Phylogenetic and Preliminary Phenotypic Analysis of Yeast PAQR Receptors: Potential Antifungal Targets

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Received: 25 October 2010 / Accepted: 7 September 2011 / Published online: 19 October 2011
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Abstract Proteins belonging to the Progestin and AdipoQ Receptor (PAQR) superfamily of membrane bound receptors are ubiquitously found in fungi. Nearly, all fungi possess two evolutionarily distinct paralogs of PAQR protein, which we have called the PQRA and PQRB subtypes. In the model fungus Saccharomyces cerevisiae, these subtypes are represented by the Izh2p and Izh3p proteins, respectively. S. cerevisiae also possesses two additional PQRA-type receptors called Izh1p and Izh4p that are restricted to other species within the “Saccharomyces complex”. Izh2p has been the subject of several recent investigations and is of particular interest because it regulates fungal growth in response to proteins produced by plants and, as such, represents a new paradigm for interspecies communication. We demonstrate that IZH2 and IZH3 gene dosage affects resistance to polyene antifungal drugs. Moreover, we provide additional evidence that Izh2p and Izh3p negatively regulate fungal filamentation. These data suggest that agonists of these receptors might make antifungal therapeutics, either by inhibiting fungal development or by sensitizing fungi to the toxic effects of current antifungal therapies. This is particularly relevant for pathogenic fungi such as Candida glabrata that are closely related to S. cerevisiae and contain the same complement of PAQR receptors.

Keywords PAQR · Osmotin · Fungi · Saccharomyces cerevisiae · Antifungal · Polyene · Filamentation · Phylogeny · Progesterone · Adiponectin

Introduction

The Progestin and AdipoQ Receptor (PAQR) family of proteins consists of a diverse group of evolutionarily related integral membrane receptors (Tang et al. 2005). Despite the fact that they have only recently been characterized, PAQRs have become the subject of intense scientific scrutiny due to their role in hormone signaling and in the etiology of metabolic disorders in humans (Yamauchi et al. 2003; Zhu et al. 2003). Fungal PAQRs have also garnered significant attention since it was discovered that S. cerevisiae PAQR (Izh2p) functions as a receptor for plant PR-5 proteins (Narasimhan et al. 2005), which are produced by plants as part of their innate immune response and potently inhibit fungal growth (Anzlovar and Dermastia 2003; Ferreira et al. 2007). It has been proposed that IZH2p (also called the osmotin receptor) mediates the PR-5 dependent induction of fungal apoptosis (Narasimhan et al. 2005), although an alternative—but not mutually exclusive—model has been proposed in which IZH2p negatively regulates filamentous growth (Kupchak et al. 2008). Either...
way, it is clear that Izh2p regulates fungal developmental programs in response to proteins produced by plants, suggesting that this agonist/receptor module represents an exciting new mode of interspecies communication.

PAQR proteins are unified by the presence of seven transmembrane domains (TM) and three short motifs (A–C) that are conserved in both sequence and location in the 7 TM PAQR core (see Fig. 10 for a description of the motifs). The presence of 7 TMs in the PAQR family has led to the proposal that these proteins are members of the G-Protein Coupled Receptor superfamily (GPCR) (Kulkarni et al. 2005; Lafon et al. 2006), although this assignment has been questioned based on detailed sequence and functional analysis (Smith et al. 2008). The PAQR family can be subdivided into three main classes (classes I, II, and III) based on distinctive physical characteristics that have been extensively described elsewhere (Smith et al. 2008). Class I PAQRs—which are archetypal PAQRs—are restricted to eukaryotes and include the human adiponectin receptors (AdipoR) (Yamauchi et al. 2003) as well as the yeast Izh2p and Izh3p. Class II receptors include the vertebrate membrane progesterone receptors (mPR) (Zhu et al. 2003) and are distinguished from Class I receptors solely by the presence of an additional transmembrane domain that is C-terminal to the PAQR core (Smith et al. 2008). Class III receptors are primarily prokaryotic but also include the human MMD protein (Rehli et al. 1995). Class III receptors are highly divergent from those in Classes I and II and can be easily distinguished by a more compact sequence and distinctive truncations of the conserved motifs (Villa et al. 2009). Some studies indicate that prokaryotic Class III receptors confer hemolytic activity onto their host strains (Baida and Kuzmin 1996; Chen et al. 2004; Robertson et al. 2006), leading to them being named hemolysin III (Hly3, HLY III). However, it is unclear if hemolytic activity is due directly to the PAQR proteins—especially considering that human Class III receptors seem to play a role in macrophage maturation (Brauer et al. 2004; Rehli et al. 1995).

In this study, we present a detailed analysis of the PAQR family in fungi that reveals several interesting facts. First, fungi in the phylum Microsporidia are unique in that they possess Class III PAQRs but not Class I PAQRs. Moreover, microsporidian Class III receptors are more closely related to those of apicomplexans and actinobacteria than those of their sister group, the holozoans. Second, all other non-microsporidian fungi lack Class III receptors and instead seem to possess at least two Class I receptors—one in each of two distinct subgroups that we have called the PQRA and PQRB clades.

