Powdery Mildew-Infection Changes Bacterial Community Composition in the Phyllosphere

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To investigate changes in bacterial communities associated with a fungal foliar disease, epiphytic bacteria from powdery mildew-infected and uninfected leaves of cucumber and Japanese spindle were analyzed using both culture-dependent and -independent methods. Dilution plate counting suggested that powdery mildew-infected leaves likely accommodated larger populations of phyllosphere bacteria than uninfected leaves. Community-level physiological profiles (CLPP) also indicated that functional diversity, richness, and evenness of bacterial communities were significantly greater in the phyllosphere of powdery mildew-infected leaves. Genotype diversity and richness based on band patterns of denaturing gradient gel electrophoresis (DGGE) of the phyllosphere bacterial community were greater for leaves infected by powdery mildew. A principle component analysis of CLPP and DGGE patterns revealed a clear difference between infected and uninfected leaves of both plant species. These results suggest that powdery mildew-infection results in larger bacterial populations, and greater diversity and richness, and also changes the structure of the phyllosphere bacterial community. Furthermore, DNA sequences of the DGGE bands that showed greater intensity in the infected than uninfected leaves, differed between cucumber and Japanese spindle. This suggests that specific bacteria are associated with the plant species accompanying this fungal infection.

Key words: powdery mildew, phyllosphere, epiphytic bacteria, denaturing gradient gel electrophoresis (DGGE), community-level physiological profile (CLPP)

The phyllosphere is the above-ground surface of a plant, and is represented by the leaves. It provides habitats for various microorganisms including bacteria, fungi, and yeasts (20). Epiphytic bacteria are the main inhabitants of the phyllosphere, and are estimated to have a density of 10⁸–10⁹ CFU cm⁻² on a typical leaf (20). Culture-based studies have shown that such bacteria may include plant pathogens, ice nucleation-active bacteria, decomposers, phytomorphogens, nitrogen fixers, and antagonists of plant pathogens (8, 10, 11, 14, 25, 35). Traditionally, bacterial communities in the phyllosphere were thought to be highly variable in both quantity and quality (9, 13, 33). Moreover, Yang et al. (37) demonstrated that based on culture-independent analyses of 16S ribosomal RNA gene (=16S rDNA), bacterial communities on leaves were more diverse than had been predicted from culture-based studies.

In addition to bacteria, many fungal species have been isolated from the phyllosphere. These fungi are often observed as airborne spores on healthy leaves (3), and several of them also grow on the leaves. Some fungal species have evolved an ability to invade leaf tissues, causing foliar diseases. Although interactions between foliar fungal pathogens and their host plants have been well documented (21), little is known about the relationships between fungi and bacterial communities on leaves.

In contrast, relationships between fungi and bacterial communities in the rhizosphere have been well studied. For example, root colonization of arbuscular mycorrhizal (AM) fungi increases the population sizes, activities, and composition of rhizosphere bacterial communities (15). A fungal pathogen also altered the structure of rhizosphere bacterial communities (38). Therefore, it is of interest whether fungal leaf colonization changes the nature of phyllosphere microbial communities.

Powdery mildew is one of the most common foliar diseases, infecting more than 650 monocot and more than 9,000 dicot species worldwide resulting in severe economic losses (29). The causal agents of this disease belong to the order Erysiphales of the phylum Ascomycota, which includes 18 genera and 435 species (6). Each of the species tends to have a narrow host range, often restricted to one plant species (39). For example, the powdery mildew of cucumber (Cucumis sativus L.) and Japanese spindle (Euonymus japonicus Thunb.) are caused by Podosphaera xanthii or Erysiphe cichoracearum and Oidium euonymi-japonica, respectively (5).

To evaluate the effects of powdery mildew infection on bacterial communities in the phyllosphere, we investigated the bacterial communities on cucumber and Japanese spindle. We used both culture-dependent and culture-independent techniques, including community-level physiological profiling (CLPP) and polymerase chain reaction-denaturing gradient gel electrophoresis (PCR-DGGE) of 16S rDNA. The hypothesis of this study was that powdery mildew infection changes the quantity and quality of bacterial communities in the phyllosphere.

Materials and Methods

Plants and leaf samples
Leaf samples were collected from the campus of Chiba Univer-

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Phosphate buffer [pH 8.0] containing 5 mg mL\(^{-1}\) at 590 nm with a micro-plate reader (MTP-100, Corona Electric, Japan). Development of the solutions was measured as optical density (OD) at 20,000×g for 15 min, and then resuspended in 2 mL of fresh potassium phosphate buffer.

