Whole-genome sequencing and comparative analysis of two plant-associated strains of *Rhodopseudomonas palustris* (PS3 and YSC3)

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*Rhodopseudomonas palustris* strains PS3 and YSC3 are purple non-sulfur phototrophic bacteria isolated from Taiwanese paddy soils. PS3 has beneficial effects on plant growth and enhances the uptake efficiency of applied fertilizer nutrients. In contrast, YSC3 has no significant effect on plant growth. The genomic structures of PS3 and YSC3 are similar; each contains one circular chromosome that is 5,269,926 or 5,371,816 bp in size, with 4,799 or 4,907 protein-coding genes, respectively. In this study, a large class of genes involved in chemotaxis and motility was identified in both strains, and genes associated with plant growth promotion, such as nitrogen fixation-, IAA synthesis- and ACC deamination-associated genes, were also identified. We noticed that the growth rate, the amount of biofilm formation, and the relative expression levels of several chemotaxis-associated genes were significantly higher for PS3 than for YSC3 upon treatment with root exudates. These results indicate that PS3 responds better to the presence of plant hosts, which may contribute to the successful interactions of PS3 with plant hosts. Moreover, these findings indicate that the existence of gene clusters associated with plant growth promotion is required but not sufficient for a bacterium to exhibit phenotypes associated with plant growth promotion.

In 1978, Kloepper and Schroth proposed the concept of plant growth-promoting rhizobacteria (PGPRs)¹. PGPRs are a diverse subgroup of rhizosphere-colonizing bacteria that can have beneficial effects on soil quality and crop growth and can sustain soil health via various mechanisms¹. PGPRs can facilitate plant growth by increasing nutrient availability (e.g., nitrogen fixation) and nutrient solubilization (e.g., phosphate solubilization) and by producing phytohormones such as indole acetic acid (IAA), 2,3-butanediol, and cytokinins²–⁴. In addition, PGPRs can improve plant tolerance to environmental stress by metabolizing 1-aminocyclopropane-1-carboxylic acid (ACC), a precursor of ethylene, as a stress hormone²–⁴. Moreover, PGPR can also protect plants from pathogen infection by producing antibiotics or activating induced systemic resistance². Due to these properties of PGPRs, these bacteria are widely used as biofertilizers and biocontrol agents⁵.

*Rhodopseudomonas palustris* is a phototrophic purple non-sulfur bacterium (PNSB) that can sustain itself in different metabolic states, including photoautotrophic, photoheterotrophic, chemoautotrophic and chemoheterotrophic states⁶. This bacterium has been widely used in industrial applications for bioremediation and sewage treatment and for the removal of phytotoxic compounds⁷⁸. In addition, this bacterium can convert complex

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organic compounds into biomass and bioenergy using substrates that are plant-derived compounds, pollutants, or aromatic compounds6,9–12. Some studies have indicated that R. palustris can also be used as a biofertilizer to improve crop yield13–15. R. palustris strain PS3 can have beneficial effects on plant growth and can enhance the efficiency of fertilizers used in either soil or hydroponic cultivation systems13,16. Although PS3 is a promising PGPR, genomic information and the underlying molecular mechanisms for plant growth promotion (PGP) by PS3 have yet to be ascertained.

Systematic analysis of whole-genome sequences is a powerful approach to identify either causal genes that contribute to plant growth-promoting activities or potential PGPR candidates17–21. Some studies have conducted genomic analyses of R. palustris strains such as CGA009, HaA2, BisB18, and TIE6,22,23. However, none of these strains are plant-associated strains. In this study, we performed a genomic characterization of two plant-associated R. palustris strains. One strain is the effective PGPR strain PS3, and the other is YSC3, which has been shown to be ineffective in PGP13. To elucidate the potential modes of action via which R. palustris PS3 has beneficial effects on plants, we compared the genomic compositions of these two strains as well as that of R. palustris CGA009, which is the genomic representative of this species, and the sequence derived from the NCBI database. We focused on genes involved in carbohydrate and nitrogen metabolism, phosphate solubilization, phytohormone production, biofilm formation, chemotaxis, and plant colonization.

