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Sexual reproduction contributes to the evolution of resistance-breaking isolates of the spinach pathogen *Peronospora effusa*

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Summary

Peronospora effusa causes downy mildew, the economically most important disease of cultivated spinach worldwide. To date, 19 P. effusa races have been denominated based on their capacity to break spinach resistances, but their genetic diversity and the evolutionary processes that contribute to race emergence are unknown. Here, we performed the first systematic analysis of P. effusa races showing that those emerge by both asexual and sexual reproduction. Specifically, we studied the diversity of 26 P. effusa isolates from 16 denominated races based on mitochondrial and nuclear comparative genomics. Mitochondrial genomes based on longread sequencing coupled with diversity assessment based on short-read sequencing uncovered two mitochondrial haplogroups, each with distinct genome organization. Nuclear genome-wide comparisons of the 26 isolates revealed that 10 isolates from six races could clearly be divided into three asexually evolving groups, in concordance with their mitochondrial phylogeny. The remaining isolates showed signals of reticulated evolution and discordance between nuclear and mitochondrial phylogenies, suggesting that these evolved through sexual reproduction. Increased understanding of this pathogen's reproductive modes will provide the framework for

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future studies into the molecular mechanisms underlying race emergence and into the *P. effusa*-spinach interaction, thus assisting in sustainable production of spinach through knowledge-driven resistance breeding.

Introduction

Many microbial plant pathogens need to successfully colonize their hosts to complete their life cycle. Colonization leads to extensive damage and disease on the infected host plants (McMullan et al., 2015). To mitigate these effects, plants have evolved defence mechanisms to resist pathogens, while in turn pathogens evolve to overcome the host immune system to successfully establish an infection (Cook et al., 2015). In natural populations, host and pathogen populations are slowly coevolving and maintain diversity of resistance and virulence alleles (Barrett et al., 2009; Möller and Stukenbrock, 2017). In the last decades, modern agricultural practices have introduced resistant host cultivars that are often deployed in monocultures (Miller et al., 2020). This practice exerts strong evolutionary pressure on pathogen populations to overcome the introduced host resistance, and consequently pathogens are engaging in rapid evolutionary arms races (Möller and Stukenbrock, 2017; Mohd-Assaad et al., 2019).

The oomycete downy mildew *Peronospora effusa* (*Pe*) is an obligate biotrophic pathogen of spinach, and economically the most important disease of cultivated spinach worldwide (Lyon *et al.*, 2016; Ribera *et al.*, 2020). Severe downy mildew infection can rapidly destroy entire spinach fields, and even minor disease symptoms may require removing infected leaves before harvest, thus significantly decreasing profitability (Correll *et al.*, 2011). In conventional spinach production, downy mildew is managed by the deployment of resistant cultivars and/or fungicide applications for short-term control (Koike *et al.*, 1992). However, spinach production nowadays is shifting to organic practices, and consequently development and deployment tool (Kandel *et al.*, 2020). Modern

© 2022 The Authors. *Environmental Microbiology* published by Society for Applied Microbiology and John Wiley & Sons Ltd. This is an open access article under the terms of the Creative Commons Attribution-NonCommercial License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited and is not used for commercial purposes. farming practices of high-density, year-round spinach production are an ideal environment for downy mildew, providing 'green bridges' that sustain pathogen survival (Lyon *et al.*, 2016). Due to the added pressure from newly developed resistant spinach cultivars, *P. effusa* evolves rapidly and repeatedly overcomes host resistance, resulting in new epidemics and severe economic losses (Ribera *et al.*, 2020).

Newly identified P. effusa isolates are assigned to different races based on their ability to infect a defined set of differential spinach lines developed by the International Seed Federation (Correll et al., 2015). These spinach differentials contain one or more resistance (R) loci that are known to effectively contain P. effusa races (Feng et al., 2018). New races are determined by the International Working Group on Peronospora, which annually evaluates newly identified P. effusa isolates for their capacity to overcome previously known host resistances. Downy mildew of spinach was first identified and reported in Britain in 1824 (Ribera et al., 2020). More than a century later, race 2 was described in 1958. Before 1990. only three races of the pathogen were known, and the disease could be well controlled (Koike et al., 1992). Likely driven by the extensive deployment of resistance loci (R-loci) in commercial spinach varieties, after 1990 the number of identified races increased tremendously, and 16 additional races have been discovered within the last 20 years (Supporting Information Fig. S1) (Lyon et al., 2016; Feng et al., 2018; Klein et al., 2020).

Like many oomycetes, P. effusa is a heterozygous diploid organism. Its genome sequence is relatively small compared with other oomycetes (58.6 Mb compared with, for instance, Phytophthora infestans which is 240 Mb; Haas et al., 2009), and it is organized in 17 chromosomes with 53.7% repeat content (Fletcher et al., 2021). P. effusa can reproduce both asexually and sexually. During the spinach growing season, P. effusa reproduces asexually on infected plant tissues, releasing millions of asexual spores (Kandel et al., 2020). These spores are produced on leaves and other infected parts of the plant on sporangiophores that are visible with the naked eve. By the end of the growing season, P. effusa will also reproduce sexually, which happens when two P. effusa isolates of the opposite mating type (P1 and P2) co-occur in the same infected spinach tissue. Sexual reproduction results in new combinations of parental chromosomes, and this process has been thought to be a powerful driver of the emergence of new P. effusa races (Feng et al., 2018). However, P. effusa field isolates from various locations in the United States displayed limited genotypic diversity suggesting that these isolates are primarily the result of asexual reproduction. Nevertheless, genotypic diversity in historical isolates is likely influenced by sexual recombination (Lyon et al., 2016). The complete genome assembly of the *P. effusa* isolate UA202013 has been compared with closely related isolates from races 12, 13, and 14 with limited variation being observed (Fletcher *et al.*, 2021). Consequently, we still know surprisingly little about genome-wide diversity between most of *P. effusa* isolates and races, as well as evolutionary processes that contribute to the emergence of new *P. effusa* races.

