that can be solubilized in *n*-octyl- $\beta$ -D-glucopyranoside (OG), currently the most commonly utilized detergent in generating structures of IMPs, thereby reducing the number of proteins that need to be initially screened for crystallization in OG.<sup>22</sup> No salvage pathways were utilized for any stage of the process so, for example, 351 out of 384 targets attempted were cloned in the first pass and the failed sequences were not pursued. A more inclusive detergent solubilization and SEC buffer screen would be informative starting points for an expanded pipeline. The stringency of methods utilized within this approach derives from the understanding that efforts required to turn identified targets into actual structures will drastically increase during the crystallization phase.

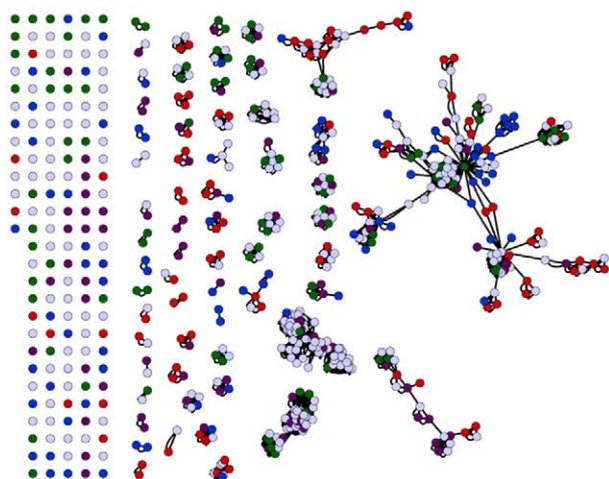
### Target membrane protein selection

A companion paper describing target selection in detail has been submitted for publication (Kelly, L. et. al). *S. cerevisiae* protein sequences were collected from the *Saccharomyces* Genome Database (SGD).<sup>§</sup> Of the total 6600 protein sequences, 621 were predicted by the TMHMM program<sup>24</sup> to have three or more transmembrane helices (TMHs) (targets, Fig. 2). This cutoff was chosen to focus on IMPs rather

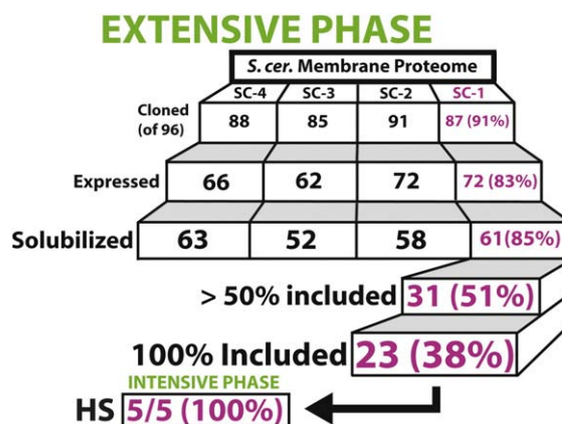
§ <http://www.yeastgenome.org>

than monotopic or membrane-associated proteins that may only have membrane-anchoring helices or signal peptides. We realize such a restriction ignores some important classes of IMPs, such as one- or two-crossing proteins that oligomerize to form channels, but signal peptide prediction algorithms are currently not robust enough to accurately assign eukaryotic targets with two TMHs.<sup>25</sup>

There are 162 unique Pfam membrane protein families in yeast, 79 of these being represented by a single sequence. For the remaining 83 annotated families, two sequences were selected from each to improve the probability of successful advancement of an IMP to structure determination for each family. Of the 621 membrane proteins with three or more TMHs in *S. cerevisiae*, 131 could not be annotated with a Pfam identifier. Of these sequences, 16 were in two unannotated clusters of 8 sequences each, 62 matched no other sequences, 6 sequences fell in two clusters of 3 unannotated sequences each, and 14 fell into seven clusters of 2 sequences each. Thus, we selected a total of 384 targets (4×96 to facilitate cloning in 96-well format) from the *S. cerevisiae* membrane proteome providing complete coverage of all annotated and unannotated IMP families within the organism. In addition, the families are now rationally categorized to facilitate rapid homolog selection from other organisms downstream for expansion around targets performing well within the pipeline.



