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Assessment of Psyllid Handling and DNA Extraction Methods in the Detection of ‘Candidatus Liberibacter Solanacearum’ by qPCR

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Abstract: ‘Candidatus Liberibacter solanacearum’ (CaLsol) is an uncultured bacterium, transmitted by psyllids and associated with several diseases in Solanaceae and Apiaceae crops. CaLsol detection in psyllids often requires insect destruction, preventing a subsequent morphological identification. In this work, we have assessed the influence on the detection of CaLsol by PCR in Bactericera trigonica (Hemiptera: Psyllidae), of four specimen preparations (entire body, ground, cut-off head, and punctured abdomen) and seven DNA extraction methods (PBS suspension, squashing on membrane, CTAB, Chelex, TRIsure™, HotSHOT, and DNeasy®). DNA yield and purity ratios, time consumption, cost, and residues generated were also evaluated. Optimum results were obtained through grinding, but it is suggested that destructive procedures are not essential in order to detect CaLsol. Although CaLsol was detected by qPCR with DNA obtained by the different procedures, HotSHOT was the most sensitive method. In terms of time consumption and cost, squashed on membrane, HotSHOT, and PBS were the fastest, while HotSHOT and PBS were the cheapest. In summary, HotSHOT was accurate, fast, simple, and sufficiently sensitive to detect this bacterium within the vector. Additionally, cross-contamination with CaLsol was assessed in the ethanol solutions where B. trigonica specimens were usually collected and preserved. CaLsol-free psyllids were CaLsol-positive after incubation with CaLsol-positive specimens. This work provides a valuable guide when choosing a method to detect CaLsol in vectors according to the purpose of the study.

Keywords: vector; disease; bacterium; Bactericera trigonica; HLB; ethanol contamination

1. Introduction

‘Candidatus Liberibacter solanacearum’ (CaLsol) is an uncultured, phloem-limited, Gram-negative bacterium of the alphaproteobacteria class belonging to the Rhizobiaceae family [1]. It is associated with Zebra Chip in potato and several vegetative disorders in Solanaceae and Apiaceae crops [2–7]. Eleven haplotypes of CaLsol were described according to their geographical distributions, host plant, and insect vector [7–12]. Haplotype A and B are considered as regulated non-quarantine pests in the European legislation (Commission implementing regulation-EU 2019/2072). These haplotypes have been associated with Zebra Chip in solanaceous in North and Central America, whereas haplotype A is also found in New Zealand [13]. Haplotype C is present in the North of Europe [8,9,14–16] and haplotypes D and E were described in southern Europe, northern Africa, and in the Mediterranean basin [9,17–23]. The last three haplotypes are mainly detected in Apiaceae, but CaLsol C and CaLsol E were also found in potatoes in Finland and Spain, respectively [24–26].
Haplotype U has been described in *Urtica dioica* L. [10], haplotype F in a single potato tuber in the United States [11] and haplotype G was found in *Solanum umbelliferum* Eschsch. in California (USA) [27]. Two haplotypes designated as H were described, one in carrots and in two species of *Polygonaceae*: *Persicaria lapathifolia* L. and *Fallopia convolvulus* L. in Finland [12], and another in *Convolvulaceae* species in USA [28]. Finally, haplotypes Cra1 and Cra2 have been found in psyllids from the Aphalaridae family: *Crasspedeolepta nebuleosa* (Zetterstedt, 1828) and *C. subpunctata* (Foerster, 1848) in United Kingdom [29].

Currently, six species of psyllids (Hemiptera: Triozidae) have been described as CaLsol vectors. *Bactericera trigonica* Hodkinson, 1981 lives in carrot-producing areas of southern Europe, northern Africa and the Near East, next to the Mediterranean basin and the nearby Atlantic Coast [30–32]. This species feeds primarily in carrot crops, but it can also be found in other species of *Apiaceae* transmitting CaLsol [7,18]. The potato psyllid, *B. cockerelli* (Šulc, 1909), which naturally affects potato and tomato, is the cited vector for haplotypes A and B [33]. *Bactericera nigricornis* Foerster, 1848, which naturally affects carrot and potato, may transmit haplotypes D and E [34,35]. *Trioza apicalis* Foerster, 1948, naturally affects carrots and was associated to haplotype C [8]. Finally, the psyllids *T. urticae* (Linné, 1758) and *T. anthrisci* Burckhardt, 1986, are vectors of haplotype U [10,36].

International trade of plants, vegetables, and fruits between different countries has contributed to the worldwide spread of harmful pests. The correct taxonomic identification of the pest is crucial in order to adopt the most appropriate and effective control measures. This identification may be achieved by classical morphological identification or by DNA-based molecular approaches. Usually, DNA extraction methods from arthropod samples involve the destruction of the specimen, preventing its subsequent morphological identification [37–44]. Although the preservation of the whole specimen structure is not always considered, some researchers have approached the use of non-destructive DNA extraction techniques to obtain both morphological and molecular identification [45–49]. Comparative studies of different DNA extraction methods have been performed using commercial extraction kits that offer standardized methods to ensure reliable results [39,41,50]. However, these kits are often expensive and their use becomes impractical to process a large number of samples or when funding resources are limited.

Insects not only produce direct harm to plants when they feed, but also indirect harm by transmitting diseases into the crops. Diseases transmitted by insects cause great economic losses in production areas and are one of the main concerns of the sector. Thus, in some cases, analysis of insect specimens for the detection of vectored plant pathogen is a first step to study the involvement of the insect in disease transmission. DNA extraction procedures used for the molecular identification of arthropods might not be appropriate to detect the pathogen they carry. Besides, the carried microorganism is generally unevenly distributed or at low concentrations in insect tissues and therefore not easily detected, as in the case of CaLsol [43].

In addition, water traps with detergents and preservatives—such as polyethylene glycol—are used for insect capture. The insects are usually collected and preserved altogether in ethanol solutions supplemented with glycerol. The use of these solutions to capture or preserve insect vectors could provide a source of cross-contamination with the target microorganism. This might lead to incorrect interpretation in studies of CaLsol prevalence in insect populations.

The overall objective of this work was to provide an appropriate method to detect CaLsol in its vectors, allowing their subsequent identification. Four specimen preparations and seven DNA extraction methods were assessed and compared in terms of DNA yield and purity ratio, results of conventional and real-time PCR (qPCR) analysis, time consumption, cost, and residues generated. Additionally, cross-contamination with CaLsol was also evaluated in the ethanol solutions where *B. trigonica* specimens are usually collected and preserved.
2. Materials and Methods

2.1. Source of Insects

Psyllids were collected from an experimental carrot field in the Instituto Canario de Investigaciones Agrarias (ICIA), located in Valle Guerra (Tenerife, Spain). They were captured using an entomological net and immediately taken to the laboratory for identification using a binocular microscope. *Bactericera trigonica* specimens were confined in entomological cages and fed on pesticide-free carrot plants (*Daucus carota* L. var. Bangor F1) infected with CaLsol to establish a positive colony. Under these conditions, psyllids were maintained for more than three months to ensure the acquisition of the bacteria. The CaLsol-free specimens were provided by the Instituto de Ciencias Agrarias of Consejo Superior de Investigaciones Científicas from Madrid (ICA-CSIC, Madrid, Spain). To guarantee the presence and absence of CaLsol in positive and negative colonies, respectively, adults from these colonies were randomly tested with two validated qPCR protocols: the CaLsol protocol [7] and the Lso protocol [51].

Specimens were collected from the colonies and killed by freezing at −20 °C without aqueous solution. The insects were then identified and sexed using a binocular microscope and processed individually according to each assay as described in subsequent sections.

2.2. Insect Preparations

All DNA extraction methods were evaluated on ground material. Each specimen was manually ground with a tapered pestle in 1.5 mL microtube with 5 μL of absolute ethanol. Subsequently, the ethanol was evaporated at room temperature for 15 min.

Three additional non-destructive preparations were also evaluated: (i) intact full insects without treatment or manipulation (hereinafter ‘whole’); (ii) decapitated insects by splitting the head from the rest of the body (‘cut off head’); and (iii) abdomen punctured once by using a sterile entomological needle (‘punctured abdomen’).

2.3. DNA Extraction Methods

The number and type of samples used in each DNA extraction method and specimen preparation are summarized in Table 1. Seven DNA extraction procedures were assessed: CTAB [52], Chelex (Bio-Rad Laboratories, Hercules, CA, USA) [53], TRIsure™ (Bioline, London, UK), squashed on membrane [54], HotSHOT [55,56], PBS suspension, and DNeasy Blood and Tissue kit® (QIAGEN, Hilden, Germany) (hereinafter ‘DNeasy®’) [49]. Fourteen individuals of *B. trigonica* (seven females and seven males) were used to evaluate each combination specimen preparation/method. All DNA extraction methods were assessed and compared from ground specimen preparation. In addition, the three non-destructive preparations were evaluated using Chelex, HotSHOT, PBS, and DNeasy® (14 specimens per method and preparation). Description and modifications of the DNA extraction methods are explained below. Extracted DNA was stored at −20 °C until use.

