

European Journal of Plant Pathology

A survey on tomato leaf grey spot in the two main production areas of Argentina led to the isolation of *Stemphylium lycopersici* representatives, which were genetically diverse and differ in virulence

--Manuscript Draft--

Manuscript Number:	EJPP-D-16-00733	
Full Title:	A survey on tomato leaf grey spot in the two main production areas of Argentina led to the isolation of <i>Stemphylium lycopersici</i> representatives, which were genetically diverse and differ in virulence	
Article Type:	Original Article	
Keywords:	Stemphylium lycopersici; tomato gray leaf spot; morphological variability; genetic diversity; virulence; molecular phylogeny.	
Corresponding Author:	Pedro Alberto Balatti, PhD. Centro de Investigaciones de Fitopatología (CIDEFI) Instituto de Fisiología Vegetal (INFIVE) Facultad de Ciencias Agrarias y Forestales Universidad Nacional de La Plata La Plata, Buenos Aires ARGENTINA	
Corresponding Author Secondary Information:		
Corresponding Author's Institution:	Centro de Investigaciones de Fitopatología (CIDEFI) Instituto de Fisiología Vegetal (INFIVE) Facultad de Ciencias Agrarias y Forestales Universidad Nacional de La Plata	
Corresponding Author's Secondary Institution:		
First Author:	Mario Emilio Ernesto Franco, Licenciado en Biotecnología y Biología Molecular	
First Author Secondary Information:		
Order of Authors:	Mario Emilio Ernesto Franco, Licenciado en Biotecnología y Biología Molecular	
	Maria Ines Troncozo, Licenciada en Biología	
	Silvina Marianela Yanil Lopez, Licenciada en Biotecnología y Biología Molecular	
	Gustavo Lucentini, Ingeniero Agronomo	
	Mario Carlos Nazaremo Saparrat, Doctor en Ciencias Biológicas	
	Blanca Lia Ronco, Ingeniera Agronoma	
	Pedro Alberto Balatti, PhD.	
Order of Authors Secondary Information:		
Funding Information:	Fondo para la Investigación Científica y Tecnológica (2012-2760)	Dr Pedro Alberto Balatti
	Fondo para la Investigación Científica y Tecnológica (2015-1620)	Dr. Mario Carlos Nazaremo Saparrat
	Comision de Investigaciones Cientificas de la Provincia de Bs As (2015)	Dr Pedro Alberto Balatti
Abstract:	Tomato gray leaf spot was first reported in Argentina in 1990. Since then, the disease has not only increased in endemic areas, but also disseminated in other tomato-growing areas. In a survey of plants with typical symptoms of Tomato grey leaf spot disease we isolated 27 <i>Stemphylium</i> representatives from the two main tomato-growing areas of Argentina. Cultural features such as sporulation, conidia morphometry among others revealed high variability between isolates, which was confirmed by Inter simple sequence repeat (ISSR)-PCR technique. A molecular phylogenetic analysis comprising the Internal Transcribed Spacer (ITS) and the glyceraldehyde-3-phosphate dehydrogenase (gpd) gene partial sequences	

	<p>unambiguously identified all isolates as <i>Stemphylium lycopersici</i>. Based on disease severity on detached leaves, isolates were grouped in three categories high, medium and low virulent one. No correlation was found between phenotypic or genotypic characters and the geographical origin of the isolates..</p>
<p>Suggested Reviewers:</p>	<p>Abbas Nasehi abbasnasehi@yahoo.com He has work in the field</p>
	<p>Daisuke Kurose daikuro@affrc.go.jp</p>
	<p>Bram Hanse hanse@irs.nl</p>
	<p>Isidre Llorente isidre.llorente@udg.edu</p>

[Click here to view linked References](#)

1 **Authors**

2 Mario Emilio Ernesto Franco ¹, Maria Inés Troncozo ², Silvina Marianela Yanil López ^{1,5}, Gustavo Lucentini ^{1,6},

3 Mario Carlos Nazareno Saparrat ^{2,3,4,5}, Lía Blanca Ronco ^{1,2} and Pedro Alberto Balatti ^{1,2,6}.

4 **Title**

5 A survey on tomato leaf grey spot in the two main production areas of Argentina led to the isolation of *S. lycopersici*
6 representatives, which were genetically diverse and differ in virulence.

7 **Running Title** Virulence of *S. lycopersici* on tomatoes with grey leaf spot symptoms

8 **Affiliations and addresses of the authors**

9 ¹ Centro de Investigaciones de Fitopatología, Facultad de Ciencias Agrarias y Forestales, Universidad Nacional de
10 La Plata, La Plata (1900), Buenos Aires, Argentina.

11 ² Cátedra de Microbiología Agrícola, Facultad de Ciencias Agrarias y Forestales, Universidad Nacional de La Plata,
12 CC 327, La Plata (1900), Buenos Aires, Argentina.

13 ³ Instituto de Botánica Carlos Spegazzini, Facultad de Ciencias Naturales y Museo, Universidad Nacional de La
14 Plata, La Plata (1900), Buenos Aires Argentina.

15 ⁴ Instituto de Fisiología Vegetal, Facultad de Ciencias Naturales y Museo-Facultad de Ciencias Agrarias y
16 Forestales, Universidad Nacional de La Plata, La Plata (1900), Buenos Aires Argentina.

17 ⁵ Comisión de Investigaciones Científicas de la Provincia de Buenos Aires, Buenos Aires, Argentina.

18 ⁶ Consejo Nacional de Investigaciones Científicas y Técnicas, Argentina.

19

20

21 *The e-mail address, telephone and fax numbers of the corresponding author pbalatti@gmail.com. Tel +54-9-221

22 5377465 Fax 54-221-4236798

23

24 **Abstract**

25 Tomato gray leaf spot was first reported in Argentina in 1990. Since then, the disease has not only increased in
26 endemic areas, but also disseminated in other tomato-growing areas. In a survey of plants with typical symptoms
27 of Tomato grey leaf spot disease we isolated 27 *Stemphylium* representatives from the two main
28 tomato-growing areas of Argentina. Cultural features such as sporulation, conidia morphometry among others
29 revealed high variability between isolates, which was confirmed by Inter simple sequence repeat (ISSR)-PCR

30 technique A molecular phylogenetic analysis comprising the Internal Transcribed Spacer (ITS) and the
31 glyceraldehyde-3-phosphate dehydrogenase (*gpd*) gene partial sequences unambiguously identified all isolates as
32 *Stemphylium lycopersici*. Based on disease severity on detached leaves, isolates were grouped in three categories
33 high, medium and low virulent one. No correlation was found between phenotypic or genotypic characters and the
34 geographical origin of the isolates..

35

36 **Keywords**

37 *Stemphylium lycopersici*, tomato gray leaf spot, morphological variability, genetic diversity, virulence, molecular
38 phylogeny.

39

40

41

42

43 **1. Introduction**

44

45 Tomato (*Solanum lycopersicum* L.) is a major crop worldwide. Approximately 4.6 million ha are cultivated annually
46 yielding around 163 million tons (FAO 2016). Like other crops, it is negatively affected by various pests and
47 diseases. Currently, the estimated number of tomato diseases is about 200 (Jones et. al, 2014). Among the infectious
48 diseases, more than 76 species of fungi have been described to be pathogenic on tomato (Farr and Rossman 2016).
49 Tomato gray leaf spot is a disease present in most tomato-growing areas around the world with warm temperatures
50 and high relative humidity. The etiological agents of this disease are three species of the genus *Stemphylium*
51 (anamorph: *Pleospora*): *S. solani* G.F. Weber, *S. lycopersici* (Enjoji) W. Yamam. (syn. *S. floridanum* Hannon & G.
52 F. Weber) and *S. botryosum* Wallr. f. sp. *lycopersici* Rotem, Y. Cohen, & I. Wahl (Jones et al. 2014). Under the
53 conditions described, conidia of the fungus on the leaf surface develop a germination tube that penetrates the leaf
54 mainly through stomata but also through the periclinal cell walls of the epidermis. Then, a vesicle develops inside
55 the substomatal cavity, from where secondary hyphae appear and colonize the entire mesophyll. The first
56 macroscopic lesions can be seen after 36 h of infection (Bentes and Matsuoka 2005). Symptoms consist in small
57 brownish specks, which later became grayish slightly angular lesions that are surrounded by a yellow halo. As
58 lesions mature, the center of developing lesions dried up and become brittle. In severe attacks, yellowing occurs

59 along the entire leaf that present a high number of spots that might coalesce in large necrotic foliar areas (Blancard
60 2012, Jones et al. 2014).

61 Traditionally, *Stemphylium* species have been identified based on conidial morphology. However, such characters
62 are not only variable but are also under the influence of environmental conditions (Leach and Aragaki 1970; Hawker
63 1957; Snyder and Hansen 1941; Neergaard 1945; Williams 1959; Joly 1962). Molecular biology provided
64 researchers with neutral molecular markers that are unaffected by the environment. Because of this, today the
65 molecular phylogenetic analysis is widely used to study relationships among species, which complements studies
66 based on morphological features. Câmara et al. (2012) stated, by a multi-locus phylogenetic analysis of the internal
67 transcribed spacer (ITS) and the glyceraldehyde-3-phosphate dehydrogenase (*gpd*) gene partial sequences, that the
68 genus *Stemphylium* is a monophyletic clade in the *Pleosporaceae*. This was further confirmed by Inderbitzin et al.
69 (2005, 2009) by means of a multi-locus approach based on the nucleotide sequences of the ITS, *gpd*, elongation
70 factor 1 α (*ef-1* α) and the noncoding region between the vacuolar membrane ATPase catalytic subunit A gene
71 (*vmaA*) and a gene involved in vacuolar biogenesis (*vpsA*).

72 Molecular methods also have been widely used to study and analyze genetic diversity among pathogens populations.
73 Regarding *Stemphylium* species, genetic variability has been studied using Random Amplified Polymorphic DNA
74 (RAPD) (Chaisrisook et al. 1995; Mehta 2001; Nasehi et al. 2014; Sy-Ndir et al. 2015), Enterobacterial Repetitive
75 Intergenic Consensus (ERIC) (Metha et al. 2002), Repetitive Extragenic Palindromes (REP) (Metha et al. 2002) and
76 Inter Simple Sequence Repeat (ISSR) (Nasehi et al. 2014; Al-Amri et al. 2016) fingerprints. Knowledge of the
77 structure and dynamics of pathogens populations are essential to develop a strategy to manage the disease
78 (McDonald and Linde 2002).

79 In Argentina, tomato gray leaf spot was first reported in the province of Corrientes in 1990 and, since then, the
80 disease has also been found in the main tomato growing regions in the country. Until now, the disease has been
81 associated with *S. solani* and *S. lycopersici*, though such studies relied solely on morphological features (Colombo et
82 al. 2001; Ramallo et al. 2005; Colombo and Obregón 2008). Furthermore, no studies regarding the genetic
83 variability nor the population structure of *Stemphylium* species causing gray leaf spot in Argentina have been done.
84 Therefore, the aim of this work was to confirm the identity of the causal agent of tomato gray leaf spot disease in
85 plant materials collected from important tomato-growing regions of Argentina by means of conventional and
86 molecular approaches and to characterize the etiological agent based on cultural, morphological, pathogenic as well
87 as genetic features.

88 **2. Materials and Methods**

89 **2.1. Fungal samples**

90 The work was carried out with twenty-seven *Stemphylium* isolates that belong to the culture collection of the Centro
91 de Investigaciones de Fitopatología (CIDEFI), Universidad Nacional de La Plata (UNLP). Fungal isolates were
92 obtained from tomato (*Solanum lycopersicum* L.) plants collected from the main tomato-growing areas in Argentina
93 in 2010, 2011 and 2013 that presented typical symptoms of gray leaf spot (Table 1; Figure 1).