Mitochondrial genomes are ideal markers to study oomycete taxonomy and evolution as the mitochondrial genome has a 5-10 times higher evolutionary rate compared to the nuclear genome (Choi et al., 2011; Yuan et al., 2017; Bourret et al., 2018). Previously, the mitochondrial genes cox2 and nad1 have been used to shed light on the relationship between different P. effusa isolates (Choi et al., 2011), which uncovered two distinct mitochondrial haplotype groups that could be linked to their geographical origin (Group I for Asia and Oceania and Group II for American, European, and Japan) (Choi et al., 2011). However, the mitochondrial phylogeny of denominated P. effusa races is currently unknown. Here, by using long-read sequencing data, we generated mitochondrial assemblies for four P. effusa isolates, including Pe1 the first officially denominated P. effusa race which was isolated in the United States (Lyon et al., 2016). These four isolates differ in their mitochondrial genome structure, which correlates with their separation into two haplogroups. Combined with whole-genome short-read sequencing data, we developed both mitochondrial and nuclear phylogenies of 26 P. effusa isolates. Comparisons of both phylogenies revealed discordance and signatures of shared genetic material, which suggest that pervasive sexual recombination contributed to the evolution of resistance-breaking P. effusa isolates.

Results

De novo P. effusa mitochondrial genome assembly

To study the mitochondrial phylogeny of *P. effusa* isolates, we first sought to reconstruct the complete mitochondrial genome of *Pe1*, the first denominated *P. effusa* race. We performed whole-genome long-read sequencing using Oxford Nanopore sequencing technology on total genomic DNA obtained from *Pe1* spores (Supporting Information Table S1B). To facilitate the assembly of the *Pe1* mitochondrial genome sequence, we recovered 19 627 reads based on sequence similarity searches to a collection of 26 publicly available oomycete mitochondrial genome sequences (Supporting Information Tables 1B and 2). The sequencing reads were errorcorrected and assembled using Canu, yielding one linear contig of 49 964 bp long. We manually curated this assembly to reconstruct a circular contig, which we

further corrected for sequencing errors with high-quality Illumina short reads (Supporting Information Table S1B). The resulting complete mitochondrial genome sequence of *Pe1* is a 41 316 bp circular molecule with 22.8% GC content, which is similar to mitochondrial genome assemblies previously reported for other oomycetes (Yuan *et al.*, 2017; Fletcher *et al.*, 2018). Based on sequence homology searches, we identified 42 protein-coding genes encoding 19 respiratory chain proteins, 16 ribosomal proteins, two protein transport proteins, and five hypothetical proteins also present in other oomycetes; of these, 12 were annotated in the negative strand and 30 in the positive strand (Fig. 1; Supporting Information Table S3). We observed that the majority of genes are conserved across the 26 selected mitochondrial reference sequences. Notably, we also identified three predicted genes [open reading frames (ORFs)] without homologues in any of the references including *R13* and *R14*, which is comparable to the five ORFs without homology previously identified in *P. effusa* isolates *R13* and *R14* (Fletcher *et al.*, 2018) and to the 6–12 genusspecific ORFs found in different *Phytophthora* species (Yuan *et al.*, 2017; Cai and Scofield, 2020).

Mitochondrial genomes are known to contain inverted repeats (Achaz *et al.*, 2003; Voineagu *et al.*, 2008), and thus we used blastn to self-align the genome and identified two 100% identical 832 bp-long inverted repeats in Pe1 (Fig. 1). Inverted repeats are challenging to resolve



Fig. 1. Circular representation of the mitochondrial genome assembly of *Peronospora effusa* race 1 (*Pe1*). Protein-coding genes, tRNA, rRNA, and other open-reading frames (ORFs) are shown along the outer ring (positive strand is the outside of the ring and the negative strand is the inside). The two inverted repeats are highlighted by red boxes and with arrows. The inner ring depicts the GC content. The start and end of the linear representations (Fig. 2B, Fig. 3B) of the circular genome assembly are indicated with two black lines at the start of the black arrow, which indicates the direction.

correctly in genome assemblies when sequencing reads are not long enough to span the repetitive sequence (Wang *et al.*, 2018). To corroborate the genome organization of the *Pe1* mitochondrial assembly, we mapped both short- and long-read sequencing data of *Pe1* to the assembly, which did not reveal any discordant alignments (Supporting Information Fig. S2), suggesting that the overall structure of the *Pe1* assembly is correct.

Structural rearrangement in the Peronospora effusa race 1 mitochondrial genome

Structural rearrangements in mitochondrial genomes of oomycetes are common (Yuan et al., 2017). We sought to investigate the mitochondrial genome structures in other Peronosporaceae and compare it to Pe1. To this end, we used the publicly annotated mitochondrial genome assemblies of 15 closely related species, which belong to the Peronosporaceae family, together with the Pe1 and R13 assembly. We first reconstructed the phylogenetic relationship between the 17 Peronosporaceae based on the mitochondrial genes cox2 and nad1, which are two highly conserved genes that have been previously used as taxonomic markers to study the relationships of oomycetes including P. effusa (Choi et al., 2011). The phylogenetic tree based on concatenated cox2 and nad1 alignments recovers the known relationship between Peronosporaceae by clearly separating the different genera (Fig. 2A).

Guided by their phylogenetic relationship, we reconstructed gene-based alignments between these 17 mitochondrial genomes. We observed six independent large-scale structural rearrangements across the 17 Peronosporaceae mitochondrial genomes, with Pe1 having a unique structure that is different from R13; R13 is collinear with R14 and the publicly available assembly of the closest relative, the tobacco pathogen Peronospora tabacina (Fletcher et al., 2018). All the observed rearrangements can be summarized by displaying the differences in just 10 species (Fig. 2B); three of the observed structural rearrangements (i, ii, and iv) are conserved across multiple species, while three are unique to the species in which they were identified (iii, v, and vi). Two rearrangements are small (2.5 kb) and involve only two genes (ii, iii), while the remaining four are larger, 8-16 kb, and involve 11-15 genes. We found no evidence of the same region being rearranged more than once, although the regions of the rearrangements iv and vi fully overlap with those of *i* and *ii*. Thus, our data suggest that structural rearrangements are common in Peronosporaceae mitochondrial genomes; yet, the organization of mitochondrial genomes is typically conserved in closely related species. Like in P. effusa, we observed inverted repeats in many Peronosporaceae mitochondrial genomes. Their localization and size vary considerably between species, and they are often absent in *Phytophthora* spp. (Fig. 2C), implying that they can be gained or lost multiple times independently during evolution. Notably, inverted repeats directly flank two of the unique rearrangements (v and vi), suggesting that these structures recombine to result in inversions in Peronosporaceae (Yuan *et al.*, 2017).

