Exploring Two *Streptomyces* Species to Control *Rhizoctonia solani* in Tomato

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Abstract: *Streptomyces* species are effective biocontrol agents toward many plant pathogens. These microorganisms are well known for producing secondary metabolites, promoting plant growth and inducing plant defense mechanisms. In this study, the ability of tomato root-colonizing *Streptomyces* strains to trigger the resistance against *Rhizoctonia solani* (J.G. Kühn) AG4 was investigated. For this goal, we evaluated the pattern of LOXB and PAL1 genes expression changes upon pathogen inoculation in primed tomato plants. The results revealed that *Streptomyces globisporous* (Krasil’nikov) strain F8 and *S. praecox* (Millard and Burr) strain R7 were able to enhance the expression of lipoxygenase and phenylalanine ammonia lyase in tomato plants. This finding suggests that *Streptomyces* strains F8 and R7 may trigger jasmonic acid and phenyl propanoid signaling pathways in plants, therefore, resulting an induced defense status in tomatoes against *R. solani*. Biochemical characterization of these *Streptomyces* strains showed that they were strong producers of siderophores. *S. praecox* strain R7 produced siderophores of hydroxamate and catechol types and *S. globisporous* strain F8 produced a phenolic siderophore. Moreover, they also produced protease while only the *S. praecox* strain R7 was able to produce amylase. Taken together, these results indicate that *S. globisporous* strain F8 and *S. praecox* strain R7 promote plant growth and reduces disease and hence are suitable for future in depth and field studies with the aim to attain appropriate biocontrol agents to protect tomatoes against *R. solani*.

Keywords: defense response; gene expression; *Rhizoctonia solani* AG4; siderophores; *Streptomyces*

1. Introduction

Investigation on the relationship between microbiota and their host plants is crucial for innovative sustainable agriculture. In addition to managing abiotic and biotic stresses in plants, Plant Growth Promoting Rhizobacteria (PGPR) affect the plants fitness and growth in two different manners, which are directly or indirectly. While PGPR are able to trigger plant growth by mobilizing nutrients in soils or producing numerous growth regulators, they protect plants from plant pathogens either by controlling invaders or by triggering plant defense mechanisms. During last decades, “induced resistance” to diseases or plant “immunization” has received interesting attention. Colonization of plant roots...
by PGPR can induce a systemic resistance in plants [1]. Primed plants respond faster and stronger defense responses to future stresses, which is a process named priming [2–5]. Priming can be long lasting and several reports indicated that descendants of primed plants expressed next-generation systemic acquired resistance [6–8]. It is a cost effective defense mechanism [9] and the resulting induced resistance can protect plants against a broad spectrum of attackers [10].

The phylum Actinobacteria is considered as one of the largest taxonomic unit among the major lineages currently recognized within the bacteria domain [11]. Actinomycetes include a large portion of rhizosphere microbial community and are capable of colonizing the plants root [12]. Furthermore, they are of great interest in the field of biotechnology, as they produce of a plethora of bioactive secondary metabolites with extensive medical, industrial and agricultural applications [11,13–18]. In addition to their direct toxic effects on other microbes, several secondary metabolites produced by actinobacteria have been suggested to trigger plant defenses, improving the plant’s protection against pathogens [12].

Streptomyces spp. were able to protect tomatoes against *R. solani* and enhance the accumulation of phenolic compounds in plants [19]. Similarly, Singh et al. [20] through biochemical characterization revealed an enhancement in defense related enzymes levels in tomatoes treated with actinomycetes isolated from vermicompost, which were then challenged with *R. solani*. Kurth et al. [21] noticed that the *Streptomyces* sp. strain AcH 505 elicited systemic defense responses upon a *Microsphaera alphtoides* challenge. Induction of systemic resistance in different tomato cultivars against *Botrytis cinerea* by *Micromonospora* strains isolated from legume root nodules has been reported by Martínez-Hidalgo et al. [22]. The ability of proteolytic actinomycetes to induce resistance against the *Sclerospora graminicola* causal agent of downy mildew in millet was demonstrated by Jogaiah et al. [23]. Singh and Gaur [24] reported that the chickpea plants treated with endophytic *Streptomyces* spp. under *Sclerotium rolfsii* stress exhibited higher levels of defense enzymes and accumulated phenols. Abbasi and her colleagues in 2019 noticed that two *Streptomyces* strains were able to induce resistance in tomatoes against *Fusarium oxysporum* f.sp. lycopersici [25]. Rhizospheric *Streptomyces* spp. and endophytes involving *Pseudomonas putida* and *Metarhizium anisopliae* induced defense responses in rice against *Xanthomonas oryzae* pv. *oryzae* [26].

Although there are a number of reports on the implication of actinomycetes as inducers of plant defense responses, these microorganisms are still less explored for the development of host resistance in comparison with other plant growth promoting rhizobacteria.