94 **2.2. Cultural and morphological characterization**

95 Cultural and morphological characteristics of the isolates were analyzed both in cultures grown on homemade and
96 commercial potato dextrose agar (PDA). Each isolate was inoculated by placing a 7 mm plug from 7-day-old
97 cultures at the center of a plastic Petri dish, which was incubated at 25 °C in continuous darkness for 7 days. The
98 experiment was completely at random and the number of replicates was three per isolate per culture medium.
99 Features such as growth rate, colony color, elevation, margin, zonation, culture medium pigmentation and
100 sporulation were examined. Colony diameter was recorded as the mean of two colony diameters at right angles for
101 each colony. Colors were designated according to the Munsell Colour Order System as implemented in the Virtual
102 Colour Atlas v. 2.0.0720 web application (Virtual Colour Systems LTD 2013). Sporulation capacity was estimated
103 by adding 5 ml of 0.01 % Tween 20 to the culture, which was then scrapped with the help of a spatula. The
104 suspension obtained was homogenized by pipetting and vortexing and then, a 100 µl aliquot was loaded in a
105 modified Neubauer chamber, where spores were counted. Experiments were repeated at least three times and values
106 were averaged. The number of conidia per square centimeter of fungal colony was estimated compared to the
107 corresponding colony diameter. Conidia morphology was examined in lactophenol by light microscopy. Fifty
108 mature conidia (±SD) were measured at x100 magnification using a calibrated ocular micrometer. Both macroscopic
109 and microscopic observations were photodocumented. Data were subjected to a one-way Analysis of Variance
110 (ANOVA) and means were compared by the Least Significant Difference (LSD) test (P = 0.05) using InfoStat
111 version 2015l (Di Rienzo et al. 2015). In order to examine whether fungal growth was determined by the type of
112 culture medium, a two-way nested ANOVA was carried out using the independent variables: culture medium and
113 isolate.

114 **2.3. Virulence assessment**

115 Virulence of *Stemphylium* isolates was evaluated *in vitro* on tomato cv. Elpida by means of a detached leaf assay.
116 Briefly, detached leaflets from 45-days old tomato plants were placed with the adaxial side down on water-soaked

117 filter paper inside a plastic Petri dish. Then, they were injured with a sterile tip on the abaxial side at three
118 equidistant points where they were inoculated with a conidial suspension of 30 μl of a 10^3 conidia. ml^{-1} suspension.
119 The spore suspension was prepared as described before and filtered with sterilized cheesecloth. Since a few isolates
120 failed to sporulate, the number of colony forming units (CFU) was used as an estimate of the actual inoculum
121 concentration. For these non sporulating isolates, 100 μl aliquots of serial dilutions from mycelial suspensions,
122 prepared as described above, were plated on PDA and incubated for 48 h at 25 °C. After that time, the number of
123 CFU was determined. Controls consisted in leaflets treated with a sterilized 0.01 % Tween 20 solution. Petri dishes
124 where sealed with Parafilm to prevent water loss and were incubated for a week at 25 °C. Symptoms were examined
125 7 days post inoculation (dpi) and the average lesion was determined from spot infections using the image analysis
126 software for plant disease quantification Assess 2.0 (Lamari 2002). The experiment consisted of nine replicates of
127 one leaflet per replicate inoculated with each isolate; the experiment was repeated twice. The inoculated fungi were
128 re-isolated in order to fulfill Koch's postulates. Data were statistically analyzed by a one-way ANOVA and
129 differences among treatment means were contrasted by the LSD test ($P = 0.05$), as implemented in InfoStat version
130 20151 (Di Rienzo et al. 2015).

131 **2. 4. Molecular identification**

132 **2. 4. 1. Genomic DNA extraction**

133 Total genomic DNA was extracted from axenic cultures using the CTAB method of Bornet and Branchard (2001).
134 The quality and quantity of genomic DNA was evaluated by electrophoresis in a 0.7 % agarose gel that was stained
135 with ethidium bromide. Gels were visualized by means of UV light, images were captured with the software
136 GeneSnap. Genomic DNA was quantified by comparing the bands of total DNA with those of a molecular marker of
137 known concentration with the GeneTools image analyzer (SynGene, Cambridge, UK). Extracted DNA was stored at
138 -70 °C until analysis.

139 **2. 4. 2. PCR amplification and sequencing**

140 Primers ITS4 and ITS5 (White et al. 1990; Table 2) were used to amplify the ITS . Primers GPDF and GPDR (Table
141 2), which were designed based on *gpd* sequences of *Stemphylium* spp. available in the GenBank
142 (www.ncbi.nlm.nih.gov), were used to amplify a partial sequence of the *gpd* gene.
143 Both ITS and *gpd* PCRs were performed in a 15 μl reaction mixture containing 50 ng of template DNA, 0.3 μM of
144 each forward and reverse primer, 1.5 μl 10X reaction buffer (500 mM KCl; 100 mM Tris-HCl, pH 9.0 a 25 °C; 1 %
145 Tween 20), 1.5 mM MgCl_2 , 0.2 mM dNTPs and 1 unit of *Taq* polymerase (all Inbio Highway®, Buenos Aires,

146 Argentina). To amplify the ITS fragment the thermocycler was programmed as follows: 5 min at 94 °C followed by
147 33 cycles of 1 min at 94 °C, 45 s at 56 °C and 1 min at 72 °C, followed by a final extension step of 72 °C for 5 min.
148 On the other hand, the fragment encoding the *gpd* was amplified by the following parameters: 5 min at 94 °C
149 followed by 30 cycles of 30 s at 94 °C, 30 s at 56 °C, and 30 s at 72 °C and a final extension that consisted in 5 min
150 at 72 °C. Both amplification reactions were performed using a PTC-0150 MiniCycler (MJ. Research. Watertown,
151 MA, USA). PCR products were resolved in 1 % agarose gel electrophoresis stained with ethidium bromide. Gels
152 were visualized by UV illumination, images were captured with GeneSnap and the DNA quantified with GeneTools
153 image analyzer (SynGene). PCR products were purified by isopropanol precipitation and were sequenced at
154 Macrogen (Seoul, Korea).

155 **2. 4. 3. Sequence alignment and molecular phylogenetic analysis**

156 The taxonomic position of the isolates was assessed by performing a molecular phylogenetic analysis. The analysis
157 included seven representatives of five genera of the order *Pleosporales* (*Alternaria*, *Bipolaris*, *Cochliobolus*,
158 *Pyrenophora* and *Setosphaeria*) that were chosen as outgroup and 23 representatives of the genus *Stemphylium* were
159 included in the analysis. Both ITS and *gpd* partial sequences were obtained from GenBank (www.ncbi.nlm.nih.gov;
160 Table 3). Sequences were aligned with MEGA 5.10 (Tamura et al. 2011) using the default parameters of the
161 ClustalW algorithm (gap opening penalty 15, gap extension penalty 6.66). The alignments were visually checked
162 and manually optimized. Phylogenetic analysis was performed under both Maximum-parsimony (MP) and
163 Maximum-likelihood (ML) criteria. Previously, the partition homogeneity test (PHT) (Farris et al. 1994) was
164 performed in order to determine whether the two loci could be concatenated into a single dataset. PHT was run in
165 PAUP* (Phylogenetic Analysis Using Parsimony) 4.0b10 software (Swofford 2002) using the same parameters
166 described below for MP analysis. MP based phylogenetic analysis was performed using PAUP* with the heuristic
167 search option with tree bisection reconnection (TBR) branch swapping and 1000 random sequence additions.
168 Characters were treated as unweighed and gaps were treated as missing data. Due to the excessive computational
169 time required to conduct a heuristic MP search, the number of saved trees was limited to 100 with scores of 1 or
170 above for each random-addition-sequence replicate. Clade stability was assessed via 1000 bootstrap replications
171 using the heuristic search options described above. As for the ML analysis, best-fit models of nucleotide substitution
172 were assessed with jModelTest 2 (Darriba et al. 2012) software by using Akaike Information Criterion (AIC; Akaike
173 1974). Parameters of the chosen models were used in PhyML 3.1 software (Guindon & Gascuel 2003) to find the
174 most-likelihood trees, whose branch support were estimated via 1000 bootstrap replicates.

175 **2. 5. Genetic diversity analysis**

176 Diversity among all the isolates was analyzed by ISSR-PCR procedure (Bornet and Branchard 2001). Six micro-
177 satellite primers were selected based on the number of polymorphic bands amplified and reproducibility of the
178 reaction (AA₅, AN, BA₃, GA₅, FA₅ and LA₅, Table 2). PCR amplifications were carried out in a 25 µl volume
179 containing 12 ng of template DNA, 1 µM of primer, 2.5 µl 10X reaction buffer (500 mM KCl; 100 mM Tris-HCl,
180 pH 9.0 a 25 °C; 1 % Tween 20), 2.5 mM MgCl₂, 0.2 mM dNTPs and 1.25 units of *Taq* polymerase (all Inbio
181 Highway®, Buenos Aires, Argentina). Amplifications were done using a PTC-0150 MiniCycler (MJ. Research.
182 Watertown, MA, USA) thermocycler programmed as follows: an initial denaturation step at 94 °C for 7 min,
183 followed by 33 cycles of 94 °C for 1 min, 48 °C (primers AA₅, AN and BA₃ and GA₅) or 53 °C (primers FA₅ and
184 LA₅) for 75 s and 72 °C for 4 min, at the end all reactions had a final extension of 72 °C for 7 min. ISSR-PCR
185 products were resolved in 1.5 % agarose gels stained with ethidium bromide. Gels were run at 70 V, until the dye
186 front gets close to the bottom of them. Gels were then exposed to UV illumination and images were captured with
187 GeneSnap software (SynGene).

188 The ISSR-PCR banding patterns obtained from stable amplified bands were arranged into a binary data matrix,
189 scoring 0 for the absence and 1 for the presence of band. A multivariate analysis was carried out using Past3
190 software (Hammer, 2001). The Dice similarity index was used to create a similarity matrix from which a
191 dendrogram was derived using the Unweighed Pair Group Method with Arithmetic Mean (UPGMA) algorithm. In
192 order to measure the genetic variation within and among geographical distinct *Stemphylium* populations, an Analysis
193 of Molecular Variance (AMOVA) was performed in Arlequin 3.5.2.2 (Excoffier et al. 2005).

194 **3. Results**

195 All the isolates obtained from diseased tomato tissue with typical symptoms of tomato gray leaf spot were initially
196 identified as *Stemphylium lycopersici* by means of the ITS partial sequence. Therefore we decided to further
197 characterize the isolates based on cultural, morphological as well as molecular features.

198 **3. 1. Cultural and morphological characterization**

199 Cultural and morphological characters varied markedly between isolates, whether they were cultured on homemade
200 or commercial PDA. Mean colony diameter ranged from 25.00 ± 1.00 mm (CIDEFI-212) to 79.33 ± 2.30 mm
201 (CIDEFI-230) after 7 days of incubation at 25 °C. Isolates CIDEFI-200, CIDEFI-201, CIDEFI-210, CIDEFI-212
202 and CIDEFI-231 were among the slowest growing isolates (Figure 2). Variations in colony diameter have also been
203 found within the same isolate, as was the case of isolate CIDEFI-229 which reached a mean colony diameter of

204 70.33 mm on commercial PDA but grew only up to 25 mm when cultured on homemade PDA (Figure 2; Figure 3).
205 Differences between and within isolates have also been observed in other cultural characters such as colony color,
206 texture, elevation, margin and the existence of zonation and its patterns. For instance, when isolate CIDEFI-203 was
207 grown on homemade PDA it showed flat cottony colonies that were white, moderate olive green and brilliant yellow
208 green in color and undulate margins that additionally presented a concentric zonation. Under the same conditions,
209 the same isolate cultured on commercial PDA developed cottony colonies that were white, vivid yellow and pale
210 orange yellow in color, with regular margins and the absence of zonation (Figure 3).

211 None of the isolates sporulated on commercial PDA. However, on homemade PDA sporulation occurred though it
212 varied markedly. On one extreme, isolates CIDEFI-201, CIDEFI-210, CIDEFI-212 and CIDEFI-231 did not
213 sporulate. On the other extreme, isolate CIDEFI-218 produced 63057 spores per square centimeter of aerial mycelia.
214 The rest of the isolates differed in their capacity between these two extremes. It is important to mention that non
215 sporulating isolates CIDEFI-201, CIDEFI-210, CIDEFI-212 and CIDEFI-231 shared cultural features such as the
216 diffusion a vivid greenish yellow color that changed to a deep red one as the culture grew older. Cultural
217 characteristics of all isolates are described in Table 4 and pictures are exhibited in Electronic supplementary
218 material 1 (ESM_1).

219 Conidiophores were light brown in color, septated and 3.6 μm wide with distinctly swollen apical cells that were 7.2
220 μm wide. Conidial shape was oblong, rounded or pointed at the apex, with a prominent dark brown scar at the
221 rounded base. They were light brown and cell wall ornamentation was verruculose. Marked variations have also
222 been observed in conidia dimensions and length to width (L:W) ratios, which varied from 2.2 (CIDEFI-230) to 3.1
223 (CIDEFI-206, CIDEFI-219). Morphological characteristics of conidia of all the isolates that sporulated *in vitro* are
224 detailed in Table 5 and some examples are exhibited in Electronic supplementary material 2 (ESM_2).