Mitochondrial genome phylogeny separates Peronospora effusa into two distinct groups

Phylogenetic analysis of the global P. effusa population based on the mitochondrial genes cox2 and nad1 has previously uncovered two distinct mitochondrial haplogroups that can be linked to the geographic origin of the individual isolates (Choi et al., 2011). To study the phylogenetic relationship between the denominated P. effusa races, we obtained spore material for 24 P. effusa isolates. The pathogenicity of the isolates is determined based on the current standard set of international spinach differentials (Supporting Information Fig. S1). To discover the evolutionary relationship of the 24 P. effusa isolates, we generated on average 58.8 million Illumina paired-end sequencing reads, which were subsequently mapped to the Pe1 mitochondrial assembly to determine sequence variants (Supporting Information Table S1A).

We initially focused on the mitochondrial specific genes cox2 and nad1 as this enabled us to study our 24 isolates together with the previously analysed 33 isolates from the global population (Choi et al., 2011) as well as R13 and R14 (Fletcher et al., 2018). The alignment and phylogenetic analyses of these genes reveal that P. effusa isolates can be divided into two distinct mitochondrial haplogroups (Supporting Information Fig. S3), thereby corroborating previous results by Choi and colleagues (Choi et al., 2011). Based on Choi and colleagues, European and North American isolates belong to Haplogroup II, while Asian and Australian isolates belong to Haplogroup I (Choi et al., 2011). However, we observed that multiple isolates denominated to Haplogroup I were isolated in the USA (Pe5, Pe4, Pe16, US-13a), and thus we could not establish the same correlation between the mitochondrial haplogroups and the geographical location of the P. effusa isolates.

To further support the separation into two haplogroups, we performed phylogenetic analyses based on the whole mitochondrial genomes of the 26 isolates (16 denominated races, eight pathotypes, as well as *R13* and *R14*). We could identify 85 variant sites (76 SNPs, 9 indels) across the mitochondrial genome in the 26 isolates based on the comparison to the *Pe1* reference mitochondrial assembly (Supporting Information Table S1A).



Of those, 48 variants were identified in protein-coding regions (two in ORFs that lack similarity to known protein-coding genes). Based on these 85 variants, we constructed a maximum-likelihood phylogeny, which similar to *cox2* and *nad1* supports a separation into two distinct haplogroups (separated by 46 of the 85 variants, and 100% bootstrap support); isolates within Haplogroup I differ by 21 variant sites and within Haplogroup II by 18 variant sites (Fig. 3A).

Based on the discovery of the novel structure of the Pe1 mitochondrial genome (Fig. 2B), we sought to further investigate the P. effusa mitochondrial genome organization in the two haplogroups. To this end, we selected three additional P. effusa isolates for Nanopore long-read sequencing: Pe4 and Pe6 from Haplogroup I and Pe11 from Haplogroup II (Supporting Information Table S1B). We recovered ~153 943 reads with an average length of 6.8 Kb based on sequence similarity searches to a collection of 26 publicly available oomycete mitochondrial genome sequences (Supporting Information Table S2). We assembled the long reads with Canu and manually corrected the assemblies into circular genome sequences of 41.4 kb on average (Supporting Information Fig. S4). Like in Pe1, these assemblies encode 43 protein-coding genes and two 100% identical, 832 bp long inverted repeats. Despite these similarities, the gene-based alignment of the four P. effusa mitochondrial genomes revealed a distinct genome structure for each haplogroup that is characterized by an inversion at the inverted repeats (Fig. 3B). An ORF predicted on one edge of this structural rearrangement in Pe1 and Pe11 is missing from Pe4 and Pe6. Notably, the same 16 kb long structural rearrangement that we previously described between Pe1 and P. tabacina (Fig. 2B) also differentiates the two P. effusa haplogroups, suggesting that the structural rearrangement was introduced only in the P. effusa Haplogroup II.

Nuclear and mitochondrial genome phylogenies of Peronospora effusa isolates are discordant

P. effusa reproduces both sexually and asexually (Kandel *et al.*, 2020), and since the mitochondria are typically inherited from only one parental strain, mitochondrial variation alone cannot fully reveal the relationship

and diversity of P. effusa isolates (Bourret et al., 2018). To further investigate the relationship between P. effusa isolates, we performed in-depth comparisons of mitochondrial and nuclear genome variation of the 26 P. effusa isolates used in this study. Using Illumina short-read data, we performed variant calling with GATK against the public nuclear genome of Pe1 (Klein et al., 2020). In total, we identified 314 276 multiallelic variant sites that can be separated in 280 750 SNPs and 35677 indels. On average, 35.8% of the variants per isolate are homozygous and 64.2% are heterozygous. Apart from Pe1, on average 1.53% of the variants per isolate are unique. 1.75% are shared by only two, and 19.67% are shared between all isolates (Supporting Information Fig. 5 and Table S1A). To uncover the evolutionary relationship of the 26 P. effusa isolates, we used 260 616 biallelic SNPs to determine the pairwise nuclear genome nucleotide diversity for each isolate, as a percentage of difference over the entire genome. The average nucleotide diversity (nd) between all isolates was 0.083% (0.008% standard deviation), with the closest related isolates being US-11 and US-13b (0.055% nd), and the most distant isolates being Pe6 and Pe14 (0.097% nd). Based on these observations, we assigned three genomic clusters of closely related isolates that have been denominated to different races: Cluster i contains Pe1, Pe2, and Pe3 (0.056% average nd); Cluster ii contains Pe4 and Pe6 (0.071% nd); and Cluster iii contains Pe12, Pe14, R14, US-11, and US-13b (0.058% average nd). We observed high similarity between additional isolates, for example, R13 and Pe13 (0.066% nd), which were not assigned into separate clusters because they are designated to the same race (Fig. 4A).