**Results**

**General characteristics of the genomes.** The general genomic features of the R. palustris strains are summarized in Table 1 and Fig. 1. All three strains have a single circular chromosome that is ~5.3 Mb and encodes 6 rRNAs and ~4,800–4,900 protein-coding genes. CGA009 has an additional tRNA gene annotated as tRNA-OTHER, which may be an artifact. CGA009 harbors one 8.4-kb circular plasmid, while PS3 and YSC3 do not harbor any plasmid. Based on the anomalous G+C contents determined by an online tool, Zisland Explorer24, we found that no horizontally transferred genomic island of DNA is present in the PS3 and CGA009 genomes.

| Feature          | PS3         | YSC3         | CGA009     |
|------------------|-------------|--------------|------------|
| Accession        | CP019966    | CP019967     | NC_005296.1|
| Size (bp)        | 5,269,926   | 5,371,816    | 5,459,213  |
| G+C content      | 65.3%       | 65.2%        | 65.0%      |
| rRNA             | 6           | 6            | 6          |
| tRNA             | 48          | 48           | 49         |
| Protein-coding genes | 4,799      | 4,907        | 4,841      |
| Hypothetical genes | 942        | 1,331        | 1,379      |
| Plasmid          | none        | none         | 1          |
| Reference        | This study  | This study   | *          |

Table 1. General features of sequenced strains of *Rhodopseudomonas palustris*. The characteristics of the genomes of R. palustris PS3 and YSC3 were analyzed in this study, and genomic data pertaining to R. palustris CGA009 (GenBank accession no. NC_005296) were downloaded from the NCBI database.

Figure 1. Genome map of *Rhodopseudomonas palustris* PS3 (a) and YSC3 (b). Rings from the outside as follows: (1) scale marks (unit, Mb), (2) genomic island, (3) protein-coding genes on the forward strand colored by COG category, (4) protein-coding genes on the reverse strand (same color scheme as the second circle), (5) rRNA genes, (6) GC content (deviation from average), and (7) GC skew in blue (below average) and yellow (above average).
Furthermore, Larimer et al. also indicated that there were no horizontally transferred genomic islands in the genome of *R. palustris* CGA009. In contrast, YSC3 contained one 56-kb genomic island located at 5,229,652–5,285,897 bp (Fig. 1). This genomic island contains 60 protein-coding genes (locus tags: RPYSC3_47720-48310), and all of these genes encode hypothetical proteins.

The phylogenetic tree of the nine *R. palustris* strains was constructed based on concatenated multilocus sequence analysis (MLSA) of three housekeeping genes (i.e., *recA*, *rpoB*, and *dnaK*; the concatenated alignment is ~7 kb) and is shown in Fig. 2a. The strains were divided into five major groups. All of the *R. palustris* reference strains shared >91% nucleotide sequence identity with PS3; YSC3 was the most closely related strain, with a >99% identity, while CGA009 and TIE-1 exhibited >97% identity. We also constructed a phylogenetic tree based on the *pufL* and *pufM* genes (Fig. 2b). These two genes encode the two subunits of the light reaction center core protein and have been used as markers for phylogenetic analysis within the genus *Rhodopseudomonas*13,25. As shown in Fig. 2b, the tree topology is identical to that of the tree generated based on the three housekeeping genes, which is consistent with PS3 and YSC3 being closely related (bootstrap support >99%). At the genomic level, we identified a total of 2,515 single-copy genes that were conserved among all the *R. palustris* strains compared. Based on these genes, we calculated the average nt/aa similarity among the strains, and four main clusters were formed in the phylogenetic tree of *R. palustris* (Supplementary Fig. S1). PS3 had a close phylogenetic relationship with YSC3, while the CGA009 and TIE strains were grouped in a nearby cluster. Based on these results, we included CGA009 as a reference strain in our comparative genomic analysis. CGA009, the first sequenced *R. palustris* strain, is a representative model strain, and the sequence of this strain is available in the NCBI database.

Pairwise genome alignments demonstrated that PS3 shares 95.11% identity with YSC3 at the nucleotide level and exhibits a high level of synteny conservation (Fig. 2c). In contrast, CGA009 shares 92.19% identity with PS3 (Fig. 2d). This result is consistent with the phylogenetic tree analysis (Fig. 2a,b and Supporting Information Fig. S1). Gene homology analysis showed that the genomes of PS3, YSC3 and CGA009 were composed of 5,549 orthologous gene clusters, and 4,142 clusters were conserved among the 3 strains (Fig. 3 and Supplementary Table S1). On the other hand, 226 gene clusters were shared by PS3 and YSC3, while only 104 gene clusters were shared by PS3 and CGA009 (Fig. 3). There were 260 gene clusters that were unique to the PS3 strain (Supplementary Table S2). Sixty percent of these genes encode hypothetical proteins, and the remaining 40% include genes such as those encoding the urea ABC transporters (*UrtACD, RPPS3_10430, RPPS3_10440* and *RPPS3_10450*). The list of unique gene clusters in strains YSC3 and CGA009 are shown in Supplementary Tables S3 and S4, respectively. As shown in Fig. 4, the distribution patterns of the Clusters of Orthologous Groups (COG)-assigned proteins for these three strains highly resemble each other. Detailed analyses for the annotation of protein-coding genes in PS3 and YSC3 are shown in Supplementary Tables S5 and S6, respectively. Notably,
only CGA009 has a gene belonging to the COG B group (i.e., chromatin structure and dynamics), which is associated with acetylpolyamine aminohydrolase\(^6\). It has been suggested that acetoin can be converted to acetate by acetylpolyamine aminohydrolase upon carbon source depletion\(^{26}\). We noticed that CGA009 exhibited a higher percentage of genes in the COG K group (i.e., transcription) than did PS3 or YSC3. We further analyzed the gene contents in the K group and found that CGA009 contains a larger ratio of genes encoding transcriptional regulators (Supplementary Table S7).

