Association of ‘Candidatus Liberibacter solanacearum’ with Zebra Chip Disease of Potato Established by Graft and Psyllid Transmission, Electron Microscopy, and PCR

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ABSTRACT

A new disease of potatoes, tentatively named zebra chip (ZC) because of the intermittent dark and light symptom pattern in affected tubers which is enhanced by frying, was first found in Mexico in 1994 and in the southwestern United States in 2000. The disease can cause severe economic losses in all market classes of potatoes. The cause of ZC has been elusive, and only recently has been associated with ‘Candidatus Liberibacter’ sp. Field samples of potato plants were collected from several locations in the United States, Mexico, and Guatemala to determine transmission to potato and tomato by grafting of ZC-infected scions and psyllid feeding. The disease was successfully transmitted, through up to three generations, by sequential top- and side-grafting ZC-infection scions to several potato cultivars and to tomato. The disease was also successfully transmitted to potato and tomato plants in greenhouse experiments by potato psyllids collected from potato plants naturally affected with ZC. Transmission electron microscopic observation of ZC-affected tissues revealed the presence of bacteria-like organisms (BLOs) in the phloem of potato and tomato plants inoculated by grafting and psyllid feeding. The BLOs were morphologically similar in appearance to BLOs associated with other plant diseases. Polymerase chain reaction (PCR) amplified 16S rDNA sequences from samples representing different geographic areas, including the United States, Mexico, and Guatemala, were almost identical to the 16S rDNA of ‘Ca. L. solanacearum’ previously reported from solanaceous plants in New Zealand and the United States. Two subclades were identified that differed in two single base-pair substitutions. New specific primers along with an innovative rapid PCR were developed. This test allows the detection of the bacteria in less than 90 min. These data confirm the association of ‘Ca. L. solanacearum’ with potatoes affected by ZC in the United States, Mexico, and Guatemala.

A new disease of potato exhibiting symptoms similar to potato purple top (PPT) and psyllid yellows (PY) was first identified in commercial potato fields in Texas and Mexico in 1994 (35). This disease complex has been tentatively named zebra chip (ZC) because of the severe dark and light striped symptom pattern in both raw tubers and chips made from diseased tubers. ZC has been found in several potato producing areas in the United States since 2000, affecting all cultivars of tablestock and processing potatoes and causing severe losses in recent years. Infected potato plants exhibit a wide range of symptoms similar to PPT and PY, including chlorosis, twisted stems with a zigzag appearance, swollen nodes, aerial tubers, vascular discoloration, and leaf scorching and wilting. The primary tuber symptom is extensive brown coloration of the vascular ring and medullary rays throughout the entire length of the tuber. This latter symptom is diagnostic and separates it from other known diseases of potato. Tubers affected by ZC rarely sprout, and if they do, often produce hair sprouts and weak plants.

Like PPT and PY, ZC symptoms in potato are characteristic of diseases in which transport of assimilates in phloem vessels is compromised. Although misshapen tubers and roughened periderm are associated with PY (6), neither PPT nor PY normally induces tuber necrosis, which is characteristic of ZC. In some instances, PPT may cause mild discoloration of the vascular tissues on the stem end of the tubers from affected plants, and may be confused with ZC, but PPT discoloration does not penetrate as deeply into the tuber flesh as ZC symptoms. Consequently, ZC is considered to be a different disease from PPT and PY. PPT has been recognized for decades in Canada and the United States at low levels, and is a limiting factor for potato production in Mexico (4,18). Although PY was described in the United States about 80 years ago, and while it sometimes also causes severe crop losses, very little research has been conducted on the disease (2,31). Several phytoplasms have been identified that can cause PPT symptoms, including the clover proliferation phytoplasma (7,16), the aster yellows phytoplasma (34,38), and ‘Candidatus Phytoplasma americanum’ (15,34). A new bacterial species tentatively designated ‘Candidatus Liberibacter psyllaurous’ was recently reported to be associated with PY (11).