To further explore the relationships between the isolates, we directly compared their similarity based on the nuclear variation with that identified from the mitochondrial phylogeny (Fig. 4B). We observed that the 10 isolates that cluster based on genome-wide nuclear similarity (<0.072% nd) also clearly cluster based on the mitochondrial phylogeny and belong to the same mitochondrial haplogroup (Fig. 4B). For example, all isolates assigned to Cluster i (*Pe1*, *Pe2*, and *Pe3*) belong to Haplogroup II, while all the isolates assigned to Cluster ii (*Pe4* and *Pe6*) belong to Haplogroup I. In contrast, we observed clear discordance between nuclear clustering

Fig. 2. Mitochondrial genome assemblies of 10 Peronosporaceae species reveal structural rearrangements that are often flanked by inverted repeats.

A. Unrooted maximum-likelihood phylogeny of 17 different Peronosporaceae mitochondria (16 species) based on the sequences of the mitochondrial cox2 and nad1 genes.

B. Linear representation of mitochondrial gene order is shown for 10 Peronosporaceae, representative of the 16 species in the phylogenetic tree. Genes are coloured based on their functions and they are connected by ribbons shaded based on the percentage of protein identity (from white to black). The relative positions of the inverted repeats are shown by red arrows and the structural rearrangements are numbered (i–vi).

C. Comparison of the inverted repeats in Peronosporaceae. The ribbons display the alignment scores, reflecting the sequence similarity (percentage): red (>75%), orange (50%–75%), and blue (25%). The respective start end of the linear representation of the circular genomes is indicated with the green/orange stripes, with the arrow indicating the direction.



Fig. 3. Comparison of mitochondrial genomes between Peronospora effusa (Pe) isolates reveals two distinct groups.

A. Unrooted maximum-likelihood phylogeny based on the complete mitochondrial genome sequences of 26 *P. effusa* isolates clearly reveals two haplogroups (I and II). The black arrows point to the four *P. effusa* isolates, which were selected for Nanopore long-read sequencing, mitochondrial genome assembly, and gene annotation (*Pe1*, *Pe4*, *Pe6*, and *Pe11*).

B. Mitochondrial gene orders of the selected four *P. effusa* isolates. Genes are coloured based on their functions and they are connected by ribbons coloured based on the percentage of protein identity (from white to black). The relative positions of the inverted repeats are shown by the red arrows.

and the mitochondrial phylogeny for the 16 remaining isolates (Fig. 4B). For example, isolates with high genomewide nucleotide similarity such as US-15 and Pe16(0.073% nd), Pe5 and Pe15 (0.078% nd), or Pe11 and US-13a (0.079% nd) belong to different mitochondrial haplogroups.

Mitochondrial and nuclear variation suggests that sexual recombination contributes to the evolution of resistancebreaking Peronospora effusa isolates

To explain the discordance between nuclear clustering and mitochondrial phylogeny of *P. effusa*, we further explored the genetic relatedness between *P. effusa* isolates. Based on the previously generated diversity matrix (260 616 biallelic SNPs), we explored the genetic differences by principal component analysis (PCA); the first principal component explains 14.14% of the observed variation and the second 13.22%, while the third principal component only explains 7.01%. When visualizing the first two principal components, we observed the same three distinct clusters that were previously recovered based on the genome-wide nuclear diversity (Fig. 5A). The remaining isolates are localized in the middle of the PCA, sharing genetic material but did not clearly cluster in a distinct group.

To better visualize the complex phylogenetic relationship of *P. effusa* isolates, we performed neighbour-net phylogenetic network analyses (260 616 biallelic SNPs), which is well suited to illustrate the complex evolutionary



Fig. 4. Nuclear and mitochondrial variation discordance in Peronospora effusa (Pe).

A. Hierarchically clustered heatmap of pairwise nuclear genome nucleotide diversity. Three distinct clusters formed by related isolates belonging to different races are highlighted.

B. From the right-to the left, maximum-likelihood phylogeny based on the mitochondrial genome sequences of the 26 *P. effusa* isolates, rooted on the beet downy mildew (*Peronospora farinosa* f. sp. betae, *ES-15*). Concordance between this phylogeny and the hierarchical clustering shown in A is highlighted by connecting lines between isolates.

relationships among different isolates in the presence of phylogenetic conflicts caused by, for instance, sexual recombination, hybridization, or horizontal gene transfer (Galtier et al., 2009). The neighbour-net phylogenetic network shows clear evidence of phylogenetic conflicts (Fig. 5B), for instance between Pe13 and Pe5 that localized close to the centre of the network. P. effusa is known to reproduce sexually (Kandel et al., 2020), and thus, the most likely explanation for phylogenetic conflicts observed in our data is sexual recombination, which is further supported by the PHI test for recombination (260 616 biallelic SNPs, P < 0.0001) (Bruen et al., 2006). In contrast, the above defined three P. effusa nuclear clusters are connected to the main network with relatively long branches, suggesting that they accumulated a substantial number of cluster-specific variants (e.g., Pe4 and Pe6 uniquely share 5029 (3.5%) variants), and thus, at least for some time, these isolates likely evolved without recombination with isolates outside of the respective cluster.

To further examine the exchange of genetic material between these isolates, we analysed the variation of *P. effusa* isolates using STRUCTURE, a population structure inference approach that uses Bayesian clustering based on allele frequencies to assign isolates to a

pre-defined number of populations (K) (Linck and Battey, 2019). We performed STRUCTURE analysis with two, three, and four predefined sub-populations (K = 2, K = 3, K = 4) (Fig. 5C); any analysis with K > 4 had identical results with K = 4. When assuming two subpopulations (K = 2), isolates belonging to both Cluster i and Cluster ii, and belonging to both haplogroups are present in a single sub-population (purple), thus their variation is not fully explained. When the isolates are divided into three and four sub-populations (K = 3, K = 4), the same three distinct clusters (i, ii, iii) that were previously identified by phylogenetic analysis were also assigned into three distinct sub-populations (purple, yellow, green) (Figs. 4 and 5). This division in these three distinct subpopulations further confirms that the isolates in each cluster did likely evolve as exually. In the case of K = 3, all isolates belonging to the mitochondrial Haplogroup I are either a part of nuclear Cluster ii (yellow) or a recombination of nuclear Cluster ii with other clusters. For K = 4, isolates that previously shared genetic material are now assigned to a distinct sub-population (red), which contains isolates belonging to both mitochondrial haplogroups. The presence of both mitochondrial haplogroups suggests that the isolates assigned to the red sub-population but have different virulence spectrum,



