# Six new Phytophthora species from ITS Clade 7a including two sexually functional heterothallic hybrid species detected in natural ecosystems in Taiwan 

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## Key words

biosecurity
breeding systems
evolution
flow cytometry
phylogeny
Phytophthora cambivora
radiation


#### Abstract

During a survey of Phytophthora diversity in natural ecosystems in Taiwan six new species were detected. Multigene phylogeny based on the nuclear ITS, ß-tubulin and HSP90 and the mitochondrial cox1 and NADH1 gene sequences demonstrated that they belong to ITS Clade 7a with P. europaea, P. uniformis, P. rubi and $P$. cambivora being their closest relatives. All six new species differed from each other and from related species by a unique combination of morphological characters, the breeding system, cardinal temperatures and growth rates. Four homothallic species, P. attenuata, P. flexuosa, P. formosa and P. intricata, were isolated from rhizosphere soil of healthy forests of Fagus hayatae, Quercus glandulifera, Q. tarokoensis, Castanopsis carlesii, Chamaecyparis formosensis and Araucaria cunninghamii. Two heterothallic species, P. xheterohybrida and P. xincrassata, were exclusively detected in three forest streams. All $P$. xincrassata isolates belonged to the A2 mating type while isolates of $P$. xheterohybrida represented both mating types with oospore abortion rates according to Mendelian ratios (4-33 \%). Multiple heterozygous positions in their ITS, ß-tubulin and HSP90 gene sequences indicate that $P$. xheterohybrida, $P$. xincrassata and $P$. cambivora are interspecific hybrids. Consequently, $P$. cambivora is redescribed as P. xcambivora without nomenclatural act. Pathogenicity trials on seedlings of Castanea sativa, Fagus sylvatica and $Q$. suber indicate that all six new species might pose a potential threat to European forests.


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## INTRODUCTION

The causal agents of several devastating Phytophthora epidemics in Europe, Australia and North America, including P. cinnamomi (Shearer \& Tippett 1989, Erwin \& Ribeiro 1996, Hardham 2005, Jung et al. 2013a), P. lateralis (Hansen et al. 2000), P. plurivora (Jung \& Burgess 2009, Jung et al. 2013b) and P. ramorum (Rizzo et al. 2002, Brasier \& Webber 2010) have a supposed origin in Southeast Asia (Ko et al. 1978, Arentz \& Simpson 1986, Chang et al. 1996, Jung \& Burgess 2009,

[^0]Brasier et al. 2010, 2012, Vettraino et al. 2011, Hansen et al. 2012, Jung et al. 2016b). An increasing body of circumstantial evidence, including occurrence of highly pathogenic Phytophthora spp. in healthy native forests, presence of both mating types of heterothallic Phytophthora species, high intraspecific genetic variability and high aggressiveness to introduced crop species, is pointing at natural and semi-natural ecosystems in Southeast Asia as a hotspot of Phytophthora diversity from phylogenetic Clades 2, 5, 7, 8 and 9 (Ko et al. 1978, 2006, Ho 1990, Erwin \& Ribeiro 1996, Ho \& Lu 1997, Drenth \& Guest 2004, Zeng et al. 2009, Ann et al. 2010, Brasier et al. 2010, Vettraino et al. 2011, Huai et al. 2013, Jung et al. 2016a). Therefore, in previously unstudied natural ecosystems of Southeast Asia a high diversity of unknown Phytophthora species might be expected which as a result of their co-evolution with a highly diverse flora are a potential threat to forests, natural ecosystems or crops in other continents.
In March and August 2013, in the frame of a collaborative research project between the University of Algarve and the Taiwanese Forestry Research Centre, a survey of Phytophthora diversity was performed in each of 25 natural and semi-natural forest stands and rivers in temperate montane and subtropical to tropical lowland regions of Taiwan during which 10 described species and 17 previously unknown taxa of Phytophthora were detected (Jung et al. 2016a). Preliminary analysis of sequence data from the rDNA internal transcribed spacer regions (ITS) and part of the mitochondrial cox1 gene showed that six new species belong to Phytophthora major Clade 7 (Jung et al. 2016a) which is currently divided into two subclades. Subclade a (in the following Clade 7a) contains the six new species from Taiwan and eight described species including several important
plant pathogens like the multivorous P. cambivora and the hostspecific P. fragariae, P. rubi, P. uniformis, P. xalni and P. xmultiformis. Subclade $b$ consists of nine taxa including the widehost range pathogens $P$. cinnamomi, P. niederhauserii and P. parvispora and host-specific crop pathogens like P. cajani, P. melonis, P. sojae and P. vignae (Martin et al. 2014). The presence of several heterozygous positions in their ITS sequences suggested that two of the six new Clade 7 species from Taiwan, informally designated as $P$. xincrassata nom. prov. and $P$. xheterohybrida nom. prov., might be interspecific hybrids (Jung et al. 2016a). Interspecific hybridisations are a major evolutionary force in the genus Phytophthora facilitating adaptation to new environments and expansion of host ranges (Brasier et al. 2004, Man in' t Veld et al. 2012, Bertier et al. 2013, Burgess 2015). In Clade 7a an interspecific hybridisation between unknown parental species formed $P$. xmultiformis which then hybridized with $P$. uniformis creating the host-specific pathogen $P$. xalni (Brasier et al. 2004, loos et al. 2006, Husson et al. 2015). This latter hybrid is significantly more widespread and aggressive to Alnus spp. than its parents causing epidemic mortality of Alnus trees along rivers and in plantings across Europe (Brasier \& Kirk 2001, Jung \& Blaschke 2004, Jung et al. 2013b). In Australia and South Africa, a high proportion of Phytophthora isolates recovered from river systems belonged to sexually sterile Clade 6 hybrids and it was hypothesized that, similar to their parental species (Jung et al. 2011), they are successfully adapted to a lifestyle as litter decomposers and opportunistic pathogens (Nagel et al. 2013, Burgess 2015).
In this study, morphological and physiological characteristics were used in combination with DNA sequence data from the ITS and part of the nuclear heat shock protein 90 and $\beta$-tubulin, and the mitochondrial cox1 and NADH1 genes to:

1. characterise the six new species within Clade 7a from Taiwan, and compare them to isolates of all known species from Clade 7a;
2. assess their potential hybrid status; and
3. describe them as $P$. attenuata sp. nov., $P$. flexuosa sp. nov., P. formosa sp. nov., P. intricata sp. nov., P. xheterohybrida sp. nov. and P. xincrassata sp. nov.
In addition, their pathogenicity to Castanea sativa, Fagus sylvatica and Quercus suber was tested in a soil infestation trial to assess the potential threat of these new species to European forests. Finally, P. cambivora is re-described as P. xcambivora without nomenclatural act.

## MATERIAL AND METHODS

## Phytophthora isolates

Details of all isolates used in the phylogenetic, morphological and physiological studies and in the pathogenicity test are given in Table 1. Sampling and isolation methods from forest soil and river systems in Taiwan were described in Jung et al. (2016a). The isolates of $P$. attenuata sp. nov., $P$. formosa sp. nov., $P$. flexuosa sp. nov. and $P$. intricata sp. nov. came from rhizosphere soil of mature trees of Fagus hayatae, Castanopsis carlesii, Chamaecyparis formosensis and Araucaria cunninghamii in five healthy forest stands and from young trees of Quercus glandulifera and $Q$. tarokoensis in an arboretum established in a natural Castanopsis-Machilus forest (Table 1). Noteworthy, P. attenuata was exclusively isolated from Castanopsis carlesii and Chamaecyparis formosensis in two mature mixed forest stands, both located above 2000 m altitude in Sheipa Nationalpark (Jung et al. 2016a). All isolates of $P$. xincrassata sp. nov. and $P$. xheterohybrida sp. nov. were recovered from three rivers in the Fushan region (Table 1) using baiting rafts (Jung et al. 2016a). In addition, isolates of $P$. cambivora from various host
species in Germany, Italy, Portugal, Spain, Slovakia and Chile, and $P$. xalni from Germany (Table 1) were obtained in 2013 and 2014 for comparative studies using standard isolation methods (Jung et al. 1996, Jung 2009). For all isolates, single hyphal tip cultures were produced under the stereomicroscope from the margins of fresh cultures on V8-juice agar (V8A; 16 g agar, $3 \mathrm{~g} \mathrm{CaCO}_{3}, 100 \mathrm{~mL}$ Campbell's V8 juice, 900 mL distilled water). Further isolates of described Clade 7a species were selected from the culture collections of the authors and sourced from other culture collections (Table 1). Stock cultures were maintained on carrot juice agar (CA; 16 g agar, $3 \mathrm{~g} \mathrm{CaCO}, 100 \mathrm{~mL}$ carrot juice, 900 mL distilled water; Scanu et al. 2014) at $10^{\circ} \mathrm{C}$ in the dark. All isolates of the six new Phytophthora spp. are preserved in the culture collection maintained at the University of Algarve. Ex-type and isotype cultures were deposited at the Centraalbureau voor Schimmelcultures (CBS; Utrecht, Netherlands) (Table 1).

## DNA isolation, amplification and sequencing

For all Phytophthora isolates obtained in this study mycelial DNA was extracted from pure cultures grown in pea-broth medium (Erwin \& Ribeiro 1996). Pea-broth cultures were kept for $7-10 \mathrm{~d}$ at $25^{\circ} \mathrm{C}$ without shaking. Mycelium was harvested by filtration through filter paper, washed with sterile deionized water, then freeze-dried and ground to a fine powder in liquid nitrogen. Total DNA was extracted using the DNeasy Plant Mini kit (QIAGEN GmbH, Hilden, Germany) or the E.Z.N.A. ${ }^{\oplus}$ Fungal DNA Mini Kit (OMEGA Bio-tek, Norcross, GA) following the manufacturer's instructions and checked for quality and quantity by spectrophotometry. DNA was stored at $-20^{\circ} \mathrm{C}$ until further use. For 36 isolates of the six new Clade 7a species, 48 isolates of the known Clade 7a species P. cambivora, P. europaea, P. fragariae, P. rubi, P. uliginosa, P. uniformis, P. xalni and $P$. xmultiformis, and the ex-type isolate of $P$. cinnamomi and one isolate of $P$. niederhauserii from Clade 7b, three nuclear and two mitochondrial loci were amplified and sequenced (Table 1). The internal transcribed spacer (ITS1-5.8S-ITS2) region of the nuclear ribosomal DNA was amplified using the primer-pair ITS1/ITS4 (White et al. 1990) and the PCR reaction mixture and cycling conditions described by Nagy et al. (2003) with an annealing temperature of $57^{\circ} \mathrm{C}$ for 30 s . Partial heat shock protein 90 (HSP90) gene was amplified with the primer-pair HSP90F1int/HSP90R1 as described previously (Blair et al. 2008). Segments of the $\beta$-tubulin (Btub) and the mitochondrial genes cytochrome c oxidase subunit 1 (cox1) and NADH dehydrogenase subunit 1 (NADH1) were amplified with primerpairs TUBUF2/TUBUR1, COXF4N/COXR4N and NADHF1/ NADHR1, respectively, using the PCR reaction mixture and cycling conditions as described earlier (Kroon et al. 2004). Products of Thermo Fisher Scientific Inc. (Waltham, MA, USA) and Bio-Rad C1000 ${ }^{\text {TM }}$ or Applied Biosystems ${ }^{\circledR} 2720$ Thermal Cyclers were used for the PCR reactions. Amplicons were purified and sequenced in both directions using the primers of the PCR reactions by Macrogen Inc. (Amsterdam, The Netherlands) and LGC Genomics GmbH (Berlin, Germany). Electropherograms were quality checked and forward and reverse reads were compiled using Pregap4 v. 1.5 and Gap v. 4.10 of the Staden sofware package (Staden et al. 2000). Heterozygous sites observed were labelled according to the IUPAC coding system. All sequences derived in this study were deposited in GenBank and accession numbers are given in Table 1.

## Phylogenetic analysis

The sequences gained in this work were complemented with sequences deposited in GenBank. Phytophthora cinnamomi (CBS 144.22) and P. niederhauserii (CBS 124086), both from Clade 7b, were used as outgroups. The 86 -isolate datasets of
Table 1 Details of isolates from Phytophthora major Clade 7 considered in the phylogenetic, flow cytometry, morphological, growth-temperature and pathogenicity studies.

| Phytophthora species (mating type) | Isolate numbers ${ }^{\text {a }}$ |  | Origin |  |  | GenBank accession numbers |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | International collections | Local collections | Host | Location; year | Collector; reference | ITS | cox1 | Btub | NADH1 | HSP90 |
| P. attenuata ${ }^{\text {bcde }}$ ex-type | CBS 141199 | TW129 | Castanopsis carlesii | Taiwan; 2013 | T. Jung; Jung et al. 2016a | KU517154 | KU517148 | KU899277 | KU899519 | KU899434 |
| P. attenuata ${ }^{\text {bcd }}$ | CBS 141200 | TW118 | Chamaecyparis formosensis | Taiwan; 2013 | T. Jung; this study | KU899196 | KU899351 | KU899274 | KU899516 | KU899431 |
| P. attenuata ${ }^{\text {bcd }}$ |  | TW119 | C. formosensis | Taiwan; 2013 | T. Jung; this study | KU899197 | KU899352 | KU899275 | KU899517 | KU899432 |
| P. attenuata ${ }^{\text {bcd }}$ |  | TW130 | C. carlesii | Taiwan; 2013 | T. Jung; this study | KU899200 | KU899355 | KU899279 | KU899521 | KU899436 |
| P. attenuata ${ }^{\text {bcd }}$ |  | TW128 | C. carlesii | Taiwan; 2013 | T. Jung; this study | KU899198 | KU899353 | KU899276 | KU899518 | KU899433 |
| P. attenuata ${ }^{\text {c }}$ |  | TW423 | C. formosensis | Taiwan; 2013 | T. Jung; this study | KX237557 | n.a. | n.a. | n.a. | n.a. |
| P. cinnamomi ${ }^{\text {b }}$ ex-type (A2) | CBS 144.22 <br> IMI 022938 <br> WPC P2110 <br> PD 01681 <br> ATCC 1407 | Pc 110 | Cinnamomum burmannii | Indonesia (Sumatra); 1922 | Rands; Scanu et al. 2014 | KU899160 | KU899315 | KU899233 | KU899475 | KU899390 |
| P. cinnamomi ${ }^{\text {c }}$ (A1) |  | TW12 | Cinnamomum micranthum | Taiwan; 2013 | T. Jung; this study | n.a. | n.a. | n.a. | n.a. | n.a. |
| P. cinnamomi ${ }^{\text {c (A2) }}$ |  | MP74 | n.a. | Australia (WA); n.a. | CALM ${ }^{\text {n }}$; Hüberli 1995 | n.a. | n.a. | n.a. | n.a. | n.a. |
| P. europaea ${ }^{\text {bcd }}$ ex-type | CBS 109049 WPC P10324 PD_00082 | EUR 2 | Quercus robur | France; 1998 | T. Jung; Jung et al. 2002 | HQ261556 | KU681022 | EU079482 | KU899469 | EU079485 |
| P. europaea ${ }^{\text {bcd }}$ | CBS 109051 | EUR 3; 2AE2 | Quercus sp. | France; 1998 | E.M. Hansen; Jung et al. 2002 | KU899157 | KU899312 | KU899229 | KU899470 | KU899384 |
| P. europaea ${ }^{\text {cd }}$ | CBS 109053 | EUR 1 | Q. robur | Germany; 1995 | T. Jung; Jung et al. 2002 | n.a. | n.a. | n.a. | n.a. | n.a. |
| P. europaea ${ }^{\text {c }}$ |  | EUR 4 | Quercus sp. | France; 1998 | E.M. Hansen; Jung et al. 2002 | n.a. | n.a. | n.a. | n.a. | n.a. |
| P. europaea ${ }^{\text {c }}$ | CBS 109052 | EUR 5 | Quercus sp. | France; 1998 | E.M. Hansen; Jung et al. 2002 | n.a. | n.a. | n.a. | n.a. | n.a. |
| P. europaea ${ }^{\text {c }}$ | CBS 109050 | EUR 6 | Quercus sp. | France; 1998 | E.M. Hansen; Jung et al. 2002 | n.a. | n.a. | n.a. | n.a. | n.a. |
| P. flexuosa ${ }^{\text {bcde }}$ ex-type | CBS 141201 | TW78 | Fagus hayatae | Taiwan; 2013 | T. Jung; Jung et al. 2016a | KU517152 | KU517146 | KU899302 | KU899544 | KU899459 |
| P. flexuosa ${ }^{\text {bcd }}$ | CBS 141202 | TW108 | F. hayatae | Taiwan; 2013 | T. Jung; this study | KU899193 | KU899348 | KU899271 | KU899513 | KU899428 |
| P. flexuosa ${ }^{\text {bcd }}$ |  | TW79 | F. hayatae | Taiwan; 2013 | T. Jung; this study | KU899220 | KU899375 | KU899303 | KU899545 | KU899460 |
| P. formosa ${ }^{\text {bcde }}$ ex-type | CBS 141203 | TW107 | A. cunninghamii | Taiwan; 2013 | T. Jung; Jung et al. 2016a | KU517153 | KU517147 | KU899270 | KU899512 | KU899427 |
| P. formosa ${ }^{\text {bcd }}$ |  | TW105 | Araucaria cunninghamii | Taiwan; 2013 | T. Jung; this study | KU899191 | KU899346 | KU899268 | KU899510 | KU899425 |
| P. formosa ${ }^{\text {bc }}$ |  | TW106 | A. cunninghamii | Taiwan; 2013 | T. Jung; this study | KU899192 | KU899347 | KU899269 | KU899511 | KU899426 |
| P. formosa ${ }^{\text {bcd }}$ |  | TW109 | A. cunninghamii | Taiwan; 2013 | T. Jung; this study | KU899194 | KU899349 | KU899272 | KU899514 | KU899429 |
| P. formosa ${ }^{\text {bcd }}$ |  | TW13 | Quercus glandulifera | Taiwan; 2013 | T. Jung; this study | KU899199 | KU899354 | KU899278 | KU899520 | KU899435 |
| P. formosa ${ }^{\text {bcd }}$ | CBS 141204 | TW14 | Q. glandulifera | Taiwan; 2013 | T. Jung; this study | KU899201 | KU899356 | KU899280 | KU899522 | KU899437 |
| P. formosa ${ }^{\text {bc }}$ |  | TW110 | River baiting | Taiwan; 2013 | T. Jung; this study | KU899195 | KU899350 | KU899273 | KU899515 | KU899430 |
| P. fragariae ex-type | CBS 209.46 <br> WPC P6231 <br> IMI 181417 |  | Fragaria | UK; 1946 | C.J. Hickman; n.a. | HQ643230 | n.a. | n.a. | n.a. | n.a. |
| P. fragariae ${ }^{\text {bcd }}$ | - | $\begin{aligned} & \text { BBA 11/94; } \\ & \text { K018 } \end{aligned}$ | Fragaria xananassa | Germany; 1994 | JKI; n.a. | KU899153 | KU899308 | KU899225 | KU899465 | KU899380 |
| P. fragariae ${ }^{\text {bc }}$ | - | BBAL1 | F. xananassa | Germany; 1983 | JKI; n.a. | KU899156 | KU899311 | KU899228 | KU899468 | KU899383 |
| P. fragariae ${ }^{\text {bd }}$ | WPC P6362 | FVF 7; SCRP245 | F. xananassa | UK; 1945 | C.J. Hickman; n.a. | KU899190 | KU899345 | KU899267 | KU899509 | KU899424 |
| P. fragariae ${ }^{\text {b }}$ | WPC P1435 <br> PD 00388 <br> ATCC 36057 |  | F. xananassa | UK; 1969 | n.a. | HQ261564 | KU681021 | EU079744 | KU899548 | EU079747 |
| P. intricata ${ }^{\text {bcde }}$ ex-type | CBS 141211 | TW259 | Quercus tarokoensis | Taiwan; 2013 | T. Jung; Jung et al. 2016a | KU517155 | KU517149 | KU899284 | KU899526 | KU899441 |

KU899202 KU899357 KU899281 KU899523 KU899438 KU899219 KU899374 KU899301 KU899543 KU899458 KU899203 KU899358 KU899282 KU899524 KU899439 KU899204 KU899359 KU899283 KU899525 KU899440 KU899205 KU899360 KU899285 KU899527 KU899442 GU230789 GU477617 GU477613 GU477619 KU899389 AF139370 DQ674736 KU899234 KU899476 KU899391

 KU899181 KU899336 KU899257 KU899499 KU899414 KU899154 KU899309 KU899226 KU899466 KU899381 KU899155 KU899310 KU899227 KU899467 KU899382 HQ643341 AY564179 AY564064 AY564006 KU899385



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$\stackrel{\text { ®. }}{\dot{\text { ® }}}$


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GU259293

 KU899173 KU899328 KU899249 KU899491 KU899406 KU899174 KU899329 KU899250 KU899492 KU899407 KU899186 KU899341 KU899263 KU899505 KU899420 KU899187 KU899342 KU899264 KU899506 KU899421 KU681016 KU681019 KU899260 KU899502 KU899417


KU681013 KU681017 KU899238 KU899480 KU899395
KU899169 KU899324 KU899245 KU899487 KU899402
 KU899222 KU899377 KU899305 KU899547 KU899462 KU899166 KU899321 KU899242 KU899484 KU899399
 FJ801457 п.a. n.a. n.a. n.a.


