Bacterial citrus diseases: major threats and recent progress

Abstract

Citriculture is an important, highly organized, and competitive sector of the Brazilian economy. Nonetheless, citrus production is constantly threatened by pathogens that cause considerable economic losses and severe social impacts. Among the major citrus diseases are citrus canker (CCK), citrus variegated chlorosis (CVC), and Huanglongbing (HLB), caused by members of the bacterial species Xanthomonas citri (Xcc), Xylella fastidiosa (Xfa) and ‘Candidatus Liberibacter’ (CaL), respectively. During the last years, management practices for CVC and HLB in Brazil have provided good results, maintaining the disease incidence at low levels. In contrast, CCK re-emerged as the main citrus disease because of the inefficacy of the current eradication program. In this review, we discuss about the biology of the plant-pathogen interactions, several controversial aspects on the taxonomy of the causal agents, the molecular mechanisms they use to cause disease in citrus plants, the strategies used for disease management and their limitations, and some emerging control alternatives that may be available for commercial production in the future, including transgenic and genome-edited plants with enhanced resistance.

Keywords: citrus variegated chlorosis, citrus canker, huanglongbing, xylella fastidiosa, xanthomonas citri, candidatus liberibacter

Introduction

Citrus is an economically important crop for at least 140 countries, which produce an annual estimate of more than 122 million tons of fruits. Brazil is the second largest citrus producer after China.1 Citrus production is a major agribusiness in Brazil, not only because of its financial volume, but also because it is a highly organized and competitive sector.2 Bacterial diseases pose a constant threat to citrus cultivation and cause substantial economic impacts in all growing areas around the world. Among them, citrus canker (CCK), citrus variegated chlorosis (CVC), and Huanglongbing (HLB) cause significant reductions in production [3-6]. Between years 2000 and 2010, in the major Brazilian production area, comprising the State of Sao Paulo and the Triangulo Mineiro, these three diseases, along with citrus sudden death, were responsible for the eradication of approximately 39 million trees and losses of approximately 80 million boxes of orange per year.3 These three diseases also make it unsuitable growing citrus in some contaminated areas.3,4

In this review, we discuss the research progress on taxonomy, pathogenicity mechanisms, management, and chemical control of the causal agents of the three most economically important bacterial diseases of citrus: CCK, CVC and HLB. Although information has been published on the interaction of CCK and HLB with their insect vectors, which is relevant for disease management, we restrict our discussion to the plant-pathogen interactions.

Etiology, disease symptoms and management

CCK and CVC are caused by Xanthomonas citri (Xcc; sin. X. axonopodis pv. citri and X. campesiris pv. citri) and Xylella fastidiosa (Xfa), respectively. The two species are phylogenetically closely related, both belonging to the family Xanthomonadaceae of the Gammaproteobacteria.5,6 HLB is caused by species of the provisional genus ‘Candidatus Liberibacter’ (CaL), circumscribed in the Rhizobiaceae of the Alphaproteobacteria.6,7 Three CaL species have been reported to cause HLB in citrus: ‘Ca. Liberibacter asiaticus’ (CaLas),6,7 ‘Ca. Liberibacter africanus’ (CaLaF),6,8 and ‘Ca. Liberibacter americanus’ (CaLaM).6,8

Symptoms of CCK (Figure 1), CVC, and HLB, strategies used for their management and their current situation in Brazil are summarized in Table 1.8,9,11-20 The management of these three diseases have several aspects in common: (i) orchards must be maintained in good nutritional conditions; (ii) periodic inspections must be carried out by trained personnel; (iii) pathogen-free propagating plant material should be used;9,12,14,15 (iv) wind breaks should be planted; and (v) infected trees should be eradicated, except for trees older than four years infected with Xfa.11-14 Insects should be controlled in the case of CVC and HLB. In the management of CaL spp., in addition to diseased citrus trees, plants of the genus Murraya, host of both the insect vector and CaL, should also be eradicated.11 CVC is the only disease for which pruning is recommended; drastic pruning of branches in trees older than four years provides good control efficiency.17,18

Figure 1 Symptoms caused by Xanthomonas citri in citrus plants. (A) Corky spots surrounded by chlorotic haloes on the adaxial side of leaves. (B) Eruptive, corky and pointed lesions surrounded by chlorotic haloes on the abaxial side of leaves. (C) Larger corky lesions with centered cracks on a fruit (photos courtesy of Fabrício Eustáquio Lanza, 2017).
Table 1 General characteristics of the three major bacterial diseases of citrus.16,11–20

| Disease                    | Pathogen                        | Symptoms                                                                 | Management                                                                 | Current situation*                     |
|----------------------------|---------------------------------|--------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------|
| Citrus canker (CCK)        | Xanthomonas citri               | i. Eruptive, corky, and pointed lesions, sometimes exhibiting chlorotic or water soaked haloes; | I. Balanced fertilization; II. Periodic inspections of orchards by trained personnel; III. Use of pathogen-free propagating material; IV. Eradication of diseased plants, followed by spraying of copper fungicide within a 30-m radio. Spraying must be repeated at every new budding; V. Preventive spraying with copper fungicide; VI. Control of the citrus leaf miner (Phyllocnistis citrella); VII. Disinfection of shoes, equipment, and tools with quaternary ammonium solution. | Almost extinct                         |
| Citrus variegated chlorosis (CVC) | Xylella fastidiosa             | a. Initial symptoms appear in the middle part of the plant; b. Yellow lesions similar to zinc deficiency on the adaxial leaf side, and brown lesions on the abaxial side; c. Small, early-matured, stiff, and sensitive-to-sunburn fruits; d. Defoliation of pointers; Shortening of internodes; e. Reduction in the emission of shoots; f. Localized symptoms affecting few branches in older plants; g. Symptoms more severe in plants younger than seven years; h. Rarely, it causes plant death. | a. Balanced fertilization; b. Periodic inspections of orchards by trained personnel; c. Use of pathogen-free propagating material; d. Planting of windbreak trees; e. Eradication of plants younger than four years; f. Drastic pruning of diseased branches in plants older than four years; g. Control of insect vectors (Cicadelidae leafhoppers). | In check                               |
| Huanglongbing (HLB)        | ‘Candidatus Liberibacter’       | A. Blotchy mottled leaves first appear on a single branch; B. Irregular yellow spots with no clear borders with green tissue; C. Asymmetry between the two leaf sides; D. Formation of “green islands” on leaves; E. Symptoms resemble zinc deficiency; F. Fruits exhibit deformed and asymmetric columella, reduced size, peel thickening, irregular ripening, seed abortion, and orange-colored vessels; G. Leaf abscission; H. Affects mainly young trees; I. Pointers and plant death. | i. Balanced fertilization; ii. Periodic inspections of orchards by trained personnel; iii. Use of pathogen-free propagating material; iv. Planting of windbreak trees; v. Eradication of symptomatic plants; vi. Control of insect vector (Diaphorina spp. psyllids); vii. Elimination of Muraya spp. plants. | In check                               |

*In the state of São Paulo, according to Fundecitrus; ** although it is not a vector for the pathogen, it favors symptom development; *** Resolution SAA-147 de 2013.

In contrast to the disappointing scenario currently observed for CCK for which the incidence has increased, management of CVC and HLB have shown good results in the last years. According to Fundecitrus, CVC is practically extinct in the “citrus park” of São Paulo, while the HLB incidence remains stable. In São Paulo State, the largest citrus producer in the world, quarantine measures based on exclusion and eradication protocols are applied to manage CCK since the first outbreaks of the disease in 1957. However, over time the rules governing eradication have been changed, sometimes tightened, other times relaxed. An excellent review of the exclusion and eradication program in São Paulo state applied between 1999 and 2009 was recently published.

