GENETIC VARIABILITY OF BRAZILIAN ISOLATES OF Alternaria alternata DETECTED BY AFLP AND RAPD TECHNIQUES

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ABSTRACT

The Alternaria brown spot (ABS) is a disease caused in tangerine plants and its hybrids by the fungus Alternaria alternata f. sp. citri which has been found in Brazil since 2001. Due to the recent occurrence in Brazilian orchards, the epidemiology and genetic variability of this pathogen is still an issue to be addressed. Here it is presented a survey about the genetic variability of this fungus by the characterization of twenty four pathogenic isolates of A. alternata f. sp. citri from citrus plants and four endophytic isolates from mango (one Alternaria tenuissima and three Alternaria arborescens). The application of two molecular markers Random Amplified Polymorphic DNA (RAPD) and Amplified Fragment Length Polymorphism (AFLP) had revealed the isolates clustering in distinct groups when fingerprintsings were analyzed by Principal Components Analysis (PCA). Despite the better assessment of the genetic variability through the AFLP, significant modifications in clusters components were not observed, and only slight shifts in the positioning of isolates LRS 39/3 and 25M were observed in PCA plots. Furthermore, in both analyses, only the isolates from lemon plants revealed to be clustered, differently from the absence of clustering for other hosts or plant tissues. Summarizing, both RAPD and AFLP analyses were both efficient to detect the genetic variability within the population of the pathogenic fungus Alternaria spp., supplying information on the genetic variability of this species as a basis for further studies aiming the disease control.

Key words: Alternaria brown spot, molecular markers, citrus plants, PCA analysis, genetic variability.

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INTRODUCTION

The disease Alternaria brown spot (ABS) was first described in 1903 in Australia (10), where it was found infecting tangerines and their hybrids, in leaves, twigs, and immature fruit, causing decrease in yield and commercial value of fruits (17). Besides the fruit damages, this disease can also cause intense leaf fall, drought of branches and premature fruit drop from plants. In fruits the injuries are brown with a depression in the center, often showing liquid exudation with a viscose consistency surrounded by a yellow halo. The center of the injuries may become leathery. In branches, injuries are necrotic, variable in size and with brown color, while in leaves the symptoms are characterized by brown or black small injuries with yellow halos around the spot.

The genetic variability of this pathogen is scarcely explored, constituting an important subject to be evaluated due to the persistence of this disease in the citrus orchards. Molecular techniques based in DNA markers, such as the random amplified polymorphic DNA (RAPD) (2,23) and the amplified fragment length polymorphism (AFLP) (18,21), are very informative and cost-effective approaches for assessing genetic diversity of a wide range of fungi, such as Agaricus blazei (6), Alternaria species (1,3,9), Erythricium salmonicolor (19), Lactobacillus (20), Metharizium anisopliae (8), and Trypanosoma (13). The main advantage of such techniques over the one-gene based assessment is the genome-wide biodiversity which does not require prior availability of sequences on databases and are therefore readily applicable to any organism. However, while RAPD relies on the use of a single primer for PCR at low stringency, in a simple, fast and little DNA amount requiring, the AFLP is a DNA profiling technique based on the amplification of restriction fragments by PCR and further detection of a large numbers of informative bands on the DNA polymorphisms. The AFLP reliability results from the combination of both intrinsic features: the restriction enzyme digestion and the robustness of high stringency PCR (13).

In the present work, it is presented data in order to supply information about the genetic variability found in the population of pathogenic A. alternata and related species, based on the application of two techniques, RAPD and AFLP. Additionally to the genetic variability of the targeted population, the efficacy and the drawbacks of each technique are discussed.