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D. Kennedy; Brasier et al. 1999 D. Kennedy; Brasier et al. 1999 Z. Tomic; n.a.
M.-L. Herrero; n.a.
T. Jung; Jung et al. 2002

 P. Aguayo; Aguayo et al. 2013 J.C. Streito; loos et al. 2006


 T. Jung; Jung \& Blaschke 2004 Z.Á. Nagy; loos et al. 2006



| Taiwan; 2013 |
| :--- |
| Taiwan; 2013 |
| Taiwan; 2013 |
| Taiwan; 2013 |
| Taiwan; 2013 |
| Hungary; 2007 |
| UK; 1985 |
|  |
| Sweden; n.a. |
| Netherlands; 2010 |
| UK; n.a. |
| Germany; 1990 |
| Germany; n.a. |
| UK; 1991 |
| Croatia; 2009 |
| Norway; 2006 |
| Poland; 1998 |
| Germany; 2001 |
| Germany; 1999 |
| Hungary; 1999 |
| Spain; 2009 |
| Germany; 2014 |
| Hungary; 2002 |
| Germany; 1998 |
| Hungary; 1999 |
| Sweden; 1997 |
| Norway; 2012 |
| Germany; 1998 |
| Germany; 2001 |
| Belgium; 2009 |
| France; 1999 |
| Sweden; 1997 |


| TW16 | Q. tarokoensis |
| :---: | :---: |
| TW7 | Q. tarokoensis |
| TW257 | Q. tarokoensis |
| TW258 | Q. tarokoensis |
| TW263 | Q. tarokoensis |
|  | Chamaecyparis lawsoniana |
| FVR 11; SCRP333; R49 | Rubus idaeus |
| CH-106 | R. idaeus |
| 5005038 | R. idaeus |
| 9A9; CC947 | n.a. |
| BBA 390 | R. idaeus |
| BBA 93 | R. idaeus |
| FVR 67; SCRP324; P823 | R. idaeus |
| PHRM 09 | R. idaeus |
| 230553 | R. idaeus |
| ULI 1 | Q. robur |
| ULI 2 | Quercus petraea |
| ULI 3 | Q. robur |
| P875 | Alnus glutinosa |
| 155c; PAU 98 | A. glutinosa |
| 250001 | A. glutinosa |
| ALN 58 | A. glutinosa |
| ALN 222 | A. glutinosa |
| PAU 558 | A. glutinosa |
| PAU 60 | A. glutinosa |
| P876 | A. glutinosa |
| P887 | A. glutinosa |
| P772 | A. glutinosa |
| ALN 268 | Alnus incana |
| ALN 45 | A. glutinosa |
| Héviz9; <br> PAA 93 | A. glutinosa |
| MAL5 | A. glutinosa |
| Reis 2 | A. glutinosa |
| H-5/02 | A. glutinosa |


| P. intricata ${ }^{\text {bcd }}$ |  |
| :---: | :---: |
| P. intricata ${ }^{\text {bcd }}$ | CBS 141210 |
| P. intricata ${ }^{\text {bcd }}$ |  |
| P. intricata ${ }^{\text {bcd }}$ |  |
| P. intricata ${ }^{\text {bcd }}$ |  |
| P. niederhauserii b | CBS 124086 |
| P. rubi ${ }^{\text {bcd }}$ ex-type | CBS 967.95 WPC P16899 IMI 355974 ATCC 90442 |
| P. rubi ${ }^{\text {bc }}$ |  |
| P. rubibcd |  |
| P. rubibcd |  |
| P. rubi ${ }^{\text {b }}$ |  |
| P. rubi ${ }^{\text {b }}$ |  |
| P. rubibcd | CBS 109892 <br> WPC P15596 |
| P. rubibcd |  |
| P. rubibcd |  |
| P. uliginosa ${ }^{\text {bcd }}$ ex-type | CBS 109054 <br> WPC P10413 <br> PD_00157 |
| P. uliginosa ${ }^{\text {cd }}$ | CBS 109055 WPC P10328 PD_00012 |
| P. uliginosa ${ }^{\text {c }}$ |  |
| P. uniformis ex-type | IMI 392315 WPC P16206 PD_02131 |
| P. uniformis $^{\text {bcd }}$ | WPC P10565 PD_00098 |
| P. uniformis ${ }^{\text {bcd }}$ |  |
| P. uniformis ${ }^{\text {bcd }}$ |  |
| P. uniformis ${ }^{\text {bcd }}$ |  |
| P. uniformis ${ }^{\text {b }}$ |  |
| P. uniformis ${ }^{\text {bc }}$ |  |
| P. uniformis ${ }^{\text {bd }}$ |  |
| P. uniformis ${ }^{\text {bcd }}$ |  |
| P. xalni ${ }^{\text {b }}$ ex-type | IMI 392314 <br> WPC P16203 <br> PD_02130 |
| P. xalni ${ }^{\text {bcd }}$ |  |
| P. xalni ${ }^{\text {bcd }}$ |  |
| P. xalni ${ }^{\text {bcd }}$ | WPC P10568 PD_00050 |
| P. xalni ${ }^{\text {bcd }}$ |  |
| P. xalni ${ }^{\text {bcd }}$ |  |
| P. xalni ${ }^{\text {bcd }}$ | WPC P10569 |

Table 1 (cont.)

| Phytophthora species (mating type) | Isolate numbers ${ }^{\text {a }}$ |  | Origin |  |  | GenBank accession numbers |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | International collections | Local collections | Host | Location; year | Collector; reference | ITS | cox1 | Btub | NADH1 | HSP90 |
| P. xalni cd |  | 2303 | A. incana | Belgium; 2002 | A. Chandelier; De Merlier et al. 2005 | n.a. | n.a. | n.a. | n.a. | n.a. |
| P. xalni ${ }^{\text {c }}$ |  | ALN 402 | A. glutinosa | Germany; 2003 | C. Clemenz; n.a. | n.a. | n.a | n.a. | n.a | n.a. |
| P. xalni bcd |  | PHAKO 12 | A. glutinosa | Croatia; 2012 | Z. Tomic; n.a. | KU899172 | KU899327 | KU899248 | KU899490 | KU899405 |
| $\begin{aligned} & \text { P. xcambivora }{ }^{\text {bcdf }} \text { (A2), } \\ & \text { neo-type } \end{aligned}$ | CBS 141218 | IT 5-3 | Quercus pubescens | Italy (Sicily); 2013 | T. Jung; this study | KU899179 | KU899334 | KU899255 | KU899497 | KU899412 |
| P. xcambivora ${ }^{\text {c }}$ (A2) |  | IT 5-3 L2 | Q. pubescens | Italy (Sicily); 2013 | T. Jung; this study | n.a. | n.a. | n.a. | n.a. | n.a. |
| P. xcambivora (A1) ${ }^{\text {bef }}$ |  | 4044.1 | Chrysolepis chrysophylla | USA, 2001 | A. Saavedra; Saavedra et al. 2007 | KU899151 | KU899306 | KU899223 | KU899463 | KU899378 |
| P. xcambivora (A2) ${ }^{\text {bot }}$ |  | 4050.1 | C. chrysophylla | USA; 2001 | A. Saavedra; Saavedra et al. 2007 | KU899152 | KU899307 | KU899224 | KU899464 | KU899379 |
| P. xcambivora (A1) ${ }^{\text {bct }}$ |  | 4031.01 | C. chrysophylla | USA; 2001 | A. Saavedra; Saavedra et al. 2007 | n.a. | n.a. | n.a. | n.a. | n.a. |
| P. xcambivora (n.a.) ${ }^{\text {d }}$ |  | 4044.7 | C. chrysophylla | USA; 2001 | A. Saavedra; Saavedra et al. 2007 | n.a. | n.a. | n.a. | n.a. | n.a. |
| P. xcambivora (A2) ${ }^{\text {bet }}$ | CBS 114087 WPC P0592 PD 00043 ATC̄C 46719 |  | Abies procera | USA; n.a. | Loring/Smithson; Saavedra et al. 2007 | KU681015 | KU681020 | KU899232 | KU899474 | KU899388 |
| P. xcambivora (A1) ${ }^{\text {bodt }}$ |  | DE 1 | Fagus sylvatica | Germany; 2013 | T. Jung; this study | KU899176 | KU899331 | KU899252 | KU899494 | KU899409 |
| P. xcambivora (A1) ${ }^{\text {bef }}$ | IMI 229178 WPC P1432 PD 01225 ATC̄C 38811 |  | M. pumila | Japan; 1978 | T. Suzui; Suzui \& Hoshino 1979 | KU899163 | KU899318 | KU899237 | KU899479 | KU899394 |
| P. xcambivora (A2) ${ }^{\text {boct }}$ | CBS 114086 WPC P1431 PD 00003 ATC̄C 36228 | S107 | Malus sylvestris | Australia; 1977 | D.M.Halsall; Halsall \& Forrester 1977 | KU899159 | KU899314 | KU899231 | KU899473 | KU899387 |
| P. xcambivora (A1)' |  | W1846 | Forest soil | Australia; 2013 | n.a. | n.a. | n.a. | n.a. | n. | n.a. |
| P. xcambivora (A2) ${ }^{\text {bad }}$ |  | ES 1 | A. glutinosa | Spain; 2012 | T. Jung; this study | KU899177 | KU899332 | KU899253 | KU899495 | KU899410 |
| P. xcambivora (A2) ${ }^{\text {bef }}$ |  | IT 6-3 | F. sylvatica | Italy (Sicily); 2013 | T. Jung; this study | KU899164 | KU899319 | KU899240 | KU899482 | KU899397 |
| P. xcambivora (A2) ${ }^{\text {bodf }}$ |  | IT 6-4 | F. sylvatica | Italy (Sicily); 2013 | T. Jung; this study | KU899165 | KU899320 | KU899241 | KU899483 | KU899398 |
| P. xcambivora (A2) ${ }^{\text {badt }}$ |  | SK 9 | F. sylvatica | Slovakia; 2013 | T. Jung; this study | KU899178 | KU899333 | KU899254 | KU899496 | KU899411 |
| P. xcambivora (n.a.) ${ }^{9}$ |  | FR 1 | Quercus rubra | France; 2013 | T. Jung; this study | n.a. | n.a | n.a. | n. | n.a |
| P. xcambivora (A2) ${ }^{\text {ct }}$ |  | PT 1-1 | Castanea sativa | Portugal; 2014 | T. Jung; this study | n.a. | n.a | n.a. | n.a. | n.a. |
| P. xcambivora (A2) ${ }^{\text {ct }}$ |  | PT 3-1 | C. sativa | Portugal; 2014 | T. Jung; this study | n.a. | n.a | n.a. | n.a | n.a. |
| P. xcambivora (A2) ${ }^{\text {cf }}$ |  | PT 7-3 | C. sativa | Portugal; 2014 | T. Jung; this study | n.a. | n.a. | n.a. | n.a. | n.a |
| P. xcambivora (A2) ${ }^{\text {ct }}$ |  | CL1 | F. sylvatica | Chile; 2014 | T. Jung; this study | KU899161 | KU899316 | KU899235 | KU899477 | KU899392 |
| P. xcambivora (A2) ${ }^{\text {ct }}$ |  | CL5 | F. sylvatica | Chile; 2014 | T. Jung; this study | KU899162 | KU899317 | KU899236 | KU899478 | KU899393 |
| P. xcambivora (A1) ${ }^{\text {ct }}$ |  | 3399 H | F. sylvatica | Belgium; 2005 | A. Chandelier; n.a. | n.a. | n.a | n.a. | n. | n.a. |
| P. xcambivora (A2) ${ }^{\text {cf }}$ |  | 3401H | F. sylvatica | Belgium; 2005 | A. Chandelier; n.a. | n.a. | n.a. | n.a. | n.a. | n.a. |
| P. xcambivora (A2) ${ }^{\text {ct }}$ |  | 4557H | F. sylvatica | Belgium; 2014 | A. Chandelier; n.a. | n.a. | n.a. | n.a. | n.a. | n.a. |
| P. xcambivora (A1) ${ }^{\text {ct }}$ |  | Resi 75 | F. sylvatica | Belgium; 2014 | A. Chandelier; n.a. | n.a. | n.a. | n.a. | n.a. | n.a. |
| P. sp. xcambivora-like (A1) ${ }^{\text {bef }}$ | CBS 111329 |  | Malus pumila var. dulcissima | S-Korea; 1996 | H-J. Jee; Jee et al. 1997 | KU899158 | KU899313 | KU899230 | KU899472 | KU899386 |
| P. xheterohybrida ${ }^{\text {bctt (A2), }}$ ex-type | CBS 141207 | TW30 | Baiting; tributary of Ha-pen River | Taiwan; 2013 | T. Jung; Jung et al. 2016a | KU517151 | KU517145 | KU899290 | KU899532 | KU899447 |
| P. xheterohybrida ${ }^{\text {bcaed ( }}$ (2) |  | TW28 | Baiting; tributary of Ha-pen River | Taiwan; 2013 | T. Jung; this study | KU925908 | n.a. | n.a. | n.a. | n.a. |


| P. xheterohybrida ${ }^{\text {bctl }}$ (A1/A2) |  | TW29 | Baiting; tributary of Ha-pen River | Taiwan; 2013 | T. Jung; this study | KU899207 | KU899362 | KU899288 | KU899530 | KU899445 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P. xheterohybrida ${ }^{\text {bcdt }}(\mathrm{A} 2)$ |  | TW31 | Baiting; tributary of Ha-pen River | Taiwan; 2013 | T. Jung; this study | KU899209 | KU899364 | KU899291 | KU899533 | KU899448 |
| P. xheterohybrida ${ }^{\text {bcdt }}$ (A1) |  | TW32 | Baiting; tributary of Ha-pen River | Taiwan; 2013 | T. Jung; this study | KU899210 | KU899365 | KU899292 | KU899534 | KU899449 |
| P. xheterohybrida ${ }^{\text {ct }}$ (A1) |  | TW33 | Baiting; tributary of Ha-pen River | Taiwan; 2013 | T. Jung; this study | KX237558 | n.a. | n.a. | n.a. | n.a. |
| P. xheterohybrida ${ }^{\text {ct }}$ (A1) |  | TW34 | Baiting; tributary of Ha-pen River | Taiwan; 2013 | T. Jung; this study | KX237559 | n.a. | n.a. | n.a. | n.a. |
| P. xheterohybrida ${ }^{\text {bcdt }}$ (A1) |  | TW35 | Baiting; tributary of Ha-pen River | Taiwan; 2013 | T. Jung; this study | KU925909 | n.a. | n.a. | n.a. | n.a. |
| P. xheterohybrida ${ }^{\text {bcd (A2) }}$ | CBS 141205 | TW38 | Baiting; tributary of Ha-pen River | Taiwan; 2013 | T. Jung; this study | KU899214 | KU899369 | KU899296 | KU899538 | KU899453 |
| P. xheterohybrida ${ }^{\text {ct (A2) }}$ |  | TW39 | Baiting; tributary of Ha-pen River | Taiwan; 2013 | T. Jung; this study | KX237560 | n.a. | n.a. | n.a. | n.a. |
| P. xheterohybrida ${ }^{\text {ctl }}$ (A1) |  | TW40 | Baiting; tributary of Ha-pen River | Taiwan; 2013 | T. Jung; this study | KX237561 | n.a. | n.a. | n. | n.a |
| P. xheterohybrida ${ }^{\text {ct }}$ (A1) | CBS 141206 | TW46 | Baiting; Ha-pen River | Taiwan; 2013 | T. Jung; this study | KU925910 | n.a. | n.a. | n.a. | n.a. |
| P. xheterohybrida ${ }^{\text {cil (A1) }}$ |  | TW47 | Baiting; Ha-pen River | Taiwan; 2013 | T. Jung; this study | KX237562 | n.a. | n.a. | n.a. | n.a. |
| P. xheterohybrida ${ }^{\text {ct }}$ (A1) |  | TW48 | Baiting; Ha-pen River | Taiwan; 2013 | T. Jung; this study | KU925911 | n.a. | n.a. | n.a. | n.a. |
| P. xheterohybrida ${ }^{\text {c }}$ (A1) |  | TW49 | Baiting; Ha-pen River | Taiwan; 2013 | T. Jung; this study | KX355327 | n.a. | n.a. | n.a. | n.a. |
| P. xheterohybrida ${ }^{\text {c }}$ (A1) |  | TW50 | Baiting; Ha-pen River | Taiwan; 2013 | T. Jung; this study | KX355328 | n.a. | n. | n. | n. |
| P. xheterohybrida ${ }^{\text {bcdt (A2) }}$ |  | TW51 | Baiting; Cukeng River | Taiwan; 2013 | T. Jung; this study | KU899216 | KU899371 | KU899298 | KU899540 | KU899455 |
| P. xheterohybrida ${ }^{\text {bct (A2) }}$ |  | TW56 | Baiting; Cukeng River | Taiwan; 2013 | T. Jung; this study | KU899217 | KU899372 | KU899299 | KU899541 | KU899456 |
| P. xheterohybrida ${ }^{\text {bc }}$ (A2) |  | TW57 | Baiting; Cukeng River | Taiwan; 2013 | T. Jung; this study | KU899218 | KU899373 | KU899300 | KU899542 | KU899457 |
| P. xheterohybrida ${ }^{\text {ct (A2) }}$ |  | TW59 | Baiting; Cukeng River | Taiwan; 2013 | T. Jung; this study | KX237563 | n.a. | n.a. | n.a. | n.a. |
| P. xheterohybrida ${ }^{\text {c }}$ (A2) |  | TW60 | Baiting; Cukeng River | Taiwan; 2013 | T. Jung; this study | KX355329 | n.a | n.a | n. | n.a. |
| P. xheterohybrida ${ }^{\text {( }}$ (22) |  | TW61 | Baiting; Cukeng River | Taiwan; 2013 | T. Jung; this study | KX355330 | n.a. | n.a. | n.a. | n.a. |
| $\begin{aligned} & \text { P. xincrassata }{ }^{\text {bcdf }} \text { (A2), } \\ & \text { ex-type } \end{aligned}$ | CBS 141209 | TW269 | Baiting; tributary of Ha-pen River | Taiwan; 2013 | T. Jung; Jung et al. 2016a | KU517156 | KU517150 | KU899286 | KU899528 | KU899443 |
| P. xincrassata ${ }^{\text {bctl (A2) }}$ |  | TW43 | Baiting; tributary of Ha-pen River | Taiwan; 2013 | T. Jung; this study | KU899215 | KU899370 | KU899297 | KU899539 | KU899454 |
| P. xincrassata ${ }^{\text {bctl (A2) }}$ | CBS 141208 | TW283 | Baiting; tributary of Ha-pen River | Taiwan; 2013 | T. Jung; this study | KU899206 | KU899361 | KU899287 | KU899529 | KU899444 |
| P. xincrassata ${ }^{\text {bcdf (A2) }}$ |  | TW299 | Baiting; tributary of Ha-pen River | Taiwan; 2013 | T. Jung; this study | KU899208 | KU899363 | KU899289 | KU899531 | KU899446 |
| P. xincrassata ${ }^{\text {bctf (A2) }}$ |  | TW344 | Baiting; tributary of Ha-pen River | Taiwan; 2013 | T. Jung; this study | KU899211 | KU899366 | KU899293 | KU899535 | KU899450 |
| P. xincrassata ${ }^{\text {bcdel ( }}$ (A2) |  | TW347 | Baiting; tributary of Ha-pen River | Taiwan; 2013 | T. Jung; this study | KU899212 | KU899367 | KU899294 | KU899536 | KU899451 |
| P. xincrassata ${ }^{\text {bcdf (A2) }}$ |  | TW350 | Baiting; tributary of Ha-pen River | Taiwan; 2013 | T. Jung; this study | KU899213 | KU899368 | KU899295 | KU899537 | KU899452 |
| P. xmultiformis ${ }^{\text {b }}$ ex-type | IMI 392316 <br> WPC P16202 <br> PD_01913 | P770 | A. glutinosa | Netherlands; 1994 | H. van Kesteren, Brasier et al. 2004 | AF139368 | KU681018 | KU899239 | KU899481 | KU899396 |
| P. xmultiformis ${ }^{\text {bc }}$ |  | PAM 396 | A. glutinosa | France; 2007 | T. Scordia; Husson et al. 2015 | KU899184 | KU899339 | KU899261 | KU899503 | KU899418 |
| P. xmultiformis ${ }^{\text {b }}$ |  | PAM 859 | Alnus incana | France; 2008 | C. Husson; Husson et al. 2015 | KU899185 | KU899340 | KU899262 | KU899504 | KU899419 |
| P. xmultiformis ${ }^{\text {bcd }}$ |  | PHAPI 12 | A. glutinosa | Croatia; 2012 | Z. Tomic; n.a. | KU899171 | KU899326 | KU899247 | KU899489 | KU899404 |
| P. xmultiformis ${ }^{\text {cd }}$ |  | PHAKA 12 | A. glutinosa | Croatia; 2012 | Z. Tomic; n.a. | n.a. | n.a. | n.a. | n.a. | n.a. |
| P. xmultiformis ${ }^{\text {cd }}$ | IMI 392321 | P889; ALN 1 | A. incana | Germany; 1995 | T. Jung; Brasier et al. 2004 | n.a. | n.a. | n.a. | n.a. | n.a. |
| P. xmultiformis ${ }^{\text {c }}$ |  | PH055 | A. glutinosa | Italy; 2010 | B. Scanu; this study | KX083686 | n.a. | n.a. | n.a. | n.a. |
| P. sp. xmultiformis-like ${ }^{\text {bcd }}$ |  | 4971496 | A. glutinosa | Netherlands; 2011 | K. Rosendahl \& W. Man in 't Veld; n.a. | KU899170 | KU899325 | KU899246 | KU899488 | KU899403 |

[^1]each of the five loci were used for all phylogenetic analyses. Sequences of each locus were aligned using the online MAFFT v. 7 (http://mafft.cbrc.jp/alignment/server/) (Katoh \& Standley 2013) by the auto option. Although the robustness of phylogenetic analyses can be increased with the use of the indel positions coded (Nagy et al. 2012) none of the loci showed indel patterns usable for such coding.

