Article

First Record of *Alternaria pogostemonis*: A Novel Species Causing Leaf Spots in *Pogostemon cablin*

Mei Luo 1,2, Minping Zhao 1, Yinhua Huang 1, Jiawei Liu 1, Qiourong Huang 1, Yongxin Shu 1 and Zhangyong Dong 1,2,*

1 Innovative Institute for Plant Health, Zhongkai University of Agriculture and Engineering, Guangzhou 510225, China
2 Key Laboratory of Fruit and Vegetable Green Prevention and Control in South-China, Ministry of Agriculture and Rural Affairs, Guangzhou 510225, China
* Correspondence: dongzhangyong@zhku.edu.cn

Abstract: *Pogostemon cablin* (Lamiaceae) is a component of traditional medicines in Southern China. The identification of *P. cablin* pathogens is essential for the production and development of this industry. During 2019–2020, a leaf spot on *P. cablin* was observed in Zhanjiang, Guangdong Province. The pathogen of the leaf spot was isolated and identified using morphological and phylogenetic methods. Phylogenetic analysis was performed using the internal transcribed spacer (ITS) region, glyceraldehyde-3-phosphate dehydrogenase (*gapdh*), RNA polymerase II (*rpb2*), translation extension factor 1-alpha (*tef1*), and Alternaria major allergen 1 (*Alt-a1*) genes. Based on phylogenetic and morphological studies, this was confirmed to be a new species of *Alternaria pogostemonis*, with description and illustrations presented. The pathogenicity test of *A. pogostemon* was verified by Koch’s postulates as causing leaf spot disease. This is the first report of leaf spot disease in *P. cablin* caused by the *Alternaria* species. This study contributes to the knowledge of *P. cablin* leaf spot diseases.

Keywords: *Alternaria*; new host record; pathogenicity; phylogeny

1. Introduction

*Pogostemon cablin* (Blanco) Benth, family Lamiaceae, originates from Malaysia and Indonesia. *Pogostemon cablin* is distributed extensively across south-east Asia, including China, India, Indonesia, Sri Lanka, the Philippines, and Malaysia [1–3]. Patchouli is well known for its aromatic properties as an essential oil and perfume [4], and also for its medicinal properties [5]. Notably, *P. cablin* is a traditional medicinal plant in China, and is widely cultivated in Guangdong, Guangxi, Hainan, Fujian, and Taiwan, as well as other places in China [6]. The stems and leaves can be used for medicinal purposes. Clinically, it is widely used to treat heat exhaustion, chest distress, abdominal pain, vomiting, and diarrhea [5,7]. It is an essential raw material in over 30 Chinese patent medicines such as the “Huoxiang Zhengqi Pill” and “antiviral oral liquid”.

Various pathogens, including bacteria such as *Ralstonia solanacearum* [8], plant nematodes such as *Meloidogyne incognita* [9,10], and viruses such as *P. cablin* yellow mosaic virus (PaYMV) [5] have been reported to infect *P. cablin*. However, few fungal diseases have been reported in this host. Chen et al. [11] reported that *Corynespora cassiciola* caused leaf spots. Zeng et al. [12] observed a *Phomopsis* leaf spot caused by *Diaporthe arecae* in Guangzhou, China. Dong et al. [13] identified a novel taxon of *Stagonosporopsis pogostemonis* causing leaf spots and stem blight on *P. cablin*.

*Alternaria*, with *Alternaria tenuis* as the type species, was introduced by Nees (1817). There are currently 797 accepted specific epithets for *Alternaria* in the Index Fungorum and 702 specific epithets in the species Fungorum (July 2022). Wijayawardene et al. [14] reported that *Alternaria* contains 366 accepted and recognizable species. *Alternaria* black spot, blight disease, and seed-borne pathogens are major pathogens distributed worldwide.
on cruciferous crops and other economically relevant plants that cause considerable yield losses [15–17].

The cultivation of *P. cablin* is simple and primarily relies on wireless cutting propagation. The long-term asexual propagation has resulted in single varieties and a narrow genetic base of *P. cablin*, resulting in germplasm degradation and decreased disease resistance. Therefore, identifying pathogens of *P. cablin* is significant for the cultivation and development of the *P. cablin* industry.