The current legislation in the State of São Paulo (Resolution SAA-147 of 2013) is the mildest of all times. The resolution states that contaminated trees should be eliminated and those within a 30-m radius should be sprayed with cupric fungicide, and sprays should be repeated at each new budding. The citrus growers must carry out quarterly surveys and provide semi-annual reports to the Secretary of Agriculture, as it had already been established for HLB. Every
year, considerable increases in disease incidence have been noticed, although the currently available data are mathematical projections, since surveys are no longer carried out, and the disease situation was declared as epidemic.14

Taxonomy

Xanthomonas citri

The first description of CCK was made in 1915, being the causal agent classified as Pseudomonas citri.21 Subsequently, it was reclassified in the species Xanthomonas axonopodis.22 Several forms of the disease (A, B, C, D and E) have been described according to the host range and symptoms caused in different citrus species (Table 2).22–23 The firstly described Asian CCK, caused by the Asian strains, is the most widespread and causes the most severe disease symptoms.25

Several authors have attempted to classify the Xanthomonas strains that cause the different forms of disease in citrus at the species and subspecies level.13–22–25 But, to date, most proposed names are not widely accepted. In light of current knowledge, it can be said that CCK is caused by bacterial strains belonging to two main phylogenetic groups: Asian and South American, although there exist differences in host range as well as phenotypic and genotypic variation within groups.13,14,16,19,21–24 Because of the need for an appropriate name for a quarantine pathogen, X. citri is used to refer to any Xanthomonas that causes CCK symptoms. The strains that cause the different forms of CCK are often referred to (and widely accepted) as pathovars citri (canker “A”), aurantifolii (“B”, “C” and “D”) and citrumelo (“E”) (Table 2).13,22–25

| Form | Geographic distribution | Pathovar | Disease/Susceptible host | Reference |
|------|-------------------------|----------|--------------------------|-----------|
| A    | Asia, South America, Oceania and the USA | citri | Asian canker / Sweet orange, mandarin, sweet lime, grapefruit and pummelo | 23–25     |
| B    | South America           | aurantifolii | Cancrosis B / Mainly affects lemons, but is also observed in common lime, sour orange, Volkamer lemon, lime, sweet lime, cider and occasionally mandarin and grapefruit | 23,24    |
| C    | Brazil                  | aurantifolii | Mexican lime cancerosis / Mainly affects common lime, but is also observed in sour orange and lemon | 13,22–25 |
| D    | Mexico                  | aurantifolii | Citrus bacteriosis / Common lime | 23,24    |
| E    | Florida                 | citrumelo  | Citrus bacterial spot (or Florida nursery canker) / Predominantly Swingle citrumelo | 23,24    |

Xylella fastidiosa

X. fastidiosa was first reported in 1884 as the causal agent of Pierce’s disease of grapevine in Southern California, and validly named in 1987.26 It has been estimated that Xfa can colonize more than 300 plant species belonging to 163 families.27 The ability of Xfa to infect a wide range of plant species has been attributed to a high rate of acquisition of genetic material through natural transformation and intra-species recombination.28–30 The Xfa species is endemic to America, but its distribution has rapidly expanded to the Asian and European continents, most likely due to exchange of contaminated plant material.30–32 Aspects of the taxonomy, biology, and pathogenicity of Xfa remained obscure for some time due to the inability to grow it in culture medium. Sequencing of its whole genome33,34 was instrumental for the advancement of our knowledge about this bacterial plant pathogen. Studies on the genotypic and phenotypic diversity of Xfa have historically provided confusing and inconclusive results,33,34,35 likely due to: (i) the small number of isolates used in phylogenetic studies, which are normally obtained from a small number of host species and a few geographic locations; (ii) the diversity of methods used by different researchers, which makes it difficult to carry out reliable comparisons; and, (iii) the natural competence of Xfa, which directly influences gene flow, and consequently, the evolution of the species.26–30

Some of the problems related to the taxonomy of Xfa were solved due to the application of Multi-Locus Sequence Typing (MSLT).30,38,39 However, there exists controversy on the number of Xfa subspecies. According to Almeida and Nunney,30 four Xfa subspecies are currently accepted based on geographic origin and host specificity: fastidiosa, multiplex, sandyi, and pauc. In addition, the subspecies tashke and morus were proposed (Table 3).31,32–34 Finally, strains associated with pear leaf scorch in Taiwan have been shown to belong to a different Xfa genotype based on the sequence of the 16S rDNA region.34,35,42 Despite subspecies pauc causing disease in both coffee and citrus, there seems to be host specialization within the subspecies, since strains from coffee cannot infect citrus and vice versa.43

| Subspecies | Geographic distribution | Main diseases and hosts | Reference |
|------------|-------------------------|-------------------------|-----------|
| fastidiosa | North, Central, and South America | Pierce’s disease of grapevine and almond leaf scorch; also infects almond trees, alfalfa, and maple | 31,39,40 |
| morus      | Eastern USA             | Mulberry leaf scorch    | 37–42    |
| multiplex  | Subtropical North America and South America | Decline of different types of trees, including peach and plum tree | 31,39 |
| pauc       | Central and South America, Europe | Coffee leaf scorch and citrus variegated chlorosis | 31,40 |
| sandyi     | Southern USA            | Oleander leaf scorch    | 39       |
| tashke     | Southwestern USA        | Isolated from Chitalpa tashkentensis | 37–42    |

Citation: Mendonça LBP, Zambolim L, Badel JL. Bacterial citrus diseases: major threats and recent progress. J Bacteriol Mycol Open Access. 2017;5(4):340–350.
DOI: 10.15406/jbmoa.2017.05.00143
Recent studies using genome-wide comparisons confirmed the difficulty to conclusively classify Xfa strains. For instance, Marcelletti and Scortichini,30 used genome-wide average nucleotide identity (ANI) and tetranucleotide frequency correlation coefficient analyses, as well as phylogeny based on genome-wide sequences and sequences of 956 core gene families to compare 21 strains from different geographic origins and host plants and found three well-defined phylogenetic groups corresponding to the subspecies fastidiosa, multiplex and paucia. Strains previously proposed to be classified as subspecies sandyi and morus clustered together with strains of subspecies fastidiosa. In contrast, Giampetruzzi et al.,32 conducted phylogenetic analysis with 27 Xfa strains using genome-wide SNPs and pangenome sequences and found results consistent with the separation of strains into five subspecies: fastidiosa, multiplex, paucia, sandyi, and morus.

Candidatus liberibacter

Although HLB, also known as Citrus greening, had been known in China for more than 100 years,4,6 the bacterial nature of its causal agent was only known in the 1970s.4,5 Several independent groups reported cultivation of CaL species in artificial media,46-50 but their results have not been reproducible and consistent, and to date (despite considerable effort), there has been no success in culturing strains belonging to CaL species that cause disease in citrus. Jagoueix et al.,4 based on 16S rDNA sequence comparisons, showed that the citrus pathogens belonged to the alpha sub-division of proteobacteria and allocated them in the provisional taxon Candidatus, in accordance with the accepted proposal to classify incompletely described prokaryotes.51 Accordingly, Jagoueix et al.,4 proposed Asian strains to be classified as ‘Ca. Liberibacter asiaticus’ and African strains as ‘Ca. Liberibacter africanus’. Since then, the 16S rDNA sequence has become a molecular marker widely used for classification of CaL species. In 2004, a new species causing HLB was identified in Brazil and, based on 16S rDNA sequence comparisons, named ‘Ca. Liberibacter americanus’.10

In addition to citrus, CaLaf strains have been isolated from rutaceous trees in South Africa. Such strains show genetic divergence from citrus strains as assessed by phylogenetic analyses based on 16S rDNA, outer membrane protein (omp), and 50S ribosomal (rplJ) gene sequences. As a consequence, five CaLaf subspecies have been proposed: subspecies ‘capensis’,4,7 ‘clausenii’, ‘vepridis’, ‘zanthonyi’,12,14 and ‘tecleae’.13 The implications of the association of CaLaf with rutaceous plants and their allocation in different subspecies for the biology of the pathogen, such as host specificity, vector transmission, disease dispersal or virulence remain to be investigated.