Table 1. Number and sex of *B. trigonica* specimens used to evaluate each DNA extraction method and preparation procedure.

| Specimen Preparation     | Whole | Grinding | Cut-Off Head | Punctured Abdomen |
|--------------------------|-------|----------|--------------|-------------------|
| CTAB                     | N/A   | 7♀+7♂    | N/A          | N/A               |
| Chelex                   | 7♀+7♂ | 7♀+7♂    | 7♀+7♂        | 7♀+7♂             |
| TRIsure™                 | N/A   | 7♀+7♂    | N/A          | N/A               |
| Squashed on membrane     | N/A   | 7♀+7♂    | N/A          | N/A               |
| HotSHOT                  | N/A   | 7♀+7♂    | 7♀+7♂        | 7♀+7♂             |
| PBS                      | 7♀+7♂ | 7♀+7♂    | 7♀+7♂        | 7♀+7♂             |
| DNeasy®                  | 7♀+7♂ | 7♀+7♂    | 7♀+7♂        | 7♀+7♂             |

*Methods: CTAB [52]; Chelex 100 (Biorad) [53]; TRIsure™; Squashed on membrane [54]; HotSHOT [55,56]; PBS, saline phosphate buffer + Tween 20 (5%); and DNeasy® Blood and Tissue kit (QIAGEN) [49]. N/A: Not applicable. ♀: female; ♂: male.
CTAB method described by Murray and Thompson [52] was carried out with some modifications. First, 400 µL of CTAB buffer (2% (weight/volume, w/v) CTAB in 100 mM Tris HCl 1 M, 1.4 M NaCl, 20 mM EDTA 0.5 M, 1% (w/v) PVP, 0.1% (w/v) sodium bisulphite) were added to the ground specimen and heated at 65 °C for 15 min. The microtube was manually shaken, heated again at 65 °C for 15 min, and centrifuged at 850 rcf for 5 min. Supernatant (400 µL) was collected and carefully mixed with an equal volume of chloroform: isoamyl alcohol (24:1) and centrifuged at 18,500 rcf for 5 min. Two hundred microliters of the supernatant were mixed with 120 µL of isopropanol and kept at −20 °C for 30 min. The mixture was centrifuged at 18,500 rcf for 20 min, and the supernatant was discarded before the addition of 1 mL of 70% ethanol. The samples were mixed and centrifuged at 18,500 rcf for 10 min and the supernatant discarded, without disturbing the pellet. Finally, the pellet was dried for 2 h at room temperature and resuspended in 100 µL of RNase-DNase free water.

Chelex 100 (Biorad) was performed according to Casquet et al. [53]. Ten µL of proteinase k (10 mg·mL−1) and 150 µL of Chelex (10% Chelex 100 Resin, 0.1 mg·mL−1) were added to each sample, incubated at 55 °C for 24 h, and then cooled to room temperature.

TRIsure™ (Bioline, Sydney, Australia) method was performed according to the manufacturer’s instruction [57]: 1.11 mL of TRIsure™ were added to the specimen preparation, mixed with a vortex and centrifuged at 12,000 rcf for 7 min. The supernatant was collected, mixed with 200 µL of chloroform, and shaken for 10–15 s before centrifugation at 12,000 rcf for 15 min. The aqueous phase was removed and 350 µL of absolute ethanol were added to organic phase, homogenized by mixing and centrifuged at 12,000 rcf for 7 min. The supernatant was discarded and the pellet was washed twice for 2 min with 1 mL of 0.1 M sodium citrate supplemented with 10% ethanol before centrifugation at 12,000 rcf for 7 min. The pellet was washed once with 1.5 mL of 75% ethanol, gently mixed for 30 s and centrifuged at 12,000 rcf for 7 min. The supernatant was discarded and the resultant pellet was dried out at 65 °C for 2 h. Finally, the pellet was resuspended in 50 µL of RNase-DNase free water.

For squashed on membrane method [54], a specimen was crushed with the bottom of a microtube on a positively charged nylon membrane (NYLM-Ro Roche, Merck KGaA, Darmstadt, Germany, ref. 11209299001). The piece of membrane with the squashed insect (~0.5 cm²) was introduced to a microtube with 100 µL of RNase–DNase free water. The sample was vortexed and incubated at room temperature for 5 min before use.

For HotSHOT method [55,56], each specimen was heated at 100 °C for 15 min in 20 µL of 25 mM NaOH (pH = 12). The sample was cooled at 4 °C for 5 min and 20 µL of 40 mM Tris-HCl (pH = 5) was added to neutralize the reaction, at which point the sample was ready for analysis.

For PBS method, 100 µL of buffer (8.0 g NaCl, 2.4 g Na₂HPO₄·12H₂O, 0.2 g KH₂PO₄, 0.2 g KCl, 1 L H₂O, pH 7.2–7.4) supplemented with Tween 20 (0.05%) was added to the specimen preparation, mixed with an orbital shaker for 30 min, and pulse centrifuged.

For DNeasy® method, the commercial DNA extraction kit Blood and Tissue kit® from Qiagen was used according to Sjölund [49].

2.4. DNA Yield and Purity

Quantity (ng·µL⁻¹) and quality (A₂₆₀/A₂₈₀) of extracted DNA were measured with spectrophotometer ND100 (NanoDrop Technologies, Wilmington, DE, USA). To evaluate the efficiency of each extraction procedure, the DNA yield ratio was calculated considering the resuspension volume and body weight of the psyllid [41] according to the Formula (1):

\[
\text{DNA yield ratio} \left( \text{ng·mg}^{-1} \right) = \frac{\text{DNA quantity} \ (\text{ng·µL}^{-1})}{\text{volume of DNA resuspension} \ (\text{µL})} \text{ mean } B. \ trigonica \ \text{body weight ng} \ (1)
\]

Groups of 31 males and 18 females of B. trigonica were weighed, obtaining 9.6 mg (an average of 309 ng/specimen) and 8.3 mg (461 ng/specimen), respectively.
2.5. Amplification Conditions by Conventional and qPCR

Conventional PCR was used to detect CaLsol by using Lso TX 16/23 primers [58] and KAPA3G Plant PCR Kit (2×) (KAPA Biosystems, Cape Town, South Africa). PCRs were carried out using a SimpliAmp Thermal Cycler (Applied Biosystems, Forest City, CA, USA). The amplification products were visualized in 1.5% (w/v) agarose gel in 0.5 M TAE buffer (40 mM Tris base, 40 mM acetic acid, 1 mM EDTA) and stained with Good View™ (SBS Genentech Co., Ltd., Beijing, China). Gel images were recorded and processed with EL Logic 100 Image system and Kodak Molecular Imaging software v.4.0.5.

The qPCR analyses were performed in StepOne Plus thermal cycler (Applied Biosystems) with SensiFAST Probe Hi-ROX kit (Bioline) following two protocols previously mentioned [7,51]. The fluorescence threshold was established automatically by the software based on the background noise for the plate. The qPCR detections were repeated with the samples preserved at −80 °C for 130 weeks, to evaluate the storing effect on the results.

Table S1 (Supplementary Materials), shows the sequences and amplification conditions of the PCR and qPCR protocols used in the present study.

2.6. Morphological State of Psyllids after DNA Extraction

Specimens exposed to non-destructive treatments for DNA extraction (DNeasy®, PBS, HotSHOT and Chelex) were examined with a stereomicroscope (Nikon SMZ800, Tokyo, Japan). The psyllid body parts with taxonomic characters (forewings, head, metathoracic legs, male and female terminalia, etc.) of treated and non-treated psyllids were compared.

2.7. Time Consumed, Cost Estimation, and Residues Generated

The time to complete each DNA extraction method was estimated with a group of 10 samples that were processed at the same time, from the first step until the DNA was ready for PCR reaction. The generation of hazardous waste during DNA extraction was also recorded for the same 10 samples. The cost per sample for the entire process was estimated for each extraction method based on the current prices of consumables and reagents at the time of the evaluation.

2.8. Cross-Contamination Assays

To evaluate if cross-contamination occurs during capture and handling of psyllids, three different assays were performed with *B. trigonica*. For all assays, tubes with CaLsol-free and CaLsol-positive psyllids were used as negative and positive controls, respectively.

2.8.1. Assay 1

Twenty CaLsol-positive psyllids (10 males and 10 females), and 20 CaLsol-free psyllids (10 males and 10 females), were introduced in a microtube (one specimen per tube) with 50 μL of 70% ethanol and incubated at room temperature for 24 h (Figure 1). Next, 20 μL of ethanol from tubes with CaLsol-positive insects were taken and mixed with 20 μL of ethanol from tubes containing CaLsol-free specimens. Additionally, volumes of ethanol (20 μL) from tubes with positive and negative specimens were also individually analyzed. The ethanol of the tubes was dried at 65 °C for 2 h. Half of the tubes were then resuspended in 100 μL of RNase-DNase free H2O and the other half in 100 μL of PBS. Volumes of 3 μL from H2O and PBS solutions were used as a template for qPCR following Lso protocol [51].

2.8.2. Assay 2

Twenty same-sex couples of *B. trigonica*, one CaLsol-positive and one CaLsol-free, were introduced in a microtube with 50 μL of 70% ethanol (10 tubes with two males and 10 tubes with two females), and incubated at room temperature for 24 h (Figure 2). The tubes were dried at 65 °C for 2 h without removing specimens. Half of the tubes were resuspended in 100 μL of RNase-DNase free H2O and the other half in 100 μL of PBS. Volumes of 3 μL from H2O and PBS solutions were used as a template for qPCR following Lso protocol [51].
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### Assay 1

Twenty CaLSol-positive psyllids (10 males and 10 females), and 20 CaLSol-free psyllids (10 males and 10 females), were introduced in a microtube (one specimen per tube) with 50 µL of 70% ethanol and incubated at room temperature for 24 h (Figure 1). Next, 20 µL of ethanol from tubes with CaLSol-positive insects were taken and mixed with 20 µL of ethanol from tubes containing CaLSol-free specimens. Additionally, volumes of ethanol (20 µL) from tubes with positive and negative specimens were also individually analyzed. The ethanol of the tubes was dried at 65 °C for 2 h. Half of the tubes were then resuspended in 100 µL of RNAse-DNAse free H2O and the other half in 100 µL of PBS. Volumes of 3 µL from H2O and PBS solutions were used as a template for qPCR following Lso protocol [51].