**Dilution plate counting of culturable bacteria in the phyllosphere**

The dilution plating method was used to estimate the population size of culturable bacteria in the phyllosphere. Each aliquot of microbial suspension (100 µL) was serially diluted with sterilized 0.1 M potassium phosphate buffer (pH 7.0), and spread onto 0.1% peptone sucrose agar (0.1% peptone extract, 0.1% Bacto Peptone, 0.5% sucrose, and 1.5% agar) containing 100 µg mL\(^{-1}\) of cycloheximide. Bacterial colonies on each plate were enumerated after incubation for 3 days at 28°C.

**Community-level physiological profile (CLPP) analysis**

A community-level physiological profile (CLPP) of phyllosphere microbial communities in each sample was determined using EcoPlate\textsuperscript{TM} (Biolog, Hayward, CA, USA). The EcoPlate\textsuperscript{TM} contains 31 different carbon sources; 10 carbohydrates, 7 carboxylic acids, 4 amino acids, 6 polymers, 2 amines and 2 phenolic compounds, replicated three times on each microplate of 96 wells. The phyllosphere microbial suspensions (500 µL) were collected, mixed with an equal volume of chloroform, and centrifuged at 7 min. The aqueous phase was collected into each well of the microplate. The microplates were incubated in the dark at 28°C for 4 days. Color development of the solutions was measured as optical density (OD) at 590 nm with a micro-plate reader (MTP-100, Corona Electric, Katsuta, Japan) after 24, 48, 72, and 96 h. All OD readings were adjusted using the reading for a blank well (10 mM phosphate buffer) and negative values were set to zero. Data were normalized by the average well color development (AWCD) of all 31 substrates for each sample as recommended by Garland and Mills (12).

**Metagenomic DNA extraction**

To obtain metagenomic DNA from phyllosphere microbial communities, 1 mL of microbial suspension was collected by centrifugation at 20,000×g for 15 min, and DNA was extracted using the lysozyme cell-lysis and bead-beating method (24). The centrifuged pellets were resuspended in 750 µL of lysis buffer (100 mM sodium phosphate buffer [pH 8.0] containing 5 mg mL\(^{-1}\) lysozyme), incubated at 37°C for 15 min, and disrupted in a tube containing 750 µg of glass beads (0.1 mm in diameter, BioSpec products, Bartlesville, OK) using a bead-beater (BioSpec Products) at 5,000 rpm for 90 s. After 45 µL of 20% sodium dodecyl sulfate and 700 µL of Tris-buffered phenol (pH 8.0) were added, the mixture was vortexed and centrifuged at 10,000×g for 10 min. The aqueous phase was collected, mixed with an equal volume of chloroform, and centrifuged again under the same conditions. DNA was recovered from the aqueous phase by precipitation with isopropanol. After washing with 70% ethanol and air-drying, the DNA was dissolved in 200 µL of TE buffer [10 mM Tris-HCl, 1 mM EDTA (pH 8.0)].

**PCR-DGGE analysis of 16S rRNA gene**

PCR was performed in 50 µL containing 200 mM dNTP, 0.5 U Ampli Taq Gold (Applied Biosystems, Foster City, CA), 10 mM Tris-HCl (pH 8.3), 50 mM KCl, 2.5 mM MgCl\(_2\), 0.5 µM of primers designed for amplification of the V3 region of 16S rRNA gene (16S rDNA), and 2 µL of extracted metagenomic DNA. The specific primers were PRBA338f (5'-ACTCTACGGGAGGCAGCAG-3') and PRUN518r (5'-ATTACCGCGGCT-GCTGG-3') (26). For DGGE, a 40 bp GC-clamp (5'-CGCCCGCGCGCGCGCGGGCGGGGGCGGGGGGGGGGCGGGGG-3') was linked at the 5' end of PRBA338f (26). Reaction conditions were as follows: 10 min of initial preheating at 94°C, 38 cycles of 94°C for 15 s, 55°C for 45 s, 72°C for 30 s, and a final extension at 72°C for 7 min. PCR was carried out using a GeneAmp \textsuperscript{TM} PCR system 2700 (Applied Biosystems). PCR products of approximately 200 bp were visually confirmed by electrophoresis on 4.0% (w/v) agarose gels prior to the DGGE procedure.