Genome sequencing of several strains of CaL revealed a strong genome-size reduction, most likely reflecting their intimate biotrophic association with the host plant.34-36 Recently, the bacterial isolate BT-1 was recovered in pure culture from the phloem sap of defoliating mountain papaya (Carica stipulata × C. pubescens) in Puerto Rico and shown to be closely related to CaLam and CaLas based on similarity of 16S rDNA and conserved protein sequences as well as on genomewide ANI analysis.37-39 The isolation and genome sequencing of this isolate, classified as Liberibacter crescens (Lcr), allowed for the first time a comprehensive description of the morphological, biochemical, and physiological characteristics of the genus Liberibacter.39

Although no host plant for it has been identified and its genome has not suffered a strong size reduction as in the CaL spp.,34-36 Lcr has become an important model to investigate biological aspects that could be relevant to grow in vitro and to control CaL species. Fagen et al.,37 used RAST,40 KEGG41 and manual annotation to compare the genome sequence of Lcr BT-1 with those of CaL as psy2 and ‘Ca. Liberibacter solanacearum’ ZC1, the causal agent of tomato psyllid yellows and potato zebra chip, and found a total of 207 genes of known functions and 238 hypothetical genes of unknown function unique to Lcr, some of which could contribute to its ability to grow in vitro. The CaL species lost the ability to synthesize proline, phenylalanine, tryptophan, cysteine, tyrosine and histidine as well as components of several systems that could compromise their ability to sense and adjust to environmental fluctuations, such as two-component regulatory systems, the stringent response, and an alternate cytochrome pathway.49 In addition, Lai et al.,62 using genome-wide transposon mutagenesis identified 314 protein-coding genes required for Lcr BT-1 growth in BM7 medium. Seventy-six of the 314 essential genes have no homologs in CaL, which could be targeted for further research aimed to understand why the plant pathogens cannot grow in that particular medium. Nonetheless, the requirement of the identified genes for CaL species growth in culture media has yet to be elucidated. The remaining 238 genes have homologs in CaL, and the authors suggest that could be targets for development of control drugs against the plant pathogens.63

Secretion systems and effectors

Xcc, Xfa, and CaL spp. colonize different citrus tissues. Xcc survives epiphytically, penetrates the host leaves through natural openings and wounds, and colonizes the mesophyll cells. Xfa and CaL spp., are transmitted by insect vectors and colonize the xylem and phloem vessels, respectively.4,5,13,21,22 Among them, only CaL spp. colonizes the intracellular space, strictly infecting the phloem sieve tubes.4,5,12,14 Not surprisingly, the molecular mechanisms that they utilize to cause disease in citrus plants are different. Genes coding for transporters, structural components of secretion systems, transcriptional regulators, and synthesis of structural molecules that provide protection to the bacterial cell have been suggested to be pathogenicity or virulence factors. In this review, we will mostly discuss about proteins that are secreted to the host tissue in order to promote bacterial parasitism and pathogenesis.

The Type I secretion system (T1SS) is present in all three citrus bacterial pathogens. It is important for bacterial protection and competition as well as for pathogenesis. During pathogenesis, the T1SS secretes diverse types of proteins, including proteases, hemolysins, bacteriocins and effector proteins.63-64 In CaL spp., like in other Gram-negative phytopathogenic bacteria, there are multiple copies of the gene encoding the ToIC protein, an outer membrane protein required by both efflux systems and the T1SS. In contrast, Xfa strains that cause CVC have only one copy of ToIC, despite having multiple T1SS.65 ToIC allows passage of substrates from the bacterial cytosol to the external milieu.64 The contribution of effectors secreted by the T1SS to virulence of strains causing CCK, CVC, and HLB remains to be investigated.

X. citri has two type II secretion systems (T2SS), coded by two different gene clusters: Xps and Xcs.66 The T2SS is involved in transport of sugars, secretion of enzymes for cell-wall degradation, including hemicellulases, glucanases, pectinases and polygalacturonases, as well as in absorption of nutrients released from such a degradation.67 The contribution of enzymes secreted by the T2SS to the virulence of Xcc has been demonstrated. For instance, expression of the pectate
lyase gene pe1 from Xcc strain XW19 (which causes lesions with water-soaked margins) in strain XW121 (which does not cause water-soaked margins) conferred to the transformants the ability to cause water-soaked margins when inoculated onto grapefruit plants. Homologous of pectolytic genes have been identified in diverse Xcc strains. It has also been shown that a pe3 deletion mutant of strain XW19 displays reduced growth and induces smaller canker lesions on leaves of Mexican lime. Also, deletion of the bg3 gene, coding for an endoglucanase, in strain Xcc 20-1 caused delay of CCK symptoms development.

It is believed that the Xfa T2SS is mainly associated with degradation of the pit membranes, facilitating bacterial colonization, mobilization of nutrients and subversion of plant defense responses. No genes coding for extracellular cell-wall degrading enzymes were found in the genome of CaL. However, genes coding for proteins of the T2SS general secretion pathway, as well as for proteins putatively involved in the formation of type IV pili (T4P) are present. T4P are flexible surface filaments that are assembled through the general secretion pathway and play diverse roles, for example, in twitching motility, surface adhesion, natural transformation, biofilm formation and chemotaxis. It has been speculated that they may provide an important function in auto-aggregation and biofilm formation for CaLas, but this hypothesis remains to be proved. In Xfa, T4P are required for obstruction of sap flow, intercellular communication, and migration of bacterial cells within the xylem. In Xcc, it was recently shown that, like in Xfa, T4P are required for twitching motility, adhesion, and biofilm formation.

The Sec-dependent secretome was predicted from the genome sequences of several CaL species and Lcr. Eighty-six out of 166 predicted proteins were validated to contain signal peptides when expressed in fusions with alkaline phosphatase (phoA) in Escherichia coli. Also, 16 effectors were predicted from the genome sequence of CaL. Psyd as proteins that had a signal peptide, lacked transmembrane domains, had a molecular size ≤250 amino acids, and showed no sequence similarity to proteins of known function. Predicted effector Las5315, which targeted the chloroplast, caused cell death in N. benthamiana and was associated with callose deposition and hydrogen peroxide accumulation.

The main factors used by Xcc to cause disease in citrus are proteins of the PthA effector family, whose coding genes are often present in multiple copies in the genome. PthA belongs to the so-called AvrBs3/PthA protein family. Members of the AvrBs3/PthA family are TAL (transcription activator-like) effectors, which are translocated by the type three secretion system (T3SS) from the bacterial cytoplasm directly to the interior of host cells where they bind to sequences called effector binding elements (EBS) in the promoter of host susceptibility genes to activate their expression. The main susceptibility target of PthA in C. sinensis is LOB1 (Lateral organ boundaries 1), a member of the LBD (LOB Domain) family of proteins, which are regulators of plant organ development. Homologs of pthA have been found in strains belonging to Xcc groups that show differences in host range and geographic distribution, all of them were shown to induce the expression of CsLOB1 in grapefruit and sweet orange. The number and type of LOB1 alleles differ among citrus genomes. For instance, Duncan grapefruit has two allele types in a ratio 1:1 and Wanjincheng orange has two in a ratio 3:1, whereas Satsuma mandarin and Chandler pummelo harbor only one.

Some effectors secreted by the T3SS are recognized by plant resistance proteins eliciting a response known as ETI (effector triggered immunity), considered to be the second layer of defense after PTI (PAMP-triggered immunity) in the plant immune system. Effector proteins recognized by the plant surveillance system confer an avirulent phenotype to the pathogen, and hence, they are called avirulence (Avr) proteins. The recognition of the effector culminates in a programmed cell death known as the hypersensitive response (HR). Avirulence proteins are main determinants of the pathogen host range. A genome comparison revealed that the effector genes xopAF and avrGf1 are present in Xcc Xcaw12879 (restricted to Mexican lime), but are absent in Xcc XccA306 (type A; broad host range). Analyses of xopAI and avrGf1 single and double mutants revealed that AvrGf1 causes the HR in Duncan grapefruit and XpAF contributes to virulence in Mexican lime. These results indicate that AvrGf1 restricts the host range of Xcc toward Duncan grapefruit.

Xcc and Xfa have type IV secretion system (T4SS) gene clusters similar to that of the Bordetella pertussis involved in the secretion of pertussis toxin. The T4SS is associated with the transport of macromolecules from the bacterial cytoplasm to the host cytoplasm. In CaLas the T4SS is absent. The participation of the T4SS in the pathogenicity of Xcc and Xfa is yet to be determined.

During the pathogenic process, bacterial cells attach onto host surfaces and develop communities with the capacity to cause infection. Biofilm formation is important for the pathogenicity of Xcc and Xfa. The genomes of Xfa and Xcc contain genes coding for adhesins predicted to be secreted by mechanisms resembling type V secretion systems (T5SS). Adhesins are high molecular weight proteins that play key roles in adhesion and biofilm formation. Genes coding for adhesins are up-regulated in Xfa biofilms in vitro. In Xcc, mutation of the gene encoding the filamentous hemagglutinin-like protein XacFhaB, which presumably is part of a two-partner T5SS, impairs leaf surface attachment and biofilm formation. The XacFhaB mutant caused more dispersed and fewer canker lesions compared to the wild type strain. Xfa has some high molecular weight proteins that show sequence similarity to XacFhaB, although restricted to the N- and C-terminal portions of the protein. The T5SS is also responsible for secreting other class of proteins that are involved in virulence. In CaLas, the T5SS-secreted proteins LasAI and LasAII were recently shown to be virulence factors targeting the host cell mitochondria. LasAI and LasAII have structural characteristics of leucine-rich repeat proteins and mitochondria-targeting autotransporters.