225 3. 2. Virulence

226 Whether inoculated as a spore or mycelia suspensions all isolates provoked disease on tomato cv. Elpida that
227 developed typical symptoms of tomato gray leaf spot. Non sporulating isolates CIDEFI-201, CIDEFI-210, CIDEFI-
228 212 and CIDEFI-231 were inoculated as a mycelial suspension of $4 \cdot 10^3$ CFU.ml⁻¹, $1 \cdot 10^3$ CFU.ml⁻¹, $1 \cdot 10^3$ CFU.ml⁻¹
229 and $7 \cdot 10^3$ CFU.ml⁻¹, respectively. Virulence assays confirmed that all isolates were pathogenic on detached tomato
230 leaves. Symptoms developed 2 dpi and thereafter lesions expanded through the leaflet. Control leaflets treated with
231 sterilized 0.01 % Tween 20 solution remained healthy. We successfully re-isolated all the isolates from diseased
232 leaflets fulfilling in this way Koch's postulates.

233 Isolates differed in the quantity of disease they provoke, which was shown by the level of severity of inoculated
234 leaflets. Based on this, isolates can be roughly classified as highly virulent ones, like isolates CIDEFI-207, CIDEFI-
235 215, CIDEFI-211, CIDEFI-228, CIDEFI-202, CIDEFI-216, CIDEFI-229, CIDEFI-220, CIDEFI-214, CIDEFI-230
236 and CIDEFI-226. The leaflet areas affected by these isolates ranged between $6.60 \pm 1.05 \text{ cm}^2$ and $3.75 \pm 1.11 \text{ cm}^2$.
237 Isolates CIDEFI-208, CIDEFI-225 and CIDEFI-227 seemed to be medium virulence and affected a leaflet area
238 between $2.31 \pm 1.00 \text{ cm}^2$ and $1.77 \pm 0.94 \text{ cm}^2$. Finally the less virulent isolates were CIDEFI-231, CIDEFI-203,
239 CIDEFI-204, CIDEFI-219, CIDEFI-205, CIDEFI-218, CIDEFI-201, CIDEFI-200, CIDEFI-213, CIDEFI-210,
240 CIDEFI-217, CIDEFI-212 and CIDEFI-206, which affected an area smaller than $1,07 \pm 0,35 \text{ cm}^2$ (Table 6 and
241 Figure 4).

242 3. 3. Molecular identification

243 While the ITS sequence of all *Stemphylium* isolates was 579 bp long, the *gpd* partial sequence was 322 bp long.
244 Regarding the latter one, isolates presented *gpd* sequences that differed only in base number 70, having either a G or
245 an A on base 266. This base is located in the third intron of the full-length *gpd* gene sequence (Locus tag:
246 TW65_04473; Protein accession number KNG48731). This difference was used to divide isolates within two
247 groups: Group-G and Group-A. The first was composed of isolates with a G: CIDEFI-201, CIDEFI-203, CIDEFI-
248 214, CIDEFI-216, CIDEFI-218, CIDEFI-227 and CIDEFI-229. Group-A was integrated by isolates with an A in this
249 position: CIDEFI-200, CIDEFI-202, CIDEFI-204, CIDEFI-205, CIDEFI-206, CIDEFI-207, CIDEFI-208, CIDEFI-
250 210, CIDEFI-211, CIDEFI-212, CIDEFI-213, CIDEFI-215, CIDEFI-217, CIDEFI-219, CIDEFI-220, CIDEFI-225,
251 CIDEFI-226, CIDEFI-228 and CIDEFI-230. All the ITS and *gpd* sequences were deposited in the
252 DDBJ/EMBL/GenBank under the accession numbers presented in Table 7.

253 In order to make the analysis simpler but still informative, only an isolate of each of the two groups of organisms
254 with the *gpd* was included in the phylogenetic analysis. CIDEFI-216 was selected as representative of Group-G and
255 CIDEFI-217 was chosen of Group-A. Sequence alignment of the ITS and *gpd* sequences of the isolates and related
256 taxa resulted in data sets of 521 and 294 bp long, respectively. The PHT of the combined ITS and *gpd* aligned
257 sequences gave a p-value of 0.577000, thus both DNA sequences were concatenated into a single data set. ITS-*gpd*
258 sequence data matrix contained a total of 815 characters, of which 504 were constant, 70 parsimony-uninformative
259 and 241 parsimony-informative.

260 The most-parsimonious tree obtained from the ITS-*gpd* analysis had a tree length of 648 steps, a consistency index
261 of 0.7577, a retention index of 0.7773 and a rescaled consistency index of 0.5890 (ESM_3). Regarding the ML

262 approach, jModelTest selected HKY+I+G as the best-fit nucleotide substitution model from among 88 competing
263 models for the ITS-*gpd* data (-lnL = 4055.5102; base freq: A = 0.2333, C = 0.2812, G = 0.2177, T = 0.2678;
264 transition/transversion rates= 1.4080; gamma shape = 2.5790). When the selected molecular evolution model was
265 incorporated into the phylogenetic analysis under ML criteria in PhyML, a single ITS-*gpd* tree was recovered (-lnL
266 = -4113.82741; Figure 5). Both approaches ML and MP resulted in a well-supported monophyletic *Stemphylium*
267 clade. CIDEFI-216 and CIDEFI-217 isolates were placed in the same clade together with *S. lycopersici* and *S.*
268 *xanthosomatis* with bootstrap values of 97 % and 91 % for the MP and ML approach, respectively. Inside these
269 clades, isolates CIDEFI-216 was closely related to *S. xanthosomatis* and CIDEFI-217 to *S. lycopersici*.

270 3. 4. Genetic diversity analysis

271 The 6 ISSR primers selected amplified 52 clear and reproducible bands that ranged from 250 bp to 2500 bp and
272 were used to assess genetic diversity. Among them, 27 amplicons were recorded as polymorphic (52 %). We built a
273 dendrogram using the UPGMA algorithm and Dice coefficient based on the ISSR data. All the isolates of
274 *Stemphylium* were clustered in 2 groups at a similarity coefficient of 0.83 (Figure 6). At this level of similarity, it
275 could be seen that CIDEFI-230 and CIDEFI-231 isolates, which had the same origin (Table 1), were separately
276 clustered from the rest thought at a high level of similarity. At a higher similarity level of 0.88, the remaining
277 isolates were sub-divided in two groups. It is important to point out that there was no clear relationship between
278 these clusters and the morphological characteristics or the geographical origin of the isolates. In fact, the AMOVA
279 stated that 95.94 % of the variation was the result of differences within geographically defined populations, while
280 only 4.96 % of the variation was attributed to differences between them.

281 4. Discussion

282 The incidence of tomato gray leaf spot disease over the major tomato-growing regions of Argentina has increased
283 considerably during the last three years. Although the disease is particularly important in Northern Argentina, it has
284 recently been observed in southern Argentina as well as more drier areas such as Mendoza. It appears that tomato
285 gray leaf spot is spreading south, which might be related to changes in temperature and precipitation that most
286 probably occurred due to global warming.

287 In Argentina, the etiological agents of tomato gray leaf spot were identified as two different species of *Stemphylium*.
288 While Colombo et al. (2001) identified *S. solani* and *S. lycopersici* in diseased tomatoes growing in Corrientes
289 province, Ramallo et al. (2005) identified *S. solani* in diseased greenhouse tomatoes growing in Tucumán. Both
290 reports based their identification only on morphological characters. Even though diagnosis of *Stemphylium* species

291 has been traditionally relied on morphological traits, the intrinsic variability of morphological characteristics within
292 the genus raises some questions regarding the identification of the causative agent of the disease. Because of this we
293 made a preliminary identification based solely on the ITS sequence, which confirmed that all of them belong to the
294 genus *Stemphylium*.

295 Cultural characteristics as well as morphology of conidia have been used to define fungal species. Cultural
296 characteristics of fungal isolates on PDA were typical of those described for members of the genus *Stemphylium*
297 (Ellis 1971) though considerable levels of diversity were observed. In addition to this, we also found that certain
298 characters of the isolates varied whether they were cultured on homemade or commercial PDA, which not only led
299 to changes in their growth rate and pigmentation, but also in their sporulation capacity. While isolates exhibited a
300 wide range of sporulation capacity on homemade PDA, no sporulation was observed on commercial PDA cultures.
301 Thus, the differences observed between the two culture media used could be due to their chemical composition. It
302 seems that sporulation is a demanding process that requires additional nutritional factors that are not provided in
303 commercial PDA. Griffith et al. (2005) demonstrated that management of the potato crop used as source to elaborate
304 the PDA medium plays a critical role in the quality of the resultant culture medium. Potatoes deficient in copper led
305 to a reduction in pigmentation of various fungal cultures, and in some cases, the number of conidia also was
306 affected. Malca and Ullstrup (1962) found that lactose was the best carbon source for the enhancement of
307 sporulation in the Pleosporales fungus *Bipolaris zeicola* (previously named *Helminthosporium carbonum*) and
308 *Exserohilum turcicum* (previously named *Helminthosporium turcicum*). More recently, Zhu et al. (2008) found that
309 sporulation, unlike mycelial growth, in *Aschersonia aleyrodis* was affected by the content of lactose, vitamin B1,
310 Fe²⁺ and tryptone of the culture medium. Both groups found that mycelial growth had different requirements.
311 Therefore, it appears that sporulation of *Stemphylium* isolates is a demanding process that is variable among isolates
312 suggesting this that they differ quite significantly in their metabolic capacity.

313 Although conidial shape, color and ornamentation were the same for the 27 isolates, some variation in their
314 dimensions were observed, like the numbers of transverse septa and average L:W ratio, with the latter ranging from
315 2.2 to 3.1. Based on the earliest descriptions of spore morphology for *Stemphylium* species associated with gray leaf
316 spot, we found that while some of our isolates fit closely to the *S. solani* phenotype, because of the shorter length,
317 width and L:W ratio of the conidia, others presented morphological characteristics typical of *S. lycopersici*, since
318 they produce bigger spores with L:W ratios equal or higher than 3 (Weber et al. 1932; Hannon and Weber 1959;
319 Ellis 1971; Ellis and Gibson 1975a; Ellis and Gibson 1975b). However, Kim et al (2004), Kwon et al (2007), Nishi

320 et al (2009), Tomioka et al (2011), Hong et al (2012), Kurose et al (2014), and Nasehi et al (2015) described isolates
321 of *S. lycopersici* with conidia with L:W ratios lower than 3. Although spore morphology has been traditionally used
322 as a diagnostic tool to delimitate species of *Stemphylium*, this feature is under the influence of environmental
323 factors. Leach and Agaraki (1970) showed that differences in temperature of culture incubation led to changes in
324 conidia morphology of *S. lycopersici*. Furthermore, Tomioka et al (1997, 2011), Hong et al (2012) and Nasehi et al
325 (2015) found that the dimension and L:W ratio of *S. lycopersici* conidia on leaf lesions were different from those
326 grown on culture medium. In fact, previous reports showed that cultural as well as morphological characteristics are
327 unreliable tools to be used to differentiate *S. lycopersici* from *S. solani* (Hong et al. 2012; Nasehi et al. 2015). It is
328 evident that morphological characters should be supported with molecular data in order to precisely classify and
329 determine the organism identity.

330 DNA markers are reliable neutral tools to evaluate genetic diversity and sequences of conserved genes to confirm
331 the identity of fungi. The multi-locus phylogenetic analysis of the ITS-*gpd* partial sequences clustered all isolates in
332 a clade together with *S. lycopersici* and *S. xanthosomatis* with highly significant bootstrap values both in MP and
333 ML analysis, showing that they are distinct to *S. solani*. Only two *gpd* sequences were found within the 27 isolates.
334 Therefore, we included in the phylogenetic analysis isolates CIDEFI-216 and CIDEFI-217 that represent both
335 sequences that were clustered within the *S. xanthosomatis* and *S. lycopersici* sub-clades, respectively. Both *S.*
336 *lycopersici* and *S. xanthosomatis* share morphological characteristics and had nearly identical ITS and *gpd*
337 sequences. Although additional taxonomical studies are needed, several authors agreed that *S. xanthosomatis* may be
338 a synonym of *S. lycopersici* with intra-specific variation (Câmara et al. 2002; Hong et al. 2012). Our results provide
339 additional support to this hypothesis.

