

Research Article

Native *Pseudomonas protegens* strains reduce soft rot inducing ability in potato under storage conditions

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Abstract: Among rhizobacteria, plant-beneficial effects of Pseudomonas bacteria are known in agricultural ecosystems. Screening of fluorescent pseudomonad isolates obtained from potato rhizosphere led to selecting five bioreagents capable of controlling soft rot disease caused by Pectobacterium carotovorum subsp. carotovorum (Pcc) (JX029052) in plate assay, on intact potato tubers and under storage challenges using preventative and curative applications. The biocontrol features related to the tested rhizospheric bacteria were also evaluated. According to phenotypic tests, the representative antagonistic strains belong to the fluorescent pseudomonads group and are placed in the P. protegens cluster based on 16S rRNA gene sequencing. Strains IrPs8 and IrPs18 are potent to produce siderophore, cyanide hydrogen, and protease, form strong biofilm and carry phl, plt and prn genes on their genomes corresponding to 2, 4-diacetylphloroglucinol, pyoluteorin and pyrrolnitrin, respectively. Treated tubers inoculated with IrPs8 and IrPs18 showed a reduction in the soft rot-inducing potency of Pcc by 63.4 and 65.5% in preventative and by 57.8 and 58.3% in curative tests, respectively, under storage conditions that confirmed the *in vivo* results. This study highlights the potential of rhizospheric P. protegens strains as beneficial bacteria that can be suggested as preservative coatings for potato tubers under storage conditions.

Keywords: Antibiotic biosynthesis genes, Biological control, *Pectobacterium carotovorum* subsp. *Carotovorum*, Tuber maceration

Introduction

Bacterial soft rot generally occurs in Pectobacteriaceae family, one of the primary diseases in agricultural ecosystems (Czajkowski *et al.*, 2012). Once this challenging disease is initiated in favorable conditions, it can rapidly extend on storage organs within a short period, and the producers do not have many alternatives for control (Charkowski, 2015; 2018).

Although planting certified seed potato tubers is recommended as a primary preventative measurement to manage this global decay, application of several microbial agents consisting of antagonistic bacteria (Cronin *et al.*, 1997; Kodakaramian and Zafari, 2010; Czajkowski *et al.*, 2012; Raoul des Essarts *et al.*, 2016; Gerayeli *et al.*, 2018; Krzyzanowska *et al.*, 2019), N-acyl homoserine lactone degrading bacteria (Krzyzanowska *et al.* 2012), phenolic

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*Corresponding author: s.baghaee@um.ac.ir Received: 23 April 2024, Accepted: 16 December 2024 Published online: 22 December 2024 compounds (Kang *et al.*, 2018) and plant extracts and volatile essential oils (Hajian-Maleki *et al.*, 2019) are presented as preventive and/or curative treatments.

Cronin and co-workers (1997) confirmed the inhibition ability of *Pseudomonas fluorescens* F113 against *Pectobacterium atrosepticum* by applying a rifampicin-resistant mutant and indicated that 2,4-diacetylphloroglucinol antibiotic has a key role in F113 *in vitro* antagonism. fluorescent pseudomonads isolated from the potato rhizosphere in Hamadan province, Iran, were found to inhibit the growth of Pcc. The tested antagonistic bacterial suspensions also reduced the rate of soft rot in the field (Khodakaramian and Zafari, 2010)

The biocontrol of *Dickeya* sp. was evaluated using an endophytic isolate, Serratia plymuthica A30, which reduced the pathogen population under greenhouse trials (Czajkowski et al., 2012). This aforementioned biocontrol isolate can survive at low temperatures and was presented as a successful agent for D. solani to prevent potato tuber maceration during storage (Hadizadeh et al., 2019). Moreover, Pseudomonas sp. isolate P482 (classified as P. donghuensis) obtained from tomato rhizosphere showed antibiosis potential against Pectobacterium and Dickeya species (Krzyzanowska et al., 2012) and was further analyzed for novel antimicrobial (Krzyzanowska et al., 2016). The P. fluorescens (PA3G8 and PA4C2) and P. putida (PA14H7) isolates also displayed suppressive effect on D. dianthicola, the causal agent of potato blackleg (Raoul des Essarts et al., 2016). A mixture of antagonists, including bacterial Enterobacter and Rahnella species, was also tested as a tuber preserver coating against dominant soft rot species in Europe and suggested as a promising tool for biocontrol of soft rot Pectobacteriaceae (Krzyzanowska et al., 2019).

Among beneficial rhizobacteria, fluorescent pseudomonads are noticed as harmless commensals, displaying several intrinsic properties to control plant diseases (Weller, 2007). The ability to colonize the plant roots in sufficient numbers (Haas and Keel 2003), to compete efficiently for niche, nutrients

(Lugtenberg *et al.* 2001) and iron (Hofte and Bakker, 2007) in comparison to phytopathogen in the rhizosphere, to produce an army of bioactive metabolites such as antibiotics, cyclic lipopeptides, surfactants, and volatile substances for pathogen suppression (Raaijmakers *et al.*, 2010; Mishra and Arora, 2018), to secret lytic exoenzymes (Nagarajkumar *et al.*, 2004), and to enhance plant growth and to induce plant systemic resistance (Haas and Defago, 2005; Bakker *et al.*, 2007) are considered as the natural features of these group of bacteria which highlight them as effective biocontrol agents.

Pectobacterium carotovorum subsp. carotovorum (Pcc), an economically and broadly distributed macergen, is responsible significant downgrading and losses of stored potatoes in Iran (Baghaee-Ravari et al., 2013). Although several investigations were performed biocontrol of fungal disease using Pseudomonas isolates (Ahmadzadeh and Sharifi-Tehrani, 2009; Afsharmanesh et al., 2010; Keshavarz-Tohid et al., 2017), only one work so far has assessed the antibacterial activity of rhizospheric fluorescent pseudomonads as protection tools targeting soft rot disease (Khodakaramian and Zafari, 2010) in Iran.

In this context, the current study intended to (i) isolate and assess the inhibitory efficacy of fluorescent pseudomonads collected from main potato-producing areas towards prevailing storage soft rot agent in Iran, Pcc by plate assay and in vivo experiments on intact potato tubers (ii) characterize the antagonistic traits antimicrobial coding genes of Pseudomonas isolates, (iii) examine their ability to control the development of soft rot disease under semistorage conditions and (iv) identify the promising representative biocontrol strains using 16sRNA gene sequencing.

Materials and Methods

Isolation of antagonistic bacteria from potato rhizosphere

To isolate antagonistic bacteria from the potato rhizosphere, healthy plants from potato fields of five provinces in Iran (Khorasan-Razavi, Hamadan, Esfahan, Kurdestan and Ardabil) were gathered. The rhizosphere samples (10 g) were mixed in 100 ml of isotonic saline solution (NaCl, 8 g/liter) on a rotary shaker for 30 min. After sedimentation, 0.1 mL of bacterial suspension was streaked on King's medium B agar (King *et al.* 1954) and incubated at 28 °C for 24 to 48 h. The purified fluorescent colonies were preserved in Lysogeny broth (LB) medium containing 25% glycerol at -80 °C.

Growth inhibition bioassay

Known local soft rot strain Pectobacterium (Pcc) subsp. carotovorum carotovorum (JX029052) (Baghaee-Ravari et al., 2013) was applied in all assays. In vitro antibiotic production of rhizospheric bacterial isolates (producers) against Pcc-JX029052 was done with minor modifications (Cronin et al., 1997). Ten µL of the bacterial cultures of each probable antagonistic isolate was spotted on the surface of solid LB in three replicates, incubated at 28 °C for 48 h. Chloroform (0.5 mL) was added to a filter paper and placed in the lid of an upsidedown plate at room temperature for 1 h. After evaporation of chloroform vapor, suspension (108 CFU/mL) was sprayed on each plate. Zone of inhibition was measured 48 h later, and the experiment was repeated twice. The producer isolates were classified as 'weak' antagonists if the inhibition zone was 10 mm or less, 'medium' if the inhibition zone ranged from 14 to 28 mm, and 'strong' if the inhibition zone measured between 29 to 39 mm. P. fluorescence (CHA0) is a known biological agent used in all experiments for comparisons.

