Adaptive potential of ash (Fraxinus excelsior) populations against the novel emerging pathogen Hymenoscyphus pseudoalbidus

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Introduction

Evolution in natural populations is driven by a dynamic interaction between multiple biotic and abiotic factors including continuous competition within and between species (Valen 1973). Host-specific pathogens are among the powerful selective forces driving evolution by influencing individuals and species at genetic, ecological, spatial and temporal scales (Burdon et al. 2006). Dramatic effects are often seen when emerging infectious diseases (EIDs) suddenly cause severe damage to species of ecological or anthropogenic importance (Stuenbrock and Mcdonald 2008). In general, the risk of severe effects is assumed to be highest in host populations with narrow genetic background, as adaptation to a new pathogen will depend on the presence of genetic variation in resistance to the particular pathogen within the host species (Burdon 2001). However, the genetic architecture of host resistance in natural plant populations can take various forms (Barrett et al. 2008; Burdon and Thrall 2009), and the severity of damage often depends on demographic and landscape management features (Pautasso et al. 2010). The relation between genetic diversity and susceptibility is therefore not easily predicted, but evidence exists which supports that the likelihood of species survival is higher when a population is genetically diverse (Burdon et al. 2006; Jump et al. 2009). In species with longer lifespans, such as forest trees, the importance of conserving genetic diversity becomes even more pronounced. The number of new genotypes established during a given time period is relatively low because of the long generation time. In contrast, pathogens have a much shorter generation time with a strong potential for evolutionary shifts. Pathogens as well as environmental conditions are likely to change over a few tree generations, making adaptation challenging (Petit and Hampe 2006;
Kuparinen et al. 2010). The risk of pathogens overcoming resistance controlled by single R-genes is an obvious concern, but difficult to predict. Ersoz et al. (2010) studied patterns of polymorphism in candidate genes for the host–pathogen interaction between Pinus taeda and Fusarium circinatum and Cronartium quercuum sp. Fusicliforme and found indications for both active coevolution (arms-race model) and presence of more stable resistance gene polymorphisms (trench warfare model). Also, Dowkiw and Bastien (2007) found evidence that alleles in R-genes in a Populus sp. – Melampsora larici-populina leaf rust pathosystem that have been overcome by the pathogen (defeated alleles) still influenced the level of quantitative resistance.

The importance of genetic diversity is in general recognized in both operational forestry and conservation (Eriksson et al. 1993; Roberds and Bishir 1997; Hansen et al. 2005; Aitken et al. 2008; Funda et al. 2009). Recently, the potential functioning of genetic diversity as a buffer against new diseases has become highly relevant as one of the major European forest species, the European common ash, Fraxinus excelsior L., is threatened by an EID. The disease is caused by the pathogenic fungus, Hymenoscyphus pseudoalbicus (Queloz et al. 2010), the asexual form Chalara fraxinea (Kowalski 2006), which causes extensive die-back throughout East, North and Central Europe rapidly spreading towards the southern and western limits of F. excelsior’s natural distribution (Bakys et al. 2009a,b; Husson et al. 2011; Rytkönen et al. 2011). F. excelsior is a species of major economical importance in European forestry (FRAXIGEN 2005). In Danish forests, it is the 5th most important broadleaved species in terms of area coverage (Nord-Larsen et al. 2009) and dominant in forests on moist, fertile soils with good drainage. F. excelsior is an important keystone species in natural plant communities protected under EU regulations (European Commission 2007). The short- and long-term effects of H. pseudoalbidus on the F. excelsior trees therefore present a major economical and ecological concern. In Denmark, the problem is now so severe that the species is no longer planted in the forestry sector. Furthermore, mature trees are being logged intensively to harvest timber before the quality deteriorates. This previously common tree species is disappearing from forest ecosystems.