### Assay 2

Twenty same-sex couples of *B. trigonica*, one CaLSol-positive and one CaLSol-free, were introduced in a microtube with 50 µL of 70% ethanol (10 tubes with two males and 10 tubes with two females), and incubated at room temperature for 24 h (Figure 2). The tubes were dried at 65 °C for 2 h without removing specimens. Half of the tubes were resuspended in 100 µL of RNAse-DNAse free H2O and the other half in 100 µL of PBS. Volumes of 3 µL from H2O and PBS solutions were used as a template for qPCR following Lso protocol [51].

### Assay 3

Twenty couples of *B. trigonica*, one adult male CaLSol-free and one adult female CaLSol-positive, were introduced in 50 µL of 70% ethanol and incubated 24 h at room temperature (Figure 3). Tubes were dried at 65 °C for 2 h without removing specimens. Then, half of the tubes were resuspended in 100 µL of RNAse-DNAse free H2O and the other half in 100 µL of PBS. To detect whether there was cross-contamination from the positive female to the negative male insect, DNA extraction was performed from each specimen individually using the HotSHOT method.

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**Figure 1.** Cross-contamination study: Assay 1. CaLSol-positive and CaLSol-negative psyllids were individually incubated in Eppendorf tubes with 70% ethanol (A). Aliquots of ethanol were individually transferred to tubes or by mixing aliquots of positive and negative samples prior to drying (B). The samples were resuspended in water or PBS before direct qPCR analysis (C). ♀: female; ♂: male.

**Figure 2.** Cross-contamination study: Assay 2. Couples of same sex psyllids, one CaLSol-positive and one CaLSol-free, were incubated in ethanol (A). Ethanol was dried without removing the specimens (B). The samples were resuspended in water or PBS before direct qPCR analysis (C). ♀: female; ♂: male.
2.8.3. Assay 3

Twenty couples of *B. trigonica*, one adult male CaLsol-free and one adult female CaLsol-positive, were introduced in 50 µL of 70% ethanol and incubated 24 h at room temperature (Figure 3). Tubes were dried at 65 °C for 2 h without removing specimens. Then, half of the tubes were resuspended in 100 µL of RNase-DNase free H$_2$O and the other half in 100 µL of PBS. To detect whether there was cross-contamination from the positive female to the negative male insect, DNA extraction was performed from each specimen individually using the HotSHOT method.

Figure 3. Cross-contamination study: Assay 3. Samples containing a pair of psyllids [one CaLsol-positive female (♀) and one CaLsol-free male (♂)] were incubated in ethanol (A). The ethanol was dried without removing the specimens (B). The samples were resuspended in water or PBS (C) and the psyllids were individually separated in different tubes before DNA extraction by the HotSHOT method.

2.9. Data Analysis

Statistical analysis was performed to elucidate significant differences among DNA extraction methods and specimen preparations according to the means of absorbance ratio value (A$_{260}$/A$_{280}$), DNA yield ratio (ng·mg$^{-1}$) and cycle quantification (C$_q$) values obtained with the two protocols previously mentioned. The comparison among the specimen preparation procedures (grinding, whole, cut-off head, and punctured abdomen) were conducted with the following methods: Chelex, HotSHOT, PBS, and DNeasy®; whereas the comparison among all the DNA extraction methods was performed using ground specimen preparation. Results of qPCR of samples stored 130 weeks, where compared with previous C$_q$ values obtained. SPSS Statistic version 22 software (IBM) was used for statistical analysis. All the data recorded were checked for normality using Shapiro–Wilk W test. Comparisons between treatments were made by ANOVA–Welch (Gaussian variables) or by Kruskal–Wallis test (for non-Gaussian variables). Post hoc testing of Gaussian variables was carried out using the Games–Howell procedure. p-values lower than 0.05 were considered statistically significant.

3. Results

3.1. DNA Yield and Purity

Results of DNA yield (ng·mg$^{-1}$) and purity (A$_{260}$/A$_{280}$) of the seven DNA extraction methods and their comparison by using ground specimen preparation are shown in Table 2. Yield ratio of DNA ranged between 1757.1 ± 295.8 ng·mg$^{-1}$ and 24,328 ± 1638 ng·mg$^{-1}$ (mean ± SE) with significant differences among the methods evaluated (F = 43.438, df = 6, p < 0.000). Chelex, TRIsure™, and HotSHOT showed the highest values in DNA yield ratio followed by squashed on membrane, PBS, DNeasy®, and CTAB. Significant differences were also observed between methods when purity ratio was assessed (F = 51.530, df = 6,
Table 2. Comparison among DNA yield ratios and DNA purity ratios (mean ± SE, n = 14) of seven DNA extraction methods with ground specimen preparation.

| Methods                  | DNA Yield (ng·mg⁻¹) * | DNA Purity (A₂₆₀/Α₂₈₀) |
|--------------------------|-----------------------|------------------------|
| CTAB                     | 1757 ± 296 d          | 1.89 ± 0.11 a          |
| Chelex                   | 24,328 ± 1638 a       | 1.15 ± 0.03 b          |
| TRIsure™                 | 20,746 ± 4511 ab      | 1.59 ± 0.07 a          |
| Squashed on membrane     | 6471 ± 713 cd         | 0.67 ± 0.05 c          |
| HotSHOT                  | 11,964 ± 1187 bc      | 1.03 ± 0.04 b          |
| PBS                      | 3850 ± 489 cd         | 0.62 ± 0.06 c          |
| DNeasy®                  | 3271 ± 380 d          | 1.85 ± 0.07 a          |

*DNA yield was calculated according to Chen et al. [41] based on DNA volume and average adult body weight of *B. trigonica*. Data and statistical analyses are presented in columns. The different letters mean significant differences among DNA extraction methods (p < 0.05).

Table 3 summarizes the comparison among the specimen preparations (grinding, whole, cut-off head, and punctured abdomen) according to their DNA yield. Chelex and HotSHOT provided the highest values in DNA yield with no significant differences among preparation procedures. However, significant differences in DNA yield within specimen preparation were observed with PBS (F = 18.741, df = 3, p = 0.007) and DNeasy® (F = 2.96, df = 3, p = 0.041). Ground preparation and the punctured abdomen gave the highest NanoDrop concentration readings in PBS and DNeasy®, respectively, while the intact full insect preparation obtained the lowest values.

Table 3. Comparison of DNA yield ratios * expressed in ng·mg⁻¹ (mean ± SE, n = 14) of the specimen preparation procedures in four DNA extraction methods.

| Specimen Preparations      | Chelex   | HotSHOT | PBS     | DNeasy® |
|----------------------------|----------|----------|---------|---------|
| Whole                      | 31,164 ± 3261 a | 8078 ± 1271 a | 1582 ± 211 b | 2386 ± 256 b |
| Grinding                   | 24,328 ± 1638 a | 11,964 ± 1187 a | 3850 ± 489 a | 3271 ± 380 ab |
| Cut off head               | 32,936 ± 2816 a | 8664 ± 1021 a | 2750 ± 388 ab | 3121 ± 320 ab |
| Punctured abdomen          | 31,814 ± 1956 a | 10,643 ± 1523 a | 2661 ± 357 ab | 3786 ± 373 a |

*DNA yield ratio calculated according to Chen et al. [41] based on DNA volume and average adult body weight of *B. trigonica*. Statistical analysis is shown in columns. Data followed by different letters mean significant differences among specimen preparations (p < 0.05) within the same method.

Comparison among specimen preparations and descriptive parameters in DNA purity (A₂₆₀/Α₂₈₀) are summarized in Table 4. DNeasy® provided the best values in DNA purity, without significant differences among specimen preparation; meanwhile, all values for Chelex, HotSHOT, and PBS were below the range usually considered acceptable for molecular purposes.

Table 4. Comparison among DNA purity ratios A₂₆₀/Α₂₈₀ (mean ± SE, n = 14) of the specimen preparation procedures in four DNA extraction methods.

| Specimen Preparations      | Chelex    | HotSHOT  | PBS      | DNeasy®  |
|----------------------------|-----------|----------|----------|----------|
| Whole                      | 1.17 ± 0.02 a | 0.80 ± 0.06 b | 1.38 ± 0.16 a | 1.62 ± 0.09 a |
| Grinding                   | 1.15 ± 0.03 a | 1.03 ± 0.04 a | 0.62 ± 0.06 b | 1.85 ± 0.07 a |
| Cut off head               | 1.19 ± 0.02 a | 0.98 ± 0.04 ab | 1.15 ± 0.07 a | 1.78 ± 0.06 a |
| Punctured abdomen          | 1.10 ± 0.03 a | 0.79 ± 0.06 b | 1.23 ± 0.11 a | 1.85 ± 0.07 a |

Statistical analysis is shown in columns. Data followed by different letters mean significant differences among specimen preparations (p < 0.05) within the same method.
3.2. Conventional PCR and qPCR

Results of conventional PCR for the detection of CaLsol are shown in Figure 4. Positive PCR results were consistently obtained with DNA extracted from all the non-destructive preparations: cut-off head, punctured abdomen, and whole. No PCR products were generated with DNAs from ground psyllids samples extracted with TRIsure™ and PBS. The brightest bands were observed in all specimen preparations in Chelex method, while whole specimen preparation in PBS, DNeasy®, and HotSHOT provided the lowest intensity bands.