Screening for suppression of potato tuber maceration

The representative isolates belonging to medium and strong antagonistic groups were tested for reducing tuber maceration development. For *in vivo* trials, certified seed potato tuber variety Agria (from Seed and Plant Certification and Registration Institute, Karaj, Iran) was surface-sterilized with 5% sodium hypochlorite for 15 min, washed 3 times with sterile distilled water to eliminate saprophyte pathogen present at their

surface and residual sodium hypochlorite and finally air-dried. Subsequently, 20 µL of bacterial suspensions overnight of Pcc/antagonist (1:1 ratio) that had been cultivated in TY medium (Bacto tryptone, 5 g/L; yeast extract, 3 g/L; agar, 15 g/L) were stab inoculated into the potato tubers at a constant depth of 1.5 cm (Raoul des Essarts et al., 2016; Marquez-Villavincencio et al., 2011). Tubers inoculated with Pcc suspensions were considered solely positive controls. Treated tubers were stored at 25 °C in humidified plastic trays for 48 h. The rotted tissue was removed by scooping it out and weighted. Each treatment consisted of five replicates, and the experiment was repeated three times. The degree of rotting tissue was calculated following the formula of Kang et al. (2018): Decay (%) = $(DW/IW) \times$ 100; the formula IW means the initial weight of the tubers and DW related to the weight of decayed tissue after 48 h. The rotted tissue was removed by scraping; its mass was determined by weighing each Petri dish before and after removing the rots.

Application of antagonistic isolates against Pcc under semi-storage conditions

This assay consisted of preventative and curative treatments. All determinations were done at least twice, and eight tubers were used for each treatment. For this purpose, almost equal-sized potato tubers of various Agria were sterilized, as described earlier. Disinfected tubers were wounded artificially on each side along the longitudinal axis by creating a well using a thin sterile borer, as an infection site. Pathogen and candidate antagonists were grown in LB agar medium at 28 °C with shaking overnight. The bacterial cells were harvested and suspended in sterile water to obtain 107 and 108 CFU/mL-1 turbidity for Pcc and antagonist isolates, respectively. In the preventative trial, tubers were immersed in the antagonist suspension for 20 min and left at room temperature until dried. Pathogen inoculation was made by adding 15 µL of bacterial suspensions to each wound. Control potato tubers soaked in sterile water and then subjected to pathogen challenge. To investigate

the curative assay, 12 h after potato infection, the tubers were dipped in the antagonist suspension, as mentioned above. As positive controls, tubers infected by Pcc, were suspended in sterile water for 20 min. Moreover, uninoculated tubers soaked in sterile water were considered negative controls. All tubers were placed in plastic trays and maintained at a relatively high humidity for seven days. At the end of the experiment, the treated tubers were cut along the longitudinal axis and across the inoculation site to measure parameters including decay diameter (D, mm) and depth (d, mm). Following the formula of Lapwood *et al.* (1984), the penetration of the Pcc into the tubers is calculated;

$$P(mm) = [(D/2) + (d-6)]/2$$

In addition, the amount of RDI (Reduction in Disease Incidence) was obtained based on the formula presented by Sameza *et al.* (2016); %

$$RDI = (D_{Pcc} - D_{Pcc+antagonist}) / D_{Pcc} \times 100$$

Biochemical screening for siderophore, hydrogen cyanide production and enzymatic activity

All assays were performed twice, and the average values of three replicates were considered the final result. Siderophore production was semi-quantified using Chrome Azurol S (CAS) blue agar medium (Schwyn and Neilands, 1987). Following incubation at 28 °C for 3 days, the development of orange halos around the colonies was measured.

To detect cyanide, tested isolates were streaked on KB-agar medium amended with 4.4 g/l glycine. A sterilized filter paper impregnated with 0.5% picric acid and 2% sodium carbonate solutions was kept in the upper lid of each petri dish. Following sealing the plates with parafilm, they were incubated at 28 °C for 2 days (Bakker and Schippers, 1986). The development of a reddish-brown color indicates microbial production of cyanide. An uninoculated KB medium was used as a negative control.

The enzymatic activities of antagonists were ascertained by semi-quantitative measurement of probable haloes (in the presence or absence of an indicator) in Petri plate assays. The protease

production was checked on a medium with 1% skim milk (Simbert and Krieg, 1994). Following 24-48 h, a clear halo around the colony was indicated as a positive reaction. Cellulase activity was screened as described by Hankin and Anagnostakis (1977) using 1% carboxymethyl cellulose as substrate and 1% Congo red solution as an indicator. Chitinase secretion was tested on a semi-minimal medium with 0.2% colloidal chitin, followed by applying 1% Congo red and then washing with 1 M NaCl (Murthy and Bleakley, 2012).

Microtiter-plate test for biofilm formation

The adhesion potential of studied antagonists to produce biofilm was evaluated by 96-well polystyrene plates as described by O'Toole and Kolter (1998). Each well was filled with 200 µL of bacterial suspension in LB medium and incubated at 28 °C for 36 h without agitation. Following incubation, the wells were washed with deionized water three times and vigorously shaken to remove all unattached bacteria. Adhering cells were stained with 0.1% w/v crystal violet and then rinsed under tap water. Subsequently, 200 µL of 99% methanol was added to solubilize the crystal violet. The absorbance of the solubilized dye was measured at 570 nm using a plate reader. This trial considered two independent assays with three replicates for each isolate.

PCR screening of antibiotic genes in candidate antagonists

The presence of four antibiotic biosynthesis genes in fluorescent pseudomonads, including *phl*D (2,4 -diacetylphloroglucinol) and *phz*CD (phenazine) (Raaijmakers *et al.*, 1997), *plt* (pyoluteorin), *prn* (pyrrolnitrin) (Mavrodi *et al.*, 2001) was evaluated according to literature. Briefly, PCR amplification was carried out with an Applied Biosystems 2720 thermocycler in a 25-µL reaction mixture containing 1 × Taq DNA polymerase buffer, 200 µM of dNTPs, 20 pmol of each primer, 1.5 mM MgCl₂, and 2.0 U of *Taq* polymerase (Cinnagen, Tehran) and 50 ng DNA. The PCR cycling programs for antibiotic genes consisted of an initial denaturation at 95 °C for 2

min, followed by 30 cycles at 95 °C for 1 min, annealing at 64 °C (*phl*D),56 °C (*phz*), 68 °C (*prn*), 67 °C (*plt*), for 1 min, and extension at 72 °C for 1 min. Standard reference *P. fluorescens* CHA0 was used as a positive control in detecting *phl*D, *plt* and *prn* genes.

Key biochemical tests

The selected *Pseudomonas* isolates were characterized using LOPAT assays, including levan formation, oxidase production, potato soft rot potential, arginine dehydrolase secretion and hypersensitivity of tobacco leaves following Schaad guidelines (Schaad *et al.*, 2001). Moreover, growth at 4 and 41 °C, nitrate reduction, gelatin hydrolysis and utilization of carbon sources such as L-arabinose, L-tartrate, sorbitol and trehalose were investigated according to Bossis *et al.* (2000). All tests were done two times with four replicates.