PCR products (40 µL) were separated by DGGE using a D-Code\textsuperscript{TM} Universal Mutation Detection System (Bio-Rad Laboratories, Hercules, CA). The samples were applied to 8% polyacrylamide gels containing a linear gradient of 30–60% denaturant (100% denaturant defined as 7 M urea and 40% formamide). Conditions for electrophoresis were as follows: 170 V for 6 hours at 60°C; running buffer, 40 mM Tris, 20 mM acetate, and 1 mM Na\(_2\)EDTA (pH 7.4) (1×TAE buffer). After the electrophoresis, gels were stained with ethidium bromide and viewed by UV trans-illumination. The images were transformed into digital data using the Densitograph gel documentation system (ATTO, Tokyo, Japan). The position and intensity of each band were converted to numerical values using ImageJ 1.37v (National Institute of Health, USA).

**Sequencing and identification of bacteria**

DNA sequences were determined for major bands in the DGGE gels. Separated DNA bands were cut from the gels and eluted in 30 µL of TE buffer overnight at 4°C. The eluted DNA was re-amplified by PCR using the primers PRBA338f (without a GC-clamp) and PRUN518r under the conditions described above. The sequences of the re-amplified DNA fragments were determined using a DNA sequencing kit (Big Dye Terminator V3.1, Applied Biosystems) and a DNA sequencer (ABI PRISM 3100 Genetic Analyzer, Applied Biosystems). Similarity searches for the determined sequences were performed using the basic local alignment search tool (BLAST) on the National Center for Biotechnology Information web server.

**Statistical analyses of CLPP and DGGE data**

After normalization, CLPP data based on 48-h readings of Biolog\textsuperscript{TM} substrate utilization were used for analyses of substrate diversity (H'), richness (R'), and evenness (J') (23, 40). H' was calculated based on a concept analogous to Shannon’s diversity index \[H' = -\sum_{i=1}^{n} P_i \ln P_i\], where \(P_i = (\text{OD reading of well} i/\text{sum of all wells})\). R' was based on Margalef’s richness index \(R' = (S-1)/\ln(n)\), where S is the total number of substrates utilized and n is total OD reading. J' was based on Pielou’s evenness index \(J' = H'/\ln S\). Similarly, the relative distances and intensity values of DGGE bands were used to analyze genotype diversity (H'), richness (R'), and evenness (J').

To characterize the microbial community composition of each sample, the CLPP and DGGE data were subjected to a principal components analysis (PCA) with the covariance matrix. Before the PCA, normalized CLPP data were log-transformed as recommended by Weber et al. (34). In addition, carbon substrates responsible for more than 5% of the CLPP profiles’ variability under the influence of the factors of host plant and the powdery mildew infec-
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Population sizes of culturable bacteria in the phyllosphere

The population of culturable bacteria detected in the cucumber phyllosphere was slightly larger on powdery mildew-infected leaves than healthy (uninfected) leaves, but the difference was statistically insignificant: 2.61 ± 0.444 × 10^5 CFU cm^-2 and 1.73 ± 0.34×10^5 CFU cm^-2 (mean±SE, p=0.110 by Student’s t test), respectively. On the other hand, the population size of culturable bacteria on Japanese spindle was significantly greater on the powdery mildew-infected leaves than uninfected leaves: 7.98 ± 1.57 × 10^5 and 1.52± 0.34 × 10^5 (mean±SE, p<0.01 by Student’s t test), respectively. Although powdery mildew infection tended to increase bacterial population sizes for both plant species, the disease had a greater impact on the phyllospheric bacterial community of Japanese spindle than cucumber. In Japanese spindle, the number of culturable bacteria was approximately 525 times greater on the infected leaves than healthy leaves, whereas in cucumber, the number was 1.5 times greater.

CLPP analysis

A principal component analysis of the CLPP patterns indicated distinct differences among bacterial communities on the four types of leaves (two host species×diseased/healthy), as classified by their use of carbon sources (Fig. 1). The PCA plot showed that the first component mainly distinguished powdery mildew infection (29.7%), while the second component explained the host species difference (22.2%). The difference in bacterial communities in the phyllosphere influenced by the powdery mildew infection was more pronounced in Japanese spindle than in cucumber in the first component. On the other hand, the bacterial communities on cucumber leaves differed from those on Japanese spindle leaves more on healthy leaves than on powdery mildew-infected leaves, as shown in the second component. In addition, healthy Japanese spindle leaves had relatively larger sample variations in the phyllospheric communities than the diseased leaves.