ZC was first documented in potato fields around Saltillo, Mexico in 1994 (35), where it is referred to as ‘papa manchada’ (meaning stained potato), and subsequently was observed in commercial potato fields in other Mexican states. In the United States, ZC was first noted in the area around Pearsall, TX, and since 2000 it has occurred in California, Colorado, Kansas, Nebraska, Nevada, and New Mexico. It is also present in Guatemala, where the disease is known as “papa rayada” (meaning striped potato). The incidence and severity of disease varies from year to year, but wherever it occurs, it is accompanied by serious economic consequences, since potatoes affected with ZC are unmarketable for both fresh market sales and processing into food products such as chips. In years of severe infection, up to 80% of fields may be affected in a given potato-growing region.

There is good evidence that the ZC disease agent, like PY, is vectored by the potato psyllid, Bactericera cockerelli Sulc (25,26). Plants protected from insects in
greenhouses or screened cages in the field remained free of ZC symptoms, while a high percentage of plants exposed to insect feeding in the field developed typical symptoms. Moreover, potato plants held in an insect-proof greenhouse and exposed to infectious psyllids developed ZC symptoms. Association of psyllids with the occurrence of ZC symptoms is also known from field observations (25), and psyllid control strategies mitigate the incidence of the disease (10).

The identity of the etiologic agent of ZC has been elusive. Initially, phytoplasmas were suspected on the basis of symptomology similar to PPT, but the presence of phytoplasma could not be consistently confirmed by polymerase chain reaction (PCR) using generic phytoplasma primers (33). Subsequently, it was suggested on the basis of preliminary electron microscopic observations and molecular work that ZC might be caused by a bacterium-like organism (BLO) (8,19,36). Several other similar plant diseases were initially also described as having a BLO etiology and include yellow vine of cucurbit (30), marginal chlorosis of strawberry (42), “basses richesses” of sugar beet (37), and citrus greening (huanglongbing) (12,40). The BLOs are phloem-limited alpha or gamma proteobacteria vectored by plant-sap feeding insects. Some BLOs have now been named and include Serratia marcescens, ‘Candidatus Phlomobacter fragariae’, ‘Candidatus Liberibacter asiaticus’, ‘Ca. Liberibacter africanus’, and ‘Ca. Liberibacter americanus’.

Recently, Liefting et al. (21,23) discovered that a new disease in tomato and pepper in New Zealand was caused by ‘Ca. Liberibacter solanacearum’. They modified liberibacter primers used for detection of citrus liberibacter by PCR and found that the test also amplified DNA extracted from field-grown potatoes in New Zealand with symptoms resembling ZC, suggesting a similar etiology (20). Subsequently, ‘Ca. L. solanacearum’ was also detected in tamarillo (Solanum betaceum) and cape gooseberry (Physalis peruviana) (22). In July 2008, we used the primers developed by Liefting et al. (21) to confirm for the first time that ‘Ca. L. solanacearum’ was also associated with zebra chip in potato samples collected in Texas (1). At about the same time, Hansen et al. (11) published on an association of ‘Ca. Liberibacter psyllaurous’ with PY in tomato and potato in the United States.

In this paper we describe the association of ‘Ca. L. solanacearum’ with ZC as shown by electron microscopy and molecular characterization of DNA fragments specifically amplified from symptomatic potato and tomato plants infected by graft and psyllid transmission from potato plants with ZC symptoms. Sequence data of 16S DNA from ZC-infected potato is compared with comparable sequences of other ‘Ca. Liberibacter’ spp. to establish its relative taxonomic position.

**MATERIALS AND METHODS**

**Collection of field potato samples.** Potato stems with associated leaves used in this study were collected from potato plants with ZC symptoms in commercial potato fields in the United States, Mexico, and Guatemala from 2005 to 2008. ZC disease was verified by the presence of foliar symptoms and characteristic necrotic medullary ray symptoms in tubers.

**Graft transmission procedure.** Buds and growing points from ZC stems were used for grafting to potato cvs. Atlantic, Shepody, Russet Norkotah, and Frontier Russet and tomato cv. Roma in the greenhouse to confirm the presence of the ZC agent. Wedge-shaped scions containing terminal or axillary leaf buds cut from field-grown stems with ZC symptoms or grown from symptomatic tubers in the greenhouse were top- or side-grafted onto greenhouse-grown potato or tomato plants (29). Grafts were bound with grafting tape, and the plants were covered with clear plastic bags for 2 to 7 days to maintain humidity at greenhouse temperatures rang-

**Fig. 1.** Foliar symptoms of zebra chip disease in field-grown potato in Pearsall, TX showing A, chlorosis and deformation, and B, leaf curling and scorch.