Molecular identification of candidate antagonistic pseudomonads

Bacterial isolates were grown overnight with shaking (150 rpm) in 20 mL of liquid LB medium for genomic DNA extraction. DNA was extracted using DNA extraction kit (Yekta-Tajhiz, Iran), following the manufacturer's instructions. DNA was spectrophotometrically and adjusted to 30 ng μL^{-1.} Amplifications of the 16S rRNA gene were employed using universal primers fD1/rD1 (Weisburg et al., 1991) by standard PCR. The amplified fragments were purified sequenced in both directions using an automatic sequencer 3730X (Macrogen, Korea). A set of comparable sequences for 16S rDNA from the NCBI GenBank database was aligned with our obtained sequences using ClustalX (Thompson et al., 1997). A neighbor-joining phylogenetic tree was constructed with bootstrap analysis based on 1000 replicates in MEGA 7 software (Kumar et al., 2018).

Statistical analysis

The SPSS statistical package (version 22.0, SPSS Inc., Chicago, IL, USA) was used for data processing. Results were expressed as mean \pm

standard deviations by one-way analysis of variance (ANOVA), and a comparison of means was performed using Duncan's multiple range test at 5% significance level.

Results

Growth inhibition assay of Pcc by fluorescent pseudomonads

Among 152 fluorescent pseudomonads obtained from potato rhizosphere in the current study, 18 strains exhibited inhibition halo towards tested Pcc (JX029052) in a primary agar plate assay (Figs. 1 and 2). Four strains were grouped as weak antagonists (inhibition diameter ≤ 10 mm) and were not retained for further analyses. The diameter of the inhibition zone between 14 to 28 mm (designed as medium antagonists) was measured in eight strains (44.4%). In addition, the diameter of growth inhibition zones in CHA0 and six strong antibiotic producers (IrPs2, IrPs5, IrPs9, IrPs10, IrPs17, and IrPs18) was recorded in the range of 29-39 mm. The last two groups were chosen for further studies.

Potato tissue maceration ability of Pcc in the presence of antagonistic fluorescent pseudomonads

The activity of 14 antagonists was evaluated for reduction of maceration development on individual tubers by Pcc (JX029052) *in vivo*. No fluorescent pseudomonads could induce soft rot symptoms. Although the protective effect was shown in the case of all antagonistic bacteria (Fig. 3), five isolates besides CHA0 could attenuate the infection incidence of Pcc strain in the range of 1.69 to 6.05 times compared with positive control, as depicted in Fig. 3.

Effect of fluorescent pseudomonads on the reduction of soft rot incidence during storage

The impact of 14 antagonistic isolates on soft rot disease during storage under preventive and curative assays is summarized in Table 1. After applying all fluorescent pseudomonads isolates, soft rot development decreased in both assays (compared to Pcc -inoculated tubers). The preventive experiment reduced disease incidence and pathogen penetration in the tuber wounds greater than the curative test. Although the Pcc-coated tubers had high rot penetration (8.25 mm), no decay was observed in the individual application of antagonistic isolate. The lowest

average penetration was shown in potato tubers coated with IrPs9 and IrPs18 before JX029052 (2.13 and 2.25 mm) inoculation (Fig. 4). The curative effect of IrPs9 and IrPs18 coating on potato tubers that had been inoculated with Pcc strain was also recorded as satisfactory (2.6 mm in combination with JX029052).

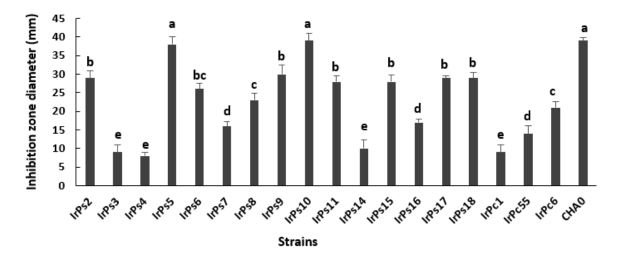


Figure 1 Antibacterial activity of fluorescent *Pseudomonas* isolates obtained from potato rhizosphere against *Pectobacterium carotovorum* subsp. *carotovorum* (Pcc-JX029052) in the plate assay after 48 h. Means with different letters indicate significant difference (Duncan's multiple rage test, $P \le 0.05$).

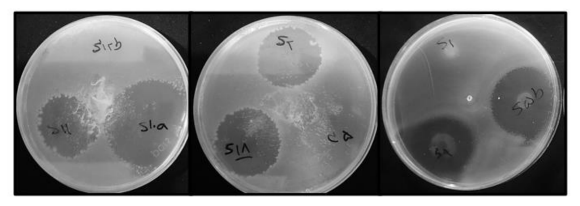


Figure 2 *Pectobacterium carotovorum* subsp. *carotovorum* (Pcc-JX029052) growth inhibition at the presence of candidate fluorescent *Pseudomonas* isolates obtained from potato rhizosphere in plate assay after 48 h.

The reduction in disease incidence (RDI) ranged from 28.5% to 65.5% when fluorescent *Pseudomonas* isolates were used preventively and from 24.8% to 58.3% in curative treatments. Overall, both experiments showed that the highest RDI values for the *Pcc* indicator strain were

associated with isolates IrPs18, IrPs8, IrPs9, IrPs10, and IrPs5, compared to other native fluorescent *Pseudomonas* isolates. Additionally, the reference strain CHA0 demonstrated a satisfactory ability to protect and treat potato tubers from *Pcc* infection, as shown in Table 1.

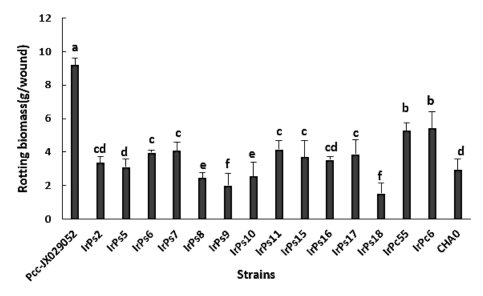


Figure 3 The efficacy of fluorescent pseudomonads isolates obtained from potato rhizosphere on Pcc-JX029052 rotting ability after 48 h under *in vivo* conditions. The data were obtained from five repetitions and values with the identical characters are not significantly different (Duncan's multiple rage test, $P \le 0.05$).

Table 1 The potential of fluorescent *Pseudomonas* isolates obtained from potato rhizosphere on soft rot development in wounded potato tubers inoculated by Pcc-JX029052 under storage conditions. The tubers were soaked in the antagonist's suspension before or after Pcc-JX029052 inoculation.

Antagonists	Preventative assay		Curative assay			
	RDI (%) ¹	P (mm) ²	RDI (%)	P (mm)		
IrPs2	$43.5 \pm 0.87 d$	4.2 ± 0.08 c	38.6 ± 1.45 c	$4.8 \pm 0.58 d$		
IrPs5	$59.09 \pm 0.67 \text{ b}$	$2.8\pm0.12~d$	$53.8 \pm 0.98 \ b$	3.1 ± 0.17		
IrPs6	$41.8 \pm 0.26 d$	$4.5 \pm 0.32 \text{ c}$	36.2 ± 1.15 c	5.3 ± 0.64 c		
IrPs7	$42.7 \pm 1.12 d$	$3.8 \pm 0.10 \text{ cd}$	36.9 ± 0.97 c	$4.5 \pm 0.65 d$		
IrPs8	63.4 ± 0.84 a	$2.75 \pm 0.42 d$	$57.8 \pm 1.39 \text{ a}$	3.2 ± 0.87 e		
IrPs9	$63.7 \pm 1.08 \text{ a}$	2.13 ± 0.06 e	58.3 ± 0.84 a	$2.6 \pm 0.93 \text{ f}$		
IrPs10	$55.2 \pm 0.46 c$	$2.58\pm0.08~d$	$50.7\pm0.86~b$	$2.9 \pm 0.13 \text{ f}$		
IrPs11	36.2 ± 0.91 e	$5.3 \pm 0.44 \text{ b}$	31.5 ± 0.46 e	$6.2\pm0.26~b$		
IrPs15	39.3 ± 0.51 de	$4.6 \pm 0.34 c$	$34.6 \pm 0.67 d$	$5.7 \pm 0.52 \text{ c}$		
IrPs16	$38.4 \pm 1.36 \mathrm{de}$	$3.8 \pm 0.12 \text{ cd}$	29.7 ± 0.96 e	$4.6 \pm 0.49 d$		
IrPs17	$40.1 \pm 1.67 d$	4.2 ± 0.46 c	32.5 ± 1.85 e	$4.8 \pm 0.75 d$		
IrPs18	65.5 ± 1.10 a	2.25 ± 0.08 e	58.3 ± 1.73 a	$2.6 \pm 0.08~\mathrm{f}$		
IrPc5	$30.7 \pm 0.45 \text{ f}$	$5.2\pm0.78~b$	$26.6 \pm 1.64 \text{ f}$	$6 \pm 0.77 \text{ b}$		
IrPc6	$28.5 \pm 0.77 \text{ f}$	$5.6 \pm 0.27 \text{ b}$	$24.8 \pm 0.96 \text{ f}$	$6.3 \pm 0.18 \text{ b}$		
CHA0	61.45 ± 0.51 b	$2.89 \pm 0.36 d$	$57.8 \pm 0.78 \text{ a}$	3.1 ± 0.34 e		
Pcc	-	8.25 ± 0.57 a	-	8.25 ± 0.76 a		