Perspectives for disease control

Physical, chemical and biological approaches: Currently, there is no citrus variety resistant to HLB, no cure for the disease has been identified, and it has not been eradicated from any area. Although thermotherapy has been used to eliminate pathogens from infected plant material for decades, and it was long ago shown that exposure of budwood and seedlings to different regimes at 50°C eliminates HLB symptoms, there is a resurgent interest in investigating its potential use for controlling the disease. Recent studies have demonstrated that exposure of unhealthy Citrus reticulata, C. paradisi, and C. limon plants to temperatures between 40°C and 48°C was highly efficient in reducing the titer of CaLas and HLB symptoms. The effectiveness of several bactericides against CaLas has been demonstrated in greenhouse studies. However, foliar application of bactericides suffers from several limitations, including rapid degradation of the compound under sunlight and risk of environmental contamination. CaL spp. are restricted to the phloem, which makes it difficult to effectively control them using foliar applications.

Citation: Mendonça LBP, Zambolim L, Badel JL. Bacterial citrus diseases: major threats and recent progress. J Bacteriol Mycol Open Access. 2017;5(4):340-350. DOI: 10.15406/jbmoa.2017.05.00143
of bactericides. Among the alternatives that have been shown to overcome these limitations are trunk injection and the use of nano-emulsion formulations that enhance bactericide penetration. 104,105

Interestingly, Pagliai et al.,106 showed that targeted inhibition of the transcriptional activator LdtR, involved in the regulation of a transpeptidase encoded by the gene IdpP, could be an approach for developing therapeutic molecules against CaLas. The authors screened two libraries containing more than 1300 small molecules and found that phloretin, hexestrol, and benz bromarone inhibited binding of LdtR to DNA. In vitro assays, the small molecules caused morphological changes and sensitivity to osmotic stress in CaLas cells similar to those caused by mutations of LdtR in Sinorhizobium meliloti and Lcr, indicating that these compounds have potential use in the control of HLB.

Copper-based bactericides are routinely applied in several growing areas to control CCK. However, the extensive use of copper compounds can lead to soil contamination and selection of copper-resistant Xcc strains. 107 On the other hand, antibiotics have not been as effective as copper compounds for controlling CCK because of their limited residual activity on foliar surfaces. 108 Hence, there is an urgent need to find alternative control strategies. Significant reductions in the percentage of infected leaves and disease intensity were observed after application of phages isolated from infected leaves or their combination with a chenozolar-S-methyl (ASM) onto Mexican lime (C. aurantifolia) plants previously inoculated with Xcc under greenhouse and field conditions. 109 Similar results had previously been reported. 110

Application of Pseudomonas protegens CS1, isolated from the surface of lemon leaves (C. limon cv. Limoneira 8A) provided protection against CCK. The active compound responsible for bacterial inhibition was identified as enantio-pyochelin, which when applied to the leaves also caused attenuation of disease symptoms. It was shown that one of the mechanisms by which P. protegens CS1 protects the citrus plant is by an increase in Xcc lipid peroxidation due to the generation of reactive oxygen species by enantio-pyochelin. 111 Also, reductions in bacterial populations and/or disease symptoms were observed after application of the biofilm-inhibiting compounds D-leucine, 3-indolylacetonitrile112 and bismethiazol to inoculated Duncan grapefruit plants. Bismethiazol, which has been used to control rice bacterial blight, not only inhibits bacterial growth but also induces plant resistance responses.113

With regard to Xfa, an interest in using endophytes to control it has emerged because of the observation that some endophytes are frequently associated with infected citrus trees and occupy the same xylem locations as the pathogen.114,115 Among such endophytes, Methylobacterium mesophilicum and Curtobacterium flaccumfaciens have been shown to cause reduction in Xfa populations and disease symptoms in co-inoculation experiments using the model plant Catharanthus roseus.116,117 A review on the possible alternatives to use these endophytes in the control of CVC was recently published.118

### Plant genetic resistance

Regarding the search for alternatives using plant resistance, Ramadugu et al.,119 found resistant accessions of Australian desert lime (Eremocitrus glauca), curry leaf (Bergera koenigii), Japanese prickly ash (Zanthoxylum ailanthoides), Hesperethusa (Naringi crenulata), orange jasmine (Murraya paniculata), and white sapote (Casimiroa edulis), in which the pathogen replicated transiently, but could not establish in the plant. The authors suggested that accessions of Eremocitrus and Microcitrus (ranked as tolerant), which are sexually compatible with Citrus, have the potential for the generation of HLB resistant cultivars. The results of that study support previous findings indicating the existence of resistance in species closely related to Citrus.120,121

A recent report showed that application of several plant defense inducers, such as β-aminobutyric acid (BABA), 2,1,3-benzothiazolazole (BTH), and 2,6-dichloronionicotinic acid (INA), singly or in combination suppressed CaLa growth in planta and the progress of HLB symptoms. 122 Activation of the brassinosteroid and jasmonic acid pathways also seem to provide some level of protection against HLB. Canales et al.,123 demonstrated that spraying 24-epibrassinolide (eBL) to Mexican lime (C. aurantifolia) plants under greenhouse conditions and to Valencia sweet orange (C. sinensis) plants in the field caused significant reductions in CaLas titers compared to non-sprayed control plants. Application of eBL caused the induction of genes involved in several defense-response pathways.

Transgenic and gene overexpression approaches have been used in an attempt to control bacterial citrus diseases. Examples of transgenes or genes whose overexpression confer enhanced resistance are shown in Table 4.124–138 Nonetheless, a main limitation of the transgenic approach is that adoption of genetically modified plants takes many years because of the rigorous field testing required and the long regulation process.

### Table 4 Examples of genes whose expression in citrus plants confer resistance against citrus canker and/or Huanglong bing

| Gene  | Function                        | Source                          | Type of expression | Pathogen* | Citrus plant                    | Reference |
|-------|---------------------------------|---------------------------------|--------------------|-----------|---------------------------------|-----------|
| attA  | Attacin A; antimicrobial peptide| Tricloplusia ni                 | Transgenic         | CaLas, Xcc | Natal, Pera, and Valencia sweet orange | 124–126  |
| CB    | Cecropin B; lytic peptide with antibacterial activity | Chinese tasar moth (Antheraea pernyi) | Transgenic | CaLas | Tarocco blood orange (Citrus sinensis) | 127       |
| FLS2  | Plant recognition receptor that recognizes bacterial flagellin | Nicotiana benthamiana | Transgenic | Xcc | Hamlin sweet orange and Carrizo citrange | 128       |
| FLS2  | Plant recognition receptor that recognizes bacterial flagellin | Fortunella margarita and C. reticulata | Transient expression | Xcc | Duncan grapefruit | 129       |
| MAF1  | RNA polymerase III repressor | Sweet orange (C. sinensis) | Overexpression | Xcc | Hamlin sweet orange | 130       |
| NHI   | A. thaliana NPR1 ortholog | Punnmelo (C. maxima) | Overexpression | Xcc | Duncan grapefruit | 131       |
| NPR1  | Non-expressor of PR genes I; master regulator of the SA pathway | Arabidopsis thaliana | Transgenic | CaLas, Xcc | Hamlin and Valencia sweet orange, and Duncan grapefruit | 132–134  |

Citation: Mendonça LBP, Zambolin L, Badel JL. Bacterial citrus diseases: major threats and recent progress. J Bacterial Mycol Open Access. 2017;5(4):340–350. DOI: 10.15406/jbmoa.2017.05.00143
Bacterial citrus diseases: major threats and recent progress
Hamlin, Natal, Pera, and Pathogen*. 2005;19(3):173–

Xcc

Type of
Synthetic

Transgenic

Pathogen*

Xcc

Citrus plant

Hamlin, Natal, Pera, and Valencia sweet orange

Reference

135

ST53-I

Linalool synthase

Miyagawawaase' satsuma mandarin (C. unshiu)

Overexpression

Xcc

Hamlin sweet orange

136

thi

Thionin; cysteine-rich antimicrobial peptide

Synthetic

Overexpression

CaLas, Xcc

Carrizo citrange (C. sinensis x Poncirus trifoliata)

137

Xa21

Plant recognition receptor

Rice (Oryza longistaminata)

Transgenic

Xcc

Hamlin, Natal, Pera, and Valencia sweet orange

138

*Colas, 'Candidatus Liberibacter asiaticus'; Xcc, Xanthomonas citri.