Fig. 5. *Peronospora effusa* evolves by both asexual propagation and sexual recombination. Visualizations are constructed based on a distance matrix of genome-wide nucleotide differences, containing 260 616 biallelic sites for A and B and 169 016, minor allele frequency-filtered biallelic sites for C. The isolates are coloured based on their mitochondrial haplogroup (Haplogroup I in orange and Haplogroup II in blue), and the previously identified three distinct clusters of closely related isolates belonging to different races are highlighted and coloured similarly between A and C (Fig. 4A).

A. Principal component analysis; the axes depict the first two principal components that collectively explain 27.36% of the observed variation.

B. Neighbour-net phylogenetic network; the branch lengths are proportional to the calculated number of substitutions per site. The parallel edges connecting different isolates indicate conflicting phylogenetic signals.

C. STRUCTURE analysis for two, three, and four genetic sub-populations (K), without any prior assumptions for the grouping of isolates. Vertical bars represent *P. effusa* isolates, and the proportion of the coloured segments indicates the probability for the isolate to belong to *K* genetic sub-populations.

do not have a common origin but have likely evolved after one or more sexual recombination events between Cluster i and ii isolates. For example, for K = 3, we observed that *Pe5* contains genetic information that is partially shared with Cluster i and ii (purple and yellow). We similarly observed genetic combinations of Clusters i, ii, and iii for some of the isolates (Fig. 5C). For example, for K = 3, *Pe13* is represented as a mix of the three

defined sub-populations. This pattern could have emerged from multiple sexual recombination events involving different isolates of all three defined genetic sub-populations. We also observed a large variation in the number of unique variants for each isolate (Supporting Information Fig. S5). For *F-05*, for example, we observed 3630 (2.79%) unique variants, which suggests that this isolate likely evolved asexually after the

possible sexual recombination event. In contrast, we only observed 910 (0.73%) unique variants in *Pe11*, which suggests more recent sexual recombination events.

Discussion

In the last two decades, new races of the spinach downy mildew Peronospora effusa (Pe) have been rapidly emerging, and thus far 19 P. effusa races have been denominated; the two latest ones have been added in 2021 (Correll and Smilde, 2021), However, we know little about the processes contributing to the diversity and evolution of different P. effusa races. To better understand the molecular differences between P. effusa races, we here described the mitochondrial and nuclear relationships between 16 denominated races and eight pathotypes of P. effusa; for the most recent races (Pe 17-19), no genomic data were vet available. Based on mitochondrial data, P. effusa isolates can be divided into two clear groups based on the sequence and structure. Based on nuclear data, we observed that a subset of isolates could be described by three distinct groups, which are in concordance with their mitochondrial phylogeny, in turn, suggesting that these isolates likely evolved through asexual reproduction. The remaining 16 isolates display discordance between nuclear and mitochondrial clustering as well as signs of shared genetic material, which uncovers that sexual reproduction also contributed to the emergence of P. effusa races.

Newly found P. effusa isolates are assigned to races based on their ability to infect a defined set of differential spinach lines (Supporting Information Fig. S1). The phenotyping and maintenance of P. effusa races, and the development of differential spinach lines is handled by the International Seed Federation (Correll et al., 2015) (Supporting Information Table S4). The 24 isolates sequenced in this study have been carefully maintained and screened based on their phenotypes since their date of isolation, to avoid mixtures of multiple races (Feng et al., 2014). As it has been shown in other obligate biotrophic plant pathogens, what is described as an isolate could be a population of genetically distinct isolates with identical phenotypes, rather than a single genetically distinct isolate (Barsoum et al., 2020). However, based on our genome sequencing data, we are unable to find any indication of mixed genotypes in a single isolate. Based on our variant calling analysis against the mitochondrial and nuclear genome of Pe1, we did not observe any multiallelic sites for individual isolates, i.e., more than one allele for mitochondria and more than two alleles for nuclear genomes. In the same analysis of nuclear genome variants, we did not observe a significant deviation in allele frequency from the expected 50:50 of a diploid organism. Similarly, comparisons of isolates with the same phenotype (*Pe13* with *R13*, and *Pe14* with *R14*) show that they have almost identical genotypes (0.066% and 0.061% nucleotide diversity, respectively), despite being isolated and sequenced independently (Fletcher *et al.*, 2018). Thus, we conclude that our data do not suggest that any of our isolates is in fact a mixture of different genotypes.

Inverted repeats are known to form cruciform DNA structures that can cause chromosomal instabilities, leading to the formation of structural rearrangements (Achaz et al., 2003; Voineagu et al., 2008), Here, we observed inverted repeats to be associated with mitochondrial genome rearrangements in P. effusa as well as throughout related Peronosporaceae. Inverted repeats are genomic regions that are particularly challenging to assemble correctly when sequencing reads are not long enough to span these repeats (Wang et al., 2018). Inverted repeats in the P. effusa mitochondrial genome are 832 bp in size, making it impossible for short-read data to faithfully resolve mitochondrial chromosome structures. The R13 and R14 mitochondrial genomes display the structure of Haplogroup I isolates, even though these isolates are clearly assigned to Haplogroup II based on mitochondrial sequence variation. This discrepancy could be due to the short-read sequencing data used to reconstruct the R13 and R14 mitochondrial sequences (Fletcher et al., 2018). In contrast, we utilized long-read sequencing data to assemble mitochondrial genomes. The long reads span the inverted repeats, as corroborated by uniform read coverage throughout the mitochondrial sequence, which suggests that our mitochondrial assemblies of Pe1, Pe4, Pe11, and Pe16 are accurate. The structural rearrangement that was initially observed in Pe1 separates the two mitochondrial haplogroups of P. effusa. This rearrangement is not present in any queried oomycete, suggesting it is of relatively recent origin. Similarly, we can assume that the unique structural rearrangement in Plasmopara viticola is also formed by a relatively recent event. The DNA of these two recent rearrangements are flanked by inverted repeats, thus suggesting that genome instability caused by recombination of inverted repeats can drive mitochondrial diversity in Peronosporaceae. Because of this instability, we can foresee that rearrangements are likely to reoccur in this region. Thus, the inverted repeats itself would be a poor marker to robustly separate the defined haplogroups. To distinguish the mitochondrial haplogroups, the inverted repeats could be augmented by the identified haplotypespecific, single-nucleotide variants.