MATERIAL AND METHODS

Brazilian fungal isolates cultivation and DNA extraction

A total of twenty-eight Alternaria spp. isolates were collected from different plant tissues (leaves, fruits and branches), collected from cultivated tangerine and lemons in orchards located in three Brazilian states: Minas Gerais (MG), São Paulo (SP) and Rio Grande do Sul (RS) (Table 1), and kindly supplied by Dr. Eduardo Feichtenberger (Instituto Biológico, Unidade de Pesquisa e Desenvolvimento de Sorocaba, Sorocaba, SP – Brasil). In addition, four leaf endophytic isolates from mango, named 12M, 14M, 16M and 25M, were included in the analysis. All isolates were grown on potato dextrose (PD) medium during seven days at 28°C and total DNA was extracted with Wizard Genomic DNA Purification kit (Promega, USA).

Characterisation of isolates by RAPD

RAPD analysis was carried out on 25 µL PCR reactions, containing 10ng of template DNA, 0.28 mM of each dNTP, 3.2 mM of MgCl2, 2U of Taq DNA polymerase and 0.45 µM of primers. Reactions were separately prepared for amplification with primers OPA16 (5'-AGCCAGCGAA-3'), OPC08 (5'-TGGACCGGTG-3'), OPC06 (5'-GAACGGACTC-3'), G13 (5'-CTCTCCGCCA-3'), OPP16
Table 1. Description of *Alternaria* spp. isolates used in the present study and their correspondent origins.

| Strain   | Species          | Host of isolation | Plant tissue | Isolation place and date |
|----------|------------------|-------------------|--------------|--------------------------|
| LRS 04/03| *A. alternata*   | South African Tangerine | Leaf         | Campanha – MG, 2003     |
| LRS 08/03| *A. alternata*   | Tangor "Murcott"  | Leaf         | Aguaí – SP, 2003        |
| LRS 11/03| *A. alternata*   | Tangor "Murcott"  | Fruit        | São Miguel Arcanjo – SP, 2003 |
| LRS 14/03| *A. alternata*   | Tangor "Murcott"  | Fruit        | Casa Branca – SP, 2003  |
| LRS 16/03| *A. alternata*   | Tangor "Murcott"  | Fruit        | Mogi Mirim – SP, 2003   |
| LRS 19/03| *A. alternata*   | Tangor "Murcott"  | Fruit        | Botucatu – SP, 2003     |
| LRS 20/03| *A. alternata*   | Tangor "Murcott"  | Fruit        | Limeira – SP, 2003      |
| LRS 23/03| *A. alternata*   | Tangor "Murcott"  | Leaf         | São Miguel Arcanjo – SP, 2003 |
| LRS 24/03| *A. alternata*   | Tangor "Murcott"  | Branch       | São Miguel Arcanjo – SP, 2003 |
| LRS 25/03| *A. alternata*   | Tangerine "Ponkan"| Branch       | Montenegro – RS, 2003   |
| LRS 26/03| *A. alternata*   | Tangor "Murcott"  | Fruit        | Conchal – SP, 2003      |
| LRS 35/03| *A. alternata*   | Tangor "Nova"     | Fruit        | Capão Bonito – SP, 2003 |
| LRS 36/03| *A. alternata*   | South African Tangerine | Fruit     | Capão Bonito – SP, 2003 |
| LRS 37/03| *A. alternata*   | T. Clementina Nules| Fruit        | Capão Bonito – SP, 2003 |
| LRS 38/03| *A. alternata*   | Tangerine "Sunburst"| Fruit    | Capão Bonito – SP, 2003 |
| LRS 39/03| *A. alternata*   | Tangerine "Ortanique"| Fruit   | Capão Bonito – SP, 2003 |
| LRS 40/03| *A. alternata*   | Tangerine "Cravo" | Fruit        | Capão Bonito – SP, 2003 |
| LRS 41/03| *A. alternata*   | Tangor "Murcott"  | Fruit        | Capão Bonito – SP, 2003 |
| LRS 42/03| *A. alternata*   | Tangor "Murcott"  | Fruit        | Capão Bonito – SP, 2003 |
| LRS 43/03| *A. alternata*   | Tangerine "De Wildt"| Fruit   | Capão Bonito – SP, 2003 |
| LRS 23/04| *A. alternata*   | Florida Rough Lemon| Leaf     | Capão Bonito – SP, 2004 |
| LRS 25/04| *A. alternata*   | Florida Rough Lemon| Branch   | Capão Bonito – SP, 2004 |
| LRS 26/04| *A. alternata*   | Florida Rough Lemon| Leaf     | Capão Bonito – SP, 2004 |
| LRS 27/04| *A. alternata*   | Lemon Cravo       | Leaf        | Capão Bonito – SP, 2004 |
| 12M      | *A. tenuissima*  | Mango             | Leaf        | Piracicaba – SP, 2003   |
| 14M      | *A. arborescens* | Mango             | Leaf        | Piracicaba – SP, 2003   |
| 16M      | *A. arborescens* | Mango             | Leaf        | Piracicaba – SP, 2003   |
| 25M      | *A. arborescens* | Mango             | Leaf        | Piracicaba – SP, 2003   |