In a recent study, we concluded that the majority of clones (genets) in natural Danish populations of F. excelsior must be expected to be highly susceptible to H. pseudoalbidus. However, a small fraction of clones exhibited relatively high levels of partial resistance to the pathogen (McKinney et al. 2011). The implication of this finding beyond the present generation of F. excelsior trees depends on the degree to which resistance is inherited from parents to offspring. Of particular importance is the level of additive variation and narrow-sense heritability, which are essential for estimating the expected response from selection (Falconer and Mackay 1996). Through its influence on the lifetime fitness of the single trees, additive genetic variation in susceptibility will determine the potential impact of natural selection on contemporary and long-term evolution. The heritability and level of additive genetic variation will further determine the gains from artificial selection (Walsh 2008), and the objective of the present study is therefore to estimate these parameters based on progeny from trees of putative native Danish origin. We estimate the distribution of trees in relation to the expected susceptibility of their offspring to H. pseudoalbidus, we separate the variation between progeny into between- and within-populations and families and we compare the phenotypic expression of closely related individuals at two different sites. Finally, we discuss the likely importance of the observed genetic variation and heritability for the recovery of F. excelsior in Europe, and the potential for restoring health by artificial selection and breeding.

Materials and methods

Progeny tests at two sites

We studied the degree of damage on progeny from 101 open-pollinated (OP) trees (mother trees) over three subsequent years. The 101 mother trees were selected from 14 F. excelsior populations, all of putative Danish origin located in the western part of Denmark. Five to nine trees were selected from each population. The largest distance between any two populations is around 150 km.

All 101 tested mother trees were mature and characterized by good health at the time of their selection. The selection was made just prior to the seed collection in 2001, which was 2 years before the first disease symptoms of H. pseudoalbidus were observed in Denmark, and 4 years before widespread and severe damage was reported in 2005 (Skovsgaard et al. 2009). We therefore expect that the collection sampled the gene pool prior to any selective effects induced by the new disease.

Seeds were collected from the trees; seedlings were raised in nursery and planted in autumn 2004 at two sites, Nordre Faelled (56.50 N, 10.04 E) situated near Randers and Hvinningedal (56.2 N, 9.5 E) situated near Silkeborg. At the time of establishment, 64 seedlings were planted from each OP-family, 32 at each of the two sites. The field trials were established as randomized complete block design, with four trees from each mother tree planted next to each other in row-plots, replicated eight times (blocks) at each of the two sites. Two of the 101 OP-families were not included at the Hvinningedal test
site owing to lack of seedlings. In total, more than 6400 trees were planted at the two sites.

Damage was recorded for all living trees in June 2008, 2009 and 2010. Following McKinney et al. (2011), each of the approximately 6000 living trees were classified into one of five classes of crown damage. Class 0: trees with no symptoms; Class 1: trees with few insignificant damages and <10% loss of crown foliage; Class 2: trees affected with higher than 10% but <50% crown damage; and Class 3: trees that had lost more than 50% of the crown. Trees that had died from infection were scored as Class 4 (100% damage). In the data analysis, the classes were converted to percent damage score (PDS) corresponding to the median percentage of the class’ range; class 0: 0%, class 1: 5%, class 2: 35%, class 3: 75% and class 4: 100%. The observed *H. pseudoalbidus* symptoms included the occurrence of stem necroses and/or dead branches and twigs with a purple-brown discoloration. The symptoms were easily recognizable in the field, and we have previously verified the association between symptoms and infection of *H. pseudoalbidus* based on controlled inoculations followed by PCR assays of the developed symptoms (McKinney et al. in press). It cannot be excluded that a minor part of the assessed crown damage in some of the 6000 assessed trees were attributed to other factors than *H. pseudoalbidus* infection, but we expect the level of such ‘noise’ in the assessment to be low because of the easily recognized symptoms. Trees that were dead prior to the first specific assessment of the disease (2008) were excluded from the analysis. Trees that were killed by the pathogen during 2008 or 2009 (recorded as Class 4, 100% damage) retained this value throughout the study. During the 2008 and 2009 assessments, we undertook a careful assessment of stem necroses (a typical *H. pseudoalbidus* symptom) of all trees to estimate genetic parameters for the necrosis development and severity and to determine whether necrosis development correlated closely with crown damage class. Here, the presence of necroses were classified as follows: absent (Score = 0), signs of early stage of necrosis development observed as abnormal coloured patches on the stem typically in association with a small dry dead twig (Score = 1), few and/or scattered clearly recognizable necroses observed as necrotic bark associated with dead branches or twigs (Score = 2) and substantial areas on the stem with necrotic bark, or fewer but severe necrotic areas on the stem (Score = 3).