**Fig. 2.** Genome-wide membrane protein target selection from *S. cerevisiae* for maximum Pfam coverage. There are 621 integral membrane proteins in yeast with three or more TMH. Each protein is represented as a circle. Circles are connected with a black line if the two corresponding sequences are evolutionarily related based on multiple sequence alignment profiles. Filled circles (red, blue, purple and green) represent targets chosen for this study. Selections were based upon maximal coverage of identified Pfam IMP families. This target set consists of 84 singletons, 131 proteins with no Pfam IMP annotations, two members each from the 81 IMP Pfam's represented in yeast and seven additional targets from large Pfam clusters (far right). This produced a target set of 4 × 96 proteins or 384 in all.



**Fig. 3.** Schematic overview of discovery-oriented pipeline. The 384 targets were divided into four sets of 96 targets each (SC-1, SC-2, SC-3, and SC-4). Each tier shows the number of targets that were successfully passed through the specified stage of the pipeline (cloning, expression, solubilization, and size exclusion) with the percent success rate relative to the previous tier. SC-1 targets that expressed and solubilized in DDM were then scaled up to size exclusion to determine if the protein was present within the included volume of the column. Of 61 attempted, 31 proteins were shown to be present within the included volume at a level of 50% or greater. Of these, 23 proteins were fully included under the conditions tested. Five of these targets were initially pushed into the intensive production phase and determined to be readily purifiable and stable (“HS”) (Fig. 5).

### Expression plasmid construction

As part of efforts to facilitate multisystem membrane protein expression, the Membrane Protein Expression Center<sup>||</sup> created a number of ligase-independent cloning (LIC)-compatible expression vectors with different affinity tags aimed at purification or improving solubility (available upon request). The different host systems include *Escherichia coli*, yeast *S. cerevisiae*, yeast *Pichia pastoris*, and HEK293S cells. The LIC vectors have been designed for high-throughput target construction with various tags or fusion proteins from the same PCR product of each target gene. For the current application, all genes were inserted into a *S. cerevisiae* LIC expression plasmid based on the yeast 2- $\mu$ m plasmid. This naturally occurring extrachromosomal DNA plasmid within *S. cerevisiae* replicates under strict cell cycle control and serves as the backbone for most episomal methods within yeast.<sup>26–31</sup> This MPEC LIC-based plasmid, termed “83v”, contains an N-terminal FLAG tag followed by a 3C protease cleavage site and a C-terminal 10xHis tag preceded by a thrombin protease cleavage site. The complete coding sequence for this plasmid is included within the [Supplementary Protocol](#).

We opted for the galactose-inducible GAL1 promoter over a highly constitutive promoter such as TEF2 based on previous data showing higher

<sup>||</sup> <http://mpec.ucsf.edu>

expression under GAL1.<sup>20</sup> Additionally, cell toxicity is common with the overexpression of many IMPs, suggesting tight control of induction is favorable within the current system.<sup>32</sup> All genes were cloned from genomic *S. cerevisiae* DNA (Promega) using LIC in a high-throughput 96-well format as described in **Materials and Methods** (see also **Supplementary Protocol**). Following cloning, inserts were validated through colony PCR and double digestion. Sequencing of inserts was not done at this stage. To reduce cost and time, only targets performing well within this pipeline were sequenced upon completion. In retrospect, all constructs sequenced following quality assessment via SEC contained no mutations. At this time, we successfully cloned 351 out of 384 targets in the initial pass (91% success rate), with a throughput of up to 192 clones per week. All cloning was done in 96-well format, producing four target sets referred to as SC-1, SC-2, SC-3, and SC-4 (Fig. 3).

### Prioritization—test expression and solubilization

Samples can be rapidly screened for expression using smaller volumes, typically 1 to 5 ml for membrane proteins, yet our experience is that this comes at a cost of heightened variability and increased false negatives and sporadic false positives. Therefore, we progressed immediately to 500-ml culture volumes to test expression and detergent solubilization for each of the 351 cloned constructs (**Materials and Methods**). Qualitative expression levels for each membrane protein were determined by Western blot from the before-spin sample prior to detergent solubilization. Each target was given a score of 1 through 4 depending on the amount of Western signal from each blot (**Supplementary Table**). Concurrently, we performed small-scale (300  $\mu$ l) solubilization trials for each target, using DDM and a 15-fold dilution of resuspended membranes. A target was deemed soluble in DDM if greater than 50% of the Western signal was retained in the supernatant following a high-speed spin of the solubilized membranes (1-h solubilization at 4 °C). Using this combined approach, we identified 272 targets, out of 351, with positive expression based on the presence of Western signal using total membrane fractions. Of these, 234 were observed to be soluble in DDM (>50%), producing a 61% success rate for the identification of targets that express and are soluble relative to our starting set of 384 membrane proteins. These were then ranked based on qualitative level of expression and detergent solubilization.