First, the datasets of the five loci were analysed separately. Maximum likelihood (ML) phylogenetic analyses of the datasets were carried out with RAxML (Stamatakis 2014) in the raxmIGUI (Silvestro \& Michalak 2012) implementation with the GTRGAMMA model. Bootstrap analysis with 1000 replicates was used to test the support of the branches. There were no well-supported striking differences of the topologies of the clades on the trees. Only the positions of some isolates showed minor differences in some loci (see results).
Multi-locus phylogenetic Bayesian Inference (BI) analysis was performed with MrBayes v. 3.1.2 (Huelsenbeck \& Ronquist 2001, Ronquist \& Huelsenbeck 2003) using ITS, Btub, HSP90, cox1 and NADH1 sequences divided into five partitions with GTR+G model applied for those nucleotide partitions. Four Markov chains were run for 10000000 generations with three heated chains (temperature $=0.2$ ) and one cold chain. Trees were sampled every 1000 steps after removing the first 6000 generations as burn in. The convergence of the MCMC Bayesian phylogenetic inferences was checked by AWTY online (Nylander et al. 2008). A maximum likelihood (ML) phylogenetic analyses of the multi-locus dataset was carried out with RAxML in the raxmIGUI implementation as described above. Bootstrap analysis with 1000 replicates was used to test the support of the branches. Phylogenetic trees were visualized in MEGA v. 6 (Tamura et al. 2013) and edited in figure editor programs. All datasets and trees deriving from BI and ML analyses are available from TreeBASE (19249; http://purl.org/phylo/treebase/ phylows/study/TB2:S19249).

## Nuclear genome size determination

Nuclear genome size of selected isolates of $P$. xcambivora, $P$. xheterohybrida and $P$. xincrassata was assessed using laser flow cytometry. Phytophthora isolates were grown in clarified V8-broth for three to seven days at $20^{\circ} \mathrm{C}$. The mycelium was washed thoroughly with deionized water and blotted dry on a Whatman ${ }^{\circ} 1$ filter. Nuclei were prepared and stained using the CyStain PI Absolute P kit (Sysmex Partec GmbH, Görlitz, Germany). About 1 mg mycelium was chopped simultaneously with $0.5 \mathrm{~cm}^{2}$ of young Raphanus sativus cv Saxa leaf tissue in $500 \mu \mathrm{~L}$ extraction buffer using a razor blade. The samples were filtered through a $10 \mu \mathrm{~m}$ CellTrics® filter to remove cellular debris. Nuclei were stained using 2 mL of staining solution and incubated overnight at $4^{\circ} \mathrm{C}$. Stained nuclei were analysed using a Partec PAS III flow cytometer (Sysmex Partec GmbH, Görlitz, Germany) equipped with a 488 nm Argon laser. Histograms were rendered and analysed using Flomax software (Sysmex Partec GmbH, Görlitz, Germany). The genome size of each sample was calculated by multiplying the genome size of the internal standard (Raphanus; 1086 Mbp ) with the ratio of the fluorescence peaks of the sample and the internal standard. Nuclei of all isolates were measured on two days, each time in triplicate.

## Morphology of asexual and sexual structures

Morphological features of sporangia, oogonia, oospores, antheridia, hyphal swellings and aggregations of all isolates of the six new species and selected isolates of all described species from Clade 7a (Table 1, 7) were compared with each other.
To induce the formation of sporangia, two $12-15 \mathrm{~mm}$ square discs were cut from the growing edge of a 3-7-d-old V8A colony,
and flooded in a 90 mm diam Petri dish with non-sterile soil extract ( 50 g of filtered oak forest soil in 1000 mL of distilled water, filtered after 24 h ) just above the surface of the aerial mycelium (Jung et al. 1996). The Petri dishes were incubated at $20^{\circ} \mathrm{C}$ and natural daylight and the soil extract changed after c . 6 h. Shape, type of apex, caducity and special features of sporangia and the formation of hyphal swellings and aggregations were recorded after $24-48 \mathrm{~h}$. For each isolate 50 sporangia were measured at x400 using a compound microscope (Zeiss Imager.Z2), a digital camera (Zeiss Axiocam ICc3) and a biometric software (Zeiss AxioVision).
The formation of gametangia (oogonia and antheridia) and their characteristic features were examined on V8A after 10 and 21 d growth at $20^{\circ} \mathrm{C}$ in the dark. Self-sterile isolates of $P$. xheterohybrida and $P$. xincrassata were paired on V8A with known A1 and A2 mating type tester strains of $P$. cinnamomi (A1: TW12; A2: MP74) and P. xcambivora (A1: DE 1; A2: SK 9) and examined after 4 wk incubation at $20^{\circ} \mathrm{C}$ in order to determine their mating type (Jung et al. 2011). Isolates of P. xheterohybrida were then paired with each of two isolates of P. xheterohybrida from the opposite mating type used as tester strains (A1: TW35, TW47; A2: TW28, TW57). For P. xcambivora 16 A2 isolates from North and South America, Europe, Asia and Australia (Table 1) were paired with the A1 isolate DE 1 from Germany. In addition, each of the other five A1 isolates (Table 1) was paired with one or two selected A2 isolates, so that gametangia from in total 24 mating combinations were examined. For each isolate of homothallic species and for each successful mating combination of $P$. xheterohybrida, P. xincrassata and P. xcambivora each 50 oogonia, oospores and antheridia chosen at random were measured under a compound microscope at x400 as described before. The oospore wall index was calculated according to Dick (1990).

## Colony morphology, growth rates and cardinal temperatures

Colony growth patterns of all new and known Clade 7a species were described from 7-d-old cultures grown at $20^{\circ} \mathrm{C}$ in the dark on V8A, malt-extract agar (MEA; Oxoid Ltd., UK) and potatodextrose agar (PDA; Oxoid Ltd., UK). Colony morphologies were described according to patterns observed previously (Erwin \& Ribeiro 1996, Jung et al. 2002, 2011, Brasier et al. 2004).
For temperature-growth relationships, representative isolates of all new and described Phytophthora species from Clade 7a (Table 1) were sub-cultured onto 90 mm V8A plates and incubated for 24 h at $20^{\circ} \mathrm{C}$ to stimulate onset of growth (Jung et al. 2002). Then three replicate plates per isolate were transferred to $5,10,15,20,25,30$ and $35^{\circ} \mathrm{C}$. Radial growth was recorded before colonies reached the margin of the Petridishes, which was between 4 and 15 d , along two lines intersecting the centre of the inoculum at right angles and the mean growth rates ( $\mathrm{mm} / \mathrm{d}$ ) were calculated. Plates showing no growth at $35{ }^{\circ} \mathrm{C}$ were returned to $20^{\circ} \mathrm{C}$ to determine isolate viability.

## Soil infestation trials

For assessing whether the six new Phytophthora species might pose a potential threat to European forests their pathogenicity to Castanea sativa, Quercus suber and Fagus sylvatica, important forest trees in Mediterranean and temperate regions of Europe, was tested using a soil infestation method (Jung et al. 1996, 2002). One isolate from each new species and as a comparison one isolate of $P$. xcambivora (IT 6-3), a serious pathogen of $C$. sativa and $F$. sylvatica, from a F. sylvatica forest in Sicily were included (Table 1). Inocula consisted of 4-wk-old cultures of the respective Phytophthora isolate grown at $20^{\circ} \mathrm{C}$ in 500 mL Erlenmeyer flasks on an autoclaved mixture of $250 \mathrm{~cm}^{3}$ of vermiculite and $20 \mathrm{~cm}^{3}$ of millet seeds thoroughly
moistened with 175 mL of V8-juice broth (200 mL/L juice, $800 \mathrm{~mL} / \mathrm{L}$ distilled water amended with $\left.3 \mathrm{~g} / \mathrm{L} \mathrm{CaCO}_{3}\right)$. Before use, the colonized medium was rinsed with distilled water to remove excess nutrients. Fifteen plants of $C$. sativa growing in $50 \times 35 \times 27 \mathrm{~cm}$ boxes and 10 plants each of $F$. sylvatica and Q. suber growing in $35 \times 25 \times 17 \mathrm{~cm}$ boxes were infested per Phytophthora isolate. Being aware that growing all plants of a host-isolate combination in a single box does not fulfil the requirement of true replicates this trial design was chosen for reasons of space capacity and uniform inoculum distribution. The plants, raised from seeds in an autoclaved mixture of peat, vermiculite and sand (1:1:1 v:v:v), were c. 3 months old when the soil was infested. Tubes initially inserted as placeholders in the soil between the individual seeds were removed and the holes were filled with the inoculum (c. $40 \mathrm{~cm}^{3}$ of inoculum per plant). Controls received only rinsed non-infested vermiculite/ millet seed/V8-juice mixture at the same rate. The plants of C. sativa, Q. suber and F. sylvatica were incubated for 3,5 and 10 mo, respectively, in a greenhouse at $20-25^{\circ} \mathrm{C}$ (short-term maximum $30^{\circ} \mathrm{C}$ ) and $65 \%$ relative humidity and were flooded every 3 wk for 72 h . At the end of each trial, for each seedling the proportion of healthy and dead roots was estimated visually after spreading the roots uniformly on trays etched with $2 \times 2 \mathrm{~cm}$ rectangles. Specific symptoms like root and collar rot lesions and chlorosis and wilting of foliage were recorded. Plants were dried for 72 h at $65^{\circ} \mathrm{C}$ and the dry weight of small woody roots (diam $2-10 \mathrm{~mm}$ ), fine roots (diam $<2 \mathrm{~mm}$ ) and shoots were registered for each plant. Data were analysed using one-way ANOVA followed by Dunnett's multiple comparisons test using the programme package Prism 6 (Graphpad, San Diego, USA). Re-isolations of Phytophthora spp. from necrotic tissues were made using selective PARPNH agar (Jung 2009). At the last flooding cycle of each trial soils were baited using Q. suber leaves as baits in order to test whether the respective Phytophthora species was still active. After each flooding cycle, the water was collected and autoclaved. At the end of each trial and all analyses, infested substrates, boxes and the plants were sterilised.

## RESULTS

## Phylogenetic analysis

Including outgroups, the aligned datasets for the nuclear ITS, Btub and HSP90 genes and the mitochondrial cox1 and NADH1 genes consisted of $843,918,840,867$ and 797 characters, respectively. The majority of mutations were single base pair mutations and within the five gene regions of the 84 Clade 7a isolates there were only short indels of 1-2 base pairs (bp) in ITS at positions 9, 10, 174 and 483, and a 3-character long indel in HSP90 at positions 449-451, the latter being present only in the six isolates of $P$. intricata. There were no gaps in the Btub, cox1 and NADH1 alignments. Excluding outgroups, the individual aligned datasets of ITS, Btub, HSP90, cox1 and NADH1 contained 44 (5.3 \%), 72 (7.8 \%), 74 (8.8 \%), 64 (7.4 \%) and 40 ( $5.0 \%$ ) polymorphic characters, respectively (Table 2-6). The aligned multigene dataset of 84 isolates from all Clade 7a taxa contained 4255 characters of which 294 (6.9 \%) were variable.
The BI analysis provided more support for deeper branches. Support for terminal clades and their clustering was equivalent in both ML and BI analyses and the latter is presented here with both Bayesian Posterior Probability values and Maximum Likelihood bootstrap values included (Fig. 1, TreeBASE: 19249). The ML bootstrap best tree and the majority consensus rule tree derived from the BI analysis showed nearly identical topology amongst species, with the exception that the relative positions of $P$. intricata and $P$. formosa to each other were not well supported. Both BI and ML analyses resulted in the same
grouping of sequences: the multigene phylogenies revealed 15 discrete lineages within Clade 7a unambiguously corresponding to eight described species, P. europaea, P. fragariae, P. rubi, P. uliginosa, P. uniformis, P. xcambivora (previously P. cambivora) and $P$. xalni / P. xmultiformis; the six new species $P$. attenuata, P. flexuosa, P. formosa, P. intricata, P. xincrassata and P. xheterohybrida; P. sp. xcambivora-like (previously designated as $P$. cambivora) and a new putative hybrid between $P$. xmultiformis and $P$. uniformis designated here as $P$. xmultiformis-like (Fig. 1). Phytophthora flexuosa had nine unique polymorphisms across the five loci and formed a well-supported clade with P. europaea both being separated by $1 \mathrm{bp}, 7 \mathrm{bp}$ and 2 bp in ITS, HSP90 and Btub (Table 2-4) and by 17 bp and 6 bp in cox1 and NADH1 (Table 5, 6). The P. europaea-P. flexuosa cluster diverged early and was basal to the other 13 lineages. Phytophthora uliginosa was quite distinct from all other lineages (Fig. 1) with differences across the five loci ranging from 60 bp (P. flexuosa) to 84-100 bp (P. xcambivora). The seven isolates of $P$. formosa from the two populations in Lenhuachih and Fushan formed a well-supported distinct clade (Fig. 1). The species had 19 unique polymorphisms across the five loci (Table 2-6) and differed from other species at 55-59 (P. uniformis), 57-60 (P. rubi), 58-60 (P. intricata), 56-69 (P. xheterohybrida) and 62-68 positions ( $P$. attenuata). Phytophthora formosa had two haplotypes each in cox1 and NADH1 which differed from each other in one position (Table 5-6). Phytophthora formosa and $P$. intricata are the basal branches within a large well-supported clade but their relative position could not be resolved (Fig. 1). The six $P$. intricata isolates from $Q$. tarokoensis at Fushan were identical in all five gene regions and had 21 unique polymorphisms of which nine ( $43 \%$ ) were present in HSP90 (Table 2-6). Phytophthora attenuata possessed 17 unique polymorphisms across the five loci (Table 2-6) and formed a monophyletic group with the well supported clade of $P$. fragariae and $P$. rubi (Fig. 1) being separated from those by 61-66 and 49-52 polymorphisms, respectively. The five isolates of $P$. attenuata formed two groups according to the two sampling sites in Sheipa Nationalpark (Fig. 1). They had identical Btub and HSP90 sequences (Table 3-4) but differed from each other by 1, 1 and 2 bases in ITS, NADH1 and cox1 (Table 2, 5-6). Phytophthora fragariae and $P$. rubi unambiguously separated in the phylogenetic analyses (Fig. 1). Apart from a deletion at position 10 in P. rubi isolate CBS 109892 the two species had identical ITS sequences (Table 2) but differed across the other four gene regions by 37-41 bp (Table 3-6). In contrast to P. fragariae with three HSP90 and two NADH1 genotypes, seven of the eight isolates of $P$. rubi from six European countries were identical suggesting clonal spread (Fig. 1; Table 2-6). The clade of $P$. attenuata, P. fragariae and P. rubi formed a well-supported monophyletic group with P. xheterohybrida, P. xincrassata and the five lineages of the $P$. xcambivora-P. xalni cluster (Fig. 1). Phytophthora xheterohybrida and $P$. xincrassata formed a clade in sister-group position to the clade of $P$. xcambivora, P. uniformis, $P$. xalni and $P$. xmultiformis (Fig. 1). Although not clearly visible in the combined multigene tree (Fig. 1) the ITS, Btub and HSP90 sequences of the eight tested isolates of P. xheterohybrida belonged to two, three and four different genotypes (Table 2-4), respectively, and were characterised by the presence of 23 heterozygous sites in the nuclear genes and 22 unique polymorphisms (Table 2-4). In contrast, all seven isolates of $P$. xincrassata had identical nuclear sequences with 31 heterozygous positions (Table 2-4). In addition, P. xincrassata showed 19 unique polymorphisms across the three nuclear genes and cox1 (Table 2-5). Despite of high intraspecific variability with nine, seven and eight different genotypes and in total 55 heterozygous positions in the ITS, Btub and HSP90 sequences (Table 2-4), the 13 tested isolates of $P$. xcambivora from eight countries and five continents formed a highly
Table 2 Polymorphic sites from aligned ITS sequence data of 833 bp length showing inter- and intraspecific variation of eight described and six new Phytophthora species and two new Phytophthora taxa from Clade 7 a represented
by 84 isolates. Polymorphisms unique to a species are highlighted in bold.


[^2] CBS 141218, IT 6-3, IT 6-4, SK 9 .
CBS 141207, TW29, TW31, TW32, TW51, TW56, TW57. CBS $11 / 24$, BBAL1, SCRP245, WPC P1435, BBA 93, BBA 390, CBS 96795, CH-106, 9A9, 5005038, PHRM 09. CBS 141200, TW119, TW128, TW130. CBS 141210, CBS 141211, TW16, TW257, TW258, TW263.
CBS 141201, CBS 141202, TW79.

 CBS 141218, 4050.1, CL1, CL5, IT 6-4, SK 9.
CBS 141205, CBS 141207, TW29, TW31.

CB5 141208, CBS 141209, TW43, TW299, TW344, TW347, TW350.
BBA L1, SCRP245.
CBS 109892, CBS $967.95,5005038,9$ 99, BBA 93, BBA 390, CH-106, PHRM 09. CBS 141199, CBS 141200, TW119, TW128, TW130.

CBS 141203, CBS 141204, TW13, TW105, TW106, TW109, TW1110.
CBS 141210, CBS 141211, TW16, TW257, TW258, TW263.
CBS 109049, CBS 109051. CBS 109049, CBS 109051.
CBS 141201, CBS 141202, TW79.
 represented by 84 isolates. Polymorphisms unique to a species are highlighted in bold.

ALN 45, 4971496, MAL5, PHAPI 12. - PAM 396, PAM 859. WPC P10565, 250001, ALN 58, ALN 222, P876, PAU 60, PAU 558. CBS 141218, 4050.1, CL1, CL5, ES 1, IT 6-4, SK 9.
CBS 141205, CBS 141207, TW29, TW31, TW56, TW
CBS 141208, CBS 141209, TW43, TW299, TW344, TW347, TW350.
WPC P1435, BBA 11/94, BBA L1, SCRP245.
CBS 967.95, CBS 109892, 9A9, 5005038, BBA 93, BBA 390, CH-106, PHRM 09. CBS 141199, CBS 141200, TW119, TW128, TW130
CBS 141203, CBS 141204, TW13, TW105, TW106, CBS 141203, CBS 141204, TW13, TW105, TW106, TW109, TW110.
CBS 141210, CBS 141211, TW16, TW257, TW258, TW263.
CBS 141201, CBS 141202, TW79.
 represented by 84 isolates. Polymorphisms unique to a species are highlighted in bold.

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Fig. 1 Fifty percent majority rule consensus phylogram derived from Bayesian inference analysis of five-locus (ITS, Btub, HSP90, cox1 and NADH1) dataset of Clade7a. Bayesian posterior probabilities and ML bootstrap values (in \%) are indicated above and below branches, respectively. Phytophthora cinnamomi and $P$. niederhauserii from Clade 7b were used as outgroup taxa (not shown). Scale bar indicates 0.5 expected changes per site per branch.


Fig. 2 Average holoploid genome size of Phytophthora xheterohybrida, P. xincrassata, P. xcambivora and $P$. sp. xcambivora-like determined using flow cytometry analysis. Primary nuclear populations are marked in blue, secondary nuclear populations are marked in red. Error bars indicate the standard deviation.
supported distinct lineage (Fig. 1). Phytophthora xcambivora was characterised by 40 unique polymorphisms across the three nuclear loci (Table 2-4). Interestingly, the NADH1 sequences of all but two isolates (CBS 114086, IMI 229178) of $P$. xcambivora were identical to those of $P$. xheterohybrida and $P$. xincrassata (Table 6) although the cox1 sequences of the three species were clearly different from each other with pairwise differences of seven characters for $P$. xcambivora/P. xheterohybrida, 13 characters for $P$. xcambivora/P. xincrassata and seven characters for $P$. xheterohybrida/P. xincrassata (Table 5). The closest relatives of $P$. xcambivora were $P$. xalni, $P$. xmultiformis and isolate CBS 111329 from Malus pumila in South Korea (Fig. 1). Previously assigned to $P$. cambivora, this isolate formed a discrete lineage which was separated from $P$. xcambivora by 22-45 differences across the five gene regions tested (Table $2-6)$. This taxon, informally designated here as $P$. sp. xcam-bivora-like, is characterised by having 17 heterozygous positions across the three nuclear loci (Table 2-4) and nine unique polymorphisms across the five loci (Table 2-6). The multigene phylogeny could not resolve the tested isolates of $P$. xalni and their maternal parent $P$. xmultiformis (Fig. 1) whereas $P$. uniformis, the paternal parent of the $P$. xalni isolates, was in sister-group position in an unambiguously distinct clade. The nuclear gene sequences of $P$. xalni (ITS, Btub and HSP90) and P. xmultiformis (Btub and HSP90) contained 30 and 18 heterozygous positions, respectively (Table 2-4). No heterozygous positions were found in the cox1 and NADH1 sequences of any Clade 7a species (Table 5-6). Noteworthy, isolate 4971496 from A. glutinosa in the Netherlands belonged to a discrete, previously unknown lineage (Fig. 1) which is designated here as $P$. sp. xmultiformis-like. While nuclear gene sequences (Table 2-4) identified this isolate as $P$. xmultiformis, its cox1 and NADH1 sequences were identical to $P$. uniformis (Table 5-6). Therefore, the phylogenetic position of this lineage within the clade formed by P. uniformis, P. xalni, P. xmultiformis and $P$. sp. xcambivora-like is not fully resolved (Fig. 1).