*Rhizoctonia solani* Kühn (teleomorph: *Tanatephorus cucumeris*) is one of the most destructive pathogens in many plants [27]. Tomato crown and root rot caused by *R. solani* AG4 was found in various tomato production areas in Iran. The control of this pathogen is difficult because of its wide host range, long-term survival in soil and high population variability [28]. Previously, this pathogen was controlled by soil fumigation with methyl bromide, the application of which has been banned for about two decades [29]. The use of other fungicides to control *R. solani* under field conditions is not very effective and has environmental consequences. In order to be in pace with the aims of sustainable environment, it is necessary to find an effective and safe method to control this pathogen. Biological control of *R. solani* in tomatoes has been evaluated with different antagonistic agents in several studies. Goudjal et al. [30] reported that tomato seed treatment with endophytic actinomycetes reduced the severity of *R. solani* damping-off and promoted plant growth. The efficacy of *Streptomyces* spp. to protect tomatoes against *R. solani* and to enhance yield was demonstrated by Singh et al. [20]. In addition to *Streptomyces* spp., some other microorganisms have proven to act as antagonisms against this phytopathogen. The positive effects of *Burkholderia cepacia* T1A-2B and *Pseudomonas* sp. T4B-2A on control of *R. solani* in the field conditions are indicated by De Curtis et al. [31]. Similar results were reported with *Glomus mosseae* BEG12 and *P. fluorescens* A6RI to suppress *R. solani* in tomatoes [32]. *Trichoderma harzianum* mutants were effective to control *R. solani* under greenhouse and field conditions [33]. Manganiello et al. [34] also revealed that *T. harzianum* and its secondary metabolite, harzianic acid, were able to protect tomato plants against *R. solani* by inducing
the plant defense responses. Interestingly, combination of four microorganisms including *Pythium oligandrum*, *Bacillus subtilis*, *B. thuringiensis* and *Enterobacter cloacae* suppressed tomato Rhizoctonia root rot [35].

The present study aimed to (i) evaluate inhibitory activity of actinomycete isolates for the control of *R. solani* AG4, (ii) to evaluate in vivo ability of the isolates to colonize the tomato roots and induction of resistance against the pathogen and (iii) to identify and characterize the selected actinomycetes isolates.

2. Materials and Methods
2.1. Culture Media and Preparation of Pathogen

Pure culture of *R. solani* AG4 was obtained from Mycology Collection, Ferdowsi University of Mashhad, Iran. The fungus was cultured on potato dextrose agar (PDA, Difco-39 g PDA L\(^{-1}\) of distilled H\(_2\)O, pH 7.2) and kept refrigerated until use. Casein glycerol agar (CGA) was prepared from basic ingredients as described by Küster and Williams [36] and used as actinomycetes culture.

2.2. Sample Collection and Isolation of Actinomycetes

Soil samples of rhizosphere were collected from tomato fields in different localities of the Kerman province, Iran, with global positioning system (GPS) of (30.2192663, 57.0290540) and (28.4656225, 57.8501318). Soil samples (1 g) were serially diluted at 1:10 using sterile distilled water. Inocula consisted of adding aliquots of 10\(^{-3}\)–10\(^{-6}\) soil dilutions to autoclaved CGA (1.25 mL\(^{-1}\) CGA) at 50 °C before pouring the plates and solidification. Three replicates were considered for each dilution. Plates were incubated at 28 °C. From the 7th day forward, colonies of actinomycetes were isolated as pure culture on CGA slants and incubated at 28 °C for one week and then stored at 4 °C before use [37].

2.3. In Vitro Bioassays

To evaluate the antifungal activity of actinomycetes, two sets of isolates were used in the agar disk bioassay method against the pathogen. One set included those isolated from tomato rhizosphere and another set included some isolates from our laboratory collection (Laboratory of Biocontrol of Plant Diseases in Shahid Bahonar University of Kerman, Kerman, Iran). Antifungal activity around the actinomycetes agar disks was evaluated and the ratings performed were as used by Lee and Hwang [38] and El-Tarabily et al. [39].

2.4. Siderophore Production

The ability of actinobacterial isolates to produce siderophore was tested by the universal chrome azurol S (CAS) agar assay [40]. In brief, positive producers develop yellow-orange zone around their colonies in CAS agar, which indicate the production of siderophores. The isolates were rated arbitrary into weak (+), moderate (++) and strong (+++) producers. Quantitative estimation of siderophore was performed with liquid CAS assay. The siderophore production during the actinomycetes growth in modified International *Streptomyces* Project 4 (ISP4) was assessed in liquid CAS medium [40]. Uninoculated ISP4 broth was used as negative control. Quantitative estimation of siderophore was performed by taking of supernatant of actinobacterial cultures grown in ISP4 broth medium [41]. The bacterial cultures were centrifuged at 10,000 rpm for 10 min and then supernatant (0.5 mL) of each bacterial culture was mixed with 0.5 mL CAS reagent. After 20 min, the optical density (OD) was measured at 630 nm by spectrophotometer (Thermo Scientific, USA). Siderophore produced by actinomycetes isolates was calculated in percent siderophore unit (psu) according to the following formula [42].

\[
\text{Siderophore production (psu) = } \frac{(Ar - As)}{Ar} \times 100
\]

Ar: Absorbance of reference (CAS solution and un-inoculated broth).
As: Absorbance of sample (CAS solution and cell free supernatant of sample).
2.4.1. Detection of Catechol and Hydroxamate Type Siderophore