The flagship protein from the PQRA clade is the aforementioned Izh2p. The genomes of S. cerevisiae and closely related species—such as the human pathogen Candida glabrata—encode two other receptors belonging to this clade called Izh1p and Izh4p. Moreover, there seems to have been a variety of duplication events leading to numerous distinct PQRA homologs in Pezizomycotina, which is a fungal subphylum containing many medically and agriculturally important pathogens. Accordingly, there is great interest in studying the biochemistry and physiology of Izh2p and its homologs in the hopes that what is learned will lead to novel strategies for the treatment of recalcitrant fungal infections. The PQRB clade is represented in S. cerevisiae by Izh3p, a protein about which very little is known except that it seems to regulate the same intracellular signaling pathway as Izh2p, but does not seem to respond to any of the plant PR-5 proteins that have been tested (Kupchak et al. 2007; Lyons et al. 2004). Herein, we demonstrate that gene dosage of IZH2 and IZH3 affects both resistance to polyene antifungal drugs as well as fungal filamentation.

Materials and Methods

Strains and Plasmids

Except for the filamentous growth experiments, all strains are in the wild type BY4742 background. Construction of the izh1Δ::kanMX4 [kanamycin resistance marker (kanMX4) (Wach et al. 1994)] and izh3Δ::natMX4 [nourseothricin resistance marker (natMX4) (Goldstein and McCusker 1999)] strains was previously reported (Lyons et al. 2004). Wild type, nrg1Δ::kanMX4, nrg2Δ::kanMX4, izh2Δ::kanMX4, izh3Δ::kanMX4, and izh4Δ::kanMX4 strains mutants were obtained from Euroscarf (http://web.uni-frankfurt.de/fb15/mikro/euroscarf/). Strains used for filamentation studies are described elsewhere and are in strain Y825 from the Σ1278b background (Jin et al. 2008).

All plasmids have been reported previously (Jin et al. 2008; Lyons et al. 2004). pIZH3 is a centromeric (single copy) plasmid containing the IZH3 gene with its native promoter and terminator (~1000 bp upstream to ~500 bp downstream) and is used for complementation studies. pIZH1-GAL1, pIZH2-GAL1, pIZH3-GAL1, and pIZH4-GAL1 are centromeric plasmids that express these genes using the GAL1 promoter. GAL1-driven plasmids used for filamentation studies are in the pYES2/GS plasmid and are described elsewhere (Jin et al. 2008). GAL1-driven genes are induced by changing the carbon source from 2% glucose to 2% galactose.

Sequence Analysis

Sequences of PAQR receptors were obtained using BLAST to identify homologs in whole or partial genomes available on the National Center for Biotechnology Information
(http://www.ncbi.nlm.nih.gov), the Joint Genome Institute (http://genome.jgi-psf.org), the Broad Institute (http://www.broadinstitute.org), and the Sanger Institute (http://www.sanger.ac.uk) websites. Most fungal PAQR genes do not contain introns, however, for those that do, it is well known that introns are sometimes incorrectly called in transcript databases. This leads to peptide sequences that are either incomplete or that contain spurious coding sequence. For this reason, we obtained the peptide sequences by BLASTing against genome sequences (TBLASTN) rather than peptide databases. The sequences can be found in the Supplementary Data. Sequence alignments and phylogenetic trees were prepared with the SeaView platform (Gouy et al. 2010) using Muscle 3.6 (Edgar 2004) to generate alignments and PhyML 3.0 (Guindon et al. 2009) to produce trees using the maximum likelihood (ML) method. Since, our sequence data consisted only of translated nucleotide data, we used the well-established WAG amino acid mutation matrix to model sequence evolution (Whelan and Goldman 2001). Standard model testing was performed, however, optimal trees did not show significant differences in crude topologies depending on model. The log files describing the actual parameters used for each tree, as well as the alignment file are included in the Supplementary material. Multiple sequence alignments reveal that Class I receptors contain multiple regions that align poorly. This includes large loop regions and the N-termini leading up to the first conserved PAQR motif. For tree generation, the presence or the absence of such non-aligning sequences in alignments had no effect on the overall topology of the trees or the conclusions drawn from them.

Hydropathy plots were generated with TopPredictII 1.2 using the Kyte–Doolittle algorithm and default parameters (Claros and von Heijne 1994). Hydropathy data was downloaded into a spreadsheet, sequences were aligned based on the multiple sequence alignments and the average hydropathy value at each position in the alignment was calculated. Sequence motifs were generated using WebLogo (Crooks et al. 2004).

Phenotypic Studies

All polyenes were acquired from Sigma-Aldrich. For all experiments, standard defined synthetic medium (SM) containing either 2% glucose or 2% galactose as a carbon source was used. For plating experiments, yeast strains were grown aerobically at 30°C in liquid medium overnight, serially diluted to OD600 of 1.0, 0.1, and 0.01, and aliquots of 5 µl were plated onto agar plates containing either vehicle (DMSO for nystatin, methanol for filipin, and pimaricin and water for amphotericin B) or the appropriate polyene stock solution. Over the course of experimentation, we discovered that the effective dose of each polyene was highly sensitive to the temperature of the agar medium when the drug was added—i.e., if the drug was added when the medium was 70°C, much higher doses were required for toxicity than if the drug was added just before agar solidification at 50°C. Thus, the effective doses of each polyene toward individual strains can vary from experiment to experiment depending on how the plates are made. Moreover, polyene stocks were used immediately after preparation to avoid drug decomposition.