## Nuclear genome size determination

The holoploid genome size of the 16 P. xheterohybrida isolates tested was homogeneous and ranged from 312.9 to 343.2 Mbp (av. $329.3 \pm 9.1 \mathrm{Mbp}$ ) (Fig. 2). Also for P. xincrassata the genome size was similar for most of the seven isolates
ranging from 619.2 to 654.3 Mbp (av. $644.2 \pm 12.0 \mathrm{Mbp}$ ). In P. xincrassata isolates CBS 141208 and CBS 141209, however, a secondary fluorescence peak was visible, representing a secondary population of smaller nuclei which have a genome size of $421.4 \pm 6.5$ and $426.0 \pm 2.3 \mathrm{Mbp}$, respectively (Fig. 2). For P. xincrassata isolate CBS 141209, only in one measurement the smaller nuclei could be visualized (in triplicate).

The genome size of the $P$. xcambivora isolates was considerably more heterogeneous, ranging from 284.6 to 510.3 Mbp (av. $437.1 \pm 56.0 \mathrm{Mbp}$ ). In P. xcambivora isolates CBS 114087 and 4044.7 also a secondary population of small nuclei with a genome size of $297.2 \pm 22.1$ and $314.6 \pm 5.2 \mathrm{Mbp}$, respectively, was observed (Fig. 2).
The size of the secondary populations of small nuclei in some of the $P$. xincrassata and $P$. xcambivora isolates was always significantly smaller than that of the large nuclei (Fig. 2). In one measurement of isolate CBS 141209 it was even below the detection limit.

## TAXONOMY

Morphological and physiological characters and measurements of the six new Phytophthora taxa and related species are given in the comprehensive Table 7.

Phytophthora attenuata T. Jung, M. Horta Jung, Scanu \& Bakonyi, sp. nov. — MycoBank MB816566; Fig. 3

Etymology. Name refers to the tapering oogonial stalks (attenuata Lat = tapering).

Typus. Taiwan, Sheipa National Park, isolated from rhizosphere soil of a mature Castanopsis carlesii tree, T. Jung, 2013 (CBS H-22552 holotype, dried culture on V8A, Herbarium CBS-KNAW Fungal Biodiversity Centre, CBS 141199 = TW129, ex-type culture). ITS and cox1 sequences GenBank KU517154 and KU517148, respectively.

Sporangia (Fig. 3a-h) - Sporangia of $P$. attenuata were not observed on solid agar but were produced abundantly in nonsterile soil extract. Sporangia were typically borne terminally on unbranched sporangiophores, less frequently in lax sympodia. Sporangia were non-caducous and nonpapillate (Fig. 3a-e), usually with a flat apex (Fig. 3a-c, e, g), sometimes
Table 7 Morphological characters and dimensions ( $\mu \mathrm{m}$ ), cardinal temperatures ( ${ }^{\circ} \mathrm{C}$ ) and temperature-growth relations ( $\mathrm{mm} / \mathrm{d}$ ) on V8A of species in Phytophthora ITS Clade 7 a. Most discriminating characters are highlighted in bold.

|  | P. attenuata | P. formosa | P. intricata | P. fragariae | P. rubi | P. flexuosa | P. europaea | P. uliginosa |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. of isolates | $6^{\text {a }}$ | $6^{\text {a }}$ | $6^{\text {a }}$ | $2^{\text {a }}$ | $7^{\text {a }}$ | $3{ }^{\text {a }}$ | $7^{\text {a }}$ | $3^{\text {a }}$ |
| Sporangia | ovoid, obpyriform, (limoniform) | ovoid, ellipsoid, obpyriform, (limoniform) | ovoid, obpyriform, (limoniform, ellipsoid), some biand trilobed | ovoid, limoniform, obpyriform, ellipsoid | ovoid, ellipsoid, obpyriform, limoniform | ovoid, ellipsoid, (obpyriform, limoniform) | ovoid, obpyriform, ellipsoid, (subglobose), often pointed apex | ellipsoid, ovoid, peanut-shaped, (obpyriform, limoniform) |
| $1 \times 6$ mean | $44.7 \pm 11.7 \times 29.4 \pm 5.3$ | $49.2 \pm 8.1 \times 32.6 \pm 5.7$ | $54.4 \pm 8.0 \times 34.2 \pm 4.4$ | $65.9 \pm 8.0 \times 41.4 \pm 4.0$ | $50.2 \pm 12.7 \times 29.3 \pm 8.1$ | $56.1 \pm 7.4 \times 36.7 \pm 5.2$ | $63.7 \pm 16.9 \times 44.6 \pm 8.3$ | $67.0 \pm 8.5 \times 42.4 \pm 6.4$ |
| range of isolate means | $34.5-60.3 \times 24.7-35.4$ | $43.7-59.6 \times 29.3-40.4$ | $51.0-58.9 \times 32.1-37.5$ | 62.3-69.5 $\times$ 39.7-43.1 | $35.6-61.9 \times 18.1-37.3$ | $53.3-58.6 \times 33.9-39.4$ | $50.0-78.9 \times 36.7-51.2$ | $65.7-70.3 \times 30.9-44.4$ |
| total range | $17.8-78.5 \times 13.5-45.9$ | 32.7-73.6 $\times 20.1$-50.1 | 39.0-78.9 $\times 24.1-48.8$ | $45.6-81.4 \times 31.7-50.3$ | $25.1-83 \times 11.9-46.8$ | $34.9-74.8 \times 22.8-49.7$ | $23.6-124.3 \times 21.9-67.3$ | $41.1-85.0 \times 24.8-56.9$ |
| 1/b ratio | $1.50 \pm 0.2$ | $1.52 \pm 0.17$ | $1.60 \pm 0.23$ | $1.60 \pm 0.25$ | $1.75 \pm 0.26$ | $1.54 \pm 0.18$ | $1.42 \pm 0.19$ | $1.60 \pm 0.19$ |
| caducity | - | - | - | - | - | - | - | - |
| exitpores | $13.9 \pm 2.7$ | $13.5 \pm 2.7$ | $15.4 \pm 2.3$ | $16.1 \pm 2.3$ | $16.1 \pm 4.6$ | $19.7 \pm 3.4$ | $19.3 \pm 4.7$ | $15.4 \pm 3.4$ |
| zoospore cysts | $12.7 \pm 2.6$ | $14.3 \pm 2.5$ | $13.4 \pm 1.9$ | $12.5 \pm 1.8$ | $13.3 \pm 1.9$ | $13.3 \pm 1.3$ | $15.3 \pm 2.0$ | $11.9 \pm 1.8$ |
| Breeding system | homothallic | homothallic | homothallic | homothallic | homothallic | homothallic | homothallic | homothallic |
| Oogonia |  |  |  |  |  |  |  |  |
| mean diam | $40.9 \pm 4.8$ | $38.5 \pm 3.5$ | $43.5 \pm 5.1$ | $33.5 \pm 4.2$ | $36.5 \pm 5.1$ | $36.8 \pm 3.3$ | $37.3 \pm 5.4$ | $46.2 \pm 7.5$ |
| range of isolate means | 36.8-45.2 | 37.2-40.7 | 41.5-46.0 | 31.4-35.6 | 33.0-39.1 | 36.0-38.3 | 34.4-39.9 | 17.9-65.5 |
| total range | 28.6-55.6 | 27.1-50.0 | 26.3-56.7 | 25-44.8 | 23.0-47.1 | 25.7-42.8 | 19.2-48.4 | 41.6-53.3 |
| Thick-walled | - | - | - | - | - | - | - | - |
| tapering base | 77 \% (46-96 \%) | 52.3 \% (38-82 \%) | 28.3 \% (12-50 \%) | 69 \% (66-73 \%) | 13.9 \% (4-33 \%) | 47.9 \% (32-58 \%) | 60.0 \% (52-81 \%) | - |
| intricate stalks | <1\% | $10 \%$ (2-18\%) | 44.7 \% (38-63 \%) | $2.5 \%$ (2-3 \%) | $2.5 \%$ (0-8\%) | - | - | - |
| elongated | $38 \%$ (22-54\%) | 1.7 \% (0-6\%) | $6.2 \%$ (0-15 \%) | $43 \%$ (34-52\%) | 9.5\% (2-25\%) | 19.7 \% (4-36 \%) | 21.3\% (12-34 \%) | - |
| excentric | 15\% (2-40 \%) | 6.7 \% (4-12 \%) | 9.4\% (4-23 \%) | $3.0 \%$ (2-4 \%) | 8.6 \% (0-18 \%) | $5.3 \%$ (2-10\%) | $4.0 \%$ (0-8\%) | - |
| comma-shaped | 2.3 \% (0-3 \%) | 2.7 \% (0-10 \%) | - | $3 \%$ | - | < $1 \%$ (0-1\%) | 2.1 \% (0-4\%) | - |
| ornamented | 18.3 \% (1-43 \%) | $32 \%$ (14-58 \%) | 1.6 \% (0-2 \%) | - | - | 65.6 \% (52-81\%) | - | - |
| flexuose | 5.7 \% (0-22 \%) | - | - | - | - | $25 \%$ (20-28\%) | - | - |
| Oospores |  |  |  |  |  |  |  |  |
| plerotic oospores | $100 \%$ | > $99 \%$ (99-100 \%) | 100 \% | 86 \% (81-93 \%) | 64.3 \% (50-83 \%) | > $99 \%$ (99-100 \%) | 46.3 \% (38-53 \%) | 30.0\% (12-46 \%) |
| mean diam | $36.5 \pm 3.5$ | $34.6 \pm 3.2$ | $39.9 \pm 4.6$ | $28.2 \pm 3.2$ | $31.9 \pm 4.5$ | $32.2 \pm 2.7$ | $33.2 \pm 5.3$ | $41.3 \pm 6.1$ |
| Total range | 25.9-44.9 | 22.4-42.5 | 25.1-50.3 | 21.4-36.0 | 29.1-35.6 | 22.7-37.7 | 16.3-45.1 | 12.5-55.0 |
| wall diam | $2.9 \pm 0.5$ | $3.0 \pm 0.5$ | $3.6 \pm 0.6$ | $2.1 \pm 0.7$ | $2.0 \pm 0.6$ | $3.1 \pm 0.5$ | $2.5 \pm 0.7$ | $4.2 \pm 0.7$ |
| oospore wall index | $0.41 \pm 0.05$ | $0.43 \pm 0.06$ | $0.45 \pm 0.05$ | $0.38 \pm 0.08$ | $0.33 \pm 0.08$ | $0.47 \pm 0.06$ | $0.38 \pm 0.06$ | $0.49 \pm 0.07$ |
| Abortion rate | 11.0 \% (2-18\%) | 12.7 \% (7-16 \%) | 8.1 \% (4-16\%) | $66 \%(60-72 \%)$ | 65.8 \% (45-82 \%) | 1.7 \% (1-2 \%) | 24.9 \% (18-31 \%) | $6.2 \%$ (3-10\%) |
| Antheridia | 31.9 \% amphigynous | 96.7 \% paragynous | $100 \%$ paragynous | $30 \%$ amphigynous | 44.2\% amphigynous | $100 \%$ paragynous | $100 \%$ paragynous | $100 \%$ paragynous |
| bicellular | 33.7\% | - | - | - | 4\% | - | - | - |
| size | $19.0 \pm 3.3 \times 15.3 \pm 2.5$ | $15.2 \pm 2.9 \times 11.8 \pm 1.9$ | $14.4 \pm 2.5 \times 11.4 \pm 1.8$ | $16.6 \pm 6.3 \times 12.7 \pm 2.5$ | $18.0 \pm 3.8 \times 13.9 \pm 2.0$ | $13.4 \pm 2.1 \times 10.0 \pm 1.7$ | $13.6 \pm 2.6 \times 10.8 \pm 2.1$ | $16.9 \pm 3.1 \times 13.3 \pm 2.5$ |
| Hyphal swellings | - | - | in water; subglobose, limoniform; rare | in water; subglobose, irregular, catenulate | in water; elongated, irregular, catenulate | coralloid | - | in water; subglobose, irregular catenulate |
| Maximum temperature | 30 | $30-<35$ | $30-<35$ | $25-<30$ | $25-<30$ | 35 | $30-<35$ | 25 |
| Optimum temperature | 25 | 25 | 25 | 20 | 25 | 25 | 25 | 20 |
| Growth rate at optimum | $4.3 \pm 0.26$ | $5.1 \pm 0.23$ | $5.5 \pm 0.27$ | $1.9 \pm 0.56$ | $2.9 \pm 0.91$ | $4.7 \pm 0.61$ | $4.9 \pm 0.53$ | $1.2 \pm 0.2$ |
| Growth rate at $20^{\circ} \mathrm{C}$ | $3.9 \pm 0.09$ | $4.2 \pm 0.08$ | $5.0 \pm 0.17$ | $1.9 \pm 0.56$ | $2.7 \pm 0.75$ | $4.4 \pm 0.56$ | $4.4 \pm 0.59$ | $1.2 \pm 0.2$ |

Table 7 (cont.)

|  | P. xincrassata | P. xheterohybrida | P. xcambivora | P. sp. xcambivora-like | P. xalni | P. xmultiformis | P. uniformis $^{\circ}$ | P. sp. xmultiformis-like |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. of isolates | $7^{\text {a,b }}$ | $21^{\text {a }}$ | $23^{\text {a }}$ | $1{ }^{\text {c }}$ | $9^{\text {a }}$ | $6^{\text {a }}$ | $6^{\text {a }}$ | $1^{\text {a }}$ |
| Sporangia | ovoid, limoniform, ellipsoid, (pyriform) | ovoid, limoniform, obpyriform, (ellipsoid) | ovoid, obpyriform, ellipsoid, limoniform | ovoid, limoniform, elipsoid, obpyriform | ovoid, obpyriform, (ellipsoid, limoniform) | ovoid, (limoniform, obpyriform, ellipsoid) | ovoid, obpyriform, (limoniform, ellipsoid) | ovoid |
| $1 \times 6$ mean | $61.2 \pm 8.5 \times 43.7 \pm 5.6$ | $75.3 \pm 13.2 \times 45.7 \pm 7.6$ | $68.3 \pm 12.4 \times 42.6 \pm 7.0$ | $66.2 \pm 9.8 \times 35.1 \pm 6.2$ | $54.2 \pm 10.0 \times 39.3 \pm 5.2$ | $50.9 \pm 9.7 \times 36.4 \pm 4.7$ | $58.2 \pm 7.0 \times 40.0 \pm 3.9$ | $51.8 \pm 7.8 \times 37.6 \pm 4.7$ |
| range of isolate means | $56.6-66.5 \times 40.0-47.3$ | $64.0-82.8 \times 38.9-50.1$ | $48.2-84.3 \times 30.3-49$ | - | $50.3-59.1 \times 36.7-43.9$ | 35.8-60.4 $\times 29.2-41.6$ | $54.1-62.1 \times 34.2-42.9$ | $34.6-64.3 \times 29.1-46.7$ |
| total range | 36.9-88.2 $\times 28.5-56.6$ | $29.7-123.8 \times 21.4-77.3$ | $35.1-120.9 \times 22.7-62.9$ | $47.4-86.9 \times 23.5-50.3$ | $31.5-78.8 \times 25.9-53.8$ | $28.3-80.3 \times 22.1-49.2$ | 36.8-78.3 $\times 24.1-57.4$ | - |
| l/b ratio | $1.40 \pm 0.13$ | $1.66 \pm 0.23$ | $1.61 \pm 0.19$ | $1.90 \pm 0.2$ | $1.38 \pm 0.16$ | $1.40 \pm 0.18$ | $1.47 \pm 0.19$ | $1.37 \pm 0.1$ |
| caducity | - | in all isolates; rare | - | - | - | - | - | - |
| exit pores | $15.0 \pm 2.7$ | $16.0 \pm 2.6$ | $17.1 \pm 3.5$ | $20.0 \pm 2.4$ | $15.3 \pm 3.0$ | $14.2 \pm 3.1$ | $15.5 \pm 2.9$ | $13.8 \pm 1.6$ |
| zoospore cysts | $14.4 \pm 1.3$ | $13.4 \pm 1.4$ | $13.7 \pm 1.8$ | $14.0 \pm 2.1$ | $14.3 \pm 1.9$ | $14.8 \pm 3.6$ | $14.3 \pm 2.3$ | $13.3 \pm 0.8$ |
| Breeding system | heterothallic | heterothallic | heterothallic | heterothallic | homothallic | homothallic | homothallic | homothallic |
| Oogonia |  |  |  |  |  |  |  |  |
| mean diam | $45.2 \pm 6.6$ | $44.1 \pm 6.7$ | $46.5 \pm 5.1$ | $48.0 \pm 4.5$ | $48.7 \pm 7.1$ | $48.4 \pm 5.6$ | $47.6 \pm 3.5$ | $46.5 \pm 5.8$ |
| range of isolate means | 41.4-49.1 | 37.7-50.4 | 37.6-52.9 | - | 42.8-56.3 | 47.5-49.5 | 46.6-48.6 | - |
| total range | 31.8-63.6 | 25.2-61.2 | 30.4-61.8 | 36.8-57.3 | 25.6-69.5 | 30.8-58.1 | 36.3-58.4 | 31.9-56.3 |
| thick-walled | 77.9 \% (50-100 \%) | 28.7 \% (8-42 \%) | 1.0 \% (0-15 \%) | - | 0.9 \% (0-6 \%) | 2.0 \% (0-8\%) | - | 12.0 \% |
| tapering base | 39.7 (13-68 \%) | 89.1 \% (72-100 \%) | 66.8 \% (15-100 \%) | 43.5\% (30-57 \%) | 43.9 \% (13-74 \%) | 53.9 \% (30-66 \%) | 58.6 \% (32-71 \%) | 62.0 \% |
| twisted stalks | 1 \% (0-7 \%) | - | - | - | - | - | - | - |
| elongated | 5.1 \% (0-10\%) | 73.2 \% (44-98\%) | 35.7 \% (0-53\%) | $25 \%(20-30 \%)$ | $5.5 \%$ (0-16 \%) | 2.0 \% (0-6 \%) | 3.5 \% (0-14 \%) | 6.0\% |
| excentric | 1.2 \% (0-3 \%) | 3.2 \% (0-8\%) | 4.1\% (0-23 \%) |  | 4.7 \% (0-10 \%) | 6.1 \% (2-14\%) | $20.5 \%$ (6-30 \%) | - |
| comma-shaped | 7.6 \% (0-23\%) | 13.3 \% (6-28\%) | 8.3 \% (0-17 \%) | 8.5 \% (7-10 \%) | 14.2 \% (0-33\%) | 8.2 \% (2-12\%) | 1.2 \% (0-3\%) | 2.0\% |
| ornamented | 98.1 \% (97-100 \%) | 97.9 \% (94-100 \%) | 60.7 \% (3-100 \%) | $88 \%(56-100 \%)$ | 76.5 \% (18-94 \%) | 74.9 \% (29-96\%) | 4.2 \% (0-10 \%) | 94.0\% |
| flexuose | - | $1.2 \%$ (0-4\%) | $0.1 \%$ (0-3 \%) | - | 1.6 \% (0-5 \%) | 5.8 \% (0-22 \%) | - | - |
| Oospores |  |  |  |  |  |  |  |  |
| plerotic oospores | 100 \% | 97.2 \% (90-100 \%) | 90.2 \% (67-100 \%) | $98 \%$ (96-100 \%) | 89.8 \% (70-100 \%) | 80.6 \% (43-98\%) | 57 \% (52-62 \%) | 96.0\% |
| mean diam | $37.7 \pm 4.7$ | $36.8 \pm 5.4$ | $40.3 \pm 4.5$ | $41.3 \pm 4.0$ | $40.8 \pm 6.1$ | $39.8 \pm 4.3$ | $42.1 \pm 3.1$ | $38.2 \pm 5.1$ |
| Total range | 25.9-55.1 | 19.5-50.8 | 24.4-52.7 | 32.8-52.0 | 23.3-58.8 | 27.5-52.9 | 33.0-50.8 | 26.6-49.3 |
| wall diam | $3.1 \pm 0.6$ | $3.1 \pm 0.6$ | $3.1 \pm 0.6$ | $3.2 \pm 0.7$ | $3.1 \pm 0.7$ | $3.1 \pm 0.6$ | $3.2 \pm 0.6$ | $2.7 \pm 0.4$ |
| oospore wall index | $0.41 \pm 0.06$ | $0.43 \pm 0.07$ | $0.40 \pm 0.06$ | $0.39 \pm 0.06$ | $0.39 \pm 0.07$ | $0.40 \pm 0.06$ | $0.39 \pm 0.06$ | $0.37 \pm 0.05$ |
| Abortion rate | 47.4 \% (30-61 \%) | 17.3 \% (4-33 \%) | 38.5 \% (7-90 \%) | 42.5 \% (38-47 \%) | 66.9 \% (7-94 \%) | 54.0 \% (32-64 \%) | $13 \%$ (1-30 \%) | 69.0\% |
| Antheridia | $100 \%$ amphigynous | $100 \%$ amphigynous | 97.9\% amphigynous | $100 \%$ amphigynous | 88.6 \% amphigynous | 83.0 \% amphigynous | $100 \%$ amphigynous | 78.0 \% amphigynous |
| bicellular amphigynous | 52.4 \% | 49.6 \% | 64.7\% | 58.5 \% | 48.2\% | 35.7 \% | 64.2 \% | 18.0 \% |
| size | $20.2 \pm 3.4 \times 16.4 \pm 2.0$ | $23.2 \pm 4.3 \times 18.0 \pm 2.1$ | $23.5 \pm 5.0 \times 17.9 \pm 2.7$ | $23.2 \pm 4.7 \times 17.8 \pm 2.3$ | $22.2 \pm 5.0 \times 16.9 \pm 2.5$ | $19.8 \pm 4.2 \times 15.7 \pm 2.4$ | $24.3 \pm 4.3 \times 17.7 \pm 2.4$ | $18.4 \pm 2.2 \times 15.9 \pm 2.4$ |
| Hyphal swellings | coralloid, catenulate | coralloid, catenulate | in water, subglobose; rare; only few isolates | - | in water, subglobose in 1 isolate | - | in water; deltoid in 1 isolate | - |
| Maximum temperature | 35 | 30-<35 | > 35 | n.a. | 35 | 35 | 35 | 35 |
| Optimum temperature | 20 | 25 | 25 | n.a. | 20 | 20 | 25 | 20 |
| Growth rate at optimum | $6.1 \pm 0.18$ | $6.9 \pm 0.62$ | $6.9 \pm 0.08$ | n.a. | $6.3 \pm 1.26$ | $6.5 \pm 1.09$ | $6.7 \pm 0.17$ | 5.8 |
| Growth rate at $20^{\circ} \mathrm{C}$ | $5.9 \pm 0.5$ | $5.4 \pm 0.54$ | $5.9 \pm 0.23$ | n.a. | $6.3 \pm 1.26$ | $6.5 \pm 1.09$ | $6.3 \pm 0.19$ | 5.8 |