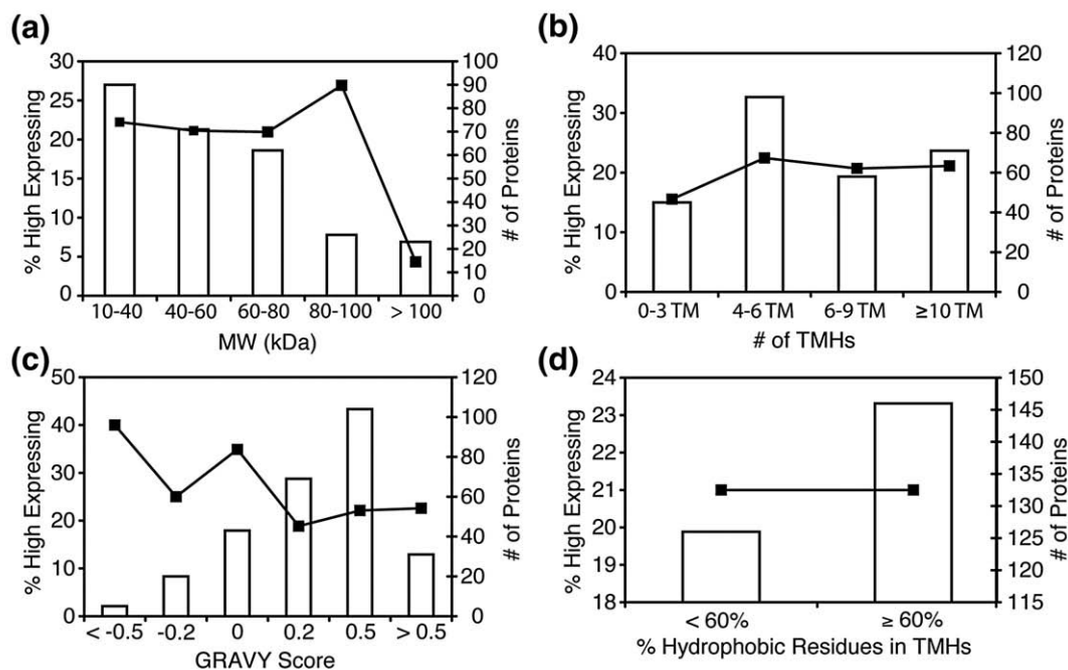
Previous demonstrations have correlated protein properties with expression and solubilization profiles for IMPs.<sup>22,23,33,34</sup> Significant correlations have implicated protein molecular weight, overall hydrophobicity, hydrophobicity of TMHs, isoelectric point, native expression level, and percentage of charged and polar residues within the TMHs. Only 4% of IMPs with a molecular weight greater than 100,000 express in the “high” category compared to

approximately 23% for other lower molecular weight ranges (Fig. 4a). This relationship does not extend to the number of TMHs in each protein, as we observe a consistent level of expression with increasing number of TMHs (Fig. 4b). Increasing hydrophobicity, as measured by a GRAVY score,<sup>35</sup> for each candidate IMP also correlates negatively with overall expression (Fig. 4c) for IMPs and soluble proteins.<sup>22,36</sup> We expected a positive correlation between the percentage of hydrophobic residues (WFLIVMY) within TMHs and expression level, with proteins containing >70% hydrophobic amino acids within their TMH region expressing at a higher level.<sup>22</sup> However, only six proteins within the current data set of 272 proteins contain TMHs that are >70% hydrophobic. To increase the data set size, we used a lower hydrophobicity cutoff of 60% (Fig. 4d) resulting in 140 (out of 272) targets with TMH regions that are >60% hydrophobic. Within this data set we do not observe a positive correlation between expression and hydrophobicity of TMHs, with 21% of targets above or below the 60% threshold expressing within the high category (>1 mg protein per liter of culture). This disparity is likely the result of the data sets used within the two studies. The previous work included putative IMPs with one or two TMHs,<sup>22</sup> proteins excluded here. Indeed, IMPs within this study tend to have more aromatic and charged TMHs. Of the 272 targets, 206 have transmembrane regions with >16% aromatic residues (WFY) with no statistically significant correlation between this aromaticity and expression.

