Biochemical and genetic analyses of the oomycete *Pythium insidiosum* provide new insights into clinical identification and urease-based evolution of metabolism-related traits

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The oomycete microorganism, *Pythium insidiosum*, causes the life-threatening infectious condition, pythiosis, in humans and animals worldwide. Affected individuals typically endure surgical removal of the infected organ(s). Detection of *P. insidiosum* by the established microbiological, immunological or molecular methods is not feasible in non-reference laboratories, resulting in delayed diagnosis. Biochemical assays have been used to characterize *P. insidiosum*, some of which could aid in the clinical identification of this organism. Although hydrolysis of maltose and sucrose has been proposed as the key biochemical feature useful in discriminating *P. insidiosum* from other oomycetes and fungi, this technique requires a more rigorous evaluation involving a wider selection of *P. insidiosum* strains. Here, we evaluated ten routinely-available biochemical assays for characterization of 26 *P. insidiosum* strains, isolated from different hosts and geographic origins. Initial assessment revealed diverse biochemical characteristics across the *P. insidiosum* strains tested. Failure to hydrolyze sugars is observed, especially in slow-growing strains. Because hydrolysis of maltose and sucrose varied among different strains, use of the biochemical assays for identification of *P. insidiosum* should be cautioned. The ability of *P. insidiosum* to hydrolyze urea is our focus, because this metabolic process relies on the enzyme urease, an important virulence factor of other pathogens. The ability to hydrolyze urea varied among *P. insidiosum* strains and was not associated with growth rates. Genome analyses demonstrated that urease- and urease accessory protein-encoding genes are present in both urea-hydrolyzing and non-urea-hydrolyzing strains of *P. insidiosum*. Urease genes are phylogenetically-conserved in *P. insidiosum* and related oomycetes, while the presence of urease accessory protein-encoding genes is markedly-
diverse in these organisms. In summary, we dissected biochemical characteristics and drew new insights into clinical identification and urease-related evolution of *P. insidiosum*. 
Biochemical and genetic analyses of the oomycete *Pythium insidiosum* provide new insights into clinical identification and urease-based evolution of metabolism-related traits

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Abstract

The oomycete microorganism, *Pythium insidiosum*, causes the life-threatening infectious condition, pythiosis, in humans and animals worldwide. Affected individuals typically endure surgical removal of the infected organ(s). Detection of *P. insidiosum* by the established microbiological, immunological or molecular methods is not feasible in non-reference laboratories, resulting in delayed diagnosis. Biochemical assays have been used to characterize *P. insidiosum*, some of which could aid in the clinical identification of this organism. Although hydrolysis of maltose and sucrose has been proposed as the key biochemical feature useful in discriminating *P. insidiosum* from other oomycetes and fungi, this technique requires a more rigorous evaluation involving a wider selection of *P. insidiosum* strains. Here, we evaluated ten routinely-available biochemical assays for characterization of 26 *P. insidiosum* strains, isolated from different hosts and geographic origins. Initial assessment revealed diverse biochemical characteristics across the *P. insidiosum* strains tested. Failure to hydrolyze sugars is observed, especially in slow-growing strains. Because hydrolysis of maltose and sucrose varied among different strains, use of the biochemical assays for identification of *P. insidiosum* should be cautioned. The ability of *P. insidiosum* to hydrolyze urea is our focus, because this metabolic process relies on the enzyme urease, an important virulence factor of other pathogens. The ability to hydrolyze urea varied among *P. insidiosum* strains and was not associated with growth rates. Genome analyses demonstrated that urease- and urease accessory protein-encoding genes are present in both urea-hydrolyzing and non-urea-hydrolyzing strains of *P. insidiosum*. Urease genes are phylogenetically-conserved in *P. insidiosum* and related oomycetes, while the presence of urease accessory protein-encoding genes is markedly-diverse in these organisms. In summary,
we dissected biochemical characteristics and drew new insights into clinical identification and
urease-related evolution of *P. insidiosum*. 
Introduction

Infectious diseases pose a greater threat to humans, animals and plants as drug-resistant varieties emerge. Among these is pythiosis (the infectious condition caused by the fungus-like, highly-invasive, oomycete microorganism *Pythium insidiosum*), which has been increasingly reported in tropical and subtropical countries (Thianprasit, Chaiprasert & Imwidthaya, 1996; Krajaejun et al., 2006b; Gaastra et al., 2010). Many healthcare personnel are not familiar with pythiosis. The use of anti-fungal drugs to control this pathogen has generally been ineffective (Lerksuthirat et al., 2017). Affected individuals often undergo surgical removal of the infected organ, and many succumb to the progressive disease (Krajaejun et al., 2004, 2006b). Early and accurate diagnosis is necessary to ensure prompt and proper treatment, and thus an improved clinical outcome for patients. Isolation of the pathogen from infected tissues by the standard microbiological procedure is time-consuming and requires experience (Chaiprasert et al., 1990).

A number of detection tools such as serological tests (Pracharktam et al., 1991; Krajaejun et al., 2002; Grooters et al., 2002; Krajaejun et al., 2006a, 2009; Jindayok et al., 2009; Supabandhu et al., 2009; Charoensirisuthigul et al., 2013; Keeratijarut et al., 2013; Intaramat et al., 2016), immunostaining assays (Keeratijarut et al., 2009; Inkomlue et al., 2016), and molecular biology methods (Grooters & Gee, 2002; Botton et al., 2011; Keeratijarut et al., 2014, 2015; Rujirawat et al., 2017), have been successfully developed for *P. insidiosum* infection. However, such tools are not generally available in non-reference clinical laboratories, resulting in missed or delayed diagnosis of pythiosis.

