Different Response Mechanisms of Rhizosphere Microbial Communities in Two Species of *Amorphophallus* to *Pectobacterium carotovorum* subsp. *carotovorum* Infection

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Soft rot is a widespread, catastrophic disease caused by *Pectobacterium carotovorum* subsp. *carotovorum* (Pcc) that severely damages the production of *Amorphophallus* spp. This study evaluated the rhizosphere bacterial and fungal communities in Pcc-infected and uninfected plants of two species of *Amorphophallus*, *A. muelleri* and *A. konjac*. Principal component analysis showed that the samples formed different clusters according to the Pcc infection status, indicating that Pcc infection can cause a large number of changes in the bacterial and fungal communities in the *Amorphophallus* spp. rhizosphere soil. However, the response mechanisms of *A. muelleri* and *A. konjac* are different. There was little difference in the overall microbial species composition among the four treatments, but the relative abundances of core microbiome members were significantly different. The relative abundances of Actinobacteria, Chloroflexi, Acidobacteria, Firmicutes, *Bacillus*, and *Lysobacter* were lower in infected *A. konjac* plants than in healthy plants; in contrast, those of infected *A. muelleri* plants were higher than those in healthy plants. For fungi, the relative abundances of Ascomycota and *Fusarium* in the rhizosphere of infected *A. konjac* plants were significantly higher than those of healthy plants, but those of infected *A. muelleri* plants were lower than those of healthy plants. The relative abundance of beneficial *Penicillium* fungi was lower in infected *A. konjac* plants than in healthy plants, and that of infected *A. muelleri* plants was higher than that of healthy plants. These findings can provide theoretical references for further functional research and utilization of *Amorphophallus* spp. rhizosphere microbial communities in the future.

**Keywords**: *Amorphophallus konjac*, *Amorphophallus muelleri*, *Pectobacterium carotovorum* subsp. *carotovorum*, rhizosphere microbial community, soft rot

Cultivated *Amorphophallus* spp. are perennial herb of the Araceae family and can accumulate a large amount of glucomannan (KGM), which is used in the food, chemical, and pharmaceutical industries (Behera and Ray, 2016; Yang et al., 2022). China is the world’s largest producer of konjac, accounting for 60% of the world’s total output. However, bacterial soft rot caused by *Pectobacterium carotovorum* subsp. *carotovorum* (Pcc) severely restricts konjac cultivation and KGM production in China. Pcc infects all parts of *Amorphophallus* spp. plants (leaves, petioles, and tubers), usually causing leaf yellowing and wilting, soft rot of internal petiole tissues and underground bulbs, and ultimately death of the whole plant. The average incidence of Pcc infection in the field is more than 35%, which can reduce the *Amorphophallus* spp. yield by 30-70% or...
even result in a failed harvest across a large area (Wu et al., 2018). In addition to *Amorphophallus* spp., *Pcc* can cause a wide range of diseases on a variety of plant hosts around the world (Xu et al., 2021), including soft rot in bananas (Basim et al., 2019), potato (Anajjar et al., 2014), artichoke (Gallelli et al., 2009), lettuce (Cariddi and Sanzani, 2013), and Chinese cabbage (Popović et al., 2019). However, its prevention and control have always been difficult problems during production.

At present, the control of *Amorphophallus* spp. soft rot is mainly based on chemical and agricultural control, including land exchange, crop rotation, seed disinfection, and soil disinfection (Cui and Li, 2009). These methods doubtlessly all have certain limitations and are incapable of eradicating soft rot. Therefore, the utilization of disease-resistant varieties is considered one of the most promising strategies for preventing soft rot. *A. muelleri* is a species that can be propagated by seeding (triploid apomixis 2n = 39) and has a high reproduction factor, high yield, and high resistance to soft rot compared to the traditionally cultivated species *A. konjac* and *A. albus* (Xue et al., 2022). Previous studies have elaborated the molecular mechanisms of defense against soft rot in *Amorphophallus* spp. in terms of physiology, disease resistance genes, etc. (Wei et al., 2022), but the mechanism of *Amorphophallus* spp. resistance to soft rot remains incompletely elucidated.