Test of relatedness of progeny

The quantitative analysis that we apply (cf. below) assumes that the progeny within families are half-sibs. As the estimation of genetic parameters is highly sensitive to deviation from this assumption (Walsh 2008), we tested a subset of the families with genetic markers. We genotyped 10 progeny at three SSR loci from each of 7 OP-families to test whether the offspring indeed were half-sibs. Leaf material was collected from 10 trees for each of the seven putative half-sib families. The material was stored at −20°C until DNA extraction. 35–40 mg leaf tissue per individual was frozen in liquid nitrogen and ground on a bead mill (MM301; Retsch, Haan, Germany) without any prior preparation. DNA was extracted using the DNeasy 96 Plant kit, Qiagen, Hilden, Germany, following the manufacturer's protocol for frozen material. The DNA extractions were maintained undiluted for the polymerase chain reaction. Three polymorphic, easy interpretable microsatellite loci were genotyped: FEMSATL11, FEMSATL19 [cf Lefort et al. (1999) and FEMSATL12 (cf. Gerard et al. 2006)]. PCRs were carried out using the Qiagen Multiplex PCR kit according to the manufacturer’s instructions, but with the reaction volumes scaled down to 15 µL. PCR amplifications were completed on Applied Biosystems (Carlsbad, CA, USA) Thermo cyclers (models 9700 and 2700) under the following conditions: initial denaturation of 15 min at 95°C, 30 cycles of denaturation at 94°C for 30 s, annealing at 57°C for 90 s and extension at 72°C for 60 s, and a final extension step at 60°C for 30 min. Each amplified product was diluted with 30 µL H2O and visualized with an ABI3130xl sequencer from Applied Biosystems.

Outcrossing rate and effective number of pollen parents were estimated according to Ritland (2002) as implemented in the MLTR program (version 3.2, 2008, http://genetics.forestry.ubc.ca/ritland/programs.html). Under the hypothesis of half-sibs, the expected outcrossing rate is 100% (no selfing) and the correlation between male gametes within families should be low corresponding to high effective number of pollen parents. Genotypic distances between progeny were separated into within and between families based on an AMOVA approach as implemented in GeneAlEx vers. 6 (Peakall and Smouse 2006). Here, we would expect 25% of variation to be between families and 75% within, according to the hypothesis that each mother tree offspring group consists of half-sibs.

Expected susceptibility of progeny from the mother trees

The 101 examined progeny groups (families) originate from trees from 14 populations. We first tested whether the populations were different and whether the relative health level of the families was similar at both sites (i.e. no family × sites interaction). Secondly, we estimated the genetic parameters for variation in susceptibility. The linear model (1) was applied to test interaction between the two sites, while genetic parameters were estimated within each site using the linear model (2).
Y = µ + s + b + l + k + v + f + q + e

\[ Y = \mu + s_i + b_j + P_k + \lambda_{kl} + v_{kl} + f_{ijkl} + \phi_{ijkl} + \rho_{ijkl} + \epsilon_{ijkl} \]  
(1)

where \( Y \) is the value of the trait in question (PDS or Necrosis), \( \mu \) is the grand mean, \( s \) is the effect of site, \( b \) is the effect of replication, \( P \) is the effect of population \( k \), \( \lambda \) is the random interaction between site and population, \( v \) is interaction between block (within site) and population, \( f \) is the random effect of family \( l \) within population \( k \), \( \phi \) is the random interaction between site and family, \( \rho \) is the random effect of family \( l \) within population \( k \), and \( e \) is the residual error (within plot error). The analyses of variance were performed by application of the Satterthwaite’s approximation as implemented in the procedure GLM in the SAS® software (SAS Institute Inc. 2008).

The above-mentioned analysis of variance is based on a number of standard assumptions such as normal distribution and independence of residuals. We checked the assumption by visual inspection of errors used for tests of provenance, family and site by family within provenance effects and found an acceptable fit. Additionally, family means of PDS in 2008–2010 showed distributions very close to a normal distribution, making it reasonable to apply quantitative genetic models. Of special interest was spatial structure, because our data consists of observed symptoms following natural infection. However, all parts of both field trials were highly infected, and we found no indications in the residuals to support uneven spatial infection pressure.