Biochemical assays may be used to characterize *P. insidiosum* and could aid in the clinical identification of this organism. Different patterns of enzymatic activities in phosphatases, esterases, lipases, glucosidases, and proteases have been observed among strains of *P. insidiosum*.
Recently, Vilela and co-workers adopted an array of biochemical assays (hydrolysis of sugars, citrate, urea, esculin, etc.) to differentiate the pathogenic oomycetes, including six strains of *P. insidiosum* (Vilela, Viswanathan & Mendoza, 2015). They proposed that an ability to hydrolyze maltose and sucrose is a key biochemical feature to discriminate *P. insidiosum* from other mammalian-pathogenic oomycetes (i.e., *Lagenidium* species) and morphologically-similar fungi. Although the use of these biochemical assays in the clinical identification of *P. insidiosum* is promising, it requires further evaluation with a more extensive selection of *P. insidiosum* strains.

In the current study, we evaluated ten routinely-available biochemical assays for characterization of 26 phylogenetically-defined strains of *P. insidiosum*. The strains tested had different geographic origins (i.e., Clade-I strains from Americas, Clade-II strains from Asia and Australia, and Clade-III mostly from Thailand) and were isolated from different hosts (i.e., humans and horses) (Schurko et al., 2003; Chaiprasert et al., 2009; Rujirawat et al., 2017). Initial assessment revealed strain to strain variation amongst the strains of *P. insidiosum* tested. The capacity to hydrolyze urea became our focus because this metabolic process relies on the enzyme urease, an important virulence factor of *Helicobacter pylori* and *Cryptococcus neoformans* (Cox et al., 2000; Rutherford, 2014; Mora & Arioli, 2014). Since the genome of *P. insidiosum* is publically available (Rujirawat et al., 2015), we were able to explore the genetic and evolutionary details of the urease gene in *P. insidiosum* and related oomycetes.
Materials & methods

Ethics statement

This study was approved by the Committee on Human Rights Related to Research Involving Human Subjects, at the Faculty of Medicine, Ramathibodi Hospital, Mahidol University (approval number ID 05-60-77).

Microorganisms and growths

Twenty-six strains of *P. insidiosum* isolated from humans (n=14) or equines (n=10) with pythiosis and from the environment (n=2), were available for this study (Table 1). Identity and genotyping (i.e., Clade-I, II, and III) of *P. insidiosum* were confirmed through culture identification, single nucleotide polymorphism-based multiplex PCR, and rDNA sequence analysis (Chaiprasert et al., 1990; Badenoch et al., 2001; Chaiprasert et al., 2009; Rujirawat et al., 2017). Because *P. insidiosum* has been classified as a Biosafety Level 2 organism (https://www.atcc.org), Biosafety Level 2 precautions were followed throughout this study (https://www.cdc.gov/biosafety). All of the organisms were retrieved from stock cultures, and maintained on Sabouraud dextrose (SD) agar at 37 °C for at least three passages. SD agar plugs (5 mm in diameter) from one-week-old, actively-growing cultures of *P. insidiosum* were then prepared (Krajaejun et al., 2010; Lerksuthirat et al., 2017) for biochemical assays. Radial growth rate (mm/day) of *P. insidiosum* was evaluated, using the previously-described method (Krajaejun et al., 2010; Lerksuthirat et al., 2017). Strains with growth rates ≥ 5 mm/day were defined as fast-growing strains, while the rest were defined as slow-growing strains.

Biochemical assays
To set up biochemical assays, ten different routinely-available agars were each prepared in test tubes (except the DNase assay agar, which was prepared in a Petri dish), using ingredients purchased from BD Difco and BBL (if not stated otherwise), and the recommended protocols of the manufacturers. These agars included: urea agar (urease assay), Simmons’ citrate agar (citrate hydrolysis assay), bile esculin agar (esculin hydrolysis assay), DNA agar (DNase assay), and purple agar base (sugar hydrolysis assay) with 2 % (wt/v) dextrose, lactose, maltose, sucrose (Merck), trehalose (Sigma) or xylose. A 5-mm diameter agar plug of an actively-growing colony of each *P. insidiosum* strain was placed upon each type of agar and incubated at 37 °C for 2 days before biochemical reactions were read. Each biochemical assay was interpreted as ‘negative’ if the agar color remained unchanged, and interpreted as ‘positive’ when the agar color changed: (i) from yellow to pink (urease assay); (ii) from brown to black (esculin hydrolysis assay); (iii) from green to blue (citrate hydrolysis assay); (iv) from dark blue to yellow (all sugar hydrolysis assays); and (v) from blue to colorless (DNase assay). All biochemical assays were performed in duplicate.

**Identification of urease- and urease accessory protein-encoding genes**

The Oomycete Gene Table is an online comparative genomic analysis tool, derived from sequence similarity-based gene grouping of the genome sequences of *P. insidiosum*, 19 related oomycetes, and two diatoms (*Table S1*; Kittichotirat et al., 2011; Rujirawat et al., 2018). In the current study, the Oomycete Gene Table shows identification of putative urease- and urease accessory protein-encoding genes in the genomes of the oomycetes and diatoms (*Figure 1*). Predicted urease protein sequences of the oomycetes and diatoms were aligned using MUSCLE.
The urease and urease accessory protein sequences of the plant *Arabidopsis thaliana* [accession numbers: NP_176922 (urease structure protein, URE); NP_850239 (urease accessory protein D, URED); NP_173602 (urease accessory protein F, UREF); and NP_180994 (urease accessory protein G, UREG)] (Witte, Rosso & Romeis, 2005) were retrieved from the NCBI database. To assess the presence of the orthologs in *P. insidiosum*, all of these *Arabidopsis* proteins were TBLASTN searched against the genome of the *P. insidiosum* strain Pi35 (also known as Pi-S), and two Illumina-derived genomes of the *P. insidiosum* strains Pi07 (also known as CBS 573.85) and Pi45 (Rujirawat et al., 2015; Kittichotirat et al., 2017; Patumcharoenpol et al., 2018), using the locally-installed blast 2.2.28+ program (http://www.ncbi.nlm.nih.gov/) and the cut-off $E$-value $\leq 10^{-6}$.