 P. europaea - 4; P. uliginosa - 3.



Fig. 3 Morphological structures of Phytophthora attenuata. - a-h. Nonpapillate sporangia formed on V8 agar (V8A) flooded with soil extract. a. Ovoid with flat apex; b. elongated ovoid with flat apex; c. obpyriform with external proliferation; d. limoniform with pointed apex; e. elongated ovoid with flat apex; f. ovoid sporangium releasing zoospores; g. empty elongated ovoid sporangium showing internal nested proliferation; h. empty elongated ovoid sporangium showing internal extended proliferation. - i-p. Mature oogonia containing thick-walled oospores with large ooplast, formed in single culture in V8A. i. Globose with long tapering base, binucleate oospore and paragynous antheridium with hyphal projection; j. elongated curved with long tapering base and amphigynous unicellular antheridium; k. elongated flexuose with tapering base and paragynous antheridium; I. globose with ornamented wall, tapering base, binucleate oospore and amphigynous unicellular antheridium; $m-n$. globose with tapering bases, binucleate oospores and amphigynous bicellular antheridia; o . slightly excentric, flexuose with amphigynous bicellular antheridium; p. globose with ornamented wall, binucleate oospore and amphigynous unicellular antheridium. - Scale bar $=25 \mu \mathrm{~m}$, applies to $\mathrm{a}-\mathrm{p}$.
with a pointed apex (Fig. 3d). Sporangial shapes ranged from ovoid (73.2 \%; Fig. 3a, f) to elongated ovoid (6.0 \%; Fig. 3b, e), obpyriform (16.9 \%; Fig. 3c), limoniform (2.8 \%; Fig. 3d) or less frequently ellipsoid and subglobose (1.1 \%). Sporangia proliferated internally in a nested (Fig. 3g) or in an extended (Fig. 3h) way or rarely externally. Zoospores of $P$. attenuata were discharged directly through an exit pore $8.4-21.3 \mu \mathrm{~m}$ wide (av. $13.9 \pm 2.7 \mu \mathrm{~m}$ ) (Fig. 3f). They were limoniform to reniform whilst motile, becoming spherical (av. diam $=12.7 \pm 1.6 \mu \mathrm{~m}$ ) on encystment. Sporangial dimensions of six isolates of $P$. attenuata averaged $44.7 \pm 11.7 \times 29.4 \pm 5.3 \mu \mathrm{~m}$ (overall range $17.8-78.5$ $\times 13.5-45.9 \mu \mathrm{~m}$ ) with a range of isolate means of $34.5-60.3 \times$ $24.7-35.4 \mu \mathrm{~m}$. The length/breadth ratio averaged $1.50 \pm 0.2$ with a range of isolate means of 1.37-1.71. Small limoniform swellings were infrequently observed on sporangiophores.

Oogonia, oospores and antheridia (Fig. 3i-p) - Gametangia were readily produced in single culture by all isolates of P. attenuata on V8A within 1 wk. Oogonia were borne terminally or laterally, had either smooth (av. $76 \%$; Fig. 3i-j, m-n), flexuose (av. 5.7 \%; Fig. 3k, o) or ornamented (av. 18.3 \%; Fig. 31, p) walls and tapering, often long bases (on av. $77 \%$; Fig. 3i-m, p). They were globose to subglobose (av. $47 \%$; Fig. $3 \mathrm{i}, \mathrm{I}-\mathrm{n}, \mathrm{p}$ ), elongated (on av. 38 \%; Fig. 3j-k) or slightly excentric (av. 15 \%; Fig. 3o). Oogonial diameters averaged $40.9 \pm 4.8 \mu \mathrm{~m}$ (overall range 28.6-55.6 $\mu \mathrm{m}$ and range of isolate means $36.8-45.2$ $\mu \mathrm{m}$ ). Oospores had a mean diameter of $36.5 \pm 3.5 \mu \mathrm{~m}$ (total range $25.9-44.9 \mu \mathrm{~m}$ ), were always aplerotic, usually globose or rarely elongated (Fig. 3j) and contained a large ooplast (Fig. $3 i-p)$. The oospores were relatively thick-walled ( $2.9 \pm 0.5$ $\mu \mathrm{m}$ ), with a mean oospore wall index of $0.41 \pm 0.05$. Oogonial abortion rate was low (on av. $11.0 \% ; 2-18 \%$ ). The antheridia were paragynous (av. 68.1 \%; Fig. 3i, k) or amphigynous (av. 31.9 \%; of these 33.7 \% 2-celled; Fig. 3j, I-p), averaging 19.0 $\pm 3.3 \times 15.3 \pm 2.5 \mu \mathrm{~m}$, with shapes ranging from subglobose to cylindrical or irregular (Fig. 3i-p).

Colony morphology, growth rates and cardinal temperatures (Fig. 10, 12) - All six P. attenuata isolates formed similar colonies on the three different types of media (Fig. 10). Colonies on V8A were faintly striate with limited aerial mycelium, while colonies on MEA and PDA were uniform and woolly. All isolates had identical cardinal temperatures and similar growth rates at all temperatures. The temperature-growth relations on V8A are shown in Fig. 12. The maximum growth temperature was between 30 and $35^{\circ} \mathrm{C}$. All isolates were unable to grow at $35^{\circ} \mathrm{C}$, and isolates did not resume growth when plates incubated for 5 d at $35^{\circ} \mathrm{C}$ were transferred to $20^{\circ} \mathrm{C}$. Of the six newly described species, P. attenuata showed the slowest growth with an average radial growth rate of $4.3 \pm 0.3 \mathrm{~mm} / \mathrm{d}$ at the optimum temperature of $25^{\circ} \mathrm{C}$.

Additional specimens. Taiwan, Sheipa National Park, isolated from rhizosphere soil of mature Chamaecyparis formosensis trees, T. Jung, 2013; CBS 141200 = TW118; TW119; TW423; isolated from rhizosphere soil of mature C. carlesii trees, T. Jung, 2013; TW128; TW130.

Phytophthora formosa T. Jung, M. Horta Jung, Scanu \& Bakonyi, sp. nov. — MycoBank MB816568; Fig. 4

Etymology. Name refers to the origin of all known isolates in Taiwan (formosa Lat = the beautiful one; previous name of Taiwan).

Typus. Taiman, Lenhuachih, isolated from rhizosphere soil of a mature Araucaria cunninghamii tree, T. Jung, 2013 (CBS H-22551 holotype, dried culture on V8A, Herbarium CBS-KNAW Fungal Biodiversity Centre, CBS 141203 = TW107, ex-type culture). ITS and cox1 sequences GenBank KU517153 and KU517147, respectively.

Sporangia and hyphal swellings (Fig. 4a-h) - Sporangia of P. formosa were not observed on solid agar but were produced abundantly in non-sterile soil extract. Sporangia were borne terminally on unbranched sporangiophores. Sporangia were
non-caducous, usually nonpapillate with a flat apex (Fig. 4a-e, g) or less frequently shallow semipapillate ( $4.3 \%$ ). Sporangial shapes ranged from ovoid ( $76 \%$; Fig. 4a-b, e-g) to elongated ovoid (4.3 \%), ellipsoid (7.7 \%; Fig. 4d), obpyriform (6.3 \%; Fig. 4c), limoniform ( $3 \%$ ) to subglobose ( $1 \%$ ) or rarely pyriform, obturbinate or funnel-like (1.7 \%). Sporangia usually proliferated internally in both a nested (Fig. 4g) and extended way (Fig. 4h). Zoospores were discharged through an exit pore 8.6-24.4 $\mu \mathrm{m}$ wide (av. $13.5 \pm 2.7 \mu \mathrm{~m}$ ) (Fig. 4f-h). They were limoniform to reniform whilst motile, becoming spherical (av. diam $=14.3$ $\pm 2.5 \mu \mathrm{~m}$ ) on encystment. Cysts usually germinated directly by forming a hypha but diplanetism was also observed in all isolates. Sporangial dimensions of nine isolates averaged $49.2 \pm 8.1 \times$ $32.6 \pm 5.7 \mu \mathrm{~m}$ (overall range $32.7-73.6 \times 20.1-50.1 \mu \mathrm{~m}$ ) with a wide range of isolate means of $43.7-59.6 \times 29.3-40.4 \mu \mathrm{~m}$. The length/breadth ratio averaged $1.52 \pm 0.17$ with a range of isolate means of 1.47-1.63. Hyphal swellings were not observed.

Oogonia, oospores and antheridia (Fig. $4 i-p$ ) - All six isolates of $P$. formosa produced oogonia in single culture on V8A. Oogonia were borne terminally or laterally and had globose to subglobose ( 93.3 \%; Fig. 4i-n, p) or slightly excentric (6.7 \%; Fig. 40) shapes, often with a tapering base ( $52.3 \%$; Fig. 4i-I, $\mathrm{n}-\mathrm{p}$ ). Elongated oogonia were rarer and ornamented oogonial walls were more common in P. formosa (1.7 \% and $32 \%$ ) than in P. attenuata (38.1 \% and 18.3 \%). Oogonial diameters averaged $38.5 \pm 3.5 \mu \mathrm{~m}$ (overall range $27.1-50.0 \mu \mathrm{~m}$ and range of isolate means $37.2-40.7 \mu \mathrm{~m}$ ). Oospores were plerotic, globose and usually contained a large ooplast (Fig. 4i-m, o). They had a mean diameter of $34.6 \pm 3.2 \mu \mathrm{~m}$ (total range 22.4-42.5 $\mu \mathrm{m}$ ), thick walls (av. $3.0 \pm 0.5 \mu \mathrm{~m}$, total range $1.6-4.2 \mu \mathrm{~m}$ ) and a mean oospore wall index of $0.43 \pm 0.06$. With $12.7 \%$, mean oogonial abortion rate was low. Antheridia were formed terminally or laterally (Fig. 4m) and were predominantly paragynous (96.7 \%; Fig. $4 \mathrm{i}-\mathrm{m}$ ) or infrequently amphigynous unicellular or bicellular ( $3.3 \%$; Fig. $4 \mathrm{n}-\mathrm{p}$ ), averaging $15.2 \pm 2.9 \times 11.8 \pm 1.9 \mu \mathrm{~m}$, with shapes ranging from clavate, subglobose to cylindrical.

Colony morphology, growth rates and cardinal temperatures (Fig. 10, 12) - Colonies on V8A and PDA uniform and woolly, on MEA faintly dendroid with small-lobed margins (Fig. 10). Temperature-growth relations are shown in Fig. 12. All four isolates included in the growth test had similar growth rates. The maximum growth temperature was $30-35^{\circ} \mathrm{C}$. All isolates resumed growth when plates incubated for 5 d at $35^{\circ} \mathrm{C}$ were transferred to $20^{\circ} \mathrm{C}$. The average radial growth rate at the optimum temperature of $25^{\circ} \mathrm{C}$ was $5.1 \pm 0.2 \mathrm{~mm} / \mathrm{d}$.

Additional specimens. TAIWAN, Lenhuachih, isolated from rhizosphere soil of mature A. cunninghamii trees, T. Jung, 2013; TW105; TW106; TW109; Fushan, isolated from rhizosphere soil of planted Quercus glandulifera trees. T. Jung, 2013; CBS 141204 = TW14; TW13; Fushan, baiting from a tributary of Hapen river, T. Jung, 2013; TW110.

Phytophthora intricata T. Jung, M. Horta Jung, Scanu \& Bakonyi, sp. nov. — MycoBank MB816569; Fig. 5

Etymology. Name refers to the intricate, intertwining oogonial and antheridial stalks (intricata Lat = intricate or intertwining).

Typus. Taiwan, Fushan, isolated from rhizosphere soil of a planted Quercus tarokoensis tree, T. Jung, 2013 (CBS H-22553 holotype, dried culture on V8A, Herbarium CBS-KNAW Fungal Biodiversity Centre, CBS $141211=$ TW259, ex-type culture). ITS and cox1 sequences GenBank KU517155 and KU517149, respectively.

Sporangia and hyphal swellings (Fig. 5a-h) - Sporangia of P. intricata were not formed on solid agar but were produced abundantly in non-sterile soil extract. Sporangia were noncaducous and nonpapillate with a flat apex (Fig. 5a-f). Sporangial shapes ranged from ovoid ( 51.9 \%; Fig. 5a), elongated ovoid (14.2 \%; Fig. 5b-c), obpyriform (23 \%; Fig. 5d), limoniform (4.9 \%), ellipsoid (3.8 \%) to less frequently pyriform, subglobose,


Fig. 4 Morphological structures of Phytophthora formosa. - a-h. Sporangia formed on V8 agar (V8A) flooded with soil extract. a. Nonpapillate, ovoid with pointed apex; b. semipapillate, ovoid with flat apex; c. nonpapillate obpyriform; d-e. semipapillate ellipsoid (d) and ovoid (e) with flat apex; f. same sporangium as in (e) releasing zoospores; g. empty elongated ovoid sporangium showing internal nested proliferation; h. empty elongated ovoid sporangium showing internal extended proliferation. - $\mathrm{i}-\mathrm{p}$. mature oogonia containing thick-walled plerotic oospores, formed in single culture in V8A. i. Globose with long tapering base, binucleate oospore and paragynous antheridium; j. subglobose, slightly ornamented with tapering base, binucleate oospore and paragynous antheridium; k . subglobose with tapering base, curved stalk and paragynous antheridium; I. subglobose with tapering base and paragynous antheridium; m . globose with paragynous antheridium; n. globose with tapering base and amphigynous bicellular antheridium; o. excentric, slightly ornamented with tapering base and amphigynous unicellular antheridium; $p$. subglobose with tapering base and amphigynous unicellular antheridium. - Scale bar $=25 \mu \mathrm{~m}$, applies to $\mathrm{a}-\mathrm{p}$.


Fig. 5 Morphological structures of Phytophthora intricata. - a-h. Sporangia formed on V8 agar (V8A) flooded with soil extract. a-f. Nonpapillate with flat apex: a. ovoid; b-c. elongated ovoid; d. obpyriform; e. ampulliform; f. trilobed; g. sympodial branching of sporangiophore in a dichasium, with mother hypha ending in a short protuberance, and empty elongated ovoid sporangia, the left one showing internal nested proliferation; h. empty elongated ovoid sporangium showing internal extended proliferation and sympodial branching of sporangiophore in a monochasium with mother hypha ending in a short protuberance. -$\mathrm{i}-\mathrm{o}$. Mature smooth-walled oogonia formed in single culture in V8A, containing thick-walled plerotic, binucleate oospores with big ooplasts, with paragynous antheridia. $\mathrm{i}-\mathrm{k}$ and $\mathrm{m}-\mathrm{n}$. Globose; I, o. slightly excentric with a widened base between the oogonial stalk and the point of antheridial attachment; $\mathrm{k}-\mathrm{o}$. twisted intertwining oogonial and antheridial stalks. - Scale bar $=25 \mu \mathrm{~m}$, applies to a-o.


Fig. 6 Morphological structures of Phytophthora flexuosa. - a-f. Sporangia formed on V8 agar (V8A) flooded with soil extract. a-d. Nonpapillate with flat apex: a-b. ovoid; c. ellipsoid; d. obpyriform; e. elongated ovoid sporangium releasing zoospores; f. empty, elongated ovoid sporangia showing internal nested proliferation. - g. Swollen coralloid hyphae in V8A. - h-o. Mature oogonia formed in single culture in V8A, with thick-walled plerotic oospores and paragynous antheridia, with finger-like projections (h, I, $\mathrm{n}-\mathrm{o}$ ); h. slightly excentric with long, tapering funnel-like base; i. globose, slightly ornamented, with long, curved funnel-like base and binucleate oospore; j-k. flexuose ornamented, with tapering curved base; I. flexuose, slightly ornamented, non-tapering with thin base and binucleate oospore; $m$. ornamented, with tapering curved base and binucleate oospore; $n$. elongated, ornamented with long tapering base and elongated oospore; o. ornamented, with tapering curved base and binucleate oospore. - Scale bar $=25 \mu \mathrm{~m}$, applies to a-o.
ampulliform, bilobed or trilobed (2.2 \%; Fig. 5e-f). Mean sporangial dimensions of six isolates were $54.4 \pm 8.0 \times 34.2 \pm 4.4$ $\mu \mathrm{m}$ (overall range $39.0-78.9 \times 24.1-48.8 \mu \mathrm{~m}$ ) with a range of isolate means of $51.0-58.9 \times 32.1-37.5 \mu \mathrm{~m}$. The length/ breadth ratio averaged $1.60 \pm 0.23$ with a range of isolate means of 1.44-1.76. Sporangia were borne terminally on unbranched sporangiophores or in lax sympodia. Sporangia proliferated internally in both a nested (Fig. $5 \mathrm{~g}-\mathrm{h}$ ) and extended way. In addition, sporangiophores often branched in a monochasium or dichasium (Fig. 5g-h). Zoospores of P. intricata were discharged through an exit pore $11-22.5 \mu \mathrm{~m}$ wide ( $15.4 \pm 2.3 \mu \mathrm{~m}$ ). They were limoniform to reniform whilst motile, becoming spherical (av. diam $=13.4 \pm 1.9 \mu \mathrm{~m}$ ) on encystment. Cysts usually germinated directly but diplanetism was also observed in all isolates. Subglobose, angular or limoniform swellings on sporangiophores with an average diameter of $16.0 \pm 2.3 \mu \mathrm{~m}$ were infrequently formed by most isolates.

Oogonia, oospores and antheridia (Fig. $5 \mathbf{i}-\mathrm{o}$ ) - All six isolates of $P$. intricata produced gametangia readily on V8A in single culture. Oogonia were borne terminally or laterally, had smooth walls and usually non-tapering bases (Fig. 5i-l, o). Oogonia were globose to subglobose (on av. 90.6 \%; Fig. 5i-k, $\mathrm{m}-\mathrm{n}$ ) or slightly excentric with a widened base between the oogonial stalk and the point of antheridial attachment (av. 9.4 \%; Fig. $5 \mathrm{I}, \mathrm{o}$ ). Oogonial diameters averaged $43.5 \pm 5.1 \mu \mathrm{~m}$ with an overall range of $26.3-56.7 \mu \mathrm{~m}$ and isolate means ranging from $41.5-46.0 \mu \mathrm{~m}$. Oospores had a mean diameter of $39.9 \pm 4.6 \mu \mathrm{~m}$ (total range 25.1-50.3 $\mu \mathrm{m}$ ), were always plerotic and contained two nuclei and a large ooplast (Fig. $5 \mathrm{i}-\mathrm{o}$ ). The oospores were thick-walled ( $3.6 \pm 0.6 \mu \mathrm{~m}$ ), with a mean oospore wall index of $0.45 \pm 0.05$. Oogonial abortion rate was low (av. $8.1 \%$; 4-16 \%). Oogonial and antheridial stalks were often twisted and intertwining ( $44.7 \%$; Fig. $5 \mathrm{k}-\mathrm{o}$ ). The antheridia were exclusively paragynous, averaging $14.4 \pm 2.5 \times 11.4 \pm 1.8 \mu \mathrm{~m}$, with shapes ranging from subglobose to cylindrical (Fig. 5i-o).