**Fig. 2.** Characteristic symptom of zebra chip disease in field-grown tubers showing necrotic browning in medullary ray tissue throughout the tuber.

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from potato plants with ZC symptoms collected from commercial potato fields near Pearsall, TX in 2001 were used for preliminary TEM studies. Later, petiole sections were collected from symptomatic tomato plants in the greenhouse that had been top grafted with ZC potato terminal buds as described or from tomato plants that had been exposed to psyllids in transmission trials. Specimens for examination by TEM were fixed in 2.5% glutaraldehyde in 0.1 M sodium phosphate buffer, pH 7.35 (Tousimis Research Corporation, Rockville, MD) for at least 2 h in the refrigerator. They were then rinsed in sodium phosphate buffer (pH 7.35) and then placed in 2% osmium tetroxide in buffer for 2 h at room temperature. Following dehydration in a graded acetone series, samples were embedded in Epon-Araldite-DDSA and sectioned at 60 nm thickness. Sections on grids were stained with lead citrate for 2.5 min before observation on a JEOL JEM-100CX II electron microscope.

DNA extraction and PCR procedure. Protocols for DNA extraction from potato tubers, roots, and foliage, and from psyllids differed among the laboratories participating in this study. In the Charlotte-town lab, potato tuber or stem tissue was macerated in BioReba sample bags in TE buffer and DNA prepared with a Kingfisher extractor (Thermo Fisher Scientific Inc., Waltham, MA) using Magnesil KF Genomic System reagents (Promega Corp., Madison, WI) following the supplier’s instructions. In the Beltsville lab, DNA was extracted from 200 mg of tissue using the DNeasy Plant Mini Kit (Qiagen, Valencia, CA) or the FastPrep extraction system (MP Biomedical, Solon, OH) following the respective manufacturer’s protocols. The concentration and quality of total DNA was estimated with a micro-volume spectrophotometer (Nanodrop Technologies, Wilmington, DE).

PCR using liberibacter-specific primers was carried out according to the protocol and conditions recommended by Liefing et al. (21). The PCR amplification was performed in 25-μl volumes with premixed reagents (Clontech, Mountain View, CA) and 0.25 μM of primers OA2 and O12c with the following temperature cycling conditions: an initial cycle at 94°C for 5 min, followed by 40 cycles of 94°C for 30 s, 65°C for 30 s, and 72°C for 1 min, plus a final cycle of 10 min at 72°C. Aliquots of 5 μl PCR product were electrophoresed in 1% agarose gels (0.5x TBE) containing ethidium bromide. Alternatively, PCR tests used forward primer CLI-po.F and reverse primer O12c. Forward primer CLI-po.F (5'-TACGCCCCTGAGAGGAGGAAAGTT-3') was empirically designed from the 16S rDNA sequences in the NCBI GenBank for ‘Ca. L. asiaticus’, ‘Ca. L. africanus’, ‘Ca. L. americanus’, and the ‘Ca. L. solanacearum’ from ZC-infected potato in New Zea-

Nucleotide consensus sequences of the amplified liberibacter 16S rDNA segments amplified from potato samples collected in Texas, California, Colorado, Mexico, and Guatemala were assembled using Vector NTI (InforMax Inc., Frederick, MD). The sequences reported in this study have been submitted to GenBank (accession nos. EU884142, EU884129, and FJ3395203-FJ3395219). Selected sequences of the different ‘Ca. Liberibacter’ spp. from the NCBI GenBank were obtained and aligned using Clustal X version 1.81 (41). Neighbor-joining (NJ) phylogenies, based on the Kimura two-parameter distance matrix with complete deletion as gap treatment were generated by MEGA 2.1 (14). Bootstrap confidence limits were derived by 1,000 replicates. The tree was estimated with neighbor-joining algorithms and exported via TREEVIEW (28).

