Potential of *Pantoea dispersa* as an effective biocontrol agent for black rot in sweet potato

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Biocontrol offers a promising alternative to synthetic fungicides for the control of a variety of pre-and post-harvest diseases of crops. Black rot, which is caused by the pathogenic fungus *Ceratocystis fimbriata*, is the most destructive post-harvest disease of sweet potato, but little is currently known about potential biocontrol agents for this fungus. Here, we isolated several microorganisms from the tuberous roots and shoots of field-grown sweet potato plants, and analyzed their ribosomal RNA gene sequences. The microorganisms belonging to the genus *Pantoea* made up a major portion of the microbes residing within the sweet potato plants, and fluorescence microscopy showed these microbes colonized the intercellular spaces of the vascular tissue in the sweet potato stems. Four *P. dispersa* strains strongly inhibited *C. fimbriata* mycelium growth and spore germination, and altered the morphology of the fungal hyphae. The detection of dead *C. fimbriata* cells using Evans blue staining suggested that these *P. dispersa* strains have fungicidal rather than fungistatic activity. Furthermore, *P. dispersa* strains significantly inhibited *C. fimbriata* growth on the leaves and tuberous roots of a susceptible sweet potato cultivar (“Yulmi”). These findings suggest that *P. dispersa* strains could inhibit black rot in sweet potato plants, highlighting their potential as biocontrol agents.

Endophytes are microorganisms that reside within plant tissues without causing any apparent disease symptoms in their hosts1–4. These organisms interact with plants in a variety of ways, affecting all stages of development through to the end of the plant life cycle5. Some endophytes promote plant growth, the mechanisms behind which have been extensively studied and include the facilitation of nutrient uptake (e.g., phosphorus), nitrogen fixation for plant use, the sequestration of iron for plants by siderophores, the production of plant hormones [e.g., gibberellins (GAs), indoleacetic acid (IAA), and cytokines], the elimination of ethylene from plants, reduction of the amount of iron available to plant pathogens in the rhizosphere, the synthesis of fungal cell wall-degrading enzymes, and competition with several phytopathogens6–9.

Many biotic and abiotic factors influence the structure and function of the bacterial communities in plants—for example, climate change, pesticide treatment, soil type, plant health, and developmental stage10–14. In addition, the composition of the root exudates varies between plants and affects the relative abundance of microorganisms near the root15. Not only do plants provide nutrients to microorganisms, but some plant species also contain antimicrobial metabolites that are unique to their exudates16,17. Therefore, the compounds that are secreted by the roots act as a signal, attracting or repelling microorganisms to the plants18,19, and thus regulating the interaction between the roots and soil microorganisms.

Sweet potato [*Ipomoea batatas* (L.)] is one of the most important cultivated crops in the world, with an annual production area of 8.0 million hectares and a total global production of 106.569 million tons20. Sweet potato is also a valuable medicinal plant due to its anti-cancer, anti-diabetic, anti-oxidant, and anti-inflammatory activities21–23. However, sweet potato plants experience many post-harvest diseases during transportation and storage. Black rot, which is caused by *Ceratocystis fimbriata*, is one of the most devastating, causing serious economic and resource losses worldwide24–26. These pathogenic fungi are carried in the tuberous roots and cause disease in the progeny.
and cannot currently be controlled by fungicides or other chemicals. Therefore, the control of black rot in sweet potato is a serious challenge, irrespective of the reproduction, planting, and storage techniques that are used, due to the extensive and intractable nature of this disease.\(^\text{12,26,27}\) It has recently been shown that an endophytic bacterium of *Arabidopsis thaliana* known as *Rhodococcus* sp. KB6 inhibits black rot disease caused by *C. fimbriata* in sweet potato leaves.\(^\text{25}\) However, there are still few reports of methods for controlling this disease.

A number of endophytic bacteria have been isolated from sweet potato at different production stages and from a range of tissues and plant genotypes.\(^\text{18}\) In particular, bacteria in the genus *Bacillus* have been shown to be highly enriched in the tuber rhizosphere of many genotypes of sweet potato, while other genera exhibit a plant genotype dependent affluence.\(^\text{26,28}\) In particular, the genera *Brucella*, *Sphingobium*, *Commononas*, *Methylophilus*, *Pantoea*, *Acinetobacter*, *Pseudomonas*, *Stenotrophomonas*, *Chryseobacterium*, and *Sphingobacterium* are abundant in the tuber rhizosphere of the IPB-137 genotype.\(^\text{28}\) Some of the yellow-pigmented, gram-negative bacteria in the genus *Pantoea* (family *Erwiniaeae*) produce antifungals and have been developed into commercial biocontrol products to help control fire blight on apple and pear trees, such as BlightBan C9-1 and BloomtimeTM biologicals.\(^\text{29}\) While others have bioremediation potential, with the ability to degrade herbicides without generating toxic products.\(^\text{30}\) However, while the endophyte *P. agglomerans* has been isolated from the stem of sweet potato,\(^\text{31}\) it remains unknown whether bacteria in this genus can counteract the growth of sweet potato fungal pathogens.

In this study, we isolated microorganisms from the shoots and tuberous roots of sweet potato plants growing in the field and examined their inhibition activity against the fungal pathogen *C. fimbriata*. We found that four *P. dispersa* strains (RO-18, RO-20, RO-21, and SO-13) showed strong inhibition activity against *C. fimbriata*, with cell-free culture supernatant inhibiting spore germination and causing cellular changes in the hyphal morphology, including hyphal swelling, distortion, and cytoplasmic aggregation. Furthermore, we confirmed that these bacteria exhibit fungicidal rather than fungistatic activity. These results indicate the value of *P. dispersa* strains for reducing black rot infection in sweet potato and decreasing the use of agricultural chemicals.