The occurrence of soil-borne diseases is closely related to the imbalance of the soil microecosystem (Kim and Anderson, 2018; Raaijmakers et al., 2009; She et al., 2017), and soil physical and chemical properties, climatic conditions, geographical location, and rhizosphere microbial diversity all play important roles in the occurrence of soil-borne diseases (Ahmed et al., 2022a; Cai et al., 2021). Among them, rhizosphere soil microorganisms have attracted considerable attention in recent years as the most physiologically active part of the rhizosphere soil microecological environment (Xiaolong et al., 2022; Zheng et al., 2022). Mendes et al. (2013) and Dong et al. (2019) indicated that most disease resistance and developmental mechanisms in plants are directly related to rhizosphere microorganism diversity. Furthermore, plant genotype and soil type are two important factors for a healthy rhizosphere microbiota (Cai et al., 2021). In the present study, we conducted an in-depth evaluation of the rhizosphere bacterial and fungal communities of *Pcc*-infected *Amorphophallus* spp. with different levels of resistance and healthy plants using 16S rRNA and 18S rRNA high-throughput sequencing analysis and predicted the bacterial community function by PICRUSt.

The results may provide a theoretical reference for further functional research and utilization of *Amorphophallus* spp. rhizosphere microbial communities in the future.

## Materials and Methods

### Microorganisms and plant resources

The soft rot pathogen *P. carotovorum* subsp. *carotovorum* strain EccK-23B (accession no. MN653919) used in this study has been preserved in our laboratory, the Yunnan Urban Agricultural Engineering and Technological Research Center. After the strain was activated, it was inoculated into Luria-Bertani broth (10 g/l trypsin, 5 g/l yeast extract, 5 g/l NaCl, pH 7.0 ± 0.2), shaken overnight, and then diluted with sterile distilled water to a seeding concentration of 1 × 10^8 cfu/ml to inoculate the plants.

In this study, two species of *Amorphophallus* spp. with different levels of resistance were selected: *A. konjac* and *A. muelleri*. *A. muelleri* is highly resistant to *Pcc*, whereas *A. konjac* is highly susceptible. The disease resistance of *A. konjac* and *A. muelleri* against *Pcc* was described in our previous study (Wei et al., 2022). We selected one-year-old underground bulbs of the two species of *Amorphophallus* spp. and planted them in the same greenhouse at the Yunnan Urban Agricultural Engineering and Technological Research Center in Kunming City, Yunnan Province, China. *A. konjac* and *A. muelleri* plants grown under the same light, temperature, watering (three times per week), and fertilization (compound fertilizer once per month) conditions were used as test materials.

### Pathogen inoculation and soil sample collection

Healthy *A. konjac* and *A. muelleri* plants growing in the greenhouse for after five months were selected; 100 μl of *Pcc* bacterial solution (1 × 10^8 cfu/ml) was inoculated at 1-2 cm from the base of the petiole, and at the same time, the same amount of sterile water was inoculated as a control. Four treatments were implemented, with three replicates for each treatment containing three inoculated plants each.

When *A. konjac* plants infected with *Pcc* showed obvious disease symptoms (soft rot symptoms on petioles and stems) (Fig. 1), all treatment groups were sampled. After removing the topsoil, the whole plants of each treatment groups were removed, and the loose soil was shaken off. After the 0-4 mm layer of soil attached to the roots was collected as the rhizosphere soil, the rhizosphere soil of the three konjac plants in each replicate was mixed together as a sample, for a total of 12 samples, and the treatment
groups were named AK_CK (A. konjac inoculated with sterile water), AK_PCC (A. konjac inoculated with Pcc), AM_CK (A. muelleri inoculated with sterile water), and AM_PCC (A. muelleri inoculated with Pcc).

