Rapid and sensitive detection of *Candidatus Liberibacter asiaticus* by loop mediated isothermal amplification combined with a lateral flow dipstick

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**Abstract**

**Background:** Citrus Huanglongbing (HLB) is the most devastating bacterial citrus disease worldwide. Three *Candidatus* Liberibacter species are associated with different forms of the disease: *Candidatus* Liberibacter asiaticus, *Candidatus* Liberibacter americanus and *Candidatus* Liberibacter africanus. Amongst them, *Candidatus* Liberibacter asiaticus is the most widespread and economically important. These Gram-negative bacterial plant pathogens are phloem-limited and vectored by citrus psyllids. The current management strategy of HLB is based on early and accurate detection of *Candidatus* Liberibacter asiaticus in both citrus plants and vector insects. Nowadays, real time PCR is the method of choice for this task, mainly because of its sensitivity and reliability. However, this methodology has several drawbacks, namely high equipment costs, the need for highly trained personnel, the time required to conduct the whole process, and the difficulty in carrying out the detection reactions in field conditions.

**Results:** A recent DNA amplification technique known as Loop Mediated Isothermal Amplification (LAMP) was adapted for the detection of *Candidatus Liberibacter asiaticus*. This methodology was combined with a Lateral Flow Dipstick (LFD) device for visual detection of the resulting amplicons, eliminating the need for gel electrophoresis. The assay was highly specific for the targeted bacterium. No cross-reaction was observed with DNA from any of the other phytopathogenic bacteria or fungi assayed. By serially diluting purified DNA from an infected plant, the sensitivity of the assay was found to be 10 picograms. This sensitivity level was proven to be similar to the values obtained running a real time PCR in parallel. This methodology was able to detect *Candidatus Liberibacter asiaticus* from different kinds of samples including infected citrus plants and psyllids.

**Conclusions:** Our results indicate that the methodology here reported constitutes a step forward in the development of new tools for the management, control and eradication of this destructive citrus disease. This system constitutes a potentially field-capable approach for the detection of the most relevant HLB-associated bacteria in plant material and psyllid vectors.

**Keywords:** Huanglongbing, *Candidatus* Liberibacter asiaticus, Diaphorina citri
Background

Citrus Huanglongbing (HLB), literally from the Chinese “Yellow Shoot Disease”, is one of the most devastating diseases that threaten citrus production worldwide [1]. HLB is characterized by blotchy mottling with green areas on leaves. The infected shoots are stunted, and the branches gradually die as the disease progresses [2]. With the increase in disease severity, the yield is reduced and fruits quality is degraded. These affected fruit are smaller, lighter and highly acidic [2]. There are no curative procedures, and control of HLB consists of preventing trees from becoming infected and eradicating infected plants. Consequently, accurate and simple detection methods play a central role in reducing the incidence of HLB. The difficulty of correct diagnoses is partly because of the generic nature of HLB symptoms. The disease is sometimes misdiagnosed as nutrient deficiencies or other plant diseases [3].

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Three fastidious α-Proteobacteria species of Candidatus Liberibacter, namely Candidatus Liberibacter asiaticus (Las), Candidatus Liberibacter americanus (Lam) and Candidatus Liberibacter africanus (Laf) are associated with HLB [1,2,4]. These three bacteria are associated with different forms of the disease and have worldwide distribution. Las has been reported to be the most widespread, destructive, and economically important, being present in Asia, Brazil and North America [1,2]. Lam and Laf are found in Brazil and Southern Africa respectively [1,3,5]. These pathogens are transmitted by grafting and by the sap-sucking psyllids Diaphorina citri in America and Asia, and Triozoa erytreae in South Africa [6]. Diaphorina citri is considered the most serious pest of citrus worldwide, due primarily to its role as vector of Las [6]. The insect is present in America and Asia, and it spreads readily in residential and commercial plantings through natural ways, but also by commercial transport of infected plant material [6,7]. Worldwide, control of the psyllid Diaphorina citri as a vector is a central milestone in HLB management [6]. Therefore detection of infected insects is critical in preventing the spread of the disease [7].