Table 5 shows the results of the CaLsol detection of each DNA extraction method by using two different qPCR amplification protocols in ground samples. Data are expressed as positive result proportion (PP) and cycle quantification values (Cq). In general, the Lso protocol turned out to be more sensitive than CaLsol protocol to detect the bacteria from psyllid tissues (Z = −5.672; p < 0.000). According to the PP, CaLsol was detected in all samples regardless of the extraction method and qPCR protocol, with the exception of TRIsure™ and PBS. Significant differences in Cq values of the DNA extraction methods were obtained from both, CaLsol (F = 71.347, df = 6, p < 0.000) and Lso (F = 76.347, df = 6, p < 0.000) protocols. By means of CaLsol protocol, the HotSHOT method showed the lowest Cq values (mean ± SE, 18.15 ± 0.36) followed by Chelex, DNeasy®, and CTAB without significant differences. Similarly, with Lso protocol, the HotSHOT method showed the lowest Cq values (mean ± SE, 16.64 ± 0.23) without significant differences with Chelex and DNeasy®. The lowest sensitivity was obtained in both qPCR protocols with TRIsure™ (mean ± SE, CaLsol protocol: 29.80 ± 0.70; Lso protocol: 27.30 ± 0.88) and squashed on membrane (mean ± SE, CaLsol protocol: 29.85 ± 0.79; Lso protocol: 24.80 ± 1.03).

Table 5. CaLsol detection in ground specimen preparation with seven DNA extraction methods by two qPCR protocols.

| DNA Extraction Methods | qPCR Protocols * | PP | Cq       | PP | Cq       |
|------------------------|------------------|----|----------|----|----------|
|                        | CaLsol           | Lso|          |     |          |
| CTAB                   | 100              | 21.9 ± 1.0 ab | 100 | 224 ± 1.1 c |
| Chelex                 | 100              | 20.1 ± 0.5 ab | 100 | 18.7 ± 0.4 ab |
| TRIsure™               | 100              | 29.8 ± 0.7 c  | 92.8 | 27.3 ± 0.9 c  |
| Squashed on membrane   | HotSHOT          | 100 | 29.8 ± 0.8 c | 100 | 24.8 ± 1.0 c  |
|                        | PBS              | 100 | 22.4 ± 1.1 c | 100 | 24.8 ± 1.0 c  |
|                        | DNeasy®          | 64.3| 21.9 ± 1.0 ab | 100 | 224 ± 1.1 c  |

* qPCR protocols: CaLsol [7] and Lso [51]. Results are expressed as positive results proportion. PP = 100-(No. of samples CaLsol positives)/(No. of samples analyzed) and Cq mean ± SE (n = 14). Data and statistical analysis are shown in columns. Different letters mean significant differences among DNA extraction methods (p < 0.05).
Table 6 shows results of qPCR analysis by Li et al. [51] and Teresani et al. [7] protocols in four specimen preparations compared with the different DNA extraction methods evaluated. The Lso protocol showed a higher sensitivity compared to the CaLsol protocol as demonstrated by the lower C_q values obtained for all the samples analyzed regardless of the DNA extraction method used. In both protocols, the HotSHOT provided the lowest C_q values. Ground specimens showed the best results among other preparation methods except for the PBS procedure in CaLsol protocol. The combination of HotSHOT DNA extraction method and ground preparations provided the highest sensitivity. When Chelex was used, significant differences were shown between ground and non-destructive preparation procedures in CaLsol protocols (F = 17.274, df = 3, p < 0.001). Significant differences were also shown among specimen preparations when Lso protocol and DNeasy® extraction were used (F = 31.355, df = 3, p < 0.000). However, no differences were observed among preparations in PBS, HotSHOT, and DNeasy® with CaLsol protocol; or PBS and HotSHOT, with Lso protocol.

Table 6. CaLsol detection analysis in four specimen preparations and four DNA extraction methods by two qPCR protocols.

| Specimen Preparation | DNA Extraction Methods | Whole | Ground | Cut-Off Head | Punctured Abdomen |
|-----------------------|------------------------|-------|--------|--------------|-------------------|
| CaLsol                | Chelex                 | 23.4 ± 0.8 b | 20.1 ± 0.5 a | 23.5 ± 1.1 b | 23.9 ± 0.7 b |
|                       | HotSHOT                | 18.9 ± 0.7 a | 18.1 ± 0.4 a | 18.6 ± 0.6 a | 20.1 ± 0.8 a |
|                       | PBS                    | 27.4 ± 1.4 a | 27.5 ± 1.2 a | 26.3 ± 0.7 a | 28.1 ± 1.1 a |
|                       | DNeasy®                | 25.4 ± 1.1 a | 20.2 ± 0.2 a | 22.4 ± 0.7 a | 23.6 ± 1.0 a |
| Lso                   | Chelex                 | 21.9 ± 0.7 b | 18.7 ± 0.3 a | 21.9 ± 0.9 b | 21.6 ± 0.6 b |
|                       | HotSHOT                | 18.0 ± 0.5 a | 16.6 ± 0.2 a | 17.8 ± 0.5 a | 18.4 ± 0.8 a |
|                       | PBS                    | 23.9 ± 1.5 a | 21.6 ± 0.7 a | 21.7 ± 0.8 a | 24.0 ± 1.2 a |
|                       | DNeasy®                | 25.1 ± 0.7 c | 18.1 ± 0.1 a | 20.9 ± 0.9 b | 21.5 ± 0.9 bc |

*p qPCR protocols: CaLsol [7] and Lso [51]. Results are expressed as mean ± SE (n = 14). Statistical analysis is shown in rows. Data followed by different letters mean significant differences among specimen preparations (p < 0.05).

To check the usability of the isolated DNA after a long-term storage, extraction methods of ground specimen preparation with 100% of positive result proportion by qPCR were newly evaluated after 130 weeks of storage (Table 7). It was possible to detect CaLsol in all DNAs samples extracted by DNeasy®, Chelex, and CTAB by both qPCR protocols used. However, an increase in C_q values was observed after storage by CaLsol protocol (ranging from 1.8 to 5.7) and higher by Lso protocol (ranging from 4 to 7.9). In both qPCR protocols, DNeasy® and Chelex showed the lowest differences in C_q values when pre- and post-DNA storage were compared.

Table 7. Comparison of qPCR results by CaLsol and Lso protocols before (t = 0) and after 130-weeks of storage (t = 130) of ground samples in each method.

| DNA Extraction Methods | qPCR Protocols | CaLsol      |             | Lso        |             |
|------------------------|---------------|-------------|-------------|------------|-------------|
|                        |               | PP C_q (t = 0) | C_q (t = 130) | PP C_q (t = 0) | C_q (t = 130) |
| CTAB                   |               | 100          | 22.5 ± 1.7  | 28.2 ± 1.3  | 100          | 22.5 ± 1.3  |
| Chelex                 |               | 100          | 21.0 ± 1.2  | 23.6 ± 0.6  | 100          | 19.4 ± 0.6  |
| Squashed on membrane   |               | 66.7         | 29.7 ± 1.3  | 32.4 ± 1.7  | 100          | 25.2 ± 1.5  |
| HotSHOT                |               | 100          | 18.0 ± 0.8  | 22.8 ± 0.4  | 83.3         | 17.4 ± 0.7  |
| DNeasy®                |               | 100          | 23.6 ± 2.4  | 25.4 ± 3.4  | 100          | 20.3 ± 1.9  |

*p qPCR protocols: CaLsol [7] and Lso [51]. Results are expressed as positive result proportion after 130 weeks of storage, PP = 100-(no. of samples CaLso positives)/(no. of samples analyzed) and C_q mean ± SE (n = 10).

3.3. Morphological State of Psyllids after DNA Extraction

After DNA extraction, all non-destructive specimen preparations tested (whole specimen, cut off head, and punctured abdomen) perfectly allowed a morphological identification of the psyllid to specific level (Figure 5). Under the conditions laid down in this work [49], DNA extraction with DNeasy® induced fragile structures in the psyllid that
were easily broken when touched. This was inconvenient when handling the insect during preparation for its subsequent identification.

Figure 5. ‘Whole’ and ‘Cut off head’ individuals after DNA extraction with HotSHOT, PBS, Chelex, and DNeasy®.

3.4. Time Consumed, Cost Estimation, and Residues Generated

Table 8 summarizes the time consumed, cost of consumables, and reagent residues of each DNA extraction method evaluated.

Table 8. Summary of protocol according to time consumed, cost per sample, and reagent residues generated for each of the evaluated DNA extraction method.

| DNA Extraction Methods | Time Consumed * | Cost Consumables (€/Sample) | Hazardous Reagent Residues * | Non-Hazardous Reagent Residues * |
|------------------------|-----------------|-----------------------------|-----------------------------|---------------------------------|
| CTAB                   | 2 h 20 min **   | 0.33                        | 4 mL buffer CTAB + 4 mL chloroform:isoamyl alcohol (24:1) | 1.2 mL isopropanol + 10 mL 70% ethanol |
| Chelex                 | 30 min ***      | 0.26                        | -                          | 10 mL 0.1 M sodium citrate with 10% ethanol + 3.5 mL 100% ethanol + 15 mL 75% ethanol |
| TRIsure™               | 2 h **          | 1.16                        | 10 mL TRIsure™ + 2 mL chloroform | - |
| Squashed on membrane   |                 |                             |                            |                                 |
| HotSHOT                | 15 min          | 0.24                        | -                          | 0.2 mL proteinase K, 2 mL ethanol 100% and buffers: 1.8 mL ATL, 2 mL AL, 5 mL AW1 and 5 mL AW2. |
| PBS                    | 30 min          | 0.07                        | -                          |                                 |
|                        | 35 min          | 0.07                        | -                          |                                 |
| DNeasy®                | 30 min ***      | 2.56                        | -                          |                                 |

* Estimated by processing 10 samples. ** It requires two extra hours of drying time (not included). *** It requires an overnight incubation period (not included).