DNA extraction, polymerase chain reaction amplification, and sequencing. The DNA of each rhizosphere soil sample was extracted by referring to the instructions of the FastDNA Spin Kit for Soil (MP Biomedicals, Solon, OH, USA) soil genomic DNA extraction kit. DNA concentration and purity were examined using a NanoDrop 2000 (Thermo Fisher Scientific, Wilmington, DE, USA), and DNA extraction quality was examined using 1% agarose gel electrophoresis. Diversity analysis was performed by amplifying the V3-V4 region of the 16S rRNA gene with the universal primers 338F (5′-ACTCCTACGGGAGGCAGCAG-3′) and 806R (5′-GGACTACHVGGGTWTCTAAT-3′). Fungal diversity was analyzed using the universal primers TS1 F (5′-ACTTGGTCAATTAGAGGAAATGAA-3′) and ITS2 R (5′-BGCTGCGTTCTTCATC-GATGC-3′). The polymerase chain reaction (PCR) amplification procedure was described by Xiaolong et al. (2022) and Zheng et al. (2022). The PCR product was recovered using a 2% agarose gel, further purified using the AxyPrep DNA Gel Extraction Kit (Axygen, Union City, CA, USA) according to the manufacturer’s instructions, and sent to Shanghai Majorbio Bio-pharm Technology Co., Ltd. (Shanghai, China) for sequencing on the Illumina MiSeq PE300 platform (Illumina, San Diego, CA, USA).

Bioinformatics analysis. Trimmomatic software was used for the quality control of the original sequence, and FLASH software (Caporaso et al., 2011) was used for sequence splicing; the obtained sequences were filtered by USEARCH software (Edgar, 2013), and chimeric sequences were removed to obtain valid sequences; UPARSE software was used to classify the operational taxonomic units (OTUs) at 97% similarity. The representative sequences were annotated with the RDP classifier software (Wang et al., 2007) and the SILVA database (Altschul et al., 1990), and Mothur software was used to draw the dilution curve. The library coverage (Coverage), Shannon, Simpson, ACE, and Chao1 indices were calculated to evaluate the species diversity and abundance index, and the Bray-Curtis distance algorithm established by QIIME software was used for principal coordinate analysis (PCoA). Circos diagrams were built using Circos-0.67-7 software (Yan et al., 2020). Linear discriminant analysis (LDA) combined with linear discriminant analysis effect size (LEfSe) was used to search for significantly different biomarkers between
treatments using LEfSe software. Functional prediction of bacterial populations in each sample was performed using PICRUSt software.

**Results**

**Analysis of OTUs and assessment of community structure.** After 16S rRNA and 18S rRNA high-throughput sequencing, 668,630 effective bacterial sequences and 645,801 effective fungal sequences were obtained from the 12 rhizosphere soil samples, with average lengths of 415 bp and 240 bp, respectively. The abundance of bacterial and fungal communities in the different treatment groups was analyzed using sparsity curves (Supplementary Fig. 1), and the results indicated that the sparsity of bacterial and fungal communities reached reasonable reads in all samples.

The number of OTUs in the different samples (97% clustering level) is shown in Fig. 2. A total of 6,121 bacterial OTUs and 3,116 fungal OTUs were isolated from the different treatment groups, of which 2,761 bacterial OTUs and 836 fungal OTUs were common to all treatments (Fig. 2A and C). The Pcc treatment groups for two species of *Amorphophallus* had a higher number of unique bacterial and fungal OTUs than their respective control group: AM_...
PCC (bacteria, 264; fungi, 373) had more OTUs than AM_CK (bacteria, 239; fungi, 185), and AK_PCC (bacteria, 304; fungi, 258) had more OTUs than AK_CK (bacteria, 286; fungi, 244). These results indicated that soft rot pathogens had effects on both bacterial and fungal communities.

Using the Bray-Curtis distance algorithm for PCoA principal coordinate analysis, the explanation degrees of principal component 1 (PC1) and principal component 2 (PC2) for sample variability were 30.33%, 16.19% (bacteria), and 33.00%, and 18.15% (fungi), respectively, which together can explain 46.52% and 51.15% of the samples. Fig. 2B and D reveals that the bacterial and fungal community compositions of the different treatments were significantly different. When the two species of Amorphophallus were compared, the AM_CK and AK_CK bacterial communities were closer in distance, and the community composition was more similar; however, the AM_CK fungal community was mainly distributed on the left side of the PC1 axis, AK_CK was mainly distributed on the right side of the PC1 axis, and the community composition of the two species was significantly different, indicating that the species had a greater impact on the composition of the fungal community. Interestingly, the bacterial and fungal communities of the different species in the Pcc treatment groups were significantly separated from CK, AM_PCC and AK_PCC were mainly distributed on the upper side of the PC2 axis, and AM_CK and AK_CK were mainly distributed on the lower side of the PC2 axis, indicating that the microbial communities of the two treatments varied widely. Overall, samples from the two species of Amorphophallus formed distinct clusters according to Pcc infection status, suggesting that the largest source of microbial community variability may be caused by Pcc.