### Prioritization—quality assessment based on SEC

A key component of the discovery-oriented approach to identifying and prioritizing IMPs for downstream studies is obtaining size-exclusion profiles that assess protein stability and integrity. Sixty-one targets within the first list of 96 cloned genes (64%) (SC-1) were demonstrated to express and were solubilized using our single chosen detergent DDM (Fig. 3). The range of expression for 60 of these 61 targets ranged from 0.5 to 5.8 mg of protein per liter of culture as determined from post-IMAC elutions. The remaining target, YPL087W, expressed at 0.3 mg protein per liter of culture (**Supplementary Table**). These targets were advanced to chromatographic analysis, as they were the first to be cloned, and contained the most diversity of selected protein families within *S. cerevisiae*. This first list of 96 targets is composed almost entirely of singletons where the selected proteins are the only representatives of the selected Pfam families within the *S. cerevisiae* genome.

For each of these 61 targets, 3 l of yeast culture were grown, producing, on average, approximately 100 g of wet cells and 15 g of wet membranes. We found during the course of these experiments that it was essential to desalt the sample after running through the IMAC column and prior to SEC to prevent protein precipitation or aggregation, as revealed by a resulting shift into the void volume



**Fig. 4.** Protein expression profiles relative to protein size and hydrophobicity. Bar graphs for each panel represent the total number of proteins within the respective bins, as enumerated on the right axis (“# of Proteins”). Line plots represent the percent of targets expressing greater than 1 mg of protein per liter of culture within that bin (“% High Expressing”) and correspond to the left axis. (a) Molecular weight for each target divided into bins of 20,000 each, (b) number of TMHs, (c) overall hydrophobicity of the protein as indicated by a GRAVY score,<sup>36</sup> and (d) percent of residues within the predicted transmembrane region for each target that are hydrophobic (WFLIVMY).

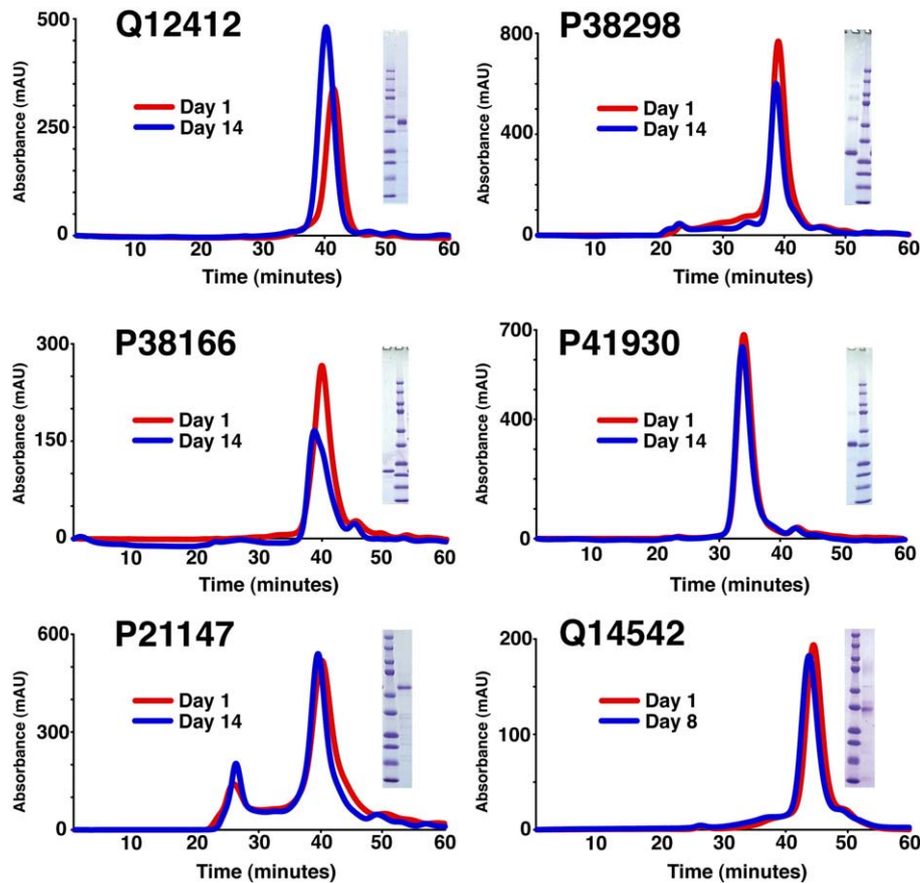
of the target (data not shown). To expedite this step, we elected to screen only one buffer condition which, based on experience, we projected to be a safe compromise for the majority of targets: 20 mM Tris-HCl, pH 7.4, room temperature (RT), 200 mM NaCl, 1 mM DDM, and 10% glycerol. Thus, we identified 31 of 61 targets (i.e., 51%) that are >50% resident within the included volume of a size-exclusion column, 23 (38%) of which are fully included and of high quality for downstream functional and crystallization screening (Supplementary Table). This corresponds to 24% retention of targets through the extensive phase of our pipeline even while applying relatively strict and limited criteria for target progression (single detergent, single SEC buffer, etc.). This rate of target retention for eukaryotic proteins (24%) corresponds to the 25% obtained for globular prokaryotic membrane proteins in a recent systems-oriented screen.<sup>23</sup>