Currently, the major initial detection procedure for Las is visual inspection based on disease symptoms in trees. Samples that are suspected to be positive are sent to diagnostic laboratories for secondary analysis. Several methodologies have been developed to detect Las in these samples, including serologic assays, electron microscopy, biological assays, DNA probes, Loop Mediated Isothermal Amplification, PCR and real-time PCR [1,8-16]. Many of these methods have the drawback of being time-consuming and requiring complex facilities. In addition to some of these approaches, detection of the pathogen in infected plants or vectors remain problematic [3]. In recent years, diagnosis of HLB by real time PCR methodologies has gained popularity due to its sensitivity and reliability [3,4,9,15], however real time PCR requires an expensive thermal cycler with a fluorescence detector, and highly trained personnel to perform assays and analyze data. These requirements reduce the suitability of real time PCR as an assay that can be performed “in field” (i.e., at the sampling site) or at border phytosanitary controls, places where complex facilities may not be available.

Loop-mediated isothermal amplification (LAMP) is a novel DNA amplification technique that amplifies DNA with high specificity, efficiency and rapidity under isothermal conditions [17]. LAMP is based on the principle of autocycling strand displacement DNA synthesis performed by the Bst DNA polymerase, for the detection of a specific DNA sequence [17]. The technique uses four to six primers that recognize six to eight regions of the target DNA and provides very high specificity [17,18]. Amplification can be carried out in a simple and inexpensive device like a water bath at temperatures between 60 to 65°C. LAMP produces large amounts of DNA [17] and shows high tolerance to biological contaminants [19], thereby simplifying sample preparation. Although LAMP products can be detected by gel electrophoresis, this procedure reduces the suitability for field applications.

As mentioned above, a LAMP methodology for the detection of Las has been previously reported [11]. That work focused on the detection of the DNA sequence of the tufB-secE-nusG-rplKAJL-rpoB gene cluster present in the microorganism. The analysis of the amplification products was done by gel electrophoresis, or dot-blotting of the amplification products on a nylon membrane followed by staining with Mupid Blue, methods that are not compatible with field applications.

On our study, we target a hypothetical protein-coding sequence present in the genome of Las for the detection of this pathogen. To overcome the limitations associated with the gel electrophoresis, we coupled the LAMP amplification with a Lateral Flow Dipstick (LFD), which permits an accurate and straightforward detection of LAMP amplicons, eliminating the need of complex equipment and data analysis [20,21]. By using both LAMP and LFD technologies, this work describes the development of a new molecular diagnostic tool for the detection of Las.

Results and discussion

In order to develop a successful HLB management strategy, methods for rapid detection of pathogens in the field are required. Such detection would allow early diagnosis of an infection focus before its spread. LAMP provides an ideal alternative for detection, as it requires a single incubation temperature and obviates the need for
expensive thermal cyclers [17]. The combination of this isothermal DNA amplification technique with LFD devices has proven to be robust and successful in field-capable molecular diagnostics [20-22]. The recent sequencing of Las genome has uncovered new DNA sequences that can be used for pathogen detection through DNA amplification technologies [23]. Using an “in silico” approach, we found a hypothetical protein coding sequence, CLIBASIA_05175 [GenBank: ACT57606.1], which was predicted to be highly specific for Las. A BLASTn search [24] using the sequence of CLIBASIA_05175 as query, found homologs of this DNA sequence on Candidatus Liberibacter solanacearum, Candidatus Liberibacter americanus and Liberibacter crescens, however, no high level of sequence match was found between CLIBASIA_05175 and these sequences. An individual pairwise alignment between CLIBASIA_05175 and its BLASTn hits (Additional file 1: Figure S1) shows multiple mismatches on the primer binding regions, making unlikely a positive amplification with DNA from these other microorganisms. Accordingly, a DNA sample of Candidatus Liberibacter americanus did not produce positive amplification on the LAMP assay targeting CLIBASIA_05175 (Additional file 2: Figure S2).