Solvent Extraction of Siderophore

Submerged ISP4 actinobacterial cultures of the most potent siderophore producers (R7 and F8) were centrifuged at 10,000 rpm for 10 min and a supernatant was used to detect siderophore. For catechol siderophores, 10 mL of supernatant was adjusted to pH 2–3 by the drop wise addition of 0.5 M HCl. Then, siderophore was extracted with 1:5 volume of ethyl acetate and repeated three times to ensure the maximum recovery of siderophore. Ethyl acetate was evaporated by rotary evaporator at 50 °C and extracted siderophore was suspended in 300 µL of methanol [43]. For hydroxamate siderophores, NaCl was added to 10 mL of supernatant to a concentration of 300 g/L and mixed thoroughly. Then, siderophore was extracted with a 1:5 volume of benzyl alcohol and three volumes of diethyl ether and driven into a 1:20 volume of sterile distilled water. Diethyl ether was removed by evaporation at a rotary evaporator at 50 °C and extracted siderophore was suspended in methanol [43]. Similarly, these two methods were conducted for culture medium without the use of bacteria as control samples.

Thin Layer Chromatography (TLC)

The presence of siderophores was confirmed by using TLC. Extracted siderophores that were described before were diluted in methanol, 5 µL of this solution was spotted on silica gel plates (8 cm × 10 cm) and then the spots were allowed to dry.

To detect the hydroxamate siderophore, the plates were developed using butanol: acetic acid: water (12:3:5, v/v/v) solvent system until the solvent front reached approximately the top of the plate. Then, plates were dried and sprayed with 0.1 M FeCl₃ in 0.1 N HCl [44]. As a positive standard for mobility, 3,4 dihydroxybenzoic acid was used [45]. The same procedure was applied to detect the catechol siderophore with the difference that ethyl acetate: methanol (9:1, v/v) was used as solvent.

FeCl₃ reagent was used to detect both hydroxamate and catechol siderophores. The presence of hydroxamate siderophore was indicated in red color and phenolic compounds such as catechol indicated as blue or greenish. Moreover, Gibbs reagent (2,6-dichlorobenzoquinone-4 chloroimine) was used to detect phenolic compounds and was indicated as brown color.

2.5. Biochemical Characterization of Selected Actinomycetes Isolates

In addition to siderophore production, other biochemical characteristics of the selected R7 and F8 actinobacterial isolates were determined in this study, namely protease [46], chitinase [47], amylase [48], volatile compounds production [49], osmotic pressure tolerance [50] and HCN production [51].

2.6. Molecular Identification of Actinobacteria

Genomic DNA of the two selected actinobacterial isolates was extracted according to the method described by Atashpaz et al. [52]. The PCR amplification of the 16S rDNA gene was conducted using the universal primers 27f (5′-AGAGTTTGATCCTGGCTCAG-3′) and 1492r (5′-GGTTACCTTGTTACGACTT-3′) [53]. PCR was performed by means of a Thermal cycler (Biometra®, Analytik Jena, Germany) with the following program: 94 °C for 3 min for 1 cycle; 94 °C for 1 min, 55 °C for 45 s and 72 °C for 1.5 min for 15 cycles; and 72 °C for 10 min for 1 cycle. PCR products (~1500 bp) were purified by PCR purification kit (NucleoSpin® Gel and PCR Clean-up, USA). The PCR amplified sequences of both R7 and F8 actinobacterial isolates were submitted to GenBank with the accession numbers of MW857093 and MW857095, respectively. The sequences were searched for similarity to other sequences available in the NCBI database using the basic local alignment search tool (BLAST) algorithm (https://blast.ncbi.nlm.nih.gov/Blast.cgi; accessed on 27 June 2020). The alignment of the sequences was performed with corresponding sequences of the available Streptomyces species deposited in GenBank using the Clustal W and the phylogenetic tree was inferred using the neighbor-joining method in the MEGA 6.06 software.
2.7. Root Colonization Test

To evaluate the ability of actinomycetes isolates to colonize tomato roots; tomato seeds cv. Superchief (https://poponik.com/product/super-chef-tomato/; accessed on 27 February 2019) were surface sterilized by 1% sodium hypochlorite for 1 min and rinsed in sterile distilled water twice. Then, the seeds were immersed in a suspension of actinomycetes spores \(10^8\) spores mL\(^{-1}\) and shaken for 20 min. Actinomycetes-coated seeds were placed on filter paper on water-agar medium and incubated at 25 °C. When the seeds had germinated and the primary roots had elongated to about 5 cm, elongation zones of approximately 3–4 mm were cut and transferred on CGA medium. The test plates were incubated at 29 °C for 3–5 days and examined daily to monitor the growth of actinomycetes from the excised root elongation zones.