Several of the selected targets have progressed into an “intensive” phase, involving protein-specific purification and characterization protocols. The objective of this phase is to obtain well-characterized and pure protein for structure determination. Of the 31 targets mentioned above, six have been moved into production mode with large-scale growths and purification trials. Each of these IMP targets ran as sharp peaks in the included volume on SEC following IMAC protein purification and 3C protease tag cleavage. (Supplementary Protocol). Representative SEC profiles and SDS-PAGE gels for five of these targets are shown in Fig. 5. In addition,

three of these IMP targets have now been shown to crystallize; diffraction data for one of these extending to 3 Å resolution have been obtained (Fig. 6); however, it is generally the case that resolution is progressively improved within the same crystal form by “micellar tuning” during purification.

### Signal peptide processing

Inclusion of dual tags at N- and C-termini within this expression system was designed to provide empirical insights into the presence or absence of a signal peptide relative to the calculated *D* scores for each target.<sup>25</sup> The *D* score is a statistical probability that a given sequence contains a signal peptide; *D* scores >0.43 indicate a signal peptide is likely present within the target sequence. Currently, signal peptide prediction methodologies are more robust and accurate in identifying signal peptides within prokaryotic protein sequences when compared with eukaryotic sequences. Surprisingly, of the 99 targets within our target list predicted to have a signal peptide (*D* score >0.43), only nine targets are negative for N-terminal anti-FLAG signal and positive for C-terminal anti-His signal on a Western blot, as would be expected if the signal sequence had been cleaved off by the signal peptidase. For these 9 targets, the *D* score ranges from 0.44 to 0.86. Seven targets with *D* scores between 0.03 and 0.36 also appear to have signal peptides based on our empirical data (Supplementary Table), indicating that *D* scores <0.43 do not preclude the presence of

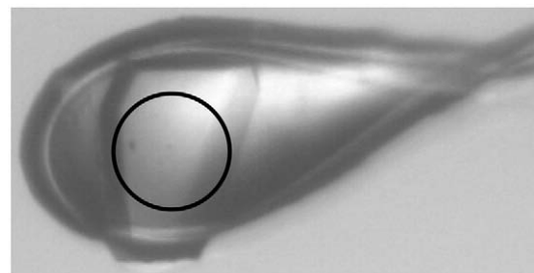


**Fig. 5.** Representative set of eukaryotic IMPs identified within this screen. Each target is fully cleaved and injected on a Superdex 200 size-exclusion column (approximately 24-ml bed volume flowing at 0.30 ml/min) on day 1 (red) and day 14 (blue) following storage at 4 °C. Q14542 was reinjected on day 8. Each target has a symmetrical, unnormalized peak, with the ordinate being absorbance at 280-nm wavelength (in milliabsorbance units) and abscissa being column time (in minutes). In addition, a Coomassie-stained SDS-PAGE gel is shown for each sample to demonstrate purity. In each case the primary band corresponds to the correct molecular weight for the specified target. The Precision Plus Protein Standard (BIO-RAD) standard is included with the corresponding molecular weights (top to bottom): 250,000, 150,000, 100,000, 75,000, 50,000, 37,000, 25,000, 20,000, 15,000, and 10,000. A UniProt ID identifies each target.

a signal peptide. These include a thiamine transporter (SGD accession code YOR192C), polyamine transporter (YOR273C), and lysophospholipid acyltransferase (YOR175C). However, for the vast majority (~80%) of targets predicted to contain a signal peptide, there is clear N-terminal anti-FLAG signal on Western blots. This may be a consequence of incorrect signal peptide processing by the signal peptidase due to the presence of the N-terminal tag that precedes the signal sequence, perhaps by too great a distance. As these targets are expressed and purified, one can best ascertain the presence of a cleavable signal peptide through mass spectrometry or Edman degradation.

