Combined Metabarcoding and Multi-locus approach for Genetic characterization of *Colletotrichum* species associated with common walnut (*Juglans regia*) anthracnose in France

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*Juglans regia* (walnut) is a species belonging to the family *Juglandaceae*. Broadly spread in diverse temperate and subtropical regions, walnut is primarily cultivated for its nuts. In France, *Colletotrichum* sp. on walnut was detected for the first time in 2007; in 2011 the disease led to 50–70% losses in nut production. A combined approach of metabarcoding analysis and multi-locus genetic characterization of isolated strains has been used for taxonomic designation and to study the genetic variability of this pathogen in France. Evidence indicates that four *Colletotrichum* species are associated with walnut in France: 3 belong to the *C. acutatum* species complex and 1 to the *C. gloeosporioides* species complex. Results also show that *C. godetiae* is the most abundant species followed by *C. fioriniae*; while *C. nymphaeae* and another *Colletotrichum* sp. belonging to the *C. gloeosporioides* complex are found rarely. Representative isolates of detected species were also used to confirm pathogenicity on walnut fruits. The results show a high variability of lesion’s dimensions among isolates tested. This study highlights the genetic and pathogenic heterogeneity of *Colletotrichum* species associated with walnut anthracnose in France providing useful information for targeted treatments or selection of resistant cultivars, in order to better control the disease.
Furthermore, walnut trees are utilized for their high quality wood to make a wide array of products. The total world production of *J. regia* is estimated to be about 3.4 million tonnes; China is the world’s largest producer of walnuts with a total production of about 1.7 million tonnes. In 2014, European Union produced about 169,621 tonnes of walnuts with France the largest producer with about 34,767 tonnes of walnuts yielded, followed by Romania (31,514 tonnes) and Greece (22,310 tonnes). In France walnut cultivation occupies an area of about 19,712 ha; orchards are the main production sites whereas harvest on isolated trees has strongly decreased in the last decades. In France, the establishment of new orchards, mainly localised in two large areas, balanced this reduction: South-East (Auvergne-Rhône-Alpes region) and the South-West (mainly Dordogne, Lot, Corrèze and Gironde departments). In French walnut orchards, the two main historical diseases were bacterial wilt (caused by *Xanthomonas campestris pv. juglandis*, walnut blight) causing yield losses of up to 50%. and anthracnose caused by *Ophiognomonia leptostyla* (formerly *Gnomonia juglandis*, Ascomycota, Sordariomycetes). Since 2007, a new fungal disease associated to the *Colletotrichum* genus has appeared in French walnut trees causing fruits browning (anthracnose symptoms) which then become unmarketable.

*Colletotrichum* is a globally distributed plant-associated fungal genus able to cause disease on a wide variety of woody and herbaceous plants, including walnut, on which the pathogen causes a new form of walnut anthracnose. *Colletotrichum acutatum* species complex is a diverse yet relatively closely related group of plant pathogenic fungi within the genus, recently suggested as a model system to study evolution and host specialization in plant pathogens. In 2005, Sreenivasaprasad and Talhinhas reported *C. acutatum sensu lato* associated with *J. regia*, however no information about the geographic origin and the pathogenicity were reported. The same year Juhasova et al. reported the presence of *C. gloeosporioides* on walnut fruits in Slovakia, but the importance of the disease was not indicated. Later Damm et al. described two *C. godetiae* strains associated with walnut: one isolated in Austria and another one of unknown origin. The walnut anthracnose disease caused by *Colletotrichum* spp. is not only restricted to Europe. Recently, 3 reports described *C. gloeosporioides sensu lato* as the causal agent of anthracnose on *J. regia* in Shandong province, China. Zhu et al. 2015 also reported leaf spot disease caused by *C. fioriniae* on walnut trees in Hechi, Guangxi region, China, which led to severe reductions in nut production. Symptoms are described as water-soaked circular to semi-circular leaf spots, later becoming tan bordered, greyish-white in the centre and dark brown to the margins; lesions are 3 to 4 mm in diameter. Morphological and molecular characterization confirmed the presence of *C. fioriniae*. Artificial inoculations and re-isolation of the pathogen from the leaves demonstrated that the causal agent of the disease was *C. fioriniae*. Efforts to contain the pathogen spread were made. To date, chemical control has been the main approach to control the disease, although it may lead to environmental concerns and drug resistance in the pathogen. Therefore, identification of resistant cultivars is required.

In France, *Colletotrichum* sp. on walnut has been detected for the first time in 2007 as part of a study regarding the bacteriosis of walnut. Later, in 2011, symptoms of anthracnose appeared on walnut leading to 50–70% losses in nut production; the causal agent was identified as belonging to the *Colletotrichum* genus. To our knowledge, this is the first report of an epidemic event of walnut anthracnose caused by *Colletotrichum* spp. in Europe. The disease mainly affects the surface of the fruit in June and is characterized by small brown or black dry spots. These spots tend to become circular and dark in colour. Orange conidial masses can appear (i.e., acervuli) on the necrotic spots during the season (depending on meteorological conditions). Eventually, the nut becomes completely necrotic and falls prematurely (Fig. 1).

These symptoms sometimes may be misleading: in the early stages of the disease, necrotic areas can be confused with those caused by *Xanthomonas campestris pv. juglandis*; symptoms may also be confused with those caused by *Ophiognomonia leptostyla*, although the spots caused by *O. leptostyla* present a typical light-green colouration in the centre.

Considering the severity of the disease on walnut, the focus of the present study was to assess the extent of the genetic and pathogenic diversity of *Colletotrichum* spp. populations associated with walnut anthracnose in France. We used two different approaches: 1. Metabarcoding analysis of *Colletotrichum* spp. diversity in plant tissues; 2. Multi-locus phylogenetic analysis of a collection of *Colletotrichum* spp. isolates established through the
belonging to the low resolution of the ITS locus in the Colletotrichum was present only in one sample analysed (FP31), representing an 8.25% of all the sequences greater than 5% (FP24, FP18 and FP36), while 9 samples had abundances below 1% (FP20, FP21, FP9 FP38, FP26, FP37, FP32, FP35 and FP31). Among all the Colletotrichum sequences, 3. acutatum sensu lato ITS genetic groups were detected by metabarcoding approach. C. acutatum sensu lato was present in all the samples analysed. C. acutatum group A4, corresponding to C. godetiae, was present in each sample, with abundances between 61.94 and 100% of the total Colletotrichum sequences. Results shown C. godetiae to be the most abundant species in all samples except FP37, which has C. acutatum group A3, corresponding to C. fioriniae, as the most abundant Colletotrichum species (40.89% and 59.11% respectively). C. fioriniae was the second most abundant species found, which is present on 11/17 samples, with abundances between 0.39 and 59.11%. In 5 samples the proportion of C. fioriniae was above 10%, and in 2 samples was below 1%. A third genetic group belonging to the C. acutatum species complex, and identified as group A2, was detected. C. acutatum group A2 was present only in one sample analysed (FP31), representing an 8.25% of all the Colletotrichum sequences. Due to the low resolution of the ITS locus in the C. acutatum species complex and the presence of multiple species in the same genetic group, a correct identification at species level was not possible for this set of sequences.

**Isolate collection.** In the present study, a total of 116 samples were obtained (Table 1). Isolate 2015-4-1 was obtained from a scale insect belonging to the Coccoidea superfamily (order Hemiptera), while the other isolates were collected from fruits, buds, leaves and stems of five cultivars and several hybrids of walnut. Eighty-four strains (~72%) were isolated in the South-Eastern (SE) region, while 32 strains (~28%) were isolated in the South-Western (SW) region (Fig. 3).