340 Virulence is one of the most important characteristic of pathogenic *Stemphylium* species. Virulence of *Stemphylium*
341 isolates on tomato cv. Elpida detached leaves varied considerably, which was unrelated with the tomato cultivar
342 from where isolates were collected and the geographical place of origin of the isolates. We found that an inoculum
343 concentration of 10^3 conidia.ml⁻¹ was enough to provoke disease symptoms on detached tomatoes leaflets.
344 Moreover, mycelial fragments at a concentration of the same order of magnitude were pathogenic on detached
345 leaves, although apparently less virulent. Isolates CIDEFI-201, CIDEFI-210, CIDEFI-212 and CIDEFI-231, which
346 were unable to sporulate on PDA were less virulent than spore producing isolates, since they affected a leaf area
347 smaller than 1.07 ± 0.35 cm². Interestingly, these isolates shared nearly identical cultural features like a vivid
348 greenish yellow and a deep red pigment that diffuse into the culture medium.

349 Satellite as well as micro-satellite DNA sequences within fungal genomes are useful tools to evaluate diversity.
350 Genetic variability based on the ISSR-PCR fingerprint distinguished 18 genotypes, among the 27 *S. lycopersici*
351 isolates. Still, the level of similarity between accessions was high and there was no relation between the genetic
352 clusters and the phenotypic characteristics, virulence, host identity and geographical origin of the isolates, except for
353 the cluster formed by isolate CIDEFI-230 and CIDEFI-231. In view of these results, we found likely that the fungal
354 pathogen has been introduced to the tomato-growing areas by few inoculum sources and it was subsequently spread
355 by moving infected plant material from one place to another. Additionally, it is also evident that the fungus is also
356 undergoing a process of genetic variation, as can be seen in the number of genotypes found. The latter aspect should
357 be a cause for concern as it could be led to the emergence of fungicide-resistant isolates or new races that are
358 hazards for the existing resistant tomato cultivars.

359 This work included morphological as well as molecular characterization of pathogens isolated from tomato plants
360 with typical symptoms of gray leaf spot, suggesting that *S. lycopersici* is the causal agent of this disease in the major
361 tomato-growing areas of Argentina. The morphological, pathogenic and genetic variability exhibited by the 27
362 isolates studied suggest that the pathogen is under a rapid evolving process, which is of concern when developing
363 phytosanitary programs. In order to perform an integral research framework of the tomato gray leaf spot
364 pathosystem we have recently sequenced the genome of *S. lycopersici* (Franco et al. 2015). Since the tomato
365 genome is also publicly available (Tomato Genome Consortium 2012), the availability of both genome sequences
366 and additional experimental studies may lead to the development of more efficient strategies of control of the
367 disease.

368 **Acknowledgements**

369 This research was partially supported by the Agencia Nacional de Promoción Científica y Tecnológica (ANPCyT)
370 of the Ministro de Ciencia, Tecnología e Innovación Productiva through the projects PICT 2012-2760 (Pedro
371 Alberto Balatti) and PICT 2015-1620 (Mario Carlos Nazareno Saparrat).

372 **References**

373 Akaike, H. (1974). A new look at the statistical model identification. *IEEE transactions on automatic control*, 19(6),
374 716-723.
375 Al-Amri, K., Al-Sadi, A. M., Al-Shihi, A., Nasehi, A., Al-Mahmooli, I., & Deadman, M. L. (2016). Population
376 structure of *Stemphylium lycopersici* associated with leaf spot of tomato in a single field. *SpringerPlus*, 5(1), 1642.

- 377 Bentes, J. L., & Matsuoka, K. (2005). Histologia da interação *Stemphylium solani* e tomateiro. *Fitopatologia*
378 *Brasileira*, 30, 224-231.
- 379 Blancard, D. (2012). *Tomato Diseases: Identification, Biology and Control: a Colour Handbook*. CRC Press.
- 380 Bernet, B., & Branchard, M. (2001). Nonanchored inter simple sequence repeat (ISSR) markers: reproducible and
381 specific tools for genome fingerprinting. *Plant molecular biology reporter*, 19(3), 209-215.
- 382 Câmara, M. P., O'Neill, N. R., & Van Berkum, P. (2002). Phylogeny of *Stemphylium* spp. based on ITS and
383 glyceraldehyde-3-phosphate dehydrogenase gene sequences. *Mycologia*, 94(4), 660-672.
- 384 Chairisook, C., Skinner, D. Z., & Stuteville, D. L. (1995). Molecular genetic relationships of five *Stemphylium*
385 species pathogenic to alfalfa. *Sydowia*, 47(1), 1-9.
- 386 Colombo, M. D. H., & Obregón, V. G. (2008). Primera cita de *Stemphylium solani* en plantines de pimiento en
387 almácigo en la Provincia de Corrientes. In *Congreso Argentino de Fitopatología. 1. 2008 05 28-30, 28-30 de mayo*
388 *de 2008. Córdoba. AR*.
- 389 Colombo, M. D. H., Lenscak, M. P., & Ishikawa, A. (2001). Mancha gris del tomate causada por *Stemphylium*
390 *floridanum*. Primera cita en Argentina. *Reunión de Comunicaciones Científicas y Técnicas. 12. 2001 08 01-03, 1 al*
391 *3 de Agosto 2001. Corrientes. AR*.
- 392 Darriba, D., Taboada, G. L., Doallo, R., & Posada, D. (2012). jModelTest 2: more models, new heuristics and
393 parallel computing. *Nature methods*, 9(8), 772-772.
- 394 Di Rienzo, J. A., Casanoves, F., Balzarini, M. G., Gonzalez, L., Tablada, M., & Robledo, C. W. (2015). InfoStat
395 versión 2015l. Universidad Nacional de Córdoba.
- 396 Ellis, M. B. (1971). *Dematiaceous hyphomycetes*. Kew: Commonwealth Mycological Institute. 608 p.
- 397 Ellis, M. B., & Gibson, I. A. S. (1975a). *Stemphylium solani*. *CMI Descriptions of Pathogenic Fungi and Bacteria*,
398 (472).
- 399 Ellis, M. B., & Gibson, I. A. S. (1975b). *Stemphylium lycopersici*. *CMI descriptions of pathogenic fungi and*
400 *bacteria*, (471).
- 401 Excoffier, L., Laval, G., & Schneider, S. (2005). Arlequin (version 3.0): an integrated software package for
402 population genetics data analysis. *Evolutionary bioinformatics online*, 1, 47.
- 403 FAOSTAT (2016) FAO. <http://faostat.fao.org/>. Accessed 2016.

404 Farr D.F., & Rossman, A.Y. (2016) Fungal Databases, Systematic Mycology and Microbiology Laboratory, ARS,
405 USDA. from <http://nt.ars-grin.gov/fungaldatabases/>. Accessed 2016.

406 Farris, J. S., Källersjö, M., Kluge, A. G., & Bult, C. (1994). Testing significance of incongruence. *Cladistics*, 10(3),
407 315-319.

408 Franco, M. E., López, S., Medina, R., Saparrat, M. C., & Balatti, P. (2015). Draft genome sequence and gene
409 annotation of *Stemphylium lycopersici* strain CIDEFI-216. *Genome announcements*, 3(5), e01069-15.

410 Griffith, G. W., Easton, G. L., Detheridge, A., Roderick, K., Edwards, A., Worgan, H. J., Nicholson J., & Perkins,
411 W. T. (2007). Copper deficiency in potato dextrose agar causes reduced pigmentation in cultures of various fungi.
412 *FEMS microbiology letters*, 276(2), 165-171.

413 Guindon, S., & Gascuel, O. (2003). A simple, fast, and accurate algorithm to estimate large phylogenies by
414 maximum likelihood. *Systematic biology*, 52(5), 696-704.

415 Hannon, C. I., & Weber, G. F. (1955). A leaf spot of tomato caused by *Stemphylium floridanum* sp. nov.
416 *Phytopathology*, 45(1), 11-16.

417 Hawker, L. E. (2016). *The physiology of reproduction in fungi*. Cambridge University Press.

418 Hong, S. K., Choi, H. W., Lee, Y. K., Shim, H. S., & Lee, S. Y. (2012). Leaf spot and stem rot on Wilford
419 Swallowwort caused by *Stemphylium lycopersici* in Korea. *Mycobiology*, 40(4), 268-271.

420 Inderbitzin, P., Harkness, J., Turgeon, B. G., & Berbee, M. L. (2005). Lateral transfer of mating system in
421 *Stemphylium*. *Proceedings of the National Academy of Sciences of the United States of America*, 102(32), 11390-
422 11395.

423 Inderbitzin, P., Mehta, Y. R., & Berbee, M. L. (2009). *Pleospora* species with *Stemphylium* anamorphs: a four locus
424 phylogeny resolves new lineages yet does not distinguish among species in the *Pleospora herbarum* clade.
425 *Mycologia*, 101(3), 329-339.

426 Joly, P. (1962). Recherches sur les genres *Alternaria* et *Stemphylium*. III. Action de la lumiere et des ultra-violets.
427 *Rev. mycol*, 27, 1-16.

428 Jones, J. B., Jones, J. P., Stall R. E., & Zitter, T. A. (2014). *Compendium of Tomato Diseases and Pests*. APS Press.

429 Kim, B. S., Yu, S. H., Cho, H. J., & Hwang, H. S. (2004). Gray leaf spot in peppers caused by *Stemphylium solani*
430 and *S. lycopersici*. *The Plant Pathology Journal*, 20(2), 85-91.

431 Kurose, D., Hoang, L. H., Furuya, N., Takeshita, M., Sato, T., Tsushima, S., & Tsuchiya, K. (2014). Pathogenicity
432 of *Stemphylium lycopersici* isolated from rotted tobacco seeds on seedlings and leaves. *Journal of general plant*
433 *pathology*, 80(2), 147-152.

434 Kwon, J. H., Jeong, B. R., Yun, J. G., & Lee, S. W. (2007). Leaf Spot of Kalanchoe (*Kalanchoe blossfeldiana*)
435 Caused by *Stemphylium lycopersici*. *Research in Plant Disease*, 13(2), 122-125.

436 Lamari, L. (2002). *Assess 2.0: Image Analysis Software for Plant Disease Quantification*. St Paul: APS Press.

437 Leach, C. M., & Aragaki, M. (1970). Effects of temperature on conidium characteristics of *Ulocladium chartarum*
438 and *Stemphylium floridanum*. *Mycologia*, 62(5), 1071-1076.

439 Malca, I., & Ullstrup, A. J. (1962). Effects of carbon and nitrogen nutrition on growth and sporulation of two
440 species of *Helminthosporium*. *Bulletin of the Torrey Botanical Club*, 240-249.

441 McDonald, B. A., & Linde, C. (2002). Pathogen population genetics, evolutionary potential, and durable resistance.
442 *Annual review of phytopathology*, 40(1), 349-379.

443 Mehta, Y. R. (2001). Genetic diversity among isolates of *Stemphylium solani* from cotton. *Fitopatologia brasileira*,
444 26(4), 703-709.

445 Mehta, Y. R., Mehta, A., & Rosato, Y. B. (2002). ERIC and REP-PCR banding patterns and sequence analysis of
446 the internal transcribed spacer of rDNA of *Stemphylium solani* isolates from cotton. *Current microbiology*, 44(5),
447 323-328.

448 Nasehi, A., Kadir, J. B., Nasr-Esfahani, M., Abed-Ashtiani, F., Wong, M. Y., Rambe, S. K., & Golkhandan, E.
449 (2014). Analysis of genetic and virulence variability of *Stemphylium lycopersici* associated with leaf spot of
450 vegetable crops. *European journal of plant pathology*, 140(2), 261-273.

451 Nasehi, A., Kadir, J., Nasr- Esfahani, M., Abed- Ashtiani, F., Golkhandan, E., & Ashkani, S. (2015). Identification
452 of the New Pathogen (*Stemphylium lycopersici*) Causing Leaf Spot on Pepino (*Solanum muricatum*). *Journal of*
453 *Phytopathology*. doi:10.1111/jph.12431

454 Neergaard P (1945) Danish species of *Alternaria* and *Stemphylium*. Einar Munksgaard, Copenhagen

455 Nishi, N., Muta, T., Ito, Y., Nakamura, M., & Tsukiboshi, T. (2009). Ray speck of chrysanthemum caused by
456 *Stemphylium lycopersici* in Japan. *Journal of General Plant Pathology*, 75(1), 80-82.

457 Ramallo, A. C., Hongn, S. I., Baino, O., Quipildor, L., Ramallo, J. C. (2005). *Stemphylium solani* en tomate de
458 invernadero en Tucumán, Argentina. *Fitopatologia* 40(1): 17-22

459 Snyder, W. C., & Hansen, H. N. (1941). The effect of light on taxonomic characters in *Fusarium*. *Mycologia*, 33(6),
460 580-591.

461 Swofford, D. L. (2002). PAUP* version 4.0 b10. Phylogenetic analysis using parsimony (* and other methods).
462 Sinauer, Sunderland, MA.