In the present context, genotype by environment interaction is of specific interest, if it is expected to lead to divergent selection. We therefore studied the ranking stability of genotypes across sites by estimating the genetic correlation between the two sites using a multivariate approach where the same trait measured at two sites is considered as two different traits (Burdon 1977). The covariance between the traits will then be the genetic covariance across sites (Falconer and Mackay 1996), and high positive genetic correlation between sites will correspond to similar health ranking at the two sites, while low (or negative) correlation will correspond to a situation where the ranking of progeny-tested trees is site specific.

To estimate the genetic variation within natural populations in resistance, we estimated breeding values of the 101 sampled mother trees. The breeding value is a measure of the degree of genetic susceptibility that a parent tree is expected to transfer to its offspring following random mating (Falconer and Mackay 1996). The distribution of breeding values for susceptibility thus provides a presentation of the expected frequency of trees with high and low ability to produce healthy offspring. Breeding values of the tested 101 mothers were estimated from the performance of their progenies as implemented in the software program ASReml (Gilmour et al. 2009). Breeding values of the OP mother trees were estimated as twice the deviation between the family average and the population average, assuming mother trees were pollinated by a large number of pollen donors that on average represented the population mean (White and Hodge 1989).

To elucidate specifically the implications for potential adaptive response, we estimated the additive genetic variance \( \langle \sigma^2_A \rangle \) and the narrow-sense heritability \( h^2_A \). The narrow-sense heritability \( h^2_A = \sigma^2_A/(\sigma^2_A + \sigma^2_P + \sigma^2_E) \), where \( \sigma^2_A \) is the estimated additive genetic variance, \( \sigma^2_P \) is the estimated plot variance and \( \sigma^2_E \) is the estimated within plot variance. We further calculated the additive genetic coefficient of variation \( CV_A = \sigma^2_A/N \) divided by the average PDS to assess the implication of genetic variation for adaptive potential (Houle 1992). Phenotypic, genetic and environmental correlations between traits were estimated according to Falconer and Mackay (1996), based on variance and covariance components obtained from the software program ASReml (Gilmour et al. 2009).

To quantify the relative degree of population differentiation in the analysed traits, we calculated \( Q_{st} = \frac{\sigma^2_{POP}}{\sigma^2_{POP} + 2\sigma^2_A} \) following Spitze (1993) based on the estimated variance components, where \( \sigma^2_{POP} \) is the estimated variance between populations, that is considering populations as random in model 2. Standard errors for parameters were estimated from Taylor series approximations, and significance of the genetic variances of first order was tested using a log-likelihood ratio test (Gilmour et al. 2009).

**Results**

**Relationships within the OP-families**

The multilocus outcrossing rate was estimated to be \( t = 0.96 (0.03) \), not significantly different from 1. The estimated multilocus correlation between pollen gametes \( r_p \) within families was low, \( r_p = 0.005 (0.008) \), corresponding to an estimated high number of effective pollen donors, \( N_{ep} = 200 \). The AMOVA estimated that 26% of the variation between genotypes was distributed between families and 74% within families. These results support that tested trees were outcrossed, pollinated by multiple pollen donors, and that the majority of 64 sibs within each OP-family are therefore likely to be half-sibs.
Adaptive potential and distribution of breeding values

Differences between populations were small and nonsignificant (Table 1). The estimated variation between populations was small compared with the large variation between the OP-families within the populations. This corresponds to low and nonsignificant $Q_A$ values 0.01-0.02 for PDS and 0.02–0.06 for necrosis score (Table 2). The genetic variation for susceptibility was thus mainly within populations.

Highly significant levels of additive genetic variation were observed within populations for all traits. Narrow-sense heritability ($h^2_{ns}$) estimates for PDS ranged from 0.37 to 0.52 (Table 2). Heritability estimates for the necrosis scores were lower (Table 2), but necrosis scores were highly genetically correlated with PDS at both sites (Table 3), verifying that PDS in the crown is a reliable approach to assess damages caused by $H. pseudoalbidus$. No significant genotype by environment interaction variation was present in any of the years 2008–2010 for PDS or for necrosis score 2008–2009 (not shown). This corresponds to very high additive genetic correlations between PDS assessed at the two different sites, $r_A = 1.00$ (2008), 0.97 (2009) and 1.00 (2010), estimated with a standard error of 0.06 in all 3 years. The ranking of the mother trees based on susceptibility (PDS) of their OP progeny was thus independent of test site. The corresponding values for necrosis score were also relatively high, $r_A = 0.91$ (2008) and 0.73 (2009) for 2008 and 2009, respectively. Additionally, the relative rank in susceptibility was consistent among the progeny-tested trees over years in correspondence with high additive genetic correlations between years (Table 3).