2.8. Greenhouse Experiments

Tomato (Solanum lycopersicum) cv. Superchief susceptible to R. solani AG4 was used in greenhouse experiments. Seeds were surface sterilized by 1% sodium hypochlorite for 1 min and rinsed three times in sterile distilled water. Seeds were placed on sterile standard horticultural peat until the first true leaf appeared and then transplanted to plastic pots (15 cm × 20 cm) with the same mixture as above. The plants were then divided into four groups and four pots in each and treated in the following groups: (i) pathogen alone, (ii) actinomycetes isolate, (iii) actinomycetes isolate plus pathogen and (iv) control (untreated plants). Plants were grown in a greenhouse at 30 ± 2 °C with a photoperiod of 16/8 h and 60% humidity. The plants were inoculated immediately after transplantation with four actinomycetes isolates (R7, F8, BH4-1 and BH4-3). The last two isolates were identified as two strains of Streptomyces misionensis (Cercos et al.) by Torabi et al. [54] and were used for a biocontrol test in greenhouse with those that displayed an inhibition zone against pathogens in Petri dishes (BH4-1 and BH4-3 isolates) and those that did not (R7 and F8 isolates). Inoculation of tomato plants was performed with 3 mL of bacterial suspensions \((10^8\) spores mL\(^{-1}\)) of each actinomycetes isolate grown on solid medium. The bacterial suspensions were strewn in the soil near the root of the tomato seedling. After three weeks, plants were inoculated with the R. solani AG4 using colonized wheat grains. To prepare the pathogen inoculum, 500 mL flasks containing 100 g sterile wheat grains were inoculated with 10 plugs containing the pathogen cultured on PDA for 5 days. Then, the flasks were incubated at 28 °C for three weeks and shaken at least twice to aid colonization [55,56]. Colonized wheat grains were filled 1 cm above the soil surface, which contained 10 g of wheat grain inocula per pot. The inoculated plants were grown in greenhouse conditions as described above. After one month, the tomato seedlings were carefully removed from the soil and washed with tap water. Disease severity was rated using a 5 class scale as described by Fery and Dukes [57] and then the seedlings were incubated for 48 h at 60 °C to measure the dry weights. According to assessment, plant growth parameters and disease reduction resulted in the biocontrol experiment and two actinomycetes isolates were selected for the next greenhouse experiment to evaluate the ability of these isolates to induce resistance against the pathogen in plants. The procedure of this experiment was similar to the first one but the plants were inoculated with the pathogen two weeks after inoculation with the actinomycetes isolates.

2.9. RNA Extraction and qPCR Analysis of the Defense Related Genes

To evaluate the expression of defense related genes, the tomato seedlings were harvested at different time points: 0, 4, 5 and 6 days after pathogen inoculation (dpi); 0 dpi implies the first hours of pathogen infection and 4, 5 and 6 dpi are indicative of the days of post inoculations. Leaves and roots samples were flash frozen in liquid nitrogen and stored at −70 °C until required. Tissues were ground with ball mill (Retsch®, MM 400) using glass beads and total RNA was extracted from tomato leaves and roots by a Trizol reagent (Sigma Chemicals, Saint Louis, MI, USA). The concentration of extracted RNA was measured by NanoDrop® ND-1000 UV-Vis Spectrophotometer (Thermo Scientific, Waltham, MA, USA).
cDNA was synthesized from 1 µg of DNase treated total RNA using Omniscript RT kit (Qiagen, Hilden, Germany) according to the manufacturer’s instructions. Quantitative real time polymerase chain reaction (qPCR) experiments were carried out in a final volume 15 µL containing 5 µL of template cDNA, 1 µL (1 pmol) primers mix and 7.5 µL SensiFast SYBR® Green mix (LABGENE Scientific, Châtel-St-Denis, Switzerland). Quantitative real time PCR was performed with two biological replicates of each cDNA sample in the MIC qPCR cycler (Bio Molecular Systems, Upper Coomera, Queensland, Australia). The PCR program was as follows: 95 °C for 15 s, 60 °C for 15 s and 72 °C for 30 s (45 cycles). The reference gene EF-1α was used to normalize the experimental genes. QPCR primers for the PAL1 and LOXB genes were prepared by Microsynth AG (Switzerland). The primer sequences used in this study are presented in Table 1. Relative expression of genes was calculated according to Livak and Schmittgen [58].

Table 1. The list of the primers used in qPCR experiment.

| Gene Name | Primer Sequences | Reference          |
|-----------|------------------|--------------------|
| PAL1      | F-TCGTTATGCTCTCCGAACATCT R-ATTCACTGAGTTAATCTCCCTC | Chandrasekaran and Chun [59] |
| LOXB      | F-ATCTCCCAAGTGAAACACCACA R-TCATAAACCTGTCCCATCTC | Song et al. [60] |
| EF-1α     | F- GATTGGTGATGATTGGAACCTGC R-GCTTCGTTGACATCTCA | Rotenberg et al. [61] |

2.10. Statistical Analysis

The statistical analysis was performed using SPSS software version 22.0 (SPSS Inc., Chicago, IL, USA) and data were processed by one-way analysis of variance (ANOVA). The significant differences of the results were determined using LSD test at $p \leq 0.05$.

3. Results

3.1. In Vitro Antagonistic Bioassays

A total of 38 pure actinomycetes isolates were collected from the screening study and then evaluated according to their antagonistic effect toward *R. solani* AG4. From the tested isolates, 10 were active in dual culture method and two indicated strong antifungal activity (Figure 1a). None of actinomycetes isolates collected from tomato rhizosphere showed strong antifungal activity against the pathogen (Figure 1b).