**Results**

**Molecular identification and phylogenetic analysis of the microbial communities in sweet potato plants.** We collected a total of 75 species of microorganisms from the tuberous roots (RO) and shoots (SH) of field-grown sweet potato plants and the bulk soil (SO). These isolates could be identified to the genus and species level with a sequence similarity of 97–100% based on 16S or 5.8S rRNA gene sequences in the NCBI database. The isolates were identified as bacteria belonging to 15 genera: *Arthrobacter*, *Bacillus*, *Bacterium*, *Burkholderia*, *Cupriavidus*, *Enterobacter*, *Leclercia*, *Lysinibacillus*, *Microbacteriaceae*, *Microbacterium*, *Pantoea*, *Pseudomonas*, *Psychrobacillus*, *Serratia*, and *Streptomyces*; fungi belong to 17 genera: *Aspergillus*, *Cladosporium*, *Cryptococcus*, *Fusarium*, *Gongronella*, *Mortierella*, *Mucor*, *Neurospora*, *Papiliotrema*, *Penicillium*, *Phoma*, *Rhizomucor*, *Rhodospiridium*, *Rhodotorula*, *Sakaguchia*, *Torula*, and *Mucor*. Results revealed that 75 species endophytic microorganisms were belonging to 32 genera. At the genus level, the samples were predominantly populated with variable numbers of individuals in the genera *Pantoea* and *Bacillus* (Supplementary Tables S2–S4). The phylogenetic tree based on the 16S rRNA, *gyrB* and *rpoB* gene which generated from NJ, ML, and ME algorithm showed that all species of the genus *Pantoea* divided into multiple clades, while *Pantoea* isolates in this study fell into two clades, *P. dispersa*, and *P. ananatis* (Fig. 1; Supplementary Figs S1 and S2). The isolates RO-18, RO-20, RO-21, and SO-13 were most closely related to the type strain *Pantoea dispersa* DSM2603, while isolates RO-1, RO-22, SH-5, SH-9, SH-10, SH-11, and SH-3 were most closely related to the type strain *Pantoea ananatis* DSM2665. These independent monophyletic clades clearly determined the species name of *Pantoea* collected from sweet potato tissue.

**Colonization of *Pantoea* in sweet potato plant tissues.** To visualize the location of *Pantoea* in sweet potato plants by live-cell imaging, we inoculated the roots of the sweet potato cultivar “Yulmi” with a suspension of GFP-labeled *P. dispersa* RO-21. Individual colonies of GFP-expressing RO-21 were observed in the roots 18 h after inoculation (Fig. 2A,B; Supplementary Fig. S3). After 48 h, bacterial aggregates were observed in horizontal sections of stems (Fig. 2C–F), and cells were effectively observed residing in the intercellular spaces of the outer cortex and there was extensive colonization in the cellular pits of the xylem tracheids in the stems (Fig. 2C–F). After 7 d, GFP-expressing macro-colonies of RO-21 was found in the leaf petioles (Supplementary Fig. S4), and it was able to recover by selective medium (Supplementary Fig. S5). This result suggests that *P. dispersa* effectively colonizes sweet potato tissues as an endophytic bacterium.

**Evaluation of in vitro antagonism.** To determine the potential of endophytic *Pantoea* to control *C. fimbriata*, *Pantoea* isolates were screened for their inhibitory ability using an *in vitro* dual culture assay on PDA media. Mycelial plugs of *C. fimbriata* (5-mm diameter) were placed at the center of PDA plates and bacterial colonies were streaked around the borders of the plates (Fig. 3A; Supplementary Fig. S6). The antagonistic activity of the *Pantoea* strains was then estimated by comparing the fungal growth with *C. fimbriata* alone. Since *P. agglomerans* was previously identified from sweet potato,\(^\text{32}\) we introduced *P. agglomerans* KCTC2564 (=ATCC27155) as additional *Pantoea* strain for this test. Fungal growth was monitored by measuring the diameter of the mycelium until day 16 at 28°C (Fig. 3A; Supplementary Fig. S6A and S6B). This approach allowed the relative growth of *C. fimbriata* mycelia to be quantitatively assessed (Fig. 3B).

*Pantoea* strains RO-18, RO-20, RO-21, and SO-13, which were identified as *P. dispersa*, had the highest inhibition rates, reaching >63% at 16 d after co-incubation (Fig. 3B). Among these, RO-21 and SO-13 showed the best inhibition activity, decreasing mycelial growth by up to 72% and significantly reducing the diameter of the fungal disks from 7.3 cm with the control treatment to 2.4–2.6 cm (Supplementary Fig. S6B). All four of these strains exhibited a clear inhibition halo (Fig. 3A). Some of the other bacterial strains also showed weak inhibition activity on *C. fimbriata* growth (19–34%), including *Escherichia coli* DH5α, *P. agglomerans* KCTC2564, and *P.
ananatis strains SH-5, SH-9, SH-1, RO-22, SH-3, and RO-1 (Fig. 3A,B; Supplementary Fig. S6A); however, there was no statistically significant reduction in the diameter of the fungal disks with these treatments and the negative control (P ≥ 0.05) (Fig. 3B). These results indicate that P. dispersa strains RO-18, RO-20, RO-21, and SO-13 are good candidates as potential biocontrol agents of C. fimbriata.
Effect of cell-free culture supernatant of *Pantoea* on spore germination and hyphal morphology. To determine whether the extracellular compounds that are produced by *P. dispersa* have antifungal activity, we observed the spore germination rates and morphologies of *C. fimbriata* following co-culture of the spores (10^5 CFU mL^-1) with 900 μL of cell-free culture supernatant of *Pantoea* strains SH-9, RO-18, RO-20, RO-21, and SO-13. Light microscopy was then used to evaluate the effect of extracellular metabolites in the culture filtrates on the spore germination rates. Incubation with the cell-free culture supernatant of SH-9 did not significantly affect...
the *C. fimbriata* germination rates compared with the control after 20 h [germination rates = Control (84.0%) and SH-9 (65.1%), respectively]. However, the germination rates of the spores were inhibited by incubation with the cell-free supernatant of RO-18 (35.1%), RO-20 (36.0%), RO-21 (33.1%), and SO-13 (33.4%) after 20 h (Fig. 4A,B). Staining with FITC-WGA further showed that extracellular metabolites in the culture filtrates of *P. dispersa* strains RO-21 and SO-13 caused cellular changes in the hyphal morphology of *C. fimbriata*, including hyphal swelling, distortion, and cytoplasmic aggregation, while incubation with the cell-free culture supernatant of *P. ananatis* strain SH-9 did not cause any changes in hyphal morphology (Fig. 4C). Together, these findings suggest that the extracellular metabolites of *P. dispersa* have antifungal activity against *C. fimbriata*.