Substrates with a factor loading of more than 5% of the total eigenvector coefficient after varimax rotation in Fig. 1 are presented in Table 1. The listed substrates are therefore more than 5% responsible for differentiation along the first and second components in the PCA plot. Polymers such as α-cyclodextrin, Tween 40, and Tween 80, in addition to L-phenylalanine, 4-hydroxy benzoic acid, and i-erythritol, were responsible for the positive direction of the first component, whereas glycogen solely accounted for its negative direction. Similarly, two carboxic acids, D-galacturonic acid and D-malic acid; two amino acids, L-arginine and L-asparagine; and two carbohydrates, D-xylene and i-erythritol, were responsible for the positive direction of the second component, while three carbohydrates, β-methyl-D-glucoside, glucose-1-phosphate, and N-acetyl-D-glucosamine, were major contributors to its negative direction.

DGGE analysis

DGGE profiles of the PCR products from metagenomic DNA of cucumber leaves consisted of many bands (Fig. 2A).
There were 17 bands in profiles from powdery mildew-infected leaves, and 13–14 bands in profiles from uninfected leaves. The PCA plot based on these DGGE profiles confirmed the difference between the infected and uninfected leaves in the first component (Fig. 2B). The nucleotide sequences of six bands dominant in these profiles were determined and compared with gene databases (Table 2, band positions 1–6). The powdery mildew-infected leaves showed two dominant bands (bands 2 and 3) that were absent in the profiles of uninfected leaves. The sequences of bands 2 and 3 exhibited 100% and 98% similarity, respectively, to the *Exiguobacterium acetylicum* 16S rRNA gene.

DGGE profiles from metagenomic DNA extracted from leaf-samples of Japanese spindle are shown in Fig. 3A. Similar to the cucumber leaves, more bands were observed in the profiles of powdery mildew-infected leaves (11–12) than those of uninfected leaves (9–10). Unlike in cucumber leaves, no completely unique bands were detected in the powdery mildew-infected leaves, but the individual bands tended to be stronger in the infected leaves than in the uninfected leaves. The PCA plot based on the DGGE profiles of Japanese spindle leaves also revealed a difference in the first component between the infected and uninfected leaves (Fig. 3B). The nucleotide sequences of four major bands in these profiles were determined and compared with gene databases (Table 2, band positions 7–10). The sequence of band 8, which showed the highest intensity in the profiles of the powdery mildew-infected leaves, showed 100% homology to the *Curtobacterium* sp. 16S rRNA gene.

**Functional and genotype diversity based on CLPP and DGGE**

Powdery mildew infection significantly impacted on functional diversity, as shown by the different carbon substrates utilized by the phyllosphere bacterial communities, and on genotype diversity, as shown by the DGGE profiles. The host plant species did not affect either of these factors (Table 3).
Carbon source utilization patterns were more diverse, and a greater variety of substrates was used by the bacterial community on powdery mildew-infected leaves, compared with that on uninfected leaves. Bacterial genotypes revealed by DGGE were also more diverse in the infected phyllosphere than uninfected phyllosphere. Similar trends in diversity indices were observed among the richness of carbon substrates used, and among genotypes revealed by DGGE. Powdery mildew infection resulted in significantly greater richness values for both CLPP and DGGE. The evenness index values varied between host species and between infection status.

### Discussion

The size and nature of the phyllosphere bacterial community fluctuates with changes in the host plant and in the environment (7). Leaf age can influence both the size and structure of the phyllosphere bacterial community (9, 20, 33). For example, Thompson et al. (33) reported that significantly greater microbial numbers were detected on senescing primary leaves than on mature and immature leaves. In our study, to minimize the influence of leaf age, we collected mature leaves of the same size from powdery mildew-infected and uninfected plants.

The size of the culturable population of bacteria in the healthy cucumber phyllosphere was greater than that in the Japanese spindle phyllosphere. This result was consistent with those of previous studies, in which grasses or waxy Japanese spindle phyllosphere. This result was consistent with those of previous studies, in which grasses or waxy

Table 3. Bacterial community diversity, richness and evenness as indicated from community level physiological profiling (CLPP) and denaturing gradient gel electrophoresis (DGGE) in the phyllosphere of cucumber and Japanese spindle with or without infestation of powdery mildew.

<table>
<thead>
<tr>
<th></th>
<th>CLPP</th>
<th>DGGE</th>
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<tbody>
<tr>
<td></td>
<td>Diversity</td>
<td>Richness</td>
</tr>
<tr>
<td><strong>Host plant</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cucumber leaves</td>
<td>2.727</td>
<td>6.018</td>
</tr>
<tr>
<td>Japanese spindle leaves</td>
<td>2.356</td>
<td>4.989</td>
</tr>
<tr>
<td><strong>Powdery mildew infection</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Infected leaves</td>
<td>2.924</td>
<td>6.823</td>
</tr>
<tr>
<td>Healthy leaves</td>
<td>2.107</td>
<td>4.035</td>
</tr>
</tbody>
</table>

* Community level physiological profiling (CLPP) was used as an indicator of functional diversity based on the carbon source utilization patterns (48 h data) obtained in the BIOLOG analysis.