¹ Reduction in disease incidence (RDI) and ²penetration depth (P) were measured after one week and compared with the controls in preventative and curative treatments. Average values and standard deviations related to eight measurements. Different lowercase letters in each column indicate significant difference (Duncan's multiple rage test, P ≤ 0.05).

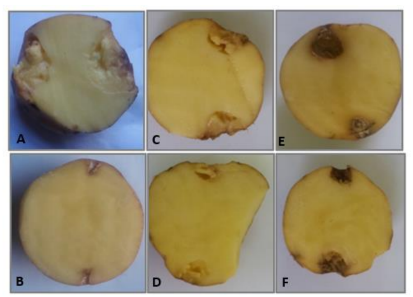


Figure 4 The rhizospheric fluorescent *Pseudomonas* bacteria could decrease disease incidence in potato tubers inoculated by Pcc-JX029052 under storage conditions. A: Pcc-JX029052; B: Distilled water; C: IrPs9 + Pcc-JX029052 (curative treatment); D: IRPs9 + Pcc-JX029052 (preventative treatment); E: IrPs18 + Pcc-JX029052 (curative treatment); F: IRPs18 + Pcc-JX029052 (preventative treatment).

The biocontrol properties of fluorescent *Pseudomonas* isolates

As mentioned in Table 1, the 14 bacterial isolates besides P. protegens CHA0 could produce siderophore. Thirteen out of 14 tested isolates showed high production of hydrogen cyanide (filter paper color change from yellow to reddish-brown). Although protease activity was recorded in all isolates as a degradation halo in the range of 15 to \geq 30 mm in skim milk medium, no cellulase activity was seen for these isolates. Chitinase activity was detected in 42.86% of the tested isolates.

The biofilm formation rate of fourteen bacterial isolates beside *P. protegens* CHA0 was obtained by measuring the crystal violet dye intensity adhered to microtiter plate wells (Fig. 5). The highest rate of biofilm formation was determined for isolates IrPs18, IrPs15, IrPs8 and IrPs5.

Five candidate fluorescent *Pseudomonas* isolates were selected based on the amount of inhibition on plate assay and reduction in the rate of tuber decay under *in vivo* and storage conditions. They were chosen to evaluate the presence of known antibiotic biosynthesis genes (Table 2). *P. protegens* CHA0 (*phl*⁺, *plt*⁺, *prn*⁺) was used as a

control. Although the gene corresponding to 2,4-diacetylphloroglucinol was detected in all five candidate antagonists, *plt* gene was amplified in IrPs8 and IrPs18. The expected 786 bp PCR amplified fragment related to pyrrolnitrin was seen in IrPs8, IrPs9 and IrPs18. No PCR product was detected for phenazine in tested isolates.

Biochemical and physiological identification

According to phenotypic traits (Table 3), five candidate biocontrol isolates had oxidase activity and produced arginine dihydrolase. No pectinase activity nor hypersensitive response induction on tobacco leaves was seen, and the levan production was negative except for IrPs8 and IrPs18. None of them showed ice nucleation activity. They all grew at 4 °C but did not develop at 41 °C, hydrolyzed gelatin and utilized trehalose and Ltartrate. The utilization of nitrate reduction and carbon sources (sorbitol and D-xylose) varied among these isolates. IrPs5 and IrPs9 (positive reduction) were identified as P. fluorescence by. III. IrPs10 (negative nitrate reduction and levan) and IrPs18 (negative nitrate reduction and levan positive) were characterized as P. fluorescence bv. V and I, respectively. The last biocontrol isolate, IrPs8 belonged to *P. fluorescence* by. IV is based on its positive reaction in levan production, nitrate reduction, and utilization of L-tartrate and sorbitol.

16s rRNA gene sequencing of the candidate *Pseudomonas* strains

According to the 16S rRNA gene sequences related to our native isolates and other sequences retrieved from GenBank, the studied *Pseudomonas* isolates were clustered with the relevant sequences of *P. protegens* (Fig. 6). Strains associated with other fluorescent *Pseudomonas*, including *putida*, *cholororaphis* and *syringae* were grouped separately.

Discussion

Dickeya and Pectobacterium, as soft rot plant pathogens, are listed among the ten top economically important bacterial plant pathogens (Mansfield et al., 2012) and are responsible for diseases in various important crops worldwide (Czajkowski et al., 2011). Seed potatoes and, to some extent, soilborne inoculum were previously considered the most important source of disease spread (Van der Wolf et al., 2021; Nykyri et al., 2014). Moreover, the entrance of the pathogen via

airborne inoculum carried by rain, aerosols, insects, machines, footwear, animals, or laborers is characterized as more possible infectious ways (Kastelein et al., 2020). Although five macergens, including D. solani, P. atrosepticum, P. brasiliense, P. carotovorum and P. parmentieri (formerly P. wasabiae) causes severe losses in many vegetables in fields, storages and transit worldwide (Degefu, 2024), P. carotovorum subsp. carotovorum is a prevalent bacterial potato pathogen in storage in Iran (Baghaee-Ravari et al., 2013).

In sustainable agriculture, global concerns are increased due to synthetic chemical residues in the environment and foods (Palmieri et al., 2022). So, applying microbial inoculants as promising tools is promoting to ensure plant health and the quality and safety of vegetal products (Pirttila et al., 2021). Among rhizospheric bacteria, Pseudomonas spp. display many traits that contribute to their biocontrol potential and strengthen plant defense (Panpatte et al., 2016). The P. fluorescens lineage comprises five phylogenetic groups and eight subgroups (Lalucat et al., 2020). Within the P. fluorescens group, P. chlororaphis, P. protegens and P. corrugata subgroups, are rich in biocontrol agents and properties (Vacheron et al., 2016).

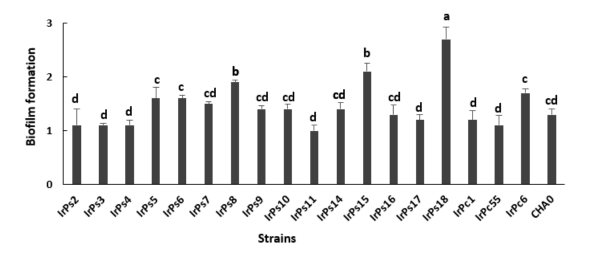


Figure 5 Biofilm formation of fluorescent *Pseudomonas* isolates obtained from potato rhizosphere against potato soft rot agent (*Pectobacterium carotovorum* subsp. *carotovorum*- JX029052) using microtiter plate assay. Quantification was done based on measuring optical density at 570 nm. Bars show standard errors of the means of three replicates. Means with different letters indicate significant difference (Duncan's multiple rage test, $P \le 0.05$).