To this end, we observed a new leaf disease in the *P. cablin* fields in Zhanjiang City of Guangdong Province, China, between 2019–2020. Samples were collected and the putative pathogen was isolated. We aimed to identify the fungal groups that cause leaf spot disease in *P. cablin* by combining morphological characteristics and phylogenetic analysis. Further, we evaluated whether the pathogenicity of the putative pathogen conforms to Koch’s hypothesis.

2. Materials and Methods

2.1. Sample Collection and Pathogen Isolation

Diseased *P. cablin* were collected from the fields in Zhanjiang City, Guangdong Province, China (E 110°3′, N 21°2′) from the spring of 2019 to the summer of 2020. Images were captured (Nikon D300s, Japan), and the time, location, latitude, longitude, and species of the sampled plants were recorded.

The collected samples were washed with running tap water for several minutes and subsequently with sterile water. The diseased leaves were cut with a sterile scalpel into small pieces (approximately 0.5 × 0.5 cm²) between the diseased spots and the healthy part. The surface was disinfected with 75% alcohol for 10 s and 2.5% NaClO for 15 s. After disinfection, the plant tissues were washed three times for 30 s with sterile water. Five pieces were dried on sterile filter paper and then placed on a 9-mm potato dextrose agar (PDA) plate containing a final concentration of 100 mg/L streptomycin sulfate.

After being incubated in the dark at 28 °C for 2–3 days, the individual mycelium tips were transferred to a PDA plate. Then they were purified thrice by hyphal tip isolations. Strains and plant samples were deposited in the Culture Collection of Zhongkai University of Agriculture and Engineering (ZHKUCC).

2.2. DNA Extraction and PCR Amplification

Total genomic DNA was extracted from fungi cultured in PDA for seven days. Fresh hyphae were collected and DNA was extracted by the modified CTAB method [18]. Molecular amplification of the following regions was performed: internal transcribed spacer (ITS) regions, glyceraldehyde-3-phosphate dehydrogenase (*gapdh*), RNA polymerase II (*rpb2*), translation extension factor 1-alpha (*tef1*), and Alternaria major allergen 1 (*Alt-a1*) genes (Table 1). The total reaction solution in the PCR amplification instrument was 25 µL, containing 1 µL genomic DNA, 1 µL of each forward/reverse primer (10 µm), 12.5 µL 1× Easy Taq PCR Supermix (+dye) (Transgen Biotech, China), and 9.5 µL deionized distilled water (ddH₂O). The thermal cycling conditions used for PCR amplification are listed in Table 1. The positive amplified sequences were sequenced by Guangzhou Tianyi Technology Co., Ltd. (Guangzhou, China).

2.3. Phylogenetic Analysis

Sequence quality was assured by validating chromatograms using BioEdit v5. The resulting sequences were checked against the National Center for Biotechnology Information (NCBI) search engine GenBank BLASTn (https://blast.ncbi.nlm.nih.gov/Blast.cgi, accessed on 12 January 2022). According to the BLAST results, the ITS, *gapdh*, *rpb2*, *tef1-α*, and *Alt-a1* sequences obtained in this study were closely related to *Alternaria*. Relevant sequence data were downloaded using Genbank. The maximum likelihood (ML) in RAXML [24] was run for all the *Alternaria* species. After confirming that the strains from our study belonged to the *A. alternaria* species complex (AALSC), phylogenetic analysis was per-
formed with these strains. The individual sequence dataset was aligned using MAFFT v.7, http://mafft.cbrc.jp/alignment/server accessed on 1 July 2022, and improved manually using BioEdit v5 [25] as required. Subsequently, the aligned datasets were concatenated manually. All sequences obtained in this study are deposited in GenBank (Table S1). Phylogenetic analyses were performed by ML in RAxML [24] and Bayesian analyses (BI) in Mr Bayes v. 3.0b4 [26].