The type and location of expression tags on IMPs can have a dramatic effect on not only protein expression but function as well. In a previous study of P-type ATPases, N-terminally tagged constructs expressed at a higher level and tended to be functional relative to their C-terminally tagged counterparts.<sup>23</sup> Others suggest that proper membrane insertion, stability, and function of IMPs was not adversely affected by C-terminal tags.<sup>37–39</sup> Indeed, a

recent work with C-terminally tagged GFP constructs resulted in the expression of all 43 candidate IMPs.<sup>20</sup> Dual tags within the current study were designed to provide insights into this important



**Fig. 6.** Crystal of a *S. cerevisiae* IMP transporter obtained from a sparse matrix grid screen that diffracts to 3 Å resolution. This target was identified as a result of our discovery-oriented screen and was one of the first two targets for which crystallization screens were performed. The diameter of the circle is 100 µm. Imaging was obtained from ALS beamline 8.3.1.

issue relating to overexpression of IMPs for structure determination. Our desire, *a priori*, was that a comparison of target *D* scores with the presence/absence of anti-FLAG Western signal would provide novel empirical insights into the presence of signal peptides for selected targets. Unfortunately, as evidenced by the high abundance of FLAG signal in our results, it remains inconclusive. This high basal level of anti-FLAG signal may, in part, be the result of unprocessed signal peptide. To test this, we cloned and expressed the AmtB ammonia channel, a polytopic membrane protein with a validated N-terminal signal sequence,<sup>40,41</sup> into the same LIC cassette with flanking tags. The resulting Western blot of membrane fractions showed approximately 10% of the expressed protein retained an uncleaved upstream FLAG tag (data not shown). Future discovery-oriented screens may benefit from a streamlined construct containing only C-terminally polyhistidine-tagged proteins, although this may come at a cost of capturing fewer targets within the broad screen. Alternatively, the presence of N-terminally charged residues may also help facilitate membrane insertion, as demonstrated by recent studies on prokaryotic IMP expression<sup>23</sup> and orientation.<sup>42</sup>

### Expression of human IMPs

To determine if this approach is applicable to a higher eukaryotic system, we selected 10 human IMP transporters from the SLC superfamily for *S. cerevisiae* expression trials (Supplementary Table). We were able to express all 10 targets within our yeast system at levels of 0.3 to 1.0 mg of protein per liter of culture. These levels are considered to be medium to high for human IMP overexpression in yeast. Seven of these targets were >50% soluble in DDM and correctly targeted to the membrane fraction. Four of them were completely extracted from the membrane with DDM.

Four members of this family, hENT1 (SLC29A1), hENT2 (SLC29A2), hCNT1 (SLC28A1), and hCNT2 (SLC28A3), were scaled up to 12 l of culture volume (Materials and Methods and Supplementary Protocol). All were shown to be included in SEC when solubilized in DDM, except hCNT2 (data not shown for hENT1, hCNT1, and hCNT2). Furthermore, hENT1 and hENT2 were pushed forward for full-scale purification using IMAC, SEC, and cation- and anion-exchange chromatography. Both of these were purified to homogeneity, run as single peaks in SEC, and are stable in 1 mM DDM (Q14542 in Fig. 5). Expression and purification of these important human membrane transporters, which play a critical role in drug disposition and response,<sup>43</sup> will greatly facilitate their structural and functional characterization. The effect of genetic polymorphisms in these transporters could also be predicted and functionally studied *in vitro*. Thus, these results demonstrate the feasibility of using *S. cerevisiae* within a discovery-oriented pipeline for the overexpression of human IMPs for downstream structural studies. Indeed, pre-

vious data using GFP fusion constructs found similar expression levels for a small group of human IMPs overexpressed in *S. cerevisiae*.<sup>20</sup> Once targets are identified, they can be integrated into a *P. pastoris* system to further increase protein yield.