**Carbon source utilization.** *R. palustris* can obtain carbon from carbon dioxide and/or organic compounds\(^6\). Core metabolic pathways, such as the Calvin-Benson-Bassham (CBB) pathway of CO\(_2\) fixation, the complete tricarboxylic acid (TCA) cycle, an Embden-Meyerhof-Parnas (EMP) pathway and a pentose phosphate pathway (PPP), were found in the genomes of both PS3 and YSC3 (Fig. 5). Larimer *et al.* reported that *R. palustris* CGA009 lacks genes encoding hexokinase\(^6\), which is also the case for PS3 and YSC3. CGA009 can catabolize a variety of aromatic compounds for growth\(^{27}\), and we obtained similar results for the *R. palustris* derivatives\(^{22}\). Several
genes in the PS3 and YSC3 strains encode dioxygenases involved in the degradation of aromatic compounds, such as 3,4-dihydroxyphenylacetate 2,3-dioxygenase (locus tags: RPPS3_16850, RPPS3_37890, RPYSC3_16530, and RPYSC3_38130), homogentisate 1,2-dioxygenase (RPPS3_46330 and RPYSC3_46820), and hydroxyquinol 1,2-dioxygenase (RPPS3_21770 and RPYSC3_21800) (Supplementary Tables S5 and S6). Genes involved in ring cleavage pathways of homogentisate and phenylacetate were also identified in PS3 and YSC3, such as the bed genes (RPPS3_06600 and 06630–06740; RPYSC3_06760 and 06790–06900) (Supplementary Tables S5 and S6), which are associated with anaerobic benzoate degradation. Additionally, CGA009 has been found to be able to use fatty acids and dicarboxylic acids via a conserved gene cluster associated with the fatty acid beta-oxidation pathway. Similarly, we observed that the PS3 and YSC3 strains had a complete gene cluster for the fatty acid beta-oxidation pathway. The R. palustris pathways involved in degrading aromatic compounds provide not only extraordinary metabolic versatility but also high utility for bioremediation (e.g., methoxylated aromatics and aromatic amides) and bioenergy production (e.g., hydrogen gas). We noticed no monosaccharide (such as glucose, mannose, xylose, arabinose, or fructose) transporter-related gene in any of the three R. palustris genomes. A previous study reported that CGA009 has limited ability to grow on sugars due to the absence of genes encoding glucose transporters, fructose transporters or hexokinases in its genome. However, some studies have reported R. palustris strains that could consume glucose or fructose for cell growth. In our previous study, we found that PS3 and YSC3 could use some monosaccharides, such as fructose and glucose. In addition, there are genes encoding multiple sugar ABC transport systems (RPPS3_01220, RPPS3_01230, RPYSC3_01220, RPYSC3_01230, RPYSC3_35200, RPYSC3_35500, RPYSC3_35450, RPYSC3_45360, RPYSC3_01220, RPYSC3_01230, RPYSC3_35200, RPYSC3_35350, RPYSC3_35650, RPYSC3_44090 and RPYSC3_45830) and TonB-dependent transporters in the R. palustris genomes (Supplementary Tables S5 and S6). TonB-dependent transporters have been considered to be involved in dietary polysaccharide processing in bacteria. Therefore, we deduced that the multiple sugar ABC transport systems or TonB-dependent transporters are associated with the uptake of single sugar molecules for R. palustris. However, this hypothesis remains to be verified.