For complementation studies, the wild type and izh3Δ mutant strains were transformed with pIZH3 or the empty expression vector control. For overexpression studies, the wild type strain was transformed with pGAL1 plasmids containing IZH1, IZH2, IZH3, or IZH4 or the empty expression vector control. Cells were spotted onto the appropriate solid medium with or without nystatin as described above.

Filamentation studies were performed as previously described (Jin et al. 2008). In brief, cells were grown on plates containing low nitrogen synthetic defined medium with 1% butanol (v/v) to induce filamentous growth. For overexpression studies 2% galactose was included instead of glucose to induce gene expression. Strains were streaked for single colonies and filamentous morphology was assessed by microscopy.

Results and Discussion

Phenotypic Analysis

Because of the simplicity and tractability of S. cerevisiae as a eukaryotic model system, there is increasing interest in understanding the biology of yeast PAQR receptors as models for the entire PAQR family (Kupchak et al. 2007; Narasimhan et al. 2005; Villa et al. 2009). Despite a growing body of literature regarding this protein family in yeast, there is still little understanding of the precise function of these receptors. Consequently, we have undertaken the phenotypic analysis of IZH2 and IZH3.

Izh2p, Izh3p, and Polyene Resistance

It has been reported that yeast strains lacking Izh2p are resistant to the polyene antifungal drug nystatin when added to media at 100 U/ml (Karpichev et al. 2002). In our hands, 100 U/ml (25 µg/ml) nystatin was lethal to all strains tested and we were still unable to detect increased resistance to nystatin in the izh2Δ strain at 10 U/ml (2.5 µg/ml) (Fig. 1a). This discrepancy in nystatin toxicity between our results and reported values may be due to (a) variability in the potency of nystatin batches, (b) the
temperature at which nystatin was added before the plates were poured (see “Materials and Methods”), (c) differences in the wild type strain background, or (d) small differences in the IZH2 deletion construct. Nevertheless, we were able to detect slight but reproducible resistance at 0.5 μg/ml (2.6 U/ml) (Fig. 1b). Neither the deletion of IZH1 nor of IZH4 resulted in nystatin resistance (Fig. 1a).

Unlike the other mutants, the izh3Δ strain displays significant resistance to 10 U/ml (2.5 μg/ml) nystatin on solid medium (Fig. 1a). This phenotype has not been reported before. It is possible that the resistance of the izh3Δ mutant was due to the nourseothricin resistance marker (natMX4) used to delete the IZH3 gene. However, the same resistance to 2.5 μg/ml nystatin was obtained when we used the izh3Δ mutant from the Saccharomyces Deletion Collection in which IZH3 was deleted using the kanMX4 marker (Fig. 1c). Moreover, the resistance of the izh3Δ strain to 2.5 μg/ml nystatin could be complemented by transforming the strain with the IZH3 gene driven by its native promoter and terminator on a single copy centromeric plasmid (pIZH3).

Deletion of IZH2 or IZH3 also results in resistance to other polyene antifungals, including amphotericin B (Fig. 1d) and pimaricin (also called natamycin) (Fig. 1e). Their resistance to amphotericin B mirrors that of nystatin, with izh3Δ being more resistant than izh2Δ. This might be expected considering that nystatin and amphotericin B work via similar mechanisms (Lopes et al. 2004). On the other hand, izh2Δ is more resistant to pimaricin than izh3Δ. This is perhaps not surprising since pimaricin is postulated
to have a slightly different mechanism of action than nystatin and amphotericin B (te Welscher et al. 2008). Finally, neither strain is resistant to a fourth polyene, filipin (Fig. 1f). Again, this is not surprising since filipin is the only non-amphoteric compound of the group and is believed to function very differently than the others (Lopes et al. 2004).

We also observed that overexpression of both IZH2 and IZH3—but not IZH1 and IZH4—conferred sensitivity to levels of nystatin (0.6 \( \mu \)g/ml) that had no effect on the growth of the wild type strain (Fig. 1g) (discrepancies between nystatin potency in Fig. 1g, b are likely due to the temperature of the media when the antifungal agent was added, however, it is also possible that the discrepancy is due to the fact galactose was used as the carbon source in Fig. 1g and glucose in Fig. 1b.)

Izh2p, Izh3p, and the Regulation of Filamentous Growth

We previously reported that overexpression of or ligand-mediated activation of heterologously expressed PAQRs in yeast (including Izh2p) negatively controlled the activity of a pair of transcriptional repressors known as Nrg1p and Nrg2p (Garitaonandia et al. 2009; Kupchak et al. 2007). Nrg1p and Nrg2p are known to play an important role in the inhibition of the developmental program known as filamentous growth. This is true in \textit{S. cerevisiae} as well as the pathogen \textit{C. albicans} (Murad et al. 2001). This leads to the following question: if overexpression of PAQRs activate the pathway leading to Nrg1p/Nrg2p, then their overexpression should repress filamentous growth. Accordingly, as shown in Fig. 2, the overexpression of either Izh2p or Izh3p represses filamentous growth in an assay developed by Jin et al. (2008). Conversely, it follows that, if Izh2p and Izh3p overexpression represses filamentation, then reduced gene dosage should hyper-activate filamentation. Indeed, the \textit{izh3}
\begin{math}^d\end{math} mutant strain displays a hyperfilamentous phenotype while strains overexpressing either \textit{IZH2} or \textit{IZH3} display a hypo- filamentous phenotype

![Fig. 2 Role in filamentation.](image)

In summary, Izh2p and Izh3p seem to play an important, but still poorly understood, role in fungal development and resistance to polyene antifungal drugs. Consequently, these data, along with data from other groups (Narasimhan et al. 2005), suggest that PAQRs represent important new antifungal targets.