Table 1. Gene regions and respective primer pairs used in the study.

| Gene     | Primer | Primer DNA Sequence (5′–3′) | Reference |
|----------|--------|----------------------------|-----------|
| ITS      | ITS 4  | TCCTCCGCTTATTGATATGC        | [19]      |
| ITS      | ITS5   | GGAAGTAAAAGTCGTAACAAGG      |           |
| gapdh    | gpd1   | GCAACGCAGTGTGTGTC           | [20]      |
| gapdh    | gpd2   | TCTCCGCTTATTGATATGC         |           |
| rpb2     | fRPB2-5F | GAYGAYMGWGATCAYTTYGG      | [21]      |
| rpb2     | fRPB2-7cR | CCCATRCGCTTGYRCCCAT    |           |
| tef1-α   | TEF1-728F | CATCGAGAAAGTTCAAGAGGA   | [22]      |
| Alt-α1   | Alt-F  | TACTTG AAGGAACCCTTACC      |           |
|          | Alt-R  | ATGCAGGTCACCCACATTGCG      | [23]      |

The maximum likelihood analyses were performed using RAxML-HPC2 on XSEDE (8.2.8) [27] on the CIPRES Science Gateway platform [28]. The best model of evolution for each gene was determined by MrModeltest v. 2.2. The GTR + I + G evolutionary model was employed with 1000 non-parametric bootstrapping iterations. MrModeltest v. 2.3 [29] was used to identify the evolutionary models for each locus used in Bayesian analysis. The Markov Chain Monte Carlo sampling (MCMC) analysis was conducted with four simultaneous Markov chains. These were run for 1,000,000 generations, sampling the trees at every 100th generation. From the 10,000 trees obtained, the first 2000 representing the burn-in phase were discarded. The remaining 8000 trees were used to calculate posterior probabilities in a majority rule consensus tree. The constructed phylogenetic tree was visualized in FigTree v1.4.2 and edited in Adobe Illustrator CS6.

2.4. Morphological Description

The strain was cultured on PDA, oatmeal agar (OA), and malt extract agar (MEA) media. The macroscopic morphological characteristics were evaluated. The culture characters and morphology of the colonies cultured with PDA were observed in the dark at 28 °C. Pycnidia were cut by a freezing sliding microtome (Bio-Key science and technology Co., Ltd., LEICA CM1860, Wetzlar, Germany) for imaging and subsequent measurements. Conidiomata were visualized using SteREO Discovery.V20 (Zeiss, Germany). Digital images of the microstructure (shape, size, and color) were captured using a Nikon Eclipse 80i microscope (Nikon, Tokyo, Japan). The conidia length and width of 30 spores were measured by NIS-element BR3.2. The mean value and standard deviation (SD) were calculated using Microsoft Excel (Microsoft, Redmond, WA, USA).

2.5. Pathogenicity Tests

Pathogenicity tests using P. cablin seedlings were conducted in the greenhouse using the mycelial plug method and suspension inoculation. Inoculated plants were kept in the greenhouse (25 °C) with artificial lighting (14 h period of supplementary lighting/10 h dark). Six P. cablin leaves from six plants were picked for each method. The surfaces of the leaves were first wiped clean with wet sterile cotton and disinfected with 75% alcohol. The leaves were then wiped three times with sterile wet cotton. Some of the leaves were punctured with a sterilized No. 3 insect needle. The fungi plate was beaten into fungus blocks with a 5 mm diameter. The fungus blocks were placed on the injured leaves and covered with a film. A 5-mm PDA plate was used as a control. The mycelium was put into a
150 mL PD medium and shaken for five to seven days to prepare the mycelium suspension. The 10% mycelial suspension (10 mg/100 mL [volume]) was crushed using a juice extractor as per Dong et al. [15] and sprayed on the leaves and stems with sterile cotton. The leaves and stems were then covered with wet cotton and sealed with Parafilm or bagged for moisturizing for 24–48 h. The P. cablin leaves and seedlings were observed every day. After the onset of the disease, the pathogen was isolated to confirm Koch’s postulates.

3. Results
3.1. Field Symptoms

The disease incidence was approximately 15–30% at high temperatures above 30 °C, and high humidity in the summer. Yellow-brown round spots initially appeared on the leaves and were round or irregularly round and brown in the middle stage. In the later stage, several spots connected, which led to the scorched shedding of the spots. Some leaves perforated from the center of the disease spot, and eventually the whole leaf became perforated and worthless (Figure 1).