Colony morphology, growth rates and cardinal temperatures (Fig. 10, 12) - All P. intricata isolates formed uniform woolly colonies on V8A, faintly stellate colonies with sparse aerial mycelium on MEA and rosacous colonies with limited aerial mycelium in the centre and submerged margins on PDA (Fig. 10). The temperature - growth relations on V8A are shown in Fig. 12. All isolates had similar growth rates at all temperatures. Minimum and maximum growth temperatures were below $5{ }^{\circ} \mathrm{C}$ and between 30 and $35^{\circ} \mathrm{C}$, respectively. All isolates resumed growth when plates incubated for 5 d at $35^{\circ} \mathrm{C}$ were transferred to $20^{\circ} \mathrm{C}$. The average radial growth rate at the optimum temperature of $25^{\circ} \mathrm{C}$ was $5.5 \pm 0.3 \mathrm{~mm} / \mathrm{d}$.

Additional specimens. Taiwan, Fushan, isolated from rhizosphere soil of planted Quercus tarokoensis trees, T. Jung, 2013; CBS 141210 = TW7; TW16; TW257; TW258; TW263.

Phytophthora flexuosa T. Jung, M. Horta Jung, Scanu \& Bakonyi, sp. nov. — MycoBank MB816571; Fig. 6

Etymology. Name refers to the flexuose oogonial walls (flexuosa Lat = flexuose, bulged).

Typus. TAIwAN, Taiping Mountain, isolated from rhizosphere soil of a mature Fagus hayatae tree, T. Jung, 2013 (CBS H-22550 holotype, dried culture on V8A, Herbarium CBS-KNAW Fungal Biodiversity Centre, CBS $141201=$ TW78, ex-type culture). ITS and cox1 sequences GenBank KU517152 and KU517146, respectively.

Sporangia, hyphal swellings and chlamydospores (Fig. 6a-g) - Sporangia of $P$. flexuosa were not observed on solid agar but were produced abundantly in non-sterile soil extract. Sporangia were borne terminally on unbranched sporangiophores and proliferated internally in both a nested (Fig. 6f) and extended way. Due to the lack of external proliferation no sympodia were
formed. Sporangia were non-caducous and nonpapillate (Fig. $6 a-d)$. Sporangial shapes ranged from ovoid and elongated ovoid (80.4 \%; Fig. 6a-b, e-f), ellipsoid (8.8 \%; Fig. 6c) to obpyriform (6.9 \%; Fig. 6d) and limoniform (3.9 \%). Sporangial dimensions of $P$. flexuosa averaged $56.1 \pm 7.4 \times 36.7 \pm 5.2 \mu \mathrm{~m}$ (overall range 34.9-74.8 $\times 22.8-49.7 \mu \mathrm{~m}$ ) with rather similar isolate means (53.3-58.6 $\times 33.9-39.4 \mu \mathrm{~m}$ ). The length/breadth ratio of the sporangia averaged $1.54 \pm 0.18$ with a range of isolate means of 1.49-1.60. Zoospores were discharged through a wide exit pore (av. $19.7 \pm 3.4 \mu \mathrm{~m}$; total range 10.1-25.0 $\mu \mathrm{m}$; Fig. $6 e-f)$. They were limoniform to reniform whilst motile, becoming spherical (av. diam $=13.3 \pm 1.3 \mu \mathrm{~m}$ ) on encystment. Cysts germinated either directly or indirectly by releasing a secondary zoospore (diplanetism). In both liquid culture and solid agar inflated, tubular to coralloid hyphal swellings were regularly formed (Fig. 6g).

Oogonia, oospores and antheridia (Fig. 6h-o) - The three isolates of $P$. flexuosa produced oogonia in single culture on V8A within 5 d . Oogonia were borne terminally or laterally and had globose to subglobose ( $32.4 \%$; Fig. 6h-i), flexuose ( $25 \%$; Fig. $6 j-m$ ) or elongated ( $42.6 \%$; Fig. 6n, o) shapes, often with long tapering to funnel-like ( $47.9 \%$; Fig. 6h-k, m-o) and curved bases ( 51.5 \%; Fig. 6i, k, m). Oogonial walls were ornamented ( $65.6 \%$; Fig. 6i-o) or less frequently smooth ( 34.4 \%; Fig. 6h). Oogonial diameters averaged $36.8 \pm 3.3$ $\mu \mathrm{m}$ (overall range 25.7-42.8 $\mu \mathrm{m}$ and range of isolate means $36.0-38.3 \mu \mathrm{~m}$ ). Oospores were plerotic, globose or elongated and contained a large ooplast (Fig. 6h-o) and often two nuclei (70.6 \%; Fig. 6i, I-m, o). They had a mean diameter of 32.2 $\pm 2.7 \mu \mathrm{~m}$ (total range $22.7-37.7 \mu \mathrm{~m}$ ), thick walls (av. $3.1 \pm 0.5$ $\mu \mathrm{m}$, total range 1.7-4.4 $\mu \mathrm{m}$ ) and a mean oospore wall index of $0.47 \pm 0.06$. Mean oogonial abortion rate was very low (1.7 \%). Antheridia were formed terminally or laterally (Fig. 6m) and were exclusively paragynous (Fig. 6h-o), averaging $13.4 \pm 2.1$ $\times 10.0 \pm 1.7 \mu \mathrm{~m}$, with shapes ranging from clavate, subglobose to cylindrical, often with finger-like hyphal projections (23.7 \%).

Colony morphology, growth rates and cardinal temperatures (Fig. 10, 12) - All three P. flexuosa isolates examined formed uniform colonies, largely submerged with sparse to limited aerial mycelium on V8A and MEA, and domeshaped woolly on PDA (Fig. 10). On V8A, all isolates had similar growth rates at all temperatures. Minimum temperature was below $5^{\circ} \mathrm{C}$. All isolates showed slow growth at $35^{\circ} \mathrm{C}$ (Fig. 12). The average radial growth rate at the optimum temperature of $25^{\circ} \mathrm{C}$ was 4.7 $\pm 0.6 \mathrm{~mm} / \mathrm{d}$.

Additional specimens. TAIwAN, Taiping Mountain, isolated from rhizosphere soil of mature Fagus hayatae trees, T. Jung, 2013; CBS 141202 = TW108; TW79.

## Phytophthora xheterohybrida T. Jung, M. Horta Jung, Scanu

 \& Bakonyi, sp. nov. - MycoBank MB816572; Fig. 7Etymology. Name refers to the heterothallic breeding system and the hybrid origin.

Typus. Taiwan, Fushan, isolated from a tributary of Hapen River, T. Jung, 2013 (CBS H-22549 holotype, dried culture on V8A, Herbarium CBS-KNAW Fungal Biodiversity Centre, CBS 141207 = TW30, ex-type culture). ITS and cox1 sequences GenBank KU517151 and KU517145, respectively.

Sporangia and hyphal swellings (Fig. 7a-i) - Sporangia of $P$. xheterohybrida were not produced on solid agar but formed abundantly in non-sterile soil extract. Sporangia were borne terminally on unbranched sporangiophores or in lax sympodia after external proliferation. All 15 isolates examined showed abundant internal proliferation both in a nested (Fig. 7h) and extended way and also formed secondary lateral sporangia. Sporangia were usually non-caducous (Fig. 7a-d, g-h) but a low proportion (< $1 \%$ ) of caducous sporangia without preformed


Fig. 7 Morphological structures of Phytophthora xheterohybrida. — a-f. Sporangia with flat apex formed on V8 agar (V8A) flooded with soil extract. a. Semipapillate ovoid; b. nonpapillate, elongated ovoid; c. nonpapillate, elongated limoniform with tapering base; d. semipapillate with three apices; e. nonpapillate obpyriform, shedding from the sporangiophore; f. nonpapillate ampulliform, caducous; g. elongated ovoid, releasing zoospores; h. empty, elongated ovoid sporangium with internal nested proliferation; i. freshly released clump of multiple zoospores unable to separate completely. - j-p. Mature, ornamented golden-brown oogonia with long, tapering, often funnel-like bases, containing thick-walled, globose and binucleate oospores with large ooplasts, formed in intraspecific pairings between A1 and A2 isolates in V8A. j, o. Amphigynous unicellular antheridia; $k-n$, $p$. amphigynous bicellular antheridia; I. comma-shaped oogonium; $m$. excentric oogonium with thick, highly ornamented wall; $n-p$. comma-shaped oogonia; $q$. coralloid hyphae in V8A. - Scale bar $=25 \mu \mathrm{~m}$ for all except $(q)$ where scale bar $=40 \mu \mathrm{~m}$.
pedicels (Fig. 7e-f) were observed in most isolates. Sporangia were nonpapillate with a flat apex (Fig. 7b-c, e-f) or less frequently shallow semipapillate, sometimes with two or three apices (Fig. 7a, d). Sporangial shapes ranged from ovoid and elongated ovoid (62.8 \%; Fig. 7a-b, g-h), limoniform (18.1 \%; Fig. 7c), obpyriform (12.9 \%; Fig. 7e) to ellipsoid (3.5 \%) and, less frequently, pyriform, ampulliform, subglobose and obturbinate ( $2.5 \%$; Fig. 7d, f). Features such as a tapering base (Fig. 7c), a widening of the sporangiophore towards the sporangial base, lateral attachment of the sporangiophore and a curved or laterally displaced apex occurred infrequently. Sporangia of $P$. xheterohybrida were large averaging $75.3 \pm 13.2 \times 45.7 \pm$ $7.6 \mu \mathrm{~m}$ with an overall range of $29.7-123.8 \times 21.4-77.3 \mu \mathrm{~m}$ and isolate means of $64.0-82.8 \times 38.9-50.1 \mu \mathrm{~m}$. The length/ breadth ratio of the sporangia averaged $1.66 \pm 0.23$ with a range of isolate means of $1.53-1.81$. Zoospores were discharged through an exit pore $9.8-25.6 \mu \mathrm{~m}$ wide (av. $16.0 \pm 2.6 \mu \mathrm{~m}$ ) (Fig. $7 \mathrm{~g}-\mathrm{h}$ ). They were limoniform to reniform whilst motile, becoming spherical (av. diam $=13.4 \pm 1.4 \mu \mathrm{~m}$ ) on encystment. Cysts germinated directly or indirectly (diplanetism). In all isolates a low proportion of sporangia released zoospores which were not able to separate completely resulting in the formation of bizarre, multinucleate and multiflagellate motile structures (Fig. 7i). In liquid culture, angular, subglobose or irregular-elongated hyphal swellings were infrequently formed on sporangiophores averaging $17.1 \pm 4.4 \mu \mathrm{~m}$. In solid agar, all isolates produced irregular coralloid hyphal swellings (Fig. 7q).

Oogonia, oospores and antheridia (Fig. 7j-p) - All 21 isolates of $P$. xheterohybrida tested were self-sterile. Mating tests with A 1 and A 2 tester strains of $P$. xcambivora and $P$. cinnamomi revealed that each 10 of the 21 isolates belonged to the A1 and A2 mating type, respectively, while one isolate, TW29, formed gametangia in pairings with both mating types (= A1/A2). In a second intraspecific mating test six A1 isolates of P. xheterohybrida were paired with the two A2 isolates TW28 and TW57, and five A2 isolates of $P$. xheterohybrida were paired with the two A1 isolates TW35 and TW47. The A1/A2 isolate TW29 was paired with all four tester strains. Oogonia were mostly elongated with long tapering, often funnel-like bases (89.1 \%; Fig. 7j-I, n-p) or less frequently subglobose to excentric ( 10.9 \%; Fig. 7m). Special features like curved stalks ( $5.0 \%$ ), comma-like bending ( $13.3 \%$; Fig. 7I, n-p) and thick oogonial walls ( 28.7 \%; Fig. 7j, I-o) were common. Oogonial walls were usually ornamented ( 97.9 \%) and turned goldenbrown within 4 wk (Fig. 7j-p). Oogonial diameters averaged $44.1 \pm 6.7 \mu \mathrm{~m}$ with a total range of $25.2-61.2 \mu \mathrm{~m}$ and isolate means of $37.7-50.4 \mu \mathrm{~m}$. Most oogonia looked viable (mean abortion rate $=17.3 \%$ ), containing oospores with a large ooplast and often two nuclei ( $58.5 \%$; Fig. 7j-p). Oospores were usually plerotic ( 97.2 \%; Fig. 7j-p) and averaged 36.8 $\pm 5.4 \mu \mathrm{~m}$ in diameter with thick oospore walls (av. diam $3.1 \pm$ $0.6 \mu \mathrm{~m})$ and a mean oospore wall index of $0.43 \pm 0.07$. The antheridia were exclusively amphigynous (Fig. 7j-p), 49.6 \% of them bicellular, and measured $23.2 \pm 4.3 \times 18.0 \pm 2.1 \mu \mathrm{~m}$.

Colony morphology, growth rates and cardinal temperatures (Fig. 11, 12) - All nine isolates of $P$. xheterohybrida tested formed woolly colonies on all three agar media, faintly stellate on V8A, uniform on MEA and faintly petaloid with irregular margins on PDA (Fig. 11). On V8A all isolates had similar growth rates at all temperatures. Minimum and maximum growth temperatures were below $5^{\circ} \mathrm{C}$ and between 30 and $35^{\circ} \mathrm{C}$, respectively. All isolates failed to resume growth when plates incubated for 5 d at $35^{\circ} \mathrm{C}$ were transferred to $20^{\circ} \mathrm{C}$. Phytophthora xheterohybrida had a clear optimum of growth at $25^{\circ} \mathrm{C}$ with an average radial growth rate of $6.9 \pm 0.6 \mathrm{~mm} / \mathrm{d}$ (Fig. 12).

Additional specimens. TAIwAn, Fushan, isolated from a tributary of Hapen River, T. Jung, 2013; CBS 141205 = TW38; TW28; TW29; TW31; TW32; TW33; TW34; TW35; TW39; TW40; isolated from Hapen River, T. Jung, 2013; CBS 141206 = TW46; TW48; TW49; TW50; isolated from Cukeng River, T. Jung, 2013; TW51; TW56; TW57; TW59; TW60; TW61.

Phytophthora xincrassata T. Jung, M. Horta Jung, Scanu \& Bakonyi, sp. nov. — MycoBank MB816573; Fig. 8

Etymology. Name refers to the thickened oogonial walls (incrassata Lat $=$ thickened, dilated).

Typus. Taiwan, Fushan, isolated from a tributary of Hapen River, T. Jung, 2013 (CBS H-22554 holotype, dried culture on V8A, Herbarium CBS-KNAW Fungal Biodiversity Centre, CBS 141209 = TW269, ex-type culture). ITS and cox1 sequences GenBank KU517156 and KU517150, respectively.

Sporangia, hyphal swellings and chlamydospores (Fig. 8a-j) Sporangia of $P$. xincrassata were not observed on solid agar but were produced abundantly in non-sterile soil extract. Sporangia were borne terminally on unbranched sporangiophores, often in chains of internally proliferating sporangia in both a nested and extended way (Fig. 8i-j) or in lax sympodia after external proliferation. Sporangia were non-caducous with a flat apex (Fig. 8a-g), nonpapillate (Fig. 8a, f) or shallow semipapillate (Fig. 8b-e). Sporangial shapes were predominantly ovoid and elongated ovoid ( 85.2 \%; Fig. 8a-c, g) and less frequently limoniform ( $6.4 \%$ ), ellipsoid (6.1 \%; Fig. 8d-e) or pyriform (1.6 \%; Fig. 8f), obovoid or subglobose ( $0.7 \%$ ). Sporangial dimensions of seven isolates of $P$. xincrassata averaged $61.2 \pm 8.5 \times 43.7 \pm 5.6 \mu \mathrm{~m}$ with an overall range of $36.9-88.2 \times 28.5-56.6 \mu \mathrm{~m}$ and isolate means of $56.6-66.5 \times 40.0-47.3 \mu \mathrm{~m}$. The length/breadth ratio of the sporangia averaged $1.40 \pm 0.13$ with a range of isolate means of 1.38-1.43. Zoospores were discharged through an exit pore $11.6-18.5 \mu \mathrm{~m}$ wide (av. $15.0 \pm 2.7 \mu \mathrm{~m}$ ) (Fig. 8h). They were limoniform to reniform whilst motile, becoming spherical (av. diam $=14.4 \pm 1.3 \mu \mathrm{~m}$ ) on encystment. Cysts usually germinated directly but diplanetism was observed in all isolates. In liquid culture subglobose to limoniform swellings were infrequently formed on sporangiophores (10.8-27.4 $\mu \mathrm{m}$ ). In solid agar irregular coralloid hyphal swellings were abundantly formed (Fig. 8s).

Oogonia, oospores and antheridia (Fig. 8k-r) - All seven isolates of $P$. xincrassata were self-sterile and produced gametangia when paired with A1 strains of $P$. xcambivora, P. cinnamomi and $P$. xheterohybrida. In pairings with the $P$. xheterohybrida A1 isolate TW47, 98.7 \% of oogonia had ornamented walls. Since $P$. cinnamomi exclusively produces smooth- and thin-walled oogonia all oogonia with ornamented walls and all smooth thick-walled oogonia produced in pairings between $P$. xincrassata isolates and the P. cinnamomi A1 isolate TW12 were attributed to $P$. xincrassata. Oogonia of $P$. xincrassata were globose to subglobose, usually with thick walls (77.9 \%; av. 2.1 $\pm 0.5 \mu \mathrm{~m}$; Fig. 8k-p), often with tapering short bases (39.7 \%; Fig. $8 \mathrm{k}-\mathrm{l}, \mathrm{p}-\mathrm{r}$ ) and infrequently comma-shaped ( $7.6 \%$; Fig. $8 n-0, r$ ). Oogonial walls were almost exclusively ornamented (98.1 \%), in most cases with only a few conspicuous, globose to subglobose warts (Fig. 8k-o). Diameters averaged $45.2 \pm$ $6.6 \mu \mathrm{~m}$ with a total range of 31.8-63.6 and a range of isolate means of 41.4-49.1 $\mu \mathrm{m}$. A relatively high proportion of oogonia aborted ( $47.4 \%$ ) either before or after forming an oospore wall (Fig. 8q-r). Oospores were plerotic and averaged $37.7 \pm 4.7$ in diameter with relatively thick oospore walls ( $3.1 \pm 0.6 \mu \mathrm{~m}$; $1.5-4.6 \mu \mathrm{~m}$ ) and an oospore wall index of $0.41 \pm 0.06$. The antheridia were exclusively amphigynous (Fig. 8k-r), 52.4 \% of them 2-celled, and measured $20.2 \pm 3.4 \times 16.4 \pm 2.0 \mu \mathrm{~m}$.

Colony morphology, growth rates and cardinal temperatures (Fig. 11, 12) - All seven isolates of $P$. xincrassata formed faintly striate woolly colonies on V8A, and uniform to faintly petaloid, woolly colonies MEA and PDA (Fig. 11). On V8A all isolates had similar growth rates at all temperatures. Minimum and


Fig. 8 Morphological structures of Phytophthora xincrassata. - $\mathrm{a}-\mathrm{j}$. Sporangia with flat apex formed on V8 agar (V8A) flooded with soil extract. a. Nonpapillate ovoid; b-c. semipapillate ovoid; d-e. semipapillate ellipsoid; f. nonpapillate pyriform; g. ovoid, shortly before release of already differentiated zoospores; h. limoniform, releasing zoospores; i. empty elongated ovoid sporangium with internal nested proliferation; j. empty limoniform sporangium with internal extended proliferation. - $\mathrm{k}-\mathrm{p}$. Mature thick-walled oogonia containing thick-walled plerotic oospores with large ooplasts, formed in pairings with $P$. cinnamomi A 1 isolate TW12 in V8A. $\mathrm{k}-\mathrm{o}$. Oogonial walls slightly ornamented with individual, globose protuberances; $\mathrm{k}-\mathrm{l}$. globose with short tapering base, multinucleate oospore and amphigynous unicellular antheridium; m. globose with multinucleate oospore and amphigynous bicellular antheridium; n . globose, comma-shaped with tapering base, binucleate oospore and amphigynous unicellular antheridium; o. globose, comma-shaped with amphigynous unicellular antheridium; $p$. globose with short tapering base, excessively ornamented oogonial wall, binucleate oospore and amphigynous unicellular antheridium; q. aborted, globose ornamented oogonium with short tapering base and amphigynous unicellular antheridium; r. aborted, comma-shaped smooth-walled oogonium with short tapering base and amphigynous bicellular antheridium; s. coralloid hyphae in V8A. - Scale bar $=25 \mu \mathrm{~m}$, applies to a-s.