![Figure 1](image_url)
3.2. Siderophore Production

Formation of an orange halo around actinomycetes colonies in the CAS agar medium was observed for both R7 and F8 isolates, which are indicative of siderophore production by these two isolates. Results indicated that both R7 and F8 isolates were rated as strong siderophore producers as they showed fast color changes (<15 min) in the liquid CAS assay. Concentration of siderophore produced by R7 and F8 isolates was measured 71.41 and 45.73 psu, respectively (Figure 2). TLC analysis for each isolate showed that R7 isolate produced a siderophore of hyderoxamate type and another one of catechol type with lower concentration. F8 isolate produced a phenolic siderophore (Figure 3).

Figure 2. Estimation of siderophore production by two actinomycetes isolates in liquid CAS medium. Siderophore production is positive in both isolates R7 (color changed from blue to yellow) and F8 (color changed from blue to pink) compared to the control (blue, no color change).

Figure 3. Detection of siderophore types by TLC with FeCl₃ and Gibbs reagents. In (a,b), the left spotted sample (Cat.) was catechol and the right spotted sample (DHB) was 3,4 dihydroxybenzoic acid; main samples were spotted in the middle; 1, 2 and 3 spots indicate control, F8 and R7 actinomycete isolates, respectively. Plate (a) shows the results in Gibbs reagent, in which the brown color indicates the presence of phenolic siderophores. Plates (b,c) show the results in FeCl₃ reagent, indicating the presence of hyderoxamate siderophore in red color and phenolic compounds such as catechol in blue or greenish colors.
3.3. Biochemical Characterization of Selected Actinomycetes Isolates

All of the selected actinomycete isolates were positive for protease production and osmotic pressure tolerance tests. The R7, BH4-1 and BH4-3 isolates produced amylase and the BH4-1 and BH4-3 isolates also produced chitinase. However, none of the isolates produced neither HCN nor antifungal volatiles (Table 2).

| Assay              | Selected Actinomycetes Isolates |
|--------------------|---------------------------------|
|                    | R7    | F8    | BH4-1 | BH4-3 |
| Amylase            | +     | _     | +     | +     |
| Chitinase          | _     | _     | +     | +     |
| Protease           | +     | _     | +     | +     |
| Growth in EOMP *   | +     | +     | +     | +     |
| HCN † Production   | _     | _     | _     | _     |
| VOCs ‡ Production  | _     | _     | _     | _     |

* EOMP: Elevated Osmotic Pressure Medium, † HCN: Hydrogen Cyanide, ‡ VOCs: Volatile Organic Compounds.

3.4. Molecular Identification of the Two Active Isolates

Amplified PCR products of 16S rDNA for both R7 and F8 actinobacterial isolates ranged from 1400–1500 bp. Blast results of the sequences revealed that both isolates belong to genus Streptomyces. The R7 isolate is closely related to Streptomyces praecox with 99.31% identity, while the F8 isolate is closely related to S. globisporus with 99.46% identity. The phylogenetic tree based on 16s rRNA gene sequences of the Streptomyces strains R7 and F8 is presented in Figure 4.

![Figure 4](image-url)

Figure 4. Neighbor joining phylogenetic tree based on 16S rRNA sequences of Streptomyces praecox strain R7 and Streptomyces globisporus strain F8. Frankia alni (Woronin) ACN14a was used as an outgroup. The accession numbers of the sequences are given in parentheses. Bootstrap values are based on 1000 resampling. Bar indicates 0.01 substitutions per nucleotide position. * actinomycetes isolates used in the present study.

3.5. Root Colonization

Formation and growth of colonies following the aseptic transfer of cut roots on CGA medium indicated that both Streptomyces strains colonized the tomato seedling roots (Figure 5). Evidently, seed-coated spores germinate, propagate and utilize exudates present at the spermosphere and, hence, acts as roots symbionts. This mutual physiological behavior of the root and symbiont may result in a fully colonized root system. The colonization of roots is a biocontrol behavior of the symbiont actinomycetes species.
Typical symptoms of crown rot and canker caused by *R. solani* AG4 on tomato cv. Superchief are shown in Figure 6. The results of the biological control of *R. solani* AG4 by actinomycetes isolates in greenhouse are indicated in Table 3. Among the tested actinomycetes isolates, R7 and F8 isolates promoted noticeable enhancement in seedlings root-length; however, the enhancement in seedling shoot length was greater in R7 than F8 isolates. Furthermore, the R7 isolate significantly increased the seedlings dry weight compared to other isolates (*p* ≤ 0.05). There was no significant difference in enhancement of seedlings dry weight between three other isolates (F8, BH4-1 and BH4-3). Highest disease severity observed in untreated seedlings and maximum disease suppression was noticed in R7 followed by F8 treated seedlings; however, the least amount of suppression was noticed in BH4-1 and BH4-3 treated seedlings as compared to the control (Table 3). Interestingly, R7 and F8 actinomycetes isolates promoted the plant growth and reduced the disease severity (approximately 50 % reduction in disease severity than pathogen treatment), while these isolates did not show antifungal activity in vitro (as indicated above in Figure 1b). We hypothesized that R7 and F8 isolates may induce resistance in tomato plants and therefore these isolates were selected for the gene expression experiments.

**Figure 5.** Result of root colonization of tomato seedling roots by two actinobacteria isolates, R7 and F8. (a,b) show colonies formed from aseptic transfer of cut roots of R7 and F8 treatment on CGA medium, respectively.