### Phylogenetic analysis

Phylogenetic analysis of 24 urease-encoding sequences from *P. insidiosum* (strains Pi07, Pi35, and Pi45), related oomycetes, and diatoms (outgroup) (**Table S1**) was executed online at www.phylogeny.fr (Dereeper et al., 2008). In brief, the sequence alignment was performed by MUSCLE (Edgar, 2004). Poorly-aligned positions or gaps were eliminated by Gblocks (Castresana, 2000). Phylogenetic relationships were calculated by PhyML, using the maximum-likelihood algorithm and the branch-assessing aLRT test (Anisimova & Gascuel, 2006; Guindon et al., 2010). The phylogenetic tree was reconstructed using TreeDyn (Chevenet et al., 2006).

### Sequence accession numbers
Sequences of the putative urease genes of *P. insidiosum* identified in the genomes of *P. insidiosum* strains Pi35 (accession number, LC317047 for *Ure1*), Pi07 (accession number LC325168 for *Ure1*), and Pi45 (LC325169 for *Ure1A*, and LC325170 for *Ure1B*) have been submitted to the DDBJ database.
Results

Growth and biochemical characteristics of *P. insidiosum*

Twenty-six strains of *P. insidiosum* included in the current study were derived from different sources (humans, n=14; animals, n=10; and the environment, n=2) and geographic origins (Asia, n=15; Americas, n=10; and Australia, n=1). Based on the growth rates, *P. insidiosum* can be divided into two groups: (i) fast-growing strains (growth rate ≥ 5 mm/day; n=17; 65% of all strains), and (ii) slow-growing strains (growth rate < 5 mm/day; n=9; 35% of all strains) (Table 1). Each group contained representatives from all phylogenetically-distinct Clades (-I, -II, and –III), and from both humans and animals. Both environmental strains belonged to the fast-growing group.

As summarized in Table 1, all strains of *P. insidiosum* hydrolyzed esculin in the presence of bile but failed to breakdown citrate and two sugars (i.e., lactose and xylose). The majority of the strains can hydrolyze dextrose (n=22; 85% of all strains), maltose (n=22; 85%), sucrose (n=20; 77%), trehalose (n=22; 85%), and DNA (n=23; 89%), while those that cannot utilize these substrates were almost all slow-growing. Unlike the other fast-growing strains, Pi03 did not hydrolyze sucrose. With regard to the urease assay, 71% (n=12) of the fast-growing and 78% (n=7) of the slow-growing strains could catabolize urea. Biochemical characteristics of some representative strains at day 0 (all agar colors remained unchanged) and day 2 post-inoculation (all biochemical reactions were read) were displayed in Figure 2.

Ureases and urease accessory proteins of *P. insidiosum* and related oomycetes

Urease requires a number of urease accessory proteins to mediate enzymatic activity. Genes annotated as ‘urease’ or ‘urease accessory protein’ were searched using the Oomycete
Gene Table (Rujirawat et al., 2018). All oomycetes and diatoms harbored a single copy of urease-encoding sequence (Gene cluster ID, #057948; average protein length: 849 amino acids; range: 761-1,345 amino acids), except the oomycete *A. invadans*, which contained three copies of this gene (Figure 1; Table S1). Protein sequence alignment showed a high degree of identity (59-81%) and similarity (72-88%) between the ureases of oomycetes and diatoms (Figure 3; Table S1).

A total of eight clusters of urease accessory protein-encoding genes were differentially presented in the genomes of 20 oomycetes (Figure 1). These gene clusters included Cluster IDs: #051204 (found in 19 species), #291367 (17 species), #181024 (16 species), #152345 (15 species), #205644 (13 species), #213938 (12 species), #122775 (10 species), and #007410 (5 species). Each oomycete genus possessed a different number of urease accessory gene clusters, for example: 7-8 clusters in *Phytophthora*, 5-8 in *Pythium*, 7 in *Phytophthum*, 4 in *Saprolegnia*, 1-3 in *Aphanomyces*, and one each in *Albugo* and *Hyaloperonospora*. None of these urease accessory gene clusters was identified in the diatom genomes.

TBLASTN search of the function-verified urease URE and urease accessory proteins URED, UREF and UREG of the plant *A. thaliana* showed significant matches (*E*-value ≤ -6) in the genomes of three representative *P. insidiosum* strains (Table 2): Pi07 (Clade-I strain), Pi35 (Clade-II strain), and Pi45 (Clade-III strain). One exception is UREF, which failed to find match in the genome of strain Pi07.

**Urease-based phylogenetic relationships**

A set of 24 urease-encoding sequences identified in the genomes of *Pythium insidiosum*, related oomycetes, and diatoms (Figure 1; Table S1), were subjected to reconstruction of a
maximum likelihood-based phylogenetic tree. As expected, phylogenetic locations of the ureases of the diatoms (serving as an outgroup) were separated from that of the oomycetes. The oomycete ureases were allocated into three phylogenetically-distinct clades (Figure 4): (i) the clade of *Pythium*, *Phytophthora*, *Phytopythium* and *Hyaloperonospora* species; (ii) the clade of *Aphanomyces* and *Saprolegnia* species; and (iii) the clade of *Albugo* species. Most of the organisms contain one copy of the urease-encoding gene, except *A. invadans* (three copies) and *P. insidiosum* strain Pi45 (two copies). Four urease-encoding sequences from the *P. insidiosum* strains Pi07, Pi35, and Pi45 were grouped together, and placed more proximally to non-*insidiosum* *Pythium*, *Phytophthora*, *Phytopythium* and *Hyaloperonospora* species than to other oomycete species.
Discussion