Table 2 Some antagonistic properties of fluorescent pseudomonads obtained from potato rhizosphere against potato soft rot agent *Pectobacterium carotovorum* subsp. *carotovorum*- JX029052.

Strains 1	Siderophore ²	HCN ³	Enzymatic activity ⁴			Antibiotic biosynthesis genes ⁵			
			Protease	Cellulase	Chitinase	phl	phz	plt	prn
IrPs2	$3.5 \pm 1.34 \text{ b}$	+++	+	-	-				
IrPs5	2.6 ± 0.88 c	+++	+	-	+	+	-	-	-
IrPs6	$2.8 \pm 1.12 c$	+++	+	-	+				
IrPs7	3.2 ± 0.56 bc	++	+	-	+				
IrPs8	$3.2 \pm 0.45 \text{ bc}$	+++	+	-	-	+	-	+	+
IrPs9	2.9 ± 0.76	+++	+	-	-	+	-	-	+
IrPs10	$3.4 \pm 0.13 \text{ b}$	+++	++	-	+	+	-	-	-
IrPs11	$3 \pm 0.53 \text{ bc}$	+++	+	-	-				
IrPs15	2.8 ± 1.35 c	+++	++	-	-				
IrPs16	2.8 ± 0.96 c	+++	+	-	-				
IrPs17	2.9 ± 1.57 c	+++	+	-	-				
IrPs18	$3.2 \pm 1.78 \text{ bc}$	+++	+	-	-	+	-	+	+
IrPc5	$3.6 \pm 1.48 \text{ ab}$	+	++	-	+				
IrPc6	3.9 ± 0.77 a	+++	+	-	+				
CHA0	2.9 ± 0.83 c	+++	+	-	-	+	-	+	+

¹ Candidate antagonists showed anti-Pcc ability were obtained from potato rhizosphere.

Table 3 Biochemical and physiological traits of candidate fluorescent *Pseudomonas* isolates obtained from potato rhizosphere show antagonism against potato soft rot agent *Pectobacterium carotovorum* subsp. *carotovorum*-JX029052.

Characteristics	IrPs5	IrPs8	IrPs9	IrPs10	IrPs18
Fluorescent pigment on KB medium	+	+	+	+	+
Ice nucleation activity	-	-	-	-	-
Levane production	-	+	-	-	+
Oxidase activity	+	+	+	+	+
Pectolytic activity	-	-	-	-	-
Arginine dihydrolase	+	+	+	+	+
Hypersensitive response on Tobacco	-	-	-	-	-
Nitrate reduction	+	+	+	-	-
Gelatine hydrolysis	+	+	+	+	+
Growth at 4 °C	+	+	+	+	+
Growth at 41 °C	-	-	-	-	-
Utilization of carbon sources:					
Sorbitol	-	+	+	-	+
Trehalose	+	+	+	+	+
D-Xylose	-	+	+	+	+
L-Tartrate	+	+	+	+	+

² The orange halo around the colonies on Chrome Azurol S (CAS) blue agar medium was considered as a positive reaction and measured the diameter of halo in cm.

³ A change in the color of the filter paper from yellow to light brown, brown, and reddish-brown was recorded as weak (+), moderate (++), and strong (+++) reaction respectively.

⁴ Protease, cellulase and Chitinase were determined as a clear halo on a related media supplemented with skim milk, carboxymethylcellulose and chitin, respectively. (-) no activity; (+) halo range between 15 to 20 mm; (++) halo range between 21 to 30 mm; (+++) halo range more than 30 mm.

⁵ The distribution of antibiotic biosynthesis genes including *Phl* (2,4-diacetylphloroglucinol); *phz* (phenazine); *plt* (pyoluteorin) and *prn* (pyrrolnitrin) in tested Pseudomonas isolates was checked by PCR.

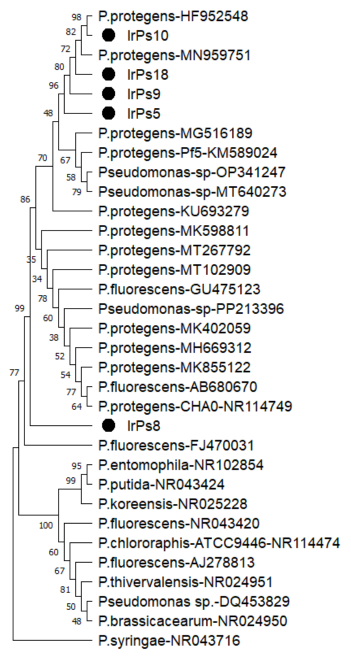


Figure 6 Phylogenetic analysis based on the partial 16S rRNA gene sequences of fluorescent *Pseudomonas* strains obtained from potato rhizosphere shows antagonism against potato soft rot agent (*Pectobacterium carotovorum* subsp. *carotovorum*- JX029052) (●) and other related strains retrieved from GenBank using neighbor-joining method. Numbers at the branches denote the bootstrap percentages for 1000 replicates.

Herein, in plate assays, five out of 18 fluorescent *Pseudomonas* show considerable inhibitory ability against Pcc (JX029052). Pretreated tubers with antagonists mentioned above

exhibited the highest potential to reduce rot development *in vivo*. All five selected isolates decrease the soft rot incidence in the range of 63.4-65.5% in preventative and 57.8-58.3% in

curative trials. These isolates also reduced the pathogen penetration depth (2.13-2.75 mm in preventative and 2.6-3.2 mm in curative assays) compared with the positive control (8.25 mm) under storage conditions. Based on *in vivo* data, coating potato tubers with antagonists before storage attenuated the rate of maceration by Pcc more than the curative test. Applying cultural filtrate of *P. fluorescens* reduced soft rot symptoms on treated potato slices when applied 2 h before or at the same time as pathogen inoculation (Abd-El-Khair *et al.*, 2021).

The phenotypic properties of studied isolates were matched with the literature (Bossis *et al.*, 2000; Schaad *et al.*, 2001). The obtained 16s rRNA gene sequencing data indicated that the representative antagonistic strains belong to the *P. fluorescens* group and are placed in the *P. protegens* cluster. Although the production of siderophore, HCN, and protease, forming biofilm and detecting *phl* gene was positive in all five strains, the chitinolytic ability was recorded only in IrPs5 and IrPs10. Other antibiotic biosynthesis genes of *plt* and *prn* were screened in IrPs8 and IrPs18 strains.

In the whole potato tubers method, IrPs18 and IrPs8 highly protected the stored potato tuber under artificial infection conditions compared with other tested antagonists and positive controls. P. protegens-IrPs18 and IrPs8 strains are potent in producing siderophore, cyanide hydrogen, protease, forming biofilm and carrying phl, plt and prn on their genomes. Production of microbial siderophore helps sequester Fe³⁺ for host plants (Ma et al., 2011) and pathogen proliferation (Ahmad et al., 2008). Hydrogen cyanide, a volatile compound produced by microbial antagonists, suppresses fungal inhibition (Michelsen and Stougaard, 2012). Cell wall degrading enzyme secretions also implicate antagonism towards plant pathogens (Zhang et al., 2012).

2,4-diacetylphloroglucinol (DAPG) is a polyketide antibiotic that is produced by *Pseudomonas* strains that predominantly belong to the *P. protegens*, and *P. corrugata* subgroups led to the degrading pathogen cell membrane (Mishra and Arora, 2012). Antibiotic DAPG,

produced by P. fluorescens F113 exhibited inhibition ability towards P. atrosepticum 1997). Pseudomonas (Cronin al., etbrassicacearum LBUM300 produced DAPG and HCN that are responsible against bacterial canker of tomato caused by Clavibacter michiganensis subsp. michiganensis (Lanteigne et al., 2012; Paulin et al., 2017). In addition, endophytic P. brassicacearum strain capable of producing DAPG, pyrrolnitrin, HCN, dimethyl disulfide and dimethyl trisulfide inhibited P. c. subsp. carotovorum activity is previously reported (Aghdam et al., 2022). Pseudomonas strains produce Pyoluteorin as a phenolic polyketide (Nowak-Thompson et al., 1997). Moreover, as a halogenated aryl pyrrole, pyrrolnitrin is produced by different bacterial genera (Costa et al., 2009) with specified antifungal activity.