**Figure 6.** The symptoms caused by *Rhizoctonia solani* AG4 on tomato cv. Superchief crown. (a,b) show crown rot and canker, respectively; (c) represents control; uninoculated plant with the pathogen.
Table 3. Effect of four actinomycetes isolates on tomato seedlings cv. Superchief growth parameters and disease severity. Growth parameters and disease severity were measured simultaneously when seedlings were uprooted and washed; their dry weights were measured after 48h incubation at 60 °C.

| Treatment | Root Length (cm) | Shoot Length (cm) | Seedlings Dry Weight (g) | Disease Severity |
|-----------|-----------------|-------------------|--------------------------|-----------------|
| R7 †      | 27.75 a          | 44.25 b           | 3.50 a                   | 1.0 e           |
| R7 + P    | 23.25 b          | 45.00 a           | 3.00 b                   | 2.0 d           |
| BH4-3 ‡   | 22.50 c          | 29.00 h           | 2.75 c                   | 1.0 e           |
| BH4-3 + P | 9.25 f           | 21.75 j           | 1.50 f                   | 2.4 b           |
| F8 †      | 27.75 a          | 43.00 d           | 2.75 c                   | 1.0 e           |
| F8 + P    | 15.00 f          | 43.50 c           | 2.50 d                   | 2.2 c           |
| BH4-1 ‡   | 21.00 d          | 33.00 h           | 2.75 c                   | 1.0 e           |
| BH4-1 + P | 19.00 c          | 40.75 f           | 2.25 e                   | 2.4 b           |
| Pathogen  | 8.00 h           | 28.50 i           | 2.00 f                   | 4.2 a           |
| Control   | 22.50 c          | 42.50 e           | 2.50 d                   | 1.0 e           |

+ P: shows treatments inoculated with actinomycetes isolate plus pathogen (R. solani AG4). Disease severity values are in accordance with 5 class scales defined by Fery and Dukes (1: without to 5: severe symptom). Values of each column indicated by the same letters have no significant differences according to LSD test ($p \leq 0.05$). †: shows actinomycete isolates collected from tomato rhizosphere, ‡: shows isolates selected from our laboratory collection.

3.7. Effect of Streptomyces Globisporus and S. praecox on Defense Related Genes Expression

In this study, we investigated PAL1 gene expression changes in leaves and roots and LOXB gene expression changes in leaves at different time intervals upon pathogen inoculation in tomato plants that were treated with Streptomyces strains R7 and F8, primarily. Sampling started from the fourth day after the pathogen inoculation along with our observation of the symptoms on the crown of treated plants. Treated plants with Streptomyces strains and pathogen showed smaller lesions on the tomato crown than pathogen-treated plants. This visual comparison indicated strong inhibition of disease development (Figure 7). As indicated in Table 4, mean of lesions length and width on the tomato seedlings crown in plants treated with Streptomyces strains plus pathogen were significantly ($p \leq 0.05$) smaller than the plants treated with the pathogen alone. Analysis of the LOXB gene expression showed an upregulation of this gene in plants treated with S. praecox strain R7 four days post pathogen inoculation (4 dpi) when compared to the negative (untreated with neither pathogen nor Streptomyces strains) and positive control (treated with Streptomyces strains without the pathogen) treatments; however, thereafter the level of gene expression declined gradually. The level of LOXB gene expression increased significantly in the S. globisporus strain F8 treated plants under pathogen impact at 6 dpi compared to negative and positive control 5.3-fold and 3.2-fold, respectively (Figure 8).

Table 4. Mean values of lesion length and width on the crown of the tomato seedlings at the 4th day of pathogen inoculation.

| Treatment       | Mean Length of Lesion (mm) | Mean Width of Lesion (mm) |
|-----------------|-----------------------------|---------------------------|
| Pathogen (P)    | 20.00 a                     | 7.50 a                    |
| F8 + P          | 6.50 b                      | 5.00 a, b                 |
| R7 + P          | 7.50 b                      | 3.50 b                    |

Values of each column indicated by the same letters have no significant differences according to LSD test ($p \leq 0.05$).
3.7. Effect of Streptomyces Globisporus and S. praecox on Defense Related Genes Expression

In this study, we investigated PAL1 gene expression changes in leaves and roots and LOXB gene expression changes in leaves at different time intervals upon pathogen inoculation in tomato plants that were treated with Streptomyces strains R7 and F8, primarily. Sampling started from the fourth day after the pathogen inoculation along with our observation of the symptoms on the crown of treated plants. Treated plants with Streptomyces strains and pathogen showed smaller lesions on the tomato crown than pathogen-treated plants. This visual comparison indicated strong inhibition of disease development (Figure 7). As indicated in Table 4, mean of lesions length and width on the tomato seedlings crown in plants treated with Streptomyces strains plus pathogen were significantly ($p \leq 0.05$) smaller than the plants treated with the pathogen alone. Analysis of the LOXB gene expression showed an upregulation of this gene in plants treated with S. praecox strain R7 four days post pathogen inoculation (4 dpi) when compared to the negative (untreated with neither pathogen nor Streptomyces strains) and positive control (treated with Streptomyces strains without the pathogen) treatments; however, thereafter the level of gene expression declined gradually. The level of LOXB gene expression increased significantly in the S. globisporus strain F8 treated plants under pathogen impact at 6 dpi compared to negative and positive control 5.3-fold and 3.2-fold, respectively (Figure 8).