Fig. 3. Distribution of the most dominant bacterial (A) and fungal (B) communities at the phylum level under the different treatments. The bar plots for some bacterial (C) and fungal (D) phyla showed significant differences among treatments according to a t test ($P < 0.05$). Asterisks represent significant differences at $^*P < 0.05$ and $^{**}P < 0.01$. AK_CK, A. konjac inoculated with sterile water; AM_CK, A. muelleri inoculated with sterile water; AM_PCC, A. muelleri inoculated with Pectobacterium carotovorum subsp. carotovorum (Pcc); AK_PCC, A. konjac inoculated with Pcc.
Microbial community diversity analysis. We assessed the within-sample diversity of bacterial and fungal communities at the 97% threshold level (alpha diversity index: Shannon, Simpson, ACE, and Chao 1), and the results are shown in Supplementary Fig. 2. The Shannon, ACE, and Chao 1 indices of the bacterial communities were ranked AM_PCC < AM_CK and AK_PCC < AK_CK, and the Simpson indices were ranked AM_PCC > AM_CK and AK_PCC > AK_CK, indicating that the diversity and abundance of bacterial communities decreased after Pcc treatment compared with CK. The Shannon indices of the fungal community were ranked AM_PCC < AM_CK and AK_PCC > AK_CK, the ACE and Chao 1 indices were ranked AM_PCC > AM_CK and AK_PCC < AK_CK, and the Simpson indices were ranked AM_PCC > AM_CK and AK_PCC < AK_CK.

Microbial community composition and relative abundance. At the phylum level, the bacterial flora of *Amorphophallus* spp. rhizosphere soil in the different treatments was mainly composed of Proteobacteria, Actinobacteria, Chloroflexi, Acidobacteria, Firmicutes, Gemmatimonadetes, and Bacteroidota (Fig. 3A), which together accounted for more than 91.0% of the total soil bacteria. The results of significant difference analysis (Fig. 3C) revealed that the relative abundance of Proteobacteria in AK_PCC (36.63%) was significantly higher than that in AK_CK (30.79%) in the *A. konjac* treatment group (t test, *P* < 0.05), but the relative abundance of Chloroflexi in AK_PCC (11.26%) was significantly lower than that in AK_CK (13.99%) (t test, *P* < 0.05); in addition, the relative abundances of Actinobacteria, Acidobacteria, Firmicutes, and Gemmatimonadota was lower in AK_PCC than in AK_CK, but the difference was not significant. In the *A. muelleri* treatment group, the relative abundance of Proteobacteria in AM_CK (33.09%) was higher than that of AM_PCC (29.78%), but the difference was not significant; in contrast, the relative abundances of Actinobacteria and Cyanobacteria in AM_CK (23.99%, 0.29%) were significantly lower than those in AM_PCC (24.89%, 0.50%) (t test, *P* < 0.05). Meanwhile, the relative abundances of Chloroflexi, Acidobacteria, and Firmicutes were also ranked AM_CK < AM_PCC, but the difference was not significant.

The fungal communities of the different treatments were dominated by Ascomycota, Basidiomycota and Mortierellomycota, accounting for more than 88.8% of the total soil fungal community (Fig. 3B). The relative abundance of Ascomycota in AK_CK was lower than that in AK_PCC and higher in AM_CK than in AM_PCC, but the difference was not significant. The relative abundance of Basid-}

iomycota in the two species rhizosphere soils showed the same ranking AK_CK < AK_PCC and AM_CK < AM_PCC. The relative abundance of Mortierellomycota in AK_PCC (8.44%) was significantly higher than that of AK_CK (5.86%) (t test, *P* < 0.05); in contrast, AM_PCC (4.54%) was lower than AM_CK (5.58%), but the difference was not significant (Fig. 3D).

