Versatile role of \textit{Pseudomonas fuscovaginae} cyclic lipopeptides in plant and microbial interactions

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\textit{Pseudomonas fuscovaginae} is the most prominent bacterial sheath rot pathogen, causing sheath brown rot disease in rice. This disease occurs worldwide and it is characterized by typical necrotic lesions on the sheath, as well as a reduction in the number of emitted panicles and filled grains. \textit{P. fuscovaginae} has been shown to produce syringotoxin and fuscopeptin cyclic lipopeptides (CLPs), which have been linked to pathogenicity. In this study, we investigated the role of \textit{P. fuscovaginae} UPB0736 CLPs in plant pathogenicity, antifungal activity and swarming motility. To do so, we sequenced the strain to obtain a single-contig genome and we constructed deletion mutants in the biosynthetic gene clusters responsible for the synthesis of CLPs. We show that UPB0736 produces a third CLP of 13 amino acids, now named asplenin, and we link this CLP with the swarming activity of the strain. We could then show that syringotoxin is particularly active against \textit{Rhizoctonia solani} in vitro. By testing the mutants in planta we investigated the role of both fuscopeptin and syringotoxin in causing sheath rot lesions. We proved that the presence of these two CLPs considerably affected the number of emitted panicles, although their number was still significantly affected in the mutants deficient in both fuscopeptin and syringotoxin. These results reveal the importance of CLPs in \textit{P. fuscovaginae} pathogenicity, but also suggest that other pathogenicity factors may be involved.

KEYWORDS
bacterial sheath brown rot, fuscopeptin, syringotoxin, asplenin, cyclic lipopeptides, rice, \textit{Oryza sativa}, \textit{Rhizoctonia solani}

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Introduction

Sheath rot is an emerging disease that affects rice worldwide. Initially associated with the fungus Sarocladium oryzae, it is now recognized that a wide variety of fungal and bacterial pathogens can cause sheath rot symptoms. Pseudomonas fuscovaginae is the most prominent bacterial sheath rot pathogen, causing bacterial sheath brown rot (Bigirimana et al., 2015; Quibod et al., 2015). Despite being often described as a disease complex, the individual pathogens rarely occur together: S. oryzae is mainly found in lower-altitude fields while P. fuscovaginae is typically found at high altitude (Düveiller and Maríaite, 1990; Pearce et al., 2001; Musonerimana et al., 2020). P. fuscovaginae taxonomically belongs to the P. aspleni subgroup within the P. flavescens group (Girard et al., 2021) and causes symptoms that range from necrotic stripes on the sheath to the reduction of panicle emission and grain filling (Zeigler and Alvarez, 1987). Despite being one of the prominent sheath rot causes, P. fuscovaginae has received relatively little attention and its pathogenicity and virulence factors are still mostly unknown.

P. fuscovaginae produces secondary metabolites called cyclic lipopeptides (CLPs). CLPs are amphiphilic molecules that can interact with and permeabilize biological membranes (Geudens et al., 2017). They are produced via complexes of mega-enzymes called nonribosomal peptide synthetases (NRPSs). NRPSs are composed of a sequence of modules, each deputed to the recruitment of a specific amino acid via the adenylation domain. For this reason, every NRPS cluster is generally responsible for the production of a specific CLP and its variants (Götze and Stallforth, 2020). NRPSs are encoded by large biosynthetic gene clusters (BGCs) that are normally formed by multiple closely linked genes (Gross and Loper, 2009).

Chemical analysis has revealed that P. fuscovaginae UPB264 produces the CLPs syringotoxin and fuscopeptins (A and B) (Ballio et al., 1996; Flamand et al., 1996). Syringotoxin is a member of the “Mycin” family (Girard et al., 2020) and was initially reported in a lemon isolate of P. syringae pv. syringae ((Gonzalez et al., 1981). It is composed of a 3-hydroxy fatty acid tail of 14 carbons attached to a fully cyclized peptide of nine amino acids. Fuscopeptins belong to the “Peptin” family and have a peptide sequence of 19 amino acids, five of which form a ring, and acylated with a 3-OH-C8 (fuscopeptin A) or 3-OH-C10 (fuscopeptin B) fatty acid. Both compounds play a pivotal role in the pathogenicity of P. fuscovaginae. A mixture of pure compounds caused symptoms comparable to the ones caused by the bacteria (Batoko et al., 1997). However, from these results, the effect of the individual CLPs was not clear, and it was not possible to figure out whether the lack of one of these CLPs would affect symptom development.

Both fuscopeptins and syringotoxin show phytotoxic activity. Syringotoxin can form pores in membranes and is toxic to plant tissues (Surico and DeVay, 1982; Serra et al., 1999). Similarly, fuscopeptins are also able to permeabilize membranes (Coraiola et al., 2008). Fuscopeptins’ activity seems to be exerted by inhibition of the plant H+-ATPase. Interestingly, syringotoxin alone was not particularly active in inhibiting the H+-ATPase but, when combined, a synergistic effect of the two CLPs appeared (Batoko et al., 1998). These results suggest that this synergism could have a pivotal role in the infection process.

Using a random mutation library in P. fuscovaginae UPB0736, (Patel et al. (2014) demonstrated that an insertional mutation, in a gene showing high homology to the syringopeptin synthetase C (sypC) gene in P. syringae, abolished the sheath rot symptoms. Another study showed that the same insertional mutant still considerably affected panicle formation (Peeters et al., 2020). (Weeraratne et al. (2020) identified in P. fuscovaginae DAR77795 and DAR77800 homologues of sypA of P. syringae pv. syringae, which takes part in the synthesis of syringopeptin. Site-specific mutation of these genes, in both P. fuscovaginae strains, caused a reduction in virulence on rice seedlings and 4-week-old rice plantlets. Although the genes with homology to syringopeptin synthetase genes are likely part of the BGC encoding fuscopeptins, this has not been demonstrated yet.

Recently, a third BGC for a putative lipotridecapptide (LP-13) was described in P. fuscovaginae (Girard et al., 2020). This BGC encodes a CLP, now named asplenin (formerly N5), that was first found in rhizosphere strains from the P. aspleni subgroup (Oni et al., 2019; Oni et al., 2020), in which it may play a role in motility. Several CLPs are deployed by bacteria for swarming motility thanks to their surfactant properties. This type of motility has often been shown in plant-associated bacteria and is involved in root colonization (Raaijmakers et al., 2010).

Next to their phytotoxic activity, fuscopeptins and syringotoxin demonstrated in vitro antimicrobial activity. Syringotoxin showed antagonistic activity mainly against yeast strains and at higher concentrations on some filamentous fungi (Sorensen et al., 1996; Girard et al., 2020). Fuscopeptins seem to also have some antimicrobial activity although little has been published on this aspect (Ballio et al., 1996; Girard et al., 2020).

In this study, we investigated the role of CLPs produced by P. fuscovaginae UPB0736 in sheath brown rot disease and microbial antagonism. For this purpose, we identified the CLP BGCs in this strain and constructed mutants lacking one, two or all three CLPs by partially deleting the BGC responsible for the production of syringotoxin, fuscopeptins and asplenin. We
assessed these mutants for their ability to cause disease and inhibit fungal growth. We show that both fuscopeptins and syringotoxin are involved in sheath rot disease while antifungal activity is mainly due to syringotoxin. Asplenin plays a role in swarming motility but not in pathogenicity.

**Materials and methods**

**Biological material and growth conditions**

_Pseudomonas fuscovaginae_ UPB0736 was cultured in King’s B medium (20 g/L proteose peptone No.3 (Difco), 1.5 g/L K2HPO4, 1.5 g/L MgSO4·7H2O, 10 ml/L glycerol) at 28°C. Solidified medium was supplemented with 15 g/L of bacteriological agar. Liquid cultures were shaken at 150 rpm. Conjugants were selected by supplementing the medium with the appropriate antibiotics: 40 µg/ml gentamycin sulphate (Duchefa Biochemie), 50 µg/ml nitrofurantoin (98%, Alfa Aesar).

_Escherichia coli_ strains used are listed in Table 1. _E. coli_ was cultured in Luria–Bertani medium (10 g/L Tryptone, 10 g/L NaCl, 5 g/L Yeast extract, 15 g/L bacto agar) at 37°C. Liquid cultures were shaken at 150 rpm. Transformants were selected by supplementing the media with the appropriate antibiotics: 15 µg/ml gentamycin, 50 µg/ml kanamycin, 50 µg/ml ampicillin. White-blue screening was performed by adding 80 µg/ml of X-gal (5-bromo-4-chloro-3-indolyl-β-D-galactopyranoside) to the culture medium.

_Rhizoctonia_ strains (Table 1) were cultured on Potato dextrose agar (PDA, Becton Dickinson) at 28°C. Dual culture interactions were performed on 1/5 PDA medium (1/5 PDB, Becton Dickinson; 15 g/L bacto agar) at 28°C.

**DNA isolation and genome sequencing**

A single colony of _P. fuscovaginae_ UPB0736 was inoculated in 5 ml of KB broth and incubated overnight at 28°C, 150 rpm. Two ml of bacteria culture were pelleted (10,000 g, 2 minutes). Genomic DNA was isolated with the Wizard® Genomic DNA Puriﬁcation Kit (#TM050, Promega corporation, WI, US) following manufacturer instructions. The quality and integrity of the genomic DNA were checked spectrophotometrically (DS-11, DeNovix) and via gel electrophoresis. The DNA was quantiﬁed with the QuantiFluor® dsDNA system (Promega corporation, WI, US) following the manufacturer’s instructions and measured in a plate reader (Inﬁnite 200 Pro M Plex; Tecan, Switzerland). Genomic DNA fragment size was veriﬁed via pulsed-ﬁeld capillary electrophoresis (Femto Pulse System, Agilent, CA, US) with a Genomic DNA 165 kb Kit (Agilent, CA, US). The genomic DNA was sequenced by Eurofins with PacBio (INVIEW De Novo Genome 2.0: 5.1 – 10Mb). Assembly and polishing were performed by the company. The single contig

**TABLE 1** Microbial strains and plasmids used in this study and their main characteristics.

| Strains | Characteristics | Reference |
|---------|-----------------|----------|
| **Bacteria** | | |
| _Pseudomonas fuscovaginae_ UPB0736 | Wild type (Oryza sativa, Madagascar) | (Duveiller and Maraite, 1990) |
| UPB0736-Δasp | Deletion in aspA gene | This study |
| UPB0736-Δfst | Deletion in fstA gene | This study |
| UPB0736-Δfus | Deletion in fusA gene | This study |
| UPB0736-Δfst-Δfus | Deletion in fstA and fusA genes | This study |
| UPB0736-Δasp-Δfus | Deletion in aspA and fusA genes | This study |
| UPB0736-Δasp-Δfus-Δfus | Deletion in aspA, fstA and fusA genes | This study |
| _E. coli_ S17 | λpir+, biparental conjugation | (Simon et al., 1983) |
| _E. coli_ DH5α | F+, LacZAD15. | (Hanahan, 1985) |
| _E. coli_ HB101 (pRK2013) | F+, Helper strain for triparental conjugation(Km) | (Ditta et al., 1980) |
| **Fungi** | | |
| _Rhizoctonia solani_ AG 2-1 BK008-2-1 | Cauliflower, Belgium | (Pannecocque et al., 2008) |
| _Rhizoctonia solani_ AG 2-2 CujFav-Ra18 | Phaseolus vulgaris, Cuba | (Nerey et al., 2010) |
| _Rhizoctonia solani_ AG1-1A SRMX04-3 | Cabbage, Vietnam – pathogenic on rice | (Flua et al., 2014) |
| **Plasmids** | | |
| pEX19gm | Allelic exchange vector (Gm) | (Hoang et al., 1998) |
| pGEM®-T Easy Vector System | Prelinearized vector with 3'-T overhangs | Promega corporation |

asp, asplenin, fst, fuscovaginae syringotoxin, fus, fuscopeptin. Bolds are used for grouping.
NRPS clusters bioinformatics analysis

The single contig genome of \textit{P. fuscovaginae} was automatically annotated with RAST 2.0 (Overbeek et al., 2013). The annotated genome was then submitted on antiSMASH 5.0 bacterial version (Ferrarini et al., 2010). The least conserved region was chosen by BLAST (Johnson et al., 2008). The least conserved region was then targeted for the mutation. Specific primers were designed with Primer-BLAST (Ye et al., 2012) and the appropriate overhangs for the overlap PCR and the restriction sites were included. All primers are listed in Table S1.

Mutant construction by two-step allelic exchange

Mutants were generated as described by Hmelo et al. (Hmelo et al., 2015) with some adjustments. The mutants were constructed by deleting about 5000 bp of the first gene of each gene cluster. The gene was blasted on the strain genome with CLC Main Workbench 19.0 (QIAGEN Aarhus A/S) and NCBI BLAST (Johnson et al., 2008). The least conserved region was then targeted for the mutation. Specific primers were designed with Primer-BLAST (Ye et al., 2012) and the appropriate overhangs for the overlap PCR and the restriction sites were included. All primers are listed in Table S1.

The two sequences flanking the respective target regions were amplified by PCR and fused by overlap extension PCR following the optimized protocol of Hilgarth and Lanigan (Hilgarth and Lanigan, 2020) with KAPA HiFi HotStart ReadyMix (Roche Diagnostics). The mutant allele was then cloned in the pGEM® SV Gel and PCR Clean-Up System (Promega Corporation) and transformed into chromatically competent \textit{E. coli} DH5α. Transformants were selected for ampicillin resistance, and the correct insertion was screened by white-blue screening and colony PCR. Plasmids were sequence verified by Sanger sequencing. The fused homologous regions were transferred in a pEX19gm allelic exchange vector (Hoang et al., 1998) via digestion and ligation using XbaI and EcoRI-HF restriction enzymes (New England BioLabs inc.). The digested DNA was separated by gel electrophoresis and purified using Wizard® SV Gel and PCR Clean-Up System (Promega corporation). Insert and vector were ligated with T4 DNA Ligase (New England BioLabs inc.) following the manufacturer protocol. The ligation was transformed in \textit{E. coli} S17 or DH5α. Transformants were selected with gentamycin.

Final allelic exchange plasmids sequences were verified by colony PCR and sanger sequencing.

One allelic exchange vector was constructed for each NRPS cluster and conjugated in \textit{P. fuscovaginae} UPB0736 wild type (WT) or mutants to obtain single, double and triple mutants for the three CLPs. The mutant allele was transferred by biparental or triparental mating. Donor (\textit{E. coli} DH5a or \textit{E. coli} S17 with pEX19gm+allele), helper (\textit{E. coli} PRK2013-HB101) and acceptor (\textit{P. fuscovaginae} UPB0736) were mixed on a KB plate and incubated overnight at 28°C. The merodiploid \textit{P. fuscovaginae} colonies were selected on KB plates with 40 µg/ml gentamycin and 50 µg/ml nitrofurantoin. The isolated merodiploids were counterselected on KB containing 15% sucrose. Markerless mutants and WT colonies were screened by colony PCR and confirmed by Sanger sequencing. The primers used for mutants construction are listed in Table S1.

Mutant characterization by LC-MS/MS

\textit{P. fuscovaginae} WT and mutants were cultured overnight in 5 mL of either KB or LB broth at 28°C (150 rpm). A volume of 10 µl was spotted in duplicate respectively on KB or LB agar plates and incubated for 24 hours. With the help of a sterile cork borer N.1, four agar disks were sampled for each strain from the centre of the two colonies and the area next to them. The four disks were pulled in a single tube and mixed with 500 µl of 70% LC-MS grade Acetonitrile (Biosolve, Valkenswaard, Netherlands).

CLPs extraction was performed by placing the samples in an ultrasonic bath for 10 minutes. Samples were then quickly centrifuged and the supernatant was collected for analysis. Extracted lipopeptides were stored at -20°C before LC-MS/MS analysis.

Ten microliters of extracted lipopeptides were injected and separated on a Waters Acquity UPLC BEH300 C18 column, 15 mm x 1 mm with particle size diameter of 1.7 µm. This separation was achieved on a Waters Acquity UPLC 1-class instrument. Mobile phase A was composed of 98% MilliQ water and 2% ACN with 0.1% formic acid (FA) (Sigma Aldrich, Overijse, Belgium). Mobile phase B was composed of 98% ACN with 0.1% FA. The initial separation condition consists of 60% mobile phase A. Gradient starts 2 min after injection to reach 0.1% of mobile phase A at 21 min. This is held until 23.5 minutes. At 25 minutes, mobile phase A is set back to 60% for 5 min column equilibration. The total run time is thus 30 minutes. The flow rate was set to 110 µL/min, the column temperature was set to 50°C and the sample temperature was set to 10°C.

MS measurement was performed in positive ionization mode from 100m/z to 2200m/z on a TIMStof instrument (Bruker Daltonics, Bremen, Germany). Dry gas was set to 8 l/min, source temperature was set at 180°C and capillary voltage was set at 3500V. MS/MS analysis was achieved in collision
induced dissociation (CID) mode, with a collision energy of 40 eV.

The obtained data were analyzed using Bruker Compass DataAnalysis version 5.3 (Bruker Daltonics, Bremen, Germany).

Swarming motility assay

Fresh soft LB agar plates were prepared with 6 g/L agar, allowed to dry for 10 min and immediately inoculated. The strains were cultured overnight in 5ml LB broth (28°C, 150rpm). A 5 µl droplet was spotted at the center of the soft LB agar plates and allowed to dry for 20 min. The plates were incubated at 28°C for 24 hours before imaging the plates.

Antagonistic assays

P. fuscovaginae strains were cultured overnight in KB broth at 28°C (150 rpm). A 5 mm PDA plug of a 5 day old culture of Rhizoctonia solani AG1-IA strain SRMX04-3, R. solani AG 2-1 strain BK008-2-1 and AG 2-2 strain CuHav-Rs18 (Table 1) was placed in the center of a 1/5 strength PDA plate with the mycelium in contact with the medium. Ten µl of the Pseudomonas strain cultures were spotted on two sides of the plate at 2 cm from the central plug. Each condition was prepared in triplicates. The plates were cultured at 28°C and pictures were taken at 2, 4, and7 days post-inoculation. The mycelial area was measured with Fiji imagej2 V2.6.0 (Schindelin et al., 2012). Kruskal Wallis tests were performed with the package SciPy 1.7 (Virtanen et al., 2020). Pairwise Dunn tests were performed with the package scikit-posthocs (Terpilowski, 2019).

Plant bioassays

Rice seeds (Oryza sativa cultivar Kitaake) were surface sterilized with 2% chlorine and a drop of Tween20 while shaking for 30 minutes. Seeds were washed 4 times with sterile double distilled water. About 20 surface-sterile seeds were deposited on sterile Petri dishes on top of moistened filter paper. The seeds were pre-germinated in the dark for 5 days. Perforated plastic trays were filled with about 700 g of potting soil. Six seedlings were transplanted into each pot. The plants were then grown in a greenhouse at 26-28°C, with 12h light and 60% relative humidity. The plants were flood irrigated two times a day and fertilized once a week with 250 ml of 10 g/L ammonium sulphate and 20 g/L iron sulphate.

Six-week-old rice plants were used for inoculation as previously described (Rott et al., 1991; Peeters et al., 2020). Briefly, a 24 h culture of P. fuscovaginae (KB, 28°C, 150 rpm) was pelleted (3000 g, 2 min) and resuspended in saline solution (0.85% NaCl). A volume of 100 µl of bacterial suspension was loaded in triplicate in a transparent 96 well plate and the absorbance was measured at 600 nm with a plate reader (Infinite 200 Pro M Plex; Tecan, Switzerland). The bacteria were diluted with saline solution until a measured OD600 of 0.1. The bacterial suspension was injected with a 1 ml syringe at 5 cm above the soil until droplets were dripping from the axil of the youngest leaf (approximately 0.5-1 ml). The inoculation was performed in the main tiller. Each treatment consisted of 18 plants distributed in 3 trays. The control plants were injected with saline solution. The plants were incubated for 24 h at 85% RH, 26°C, and 12h light. Then, the plants were transferred to a greenhouse with temperatures ranging from 24 to 28°C, 12h light and 60-70% RH. The experiment was repeated two times: the first experiment was infected about one week before the start of the booting stage, while the second at approximately two weeks before booting.

Disease scoring and data analysis

Sheath brown rot symptoms were assessed 7 days post-inoculation. The lesion length was measured on the outer side of the infected tiller. The lesion type was assessed with a 0-4 disease index: 0, no symptoms, only injection puncture; 1, brown necrosis around the injection point with grey stripes; 2, light brown to grey symptoms with some small lesions; 3, intense brown necrosis; 4, strong necrosis from dark brown to black and clear lesions on the stem.

Plants were then scored after the grains were filled, approximately 10 weeks after inoculation. Tiller length was measured from the soil surface to the flag leaf collar of the infected panicle. Panicles were placed individually in Petri dishes and dried at 65°C for five days before being weighed. The graphs were made in Python 3.8 (Van Rossum and Drake, 2009) with pandas, matplotlib, seaborn and statannotation (Hunter, 2007; The pandas development team, 2020; Waskom, 2021). Kruskal Wallis tests were performed with the package SciPy 1.7 (Virtanen et al., 2020). Pairwise Dunn tests with Holm-Sidak correction were performed with the package scikit-posthocs (Terpilowski, 2019).

Results

P. fuscovaginae UPB0736 harbors three BGCs for the production of CLPs

As previously reported, P. fuscovaginae strains can produce the CLPs fuscopeptin, syringotoxin and the recently described
asplenin, but the BGCs involved have not been described. PacBio sequencing of strain UBP0736 resulted in a single contig genome that permitted the complete prediction of the three NRPS BGCs. The syringotoxin and fuscopeptin BGCs are closely linked but in reverse strands (Figure 1A). There are no regulatory genes linked with these BGCs, but four \textit{luxR}-type regulatory genes (not involved in quorum sensing regulation) are associated with the distantely located asplenin BGC. Putative transporter genes pleC (\textit{oprM}-like) and pleAB (\textit{macAB}-like) encoding a tripartite export system composed of a cytoplasmic-membrane protein (PleB/MacB), a periplasmic adaptor (PleA/MacA) and an outer membrane protein (PleC/OprM) are located up and downstream of the asplenin BCG (Figure 1A, Table 2). Putative transporter genes associated with the fuscopeptin/ syringotoxin BGC include \textit{syrD}, a second \textit{pleAB} pair, and \textit{pseABC} encoding an RND-type tripartite export system (Figure 1A, Table 2). In \textit{P. syringae}, the PseABC system is involved in the secretion of both syringomycin and syringopeptin. \textit{SyrB} is annotated as a cyclic peptide transporter and is in \textit{P. syringae} involved in the transport of syringomycin to the periplasm (Girard et al., 2020).

A phylogeny-based substrate prediction of the fuscopeptin and syringotoxin synthetases was carried out by extracting the adenylation domains of the fuscopeptin and syringotoxin NRPSs and aligning them with adenylation domains of well-characterized mycins and peptins (Figure S1). Predictions are indicated in Figure 1B and correspond with the chemical structure of the peptide chain of fuscopeptin (19 amino acids) and syringotoxin (9 amino acids). The gene encoding the last adenylation domain of syringotoxin is not part of the NRPS cluster but is located between the syringotoxin and fuscopeptin BGC (Figures 1A, B). A similar approach was used to predict the substrate utilization of the adenylation domains of the asplenin NRPS cluster (Figure S2). The predicted peptide of asplenin is composed of 13 amino acids (Figure 1B). The full structure elucidation of asplenin will be published elsewhere.

Phylogenetic analysis of condensation domains allows to distinguish lipoinitiation (C_{\text{start}}), regular (C_L) and co-epimerization (C/E) domains. This enabled a comparison of the inferred peptide stereochemistry with the reported structure of fuscopeptin (fuscopeptin A/B: C8/10-OH Dhb – D-Pro – L-Leu – D-Ala – D-Ala – D-Ala – D-Ala – D-Val – Gly – D-Ala – D-Val – D-Ala – D-Val – D-Ala – D-Ala – D-Dab – D-Dab – L-Phe) (Ballio et al., 1996; Barè et al., 1999) and syringotoxin (syringotoxin B: C14-OH L-Ser – D-Dab – Gly – D-Hse – L-Orn – L-Thr – Z-Dhb – L-Asp(OH) – Cl-L-Thr) (Flamand et al., 1996; Bender et al., 1999) (Figure 1 and S3). The bioinformatic prediction matched well with the experimental data, except for the configuration of two fuscopeptin residues, L-Leu3 and D-Dab18. The former indicates that the fourth C/E-type domain of FusA is inactive for epimerization, as observed sporadically in other \textit{Pseudomonas} CLP families (Figure S3). In the absence of a separate epimerization domain, the D configuration of the penultimate residue bound to the terminal

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Biosynthetic gene clusters encoding CLPs in \textit{P. fuscovaginae} UBP0736. (A) Schematic representation of the predicted syringotoxin, fuscopeptin and asplenin NRPS BGC and the associated genes. \textbullet indicates the deletion in the constructed CLP mutants. Putative transporter genes \textit{pleA}, \textit{pleB}, \textit{pleC}, \textit{syrD}, \textit{pseABC} and \textit{luxR}-type regulatory genes are also indicated. (B) Predicted NRPS domains and adenylation domain amino acid substrate prediction for asplenin, syringotoxin and fuscopeptin synthetases. Predictions were based on phylogeny-based substrate prediction (Figure S1–S3). A, adenylation; PCP, peptidyl carrier protein; TE, thioesterase. C_{\text{start}}, lipoinitiation; 1^{\text{C}_{\text{L}}}, regular condensation; C/E, condensation/epimerization; C, condensation (epimerization data not available). X: non-functional epimerization.
\end{figure}
amino acid (D-Dab18−L-Phe19) by the LCL-classified domain of FusC cannot readily be explained. A similar deviation from prediction (D-Dab21−L-Tyr22) is apparent for syringopeptin SP22 (Figure S3). However, in the fuscopeptin structural variant jessenipeptin the D-Ser−L-Phe19 dipeptide is consistent with the expected epimerization activity of the terminal C/E-classified domain of the JesC NRPS. With the exception of the eighth C/E domain in JesB lacking epimerization activity, the C domains in the jessenipeptin NRPS system behave as predicted (Arp et al., 2018).

**Partial disruption of NRPS gene clusters inhibits the production of single CLPs**

In order to study functional roles of the CLPs in P. fuscovaginae, single, double and triple mutants responsible for the synthesis of the three CLPs were constructed by using a two-step allelic exchange resulting in stable markerless deletions as described in the Materials and Methods section. Considering the size of the BGC, it was decided to partially delete the first gene of the cluster (Figure 1A). The multi-domain architecture of NRPSs with multiple homologous domain sequences increases the risk of creating off-target mutations. Therefore, the least conserved regions were used in the mutant construction protocol.

LC-MS/MS analysis demonstrated that P. fuscovaginae UPB0736 produces fuscopeptin A (Figure S4), fuscopeptin B (Figure S5), syringotoxin (Figure S6) and asplenin (Figure S7 – predicted structure C10-OH Leu-Glu-Leu-Val-Gln-Ser-Val-Leu-Leu-Leu-Leu-Ser-Val) and that the production of each CLP was abolished in the various mutants (Table 3; Table S2). In addition, it was evidenced that production was influenced by the growth medium and considerably higher amounts were obtained in KB medium than in LB medium. It was concluded that P. fuscovaginae UPB0736 produced the predicted CLP compounds, including fuscopeptin which was originally purified and characterized in P. fuscovaginae UPB264 (Ballio et al., 1996) for which no genome sequence is currently available.

**Asplenin mutants are unable to swarm**

To assess whether any of the three CLPs has a role in the motility of the strain, we tested the knock-out mutants for swarming motility. It was observed that all strains which produced asplenin were able to swarm, however, no swarming
occurred in mutants that did not produce asplenin (Figure 2). It was also concluded that fuscopeptins and syringotoxin did not play a role in swarming motility under the conditions tested here.

**Syringotoxin is the main compound involved in antifungal activity**

*P. fuscovaginae* CLPs have been mainly studied for their phytotoxicity and only preliminary initial data are available about their antifungal activity (Ballio et al., 1996). To further understand the interactions of these CLPs with fungi, we selected *Rhizoctonia solani* AG1-IA (causal agent of rice sheath blight). The *P. fuscovaginae* WT and the mutants that can produce syringotoxin caused a strong and comparable inhibition of fungal growth (Figure 3A). However, a small inhibition zone was caused by mutants that produced fuscopeptin but not syringotoxin in the initial time point, for then disappearing. The inhibition zone caused by syringotoxin-producing strains was reduced but still present after 7 days. *R. solani* from the AG 2-1 and AG 2-2 anastomosis groups were also similarly inhibited by the syringotoxin-producing mutants (Figure 3B). The inhibition zone was considerably larger than for AG 1-IA. This is most probably due to the considerably faster growth rate of AG1-IA in comparison to the other *R. solani* anastomosis groups (Figure S8). Asplenin did not show any antagonistic activity (Figure 3). These data suggest a major role of syringotoxin in antifungal activity against *R. solani* but do not exclude that fuscopeptin might play a role in competition with other microorganisms.

Fuscopeptin and syringotoxin are responsible for the sheath brown rot symptoms

To determine the role of the CLPs in causing the sheath rot disease symptoms, rice plant virulence assays were performed (Figure 4A). The experiment was performed twice: in the first experiment, the plants were inoculated about one week before the start of the booting stage (Figures 4B, D) while in the second

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**TABLE 3 CLP quantification in *Pseudomonas fuscovaginae* UPB0736 WT and CLP mutants by LC-MS/MS.**

| Strain | Phenotype | LC-MS peak area (% signal to the WT) |
|--------|-----------|-------------------------------------|
|        | Fuscopeptins | Syringotoxin | Asplenin | Fuscopeptin A | Fuscopeptin B | Syringotoxin | Asplenin |
|        | KB | LB | KB | LB | KB | LB | KB | LB | KB | LB |
| 1. UPB0736-WT | + | + | + | + | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |
| 2. UPB0736-Δasp | + | + | - | - | 73.98 | 59.44 | 89.25 | 40.02 | 70.77 | 50.13 |
| 3. UPB0736-Δfus | + | + | - | + | 76.10 | 31.44 | 78.91 | 25.73 | N/A | 55.09 |
| 4. UPB0736-Δfus | + | - | - | + | <0.1 | N/A | <0.1 | <0.1 | 17.72 | 51.11 |
| 5. UPB0736-Δfus-Δfus | + | - | - | + | <0.1 | N/A | <0.1 | <0.1 | N/A | N/A |
| 6. UPB0736-Δfus-Δfus | + | - | - | + | <0.1 | N/A | <0.1 | <0.1 | N/A | N/A |
| 7. UPB0736-Δfus-Δfus | + | - | - | + | <0.1 | N/A | <0.1 | <0.1 | N/A | N/A |
| 8. UPB0736-Δfus-Δfus | + | - | - | + | <0.1 | N/A | <0.1 | <0.1 | N/A | N/A |

Samples were taken from KB and LB agar plates. For each CLP, colour filling intensity is proportional to the values. N/A: not available. Orange for + cells in fuscopeptins column, red for + cells in syringotoxin column, and green for + cells in asplenin column.
experiment the inoculation was performed about two weeks before the booting stage (Figures 4C, E). Both experiments showed comparable outputs. The WT strain caused stronger symptoms on plants inoculated closer to the booting stage (Figures 4B, D). This can be seen as a further confirmation that the plants become more susceptible at the early booting stage (Bigirimana et al., 2015).

Mutants that could produce fuscopeptin behaved similarly to the WT in causing both lesion length and type, while mutants that did not express fuscopeptin caused significantly milder symptoms. Interestingly, fuscopeptin mutants that produced syringotoxin still caused mild necrosis, while the triple mutant and the one producing only asplenin completely lost the ability to cause necrosis (Figure 4). These results indicate that both fuscopeptin and syringotoxin contribute to the typical sheath brown rot symptoms.

Fuscopeptin and syringotoxin affect panicle formation

We previously reported that a *P. fuscovaginae* fuscopeptin mutant affected the panicle formation (Peeters et al., 2020). To determine whether syringotoxin or asplenin can also affect panicle formation, inoculated rice plants were scored after the completion of grain filling for tiller length, the number of emitted panicles and panicle dry weight. It was observed that tiller length was considerably affected in all treatments, except for the non-treated control (NTC) (Figures 5A, B). Furthermore, inoculating the plants at an earlier phenological stage resulted in more plants that overcame pathogen infection with a higher number of plants reaching a size comparable to the NTC (Figure 5B). The tillers inoculated with mutants that could still produce fuscopeptin and/or syringotoxin were not dissimilar to the WT. However, when both syringotoxin and fuscopeptin production was inactivated, tillers were significantly longer than the ones inoculated with the WT, which also resulted in two different phenotypes with tillers being unable to develop on one side and fully developed on the other (Figures 5A, B).

The panicle number (Figures 5C, D) and weight (Figures 5E, F) were also scored in these *in planta* studies. The number of filled panicles mirrored the results obtained on the panicle length and again this symptom was more severe in plants inoculated close to the booting stage (Figure 5C). The effect was most pronounced for fuscopeptin producers but
also syringotoxin demonstrated significant phytotoxic activity. When both syringotoxin and fuscopeptin were inactivated, the number of panicles was significantly higher. Asplenin, on the other hand, was not associated with any in planta activity.

The strongest effect on panicles dry weight was observed with fuscopeptin-producing strains (Figures 5E, F). This effect was however significantly influenced by the lower number of panicles appearing, which might be due to the development of a strong infection upon inoculation.

In summary, this in planta data indicates a central role of both fuscopeptin and syringotoxin in pathogenicity but also evidences that other factors apart from CLPs affect panicle formation.
Discussion

Rice sheath rot disease is an emerging disease that can be caused by several different pathogens. *P. fuscovaginae* is one of the predominant causal agents of the sheath rot disease of rice, often referred to as bacterial sheath brown rot (Bigirimana et al., 2015). This disease received relatively little attention from the scientific community and the role of CLPs and other pathogenicity factors are at large unknown. Most studies focused on sheath rot symptoms and did not investigate further the effect of these toxins on plant yield. To begin to tackle these questions, deletion mutants were constructed in the BGCs of the three CLPs produced by *P. fuscovaginae* UPB0736. A synergistic role of syringotoxin and fuscopeptins was observed.
in developing sheath rot symptoms but yet other pathogenicity factors are also involved in affecting panicle formation.

It was previously determined that fuscopeptin has strong phytotoxicity on rice (Batoko et al., 1997), but the link between fuscopeptin and disease development has not been addressed. Our in planta assay evidenced that fuscopeptin is the main cause of the sheath brown rot symptoms since the fusA deletion mutant almost completely lost the capacity to cause necrosis. Fuscopeptin on the other hand did not display significant in vitro activity against Rhizoctonia strains and it did not play a role in swarming motility indicating that it has a specific function of phytotoxicity. As CLPs often show activity on multiple targets since they can interact with biological membranes (Geudens and Martins, 2018), it cannot be excluded that fuscopeptin could be active against other microorganisms. Therefore, it will be interesting to screen multiple fungi, oomycetes and bacteria to better characterize the range of activity of these CLPs.

Fuscopeptin knockout mutants, that produced syringotoxin, were still able to induce a level of phytotoxicity on the plant sheath. This adds up to previous evidence that pure fuscopeptin and syringotoxin had a synergistic activity in planta, although syringotoxin alone did not seem to be active in rice (Batoko et al., 1998). The phytotoxic activity of syringotoxin becomes more evident when considering that the mutants only producing syringotoxin almost completely suppressed the grain production of the infected tiller. This CLP also shows strong in vitro antifungal activity against various anastomosis groups of R. solani, indicating the multiple roles that syringotoxin plays for P. fuscovaginae.

Having a better understanding of the range of antimicrobial activity of fuscopeptin and syringotoxin could open up new agricultural applications. Syringotoxin, in particular, shows strong antifungal activity and has a relatively low phytotoxicity. It could be interesting to also assess whether other crop plants have a different sensitivity to these molecules, especially when applied on the leaf surface.

Unfortunately, the genetic complementation of NRPS BGCs is particularly difficult. The complementation of a P. fuscovaginae UPB0736 fuscopeptin mutant was previously attempted, without success (Patel et al., 2014; Weeraratne et al., 2020). This could be due to the large size of the NRPS BGCs, multicopy allele effects of these genes, or polar effects of the mutation on downstream gene products. An alternative approach could be to attempt chemical complementation (D’aes et al., 2014). This requires purified CLPs and therefore it is only possible in vitro. For P. fuscovaginae UPB0736 this is also hampered by the difficulty of obtaining sufficient amounts of syringotoxin, since it is expressed at very low levels under laboratory conditions.

Our data show that asplenin has no antifungal activity, it does not play a role in the disease severity but is involved in swarming motility. Swarming motility and biofilm formation are traits that are frequently found in plant-associated bacteria and they have been often linked with diverse CLPs (Debois et al., 2008; de Bruijn et al., 2008). These amphiphilic molecules can work as biosurfactants and facilitate bacterial mobility. Therefore, it is reasonable to hypothesize that asplenin could play a role in the motility in or on the plant. The plant inoculation protocol used in the assay can influence the outcome of the result; it is a possibility that the direct injection in the sheath may have masked any motility advantages given by asplenin. Other mycin- and peptin-producing pathogenic Pseudomonas strains commonly also produce a third linear lipopeptide of the Factin family with 8 amino acids, such as syringafactin or cichofactin, important for swarming motility (Girard et al., 2020); asplenin seems to play a similar role in P. fuscovaginae.

To date, it has been reported that P. fuscovaginae can spread via seeds and that it can have an epiphytic lifestyle (Duveiller et al., 1988; Batoko et al., 1997). Intriguingly, in our plant assays, the bacteria did not spread from the infected tiller; this could be due to the environmental conditions but also suggests likely limitations in the spread of this pathogen. The presence of asplenin might also indicate a preference of the strain for the rhizosphere environment. We previously isolated closely related bacterial strains from the rhizosphere of rice and cocoyam that also produce asplenin; these isolates do not show pathogenicity at the root level (Oni et al., 2019; Lăm Bach, 2021).

Four non-quorum sensing luxR-type regulatory genes are associated with the asplenin BGC, while no regulatory genes genetically associated with syringotoxin and fuscopeptin BGCs could be identified in P. fuscovaginae UPB0736. This was previously also observed for the syringotoxin/fuscopeptin BGC of P. fuscovaginae LMG 21587. Also in this strain, which is closely related to UPB0736 and whose CLP BGC organization is essentially the same as for UPB0736, genome mining has revealed the presence of four unrelated luxR genes associated with a BGC for a third CLP, called LP-13 (now asplenin) (Girard et al., 2020). A phylogeny of non-quorum sensing LuxR family proteins associated with mycin, peptin and factin BGCs is given in Girard et al. (2020) including the LuxR-type proteins linked to LP-13 (now asplenin). One or more of these LuxR proteins are most probably involved in the transcriptional regulation of asplenin. Similarly, other CLPs, but in particular massetoide and viscosin, also involved in swarming motility, are regulated via LuxR-type transcriptional regulators (de Bruijn et al., 2008; de Bruijn and Raaijmakers, 2009; Girard et al., 2022). We are currently investigating whether some of the asplenin-associated LuxR regulators also play a role in coordination of syringotoxin and fuscopeptin production. This is not unlikely given their phylogenetic clustering with LuxR family proteins associated with mycin, peptin and factin BGCs from other Pseudomonas species (Girard et al., 2020).

It is often reported that P. fuscovaginae can affect panicle formation and grain filling (Batoko et al., 1997; Peeters et al., 2020). In this study, we clearly show the link between CLPs production and panicle suppression, and how P. fuscovaginae...
uses other currently unidentified virulence factors to overcome plant defenses. In the experiments reported here, we detected a reduction in panicle weight caused by *P. fuscovaginae* with two populations appearing; one with compromised tillers and the other with recovered tillers. These symptoms were often not associated with the sheath rot lesion severity. This is also mirrored by the observation that CLPs are not essential to suppress the tiller growth, but are needed to cause sheath rot symptoms. Often, the affected tillers went through total necrosis even when infected with the triple mutants, unable to synthesize any CLPs. A previous study identified possible factors that affected sheath rot lesions (Patel et al., 2014), but it is not known if the same factors might also play a role in the further development of the disease. Nevertheless, considering the higher reduction in the number of formed panicles, the production of CLPs probably provides the strain with an advantage in disease development and it is likely a crucial trait in field conditions.

Understanding the biology of *P. fuscovaginae* is necessary to develop novel control strategies. This is especially important since sheath rot is an understudied emerging disease. Our studies indicate the importance of fuscopeptin and syringotoxin in disease development that is not only limited to sheath rot lesions but extends to the more agronomically significant impact on the panicles. In addition, this work also concludes that the presence of other yet-unknown virulence factors may cooperate in the pathogenicity process.

Data availability statement

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found below: https://www.ncbi.nlm.nih.gov/, CP100603.

Author contributions

EF deletion mutants construction, in planta and in vitro assays, data analysis visualization and interpretation, writing – original draft. MS Ėšplenin deletion mutants construction, review and editing. VL *P. fuscovaginae* plant infection. AM LC-MS/MS analysis. CC-L NRPS domain analyses phylogensis. BM in vitro assays. EP supervision, funding acquisition, project administration, resources. R.D.M. Supervision, funding acquisition, project administration, resources. VV Conceptualization, interpretation, supervision, funding acquisition, project administration, resources, review and editing. All authors contributed to the article and approved the submitted version.

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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpls.2022.1008980/full#supplementary-material

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