The primary antagonistic effect of P. protegens FD6 was due to the compounds 2,4diacetylphloroglucinol and pyoluteorin, which were effective against soilborne fungi (Zhang et al., 2020). Ramette and co-workers (2011) proposed that Phl+ Plt+ fluorescent Pseudomonas strains belong to the species protegens. Although P. protegens Pf-5 (obtained from cotton rhizosphere) and CHA0 (obtained from suppressive soil) reference strains produce the typical secondary metabolites, including HCN, DAPG, pyrrolnitrin, pyoluteorin and siderophores (Haas and Defago, 2005), other P. protegens strains with different production patterns are reported. The P. protegens strain Os17 obtained from rice rhizosphere contains gene clusters for HCN, DAPG, and pyoverdine, but pyrrolnitrin and pyoluteorin gene clusters are absent (Takeuchi et al., 2015). Herein, the biosynthesis antibiotic cluster genes of P. protegens strains IrPs5, IrPs9 and IrPs10 are varied compared to reference strains CHA0 and Pf5.

Conclusion

The current study has shown that coated potato tubers with *P. protegens* strains IrPs8 and IrPs18 can decrease incipient infection of *P.*

carotovorum subsp. carotovorum under in vivo and storage conditions. Antimicrobial metabolites derived from *Pseudomonas* spp. are variable, making this genus a proper biocontrol agent in the belowground niche. The current study demonstrates the potential of *P. protegens* to mitigate soft rot symptoms caused by Pcc on potato tubers. These results should be validated under bulk storage conditions and then can be performed besides other available strategies.

Conflict of Interest: The authors declare no conflict of interest.

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References

- Abd-El-Khair, H., Abdel-Gaied, T. G., Mikhail, M. S., Abdel-Alim, M. I. and Seif El-Nasr, H. I. 2021 Biological control of *Pectobacterium carotovorum* subsp. *carotovorum*, the causal agent of bacterial soft rot in vegetables, *in vitro* and *in vivo* tests. Bulletin of the National Research Centre, 45: 37.
- Afsharmanesh, H., Ahmadzadeh, M., Javan-Nikkhah, M. and Behboudi, K. 2010. Characterization of the antagonistic activity of a new indigenous strain of *Pseudomonas fluorescens* isolated from onion rhizosphere. Journal of Plant Pathology, 92 (1): 187-194.
- Aghdam, N. M. N., Baghaee-Ravari, S. and Shiri, A. 2023. Antimicrobial capacity of *Pseudomonas brassicacearum* strain EnPb against potato soft rot agent. European Journal of Plant Pathology, 165: 215-231 (2023).
- Ahmad, F., Ahmad, I. and Khan, M. 2008. Screening of free-living rhizospheric bacteria for their multiple plant growth promoting activities. Microbiological Research, 163: 173-181.
- Ahmadzadeh, M. and Sharifi-Tehrani, A. 2009. and Evaluation of fluorescent Pseudomonads

- for plant growth promotion, antifungal activity against *Rhizoctonia solani* on common bean, and biocontrol potential. Biological Control, 48: 101-107.
- Baghaee-Ravari, S., Moslemkhani, K. and Khodaygan, P. 2013. Assessment of genetic variability of prevalent pectinolytic bacteria causing potato tuber soft rot in eastern. Journal of Plant Pathology, 95(1): 107-113.
- Bakker A. W. and Schippers, B. 1987. Microbial cyanide production in the rhizosphere in relation to potato yield reduction and *Pseudomonas* SPP-mediated plant growth-stimulation. Soil Biology and Biochemistry, 19: 51-457.
- Bakker, P. A. H. M., Pieterse, C. M. J. and van Loon, L. C. 2007. Induced systemic resistance by fluorescent *Pseudomonas* spp. Phytopathology, 97: 239-243.
- Bossis, E., Lemanceau, Ph., Latour, X. and Gardan, L. 2000. The taxonomy of *Pseudomonas fluorescens* and *Pseudomonas putida*: current status and need for revision. Agronomie, 20(1): 51-63.
- Charkowski, A.O. 2015. Biology and control of *Pectobacterium* in potato. American Journal of Potato Research, 92: 223-229.
- Charkowski, A.O. 2018. The Changing Face of Bacterial Soft-Rot Diseases. Annual Review of Phytopathology, 56: 13.1-13.20.
- Costa, R., Van Aarle, I. M., Mendes, R. and Van Elsas, J. D. 2009. Genomics of pyrrolnitrin biosynthetic loci: evidence for conservation and whole-operon mobility within Gramnegative bacteria. Environmental Microbiology, 11(1): 159-175.
- Cronin, D., Moënne-Loccoz, Y., Fenton, A., Dunne, C., Dowling, D. N. and O'Gara, F. 1997. Ecological interaction of a biocontrol *Pseudomonas fluorescens* strain producing 2,4-diacetylphloroglucinol with the soft rot potato pathogen *Erwinia carotovora* subsp. *atroseptica*. FEMS Microbiology Ecology, 23: 95-106.
- Czajkowski, R., de Boera, W. J., van Veen, j. A. and van der Wolfa, J. M. 2012. Characterization of bacterial isolates from rotting potato tuber tissue showing

- antagonism to *Dickeya* sp. biovar 3 *in vitro* and in planta. Journal of Plant Pathology, 61: 169-182.
- Degefu, Y. 2024. Lesson from the emergence, spread and decline of *Dickeya solani*, the virulent potato blackleg *and* soft rot bacterial pathogen in Finland. Journal of Phytopathology. 172: e13282.
- Des Essarts, Y. R., Cigna, J., Quetu-Laurent, A., Caron, A., Munier, E., Beury-Cirou, A., Hélias, V. and Faure, D. 2016. Biocontrol of the potato blackleg and soft rot diseases caused by *Dickeya dianthicola*. Applied and Environmental Microbiology Journal, 82: 268-278.
- Gerayeli, N., Baghaee-Ravari, S. and Tarighi, S. 2018. Evaluation of the antagonistic potential of *Bacillus* strains against *Pectobacterium carotovorum* subsp. *carotovorum* and their role in the induction of resistance to potato soft rot infection. European Journal of Plant Pathology, 150:1049-1063.
- Haas, D. and Defago, G. 2005. Biological control of soilborne pathogens by fluorescent pseudomonads. National Review of Microbiology, 3: 307-319.
- Haas, D. and Keel, C. 2003. Regulation of antibiotic production in rootcolonizing *Pseudomonas* spp. and relevance for biological control of plant disease. Annual Review of Phytopathology, 41: 117-153.
- Hadizadeh, I. and Peivastegan, B. 2019 Biological control of potato soft rot caused by *Dickeya solani* and the survival of bacterial antagonists under cold storage conditions. Plant Pathology, 68: 297-311.
- Hofte, M. and Bakker, P. A. H. M. 2007. Competition for iron and induced systemic resistance by siderophores of plant growth promoting rhizobacteria. In: Varma, A. and Chincholkar, S. B. (Eds.), Microbial Siderophores. Springer: Berlin/Heidelberg, Germany, p: 121-133.
- Hankin, L. and Anagnostakis, S. L. 1977. Solid media containing carboxymethylcellulose to detect Cx cellulase activity of microorganisms. Journal of General Microbiology, 98: 109-115.