Genus-level microbial community composition and relative abundance. The dominant bacterial genera of *Amorphophallus* spp. rhizosphere soil bacteria in different treatments were *Sphingomonas*, *Arthrobacter*, norank_f__Gemmatimonadaceae, norank_f__Roseiflexaceae, norank_f__JG30-KF-CM45, norank_f__norank_o__Vicinamibacterales, *Bradyrhizobium*, and *Bacillus* (Fig. 4A). The relative abundance of *Sphingomonas* was higher in AM_CK (5.99%) than in AK_CK (4.37%); after Pcc infection, AM_PCC (4.64%) was lower in abundance, while AK_PCC (4.78%) was higher compared with that of AM_CK and AK_CK. The change in Arthrobacter abundance in the two species of *Amorphophallus* rhizosphere soils was the same, with the Pcc infection treatment producing higher abundance than CK. The differences between AK_CK (2.98%) and AK_PCC (3.33%) were not statistically significant (*P* > 0.05); however, abundance in AM_PCC (8.20%) was significantly higher than that in AM_CK (3.86%) (t test, *P* < 0.01). The relative abundance of *Bacillus* was significantly lower in AK_PCC (1.48%) than in AK_CK (2.83%) (t test, *P* < 0.05) and was higher in AM_PCC (2.53%) than in AM_CK (2.28%), but the difference was not significant (Fig. 4C). The relative abundances of *Mycobacterium* and *Pseudolabrys* were both significantly higher in AM_CK (1.05%, 0.94%) than in AM_PCC (0.90%, 0.70%), and the relative abundance of *Lysobacter* was significantly lower in AM_CK (0.78%) than in AM_PCC (1.18%) (t test, *P* < 0.05). In addition, after Pcc infection, the relative abundances of *Streptomycetes* and *Bryobacter* in two species of *Amorphophallus* rhizosphere soils was lower.

For the fungal community, the main dominant genera included *unclassified_f__Chaetomiaceae*, *unclassified_k__Fungi*, *Mortierella*, *Trichoderma*, *Gibberella*, *Chaetomium*, *Fusarium*, *unclassified_p__Rozellomyccota*, *Saitozyma*, and *Neocosmospora* (Fig. 4B). Among them, Mortierella had the highest abundance in AK_PCC (8.42%), and its relative abundance in AK_PCC was significantly higher than that in AK_CK (5.83%), AM_CK (5.54%), and AM_PCC (4.53%) (t test, *P* < 0.05) (Fig. 4D). The relative abundance of Gibberella was also significantly different among treatments, with AK_PCC (2.68%) and AM_PCC
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The relative abundance of *Fusarium* was higher in AK_PCC (2.83%) than in AK_CK (2.67%) but lower in AM_PCC (3.36%) than in AM_CK (3.87%). The relative abundance of *Penicillium* was lower in AK_PCC (1.24%) than in AK_CK (1.52%) and higher in AM_PCC (1.43%) than in AM_CK (1.32%). These results indicated that Pcc infection had an effect on the distribution and composition of the bacterial and fungal communities in the *Amorphophallus* spp. rhizosphere soil.

*Fig. 4.* Distribution of the most dominant bacterial (A) and fungal (B) communities at the genus level under the different treatments. The bar plots for some bacterial (C) and fungal (D) genera showed significant differences among treatments according to a $t$ test ($P < 0.05$). Asterisks represent significant differences at $^*P < 0.05$, $^{**}P < 0.01$, and $^{***}P < 0.001$. AK_CK, *A. konjac* inoculated with sterile water; AM_CK, *A. muelleri* inoculated with sterile water; AM_PCC, *A. muelleri* inoculated with *Pectobacterium carotovorum* subsp. *carotovorum* (Pcc); AK_PCC, *A. konjac* inoculated with Pcc.
Multilevel species difference analysis based on LEfSe.

To further determine the source of differences in the rhizosphere soil microbial community of *Amorphophallus* spp. under *Pec* infection, we divided the *A. muelleri* and *A. konjac* samples into *Pcc* infection and CK groups. Using LEfSe multilevel species difference analysis, the samples were subjected to LDA according to different grouping conditions based on taxonomic composition to determine the communities or species that had significantly different effects on the sample division. Fig. 5 indicates that in bacterial communities with LDA values greater than 3, *Cyanobacteria* (phylum to class), norank_f__norank_o__Chloroplast (order to genus), *Bacteroidales* (order), *Comamonadaceae* (family), and *Paenarthrobacter* (genus) were mainly enriched in *Pcc*-infected konjac rhizosphere soils. *Gemmatimonadota* (phylum to genus), *Micromonosporales* (order to family), *Solirubrobacteria* (order to genus), *Bradyrhizobium* (genus), and others were mainly enriched in the healthy konjac rhizosphere.

