Neurospora from Natural Populations: Population Genomics Insights into the Life History of a Model Microbial Eukaryote

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Abstract

The ascomycete filamentous fungus *Neurospora crassa* played a historic role in experimental biology and became a model system for genetic research. Stimulated by a systematic effort to collect wild strains initiated by Stanford geneticist David Perkins, the genus *Neurospora* has also become a basic model for the study of evolutionary processes, speciation, and population biology. In this chapter, we will first trace the history that brought *Neurospora* into the era of population genomics. We will then cover the major contributions of population genomic investigations using *Neurospora* to our understanding of microbial biogeography and speciation, and review recent work using population genomics and genome-wide association mapping that illustrates the unique potential of *Neurospora* as a model for identifying the genetic basis of (potentially adaptive) phenotypes in filamentous fungi. The advent of population genomics has contributed to firmly establish *Neurospora* as a complete model system and we hope our review will entice biologists to include *Neurospora* in their research.

Key words Ascomycete, Filamentous fungi, Population genomics, Biogeography, Speciation, Reverse ecology, Introgression, Self–nonself recognition, Selective sweep

1 Introduction: Fungi and Population Genomics

Among complex eukaryotes, fungi have excellent potential as models for population studies at diverse levels, and in particular at the genomic level [1–3]. Population genetics as a discipline has long been largely concerned with plants and animals [4], but this trend is currently being tempered by the massive production of fungal genomic data. The first eukaryote to have its genome sequenced was fungal (the baker’s yeast *Saccharomyces cerevisiae*) and the rate of genomic sequences production is higher in the fungal kingdom than in any other eukaryotic kingdom. For instance, as of mid-2017, an estimated 2000 fungal genomes have been sequenced and assembled, and several thousand resequenced genomes are available for population genomic investigations [5]. Fungi
have relatively small and low-complexity genomes by eukaryotic standards (typically 30–40 Mb, ~10,000 genes), many fungi have haploid genetics, and these genomic advantages have contributed to making fungi the leading kingdom for eukaryotic genome sequencing [6]. It also follows that fungal population genomics is the only variety of eukaryotic population genomics that is truly “genomic,” given that, unlike fungi, most plant and animals genomes cannot be sequenced telomere-to-telomere in relatively large numbers within a reasonable time. However, in the context of evolutionary and ecological genetics, what has long been lacking is access to—and essential information on—fungal natural populations [4]. The genus *Neurospora* stood out early as an outstanding model for fungal population studies, with large numbers of isolates that could be sampled in a predictable manner in various ecosystems [2]. In this chapter we will begin by briefly summarizing the biological features, human and historical factors that have contributed to bring *Neurospora* into the realm of evolutionary biology and ecology. We will then cover the major contributions of *Neurospora* to our understanding of fungal biogeography, fungal speciation and the permeability of barriers to gene flow. Finally, we will review the early contributions of *Neurospora* to our current knowledge of the genetic basis of (potentially adaptive) phenotypes in filamentous fungi.

## 2 The Rise of *Neurospora* as a Model for Evolutionary and Ecological Genetics

*Neurospora* is one of the most easily recognized of filamentous ascomycetes (Fig. 1). Originally described as a contaminant in French army bakeries [7], *Neurospora* is most often encountered as powdery masses of bright, carotenoid-colored mycelium and mitosporles (=conidia, see Note 1) on the surface of burned or heated substrates. Visible, pink to orange colonies on scorched vegetation or cooked foodstuffs form the primary source of *Neurospora* collections, but aconidial noncolored species can also be isolated from heat-treated soil. The ecological components of the life cycle of *Neurospora* are not fully understood and might involve close association with plants, such as endophytism [8]. Sex, however, is well understood, beginning with the discovery of sexual fruiting bodies (perithecia, see Note 1) with meiotic products aligned in linear tetrads by mycologists Cornelius Shear and Bernard Dodge [9]. These ordered tetrads stimulated the use of *Neurospora* as the fungal rival of *Drosophila* and maize as a model for genetic research [10–12]. The fact that *Neurospora* is an haplont (which facilitates recognition of recessive loss-of-function mutations) and that it can be grown on simple minimal media (making it possible to impose further nutritional requirements by mutation) were other salient biological features that popularized *Neurospora*...
for genetic investigations [12, 13]. In 1941, George Beadle and Edward Tatum used *Neurospora* to obtain the first biochemical mutants and to show that genes control metabolic reactions, which was referred to as the “one gene–one enzyme” hypothesis [14, 15]. Beadle and Tatum’s experiments helped “convince many skeptical biologists that genes control the fundamental processes of life, and not just the final touches of development, such as wing shape or eye pigment” and “started a new era by bringing genetics and biochemistry together” [13].