- Jayasankar, N. P. and Graham, P. H. 1970. An agar plate method for screening and enumerating pectinolytic microorganisms. Canadian Journal of Microbiology, 16: 1023.
- Kang, M., Kim, S. J., Lee, J. Y., Yoon, S. R., Kim, S. H. and Ha, J. H. 2018. Inactivation of Pectobacterium carotovorum subsp. carotovorum on Chinese cabbage (Brassica rapa L. subsp. pekinensis) by wash treatments with phenolic compounds. LWT-Food Science and Technology, 93: 229-236.
- Kastelein, P., Forch, M., Krijger, M., Van der Zouwen, P, Van den Berg, W. and Van der Wolf, J. 2020. Systemic colonization of potato plants resulting from potato haulm inoculation with *Dickeya solani* or *Pectobacterium parmentieri*. Canadian Journal of Plant Pathology, 43: 1-15.
- Keshavarztohid, V., Taheri, P., Muller, D., Prigent-Combaret, C., Vacheron, J., Taghavi, S. M. Tarighi, S. and Moenne-Loccoz, Y. 2017. Phylogenetic diversity and antagonistic traits of root and rhizosphere pseudomonads of bean from Iran for controlling *Rhizoctonia solani*. Research in Microbiology, 108 (8): 760-772.
- King, E. D., Ward, M. K. and Raney, D. E. 1954. Two simple media for the demonstration of pyocyanin and fluorescin. Journal of Laboratory and Clinical Medicine, 44: 301-7.
- Krzyzanowska, D. M., Ossowicki, A., Rajewska, M., Macia, T., Jabłonska, M., Obuchowski, M., Heeb, S. and Jafra, S. 2016. When genome-based approach meets the "old but good": Revealing genes involved in the antibacterial activity of *Pseudomonas* sp. P482 against soft rot pathogens. Frontiers in Microbiology, 7: 782.
- Krzyzanowska, D. M., Maciag, T., Siwinska, J., Krychowiak, M., Jafra, S. and Czajkowski, R. 2019. Compatible mixture of bacterial antagonists developed to protect potato tubers from soft rot caused by *Pectobacterium* spp. and *Dickeya* spp. Plant Disease, 103: 1374-1382.
- Krzyzanowska, D. M., Potrykus, M., Golanowska, M., Polonis, K., Gwizdek-Wisniewska, A., Lojkowska, E. and Jafra, S. 2012. Rhizosphere

- bacteria as potential biocontrol agents against soft rot caused by various *Pectobacterium* and *Dickeya* spp. strains. Journal of Plant Pathology, 94: 367-378.
- Kodakaramian, G. H. and Zafari, D. 2010. Identification of fluorescent Pseudomonads isolated from potato rhizospher and assessment of their antagonistic activity towards *Pectobacterium carotovorum* under field condition. Applied Entomology and Phytopathology. 77(2): 1-18.
- Lalucat, J., Mulet, M., Gomila, M. and García-Valdés, E. 2020. Genomics in bacterial taxonomy: impact on the genus *Pseudomonas*. Genes. 11(2): 11020139.
- Lanteigne, C., Gadkar, V. J., Wallon, T., Novinscak, A. and Filion, M. 2012. Production of DAPG and HCN by *Pseudomonas* sp. LBUM300 contributes to the biological control of bacterial canker of tomato. Phytopathology, 102(10): 967-973.
- Lapwood, D. H., Read, P. J. and Spokes, J. 1984. Methods for assessing the susceptibility of potato tubers of different cultivars to rotting by *Erwinia carotovora* subspecies *atroseptica* and *carotovora*. Plant Pathology, 33(1): 13-20.
- Lugtenberg, B. J. J., Dekkers, L. and Bloemberg, G. V. 2001. Molecular determinants of rhizosphere colonization by *Pseudomonads*. Annual Review of Phytopathology, 39: 461-490.
- Ma, Y., Prasad, M., Rajkumar, M. and Freitas, H. 2011. Plant growth promoting rhizobacteria and endophytes accelerate phytoremediation of metalliferous soils. Biotechnology Advances, 29: 248-258.
- Mansfield, J., Genin, S., Magori, S., Citovsky,
 V., Sriariyanum, M., Ronald, P., Dow, M.,
 Verdier, V., Beer, S. V., Machado, M. A.,
 Toth, I., Salmond, G. and Foster, G. D. 2012.
 Top 10 plant pathogenic bacteria in molecular plant pathology. Molecular Plant Pathology, 6: 614-629.
- Marquez-Villavincencio, M., Weber, B., Witherell, R. A., Willis, D. K. and Charkowski, A. O. 2011. The 3-hydroxy-2-butanone pathway is required for

- Pectobacterium carotovorum pathogenesis. PLoS One, 6: e22974.
- Mavrodi, O. V., Gardener, B. B. M., Mavrodi, D. V., Bonsall, R. F., Weller, D. M. and Thomashow, L. S. 2001. Genetic diversity of *phlD* from 2,4-diacetylphloroglucinol-producing fluorescent *Pseudomonas* spp. Phytopathology, 91: 35-43.
- Michelsen, C. F. and Stougaard, P. 2012. Hydrogen cyanide synthesis and antifungal activity of the biocontrol strain *Pseudomonas fluorescens* In5 from Greenland is highly dependent on growth medium. Canadian Journal of. Microbiology, 58: 381-390.
- Mishra, J. and Arora, N. K. 2018. Secondary metabolites of fluorescent pseudomonads in biocontrol of phytopathogens for sustainable agriculture. Applied Soil Ecology, 125: 35-45.
- Mishra, S. and Arora, N. K. 2012. Management of black rot in cabbage by rhizospheric *Pseudomonas* species and analysis of 2,4-diacetylphloroglucinol by qRT-PCR. Biological Control, 61: 32-39.
- Murthy, N. and Bleakley, B. 2012. Simplified method of preparing colloidal chitin used for screening of chitinase-producing microorganisms. Internetional Journal of Microbiology, 10 (2): 1-5.
- Nowak-Thompson, B., Gould, S. J. and Loper, J. E. 1997. Identification and sequence analysis of the genes encoding a polyketide synthase required for pyoluteorin biosynthesis in *Pseudomonas fluorescens* Pf-5. Gene, 204 (1–2): 17-24.
- Nykyri, J., Fang, X., Dorati, F., Bakr, R., Pasanen, M., Niemi, O., Palva, E. T., Jackson, R. W. and Pirhonen, M. 2014. Evidence that nematodes may vector the soft rot-causing enterobacterial phytopathogens. Plant Pathology, 63: 747-75.
- O'Toole, G. A. and Kolter, R. 1998. Initiation of biofilm formation in *Pseudomonas fluorescens* WCS365 proceeds via multiple, convergent signalling pathways: a genetic analysis. Molular Microbiology, 28 (3): 449-461.
- Palmieri, D., Ianiri, G., Del Grosso, C., Barone, G., De Curtis, F., Castoria, R. and Lima, G. 2022. Advances and perspectives in the use