For fungal communities, *Chaetomiaceae* (family to genus), *Sordariales* (order), *Tremellales* (order), *Pezizales* (class to order), and others were enriched in *Pcc*-infected konjac rhizosphere soil; *Nectriaceae* (family), *Gibberella* (genus), *Hypocreales* (family to order), *Acremonium* (genus), and others were mainly enriched in the healthy konjac rhizosphere. These microorganisms enriched in the rhizosphere soil microbial communities of *Amorphophallus* spp. under *Pcc* infection.
different samples may be important groups that cause differences in the community structure.

**Predictive analysis of microbial community function.**

The functional characteristics of the *Amorphophallus* spp. rhizosphere soil bacterial community were predicted using PICRUSt software. PICRUSt identifies 16S rRNA gene sequences based on the Kyoto Encyclopedia of Genes and Genomes (KEGG) pathway database and infers possible gene content. Most of the predicted functional genes of the *Amorphophallus* spp. rhizosphere soil bacterial community were assigned to functional groups such as metabolism, environmental information processing, genetic information processing, and cellular processes. Among the top 30 functions with relative abundance at the pathway level 3 (Fig. 6), 83.33% were metabolism-related functions, 6.67% were environmental information processing-related functions, 6.67% were genetic information processing-related functions, and 3.33% were cellular process-related functions. Among them, some important metabolism-related functions were significantly different between treatments. First, the relative abundances of amino acid synthesis, pyruvate metabolism, glycolysis/glucoseoneogenesis, amino sugar and nucleotide sugar metabolism, phenylalanine/tyrosine, and metabolite and tryptophan metabolism in the AM_PCC treatment were the highest and were significantly higher than those in AK_CK, AK_PCC, and AM_CK ($P < 0.05$). Second, carbon metabolism, glycine, serine and threonine metabolism, pyrimidine metabolism, tricarboxylic acid cycle, and methane metabolism all showed the same differences; that is, the difference between AM_PCC and AM_CK did not reach a significant level but was significantly higher than AK_CK and AK_PCC. Oxidative phosphorylation was significantly

**Fig. 6.** Heatmap of the relative abundances of the top 30 PICRUSt-predicted genes in the different treatments ($n = 3$/treatment). The abscissa is the treatment, and the ordinate is the function name of pathway level 3. The color gradients of the different color blocks represent the changes in different functional abundances in the treatments. The legend is the value represented by the color gradient. AK_CK, *A. konjac* inoculated with sterile water; AM_CK, *A. muelleri* inoculated with sterile water; AM_PCC, *A. muelleri* inoculated with *Pectobacterium carotovorum* subsp. carotovorum (Pcc); AK_PCC, *A. konjac* inoculated with Pcc.
higher in AM_CK than in AM_PCC, but there was no significant difference between AK_CK and AK_PCC. The above results indicate that when Pcc infects Amorphophallus spp., it affects the basic life functions of the rhizosphere soil bacterial community and the information transfer process with the surrounding environment and then affects the ecological effect of the bacterial community in the soil environment.

Discussion

Soft rot caused by P. carotovorum subsp. carotovorum is one of the most common and most damaging diseases in Amorphophallus spp. production and is referred to as a “cancer” of konjac. The disease can occur throughout the Amorphophallus spp. growth period, and the yield loss caused by severe outbreaks can reach more than 80%. The rhizosphere microbiota is considered the first line of defense against soil pathogen infection and abiotic stress and is closely related to plant health (Ahmed et al., 2022a; Bulgarrelli et al., 2013; Mendes et al., 2013). In this study, by 16S rRNA and 18S rRNA high-throughput sequencing, we analyzed that different response mechanisms of the rhizosphere microbial communities of A. muelleri and A. konjac to soft rot stress.