Gene edition has also been used to procure resistance against CCK. In an attempt to block the activation of CsLOB1, the EBE of the type I allele recognized by PthA4 was edited using Cas9/sgRNA technology in Duan grapefruit, but resistance to CCK was not observed. In grapefruit resulted from hybridization between sweet orange and pummelo (C. maxima), it contains CsLOB1 alleles from both sweet orange (type I) and pummelo (type II). Later, Peng et al., showed that Cas9/sgRNA-mediated editing of the EBEs of both CsLOB1 alleles in Wanjinchong orange (C. sinensis) conferred high levels of resistance against CCK. Reduced susceptibility was also obtained when the coding sequence of CsLOB1 in Duncan grapefruit was edited using Cas9/sgRNA technology. No apparent effect on plant morphology and development was observed in the edited plants, indicating that genome editing of susceptibility genes is a promising alternative to obtain plants resistant to CCK.

Concluding remarks

The taxonomy of Xcc, Xfa, and CaL spp. is still controversial and it is expected that new proposals for allocation of strains in new species or subspecies appear in the near future. In Brazil, Xcc is the species that currently causes the most severe damage. After several decades, it re-emerged as the main bacterial disease of citrus as a result of inefficient management practices. The interaction of citrus species with these bacterial pathogens is one of the main examples to understand the different strategies that bacteria utilize to infect their host plants. Whereas for Xcc the T3SS plays a major role in pathogenicity, Xfa and CaL lack such a secretion system and seem to depend on genes involved in adhesion and biofilm formation. The management strategies applied for CCK, CVC, and HLB are very similar, except for an efficient control of insect vectors required in the cases of CVC and HLB. New alternatives to control the pathogens are emerging as a result of research that demonstrates the antibacterial activity of new compounds and the enhanced resistance of transgenic plants. Among the proteins with potential use in obtaining transgenic plants resistant to bacterial citrus diseases are plant recognition receptors, master regulators of the SA pathway, cercopins, and thionins. Notably, CRSPR/Cas9 genome editing of TAL susceptibility genes (either EBE or coding sequence) was proved to confer enhanced resistance against Xcc.

Acknowledgements

We thank financial support provided by the Brazilian agencies CAPES (Coordenação de Aperfeiçoamento de Pessoal de Nível Superior), CNPq (Conselho Nacional de Desenvolvimento Científico e Tecnológico) and FAPEMIG (Fundação de Amparo à Pesquisa de Minas Gerais) to conduct research in our laboratories.

Conflict of interest

The authors declare that they have no conflict of interest and that financial support provided by funding agencies did not influence the content of this article.

References

1. http://www.fao.org/docrep/018/i3107e/i3107e.PDF
2. http://www.agricultura.gov.br/vegetal/culturas/citrus
3. Neves MF, Trombin VG, Milan Pet al. retrato da citricultura Brasileira. Ribeirão Preto Markestrat. In: Citrus BR, editor. 2010. p. 1–138.
4. Vojnov AA, do Amaral AM, Dow JM, et al. Marano MR Bacteria causing important diseases of citrus utilize distinct modes of pathogenesis to attack a common host. Appl Microbiol Biotechnol. 2010;87(2):467–477.
5. Fawcett, Howard S. Citrus diseases and their control. 2nd ed. London: McGraw Hill Book Co. Inc; 1936. 656 p.
6. Bové, JM. Huanglongbing: a destructive, newly–emerging, century–old disease of citrus. J Plant Pathol. 2006;88(1):7–37.
7. Monteiro Vitorello CB, de Oliveira MC, Zerillo MM, et al. Xylella and Xanthomonas Mobil‘omics. Omics. 2005;9(2):146–159.
8. Jagoueix S, Bové J, Garnier M. The phloem–limited bacterium of greening disease of citrus is a member of the α subdivision of the Proteobacteria. Int J Syst Evol Microbiol. 1994;44(3):379–386.
9. Garnier M, Jagoueix Veilleard S, Cronje PR, et al. Genomic characterization of a liberibacter present in an ornamental rutaceous tree, Calodendrum capense, in the western cape province of South Africa. Proposal of Candidatus liberibacter africanus subsp. capensis. Int J Syst Evol Microbiol. 2000;50:2119–2125.
10. Teixeira DC, Luc Danet J, Veilleard S, et al. Citrus huanglongbing in Sao Paulo State, Brazil: PCR detection of the ‘Candidatus’ Liberibacter species associated with the disease. Mol Cell Probe. 2005;19(3):173–179.
11. Third S K. Principles of disease management in fruit crops. Int Clin Pathol J. 2017;4(5):1–17.
12. Feichtenberger E, Müller GW, Guiard N. Doença dos citros (Citrus spp.). In: Kimati H, Amorim L, editors. Manual de Fitopatologia, Doenças das plantas cultivadas. 1997. p. 246–279.
13. Brunings AM, Gabriel DW. Xanthomonas citri: breaking the surface. Mol Plant Pathol. 2003;4(3):141–157.
Bacterial citrus diseases: major threats and recent progress