On PDA plates incubated at room temperature (~20 °C), cultures have two main morphological types. The first morphotype was light grey, with cottony aerial mycelium becoming darker with age and with reverse colours ranging from brownish-orange to dark grey with black spots (Fig. 4A1,A2). The majority of isolates with this morphology were later characterized as C. godetiae. The second morphotype was white to light grey on the upper side and brownish pink to vinaceous with black spots on reverse (Fig. 4B1,B2). All isolates with this morphology were later characterized as C. fioriniae. In our study two other species were isolated from walnuts, one isolate (2016-5-1) belongs to C. godetiae and the other isolate (2016-1-3) belongs to C. gloeosporioides species complex, and one isolate (2016-5-1) was identified as C. nymphaeae; the morphotypes of these two isolates are quite similar to those of the first type, but the isolate 2016-5-1 has a more orange reverse (Fig. 4C1,C2,D1,D2). When cultivated under daylight conditions the colonies showed diurnal zonation sometimes visible on the reverse side as concentric dark circles (Fig. 4A2,B2). Whatever their morphology, all the cultures have dark melanised structures similar to acervuli that oozed orange-coloured conidia. Conidia were hyaline and unicellular, cylindrical to fusiform, pointed at one or both ends (except for those from isolate 2016-5-1 which show both ends rounded), and measured 10.0 to 14.0 μm × 3.0 to 4 μm (Fig. 4A3,B3,C3 and D3) (at least 20 conidia were measured for each isolate). Both cultural and morphological

**Results**

**Metabarcoding data.** A total of 1,993,250 ITS sequences (from 53,197 to 190,494 per sample) were obtained for the 17 samples collected. A total of 52,663 (2.64%) ITS sequences for the genus Colletotrichum were obtained. The overall percentage of Colletotrichum species varied from 0.001 in the sample collected in parcel FP38 to 20.12 for sample collected in parcel FP24 (Fig. 2). Only 3 samples had a proportion of Colletotrichum ITS sequences greater than 5% (FP24, FP18 and FP36), while 9 samples had abundances below 1% (FP20, FP21, FP9 FP38, FP26, FP37, FP32, FP35 and FP31). Among all the Colletotrichum sequences, 3. acutatum sensu lato ITS genetic groups were detected by metabarcoding approach. C. acutatum sensu lato was present in each sample, with abundances between 61.94 and 100% of the total Colletotrichum sequences obtained. Results shown C. godetiae to be the most abundant species in all samples except FP37, which has C. acutatum group A3, corresponding to C. fioriniae, as the most abundant Colletotrichum species (40.89% and 59.11% respectively). C. fioriniae was the second most abundant species found, which is present on 11/17 samples, with abundances between 0.39 and 59.11%. In 5 samples the proportion of C. fioriniae was above 10%, and in 2 samples was below 1%. A third genetic group belonging to the C. acutatum species complex, and identified as group A2, was detected. C. acutatum group A2 was present only in one sample analysed (FP31), representing an 8.25% of all the Colletotrichum sequences. Due to the low resolution of the ITS locus in the C. acutatum species complex and the presence of multiple species in the same genetic group, a correct identification at species level was not possible for this set of sequences.
| Isolate/Culture collection N° | Tissue | Cultivar | Geographic origin | Parcel | ITS | ACT | CHS-1 | GAPDH | HIS3 | TUB2 | GS | CAL | ApMat |
|-----------------------------|--------|----------|-------------------|--------|-----|-----|-------|-------|-----|------|----|-----|-------|
| 2015-63-1 UBOCC-A-117288    | Nut    | Franquette | 3840, St Bonnet Chavagne | C6     | MG589788 | MG665997 | MG666345 | MG666113 | MG666461 | MG666229 |
| 2015-69-1 UBOCC-A-117423    | Nut    | Fernor    | 38160, St Verand     | C12    | MG589802  | MG666011 | MG666359 | MG666127 | MG666475 | MG666243 |
| 2015-57-3 UBOCC-A-117425    | Nut    | Franquette | 38470, Cognin les Gorges | PDR 12 | MG589804  | MG666013 | MG666361 | MG666129 | MG666477 | MG666245 |
| 2015-57-1 UBOCC-A-117430    | Nut    | Franquette | 38470, Cognin les Gorges | PDR 12 | MG589809  | MG666018 | MG666366 | MG666134 | MG666482 | MG666250 |
| 2015-52-2 UBOCC-A-117436    | Nut    | Franquette | 26190, St Thomas en Royans | PDR 7  | MG589815  | MG666024 | MG666372 | MG666140 | MG666488 | MG666256 |
| 2015-7-1 UBOCC-A-117437     | Nut    | Franquette | 38160, Chatte        | ANSES  | MG589817  | MG666026 | MG666374 | MG666142 | MG666490 | MG666258 |
| 2015-19-1 UBOCC-A-117279    | Nut    | Parisienne | 38210, Cras          | FP 15   | MG589823  | MG666032 | MG666380 | MG666148 | MG666496 | MG666264 |
| 2015-24-1 UBOCC-A-117443    | Nut    | Franquette | 73800, Laissaud      | FP 20   | MG589825  | MG666034 | MG666382 | MG666150 | MG666498 | MG666266 |
| 2015-24-2 UBOCC-A-117444    | Nut    | Franquette | 73800, Laissaud      | FP 20   | MG589826  | MG666035 | MG666383 | MG666151 | MG666499 | MG666267 |
| 2015-25-1 UBOCC-A-117446    | Nut    | Franquette | 38470, Chantesse     | FP 21   | MG589829  | MG666038 | MG666386 | MG666154 | MG666502 | MG666270 |
| 2015-26-1 UBOCC-A-117281    | Nut    | Fernor    | 38530, La Beissière  | FP 22   | MG589830  | MG666039 | MG666387 | MG666155 | MG666503 | MG666271 |
| 2015-28-1 UBOCC-A-117447    | Nut    | hybrid    | 33210, Toulene       | FP 24   | MG589831  | MG666040 | MG666388 | MG666156 | MG666504 | MG666272 |
| 2015-34-4 UBOCC-A-117452    | Nut    | Franquette | 38160, St Romans     | FP 30   | MG589837  | MG666046 | MG666394 | MG666162 | MG666510 | MG666278 |
| 2015-41-1 UBOCC-A-117284    | Nut    | Franquette | 24250, St Cybranet   | FP 36   | MG589843  | MG666052 | MG666400 | MG666168 | MG666516 | MG666284 |
| 2015-41-2 UBOCC-A-117457    | Nut    | Franquette | 24250, St Cybranet   | FP 36   | MG589844  | MG666053 | MG666401 | MG666169 | MG666517 | MG666285 |
| 2015-43-2 UBOCC-A-117459    | Nut    | Lara      | 26470, La Motte Chalancon | FP 38   | MG589847  | MG666056 | MG666404 | MG666172 | MG666520 | MG666288 |
| 2015-43-3 UBOCC-A-117460    | Nut    | Lara      | 26470, La Motte Chalancon | FP 38   | MG589848  | MG666057 | MG666405 | MG666173 | MG666521 | MG666289 |
| 2015-43-4 UBOCC-A-117461    | Nut    | Lara      | 26470, La Motte Chalancon | FP 38   | MG589849  | MG666058 | MG666406 | MG666174 | MG666522 | MG666290 |
| 2016-3-1 Bud                | Franquette | 73800, Laissaud | FP 20   | MG589858  | MG666067 | MG666415 | MG666183 | MG666530 | MG666299 |
| 2016-3-2 Bud                | Franquette | 73800, Laissaud | FP 20   | MG589859  | MG666068 | MG666416 | MG666184 | MG666531 | MG666300 |
| 2016-3-3 Bud                | Franquette | 73800, Laissaud | FP 20   | MG589860  | MG666069 | MG666417 | MG666185 | MG666532 | MG666301 |
| 2016-4-2 Bud                | hybrid   | 33210, Toulene | FP 24   | MG589864  | MG666073 | MG666421 | MG666189 | MG666536 | MG666305 |
| 2016-4-3 Bud                | hybrid   | 33210, Toulene | FP 24   | MG589865  | MG666074 | MG666422 | MG666190 | MG666537 | MG666306 |
| 2016-6-1 Bud                | hybrid   | 33210, Toulene | FP 24   | MG589870  | MG666079 | MG666427 | MG666195 | MG666542 | MG666311 |
| 2016-11-2 Bud               | hybrid   | 33210, Toulene | FP 24   | MG589878  | MG666087 | MG666435 | MG666203 | MG666550 | MG666319 |
| 2016-12-1 Bud               | hybrid   | 26750, Geysans | FP 26   | MG589879  | MG666088 | MG666436 | MG666204 | MG666551 | MG666320 |
| 2016-13-3 Bud               | Franquette | 24120, Terrasson La Villéodie | FP 31   | MG589882  | MG666091 | MG666439 | MG666207 | MG666554 | MG666323 |
| 2016-13-4 Bud               | Franquette | 24120, Terrasson La Villéodie | FP 31   | MG589883  | MG666092 | MG666440 | MG666208 | MG666555 | MG666324 |
| 2016-14-1 Bud               | Fernor   | 46600, Montvalent | FP 35   | MG589884  | MG666093 | MG666441 | MG666209 | MG666556 | MG666325 |
| 2016-14-3 Bud               | Fernor   | 46600, Montvalent | FP 35   | MG589886  | MG666095 | MG666443 | MG666211 | MG666558 | MG666327 |

**Continued**
| Isolate/Culture collection N° | Tissue | Cultivar | Geographic origin | Parcel | ITS | ACT | CHS-1 | GAPDH | HIS3 | TUB2 | GS | CAL | ApMat |
|----------------------------|--------|----------|-------------------|--------|-----|-----|-------|-------|------|------|----|-----|-------|
| 2016-14-4 | Bud | Fernor | 46600, Montvalent | FP 35 | MG589887 | MG666096 | MG666444 | MG666212 | MG666559 | MG666328 |
| 2016-16-1 | Bud | Parisienne | 38210, Cras | FP 15 | MG589889 | MG666098 | MG666446 | MG666214 | MG666561 | MG666330 |
| 2016-21-3 | Bud | Fernor | 46130, Puybrun | FP 32 | MG589899 | MG666108 | MG666456 | MG666224 | MG666571 | MG666340 |
| 2016-23-1 | Bud | Lara | 26470, La Motte Chalancon | FP 38 | MG589900 | MG666109 | MG666457 | MG666225 | MG666572 | MG666341 |

**C. godetiae**

| Isolate/Culture collection N° | Tissue | Cultivar | Geographic origin | Parcel | ITS | ACT | CHS-1 | GAPDH | HIS3 | TUB2 | GS | CAL | ApMat |
|----------------------------|--------|----------|-------------------|--------|-----|-----|-------|-------|------|------|----|-----|-------|
| 2015-62-1 | Nut | Franquette | 38160, Chatte | C5 | MG589798 | MG666803 | MG666351 | MG666119 | MG666467 | MG666235 |
| 2015-73-1 | Nut | Franquette | 38160, Chatte | C16 | MG589790 | MG666599 | MG666347 | MG666115 | MG666463 | MG666231 |
| 2015-73-5 | Nut | Franquette | 38160, Chatte | C16 | MG589791 | MG666600 | MG666348 | MG666116 | MG666464 | MG666232 |
| 2015-73-4 | Nut | Franquette | 38160, Chatte | C16 | MG589792 | MG666601 | MG666349 | MG666117 | MG666465 | MG666233 |
| 2015-64-1 | Nut | Franquette | 38160, Chatte | C7 | MG589793 | MG666602 | MG666350 | MG666118 | MG666466 | MG666234 |
| 2015-65-1 | Nut | Franquette | 38160, Chatte | C8 | MG589794 | MG666603 | MG666351 | MG666119 | MG666467 | MG666235 |
| 2015-51-1 | Nut | Franquette | 38160, Chatte | PDR 6 | MG589795 | MG666604 | MG666352 | MG666120 | MG666468 | MG666236 |
| 2015-48-2 | Nut | Franquette | 38160, Chevrières | PDR 3 | MG589796 | MG666605 | MG666353 | MG666121 | MG666469 | MG666237 |
| 2015-48-1 | Nut | Franquette | 38160, Chevrières | PDR 3 | MG589797 | MG666606 | MG666354 | MG666122 | MG666470 | MG666238 |
| 2015-48-10 | Nut | Franquette | 38160, Chevrières | PDR 3 | MG589798 | MG666607 | MG666355 | MG666123 | MG666471 | MG666239 |
| 2015-48-9 | Nut | Franquette | 38160, Chevrières | PDR 3 | MG589799 | MG666608 | MG666356 | MG666124 | MG666472 | MG666240 |
| 2015-48-8 | Nut | Franquette | 38160, Chevrières | PDR 3 | MG589800 | MG666609 | MG666357 | MG666125 | MG666473 | MG666241 |
| 2015-48-7 | Nut | Franquette | 38160, Chevrières | PDR 3 | MG589801 | MG666610 | MG666358 | MG666126 | MG666474 | MG666242 |
| 2015-73-6 | Nut | Franquette | 38160, Chatte | C16 | MG589803 | MG666612 | MG666360 | MG666128 | MG666476 | MG666244 |
| 2015-48-11 | Nut | Franquette | 38160, Chevrières | PDR 3 | MG589805 | MG666614 | MG666362 | MG666130 | MG666478 | MG666246 |
| 2015-73-3 | Nut | Franquette | 38160, Chatte | C16 | MG589806 | MG666615 | MG666363 | MG666131 | MG666479 | MG666247 |
| 2015-48-5 | Nut | Franquette | 38160, Chevrières | PDR 3 | MG589807 | MG666616 | MG666364 | MG666132 | MG666480 | MG666248 |
| 2015-57-2 | Nut | Franquette | 38470, Cognin les Gorges | PDR 12 | MG589808 | MG666617 | MG666365 | MG666133 | MG666481 | MG666249 |
| 2015-48-3 | Nut | Franquette | 38160, Chevrières | PDR 3 | MG589810 | MG666619 | MG666367 | MG666135 | MG666483 | MG666251 |
| 2015-48-4 | Nut | Franquette | 38160, Chevrières | PDR 3 | MG589811 | MG666620 | MG666368 | MG666136 | MG666484 | MG666252 |
| 2015-56-1 | Nut | Franquette | 38160, St Appolinard | PDR 11 | MG589812 | MG666621 | MG666369 | MG666137 | MG666485 | MG666253 |
| 2015-55-1 | Nut | Franquette | 38470, Chantess | PDR 10 | MG589813 | MG666622 | MG666370 | MG666138 | MG666486 | MG666254 |
| 2015-52-1 | Nut | Franquette | 26190, St Thomas en Royans | PDR 7 | MG589814 | MG666623 | MG666371 | MG666139 | MG666487 | MG666255 |
| 2015-4-1 | Nut | Franquette | 38160, Chatte | - | MG589816 | MG666625 | MG666373 | MG666141 | MG666489 | MG666257 |
| 2015-10-1 | Nut | Franquette | 38160, St Appolinard | FP 8 | MG589818 | MG666627 | MG666375 | MG666143 | MG666491 | MG666259 |
| 2015-11-1 | Nut | Franquette | 38470, Beaulieu | FP 9 | MG589819 | MG666628 | MG666376 | MG666144 | MG666492 | MG666260 |
| 2015-11-2 | Nut | Franquette | 38470, Beaulieu | FP 9 | MG589820 | MG666629 | MG666377 | MG666145 | MG666493 | MG666261 |
| 2015-12-1 | Nut | Parisienne | 38210, Tullins | FP 10 | MG589821 | MG666630 | MG666378 | MG666146 | MG666494 | MG666262 |

**Continued**
| Isolate/Culture collection N° | Tissue | Cultivar | Geographic origin | Parcel | ITS | ACT | CHS-1 | GAPDH | HIS3 | TUB2 | GS | CAL | ApMat |
|-------------------------------|--------|----------|-------------------|--------|-----|-----|-------|-------|------|------|----|-----|-------|
| 2015-19-1 UBOCC-A-117278      | Nut    | Parisienne | 38210, Cras       | FP 15  | MG589822 | MG666031 | MG666379 | MG666147 | MG666495 | MG666263 |
| 2015-22-1 UBOCC-A-117442      | Nut    | Franquette | 38210, Cras       | FP 18  | MG589824 | MG666033 | MG666381 | MG666149 | MG666497 | MG666265 |
| 2015-24-3 UBOCC-A-117280      | Nut    | Franquette | 73800, Laissaud   | FP 20  | MG589827 | MG666036 | MG666384 | MG666152 | MG666500 | MG666268 |
| 2015-24-4 UBOCC-A-117445      | Nut    | Franquette | 73800, Laissaud   | FP 20  | MG589828 | MG666037 | MG666385 | MG666153 | MG666501 | MG666269 |
| 2015-30-1 UBOCC-A-117282      | Nut    | Fenor     | 26750, Geyssans   | FP 26  | MG589832 | MG666041 | MG666389 | MG666157 | MG666505 | MG666273 |
| 2015-33-1 UBOCC-A-117448      | Nut    | Chandler  | 38160, Chatte     | FP 29  | MG589833 | MG666042 | MG666390 | MG666158 | MG666506 | MG666274 |
| 2015-34-2 UBOCC-A-117450      | Nut    | Franquette | 38160, St Romans  | FP 30  | MG589834 | MG666043 | MG666391 | MG666159 | MG666507 | MG666275 |
| 2015-34-3 UBOCC-A-117451      | Nut    | Franquette | 38160, St Romans  | FP 30  | MG589836 | MG666045 | MG666393 | MG666161 | MG666509 | MG666277 |
| 2015-35-1 UBOCC-A-117453      | Nut    | Franquette | 24120, Terrassen La Villedieu | FP 31 | MG589838 | MG666047 | MG666395 | MG666163 | MG666511 | MG666279 |
| 2015-35-2 UBOCC-A-117283      | Nut    | Franquette | 24120, Terrassen La Villedieu | FP 31 | MG589839 | MG666048 | MG666396 | MG666164 | MG666512 | MG666280 |
| 2015-37-1 UBOCC-A-117454      | Nut    | Lara      | 46600, St Denis les Martel | FP 33 | MG589840 | MG666049 | MG666397 | MG666165 | MG666513 | MG666281 |
| 2015-38-1 UBOCC-A-117455      | Nut    | Franquette | 46200, Pinsac      | FP 34  | MG589841 | MG666050 | MG666398 | MG666166 | MG666514 | MG666282 |
| 2015-39-1 UBOCC-A-117456      | Nut    | Fernor    | 46000, Montvalent  | FP 35  | MG589842 | MG666051 | MG666399 | MG666167 | MG666515 | MG666283 |
| 2015-39-2 UBOCC-A-117285      | Nut    | Fernor    | 46000, Montvalent  | FP 35  | MG589845 | MG666054 | MG666402 | MG666170 | MG666518 | MG666286 |
| 2015-43-1 UBOCC-A-117458      | Nut    | Lara      | 26470, La Motte Chalancon | FP 38 | MG589846 | MG666055 | MG666403 | MG666171 | MG666519 | MG666287 |
| 2016-1-1 Bud                  | Franquette | 38470, Chantesse | B       | MG589850 | MG666059 | MG666407 | MG666175 | MG666523 | MG666291 |
| 2016-1-2 Bud                  | Franquette | 38470, Chantesse | B       | MG589851 | MG666060 | MG666408 | MG666176 | MG666524 | MG666292 |
| 2016-1-5 Bud                  | Franquette | 38470, Chantesse | B       | MG589853 | MG666062 | MG666410 | MG666178 | MG666525 | MG666294 |
| 2016-2-1 Bud                  | Franquette | 38470, L'Albenc | QP      | MG589854 | MG666063 | MG666411 | MG666179 | MG666526 | MG666295 |
| 2016-2-2 Bud                  | Franquette | 38470, L'Albenc | QP      | MG589855 | MG666064 | MG666412 | MG666180 | MG666527 | MG666296 |
| 2016-2-3 Bud                  | Franquette | 38470, L'Albenc | QP      | MG589856 | MG666065 | MG666413 | MG666181 | MG666528 | MG666297 |
| 2016-2-4 Bud                  | Franquette | 38470, L'Albenc | QP      | MG589857 | MG666066 | MG666414 | MG666182 | MG666529 | MG666298 |
| 2016-3-4 Bud                  | Franquette | 73800, Laissaud | FP 20   | MG589861 | MG666070 | MG666418 | MG666186 | MG666533 | MG666302 |
| 2016-3-5 Bud                  | Franquette | 73800, Laissaud | FP 20   | MG589862 | MG666071 | MG666419 | MG666187 | MG666534 | MG666303 |
| 2016-4-1 Bud                  | Hybrid   | 33210, Toulenne | FP 24   | MG589863 | MG666072 | MG666420 | MG666188 | MG666535 | MG666304 |
| 2016-4-4 Bud                  | Hybrid   | 33210, Toulenne | FP 24   | MG589866 | MG666075 | MG666423 | MG666191 | MG666538 | MG666307 |
| 2016-5-2 Bud                  | Fernor   | 46000, Montvalent | FP 35  | MG589868 | MG666077 | MG666425 | MG666193 | MG666540 | MG666309 |
| 2016-5-3 Bud                  | Fernor   | 46000, Montvalent | FP 35  | MG589869 | MG666078 | MG666426 | MG666194 | MG666541 | MG666310 |
| 2016-7-1 Stem                  | Franquette | 38160, Chatte | ANSES | MG589871 | MG666080 | MG666428 | MG666196 | MG666543 | MG666312 |
| 2016-8-1 Bud                  | Franquette | 38210, Cras | FP 18  | MG589872 | MG666081 | MG666429 | MG666197 | MG666544 | MG666313 |
| 2016-9-1 Bud                  | Franquette | 38470, Chantesse | FP 21  | MG589873 | MG666082 | MG666430 | MG666198 | MG666545 | MG666314 |
| 2016-9-2 Bud                  | Franquette | 38470, Chantesse | FP 21  | MG589874 | MG666083 | MG666431 | MG666199 | MG666546 | MG666315 |

Continued
characteristics were similar to those described for *C. acutatum sensu lato* with the exception of isolate 2016-5-1, for which conidial morphology is similar to that of *C. gloeosporioides sensu lato*.

**Species identification and genetic diversity.** In order to identify the species complex of each isolate obtained during this study, a phylogenetic tree of the *Colletotrichum* genus was built. The multi-locus analysis using the ITS, GAPDH and TUB2 performed on the 116 isolates of *Colletotrichum* spp. associated with walnut-growing regions revealed that 115 isolates belonged to the *C. acutatum* species complex and 1 isolate to the *C. gloeosporioides* species complex. For *C. acutatum* species, the phylogenetic analysis of 115 isolates and 39 reference isolates, using *C. orchidophilum* as outgroup, was performed. The multi-locus sequence alignment obtained concatenating ITS, CHS-1, TUB2, ACT, HIS3 and GAPDH loci, consisted of 2124 characters, of which 1591 were conserved, 303 were parsimony-informative and 208 were singleton (Supplementary Table 1).

Based on the multi-locus phylogenetic analysis (Fig. 5), the 115 *C. acutatum sensu lato* isolates belong to three different species: *C. godetiae* (*C. acutatum* group A4), *C. fioriniae* (*C. acutatum* group A3) and *C. nymphaeae* (*C. acutatum* group A2). *C. godetiae*, with 80 isolates (69% of the samples), was the most abundant species, including the isolate 2015-4-1, isolated from an insect in 38160. Considering all the isolates, *C. godetiae* was identified in 14 out of 16 geographical sites with 100% isolates of *C. godetiae* identified in 26380 (SE) and 46200 (SW). *C. fioriniae* was the second most abundant species with 34 isolates (29.3% of the samples) found in 14 out of 16 sites.

### Table 1. *Colletotrichum* spp. strains used in this study with isolation details and GenBank accessions. §Strains used for pathogenicity tests.

| Isolate/Culture collection N° | Tissue | Cultivar | Geographic origin | Parcel | ITS   | ACT   | CHS-1  | GAPDH | HIS3 | TUB2 | GS | CAL | ApMat |
|------------------------------|--------|----------|-------------------|--------|-------|-------|--------|-------|------|------|----|-----|-------|
| 2016-10-1                    | Bud    | Fernor   | 38530, La Boissière | FP 22  | MG589875 | MG666084 | MG666432 | MG666209 | MG666547 | MG666316 |
| 2016-10-2                    | Bud    | Fernor   | 38530, La Boissière | FP 22  | MG589876 | MG666085 | MG666433 | MG666201 | MG666548 | MG666317 |
| 2016-11-1                    | Hybrid | 33210, Toulence | FP 24  | MG589877 | MG666086 | MG666434 | MG666202 | MG666549 | MG666318 |
| 2016-13-1                    | Bud    | Franquette | 24120, Terrason La Villedieu | FP 31  | MG589880 | MG666089 | MG666437 | MG666205 | MG666552 | MG666321 |
| 2016-13-2                    | Bud    | Franquette | 24120, Terrason La Villedieu | FP 31  | MG589881 | MG666090 | MG666438 | MG666206 | MG666553 | MG666322 |
| 2016-14-2                    | Bud    | Fernor   | 46600, Montvalent   | FP 35  | MG589885 | MG666094 | MG666442 | MG666210 | MG666557 | MG666326 |
| 2016-15-1                    | Bud    | Franquette | 26380, Peyrins      | FP 37  | MG589888 | MG666097 | MG666445 | MG666213 | MG666560 | MG666329 |
| 2016-16-2                    | Bud    | Parisienne | 38210, Cras       | FP 15  | MG589890 | MG666099 | MG666447 | MG666215 | MG666562 | MG666331 |
| 2016-17-1                    | Bud    | Franquette | 38210, Cras       | FP 18  | MG589891 | MG666100 | MG666448 | MG666216 | MG666563 | MG666332 |
| 2016-18-1                    | Bud    | Franquette | 38470, Chantessa   | FP 21  | MG589892 | MG666101 | MG666449 | MG666217 | MG666564 | MG666333 |
| 2016-19-1                    | Bud    | Franquette | 38160, St Romans   | FP 30  | MG589893 | MG666102 | MG666450 | MG666218 | MG666565 | MG666334 |
| 2016-19-2                    | Bud    | Franquette | 38160, St Romans   | FP 30  | MG589894 | MG666103 | MG666451 | MG666219 | MG666566 | MG666335 |
| 2016-20-1                    | Bud    | Franquette | 24120, Terrason La Villedieu | FP 31  | MG589895 | MG666104 | MG666452 | MG666220 | MG666567 | MG666336 |
| 2016-20-2                    | Bud    | Franquette | 24120, Terrason La Villedieu | FP 31  | MG589896 | MG666105 | MG666453 | MG666221 | MG666568 | MG666337 |
| 2016-21-1                    | Bud    | Fernor   | 46130, Puybrun     | FP 32  | MG589897 | MG666106 | MG666454 | MG666222 | MG666569 | MG666338 |
| 2016-21-2                    | Bud    | Fernor   | 46130, Puybrun     | FP 32  | MG589898 | MG666107 | MG666455 | MG666223 | MG666570 | MG666339 |
| 2016-24-1                    | Bud    | Franquette | 38470, Beaulieu   | FP 9   | MG589901 | MG666110 | MG666458 | MG666226 | MG666573 | MG666342 |
| 2016-24-2                    | Bud    | Franquette | 38470, Beaulieu   | FP 9   | MG589902 | MG666111 | MG666459 | MG666227 | MG666574 | MG666343 |
| 2016-24-3                    | Bud    | Franquette | 38470, Beaulieu   | FP 9   | MG589903 | MG666112 | MG666460 | MG666228 | MG666575 | MG666344 |
| *C. nymphaeae*               |        |          |                   |        |       |       |       |       |      |     |     |     |
| 2016-5-1§                    | UBOCC-A-117287 | Bud    | 46600, Montvalent   | FP 35  | MG589867 | MG666076 | MG666424 | MG666192 | MG666539 | MG666308 | —   | —   | —   |
| *Colletotrichum gloeosporioides sensu lato* |        |          |                   |        |       |       |       |       |      |     |     |     |
| 2016-1-3§                    | UBOCC-A-117286 | Bud    | 38470, Chantessa   | B      | MG589852 | MG666061 | MG666409 | MG666177 | —     | MG666293 | MG666577 | MG666576 | MG666578 |

The characteristics were similar to those described for *C. acutatum sensu lato* with the exception of isolate 2016-5-1, for which conidial morphology is similar to that of *C. gloeosporioides sensu lato*.
among which 24250 (SW) and 28840 (SE) resulted in 100% samples of *C. fioriniae*. Finally, one isolate (2016-5-1), which resulted from 46600 (SW), was identified as *C. nymphaeae* (Fig. 5). Except for the sites where *C. godetiae* was not present, and excluding the ones with 100% abundance, the presence of *C. godetiae* in the sites varied from 20% (26470, SE) to 90% (38160, SE), while the abundance of *C. fioriniae* varied from 10% in 38160 (SE) to 80% in 26470 (SW). Considering the two main regions, *C. godetiae* was the most abundant species in both SE and SW areas with 56.25% and 73.81% abundance, respectively. The haplotype network analysis performed over the 115 isolates of *C. acutatum sensu lato* resulted in 4 different haplotypes of *C. fioriniae*, 7 different haplotypes of *C. godetiae* and 1 haplotype of *C. nymphaeae* (Fig. 6). Their geographical distribution revealed 7 haplotypes in SW regions, covering all the three species, and 9 haplotypes in SE regions, covering *C. fioriniae* and *C. godetiae*. Three haplotypes were exclusively present in the SW regions and covered all the three species, while five haplotypes were present in the SE regions only, covering the *C. fioriniae* and *C. godetiae* species. A total of 17 nucleotide variations were counted in both populations of *C. fioriniae* and *C. godetiae*. The AMOVA results (Table 2) showed that more than 82% of molecular variation is contained within the populations (isolates from each field), and a significant (*P* < 0.01) differentiation was detected among the populations relative to the total population (*F*ST = 0.179) and among populations within groups (*F*sc = 0.121). Even showing different haplotypes structure (Fig. 6), differentiation was not significant (*P* = 0.072, *F*CT = 0.066) among groups (geographical regions), which indicates that these regions must be connected by some mechanism of dispersion.

For *C. gloeosporioides sensu lato*, 1 isolate and 39 reference isolates, with *C. sydowii* as outgroup, were analysed. Phylogenetic analysis was performed on a multi-locus concatenated sequence alignment (ITS, CHS-1, CAL, ACT, SOD2, TUB2, GS, GAPDH and ApMAT locus) resulting in 5716 characters, of which 3658 were conserved, 768 parsimony-informative and 1051 singletons (Supplementary Table 1). Based on the multi-locus phylogenetic
analysis, the *C. gloeosporioides sensu lato* isolate (2016-1-3) deriving from site 38470, in the SE region, does not belong to any accepted species and is closely related to *C. rhexiae* and *C. fructivorum* (Fig. 7).

**Pathogenicity tests.** Nineteen days after inoculation, all fruits clearly showed necrotic lesions, all strains tested were pathogenic on walnuts fruits; Koch’s postulates, therefore, were verified.

When diameters of necrotic lesions were submitted to ANOVA, all isolates produced lesions whose diameter was significantly bigger than those on control (P = 0.0001).
Data were then submitted to post hoc Tukey's test whose results are showed in Fig. 8. Generally, isolates could be divided into two groups: the first including \textit{C. fioriniae} 2015-26-1, \textit{C. godetiae} 2015-24-3, \textit{C. fioriniae} 2015-41-1, \textit{C. nymphaeae} 2016-5-1, \textit{C. fioriniae} 2015-19-2 and \textit{C. gloeosporioides sensu lato} 2016-1-3 that showed no
significant intra-grouping differences among them; the second included two C. godetiae strains (2015-39-2 and 2015-19-1) that caused lesions significantly smaller than those produced by the other isolates but significantly larger than controls.

**Discussion**

In 2011, an epidemic of anthracnose on walnut was observed in France. This was shown to be caused by members of the genus Colletotrichum, leading to 50–70% of losses with some orchards experiencing 100% losses. In the past decade, anthracnose on walnut caused by Colletotrichum spp. was also reported in the Shandong province and in the Guangxi region, in China. However, Colletotrichum species causing epidemic infections of walnut anthracnose in Europe have never been characterized. Information regarding the presence of Colletotrichum spp. on walnut in Europe is scarce; however, one strain of C. godetiae and one of C. gloeosporioides have been associated with this plant in Austria and Slovakia respectively. Hence, there was a need to characterize the species of Colletotrichum associated with walnut, which was the basis of the present study. The current study represents the first identification of Colletotrichum species associated with anthracnose of walnut in France using a metabarcoding and a multi-locus phylogenetic combined approach.

Molecular identification of the pathogenic species associated with walnut provides a useful tool to help to understand the distribution and the interactions between the host and its pathogens. In this study, a total of 116 isolates were obtained from infected walnuts tissues. In France, walnut is mainly cultivated in the Auvergne-Rhône-Alpes region in SE and in the Occitanie and Nouvelle-Aquitaine regions in SW. Samples were collected where the disease incidence was higher, mainly in the former Rhône-Alpes region for SE samples and between Aquitaine, Midi-Pyrénées and Limousin former regions for SW samples. Moreover, parts of these areas were sampled and used for metabarcoding analysis.

The multi-locus characterization method led to the identification of four different species: 80 isolates of C. godetiae (69%), 34 isolates of C. fioriniae (29.3%), 1 isolate of C. nymphaeae (0.86%) and 1 isolate of C. nymphaeae.

**Table 2.** Analysis of molecular variance (AMOVA) results showing the variance among groups (Geographical areas: SW and SE) and populations (parcels).

**Figure 6.** Median-joining network of 12 Colletotrichum acutatum species haplotypes based on concatenation of ITS, HIS3, GAPDH, CHS-1, TUB2 and ACT sequences alignments. Circles areas are proportional to the number of strains with a specific haplotype. Segments reported in the connecting lines represent number of mutations between haplotypes. Circles slices area is proportional to the number of strains isolates from a specific geographic area whereas colours indicate the geographic origin according to legend (from yellow to red indicate south west (SW) of France while from green to blue indicate south east (SE) of France).
C. gloeosporioides sensu lato (2016-1-3, 0.86%). These results are coherent with data obtained from the metabarcoding analysis where the most abundant sequences belong to C. acutatum group A4 (C. godetiae, 17/17 of the samples), corresponding to 89.88% of the total Colletotrichum sequences, followed by C. acutatum group A3 (C. fioriniae, 11/17 of the samples), corresponding to 9.64% of the Colletotrichum sequences obtained.

Metabarcoding analysis is a powerful DNA sequencing technique that provides a realistic approximation of the quantitative presence of species in a sample. It is also a useful tool to characterize the species recovered in a sample17.

Figure 7. Bayesian inference phylogenetic tree reconstructed from a combined ITS, GAPDH, CHS-1, ACT, TUB2, GS, SOD2, ApMAT and CAL sequence alignment of 40 isolates of the C. gloeosporioides species complex including the outgroup. Bayesian posterior probability (BPP) values (above 0.50) are shown at the nodes. The thickened nodes represent BPP of 1. Isolates obtained in this study are emphasized in bold font. Colletotrichum sydowii CBS 135819 is used as outgroup. The scale bar represents the number of expected substitutions per site. Information such as tissue sampled, cultivar and geographic information (in brackets) for the isolates obtained in this work are reported.

Figure 8. Histograms showing average lesions size of 8 Colletotrichum reference isolates on walnut fruits (cultivar Lara). Bars indicate the average diameters of the lesion in cm. Standard deviations are reported as lines at the end of each bar. Letters at the extreme of each bar indicate significant differences based on ANOVA Tukey post hoc test results.

C. gloeosporioides sensu lato (2016-1-3, 0.86%). These results are coherent with data obtained from the metabarcoding analysis where the most abundant sequences belong to C. acutatum group A4 (C. godetiae, 17/17 of the samples), corresponding to 89.88% of the total Colletotrichum sequences, followed by C. acutatum group A3 (C. fioriniae, 11/17 of the samples), corresponding to 9.64% of the Colletotrichum sequences obtained.

Metabarcoding analysis is a powerful DNA sequencing technique that provides a realistic approximation of the quantitative presence of species in a sample. It is also a useful tool to characterize the species recovered in a sample17.

However, it is important to highlight that metabarcoding analysis, due to the presence of chimeric sequences or differences in template DNA copy number, can suffer from biases which may lead to an overestimation or
underestimation of the species present in a sample. Moreover a metabarcoding approach can detect false positive due to the persistence of DNA in the environment after cells have lost viability. On the other hand, fungal isolation methods are suitable to characterize the species of a sample and to cover its variability, since they are based on phenotypic characters that may be highly selective. Therefore, in order to correctly identify the cultivable pathogenic species associated to a specific host, metabarcoding analysis should always be coupled with isolation methods.

Whilst being accepted widely as the universal fungal barcode region, the ITS region is not able to delimit species with the genus 

*Colletotrichum*, and especially not within its species complexes such as *C. acutatum sensu lato*. In contrast, the use of fungal isolation methods coupled with the multilocus genetic characterization enabled the definition of the *C. acutatum* A2 genetic group as *C. nymphaeae*. Furthermore, fungal isolations allowed the recovery of a fourth *Colletotrichum* species belonging to the *C. gloeosporioides* species complex and closely related to *C. rhexitae* and *C. fructivorum*.

Samples derived from the southern part of France, were mapped and divided on the basis of their geographical origin. The two most representative species, *C. godetiae* and *C. fioriniae*, do not show a uniform distribution between the two areas, and no significant differentiation was found at the haplotype level between the two areas. All things considered, on the basis of the samples we had and the results we obtained, we could not find any correlation that could indicate a common origin of the haplotypes where the disease initially originated. Moreover, based on the data obtained in this study, no correlation can be observed considering the cultivar or the matrix from which the samples were isolated. However, further investigations covering a more extended sample area, a wider temporal distribution and sampling a higher number of isolates, may contribute to clarify whether species, geographical areas and cultivars are correlated.

The study also highlighted a high genetic variation between the two most abundant species, *C. godetiae* and *C. fioriniae*. Particularly, *C. godetiae* presented in seven distinct haplotypes while *C. fioriniae* resulted in four haplotypes, although a higher number of samples were obtained during the study. Proportionally, the number of haplotypes over the number of isolates resulted similar in both species, with isolates differing from each other for only one to seventeen nucleotide variations.

Interestingly, one isolate of *C. godetiae* was isolated from an insect body (2015-4-1). A scale insect, which did not present any symptom of disease, alive at the time of sampling, was caught and assessed for the presence of *Colletotrichum* sp. The insect was sampled because in 2010, one year before the epidemic event occurred, some areas suffered a big attack of cochineals. Although the capacity of this *C. godetiae* isolate to cause disease on the insect was not investigated, the ability of this fungus to colonize and infect insects is documented. Similarly, *Gaffuri et al.* 2015 reported the presence of *Colletotrichum acutatum sensu lato* on the Asian chestnut gall wasp (*Dryocosmus kuriphilus*) affecting chestnut (*Castanea sativa*); authors speculate about the ecological role of the insect in the spread of this fungus on other chestnut plants. Undoubtedly, the presence of *C. godetiae* on the body of the insect should be investigated considering the ability of the insect to act as a pathogen vector, especially because adult male insects are winged and able to fly and certain stadia of the nymph, called crawlers, are able to move and are considered the main dispersal agents for *Coccioidea*. Scale insects are also a considerable inoculum source, since female insects heavily feed on different parts of the plant causing important injuries on the tissues, thus facilitating the pathogen penetration.

Pathogenicity tests revealed that two isolates of *C. godetiae* (2015-39-2 and 2015-19-1), one of the most abundant species isolated from walnuts affected by anthracnose, produced smaller lesions compared to the other strains when artificially inoculated on fruit. Similar situations have been reported in other pathosystems; for example *C. gloeosporioides* species are found only occasionally on strawberry in the UK, though *in vitro* assays reported those as the most aggressive species. The large presence of *C. godetiae* on anthracnose lesions may be related to environmental factors, which promote the pathogen diffusion causing a population burst. Further studies, using a more consistent set of isolates and cultivars, are needed to obtain additional data about the aggressiveness of the isolates and the susceptibility of the tested cultivars to *Colletotrichum* spp.

Characterization of the *Colletotrichum* species associated with walnut anthracnose provides considerable knowledge and allows targeted treatments to be implemented. This is of particular concern considering that distinct *Colletotrichum* species respond differently to specific groups of chemical compounds. Moreover, the knowledge of the etiological agents of a disease allows the development of diagnostic procedures that can help to monitor and limit the disease. Finally, in order to better elucidate the epidemiology and the pathogen behaviour, it is important to define those factors contributing to species abundance.

**Material and Methods**

**Sampling.** Plant tissues for metabarcoding analysis. Walnut buds were collected from 17 parcels during May-June 2016. In total, 10 parcels were surveyed in South-East (SE) of France (Two parcels in: Beaulieu, 38470; Cras, 30210. And one parcel in: Laissaud, 73800; Le Buisserè, 38530; Geysans, 26750; Saint Romans, 38160; Peyrins, 26380; La Motte, 26470) and 7 in South-West (SW) of France (One parcel in: Toulouse, 33210; Terrasson La Villedieu, 24120; Puybrun, 46130; Saint Cybranet, 24250; and three parcels in: Montvalent, 46600) (Fig. 3).

For each parcel, twenty walnut buds from 10 different plants were cut with a sterilized scalpel, mixed and ground with liquid nitrogen in an autoclaved mortar and pestle. DNA was extracted from plant tissues using FastDNA® SPIN kit (MP Biomedicals, Santa Ana, CA, USA) following the manufacturer's instructions. Quality and concentration of purified DNA were determined using a UV spectrophotometer (NanoDrop1000, Thermo Scientific, USA), and dilutions of at least 10 ng/μL were prepared for each DNA sample using nuclease-free water (Promega, Madison, WI, USA).
Colletotrichum spp. isolation and morphological description. From July 2015 to May 2016, plant tissue samples were collected from 36 parcels in 16 locations of southern France as shown in Fig. 3. Isolation was performed on fruits, buds, leaves and stems of walnut trees affected by walnut anthracnose.

Collected plant material was cut in small pieces, washed three times (the first one by using a 1% (v/v) NaClO water solution for 1 min, then twice for 2 min using sterile water) and dried on a paper sheet in sterile conditions. Samples were placed in Petri dishes (90 mm) containing Potato Dextrose Agar medium (PDA, Difco Laboratories, USA) and 100 ppm of streptomycin sulphate (Sigma-Aldrich, St Louis, MO, USA), then incubated for at least four days at room temperature. After four/seven days, three to five small agar plugs containing fungal mycelium, identified as Colletotrichum sp. by macroscopic and microscopic observations, were transferred to a fresh PDA plate and incubated in the dark at 25 °C for 10 days. One sample (2015-4-1) was obtained from an asymptomatic insect (Hemiptera: Sternorrhyncha: Coccidae) isolated from the branch of a walnut tree.

Cultures were maintained at 25 °C on PDA for up to a week under a 12 h light/dark cycle. Long-term storage involved cryoconservation of spores in liquid nitrogen.

Morphological observations (mycelium colour, texture, zonation, growing margin, and colour of the reverse side) of all isolates were made on cultures grown on PDA plates incubated at room temperature (~20 °C) under natural daylight.

Observations and measurements of conidial size and shape have been made by microscopic observation at ×1000 on spores (20 randomly chosen) harvested after 10 to 14 days incubation and mounted in cotton blue.

Metabarcoding analysis of Colletotrichum spp. diversity in walnut buds. A total of 17 samples were used for amplicon PCRs and Illumina Miseq PE300 sequencing, which was performed at the McGill University and Génome Québec Innovation Centre, Montréal, Canada. Primers ITS1F and ITS4 were used to amplify the internal transcribed spacer.

Data Analysis and Statistics. Although expected, a low level of joined pair reads for the analysis of ITS sequences were obtained, leading us to choose an alternative approach with QIIME. The forward and reversed reads were merged in both multiple fasta files independently, using multiple_split_libraries.fastq.py.

ITS1 and ITS2 regions were first extracted separately from read1 and read2 nonchimera-fasta files respectively, using ITsx before being concatenated in a new fasta file. Chimera detection was made in the new fasta file, with ITS1 and ITS2 concatenated and lacking in 5.8 region sequence, using the UCHIME algorithm with vsearch v1.1.3 (https://github.com/torognes/vsearch) and the UNITE/INSDC representative/reference sequences version 7.0 as reference database. Only non-chimeric sequences were used for OTU picking using the QIIME script pick_open_reference_otus.py, with BLAST as taxonomic assignment method and a modified database from UNITE plus INSD non-redundant ITS database version 7.1. The modified database was obtained by extracting, using ITsx software, and concatenating ITS1 and ITS2 region sequences from UNITE v7.1 database. To minimize the overestimation of rare OTUs in the community analysis, we include only OTUs with sequence count greater than 105. OTUs with “No blast hit” were also discarded to determine the total number of ITS sequences obtained per sample.

For taxonomic assignment at Colletotrichum species complex level, the same approach and parameters were used for OTU selection with a home-made ITS- Colletotrichum database. The database was obtained selecting entire ITS sequences from representative strains according to currently accepted species of Colletotrichum.

Species were selected based on phylogenetic distribution in order to cover the diversity of the genus. ITS1 and ITS2 region sequences were extracted using ITsx software, and concatenated. Only OTUs with e-value = 0 and 97% of similarity based on blastn results against ITS-Colletotrichum database were selected. All the ITS raw reads files have been deposited at NCBI and are available under Bioproject ID SRP126756, with the BioSample accession numbers from SRS2758044 to SRS2758060.

Multi-locus phylogenetic analysis of Colletotrichum species associated with walnut anthracnose. Genomic DNA extraction and PCR amplification. 10-day-old fungal mycelium was scraped from the surface of a PDA plate using a sterile scalpel and transferred into a sterile 2 mL tube. Genomic DNA was then extracted using the FastDNA SPIN kit (MP Biomedicals, Santa Ana, CA, USA) following the manufacturer’s instructions with an initial homogenization step using the Retsch MM400 instrument (Retsch GmbH) at 30 Hz for 30 sec, for two times. The DNA was resuspended in 100 µL of sterile nuclease-free water, quantified and checked in quality using a NanoDrop ND-1000 spectrophotometer (Thermo Scientific, DE, USA). DNA aliquots were stored at −20 °C for further use.

In order to establish the species complex designation, for each isolate, the internal transcribed spacer (ITS) region, partial sequence of the glyceraldehyde-3-phosphate dehydrogenase (GAPDH) gene and partial sequence of the beta-tubulin 2 gene (TUB2) (exons 3 through 6, including introns 2 through 4), regions were initially sequenced and compared with reference sequences. Other loci were subsequently amplified to determine the species designation according to Damm et al. for the C. acutatum species complex and to Weir et al. for the C. gloesporioides species complex.

For isolates belonging to the C. acutatum species complex, partial sequences of the chitin synthase 1 gene (CHS-1), actin gene (ACT) and histone H3 gene (HIS3) were amplified and sequenced. For isolates identified as belonging to the C. gloesporioides species complex, partial sequence of the chitin synthase 1 gene (CHS-1), actin gene (ACT), glutamine synthetase (GS), calmodulin (CAL) and Apn2/Mat1-2-1 intergenic spacer (ApMAT) were amplified and sequenced.

Amplification reactions were performed in 25 µL volume using 0.025 U/µL of GoTaq Flexi DNA polymerase (Promega) and 1 × GoTaq Flexi buffer (Promega), 25–30 ng of template DNA, 0.08 µM of each primer, 2 mM of MgCl2 and 0.2 mM of 10 mM dNTP mix (Promega). For GAPDH and TUB2 genes, primer concentration was
lar variance (AMOVA) was performed with Arlequin 3.5 to compare the genetic structure of 2 groups: samples worked algorithm was used to build a haplotypes network using the software PopART v1.7. Analysis of molecular variance (AMOVA) was performed with Arlequin 3.5 to compare the genetic structure of 2 groups: samples from South East (SE; haplotypes = 6, isolates = 31), samples from South West (SW; haplotypes = 10, isolates = 83). For this purpose, conventional F-statistics and 10,000 permutations to test significance were used with haplotype frequencies.

**Phylogenetic analysis and species identification.** To establish the species complex of each isolate, a phylogenetic tree of the *Colletotrichum* genus was constructed using a concatenated alignment of ITS, TUB2 and GAPDH. For the isolates belonging to the *acutatum* complex, phylogenetic analysis was conducted using a sequence dataset enriched with 39 ex-type and other reference strains of species belonging to the *C. acutatum* complex, *C. orchiophillum* was used as outgroup. For the isolate belonging to the *gloeosporioides* complex, sequences of 39 reference strains were used and *C. sydowii* was used as outgroup. All reference sequences based on Marin-Felix et al. are available and listed in Supplementary Table 2.

The sequences obtained were aligned using MAFFT v. 7.304. Multiple sequence alignments were exported to MEGA7 and the best-fit substitution model was calculated for each separate sequence dataset. The multi-locus concatenated alignment was performed using Geneious 10.0.6. Using MrBayes 3.2.6, the Markov chain Monte Carlo (MCMC) algorithm was performed to generate phylogenetic trees with Bayesian posterior probabilities for combined sequence datasets using, for each locus, the nucleotide substitution models determined by MEGA7. Four MCMC chains were run simultaneously for random trees for 5,000,000 generations. Samples were taken every 1,000 generations. The first 25% of trees were discarded as burn-in phase of each analysis and posterior probabilities were determined from the remaining trees.

To visualize intraspecific evolutionary and geographic relationships between isolates the Median-joining network algorithm was used to build a haplotypes network using the software PopART v1.7. Analysis of molecular variance (AMOVA) was performed with Arlequin 3.5 to compare the genetic structure of 2 groups: samples from South East (SE; 2 groups: samples from South East (SE; haplotypes = 6, isolates = 31), samples from South West (SW; haplotypes = 10, isolates = 83). For this purpose, conventional F-statistics and 10,000 permutations to test significance were used with haplotype frequencies.

**Table 3.** List of primers and PCR conditions used in this study. *Primer modified on the basis of* *Colletotrichum* spp. sequences available.

| Loci | Primer names | Sequences (5′-3′) | PCR conditions used |
|------|--------------|-------------------|--------------------|
| ITS46 | ITSS         | GGA AGT AAA AGT CGT AAC AAG G | 5′ at 95°C, 30 × (1′ at 95°C, 1′ at 55°C, 1′ at 72°C), 10′ at 72°C |
|      | ITSS4        | TCC TCC GCT TAT TGA TAT GC | |
| GAPDH47 | GDF1         | GCC GTC AAC GAC CCC TTT ATT GA | 5′ at 95°C, 35 × (30° at 95°C, 30° at 60°C, 30° at 72°C), 7′ at 72°C |
|      | GDR1         | GGG TGG AGT CGT ACT TGA GCA TGT | 2′ at 95°C, 30 × (1′ at 95°C, 1′ at 67°C, 1′ at 72°C), 5′ at 72°C |
|      | BT2Fd        | GTB CAC CTY CAR ACC GCC CYR CAR TG | |
|      | BT4R         | CCR GAY TGR CCR AAR ACR AAG TTR TCG | |
|      | CHS-79F      | TGG GCC AAC GAT GCC TGG AAC AAG | 2′ at 95°C, 40 × (1′ at 95°C, 30° at 62°C, 20° at 72°C), 5′ at 72°C |
|      | CHS-354R     | TGG AAC CAT CTG TGG GAG TTG | |
| ACT**90 | ACT-512F     | ATG TGC AAC GCC GGT TTC GC | 2′ at 95°C, 40 × (1′ at 95°C, 30° at 57°C, 25° at 72°C), 5′ at 72°C |
|      | ACT-783R     | TAG GAG TTC TGC TGA CCC AT | |
|      | HIS3**96     | ATG CCA CTG GTG GCA AGG C | 2′ at 95°C, 40 × (1′ at 95°C, 30° at 57°C, 25° at 72°C), 5′ at 72°C |
|      | CYLH3Fext    | AGT CCA CTG GTG GCA AGG C | |
|      | CYLH3R       | AGC TGG ATG TCC TGT GAC TG | |
|      | GS**15       | TCG CCC GCA CTG CTG CAG CGG | 4′ at 95°C, 40 × (30° at 95°C, 30° at 55°C, 45° at 72°C), 7′ at 72°C |
|      | GSR2         | GAA CGG TCG AAG TCC CAC | |
| CAL**18 | CL1C         | GAA TTC AAG GAG GCC TTT TC | 4′ at 95°C, 40 × (30° at 95°C, 30° at 55°C, 45° at 72°C), 7′ at 72°C |
|      | CL2C         | TTC TGC ATG ATG ACG TGG AC | |
| ApMAT51 | AM-F         | TCA TTC TAG GTA TGT GCC CG | 5′ at 95°C, 40 × (45° at 95°C, 45° at 62°C, 1′ at 72°C), 7′ at 72°C |
|      | AM-R         | CCA GAA ATA CAC CGA ACT TGC | |

increased to 0.2 μM while dNTP mix concentration was decreased to 0.08 mM. A list of the primers and conditions used in this study is reported in Table 3.

Amplification products were analysed by electrophoresis in 1 × TAE buffer (40 mM Tris-acetate, 1 mM EDTA) with 1% (w/v) agarose gel (LE, analytical grade agarose; Promega) prepared using 1 × TAE buffer and detected by UV fluorescence after GelRed™ (Biotium Inc., CA) staining, according to manufacturer’s instructions. The BenchTop 100-bp DNA ladder (Promega) was used as molecular size marker. PCR products were sent to Eurofins MWG (Ebersberg, Germany) for purification and sequencing in forward and reverse, using the same primers used for PCR. ABI trace files were analysed and consensus sequences were generated using Geneious® 10.0.6 (Biomatters, [http://www.geneious.com](http://www.geneious.com)).
Pathogenicity tests. Eight representative Colletotrichum strains (C. godetiae 2015-19-1, 2015-24-3 and 2015-39-2; C. fioriniae 2015-19-2, 2015-26-1 and 2015-41-1; C. nymphaeae 2016-5-1; C. gloeosporioides sensu lato 2016-1-3; Table 1), selected among the isolates obtained during this study, were used to perform pathogenicity tests on artificially wounded fruits (cultivar Lara).

Fruits, harvested 100 days after the beginning of fruit enlargement, were first washed with distilled water and then surface sterilized using a 70% (v/v) ethanol solution for 1 min, rinsed twice with distilled water and dried on a paper sheet. Surface sterilized fruits were wounded on the pericarp using a 2 mL pipette tip and an agar plug (0.2 cm in diameter) containing the fungal mycelium, was placed in the wound. 5 Wounded fruits inoculated with agar without mycelium were used as control. For each strain 5 fruits were inoculated. The test was independently replicated twice. Inoculated fruits were then incubated in a moist chamber at 24°C.

The development of the necrosis was daily monitored and the two perpendicular necrosis diameters were recorded 4, 8 and 14 days after the first symptoms appeared, corresponding to 9, 13 and 19 days post inoculation. Data from the final measurements were submitted to analysis of variance (ANOVA and Tukey’s multiple post hoc range test), with isolate as independent variable, by using Systat 11 (Systat Software, USA) and assuming P < 0.05 as significant level.

At the end of the experiment, each strain was re-isolated from the affected fruits and cultured on PDA and streptomycin sulphate in order to confirm the identity (based on morphological characters) of the causal agent.

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### Author Contributions

R.B. conceived and designed the experiments; D.D.L. and R.B. performed PCRs and phylogenetic analyses; J.F.C.D. performed the metabarcoding analysis; C.M., M.G., D.K. and A.V. provided plant samples and performed pathogenicity tests; P.N. and M.C. performed fungal isolations; S.S. performed statistical analyses; G.L.F. supervised the project; R.B., D.D.L. and J.F.C.D. wrote the first draft of the manuscript. All authors read, corrected and approved the final manuscript.

### Additional Information

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