![Figure 1. Symptoms of leaf spots caused by isolates in *Pogostemon cablin*. (a) Symptom in the field; (b) Infected plants; (c) The positive surface of an infected leaf; (d) The opposite side of an infected leaf; (e, f) A local area of an infected leaf.](image)

3.2. Morphological and Molecular Characterization

Three isolates were obtained in this study. These were confirmed to be morphologically similar to species of *Alternaria*. In addition, BLASTn analysis of the ITS region indicated their highest sequence identity to fungi of the genus *Alternaria*. The combined sequence data set comprised three *Alternaria* isolates from this study and 63 reference sequences. The resulting tree was rooted with *A. alternantherae* (CBS 124392). The tree topology of the ML analysis was similar to the PPs (Figure 2). The best scoring RAxML tree with a final likelihood value of −15189.796179 is presented in Figure 2. The matrix had 885 distinct alignment patterns, with 7.75% of undetermined characters or gaps. Estimated base frequencies were as follows: A = 0.240574, C = 0.282504, G = 0.244359, T = 0.232563; substitution rates AC = 1.169297, AG = 3.484578, AT = 1.120356, CG = 0.748282, CT = 6.861660, GT = 1.000000; gamma distribution shape parameter α = 0.313383. Isolates obtained in this study developed a clade together with *A. burnsii* and *A. tomato* with 100% ML and 0.90 PPs. Therefore, we compared the morphology and pairwise nucleotide differ-
ences among strains isolated in this study with *A. burnpii* and *A. tomato*. Based on molecular and morphological evidence, isolates obtained in this study (ZHKUCC 22-0146, ZHKUCC 22-0147, and ZHKUCC 22-0148) were identified as a novel species. The species description is as follows:

**Alternaria pogostemonis** M. Luo, M.P. Zhao, and Z.Y. Dong, sp. nov.;

Index Fungorum number: IF554928 (Figure 3).

Etymology: In reference to the host genus name *Pogostemon*;

Holotype: ZHKUCC 22-0146;

![Figure 2. The best scoring maximum likelihood (ML) tree obtained from a heuristic search of the combined ITS, gapd, rpb2, tef 1-a, and Alt-a1 sequence alignment of the *Alternaria alternaria* complex species. Bootstrap support values equal to greater than 50% in ML and posterior probabilities (PPs) equal or greater than 0.90 are shown as ML/PPs above the respective node. *Alternaria alternantherae* (CBS 124392) are used as outgroup taxa. Ex-type strains are in bold and isolates belonging to this study are in red.](image-url)
Alternaria pogostemonis (ZHUKCC 22-0146). (a,b) Front and reverse view on PDA after 5 days at 28 °C; (c,d) Front and reverse view on MEA after 7 days at 28 °C; (e,f) Front and reverse view on OA after 7 days at 28 °C; (g,h) Sporulation pattern; (i–o) Conidia morphology bars: (g–o) = 10 μm.

Pathogenic on Pogostemon cablin leaves. Sexual morphology: Not observed. Asexual morphology: Hyphae surface covered with dense hyphae, subhyaline, branched, smooth, warty, septum, 1–3 μm wide. Conidiophores solitary or branched, brown, many septate, and terminal meristematic locus simple. Conidia 17–77 × 9–22 μm (μ = 33 × 14 μm, n = 50), scattered, 20 or more single or branch chains of conidium, elliptic or ovate, light brown to brown, brown conidium to transparent, no branch is an inverted stick, inverted pear-shaped, ovoid, or oblong, conical or cylindrical short beak, brown to brown, shape, size differed, usually with 2–7 transverse septa and 0–5 longitudinal septa.

Culture characteristics: Colonies on PDA and OA media reach 85 mm diameter after 7 days at 25 °C. The colony on PDA was circular, entire-edged, flat, floccose to woolly, first cotton-like, then generally gray-brown from the center outward from gray to expand the edge of white. Brown on the back.

Material examined: Zhanjiang, Guangdong Province, China, isolated from diseased leaves of Pogostemon cablin, April 2020, by Y. Huang and Y. Shu (dried cultures ZHKU 22-0082, holotype, ex-type culture ZHKUCC 22-0146 and ex-paratype ZHKUCC 21-0147 and ZHKUCC 21-0148).