The mitochondrial genes *cox2* and *nad1* have been previously used to separate *P. effusa* isolates into two district haplogroups that were found to be associated with geographical origin of the isolates tested (Choi *et al.*, 2011). Here, we used 24 *P. effusa* isolates and robustly recovered these two distinct haplogroups based

on cox2 and nad1, whole-mitochondrial genome alignment, and structural variation. Even though most P. effusa isolates that were isolated outside the United States can be found in Haplogroup I, we were unable to establish a clear correlation between the mitochondrial haplogroup and the geographical origin of the isolates. Isolates with similar virulence spectrum are often simultaneously found at different geographical locations (Irish et al., 2003; Satou et al., 2006), which is likely due to the globalized spinach market where new spinach varieties are distributed and sold worldwide. Possibly, the sexually produced oospores of P. effusa that are abundant in spinach fields drive the repeated emergence of new races (Dhillon et al., 2020), followed by a rapid spread over a large area. Therefore, it is difficult to determine where a novel resistance-breaking isolate first occurred, and in our case, to know the exact geographical origin of the denominated P. effusa races.

P. effusa can reproduce both sexually and asexually (Kandel et al., 2020). It has been suggested that sexual reproduction is the main mechanism behind increased adaptability, while asexual reproduction allows the rapid propagation of successful genotypes thereby causing major disease epidemics (Drenth et al., 2019). As a result, sampling in the field during an epidemic will be greatly biased towards isolates that have been asexually reproducing, obscuring the role of sexual reproduction. Consequently, most P. effusa field isolates at a certain time and geographic location are the result of asexual reproduction (Lyon et al., 2016). Asexual reproduction can introduce significant phenotypic changes in resistant breaking P. effusa isolates (e.g., Pe4 and Pe6, Pe12 and Pe14). Various mechanisms for asexual evolution have been documented in other oomycete and fungal plant pathogens. In Phytophthora infestans asexually evolving populations increase their genotypic variation by increase in ploidy and in gene copy number (Cooke et al., 2012; Knaus et al., 2020). Additionally, phenotypic differences can result from changes in gene expression (Cooke et al., 2012; Depotter et al., 2021). The forest pathogen Phytophthora ramorum has only been observed to reproduce asexually, with extensive mitotic recombination and gene copy number variation driving the genotypic diversity (Dale et al., 2019). In fungi, it has been suggested that high levels of genotypic diversity can be generated by asexual reproduction through large structural variation (Seidl and Thomma, 2014; McDonald and Stukenbrock, 2016). For example, different races of the asexual fungal plant pathogen Verticillium dahliae evolve by extensive chromosomal rearrangements including largescale gene losses (De Jonge et al., 2012; Faino et al., 2016; Chavarro-Carrero et al., 2021). In P. effusa, loss of heterozygosity is suggested to contribute to the observed variation in asexually reproducing isolates (Lyon et al., 2016). From the available 13 P. effusa races that were discovered after 1990, nine have evolved through sexual recombination (*Pe5, Pe7–Pe11, Pe13, Pe15,* and *Pe16*). Thus, we hypothesize that in the period when *P. effusa* is under strong evolutionary pressure from the introduction of resistant spinach varieties, sexual reproduction has driven the fast emergence of new *P. effusa* races. Evolving sexually is often connected to a more stable genome structure. For example, in *Phytophthora infestans* sexually evolving populations are predominantly diploid and have less gene copy number variation than the asexual populations (Cooke *et al.*, 2012). These findings show that there are multiple mechanisms for evolutionary adaptation, both with asexual and sexual reproduction (Seidl and Thomma, 2014).

Up to today, the genetic underpinnings of the race structure and evolution in P. effusa remain unknown. Based on the findings in other plant pathogenic oomycetes and fungi, it can be anticipated that the emergence of novel races is linked to genotypic changes in specific effector genes. Effector proteins are secreted by pathogens to modulate host physiology, often by deregulating immune responses, and establish infection. Resistant hosts produce immune receptors that can detect these effectors and trigger strong immune responses thereby stopping colonization. Effector genes often localize in repeat-rich genomic regions that are notoriously challenging to assemble with short-read sequencing that has been commonly used until recently (Gibriel et al., 2016). High quality, complete genome assemblies of multiple P. effusa isolates are thus invaluable to fully uncover the molecular underpinning of race emergence in P. effusa (Thomma et al., 2016). The newly generated high-quality genome assembly of P. effusa is much longer and more repetitive compared with previous genome assemblies (Fletcher et al., 2021), providing a valuable resource to start comparative research between races. To link genotypic variation to differences in resistance breaking on spinach cultivars, emphasis should be given to the systematic mining of effector genes and their variation between genetically and phenotypically distinct P. effusa isolates. This research will greatly benefit from the here developed phylogenetic framework and insights in the proposed sexual recombination between different P. effusa races, which will facilitate our understanding of P. effusa-spinach interaction and assist in sustainable production of spinach through knowledge-drive resistance breeding.

Experimental procedures

Peronospora effusa infection on soil-grown spinach and spore isolation

We sowed spinach plants in potting soil (Primasta, NL) and kept them under long-day conditions (16-h light,

21°C). Two to three weeks after germination, the spinach plants were inoculated with *P. effusa* by spraying them with *P. effusa* spores suspended in water using a spray gun. Following inoculation, the lids of the plastic trays were sprayed with water and covered to keep the plants humid and dark. After 24 h, we placed the plants under 9-h light and 16 °C. The lids of the boxes were again sprayed with water 7–10 days after inoculation, creating a humid environment that promotes the sporulation of *P. effusa*.

To harvest *P. effusa* spores for Oxford nanopore sequencing, we collected leaves with sporulating *P. effusa* from spinach plants and placed them in a glass bottle with tap water. The spores were brought into suspension by shaking the bottle vigorously. Soil and other large contaminants were removed by filtering the spore suspension over a 50- μ m nylon mesh filter (Merck Millipore, USA). To remove small biological contaminants, the remaining filtrate was first filtered over a 11- μ m nylon mesh filter (Merck Millipore, USA) using the MerckTM All-Glass Filter Holder (47 mm) and a vacuum pump. Afterwards, the remaining spores were resuspended in the All-Glass Filter Holder using 100 ml of autoclaved tap water and filtered.

High-molecular weight DNA extraction protocol

To isolate high-molecular weight (HMW) DNA, the collected *P. effusa* spores were freeze-dried and lysed using glass beads in a tissue lyser (2×30 s on 30 Hz). The lysed spores were incubated in extraction buffer (3% CTAB, 2% PVP, 1.25 M NaCl, 200 mM Tris–HCl, pH 8.5, 25 mM EDTA, pH 8.0) for 30 min at 65°C, gently inverting the tube several times every 5 min. Then RNase was added, and the sample was incubated for 30 min at 37C, after which 0.5% 2-Mercaptoethanol was added, followed by another 15-min incubation at 37° C. HMW DNA was isolated from the lysate by subsequent phenol/chloroform/IAA extraction, chloroform/IAA extraction, chloroform/IAA extraction, chloroform washing, and lastly, isopropanol precipitation.

DNA purity was determined with Nanodrop (Thermo Fisher Scientific, USA) to measure A260/280 and A260/230 ratios. DNA concentrations were estimated using a fluorimeter and fluorescent DNA-binding dye (Qubit[™] dsDNA BR Assay Kit; Thermo Fisher Scientific, USA), according to the manufacturer's protocol. DNA integrity was confirmed by 0.4% agarose gel electrophoresis performed at 4°C at 20 V overnight.

Genome sequencing using Oxford Nanopore

We obtained long-read sequencing data for four *P. effusa* isolates (Pe1, Pe4, Pe11, Pe16) with Oxford Nanopore

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sequencing technology (Oxford Nanopore, UK). The ligation-based sequencing kit from Oxford Nanopore was used for library preparation (ONT - SQK-LSK109; Oxford Nanopore, UK) following the manufacturer's protocol, apart from DNA-nick repair. This was performed as described by the protocol of Illumina sequence library preparation (kit: NEB - M6630; protocol: E6040; Illumina, USA). We used a Nanopore MinION flowcell (R10) for real-time sequencing, and base-calling of the raw long-read sequencing data was performed using Guppy (version 4.4.2; default settings). The raw long-read sequencing data were checked for contamination using Kraken2 (version 2.0.9; default settings).

Genome sequencing using Illumina

We obtained paired-end short-read sequencing data of 24 *P. effusa* isolates and the *Peronospora farinosa* f. sp. *betae* isolate *ES-15* on the Illumina sequencing platform (Illumina, USA). Sequencing libraries were constructed with the Illumina TruSeq DNA PCR-Free kit. Fragment-size distribution was determined before and after the library preparation using the Agilent Bioanalyzer 2100 with HS-DNA chip (Agilent Technologies). The final library size was approximately 550 bp). Libraries were paired-end sequenced (two times 150-bp reads) on the Illumina NextSeq platform (Utrecht Sequencing Facility) in high output mode.

Mitochondrial genome assembly and annotation

We selected on average 155 Mb of long-read sequences from the four sequenced P. effusa isolates based on their sequence alignment to 26 publicly available oomycete mitochondrial genomes. To this end, we aligned the longread sequences to these 26 mitochondrial genomes using mimimap2 (version 2.17) (Li, 2018) with recommended settings for Nanopore reads. The extracted reads were subsequently assembled with Canu (version 2.0) (Koren et al., 2017) with recommended settings for the assembly of Nanopore reads. We mapped the highquality Illumina paired-end short-reads of the four P. effusa isolates to their respective draft assembly with BWA-mem (version 0.7.17; default settings) (Li and Durbin, 2009), and sequencing errors in the draft mitochondrial genome assembly were corrected with Pilon (version 1.23; default settings) (Walker et al., 2014). Genes were annotated according to the universal genetic code and based on sequence similarity with known mitochondrial genes using GeSeg (Tillich et al., 2017). Inverted repeats were detected by self-alignment of mitochondrial genome sequences and visualized using Circoletto (version 07.09.16) (Darzentas, 2010).

Clinker (version 0.0.12) (Gilchrist and Chooi, 2021) was used to visualize the mitochondrial genome structure, by aligning the mitochondrial protein sequences of Pe1 together with 17 Peronosporaceae species and using those alignments as ankers to visualize the order of genes in the genomes.

Variant calling on mitochondrial and nuclear genomes

We used Illumina paired-end genomic short-read data for 26 P. effusa isolates to discover single-nucleotide variants. We first filtered short reads by quality using Trimmomatic (version 0.39-1: MINLEN:36 LEADING:3 TRAILING:3 SLIDINGWINDOW:4:15) (Bolger et al., 2014) and removed Illumina sequencing artefacts with Fastp (version 0.20.0) (Chen et al., 2018). The filtered short-read data were aligned to the newly generated mitochondrial genome sequences or to the publicly available nuclear genome assemblies of Pe1 with BWA-mem (version 0.7.17; default settings) (Li and Durbin, 2009; Klein et al., 2020). We identified single-nucleotide variants (SNPs) using the GATK joint variant calling pipeline (version 4.1.9.0) following the best practices for germline short-variant discovery. We filtered individual variants based on the hard-filtering best practices of GATK: Quality by depth < 4.0, Fisher Strand > 60.0, Strand Odds Ratio > 3.0, RMS Mapping Quality < 20.0, Mapping Quality Rank Sum Test <- 3.0, Read Position Rank Sum Test <-1.0, Read Position Rank Sum Test >3.5.

Mitochondrial genome phylogeny

The SNPs identified in each of the 26 *P. effusa* isolates were incorporated in the *Pe1* mitochondrial genome sequence to reconstruct an isolate-specific mitochondrial sequence with FastaAlternateReferenceMaker (GATK version 4.1.9.0; default settings). The resulting isolate-specific sequences were aligned using MAFFT (version 7.471; default settings) (Nakamura *et al.*, 2018) and a maximum-likelihood genome phylogeny was constructed using IQ-TREE (version 1.6.12; default settings) (Nguyen *et al.*, 2015). Branch support was evaluated using 1000 bootstrap replicates. Similarly, we reconstructed a maximum-likelihood phylogeny based on the sequences of the mitochondrial genes *cox2* and *nad1* that were extracted from the mitochondrial genomes of 18 Peronosporaceae.

Nuclear genome nucleotide diversity

Based on the data for all 26 *P. effusa* isolates, we generated a joint VCF file with both variant and invariant sites, using the variant calling pipeline described above with the added option '-all-sites' in the tool GenotypeGVCFs (GATK version 4.1.9.0). We calculated the nucleotide diversity between the *P. effusa* isolates with pixy (version 1.0.4; –-chunk_size 1000000) (Korunes and Samuk, 2021). We performed hierarchical clustering of the genome-wide nucleotide diversity and visualized the data as a hierarchically clustered heatmap with seaborn (version 0.11.1) (Waskom, 2021).

The single nucleotide variants of the 26 P. effusa isolates were transformed into a distance matrix with PGDSpider (version 2.1.1.5) (Lischer and Excoffier, 2012), which was used for the following analysis: first, we performed a PCA and visualized the first two principal components on a scatterplot in RStudio (libraries: vcfR version 1.12.0. adegenet version 2.1.3) (Jombart and Ahmed, 2011; Knaus and Grünwald, 2017). Second, we constructed a decomposition network using the Neighbour-Net algorithm with SplitsTree (version 4.17.0) (Huson and Bryant, 2006). We calculated the branch confidence of the network using 1000 bootstrap replicates. PHI recombination test was calculated using phipack (version 1.1; default settings) (Bruen et al., 2006). The single nucleotide nuclear variants of the 26 P. effusa isolates were additionally filtered for minor allele frequency < 0.1 (169 016 biallelic SNPs), and transformed into the STRUCTURE format with PGDSpider (version 2.1.1.5). We performed STRUCTURE analysis using fastStructure (version 1.0; default settings) (Raj et al., 2014) with various k values. The results were visualized on a stacked bar-plot in RStudio (libraries: vcfR version 1.12.0, poppr version 2.9.0) (Kamvar et al., 2015; Knaus and Grünwald, 2017).

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Data availability

For this study, we sequenced 16 denominated races of *P. effusa*. Cultures of these can be requested for research from Naktuinbouw, the Netherlands (Correll *et al.*, 2015) (Supporting Information Table S4). The raw sequence data and genome assemblies generated in this study are available at NCBI under BioProject PRJNA772192.

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Supporting Information

Additional Supporting Information may be found in the online version of this article at the publisher's web-site:

Fig. S1. Breaking of resistance on spinach differential set from the 16 *Peronospora effusa* designated races.

Fig. S2. Coverage of the mitochondrial genome assemblies of *Peronospora effusa* races 1, 4, 11, and 16 (*Pe1*, *Pe4*, *Pe11*, *Pe16*). For each race, the sequenced nanopore long-reads were mapped back to their mitochondrial genome assembly, filtered for mapping quality 20 and visualized in IGV (version 2.8.13).

Fig. S3. Peronospora effusa (here named Pfs) phylogeny of the cox2 and nad1 mitochondrial genes reveals two distinct groups. Unrooted maximum-likelihood phylogeny based on a 500 bp sequence of the cox2 and nad1 genes from our 24 isolates together with the previously analysed 33 isolates from the global population (Choi et al., 2011) as well as R13 and R14 (Fletcher et al. 2018). The specific substitutions and their location separating each node in the trees are depicted in coloured boxes, blue for cox2 and orange for nad1. A. A substitution (T to A) in the third nucleotide of the nad1 subsequence (position 423 in the whole sequence) separates the 26 isolates sequenced with Illumina technology and the 33 isolates sequenced with SANGER technology (Choi et al., 2011), suggesting it's due to a sequencing error. B. The first 3 nucleotides of the nad1 subsequence was excluded because of the possible sequencing error.

Fig. S4. Mitochondrial genome annotation of *Peronospora effusa* races 4, 11, and 16 (*Pe4*, *Pe11*, *Pe16*). Protein-coding genes, tRNA, rRNA, and other open-

reading frames (ORFs) are shown along the outer ring (positive strand is the outside of the ring and the negative strand is the inside). The regions of inverted repeats are highlighted in red with arrows and are present in both strands. The inner ring depicts the GC content. The start and end of the linear representations (Figure 2B, Figure 3B) of the circular genome assembly is indicated with two black lines, with the arrow indicating the direction.

Fig. S5. Nuclear genome variation of *Peronospora effusa* **isolates.** Bar plots depicting the number of short variants (SNPs and single nucleotide INDELs) for each isolate in comparison to the *Pe1* reference genome. **A.** Distinction of variants in: unique, shared by only two (rare), shared by more than half of the isolates (shared), and shared between all isolates other than *Pe1* (core). **B.** Distinction of variants in homozygous and heterozygous.

Table S1. Metrics of sequencing data used in this project. A. Illumina paired-end whole genome sequencing of 26 *P. effusa* isolates and quality control (yellow); variant calling of nuclear genome based on the *Pe1* reference (blue); variant calling of mitochondrial genome based on *Pe1* reference (green). **B.** Nanopore whole genome sequencing of four *P. effusa* isolates (yellow); mitochondrial genome assemblies generated with the nanopore sequencing data (blue).

Table S2. List of the species that their mitochondrial genome assembly was used to bait the reads for the mitochondrial genome assemblies of *Pe1*, *Pe4*, *Pe6*, and *Pe11*.

 Table S3. Gene annotation of Pe1 mitochondrial genome generated with GeSeq.

Table S4. Details of the *P. effusa* isolates that have been sequenced in this study.