Phylogenetic and Evolutionary Analyses

In order to be regarded as legitimate antifungal targets, it is critical that target genes be conserved in a diverse array of medically or agriculturally important fungi. It is for this reason that a detailed phylogenetic and evolutionary analysis of the PAQR family in fungi and related eukaryotes was performed.

Classes I and III Receptors in Eukaryotes

Figure 3 is a bootstrapped phylogenetic tree of all known non-metazoan and non-fungal eukaryotic PAQRs and a representative subset of fungal and metazoan receptors. The bootstrap value (500/500) at the base of the tree unequivocally demonstrates the conclusion that PAQR receptors can be subdivided into two fundamental classes (Receptors in Classes I and II are similar, and may represent a single class of receptor. However, the true evolutionary history of Class II receptors is still largely unexplored and these receptors are not included in Fig. 3 because there are no members of this class present in any fungal genome. As such, Class II receptors are excluded from this study). BLAST searches of eukaryotic genomes reveals that both Classes I and III receptors are broadly distributed among eukaryotic taxa, although there are a variety of organisms whose genome does not encode any PAQR receptor. Examples of complete genomes lacking PAQRs altogether include those of \textit{Bigelowiella natans}.
(Rhizaria), Cryptosporidium parvum (Apicomplexa) as well as Guillardia theta and Hemiselmis andersenii (Cryptophyta), although it is possible that the absence of PAQRs in these genomes is due to undetected gaps in the genomic sequences. The sparse sampling of eukaryotic diversity also makes it impossible to draw any conclusions about what type of protist has PAQRs and why.

What can be said is that—with the exception of species in the phylum Microsporida—Class I receptors have been found in all species in the opisthokont group sequenced to date, including all non-microsporidian fungi, the choanozoans Monosiga ovata and Monosiga brevicollis, the filasterean Capsaspora owczarzaki and all metazoans.

On the other hand, Class III receptors are present in microsporidians, but not in any other fungi. Class III receptors have, so far, been found in all filozoans (Filasterea and Metazoa) as well as in the choanozoan, M. ovata. Unexpectedly, no Class III receptor can be detected in the complete M. brevicollis genome, suggesting that either M. brevicollis is markedly different from M. ovata with respect to the complement of PAQRs or that there may be undetected gaps in the M. brevicollis genome sequence.

Phylogenetic Analysis of the Fungal Class I PAQRs

Figure 4 shows a bootstrapped phylogenetic tree of highly conserved Class I PAQR receptors from a representative set of fungi and metazoan. Figure 4 can be thought of as a magnification of Fig. 3 to focus on fungal and metazoan proteins in the Class I clade. The take home message of Fig. 4 is that fungal Class I receptors reliably cluster into two distinct subgroups. Genome searches also indicate that every fungal genome encodes at least one Class I PAQR from each subgroup, which we have named the PQRA and PQRB clades, although it appears as though most fungi possess only one paralog from each clade. Exceptions to this rule include (a) species in the subphylum Mucormycotina, which possess multiple PQRB paralogs, (b) species in either the subphylum Pezizomycotina, the “Saccharomyces complex” and some species in Agaricomycetes which may possess alternative PQRA subtypes that are distinct from the main PQRA paralog, and (c) the chytrid fungus Batrachochytrium dendrobatidis, which has two receptors that cannot be easily categorized based on either phylogenetic analysis or comparison of conserved motifs (see below).