Reactions were optimized to establish the best assay conditions. To determine the optimal temperature, the reaction mixture was incubated at 60, 63 or 65°C for 60 minutes. With all tested temperatures, Las-LAMP products displayed the typical ladder-like pattern on gel electrophoresis with no amplification in the negative control lacking DNA (Figure 1). However, at 63 or 65°C the reaction was slightly more efficient than at 60°C, with no apparent difference between the first two. The specificity of the amplification was confirmed by sequencing (Additional file 3: Figure S3). As a result of this experiment, the temperature chosen for the assay was 65°C, as higher temperatures generally produce more stringent conditions for primer binding and greater amplification specificity [25]. We employed a thermal cycler, a water bath or an incubator to maintain the temperature necessary for the LAMP assay. The results indicated that all these devices were equally capable of producing efficient amplification (Additional file 4: Figure S4). Interestingly, a recent study shows that LAMP can be carried out using chemically driven heaters, a situation that could allow Las-LAMP amplifications in electricity-free locations [26].

Next we evaluated the effect of an improvement to the classic LAMP amplification, described previously [18]. Two additional primers named loop primers were added to the reaction mixture. The role of these oligonucleotides is to accelerate the reaction by providing more starting sites for the LAMP auto-cycling process. As shown in the Figure 1, the reaction containing loop primers and incubated at 65°C for 30 minutes performed as well as the reaction without loop primers and incubated for 60 minutes. Therefore, the optimal reaction conditions that were used in all subsequent experiments consisted of incubation at 65°C for 30 minutes with the inclusion of loop primers to the amplification mix.

As previously mentioned, the analysis of LAMP amplicons by gel electrophoresis has several drawbacks, like the need of additional equipment, being a laborious and time consuming procedure, and requiring the use of the highly toxic ethidium bromide. These characteristics limit its use in field applications. To overcome these limitations, a generic lateral flow dipstick device (Milenia Biotec, Germany) was employed to detect the amplicons. This device detects biotin-labeled amplicons upon hybridization to a fluorescein isothiocyanate (FITC)-labeled DNA probe complexed with a gold-labeled anti-FITC antibody. The resulting triple complex moves by capillarity and is trapped by a biotin ligand at the test zone. As a result, the local gold concentration increases and a reddish-brown color line develops on the test zone during a positive reaction (Figure 2A).

When this methodology was used to detect Las-LAMP amplicons, we could distinguish two clear bands in the
positive reaction. One of these bands was in the test zone and the other, which should be always present, was in the control zone. In contrast to the results with the positive reaction, in the negative control lacking DNA, only one band was visible and this was at the control zone (Figure 2B).

In order to determine the specificity of the *Las*-LAMP assay, purified DNA samples from several bacterial and fungal plant pathogens were evaluated. The results show that a positive reaction was obtained using DNA from plants infected with *Las*, but not with DNA from healthy plant material (Table 1, Additional file 5: Figure S5).

Negative results were obtained with DNA from other common citrus and plant pathogens, indicating a high level of specificity (Table 1). This specificity is likely due to the DNA region selected for amplification and also the nature of LAMP, which recognizes eight regions in the target DNA. LFD detection of the resulting amplicons adds another layer of specificity, because in order to be detected, the amplicons must hybridize specifically with the probe. Since genomic data is not available, and we have not analyzed samples of the related pathogen *Candidatus Liberibacter africanus* in this work, we can not exclude the possibility of a positive reaction with DNA from this pathogen.