A capacity to hydrolyze esculin, but not citrate, lactose and xylose, was the shared biochemical characteristic found in all 26 strains of *P. insidiosum* (Table 1), consistent with the observations of Vilela and co-workers (Vilela, Viswanathan & Mendoza, 2015). The enzymatic components necessary to hydrolyze urea and certain sugars (i.e., dextrose, maltose, sucrose and trehalose) were found in some strains but were not ubiquitous (Table 1). This finding contrasts with reports by Vilela *et al.*, who showed all six *P. insidiosum* strains tested [including the strains CBS 574.85 and ATCC 28251 of the current study] could utilize urea and these sugars. This is especially important considering maltose and sucrose are two key sugars that were thought to differentiate *P. insidiosum* from other pathogenic oomycetes and fungi (Vilela, Viswanathan & Mendoza, 2015). Failure to breakdown these sugars, in some strains, was markedly associated with slow-growth (growth rate, < 5 mm/day) in *P. insidiosum* (Table 1).

Because the biochemical characteristics varied among different strains (and even between different cultures of the same strain), caution is advised for the use of tests for the hydrolysis of maltose and sucrose in the clinical identification of *P. insidiosum* (especially for slow-growing strains).

Unlike the hydrolysis of sugars and DNA, the ability to utilize urea was not associated with growth rate in *P. insidiosum*. Efficient breakdown of urea can be observed in many slow-growing strains (i.e., Pi04, Pi07, Pi20, Pi44, Pi46, Pi48, and CBS 574.85), and not in all fast-growing strains (i.e., Pi23, Pi45, Pi49, Pi51, and ATCC 28251) (Table 1). The inability to utilize urea in a number of *P. insidiosum* strains could correspond to the lack of the urease-encoding gene, *Ure1*, in their genomes. We investigated the presence of *Ure1* in the genomes of three representative strains of *P. insidiosum*, which included: (i) the urea-hydrolyzing, slow-growing,
Clade-I strain Pi07; (ii) the urea-hydrolyzing, fast-growing, Clade-II strain Pi35; and (iii) the non-urea-hydrolyzing, fast-growing, Clade-III strain Pi45. All three strains contain Ure1 orthologous sequence, which significantly matched the plant Arabidopsis urease (URE) (algorithm, TBLASTN; E-value, 0.0; identity, 63-64%; similarity, 73-76%; Table 2).

Surprisingly, the non-urea-hydrolyzing strain Pi45 harbors two copies of Ure1 (designated as Ure1A and Ure1B), suggesting that the presence of Ure1 genes in the genome is not necessarily associated with the ability to hydrolyze urea in P. insidiosum. In plants and microbes, urease accessory proteins [i.e., UreE, UreF, UreG and UreD (orthologous to UreH)] are necessary for maturation and activation of the nickel-containing metalloenzyme urease (Witte, Rosso & Romeis, 2005; Fong et al., 2013). The urease structure protein (URE) and several accessory proteins (URED, UREF and UREG) are required for enzymatic activity of the Arabidopsis urease (Witte, Rosso & Romeis, 2005). In addition to urease, we also sought evidence of urease accessory protein-encoding genes in P. insidiosum. TBLASTN search showed the URED, UREF and UREG orthologs in the genomes of P. insidiosum strains Pi07, Pi35, and Pi45, as summarized in Table 2. A UREF ortholog was not found in the urea-hydrolyzing strain Pi07 (this may be due to the incompleteness of its genome), but URED and UREG orthologs were. Unlike the other strains, the non-urea-hydrolyzing strain Pi45 has two copies of both urease and urease accessory genes (Table 2). Since P. insidiosum generally contains a complete set of urease- and accessory protein-coding sequences, failure to utilize urea in some strains (Table 1) may be due to limited expression and/or down-regulation of these genes.

Genome analyses demonstrated that urease- and accessory protein-encoding genes are conserved in P. insidiosum from all three phylogenetically-distinct clades, although gene
duplication could occur in some strains (Table 2). We used the identified urease-encoding genes to further investigate metabolism-related evolution in *P. insidiosum*, non-human-pathogenic oomycetes, and diatoms (outgroup) (Table S1). The ureases are highly-conserved in all organisms (Figure 3), and their phylogenetic relationships are allocated as expected in the reconstructed tree (Figure 4). However, the presence of urease accessory protein-encoding genes is diverse in these organisms (Figure 1), ranging from: (i) harboring a wide variety of these genes in the genera *Phytophthora*, *Pythium* and *Phytophthora*; to (ii) containing just a few genes in the genera *Hyaloperonospora*, *Albugo*, *Aphanomyces* and *Saprolegnia*.

Conclusions

No unique biochemical characteristic is observed among different strains of *P. insidiosum*, cautioning the use of related biochemical assays for pathogen identification. Unlike the hydrolysis of sugars, the ability to hydrolyze urea was not associated with *P. insidiosum* growth, as many slow-growing strains, and not all fast-growing strains, can utilize urea, even though the urease- and accessory protein-encoding genes are present and highly-conserved in both urea-hydrolyzing and non-hydrolyzing strains of *P. insidiosum*. Future investigations on expression and regulation of the urease and accessory protein-encoding genes could elaborate the urea metabolism and its potential role in pathogenicity in *P. insidiosum*. Gain and loss of urease and accessory protein-encoding genes occurred in the genomes of oomycetes and diatoms as their evolutions diverged. In the current study, we dissected several biochemical characteristics, and provided new insights into urease-based evolution of *P. insidiosum*. 
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References

Anisimova M., Gascuel O. 2006. Approximate likelihood-ratio test for branches: A fast, accurate, and powerful alternative. *Systematic Biology* 55:539–552. DOI: 10.1080/10635150600755453.

Badenoch PR., Coster DJ., Wetherall BL., Brettig HT., Rozenbilds MA., Drenth A., Wagels G. 2001. *Pythium insidiosum* keratitis confirmed by DNA sequence analysis. *The British Journal of Ophthalmology* 85:502–503.