*MG – Minas Gerais, SP – São Paulo and RS – Rio Grande do Sul*
(5'-CCAAGCTGCC-3'), OPP19 (5'-GGGAAGGACA-3'), OPX12 (5'-TCGCCAGCCA-3') and OPX14 (5'-ACAGGTGCTG-3') (Operon Technologies, Brazil). The amplifications were carried out as follows: 5 min at 94°C, followed by 40 cycles of 1 min at 92°C, 1 min at 35°C, 2 min at 72°C with a final extension at 72°C for 5 min. DNA fragments were separated in 1.5% agarose gels, which were stained with ethidium bromide (0.5mg/mL).

Characterisation of isolates by AFLP

AFLP analysis was performed as previously described by Masiga and Turner (14). Briefly, Alternaria spp. genomic DNA (approximately 200 ng) was digested with 5U of EcoRI and MseI endonucleases by incubation overnight at 37 °C in a 50 µl reaction volume. The reactions were then heat-inactivated at 70°C for 10min and adapters for EcoRI and MseI were linked to the fragments at 23 °C for 3h using the T4 DNA ligase. After ligation, two rounds of PCR amplification were performed. The first round was carried out with primers specific for the adapters, EcoRI (core primer with one adenine as selective nucleotide) and MseI (core primer with one adenine/cytosine as selective nucleotides).

Amplification was performed with 26 cycles by denaturation at 94 °C for 1min, annealing at 56 °C for 1min, and extension at 72 °C for 1min. PCR products were then diluted five-fold in TE buffer (10mM Tris–Cl, pH 8.0, 0.1mM EDTA) and used for selective amplification with a specific primer to the EcoRI adapters selective nucleotides (E-A) and to the MseI adapters plus two selective nucleotides (M-CA and M-AT). Selective PCR amplification was carried out as follows: two cycles were performed at 94 °C for 30 s, 65 °C for 30 s, and 72 °C for 1min. The same conditions for denaturation and extension were maintained for 12 cycles, while the annealing temperature was down by to 56 °C and this was followed by 23 cycles, denaturing at 94 °C for 30 s, annealing at 56 °C for 30 s while the extension step was at 72 °C for 2min.

The visualization of patterns of AFLP generated by each isolate, amplification reactions were mixed with an equal volume (8 µl) of formamide dye (98% formamide, 10mM EDTA, pH 8.0, with bromophenol blue and xylene cyanoll as tracking dyes), heat-inactivated for 5min at 95 °C and chilled on ice. Fifteen microlitres of each sample was then loaded on a 6% polyacrylamide gel in 1x TBE buffer with a sensor using 80W per gel and maximum 50°C. After the electrophoresis, the AFLP gel was stained with AgNO₃ following the protocol described in Creste et al. (7).

Gel image analyses

The eight gels of RAPD and the two gels of AFLP were visually analyzed, where the patterns of bands were identified in different isolates constituting the fingerprints observed. Tables containing the band positions and the presence in different isolates were used for principal components analyses (PCA) using Canoco (Canoco 4.5, Biometris, Wageningen, the Netherlands).