The *Las*-LAMP assay sensitivity was determined using serial dilutions of total purified DNA from a *Las* positive plant. The same samples were evaluated in parallel by previously described real time PCR procedure [3] in order to compare sensitivities of both methods. Both gel electrophoresis and LFD detection of *Las*-LAMP amplicons showed the same detection limit of 10 picograms of DNA (Table 2, Additional file 5: Figure S5). Interestingly, this...
detection limit was similar to that of the real time PCR assay. These results demonstrate that the fast and straightforward detection alternative that we describe here is at least as sensitive as the more complex and expensive approach of real time PCR.

The ability of this technique to detect \( \text{Las} \) in the vector psyllid, \( \text{Diaphorina citri} \) was evaluated using a simple and fast sample preparation method (Figure 3A). Briefly, one \( \text{Las} \)-infected insect was homogenized by vortexing in presence of InstaGene resin (BIORAD®), incubated at 56°C for 20 minutes to activate the resin chelating groups and then incubated for 8 minutes at 100°C in order to destroy cellular structures and release the nucleic acids. When 5 \( \mu \)L of this lysate was added to the \( \text{Las} \)-LAMP reaction mixture a positive amplification was detected by gel electrophoresis (data not shown) and LFD (Figure 3B). No amplification was detected with a non-infected insect. The same fast sample preparation method was evaluated for the detection of \( \text{Las} \) in leaf samples, but it did not perform well (data not shown). We are not certain of the reasons for this difference, but it might be related to the low number of bacteria present in the leaves compared with the psyllids and the presence of more potential amplification inhibitors present in leaf material.

Positive amplification was achieved with several field samples of \( \text{Las} \) extracted for DNA, including infected trees and psyllids (Table 3) demonstrating the robustness of the assay. However, further studies with a more diverse set of field samples, including those from

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**Table 2** Comparison between \( \text{Las} \)-LAMP and real time PCR assay sensitivity from DNA purified from a \( \text{Candidatus Liberibacter asiaticus} \) positive plant

| Detection method          | Purified DNA from a \( \text{Las} \) positive citrus plant |
|---------------------------|----------------------------------------------------------|
|                           | 100 ng | 10 ng | 1 ng | 100 pg | 10 pg | 1 pg | 100 fg |
| \( \text{Las} \)-LAMP Gel | +      | +     | +    | +      | +     | -    | -     |
| \( \text{Las} \)-LAMP FLD | +      | +     | +    | +      | +     | -    | -     |
| Real time PCR             | +      | +     | +    | +      | +     | -    | -     |

For each dilution the \( \text{Las} \)-LAMP reaction was performed in triplicate. Gel: gel electrophoresis. LFD: lateral flow dipstick. +: Positive reaction. -: Negative reaction. Real time PCR have been scored as positive if amplification could be detected during the reaction time.

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**Figure 3** Fast detection of \( \text{Las} \) from \( \text{Diaphorina citri} \). A. Fast psyllid sample preparation procedure: The specimen is grinded by harsh vortexing in 200 \( \mu \)L of the PCR inhibitor chelator matrix InstaGene® (BIORAD®). After that, the sample is incubated at 56°C for 20 minutes to activate the matrix binding groups and subjected to a final incubation at 100°C for 8 minutes to disrupt cell material. A 5-\( \mu \)L aliquot is used for \( \text{Las} \)-LAMP reaction. B. \( \text{Las} \)-LAMP results from an infected psyllid (left) and an uninfected psyllid (right). On Figure 3A, the insect image is representative of a general flying insect for illustration purposes and it is not intended to represent an actual \( \text{Diaphorina citri} \) psyllid.
worldwide locations, should be performed in the future, to confirm that the methodology efficiently detects Las from different geographical origins.

The combination of LAMP with a LFD amplicon detection system, allows for detection of Las at a speed not previously reported, taking just 45 minutes from the start of the amplification to the evaluation of the results. This characteristic combined with the capability to be carried out in a low resource setting makes the method presented here a powerful diagnostic tool for HLB.