Notes: The three strains (ZHUKCC 22-0146–0148) obtained in this study constituted a monophyletic clade with A. burnsii and A. tomato with a 100% maximum likelihood bootstrap and Bayesian posterior probability value of 0.90. When compared, the genes between A. pogostemonis and A. burnsii exhibited 1.25% differences (240 nucleotides) in tef1, 0.35% differences (576 nucleotides) in gapdh, and 0.2% differences (471 nucleotides) in All-a1. Comparison between A. pogostemonis and A. tomato revealed 1.7% differences (240 nucleotides) in tef1, 0.35% differences (576 nucleotides) in gapdh, 0.64% differences (471 nucleotides) in All-a1, and 0.40% differences (753 nucleotides) in rpb2. Alternaria pogostemonis in our study developed gray to gray-brown pigment on PDA. In contrast, other studies suggest that A. burnsii [15,30,31] and A. tomato [31] have no pigment in PDA. Furthermore, A. pogostemonis developed much larger spores (Table 2). Thus, based on the phylogeny and morphology, we introduce this species as a new Alternaria species causing disease in P. cablin.
Table 2. Comparison of conidial morphological characteristics between *Alternaria pogostemonis* sp. nov. and its phylogenetically related species.

| Species            | Size (μm)           | Shape               | Septa Transverse | Septa Longitudinal | Pigment in PDA      | References |
|--------------------|---------------------|---------------------|------------------|--------------------|---------------------|------------|
|                    | (x = 3.3 × 14 μm, n = 50) |                     |                  |                    |                     |            |
| *A. pogostemonis*  | 17–77 × 9–22 μm     | Ovoid to ellipsoid  | 2–7              | 0–5                | grey to grey brown  | This study |
| *A. burnii*        | 25.5–105 × 8.4–20   | Obovate             | 4–9              | 0–4                | No report           | [30]       |
| *A. burnii*        | 30–50 × 9–13        | Ovoid to ellipsoid  | 5–8              | 1–5                | None                | [31]       |
| *A. tomato*        | 30–50 × 10–13       | Narrow-ovoid        | 6–9              | 1 (~2)             | None                | [31]       |

3.3. Disease Symptoms and Pathogenicity Tests

Both the mycelial plug and suspension methods were employed. On days 3 and 4 after inoculation, leaf plaques appeared on the injured young leaves. Symptoms appeared on the old or uninjured leaves 5–7 days after inoculation. Initial symptoms were minor; however, leaf tissue eventually turned necrotic, expanding from the initial round plaque to the periphery. Some even perforated from the center. Subsequently, the part of mycelium in contact with the leaf began to dry and fall. The symptoms usually develop at the tip or margin (Figure 4b–f,h–l). Under high humidity conditions, some diseased spots appeared on the leaves on the fifth day, and the severely diseased leaves withered and fell off after seven days. After seven days of incubation, the stems first browned on the surface, and then became dry and shriveled (Figure 4n–r). No disease symptoms developed on any of the controls (Figure 4a,g). Finally, fungal isolates were isolated from the infected leaves, and the phenotype and phylogeny were compared to verify Koch’s hypothesis.

![Figure 4](image_url)
4. Discussion

A novel leaf spot disease was isolated from *P. cablin* in Zhanjiang city, Guangdong Province, in May 2020, and the pathogen was identified as *A. pogostemonis*. The disease is initially characterized by yellowish-brown round spots on the leaves and by round or irregular round and brown spots in the middle stage. In the later stage, the disease spots expand and the leaves wither and fall. During the isolation, we also isolated other fungi together such as *Colletotrichum*, *Diaporthe*, *Epicoccum*, *Nigrospora*, and *Stagonosporopsis pogostemonis* [13]. Both *S. pogostemonis* [13] and *A. pogostemonis* were verified as pathogens during the pathogenicity tests. Whether there are other strains or they cause a compound infection requires further investigation.

*Alternaria*, consisting of hundreds of species, is considered one of the most critical phytopathogens affecting plant tissues, including leaves, cereal grains, fruits, and vegetables [32–35]. It has been recorded as a critical fungal pathogen because of its worldwide occurrence on various hosts [32–35].