Considering the time consumed during handling, the fastest methods of DNA extraction were squashed on membrane (15 min), followed by HotSHOT (30 min), and PBS (35 min). TRIsure™ (2 h) and CTAB (2 h 20 min), both including an extra period of 2 h for sample drying, required longer times to complete the procedure. Chelex and DNeasy® required an extra incubation time period of 24 h, although they only took 30 min of effective handling of the samples. Regarding chemical residues produced by the different protocols, Chelex, squashed on membrane, HotSHOT, and PBS did not generate waste, unlike DNeasy®, TRIsure™, and CTAB. In addition, these last two extraction methods produced hazardous residues such as CTAB buffer, chloroform: isoamyl alcohol (24:1), chloroform, and TRIsure™ lysis buffer.
The estimated cost of consumables per sample of CTAB, HotSHOT, Chelex, and PBS (ranging between 0.07 and 0.33 € per sample) was considerably lower than the cost of the commercial kits DNeasy® or TRIsure™ (2.56 € and 1.16 € per sample, respectively).

3.5. Cross Contamination Assay

The results of the cross-contamination assays during psyllid handling are shown in Table 9. The analysis of ethanol samples in which CaLsol-positive B. trigonica were incubated (assay 1) resulted in clear positive by qPCR from both PBS and water suspensions, with Cq values (mean ± SE) of 29.7 ± 0.6 and 30.4 ± 3.6, respectively. In the mixture of ethanol with CaLsol-positive psyllid and ethanol with CaLsol-negative psyllid, the bacterium was only detected in those samples resuspended in PBS (29.0 ± 0.6). When CaLsol-positive and CaLsol-free B. trigonica of the same sex were co-incubated (assay 2), the target was detected in water suspensions (31.8 ± 1.0) and PBS (28.9 ± 0.4). In both assays, the qPCR reactions run with samples resuspended in PBS provided lower Cq values than those resuspended in water. The males of B. trigonica CaLsol-free co-incubated with CaLsol positive females (assay 3) gave positive results in all cases when they were individually analyzed by qPCR. Values of Cq for the male specimens were considerably higher (33.5 ± 0.4 in water and 30.9 ± 2.3 in PBS) than those obtained with the females (17.3 ± 0.8 in water and 20.2 ± 2.5 in PBS).

Table 9. Detection of CaLsol by qPCR analysis according to Li et al. (2009) in cross-contamination assays.

| Assay No. | Description | Sample Analyzed | PP ** | Cq, Mean ± SE, n = 10 *** |
|-----------|-------------|-----------------|-------|--------------------------|
| 1         | 10 specimens CaLsol- (5♀ and 5♂) (A) | H2O | 0% | nd |
|           | 10 specimens CaLsol+ (5♀ and 5♂) (B) | H2O | 100% | 30.4 ± 3.6 |
|           | 10 mixtures of ethanol (A + B) | H2O | 0% | nd |
|           | 10 specimens CaLsol- (5♀ and 5♂) (A) | PBS | 0% | nd |
|           | 10 specimens CaLsol+ (5♀ and 5♂) (B) | PBS | 100% | 29.0 ± 0.6 |
|           | 10 ethanol mixture (A + B) | PBS | 100% | 29.0 ± 0.6 |
| 2         | 10 same-sex couples (5 ♀CaLsol+ ♀CaLsol- and 5 ♂CaLsol+ ♂CaLsol-) | H2O | 100% | 31.8 ± 1.0 |
|           | 10 same-sex couples (5 ♀CaLsol+ ♀CaLsol- and 5 ♂CaLsol+ ♂CaLsol-) | PBS | 100% | 28.9 ± 0.4 |
| 3 *       | 10 ♀specimens CaLsol- | Insect | 100% | 33.5 ± 0.4 |
|           | 10 ♂specimens CaLsol+ | Insect | 100% | 17.2 ± 0.8 |
|           | 10 ♀specimens CaLsol- | Insect | 100% | 30.9 ± 2.3 |
|           | 10 ♂specimens CaLsol+ | Insect | 100% | 20.2 ± 2.5 |

* The DNA analyzed was extracted from individual insects previously incubated in pairs (one positive female + one negative male). ** PP (Positive result proportion) = 100 (no. of samples CaLso positives)/ (no. of samples analyzed). *** Cycle quantification values of qPCR analysis by Lso protocol [51]. nd: not detected. ♀: female; ♂: male.

4. Discussion

In vector-borne diseases, such as those caused by Liberibacters that are transmitted by psyllids, it is usually necessary to detect the pathogen in the vector by molecular techniques such as PCR that require DNA extraction. Moreover, pathogen detection is sometimes a preliminary step before vector species identification, so keeping the insect structure is required. Moreover, a good DNA extraction method should be simple and fast to perform, as well as efficient in order to obtain sufficient DNA at a reasonable purity level. Comparison studies of different methods to extract DNA from insects have been carried out in previous works [41,48,50,59]. They highlight the importance of developing an accurate, fast, simple, cheap, and environmentally friendly method to facilitate and standardize work in laboratories.

This study evaluates four specimen preparations and seven DNA extraction methods, including commercial kits and in-house protocols, to detect CaLsol in the psyllid vector B. trigonica. The main goal was to find a non-destructive method to detect this endogenous bacterium by PCR, allowing for the subsequent morphological identification of the psyllid.
For each method, time consumed, monetary cost, and hazardous residues generated were determined. Cross-contamination with CaLsol was also assessed between psyllids handled in vials with ethanol as preservative solution.

Contrary to what might be initially expected, the crushing of the insects prior to DNA extraction did not result in a considerable increase of the total DNA yield when compared to non-destructive preparation methods. However, our study suggests that crushing specimens may improve the qPCR sensitivity for detecting CaLsol. In some ground samples, negative results were obtained by conventional PCR, which might indicate the presence of inhibitors that interfere in the reaction. In addition, our data confirm that an accurate qualitative detection of the target pathogen is also possible with four non-destructive methods, thereby allowing the subsequent morphological identification of the insects. The idea that destructive procedures are necessary to release the bacteria from the internal insect tissues, improving the detection of the target, is not fulfilled here. Obtaining enough DNA from a small insect such as *B. trigonica* (approximately 4 mm in length) is already a difficult task [60,61], and it is even more difficult to detect an endogenous bacterium that may be present in a very low concentration. However, the qPCR system provides sufficient sensitivity and specificity to allow for the detection of a few target molecules in an almost intact insect sample. In our case, CaLsol was detected in less than 0.05 µg of insect, and that level of detection was achieved through non-destructive preparations methods (unprocessed specimens, cut off head, or punctured abdomen).

DNA yield and purity were unrelated to the sample preparation procedure, but mainly to the DNA extraction protocol used. The nucleic acid purification methods showed differences among yield and purity in the DNA obtained. The best results were achieved by Chelex and TRIsure™ that provided higher values in terms of DNA yield compared to the other methods. However, DNA purity obtained by these two methods was poor with an absorbance ratio ($A_{260}/A_{280}$) below 1.8, which is considered the minimum accepted value when determining the quality of DNA [62]. These observations could indicate the presence of impurities not removed during DNA extraction, which can lead to erroneous DNA concentration readings, obtaining abnormally high values. The Chelex method involves the addition of a chelating ion exchange resin and proteinase K that allow DNA release after a heating step [53]. Part of these products remains in the sample after DNA extraction as impurities, which may interfere with the correct determination of yield of the nucleic acids. However, it seems that there are not PCR inhibitors affecting the efficiency of the amplification by conventional PCR or qPCR. Chelex also allows valid amplifications for sequencing, genotyping, specific detection, or other applications and it is largely used to extract DNA from different matrix such as forensic materials, insects, plants, bacteria, etc. [63–66]. TRIsure™, which was developed to isolate both RNA and DNA [57], demonstrated poor sensitivity to detect CaLsol by PCR or qPCR. This low efficiency during the amplification could be caused by traces of chloroform or/and ethanol, which might remain in the extracted DNA, inhibiting the PCR reaction. The HotSHOT method rendered intermediate values in the DNA yield with poor quality, although, data from conventional PCR and qPCR revealed that it was one of the most sensitive in detecting CaLsol from psyllids.

The CTAB and the DNeasy® methods, widely used as DNA extraction procedures in diagnostic laboratories [13], provided $A_{260}/A_{280}$ between 1.8 and 2.0, indicating high purity of the DNA [67], but with low DNA yields comparable to those obtained by PBS and squashed on membrane methods. Similar results were achieved for DNeasy® in western corn rootworm beetles [41] and in mealybugs [59], with a low DNA yield but high purity. Finally, the low-quality of the DNA obtained with PBS and squashed on membrane was not consistently and efficiently amplified by conventional PCR or qPCR. In both methods, the DNA was probably accompanied by PCR inhibitors causing a loss of efficiency or even in false negative results.