RESULTS
Detection in field samples. Potato plants collected from fields in the United States, Mexico, and Guatemala during 2005 to 2007 all displayed foliar symptoms of ZC including leaf yellowing, mild purpling, leaf curling, and scorch (Fig. 1). Progeny tubers on these plants displayed symptoms ranging from mild to severe brown discoloration of the medullary rays (Fig. 2). All samples tested negative for phytoplasmas using nested PCR with the universal primer pair P1/P7 (32) followed by F2v/R2 (17) (data not shown). However, a 1,160-bp amplicon was generated by PCR using primer pair OA2/O12c from DNA templates extracted from symptomatic potato foliage and tubers of the commercial potato crops. Although not every sample generated amplified product, a positive PCR test was recorded in some samples from each of the three countries
during each year that samples were available (Table 1). The possibility that negative PCR reactions were due to co-extracted PCR inhibitors in the DNA templates was not investigated.

A new forward primer, CL1.po.F, developed to differentiate potato strains of Liberibacter from those infecting citrus, amplified a 1,070-bp fragment from ZC-infected potato tissue in conjunction with the O12c primer (Fig. 3).

**Graft transmission.** Although field-grown tubers with ZC symptoms collected in Texas sprouted poorly, about 20% percent of the tubers did sprout and produced plants under greenhouse conditions. These plants were weak, stunted, and displayed foliar symptoms associated with ZC such as twisted stems with swollen nodes and misshapen leaves with purple coloration. Grafting scions from these plants to 4-week-old greenhouse-grown potato plants (cv. Atlantic, Frontier Russet, Shepody, and Russet Norkotah) resulted in purpling and narrowing of apical leaves and stiffening and/or chlorosis of older leaves followed by leaf necrosis and sometimes death of the plant (Fig. 4A, Table 2). Foliar symptoms were accompanied by inhibition of the root system which probably accounted for some of the nutritional deficiency-like symptoms expressed by infected plants. Diseased plants produced few progeny tubers.

Plants of cv. Frontier Russet responded to ZC graft inoculation by developing symptoms 7 days earlier than other potato cultivars tested and were dead within 6 weeks. Plants of cvs. Shepody and Atlantic survived to produce small tubers, all of which had internal symptoms of ZC upon harvest. A second generation of cv. Atlantic plants grafted with scions from the first generation of grafted plants also developed symptoms of ZC. Stem and tuber tissues from the first and second generation of grafted plants yielded positive results in the liberibacter-specific PCR test (Table 2).

Generally a greater amount of PCR product was amplified from stem tissue compared to tuber tissue.

Grafting of scions from ZC-infected potato into 3- to 4-week-old tomato plants (cv. Roma) resulted in symptoms developing within 4 to 6 weeks (Fig. 4B). Symptoms included stunting with a bunched growth habit, purpling of leaves and leaflet malformation, and size reduction. Tissue samples from these plants were also positive in the liberibacter-specific PCR test (Table 1).

**Psyllid transmission.** A preliminary trial in 2006 demonstrated transmission of ZC by psyllids collected from ZC potato plants to healthy plants in the greenhouse (data not shown). Consequently, a controlled greenhouse study was conducted in 2008 to verify the previous results. About 25% of the psyllids collected in fields with ZC-infected potatoes tested positive for liberibacter by PCR. ZC-like symptoms developed in the foliage of potato plants 6 weeks after feeding by psyllids collected in commercial ZC-infected potato fields in Texas (Table 3). Although a significant number of plants to which psyllids had been transferred failed to produce progeny tubers, all those that did and were populated with infectious psyllids developed ZC symptoms. In a few cages, psyllid colonies failed to establish and recipient plants remained healthy (data not shown). ZC disease did not develop on any of the plants in one cage although the psyllid population thrived, and also did not develop in control plants in cages in which no psyllids were introduced (Table 3).

The ZC disease was transferred from the first generation of plants inoculated by psyllid transmission to a second generation of plants, and presence of liberibacter was confirmed by PCR in the second generation plants (Table 3). In a few cases, successful transmission to a third generation was achieved (Table 3). Transmission of ZC by psyllids to tomato was also successful to both a first and second generation of plants and was also confirmed by PCR using liberibacter primers (Table 3). Transmission to a third generation of tomato was unsuccessful.