463 Sy-Ndir, M., Assigbetse, K. B., Nicole, M., Diop, T. A., & Ba, A. T. (2015). Differentiation of *Stemphylium solani*
464 isolates using random amplified polymorphic DNA markers. *African Journal of Microbiology Research*, 9(13), 915-
465 921.

466 Tamura, K., Peterson, D., Peterson, N., Stecher, G., Nei, M., & Kumar, S. (2011). MEGA5: molecular evolutionary
467 genetics analysis using maximum likelihood, evolutionary distance, and maximum parsimony methods. *Molecular*
468 *biology and evolution*, 28(10), 2731-2739.

469 Tomato Genome Consortium. (2012). The tomato genome sequence provides insights into fleshy fruit evolution.
470 *Nature*, 485(7400), 635-641.

471 Tomioka K, Sato T, Sasaya T, Koganezawa H (1997) Leaf spot of kalanchoe caused by *Stemphylium lycopersici*.
472 *Ann Phytopathol Soc Jpn* 63:337–340

473 Tomioka, K., & Sato, T. (2011). Fruit rot of sweet pepper caused by *Stemphylium lycopersici* in Japan. *Journal of*
474 *General Plant Pathology*, 77(6), 342-344.

475 Virtual Colour Systems LTD (2013) Virtual Colour Atlas.
476 <http://www.vcsconsulting.co.uk/VirtualAtlasSilverlight4.htm>. Accessed 2016

477 Weber, G. F. (1930). Gray leaf spot of tomato caused by *Stemphylium solani*, sp. nov. *Phytopathology*, 20(6), 513-
478 518.

479 White, T. J., Bruns, T., Lee, S. J. W. T., & Taylor, J. W. (1990). Amplification and direct sequencing of fungal
480 ribosomal RNA genes for phylogenetics. *PCR protocols: a guide to methods and applications*, 18(1), 315-322.

481 Williams, C. N. (1959). Spore size in relation to culture conditions. *Transactions of the British Mycological Society*,
482 42(2), 213-222.

483 Zhu, Y., Pan, J., Qiu, J., & Guan, X. (2008). Optimization of nutritional requirements for mycelial growth and
484 sporulation of entomogenous fungus *Aschersonia aleyrodis* webber. *Brazilian Journal of Microbiology*, 39(4), 770-
485 775.

486

[Click here to view linked References](#)

Fig 1 Collection places of tomato plants with typical symptoms of gray leaf spot that served as sources of *Stemphylium* isolates.

Fig 2 Mean colony diameter of *Stemphylium* isolates grown on homemade or commercial PDA medium after 7 day of incubation at 25 °C in continuous darkness. Values are means of three independent biological replicates and error bars represents the standard deviation.

Fig 3 Variation in cultural characteristics of *Stemphylium* isolates grown on homemade or commercial PDA. Pictures were taken from 7-day old cultures grown on PDA at 25 °C in continuous darkness.

Fig 4 *In vitro* virulence of *Stemphylium* isolates against tomato cv. Elpida evaluated by the detached leaf assay. Symptoms (a) and necrotic area (b) of tomato detached leaflets 7 dpi with conidial/mycelial suspensions of *Stemphylium* isolates. Control leaflets were treated with a sterile 0.01 % Triton X-100 solution. Values are means of nine independent biological replicates and error bars represents the standard deviation. Means followed by a letter in common are not significantly different according to LSD test at $P \leq 0.05$. The affected area was determined using the image analysis software for plant disease quantification Assess 2.0 (Lamari 2002).

Fig 5 Maximum likelihood tree of *Stemphylium/Pleospora* inferred from the concatenated ITS-*gpd* data set. Sequences of seven representatives of five genera of the order *Pleosporales* (*Alternaria*, *Bipolaris*, *Cochliobolus*, *Pyrenophora* and *Setosphaeria*) were chosen as outgroups. Sequences generated in this study are in bold type letter. Numbers at the nodes represent bootstrap support values as a percentage of 1000 replicates. The scale bar represents the average number of nucleotide substitutions per site.

Fig 6 Dendrogram generated by UPGMA cluster analysis using the Dice similarity coefficient based on the ISSR fingerprint of *Stemphylium lycopersici* isolates.

ESM 1 Cultural characteristics of *Stemphylium* isolates. Pictures were taken from 7-day old cultures grown on homemade or commercial PDA at 25 °C in continuous darkness.

ESM 2 Conidia of *Stemphylium* isolates CIDEFI-216, CIDEFI-217, CIDEFI-218 and CIDEFI-219. Pictures were taken from 7-day old cultures grown on homemade PDA at 25 °C in continuous darkness. Scale bar = 30 µm.

ESM 3 One single most parsimonious tree of *Stemphylium/Pleospora* inferred from the concatenated ITS-gpd data set. Sequences of seven representatives of five genera of the order *Pleosporales* (*Alternaria*, *Bipolaris*, *Cochliobolus*, *Pyrenophora* and *Setosphaeria*) were chosen as outgroups. Sequences generated in this study are in bold type letter. Numbers at the nodes represents bootstrap support values as a percentage of 1000 replicates. The scale bar represents the number of nucleotide changes (steps).

Table 1. Origin of *Stemphylium* isolates.

Isolate	Department	Tomato cultivar	Collection year
CIDEFI-200	Lavalle	Elpida	2011
CIDEFI-201	Lavalle	Elpida	2011
CIDEFI-202	Lavalle	Elpida	2011
CIDEFI-203	Lavalle	Elpida	2011
CIDEFI-204	Lavalle	Elpida	2011
CIDEFI-205	Lavalle	Elpida	2011
CIDEFI-206	Lavalle	Torry	2011
CIDEFI-207	Bella Vista	Elpida	2011
CIDEFI-208	Lavalle	Elpida	2011
CIDEFI-210	Bella Vista	Elpida	2010
CIDEFI-211	Lavalle	Elpida	2011
CIDEFI-212	La Plata	Elpida	2010
CIDEFI-213	Bella Vista	Elpida	2011
CIDEFI-214	Lavalle	Elpida	2011
CIDEFI-215	Bella Vista	Elpida	2011
CIDEFI-216	Bella Vista	Elpida	2010
CIDEFI-217	Lavalle	Torry	2011
CIDEFI-218	Bella Vista	Elpida	2011
CIDEFI-219	Lavalle	Torry	2011
CIDEFI-220	Bella Vista	Elpida	2011
CIDEFI-225	La Plata	Tomate Platense	2013
CIDEFI-226	La Plata	Tomate Platense	2013
CIDEFI-227	Lavalle	Elpida	2013
CIDEFI-228	Lavalle	Elpida	2013
CIDEFI-229	Lavalle	Elpida	2013
CIDEFI-230	La Plata	Elpida	2013
CIDEFI-231	La Plata	Elpida	2013

Table 2. List of primers used to perform all the PCR amplification described in this study.

Primer	Sequence (5'-3')
AA ₅	GAG(AAG) ₅
AN	(CAA) ₅
BA ₃	(AC) ₈ CT
GA ₅	TCA(GT) ₈
FA ₅	TAC(GA) ₅
LA ₅	CAG(AAC) ₅
ITS4	AAGCTTTCCTCCGCTTATTGATATGC
ITS5	GAATTCGGAAGTAAAAGTCGTAACAAGG
GPDF	GACATTGTCGCCGTGAAC
GPDR	ACTCGACGACGTAGTAGG

Table 3. Additional strains used in the phylogenetic analysis.

Specie	Strain	ITS ^a	<i>gpd</i> ^a
<i>Alternaria alternata</i>	EGS 34-016	AF071346	AF081400
<i>Bipolaris australis</i>	Turgeon 77139	AF081448	AF081409
<i>Cochliobolus sativus</i>	Tinline A20	AF071329	AF081385
<i>Pyrenophora japonica</i>	DAOM 169286	AF071347	AF081369
<i>Pyrenophora tritici-repentis</i>	DAOM 208990	AF071348	AF081370
<i>Setosphaeria minor</i>	ATCC 62323	AF071341	AF081396
<i>Setosphaeria rostrata</i>	ATCC 32197	AF071342	AF081379
<i>Stemphylium alfalfae</i>	EGS 36-088	AY329171	AY316971
<i>S. astragali</i>	EGS 27-194.1	AF442777	AF443876
<i>S. astragali</i>	EGS 27-194.2	AF442779	AF443878
<i>Pleospora tarda</i>	EGS 04-118c	AF442782	AF443881
<i>P. tarda</i>	ATCC 26881	AF442781	AF443880
<i>S. callistephi</i>	NO 536	AF442783	AF443882
<i>P. eturmiunum</i>	EGS 29-099	AY329230	AY317034
<i>P. gracilariae</i>	EGS 37-073	AY329217	AY317021
<i>S. gracilariae</i>	EGS 37-073 ex-type	AF442784	AF443883
<i>P. herbarum</i>	EGS 30-181.1	AF442786	AF443885
<i>S. lancipes</i>	EGS 46-182	AF442787	AF443886
<i>S. lycopersici</i>	EGS 46-001	AF442790	AF443889
<i>S. lycopersici</i>	NO 425	AF442791	AF443890
<i>P. pahudiscirpi</i>	EGS 31-016	AY329231	AY317035
<i>P. sedicola</i>	EGS 48-095	AY329232	AY317036
<i>S. solani</i>	EGS 42-027	AF442797	AF443896
<i>S. solani</i>	NO 545	AF442794	AF443893
<i>P. tomatonis</i>	EGS 29-089	AY329229	AY317033
<i>S. trifolii</i>	NO 615	AF442801	AF443900
<i>S. trifolii</i>	NO 553	AF442798	AF443897
<i>P. triglochicola</i>	EGS 36-118	AF442802	AF443901
<i>S. vesicarium</i>	EGS 37-067	AF442803	AF443902
<i>S. xanthosomatis</i>	EGS 17-137	AF442804	AF443903

^a GenBank accession number.

Table 4. Cultural characteristics of *Stemphylium* isolates grown on homemade PDA and commercial PDA (between brackets).