14. http://www.fundecitrus.com.br
15. Belasque J, Bargamin Filho A, Bassanezi RB, et al. Base científica para a erradicação de plantas sintomáticas e assintomáticas de huanglongbing (HLB, Greening) visando o controle efetivo da doença. *Trop Plant Pathol*. 2009;34(3):137–145.
16. Leite RP, Mohan SK. Integrated management of the citrus bacterial canker disease caused by Xanthomonas campestris pv. citri in the State of Paraná, Brazil. *Crop Protect*. 1990;9(1):3–7.
17. Laranjeira FF, Silva LG, Fonseca EL, et al. Prevalence, incidence and distribution of citrus variegated chlorosis in Bahia, Brazil. *Trop Plant Pathol*. 2008;33(5):339–347.
18. Janse JD, Obradovic A. Xylella fastidiosa: its biology, diagnosis, control and risks. *J Plant Pathol*. 2010;92(1):S35–S48.
19. Behlau F, Fonseca AE, Belasque JA. comprehensive analysis of the Asiatic citrus canker eradication programme in São Paulo state, Brazil, from 1999 to 2009. *Plant Pathol*. 2016;65(8):1390–1399.
20. Gottwald TR. Current epidemiological understanding of citrus huanglongbing. *Annu Rev Phytopathol*. 2010;48(1):119–139.
21. Hasse CH. Pseudomonas citri, the cause of citrus canker. *J Agric Res*. 1915;4(1):97–100.
22. Vauterin L, Hoste B, Kersters K, et al. Reclassification of Xanthomonas. *Int J Syst Bacteriol*. 1995;45:472–489.
23. Gabriel DW, Kingsley MT, Hunter JE, et al. Reinstatement of Xanthomonas citri (ex Hasse) and X. phascomi (ex Smith) to species and reclassification of all X. campestris pv. citri strains. *Int J Syst Evol Microbiol*. 1989;39(1):14–22.
24. Schaad NW, Postnikova E, Lacy GH, et al. Reclassification of Xanthomonas campestris pv. citri (ex Hasse 1915) Dye 1978 forms A, B/C/D, and E as *X. smithii* subsp. citri (ex Hasse) *sp*. nov. *combin* nov., *X. fuscans subsp. aurantiifoli* (ex Gabriel 1989) *sp*. nov. *combin* nov., and *X. alfalfae* subsp. citrulmeolo (ex Riker and Jones) *sp*. nov. *combin* nov., and *X. campestris pv. malvacearum* (ex Smith 1901) Dye 1978 as *X. smithii subsp. smithii* nov. *combin* nov. *combin* nov., *X. campestris pv. alfalfae* (ex Smith et al., 1935) *sp*. nov. *combin* nov., and *var. fuscans of X. campestris pv. phaseli* (ex Smith, 1987) Dye 1978 as *X. fuscans subsp. fuscans* *sp*. nov. *combin* nov. *App Microbiol*. 2005;28(6):494–518.
25. Graham JH, Gottwald TR, Cubero J, et al. *Xanthomonas axonopodis pv. citri*: factors affecting successful eradication of citrus canker. *Mol Plant Pathol*. 2004;5(1):1–15.
26. Wells JM, Raju BC, Hung HY, et al. Xylella fastidiosa gen. *sp*. nov. *nov.*: Gram-negative, xylem-limited, fastidious plant bacterium related to Xanthomonas spp. *Int J Syst Bacteriol*. 1987;37:136–143.
27. Categorisation of plants for planting, excluding seeds, according to the risk of introduction of Xylella fastidiosa European Food Safety Authority. *EFSA journal*. 2015;13(3):4061.
28. Kung SH, Almeida RPP. Natural competence and recombination in the plant pathogen Xylella fastidiosa. *Appl Environ Microbiol*. 2011;77(15):5278–5284.
29. Nunney L, Schuenzel EL, Scally M, et al. Large-scale intersubspecific recombination in the plant–pathogenic bacterium Xylella fastidiosa is associated with the host shift to mulberry. *Appl Environ Microbiol*. 2014;80(10):3025–3033.
30. Almeida RPP, Nunney L. How do plant diseases caused by Xylella fastidiosa emerge? *Plant Dis*. 2015;99(11):1457–1467.
31. Jacques MA, Denancé N, Legendre B, et al. New coffee plant–infecting Xylella fastidiosa variants derived via homologous recombination. *Appl Environ Microbiol*. 2016;82(5):1556–1568.
32. Giampetruzzi A, Saponari M, Leconsule G, et al. Genome–wide analysis provides evidence on the genetic relatedness of the emergent Xylella fastidiosa genotype in Italy to isolates from Central America. *Phytopathology*. 2017;107(7):816–827.
33. Simpson AJ, Reinach FC, Arruda P, et al. The genome sequence of the plant pathogen Xylella fastidiosa. *Nature*. 2000;406(6972):151–159.
34. Lemos EGM, Alves LMC, Campanharo JC. Genomics–based design of defined growth media for the plant pathogen Xylella fastidiosa. *FEMS Microbiol Lett*. 2003;219(1):39–45.
35. Almeida RPP, Mann R, Purcell AH. Xylella fastidiosa cultivation on a minimal solid defined medium. *Curr Microbiol*. 2004;48(5):568–572.
36. Nunney L, Ortiz B, Russell SA, et al. The complex biogeography of the plant pathogen Xylella fastidiosa: genetic evidence of introductions and subspecific introgression in Central America. *PloS One*. 2014;9(11):e112463.
37. Nunney L, Hopkins DL, Morano LD, et al. Intersubspecific recombination in Xylella fastidiosa strains native to the United States: infection of novel hosts associated with an unsuccessful invasion. *Appl Environ Microbiol*. 2014;80(3):1159–1169.
38. Scally M, Schuenzel EL, Stouthamer R, et al. Multilocus sequence type system for the plant pathogen Xylella fastidiosa and relative contributions of recombination and point mutation to clonal diversity. *Appl Environ Microbiol*. 2005;71(12):8491–8499.
39. Yuan X, Morano L, Bromley R, et al. Multilocus sequence typing of Xylella fastidiosa causing Pierce’s disease and eucalypt leaf scorch in the United States. *Phytopathology*. 2010;100(6):601–611.
40. Nunney L, Yuan X, Bromley RE, et al. Detecting genetic introgression: high levels of intersubspecific recombination found in Xylella fastidiosa in Brazil. *Appl Environ Microbiol*. 2012;78(13):4702–4714.
41. Almeida RPP, Nascimento FE, Chau J, et al. Genetic structure and biology of Xylella fastidiosa strains causing disease in citrus and coffee in Brazil. *Appl Environ Microbiol*. 2008;74(12):3690–3701.
42. Randall JJ, Goldberg NP, Kemp JD, et al. Genetic analysis of a novel Xylella fastidiosa subspecies found in the southwestern United States. *Appl Environ Microbiol*. 2009;75(17):5631–5638.
43. Leu LS, Su CC. Isolation, cultivation, and pathogenicity of Xylella fastidiosa, the causal bacterium of pear leaf scorch disease in Taiwan. *Plant Dis*. 1993;77(9):642–646.
44. Su CC, Deng WL, Jan FJ, et al. Draft genome sequence of Xylella fastidiosa pear leaf scorch strain in Taiwan. *Genome Announc*. 2014;2(2):pii.e00166–14.
45. Marcelletti S, Scortichini M. Genome–wide comparison and taxonomic relatedness of multiple Xylella fastidiosa strains reveal the occurrence of three subspecies and a new Xylella species. *Arch Microbiol*. 2016;198(8):803–812.
46. Zhao XY. Citrus yellow shoot disease (Huanglongbing) – a review. *Proc Int Soc Citriculture*. 1981;1:466–469.
47. Garnier M, Bové JM. Trilamellar structure of two membranes surrounding prokaryotic organisms associated with citrus greening disease. *Fruits*. 1977;32(12):749–752.
48. Davis MI, Mondal SN, Chen H, et al. Co–cultivation of *Candidatus Liberibacter asiaticus* with Actinobacteria from citrus with Huanglongbing. *Plant Dis*. 2008;92(11):1547–1550.
49. Sechler A, Schuenzel EL, Cooke P, et al. Cultivation of *Candidatus Liberibacter asiaticus*, ‘Ca. L. africanaus’ and ‘Ca. L. americanus’ associated with huanglongbing. *Phytopathology*. 2009;99(5):480–486.
50. Parker JK, Wisotsky SR, Johnson EG, et al. Viability of ‘Prolonged by addition of citrus juice to culture medium. *Phytopathology*. 2014;104(1):15–26.
that is required for full virulence in Xanthomonas citri subsp. citri. Xia T, Li Y, Sun D, et al. Identification of an extracellular endoglucanase demonstrating that pectate lyase Pel3 is required for the formation of pectolytic enzyme genes in Xanthomonas citri subsp. citri and margins of canker lesions. Xanthomonas axonopodis Lin HC, Hsu ST, Chang H, et al. A pectate lyase homologue pel1 from structure to function. Johnson TL, Abendroth J, Hol WGJ, et al. Type II secretion: from two Xanthomonas pathogens with differing host specificities. Da Silva AC, Ferro JA, Reinach FC, et al. Comparison of the genomes of two Xanthomonas pathogens with differing host specificities. Plant–Microbe Interact. 2010;92(1):149–156. Chang SC, Deng WL, Huang HC, et al. Differential expression of pectolytic enzyme genes in Xanthomonas citri subsp. citri and demonstration that pectate lyase Pel3 is required for the formation of citrus canker. Microbiol Res. 2016;192:1–10.

50. Xia T, Li Y, Sun D, et al. Identification of an extracellular endoglucanase that is required for full virulence in Xanthomonas citri subsp. citri. PLoS ONE. 2016;11(5):e0156458.

51. Murray RGE, Schleifer KH. Taxonomic notes: a proposal for reading the properties of putative taxa of procaryotes. Int J Syst Evol Microbiol. 1994;44(1):174–176.

52. Roberts R, Steenkamp ET, Pietersen GB. Three novel lineages of ‘Candidatus Liberibacter africanus’ associated with native rutaceous hosts of Triozoa erytreae in South Africa. Int J Syst Evol Microbiol. 2015;65(pt2):723–731.

53. Roberts R, Pietersen G. A novel subspecies of ‘Candidatus Liberibacter africanus’ found on native Teleea gerrardii (Family: Rutaceae) from South Africa. Annu of Van Leeuwenhoek. 2017;110(3):437–444.

54. Duan Y, Zhou L, Hall DC, et al. Complete genome sequence of citrus huanglongbing bacterium, ‘Candidatus Liberibacter asiaticus’ obtained through metagenomics. Mol Plant Microbe Interact. 2009;22(8):1011–1020.

55. Hartung JS, Shao J, Kuykendall LD. Comparison of the ‘Ca. Liberibacter asiaticus’ genome adapted for an intracellular lifestyle with other members of the Rhizobiaceae. PLoS ONE. 2011;6(8):e23289.

56. Lin H, Lou B, Glynn JM, et al. The complete genome sequence of ‘Candidatus Liberibacter solanacearum’, the bacterium associated with potato zebra chip disease. PLoS ONE. 2011;6(4):e19135.

57. Fagen JR, Leonard MT, McCullough CM, et al. Comparative genomics of cultured and uncultured strains suggests genes essential for free–living growth of Liberibacter. PLoS ONE. 2014;9(1):e84469.

58. Leonard MT, Fagen JR, Davis–Richardson AG, et al. Complete genome sequence of Liberibacter crescens BT–1. Stand Genomic Sci. 2012;7(2):271–283.

59. Fagen JR, Leonard MT, Coyle JF, et al. Liberibacter crescens gen. nov., sp. nov., the first cultured member of the genus Liberibacter. Int J Syst Evol Microbiol. 2014;64(Pt 7):2461–2466.

60. Aziz RK1, Bartels D, Best AA, et al. The RAST server: Rapid Annotations using Subsystems Technology. BMC Genomics. 2008;9:75.

61. Kanehisa M, Goto S, Sato Y, et al. KEGG for integration and interpretation of large–scale molecular datasets. Nucleic Acids Res. 2012;40:D109–114.