### In vitro interaction between Pantoea isolates and *C. fimbriata*

To better understand the mode of action of the antifungal activity of *P. dispersa* strains, *C. fimbriata* was grown alongside *Pantoea* strains and the cell viability was visualized by staining with Evans blue, which stains dead cells blue, and Neutral red, which stains viable cells red. *P. dispersa* RO-21 and SO-13 appeared to cause the dramatic breakage of *C. fimbriata* hyphae in the contact zone, with the mycelia that were exposed to *P. dispersa* staining blue, while those in the control zone on the other side only exhibited faint blue staining (Fig. 5A,B). Similar results were obtained from RO-20 and RO-18 (Supplementary Fig. S7A and S7B). By contrast, in the presence of *P. ananatis* SH-9 and SH-3, faint blue staining and red staining were observed in both the contact and control zones (Fig. 5C; Supplementary Fig. 7C). These findings indicate that *P. dispersa* has fungicidal activity rather than fungistatic activity against *C. fimbriata*.

**Figure 3.** Inhibition effects of *Pantoea* isolates against the phytopathogenic fungus *C. fimbriata*. (A) Dual culture assay of *C. fimbriata* and *Pantoea* isolates at 16 d. Agar plugs of *C. fimbriata* (5-mm diameter) were co-incubated with *Pantoea* strains SH-3, SH-9, RO-18, RO-20, RO-21, and SO-13 for 16 d at 28 °C. *Escherichia coli* and *P. agglomerans* KCTC2564 were used as controls (scale bar = 1 cm). (B) The relative inhibition (RI) rate of each *Pantoea* strain against *C. fimbriata*. The RI was calculated using the formula RI (%) = [(radial growth in control − radial growth in sample)/radial growth in control] × 100%. The bars indicate the standard errors of triplicate samples. Values followed by a different letter are significantly different (P ≤ 0.05).
Inhibition of *C. fimbriata* infection in sweet potato leaves and tuberous roots. To assess the biocontrol efficiency of *P. dispersa* in the leaves and tuberous roots of the sweet potato cultivar “Yulmi”, which is susceptible to *C. fimbriata* infection\(^23\), samples were pre-treated with RO-21 or water (as a control) and then inoculated at the same site with droplets containing *C. fimbriata* spores. The disease incidence on the leaves and

**Figure 4.** Effects of the cell-free supernatant of *Pantoea* isolates on the *C. fimbriata* spore germination rates and hyphal morphology. (A) Effects of various *Pantoea* strains on the *C. fimbriata* spore germination rates. Strains RO-18, RO-20, RO-21, and SO-13 strongly inhibited spore germination, whereas strain SH-9 exhibited only weak antifungal activity and the negative control (no treatment) showed no inhibition. The experiment was repeated twice with similar results. (B) Effect of the spore germination rates on the co-culturing time. (C) Alteration of the fungal cell wall by cell-free culture supernatant of *Pantoea* isolates. Mycelia were stained with fluorescein isothiocyanate-labeled wheat germ agglutinin (FITC-WGA). Insets show enlarged views of the boxed areas. Arrows indicate hyphal swelling, distortion, and cytoplasmic aggregation.
tuberous roots was then determined. Leaves that had been pre-treated with water showed disease symptoms at the inoculation site, with dark brown circular patches of 4–6 mm diameter appearing on the upper surface of the leaves and the surrounding areas turning yellow after 36 h. By contrast, the disease incidence was reduced in leaves that had been pre-treated with RO-21 (Fig. 6A). Disease symptoms were also dramatically reduced in tuberous roots that had been pre-treated with RO-21 cells for 1 d before C. fimbriata inoculation compared with

Figure 5. Interaction effect of C. fimbriata with Pantoea RO-21, SO-13 and SH-9. C. fimbriata cells were stained with Evans blue (dead cells stain blue) and Neutral red (viable cells stain red) after co-cultivation with strain RO-21, SO-13 and SH-9 for 10 d. (A, B) Mycelia growing near to RO-21 and SO-13 stained blue, while those in the control zone on the other side only exhibited faint staining. (C) By contrast, mycelia that were co-cultured with SH-9 did not stain blue in any region. Scale bars are 50 μm.
those that had been pre-treated with water as a control (Fig. 6B,C). Furthermore, pre-treatment with RO-21 for only 10 min also reduced the size of the black lesions around the inoculation site compared with the water pre-treatment (Fig. 6C). Together, these findings indicate that *P. dispersa* could prevent the infection of sweet potato leaves and tuberous roots by the pathogenic fungus *C. fimbriata*.

**Discussion**

The composition of any given plant-associated microbial community is likely to be determined by multiple factors, including the soil type, phytopathogen population, plant age, and plant genotype, as well as stochastic sampling factors. In the present study, we identified 75 culturable microbes that were associated with field-grown sweet potato plants based on their colony morphologies, colors, and patterns of growth. These included members of the genera *Bacillus*, *Pantoea*, *Enterobacter*, *Serratia*, and *Microbacterium* (Supplementary Tables S2 and S3), indicating that these plants are associated with diverse bacterial communities. However, only a few species dominated these communities, with the genera *Bacillus* and *Pantoea* predominating in the shoots and tuberous roots (Supplementary Tables S2 and S3).

*Bacillus* species are considered attractive biocontrol agents due to their ability to produce hard, resistant endospores and antibiotics that control a broad range of plant fungal pathogens. However, it has previously been found that *B. subtilis* does not effectively inhibit the growth of *C. fimbriata*, which is consistent with the findings for the *Bacillus* strains isolated in the present study (data not shown). The bacterial genus *Pantoea* comprises many versatile species that have been isolated from a multitude of environments, such as mammals, agricultural areas, water, and particularly soil. El Amraoui found that species showed stronger antifungal activity against *C. albicans* CIP 48.72, *C. albicans* CIP 884.65, and *Cryptococcus neoformans* CIP 960 than *Bacillus* sp., while Town showed that *Pantoea* sp. inhibits the potato pathogen *Phytophthora infestans*. In the present study, *Pantoea* strains RO-18, RO-20, RO-21, and SO-13, which were isolated from sweet potato, had a high homology with the type strain *P. dispersa* LGM 2603 and exhibited remarkable antifungal activity against *C. fimbriata* both in vitro and in vivo, with the in vitro dual culture assay showing that they inhibited *C. fimbriata* mycelium growth (Fig. 3A) and spore germination (Fig. 4A,B), appeared to cause dramatic breakage of the fungal hyphae (Fig. 4C), and killed the fungal hyphae, acting as a fungicidal agent (Fig. 5A,B). Therefore, genus *Pantoea* has a greater potential to control *C. fimbriata* than genus *Bacillus*. 