After Pcc infection, the number of unique bacterial and fungal OTUs in A. konjac and A. muelleri was higher than that in CK. Alpha diversity results indicate that in the A. konjac and A. muelleri rhizospheres after Pcc infection, the diversity and abundance of the bacterial community were lower than that of CK; for fungi, the rhizosphere fungal community diversity of Pcc-infected A. muelleri was lower but abundance was higher than in CK, while in the A. konjac rhizosphere, the differences in the fungal community were the opposite, suggesting that the changes in the rhizosphere microbial community composition and diversity of Amorphophallus spp. may be driven by the Pcc infection status, and the responses of Amorphophallus spp. with different levels of resistance may be different. We also analyzed the distribution of the rhizosphere bacterial and fungal communities of the two species of Amorphophallus under different infection states. PCoA revealed that the bacterial and fungal communities were significantly separated between Pcc-infected and uninfected plants (CK), and the samples formed different clusters according to the state of Pcc infection, indicating that the microbial communities in the infected and uninfected states were different, further revealing that the largest source of microbial community variability may be Pcc.

To further clarify the differences in the responses of A. konjac and A. muelleri rhizosphere microbial communities to Pcc infection, we analyzed differences in bacterial and fungal communities at the phylum and genus levels among treatments. In this study, the dominant bacterial phyla in the Amorphophallus spp. rhizosphere soil were Proteobacteria, Actinobacteria, Chloroflexi, Acidobacteria, Firmicutes, Gemmatimonadetes, and Bacteroidota, and the dominant fungal phyla were Ascomycota, Basidiomycota, and Mortierellomycota. Additionally, we detected the bacterial genera Sphingomonas, Arthrobacter, Bradyrhizobium, Bacillus, Mycobacterium, Pseudolabrys, Lysobacter, Streptomyces, and Bryobacter identified from various plant rhizosphere soils along with the fungal genera Mortierella, Trichoderma, Gibberella, Chaetomium, Fusarium, Saitozyma, and Neocosmospora. The overall microbial species composition of the four treatments was not significantly different because the microbial communities attached to these phyla and genera were considered the universal core soil microbiome, and the composition of the soil microbial communities did not appreciably differ (Greening et al., 2015; Huang et al., 2020). However, we found that the relative abundances of core microbiome members differed significantly between treatments. In terms of bacterial communities, Actinomycetes and Firmicutes can degrade cellulose, lignin, and lignocellulose by secreting hydrolases, thereby utilizing recalcitrant C sources, and Actinomycetes can also produce antibiotics that inhibit the growth and development of a variety of soil plant pathogens (Wang et al., 2020; Wei et al., 2018); The phylum Chloroflexi included anaerobic thermophiles and anaerobic organohalide respirers, which was used to utilize organohalide compounds (Wang et al., 2020); Acidobacteria are mainly involved in iron cycling and single-carbon metabolism and are important in degrading cellulose and lignin from plant residues (Wang et al., 2016). After Pcc infection, the relative abundances of the above bacteria in A. konjac and A. muelleri were completely opposite. The relative abundances of Actinobacteria, Chloroflexi, Acidobacteria, and Firmicutes in the rhizosphere soil of Pcc-infected A. konjac were lower than those of healthy plants, but the relative abundances of these types of bacteria in Pcc-infected A. muelleri was higher, to different degrees, than in healthy plants. The high abundance of these bacteria in the rhizosphere soil of A. muelleri can enhance the cycling of essential nutrients, thereby improving soil fertility and sustainable utilization.

At the genus level, many previous studies have reported that beneficial microorganisms (such as Bacillus, Streptomyces, Sphingomonas, Bradyrhizobium, Arthrobacter, Bryobacter, Micromonospora, and Lysobacter) are abundant in healthy soils, which can improve soil nutrients and...
promote plant growth and the control of soil-borne diseases (Wang et al., 2017). *Bradyrhizobium* inhibits fungal pathogens and root-knot nematodes (Siddiqui and Shaukat, 2002). Streptomyces is known worldwide for its powerful ability to produce antibiotics (Schlatter et al., 2009). Our results also indicated that their relative abundances were significantly higher in the rhizosphere soil of healthy *A. konjac* and *A. muelleri*. Some strains of *Bacillus* can inhibit the occurrence of disease through mechanisms that induce systemic disease resistance, direct antagonism, and colonization in host plants (Ahmed et al., 2022b). *Lysobacter* produces antimicrobial compounds that protect plants from pathogens (Ji et al., 2008). Some strains of *Sphingomonas* are closely related to nitrogen fixation, which can enhance the survivability of plants under environmental stress by improving the soil environment and degrading toxic substances (Xie and Yokota, 2006). Our results revealed that in infected *A. konjac* plants, the relative abundance of *Bacillus* and *Lysobacter* in the rhizosphere was lower than that in healthy plants, but the relative abundance in infected *A. muelleri* plants was higher than that in healthy plants. The relative abundance of *Sphingomonas* was higher in infected *A. konjac* plants than in healthy plants and lower in infected *A. muelleri* plants than in healthy plants.