The analysis of samples which had been stored for 130 weeks at −20 °C showed a decrease in sensitivity for CaLsol detection by qPCR. Cycle quantification values were
higher than those obtained previously, demonstrating a possible partial degradation of DNA, as it was noted in previous research [67–69]. However, the DNA extraction methods assessed in this study allowed the use of the isolated DNAs for more than 2 years with ground sample preparation for detection purposes. According to Hajibabaei et al. [60] the storage potential of isolated DNA obtained through DNeasy® is moderate, being feasible one year at −20 °C, and similar results were obtained by Chakraborty et al. [69] in which DNA extracted with CTAB was stable, with a durability of about two years.

In terms of time consumption, TRIsure™ and CTAB were the most laborious methods, involving several steps during sample processing. Chelex and DNeasy® are two simple and easy to perform extraction procedures, but they include an overnight incubation step that extends the time to obtain the isolated DNA [49,53]. For DNeasy®, we followed the method optimized by Sjölund [49] for the detection of CaLsol in psyllids, although other studies have used this kit according to the manufacturer’s recommendation or modifying the procedure by reducing the incubation periods [41,59,70]. Squashed on membrane and HotSHOT were the fastest procedures and excellent alternatives when a quick screening is required.

Comparing the cost of all the extraction methods, taking as a reference the cheapest ones (HotSHOT and PBS, 0.07 €/sample), DNeasy®, TRIsure™, CTAB, Chelex, and squashed on membrane were approximately 36, 17, 5, 4, and 3 times more expensive, respectively. At the same time, extracting DNA with a minimum of hazardous residues is always advisable and a factor to be taken into account when choosing the most appropriate procedure. TRIsure™ and CTAB generated hazardous reagents [57,71], which required the use of proper facilities—such as fume hoods, personal protective equipment—and a protocol to manage them safely, according to the European legislation (Regulation (CE) 1272/2008). Moreover, an additional disadvantage of using TRIsure™ is the risk of burns in contact with the skin, mucous membranes, or eyes [57]. Other DNA extraction procedures such as DNeasy® or CTAB require the use of storage containers and the costly provision of waste collection and treatment services. Therefore, the DNA extraction methods assessed for the detection of CaLsol in B. trigonica, offers a wide range of options regarding time consumption, price, and residues handling, thereby making it a process adaptable to the needs and circumstances of each laboratory.

In summary, HotSHOT and squashed on membrane were not only the fastest methods, but also the cheapest. Several other authors have also defined squashed on membrane and HotSHOT as fast methods to obtain DNA for diagnosis purposes [7,55,59]. Truett et al. [56] indicated that HotSHOT produced less nonspecific amplification than traditional methods and provided the cleanest PCR products. Results obtained in this work revealed that HotSHOT is the most sensitive method for detecting CaLsol by qPCR in psyllid samples. In addition, the simplicity of this method makes the procedure highly recommended for the analysis of psyllid samples in the detection of CaLsol, because it enables the performance in a single tube, keeps the structure of the specimen intact, requires less than 30 min, and can be carried out without generating contaminating residues.

During the development of this study, it was possible to detect CaLsol in psyllid samples without specimen preparation using the PBS method. This observation might indicate that, once collected, the insect could release the endogenous CaLsol into the surrounding environment. This is especially important during field prospections since many insects are usually collected and mixed in the same vials containing ethanol or other preservative solutions. Our results demonstrate that CaLsol-positive psyllids were able to cross-contaminate CaLsol-negative psyllids collected in the same tubes, resulting in positive reactions by qPCR from specimens not initially carrying the bacteria. These results must be considered in studies which seek to determine the prevalence of this endogenous organism in order to avoid an overestimation of its proportion in the psyllid population. Thus, it is advisable to collect the insects with CO₂ or by freezing at −20 °C, and to store the specimens in individual vials with the desired ethanol solution.
International trade of plants, vegetables, and fruits between different countries has caused the worldwide spread of harmful pests. The correct taxonomic identification of pests is crucial in order to adopt the most appropriate and effective control measures. Nowadays, the use of barcoding molecular techniques for this aim is more frequent and, consequently, the available information of specimen’s sequences in databases is increasing [72]. When recognition and identification of arthropods by morphological approaches is required, keeping the arthropod exoskeleton after DNA extraction is mandatory for proper identification by trained specialists. Our work, which improves the knowledge on different specimen preparations and DNA extraction methods, was aimed at finding the best method to detect CaLsol in the vector. However, it is suggested that it could also be useful for the identification of insects using molecular barcoding techniques.

Moreover, information shown in this work could be a valuable guide for the detection of other species of these bacteria in their vectors, with a special focus on the species ’Ca. L. africanus’ (CaLaf), ’Ca. L. americanus’, and ’Ca. L. asiaticus (CaLas); associated with Huanglongbing (HLB), the most severe disease of citrus plants (Citrus spp.) [1,73]; and transmitted by Diaphorina citri [6,73,74] and Trioza erytreae [6,75]. These vectors could be handled as B. trigonica in this study as an alternative to the current protocols used [76,77]. This work provides a wide range of options to detect CaLsol in its vectors according to the purpose of the study. Among the extraction methods evaluated, HotSHOT was the fastest, cheapest, safest, and did not require destructive preparation to consistently detect CaLsol in psyllid vectors by qPCR.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/microorganisms10061104/s1, Table S1: References, sequences and amplification conditions of the PCR and qPCR protocols used in the present study.

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References

1. Jagoueix, S.; Bové, J.M.; Garnier, M. The phloem-limited bacterium of greening disease of citrus is a member of the subdivision of the proteobacteria. Int. J. Syst. Bacteriol. 1994, 44, 379–386. [CrossRef] [PubMed]
2. Hansen, A.K.; Trumble, J.T.; Stouthamer, R.; Paine, T.D. A new huanglongbing species, ’Candidatus Liberibacter psyllaurous’, found to infect tomato and potato, is vectored by the psyllid Bactericera cockerelli (Sulc). Appl. Environ. Microbiol. 2008, 74, 5862–5865. [CrossRef] [PubMed]
3. Liefting, L.W.; Perez-Egusquiza, Z.C.; Clover, G.R.G. A New ’Candidatus Liberibacter species’ in Solanum tuberosum in New Zealand. Plant Dis. 2009, 92, 1474. [CrossRef]
4. Liefting, L.W.; Weir, B.S.; Pennycook, S.R.; Clover, G.R.G. ’Candidatus Liberibacter solanacearum’, associated with plants in the family Solanaceae. Int. J. Syst. Evol. Microbiol. 2009, 59, 2274–2276. [CrossRef] [PubMed]
5. Munyaneza, J.E. Zebra Chip Disease of potato: Biology, epidemiology and Management. Am. J. Potato Res. 2012, 89, 329–350. [CrossRef]
6. Haapalainen, M. Biology and epidemics of ‘Candidatus Liberibacter specie’, psyllid-transmitted plant-pathogenic bacteria. *Ann. Appl. Biol.* **2014**, *165*, 172–198. [CrossRef]

7. Teresani, G.R.; Bertolini, E.; Alfaro-Fernández, A.; Martínez, C.; Tanaka, F.A.O.; Kitajima, E.W.; Roselló, M.; Sanjuan, S.; Ferrándiz, J.C.; López, M.M.; et al. Association of ‘Candidatus Liberibacter solanacearum’ with a vegetative disorder of celery in Spain and development of a real-time PCR method for its detection. *Phytopathology* **2014**, *104*, 804–811. [CrossRef]

8. Nelson, W.R.; Fisher, T.W.; Munyaneza, J.E. Haplotypes of ‘Candidatus Liberibacter solanacearum’ suggest long-standing separation. *Eur. J. Plant Pathol.* **2011**, *130*, 5–12. [CrossRef]

9. Nelson, W.R.; Sengoda, V.G.; Alfaro-Fernández, A.O.; Font, M.I.; Crosslin, J.M.; Munyaneza, J.E. A new haplotype of ‘Candidatus Liberibacter solanacearum’ identified in the Mediterranean region. *Eur. J. Plant Pathol.* **2013**, *135*, 633–639. [CrossRef]

10. Haapalainen, M.L.; Wang, J.; Latvala, S.; Lehtonen, M.T.; Pirhonen, M.; Nissinen, A. Genetic variation of ‘Candidatus Liberibacter solanacearum’ haplotype C and identification of a novel haplotype from *Triozia urticae* and stinging nettle. *Phytopathology* **2018**, *108*, 925–934. [CrossRef]

11. Swisher-Grimm, K.D.; Garczynski, S.F. Identification of a new haplotype of ‘Candidatus Liberibacter solanacearum’ in Solanum tuberosum. *Plant Dis.* **2019**, *103*, 468–474. [CrossRef] [PubMed]

12. Haapalainen, M.; Latvala, S.; Wickström, A.; Wang, J.; Pirhonen, M.; Nissinen, A.I. A novel haplotype of ‘Candidatus Liberibacter solanacearum’ found in Apiaceae and Polygonaceae family plants. *Eur. J. Plant Pathol.* **2020**, *156*, 413–423. [CrossRef]

13. EPPO, European and Mediterranean Plant Protection. PM 7/143 (1) ‘Candidatus Liberibacter solanacearum’. *EPPO Bull.* **2020**, *50*, 49–68. [CrossRef] [PubMed]

14. Munyaneza, J.E.; Fisher, T.W.; Sengoda, V.G.; Garczynski, S.F.; Nissinen, A.; Lemmetty, A. Association of ‘Candidatus Liberibacter solanacearum’ with the psyllid *Triozia apicalis* (Hemiptera: Triozidae) in Europe. *J. Econ. Entomol.* **2010**, *103*, 1060–1070. [CrossRef] [PubMed]

15. Munyaneza, J.E.; Lemmetty, A.; Nissinen, A.; Sengoda, V.G.; Fisher, T.W. Molecular detection of aster yellows phytoplasma and ‘Candidatus Liberibacter solanacearum’ in carrots affected by the psyllid *Triozia apicalis* (Hemiptera: Triozidae) in Finland. *J. Plant Pathol.* **2011**, *93*, 697–700.