The estimated breeding values of PDS of the mother trees revealed large tree-to-tree variation. Values based at both test sites ranged from −8% to 110% in (2008 data), 1 to 112% (2009 data) and 7% to 112% (2010-data), as shown in Fig. 1. Low values of PDS-breeding values correspond to high levels of resistance. Values below 0% (or above 100%) are attributed to estimation error and should be truncated to 0 or 100%, respectively. The substantial variation in breeding values corresponds to high coefficients of genetic variation ($CV_A$) ranging from 37% to 61% in different years and sites (Table 2). Mean PDS increased at both sites from 2008 to 2010 (Table 2), indicating that trees at the two sites on average experienced declining health with a high level of damage in 2010. The distribution of breeding values therefore shifted towards increased damage score during 2008–2010, reflecting progressed damage of the trees in the field trials (Fig. 1).

Only a single of the 101 tested mother trees had breeding value below 10% based on the 2010 assessment.

Discussion

Levels of genetic variation in susceptibility

The present study revealed high levels of damage in offspring from Danish populations of $F. excelsior$ corresponding to symptoms caused by $H. pseudoalbidus$. Previously, we have found substantial variation in the degree of susceptibility among clones from Danish forests with broad-sense heritability estimates and coefficients of genetic variation, $h^2_{bs} = 0.25–0.54$ and $CV_G = 0.38–0.87$, depending on year and site (McKinney et al. 2011). Sten- er (2007) analysed 100 clones in a Swedish trial and found similar broad-sense heritability estimates ($h^2_{bs} = 0.28–0.52$). In the present study, we confirm the presence of genetic variation and show that this variation is to a large degree of additive nature with narrow-sense

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**Table 1.** F-tests for significance of genetic differences within and between populations in damage score (PDS) and necroses score.

| Trait       | Populations          | Site × populations | Families within populations | Site × population × family |
|-------------|----------------------|--------------------|-----------------------------|---------------------------|
|             | F        | P > F    | F        | P > F    | F        | P > F    | F        | P > F    |
| PDS 2008    | 1.2     | 0.302    | 1.2     | 0.299    | 6.6     | <0.001   | 1.0     | 0.430    |
| PDS 2009    | 1.2     | 0.326    | 2.23    | 0.017    | 6.4     | <0.001   | 1.0     | 0.420    |
| PDS 2010    | 1.2     | 0.307    | 2.05    | 0.032    | 7.3     | <0.001   | 0.8     | 0.840    |
| Necrosis 2008 | 1.6   | 0.122    | 1.82    | 0.065    | 2.8    | <0.001   | 1.2    | 0.170    |
| Necrosis 2009 | 2.8  | 0.010    | 0.91    | 0.544    | 1.9    | 0.002    | 1.3    | 0.066    |

Site 1: Randers

| Trait       | Populations          | Family within population | Populations          | Family within population |
|-------------|----------------------|--------------------------|----------------------|--------------------------|
|             | F        | P > F    | F        | P > F    | F        | P > F    | F        | P > F    |
| PDS 2008    | 1.4     | 0.174    | 4.6     | <0.001   | 1.2     | 0.275    | 3.8     | <0.001   |
| PDS 2009    | 2.0     | 0.028    | 4.2     | <0.001   | 1.2     | 0.266    | 3.8     | <0.001   |
| PDS 2010    | 1.7     | 0.076    | 4.1     | <0.001   | 1.4     | 0.197    | 3.3     | <0.001   |
### Table 2. Variance components and genetic parameters.