Botton SA., Pereira DIB., Costa MM., Azevedo MI., Argenta JS., Jesus FPK., Alves SH., Santurio JM. 2011. Identification of *Pythium insidiosum* by nested PCR in cutaneous lesions of Brazilian horses and rabbits. *Current Microbiology* 62:1225–1229. DOI: 10.1007/s00284-010-9781-4.

Castresana J. 2000. Selection of conserved blocks from multiple alignments for their use in phylogenetic analysis. *Molecular biology and evolution* 17:540–552.

Chaiprasert A., Krajaejun T., Pannanusorn S., Prariyachatigul C., Wanachiwanawin W., Sathapatayavongs B., Juthayothin T., Smittipat N., Vanittanakom N., Chindamporn A. 2009. *Pythium insidiosum* Thai isolates: molecular phylogenetic analysis. *Asian Biomedicine* 3:623–633.

Chaiprasert A., Samerpitak K., Wanachiwanawin W., Thasnakorn P. 1990. Induction of zoospore formation in Thai isolates of *Pythium insidiosum*. *Mycoses* 33:317–323.

Chareonsirisuthigul T., Khositnithikul R., Intaramat A., Inkomlue R., Sriwanichrak K., Piromsontikorn S., Kitiwanwanich S., Lowhnoo T., Yingyong W., Chaiprasert A., Banyong R., Ratanabanangkoon K., Brandhorst TT., Krajaejun T. 2013. Performance comparison of immunodiffusion, enzyme-linked immunosorbent assay,
immunochromatography and hemagglutination for serodiagnosis of human pythiosis.

*Diagnostic Microbiology and Infectious Disease* 76:42–45. DOI:

10.1016/j.diagmicrobio.2013.02.025.

Chevenet F., Brun C., Bañuls A-L., Jacq B., Christen R. 2006. TreeDyn: towards dynamic graphics and annotations for analyses of trees. *BMC Bioinformatics* 7:439. DOI:

10.1186/1471-2105-7-439.

Cox GM., Mukherjee J., Cole GT., Casadevall A., Perfect JR. 2000. Urease as a virulence factor in experimental cryptococcosis. *Infection and Immunity* 68:443–448.

Davis DJ., Lanter K., Makselan S., Bonati C., Asbrock P., Ravishankar JP., Money NP. 2006. Relationship between temperature optima and secreted protease activities of three Pythium species and pathogenicity toward plant and animal hosts. *Mycological Research* 110:96–103. DOI: 10.1016/j.mycres.2005.08.009.

Dereeper A., Audic S., Claverie J-M., Blanc G. 2010. BLAST-EXPLORER helps you building datasets for phylogenetic analysis. *BMC evolutionary biology* 10:8. DOI: 10.1186/1471-2148-10-8.

Dereeper A., Guignon V., Blanc G., Audic S., Buffet S., Chevenet F., Dufayard J-F., Guindon S., Lefort V., Lescot M., Claverie J-M., Gascuel O. 2008. Phylogeny.fr: robust phylogenetic analysis for the non-specialist. *Nucleic Acids Research* 36:W465-469. DOI:

10.1093/nar/gkn180.

Edgar RC. 2004. MUSCLE: multiple sequence alignment with high accuracy and high throughput. *Nucleic Acids Research* 32:1792–1797. DOI: 10.1093/nar/gkh340.

Fong YH., Wong HC., Yuen MH., Lau PH., Chen YW., Wong K-B. 2013. Structure of UreG/UreF/UreH complex reveals how urease accessory proteins facilitate maturation of
Helicobacter pylori urease. *PLoS biology* 11:e1001678. DOI: 10.1371/journal.pbio.1001678.

Gaastra W., Lipman LJA., De Cock AWAM., Exel TK., Pegge RBG., Scheurwater J., Vilela R., Mendoza L. 2010. *Pythium insidiosum*: an overview. *Veterinary Microbiology* 146:1–16. DOI: 10.1016/j.vetmic.2010.07.019.

Grooters AM., Gee MK. 2002. Development of a nested polymerase chain reaction assay for the detection and identification of *Pythium insidiosum*. *Journal of Veterinary Internal Medicine* 16:147–152.

Grooters AM., Leise BS., Lopez MK., Gee MK., O’Reilly KL. 2002. Development and evaluation of an enzyme-linked immunosorbent assay for the serodiagnosis of pythiosis in dogs. *Journal of Veterinary Internal Medicine* 16:142–146.

Guindon S., Dufayard J-F., Lefort V., Anisimova M., Hordijk W., Gascuel O. 2010. New algorithms and methods to estimate maximum-likelihood phylogenies: assessing the performance of *PhyML 3.0*. *Systematic Biology* 59:307–321. DOI: 10.1093/sysbio/syq010.

Inkomlue R., Larbcharoensub N., Karnsombut P., Lerksuthirat T., Aroonroch R., Lohnoo T., Yingyong W., Santanirand P., Sansopha L., Krajaejun T. 2016. Development of an Anti-Elicitin Antibody-Based Immunohistochemical Assay for Diagnosis of Pythiosis. *Journal of Clinical Microbiology* 54:43–48. DOI: 10.1128/JCM.02113-15.

Intaramat A., Sornprachum T., Chanthonkul B., Chaisuriya P., Lohnoo T., Yingyong W., Jongruja N., Kumsang Y., Sandee A., Chaiprasert A., Banyong R., Santurio JM., Grooters AM., Ratanabanangkoon K., Krajaejun T. 2016. Protein A/G-based
immunochromatographic test for serodiagnosis of pythiosis in human and animal subjects from Asia and Americas. *Medical Mycology* 54:641–647. DOI: 10.1093/mmy/myw018.