62. Lai KK, Davis–Richardson AG, Dias R, et al. Identification of the genes required for the culture of Liberibacter crescens, the closest cultured relative of the Liberibacter plant pathogens. Front Microbiol. 2016;7:547.

63. Delepelaire P. Type I secretion in gram–negative bacteria. Biochim Biophys Acta. 2004;1694(1–3):149–161.

64. Koronakis V, Eswaran J, Huges C. Structure and function of ToC:the bacterial exit duct for proteins and drugs. Annu Rev Biochem. 2004;73:467–489.

65. Reddy JD, Reddy SL, Hopkins DL, et al. ToC is required for pathogenicity of Xylella fastidiosa in Vitis vinifera grapevines. Mol Plant–Microbe Interact. 2007;20(4):403–410.

66. Da Silva AC, Ferro JA, Reinach FC, et al. Comparison of the genomes of two Xanthomonas pathogens with differing host specificities. Nature. 2002;417(6887):459–463.

67. Johnson TL, Abendroth J, Hol WGJ, et al. Type II secretion: from structure to function. FEMS Microbiol Lett. 2006;253(2):175–186.

68. Lin HC, Hsu ST, Chang H, et al. A pectate lyase homologue pel1 from Xanthomonas axonopodis pv. citri is associated with the water–soaked margins of canker lesions. J Pathol. 2010;92(1):149–156.

69. Chang SC, Deng WL, Huang HC, et al. Differential expression of pectolytic enzyme genes in Xanthomonas citri subsp. citri and demonstration that pectate lyase Pel3 is required for the formation of citrus canker. Microbiol Res. 2016;192:1–10.

70. Roper MC, Greve LC, Warren JG, et al. Xylella fastidiosa requires polygalacturonase for colonization and pathogenicity in Vitis vinifera grapevines. Mol Plant–Microbe Interact. 2007;20(4):411–419.

71. Pérez–Donoso AG, Sun Q, Roper MC, et al. Cell wall–degrading enzymes enlarge the pore size of intervessel pit membranes in healthy and Xylella fastidiosa–infected grapevines. Plant Physiol. 2010;152:1748–1759.

72. Craig L, Pique, ME, Tainer JA. Type IV pilus structure and bacterial pathogenicity. Nat Rev Microbiol. 2004;2(5):363–378.

73. Dunger G, Guzzo CR, Androme AO, et al. Xanthomonas citri subsp. citri type IV pilus is required for twitching motility, biofilm development, and adherence. Mol Plant–Microbe Interact. 2014;27(10):1132–1147.

74. Smolka MB, Martins D, Winck FV, et al. Proteome analysis of the plant pathogen Xylella fastidiosa reveals major cellular and extracellular proteins and a peculiar codon bias distribution. Proteomics. 2003;3(2):224–237.

75. Meng Y, Yaxin L, Galvani CD, et al. Upstream migration of Xylella fastidiosa via plius–driven twitching motility. J Bacteriol. 2005;187(16):5560–5567.

76. De La Fuente L, Burr TJ, Hoch HC. Mutations in type I and type IV pilus biosynthetic genes affect twitching motility rates in Xylella fastidiosa. J Bacteriol. 2007;189(20):7507–7510.

77. De La Fuente L, Burr TJ, Hoch HC. Autoaggregation of Xylella fastidiosa cells is influenced by type I and type IV pili. Appl Environ Microbiol. 2008;74(17):5579–5582.

78. Petrocelli S, Arana MR, Cabrini MN, et al. Deletion of pilA, a minor pilin–like gene, from Xanthomonas citri subsp. citri influences bacterial physiology and pathogenesis. Curr Microbiol. 2016;73(6):904–914.

79. Prasad S, Xu J, Zhang Y, et al. SEC–translocon dependent extracytoplasmic proteins of Candidatus Liberibacter asiaticus. Front Microbiol. 2016;7:1989.

80. Pitino M, Armstrong CM, Caio LM, et al. Transient expression of Candidatus Liberibacter asiaticus effector induces cell death in Nicotiana benthamiana. Front Plant Sci. 2016;7:982.

81. Cubero J, Graham JH. Genetic relationship among worldwide strains of Xanthomonas causing canker in citrus species and design of new primers for their identification by PCR. Appl Environ Microbiol. 2002;68(3):1257–1264.

82. Kay S, Bonas U. How Xanthomonas type III effectors manipulate the host plant. Curr Opin Microbiol. 2009;12(1):37–43.

83. Xu C, Luo F, Hochholdinger F. LOB domain proteins: beyond Lateral Organ Boundaries. Trends Plant Sci. 2016;21(2):159–167.

84. Al–Saadi A, Reddy JD, Duan YP, et al. All five host–range variants of Xanthomonas citri carry one pilA homolog with 17.5 repeats that determines pathogenicity on citrus, but none determine host–range pathogenicity variation. Mol Plant–Microbe Interact. 2007;20(8):934–943.

85. Hu Y, Zhang J, Jia H, et al. Lateral organ boundaries 1 is a disease susceptibility gene for citrus bacterial canker disease. Proc Natl Acad Sci USA. 2014;111:E521–E529.

86. Jia H, Orbovic V, Jones JB, et al. Modification of the PhaA4 effector binding elements in Type I CsLOBI promoter using Cas9 sgRNA to produce transgenic Duncan grapefruit alleviating XccAphA4–dcLOBI13 infection. Plant Biotechnol J. 2016;14:1291–1301.

87. Peng A, Chen S, Lei T, et al. Engineering canker–resistant plants through CRISPR/Cas9–targeted editing of the susceptibility gene CsLOBI promoter in citrus. Plant Biotechnol J. 2017;1:11.

88. Ahe VY, Benedetti CE. Additive roles of PhaAs in bacterial growth and pathogenicity associated with nucleotide polymorphisms in effector–binding elements of citrus canker susceptibility genes. Mol Plant Pathol. 2016;17:1223–1236.
Bacterial citrus diseases: major threats and recent progress

90. Zhang J, Huguet–Tapia JC, Hu Y, et al. Homologues of CsLOB1 in citrus function as disease susceptibility genes in citrus canker. Mol Plant Pathol. 2017;18(6):798–810.

91. Jones JDG, Dangl JL. The plant immune system. Nature. 2006;444:323–329.

92. Jalan N, Kumar D, Andrade MO, et al. Comparative genomic and transcriptome analyses of pathotypes of Xanthomonas citri subsp. citri provide insights into mechanisms of bacterial virulence and host range. BMC Genomics. 2013;14:531.

93. Van Sluys MA, Monteiro–Vitortello CB, Camargo LEA, et al. Comparative genomic analysis of plant–associated bacteria. Annu Rev Phytopathol. 2002;40:169–189.

94. De Souza AA, Takita MA, Coleta–Filho HD, et al. Gene expression profile of the plant pathogen Xylella fastidiosa during biofilm formation in vitro. FEMS Microbiol Lett. 2004;237(2):341–353.

95. Rigano LA, Siciliano F, Enrique R, et al. Biofilm formation, epiphytic fitness, and canker development in Xanthomonas axonopodis pv. citri. Mol Plant Microbe Interact. 2007;20(10):1222–1230.

96. Gottig N, Garavaglia BS, Garofalo CG, et al. A filamentous hemagglutinin–like protein of Xanthomonas axonopodis pv. citri, the phytopathogen responsible for citrus canker, is involved in bacterial virulence. PLoS One. 2009;4(2):e4358.

97. Hao G, Boyle M, Zhou L, et al. ‘Candidatus Liberibacter asiaticus’ encodes two novel autotransporters that target to mitochondria. J Citrus Pathol. 2014;1:252.

98. Lo XH, Lo DD, Tang WW. Studies on the thermotherapy of citrus yellow shoot disease. Acta Phytophylac Sin. 1981;8:47–52.

99. Lo XH. Studies on the sterilization effect of the intermittent hot water treatment on citrus budwood and nursling infected with citrus yellow shoot. J S China Agric Univ. 1983;1:97–102.

100. Hoffman MT, Doud MS, Williams L, et al. Heat treatment eliminates ‘Candidatus Liberibacter asiaticus’ from infected citrus trees under controlled conditions. Phytopathology. 2013;103(1):15–22.

101. Fan GC, Xia YL, Lin XJ, et al. Evaluation of thermotherapy against Huanglongbing (Citrus Greening) in greenhouse. J Integr Agric. 2016;15(1):111–119.

102. Zhang M, Powell C, Guo Y, et al. A graft–based chemotherapy method for screening effective molecules and rescue Huanglongbing–affected citrus plants. PLoS Pathog. 2012;10(6):567–574.