### Conclusions

An efficient screen for eukaryotic IMPs that can be advanced to structure determination could best be described as an “hourglass” that is divided into two phases: extensive and intensive. The extensive (funnel) phase starts very broadly with an organism’s membrane proteome, narrows in onto specific targets that appear amenable to downstream studies, and ranks them based on expression level, detergent solubility, and size-exclusion characteristics. The list resulting from this phase can be described as the bottleneck within the hourglass. The intensive (inverse funnel) phase focuses on developing robust purification, concentration, crystallization, and functional characterization protocols for specific membrane protein targets that do progress through the bottleneck criteria. Within the context of this approach, one is only concerned with specific membrane protein identity within the refined intensive phase of the pipeline. This approach is designed to inject additional capture of targets at the front end (target selection, cloning, and prioritization) to attenuate laborious efforts on the intensive purification end when pursuing pure, homogenous, stable, and monodisperse protein for crystallization.

This study bolsters the utility of *S. cerevisiae* as a viable system for the overexpression of eukaryotic IMPs. Using a protease-deficient yeast strain with a GAL1 inducible plasmid allows maximal control, and yield, of target overexpression. The ability to clone targets in a high-throughput LIC format with episomal expression makes *S. cerevisiae* a promising system for broad discovery-oriented screens such as this. Functional complementation and utilization of the extensive Yeast Knockout Collection<sup>44</sup> allows one to also rapidly characterize the function and phenotype of a specific membrane protein. The extensive phase of a discovery-oriented pipeline (Fig. 1) intentionally sets aside protein function, along with numerous other criteria, in lieu of strict empirical standards for identifying viable targets for downstream purification and crystallization. Function would be pursued in the intensive phase of the pipeline to gain insights into protein function within the larger biological context.

We implement this approach by rationally selecting 384 *S. cerevisiae* IMPs covering all of the represented protein families within the organism. From this list, we rapidly identified 23 targets (out of the first set of 96 targets) that expressed and were fully soluble in DDM and included on a size-exclusion column. To facilitate structure determination and functional characterization efforts within the community, we identify each of these targets and the

remaining 173 DDM-soluble expressed targets in a [Supplementary Table](#). The first five of these targets were subsequently demonstrated to be stable within the assigned buffer and easily purified using established protocols ([Fig. 5](#)). Two of the top targets have been shown to crystallize readily from standard sparse matrix screens ([Fig. 6](#)) highlighting the benefits of stringently vetting targets during an extensive prioritization phase. A 24% return of identified targets from the original starting subset of 96 targets correlates well with a previously published study of prokaryotic P-type transporters.<sup>23</sup> Thus, a streamlined discovery-oriented pipeline can be successfully implemented for the identification and prioritization of eukaryotic IMPs for downstream crystallization and functional characterization efforts.

Extending the current pipeline to the human membrane proteome would provide insights into human biology. Using 10 human IMPs from the SLC family, we demonstrate the utility of this *S. cerevisiae* system for episomal heterologous overexpression of human targets, as recently reported elsewhere.<sup>20</sup> If we applied the same strict criteria presented here to all of the  $\geq 3$  TMH membrane proteins of the human membrane proteome (3158 proteins), we expect approximately 400 targets to pass the criteria for crystallization trials, assuming a modest return of only 12% (twofold less than the current study, which is based on our previous experience with the ability of DDM to solubilize human IMPs). There are currently only four structures of human IMPs solved from heterologously expressed protein.<sup>8,12,13</sup> The current discovery-oriented approach of screening human IMP expression within yeast can be utilized to identify proteins amenable to structure determination. Such a screen would likely produce significant insights considering the current paucity of structural detail for human IMPs.

## Materials and Methods

An explicit experimental protocol is included within the [Supplementary Information](#) outlining exactly how the experimental work was employed at the bench. This is designed to facilitate not only the application of our methods to other systems but also utilization of specific methods for other projects (such as the optimized high-throughput LIC protocol).