**Conclusions**

In this work, we targeted a sequence on the gene CLIBASIA_05175 to develop and validate a LAMP methodology for detection of Las in both host plants and vector insects. To the best of our knowledge, this study constitutes the first report of an isothermal-lateral flow dipstick coupled detection system for diagnosis of HLB with the potential for "in field" applications. This alternative approach was demonstrated to be fast, sensitive and specific in different kinds of samples including leaf material or psyllids. The results of this study provide evidence that this LAMP-based method can be reliably integrated into the HLB management as a tool for faster diagnostics.

**Methods**

**Biological samples**

Citrus leaf samples were collected from Las symptomatic and asymptomatic sweet orange (Citrus sinensis) trees in orchards from Sao Paulo state, Brazil, during summer and transported at room temperature in a sealed container. The samples were maintained a 4°C until they were used for DNA purification, typically 1–2 days after collection. Psyllids were collected and stored submerged in 75% ethanol until DNA extraction, typically 1–2 days after collection.

**DNA extraction**

Midribs were separated from leaf samples and cut into smaller pieces. DNA was extracted using the Wizard® Genomic DNA purification Kit, Promega, Madison, WI, USA, according the manufacturer's instructions and re-suspended in 100 μL of ultrapure water. The presence of Las in the samples was confirmed by real time PCR as described previously [3]. DNA samples from Diaphorina citri were prepared as follows, a single infected insect

| Species                        | Sample name | Host   | Country | Detection method | Las-LAMP gel | Las-LAMP LFD |
|-------------------------------|-------------|--------|---------|------------------|--------------|--------------|
| Candidatus Liberibacter asiaticus | CLAS-12     | Orange | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CLAS-13     | Orange | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CLAS-14     | Orange | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CLAS-15     | Orange | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CLAS-16     | Orange | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CLAS-17     | Orange | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CLAS-18     | Orange | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CLAS-19     | Orange | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CLAS-20     | Orange | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CLAS-21     | Orange | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CHICHALAS-1 | Psyllid | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CHICHALAS-2 | Psyllid | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CHICHALAS-3 | Psyllid | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CHICHALAS-4 | Psyllid | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CHICHALAS-5 | Psyllid | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CHICHALAS-6 | Psyllid | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CHICHALAS-7 | Psyllid | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CHICHALAS-8 | Psyllid | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CHICHALAS-9 | Psyllid | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CHICHALAS-10| Psyllid | Brazil  | +                | +            | +            |
| Candidatus Liberibacter asiaticus | CHICHALAS-11| Psyllid | Brazil  | +                | +            | +            |

For each isolate the Las-LAMP reaction was performed in triplicate. Gel: gel electrophoresis. LFD: lateral flow dipstick. +: Positive reaction. -: Negative reaction.
was homogenized by vortexing in presence of 200 μL of InstaGene™ resin (BIORAD®), incubated at 56°C for 20 minutes to activate the resin chelating groups and then incubated for 8 minutes at 100°C in order to destroy cellular structures and release the nucleic acids. Five microliters of this preparation were added to the Las-LAMP reaction mix as template.

Computational analysis:
In order to find a suitable DNA region on the genome of Candidatus Liberibacter asiaticus allowing a specific detection of the microorganism, we manually selected hypothetical protein coding regions from the genome for BLASTn searches [24]. The rationale for this is that hypothetical proteins are open reading frames with low or no homology to known protein coding genes. Sequences showing lower homology with sequences from other organisms were selected.