With respect to the fungal community, *Ascomycota* contains a large number of pathogenic bacteria, but these pathogens are not pathogenic to crops; they usually gather in the roots of plants to cause damage to the root surface, creating conditions for infection by some pathogenic bacteria (Zheng et al., 2022). The relative abundance of *Ascomycota* in the rhizosphere of infected *A. konjac* plants was higher than that of healthy plants, but there was little difference between infected and healthy *A. muelleri* plants. At the genus level, *Fusarium* is the most harmful filamentous fungus to plants, and its toxins can cause more than 100 animal and plant diseases (Schlatter et al., 2009). Our results indicate that in infected *A. konjac* plants, the relative abundance of *Fusarium* in the rhizosphere was higher than that in healthy plants, but the abundance in infected *A. muelleri* was significantly lower than that in healthy plants. *Penicillium* can participate in the decomposition of organic matter, promote the cycles of C, N, P, and other elements, and can degrade a variety of environmentally harmful substances (Xiaolong et al., 2022). The relative abundance of *Penicillium* was lower in infected *A. konjac* than in healthy plants but higher in infected *A. muelleri* plants than in healthy plants. These results further illustrate that *A. konjac* and the rhizosphere microbial community of *A. muelleri* respond differently to *Pcc* infection, and *A. muelleri* tends to recruit some beneficial microorganisms, which may contribute to a healthier rhizosphere microecological environment.

PICRUSt function prediction indicated that among the top 30 functions in relative abundance, several important metabolism-related functions were significantly more active in the rhizosphere bacterial community of infected *A. muelleri* plants than in the remaining three treatments, but there were no significant differences between infected *A. konjac* and healthy plants. Soil microorganisms mainly participate in the material cycle and transformation of soil through their metabolic activities and regulate the metabolic processes of organisms (Wu et al., 2016). For example, amino acids are precursors of many secondary metabolites and play critical roles in many physiological processes, such as plant signaling, stress defense, and interactions with other organisms (Florencio-Ortiz et al., 2018). Glycolysis is a key pathway of carbohydrate metabolism that can provide energy and metabolites for plant and bacterial growth and development (Megguer et al., 2017). During *Pcc* infection, the higher metabolic function of the rhizosphere bacterial community in *A. muelleri* may be closely related to the stress response and plant stress tolerance. The results revealed that the basal life functions of rhizobacterial communities of *A. konjac* and *A. muelleri* also responded differently to *Pcc* infection. However, at present, the PICRUSt preliminary prediction of the functions of related bacteria is still greatly limited. In the future, we will combine traditional isolation and culture methods with metagenomics and other research methods to comprehensively analyze the correlative functions of rhizosphere bacterial communities during the resistance of *Amorphophallus* spp. to *Pcc* stress.

In this study, we concluded that *Pcc* infection caused substantial changes in the *Amorphophallus* spp. rhizosphere soil bacterial and fungal communities, but highly resistant *A. muelleri* and highly susceptible *A. konjac* responded differently. *A. muelleri* tended to recruit more beneficial microbes (e.g., *Actinobacteria*, *Chloroflexi*, *Acidobacteria*, *Firmicutes*, *Bacillus*, *Lysobacter*, *Penicillium*), these beneficial microorganisms may contribute to a healthier rhizosphere microecological environment for plants to resist infection. Taken together, our results indicate that the response mechanisms of the rhizosphere microbial communities of *A. muelleri* and *A. konjac* to *Pcc* stress are different. These findings can provide a theoretical basis for a comprehensive understanding of the assembly process of *Amorphophallus* spp. rhizosphere microbial communities and the potential function of the community under *Pcc* stress.
Conflicts of Interest

No potential conflict of interest relevant to this article was reported.

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Electronic Supplementary Material

Supplementary materials are available at The Plant Pathology Journal website (http://www.ppjonline.org/).

References