Isolate	Colony character/Mycelial growth ^a								Media pigmentation ^{b,c}
	Diameter ^d	Obverse Colour ^e	Reverse Colour ^e	Texture	Elevation	Margin	Zonation	Conida per cm ² ^d	
CIDEF200	41.66 ± 0.58 ^f g (52.00 ± 1.73) f	W (N 9) - MDG (7.5YR 4/4)	BYG (2.5GY 8/10) - MDG (5GY 3/4)	Cottony	Raised	Undulate	Concentric	2444 ^g ± 407 ^g	VDY (10Y 8/12)
CIDEF201	52.00 ± 1.73 g (32.00 ± 0.00) c	PY (5Y 9/4) - PYP (7.5YR 9/2) - W (N 9)	[VRO (10R 5/14)]	Cottony	[Slightly raised]	[Undulate]	[Absent]	0	DR (7.5R 3/10) - VGY (10Y 8/12)
CIDEF202	41.33 ± 1.53 f (70.33 ± 1.15) op	LYG (2.5GY 9/2) - MDG (5GY 4/4) - 8GY (10Y 8/8)	LYG (2.5GY 9/6) - MDG (5GY 3/4)	Cottony	Raised	Undulate	Concentric	5796 ± 717 e	VDY (10Y 8/12)
CIDEF203	56.67 ± 1.54 h (77.33 ± 1.15) s	BYG (2.5GY 8/8) - MDG (7.5GY 4/4) - W (N 9)	BYG (2.5GY 8/10) - MDG (5GY 3/4)	Cottony	Flat	Undulate	Concentric	8444 ± 458 fg	VDY (10Y 8/12)
CIDEF204	66.00 ± 1.73 mn (71.33 ± 2.08) opqr	BYG (2.5GY 8/8) - PGY (10GY 8/2) - W (N 9)	8GY (10Y 8/10) - MD (7.5Y 4/4)	Cottony	Raised	Undulate	Absent	2327 ± 338 c	VDY (10Y 8/12)
CIDEF205	73.67 ± 1.53 r (64.00 ± 1.00) m	LG (N 8)	W (N 9) - MDG (7.5GY 4/4)	Cottony	Flat	Entire	Absent	173 ± 75 a	Absent
CIDEF206	72.33 ± 2.31 opqr (73.00 ± 1.73) pqr	W (N 9)	LYG (5GY 9/4) - MDG (2.5GY 4/4)	Velvety	Flat	Undulate	Absent	1836 ± 442 bc	Absent
CIDEF207	72.66 ± 2.51 pqr (66.0 ± 1.00) mn	BYG (2.5GY 8/8) - VPG (10GY 8/2) - LY (2.5Y 8/6)	BYG (2.5GY 8/10) - MDG (5GY 3/4)	Cottony	Raised	Entire	Radial	669 ± 113 a	VDY (10Y 8/12)
CIDEF208	52.00 ± 1.00 g (66.0 ± 1.00) mn	W (N 9) - LYG (5GY 8/4)	LYG (5GY 9/4) - MDG (2.5GY 4/4)	Cottony	Raised	Undulate	Concentric	959 ± 302 ab	Absent
CIDEF210	37.00 ± 1.00 de (32.33 ± 1.15) c	LY (5Y 9/6)	WRO (10R 5/14) - 8 (N 9)	Cottony	Flat	Undulate	Absent	0	DR (7.5R 3/10) - VGY (10Y 8/12)
CIDEF211	61.00 ± 2.00 h (60.66 ± 2.51) j	BYG (2.5GY 8/8) - VPG (10GY 8/2) - W (N 9)	BYG (2.5GY 8/10) - MDG (5GY 3/4)	Cottony	Raised - Flat	Undulate	Radial	316 ± 219 a	VDY (10Y 8/12)
CIDEF212	38.00 ± 1.00 e (25.00 ± 1.00) a	LY (5Y 9/6)	[BGY (10Y 8/10) - MD (7.5Y 2/4) - LDR (2.5Y 8/8)]	Cottony	[Raised]	[Undulate]	[Concentric]	0	VDY (10Y 8/12)
CIDEF213	59.00 ± 1.00 jk (60.66 ± 1.54) j	GOG (7.5GY 3/2) - W (N 9)	LYG (5GY 9/4) - 8 (N 2)	Cottony	Raised	Undulate	Absent	46796 ± 638 h	Absent
CIDEF214	71.33 ± 2.09 opqr (72.33 ± 2.08) opqr	BYG (2.5GY 8/8) - MDG (7.5GY 4/4) - W (N 9)	VDY (7.5Y 8/12) - DVB (10R 3/6)	Cottony	Flat	Undulate	Absent	370 ± 80 a	VDY (10Y 8/12)
CIDEF215	67.33 ± 1.14 no (70.33 ± 2.51) op	BYG (2.5GY 8/8) - MDG (7.5GY 4/4) - W (N 9)	VDY (7.5Y 8/12) - DVB (10R 3/6)	Cottony	Raised	Entire	Radial	371 ± 91 a	VDY (10Y 8/12)
CIDEF216	60.00 ± 1.00 k (70.66 ± 1.52) opa	W (N 9) - LYG (2.5GY 9/4) - POY (7.5YR 8/4) - GO (10Y 3/2)	LYG (5GY 9/4) - MDG (2.5GY 4/4)	Cottony	Raised	Undulate	Concentric	196 ± 196 a	Absent
CIDEF217	60.33 ± 1.53 k (69.66 ± 2.51) no	LYG (2.5GY 8/6) - VPG (10GY 8/2) - W (N 9)	LYG (2.5GY 8/12) - VRO (10R 5/14)	Cottony	[Raised]	[Entire]	[Absent]	0	VDY (10Y 8/12)
CIDEF218	55.00 ± 0.00 h (73.33 ± 0.58) qr	MVG (5GY 7/4) - VPG (10GY 8/2) - W (N 9)	PYG (2.5GY 9/2) - MVG (2.5GY 5/4)	Cottony	Flat	Undulate	Concentric	63057 ± 1428 i	Absent
CIDEF219	66.00 ± 1.73 mn (72.66 ± 1.15) pqr	BYG (2.5GY 8/8) - VPG (10GY 8/2) - W (N 9)	VDY (7.5Y 8/12) - DVB (10R 3/6)	Cottony	Raised	Undulate	Absent	6549 ± 408 e	VDY (10Y 8/12)
CIDEF220	72.66 ± 0.58 pqr (72.33 ± 1.15) opqr	BYG (2.5GY 8/8) - VPG (10GY 8/2) - W (N 9)	VDY (7.5Y 8/12) - DVB (10R 3/6)	Cottony	Raised	Entire	[Absent]	0	VDY (10Y 8/12)
CIDEF225	63.33 ± 1.15 ln (72.33 ± 2.08) opqr	BYG (2.5GY 8/8) - VPG (10GY 8/2) - W (N 9)	8GY (10Y 8/10) - MD (7.5Y 4/4)	Cottony	Raised	Undulate	Radial	290 ± 100 a	VDY (10Y 8/12)
CIDEF226	56.67 ± 1.53 h (70.33 ± 2.31) op	LYG (2.5GY 8/6) - VPG (10GY 8/2) - W (N 9)	LYG (2.5GY 8/4) - MDG (2.5GY 5/4)	Cottony	Raised - Flat	Entire	[Absent]	0	[Absent]
CIDEF227	60.33 ± 1.53 k (55.00 ± 2.00) h	LYG (2.5GY 8/6) - VPG (10GY 8/2) - W (N 9)	PYG (2.5GY 9/2) - MVG (2.5GY 5/4)	Cottony	Raised - Flat	Undulate	Absent	6736 ± 593 of	Absent
CIDEF228	58.00 ± 1.73 j (71.33 ± 2.89) opqr	BYG (2.5GY 8/8) - 8Y (5Y 8/8) - W (N 9)	[LYG (2.5GY 8/4) - MD (7.5Y 4/6) - DOY (7.5YR 6/12)]	Cottony	[Raised - Flat]	[Undulate]	[Absent]	0	VDY (10Y 8/12)
CIDEF229	28.67 ± 1.54 b (70.33 ± 2.89) op	MVG (5GY 7/4) - W (N 9)	VDY (7.5Y 8/12) - DVB (10R 3/6)	Cottony	Raised	Undulate	Absent	1892 ± 210 bc	VDY (10Y 8/12)
CIDEF230	77.00 ± 1.73 s (79.33 ± 2.30) s	BYG (2.5GY 8/8) - VPG (10GY 8/2) - MDG (2.5GY 4/4) - W (N 9)	PYG (2.5GY 9/2)	Cottony	Raised	Entire	[Absent]	0	[Absent]
CIDEF231	33.33 ± 1.5 c (34.33 ± 1.15) cd	PPY (7.5YR 9/2) - W (N 9)	WRO (10R 5/14) - 8 (N 9)	Cottony	Raised	Undulate	Absent	0	DR (7.5R 3/10) - VGY (10Y 8/12)
		[W (N 9) - LY (5Y 9/6)]	[VRO (10R 5/14) - DRO (10R 4/12)]	[Cottony]	[Raised]	[Undulate]	[Absent]	0	DR (7.5R 3/10) - VGY (10Y 8/12)

^a Values of three replicates taken from 7 day-old cultures grown on homemade/commercial PDA at 25 °C in darkness.

^b Mean.

^c Standard deviation.

^d Means from the same row followed by a letter in common are not significantly different according to LSD test at P ≤ 0.05.

^e Colours according Munsell colour chart: B = Black, BGY = Brilliant greenish yellow, BY = Brilliant yellow, BYG = Brilliant yellow green, DOY = Deep orange yellow, DR = Deep red, DRO = Deep reddish orange, DVB = Deep yellowish brown, GO = Grayish olive, GOG = Grayish olive green, LG = Light grey, LO = Light olive, LOR = Light olive brown, LY = Light yellow, LYG = Light yellow green, MD = Moderate olive, MDG = Moderate olive green, MVG = Moderate yellow green, POY = Pale orange yellow, PY = Pale yellow, PYG = Pale yellow green, PYP = Pale yellowish pink, SGY = Strong greenish yellow, SYB = Strong yellowish brown, VGY = Very greenish yellow, VPG = Very pale green, VRO = Vivid reddish orange, VY = Vivid yellow, W = White.

Table 5. Morphological characteristics of conidia of *Stemphylium* isolates.

Isolate	Conidia ^{a, d, e} (µm)			
	Length (L)	Width (W)	Average L:W ratio	Transverse septa
CIDEFI-200	51.84 ^b ± 3.91 ^c i	17.47 ± 1.37 ij	2.99 ± 0.33 fghi	3(-4)
CIDEFI-201	Do not sporulate.			
CIDEFI-202	48.14 2.24 fgh	15.79 ± 1.20 bcde	3.06 ± 0.26 ij	(2-)3
CIDEFI-203	48.58 ± 4.66 h	16.90 ± 2.11 h	2.89 ± 0.23 efg	3(-4)
CIDEFI-204	51.22 ± 3.20 i	17.57 ± 1.57 j	2.93 ± 0.24 efg	3
CIDEFI-205	45.60 ± 2.74 d	15.70 ± 1.30 bcd	2.92 ± 0.22 efg	(2-)3
CIDEFI-206	48.34 ± 4.09 gh	15.46 ± 1.20 ab	3.14 ± 0.34 j	(2-)3
CIDEFI-207	51.36 ± 4.63 i	16.94 ± 1.41 hi	3.05 ± 0.34 hij	3(-4)
CIDEFI-208	46.56 ± 3.32 def	16.03 ± 1.57 cdef	2.92 ± 0.26 efg	3(-4)
CIDEFI-210	Do not sporulate.			
CIDEFI-211	39.46 ± 2.75 c	15.74 ± 1.30 bcd	2.52 ± 0.26 c	(1-)2(-3)
CIDEFI-212	Do not sporulate.			
CIDEFI-213	47.23 ± 3.23 efg	17.95 ± 1.63 jk	2.65 ± 0.32 d	3(-4)
CIDEFI-214	48.10 ± 4.11 fgh	19.25 ± 1.49 l	2.50 ± 0.17 c	3(-4)
CIDEFI-215	39.36 ± 3.03 c	16.32 ± 1.45 efg	2.43 ± 0.31 bc	(1-)2(-3)
CIDEFI-216	37.49 ± 5.98 b	15.46 ± 2.01 ab	2.45 ± 0.40 bc	3
CIDEFI-217	46.75 ± 5.04 defg	16.61 ± 1.52 gh	2.83 ± 0.36 e	3
CIDEFI-218	48.43 ± 5.83 h	16.18 ± 1.52 defg	3.01 ± 0.38 ghi	3
CIDEFI-219	48.67 ± 4.03 h	15.55 ± 1.39 bc	3.15 ± 0.37 j	3
CIDEFI-220	51.22 ± 4.67 i	18.14 ± 1.20 k	2.83 ± 0.28 e	3(-4)
CIDEFI-225	53.47 ± 5.06 j	18.43 ± 1.13 k	2.90 ± 0.25 efg	3(4)
CIDEFI-226	39.02 ± 3.46 bc	16.56 ± 1.00 fgh	2.36 ± 0.25 b	2(-3)
CIDEFI-227	45.98 ± 4.88 de	16.18 ± 1.06 defg	2.87 ± 0.47 ef	(2-)3
CIDEFI-228	39.79 ± 2.06 c	16.03 ± 1.23 cdef	2.50 ± 0.22 c	2(-3)
CIDEFI-229	46.75 ± 4.37 defg	17.47 ± 1.37 ij	2.68 ± 0.26 d	2(-3)
CIDEFI-230	33.02 ± 2.55 a	14.98 ± 1.33 a	2.21 ± 0.15 a	(1-)2
CIDEFI-231	Do not sporulate.			

^a Values of three replicates taken from 7 day-old cultures grown on homemade/commercial PDA at 25 °C in darkness.

^b Mean

^c Standard deviation

^d Means from the same row followed by a letter in common are not significantly different according to LDS test at P ≤ 0.05.

^e Conidial shape was oblong, rounded or pointed at the apex and with a prominent dark brown scar at the rounded base; color was light brown; and cell wall ornamentation was verruculose.

Table 6. Virulence of *Stemphylium* isolates towards tomato cv. Elpida evaluated by the detached leaf assay.

Treatment	Affected leaf area (cm ²) ^a
Control	0,11 ^b ± 0,02 ^c
CIDEFI-200	0,56 ± 0,27 j
CIDEFI-201	0,64 ± 0,16 j
CIDEFI-202	5,54 ± 1,30 bcd
CIDEFI-203	1,03 ± 0,51 ij
CIDEFI-204	0,96 ± 0,30 j
CIDEFI-205	0,79 ± 0,24 j
CIDEFI-206	0,42 ± 0,13 j
CIDEFI-207	6,60 ± 1,05 a
CIDEFI-208	2,31 ± 1,00 h
CIDEFI-210	0,52 ± 0,17 j
CIDEFI-211	6,07 ± 1,03 ab
CIDEFI-212	0,50 ± 0,08 j
CIDEFI-213	0,55 ± 0,23 j
CIDEFI-214	4,44 ± 1,20 efg
CIDEFI-215	6,58 ± 1,38 a
CIDEFI-216	5,33 ± 1,30 bcd
CIDEFI-217	0,50 ± 0,09 j
CIDEFI-218	0,65 ± 0,21 j
CIDEFI-219	0,89 ± 0,35 j
CIDEFI-220	4,84 ± 0,97 def
CIDEFI-225	2,26 ± 1,06 h
CIDEFI-226	3,75 ± 1,11 g
CIDEFI-227	1,77 ± 0,94 hi
CIDEFI-228	5,71 ± 1,20 bc
CIDEFI-229	5,18 ± 1,56 cde
CIDEFI-230	4,30 ± 0,88 fg
CIDEFI-231	1,07 ± 0,35 ij

^a Values of nine replicates taken 7 days post inoculation.