103. Zhang M, Guo Y, Powell C, et al. Effective antibiotics against ‘Candidatus Liberibacter asiaticus’ in HLB–affected citrus plants identified via the graft–based evaluation. PLoS One. 2014;9(11):e111032.

104. Yang C, Powell CA, Duan Y, et al. Antimicrobial nanoemulsion formulation with improved penetration of foliar spray through citrus leaf cuticles to control citrus Huanglongbing. PLoS One. 2015;10(7):e0133826.

105. Hu J, Wang N. Evaluation of the spatiotemporal dynamics of oxytetracycline and its effect control against citrus Huanglongbing via trunk injection. Phytopathology. 2016;106(12):1495–1503.

106. Pagliai FA, Gardner CL, Boijova L, et al. The transcriptional activator LdBR from ‘Candidatus Liberibacter asiaticus’ mediates osmotic stress tolerance. PLoS Pathog. 2014;10(4):e1004101.

107. Canteros BI, Rybak M, Gochez A, et al. Occurrence of copper resistance in Xanthomonas axonopodis pv. citri in Argentina. Phytopathology. 2008;98:S30.

108. Graham JH, Gottwald TR, Leite RP. Prospects for control of citrus canker with novel chemical compounds. Proc Fla State Hortic Soc. 2006;119:82–88.

109. Ibrahim YE, Saleh AA, Al–Saleh MA. Management of Asiatic citrus canker under field conditions in Saudi Arabia using bacteriophages and Acibenzolar–S–methyl. Plant Dis. 2017;101(5):761–765.

110. Balogh B, Canteros BI, Stall RE, et al. Control of citrus canker and citrus bacterial spot with bacteriophages. Plant Dis. 2008;92(7):1048–1052.

111. Michavila G, Adler C, De Gregorio PR, et al. Pseudomonas protegens CSI from the lemon phylophore as a candidate for citrus canker biocontrol agent. Plant Biol. 2017;19(4):608–617.

112. Li J, Wang N. Foliar application of biofilm formation–inhibiting compounds enhances control of citrus canker caused by Xanthomonas citri subsp. citri. Phytopathology. 2014;104(2):134–142.

113. Yu X, Armstrong CM, Zhou M, et al. Bismerthiazol inhibits Xanthomonas citri subsp. citri growth and induces differential expression of citrus defense–related genes. Phytopathology. 2016;106(7):693–701.

114. Araújo WL, Maccheroni W, Aguilar–Vildoso C, et al. Variability and interactions between endophytic bacteria and fungi isolated from leaf tissues of citrus rootstock. Can J Microbiol. 2001;47(3):229–236.

115. Araújo WL, Marcon J, Maccheroni W, et al. Diversity of endophytic bacterial populations and their interaction with Xylella fastidiosa in citrus plants. Appl Environ Microbiol. 2002;68(10):4906–4914.

116. Lacava PT, Li WB, Araújo WL, et al. Rapid, specific and quantitative assays for the detection of the endophytic bacterium Methylobacterium mesophilicum in plants. J Microbiol Methods. 2006;65(3):535–541.

117. Lacava PT, Li W, Araújo WL, et al. The endophyte Curtobacterium flaccumfaciens reduces symptoms caused by Xylella fastidiosa in Catharanthus roseus. J Microbiol. 2007;45(5):388–393.

118. Azevedo JL, Araújo WL, Lacava PT. The diversity of citrus endophytic bacteria and their interactions with Xylella fastidiosa and host plants. Genet Mol Biol. 2016;39(4):476–491.

119. Ramadugu C, Keremane ML, Halbert SE, et al. Long–term field evaluation reveals Huanglongbing resistance in citrus relatives. Plant Dis. 2016;100:1858–1869.

120. Huang TH, Wu ML, Su HJ. Identification of the Chinese box orange (Severinia buxifolia) as an alternative host of the bacterium causing citrus Huanglongbing. Eur J Plant Pathol. 2016;107:183–189.

121. Walter AJ, Duan YP, Hall DG. Titer of ‘Ca. Liberibacter asiaticus’ in Muraya paniculata and Muraya–reared Diaphorina citri are much lower than in Citrus and Citrus–reared psyllids. Hort Science. 2012;47:1449–1452.

122. Li J, Trivedi P, Wang N. Field evaluation of plant defense inducers for the control of citrus Huanglongbing. Phytopathology. 2016;106:37–46.

123. Canales E, Coll Y, Hernández I, et al. ‘Candidatus Liberibacter asiaticus’, causal agent of citrus Huanglongbing, is reduced by treatment with Brassinosteroids. PLoS One. 2016;11:e0146223.

124. Boscariol RL, Monteiro M, Takahashi EK, et al. Attacin A gene from Trichoplusia ni reduces susceptibility to Xanthomonas axonopodis pv. citri in transgenic citrus sinensis Hamlin. J Am Soc Hortic Sci. 2006;131:530–536.

125. Cardoso SC, Barbosa–Mendes JM, Boscariol–Camargo RL, et al. Transgenic sweet orange (Citrus sinensis L. Osbeck) expressing the attacin A gene to ‘Candidatus liberibacter asiaticus’ infection. Pesq Agronpec Bras. 2013;48:1440–1448.

126. Felipe RTA, Mourao Filho FAA, Lopes SA, et al. Reaction of sweet orange (Citrus sinensis L. Osbeck) expressing the pflugervirus genes to Xylella fastidiosa and ‘Candidatus Liberibacter asiaticus’. J Bacteriol Mycol Open Access. 2017;5(4):340–350.
128. Hao G, Pitino M, Duan, Y, et al. Reduced susceptibility to Xanthomonas citri in transgenic citrus expressing the FLS2 receptor from Nicotiana benthamiana. *Mol Plant-Microbe Interact.* 2016;29(2):132–142.

129. Shi Q, Febres VJ, Jones JB, et al. A survey of FLS2 genes from multiple citrus species identifies candidates for enhancing disease resistance to Xanthomonas citri subsp. citri. *Hort Res.* 2016;3:16022.

130. Soprano AS, Abe VY, Smetana JHC, et al. Citrus MAF1, a repressor of RNA polymerase III, binds the Xanthomonas citri canker elicitor PthA4 and suppresses citrus canker development. *Plant Physiol.* 2013;163(1):232–242.

131. Chen X, Barnaby JY, Sreedharan A, et al. Over-expression of the citrus gene CtNH1 confers resistance to bacterial canker disease. *Physiol Mol Plant Pathol.* 2013;84:115–122.

132. Dutt M, Barthe G, Irey M, et al. Transgenic citrus expressing an Arabidopsis NPR1 gene exhibit enhanced resistance against Huanglongbing (HLB; Citrus Greening). *PLoS One.* 2015;10(9):e0137134.

133. Zhang X, Francis MI, Dawson WO, et al. Over-expression of the Arabidopsis NPR1 gene in citrus increases resistance to citrus canker. *Eur J Plant Pathol.* 2010;129(1):91–100.

134. Boscariol-Camargo RL, Takita MA, Machado MA. Bacterial resistance in AtNPR1 transgenic sweet orange is mediated by priming and involves EDS1 and PR2. *Trop Plant Pathol.* 2016;41(4):341–349.

135. Caserta R, Picchi SC, Takita MA, et al. Expression of Xylella fastidiosa RpfF in citrus disrupts signaling in *Xanthomonas citri* subsp. *citri* and thereby its virulence. *Mol Plant-Microbe Interact.* 2014;27(11):1241–1252.

136. Shimada T, Endo T, Rodriguez A, et al. Ectopic accumulation of linalool confers resistance to *Xanthomonas citri* subsp. *citri* in transgenic sweet orange plants. *Tree Physiol.* 2017;37(5):654–664.

137. Hao G, Stover E, Gupta G. Overexpression of a modified plant thionin enhances disease resistance to citrus canker and Huanglongbing (HLB). *Front Plant Sci.* 2016;7:1078.

138. Mendes BMJ, Cardoso SC, Boscariol-Camargo RL, et al. Reduction in susceptibility to *Xanthomonas axonopodis* pv. *citri* in transgenic Citrus sinensis expressing the rice *Xa21* gene. *Plant Pathol.* 2010;59:68–75.

139. Velasco R, Licciardello C. A genealogy of the citrus family. *Nat Biotechnol.* 2014;32(7):640–642.

140. Jia H, Zhang Y, Orbovic V, et al. Genome editing of the disease susceptibility gene CsLOB1 in citrus confers resistance to citrus canker. *Plant Biotechnol J.* 2016;15(7):817–823.