**Table 1.** Sample identity and 16s rRNA gene sequence of ‘Candidatus Liberibacter solanacearum’ subclades amplified by polymerase chain reaction (PCR) from field-infected potato tissue, psyllid-fed greenhouse-grown tomato plants, or psyllids collected from multiple locations during 2005 to 2008.

<table>
<thead>
<tr>
<th>Sample no.</th>
<th>Date collected</th>
<th>Location</th>
<th>Collector</th>
<th>Tissue tested</th>
<th>Sequence accession no. (subcladea)</th>
</tr>
</thead>
<tbody>
<tr>
<td>429-2</td>
<td>April 2005</td>
<td>Pearsall, TX</td>
<td>G. Secor</td>
<td>Leaf</td>
<td>FJ395204(sC2)</td>
</tr>
<tr>
<td>432-2</td>
<td>April 2005</td>
<td>Asturias, Guatemala</td>
<td>R. Estrada</td>
<td>Stolon</td>
<td>FJ395205(sC2)</td>
</tr>
<tr>
<td>440-1</td>
<td>April 2005</td>
<td>Pearsall, TX</td>
<td>G. Secor</td>
<td>Tuber</td>
<td>FJ395206(sC1)</td>
</tr>
<tr>
<td>442-1</td>
<td>April 2005</td>
<td>Edinburg, TX</td>
<td>G. Secor</td>
<td>Stolon</td>
<td>FJ395207(sC2)</td>
</tr>
<tr>
<td>443-5</td>
<td>April 2005</td>
<td>Bakersfield, CA</td>
<td>N. Gudmestad</td>
<td>Stolon</td>
<td>FJ395208(sC2)</td>
</tr>
<tr>
<td>497-12</td>
<td>June 2005</td>
<td>Olton, TX</td>
<td>G. Secor</td>
<td>Tubercotyledon</td>
<td>FJ395209(sC1)</td>
</tr>
<tr>
<td>664-0</td>
<td>July 2006</td>
<td>Psyllid transmitted from Pearsall, TX</td>
<td>G. Secor</td>
<td>Leaf</td>
<td>FJ395211(sC1)</td>
</tr>
<tr>
<td>667-1</td>
<td>July 2006</td>
<td>Casas Grandes, Mexico</td>
<td>A. Walther</td>
<td>Leaf</td>
<td>FJ395212(sC2)</td>
</tr>
<tr>
<td>677-2</td>
<td>August 2006</td>
<td>Saltillo, Mexico</td>
<td>V. Rivera</td>
<td>Leaf</td>
<td>FJ395213(sC2)</td>
</tr>
<tr>
<td>677-18</td>
<td>August 2006</td>
<td>Saltillo, Mexico</td>
<td>V. Rivera</td>
<td>Leaf</td>
<td>FJ395214(sC1)</td>
</tr>
<tr>
<td>685-1</td>
<td>August 2006</td>
<td>San Luis Valley, CO</td>
<td>J. Gilley</td>
<td>Leaf</td>
<td>FJ395215(sC2)</td>
</tr>
<tr>
<td>728-1</td>
<td>February 2007</td>
<td>Asturias, Guatemala</td>
<td>R. Estrada</td>
<td>Stolon</td>
<td>FJ395216(sC1)</td>
</tr>
<tr>
<td>743-2</td>
<td>April 2007</td>
<td>Pearsall, TX</td>
<td>P. Luminus</td>
<td>Psyllid</td>
<td>FJ395217(sC1)</td>
</tr>
<tr>
<td>802-1</td>
<td>April 2008</td>
<td>Psyllid transmitted from Pearsall, TX</td>
<td>G. Secor</td>
<td>Tuber</td>
<td>FJ395218(sC2)</td>
</tr>
<tr>
<td>802-2</td>
<td>April 2008</td>
<td>Psyllid transmitted from Pearsall, TX</td>
<td>G. Secor</td>
<td>Tomato</td>
<td>FJ395219(sC2)</td>
</tr>
</tbody>
</table>