Multiple PQRA Paralogs in Pezizomycotina and Basidiomycota

To get a clearer picture of the relationships between various PQRA homologs in fungi, we generated a separate bootstrapped phylogenetic tree with a larger selection of PQRA proteins from fungi (Fig. 5). This tree can be thought of as a magnification of the tree in Fig. 4 with a focus on the fungal PQRA clade and the addition of A1, A2, A3, A4, and A5 homologs from Pezizomycotina, and alternative PQRA proteins from the “Saccharomyces complex” and Agaricomycetes. The A1 homologs are universally found in species in Pezizomycotina. Moreover, A1 homologs are monophyletic in the tree in Fig. 5 (bootstrap value 83/100) and the clustering individual proteins in this clade conforms to known taxonomic groupings, suggesting that the A1 homolog is the “original” PQRA in the subphylum. The A1 clade forms a sister group with PQRA proteins from Taphrinomycotina (bootstrap value 37/100), while the A3 clade of proteins joins these two groups at the next branch point (bootstrap value 46/100). PQRA proteins from Saccharomycotina form a sister group to the A1/Taphrinomycotina/A3 clade (bootstrap value 52/100), while the A2, A4, and A5 paralogs reside outside this grouping, but within the grouping that contains all species in the phylum Ascomycota (bootstrap value 49/100). All PQRA homologs from Ascomycota predictably form a sister group with PQRA homologs from Basidiomycota. Relatively low bootstrap values preclude us from drawing firm conclusions about how alternative PQRA homologs from Pezizomycotina relate to other fungal PQRA proteins. However, the monophyly of all PQRA proteins in the subkingdom Dikarya (bootstrap value 57/100) suggests that the A2, A3, A4, and A5 homologs did not enter the Pezizomycotina lineage via other kingdoms and may have originated in fungi. The precise number of PQRA subtypes in Pezizomycotina and how they are interrelated is not a critical aspect of this study. What is important is that the A2, A3, A4, and A5 homologs are not universally found in all species in the subphylum and even closely related species may have different complements of PQRA proteins. Based on the limited number of complete genome sequences available (and the possibility that some of these sequences may contain undetected gaps), it is not yet possible to definitively categorize these subtypes and make predictions about which subtypes may be found in each species within Pezizomycotina.
Fig. 4 Phylogenetic analysis of fungal and metazoan Class I PAQRs. A bootstrapped phylogenetic tree of selected fungal and metazoan Class I PAQRs. This tree shows the unequivocal presence of two distinct clades in both fungi and metazoans. Bootstrap values (black shaded boxes) indicate the number of times per 500 trees generated a particular grouping is made and only those values of importance for the conclusions are shown. Branch lengths are proportional to evolutionary distance and the scale bar indicates the number of substitutions per site. Gray shading indicates the PQRA and PQRB clades of fungal receptors. Metazoan and fungal Class III receptors are included as an outgroup.
Some species in the class **Agaricomycetes** (subphylum *Agaricomycotina*, phylum *Basidiomycota*) seem to possess two PQRA homologs: one (A1A) that clusters with other PQRA proteins from *Agaricomycetes* (bootstrap value 94/100) and a second (A1B) that clusters with PQRA proteins from *Microbotryomyces* (subphylum *Pucciniomycotina*, phylum *Basidiomycota*) (bootstrap value 87/100). This indicates that the A1B homolog in *Agaricomycetes* may have arisen through lateral gene transfer from *Microbotryomyces*. More data is needed to confirm this hypothesis.

**PAQRs from the “Saccharomyces Complex”**

The *S. cerevisiae* genome encodes three members of the PQRA clade (Izh1p, Izh2p, and Izh4p) and one member of the PQRB clade (Izh3p). Not surprisingly, *Saccharomyces pastorianus* contains two homologs of each IZH protein: i.e., two Izh1p, two Izh2p, two Izh3p, and two Izh4p. One homolog in each pair clusters with its ortholog from *S. cerevisiae* and the other clusters with its ortholog in *Saccharomyces uvarum* CBS 7001 (a.k.a. *Saccharomyces bayanus*). This is consistent with the fact that *S. pastorianus* is an allopolyploid interspecies hybrid of *S. cerevisiae* and *Saccharomyces eubayanus*, which, among *Saccharomyces* species, is most closely related to *S. uvarum* (Libkind et al. 2011).

**Izh1p and Izh4p are Related by a Whole Genome Duplication Event**

Figure 6 shows a bootstrapped phylogenetic tree of all PQRA proteins from species in the subphylum *Saccharomycotina* with representative proteins from *Pezizomycotina* forming an outgroup. This tree can be thought of as a magnification of the tree in Fig. 5 with a focus on PQRA proteins from *Saccharomyces uvarum*. Izh1p-like and Izh4p-like proteins are monophyletic in this tree, indicating a close relationship between these two proteins (bootstrap value 100/100). Comparative genomic analysis reveals that all species possessing Izh4p homologs belong to the genera *Saccharomyces*, *Nakaseomyces*, or *Naumovozyma*, which are closely related (Kurtzman 2003) and descend from the whole genome duplication (WGD) event known to have occurred in the *Saccharomyces* lineage approximately 100 million years ago (Gordon et al. 2009). Therefore, it is reasonable to postulate that Izh4p arose during the WGD event from another PQRA homolog. Genomic analysis reveals a large degree of synteny between the chromosomal regions containing *IZH4* and *IZH1* in yeasts that descend from the WGD event (Fig. 7), confirming identity of *IZH1* as the ohnolog of *IZH4*.

The multiple sequence alignment in Fig. 8 shows that Izh4p-like proteins are highly divergent from other members of the PQRA clade (in this case Izh1p proteins), with the motifs that are considered “diagnostic” of PAQRs (motifs A–C) being barely recognizable. Using the tree in Fig. 6, we calculated the branch lengths from the branch point that includes all Izh1p and Izh4p proteins (branch point A, Fig. 6) to each protein in this clade and then averaged these lengths for all Izh4p proteins and all Izh1p proteins. The average distance from the branch point for all Izh1p proteins is 0.89 ± 0.19, while the average distance for all Izh4p proteins is 2.16 ± 0.32 (see Fig. 6, box 1). This ~2.4 difference is significant and indicates a high substitution rate for Izh4p relative to Izh1p soon after the duplication event that gave rise to their respective genes. Subsequent to gene duplication events, it is common for one gene to retain the function of the parent (Izh1p) and the other to experience relaxed selection (Izh4p) (Lynch and Conery 2000). Indeed, Lynch and Conery predicted that the average duplicated gene would last only ~4 million years before it is silenced or removed. It is not surprising, then, that no *IZH4* gene is present in the genome of *Vanderwaltozyma polyspora*, a member of the earliest diverging clade of the post-WGD yeasts (Scannell et al. 2007). However, this does not explain why other post-WGD species retain *IZH4* after 100 million years. More importantly, ESTs from *S. cerevisiae* and *S. pastorianus* confirm that *IZH4* is expressed (Miura et al. 2006; Yoshida et al. 2007), suggesting that they have not been silenced. In addition, a comparison of the average distances for each receptor group from the earliest branch point that includes all *Saccharomyces* species (branch point B, Fig. 6) suggests that Izh4p is evolving only 25–30% faster than either Izh1p or Izh2p in this genus (see Fig. 6, box 2). Furthermore, t tests revealed that the increase in substitution rate for Izh4p relative to Izh1p and Izh2p is not statistically significant. Thus, while the Izh4p group as a whole is changing faster than the Izh1p group, the rate of change in Izh4p relative to Izh1p seems to have slowed down considerably in *Saccharomyces* spp. The fact that Izh4p still exists, is expressed and has not changed significantly faster than Izh1p-like proteins in the 20 million or so years since *S. cerevisiae* diverged from *S. uvarum* [date of divergence estimated in (Kellis et al. 2003)] suggests that Izh4p may have acquired a new function along the way. In support of this hypothesis, we previously demonstrated that Izh4p overexpression can activate the same downstream signaling pathway as Izh1p, Izh2p, and Izh3p, indicating that Izh4p is functional and retains some signaling capability (Kupchak et al. 2007; Lyons et al. 2004). Because it appears as though Izh1p retained the function of the ancestor to Izh1p and Izh4p, we have proposed that all
Izh1p-like proteins within the “Saccharomyces complex”, be referred to as Izh1p.