| Source of variation | Site: Silkeborg | Site: Randers |
|---------------------|----------------|--------------|
|                     | PDS 2008 (%) | PDS 2009 (%) | PDS 2010 (%) | Necrosis 08 (score) | Necrosis 09 (score) |
| Site: Silkeborg     |              |              |              |                    |                    |
| Population         | 13           | 12           | 10           | 0.0069             | 0.0196             |
| Family within pop. | 180          | 157          | 115          | 0.0419             | 0.0423             |
| Plot               | 122          | 102          | 114          | 0.0458             | 0.0595             |
| Within plot        | 1285         | 1034         | 1015         | 0.6579             | 0.9433             |
| VA                 | 722          | 630          | 461          | 0.1678             | 0.17               |
| $h^2_{VA}$         | 0.45         | 0.49         | 0.37         | 0.23               | 0.16               |
| SE $h^2_{VA}$      | 0.09         | 0.09         | 0.08         | 0.06               | 0.06               |
| Q_st               | 0.01         | 0.01         | 0.02         | 0.02               | 0.06               |
| SE Q_st            | 0.01         | 0.01         | 0.02         | 0.02               | 0.05               |
| Mean               | 44           | 57           | 58           | 0.70               | 1.45               |
| CV$_A$ (%)         | 61           | 44           | 37           | 59                 | 28                 |
| Site: Randers      |              |              |              |                    |                    |
| Population         | 16           | 24           | 18           | 0.0177             | 0.0145             |
| Family within pop. | 152          | 123          | 149          | 0.0533             | 0.0629             |
| Plot               | 2            | 0            | 0            | 0.0243             |                    |
| Within plot        | 1009         | 901          | 1112         | 1.1243             | 0.9768             |
| VA                 | 607          | 492          | 596          | 0.2132             | 0.2515             |
| $h^2_{VA}$         | 0.52         | 0.48         | 0.47         | 0.18               | 0.24               |
| SE $h^2_{VA}$      | 0.09         | 0.09         | 0.09         | 0.05               | 0.06               |
| Q_st               | 0.01         | 0.02         | 0.01         | 0.04               | 0.03               |
| SE Q_st            | 0.02         | 0.02         | 0.02         | 0.04               | 0.04               |
| Mean               | 51           | 55           | 62           | 1.43               | 2.05               |
| CV$_A$ (%)         | 48           | 40           | 40           | 32                 | 24                 |

$V_A$, Additive genetic variation; $h^2_{VA}$, Narrow sense heritability, $Q_{st}$, Genetic differentiation between populations; CV$_A$, Additive genetic coefficient of variation.

### Table 3. Phenotypic ($r_p$), additive genetic ($r_A$) and environmental ($r_e$) correlation estimates between percent damage score (PDS) and necroses scores in the 3 years.

| Trait            | Year | Year | $r_p$ | $r_A$ | $r_e$ |
|------------------|------|------|-------|-------|-------|
| **Site: Silkeborg** |      |      |       |       |       |
| PDS 2008         |      | 2009 | 0.75  | 0.01  | 0.98  |
| PDS 2009         | 2008 |      | 0.68  | 0.01  | 1.00  |
| Necrosis 2008    |      | 2009 | 0.37  | 0.02  | 0.79  |
| PDS 2009         | 2010 |      | 0.74  | 0.01  | 0.97  |
| Necrosis 2009    | 2008 |      | 0.35  | 0.02  | 0.82  |
| PDS 2010         | 2008 |      | 0.28  | 0.02  | 0.73  |
| Necrosis 2009    | 2009 |      | 0.38  | 0.02  | 0.99  |

| **Site: Randers** |      |      |       |       |       |
| PDS 2008         |      | 2009 | 0.71  | 0.01  | 1.00  |
| PDS 2009         | 2010 |      | 0.65  | 0.01  | 0.91  |
| Necrosis 2008    | 2008 |      | 0.40  | 0.02  | 0.79  |
| PDS 2009         | 2010 |      | 0.74  | 0.01  | 0.96  |
| Necrosis 2009    | 2008 |      | 0.31  | 0.02  | 0.71  |
| PDS 2010         | 2008 |      | 0.32  | 0.02  | 0.65  |

Standard deviation in italics.
heritability estimates of similar size $h_{ns}^2 = 0.37–0.52$ and $CV_A = 37–61\%$. The results are in line with the estimates of narrow-sense heritability recently found in two Lithuanian progeny trials $h_{ns}^2 = 0.40–0.49$ (Pluiura et al. 2011). The adaptive potential of the mother trees, measured as the expected susceptibility of their progeny if grown under conditions similar to the field sites, varied in our study almost from 0\% to 100\%. No trees are expected to produce completely healthy offspring, because all trees had breeding values $>0\%$ 6 year after planting (2010). This corresponds to results from a previous study on clones, where all clones showed signs of infection, but symptoms and damage levels developed very differently among clones (McKinney et al. 2011, in press). The estimated heritability for resistance of *F. excelsior* against *H. pseudoalbidus* is relatively high when compared with the published heritabilities of resistance in North American pines against rust fungi (Dieters et al. 1996), but similar high heritability was reported by Milgate et al. (2005) on *Eucalyptus globulus* susceptibility to *Mycosphaerella nibilosa*.