* Genotype diversity of bacterial communities was used as an indicator of bacterial diversity based on the banding patterns obtained using DGGE.

* Shannon’s index, Margalef’s index, and Pielou’s index were used for diversity, richness, and evenness indices, respectively (23).
changes clearly increased as a result of powdery mildew infection. Each method of measuring diversity is selective: CLPP relies on substrate utilization by culturable populations of bacteria, while DGGE detects DNA fragments of nonculturable bacteria (22). Although these measures target different aspects of bacterial communities, precise bacterial populations in the phyllosphere cannot be directly measured. Therefore, our results indicate general trends showing that powdery mildew infection increases bacterial diversity and richness on leaves.

Among the DNA fragments re-amplified from the dominant DGGE bands, all of them showed a high degree of similarity to previously described rRNA genes (97–100%), except for band 7 which had only 92% similarity (Table 2). Such low similarity to any previously described 16S rRNA gene suggests this band to be derived from an unreported bacterium. The DNA sequence of band 1 showed 100% homology with the 18S rRNA gene of cucumber (Cucumis sativus), indicating that genomic DNA of the host plant was co-extracted. Contamination with host plant DNA is not uncommon in culture-independent 16S rRNA-based analyses of phyllosphere microbial communities (31). Though we used a washing-based method to minimize contamination, it was difficult to completely eliminate host plant DNA from the cucumber leaf samples.

Some bands in the DGGE profiles of bacterial communities from both cucumber and Japanese spindle phyllospheres showed greater intensity in samples from infected leaves than those from healthy leaves. In the cucumber leaves, bands 2 and 3 were more intense (Fig. 2), and in Japanese spindle, band 8 was stronger (Fig. 3). The increased intensity suggests that powdery mildew infection increases numbers of specific bacteria in the phyllosphere. The DNA sequences of these DGGE bands differed between cucumber and Japanese spindle leaves. In the cucumber phyllosphere, sequences of bands 2 and 3 were homologous to the 16S rRNA gene of Exiguobacterium sp., which has been isolated from the phyllosphere only rarely (16). In the Japanese spindle phyllosphere, the sequence of band 8 was closely related to the 16S rRNA gene of Curtobacterium sp., which is frequently isolated from the phyllosphere (e.g. 19, 32). Interestingly, the sequence of band 4 in the cucumber phyllosphere was exactly the same as that of band 8, one of the dominant bands in the powdery mildew-infected Japanese spindle leaves. However, band 4 was observed in all DGGE profiles of cucumber leaves and its intensity was similar regardless of infection status. These results suggest some degree of specificity between powdery mildew fungi and the bacterial community associated with them.

It is well established that colonization by arbuscular mycorrhizal (AM) fungi affects the nature of rhizospheric bacterial communities (15). Total bacterial populations in the rhizosphere were greater in plants colonized by AM fungi than in non-colonized plants (1, 30). AM fungi can also influence bacterial community composition, because differences in the bacterial communities were found among different AM fungal species (28). These characteristics of the rhizosphere bacterial communities are similar to those of the phyllosphere counterparts found in this study. In the rhizosphere, AM fungi change root exudation patterns, resulting in different bacterial community structures (2, 4).

In the phyllosphere, however, the driving forces and mechanisms that underlie the changes in bacterial communities remain unclear, because few studies have reported interactions among host plants, fungal infection, and bacterial communities. Two explanations for the changes in phyllosphere bacterial communities are conceivable: (a) certain metabolites secreted by powdery mildew-fungi directly affected bacterial composition, and (b) powdery mildew-infection altered the chemical and/or physiological conditions of leaves which influenced the colonization and growth of epiphytic bacteria. To test these hypotheses, further investigations are needed to elucidate relationships between chemical or physiological conditions of leaves and phyllosphere microbial communities associated with foliar pathogen-infection. A better understanding of foliar-disease ecology as such may provide more efficient ways of managing plant diseases in the future.

In conclusion, based on both culture-dependent and independent methods, we have demonstrated the changes of the phyllosphere bacterial community associated with powdery mildew infection, including increases in population size, and functional and genotype diversity, and changes in substrate utilization patterns and community structure. These findings support our hypothesis that powdery mildew infection changes the quantity and quality of bacterial communities in the phyllosphere.

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References

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