Izh1p-like and Izh2p-like Proteins are Likely Related by Another Duplication Event

The phylogenetic trees in Figs. 5 and 6 clearly demonstrate that Izh1p- and Izh2p-like proteins are monophyletic in trees including all receptors from hemiascomycete fungi (bootstrap values of 78/100 and 81/100, respectively). This suggests a close relationship between Izh1p- and Izh2p-like proteins. Izh1p-like proteins are present in all members of the “Saccharomyces complex” but absent from all hemiascomycete genera in what is known as the “CTG complex” but absent from all hemiascomycete genera in what is known as the “CTG complex” (as defined in (Fitzpatrick et al. 2006)). Izh1p-like proteins are also absent from the more distantly related Yarrowia lipolytica, Pichia membranifaciens, Pichia pastoris, Pichia angusta, and Lipomyces starkeyi. The simplest explanation is that Izh2p and Izh1p arose from a duplication event that occurred after the divergence of the “Saccharomyces complex” from the CTG clade, which has been estimated to have occurred 150–180 million years ago (Massey et al. 2003). A comparison of the distance from the branch point that includes both Izh1p- and Izh2p-like proteins from the “Saccharomyces complex” (branch point C, Fig. 6) to the branch points containing each group individually (branch point D, Fig. 6) suggests a higher substitution rate for the Izh1p group immediately following the duplication event. Indeed, the average distance from branch point C for all Izh1p-like proteins (1.33 ± 0.19) is significantly higher than for all Izh2p-like proteins (1.01 ± 0.14) (see Fig. 6, box 3). However, there is no significant difference between the average distances of Izh1p- and Izh2p-like proteins from branch point D (see Fig. 6, box 4). Thus, like Izh4p, Izh1p seems to have experienced an initial period of relaxed selection followed by increased selective pressure after the emergence of Saccharomyces spp., most likely due to the acquisition of some new function. Since, Izh2p appears to have retained the function of the ancestor of Izh1p and Izh2p, we propose that all PQRA-like proteins from species outside the “Saccharomyces complex” but within the subphylum Saccharomycotina be referred to as Izh2p.

The Split Between Izh1p/Izh2p/Izh4p and Izh3p is Ancient

Like most fungi, S. cerevisiae only possesses one receptor in the PQRB clade, which is named Izh3p. Figure 9 shows the presence of 7 TMs and the location of the three conserved motifs (A–C). The most distinctive characteristic of Izh3p-like proteins is the presence of long N-terminal extensions (∼300 a.a. compared with ∼100 a.a. for PQRA proteins). It is intriguing that, while nearly all members of the PQRB clade possess this extension, there does not seem to be any conservation of amino acid sequence even among closely related species. The function of this domain is unknown and BLASTing the sequences of these extensions against peptide databases has yet to reveal similarity to any other protein family.

Using alignments containing all fungal PQRA (115 sequences, A1 paralog only) or PQRB proteins (124 sequences) from the Supplementary data, we generated probability-based consensus motifs for the two clades. The three characteristic PAQR motifs and the subtle differences between fungal PQRA-like and PQRB-like receptors are shown in detail in Fig. 10. It should be noted that Izh3p and several other PQRB proteins from Saccharomyces species include a long non-conserved loop region in the middle of motif C. This loop region has been removed from the sequence of Izh3p-like proteins to produce the motifs shown in Fig. 10. The tryptophan or phenylalanine at position 4 in motif C is generally the most reliable way to distinguish PQRA proteins from PQRB proteins.