In parallel with the adoption of *Neurospora* as a model for molecular and cell biology, David Perkins introduced *Neurospora* into the realm of evolutionary biology and ecology in 1968 by putting in place the long-term study of wild populations [11]. The initial objective of the systematic sampling initiative set up by Perkins was to provide genetic variants for laboratory investigations. Although the mode of primary colonization of *Neurospora* and other fundamental aspects of the ecology of these organisms remain a particular mystery, a distinctive advantage of *Neurospora* relative to many microbes was the relative ease of sampling in diverse ecosystems [2, 16]. Perkins, Dave Jacobson and other scholars eventually gathered a collection of >5000 isolates, access to which is still provided by the Fungal Genetics Stock Center (University of Kansas). Surveys of the wild strains have continued to provide genetic variants for a variety of laboratory investigations on mitochondria and senescence plasmids, genes governing vegetative incompatibility or mating types, and meiotic drive or transposable elements [4, 17, 18]. *Neurospora* entered the genomic era in 2003 with the release of its genomic sequence [19], and the Perkins collection was quickly perceived as a boon by functional, ecological, and evolutionary genomics. Recently, wild isolates

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**Fig. 1** *Neurospora* colonies growing on the surface of coffee ground (a) and burned shrub (b)
proved valuable for variation-guided functional analyses of cell–cell recognition, via either genome-wide association studies or QTL mapping [20–22]. Resequencing data for wild isolates has also been used to identify genes that underlie variation in phenotypes related to self-recognition and cold tolerance [22, 23]; reviewed below in the final section 5). More generally, the collection also advanced knowledge of the systematics, biogeography, population biology, and evolutionary history of *Neurospora* and ascomycetes in general [2, 17, 24]; reviewed in next two sections 3 and 4).

### 3 *Neurospora* Population Genomics Has Revealed Cryptic Species with Large Variation in the Extent of Their Geographical Distribution

#### 3.1 Nothing Is Generally Everywhere

Microbes have long been thought to have large geographic distributions, in contrast to the highly restricted ranges of larger organisms. Fungi were not immune to this misconception, and the idea that dispersal ability per se does not limit the geographic distribution of these organisms remains quite widespread today, even among biologists. The misconception that many fungi had global distributions is largely based on two factors. First, the observation that almost all fungi produce tiny, powder-like propagules on structures promoting their dissemination by wind [32] and second, reliance on morphological species recognition criteria that have proved to be too broad for fungi, and have given an inaccurate picture of fungal diversity, distributions and ecologies [33, 34].

#### 3.2 Geographic Endemicity Within Globally Distributed *Neurospora* Morphospecies

Studies on wild *Neurospora* isolates have altered our understanding of fungal biogeography, providing a perfect illustration that the inferred geographic range of a fungal species depends upon the method of species recognition. More generally, studies on wild *Neurospora* isolates have shown that fungal species are highly structured and that fungal distribution have been shaped by geological and climatic events the same way as macrobes have [34, 35]. Conventional criteria based on morphology are of little use to ascertain taxonomic status in *Neurospora* as most conidiating species cannot be distinguished from one another by the size, color and shape of their vegetative and reproductive organs [9, 16, 17]. Hence, by morphological species recognition, only two species of conidiating *Neurospora* are found: one with eight ascospores per ascus, and one with four ascospores per ascus (see Note 1). The two morphospecies are both cosmopolitan in temperate and tropical latitudes (Table 1). In vitro mating compatibility tests and phylogenetic analyses, however, reveal that the two morphological species have their own biogeography and encompass multiple endemic species: under biological species recognition seven species are found, while under phylogenetic species recognition at least twenty-six species are identified (Table 1). Similar to many plant
| Morphological species | Biological species | Phylogenetic species | Distribution                                                                 | References          |
|-----------------------|--------------------|----------------------|-------------------------------------------------------------------------------|---------------------|
| *Neurospora* with four-ascospores per ascus | *N. tetrasperma* a  
*N. tetrasperma* sp. b | *N. tetrasperma* a  
*N. tetrasperma* sp. b | Western Europe, Pacific Islands, Oceania, America, South and Southeast Asia, Western tropical Africa | Perkins database; [16, 24] |
|                        |                    | Lineages 1, 2, 7, 8  | Gulf of Mexico                                                                 | [25–28]             |
|                        |                    | Lineage 3            | Gulf of Mexico, Eastern North America                                           | [25–27]             |
|                        |                    | Lineage 4            | South-East Asia, America                                                        | [25–28]             |
|                        |                    | Lineage 5            | Oceania                                                                        | [25–28]             |
|                        |                    | Lineage 6            | Polynesia, Mexico, Southeast Asia                                               | [25–28]             |
|                        |                    | Lineage 9            | Western tropical Africa                                                         | [25, 27, 28]        |
|                        |                    | Lineage 10           | Western Europe                                                                  | [27, 28]            |
|                        |                    | Lineage 11           | Canary Islands                                                                  | [16, 26]            |
| *Neurospora* with eight-ascospores per ascus | *N. sitaphila* | ND c                | Western Europe, Asia, Turkey, Polynesia, Oceania, America, Western tropical Africa | Perkins database; [16, 24] |
| *N. crassa* | *N. perkinsii* | Western Tropical Africa |                                                                                     | [29, 30]            |
| *N. crassa* |                  | Western Europe, South Asia, Gulf of Mexico, Western Tropical Africa |                                                                                     | [16, 24, 29, 30]    |
| *N. intermedia* | *N. intermedia* | South and Southeast Asia, Polynesia, Western Tropical Africa, Gulf of Mexico |                                                                                     | [29, 30]            |
| *N. hispaniola* | *N. hispaniola* | Hispaniola           |                                                                                     | [29, 30]            |
| *N. metzenbergii* | *N. metzenbergii* | Madagascar, Gulf of Mexico       |                                                                                     | [29, 30]            |
| *N. discreta* | *N. discreta* sensu stricto | Gulf of Mexico |                                                                                     | [31]                |
| *N. discreta* PS4 |                  | Western Europe, North America, Papua New Guinea, Western tropical Africa |                                                                                     | [16, 24, 31]        |
| *N. discreta* PS5, PS6, PS8 |                  | Western tropical Africa |                                                                                     | [31]                |
| *N. discreta* PS7 |                  | Gulf of Mexico, Central America |                                                                                     | [31]                |
| *N. discreta* PS9 |                  | New Zealand           |                                                                                     | [31]                |

(continued)
and animal genera, the distribution of some of the phylogenetic species appears to be quite limited (e.g., *N. hispaniola* was reported in the Hispaniola island only) while others have very broad distributions (e.g., globally distributed *N. discreta PS4*). Genealogies of multiple genes have been widely used in fungi, including *Neurospora* [24, 25, 29–31], improving our understanding of the structure of fungal biodiversity. The observation that fungal species defined by morphology typically harbor several to many endemic species can be explained by the relative paucity of morphological characters and the slower rate of morphological change for organisms with less elaborate development and fewer cells, allowing genetic isolation to precede recognizable morphological changes [34]. Just as genetic isolation can precede morphological change, phylogenetic divergence can precede reproductive isolation, such that one biological species can embrace several phylogenetic species, as was shown when biological and phylogenetic species recognition were compared in *Neurospora* [36]. Species recognition by genealogical concordance, popular as it has been, has limitations, related to heterogeneity in the congruence of sequenced loci with the species tree, and inadequate sampling of substrates throughout the geographic range of species; *Neurospora* is not an exception.

### Table 1
(continued)

| Morphological species | Biological species | Phylogenetic species | Distribution | References |
|-----------------------|-------------------|----------------------|--------------|------------|
| *N. discreta* PS10    |                   |                      | New Zealand, Brazil | [31]       |

*a* Subdivision within the biological species, and high congruence between the phylogenetic and biological species recognition are found when using a quantitative measurement of the reproductive success, incorporating characters such as viability and fertility of offspring [25].

*b* Many strains in the Perkins database, or listed in publications, remain to be phylogenetically identified.

*c* ND: No data on the existence of cryptic species within *N. sitophila*

3.3 On the Difficulty of Species Diagnosis in *Neurospora* and Fungi

Morphology is of little use to identify species in *Neurospora*, like in many microscopic filamentous fungi. Perkins and collaborators have published a bountiful collection of protocols to induce and assess mating in vitro in *Neurospora*, but systematic analyses of pre- and postmating barriers in large collection of isolates is challenging to implement in modern labs. Species recognition based on genealogical concordance among gene trees became the gold-standard in *Neurospora*, revealing cryptic species diversity [34]. Species recognition by genealogical concordance, however, suffers from two limitations. The first limitation is the requirement for the use of the same sets of sequenced loci across studies. The second limitation is that the resolving power of sequenced loci is most often not...
known \textit{a priori}, and markers not chosen based prior knowledge of the species tree.

Figure 2 provides an illustration of the phylogenetic diversity encompassed by the genus \textit{Neurospora}, but also of the limitations of species recognition by genealogical concordance. Sequences at six loci previously identified by Nygren et al. [38] were retrieved from GenBank, extracted from publicly available genomes [22, 28, 39] and extracted from the genomes of isolates originating from...
3.4 Population Structure Within *Neurospora* Phylogenetic Species

Phylogenetic analyses and mating compatibility tests have great potential to augment knowledge of the taxonomy, ecology and biogeography of fungal genera and species, but these approaches are not operational when the goal is to infer fine-scale population genetic structure [34, 40]. High-throughput sequencing technologies have made it possible for individual laboratories to acquire whole-genome sequences across populations and test hypotheses of geographic endemicity or genome evolution previously formulated based on sequence diversity and reproductive biology. Population genomic studies of eight-spore biological species of *Neurospora* are illustrative of the finer resolution afforded by genomic information to characterize population structure. For instance, in selecting populations of *Neurospora* for genome wide association studies, researchers relied on populations previously identified by concordance of gene or microsatellite genealogies that included a strain with a reference genome and that spanned significant environmental variation. In the case of *N. crassa*, the population boarded the Gulf of Mexico and for *N. discreta* PS4, the population displayed a remarkably large latitudinal distribution along western North America. However, in *N. crassa* phylogenomic analyses and model-based Bayesian clustering of transcriptomic data for 50 isolates revealed not 1 population, but multiple divergent lineages, with the two best sampled lineages found in Louisiana and the Caribbean [23] (Fig. 3). Subsequent phylogenomic analyses of SNPs from the resequenced transcriptomes of 112 *N. crassa* individuals from the same geographic area as the Louisiana population showed no population subdivision, providing an ideal setting for a...
(A) Population genomic structure of *Neurospora discreta* PS4

(B) Population genomic structure of *Neurospora crassa*

**Fig. 3** (a) Population genomic structure of *Neurospora discreta* PS4 as inferred from whole genome resequencing of 128 isolates (ref. [39] and De Bellis et al., Unpublished). *Left*: RAxML8 whole genome genealogy; *center*: ancestry proportions in $K = 7$ clusters as inferred using sparse Nonnegative Matrix Factorization [41]; *right*: sampling sites in North America and proportions of isolates assigned to four European/North American clusters as pie charts. (b) Population genomic structure of American *Neurospora crassa* as inferred from reanalysis of previously published transcriptome resequencing data [23]. *Left*: Neighbor-Net inferred from biallelic SNPs without missing data using SplitsTree [42]; *center*: ancestry proportions in $K = 4$ cluster as inferred using Structure 2.3.4 [43–45] based on a random 10% of the 134 k SNPs without missing data; *right*: sampling sites in America and sum of membership proportions in four Structure clusters as pie charts. US/Mexico State Abbreviations: AK Alaska, CA California, FL Florida, ID Idaho, LA Louisiana, MT Montana, NV Nevada, WA Washington, YU Yucatan. ISO country codes: CH Switzerland, CI Côte d’Ivoire, CR Costa Rica, ES Spain, GY Guyana, HA Haiti, PA Panama, PG Papua New Guinea, PT Portugal, TH Thailand, VE Venezuela

genome-wide association study (see last section). In the same way, phylogenomic analyses and model-based Bayesian clustering of whole genome information for 128 *N. discreta* PS4 isolates revealed not one population, but six divergent lineages [39]
Demographic inference based on a diffusion approximation to the site frequency spectrum [46] estimated relatively recent divergence times (≈0.4 M generations) between the lineages discovered within N. crassa and N. discreta PS4 [23, 39]. Relating these divergence time estimates with historical events requires a generation time, which is a perennial question in Neurospora, and in fungi in general. Extensive observations of Neurospora colonies at burn sites led to only a few observations of fruiting bodies in nature, possibly owing to the difficulty in the recognition of black perithecia on/within burned substrate, or the delay of sexual reproduction after conidial blooms [18]. Perithecia were observed on maize cobs [47], under the bark of fire-injured trees [2, 48], or protruding through cracked tissues of scorched sugar cane [49]. However, it remains unknown whether sexual cycles in Neurospora are synchronized with wildfires. As proposed by Turner et al. [18], “Perhaps the dramatic conidiating blooms seen on burned or scorched vegetation are exceptional sporadic events punctuating a mode of growth that is otherwise inconspicuous or invisible.” Given these uncertainties, a plausible scenario is that divergence within North American N. crassa and N. discreta PS4 (≈0.4 M generations) has been driven by climate oscillations of the Pleistocene (2.6 Mya–11 kya), but alternatives cannot be ruled out without further information on the generation time and other aspects of the population biology of Neurospora.

### 3.5 Comparative Population Genomics of Selfing and Outcrossing Neurospora Species

Like plant evolutionary biologists, the evolutionary causes and consequences of self-fertilization is a question of long-standing interest to research scholars working with Neurospora [50, 51]. It was recognized at an early stage that the variety of lifestyles in Neurospora shows promise for comparative studies [12]. In contrast to the eight-spored Neurospora species, meiotic products in the morphospecies N. tetrasperma are packaged into four relatively large ascospores [52]. In nature and in the laboratory, the mycelium that emerges from germinating N. tetrasperma ascospores is normally heterokaryotic with component nuclei of opposite mating type (A and a; see Note 2). Neurospora tetrasperma therefore superficially resembles true homothallic (see Note 3) species [53] in that each ascospore can usually produce a self-fertile mycelium and complete the sexual cycle without needing to find a compatible mate [52]. As a consequence, the breeding system (see Note 4) of N. tetrasperma is referred to as “pseudo-homothallic” (see Note 3) [54]. Such reproductive systems (see Note 4) based on heterokaryosis (see Note 5) are unique to fungi, and they can be described as “a form of heterothallism with provisions to allow prolonged inbreeding” (see Note 3) [55]. In the laboratory, heterokaryotic (see Note 5) wild-type strains self, but self-sterile homokaryotic (A or a) conidia (see Note 5) derived from wild-type strains are...
functionally heterothallic (see Note 3), and can be outcrossed [4, 17, 52, 56]. Recently the frequency of homokaryotic conidium production by pseudohomothallic *N. tetrasperma* strains collected from New Zealand and the UK was systematically studied [27]. Large differences in the number of homokaryotic conidia produced by different populations were observed, with the rate of homokaryotic conidia being twice as high as previously reported [56], suggesting ample opportunities for outcrossing sex. Laboratory crosses employing homokaryotic isolates of opposite mating types obtained from different strains, however, revealed a high frequency of sexual dysfunction caused by vegetative incompatibility between interacting mycelia [55, 57]. These mating compatibility studies suggest that outcrossing may be limited in nature and that large difference in self-sterile spore production across *N. tetrasperma* populations is not necessarily associated with large difference in outcrossing rates.

More recently, population genomics was used to test if vegetative incompatibility is effectively blocking outcrossing in *N. tetrasperma* populations, by quantifying the level of outcrossing in situ and correlating this factor to population structure and genome evolution [28]. Phylogenomic analysis and model-based clustering of whole genome information for large set of strains confirmed nine of the ten cryptic phylogenetic species previously identified [25–27] and revealed an additional lineage in Europe, but no subdivision within species was detected [28, 58]. Nucleotide diversity was of the same order of magnitude in populations of *N. tetrasperma* as seen in populations of outcrossers *N. crassa* and *N. discreta*, suggesting no strong reduction of within-population diversity in *N. tetrasperma* as would be expected under inbreeding (Fig. 4). Analyses of linkage disequilibrium (Chapter 1) were consistent also consistent with selfing [28] (Fig. 4). The ratio of non-synonymous to synonymous nucleotide diversity (\(\pi_N/\pi_S\)) was relatively high in *N. tetrasperma* (>0.7), suggesting a relatively high proportion of slightly deleterious mutation consistent with selfing, although \(\pi_N/\pi_S\) ratios were comparable to those observed in the outcrosser *N. crassa* (Fig. 4). There is a difference between the 8-spored, heterothallic and 4-spored pseudohomothallic species, however, when it comes to species recognition by concordance of gene genealogies. With *N. discreta* and *N. crassa*, 400 k year old lineages were not diagnosed as species, but the 700 k year old lineages (not appreciably from 400 k in this instance) within *N. tetrasperma* were diagnosed as distinct phylogenetic species. This difference is consistent with theoretical predictions, because population differentiation should increase as consequence of lower within-deme diversity and the combined action of other reproductive and life-history traits which tend to increase isolation [61].
Population genomics offers great potential for enhanced characterization of cryptic population subdivision in Neurospora, revealing that the genus, which is ubiquitous in temperate, subtropical and tropical regions, is structured into a variety of species and divergent lineages within species. The observed richness in Neurospora species and lineages does not result in complete geographic separation (i.e., allopatry) and many lineages or species have overlapping ranges.
(i.e., sympatry or parapatry) (Table 1). Not only multiple species [4, 62], but also multiple lineages within species [39] (Fig. 3), may be collected from the same sites, just centimeters from each other, raising the question of hybridization and admixture [63, 64]. Although true hybrids have not been found in nature [29], the production in the lab of small but significant numbers of viable hybrid progeny has been known since the description of the genus ([65] cited by [58]) and repeatedly confirmed since then (e.g., [18, 36, 66]). For instance, crosses between allopatric N. intermedia and N. crassa in the lab can typically yield 1–15% black (i.e., potentially viable) ascospores (see Note 1) [36]. The problem with studying hybridization in Neurospora and in fungi in general has been that neither a discerning eye nor simple mating tests can reliably identify hybrids among strains in situ; this is where genomic approaches come to the rescue of the mycologist.

Genomic studies of Neurospora populations provided indirect evidence for hybridization and introgression. The first element supporting the existence of hybridization came from the outcrossing heterothallic N. crassa (see Note 3). A genomic island of elevated relative and absolute divergence identified between the Louisiana and Caribbean populations of N. crassa [23] showed an unusually large number of fixed differences, suggesting that divergence between haplotypes was older that the splitting of populations. Haplotypic structure at the genomic island was also different between the two populations, with less haplotype diversity and nonuniform haplotype boundaries in the Louisiana population. Together these observations point to the introgression and selective sweep of a single migrant tract in Louisiana from a more genetically diverged population or species that remains to be identified. Further indirect evidence for hybridization came from comparative and population genomic investigations of the pseudohomothallic N. tetrasperma (see Note 3), providing a good illustration of the impact of mating system on population structure in fungi. As described in the previous section, the meiotic pathway of N. tetrasperma was reprogrammed so that each ascospore receives mat A and mat a haploid nuclei produced from a single diploid nucleus, which favors selfing. This particular meiotic process is dependent on the segregation of mating-type alleles at the first division of meiosis, which is assured by the suppression of recombination between the centromere and the mating-type locus [67]. Because recombination is suppressed, a large part of the mating-type chromosomes of N. tetrasperma degenerates, accumulating nonsynonymous polymorphisms/substitutions and nonoptimal codons [28]. However, genome-wide analyses of N. tetrasperma revealed patterns of divergence consistent with a history of introgressive hybridization with several heterothallic relatives, and in particular large tracts of DNA of allospecific origin restricted to the mating-type chromosome. It is also worth noting
that these hybridization events occurred despite the morphologically enforced, preferentially selfing, mating system of *N. tetrasperma*. The introgressed tracts have been fixed within *N. tetrasperma* lineages and some of them carry signatures of selective sweeps, suggesting that they confer an adaptive advantage in natural populations. An hypothesis is that the introgression of nondegenerated mating type chromosomes from related species may contribute to maintain integrity of mating type chromosome and constitute a process of genomic reinvigoration acting to reduce the mutational load. These findings corroborate a prediction made by Metzenberg and Randall, and reported by ref. [18] as a personal communication: “periodically during evolution, a deteriorated mating type chromosome is replaced following a cross between *N. tetrasperma* and one of the heterothallic species.”

The population genomic studies presented so far show evidence of introgressive hybridization, but none has caught populations in the act of mixing. The most recent evidence for population admixture comes from the study of the population genomic structure of a single species, the outcrossing *N. discreta* PS4. Phylogenomic analyses and model-based clustering of whole-genome data showed four, well-diverged lineages: Papua New-Guinea (PNG), Alaska and Europe (AK-EU), California and Washington state (CA-WA), and New Mexico and Washington state (NM-WA). Admixture analyses using Frappe and a genome scan for lineage-diagnostic SNPs revealed an Alaskan strain that possesses 12% of the genome of the apparently allopatric, NM-WA lineage [39]. Yet, at the same time, there was no evidence of admixture at one collecting site in Washington where the CA-WA and NM-WA lineages are clearly sympatric. The finding of one admixed individual suggested that reproductive isolation is not complete between all pairs of lineages within *N. discreta* and that there might have been opportunities for gene flow between them. Analyses of postdivergence gene flow using the dadi package [46], which infers demographic parameters based on a diffusion approximation to the site frequency spectrum, supported models of gene flow following secondary contact, both between North American and PNG lineages, and among lineages in North America/Europe. The finding of nonzero migration rates between all lineages suggests that their geographic distributions have been overlapping to some extent. In North America/Europe, lineages may have diverged following repeated periods of isolation in separate glacial refugia [68], interspersed with periods of secondary contact potentially permitting gene flow that only began relatively recently, as suggested by the finding of a late generation hybrid in Alaska indicative of ongoing admixture.

The best supported models of secondary contact between North American/European lineages assumed heterogeneous gene flow across the genome, and parameter estimates indicated that
only a small fraction of the genome experienced relatively higher migration rates between lineages. This heterogeneity in introgression rates may reflect the indirect effects of selection, with limited gene flow in the neighborhood of barrier loci (genetic incompatibilities or genomic features under divergent ecological selection), higher gene flow at adaptively introgressed regions, and basal gene flow in regions not affected by selection [69]. The widespread compatibility of crosses attempted in vitro between North American/European indicated a lack of intrinsic premating barriers (i.e., assortative mating by mate choice), intrinsic postmating prezygotic barriers (i.e., gametic incompatibility) or a form of intrinsic early postzygotic isolation (i.e., zygotic mortality), and the absence of these barriers may have contributed to facilitate gene flow following secondary contact. The lack of intrinsic premating barriers appears to be general among *Neurospora* lineages and species, and may result from constraints on the evolution of pheromone-receptor systems involved in mating [70]. The peptide pheromones that mediate premating attraction between mating-type compatible isolates are identical between *Neurospora* and outgroups [71], consistent with a lack of pheromone-based mate choice. Together these findings and observations suggest that the barriers that limit gene flow following secondary contact and account for the observed heterogeneity in migration rates are mostly extrinsic barriers (e.g., immigrant inviability) or late intrinsic barriers (e.g., hybrid inviability or sterility). This work also illustrates the great potential of speciation genomics for increasing our understanding of fungal biogeography, revealing features such as sympatry in the recent past or admixture between apparently allopatric species, that would not be accessible without genomic data, especially given the scarcity of exploitable fossil records in fungi. Further work on the fine-scale population genetic structure of *Neurospora* is required to quantify lineage diversity at the local scale and the extent of interlineage admixture, and more detailed investigations of barriers to gene flow (e.g., by measuring hybrid inviability and sterility) should provide more insights on the factors contributing to the maintenance or mixing of lineages in sympatry.

5 Studies *Neurospora* Provide Insights into the Genetic Basis of (Potentially Adaptive) Phenotypes in Wild Microbial Eukaryotes

The difficulty of defining the boundaries of populations has been a major impediment for studying the genetic basis of differences between individuals within populations and of adaptive differences between populations. However, by revealing geographic endemism, genomic approaches to characterizing fungal populations have offered new opportunities to identify the molecular
underpinnings of key biological features in *Neurospora*. In cases where segregating phenotypic traits could be scored in a *Neurospora* population, quantitative trait locus (QTL) mapping or genome-wide association studies (GWAS) could be used successfully to identify the underlying genomic features. The rates of LD decay observed in *N. crassa* or *N. discreta* for instance (Table 1) are suitable for linkage mapping. QTL mapping was used to identify loci in *N. crassa* associated with a reinforced, post-mating, female mate choice barrier between *N. crassa* and *N. intermedia* [72]. However, due to the presence of large regions of linkage inherent to the QTL approach, the authors could not identify the genes responsible for the quantitative trait. When combined with dense, genome-wide marker coverage and lack of population structure, GWAS can overcome the limitations of QTL studies and offer higher resolution by increasing the range of genetic and phenotypic variation surveyed, by avoiding the generation of time-consuming crosses and taking advantage of many more generations of recombination. GWAS has been used successfully in *N. crassa* to identify the genetic basis of the complex trait of germling communication, the process by which conidia germinating near each other can sense each other, reorient their growth toward one another, and fuse (see Note 6). By quantifying the proportion of communicating germlings in germinating populations of conidia representing 24 Louisiana *N. crassa* isolates, and using RNAseq to genotype isolates, Palma-Guerrero et al. [21] successfully associated a calcium sensor with the cell-to-cell communication trait.

Another strategy used for rapid trait mapping in segregating populations or crosses is bulked segregant analysis, that is, the genotyping or sequencing of bulked pools of segregating individuals with the most extreme phenotypes. The advantage of bulked segregant analysis over standard QTL analysis or GWAS is that there is no necessity for genotyping all individuals in the segregating population or progeny, which can increase the number of progeny surveyed and hence decrease the size of linked regions surrounding quantitative trait loci compared to classical approaches. As a proof of principle for mutation mapping by bulked segregant analysis, Pomraning et al. [73] used bulked segregant analysis to map the mutation(s) underlying temperature-responsive cell cycle regulation in the classic *N. crassa ndc-1* (*nuclear division cycle-1*) mutant. Two hundred progeny from a wild x mutant cross were tested for the arrest of the nuclear division cycle just prior to DNA synthesis when grown at 37 °C, and a subset of 63 progeny with extreme phenotypes was sequenced en masse in two pools, allowing identification of a single mutation in a single gene.

In cases where bulked segregant analysis does not pinpoint a single gene, population genomic approaches can be used to identify the genes associated with traits. This approach has been demonstrated by studies of the genetic basis of cell communication and
fusion in *Neurospora* (see Note 6). Heller et al. [20, 74] used bulked segregant analysis to map the genes responsible for kind discrimination among germlings and rapid cell death following germling fusion (i.e., “germling regulated death”), identifying 100 kb and 180 kb regions of linkage associated with the self-recognition traits. The genes within these regions could be filtered down to just two genes using genome scans for polymorphism and divergence.

Although *Neurospora* has favorable characteristics for linkage mapping studies, such as a small genome, the ability to cheaply maintain large immortal populations in lab, and haploid genetics, the difficulty in working with *Neurospora*—or any microbe—has been the identification of relevant phenotypes beyond simple traits. However, high-throughput sequencing has made it possible to use an unbiased “reverse ecology” approach to identifying adaptive phenotypes [75], in which genes with functions related to ecologically relevant traits are identified by examining genomic signatures of natural selection. An American *N. crassa* population bordering the Gulf of Mexico had been chosen for GWAS but when 50 of the isolates had been genotyped using RNAseq, analyses of population subdivision revealed multiple clusters and no cluster had sufficient sample size for a GWAS [23]. Fortunately, two clusters had at least 20 members, one in Louisiana and one further south in the Caribbean. Demographic inference based on a diffusion approximation to the site frequency spectrum [46] estimated a relatively higher population migration rate from Louisiana into the Caribbean (0.77 effective migrants per generation) than in the other direction, and a relatively recent divergence time (≈0.4 Mya) in agreement with the small proportion of fixed differences (9.4% of total SNPs; [23]). The Louisiana and Caribbean areas differ by 2–10° of latitude and winter temperatures are on average 9 °C cooler in Louisiana. The resulting hypothesis, that the Louisiana lineage had adapted to life at lower temperature, was not disproved by measuring fitness (i.e., growth) of isolates from each lineage at low (10 °C) and medium (25 °C) temperature. Genome scans to detect regions of extreme divergence in coding sequences, using measures of both relative and absolute divergence [76], revealed more than 30 such regions, but only 2 were identified by all divergence metrics. These two regions encompassed genes known to protect against cold temperatures: a cold shock RNA helicase and a prefoldin chaperone that, in yeast, protects actin from cold temperatures. To test the association between genotypes at candidate genes and fitness in cold temperature, the authors took advantage of the comprehensive *N. crassa* gene deletion collection to devise growth tests [77]. Among the eight genes found in the two regions of extreme genomic divergence, only the RNA helicase and prefoldin knockouts showed loss of cold tolerance.

The identification of genes underlying the ability of mycelia to distinguish self from nonself (i.e., allore cognition genes; see Note...
6) in *N. crassa* by genomics and evolutionary approaches provides another example in which genes, and not phenotypes, were identified first. In filamentous fungi, allore cognition can result in somatic incompatibility (see Note 6), which is a type of programmed cell death that is triggered following fusion of genetically different cells. In *N. crassa*, somatic allore cognition controls both the fusion of germlings (as in the example of “germling regulated death” cited above) and the fusion of hyphae. Hyphal allore cognition is genetically controlled by the so-called *het* loci, and the *het* loci that have been characterized to date encode proteins carrying a HET domain (encoding a cell death effector) and show signatures of long-term balancing selection [78, 79]. Mining resequencing data from 26 Louisiana isolates for HET domain loci displaying elevated levels of variability, excess of intermediate frequency alleles, and deep gene genealogies identified 34 HET domain loci out of 69. Transformation, incompatibility assays, and genetic analyses revealed that one of the 34 candidates functioned as a *het* locus (*het-e*) that had been identified almost 50 years ago but awaited cloning [80]. The remaining 33 loci are, of course, prime targets for future investigations. These findings are encouraging and the collection of additional and more precise information on the biological and geographical origin of the samples, but also on relevant phenotypes (e.g., related to interactions with other microbes), should make it possible to exploit even better the potential of such reverse ecology approaches in the future.