**Figure 6.** Effects of co-inoculation with *Pantoea* RO-21 and *C. fimbriata* on the detached leaves and tuberous roots of sweet potato (*Ipomoea batatas* "Yulmi") plants. (A) Disease incidence in the leaves of sweet potato plants pre-treated with water (control; left) and RO-21 (right) at 36 h after co-incubation with a spores droplet of *C. fimbriata*. (B) Disease incidence in the tuberous roots at 36 h after inoculation following pre-treatment with RO-21 or water (control) at 10 d after co-incubation with a spores droplet of *C. fimbriata* (scale bar = 1 cm). (C) Diameter of the lesion region, as evaluated by ImageJ analysis. The values shown are the average of at least two independent experiment performed in triplicate. Error bars indicate the standard error of the means (SEM) values. Values followed by a different letter are significantly different (n = 3–6, P ≤ 0.05).
Root-inoculated GFP-labeled RO-21 cells were initially visualized in the root surface and central vascular system of primary root in sweet potato plants within 18 h, following which a proliferation of cells was observed in the intercellular spaces between adjacent xylem tracheid cells in the caulosphere at 48 h after inoculation. The rapid spread of this strain from the root to the aerial tissues suggests that it uses the vascular system as a route for systemic colonization. Other endophytic bacteria are also located in the vascular system, with large fluorescent colonies having been clearly observed in the pits of the xylem cells in the plant cell wall.

The mode of action of *P. dispersa* is similar to that of *B. subtilis* against *Eutypa lata* in grapes, whereby irregularities occur in the hyphal morphology, such as tip narrowing and vesicle formation. *B. subtilis* has been shown to cause abnormalities in the hyphae of *Fusarium oxysporum*, causing cell wall lysis, breakage, granulation, and vacuolization. Similar phenomenon was observed by *P. dispersa* isolates (Figs 4 and 5). Moreover, the leaves and tuberous roots of sweet potato plants had a significantly decreased incidence of disease symptoms when cultured in the presence of RO-21 (Fig. 6A,B), indicating that *P. dispersa* can inhibit the development of black rot disease in sweet potato. Moreover, strains RO-18, RO-20, RO-21, and SO-13 were initially isolated from the tuberous roots of agricultural sweet potato and soil, which can be explained by the fact that both *P. dispersa* and *C. fimbriata* are soil-borne microorganisms that primarily compete for the tuberous roots.

Although *P. ananatis* strains SH-1, SH-3, SH-5, SH-9, SH-10, SH-13, RO-1, and RO-22 did not effectively inhibit the growth of *C. fimbriata* in this study, it has previously been shown that *P. ananatis* CPA-3 has strong antifungal activity against *Penicillium expansum*. Similarly, *P. ananatis* 125NP12 have been found to protect tomato fruit against the grey mold fungus, *Botrytis cinerea*, by producing antifungal compounds. In this respect, *P. ananatis* strains SH-1, SH-3, SH-5, SH-9, SH-10, SH-13, RO-1, and RO-22 might control other plant pathogens in sweet potato plants. In addition, the potential of *P. ananatis* SCB4789F-1 to promote plant growth has been demonstrated by its ability to solubilize phosphorus and zinc, produce siderophores, and synthesize IAA. *P. ananatis* B1-9 strain isolated from the rhizosphere of onions showed potential for promoting plant growth in peppers, cucumbers, and melons. Therefore, further detailed studies are needed on the plant growth-promoting effect of *P. ananatis* isolates.

Several mechanisms have been reported for the biocontrol of plant pathogens, including competition for nutrients, the induction of host resistance, and the production of killer toxins, degradable enzymes such as chitinases, and antifungal metabolites. Many *Pantoea* strains are strong environmental competitors that produce a variety of natural products with antibiotic activity, such as pantocins, microcins, and phenazines. More recently, *Pantoea* Natural Product 1 (PNP-1), which has been isolated from *P. ananatis* BRT175, has been shown to have inhibitory activity against *Erwinia amylovora* and is likely to be similar in action to 4-formylaminooxovanillylglycine (FVG). In the present study, cell-free supernatant derived from *P. dispersa* cultures was found to have inhibitory effects on *C. fimbriata* spore germination and hyphae growth when added simultaneously or after some time, indicating that the antifungal activity of these strains may occur via similar mechanisms. Hence, further investigation is required to evaluate the potential bioactive compounds that may be of biocontrol importance in the metabolites of these isolates.

Together, our results indicate that *P. dispersa* strains represent useful biocontrol agents for protecting sweet potato plants from post-harvest infection by *C. fimbriata* and for decreasing the use of agricultural chemical.

**Methods**

**Isolation of microorganisms.** Tuberous roots and shoots were collected from healthy sweet potato (*I. batatas*) plants growing in a cultivation area in Jeongeup, Jeollabuk-do, Republic of Korea (35°30′29″N, 126°50′13.9″E). To acquire plant extracts, the plant materials were extensively washed with sterile distilled water, and aliquot (100 μL) of the final rinse water was plated onto Laurie-Bertani (LB) and Potato Dextrose agar (PDA) media (Difco) to check the disinfection process. The plant tissues were then crushed with 50 mL of sterile phosphate-buffered saline (PBS: 100 mM Tris-HCl, pH 8.0; 150 mM NaCl) and filtered through four layers of sterile cheesecloth. The bacterial cells in the filtrate were serially diluted with PBS buffer, and 100 μL aliquot (100 μL of each diluted sample was spread onto an LB and PDA media plates, and then incubated at 28°C for 5–14 d.

The colony types in each sample were categorized according to their growth rate and phenotypic characteristics, such as sizes, colors, and colony morphology. Each type was then counted and a representative was taken for purification and identification. The following voucher specimens were deposited at the Korean Collection for Type Cultures (KCTC), Korea Research Institute of Bioscience & Biotechnology (KRIIB): KCTC 62154 (SO-13), KCTC 62153 (SH-13), KCTC 62152 (SH-10), KCTC 62151 (SH-9), KCTC 62150 (SH-5), KCTC 62149 (SH-3), KCTC 62148 (SH-1), KCTC 62147 (RO-22), KCTC 62146 (RO-21), KCTC 62145 (RO-20), KCTC 62144 (RO-18), and KCTC 62143 (RO-1).