The presence of PQRA-like and PQRB-like proteins in all non-microsporidian fungi suggests that the last common ancestor of both clades may have preceded the emergence of fungi, which has been proposed to have occurred over 600 million years ago, at the very least (Taylor and Berbee 2006). However, the two PAQRs encoded by the genome of the basal chytrid fungus B. dendrobatidis complicate the issue. One (PQRA) strongly clusters with the PQRA clade in Fig. 4 (bootstrap value of 410/500 replicates), however, it lies outside the clade that contains both non-chytrid fungal and holozoan PQRA proteins. The other chytrid receptor (PQRB) does not show a strong affiliation with either the PQRA clade or the PQRB clade. The ambiguous clustering of the chytrid receptors is elucidated if one looks at the diagnostic motifs. For example, PQRA from B. dendrobatidis has PQRA-like motifs A and B, but a PQRB-like motif C. Along the same lines, PQRB from B. dendrobatidis has motifs A and B with both PQRA- and PQRB-like characteristics and a motif C with PQRB-like characteristics (see Fig. 10). Because B. dendrobatidis is the only chytrid for which the genome sequence is available, it is impossible to
state whether its receptors are characteristic of chytrid PAQRs or are an aberration. Consequently, one possibility is that PAQRs from this basal fungus resemble the ancestor(s) of both the PQRA and PQRB clades, suggesting that these clades arose after chytrids diverged from the rest of the fungal lineage, which has been estimated to have occurred approximately 500 million years ago (Chabasse 1998). Another possibility is that the chytrid receptors arose through chimerization of PQRA and PQRB receptors. Based on current genomic information, these two possibilities cannot yet be distinguished. Therefore, the simplest conclusion is that the chytrid receptors are outliers and the split between the PQRA and PQRB clades precedes the emergence of fungi.

The conclusion that the split between the PQRA and PQRB clades precedes the emergence of fungi is supported by a similar cladistic split that has previously been noted in metazoan Class I receptors (Garitaonandia et al. 2009). All metazoans have at least two types of Class I PAQR—one that resembles human PAQR1 and one that resembles human PAQR3. The distinguishing characteristic of metazoan PAQR1-like proteins is an HxxFH in motif C, making it analogous to the PQRA clade in fungi. The distinguishing characteristic of metazoan PAQR3-like proteins is an HxxWH in motif C, making it analogous to the PQRB clade in fungi. Not surprisingly, metazoan PAQR1 proteins and fungal PQRA proteins form sister groups in the phylogenetic trees in Figs. 3 and 4, with a strong association in the latter (bootstrap value of 410/500 replicates) while metazoan PAQR3 proteins and fungal PQRB proteins also loosely associate in these trees. The simplest interpretation of these trees is that the PQRA and PQRB clades evolved before the split between fungi and metazoans and that the relationship between PAQR1/PQRA and PAQR3/PQRB is one of homology. However, it may be equally likely that the HxxFH-type and HxxWH-type receptors represent distinct solutions to similar biochemical problems and that Fungi and Metazoa arrived at the same functional solutions through homoplaspy.
Since, microsporidians are most likely highly derived fungi with contracted genomes due to their lifestyle as obligate intracellular parasites (Thomarat et al. 2004), it is reasonable to conclude that the progenitor of microsporidian lineage may have originally had Class I receptors, but they were eventually lost. It is less clear why Class III receptors are absent in non-microsporidian fungi since fungi are a sister group to holozoans, which do possess Class III receptors (excepting M. brevicollis) (see Fig. 3). This suggests that the ancestral opisthokont may have possessed Class III receptors, but they were lost in the fungal lineage at some point after the divergence of microsporidians.

However, phylogenetic trees of Class III receptors reveal that microsporidian PAQRs are more similar to apicomplexan Class III PAQRs (bootstrap value of 372/500 replicates) while those of holozoans cluster with those of other eukaryotes (bootstrap value of 410/500 replicates) (Fig. 3). Moreover, in trees containing eukaryotic and eu-bacterial Class III receptors, the eu-bacterial and meta-zoan Class III sequences cluster together (bootstrap value of 373/500 replicates), separate from the microsporidian, apicomplexan and, intriguingly, actinobacterial receptors (Fig. 11). Analysis of the probability-based consensuses for motifs A–C—in logo form—with each of the taxonomic groups in Fig. 11 (e.g., Actinobacteria, Apicomplexa, or Microsporida) and for the entire Class III family strongly support the grouping of microsporidian receptors with those of apicomplexans and actinobacteria (Fig. 12). For the clade containing microsporidian, apicomplexan and actinobacterial receptors, the conserved asparagine in motif A is generally changed to arginine, while motif C can be
receptors were lost in the fungal lineage after the divergence of *Microsporidia*. Indeed, the latter possibility may be more probable than the former double LGT, if one assumes that—all selective pressures being equal—it is easier to lose an useless gene by contraction than to acquire an useful one by LGT.

**HxxFH and HxxWH Clades**

Intriguingly, all Class III receptors either have a phenylalanine or a tryptophan at position 4 of motif C and Class III can be subcategorized into HxxFH or HxxWH subgroups. Thus, it appears as though the distinction between HxxFH-type and HxxWH-type receptors is present in Class III receptors as well as Class I receptors. Indeed, many species in the eubacterial phylum *Firmicutes* possess a receptor from each group, analogous to the distribution of receptor subtypes in fungi and metazoans. Thus, it is possible that the PQRA clade of Class I receptors arose from the HxxFH clade of Class III receptors, while the PQRB clade of Class I receptors arose from the HxxWH clade of Class III receptors. However, another equally reasonable interpretation of these findings is that the presence of distinct HxxFH and HxxWH clades in metazoans, fungi, and eubacteria is the result of homoplasy rather than homology. A third possibility is that the HxxFH and HxxWH groupings are merely coincidental and do not signify anything important. Much more study needs to be done to define the significance of these subtle differences in PAQR receptor sequence.