## 6 Conclusion

Almost a century has passed since Shear and Dodge [9] described *Neurospora*, 70 years since Beadle and Tatum made it genetically conspicuous [14], and 50 years since Perkins et al. [17] initiated the global collections that fueled a host of research programs that continue to this day. More than 25 years ago, Perkins cautiously wrote that “Research on molecular, cellular and genetic mechanisms is certain to continue. It remains to be seen whether the promise of *Neurospora* for population genetics will be fulfilled.” Perkins would surely be happy to witness the tight integration between the two areas of research that now prevails, and to observe that the ways wild strains have proved useful for functional and evolutionary studies far exceeding what he and his collaborators anticipated when systematic collection was initiated in 1968. Much remains to be uncovered about the species richness of *Neurospora* and the distribution of known *Neurospora* species, although our understanding of *Neurospora* biogeography and speciation history is more advanced than it is for the vast majority of free-living microbes. The frequency of wild fires is not a limiting factor, providing a plethora of opportunities to collect new strains, and
ongoing work also suggests that both conidial and aconidial species can be retrieved from soil. In the Perkins and Jacobson collection, the phenotype of F1 crosses to \textit{N. crassa} is reported for more than 3600 isolates, and other phenotypes such as meiotic drive phenotype (i.e., spore killer type [66]), color, burned/nonburned substrate for more than 5000. Only a small fraction of this collection has been sequenced, and even with the many genomes already at hand, there is little indication of diminishing returns as additional species or populations are sequenced. The will be no lack of ecological or evolutionary questions. Most of the questions listed by Turner et al. [18] in their conclusion remain to be answered, and much remains to be done to dispel our ignorance about many aspects of the biology of microbial eukaryotes. We predict that, in the future, the message of hope of Perkins and Turner [4] “We are hopeful that the \textit{Neurospora} work reviewed here will encourage wider studies in the genetics of fungal populations and will contribute to an increased appreciation of the potential contribution of the fungi.” will not need to be reiterated in any future review about the population genomics of \textit{Neurospora}.

### Notes

1. An \textit{ascospore} is a sexual spore of an ascomycete fungus, generated through meiosis (\textit{\textasciitilde}meiospore). An \textit{ascus} is a cell bearing ascospores. A \textit{perithecium} is a spherical type of fruiting body in ascomycete fungi, containing ascus. A \textit{conidium} is an asexual spore of a fungus, generated through mitosis (\textit{\textasciitilde}mitospore).

2. \textit{Mating type loci} are genes that control sexual compatibility. \textit{Neurospora} has two mating type alleles, referred to as Mat A et al.

3. \textit{Homothallism} defines situations where the successful fusion of gametes does not require functionally different mating-type alleles. \textit{Heterothallism} defines situations where the successful fusion of gametes can occur only between haploids carrying functionally different mating-type alleles. \textit{Pseudohomothallism} qualifies heterothallic species for which self-fertility is enforced by a modified program of meiosis that maintains a constant state of heterokaryosis, where nuclei of opposite mating type share a mycelium and are transmitted together in sexual or asexual spores.

4. The \textit{reproductive system} is the combination of the reproductive mode, the breeding system and the mating system [81]. The \textit{reproductive mode} qualifies the process by which genes are transmitted across generation; reproductive mode can be asexual, sexual, or mixed when there is an alternation of sexual and asexual reproduction during the life cycle. The \textit{breeding system}
refers to the physiologic determinants of mating compatibility, regulated strictly, in fungi, in the haploid stage by mating-type loci. The breeding system of fungi can be heterothallic or homothallic, pseudohomothallism being a specific case of heterothallism (see Note 3). The mating system refers to the degree of genetic relatedness between mates. Outcrossing corresponds to the mating between cells derived from meioses in two different unrelated individuals, whereas inbreeding corresponds to the mating between related individuals. Inbreeding can be caused by selfing, the mating between meiotic products of the same diploid genotype, and several types of selfing can be distinguished in fungi [82]. Contrary to persistent misconceptions in the fungal literature, the breeding system has little influence on the mating system. For instance heterothallism, does not prevent selfing [27, 83].

5. **Heterokaryotic** refers to multinucleate fungal cells that have two or more genetically different (but somatically compatible) nuclei. **Homokaryotic** refers to multinucleate fungal cells where all nuclei are genetically identical.

6. **Allorecognition** refers to self–nonself recognition between conspecific individuals, while **xenorecognition** refers to self–nonself recognition between heterospecific individuals. **Somatic incompatibility** refers to the possible outcome of allorecognition processes, which limit successful somatic fusion to very closely related individuals or tissues [84].

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