**Species identification and phylogenetic analysis using 16S and 5.8S rRNA gene sequences.** The 16S, 5.8S rRNA and housekeeping genes (*gyrB*, *rpoB*) of each species were amplified using the primers listed in Supplementary Table S1. 16S and 5.8S rRNA sequencing was carried out at BioFact Inc. (Daejeon, Korea), and sequence alignment was performed with the BLAST search (https://blast.ncbi.nlm.nih.gov/Blast.cgi). Phylogenetic trees were constructed using the neighbor-joining (NJ), minimum-evolution (ME), and maximum-likelihood (ML) method based on 16S, *gyrB*, and *rpoB* genes in MEGA (ver.7) and a bootstrap analysis of 1,000 replications was performed to evaluate the stability of the nodes.

**Introduction of a plasmid-born green fluorescent protein (GFP) reporter into *P. dispersa* RO-21.** To obtain GFP-expressing *P. dispersa* RO-21, the bacterial cells were transformed with the plasmid pGFPuvTM (Clontech Laboratories Inc., CA, USA). 1 μL of the plasmid (200 ng μL−1) was introduced into the cells by electroporation with the Gene Pulse XcellTM system (Bio-Rad, Hercules, CA, USA) in a 0.2-cm electroporation cuvette (2500 V cm−1, 25 μF, 200 Ω). The cells were allowed to recover in 1 mL of LB broth and then incubated...
for 30 min at 30 °C with shaking (150 rpm). The cells were then spread on a LB plate with ampicillin (100 μg mL⁻¹) and incubated at 30 °C overnight to select the transformants, which were identified using ultraviolet (UV) light.

**Monitoring bacterial colonization on sweet potato plants.** Sweet potato plants that had been separated from their tuberous roots were placed in a continuous-floating hydroponic system for 5 d until their roots had reached a length of 4–5 cm. The roots of the plants were then inoculated with a suspension of GFP-expressing *P. dispersa* RO-21 [10⁶ colony-forming units (CFU) mL⁻¹]. After 15 min, the plant roots were washed three times with distilled water and then kept in the floating hydroponic system. GFP-expressing bacteria were detected in the root 18 h after inoculation. At 4 d and 7 d after inoculation, the stems of each sweet potato plants were cut into sections that were as thin as possible using a razor blade from 5 cm above the roots. Stem cross-sections and selected roots from each plant were then placed on a glass slide with distilled water, and the GFP-expressing bacteria were observed using an epifluorescence microscope with a GFP filter (Moticam Pro 205 A; Motic) at 20 × or 40 × magnification. To confirm the GFP signals were not due to the auto-fluorescence of the plant tissue itself, re-isolation of the *Pantoea* strain RO-21 were performed. Leaf petioles from the strain RO-21 inoculated plants for 7 d were collected, then surface-sterilized by using 1.05% sodium hypochlorite for 10 min and several repeats rinse in sterile distilled water. After homogenized with PBS buffer, samples were spread on LB agar plates supplementary with ampicillin (100 μg mL⁻¹).

**Dual culture assay.** To test the activity of the bacterial strains against *C. fimbriata*, mycelial plugs of *C. fimbriata* (5-mm diameter) were placed in the center of PDA plates (pH 5.7) and the various bacterial strains were streaked in a square shape around each agar disk at a distance of 3 cm from the mycelial plug. In addition, mycelial plugs were placed on PDA plates without any bacterial strains as a negative control. Fungal growth was assessed by measuring the diameter (in centimeters) of the colony until 16 d at 25 °C. Each bacterial strain was tested in triplicate and the experiment was carried out twice. The relative inhibition (RI) was then calculated using the formula RI (%) = [(radial growth in control − radial growth in samples)/radial growth in control] × 100, as previously described. Data were analyzed by one-way analysis of variance (ANOVA) using GraphPad Prism 4. Significant differences (P ≤ 0.05) between the means were determined by unpaired t-test and Tukey’s multiple comparison test.

**Microscopic analysis.** A fungal spore germination assay was performed using cell-free supernatant of the *Pantoea* strains. Bacterial cells were harvested from 6-d-old liquid cultures of SH-9, RO-18, RO-20, RO-21, and SO-13 by centrifugation for 20 min at 10,000 × g. The resulting supernatant was then filtered through a 0.2 μm filter (Whatman™) to remove the cells. *C. fimbriata* spores were collected from a 2-week-old culture of fungi growing on PDA media and placed in 10 mL of sterile distilled water, following which they were passed through 25 μm sterile Miracloth™ (Millipore) to remove the hyphae and subsequently diluted to 10² spore mL⁻¹ for the bioassay. Then, 10⁶ spores were co-incubated with 900 μL of each of the cell-free supernatant of SH-9, RO-18, RO-20, RO-21, and SO-13 for 13, 15, 17, and 20 h in triplicate. Spore germination (%) was evaluated in each sample by placing the spores on a microscope slide and counting at least 300 spores per sample. Once the fungal spores had been left to germinate in the cell-free supernatant of the *Pantoea* strains for 36 h, the hyphae were stained with fluorescein isothiocyanate-labeled wheat germ agglutinin (FITC-WGA, 1 μg mL⁻¹) for 30 min to investigate whether the cell-free supernatant of *P. dispersa* altered the fungal cell wall.

To evaluate the viability of this pathogenic fungus in the presence of *Pantoea* strains, *C. fimbriata* was co-cultivated alongside RO-18, RO-20, RO-21, SH-3 or SH-9 on PDA media at 25 °C for 10 d. The *C. fimbriata* mycelia that were adjacent to the bacteria, were then stained with the vitality stains Neutral red (0.1 mg mL⁻¹; Dae Jung, Cat # 5603-4125) or Evans blue (0.5 mg mL⁻¹; Alfa Aesar, Cat # A16774) by placing 10 μL of the solution on a slide, incubating the cells for 3–5 min at room temperature, and then washing 3–4 times with deionized water. Mycelia growing on the opposite sides from the bacteria were treated as a negative control. There were 3–4 replicates per treatment and photographs were taken under a light microscope (Nikon Eclipse G1).