**Conclusions**

Using the powerful model system, *S. cerevisiae*, a better picture of the physiology of fungal PAQRs is beginning to emerge. Izh2p and Izh3p play an important role in the regulation of fungal development in response to external stimuli. In particular, their overexpression—which we have demonstrated to be functionally equivalent to their activation (Garitaonandia et al. 2009; Kupchak et al. 2007; Smith et al. 2008)—results in both inhibition of filamentous growth and increased sensitivity to polyene antifungal drugs.

Based on these findings and other published data, we conclude that fungal PAQRs represent exciting new potential antifungal targets. This conclusion is particularly salient for mycoses caused by *C. glabrata*, a post-WGD yeast that possesses a complement of PAQRs identical to that in *S. cerevisiae*. However, despite the widely held assumption that *S. cerevisiae* is harmless, *S. cerevisiae* strains are increasingly being isolated in clinical settings (Klingberg et al. 2008). Thus, the emergence of this species as an, albeit mild, opportunistic pathogen makes the results
Thus, it appears as though the relationship between PR-5 proteins toward fungi actually does not measure cell via-

the standard assay for measuring the toxicity of PR-5 proteins. Izh2p, osmotin, is well known for its ability to prevent the growth of a wide array of fungal physiology and that these results may be more clinically relevant. Moreover, our findings are supported by the fact that Izh2p and Izh3p are almost universally conserved in fungi suggests that they play a fundamental role in fungal physiology and that these results may be more broadly applicable to other, more distantly related fungi. The broad applicability of these findings is supported by the fact that the agonist for S. cerevisiae Izh2p, osmotin, is well known for its ability to prevent the growth of a wide array of taxonomically diverse pathogenic fungi. Indeed, the standard assay for measuring the toxicity of PR-5 proteins toward fungi actually does not measure cell viability, but rather the inhibition of hyphal growth on plates. Thus, it appears as though the relationship between PR-5 proteins, PAQRs and fungal development is also conserved across fungal taxa.

Since, developmental changes are integral for the virulence of many important fungal pathogens (Karkowska-Kuleta et al. 2009), it is not surprising that there is already tremendous interest in PR-5 proteins as antifungal drugs. Unfortunately, PR-5 proteins are also potent allergens (Breiteneder 2004), making it unlikely that they could ever be used as pharmaceuticals. However, the identification of the PAQRs as plasma membrane receptors for PR-5 proteins opens up the possibility that small-molecule PR-5 mimics could be designed to target specific fungal Izh2p- or Izh3p-like proteins, essentially producing species-specific designer antifungal drugs. Such drugs would have the added benefit of acting extracellularly, thus greatly simplifying the pharmacodynamics. Novel agonists for these receptors could be used to inhibit fungal development or whichever fundamental physiological process they regulate. Moreover, our data suggest that PAQR agonists might also sensitize fungi to polyene antifungal agents. Such agonists could work synergistically with current antifungal regimens as adjuvants to

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**Fig. 10** Comparison of motifs A–C in fungal PAQRs. Motifs A–C from the PQRA and PQRB clades presented in logo form produced by WebLogo. Consensus motifs were generated from all PQRA or PQRB homologs in the Supplementary data. Logos were imported into Adobe Illustrator to align the motifs and account for gaps in each motif. The height of the letters in each motif is proportional to the probability of finding that amino acid at that position of the motif. Arrows indicate positions that can be considered “diagnostic” of the two clades. Black letters indicate positions that are considered diagnostic of Class I PAQRs. Red and blue coloring indicates variations that are diagnostic of the PQRA and PQRB clades, respectively. PQRA and PQRB sequences from the chytrid fungus *B. dendrobatidis* are aligned under the consensus motifs. The letter X in the sequence of PQRB from *B. dendrobatidis* indicates that the amino acid at this position is unknown due to the fact that this is the location of a predicted intron–exon boundary (Color figure online)
Fig. 11 Phylogenetic analysis of fungal Class III PAQRs. A bootstrapped phylogenetic tree of select Class III PAQRs generated by the ML method. This tree shows the clustering of microsporidian proteins with those of apicomplexans and actinobacteria. Bootstrap values at the tree nodes are confidence values and indicate the number of times per 500 trees generated a particular grouping was made. Branch lengths are proportional to evolutionary distance and the scale bar indicates the number of substitutions per site. Human and yeast Class I receptors are included as an outgroup.
increase polyene potency or reduce dosages required to control recalcitrant infections.

Acknowledgments We would like to thank the NIH for funding R01 GM086617-01 and R21 DK074812 to TJL.

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Fig. 12 Conserved motifs in Class III PAQRs. Motifs A–C from all members of each taxonomic grouping of Class III receptors and from all members of Class III included in the Supplementary data presented in logo form produced by WebLogo. Logos were imported into Adobe Illustrator to align the motifs and account for gaps in motif B. The height of the letters in each motif is proportional to the probability of finding that amino acid at that position of the motif. n refers to the number of sequences in each taxonomic grouping used to produce the individual motifs. Green letters indicate common deviations from the generalized motif shown at the bottom that can be considered characteristic of particular groups (e.g., the R at position 5 in motif A in Microsporidia, Apicomplexa, and Actinobacteria). Red and blue letters denote invariant tryptophan or phenylalanine residues in motif C that crudely separate Class III receptors into two distinct subgroups (Color figure online)
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