Jindayok T., Piromsontikorn S., Srimuang S., Khupulsup K., Krajaejun T. 2009. Hemagglutination test for rapid serodiagnosis of human pythiosis. *Clinical and vaccine immunology* 16:1047–1051. DOI: 10.1128/CVI.00113-09.

Keeratijarut A., Karnsombut P., Aroonroch R., Srimuang S., Sangruchi T., Sansopha L., Mootsikapun P., Larbcharoensub N., Krajaejun T. 2009. Evaluation of an in-house immunoperoxidase staining assay for histodiagnosis of human pythiosis. *The Southeast Asian Journal of Tropical Medicine and Public Health* 40:1298–1305.

Keeratijarut A., Lohnoo T., Yingyong W., Nampoo U., Lerksuthirat T., Onpaew P., Chongtrakool P., Krajaejun T. 2014. PCR amplification of a putative gene for exo-1, 3-beta-glucanase to identify the pathogenic oomycete *Pythium insidiosum*. *Asian Biomedicine* 8:637–644.

Keeratijarut A., Lohnoo T., Yingyong W., Rujirawat T., Srichunrusami C., Onpaew P., Chongtrakool P., Brandhorst TT., Krajaejun T. 2015. Detection of the oomycete *Pythium insidiosum* by real-time PCR targeting the gene coding for exo-1,3-beta-glucanase. *Journal of Medical Microbiology* 64:971–977. DOI: 10.1099/jmm.0.000117.

Keeratijarut A., Lohnoo T., Yingyong W., Sriwanichrak K., Krajaejun T. 2013. A peptide ELISA to detect antibodies against *Pythium insidiosum* based on predicted antigenic determinants of exo-1,3-beta-glucanase. *The Southeast Asian Journal of Tropical Medicine and Public Health* 44:672–680.
Kittichotirat W., Bumgarner RE., Asikainen S., Chen C. 2011. Identification of the pangenome and its components in 14 distinct Aggregatibacter actinomycetemcomitans strains by comparative genomic analysis. *PloS One* 6:e22420. DOI: 10.1371/journal.pone.0022420.

Kittichotirat W., Patumcharoenpol P., Rujirawat T., Lohnoo T., Yingyong W., Krajaejun T. 2017. Draft genome and sequence variant data of the oomycete Pythium insidiosum strain Pi45 from the phylogenetically-distinct Clade-III. *Data in Brief* 15:896–900. DOI: 10.1016/j.dib.2017.10.047.

Krajaejun T., Chongtrakool P., Angkananukul K., Brandhorst TT. 2010. Effect of temperature on growth of the pathogenic oomycete Pythium insidiosum. *The Southeast Asian Journal of Tropical Medicine and Public Health* 41:1462–1466.

Krajaejun T., Imkhieo S., Intaramat A., Ratanabanangkoon K. 2009. Development of an immunochromatographic test for rapid serodiagnosis of human pythiosis. *Clinical and Vaccine Immunology* 16:506–509. DOI: 10.1128/CVI.00276-08.

Krajaejun T., Kunakorn M., Niemhom S., Chongtrakool P., Pracharktam R. 2002. Development and evaluation of an in-house enzyme-linked immunosorbent assay for early diagnosis and monitoring of human pythiosis. *Clinical and Diagnostic Laboratory Immunology* 9:378–382.

Krajaejun T., Kunakorn M., Pracharktam R., Chongtrakool P., Sathapatayavongs B., Chaiprasert A., Vanittanakom N., Chindamporn A., Mootsikapun P. 2006a. Identification of a novel 74-kiloDalton immunodominant antigen of Pythium insidiosum recognized by sera from human patients with pythiosis. *Journal of Clinical Microbiology* 44:1674–1680. DOI: 10.1128/JCM.44.5.1674-1680.2006.
Krajaejun T., Pracharktam R., Wongwaisayawan S., Rochanawutinon M., Kunakorn M., Kunavisarut S. 2004. Ocular pythiosis: is it under-diagnosed? *American Journal of Ophthalmology* 137:370–372. DOI: 10.1016/S0002-9394(03)00908-5.

Krajaejun T., Sathapatayavongs B., Pracharktam R., Nitiyanant P., Leelachaikul P., Wanachiwanawin W., Chaiprasert A., Assanasen P., Saipetch M., Mootsikapun P., Chetchotisakd P., Lekhakula A., Mitarnun W., Kalnauwakul S., Supparatpinyo K., Chaiwarith R., Chiewchanvit S., Tananuvat N., Srisiri S., Suankratay C., Kulwichit W., Wongsaisuwan M., Somkaew S. 2006b. Clinical and epidemiological analyses of human pythiosis in Thailand. *Clinical Infectious Diseases* 43:569–576. DOI: 10.1086/506353.

Lerksuthirat T., Sangcakul A., Lohnoo T., Yingyong W., Rujirawat T., Krajaejun T. 2017. Evolution of the Sterol Biosynthetic Pathway of Pythium insidiosum and Related Oomycetes Contributes to Antifungal Drug Resistance. *Antimicrobial Agents and Chemotherapy* 61. DOI: 10.1128/AAC.02352-16.

Mora D., Arioli S. 2014. Microbial urease in health and disease. *PLoS pathogens* 10:e1004472. DOI: 10.1371/journal.ppat.1004472.

Patumcharoenpol P., Rujirawat T., Lohnoo T., Yingyong W., Vanittanakom N., Kittichotirat W., Krajaejun T. 2018. Draft genome sequences of the oomycete *Pythium insidiosum* strain CBS 573.85 from a horse with pythiosis and strain CR02 from the environment. *Data in Brief* 16:47–50. DOI: 10.1016/j.dib.2017.11.002.