Fig. 9 Morphological structures of Phytophthora xcambivora. - a-f. Nonpapillate sporangia with flat apex formed on V8 agar (V8A) flooded with soil extract. a. Shallow semipapillate, elongated ovoid; b. shallow semipapillate, obpyriform; c. nonpapillate, ellipsoid; d. nonpapillate ovoid; e. nonpapillate, elongated ovoid; f. semipapillate, ellipsoid, before releasing zoospores; g. ovoid, releasing zoospores; h. empty, elongated ovoid sporangium with internal nested proliferation. - $\mathrm{i}-\mathrm{p}$. Mature, golden-brown oogonia with tapering bases, containing thick-walled globose oospores with large ooplasts, formed in intraspecific pairings between A1 and A2 isolates in V8A. i-j, I, n, p. Amphigynous bicellular antheridia; k, m, o. amphigynous unicellular antheridia; i. ornamented (on the left) and smooth-walled (on the right); oogonial base with conspicuous constriction (arrow); j. smooth-walled, with binucleate oospore; k . slightly ornamented wall; binucleate oospore and additional paragynous antheridium (arrow); I. slightly ornamented, thick oogonial wall, additional paragynous antheridium (arrow), long funnel-like base; m. slightly ornamented wall, funnel-like base with conspicuous constriction (arrow); n. ornamented oogonium with binucleate oospore; oogonial base with conspicuous constriction (arrow); o. ornamented oogonium with binucleate oospore; p. ornamented, slightly comma-shaped with binucleate oospore; q. ornamented, slightly comma-shaped, aborted oogonium. - Scale bar $=25 \mu \mathrm{~m}$, applies to a-q.
maximum growth temperatures were below $5^{\circ} \mathrm{C}$ and $35^{\circ} \mathrm{C}$, respectively. Phytophthora xincrassata had a broad optimum of growth with average radial growth rates of $6.1 \pm 0.2 \mathrm{~mm} / \mathrm{d}$ and $5.9 \pm 0.5 \mathrm{~mm} / \mathrm{d}$ at $20^{\circ} \mathrm{C}$ and $25^{\circ} \mathrm{C}$, respectively (Fig. 12).

Additional specimens. TAIwAN, Fushan, isolated from a tributary of Hapen River, T. Jung, 2013; CBS 141208 = TW283; TW43; TW299; TW344; TW347; TW350.

The presence of numerous heterozygous positions in the ITS, HSP90 and ß-tubulin sequences (Table 2-4) and nuclear genome sizes (Fig. 2) obtained in this study, and analyses of cloned HSP90 and ß-tubulin sequences (J. Bakonyi, D. Seress, K. van Poucke, K. Heungens \& T. Jung unpubl. results) demonstrated that all 23 isolates of $P$. cambivora examined from North and South America, Europe, Asia and Australia are allopolyploid interspecific hybrids. Consequently, P. cambivora is re-described below as $P$. xcambivora without nomenclatural act. Since the extype isolate of $P$. cambivora is lost and no isotypes are known a neotype of $P$. xcambivora is designated here.

Phytophthora xcambivora (Petri) Buisman, pro sp., Meded. Phytopathol. Lab. "Willie Commelin Scholten" 11: 4, 7. 1927 — Fig. 9
Basionym. Blepharospora cambivora Petri, Atti Reale Accad. Naz. Lincei, Rendiconti CI. Sci. Fis., ser. 5, 26: 298. 1917.

Etymology. Name refers to the ability of the species to infect and kill the cambium of woody plant species (cambi- and -vora Lat = cambium eating).

Neotypus. Italy, Sicily, Mount Etna, isolated from a declining mature Quercus pubescens tree, T. Jung, 2013 (CBS H-22558 neotype designated here, MBT 371963, dried culture on V8A, Herbarium CBS-KNAW Fungal Biodiversity Centre), CBS $141218=$ IT 5-3, ex-neotype culture). ITS and cox1 sequences GenBank KU899179 and KU899334, respectively.

Sporangia, hyphal swellings and chlamydospores (Fig. 9a-h) - In all 23 isolates of $P$. xcambivora sporangia were not observed on solid agar but were produced abundantly in nonsterile soil extract. Sporangia were usually borne terminally on unbranched sporangiophores, often in chains of internally proliferating sporangia in both a nested (Fig. 9h) and extended way. External proliferation was only rarely observed. The formation of secondary lateral sporangia was common in most isolates. Sporangia were non-caducous, usually nonpapillate with a flat apex (Fig. 9d-e) often becoming semipapillate during maturation (Fig. 9a-b, f). Sporangia were ovoid and elongated ovoid (72.3 \%; Fig. 9a, d-e, g), obpyriform (11.9 \%; Fig. 9b), ellipsoid (8.1 \%; Fig. 9c, f), limoniform (7.1 \%) or pyriform, peanut-like or cylindrical ( $0.6 \%$ ). Widening of sporangiophores towards the sporangial base or sporangia with tapering bases or laterally displaced or slightly curved apices were observed in all isolates examined. Sporangial dimensions averaged $68.3 \pm 12.4 \times 42.6$ $\pm 7.0 \mu \mathrm{~m}$ with an overall range of $35.1-120.9 \times 22.7-62.9 \mu \mathrm{~m}$ and variable isolate means of $48.2-84.3 \times 30.3-49 \mu \mathrm{~m}$. The length/breadth ratio of the sporangia averaged $1.61 \pm 0.19$ with a range of isolate means of 1.33-1.82. Zoospores were discharged through an exit pore 9.2-26.8 $\mu \mathrm{m}$ wide (av. $17.1 \pm 3.5$ $\mu \mathrm{m}$ ) (Fig. $9 \mathrm{~g}-\mathrm{h}$ ). They were limoniform to reniform whilst motile, becoming spherical (av. diam $=13.7 \pm 1.8 \mu \mathrm{~m}$ ) on encystment. Cysts germinated both directly and indirectly (diplanetism). In liquid culture small ( $12.6 \pm 2.1 \mu \mathrm{~m}$ ), subglobose to globose hyphal swellings were rarely formed by some isolates.

Oogonia, oospores and antheridia (Fig. 9i-q) - All 22 isolates of $P$. xcambivora included in the mating tests were selfsterile and produced oogonia abundantly when paired on V8A with P. xcambivora isolates of the opposite mating type. Oogonia were globose, sometimes with short tapering bases, (av. $64.3 \%$; Fig. 9i-k, o) or elongated with long, tapering and often funnel-like bases (av. $35.7 \%$; Fig. $91-n, p$ ). On aver-
age 66.8 \% of oogonial bases were tapering and 19.1 \% had a conspicuous girdling constriction (Fig. 9i, m-n). Oogonial walls turned golden-brown within 4 weeks (Fig. 9k, o-p) and were ornamented (av. 60.7 \%), usually with only a few globose projections, (Fig. 9i, I-q), or smooth (av. 39.3 \%; Fig. 9i-k). The proportion of ornamented oogonia in the individual pairings ranged from 3-100 \% (Table 7). Special features like curved bases (av. 3.6 \%; Fig. 9i) and comma-like bending (av. $8.3 \%$; Fig. 9p) were observed in all isolates. Oogonial diameters averaged $46.5 \pm 5.1 \mu \mathrm{~m}$ with a total range of $30.4-61.8 \mu \mathrm{~m}$ and a range of isolate means of $37.6-52.9 \mu \mathrm{~m}$. Mean oogonial abortion (Fig. 9q) rate was 38.5 \% but varied widely in the individual pairings (7-90 \%; Table 7). Oospores contained large ooplasts and usually two or more nuclei (av. 83.7 \%; Fig. 9j-k, n-p), were mostly plerotic (av. 90.2 \%) and averaged $40.3 \pm 4.5 \mu \mathrm{~m}$ in diameter $(24.4-52.7 \mu \mathrm{~m}$ ). They had thick walls (on av. 3.1 $\pm 0.6 \mu \mathrm{~m}$ ) with a mean oospore wall index of $0.40 \pm 0.06$. The majority of antheridia was amphigynous (97.9 \%), 64.7 \% bicellular (Fig. 9i-I, n-p) and 35.3 \% unicellular (Fig. 9m, o), but paragynous antheridia (av. $2.1 \%$ ) and additional paragynous antheridia (Fig. 9k-I) were found in all isolates.

Colony morphology, growth rates and cardinal temperatures (Fig. 11, 12) - All isolates of $P$. xcambivora formed uniform to faintly stellate colonies on all three agar media, woolly on V8A and PDA and with limited aerial mycelium on MEA (Fig. 11). On V8A all isolates had similar growth rates at all temperatures. Minimum and maximum growth temperatures were below $5{ }^{\circ} \mathrm{C}$ and above $35^{\circ} \mathrm{C}$, respectively (Fig. 12). Average radial growth rate at the optimum temperature of $25^{\circ} \mathrm{C}$ was $6.9 \pm 0.1 \mathrm{~mm} / \mathrm{d}$ (Table 7; Fig. 12).

Additional specimens. Australia, isolated from Malus sylvestris, D.M. Halsall, 1977; CBS 114086. - Belgium, isolated from declining mature Fagus sylvatica trees, A. Chandelier, 2005; 3399H; 3401H; isolated from declining mature F. sylvatica trees, A. Chandelier, 2014; 4557H; Resi75. - Chile, Valdivia, isolated from declining mature F. sylvatica trees, T. Jung, 2014; CL1; CL5. - France, Saint-Laurent-du-Cros, isolated from Quercus rubra nursery stock, T. Jung, 2013; FR 1. - Germany, Schleswig-Holstein, isolated from a declining F. sylvatica tree, T. Jung, 2013; DE 1. - Italy, Sicily, isolated from a declining mature Q. pubescens tree, T. Jung, 2013; IT 5-3 L2; isolated from declining mature Fagus sylvatica trees, T. Jung, 2013; IT 6-3; IT 6-4. - Japan, Hokkaido, isolated from Malus pumila, T. Suzui, 1978; IMI 229178. - Portugal, Tras-os-Montes, isolated from declining mature Castanea sativa trees, T. Jung, 2014; PT 1-1; PT 3-1; PT 7-3. - Slovakia, Bratislava, isolated from a declining mature F. sylvatica tree, T. Jung, 2013; SK 9. - Spain, Castilla Leon, isolated from a declining planted Alnus glutinosa tree, T. Jung, 2012; ES 1. - USA, Oregon, isolated from declining Chrysolepis chrysophylla trees, A. Saavedra, 2001; 4044.1; 4050.1; 4031.01; isolated from a Abies procera tree, Loring/Smithson, date not available; CBS 114087.

Notes - The ITS, Btub, HSP90, cox1 and NADH1 sequences of $P$. attenuata, $P$. formosa, $P$. flexuosa, $P$. intricata, $P$. xincrassata and $P$. xheterohybrida differ from each other and from those of other Clade 7a species in 33-99 positions and contain 17, 19, 9, 21, 19 and 22 unique polymorphisms, respectively (Table 2-6). In addition, the six new species can easily be separated from each other and from other Clade 7a species by a combination of morphological and physiological characters of which the most discriminating are highlighted in bold in Table 7. Morphological and morphometric characters of $P$. fragariae in the present study were congruent with the redescription of the species by Ho \& Jong (1988) except of the predominance of paragynous antheridia (Table 7). Morphology, apart from the on average smaller sizes of sporangia and oogonia, and temperature-growth relations of $P$. rubi in the present work were in accordance to the original description of $P$. fragariae var. rubi (Wilcox et al. 1993) which was later re-named as P. rubi (Man in' t Veld 2007). Phytophthora attenuata shares a common ancestor with P. rubi and P. fragariae but can be easily differentiated from these sister species by the production of ornamented oogonia and bicellular amphigynous antheridia,


Fig. 10 Colony morphology of Phytophthora attenuata, P. formosa, P. intricata, P. flexuosa, P. europaea after 7 d growth and of $P$. uliginosa after 14 d growth (from left to right) at $20^{\circ} \mathrm{C}$ on V8 agar, malt extract agar and potato-dextrose agar (from top to bottom).


Fig. 11 Colony morphology of Phytophthora xincrassata, P. xheterohybrida, P. xcambivora, P. uniformis, P. xalni and P. xmultiformis (from left to right) after 7 d growth at $20^{\circ} \mathrm{C}$ on V8 agar, malt extract agar and potato-dextrose agar (from top to bottom).
the absence of hyphal swellings in water, much lower oogonial abortion rate, growth at $30^{\circ} \mathrm{C}$, faster growth between $5-30^{\circ} \mathrm{C}$, and different colony growth patterns on V8A, MEA and PDA (Table 7; Fig. 12). In addition, P. attenuata can be distinguished from $P$. rubi by having much higher frequency of oogonia with tapering bases. Phytophthora intricata can be separated from all other Clade 7a species by the frequent occurrence of intricate, intertwining oogonial and antheridial stalks and different colony growth patterns on V8A, MEA and PDA (Table 7; Fig. 10, 11). In addition, it is distinguished from its closest relative P. formosa by the absence of ornamented oogonia, on average bigger oogonia with thicker oospore walls; and from P. uliginosa by having smaller sporangia, higher optimum and maximum temperatures for growth and faster growth between $5-30^{\circ} \mathrm{C}$ (Table 7; Fig. 10, 12). Phytophthora formosa is separated from $P$. attenuata by having much lower frequency of elongated oo-
gonia, higher frequency of ornamented oogonial walls, almost exclusive occurrence of paragynous antheridia, absence of bicellular amphigynous antheridia, and different colony morphologies on V8A, MEA and PDA (Table 7; Fig. 10). In addition, in accordance to its upper-montane origin $P$. attenuata shows much slower growth at $30^{\circ} \mathrm{C}$ (Fig. 12). Phytophthora flexuosa is a sister species of $P$. europaea and can easily be distinguished from the latter by having different colony morphologies on V8A, MEA and PDA, much faster growth at $30^{\circ} \mathrm{C}$, the production of ornamented oogonia and flexuose oogonial shapes, almost exclusive occurrence of plerotic oospores with thicker walls, and lower frequency of oogonial abortion (Table 7; Fig. 10, 12). The sister species $P$. xincrassata and $P$. xheterohybrida can be differentiated by the production of larger and sometimes caducous sporangia, the high proportion of elongated oogonia and the more pronounced oogonial ornamentation in


Fig. 12 Mean radial growth rates of Phytophthora attenuata (4 isolates), P. formosa (4 isolates), P. intricata (7 isolates), P. flexuosa (3 isolates), P. europaea (1 isolate), P. xincrassata (7 isolates), P. xheterohybrida (9 isolates), P. xcambivora (6 isolates), P. uliginosa (2 isolates), P. uniformis (6 isolates), P. xalni ( 8 isolates) and $P$. xmultiformis (4 isolates) on V8 agar at different temperatures
P. xheterohybrida, much higher frequency of thickwalled oogonia and higher oogonial abortion in $P$. xincrassata, different colony morphologies on V8A, MEA and PDA and different optimum temperatures for growth (Table 7; Fig. 11, 12). Both species are separated from $P$. xcambivora by the production of coralloid hyphal swellings, higher frequency of both thick-walled and ornamented oogonia, absence of paragynous antheridia and different colony morphologies on V8A, MEA and PDA (Table 7; Fig. 11, 12). In addition, P. xcambivora shows considerable growth at $35^{\circ} \mathrm{C}$. Morphological and morphometric characters and temperature-growth relations of $P$. xalni (previously P. alni ssp. alni), P. xmultiformis (previously P. alni ssp. multiformis) and $P$. uniformis (previously P. alni ssp. uniformis) and their differences to $P$. xcambivora (previously P. cambivora) presented by Brasier et al. (2004) were largely confirmed by this study (Table 7). Phytophthora xincrassata and $P$. xheterohybrida are distinguished from $P$. xalni and $P$. xmultiformis by their heterothallic breeding system, on average larger sporangia, higher frequency of both thick-walled and ornamented oogonia, absence of paragynous antheridia, different colony morphologies on V8A, MEA and PDA and failure to grow at $35^{\circ} \mathrm{C}$ (Table 7; Fig. 11, 12). In addition, $P$. xheterohybrida has a higher optimum temperature for growth than $P$. xalni and $P$. xmultiformis and fails to grow at $35^{\circ} \mathrm{C}$ (Table 7; Fig. 12).
Morphological features of $P$. xcambivora were generally in accordance with Oudemans \& Coffey (1991) who studied 12 isolates of $P$. cambivora from different countries including isolates IMI 229178 and CBS 114086 also examined in the present study, and with other studies on P. cambivora (summarised in Erwin \& Ribeiro 1996). However, the finding of primary and additional secondary paragynous antheridia in most pairings, the occurrence of comma-like bent oogonial shapes, the relatively high frequencies of oogonial abortion and elongated oogonia with long tapering bases, and the girdling constriction of the tapering oogonial bases were previously not recorded for $P$. cambivora. In addition, the ability of all tested isolates to
grow at $35^{\circ} \mathrm{C}$ was never reported for $P$. cambivora. With an average size of $68.3 \pm 12.4 \times 42.6 \pm 7.0 \mu \mathrm{~m}$ and a total range of $35.1-120.9 \times 22.7-62.9 \mu \mathrm{~m}$ the sporangia of 23 isolates of $P$. xcambivora from four continents were markedly larger than those of the 12 P. cambivora isolates examined by Oudemans \& Coffey (1991) with an average size of $50.4 \pm 10.9 \times 35.2 \pm 6.7$ $\mu \mathrm{m}$, and more variable than in the description of Blepharospora cambivora by Petri (1918) with a total range of $60-75 \times 40-54$ $\mu \mathrm{m}$. With a mean diameter of $46.5 \pm 5.1 \mu \mathrm{~m}$ vs $40.5 \pm 5.5 \mu \mathrm{~m}$ oogonia of $P$. xcambivora in the present study were slightly larger than those of $P$. cambivora in the study of Oudemans \& Coffey (1991). With a total range of $30.4-61.8 \mu \mathrm{~m}$ vs $43-62 \mu \mathrm{~m}$ oogonial diameters of $P$. xcambivora were slightly more variable than reported for P. cambivora by Waterhouse \& Waterston (1966). The only known isolate of $P$. sp. xcambivora-like from South Korea is distinguished from $P$. xcambivora by $22-45 \mathrm{bp}$ differences across the ITS, Btub, HSP90, cox1 and NADH1 gene regions (Table $2-6$ ), higher I/b ratio of sporangia and absence of primary paragynous antheridia (Table 7).

## Soil infestation trials

At the end of the trials shoots and root systems of control plants of C. sativa (Fig. 13a, 14a-c), F. sylvatica (Fig 14d-f) and $Q$. suber were generally healthy and well developed. On C. sativa, P. xcambivora was the most aggressive species causing within 3 months 73.3 \% mortality, 96.6 \% root rot and 59.8 \% reduction of fine root weight compared to control plants (Fig. 14a-b). In addition, 80 \% of plants showed extensive, often girdling collar rot. Phytophthora xincrassata caused mortality (Fig. 13c), partly girdling collar rot infections (Fig. 13e) and necrotic root lesions or dieback of taproots (Fig. 13g) in 13.3 \%, 66.7 \% and 60 \% of plants, respectively, and on average $77.6 \%$ root rot and 45.5 \% reduction of fine root weight (Fig. 14a-b). Phytophthora xheterohybrida caused mortality (Fig. 13b), collar rot (Fig. 13f) and necrotic root lesions or dieback of taproots (Fig. 13h) in $6.7 \%, 20.0 \%$ and $80 \%$ of plants, respectively, and on aver-


Fig. 13 Castanea sativa plants at the end of the soil infestation trial after 3 months growth in non-infested soil (a) and in soil infested by Phytophthora spp. (b-i). a. Healthy control plants; b. Phytophthora xheterohybrida: dead plant due to girdling collar rot (on the left), plants with small-sized leaves, dieback (centre) and chlorosis (on the right) caused by extensive fine root mortality; c. P. xincrassata: dead wilted plant due to girdling collar rot (on the left) and plants with stunted growth caused by extensive fine root mortality; d. P. intricata: plant with chlorotic and wilting leaves due to tap root dieback (on the left), relatively healthy plant (centre) and stunted plant with extensive destruction of the fine root system (on the left); e. girdling collar lesion caused by P. xincrassata; f. girdling collar lesion caused by P. xheterohybrida; g. extensive dieback of tap root with dark-brown necrotic lesion of inner bark (arrow) caused by P. xincrassata; h. girdling necrotic lesion of tap root caused by P. xheterohybrida with black outer bark and dark-brown inner bark (arrow); i. dieback of tap root (arrow) caused by P. intricata.


Fig. 14 Results of the soil infestation trials with P. xcambivora, P. xheterohybrida, P. xincrassata, P. intricata, P. flexuosa, P. formosa and P. attenuata; mean root rot, mean fine root weight and mean shoot weight of Castanea sativa ( $\mathrm{a}-\mathrm{c}$ ) after 3 mo and of Fagus sylvatica ( $\mathrm{d}-\mathrm{f}$ ) after 5 mo. Bars show standard deviations; asterisks represent statistical significances $\left({ }^{*}=\mathrm{P}<0.05\right.$, ${ }^{* *}=\mathrm{P}<0.01,{ }^{* * *}=\mathrm{P}<0.001$, ${ }^{* * * *}=\mathrm{P}<0.0001$ ), ns $=$ not significant.
age 63.3 \% root rot and 48.3 \% reduction of fine root weight (Fig. 14a-b). Chestnut plants in soil infested by P. intricata showed 43.0 \% root rot, 51.5 \% reduction of fine root weight and necrotic root lesions or dieback of taproots (Fig. 13i) on $60 \%$ of plants. Both $P$. xheterohybrida and $P$. intricata caused small-sized chlorotic foliage (Fig. 13b, d) and a significantly reduced shoot weight (Fig. 14c). Phytophthora attenuata, P. flexuosa and $P$. formosa also caused significant root rot but the reductions of fine root weight and shoot weight were not significant (Fig. 14a-c).
Also on F. sylvatica, P. xcambivora was the most aggressive of the seven Phytophthora species tested causing within 5 mo mortality in $20 \%$ and collar rot in $50 \%$ of the plants, and on average 96.0 \% root rot and 74.8 \% reduction of fine root weight compared to the control (Fig. 14d-e). Phytophthora xincrassata and $P$. xheterohybrida were less aggressive to $F$. sylvatica than to $C$. sativa and the differences in root rot, fine root weight and shoot weight to the control were not significant (Fig. 14d-f). In contrast, P. intricata, P. flexuosa, P. formosa and P. attenuata were pathogenic to $F$. sylvatica causing significant root rot and reductions of fine root weight and shoot weight compared to the control (Fig. 14d-f).
Of the three tree species tested, $Q$. suber was the least susceptible to the seven Phytophthora species tested. Although
the trial was running twice as long as with F. sylvatica and more than three times as long as with C. sativa, no plant was killed by any Phytophthora species after 10 months. All Phytophthora species proved to be fine root nibblers causing root rot ranging between 41.0 \% ( $P$. xheterohybrida) and 64.5 \% (P. attenuata) with the differences to the control being significant for all Phytophthora species (data not shown). However, reductions of fine root weight were not significant since infections were usually limited to non-suberised feeder roots ( $<1 \mathrm{~mm}$ diam) whereas the non-infected suberised fine roots ( $1-2 \mathrm{~mm}$ diam) were still attached to the root system. All seven Phytophthora species had no significant effect on shoot weight.