**Disease incidence and symptoms.** To evaluate the biocontrol effect of *P. dispersa* on *C. fimbriata*, the leaves (5–6 weeks old) and tuberous roots of plants of the sweet potato cultivar “Yulmi”, which is susceptible to *C. fimbriata*, were analyzed. The leaf surfaces were punctured with a needle on the upper side, and then the punctured sites were inoculated with 10 μL of *P. dispersa* cell suspension (10⁶ CFU mL⁻¹) for treatment for 1 d. The *C. fimbriata* spores after incubation for 7 d at 25 °C were scraped from well-grown PDA plates and filtered through 25 μm Miracloth in order to obtain spore suspensions. 5 μL of *C. fimbriata* suspension (10⁶ CFU mL⁻¹) were inoculated at the same site as used for pre-treatment. The inoculated leaves were covered with plastic wrap for 36 h, the yellow to black area of the punched leaves were recorded. All experiments were performed in triplicate, repeated at least twice. Surface of the tuberous roots was punctured with a needle, then same treatment as described with leaves, unless inoculated with 10 μL of *P. dispersa* cell suspension (10⁶ CFU mL⁻¹) pre-treatment for 1 d and 10 min, then inoculated with 5 μL of *C. fimbriata* suspension at the same site as was used for pre-treatment, under moist conditions in the plastic box at 25 °C for 10 d. The disease incidence was recorded by observing the formation of the black spots of *C. fimbriata* and softening of the tissue in the collar region. All measurements were made in triplicate and repeated twice with similar results.

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References

1. Rejeb, K. B., Abdelly, C. & Savouré, A. How reactive oxygen species and proline face stress together. *Plant Physiol. Biochem.* **80**, 278–284 (2014).

2. Waliyant, D. I. et al. The influence of host genotype and salt stress on the seed endophytic community of salt-sensitive and salt-tolerant rice cultivars. *BMC plant biology* **18**, 51 (2018).

3. Gouda, S., Das, G., Sen, S. K., Shin, H.-S. & Patria, J. K. Endophytes: a treasure house of bioactive compounds of medicinal importance. *Front. microbiology* **7**, 1538 (2016).

4. Mei, C. & Flinn, B. S. The use of beneficial microbial endophytes for plant biomass and stress tolerance improvement. *Recent Patents on Biotechnol.* **4**, 81–95 (2010).

5. Fouda, A. H., Hassan, S. E.-D., Eid, A. M. & Ewais, E. E.-D. Biotechnological applications of fungal endophytes associated with medicinal plant Asclepias sinica (bioss.). *Annals Agric. Sci.* **60**, 95–104 (2015).

6. Shehata, H. R., Ettinger, C. L., Eisen, J. A. & Raizada, M. N. Genes required for the anti-fungal activity of a bacterial endophyte isolated from a corn landrace grown continuously by subsistence farmers since 1000 BC. *Front. microbiology* **7**, 1548 (2016).

7. Shehata, H. R., Lyons, E. M., Jordan, K. S. & Raizada, M. N. Relevance of *in vitro* agar based screens to characterize the anti-fungal activities of bacterial endophyte communities. *BMC microbiology* **16**, 8 (2016).

8. Hassan, S. E.-D. Plant growth-promoting activities for bacterial and fungal endophytes isolated from medicinal plant of Teucrium polium. *J. advanced research* **8**, 687–695 (2017).

9. Kandel, S. L. et al. An *in vitro* study of bio-control and plant growth promotion potential of Salicaceae endophytes. *Front. microbiology* **8**, 386 (2017).

10. Lemanceau, P. et al. Effect of two plant species, flax (Linum usitatissimum L.) and tomato (Lycopersicon esculentum Mill.), on the diversity of soilborne populations of fluorescent pseudomonads. *Appl. Environ. Microbiol.* **61**, 1004–1012 (1995).

11. Siciliano, S. D. et al. Selection of specific endophytic bacterial genotypes by plants in response to soil contamination. *Appl. Environ. Microbiol.* **67**, 2469–2475 (2001).

12. Granér, G., Persson, P., Meijer, J. & Alström, S. A study on microbial diversity in different cultivars of Brassica napus in relation to its wilt pathogen, *Verticillium longisporum*. *FEBS microbiology letters* **224**, 269–276 (2003).

13. Jousset, A. et al. Plants respond to pathogen infection by enhancing the antifungal gene expression of root-associated bacteria. *Mol. plant-microbe interactions* **24**, 352–358 (2011).

14. Rasche, F., Trondl, R., Naglreiter, C., Reichenauer, T. G. & Sessitsch, A. Chilling and cultivar type affect the diversity of bacterial endophytes colonizing sweet pepper (*Capsicum annuum* L.). *Can. journal microbiology* **52**, 1036–1045 (2006).

15. Somers, E., Vanderleyden, J. & Srinivasan, M. Rhizosphere bacterial signalling: a love parade beneath our feet. *Critical reviews microbiology* **30**, 205–240 (2004).

16. Bakker, P. A., Berendsen, R. L., Doornbos, R. F., Wintermans, P. C. & Pieterse, C. M. The rhizosphere revisited: root microbiomics. *Front. plant science* **4**, 165 (2013).

17. Lladó, S. & Baldrian, P. Community-level physiological profiling analyses show potential to identify the copiotrophic bacteria present in soil environments. *PLoS One* **12**, e0171638 (2017).

18. Lakehman, V., Selvaraj, G. & Rais, H. P. Functional soil microbiome: beloweringground solutions to an aboveground problem. *Plant physiology* **166**, 689–700 (2014).

19. Mommer, L., Hinsinger, P., Prigent-Combeart, C. & Visser, E. J. Advances in the rhizosphere: stretching the interface of life. *Plant soil* **407**, 1–8 (2016).

20. Nedunchezhiyan, M., Byju, G. & Jata, S. K. Sweet potato agronomy. *Fruit, Veg. Seral Sci. Biotechnol.* **6**, 1–10 (2012).

21. Bovell-Benjamin, A. C. Sweet potato: a review of its past, present, and future role in human nutrition. *Adv. food nutrition research* **52**, 1–59 (2007).

22. El Sheikh, A. E. & Ray, R. C. Potential impacts of bioprocessing of sweet potato. *Critical reviews food science nutrition* **57**, 455–471 (2017).