16. Munyaneza, J.E. Zebra chip disease, ‘Candidatus Liberibacter’, and potato psyllid: A global threat to the potato industry. *Am. J. Potato Res.* **2015**, *92*, 230–235. [CrossRef]

17. Alfaro-Fernández, A.; Siverio, F.; Cebrián, M.C.; Villascsusa, F.J.; Font, M.I. ‘Candidatus Liberibacter solanacearum’ associated with *Bactericera trigonica*-affected carrots in the Canary Islands. *Plant Dis.* **2012**, *96*, 581. [CrossRef]

18. Alfaro-Fernández, A.; Cebrián, M.C.; Villascsusa, F.J.; Hermoso de Mendoza, A.; Ferrándiz, J.C.; Sanjuán, S.; Font, M.I. First report of ‘Candidatus Liberibacter solanacearum’ in carrots in mainland Spain. *Plant Dis.* **2012**, *96*, 582. [CrossRef]

19. Loiseau, M.; Garnier, S.; Boirin, V.; Merieae, M.; Leguay, A.; Renaudin, I.; Renvoisé, J.P.; Gentit, P. First report of ‘Candidatus Liberibacter solanacearum’ in carrot. *Plant Dis.* **2014**, *98*, 839. [CrossRef]

20. Tahzima, R.; Maes, M.; Achbani, E.H.; Swisher, K.D.; Munyaneza, J.E.; De Jonghe, K. First Report of ‘Candidatus Liberibacter solanacearum’ on carrot in Africa. *Plant Dis.* **2014**, *98*, 1426. [CrossRef]

21. Holeva, M.C.; Glynos, P.E.; Karafila, C.D. First report of ‘Candidatus Liberibacter solanacearum’ on carrot in Greece. *Plant Dis.* **2017**, *100*, 1654. [CrossRef]

22. Ben Othmen, S.; Morán, F.E.; Navarro, I.; Barbé, S.; Martínez, C.; Marco-Noales, E.; Chermiti, B.; López, M.M. ‘Candidatus Liberibacter solanacearum’ haplotypes D and E in carrot plants and seeds in Tunisia. *J. Plant Pathol.* **2018**, *100*, 197–207. [CrossRef]

23. Mawassi, M.; Dror, O.; Bar-Joseph, M.; Piasekzy, A.; Sjölund, J.M.; Levitzky, N.; Shoshana, N.; Meslenin, L.; Haviv, S.; Porat, C.; et al. ‘Candidatus Liberibacter solanacearum’ is tightly associated with carrot yellows symptoms in Israel and transmitted by the prevalent psyllid vector *Bactericera trigonica*. *Phytopathology* **2018**, *108*, 1056–1066. [CrossRef] [PubMed]

24. Haapalainen, M.; Latvala, S.; Rastas, M.; Wang, J.; Hannukkala, A.; Pirhonen, M.; Nissinen, A.I. A Carrot Pathogen ‘Candidatus Liberibacter solanacearum’ Haplotype C detected in symptomless potato plants in Finland. *Potato Res.* **2018**, *61*, 1–20. [CrossRef]

25. MAPA. *Programa Para La Aplicación De La Normativa Fitosanitaria De La Patata*; Ministerio de Agricultura, Pesca y Alimentación: Madrid, Spain, 2019; Available online: https://www.mapa.gob.es/es/agricultura/temas/sanidad-vegetal/manualpatata2019_tcm30-135971.pdf (accessed on 26 July 2021).

26. Ruiz-Padilla, A.; Redondo, C.; Asensio, A.; Garita-Cambronerio, J.; Martínez, C.; Pérez-Padilla, V.; Marquinez, R.; Collar, J.; García-Méndez, E.; Alfaro-Fernández, A.; et al. Assessment of multilocus sequence analysis (MLSA) for identification of ‘Candidatus Liberibacter solanacearum’ from different host plants in Spain. *Microorganisms* **2020**, *8*, 1446. [CrossRef] [PubMed]

27. Mauck, K.E.; Sun, P.; Meduri, V.; Hansen, A.K. New Ca. Liberibacter psyllaaurous’ haplotype resurrected from a 49-year-old specimen of *Solanum umbelliferum*: A native host of the psyllid vector. *Sci. Rep.* **2019**, *9*, 9530. [CrossRef]

28. Contreras-Rendón, A.; Sánchez-Pale, J.R.; Fuentes-Aragon, D.; Alain-Martínez, I.; Silva-Rojas, H.V. Conventional and qPCR reveals the presence of ‘Candidatus Liberibacter solanacearum’ haplotypes A, and B in *Physalis philadelphica* plant, seed, and *Bactericera cockerelli* psyllids, with the assignment of a new haplotype H in *Convolvulaceae*. *Antonie Leeuwenhoek Int. J. Gen. Mol. Microbiol.* **2020**, *113*, 533–551. [CrossRef]

29. Sumner-Kalkun, J.C.; Hight, F.; Arnsdorff, Y.M.; Back, E.; Carnegie, M.; Madden, S.; Carboni, S.; Billaud, W.; Lawrence, Z.; Kenyon, D. ‘Candidatus Liberibacter solanacearum’ distribution and diversity in Scotland and the characterisation of novel haplotypes from *Craspedolepta* spp. (Psyllidae: Aphalaridae). *Sci. Rep.* **2020**, *10*, 1–11. [CrossRef]
Antolínez, C.A.; Fereres, A.; Moreno, A. Risk assessment of ‘Candidatus Librribacter solanacearum’ transmission by the psyllids Bactericera trigonica and B. tremblayi from Apiaceae crops to potato. Sci. Rep. 2017, 7, 45334. [CrossRef]

Teresani, G.R.; Hernández-E.; Bertolini, E.; Siverio, F.; Moreno, A.; Fereres, A.; Cambra, M. Transmission of ‘Candidatus Librribacter solanacearum’ by Bactericera trigonica Hodkinson to vegetable hosts. Span. J. Agric. Res. 2017, 15, e1011. [CrossRef]

EPPO, European and Mediterranean Plant Protection. EPPO Global Database: Bactericera Trigonica. Available online: https://gd.eppo.int/taxon/BCTCTR (accessed on 6 October 2020).

Mustafa, T.; Horton, D.R.; Cooper, W.R.; Swisher, K.D.; Zack, S.; Pappu, H.R.; Munyaneza, J.E. Use of electrical penetration graph technology to examine transmission of ‘Candidatus Librribacter solanacearum’ to potato by three haplotypes of potato psyllid (Bactericera cockerelli; Hemiptera: Triozidae). PLoS ONE 2015, 10, e0138946. [CrossRef] [PubMed]

Teresani, G.; Hernández-E.; Bertolini, E.; Siverio, F.; Marroquin, C.; Molina, J.; de Mendoza, A.H.; Cambra, M. Search for potential vectors of ‘Candidatus Librribacter solanacearum’: Population dynamics in host crops. Span. J. Agric. Res. 2015, 13, e1002. [CrossRef]

Antolínez, C.A.; Moreno, A.; Ontiveros, I.; Pla, S.; Plaza, M. Seasonal abundance of psyllid species associated with carrots and potato fields in Spain. Insects 2019, 10, 287. [CrossRef] [PubMed]

Sjölund, M.J.; Clark, M.; Carnegie, M.; Greenslade, A.F.C.; Ouvrard, D.; Highet, F.; Sigvald, R.; Bell, J.R.; Arnsdorf, Y.M.; Cairns, R.; et al. First report of ‘Candidatus Librribacter solanacearum’ in the United Kingdom in the psyllid Triozia anthrisci. New Dis. Rep. 2017, 36, 4. [CrossRef]

Tian, E.W.; Yu, H. A Simple and rapid DNA extraction protocol of small insects for PCR amplification. Entomol. News. 2014, 123, 303. [CrossRef]

Zeh, D.W.; May, C.A.; Coffroth, M.A.; Birmingham, E. Mbol and Macrohalitica—Quality of DNA fingerprints is strongly enzyme-dependent in an insect (Coleoptera). Mol. Ecol. 1993, 2, 61–63. [CrossRef]

Ball, S.L.; Armstrong, K.F. Rapid, One-Step DNA Extraction for insect pest identification by using DNA barcodes. J. Econ. Entomol. 2008, 101, 523–532. [CrossRef]

Calderón-Cortés, N.; Quesada, M.; Cano-Camacho, H.; Zavala-Páramo, G. A simple and rapid method for DNA isolation from xylophagous insects. Int. J. Mol. Sci. 2010, 11, 5056–5064. [CrossRef]

Chen, H.; Rangasamy, M.; Tan, S.Y.; Wang, H.; Siegfried, B.D. Evaluation of five methods for total DNA extraction from western corn rootworm beetles. PLoS ONE 2010, 5, e11963. [CrossRef]

Olivera, N.; Luis, M.I.; Revers, F. Developing a rapid, efficient and low cost method for rapid DNA extraction from arthropods. Ciênc. Rural 2011, 41, 1941–1949. [CrossRef]

Musapa, M.; Kumwenda, T.; Mkulama, M.; Chishimba, S.; Norris, D.E.; Thuma, P.E.; Mharakurwa, S. A Simple Chelex Protocol for DNA Extraction from Anopheles spp. J. Vis. Exp. 2013, 71, 1–6. [CrossRef]