## DISCUSSION

In 2013, a survey of Phytophthora diversity in natural or seminatural forests and rivers in Taiwan demonstrated the presence of ten described species and 17 previously unknown taxa of Phytophthora (Jung et al. 2016a). Based on differences in morphology, temperature-growth relations and sequence data of the nuclear ITS, Btub and HSP90 and the mitochondrial cox1 and NADH1 gene loci, six new Phytophthora species from Clade 7a are described here as $P$. attenuata, $P$. flexuosa, $P$. formosa, P. intricata, P. xheterohybrida and P. xincrassata. In
addition, two new taxa are informally designated as P. sp. xcambivora-like and $P$. sp. xmultiformis-like, thus doubling the number of known extant taxa in Clade 7a. All six species were isolated from rhizosphere soil or streams in healthy, natural or semi-natural forest stands. This apparent host-pathogen equilibrium, most likely resulting from long-term co-evolution, and the lack of similar DNA sequence data from other regions of the world suggest that the new species are indigenous to Taiwan suggesting Southeast Asia as a hotspot of diversity of Clade 7a. Interestingly, none of their known relatives from Clade 7a including P. rubi, P. europaea, P. uliginosa and the globally distributed forest pathogen $P$. xcambivora from Clade 7a were isolated in this or previous surveys of natural ecosystems in Taiwan (Ko et al. 1978, 2006, Brasier et al. 2010). Similarly, none of the closest known relatives of the eight new Clade 2 and Clade 9 taxa from Taiwanese ecosystems were found in Taiwan (Jung et al. 2016a). This suggests immigration of either the common ancestors of the new Phytophthora species and their closest relatives or of the closest relatives themselves to Taiwan most likely during the repeated temporary connections between Taiwan and mainland Asia in glacial periods followed by sympatric species radiation during periods of geographical separation in the interglacials (Chung-Fu 1994). The adaptive radiations within Phytophthora Clades 7 a , 2 and 9 were most likely driven by the ecological diversity and high degree of plant species endemism of Taiwanese ecosystems (Chang-Fu \& Chung-Fu 1994, Chang-Fu et al. 1994, Chung-Fu 1994) which caused introduced Phytophthora species to adapt to new ecological niches and coevolve with new host plants. Similarly, the sympatric radiations within Clade 6 in Australia with seven newly described species and six new informally designated taxa also occurred in a hotspot of biodiversity (Crous et al. 2011, 2012, 2014, Jung et al. 2011, Aghighi et al. 2012). The absence of both the close relatives of the new Phytophthora species from Clade 7a and their common ancestors in Taiwan is congruent with the central idea of the biogeographic island theory that species numbers remain in an equilibrium when new species arrive or emerge as old resident species are outcompeted and eventually driven to local extinction (Wilson 2001).

Apparently, in this evolutionary process interspecific hybridisations played an important role since $P$. xheterohybrida, $P$. xincrassata and seven of the eight new taxa from Clades 2 and 9 are putative hybrids (Jung et al. 2016a). In order to hybridise, the immigrating and resident Phytophthora species were most likely closely related and lacked efficient reproductive barriers due to relaxed selection resulting from geographical separation (Brasier 2012). Interspecific hybridisations are increasingly recognised as a driving evolutionary force in the genus Phytophthora facilitating adaptation to new environments and expansion of host ranges or host jumps due to accelerated pathogen evolution (Brasier et al. 1999, Brasier 2012, Burgess 2015). Phytophthora species in Clade 7a readily hybridise as demonstrated by $P$. xalni which originated most likely in a European nursery from a hybridisation between the two introduced species $P$. uniformis and $P$. xmultiformis, the latter itself being an interspecific hybrid with unknown parents and geographical origin (Brasier et al. 2004, loos et al. 2006, Husson et al. 2015). Interestingly, isolate 4971496 from A. glutinosa in the Netherlands belongs to a discrete, previously unknown lineage which is designated here as $P$. sp. xmultiformis-like. Both, nuclear gene sequences (Table 2-4) and phenotypic features like highly ornamented oogonial walls, high oospore abortion rate and production of both paragynous and amphigynous antheridia (Table 7) characterise this isolate as $P$. xmultiformis. However, its cox1 and NADH1 sequences are identical to $P$. uniformis (Table 5-6). Similar to $P$. xalni this lineage most likely resulted from a hybridisation between $P$. xmultiformis and $P$. uniformis but with reversed parental roles and $P$. uniformis acting as maternal
parent. Phytophthora xalni shows much higher aggressiveness to Alnus glutinosa than P. xmultiformis and P. uniformis (Brasier \& Kirk 2001) and is the main causal agent of the devastating epidemic mortality of riparian and planted Alnus trees in Europe (Brasier et al. 2004, Jung \& Blaschke 2004, Jung et al. 2013b). Other well-known examples are the Clade 1 hybrid species $P$. xpelgrandis ( $P$. cactorum $\times P$. nicotianae) and $P$. xserendipita ( $P$. cactorum $\times P$. hedraiandra) which are currently outcompeting their parental species in European nurseries (Man in' t Veld et al. 2012); hybrids within the complex of host-specific vegetable pathogens in Clade 8b (Bertier et al. 2013); hybrids between P. cryptogea s.I., P. erythroseptica and P. sansomeana in Clade 8a from multiple horticultural crops in Australia, the USA, Europe and Iran (Safaiefarahani et al. 2016); and multiple sterile hybrid taxa in riparian ecosystems of South Africa and Western Australia and $P$. xstagnum in irrigation reservoirs in Virginia, all from Clade 6 and most likely adapted to a lifestyle as aquatic litter decomposers and opportunistic pathogens (Nagel et al. 2013, Yang et al. 2014, Burgess 2015). The nuclear ITS, Btub and HSP90 gene sequences of $P$. xheterohybrida, P. xincrassata and $P$. cambivora contained in total 23,31 and 55 heterozygous sites, respectively, clearly indicative of hybrid origin. In comparison, $P$. xalni and $P$. xmultiformis had in total 30 and 18 heterozygous positions, respectively, across the three loci. Multiple ITS types in P. cambivora were also noted by Brasier et al. (1999). Analyses of nuclear genome sizes using flow cytometry in this study and analyses of cloned HSP90 and ß-tubulin sequences (J. Bakonyi, D. Seress, K. van Poucke, K. Heungens \& T. Jung unpubl. data) confirmed that $P$. xheterohybrida, P. xincrassata and $P$. cambivora are allopolyploid interspecific hybrids. Consequently, P. cambivora was re-described here as $P$. xcambivora without nomenclatural act. This globally distributed pathogen has been associated with root and collar rot diseases of many woody plant species (Erwin \& Ribeiro 1996, Saavedra et al. 2007, Jung et al. 2013b). Since the ex-type of $P$. cambivora was lost and no isotypes are known, a neotype of $P$. xcambivora has been designated here to be used in future studies. In the multigene phylogeny $P$. xcambivora resided in a well-supported clade together with P. xheterohybrida, P. xincrassata, the other four hybrid taxa and $P$. uniformis as only non-hybrid species, suggesting a common ancestor.
The holoploid genome sizes of the nuclei of $P$. xheterohybrida (329.3 Mbp), P. xincrassata (644.2 Mbp) and P. xcambivora (437.1 Mbp) are significantly larger than that of most Phytophthora species with a known genome size, which is usually in the range of 112 to 224 Mbp (K. van Poucke \& K. Heungens unpubl. data), with some exceptions in Clade 1 such as $P$. infestans ( $\pm 480 \mathrm{Mbp}$ ) due to a large number of repetitive sequences (Raffaele \& Kamoun 2012, Pais et al. 2013, Wang et al. 2016). The genomes of $P$. xmultiformis ( $0.453 \mathrm{pg}=443 \mathrm{Mbp}$ ) and P. xalni ( $0.384 \mathrm{pg}=376 \mathrm{Mbp}$ ) (Husson et al. 2015), which are allopolyploid hybrids from the same Clade 7a, and some Clade 8 b isolates (Bertier et al. 2013), which are either hybrids or polyploid, are similarly large. Hence, these large genome sizes strongly indicate that $P$. xheterohybrida, $P$. xincrassata and P. xcambivora are allopolyploid hybrids, like their close relatives $P$. xalni and $P$. xmultiformis. This hypothesis is supported by results from sequence analyses of cloned ß-tubulin and HSP90 sequences (J. Bakonyi, D. Seress, K. van Poucke, K. Heungens \& T. Jung unpubl. data). The diversity in genome size among the $P$. xheterohybrida isolates is limited, which may be due to their coinciding geographic origin. The same is true for the $P$. xincrassata isolates. However, in two $P$. xincrassata isolates a secondary population of smaller nuclei was observed. Since the isolates had been hyphal tipped this can only be explained as heterokaryons, as described previously in Phytophthora isolates from Clade 8b (Bertier et al. 2013). Single spore cultures derived
from these heterokaryotic isolates were either homokaryotic or heterokaryotic (data not shown). Most likely, the small nuclei resulted from the degeneration of some allopolyploid hybrid nuclei, but further experiments are needed to confirm this. The diversity in nuclear genome size among the $P$. xcambivora isolates is striking, even between isolates originating from the same country and belonging to the same mating type. The majority of the isolates have holoploid genome sizes ranging from 395.5 to 510.3 Mbp . This is in agreement with the reported haploid genome size of 216.5 Mbp of $P$. xcambivora isolate CBS 114087 based on whole genome sequencing (http://www. ncbi.nlm.nih.gov/Traces/wgs/?page=1\&term=phytophthora). Isolate CBS 114086 had a single population of small nuclei (284.6 Mbp), which is only $55.8 \%$ of the size of the largest nuclei. Similar to $P$. xincrassata, two isolates of $P$. xcambivora had heterokaryotic mycelium. The genome size of the small nuclei was similar to each other ( 297.2 and 314.6 Mbp ) and to the nuclei of isolate CBS 114086 ( 284.6 Mbp ).
The lack of heterozygous nucleotides in their maternally inherited mitochondrial cox1 and NADH1 sequences strongly suggests that they originated from sexual hybridisation rather than somatic fusion, a feature common to all known Phytophthora hybrids (loos et al. 2006, Man in 't Veld et al. 2012, Bertier et al. 2013, Nagel et al. 2013, Burgess 2015, Husson et al. 2015). Phytophthora xcambivora, P. xheterohybrida and P. xincrassata share the same NADH1 genotype and, hence, most likely the same maternal parent. Interestingly, although apparently being common enough to become involved in multiple hybridisation events, this parental species is still unknown. In contrast, the cox1 genotypes of $P$. xcambivora, $P$. xheterohybrida and $P$. xincrassata differ from each other by 7-13 base pairs. Having identical NADH1 but different cox1 genotypes represents a unique mtDNA pattern which, to our knowledge, was previously not reported in any oomycete, fungal, plant or animal hybrid. At the moment, the most likely explanation is via paternal leakage which has been demonstrated as a feasible pathway by which mtDNA might become non-clonal (Eyre-Walker \& Awadalla 2001). During sexual hybridisation of the common maternal parent of the three hybrid species with their different paternal parents paternal mitochondria from one or multiple antheridia (Fig. 9k-I) could have been transferred to an oospore. Although such paternal mitochondria are preferentially degraded they can sometimes survive due to a breakdown of mechanisms that routinely eliminate paternal mitochondria (Eyre-Walker \& Awadalla 2001). Subsequent sexual recombination between maternal and paternal mitochondria and vegetative segregation (Birky \& William 2001), in this case the random partitioning of sporangial cytoplasm during zoospore differentiation, could have resulted in zoospores that contained exclusively or mainly mitochondria with recombined maternal/paternal DNA.
In contrast to most described Phytophthora hybrids which are either homothallic with often high rates of oospore abortion (Brasier et al. 2004, Man in't Veld et al. 2012, Bertier et al. 2013, Safaiefarahani et al. 2016) or sterile (Nagel et al. 2013, Burgess 2015, Safaiefarahani et al. 2016), P. xheterohybrida, $P$. xincrassata and $P$. xcambivora all have a functional heterothallic breeding system. The only heterothallic hybrid species described so far is $P$. andina which originated from a hybridisation between P. infestans and a closely related unknown Phytophthora taxon in the Andes (Oliva et al. 2010, Wang et al. 2016). Other known natural hybrids with a heterothallic mating system result from crossings between P. cryptogea and P. pseudocryptogea. Unfortunately, no data are available on the viability of their oospores (Safaiefarahani et al. 2016). For P. xheterohybrida a population of A1, A2 and A1/A2 isolates with very low abortion rates in all performed mating tests was found in three forest streams flowing through a diverse subtropical

Castanopsis-Machilus monsoon forest. Also for P. xcambivora both mating types are known and widely occur in North America, Europe, Asia and Australia. However, abortion rates in different pairings varied considerably and were on average higher than in $P$. xheterohybrida. Currently, only the A2 mating type of $P$. xincrassata is known and more isolation tests from rivers and forests in Taiwan are required to clarify whether the A1 mating type of this species exists.
Phytophthora xalni and $P$. xmultiformis are recent hybrids in a nascent state, characterised by unusually high developmental instabilities and oospore abortion rates (Brasier et al. 1999, 2004, Delcan \& Brasier 2001). In contrast, the functional heterothallic breeding system and lack of developmental instabilities suggest that $P$. xheterohybrida and $P$. xcambivora already went through the process of stabilization and homogenization and, hence, are not of recent origin. For $P$. xcambivora this conclusion is also supported by the fact that the original description as Blepharospora cambivora was published one century ago (Petri 1917). Unfortunately, none of the original isolates are available for morphological and molecular analyses. Due to the lack of isolates from the A1 mating type, A2 isolates of $P$. xincrassata were paired with an A1 tester strain of $P$. cinnamomi. Since the ornamented $P$. xincrassata oogonia in this interspecific pairing most certainly resulted from selfing the observed oospore abortion rate of $47 \%$ is not surprising and does not allow conclusions about the viability of the breeding system.
Many predominantly aquatic Phytophthora species have abandoned sexual reproduction thus favouring rapid abundant zoospore production over genetic adaptability and long-term survival (Brasier et al. 2003a, Jung et al. 2011). In river systems of Australia and South Africa sterile interspecific hybrids between different Clade 6 species are prevailing. Other Phytophthora species thriving in water or continuously wet soils like $P$. gregata have a homothallic breeding system with often high oospore abortion rates indicating ongoing evolution towards sterility (Jung et al. 2011). Also in P. inundata, the only known heterothallic Phytophthora species with a predominantly aquatic lifestyle, the breeding system is partially disrupted (Brasier et al. 2003b). In contrast, a functional heterothallic breeding system with its intrinsic tendency to outcrossing provides Phytophthora pathogens with the ability to rapidly adapt to new host genotypes and host species in ecosystems with high spatial and flora diversity (Jung et al. 2011, Brasier \& Hansen 1992). Almost all known Phytophthora species possessing a functional (not silent or disrupted) heterothallic breeding system have wide host ranges either within a plant family like $P$. infestans or more often across family boundaries like P. cinnamomi, P. cryptogea, P. nicotianae, P. palmivora, P. ramorum or P. xcambivora. Consequently, their functional heterothallic breeding system suggests that $P$. xheterohybrida and $P$. xincrassata are not specifically adapted to an aquatic lifestyle although they were exclusively isolated from forest streams. Apart from infrequent findings of $P$. xcambivora and $P$. europaea in forest streams in Oregon and of $P$. parvispora in Australian and Taiwanese rivers (Reeser et al. 2011, Hüberli et al. 2013, Jung et al. 2016a), Clade 7 species are usually not part of the aquatic Phytophthora communities (Oh et al. 2013, Huai et al. 2013, Hüberli et al. 2013, Nagel et al. 2013, Shrestha et al. 2013). Most likely, P. xheterohybrida and $P$. xincrassata have evolved and still thrive in the highly diverse Castanopsis-Machilus forests covering the catchments of the three streams around Fushan in North-eastern Taiwan; but this has yet to be verified by further isolation tests. Similar to the recently described P. constricta from Clade 9 in Australia (Rea et al. 2011), all isolates of $P$. xheterohybrida produced a low proportion of caducous sporangia without preformed pedicels indicating ongoing evolution towards a partially aerial lifestyle. Therefore, canopy drip might have been the source of
P. xheterohybrida inoculum in the forest streams as reported for airborne Phytophthora species from Clade 3 in Western US forests (Hansen et al. 2012).
The four non-hybrid species P. attenuata, P. flexuosa, P. formosa and $P$. intricata were isolated from rhizosphere soil or streams in healthy, natural or semi-natural forest stands. Although these species were not associated with diseased trees in Taiwanese forests, they still could represent a potential threat to non-coevolved tree or crop species in other continents. Phytophthora melonis, another Clade 7 member, has been recently found associated with Juniper trees in a natural forest on Caprera Island in Italy without association to diseased trees (Scanu et al. 2015). However, in Japan, mainland China, Taiwan, Iran, Egypt, Turkey and India P. melonis causes severe disease symptoms on crop species from the Cucurbitaceae (Ho et al. 2007). Phytophthora attenuata is closely related to P. fragariae and P. rubi, both aggressive pathogens of strawberries and raspberries, respectively (Erwin \& Ribeiro 1996, Man in 't Veld 2007) and included in the EPPO A2 list of pests recommended for regulation as quarantine pests in Europe. Therefore, the potential aggressiveness of $P$. attenuata and the closely related $P$. formosa and $P$. intricata to different crop species deserves further investigation. On the other hand, P. flexuosa may be a weak pathogen like its closest relative $P$. europaea, a species occurring in soils of European broadleaved forests where it is not associated with disease symptoms (Jung et al. 2002). The soil infestation trials of this work demonstrated pathogenicity of the six new species from Clade 7 a to root systems and collar tissue of $C$. sativa and $F$. sylvatica with the two hybrid species $P$. xincrassata and $P$. xheterohybrida being highly aggressive to $C$. sativa. Since more than a billion plants-for-planting are imported annually from Asia to Europe (Ludovic Rigoux, Université Libre de Bruxelles, Belgium, pers. comm.) it might only be a matter of time before the six new Clade 7a species and other yet unknown Phytophthora species will be introduced, following the 59 exotic Phytophthora taxa already present in Europe (Jung et al. 2016b). Considering the growing intensity and complexity of the international nursery trade (Dehnen-Schmutz et al. 2010, Drew et al. 2010) rapid spread of such new arrivals across Europe can be expected as demonstrated by the almost ubiquitous infestations of European nurseries with 49 mostly exotic Phytophthora taxa (Jung et al. 2016b). The new Clade 7a species would potentially pose a twofold risk to European ecosystems, directly by infecting and killing non-adapted native European tree species and indirectly by hybridising with allopatric Phytophthora species from Clade 7a already present in Europe like P. fragariae, P. rubi, P. europaea, P. uliginosa, P. uniformis, P. xcambivora, P. xalni and $P$. xmultiformis, with potentially catastrophic effects on host ranges, aggressiveness and disease epidemiology.
More Phytophthora surveys in previously unstudied natural ecosystems in Asia, Africa and South America will help to elucidate the true global diversity of the genus Phytophthora which has been estimated as $400 \pm 200$ extant species (Brasier 2009) and understand the factors driving diversity and adaptation including the frequency and the role of interspecific hybridisations and polyploidisations in natural ecosystems. Data on the true diversity of Phytophthora species and assessments of their potential threat to non-native ecosystems, using standardised methods of host range testing, are urgently needed to persuade decision makers like the EU standing committee of plant health, the European and North American Plant Protection Organizations EPPO and NAPPO, the Animal and Plant Health Inspection Service (APHIS) and the World Trade Organization (WTO) that plant health legislations needs to be changed from the outdated list-based species-by-species to a modern pathway regulation approach (Brasier 2008, Jung et al. 2016b) in order to prevent
further introductions of potentially harmful alien forest pests and pathogens (Santini et al. 2013).

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[^1]:     World Phytophthora Collection, University of California Riverside, USA; other isolate names and numbers are as given by the collectors and on GenBank, respectively - Isolates used in the phylogenetic studies.

    - Isolates used in the morphological studies.

    I Isolates used in the temperature-growth studies.
    Isolates used in the soil infestation trial.
    Isolates used in the soil infestation trial.
    Isolates used in the flow cytometry analysis,
    Isolate only used for sporangial measurem

[^2]:    IMI 392314, ALN 45, MAL 5, Reis 2 .
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