Taphrina deformans is the agent of peach leaf curl, a disease that affects orchards throughout the temperate regions of the world. Hosts include peach (Prunus persica) and, to a lesser extent, almond trees (Prunus dulcis). T. deformans is the most intensively studied species of the genus due to its importance as a plant pathogen worldwide, all known peach and nectarine cultivars being susceptible to infection (1). The economic burden of peach leaf curl is variable, depending on the areas of production. The disease causes $2.5 to $3 million in losses in the United States annually (2).

In northern Italy, it represents an important threat to the tree and can affect 60 to 90% of shoots (3). One of the most significant symptomatic effects occurs on leaves that become severely distorted and reddish (4). These symptoms are usually attributed to the production of indole-3-acetic acid (IAA) by T. deformans (5).

T. deformans is a fungus belonging to the subphylum Taphrinomycotina, a basal lineage of the phylum Ascomycota. The genus Taphrina belongs to the order Taphriniales in the class Taphrino-
ness of the genome was estimated to be 98.7%, and 99% of the 3,923 publicly available expressed sequence tags (ESTs) could be mapped on the assembly. A single copy of the nuclear rRNA operon is present in a single scaffold (scaffold 361). The 18S rRNA gene displays 100% identity with the previously reported allele of this gene (8), confirming the identity of the strain sequenced here. Telomeric sequences presumably corresponding to the reported meric regions, as has been observed in other pathogens (9, 10). Surface antigen gene clusters are present in the putative subtelo-

### TABLE 1 T. deformans nuclear genome statistics and comparison to those of other members of the Taphrinomycotina subphylum

| Characteristic                  | T. deformans | P. jirovecii<sup>a</sup> | S. pombe<sup>b</sup> |
|--------------------------------|--------------|--------------------------|---------------------|
| Assembly size (Mb)              | 13.3         | 8.1                      | 12.5                |
| Average GC (%)                  | 49.5         | 29.1                     | 36.0                |
| No. of scaffolds                 | 394          | 356<sup>c</sup>          | 39<sup>c</sup>       |
| Scaffold N<sub>sub</sub> (kb)     | 71.9         | 41.6<sup>c</sup>         | NA<sup>c</sup>      |
| Telomere repeat motif           | TTAGGG       | TTAGGG                   | TTAC(A)(C)G(1–8)    |
| Repeat (%)                      | 1.5<sup>d</sup> | 9.8                      | 9.4                 |
| No. of protein-coding genes     | 5,735        | 3,898                    | 5,124               |
| Gene density (genes per Mb)     | 431          | 481                      | 554                 |
| Average gene length (nt<sup>e</sup>) | 1,492      | 1,472                    | 1,446               |
| Mean exon per gene              | 2.1          | 3.7                      | 2.0                 |
| Mean intron length (nt)         | 78           | 61                       | 81                  |
| No. of tRNAs                    | 169          | 71                       | 171                 |

<sup>a</sup> These data are from reference 18. P. jirovecii infects specifically humans.
<sup>b</sup> These statistics are from http://www.pombase.org (73).
<sup>c</sup> Contigs.
<sup>d</sup> Chromosomes.
<sup>e</sup> NA, not applicable or not available from the website.
<sup>f</sup> Detailed description of T. deformans repeated elements is shown in Table S2 in the supplemental material.
<sup>g</sup> nt, nucleotide.

Ortholog clustering identified 13,566 protein groups containing at least one protein from T. deformans (Fig. 1B). Out of the 5,735 T. deformans proteins, 22.3% are included in clusters present in all species (shown as green strips in Fig. 1B); 58.4% are shared, i.e., present in T. deformans and at least one other species (shown as blue strips); and 44% are present only in Taphrinomycotina members (shown as orange strips).

To identify genes that might be responsible for T. deformans pathogenicity, we classified organisms according to their lifestyle. Fungi can be free-living as saprophytes recycling nutrients and/or can establish interactions with a host (20). These interactions are diverse and can vary from biotrophy (i.e., the fungus is able to live within its host and cannot be cultured in vitro in the case of obligate biotrophy) to necrotrophy (i.e., the fungus kills its host to access nutrients). Here, we deliberately simplified the problem by considering an organism to be a pathogen if it can cause plant disease and to be a saprophyte if it can live on dead plant material.
Taphrina deformans Genome Sequencing

**FIG 1** Phylogeny and ortholog distribution in *T. deformans* and other fungi. (A) The phylogeny was inferred by the maximum likelihood method using RAxML (72) from concatenated alignment of 227 single-copy orthologs conserved across species. The scale bar represents 2 amino acid changes per site, and the bootstrap values are indicated on nodes. Different subphylum branches are highlighted as follows: Taphrinomycotina, red; Pezizomycotina, light green; Basidiomycota, dark blue; Chytridiomycota, light blue; Mucormycotina, dark green. (B) The colored bars represent orthologous proteins identified using OrthoMCL (69) in the fungi shown in panel A. The bars are divided into seven categories: present in all species (green), present in *T. deformans* and at least one other species (blue), Taphrinomycotina specific (orange), present in *T. deformans* and plant saprophytes (yellow), present in *T. deformans* and plant fungal pathogens (red), other proteins (dark gray), and species specific (light gray).

We then conducted a search for *T. deformans* genes that are shared only with saprophytes and genes that are shared only with pathogens. We excluded genes that show similarity in *S. pombe* and *Pneumocystis jirovecii* proteomes, which are not plant pathogens. These genes were excluded because, despite its saprophytic lifestyle, *S. pombe* is not able to infect plants or grow on dead plant material. A small proportion of *T. deformans* proteins (2.2%, *n* = 126) are shared exclusively with saprophytes (shown as yellow strips in Fig. 1B). Only 52% of this subset of genes had a functional annotation, and this portion is enriched (*P* < 0.05) in functional categories such as “nucleic acid binding,” “carbohydrate metabolic process,” and “calcium ion transport” (see Table S5 in the supplemental material). Another 4.5% of *T. deformans* proteins (*n* = 259) are shared exclusively with plant pathogens (shown as red strips in Fig. 1B), and 76% of them had a functional annotation. These proteins are enriched (*P* < 0.05) in the functional categories “lipid metabolic process,” “cutinase activity,” and “response to oxidative stress” (see Table S6). Among the proteins shared with plant pathogens are (i) cutinases and lipases, which have a suspected role in fungal pathogenesis as they are important for penetration into both host cell and intercellular space (21, 22), and (ii) 24 putative secreted effector proteins, which are known to be crucial for plant-fungus interaction (23). We also found genes that might be involved in the transport and metabolism of specific compounds such as toxins, drugs, or hormones. These include an auxin efflux carrier and a particular drug resistance protein. The latter is a transporter that was shown to confer resistance to benomyl and methotrexate in *Candida albicans* (24). Taken together, these results are consistent with the fact that *T. deformans* has both saprophytic and parasitic-pathogenic lifestyles.

**Host-pathogen interaction.** During its life cycle, *T. deformans* enters and damages plant tissues. The genome encodes a full repertoire of carbohydrate-active enzymes, including those required for degrading the plant cell wall (see Table S7 in the supplemental material). Additionally, the genome encodes 70 proteases, among which 21 appear to be secreted (see Table S8 at http://www.chuv.ch/imul/imu_home/imu_recherche/imu_recherche_hauser/imu-phauer-suppldata.htm). Although *T. deformans* possesses cellulases and xylanases that allow the degradation of cellulose and hemicellulose, it lacks lignin-degrading enzymes necessary for the degradation of lignocellulose and lignin components (FOLymes). These enzymes are also absent in other fungi (i.e., *U. maydis*, *Cryptococcus neoformans*, *N. crassa*, and *Saccharomyces cerevisiae*) (25). Other plant fungal parasites, such as the white rot fungus *Schizophyllum commune*, possess a full repertoire of FOLymes (25). After entering into its host organism, *T. deformans* is able to cause stable infection using different mechanisms and effectors. Among them, the most important are the following.

(i) **Plant hormones and carotenoids.** The production of the plant auxin hormone indole-3-acetic acid (IAA) by *T. deformans* is generally considered to be responsible for the formation of characteristic leaf deformation symptoms (5, 26). In *U. maydis*, the tryptophan aminotransferases (encoded by *Tam* genes) and indole-3-acetaldehyde dehydrogenases (encoded by *Iad* genes) are required for production of IAA (27). As in *U. maydis*, two orthologs of each *Tam* gene (locus tags TAPDE_001394 and TAPDE_004347) and *Iad* gene (locus tags TAPDE_005337 and TAPDE_000671) are present in *T. deformans*, suggesting a similar route of IAA biosynthesis.

The carotenoid pigments are responsible for the characteristic pink coloration of *T. deformans* yeast colonies (7). The *T. defor-
mans strain PYCC 5710 sequenced here is among the highest carotenoid accumulators among Taphrinomycotina members (28). Accordingly, all genes necessary for carotenoid biosynthesis are present in the assembly, including the geranylgeranylpyrophosphate synthase (locus tag TAPDE_002204), the lycopene cyclase/phytoene synthase (locus tag TAPDE_005571), and the phytoene dehydrogenase (locus tag TAPDE_002896). Carotenoids are important protective compounds in fungi, safeguarding against UV light and other oxidative stresses (29). This role may be of particular importance in T. deformans, which lives exposed in the high-light environment at or near the plant surface. In U. maydis, carotenoids can also function as precursors for the production of retinal, a molecule which acts as a chromophore in the phototactic protein opsin (29). Similarly, the genome of T. deformans carries three opsin genes (locus tags TAPDE_003195, TAPDE_001673, and TAPDE_005609), as well as a single copy of the carotenoid cleavage oxygenase (locus tag TAPDE_002691), an enzyme which cleaves β-carotene into two molecules of opsin. The role of carotenoids and their derivatives in stress biology and photobiology is not characterized in T. deformans. In plants, carotenoids are important as precursors of the plant stress hormone abscisic acid (ABA). In T. deformans, we identified genes orthologous to those involved in ABA biosynthesis of the plant parasitic fungus Botrytis cinerea, which are distinct from those of plants (30). The ABA biosynthesis cluster includes a cytochrome P450 monooxygenase similar to B. cinerea BA1 and BA2 (locus tag TAPDE_006660), an ortholog of ABAB3 (locus tag TAPDE_004842), and several short-chain dehydrogenases/reductases similar to BA4 (locus tags TAPDE_000889, TAPDE_001904, TAPDE_002246, TAPDE_002541, and TAPDE_000083). Additionally, the T. deformans genome harbors putative orthologs of the plant ABA biosynthesis genes, i.e., zeaxanthin epoxidase (locus tag TAPDE_003610), xanthoxin dehydrogenase (locus tag TAPDE_000917), molybditenum cofactor sulfoxide (locus tag TAPDE_004842), 9-cis-epoxycarotenoid dioxygenase (locus tag TAPDE_002691), and abscisic-aldehyde oxidase (locus tag TAPDE_004279). These findings suggest the possibility of ABA production, which has not been previously reported or tested for in T. deformans, although observed in the ascomycetous plant pathogen B. cinerea (30). However, expression studies would be required to determine if these genes are activated under stress or under other conditions. Our phylogenetic analyses did not provide conclusive evidence of the transfer of the plant-like ABA biosynthesis gene cluster from plant to T. deformans (data not shown).

(ii) Mating genes. In the T. deformans genome, several locus candidates for putative MAT cassettes akin to those of S. pombe were identified, namely, potential orthologs of matαα and matαi genes, as well as of genes involved in mating type switching (e.g., sw1, sw2, sw5, sw6, and sw10). Many other genes described as sex related in S. pombe seem to be also present (31), e.g., those encoding the components of the pheromone-activated mitogen-activated protein kinase (MAPK) signaling cascade (see Table S9 at http://www.chuv.ch/imu/imu_home/imu_recherche/imu_recherche_hauser/imu-phauser-suppldata.htm). Some of the genes involved in mating-type switching (sap1, sw12, and msh3), meiosis (e.g., mec1), or silencing (clt1) and one of the pheromone receptor genes (mam2) are either absent or appear to be truncated. Others, like a putative der1 homolog, lack relevant domains, in this case the helicase at the N terminus, but conserve all the others.

(iii) Secondary metabolism. Secondary metabolites are small active molecules that are produced by many microorganisms, including bacteria, fungi, and plants. They are usually not essential but can confer advantages when microbes are interacting with the environment (32). Four genes that define putative secondary metabolite biosynthesis gene clusters have been identified in the T. deformans genome. Three of them bear a similarity to nonribosomal peptide synthases (NPRS), and one appears to be a hybrid NPRS/polyketide synthase (PKS) (see Table S10 at http://www.chuv.ch/imu/imu_home/imu_recherche/imu_recherche_hauser/imu-phauser-suppldata.htm). Since these biosynthetic gene clusters are not present in other Taphrinomycotina members (i.e., Schizosaccharomyces spp. and Pneumocystis spp.), T. deformans appears to have a unique capacity for the production of secondary metabolites.

Drug targets. The genome of T. deformans encodes targets for known antifungal drugs. Despite its apparent resistance to azole treatment (33), we identified the gene encoding the lanosterol 14-alpha-demethylase which is targeted by the phytosanitary antifungal molecules difenoconazole, tebuconazole, and myclobutanil (34, 35). Moreover, most of the genes involved in the biosynthesis of different sterols (brassicasterol, ergosterol, and cholesterol) (see Table S11 at http://www.chuv.ch/imu/imu_home/imu_recherche/imu_recherche_hauser/imu-phauser-suppldata.htm) are conserved. The apparent resistance to azoles might be explained by the fact that T. deformans uses brassicasterol as a major sterol in its membranes, instead of ergosterol (36). Genes encoding β,γ,α,3 glucan synthase, which is targeted by the antifungal echinocandin, and cytochrome bc1, which is targeted by tri-fluxystrobin, were also identified. Additionally, T. deformans possesses a homolog of the Bcnfs1 gene, which was shown to be crucial for the resistance of Botryotinia fuckeliana to the fungicides fludioxonil, camthothein, and cercosporin (37).

Metabolic capabilities. The T. deformans yeast state is able to grow on conventional fungal or yeast media (7). Consistently, its genome encodes most of the respiratory and biosynthetic pathways (e.g., citric acid cycle, glycolysis, and amino acid synthesis). Nevertheless, several genes involved in the metabolism of galactose and other sugars are lacking (see Table S12 at http://www.chuv.ch/imu/imu_home/imu_recherche/imu_recherche_hauser/imu-phauser-suppldata.htm). This is consistent with the fact that T. deformans has a relatively narrow spectrum of assimilation of carbon and nitrogen sources. Indeed, sugars utilized include cellobiose, d-xylene, and d-glucose but not galactose, sucrose, maltose, sorbose, or trehalose (7). Additionally, T. deformans has been reported to be auxotrophic for thiamine and biotin (38), and consistently, genes specific to the biosynthesis of these vitamins are missing in the genome (see Table S12 at http://www.chuv.ch/imu/imi/imi_home/imi_recherche/imi_recherche_hauser/imi-phauser-suppldata.htm). T. deformans may possess a functional glycolytic cycle since the hallmark genes, i.e., isocitrate lyase and malate synthase, are present in its genome (see Table S12 at http://www.chuv.ch/imu/imi/imi_home/imi_recherche/imi_recherche_hauser/imi-phauser-suppldata.htm), and the activity of the latter gene is supported by EST data (NCBI EST locus tag TDE00002395). This cycle allows the synthesis of glucose from lipids in the absence of a carbohydrate source (39).
DISCUSSION

The *T. deformans* nuclear genome is larger and harbors a larger number of genes than those of *P. jirovecii* and *S. pombe*. Its mitochondrial genome is similar in size to that of *P. jirovecii* but larger than that of *S. pombe*. The nuclear genome presents a low content of repeated elements and the same telomere repeat as that in plants, mammals, and filamentous fungi (18, 40). The apparently low content of transposable elements seems not to be correlated with RIP activity, which is also absent in other Taphrinomycotina members. A single copy of the ribosomal DNA unit has been identified in the genome. To date, this characteristic was observed only in *Pneumocystis* species (41, 42); it is generally believed to be associated with a low replication rate and is compatible with the notably slow growth of the yeast state of *T. deformans* in culture (7). The genome also carries genes for important mechanisms such as respiratory and biosynthetic pathways, plant cell and tissue degradation, sterol biosynthesis, and mating genes. This gene content allows this organism to be both a plant pathogen and saprophyte.

Despite its relatively reduced genome compared to those of other fungal plant pathogens (e.g., 13 versus 59.9 Mb for *Fusarium oxysporum*), about 5% of *T. deformans* genes are conserved only in fungal plant pathogens. These genes are likely to constitute the genetic basis of its virulence. Enrichment analysis indicated that many of these genes are involved in cutinase activity, lipid metabolism, and response to oxidative stress activity, which are all key factors for successful invasion of plant cells (21, 22). The cutinases hydrolyze the cutin, which protects the surface of the plant leaves. Consequently, cutinases are predicted to be involved in the early phase of the infection. The lipid metabolism is crucial for the maintenance of cell wall integrity and the signaling network and thus might be important for virulence. The genes involved in the response to oxidative stress might also provide protection against stress resulting from exposure to high-intensity sunlight and/or plant defense mechanisms.

Two genomic features make *T. deformans* unique among Taphrinomycotina members. First, it harbors four putative secondary metabolite gene clusters, although such clusters were lost during the evolution of other ascomycetes such as *S. pombe* (43), *S. cerevisiae* (43), and *P. jirovecii* (18). However, their functionality and final products in *T. deformans* remain to be determined. Second, the genome carries genes putatively involved in the biosynthesis of plant hormones (IAA) that may be responsible for the formation of characteristic leaf deformation symptoms. It has been suggested that hormone production capabilities as well as secondary metabolite gene clusters in other fungi could have been acquired via horizontal gene transfer (44, 45). However, the hormone biosynthetic pathways differed between fungi and plants in all cases examined so far (30, 46). This is consistent with the view that plant hormone biosynthesis results rather than from a convergent evolution involving different metabolic pathways or enzymes, which produce similar compounds in plants and fungi (47).

This fungus is homothallic since single haploid cells give rise to dikaryotic hyphae and asci on plant tissue (48). In contrast to *U. maydis*, conjugation of cells heterozygous at the mating type (MAT) locus does not occur. However, since heterozygosity of paired nuclei in the dikaryotic hyphae is often required for pathogen development, a mating-type-switching mechanism similar to that found in ascomycetous yeasts could be in effect. Many locus candidates for the expected sex-related genes and MAT cassettes were identified in the *T. deformans* genome. The MAT cassettes are notoriously difficult to characterize due to the short lengths of their coding sequences (CDSs) and their low degree of sequence conservation. Two of the three putative cassettes seem incomplete, lacking one of the expected genes, and some genes involved in mating type switching are either absent or truncated. The missing cassette and genes may have gone undetected or are present in gaps of the present genome sequence.

MATERIALS AND METHODS

Strain and culture conditions. The *T. deformans* strain PYCC 5710 (=CBS 356.35) cells were grown in liquid YEPD medium (1% [wt/vol] Difco yeast extract, 2% Difco peptone, 2% glucose) at 25°C with rotary shaking (150 × g). Cells were harvested by centrifugation at 6,000 rpm for 1 min, washed twice with 30 ml of EDTA (20 mM, pH 5.8), aliquoted (5 g per aliquot), and stored at −20°C until use.

Genomic DNA isolation, sequencing, and assembly. Genomic DNA from a single aliquot was isolated using the protocol of Lachance (49) and used for whole-genome sequencing. Data were generated by a combination of both mate-paired and single-end Roche 454 GS FLX sequencing with Titanium chemistry. Raw data statistics can be found in Table S13 at http://www.chuv.ch/imi/imi_home/imi_recherche/imi_recherche_haueter/imi-phauser-suppldata.htm. Vectors and other contaminants (7.3% of total reads) were removed using Phred and Cross match processing tools (50, 51) with the UniVec database (available at ftp://ftp.ncbi.nlm.nih.gov/pub/UniVec/) and a custom collection of bacterial genomes. The mitochondrial genome reads were isolated (ca. 4.3% of total reads), and assembled separately (see Text S2 in the supplemental material). The nuclear genome was assembled using the remaining filtered sequences (88.4%) with Newbler (version 2.6). The genome completeness was estimated using the CEGMA pipeline (52) and alignment of 3,923 ESTs (BLASTn cutoff, ≤10−5).

Gene prediction and functional annotations. The ab initio gene finder GeneMark-ES (53) was self-trained on the genome sequence assembly. Augustus (54) and SNAP (55) gene finders were trained on 3,923 expressed sequence tags (ESTs) available at http://www.ncbi.nlm.nih.gov/nucest/?term=Taphrina%20deformans). Final gene models were produced using Maker pipeline (v 2.10) (56) based on trained predictors, 3,923 ESTs, and a set of 36,252 reference proteins corresponding to the proteomes of *S. pombe*, *S. cerevisiae*, *N. crassa*, and *Neosartorya fischeri* and five *T. deformans* proteins (available from http://www.uniprot.org/; release 2012_07) (57). Gene structures were visualized and manually corrected if necessary using Apollo (v.1.11.7) (58), tRNAs and other noncoding RNAs were predicted using Infernal (v.1.0.2) (59), tRNA-scan-SE (v.1.21) (60), and Rfam (v.10.1) (61). Mapping of coding sequences (CDSs) to KEGG biochemical pathways was performed using Priam (62). Carbohydrate active enzymes were further documented according to the CAzy database (available at http://www.cazy.org/) (62, 63). Functional enrichment tests were performed using BLAST2GO (64). Proteases and secreted proteins were annotated using InterPro v.40, SIMAP, and SignalP 4.0 (65–67). Secreted proteins were identified using InterPro and correspond to proteins bearing a characteristic signal peptide and having no transmembrane domain. The telomere regions were annotated using telRNALite (see Text S1 in the supplemental material). Repeats were identified using transposonPSI (available at http://transposonps .sourceforge.net/) and RepeatMasker (v.3.2.8) (available at http://www .repeatmasker.org) with RepBase (v.16.02) (68). The repeat point mutation (RIP) indexes were calculated according to the method of Lewis et al. (12), using Perl scripts available at https://github.com/lyphaltip/ fungaltools.

Gene family analysis and phylogeny. Gene families for *T. deformans* and 15 other fungi were built using OrthoMCL with a Markov inflation of 1.5 and a maximum E value of 10−4 (69). The fungal proteomes used were those of *S. pombe*, *Magnaporthe oryzae*, *Fusarium oxysporum*, *Botrytis cinerea*, *Fusarium graminearum*, *Ustilago maydis*, *Rhizopus oryzae*, *Neurospora crassa*, *Saccharomyces cerevisiae*, *S. pombe*, *A. nidulans*, *Fusarium oxysporum*, *Botrytis cinerea*, *Fusarium graminearum*, *Ustilago maydis*, *Rhizopus oryzae*, *Neurospora crassa*, *Saccharomyces cerevisiae*, and *S. pombe*.
spora crassa, Aspergillus oryzae, Sordaria macrospora, Uncinocarpus resellii, Pyrenophora tritici-repentis, Trichophyton rubrum, Coccidioides posadasii, Batrachochytrium dendrobatidis (available at http://www.uniprot.org); release 2012_09, P. jirovecii (18), and T. deformans (this study). Single-copy orthologs were identified using OMA (standalone version 0.99q) (70), concatenated, and aligned using Mafft with the L-INS-i method (71). Phylogeny was inferred using RAxML (v.7.2.8) (72) with 100 bootstrap replicates and BLOSUM62 as model.

Additional supplemental material. Additional supplemental material can be found at http://www.chuv.ch/imu/imu_home/imu_recherche /imu_recherche_hauser/imu-phauzer-suppldata.htm.

Nucleotide sequence accession numbers. The whole-genome sequence has been deposited at ENA-EMBL under accession no. CAHR00000000. Raw reads have been deposited at ENA SRA under accession no. ERP001279.

SUPPLEMENTAL MATERIAL

Supplemental material for this article may be found at http://mbio.asm.org /lookup/suppl/doi:10.1128/mBio.00055-13/-/DCSupplemental.

Text S1, DOCX file, 0.1 MB.
Text S2, DOCX file, 0.1 MB.
Figure S1, TIF file, 0.5 MB.
Table S1, DOCX file, 0.1 MB.
Table S2, DOCX file, 0.1 MB.
Table S3, DOCX file, 0.1 MB.
Table S4, DOCX file, 0.1 MB.
Table S5, DOCX file, 0.1 MB.
Table S6, DOCX file, 0.1 MB.
Table S7, DOCX file, 0.1 MB.

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