Freitas, M.T.S.; Gomes-Júnior, P.P.; Batista, M.V.A.; Leal-Balbino, T.C.; Araujo, A.L.; Balbino, V.Q. Novel DNA extraction assay for molecular identification of Aedes spp. eggs. Genet. Mol. Res. 2014, 13, 8776–8782. [CrossRef] [PubMed]

Phillips, A.J.; Simon, C. Protocol for Arthropods. Ann. Entomol. Soc. Am. 1995, 88, 281–283. [CrossRef]

Gilbert, M.T.P.; Moore, W.; Melchor, L.; Worebay, M. DNA extraction from dry museum beetles without conferring external morphological damage. PLoS ONE 2007, 2, e272. [CrossRef]

Castalanelli, M.A.; Severtson, D.L.; Brumley, C.J.; Szito, A.; Footitt, R.G.; Grimm, M.; Munyard, K.; Groth, D.M. A rapid non-destructive DNA extraction method for insects and other arthropods. J. Asia Pac. Entomol. 2010, 13, 243–248. [CrossRef]

Miura, K.; Higashiura, Y.; Maeto, K. Evaluation of easy, non-destructive methods of DNA extraction from minute insects. Appl. Entomol. Zool. 2017, 52, 349–352. [CrossRef]

Sjölund, M.J. Non-destructive DNA extraction from Psyllids. POnTE, Pest Organisms Threatening Europe. 2017. Available online: https://www.ponproject.eu/protocols-calsol/nondestructive-dna-extraction-psyllids/ (accessed on 5 March 2021).

Asghar, U.; Malik, M.F.; Anwar, F.; Javed, A.; Raza, A. DNA extraction from insects by using different techniques: A review. Adv. Entomol. 2015, 3, 132–138. [CrossRef]

Li, W.; Abad, J.A.; French-Monar, R.D.; Rascoc, J.; Wen, A.; Gudmedestad, N.C.; Secor, G.A.; Lee, M.; Duan, Y.; Levy, L. Multiplex real-time PCR for detection, identification and quantification of ‘Candidatus Librribacter solanacearum’ in potato plants with zebra chip. J. Microbiol. Methods. 2009, 78, 59–65. [CrossRef]

Murray, M.G.; Thompson, W.F. Rapid isolation of high molecular weight plant DNA. Nucleic Acids Res. 1980, 8, 4321–4326. [CrossRef]

Casquet, J.; Thebaud, C.; Gillespie, R.G. Chelex without boiling, a rapid and easy technique to obtain stable amplifiable DNA from small amounts of ethanol-stored spiders. Mol. Ecol. Resour. 2012, 12, 136–141. [CrossRef]

Bertolini, E.; Felipe, R.T.A.; Sauer, A.V.; Lopes, S.A.; Arrilla, A.; Vidal, E.; Mourão Filho, F.D.A.A.; Nunes, W.M.C.; Bové, J.M.; López, M.M.; et al. Tissue-print and squash real-time PCR for direct detection of ‘Candidatus Librribacter’ species in citrus plants and psyllid vectors. Plant Pathol. 2014, 63, 1149–1158. [CrossRef]

Collado-Romero, M.; Mercado-Blanco, J.; Olivares-García, C.; Valverde-Corredor, A.; Jiménez-Diaz, R.M. Molecular variability within and among Verticillium dahliae vegetative compatibility groups determined by fluorescent amplified fragment length polymorphism and polymerase chain reaction markers. Phytopathology 2006, 96, 485–495. [CrossRef] [PubMed]

Truett, G.E.; Heeger, P.; Mynatt, R.L.; Walker, J.A.; Warman, M.L. Myocardial atrophy and chronic mechanical unloading of the failing human heart: Implications for cardiac assist device-induced myocardial recovery. J. Am. Coll. Cardiol. 2014, 64, 1602–1612.
57. Bioline. Meridian Bioscience. TRIsure™. 2020. Available online: https://www.bioline.com/trisure.html (accessed on 20 November 2020).

58. Ravindran, A.; Levy, J.; Pierson, E.; Gross, D.C. Development of primers for improved PCR detection of the potato zebra chip pathogen, ‘Candidatus Liberibacter solanacearum’. Plant Dis. 2011, 95, 1542–1546. [CrossRef] [PubMed]

59. Wang, Y.S.; Dai, T.M.; Tian, H.; Wan, F.H.; Zhang, G.F. Comparative analysis of eight DNA extraction methods for molecular research in mealybugs. PLoS ONE 2019, 14, e0226818. [CrossRef] [PubMed]

60. Hajibabaei, M.; DeWaard, J.R.; Ivanova, N.V.; Ratnasingham, S.; Dooh, R.T.; Kirk, S.L.; Mackie, P.M.; Hebert, P.D. Critical factors for assembling a high volume of DNA barcodes. Philos. Trans. R. Soc. B Biol. Sci. 2005, 360, 1959–1967. [CrossRef]

61. Dittrich-Schröder, G.; Wingfield, M.J.; Klein, H.; Slippers, B. DNA extraction techniques for DNA barcoding of minute gall-inhabiting wasps. Mol. Ecol. Resour. 2012, 12, 109–115. [CrossRef]

62. Olson, N.D.; Morrow, J.B. DNA extract characterization process for microbial detection methods development and validation. BMC Res. Notes 2012, 5, 668. [CrossRef]

63. Konakandla, B.; Park, Y.; Margolies, D. Whole genome amplification of Chelex-extracted DNA from a single mite: A method for studying genetics of the predatory mite Phytoseiulus persimilis. Exp. Appl. Acarol. 2006, 40, 241–247. [CrossRef]

64. Martín-Platero, A.M.; Peralta-Sánchez, J.M.; Soler, J.J.; Martínez-Bueno, M. Chelex-based DNA isolation procedure for the identification of microbial communities of eggshell surfaces. Anal. Biochem. 2010, 397, 253–255. [CrossRef]

65. Stephen, C.Y.; Lin, S.; Lai, K. An evaluation of the performance of five extraction methods: Chelex® 100, QIAamp® DNA Blood Mini Kit, QIAamp® DNA Investigator Kit, QIAasympathy® DNA Investigator® Kit and DNA IQ™. Sci. Justice 2015, 55, 200–208.

66. Turan, C.; Nanni, I.M.; Brunelli, A.; Collina, M. New rapid DNA extraction method with Chelex from Venturia inaequalis spores. J. Microbiol. Methods. 2015, 115, 139–143. [CrossRef] [PubMed]

67. Sambrook, J. The Condensed Protocols from Molecular Cloning: A Laboratory Manual; Cold Spring Harbor Laboratory Press: New York, NY, USA, 2006.

68. Fang, G.; Hammar, S.; Grumet, R. A quick and inexpensive method for removing polysaccharides from plant genomic DNA. Biotechniques 1992, 13, 52–54. [CrossRef]

69. Chakraborty, S.; Saha, A.; Neelavar Ananthram, A. Comparison of DNA extraction methods for non-marine molluscs: Is modified CTAB DNA extraction method more efficient than DNA extraction kits? 3 Biotech 2020, 10, 1–6. [CrossRef] [PubMed]

70. Qiagen. Supplementary Protocol: Purification of Total DNA from Insects Using the DNeasy® Blood & Tissue Kit. Available online: https://www.qiagen.com/br/resources/faq?id=58ddc6c7-d1f4-45d8-9156-8174fed15bf3&lang=en (accessed on 6 May 2020).

71. Merck. Safety Data Sheet: Hexadecyltrimethylammonium Bromide Version 6.0. Available online: https://www.sigmaaldrich.com/MSDS/MSDS/DisplayMSDSPage.do?country=ES&language=es&productNumber=H9151&brand=SIGMA&PageToGoToURL=https%3A%2F%2Fwww.sigmaaldrich.com%2Fcatalog%2Fproduct%2Fsigma%2Fh9151%3Flang%3Des (accessed on 6 May 2020).

72. Sambrook, J. The Condensed Protocols from Molecular Cloning: A Laboratory Manual; Cold Spring Harbor Laboratory Press: New York, NY, USA, 2006.

73. Teixeira, D.C.; Saillard, C.; Eveillard, S.; Danet, J.L.; Ayres, A.J.; Bové, J.M. ‘Candidatus Liberibacter americanus’, associated with citrus Huanglongbing (greening disease) in São Paulo State, Brazil. Int. J. Syst. Evol. Microbiol. 2005, 55, 1857–1862. [CrossRef] [PubMed]

74. Manjunath, K.L.; Halbert, S.E.; Ramadugu, C.; Webb, S.; Lee, R.F. Detection of ‘Candidatus Liberibacter asiaticus’ in Diaphorina citri and its importance in the management of citrus huanglongbing in Florida. Phytopathology 2008, 98, 387–396. [CrossRef]

75. McClean, A.P.; Oberholzer, P.C.J. Citrus psylla, a vector of the disease Sweet Orange. S. Afr. J. Agric. Sci. 1965, 81, 297–298.

76. Manjunath, K.L.; Halbert, S.E.; Ramadugu, C.; Webb, S.; Lee, R.F. Detection of ‘Candidatus Liberibacter asiaticus’ in Diaphorina citri and its importance in the management of citrus huanglongbing in Florida. Phytopathology 2008, 98, 387–396. [CrossRef]

77. Tabachnick, W.J. Diaphorina citri (Hemiptera: Lividiidae) Vector Competence for the Citrus Greening Pathogen ‘Candidatus Liberibacter Asiaticus’. J. Econ. Entomol. 2015, 108, 839–848. [CrossRef]