a Sequence subclade 1 (sC1) denotes identity with sequence of tomato/pepper ‘Ca. Liberibacter solanacearum’ detected in New Zealand; sequence subclade (sC2) denotes two-base difference with New Zealand liberibacter.
TEM studies. Because of the disintegration and poor condition of ZC-affected potato tissues (stems, roots, petioles) and the difficulty of fixation due to the presence of starch, it was difficult to find structures representative of BLOs in thin sections of potato plants with ZC directly from the field using TEM. However, BLOs were observed in transverse sections of stem phloem from some potato plants with ZC collected from the field in 2001 (Fig. 5A) and in 2008 (Fig. 5B). We discovered that tomato plants were more suitable than potato for TEM studies, and therefore, these were used for additional TEM studies on the ZC agent. TEM of tomato petioles inoculated with ZC by either grafting or psyllid transmission revealed the presence of BLOs in phloem sieve elements but not in associated companion or mesophyll cells (Fig. 6). The BLOs were pleomorphic in shape and had a weakly stained central area. Individual BLOs were surrounded by an electron dense cell wall separate from the cytoplasmic membrane which was slightly rippled, wrinkled, or uneven (Figs. 5 and 6).

Sequence analyses. After correction by visual proofreading, DNA sequences of 17 PCR amplicons representing samples from different geographic areas (United States, Mexico, and Guatemala) collected at different times and from different plant parts (leaves, stolons, and tubers), using either primer set, were almost identical with ‘Ca. L. solanacearum’ isolated from potato in New Zealand (e.g., NZ082991) and ‘Ca. L. psyllaurous’ (e.g., EU12559) associated with tomato and potato yellows in California (Fig. 7). Each sequence, including those plants to which ZC had been transmitted by grafting or psyllid feeding, had a perfect match to one of two reference sequences that differed in only two base pairs (Table 1). In comparison to other liberibacters, the ZC sequences showed 94 to 97% similarity with GenBank sequences of ‘Ca. L. asiaticus’ (e.g., EU130555), ‘Ca. L. africanus’ (e.g., AF137368), and ‘Ca. L. americanus’ (e.g., AY742824) (Fig. 7). The next most closely similar bacterial genus was Sinorhizobium (e.g., AM181752) with a shared 16S rRNA gene homology of about 89%.

The phylogenetic analysis based on sequences of the 16S rDNA fragment ob-

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Table 2. Graft transmission of zebra chip (ZC) disease to healthy potato plants in greenhouse conditions based on symptom development and reaction with liberibacter-specific polymerase chain reaction (PCR) assay

<table>
<thead>
<tr>
<th>Exp.</th>
<th>Source plant</th>
<th>Recipient plant</th>
<th>ZC symptoms</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Foliage</td>
</tr>
<tr>
<td>1</td>
<td>Stem cv. Atlantic from Texas</td>
<td>cv. Atlantic</td>
<td>+</td>
</tr>
<tr>
<td>2</td>
<td>Recipient from exp. 1</td>
<td>cv. Atlantic</td>
<td>+</td>
</tr>
<tr>
<td>2B</td>
<td>Recipient from exp. 2</td>
<td>cv. Shepody</td>
<td>+</td>
</tr>
<tr>
<td>2C</td>
<td>Recipient from exp. 2</td>
<td>cv. Frontier Russet</td>
<td>+</td>
</tr>
<tr>
<td>3</td>
<td>Healthy cv. Atlantic, greenhouse grown</td>
<td>cv. Atlantic</td>
<td>–</td>
</tr>
<tr>
<td>4</td>
<td>Plant from ZC-infected tuber cv. Atlantic from Texas</td>
<td>cv. Shepody</td>
<td>+</td>
</tr>
<tr>
<td>4B</td>
<td>Recipient from exp. 4</td>
<td>cv. Russet Norkotah</td>
<td>+</td>
</tr>
<tr>
<td>5</td>
<td>Recipient from exp. 4</td>
<td>cv. Atlantic</td>
<td>+</td>
</tr>
<tr>
<td>6</td>
<td>Plant from ZC-infected tuber cv. Atlantic from Texas</td>
<td>cv. Atlantic</td>
<td>+</td>
</tr>
<tr>
<td>7</td>
<td>Recipient from exp. 6</td>
<td>cv. Atlantic</td>
<td>+</td>
</tr>
</tbody>
</table>

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Fig. 4. Severe symptoms expressed in A, Atlantic potato plant, and B, Roma tomato plant following graft inoculation with a scion from a field-grown potato plant with zebra chip from Texas.
tained in this study shows consistently that all the liberibacters obtained from potatoes and tomatoes belong to the genus ‘Ca. Liberibacter’. However, two subclusters were identified among the liberibacter from solanaceous plants due to two base substitutions (Fig. 7).