Pracharktam R., Changtrakool P., Sathapatayavongs B., Jayanetra P., Ajello L. 1991. Immunodiffusion test for diagnosis and monitoring of human pythiosis insidiosi. *Journal of Clinical Microbiology* 29:2661–2662.
Rujirawat T., Patumcharoenpol P., Lohnoo T., Yingyong W., Kumsang Y., Payattikul P., Tangphatsornruang S., Suriyaphol P., Reamtong O., Garg G., Kittichotirat W., Krajaejun T. 2018. Probing the Phylogenomics and Putative Pathogenicity Genes of Pythium insidiosum by Oomycete Genome Analyses. *Scientific Reports* 8:4135. DOI: 10.1038/s41598-018-22540-1.

Rujirawat T., Patumcharoenpol P., Lohnoo T., Yingyong W., Lerksuthirat T., Tangphatsornruang S., Suriyaphol P., Grenville-Briggs LJ., Garg G., Kittichotirat W., Krajaejun T. 2015. Draft Genome Sequence of the Pathogenic Oomycete Pythium insidiosum Strain Pi-S, Isolated from a Patient with Pythiosis. *Genome Announcements* 3. DOI: 10.1128/genomeA.00574-15.

Rujirawat T., Sridapan T., Lohnoo T., Yingyong W., Kumsang Y., Sae-Chew P., Tonpitak W., Krajaejun T. 2017. Single nucleotide polymorphism-based multiplex PCR for identification and genotyping of the oomycete Pythium insidiosum from humans, animals and the environment. *Infection, Genetics and Evolution* 54:429–436. DOI: 10.1016/j.meegid.2017.08.004.

Rutherford JC. 2014. The emerging role of urease as a general microbial virulence factor. *PLoS pathogens* 10:e1004062. DOI: 10.1371/journal.ppat.1004062.

Schurko AM., Mendoza L., Lévesque CA., Désaulniers NL., de Cock AWAM., Klassen GR. 2003. A molecular phylogeny of Pythium insidiosum. *Mycological Research* 107:537–544.

Supabandhu J., Vanittanakom P., Laohapensang K., Vanittanakom N. 2009. Application of immunoblot assay for rapid diagnosis of human pythiosis. *Journal of the Medical Association of Thailand* 92:1063–1071.
Thianprasit M., Chaiprasert A., Imwidthaya P. 1996. Human pythiosis. *Current Topics in Medical Mycology* 7:43–54.

Vilela R., Viswanathan P., Mendoza LA. 2015. A biochemical screening approach to putatively differentiate mammalian pathogenic Oomycota species in the clinical laboratory. *Journal of Medical Microbiology* 64:862–868. DOI: 10.1099/jmm.0.000111.

Witte C-P., Rosso MG., Romeis T. 2005. Identification of three urease accessory proteins that are required for urease activation in Arabidopsis. *Plant Physiology* 139:1155–1162. DOI: 10.1104/pp.105.070292.

Zanette RA., Ferreiro L., Alves SH., Jesus FPK., Lautert C., Spanamberg A., Santurio JM. 2013. Enzymatic variability among Brazilian *Pythium insidiosum* isolates. *Revista Iberoamericana De Micología* 30:264–266. DOI: 10.1016/j.riam.2012.12.005.
**Table 1**

A list of 26 strains of *P. insidiosum* used for biochemical characterization in this study.

Information on strain identification numbers, sources of isolation, country of origins, assigned phylogenetic clades, rates of growth, and types of biochemical assays are provided in the table header. The symbol ‘+’ and ‘(-)’ indicate positive and negative biochemical reaction, respectively. Fast (≥ 5 mm/day) and slow (< 5 mm/day) growths are determined based on mean radial growth rate. The strains Pi07, Pi35, and Pi45 have their genome sequences available. The strains CBS574.85 and ATCC28251 are included in this and other biochemical studies (Vilela, Viswanathan & Mendoza, 2015).
| Strain ID | Reference strain ID | Source     | Country     | Phylogenetic clade | Growth rate (mm/day) | Fast / Slow growth | Urease | Citrate | Ribitol | Deoxyribose | Lactose | Maltose | Sorbose | Trehalose | Xylose | DNase | PIase |
|----------|---------------------|------------|-------------|-------------------|---------------------|---------------------|--------|---------|---------|------------|---------|---------|---------|-----------|-------|-------|-------|
| Pi08     | CBS580.85           | Equine     | Costa Rica  | I                  | 10.6                | Fast                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi03     | CBS577.85           | Equine     | Costa Rica  | I                  | 10.1                | Fast                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| ATCC28251| ATCC28251           | Equine     | Papua New Guinea | II              | 9.5                | Fast                | (-)    | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi10     | ATCC200269          | Human      | USA         | I                  | 9.0                 | Fast                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi02     | CBS579.85           | Equine     | Costa Rica  | I                  | 8.4                 | Fast                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi26     | N/A                 | Human      | Thailand    | II                 | 8.3                 | Fast                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi36     | ATCC64221           | Equine     | Australia   | II                 | 7.9                 | Fast                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi35     | PI-S                | Human      | Thailand    | II                 | 7.4                 | Fast                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi42     | CR02                | Environment | Thailand   | II                 | 7.3                 | Fast                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi23     | N/A                 | Human      | Thailand    | II                 | 7.2                 | Fast                | (-)    | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi05     | CBS575.85           | Equine     | Costa Rica  | I                  | 7.0                 | Fast                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi09     | CBS101555           | Equine     | Brazil      | I                  | 6.6                 | Fast                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi51     | N/A                 | Environment | Thailand   | III                | 6.2                 | Fast                | (-)    | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi49     | N/A                 | Human      | Thailand    | III                | 5.7                 | Fast                | (-)    | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi11     | N/A                 | Human      | Thailand    | II                 | 5.2                 | Fast                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi19     | N/A                 | Human      | Thailand    | II                 | 5.1                 | Fast                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi45     | MCC13               | Human      | Thailand    | III                | 5.0                 | Fast                | (-)    | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi20     | CBS119455           | Human      | Thailand    | II                 | 4.6                 | Slow                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi50     | ATCC909586          | Human      | USA         | III                | 4.2                 | Slow                | (-)    | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi07     | CBS573.85           | Equine     | Costa Rica  | I                  | 3.7                 | Slow                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi04     | CBS576.85           | Equine     | Costa Rica  | I                  | 3.7                 | Slow                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi46     | N/A                 | Human      | Thailand    | III                | 2.6                 | Slow                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi47     | N/A                 | Human      | Thailand    | III                | 2.4                 | Slow                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi44     | CBS119454           | Human      | Thailand    | III                | 2.1                 | Slow                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| Pi48     | N/A                 | Human      | Thailand    | III                | 1.8                 | Slow                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |
| CBS574.85| CBS574.85           | Equine     | Costa Rica  | I                  | 0.7                 | Slow                | +(-)   | +(-)   | +(-)   | +(-)       | +(-)   | +(-)   | +(-)   | +(-)      | +(-)  |