Distinguishing the *A. burnsii–A. tomato* species complex based on the evolutionary tree alone is difficult [36,37]. These two species have few differences in their gene loci [36,37]. On the evolutionary tree, the strains in our study constituted a monophyletic clade with *A. burnsii* and *A. tomato*. The identified strain had more sequence similarity with *A. burnsii* and was significantly different from *A. tomato*. Further, the morphological characteristics of the colonies are varied; *Alternaria pogostemonis* developed much larger spores. More strains and genes must be analyzed to confirm the relationship among the *A. burnsii–A. tomato–A. pogostemonis* species complex.

*Alternaria* has strong adaptability to different environments and hosts. They can be plant pathogens [36,37], saprobes [37], and endophytes [38]. They have also been isolated from soil, atmosphere, and indoor environments [37,39]. The pathogenicity tests revealed that the strain in our study could induce spot symptoms on both wounded and unwounded leaves. However, the wounded leaves developed disease spots much more rapidly, with severe symptoms.

To our knowledge, this is the first report of the genus *Alternaria* causing leaf spots in *P. cablin*. This study represents the first detailed investigation of the morphology, phylogeny, and pathogenicity of *Alternaria* species causing *P. cablin* leaf spots in China. Species identification and confirmation of pathogenicity are critical to developing effective control measures [40]. Therefore, further studies on their biological characteristics, suitable fungicides, and their impact on *P. cablin* cultivation are warranted.

**Supplementary Materials:** The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/pathogens11101105/s1, Table S1: Strains used for the phylogenetic analyses in this study and their GenBank accession Numbers.

**Author Contributions:** Conceptualization, M.L. and Z.D.; methodology, M.Z.; software, J.L.; validation, M.L. and Z.D.; formal analysis, Q.H.; investigation, Y.H.; resources, Y.S.; data curation, M.L.; writing—original draft preparation, M.L. and M.Z.; writing—review and editing, M.L. and Z.D.; visualization, M.L. and Z.D.; project administration, Z.D.; funding acquisition, M.L. and Z.D. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research was funded by the Guangdong Rural Science and Technology Commissioner project; grant number KTP20210313 and the Key Realm R&D Program of Guangdong Province, grant number 2018B020205003.

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** The sequence data generated in this study are deposited in NCBI GenBank (https://www.ncbi.nlm.nih.gov/genbank, accessed on 31 July 2022). All accession numbers are given in Table S1.

**Acknowledgments:** We would like to thank Shaun Pennycook for his guidance on the species names.
Conflicts of Interest: The authors declare no conflict of interest.

References

1. Dantas, T.; Cabral, T.; Neto, A.; Moura, M. Enrichment of patchoulool extracted from patchouli (Pogostemon cablin) oil by molecular distillation using response surface and artificial neural network models. J. Ind. Eng. Chem. 2020, 81, 219–227. [CrossRef]

2. Miyazawa, M.; Okuno, Y.; Nakamura, S.I.; Kosaka, H. Antimutagenic activity of flavonoids from Pogostemon cablin. J. Agric. Food Chem. 2000, 48, 642–647. [CrossRef] [PubMed]

3. Wu, Y.G.; Guo, Q.S.; Zheng, H.Q. Studies on residuals of organochlorine pesticides and heavy metals in soil of planting base and Pogostemon cablin. J. Chin. Mater. Med. 2008, 33, 1528–1532.

4. Arrigonil-Blank, M.; Santos, P.S.; Blanil, A.F.; Brito, F.; Alves, P.B. Influence of storage temperatures and storage time of dry leaves on patchouli [Pogostemon cablin (blanco) benth.] essential oil. Biosci. J. 2020, 36, 1175–1184. [CrossRef]

5. Zaim, M.; Ali, A.; Joseph, J.; Khan, F. Serological and Molecular Studies of a Novel Virus Isolate Causing Yellow Mosaic of Patchouli [Pogostemon cablin (blanco) benth]. PLoS ONE 2013, 8, e83790. [CrossRef] [PubMed]

6. Xu, S.J.; Wang, X.F.; Xu, X.H.; Xu, H.H.; Li, W.; Xu, L.; Deng, F.T.; Zhao, T. The classification of cultivars of Pogostemon cablin cultivated in Guangdong province of China. J. South China. Norm. Univ. Natl. Sci. 2003, 1, 82–86.

7. Chien, J.H.; Lee, S.C.; Chang, K.F.; Huang, X.F.; Tsai, N.M. Extract of Pogostemon cablin possesses potent anticancer activity against colorectal cancer cells in vitro and in vivo. Evid.-Based Complementary Altern. Med. 2020, 3, 9758156. [CrossRef] [PubMed]

8. Zhang, Y.; Li, G.; Li, Q.; He, L.; Zhang, Y.; Wang, Y.; He, H. Identification and characterization of virulence-attenuated mutants in Ralstonia solanacearum as potential biocontrol agents against bacterial wilt of Pogostemon cablin. Microb. Pathog. 2020, 147, 104418. [CrossRef]

9. Borah, B.; Ahmed, R.; Hussain, M.; Phukon, P.; Wann, S.B.; Sarmah, D.K.; Singh, B.B. Suppression of root-knot disease in Pogostemon cablin caused by Meloidogyne incognita in a rhizobacteria mediated activation of phenylpropanoid pathway. Biol. Control 2018, 119, 43–50. [CrossRef]

10. Thuy, T.T.T.; Yen, N.T.; Tuyet, N.T.A.; Te, L.L.; Waele, D.D. Population dynamics of Meloidogyne incognita on black pepper plants in two agro-ecological regions in Vietnam. Arch. Phytopathol. Plant Prot. 2012, 45, 1527–1537. [CrossRef]

11. Chen, X.Y.; Cui, S.; Gan, B.C.; Wei, J.H.; Zhou, Y.K. First Report of Corynespora Leaf Spot on Patchouli Caused by Corynespora cassicola in China. Plant Dis. 2010, 94, 180–183. [CrossRef] [PubMed]

12. Zeng, Q.Q.; Huang, H.Q.; Lei, Z.X.; Huang, Y.C.; Huang, Y.; Fan, H.Y. First report of Phomopsis leaf spot on patchouli [Pogostemon cablin(blanco) benth.] caused by Diparthethe arecae in China. Agric. Biotecnol. 2020, 9, 18–19.

13. Dong, Z.Y.; Huang, Y.H.; Manawasinghe, I.S.; Wanasinghe, D.N.; Liu, J.W.; Shu, Y.X.; Zhao, M.P.; Xiang, M.M.; Luo, M. Stagonosporosis pogostemonis: A Novel Ascomycete Fungus Causing Leaf Spot and Stem Blight on Pogostemon cablin (Lamiaceae) in South China. Pathogens 2021, 10, 1093. [CrossRef] [PubMed]

14. Wijayawardene, N.N.; Hyde, K.D.; Al-Ani, L.K.T.; Tedersoo, L.; Rajeshkumar, K.C.; Zhao, R.L.; Aptroot, A.; Leontyev, D.V.; Saxena, R.K.; et al. Outline of Fungi and fungus-like taxa. Mycosphere 2020, 11, 1060–1456. [CrossRef]

15. Paul, N.C.; Deng, J.X.; Lee, H.B.; Yu, S.H. Characterization and pathogenicity of Alternaria burnsi from seeds of Cucurbita maxima (Cucurbitaceae) in Bangladesh. Mycobiology 2015, 43, 384–391. [CrossRef]

16. Al-Lami, H.F.D.; You, M.P.; Barbetti, M.J. Incidence, pathogenicity and diversity of Alternaria spp. associated with Alternaria leaf spot of Brassica napus in Australia. Plant Pathol. 2019, 68, 492–503. [CrossRef]

17. Nira, S.T.; Hossain, M.F.; Mahmud, N.U.; Hassan, O.; Islam, T.; Akanda, A.M. Alternaria leaf spot of broccoli caused by Alternaria alternata in Bangladesh. Plant Protect. Sci. 2022, 58, 49–56. [CrossRef]

18. Chen, R.; Wang, J.Z.; Xue, X.M.; Wang, G.P. Comparison of Several Modified DNA Extraction Methods and Optimization of PCR System for Colletotrichum gloeosporioides in Apple. Acta Agric. Jiangxi 2017, 29, 69–71.

19. White, T.J.; Bruns, T.; Lee, S.; Taylor, J.W. Amplification and direct sequencing of fungal ribosomal RNA genes for phylogenetics. In PCR Protocols: A Guide to Methods and Applications; Innis, M.A., Gelfand, D.H., Sninsky, J.J., White, T.J., Eds.; Academic Press: New York, NY, USA, 1990; pp. 315–322.

20. Berbee, M.L.; Pirsheyd, M.; Hubbard, S. Cochliobolus phylogenetics and the origin of known, highly virulent pathogens, inferred from ITS and glyceraldehyde-3-phosphate dehydrogenase gene sequences. Mycologia 1999, 91, 964–977. [CrossRef]

21. Liu, Y.L.; Whelen, S.; Hall, B.D. Phylogenetic relationships among ascomycetes: Evidence from an RNA polymerase II subunit. Mol. Biol. Evol. 1999, 16, 1799–1808. [CrossRef]

22. Carbone, I.; Kohn, L.M. A method for designing primer sets for speciation studies in filamentous ascomycetes. Mycologia 1999, 91, 553–556. [CrossRef]

23. Hong, S.G.; Cramer, R.A.; Lawrence, C.B.; Pryor, B.M. Alt-a1 allergen homologs from Alternaria and related taxa: Analysis of phylogenetic content and secondary structure. Fungal Genet. Biol. 2005, 42, 119–129. [CrossRef] [PubMed]

24. Silvestro, D.; Michalak, I. raxmlGUI: A graphical front-end for RAxML. Org. Diver. Evolut. 2012, 12, 335–337. [CrossRef]

25. Hall, T.B.; Raleigh, N.C. Department of Microbiology, North Carolina State University. 2006. Available online: http://www.mbio.ncsu.edu/BioEdit/page2.html (accessed on 1 July 2022).

26. Ronquist, F.R.; Huelsenbeck, J.P. MrBayes 3: Bayesian phylogenetic inference under mixed models. Bioinf. Oxf. 2003, 19, 1572–1574. [CrossRef]
27. Stamatakis, A. RAxML version 8: A tool for phylogenetic analysis and post-analysis of large phylogenies. *Bioinformatics* 2014, 30, 1312–1313. [CrossRef] [PubMed]

28. Miller, M.A.; Pfeiffer, W.T.; Schwartz, T. Creating the CIPRES Science Gateway for Inference of Large Phylogenetic Trees. In Proceedings of the Gateway Computing Environments Workshop (GCE), New Orleans, LA, USA, 14 November 2010; IEEE Computer Society: Washington, DC, USA, 2010.

29. Nylander, J.A.A. *MrModeltest Version 2*; Evolutionary Biology Centre, Uppsala University: Uppsala, Sweden, 2004.

30. Rao, V.G. The fungus genus *Alternaria* Nees. In *BombayMaharashtra-1 [Dissertation]*; Poona University: Pune, India, 1964.

31. Simmons, E.G. *Alternaria an Identification Manual*; CBS Fungal Biodiversity Centre: Utrecht, The Netherlands, 2004.

32. Al-Nadabi, H.; Maharachchikumbura, S.; Agrama, H.; Al-Azri, M.; Nasehi, A.; Al-Sadi, A.M. Molecular characterization and pathogenicity of *Alternaria* species on wheat and date palms in Oman. *Eur. J. Plant Pathol.* 2018, 152, 577–588. [CrossRef] [PubMed]

33. Woudenberg, J.H.C.; Seidl, M.F.; Groenewald, J.Z.; de Vries, M.; Stielow, J.B.; Thomma, B.P.H.J.; Crous, P.W. *Alternaria* species, formae speciales or pathotypes? *Stud. Mycol.* 2015, 82, 1–21. [CrossRef] [PubMed]

34. Yeh, Y.H.; Kirschner, R. Diversity of Endophytic Fungi of the Coastal Plant *Vitex rotundifolia* in Taiwan. *Microbes Environ.* 2019, 34, 59–63. [CrossRef] [PubMed]

35. Manawasinghe, I.S.; Li, X.; Zhang, W.; Zhou, Y.; Hyde, K.D. Morphological and phylogenetic characterisation of endophytic fungi associated with the grapevine flowers in China. *Phytotaxa* 2020, 455, 95–118. [CrossRef]