Figure 7. Comparative results of the biological activity of Streptomyces globisporus strain F8 and S. praecox strain R7 against R. solani AG4 on tomato seedlings at the 4th day after pathogen inoculation. (a): control treatment; (b): plant inoculated with the pathogen alone; (c,e): plants inoculated with Streptomyces strains F8 and R7 alone, respectively; (d,f): treated seedlings with Streptomyces strains F8 and R7 and pathogen showed smaller lesions than pathogen treatment.

Although a downregulation of PAL1 gene in leaves was noticed in S. globisporous strain F8-treated plants at 4 dpi, the expression level of this gene increased consistently and reached the highest expression (5.7-fold higher than untreated unchallenged control) at 6 dpi. There was also a significant difference between levels of PAL1 expression in plants treated with S. globisporous strain F8 before and after the pathogen inoculation at 6 dpi. An induction of a stronger defensive reaction was noticeable in pathogen-challenged plants compared to unchallenged controls. In S. praecox strain R7 treated plants, a minor enhancement of PAL1 expression in the leaves was observed at 5 dpi under the pathogen stress compared to the negative control (Figure 9A). Furthermore, the analysis of PAL1 gene expression in roots revealed an enhancement of the gene expression after the pathogen inoculation in plants which were pretreated with S. globisporous strain F8 and S. praecox strain R7 (2.3-folds and 3.3-folds, respectively) at 5 dpi compared to negative control (Figure 9B).
Figure 8. Effects of *Streptomyces* strains on *LOX B* gene expression in tomato leaves at different time points in plants inoculated with *Rhizoctonia solani* AG4. Statistically, values of each column indicated by the same letters (a–d) have no significant differences according to LSD test \((p \leq 0.05)\). CO: Control treatment without pathogen and *Streptomyces*; RS: *Rhizoctonia solani* (pathogen); F8: *Streptomyces globisporus* strain F8; F8 + P: *S. globisporous* strain F8 + Pathogen; R7: *Streptomyces praecox* strain R7 and R7 + P: *S. praecox* strain R7 + Pathogen. Dpi: day post inoculation with the pathogen; 0 dpi implies the first hours of pathogen infection.

Figure 9. Effects of *Streptomyces* strains on *PAL1* gene expression. (A, B) *PAL1* expression changes
in tomato leaves and roots, respectively, at different time points in plants inoculated with *R. solani* AG4. Statistically, values of each column indicated by the same letters (a–d) have no significant differences according to LSD test (*p* ≤ 0.05). CO: Control treatment without pathogen and *Streptomyces*; RS: *Rhizoctonia solani* (pathogen); F8: *Streptomyces globisporus* strain F8; F8 + P: *S. globisporus* strain F8 + Pathogen; R7: *Streptomyces praecox* strain R7 and R7 + P: *S. praecox* strain R7 + Pathogen. Dpi: day post inoculation with the pathogen; 0 dpi implies the first hours of pathogen infection.

### 4. Discussion

Naturally, plants live with a diversity of microorganisms in the rhizosphere and the phyllosphere. In addition to deleterious interactions where plants deploy their immune system to withstand against pathogens and insects’ herbivores, they also establish mutualistic associations with beneficial microbes to improve the plants growth or to assist them in overcoming stress [62]. Thus, beneficial rhizobacteria can enhance plants immunity against pathogens by stimulating the systemic defense pathways including salicylic acid (SA) and jasmonic acid/ethylene (JA/ET) dependent signaling pathways [63,64]. The present study demonstrated that *S. globisporus* and *S. praecox* are able to enhance the expression of plant defense genes encoding enzymes such as phenylalanine ammonia lyase (PAL) and lipoxygenase (LOX) in tomato seedlings. PAL is one of the most studied enzymes in plant defense responses against biotic and abiotic stresses [65]. PAL is a key enzyme in phenyl propanoid pathway that mediates the biosynthesis of salicylic acid and phenolic compounds such as lignin, suberin and phytoalexins. The phenolic compounds therefore reinforce the plant cell wall preventing the pathogen penetration [66,67]. Lipoxygenases are dioxygenases that catalyze the hydroperoxidation of specific unsaturated fatty acids and are involved in the jasmonic acid (JA) biosynthesis in plants [68]. JA and ethylene are signaling molecules that play a basic role in induced systemic resistance (ISR) pathway [1,69]. Similar to our results, the treatment of grapevine plant with *S. anulatus* S37 triggered the defense-related genes expression, including genes encoding secondary metabolism of PAL and LOX in response to *Botrytis cinerea* challenge [70]. Nevertheless, despite the level of gene expression being low during the interaction between *S. globisporous* strain F8 or *S. praecox* strain R7 and pathogen in the tomato plant, it may suggest the involvement of JA and SA signaling pathways upon the strain’s perception, as reflected by the increased expression of LOX, which is a key element of the oxylipin synthesis, and an induced expression of PAL gene, which was found to be induced by SA. Similar results were reported in grapevine in response to *P. fluorescens* PTA-CT2 and *Burkholderia phytofirmans* PsJN [71,72].