% Positive read (n = 26) | 73.1 | 0.0 | 100.0 | 84.6 | 0.0 | 84.6 | 76.9 | 84.6 | 0.0 | 88.5
Table 2 (on next page)

Urease and urease accessory protein orthologous sequences identified by TBLASTN search (cut-off E-value ≤ -6) in the genomes of *P. insidiosum* strains Pi07, Pi35 and Pi45.

The query sequences are the plant *Arabidopsis thaliana* urease (URE; accession number, NP_176922) and urease accessory proteins D (URED; NP_850239), F (UREF; NP_850239) and G (UREG; NP_850239). Information on phylogenetic clades, growths, urease test results, gene copy, and TBLASTN search output (i.e., E-values, identity, and similarity) of *P. insidiosum* is summarized in the table.
| Strain | Pi07 | Pi35 | Pi45 |
|--------|------|------|------|
| Phylogenetic clade | I | II | III |
| Growth rate (mm/day) | 3.7 | 7.4 | 5.0 |
| Fast / Slow growth | Slow | Fast | Fast |
| Urease test | + | + | (-) |
| Gene copy | Copy-1 | Copy-1 | Copy-1 | Copy-2 |
| **URE** | | | | |
| $E$-value | 0.0 | 0.0 | 0.0 | 0.0 |
| Identity (%) | 64 | 63 | 64 | 64 |
| Similarity (%) | 75 | 73 | 75 | 76 |
| **URED** | | | | |
| $E$-value | 3E-19 | 2E-16 | 5E-26 | 2E-18 |
| Identity (%) | 42 | 42 | 31 | 47 |
| Similarity (%) | 60 | 58 | 52 | 67 |
| **UREF** | | | | |
| $E$-value | - | 1E-53 | 3E-54 | 6E-52 |
| Identity (%) | - | 42 | 42 | 40 |
| Similarity (%) | - | 61 | 61 | 59 |
| **UREG** | | | | |
| $E$-value | 6E-86 | 6E-60 | 5E-39 | 2E-33 |
| Identity (%) | 53 | 73 | 74 | 56 |
| Similarity (%) | 64 | 87 | 89 | 64 |
Figure 1

The Oomycete Gene Table demonstrating the identified gene clusters containing the urease- and urease accessory protein-encoding genes presented in the genomes of *P. insidiosum* (arrow head), 19 related oomycetes, and two diatoms (asterisks).

Cluster identification numbers (Cluster ID), function annotations, and identities of the genomes are shown in the table header. The arrow head indicates the genome of *P. insidiosum*. A gray box represents a similar sequence is identified, while a black box represents no similar sequence is found, in any given genome. Colored boxes refer to gene copy number.
Figure 2

Biochemical assays of four representative strains of *P. insidiosum*.

Strain Pi05 (A) at the day of inoculation (Day#0; the colors of all agars remain unchanged), and strains Pi02 (B), ATCC 28251 (C) and CBS 574.85 (D) at 2 days post-inoculation (Day#2; biochemical results are read). Ten routinely-available biochemical agars are included in this study: urea agar (Ure), Simmons’citrate agar (Cit), Bile esculin agar (Bil), DNA agar (DNA), and purple agar base with dextrose (Dex), lactose (Lac), maltose (Mal), sucrose (Suc), trehalose (Tre) or xylose (Xyl). The symbols ‘+’ and ‘(-)’ indicate positive and negative biochemical reaction, respectively. (The source credit for the photographs: Teerat Kanpanleuk)
A. Manuscript to be reviewed

B. Manuscript to be reviewed

C. Manuscript to be reviewed

D. Manuscript to be reviewed
Figure 3

Sequence alignment of full-length deduced urease proteins from *P. insidiosum*, related oomycetes, and diatoms.

Initials of the genus and species names of each organism (Table S1) are listed on the left. The open box indicates *P. insidiosum*. The asterisks represent the diatoms. The symbol ‘-’ indicates an absent amino acid in any given sequence. Cyan and gray colors highlight the identical and similar amino acids, respectively.
Figure 4

Maximum-likelihood phylogenetic tree reconstructed from a set of 24 urease-encoding sequences identified in the genomes of *P. insidiosum*, related oomycetes, and diatoms (outgroup; as indicated by asterisks).

The oomycete ureases can be allocated in three phylogenetically-distinct clades: (i) the clade of *Pythium*, *Phytophthora*, *Phytopythium* and *Hyaloperonospora* species; (ii) the clade of *Aphanomyces* and *Saprolegnia* species; and (iii) the clade of *Albugo* species. Most of the organisms contain one copy of the urease-encoding gene, except *A. invadans* (three copies) and *P. insidiosum* strain Pi45 (two copies). The red box encompasses the urease sequences from 3 representative strains of *P. insidiosum*. Only branch support values $\geq 70\%$ are shown at the nodes. The bottom bar reveals nucleotide substitution per site.