LAMP reaction
Oligonucleotide LAMP primers were designed according to the published sequence of the gene CLIBASIA_05175 [GenBank: ACT57606.1], from the Candidatus Liberibacter asiaticus genome. The software Primer Explorer version 4 (Net Laboratory, Tokyo, Japan) was used to target the middle region of the gene (Figure 4), resulting in primers Las-F3, Las-B3, Las-FIP and Las-BIP (Table 4). In addition, a set of two Loop primers, Las-LF and Las-LB was generated for reaction acceleration (Table 4). The Las-LAMP assay was performed using a dry thermal block with a 0.5-mL PCR tube holder. The final LAMP conditions used were as follows, 40 pmol each of primers Las-FIP and Las-BIP, 5 pmol each of outer primers Las-F3 and Las-B3, 20 pmol each of loop primers Las-LF and Las-LB, 8 U of Bst DNA polymerase, 4.5 mM MgSO₄, 1.4 mM of dNTP mix, 20 mM Tris–HCl (pH 8.8), 10 mM KCl, 10 mM (NH₄)₂SO₄, 0.1% Triton X-100 and 1.6 M betaine, in a final volume of 25 μL including the template. This reaction mix was incubated at 65°C for 30 minutes.

Analysis of LAMP products
The products of amplification were subjected to electrophoresis at 85 V for 50 minutes on a 1.5% agarose gel, followed by ethidium bromide staining. To confirm the specificity of the product some bands were cut and sequenced. The sequences obtained were used as queries to perform BLAST searches [24] in order to confirm identity.

Lateral flow dipstick analyses of Las-LAMP products were performed as described previously [20,21]. Briefly, a biotin-labeled FIP primer was used in the Las-LAMP reaction. All other components in the reaction mix remained the same as described above, resulting in biotin-labeled Las-LAMP amplicons. A 5′ FITC-labeled DNA probe (5′-FITC-CTCAACCATCGTATGCTCACTT-3′) was designed to hybridize in the region between the Las-FIP and Las-BIP primers. Twenty picomol of this probe were added at

Table 4 Sequences of primers used for the Las-LAMP assay

| Primer name | Type | Sequence (5′-3′) | Length |
|-------------|------|-----------------|--------|
| Las-F3      | F3   | GCCCTATATCTCGTGTCACT | 19 mer |
| Las-B3      | B3   | ATTCCTTTCTCGTAACGTT | 19 mer |
| Las-FIP     | FIP (F1c + F2) | CACAACTGATTCCAAGGATAGCT-ATAATTATCAGGTGCATCGGA | 44 mer |
| Las-BIP     | BP (B1c + B2) | GCCAGGCAATCTCGATGCCAGCGTGATG | 39 mer |
| Las-LF      | LF   | GATCGACTCACTCCATACGGTATTCAAA | 24 mer |
| Las-LB      | LB   | TGACGAAAGTATCCCTCAACTCG | 24 mer |
the end of the Las-LAMP amplification reaction and incubated at 65°C for 10 minutes to allow for hybridization. After the hybridization step, 10 μL of this product was mixed with 150 μL of the strip assay buffer (Milenia® HybriDetect, MGHD1, Milenia Biotec, Germany). Finally the LFD strip was submerged into the mixture, and the results were visualized after 5 minutes.

**Sensitivity of LAMP and real time PCR**

In order to estimate the sensitivity of the Las-LAMP assay, purified DNA from a Las infected plant was serially diluted and 1 μL aliquots of these dilutions were used as template for Las-LAMP and real time PCR. Las-LAMP reactions were performed as mentioned above, and real time PCR was carried out as described previously [3], in a Step One™ real time PCR system (Applied Biosystems®).

**Additional files**

[Additional file 1](#): **Figure S1.** Pairwise alignment between CLIBASIA_05175 and related sequences from a BLASTn search. A. BLASTn pairwise alignment between CLIBASIA_05175 (green) and a related sequence from Candidatus Liberibacter solanacearum (black). Las-LAMP primer binding sites are highlighted in yellow and cyan. B. BLASTn pairwise alignment between CLIBASIA_05175 (green) and a related sequence from Candidatus Liberibacter americanus (black). Las-LAMP primer binding sites are highlighted in yellow and cyan. C. BLASTn pairwise alignment between CLIBASIA_05175 (green) and a related sequence from Candidatus crescens (black). Las-LAMP primer binding sites are highlighted in yellow and in cyan.