RESULTS

Random Amplified Polymorphic DNA

Several primers were prior tested for amplification, number of bands and informative polymorphism detection. From the initially testes primers, eight were considered in RAPD analysis, revealing to be reproducible indicating a high-quality of the fungal DNA used as template combined
with the standardized RAPD procedure due to the MgCl₂ constant concentration. A total of 85 bands ranging from 0.2 to 3.0 kb were observed, revealing to qualitatively varying among the isolates fingerprints. Out of all 85 bands, 71 were polymorphic among the isolates fingerprints, while the remaining 14 bands revealed to be monomorphic. Regarding the polymorphic bands, higher numbers of informative bands were found in analysis with primers C06 and X12.

Considering the genetic variability of analyzed isolates, revealed by the clustering of samples by RAPD, observed in the PCA analysis (Fig. 1a), four groups could be observed. However, the formation of groups hardly showed correlation with the host plants from which isolates were obtained. The only exception was the clustering observed for four isolates (cluster II: LRS 23/4, LRS 25/4, LRS 26/4 and LRS 27/4) obtained from lemon plants. Other three observed groups were the cluster I, the biggest group composed by all isolates from tangerine "Murcott" and other additional isolates (LRS 04/03, LRS 25/03, LRS 35/03, LRS 36/03, LRS 38/03, LRS 43/03). The cluster IV showed to be constituted by two endophytic isolates from mango (14M and 16M) and one pathogenic isolate from tangerine "Cravo". At last, the cluster III was not clearly formed in RAPD analysis, with samples LRS 37/3, LRS 39/3, 12M and 25M spread in the biplot.

Amplified Fragment Length Polymorphism

The AFLP analysis using two sets of primers resulted in a total of 151 bands, where 121 were polymorphic among genotypes and the remaining 30 bands were monomorphic, demonstrating the efficacy of this technique in generating higher numbers of informative fingerprints when compared to RAPD.

AFLP fingerprints revealed the formation of IV groups, where correlations with isolates origins were not observed, as previous described in RAPD analysis. Also, similarly to RAPD results were observed, since the clusters observed for the AFLP analysis were maintained except for the better clustering of the cluster III, composed by the isolates 12M, 25M, LRS 37/7 and LRS 39/3 (group III) (Fig. 1b).

**Figure 1.** Principal components analysis (PCA) based on the band patterns obtained from *Alternaria* spp. using the RAPD (a) and AFLP (b) techniques. Values on axes indicate the variance explained.
Comparative analysis of RAPD and AFLP fingerprinting

In general it is possible to state that both techniques were efficient in detecting the genetic variability of the *Alternaria* spp. isolates used in the present study. Comparing RAPD and AFLP techniques, although there was a difference in the number of obtained bands, the percentage of polymorphic bands were very similar, 80.13 and 83.52% in AFLP and RAPD analysis, respectively.

Data from RAPD and AFLP analyses were in accordance, with the exception of a better clustering of group III obtained by AFLP. In this study, the efficiency of RAPD and AFLP was confirmed in PCA analysis, which explained 59.6 and 57.5% of the variance for RAPD and AFLP, respectively (Fig. 1). In both analyses, the main separation, observed in the x axis, was relative to cluster I from the others clusters II, III and IV. These other clusters were separated on y axis, revealing to be responsive to a secondary component of variance. This secondary separation was more evidenced in AFLP analysis, where the cluster was more consistent for the group III, what was spread in the plotting based on RAPD analysis (Fig. 1).

**DISCUSSION**

The Brazilian citrus culture presents many phytosanitary problems, including more than 50 fungal diseases (19). In most of these cases, genetic pathogen variability studies are the first step aiming to obtain more information on the disease etiology, following by studies about control disease.

Claes *et al.* (5) and Masiga *et al.* (13) reported the lower efficiency of RAPD when compared to AFLP in detecting the genetic variability, mainly regarding the reproducibility of results. However, in the present study, *Alternaria* spp. isolates were subjected to two fingerprint typing techniques, revealing that both methodologies were efficient in detecting the genetic variability of the analyzed twenty eight isolates, contrasting with previous studies (5,13).

Despite the advantages and disadvantages of both RAPD and AFLP techniques, the present work has revealed the common absence of patterns of *Alternaria* spp. isolates according to the host plant. The only host which revealed to be selective for certain genotype of this fungus species was the lemon plant. This could corroborate with data where the description of pathogenic *Alternaria* sp. for lemon plants are classified as *Alternaria citri* (11). However, previous study shown that in Florida (USA) that population of *Alternaria* spp. causing brown spot in grapefruit and hybrids (tangerine X grapefruit) may be distinguished by RAPD markers (16). On the other hand geographical populations of *Alternaria alternata* from California cannot be grouped by RAPD (15), suggesting that the host plant, but not the geographical origin, may play an important role in genetic diversity of this pathogen.

Concerning the lack of groups formation for other host plants, it is also remarkable the non-clustering of the isolates 16M, 14M and 25M, all identified as *Alternaria arborescens* according to the ITS sequences (data not shown). Similar results were reported by Lopandic *et al.* (12), which suggest that methods, such as RAPD and AFLP are more discriminative than the ITS sequences. Hence, this could be explained by the fact that dominant markers (RAPD and AFLP) represent specific DNA markers randomly distributed throughout the whole genome (22). On the other hand, the identification by ITS sequence is based in a specific fragment into genomic DNA hosting a conserved region. Moreover, it is important to consider that several factors may affect the estimative of genetic relationships among isolates, such as the number of markers used, the distribution of the markers in the genome of analyzed samples and the nature of the
evolutionary mechanisms underlying the variation measured (4). Also, studies including infection analysis should be done to confirm the pathogenicity of LRS37/3, LRS39/3 and LRS40/3, which could be endophytic *Alternaria* isolated from lesion caused by pathogenic *A. alternata*.

In conclusion, this study showed two efficient molecular markers to study genetic variability from *Alternaria* spp., supplying information about the genetic variability of this pathogen. Moreover the understandings of basic factors correlated to the etiology were determined. All these information might serve as a basis for further studies aiming the development of better mechanisms of disease control in Brazilian orchards.

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**VARIABILIDADE GENÉTICA DE ISOLADOS BRASILEIROS DE *Alternaria alternata* POR MEIO DE MARCADORES MOLECULARES DE AFLP E RAPD**

A mancha marrom ou mancha de Alternaria é uma doença causada pelo fungo *Alternaria alternata* f. sp. *citri*, encontrada no Brasil desde 2001 em plantas de tangerina e seus híbridos. Por se tratar de uma doença recente no Brasil, a epidemiologia e variabilidade genética deste patógeno compõem importantes pontos a serem estudados. Este trabalho teve como objetivo avaliar a variabilidade genética deste patógeno por meio da caracterização de vinte e quatro isolados de *A. alternata* f. sp. *citri* de plantas de citros juntamente com quatro isolados endofíticos de manga, sendo um deles identificado como *Alternaria tenuissima* e outros três como *Alternaria arborescens*. A análise de componentes principais (PCA) do perfil de bandas obtidos pela aplicação de duas técnicas de marcadores moleculares, Amplificação Aleatória de Polimorfismos de DNA (RAPD) e Polimorfismo de Comprimento de Fragmentos Amplificados (AFLP), mostrou a formação de quatro grupos distintos. Apesar do mais amplo perfil de análise por meio da técnica de AFLP, não foi observado nenhuma modificação significativa dentro dos grandes grupos obtidos quando comparado ao RAPD, exceto no posicionamento dos isolados LRS 39/3 e 25M. Além disso, em ambas as análises, somente os isolados de plantas de limão agruparam entre si. Considerando outros hospedeiros ou tecidos de planta não foi possível encontrar grupos específicos. Concluindo, ambas as análises (RAPD e AFLP) são eficientes no estudo de variabilidade genética de *Alternaria* spp., fornecendo informações sobre a diversidade genética desta espécie, servindo como base para futuramente correlacionar este estudo com estudos adicionais objetivando o controle da doença.

**Palavras-chave:** Mancha marrom, marcadores moleculares, citrus, análise de PCA, variabilidade genética.

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