DISCUSSION

Our data confirm the association of ‘Ca. L. solanacearum’ with ZC of potatoes. Symptoms of internal tuber necrosis were consistently observed in progeny tubers produced on plants inoculated with ZC by both grafting and psyllid feeding, but not in progeny tubers of control plants. Grafting of diseased plant scions to healthy indicator plants is a commonly used method in plant pathology to ascertain the biological nature of nonmechanically transmitted viruses and nonculturable prokaryotes. The repeatedly successful transmission of ZC to a second generation of grafted potato (Table 1) attests to the biological nature of ZC and eliminated the possibility of the disease being caused by a psyllid toxin as had been speculated upon for the psyllid yellows disease (5).

Our study also confirmed the association between ZC and the potato psyllid as published recently (25). Not only did psyllids collected from field-grown ZC-infected plants transmit the disease to greenhouse-grown potatoes, but ZC was also transmitted by psyllids from colonies established in the greenhouse and sequentially transferred from ZC-diseased to healthy plants. Although foliar symptoms of ZC were consistently observed in diseased potato plants, only necrotic medullary ray tissue in progeny tubers was considered diagnostic for the disease. Foliar symptoms of a yellows-type disease on tomato after inoculation from ZC-infected potato plants by graft or psyllid transmission were assumed to be due to the ZC causal agent and in some cases confirmed by a positive PCR test for liberibacter.

TEM revealed the presence of BLOs in graft- and psyllid-inoculated potato plants that developed ZC symptoms as well as tomato plants that developed a yellows-type symptom upon graft and psyllid inoculation from ZC-infected potato. Previously, we had speculated on the basis of electron microscopic data and preliminary molecular test results that BLOs were associated with ZC (8,19,36), but our re-

![Fig. 5. Transmission electron micrograph of bacteria-like organisms in phloem cells in the stem of A, a field-grown potato plant cv. Atlantic from 2001, and B, a graft-inoculated potato plant cv. Atlantic from 2008 expressing symptoms of the zebra chip disease.](image)

Table 3. Experimental transmission of zebra chip (ZC) disease by psyllids collected from ZC-infected field plants in Pearsall, TX to potato and tomato in greenhouse cages

<table>
<thead>
<tr>
<th>Psyllid population</th>
<th>Psyllid stage</th>
<th>1st Recipient plant</th>
<th>Psyllid stage</th>
<th>2nd Generation recipient</th>
<th>Psyllid stage</th>
<th>3rd Generation recipient</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Nymph</td>
<td>Potato 2/2a</td>
<td>Adult&amp;nymph</td>
<td>Potato 1/1</td>
<td>Adult&amp;nymph</td>
<td>Potato 3/4</td>
</tr>
<tr>
<td>2</td>
<td>Nymph</td>
<td>Potato 3/3</td>
<td>Adult</td>
<td>Potato 1/1b</td>
<td>Adult&amp;nymph</td>
<td>Potato 0/-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Adult</td>
<td>Tomato 1/-c</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Nymph</td>
<td>Potato 2/2</td>
<td>Nymph</td>
<td>Potato 4/4</td>
<td>Adult&amp;nymph</td>
<td>Potato 1/1 Tomato 0/-d</td>
</tr>
<tr>
<td>4</td>
<td>Nymph</td>
<td>Potato 3/3</td>
<td>Adult&amp;nymph</td>
<td>Potato 1/1</td>
<td>Adult&amp;nymph</td>
<td>Potato 0/-</td>
</tr>
<tr>
<td>5</td>
<td>Nymph</td>
<td>Potato 0/4</td>
<td>Not continued</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Control 1</td>
<td>None</td>
<td>Potato 0/4</td>
<td>Not continued</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Control 2</td>
<td>None</td>
<td>Potato 0/4</td>
<td>Not continued</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
</tbody>
</table>

* Number of plants with progeny tubers with ZC symptoms/number of plants with progeny tubers; of four plants per trial, some did not produce progeny tubers; ZC determined by observation necrotic medullary ray tissue in cut tubers.