### High-throughput LIC

Except where noted, all cloning methods were performed in 96-well high-throughput format. *S. cerevisiae* genes were amplified from S288C genomic DNA stock (Promega) with synthetic oligonucleotide primers. Each primer sequence contained an additional sequence to engender complementary overhangs for LIC. The modified 2- $\mu$ m plasmid pRS423 containing a GAL1 promoter was named 83 $\nu$  and used for all cloning. This modified LIC-compatible plasmid contains an N-terminal FLAG epitope, two-amino-acid spacer followed by a PreScission 3C protease cleavage site, while the C-terminus contains a

thrombin protease cleavage site, two-amino-acid spacer with a decahistidine affinity tag. T4 polymerase-mediated 3' to 5' exonuclease reactions were incubated at 25 °C for 40 min and heat inactivated at 75 °C for 20 min. The same reactions were performed on the linearized 83 $\nu$  vector with deoxythymidine triphosphate instead of deoxyadenosine triphosphate. Annealing reactions were incubated at RT for 15 min after which ethylenediaminetetraacetic acid was added to start the reaction for 10 min at RT. The annealing reaction between plasmid and amplified gene insert was transformed directly into chemically competent DH5 $\alpha$  cells (house stock). Transformants were selected on ampicillin (100  $\mu$ g/ml) plates and positive clones were identified. The *S. cerevisiae* strain used for expression was W303- $\Delta$ pep4 (*leu2-3, 112 trp1-1 can1-100 ura3-1 ade2-1 his3-11,15 Apep4 MATa*), and by applying a modified lithium acetate protocol, the target genes were transformed by adding 2  $\mu$ l miniprep plasmid DNA and incubating at 42 °C for 15 min in a heating block. Successful yeast transformants were selected on plates containing synthetic complete medium with histidine dropout (SC-HIS) after incubating at 30 °C for 2–3 days.

### Expression and solubilization test

Successfully cloned targets (351) were subjected to an initial test expression and solubilization screen. Growths were performed in 500 ml SC-HIS with 2% glucose as a carbon source. Cultures were induced with 2% galactose following 24 h at 30 °C and 220 rpm in baffled flasks. After overnight induction, cells were harvested by centrifugation at 6000g for 5 min and resuspended in lysis buffer (50 mM Tris-HCl, pH 7.4, RT, 20% glycerol, and 1 mM fresh PMSF). Cells were mechanically lysed on ice with 0.5-mm glass beads in a bead beater. Lysate was spun at 6000g for 10 min at 4 °C. Total membrane fractions were collected by ultracentrifuging the supernatant at 138,000g for 60 min at 4 °C. Membranes were resuspended in buffer containing 50 mM Tris-HCl, pH 7.4, RT, 200 mM NaCl, 10% glycerol, 2 mM fresh PMSF (Buffer A) and a protease inhibitor cocktail. Solubilization screens were conducted in 300- $\mu$ l total volume mixtures with a 15-fold dilution of membranes. Membranes were solubilized for 1 h at 4 °C in 30 mM DDM, 50 mM Tris-HCl, pH 7.4, RT, and 100 mM NaCl. This mixture was then spun at 100,000g for 20 min. Before- and after-spin samples were collected to determine the extent of expression and solubilization from Western blots (probing both N-terminal FLAG and C-terminal 10xHis tags).

### Large-scale expression and purification

The 61 soluble targets of our first set were subjected to larger-scale purification and SEC to assess the quality of the target within the conditions of assignment. Three liters of culture for each of these targets were grown in SC-HIS as described. Membranes were prepared as described above and then solubilized in 25 mM Tris, pH 8.0, RT, 100 mM sucrose, 500 mM NaCl, 30 mM DDM with 15 mM imidazole for 1 h at 4 °C then spun at 138,000g an additional hour. The supernatant was recovered for incubation with IMAC resin (Ni-NTA, Qiagen). Following a 1.5-h incubation with IMAC resin on a nutator at 4 °C, the protein was purified using steps of 15, 30, and finally 300 mM imidazole. Eluted target was immediately exchanged into Buffer A with 1 mM DDM using a NAP-10 Sephadex G-25 desalting column. Tags were removed through overnight incubation with 5 U thrombin protease

per OD of protein and a fivefold excess of target protein to 3C protease. The cleavage reaction was subsequently purified by reapplication to a column containing benzamide and Talon resin. Following elution the samples were applied to a Superdex 200 column and further purified in downstream studies. Purity and tag cleavage was verified via SDS-PAGE and Western blot analysis.

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## Supplementary Data

Supplementary data associated with this article can be found, in the online version, at [doi:10.1016/j.jmb.2008.11.021](https://doi.org/10.1016/j.jmb.2008.11.021)

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