23. Paul, N. C., Nam, S.-S., Kachroo, A., Kim, Y.-H. & Yang, J.-W. Characterization and pathogenicity of sweet potato (*Ipomoea batatas*) black rot caused by *Ceratocystis* *fimbriata* in Korea. *Eur. J. Plant Pathol.* **152**, 833–840 (2018).

24. Muramoto, N. et al. Transgenic sweet potato expressing thionin from barley gives resistance to black rot disease caused by *Ceratocystis* *fimbriata* in leaves and storage roots. *Plant cell reports* **31**, 987–997 (2012).

25. Hong, C. E. et al. A leaf-inhabiting endophytic bacterium, *Rhodococcus* sp. KB6, enhances sweet potato resistance to black rot disease caused by *Ceratocystis* *fimbriata*. *J Microbiol Biotechnol* **26**, 488–492 (2016).

26. Okada, Y., Kobayashi, A., Tabuchi, H. & Kuranouchi, T. Review of major sweetpotato pests in Japan, with information on resistance breeding programs. *Breed. science* **16145** (2017).

27. Zhang, M. et al. *Perillaldehyde* controls postharvest black rot caused by *Ceratocystis* *fimbriata* in sweet potatoes. *Front. microbiology* **9**, 1102 (2018).

28. Marques, J. M. et al. Plant age and genotype affect the bacterial community composition in the tuber rhizosphere of field-grown sweet potato plants. *FEBS microbiology ecology* **88**, 424–435 (2014).

29. Marques, J. M. et al. Bacterial endophytes of sweet potato tuberous roots affected by the plant genotype and stage growth. *Appl. Soil Ecol.* **96**, 273–281 (2015).

30. Johnson, K. et al. Effect of antagonistic bacteria on establishment of honey bee-dispersed *Erwinia amylovora* in pear blossoms and on fire blight control. *Phytopathol. (USA)* **83**, 995–1002 (1993).

31. Johnson, K. & Stockwell, V. Management of fire blight: a case study in microbial ecology. *Annu. review phytopathology* **36**, 227–248 (1998).

32. Johnson, K., Stockwell, V., Sawyer, T. & Sugar, D. Assessment of environmental factors influencing growth and spread of *Pantoea* agglomerans on and among blossoms of pear and apple. *Phytopathol*. **90**, 1285–1294 (2000).

33. Pileggi, M. et al. Isolation of mesotrome-degrading bacteria from aquatic environments in Brazil. *Chemosphere* **86**, 1127–1132 (2012).

34. Asis, C. Jr. & Adachi, K. Isolation of endophytic diazotrophic *Pantoea* *agglomerans* and nondiazotroph *Enterobacter* *asburiae* from sweetpotato stem in Japan. *Lett. Appl. Microbiol.* **38**, 19–23 (2004).

35. Islam, S. M. A. et al. Effect of plant age on endophytic bacterial diversity of balloon flower (*Platycodon grandiflorum*) root and their antimicrobial activities. *Curr. microbiology* **61**, 346–356 (2010).

36. Haroim, P. R., van Overbeeck, L. S. & van Elsas, J. D. Properties of bacterial endophytes and their proposed role in plant growth. *Trends microbiology* **16**, 463–471 (2008).

37. Cavagliari, L., Orlando, J., Rodriguez, M., Chulze, S. & Etcheverry, M. Biocontrol of *Bacillus subtilis* against *Fusarium* *verticillioides* in *vitro* and at the maize root level. *Res. Microbiol.* **156**, 748–754 (2005).

38. Sonyal, S., Ravichandra, N. & Reddy, B. Efficacy of bioagents on *Ceratocystis* *fimbriata* and *Meloidogyne* incognita wilt complex in pomegranate. *ecology* **Sp 49**, 350–354 (2015).

39. Waltersen, A. M. & Stavrinides, J. *Pantoea*: insights into a highly versatile and diverse genus within the Enterobacteriaceae. *FEMS Microbiol. Rev.* **39**, 968–984 (2015).