Various studies have advocated that most beneficial bacteria primed plants to trigger several cellular defense responses against the pathogen assault [70,73]. Martinez-Hidalgo et al. [22] showed that in the expression of LOX and Pin1I, the JA marker genes increased significantly upon *Botrytis cinerea*-treated tomato plants. It was indicated that endophytic actinobacteria were able to prime both SAR and JA/ET pathways in *Arabidopsis thaliana* [74]. Moreover, Kurth et al. [21] showed that not only JA, ET and SA defense pathways but also abscisic acid (ABA) might play a role in *Streptomyces* mediated priming in Oak plant. Our results showed that the relative expression of some defense-related genes was upregulated by both *Streptomyces* strains F8 and R7 after *R. solani* challenge. The results suggest that both bacterial isolates may trigger phenyl propanoid pathway and JA signaling pathway in primed tomato plants; however, we believe that further studies bearing more genes are needed to confirm this suggestion. The maximum enhancement of genes expression has occurred in leaves indicating a systemic resistance. These results are consistent with Patil et al. [19], who reported a higher PAL activity in actinomycetes treated plants after *R. solani* challenge and with report on the induction of defense related enzymes and the accumulation of phenolics and flavonoids in primed tomato plants with actinomycetes under pathogen stress [20]. Our findings are similar to the results of *Bacillus cereus* AR156 in *Arabidopsis*, which SA and JA/ET signaling pathways were primed simultaneously [64]. Furthermore, the present results show that *Streptomyces* strains R7 and F8 were able to activate the plant defense related genes in the absence of pathogen challenge (as also reported by Kurth et al. [21]). The positive effects of acti-
nomycetes on the biocontrol of *R. solani* on tomatoes were also reported by Goudjal et al. [30] and Singh et al. [20]. The present study demonstrated the role of two *Streptomyces* strains in promotion of plant growth which are consistent with other studies [14,20,30,75–77]. The present findings are consistent with other previous studies which showed that beneficial bacteria prime plant host for a quicker and a boosted capacity to trigger plant defense responses such as the activation of some defense related genes upon the pathogen challenge [62,70].

The two *Streptomyces* strains used in this study are strong producers of siderophores, which can trigger plants defense mechanisms. Several studies have demonstrated that siderophores involved in ISR are triggered by plant growth promoting rhizobacteria [78,79]. The role of pyochelin siderophore produced by *P. aeruginosa* in the protection of tomatoes against *Pythium splendens* was demonstrated by Buysens et al. [80]. Furthermore, pseudobactin (Psb374), a siderophore produced by *P. fluorescens* WCS374, is needed to induce systemic resistance in rice against *Magnaporthe oryzae*, which is the causal agent of blast disease [81]. Furthermore, purified pseudobactin triggered ISR in Eucalyptus against *Ralstonia solanacearum* [82]. We believe that further studies are needed to confirm the role of siderophores produced by *Streptomyces* strains R7 and F8 in triggering the plant defense mechanisms.

Our biochemical characterization showed that both *Streptomyces* strains R7 and F8 produce protease and are tolerant to high osmotic pressure. However, such criteria indicates that the two active strains may be well activated in saline soils when applied as biocontrol agents. As far as we know, this is the first report from Iran that an induction of resistance by *Streptomyces* strains in tomatoes against *R. solani* occurs and it is the second report of the usage of actinobacteria as inducer of plant defense against phytopathogens. The present preliminary finding suggests that *Streptomyces* strains R7 and F8 can promote the plant growth in addition to the protection of the tomato plant against *R. solani*. These *Streptomyces* strains may be considered as potential candidates for further investigation in the biological control of *R. solani* AG4; the causative agent of tomato crown and root rot disease.

5. Conclusions

The results of this research proved that the tomato plants rhizosphere colonizing *Streptomyces* strains R7 and F8 were able to prime the plants and induce resistance against *R. solani*, which highlight their potential role as candidates in biocontrol strategies for further field trials against the pathogen. In addition to their biocontrol activities, they behaved as plant growth promoting rhizobacteria in tomato plants. To attain their role as determinative biocontrol agents, further in vivo meticulous evaluations are needed to demonstrate their demanded effects in protecting tomato plants against this pathogen in diverse areas of Iran growing tomato.

Author Contributions: M.E.-Z.: Conceptualization, investigation, methodology and writing—original draft preparation. G.H.S.B.: Project administration, supervision, investigation, methodology and writing—review and editing. R.S.R.: Supervision, investigation, methodology and writing—review and editing. M.E.-S.: Supervision and methodology. I.S.: Writing—review and editing. E.A.B.: Writing—review and editing. All authors have read and agreed to the published version of the manuscript.

Funding: This research was supported by the Shahid Bahonar University of Kerman, Kerman, Iran, and partially by Professor Felix Mauch, Department of Biology, Faculty of Science and Medicine, University of Fribourg, Switzerland.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Not applicable.

Acknowledgments: The authors gratefully acknowledge the kind and valuable help of Felix Mauch, Department of Biology, Faculty of Science and Medicine, University of Fribourg, Switzerland, for providing us with qPCR kits and Eliane Abuo-Mansour for her assistance to the characterization of
siderophores. The spiritual outcome of this research is dedicated to F. Saba and A. Afzalipour, the founders of Universities in Kerman, Iran.

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

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