^b Mean

^c Standard deviation

^d Means from the same row followed by a letter in common are not significantly different according to LSD test at P ≤ 0.05.

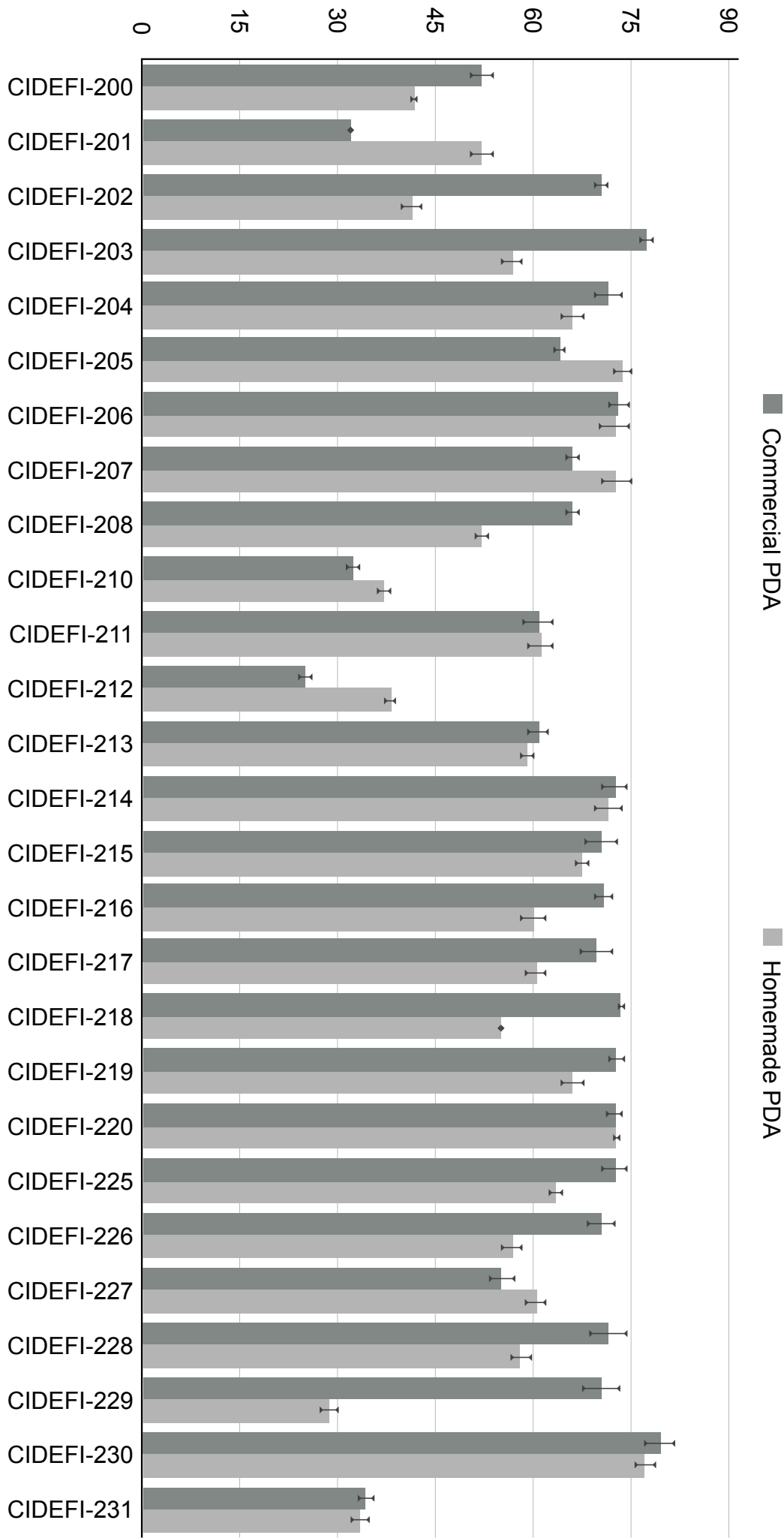
Table 7. ITS and *gpd* GenBank accession numbers of isolates from this study.

Isolates	ITS ^a	<i>gpd</i> ^a
CIDEFI-200 ^A	KF709429	KJ624421
CIDEFI-201 ^G	KJ624431	KJ624422
CIDEFI-202 ^A	KP026204	KP026203
CIDEFI-203 ^G	KP026205	KP026202
CIDEFI-204 ^A	KP026206	KP026201
CIDEFI-205 ^A	KP026207	KP026200
CIDEFI-206 ^A	KJ624432	KJ624423
CIDEFI-207 ^A	KJ624433	KJ624424
CIDEFI-208 ^A	KJ624434	KJ624425
CIDEFI-210 ^A	KJ624435	KJ624426
CIDEFI-211 ^A	KJ624436	KJ624428
CIDEFI-212 ^A	KJ624437	KP026199
CIDEFI-213 ^A	KJ624438	KJ624427
CIDEFI-214 ^G	KP026208	KP026198
CIDEFI-215 ^A	KP026209	KP026197
CIDEFI-216 ^G	KJ624439	KJ624429
CIDEFI-217 ^A	KP026210	KP026196
CIDEFI-218 ^G	KP026211	KP026195
CIDEFI-219 ^A	KJ624440	KJ624430
CIDEFI-220 ^A	KP026212	KP026194
CIDEFI-225 ^A	KJ624449	KP026189
CIDEFI-226 ^A	KJ624450	KP026188
CIDEFI-227 ^G	KJ624446	KP026183
CIDEFI-228 ^A	KJ624447	KP026186
CIDEFI-229 ^G	KJ624448	KP026187
CIDEFI-230 ^A	KJ624441	KP026185
CIDEFI-231 ^A	KJ624442	KP026184

^a GenBank accession number.

^G Group-G: G in residue number 70.

^A Group-A: A in residue number 70.



Homemade PDA

Commercial PDA

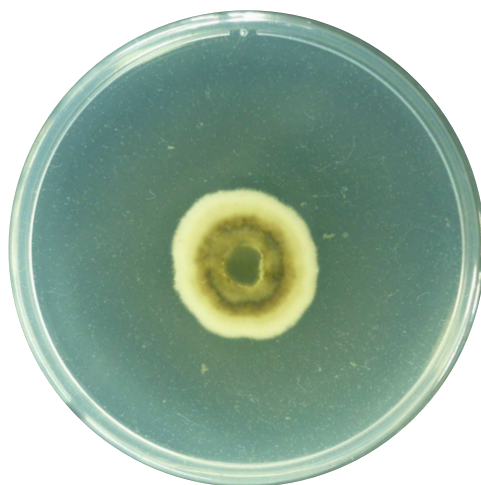
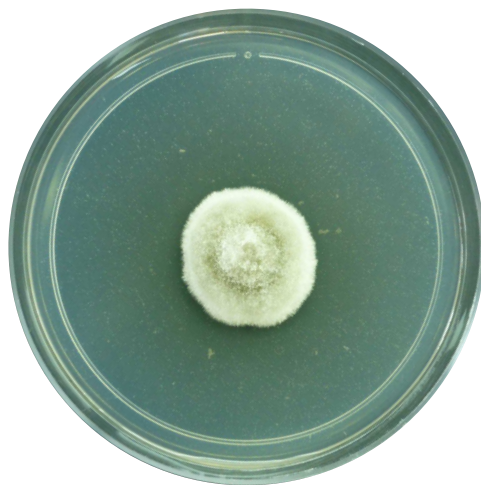
Obverse

Reverse

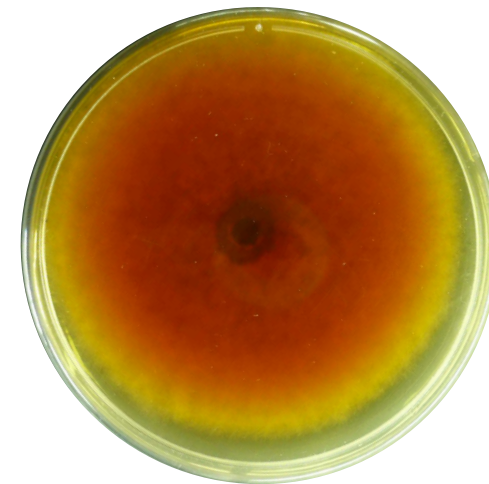
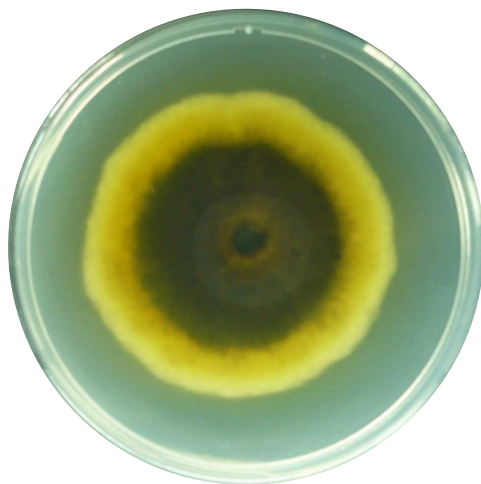
Obverse