- of biocontrol agents against fungal plant diseases. Horticulturae, 8: 577.
- Panpatte, D. G., Jhala, Y. K., Shelat, H. N. and Vyas, R. V. 2016. *Pseudomonas fluorescens*: a promising biocontrol agent and PGPR for sustainable agriculture. In: Singh, D. P., Singh, H. B. and Prabha, R. (Eds.), Microbial Inoculants in Sustainable Agricultural Productivity, Springer New Delhi, pp: 257-270.
- Paulin, M. M., Novinscak, A., Lanteigne, C., Gadkar, V. J. and Filion, M. 2017. Interaction between 2,4-diacetylphloroglucinol- and hydrogen cyanide-producing *Pseudomonas* brassicacearum LBUM300 and *Clavibacter* michiganensis subsp. michiganensis in the tomato rhizosphere. Applied Environmental Microbiology, 83(13): 1-13.
- Pirttila, A. M., Mohammad Parast Tabas, H., Baruah, N. and Koskimäki, J. J. 2021. Biofertilizers and biocontrol agents for agriculture: how to identify and develop new potent microbial strains and traits. Microorganisms, 9: 817.
- Raaijmakers, J., Weller, D. M. and Thomashow, L. S. 1997. Frequency of antibiotic producing *Pseudomonas* spp. in natural environments. Applied and Environmental Microbiology, 63, 881-887.
- Raaijmakers, J. M., De Bruijn, I., Nybroe, O. and Ongena, M. 2010. Natural functions of lipopeptides from Bacillus and *Pseudomonas*: more than surfactants and antibiotics. FEMS Microbiology Review, 34(6): 1037-1062.
- Ramette, A., Frapolli, M., Saux, M. F. Le, Gruffaz, C., Meyer, J. M., Défago, G., Sutra, L. and Moenne-Loccoz, Y. 2011. *Pseudomonas protegens* sp. nov., widespread plantprotectin bacteria producing the biocontrol compounds 2,4-diacetylphloroglucinol and pyoluteorin. Systemic and Applied Microbiology, 34(3): 180-188.
- Sameza, M. L., Nguemnang Mabou, L. C., Tchameni, S. N., Boat Bedine, M. A., Tchoumbougnang, F., Jazet Dongmo, P. M. and Boyom Fekam, F. 2016. Evaluation of clove essential oil as a mycobiocide against *Rhizopus stolonifer* and *Fusarium solani*, tuber rot causing fungi in yam (*Dioscorea*

- *rotundata* Poir.). Journal of Phytopathology, 164(7-8): 433-440.
- Schaad, N. W., Jones, J. B. and Chun, W. 2001. Laboratory guide for identification of plant pathogenic bacteria, third ed. American Phytopathological Society Press, St. Paul, MN, MN, USA.
- Schwyn, B. and Neilands, J. B. 1987. Universal chemical assay for the detection and determination of siderophores. Analytical Biochemistry, 160 (1): 47-56.
- Sharifi-Tehrani, A., Zala, M., Natsch, A., Moënne-Loccoz1, Y. and Defago, M. 1998. Biocontrol of soilborne fungal plant diseases by 2,4 diacetylphloroglucinol-producing fluorescent pseudomonads with different restriction profiles of amplified 16S rDNA. European Journal of Plant Pathology, 104: 631-643: 1998.
- Smibert, R. M. and Krieg, N. R. 1994. Phenotypic characterization. In: Gerhardt, P., Murray, R. G. E., Wood, W. A. and Krieg, N. R. (Eds.), Methods for General and Molecular Bacteriology. American Society for Microbiology, Washington, DC, pp. 607-654.
- Takeuchi, K., Noda, N., Katayose, Y., Mukai, Y., Numa, H., Yamada, K. and Someya, N. 2015. Rhizoxin analogs contribute to the biocontrol activity of a newly isolated *Pseudomonas* strain. Moleclar Plant Microbe Interaction, 28(3):333-342.
- Thompson, J. D., Gibson, T. J., Plewniak, F., Jeanmougin, F. and Higgins, D. G. 1997. The CLUSTAL X windows interface: Flexible strategies for multiple sequence alignment aided by quality analysis tools. Nucleic Acids Research, 25 (24): 4876-4882.
- Vacheron, J., Moenne-Loccoz, Y., Dubost, A., Gonçalves-Martins, M., Muller, D. and Prigent-Combaret, C. 2016. Fluorescent *Pseudomonas* strains with only few plants beneficial properties are favored in the maize rhizosphere. Frontiers in Plant Science, 7: 1212.
- Van der Wolf, J. M., De Boer, S. H., Czajkowski, R., Cahill, G., Van Gijsegem, F., Davey, T., Dupuis, B., Ellicott, J., Jafra, S. and Kooman, M. 2021. Management of diseases caused by *Pectobacterium* and *Dickeya* species. *In*:

- Plant Diseases Caused by *Dickeya* and *Pectobacterium* Species; Springer: Berlin/Heidelberg, Germany, pp. 175-214.
- Vivekananthan, R., Ravi, M., Ramanathan, A. and Samiyappan, R. 2004. Lytic enzymes induced by *Pseudomonas fluorescens* and other biocontrol organisms mediate defence against the anthracnose pathogen in mango. World Journal of Microbiology and Biotechnology, 20: 235-244.
- Weisburg, W.G., Barns, S. M., Pelletier, D. A. and Lane, D. J. 1991. 16S Ribosomal DNA amplification for phylogenetic study. Journal of Bacteriology, 173 (2): 697-703.
- Weller, D. M., Landa, B. B., Mavrodi, O. V., Schroeder, K. L., De La Fuente, L., Bankhead, S. B., Molar, R. A., Bonsall, R. F., Mavrodi,

- D. V. and Thomashow, L. S. 2007. Role of 2,4-diacetylphloroglucinol-producing fluorescent *Pseudomonas* spp. in the defense of plant roots. Plant Biology, 9: 4-20.
- Zhang, D., Spadaro, D., Valente, S., Garibaldi, A. and Gullino, M. L. 2012. Cloning, characterization, expression and antifungal activity of an alkaline serine protease of *Aureobasidium pullulans* PL5 involved in the biological control of postharvest pathogens. International Journal of Food Microbiology, 153: 453-464.
- Zhang, Q. X., Kong, X. W., Li, S. Y., Chen, X. J. and Chen, X. J. 2020. Antibiotics of *Pseudomonas protegens* FD6 are essential for biocontrol activity. Australasian Plant Pathology, 49: 307-317.

توان کاهش پوسیدگی نرم سیبزمینی توسط جدایههای بومی Pseudomonas protegens در شرایط انباری

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چكيده: در ميان باكترى هاى فراريشه، اثرات مفيد باكترى هاى Pseudomonas در اكوسيستمهاى كشاورزي شناخته شده است. غربالگري سودومونادهاي فلورسنت بهدست آمده از فراريشه سیبزمینی منجر به انتخاب پنج عامل زیستی کنترل کننده پوسیدگی نرم ناشی از Pectobacterium carotovorum subsp. carotovorum (Pcc) (JX029052) شد. غربالگری تحت شرایط پتری دیش، در آزمون بیماریزایی روی غدههای سالم سیبزمینی و با استفاده از تیمارهای پیشگیرانه و درمانی در انبار انجام گرفت ویژگیهای مهار زیستی مربوط به باکتریهای فراریشه مورد بررسی نیز ارزیابی شدند. براساس آزمایشهای فنوتیپی، جدایههای بازدارنده منتخب، به گروه سودومونادهای فلورسنت تعلق داشته و براساس توالییابی ژن I6S rRNA در خوشه P. protegens قرار گرفتند. جدایه های IrPs8 و IrPs18 توانایی تولید سیدروفور، سیانید هیدروژن و پروتئاز، تشکیل بیوفیلم قوی را دارند و نیز حامل ژنهای plt pll و prn میباشند که بهترتیب با تولید ۲، ٤-دىاستيلفلوروگلوسينول، پيولوتئورين و پيرولنيترين مرتبط است. غدههاى تيمار شده با جدایه های IrPs8 و IrPs18 ، میزان پوسیدگی نرم ایجاد شده با Pcc را بعترتیب به میزان ۱۳/۶ و ۵۰/۰ در صد در آزمایشهای پیشگیرانه و به میزان ۷/۸ و ۵۸/۳ در صد در آزمایشهای در مانی در شرایط انباری کاهش دادند که با نتایج in vivo همخوانی دارد. این مطالعه روی توان بالقوه جدایههای فراریشه P. protegens به عنوان باکتری های مفید تأکید دارد که قادرند به عنوان یوشش های حفاظتی برای غدههای سیبزمینی در شرایط انباری بیشنهاد شوند.

واژگان کلیدی: ژنهای بیوسنتز آنتیبیوتیک، مهارزیستی، Pectobacterium carotovorum subsp. دورونیک، مهارزیستی، (درهای بیوسنتز آنتیبیوتیک) دورونیک کلیدی: و درهای درهای دورونیک دورونیک دورونیک کلیدی دورونیک کلیدی: