Genetic variability among isolates of *Coconut lethal yellowing phytoplasmas* determined by Heteroduplex Mobility Assay (HMA)

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**ABSTRACT**

Heteroduplex mobility assay (HMA) was used to determine genomic diversity among African isolates of coconut lethal yellowing phytoplasmas causing Cape St. Paul wilt disease (CSPD, Ghana), lethal disease (LD, Tanzania), and lethal yellowing (LYM, Mozambique). They were also compared to the Caribbean phytoplasma associated with coconut lethal yellowing (LY). A DNA fragment of 1850 bp covering the 16S rRNA gene and 16/23S intergenic spacer region of each isolate was amplified with primers P1 and P7 and subsequently submitted to HMA analysis for sequence variation. A PCR product amplified from GH5D (CSPD isolate) as a reference was combined with each PCR product and electrophoresed on polyacrylamide gels. Three groups of phytoplasmas associated with various coconut lethal yellowing diseases were identified by HMA. The samples from Mozambique (LYM) and Ghana (CSPD) formed one group, which was different from the second group, LD from Tanzania. These two groups were different from the third group of Caribbean isolates. This grouping was consistent with the genetic diversity described in the coconut yellowing-associated phytoplasmas detected after cloning, sequencing, and phylogenetic analyses. The HMA technique described here has the potential to provide a simple and rapid means to identify and to establish the diversity of isolates within the coconut lethal yellowing disease group.

**Keywords:** Phytoplasmas, Coconut lethal disease, genomic diversity.

*Phytoplasmas* are known to be the causal agents of lethal yellowing diseases (LYD) of coconut (*Cocos nucifera*), which are thought to have been endemic to the Caribbean since the end of the 19th century and to West Africa since 1930. However, diagnosis of phytoplasma diseases by electron microscopy has only been possible since the 1970s. Polymerase chain reaction (PCR) diagnosis is now routinely used for coconut lethal yellowing (LY) in the Caribbean. Two strategies allow the study of genetic variability in PCR products: restriction fragment length polymorphisms (RFLP) or sequencing, both of which require considerable time and expense. Heteroduplex mobility assay (HMA) is a fast and inexpensive method for determining relatedness between DNA sequences. It was developed by Delwart *et al.* (1993) to evaluate viral heterogeneity and for genetic typing of human immunodeficiency virus (HIV).

Wang & Griffith (1991) studied the effect of a single base deletion on the electrophoresis of heteroduplex DNA
in cross-linked gels. The DNAs containing a single base deletion in one strand resulted in a bulge in the other strand and were electrophoretically retarded in comparison to DNAs with no bulges (Arens, 1999). Heteroduplexes are formed when two non-identical but closely related single-stranded DNA fragments anneal. Such molecules will have structural distortions at mismatched base pairs and at unpaired bases where an insertion or a deletion in the nucleotide sequence has occurred (Upchurch et al., 2000). Heteroduplexes migrate more slowly than a homoduplex in polyacrylamide gel electrophoresis. The extent of this retardation has been shown to be proportional to the degree of divergence between the two DNA sequences. The presence of an unpaired base is known to influence the mobility of a heteroduplex more than a mismatched nucleotide (Wang & Griffith, 1991, Upchurch et al., 2000).

The HMA method has been used to characterize the variability of plant virus and phytoplasma diseases. HMA has been used for differentiation of phytoplasmas in the aster yellows group and clover proliferation group (Wang & Hiruki, 2001), determination of genetic variability among isolates of Australian grapevine phytoplasmas (Constable and Symons, 2004), study of the genetic diversity of 62 phytoplasma isolates from North America, Europe and Asia (Wang & Hiruki, 2005), and for phylogenetic relationships among flavescence dorée dores strains and related phytoplasmas belonging to the elm yellows group (Angelini et al., 2003). We used HMA to investigate the genetic variability of various isolates of African LYD phytoplasmas associated with Cape St. Paul wilt disease (CSPD, Ghana), lethal disease (LD, Tanzania), and lethal yellowing (LYM, Mozambique). They were also compared to the Caribbean phytoplasma associated with LY.

Thirty-six isolates from coconut trees infected with lethal yellowing diseases were used in this study: 15 from Ghana (GH1D – GH15D, Western Region), 14 from Tanzania (Tanz1 –Tanz14, Bagamoyo district, Pwani Region), three from Mozambique (LYM3, LYM12, LYM18, from Zambezia province), one from Mexico (Yucatan), one from Cuba (Cuba 166, Granma State), one from Honduras (Atlantic coast), and one from Jamaica. The DNA from an isolate of the clover phyllody phytoplasma (D62 Dijon, France) was used as the experimental control. Healthy coconut plants were also used as controls. Total DNA was extracted from each sample using a DNeasy plant DNA extraction Kit (Qiagen) according to the manufacturer’s instructions.

Phytoplasma infection was investigated by PCR employing phytoplasma “universal primers” P1 (Deng & Hiruki, 1991) and P7 (Smart et al., 1996), designed to amplify the large DNA fragment comprising the entire 16S rRNA and 16/23S spacer region. The PCR reaction was performed in a final volume of 50 µL reaction containing about 200 µM mixed deoxynucleotide triphosphates (dNTPs), 100 ng of each primer, 1.25 units of Taq DNA polymerase (Taq PCR Core Kit, Qiagen), 5X PCR buffer supplied with the enzyme, and 50 ng of template DNA.

Using the universal primer set, PCR was carried out for 35 cycles under the following conditions: denaturation for 30 s (1 min 30s for first cycle) at 94°C, annealing for 50 s at 56°C, and extension for 1 min 30 s at 72°C. Reactions were terminated after the 35 cycles with a 10 min extension step at 72°C and cooled to 4°C. After amplification, 8 µL from each sample was subjected to electrophoresis in 1% agarose gel using 1X TBE (0.089 M Tris, 0.089 M borate, 2mM EDTA) running buffer and visualized by UV light after staining with ethidium bromide.

HMA analysis was adapted from previously described methods for the study of genetic variability between virus isolates (Delwart & Gordon, 1997; Ellis & Zambon, 2001, Berry & Rey, 2001) and phytoplasmas (Constable & Symons, 2004; Wang & Hiruki, 2005).

The 16/23S spacer region and 16S rDNA gene amplified by PCR from different LYD phytoplasmas were analyzed by HMA. A 5 µl aliquot of the PCR product amplified from GH5D (from Ghana) as a reference was combined with 5 µl of each PCR product amplified from the thirty-six isolates from coconut trees infected with the respective phytoplasmas. For each combination, 2µl of annealing buffer (100 mM Tris-HCl at pH 8.0, 20 mM EDTA, and 1 M NaCl) was added. One drop of mineral oil was overlaid on the reaction mixture. Samples were then denatured at 98°C for 4 min, rapidly cooled to 4°C, and then placed on ice for 20 min. Samples were electrophoresed on 5% non-denaturing polyacrylamide gels (acylamide:bis 29:1) in 1X TBE buffer at 230 V for 4 h at room temperature. The migration of heteroduplexes was also verified on 2% agarose gel in 1XTBE. DNA bands were stained in ethidium bromide and visualized under a UV transilluminator.

When the primers P1/P7 were used, DNA fragments of approximately 1.8 kb, the expected size, were obtained from all DNA samples from diseased plants, but not from healthy coconuts (data not shown). The PCR product obtained with the isolate GH 5 D (LYD from Ghana: Cape St. Paul wilt disease – CSPW) was used as a reference and combined with those amplified from each of the other phytoplasma samples. The DNA heteroduplexes were formed by pairwise combination of PCR-amplified fragment from GH5D and each of the other LY phytoplasmas. PCR products contain many heteroduplexes which are not resolved in agarose gel but may be resolved and appear as distinct bands in polyacrylamide gels.

When the heterologous DNA fragments were analysed by HMA in polyacrylamide gel, some bands migrated more slowly and were considered heteroduplexes between divergent DNA molecules during the process of denaturing and renanenaling. These heteroduplexes were not observed when the PCR products were renanenaled in homologous combinations (homoduplexes). A single band of ~1800 bp, corresponding to the homoduplex, was observed when the PCR products of GH5D were combined with products from other CSPW isolates from Ghana or isolates of LYM (Mozambique) were tested. Heteroduplexes
were formed between GH5D and LD-Tanzania (East Africa) isolates, LY-Cuba, LY-Mexico, LY-Jamaica (Caribbean region) and Clover phyllody phytoplasma from France (D62-Dijon).

A number of distinct homoduplex and heteroduplex patterns were observed (Figure 1). The isolates from Ghana and Mozambique (lanes 1-5) produced no heteroduplex, signifying that they are very closely related. The isolates from Tanzania (lanes 6-7) produced heteroduplexes with different mobilities, showing different profile from Ghana isolate, suggesting that these isolates are different. The Caribbean isolates (lanes: 8-Mexico, 9-Cuba, 10-Jamaica) produced heteroduplexes that differed in size from those formed between the Ghana and Tanzania isolates, showing different profile, suggesting that these isolates were different from Africa isolates. The clover phyllody phytoplasma (lane 11) differed substantially when paired with the PCR product of the Ghana isolate.

Post-amplification methods for rapidly analyzing variation in PCR amplicons include restriction fragment length polymorphism (RFLP) analysis and HMAs. RFLP assays of 16 rDNA PCR products have been described for the classification, identification and differentiation of phytoplasmas (Lee et al., 1993, Tymon et al., 1997; Mpunami et al., 1999; Harrison et al., 2002). A limitation of the method is that the presence of a mutation cannot be detected unless that mutation happens to fall within the recognition sequence of the restriction enzyme being used for digestion of the PCR products (Arens, 1999). Ultimately, HMA could be used for initial screening among a large number of isolates and rapid identification of virus, phytoplasmas and other organisms.

In this work, we used a combined PCR-HMA method to study genetic variability among isolates of coconut lethal yellowing diseases. Three groups of phytoplasmas associated with various LDYD were identified. The samples from Mozambique (LYM) and Ghana (CSPW) formed one group, which was surprisingly different from the second group, LD from Tanzania, a country adjacent to Mozambique. These two groups were different from the third group of Caribbean isolates. This result confirmed, in one experiment, the genetic diversity described in the coconut yellowing-associated phytoplasmas detected after cloning, sequencing, and phylogenetic analyses (Tymon et al., 1998). The difference between the Tanzania and Mozambique isolates is worth further investigation.

In conclusion, the results show that combined 16S rRNA gene PCR-HMA is a powerful tool for the identification and genetic characterization of coconut lethal yellowing phytoplasmas, and the test takes only 24 to 36 h to perform. The technique could also be applied to the other genes of coconut lethal yellowing phytoplasmas. This approach could be further developed to facilitate phylogenetic study and diagnosis of many other phytoplasmas and development of a comprehensive PCR-based classification system.

FIG. 1 - Heteroduplex mobility assay analysis of polymerase chain reaction-amplified 16S/23S spacer region from various phytoplasmas associated with coconut lethal yellowing. Heteroduplexes and homoduplexes were separated by electrophoresis in a 5% polyacrylamide gel, stained in ethidium bromide, and visualized under a UV transilluminator. Cape St. Paul wilt disease -CSPD, Ghana (GH5D) was used as a reference. M. 1kb+ DNA Ladder; 1. GH5D/GH5D; 2. GH1D/ GH5D; 3. GH6D/ GH5D (1-3 CSPD-Ghana); 4. LYM 12/ GH5D; 5. LYM 18/ GH5D (4-5 lethal yellowing - LYM, Mozambique); 6. LD 4/ GH5D, 7.LD11/ GH5D (6-7 lethal disease LD-Tanzania); 8. LY Mexico/ GH5D; 9. LY Cuba / GH5D; 10 Jamaica/ GH5D and 11. D62/ GH5D (Clover phyllody , Dijon 62)
ACKNOWLEDGMENTS

We thank E. Boudon Padieu for Clover phyllody phytoplasma DNA, J. Mugini and A. Kullaya for LY-Tanzania DNA, W. Myrie for LY-Jamaica DNA, R. Llauger for LY-Cuba DNA; Carlos Oropeza for DNA from Mexico, and Maria–Mercedes de Roca for DNA from Honduras. We thank Serafina Mangana of Sanidad Vegetal from Mozambique (MD) and our colleagues from OPRI-CIRAD laboratory in Takoradi (Ghana) for helping us in sample collection. The first author also thanks EMBRAPA (Brazilian Enterprise for Agricultural Research), which provided financial support for her post-doctoral fellowship.

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