**Presence of genetic variation in susceptibility to emerging pathogens has been observed in natural populations of other woody species**

Clones of European *Ulmus* species have been reported to exhibit difference in resistance to *Ophiostoma ulmi* and *Ophiostoma novo-ulmi* (Solla et al. 2005). *Ulmus glabra* has been severely decimated because of the disease, but old *U. glabra* trees are occasionally found and small trees are still commonly found in Denmark (Nielsen and Kjaer 2010). In *Castanea dentata* (American chestnut), genetic variation in susceptibility towards the blight fungus *Cryptococcus parasitica* was also observed (Griffin 2000), but *C. dentata* has still been severely decimated since the early 1900s. The frequency distribution of breeding values for susceptibility to the above-mentioned diseases on broadleaved species have, to our knowledge, not been estimated in natural populations of these species in a way comparable to that used in the present study. Several studies have investigated natural genetic resistance in North American white pines (*Pinus subgenus Strobus*) against pine blister rust *Cronartium ribicola* that has caused devastated damage in many pine populations since it was introduced to North America a century ago (Geils et al. 2010). Resistant trees were observed at only low frequency in the North American pine populations and the heritability of susceptibility was estimated to be relatively low based on early progeny studies (Bingham et al. 1969). Still, through selection and crossing of nonsusceptible trees, it was possible to develop a resistance breeding programme based on a combination of dominant R-gene(s) conferring hypersensitive response and quantitative resistance expected to be of polygenic nature (King et al. 2010).

The genetic and allelic background of the apparent resistance in *F. excelsior* remains unknown. The presence of high levels of genetic variation in susceptibility to the disease is intriguing, because we assume that *H. pseudoalbidus* is a recent invasive species in the region. Genes responsible for genetic resistance may have been present in the natural gene pool as neutral variation (in mutation-drift balance; cf. Kimura 1983) made possible by high effective population numbers in the wind-pollinated species (Namkoong 1991). Alternatively, the genes involved in the resistance may have pleiotropic effects on traits under balancing selection. In a previous study, we found a surprisingly strong genetic correlation between susceptibility and phenology (McKinney et al. 2011). Correlations between susceptibility and phenology were also observed in *Castanea* susceptibility to *Phytophthora cinnamomi* (Miranda-Fontaina et al. 2007) and in case of *Ulmus* sp. against *Ophiostoma novo-ulmi* (Ghelardini 2007). An alternative hypothesis is that selection against the pathogen has already been ongoing in parts of the natural distribution area of *F. excelsior* prior to the recent outbreak of the disease. A recent investigation of herbarium specimens has suggested that *H. pseudoalbidus* has been present in the southern part of the *F. excelsior* distribution area for at least 30 years, and before the first
observations of symptoms (Queloz et al. 2010). Further, 
H. pseudoalbidus is closely related to H. albidus, which 
has been known as a harmless decomposer of ash foliage 
since 1896 (Kowalski and Holdenrieder 2009; Queloz 
et al. 2010). When and how H. pseudoalbidus emerged 
remains unknown.

Evolutionary significance

The resistance of the native F. excelsior populations must 
be regarded as being low. Of the 101 tested mother trees, 
no trees are expected to produce completely healthy off-
spring, only a single tree is expected to produce almost 
healthy offspring (estimated PDS-breeding value below 
10%) and only four trees are expected to produce fairly 
healthy offspring (estimated PDS-breeding value below 
20%) based on the 2010 assessment. This is in agreement 
with the findings in the clonal trials (McKinney et al. 
2011), where only one out of 39 tested clones had PDS 
below 10% (and 3 clones below 20%) based on assess-
ments in 2009. Unfortunately, both studies thus point 
towards a scenario where the majority of F. excelsior trees 
will become increasingly damaged, and ecosystems with 
F. excelsior as the dominating or keystone species risk 
temporary collapse. This process is accelerated by the 
present forest practice in Denmark where mature Ash 
trees are being intensively logged to harvest the valuable 
trees before their wood is damaged by the fungal infec-
tion.

However, the high level of additive genetic variance in 
susceptibility (with estimated PDS-breeding values from 
8% to 100%), the high narrow-sense heritability and the 
low level of genotype by environment interactions suggest 
that the potential for recovery is present in the surveyed 
natural populations. Strong natural selection is expected 
to take place in favour of trees with low susceptibility. 
Given the high level of additive variation, the response in 
fitness can be substantial, if trees with low PDS-breeding 
values contribute more offspring to the next generation 
than average for mature trees in the population (Walsh 
2008). The actual effects are difficult to predict, because 
the relationship between PDS and the expected relative 
contribution to next generation remains unknown. We 
did observe many dying trees (total accumulated mortal-
dity during the first 6 years in the present trial was 40%, 
where offspring from some mother trees had experiences 
as high as 84% mortality). This leads us to expect a 
strong positive relation between PDS and fitness, which 
we expect to trigger rapid response towards increased fit-
ness of the subsequent generation. The trees we have 
studied are still not seeding, and we are therefore reluc-
tant to estimate the expected contemporary quantitative 
evolution. This must await empirical data that allows us 
to infer on the relations between PDS-breeding values 
and fertility and mortality over time.

The importance of the observed genetic variation 
should be analysed in a landscape genetic context. Our 
study suggests that low-susceptible trees are relatively rare 
and distributed randomly across the landscape. Strong 
selection in favour of trees with low susceptibility may 
therefore lead to significant spatial genetic structures, 
where seed and pollen flow distances, compared to the 
distance between future surviving trees, will determine the 
size of effective breeding populations in future landscapes. 
Inbreeding depression is a potential risk if the effective 
population number becomes very low (Lienert 2004). 
This alone may decrease future fitness of the species, and 
thereby render the species more susceptible to other bio-
tic stresses and further reduce the ability of F. excelsior to 
compete with other species for its ecological niches. For-
unately, F. excelsior trees have been reported to connect 
even in a fragmented landscape through pollen flow 
(Bacles and Ennos 2008). The overall effect on future 
population structure will probably vary substantially 
between landscapes depending on a priori species density 
and type of landscape management.

Our results suggest that future restoration of F. excelsior forests based on identification and breeding of hyp-
sensitive trees is an important option. The expected 
effects of artificial selection and breeding for trees with 
low level of susceptibility can, in principle, be estimated 
based on the breeders equation Gain = i*h^2/N\sigma^2P (where i 
denoted the selection intensity and V_P the phenotypic 
variance; Falconer and Mackay 1996). The idealized in-
finte allele model behind the breeder’s equation (Walsh 
2008) may be a crude approximation in the present case, 
but the estimated high level of h^2 and V_P suggests that 
substantial progress can be obtained from selection and 
breding. Given the low expected frequency of hyposensi-
tive trees, substantial progress will depend on precise 
selection made by effectively screening and testing of a 
large number (thousands) of trees, because high selection 
intensity will otherwise result is an unacceptable low 
number of selected trees left to form the basis for future 
restoration programs.

The robustness of the observed partial resistance needs 
to be studied further before more decisive conclusions are 
drawn regarding the potential of selection and breeding 
for conservation of F. excelsior forests. The observed con-
tinuous distribution in PDS-breeding values combined 
with high levels of additive genetic variation and narrow-
sense heritability observed in the present study, suggests 
presence of a partial resistance system based on multiple 
loci. Results from controlled inoculations in a recent 
work (McKinney et al. in press) support that resistance is 
likely to be of a partial and quantitative nature. This
observation is important, because yet another unknown risk is that the pathogen evolves new virulent strains. Recent studies by Rytkönen et al. (2011) and Kraj et al. (in press) have identified relative high levels of genetic variation between isolates of C. fraxinea (the asexual form of H. pseudoalbidus), but at present, the origin and evolution of the pathogen is basically unknown. Nevertheless, our general observations so far (cf. above) point towards a partial host resistance of predominantly quantitative nature against an apparent necrotrophic pathogen, factors that would normally indicate a resistance system that does not rely on simple R alleles to which the pathogen can easily adapt (Collinge et al. 2008).

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Conflict of interest

The authors declare no conflict of interest.

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