b Presence of ZC-associated liberibacter confirmed by positive polymerase chain reaction (PCR) test for liberibacter (− indicates no tubers).

c Not done.

d PCR test for liberibacter was negative.
search data are first published here. We also note, however, that transmission electron micrographs remarkably similar to ours showing BLOs in vascular tissue of diseased potatoes were published in Israel over 30 years ago (13). Foliar symptoms of the potato disease in Israel, referred to as leaflet stunt disease, are not inconsistent with those of ZC, although tuber symptoms were not mentioned in the report. Leaflet stunt was also graft transmissible to tomato and occurred naturally in datura (Datura stramonium L.) growing in the vicinity of the diseased potatoes. Identity of the leaflet stunt disease as ZC remains speculative, however.

The visual characteristics of BLOs in TEM of phloem tissue of ZC-infected plants were highly similar to those reported for other BLO-caused diseases including huanglongbing of citrus (3), strawberry marginal chlorosis (42), and basses richesses of sugar beet (9). Although not specifically identified, they are likely the liberibacter detected by DNA amplification assays. A triple-layered ultrastructure that includes the bacterial outer wall membrane and the inner cytoplasmic membrane observed in TEM of citrus-infeting liberibacter (3) was also evident in some of our electron micrographs (e.g., Fig. 6B). Although not definitive, this feature is consistent with the identification of the potato BLO as ‘Ca. L. solanacearum’.

Graft- and psyllid-inoculated potato and tomato plants were positive in PCR assays using either of the primer sets specific for the potato/tomato-associated liberibacter. Our PCR product sequences, fragments of the 16S rRNA gene, were homologous to 16S rRNA sequences of liberibacter in potato and tomato in both New Zealand and California. Being unculturable, liberibacters are identified, detected, and classified largely on the basis of molecular signatures, particularly that of the 16S rRNA gene. While this approach has been invaluable in circumscribing species in Candidatus genera such as Liberibacter and Phytoplasma, caution in overinterpretation is warranted as there is some evidence that analyses of the 16S rRNA gene sequences may underperform in phylogenetic analysis at lower taxonomic levels among some groups of bacteria (27). Nevertheless, the 16S rRNA sequence data of the potato liberibacter place it firmly in the ‘Ca. Liberibacter’ genus and with sufficient differences from the citrus-associated strains to warrant separate species status (Fig. 7), named ‘Ca. L. solanacearum’ by Liefting et al. (23).

The two base pair difference we detected among the liberibacter amplicons from potato is suggestive of a base substitution mutation at complementary positions within a loop structure of the 16S rRNA molecule. Although sequence divergence among separate copies of ribosomal operons within a single genome is known to occur (24), the sequence divergence in the potato-infecting liberibacter probably represents the existence of different strains because there were no base ambiguities at the substitution sites in any of the individual sequence readouts. Because the two-base polymorphism in the 16S rRNA gene among strains is only a minor difference, a common origin of the bacterium is likely.

The 33 geographically and host diverse samples of liberibacter from solanaceous hosts, obtained from greenhouse and field environments, together with liberibacter 16S rRNA gene sequences from GenBank, provided the basis for phylogenetic analyses (Fig. 7). The analysis clearly differen-

![Fig. 6. Transmission electron micrographs of bacteria-like organisms in petiole phloem vessels of tomato plants A and B, grafted with zebra chip-diseased potato scion, and C and D, infested with psyllids transferred from a zebra chip-diseased potato plant.](image-url)
tiated the solanaceous-associated liberibacter from citrus-associated strains as different taxonomic clades. Furthermore, the solanaceous-associated liberibacters were taxonomically more nearly similar to 'Ca. L. asiaticus' than to 'Ca. L. africanus' and 'Ca. L. americanus'. We were also able define a subtle difference in tRNA gene sequence among liberibacters from potato samples, but sequence type was not clearly correlated with a particular geographic origin as both strain types occurred among ZC samples from Texas.

Despite an earlier report that internal tuber necrosis is caused by psyllid feeding
LITERATURE CITED


33. Secor, G. A., Lee, I. M., Bottner, K. D., Rivera,