40. El Amraoui, B., El Amraoui, M., Cohen, N. & Fassouane, A. Anti-Candida and anti-Cryptococcus antifungal produced by marine microorganisms. *J. de myologie medicale* **24**, e149–e153 (2014).
41. Town, J., Audy, P., Boyetchko, S. M. & Dumonceaux, T. J. High-quality draft genome sequence of biocontrol strain Pantoea sp. oxw6b1. Genome Announc. 4, e00582–16 (2016).
42. Germaine, K. et al. Colonisation of poplar trees by gfp expressing bacterial endophytes. FEMS Microbiol. Ecol. 48, 109–118 (2004).
43. Akbari, D. L. A. & Akbari, L. F. Detection of gfp expression and colonization of wheat by two endophytic bacteria tagged with gfp gene. Int. J. Pure App. Biosci 5, 844–847 (2017).
44. Ferreira, J. et al. Biological control of Eutypa lata on grapevine by an antagonistic strain of Bacillus subtilis. Phytopathol. 81, 283–287 (1991).
45. Chaurasia, B. et al. Diffusible and volatile compounds produced by an antagonistic Bacillus subtilis strain cause structural deformations in pathogenic fungi in vitro. Microbiol. research 160, 75–81 (2005).
46. Torres, R., Teixido, N., Usall, J., Abadías, M. & Vinas, I. Post-harvest control of Penicillium expansum on pome fruits by the bacterium Pantoea ananatis CPA-3. The J. Hortic. Sci. Biotechnol. 80, 75–81 (2005).
47. Evert, J. et al. Culturable leaf-associated bacteria on tomato plants and their potential as biological control agents. Microb. ecology 53, 524–536 (2007).
48. Kim, S.-N., Cho, W.-K., Kim, W.-I., Lee, H.-J. & Park, C.-S. Growth promotion of pepper plants by Pantoea ananatis b1-9 and its efficient endophytic colonization capacity in plant tissues. The Plant Pathol. J. 28, 270–281 (2012).
49. Janisiewicz, W., Tworkowski, T. & Sharer, C. Characterizing the mechanism of biological control of postharvest diseases on fruits with a simple method to study competition for nutrients. Phytopathol. 90, 1196–1200 (2000).
50. Droby, S. et al. Induction of resistance to Penicillium digitatum in grapefruit by the yeast biocontrol agent Candida oleophila. Phytopathol. 92, 393–399 (2002).
51. El Ghaouth, A., Wilson, C. L. & Wisniewski, M. Control of postharvest decay of apple fruit with Candida saitoana and induction of defense responses. Phytopathol. 93, 344–348 (2003).
52. Rosa, M. M., Taúk-Tornisielo, S. M., Rampazza, P. E. & Ceccato-Antonini, S. R. Evaluation of the biological control by the yeast Torulaspora globosa against Colletotrichum sublineolum in sorghum. World J. Microbiol. Biotechnol. 26, 1491–1502 (2010).
53. Ertani, A., Pizzeghello, D., Francioso, O., Tinti, A. & Nardi, S. Biological activity of vegetal extracts containing phenols on plant metabolism. Mol. 21, 305 (2016).
54. Veras, F. F., Correa, A. P. F., Welke, J. E. & Brandelli, A. Inhibition of mycotoxin-producing fungi by Bacillus strains isolated from fish intestines. Int. journal food microbiology 238, 23–32 (2016).
55. Slimene, I. B. et al. Isolation of a chitinolytic Bacillus licheniformis 5213 strain exerting a biological control against Phoma medicaginis infection. Appl. biochemistry biotechnology 175, 3494–3506 (2015).
56. Vanneste, J., Yu, J., Reglinski, T. & Allan, A. Biocontrol agent Pantoea agglomerans strain NZ501 induces a resistance-like response in kiwifruit and tobacco cells. IX International Workshop on Fire Blight 590, 279–283 (2001).
57. Vanneste, J., Corriash, D., Yu, J. & Voyle, M. The peptide antibiotic produced by Pantoea agglomerans Eh252 is a microcin. IX International Workshop on Fire Blight 590, 285–290 (2001).
58. Vanneste, J. L. et al. Biological control of oatpathia fungi with natural products and biological control agents: a review of the work carried out in new zealand. Mycol. Res. 106, 228–232 (2002).
59. Giddens, S. R., Feng, Y. & Mahanty, H. K. Characterization of a novel phenazine antibiotic gene cluster in Erwinia herbicola eh1087. Mol. microbiology 45, 769–783 (2002).
60. Smits, T. H., Rezzonico, F. & Duffy, R. Evolutionary insights from Erwinia amylovora genomics. J. microbiology 155, 34–39 (2011).
61. Vanneste, J., Yu, J., Reglinski, T. & Allan, A. Biocontrol agent Pantoea agglomerans strain NZ501 induces a resistance-like response in kiwifruit and tobacco cells. Mol. microbiology 238, 23–32 (2016).
62. Halgren, A. et al. Phytosynthesis of non-proteinogenic amino acid with selective antimicrobial properties. BMC microbiology 6, 285–290 (2011).
63. Vanneste, J., Corriash, D., Yu, J. & Voyle, M. The peptide antibiotic produced by Pantoea agglomerans Eh252 is a microcin. IX International Workshop on Fire Blight 590, 285–290 (2001).
64. Vanneste, J. L. et al. Biological control of oatpathia fungi with natural products and biological control agents: a review of the work carried out in new zealand. Mycol. Res. 106, 228–232 (2002).
65. Vanneste, J., Corriash, D., Yu, J. & Voyle, M. The peptide antibiotic produced by Pantoea agglomerans Eh252 is a microcin. IX International Workshop on Fire Blight 590, 285–290 (2001).
66. Halgren, A. et al. Phytosynthesis of non-proteinogenic amino acid with selective antimicrobial properties. BMC microbiology 6, 285–290 (2011).
67. Vanneste, J., Corriash, D., Yu, J. & Voyle, M. The peptide antibiotic produced by Pantoea agglomerans Eh252 is a microcin. IX International Workshop on Fire Blight 590, 285–290 (2001).
68. Vanneste, J. L. et al. Biological control of oatpathia fungi with natural products and biological control agents: a review of the work carried out in new zealand. Mycol. Res. 106, 228–232 (2002).
69. Giddens, S. R., Feng, Y. & Mahanty, H. K. Characterization of a novel phenazine antibiotic gene cluster in Erwinia herbicola eh1087. Mol. microbiology 45, 769–783 (2002).
70. Smits, T. H., Rezzonico, F. & Duffy, R. Evolutionary insights from Erwinia amylovora genomics. J. microbiology 155, 34–39 (2011).
71. Vanneste, J., Yu, J., Reglinski, T. & Allan, A. Biocontrol agent Pantoea agglomerans strain NZ501 induces a resistance-like response in kiwifruit and tobacco cells. IX International Workshop on Fire Blight 590, 279–283 (2001).
72. Vanneste, J., Corriash, D., Yu, J. & Voyle, M. The peptide antibiotic produced by Pantoea agglomerans Eh252 is a microcin. IX International Workshop on Fire Blight 590, 285–290 (2001).
73. Vanneste, J. L. et al. Biological control of oatpathia fungi with natural products and biological control agents: a review of the work carried out in new zealand. Mycol. Res. 106, 228–232 (2002).
74. Vanneste, J., Corriash, D., Yu, J. & Voyle, M. The peptide antibiotic produced by Pantoea agglomerans Eh252 is a microcin. IX International Workshop on Fire Blight 590, 285–290 (2001).
75. Vanneste, J. L. et al. Biological control of oatpathia fungi with natural products and biological control agents: a review of the work carried out in new zealand. Mycol. Res. 106, 228–232 (2002).
76. Vanneste, J., Corriash, D., Yu, J. & Voyle, M. The peptide antibiotic produced by Pantoea agglomerans Eh252 is a microcin. IX International Workshop on Fire Blight 590, 285–290 (2001).
77. Vanneste, J. L. et al. Biological control of oatpathia fungi with natural products and biological control agents: a review of the work carried out in new zealand. Mycol. Res. 106, 228–232 (2002).
78. Vanneste, J., Corriash, D., Yu, J. & Voyle, M. The peptide antibiotic produced by Pantoea agglomerans Eh252 is a microcin. IX International Workshop on Fire Blight 590, 285–290 (2001).
79. Vanneste, J. L. et al. Biological control of oatpathia fungi with natural products and biological control agents: a review of the work carried out in new zealand. Mycol. Res. 106, 228–232 (2002).
80. Vanneste, J., Corriash, D., Yu, J. & Voyle, M. The peptide antibiotic produced by Pantoea agglomerans Eh252 is a microcin. IX International Workshop on Fire Blight 590, 285–290 (2001).
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