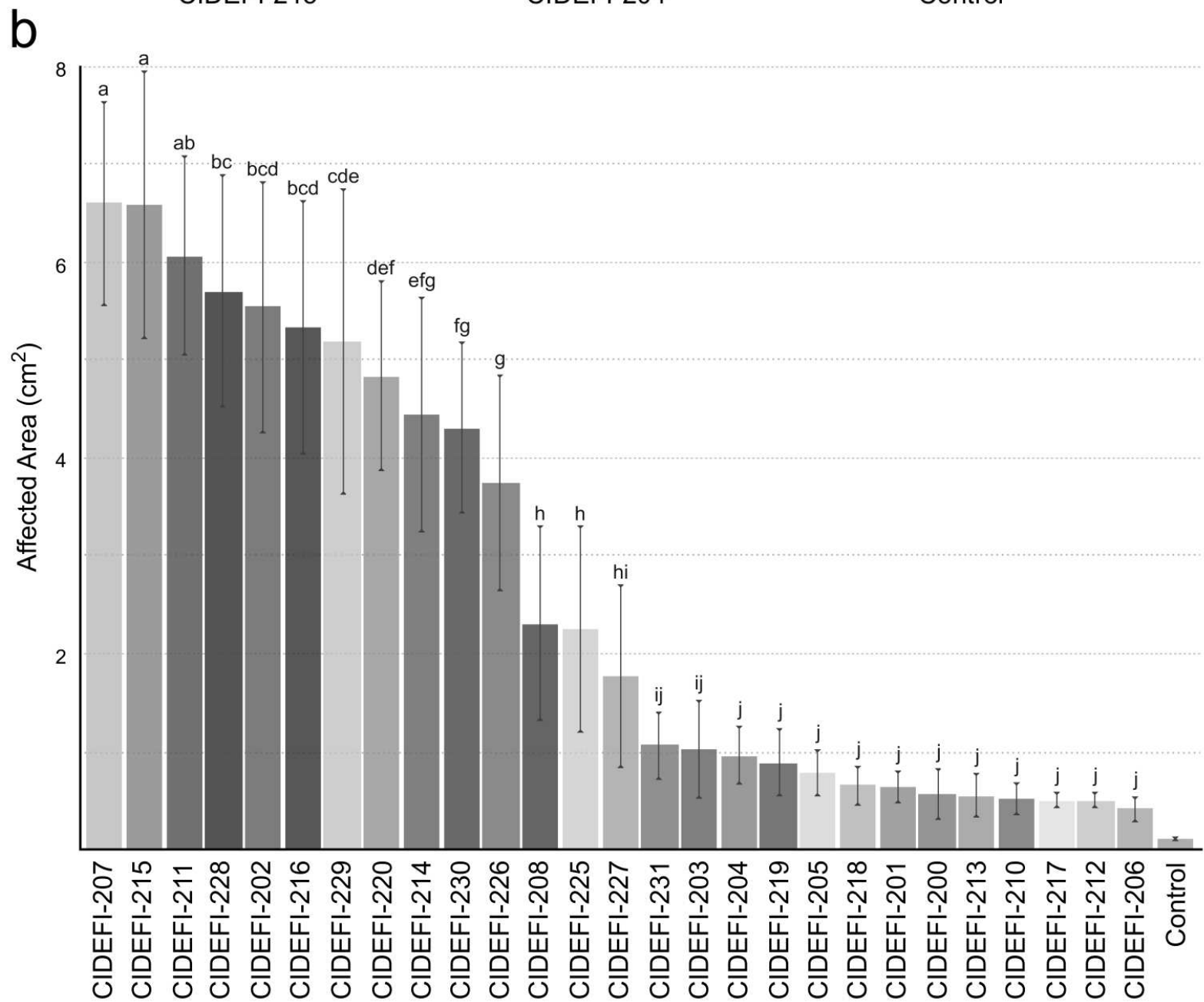
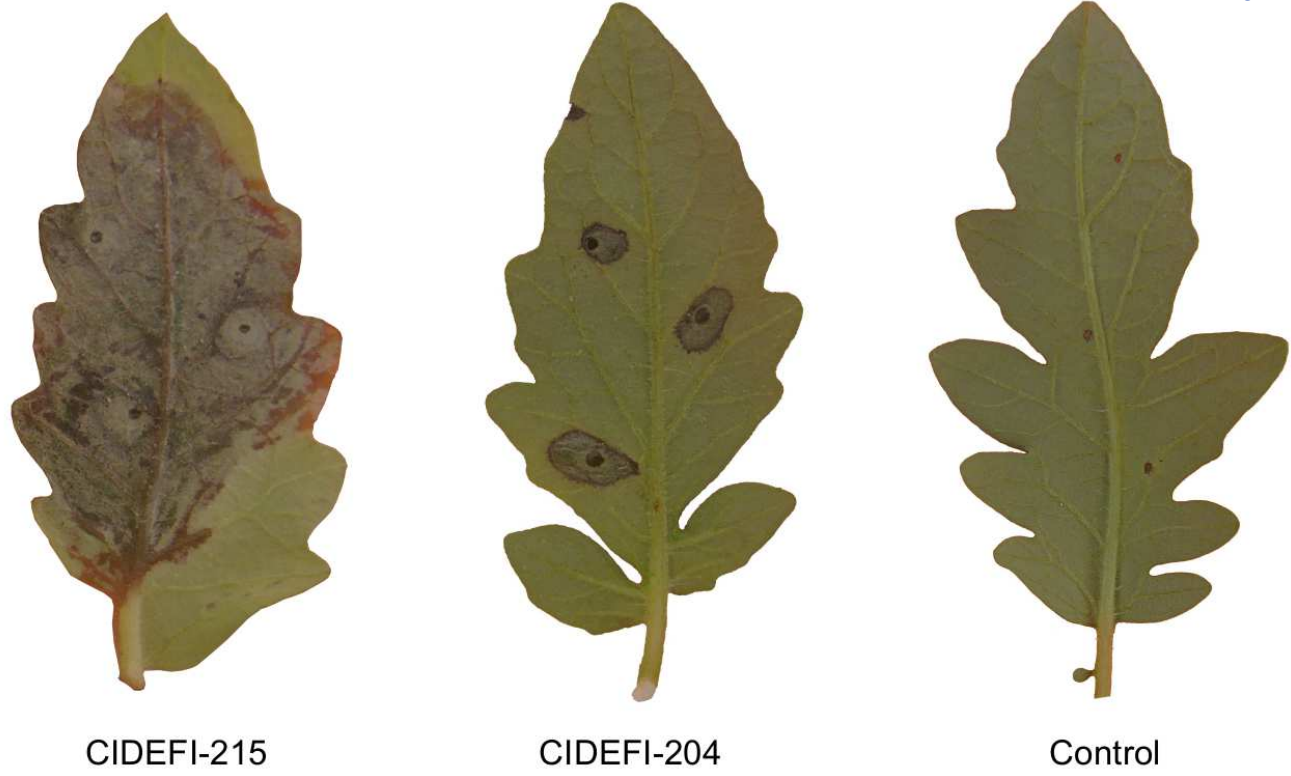
Reverse

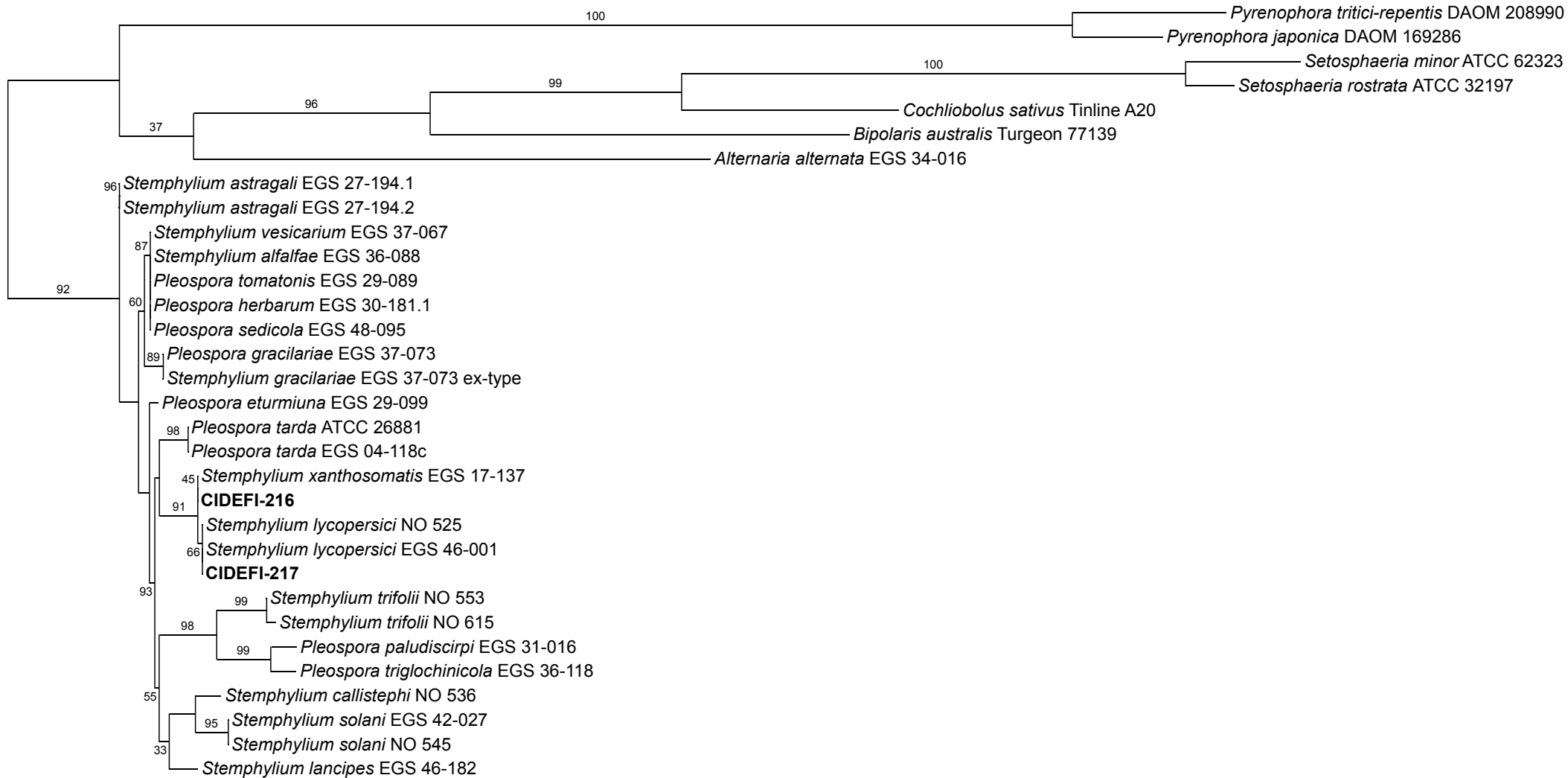
CIDEFI 229



CIDEFI 203

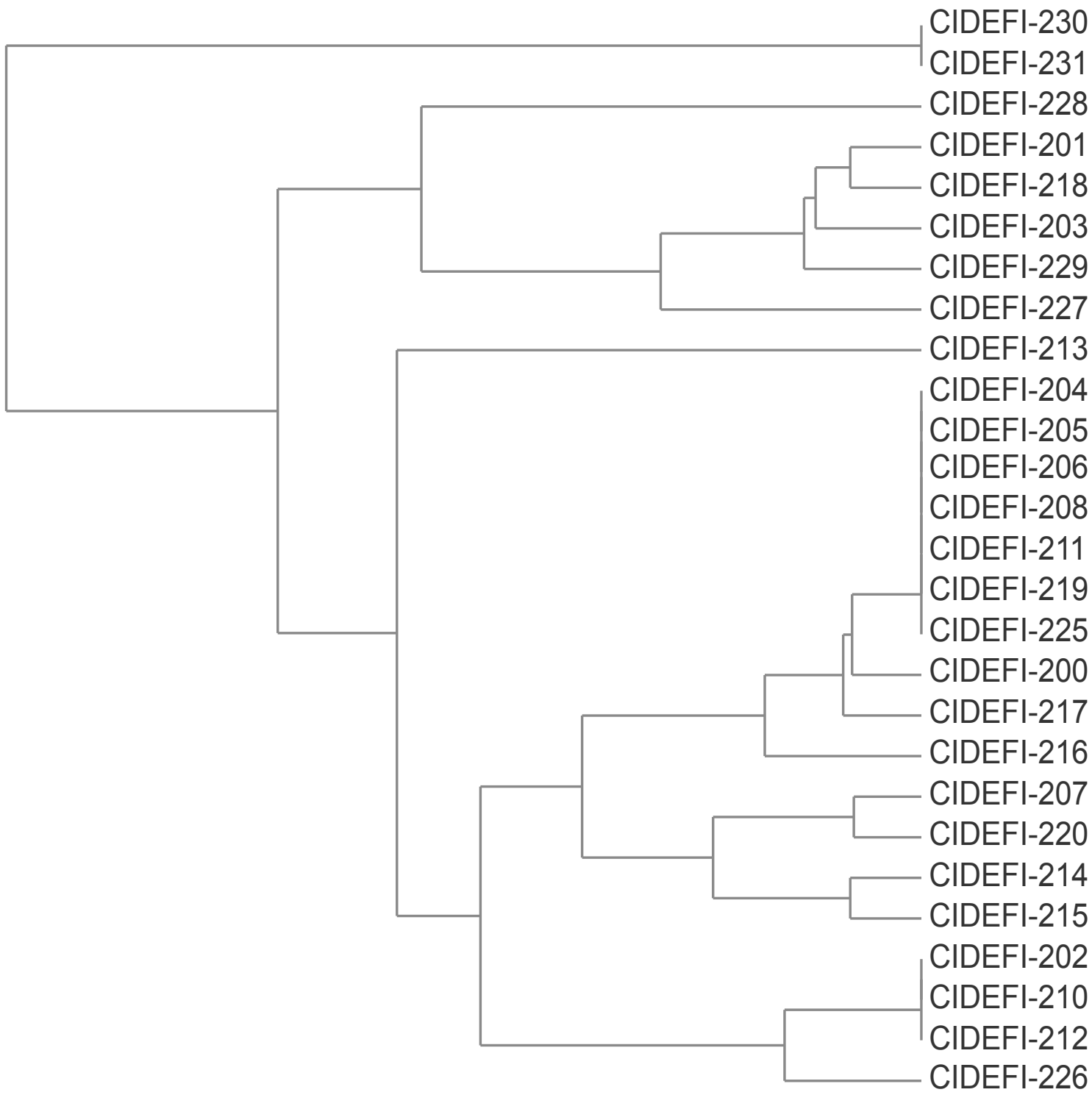







Similarity

0.82 0.84 0.86 0.88 0.90 0.92 0.94 0.96 0.98

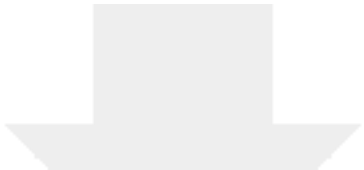







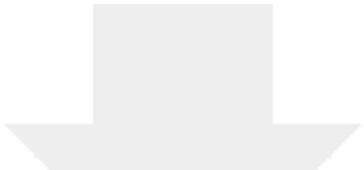
Click here to access/download
Supplementary material
ESM_1.eps





Click here to access/download
Supplementary material
ESM_2.eps





Click here to access/download
Supplementary material
ESM_3.eps