[Additional file 2](#): **Figure S2.** Evaluation of Candidatus Liberibacter americanus DNA by Las-LAMP. Purified DNA from plants infected with Candidatus Liberibacter asiaticus (Las) or Candidatus Liberibacter americanus (Lam) were used as templates for the Las-LAMP amplification reaction. A. Amplification products analyzed by gel electrophoresis. B. Amplification products analyzed using a lateral flow dipstick. C.: negative control without template. M: 1 Kb plus DNA ladder (Invitrogen®), the size of the bands is from bottom to top: 100 bp, 200 bp, 300 bp, 400 bp, 500 bp, 650 bp, 850 bp, 1000 bp, 1650 bp, 2000 bp and increments of 1000 bp up to 12000 bp.

[Additional file 3](#): **Figure S3.** Pairwise alignment between CLIBASIA_05175 and the sequence of a Las-LAMP amplification product. A Las-LAMP amplification product band was Analyzed by sequencing. The sequence corresponding to the amplification product (red), from F2 to B2c, has been subjected to a pairwise alignment against CLIBASIA_05175 (green).

[Additional file 4](#): **Figure S4.** Evaluation of different heating devices on Las-LAMP amplification: A thermal cycler (1), a water bath (2) or an incubator (3), were used to maintain the temperature required for Las-LAMP amplification reaction. A. Amplification products were Analyzed by gel electrophoresis. B. Amplification products Analyzed using a lateral flow dipstick. C.: negative control without Template. M: 1 Kb plus DNA ladder (Invitrogen®), the size of the bands is from bottom to top: 100 bp, 200 bp, 300 bp, 400 bp, 500 bp, 650 bp, 850 bp, 1000 bp, 1650 bp, 2000 bp and increments of 1000 bp up to 12000 bp.

[Additional file 5](#): **Figure S5.** Images of gel electrophoresis and lateral flow dipsticks corresponding to Table 1 and Table 2. A. Images of gel electrophoresis (left) and lateral flow dipsticks (right) corresponding to samples in Table 1. 1. Candidatus Liberibacter asiaticus, 2. Xylela fastidiosa, 3. Xanthomonas campestris pv. campestris, 4. Xanthomonas campestris pv. vesicatoria, 5. Pseudomonas syringae, 6. Botrytis cinerea, 7. Phytophthora citricola, & Guignardia citricarpa, 9. Erwinia faecalis, 10. Healthy Orange. 11. Healthy Citrus limon. 12. Healthy Diaphorina citri. B. Images of gel electrophoresis (left) and lateral flow dipsticks (right) corresponding to samples in Table 2. 1. 100 ng DNA, 2. 10 ng DNA, 3. 1 ng DNA, 4. 100 pg DNA, 5. 10 pg DNA, 6. 1 pg DNA, 7. 100 fg DNA. For all gels, M: 1 Kb plus DNA ladder (Invitrogen®), the size of the bands is from bottom to top: 100 bp, 200 bp, 300 bp, 400 bp, 500 bp, 650 bp, 850 bp, 1000 bp, 1650 bp, 2000 bp and increments of 1000 bp up to 12000 bp.

**DNA**

S. 5. 10 pg DNA, 6. 1 pg DNA, 7. 100 fg DNA. For all gels, M: 1 Kb plus DNA ladder (Invitrogen®), the size of the bands is from bottom to top: 100 bp, 200 bp, 300 bp, 400 bp, 500 bp, 650 bp, 850 bp, 1000 bp, 1650 bp, 2000 bp and increments of 1000 bp up to 12000 bp.

**Competing interests**

The authors declare that they have no competing interests.

**Authors’ contributions**

LAR designed the experiments, performed the experimental work and wrote the manuscript; FM performed experimental work and wrote the manuscript, IGO and MIP performed experiments with DNA from Candidatus Liberibacter americanus. MM, AMDA and APC contributed to coordinate the study and wrote the manuscript; AAV participated in the analysis and interpretation of the data and wrote the manuscript. All authors read and approved the final manuscript.

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