**Nitrogen fixation and nitrogen utilization.** Biological nitrogen fixation is the process via which a nitrogen is converted to ammonia by the nitrogenase complex of microorganisms. All known diazotrophs contain at least one of the three closely related subtypes of nitrogenase-related genes: nif (encoding molybdenum nitrogenase), vnf (encoding vanadium nitrogenase), and anf (encoding iron nitrogenase). According to previous studies, CGA009 was characterized as a nitrogen-fixing bacterium and harbors the above three gene subtypes. On the other hand, only anf and nif nitrogenase-related genes and no vnf-related gene were found in the genomes of PS3 and YSC3. Nevertheless, both strains could fix nitrogen under light-microaerobic conditions. According to genomic analysis, these two strains have a gene cluster encoding the nitrate/nitrite transport pathways (RPPS3_21380-21400 and RPYSC3_21410-21430) (Supplementary Tables S5 and S6); however, no explicit nitrate reductase genes were identified in the two genomes. The PS3 and YSC3 strains have genes encoding proteins associated with denitrification (RPPS3_33410, 41010, 14290–14300 and 20700; RPYSC3_41430, 1438–1439
and 20720) (Supplementary Tables S5 and S6), resembling the denitrification-associated genes in the CGA009 strain. In addition to nitrogen fixation, ferredoxin-nitrite reductase, encoded by nirA (RPPS3_37380 and RPYSC3_37610), can directly convert nitrite to ammonium, while ammonium can be taken up from the environment via two ammonium transporters (RPPS3_02860 and 02880; RPYSC3_02920 and 02940) (Supplementary Tables S5 and S6). As shown in Fig. 5, ammonium can be assimilated by glutamine synthetase (RPPS3_10270, 30150 and 41690; RPYSC3_04930 and 09180) and further converted to glutamate by glutamate synthase (RPPS3_37610, RPYSC3_10150, 30130 and 42060) (Supplementary Tables S5 and S6). As shown in Fig. 5, ammonium can be assimilated by glutamine synthetase (RPPS3_10270, 30150 and 41690; RPYSC3_04930 and 09180) and further converted to glutamate by glutamate synthase (RPPS3_37610, RPYSC3_10150, 30130 and 42060) (Supplementary Tables S5 and S6).

**Root colonization.** Root colonization by bacteria is regarded as an essential step for PGPRs to promote plant growth. We compared genes associated with root colonization, such as genes involved in chemotaxis, cell motility, and biofilm formation. All three strains possess three sets of the che genes (i.e., cheA, cheB, cheR, cheW, and cheY) (Supplementary Fig. S2). Cluster I comprises eight chemotaxis genes, which is the most complete cluster. Moreover, both PS3 and YSC3 contain the cheZ gene (RPPS3_11990 and RPYSC3_11730), which is annotated as a hypothetical protein in CGA009. Genes encoding methyl-accepting chemotaxis proteins (RPPS3_00100, RPPS3_04430, RPPS3_11420, RPPS3_17980, RPPS3_36270, RPPS3_42600, RPPS3_44180, RPYSC3_00110, RPYSC3_18180, RPYSC3_36490, RPYSC3_42970, RPYSC3_44590, TX73_RS00710, TX73_RS02235, TX73_RS18110, TX73_RS21940, TX73_RS21960, TX73_RS21965, TX73_RS22735, TX73_RS23690 and TX73_RS23695) exist in all three strains. For cell motility, there were 50, 46, and 39 flagella-related genes in PS3, YSC3, and CGA009, respectively (Supplementary Tables S5 and S6 and NC_005296_1). Moreover, we noted that the cell migration rates of the three strains varied substantially. Microscopy showed that PS3 had the fastest migration speed, followed by YSC3. By contrast, CGA009 was almost immobile (Supplementary Videos S1–S3). Several genes involved in biosynthesis or transportation of polysaccharides were identified in all three strains, for example, exo genes, which are responsible for exopolysaccharide (EPS) biosynthesis. The lptG and lptF genes are responsible for lipopolysaccharide transportation. Genes known to be associated with biofilm formation (as reported in the KEGG database), such as pel, psl, and gil, were not identified in these R. palustris strains; however, all three strains showed the ability to form biofilms during cultivation in PNSB broth (Supplementary Fig. S3a), and CGA009 shown higher biofilm formation than did PS3 and YSC3. In addition, biofilm formation was not significantly different between the PS3 and YSC3 strains (Supplementary Fig. S3).

**Deduced plant growth promotion-related genes.** The mechanisms for PGP by rhizobacteria include nitrogen fixation, improvement of nutrient availability, and phytohormone production. As described above, all three R. palustris strains contain the conserved gene cluster that encodes nitrogenase (Supplementary Fig. S4a), which is consistent with the positive phenotyping result obtained for nitrogen fixation. We also found that the R. palustris strains harbor genes encoding nitrite reductase and nitric oxide reductase, which convert nitrite to nitric oxide and nitrous oxide. These strains also contain ferredoxin-nitrite reductase, which can directly reduce nitrite to ammonium (Fig. 5). These findings suggest that via enzymatic conversion, R. palustris is able to provide plants with available sources of nitrogen.

Phosphate solubilization is also an important mode of action for plant growth. We identified several genes encoding phosphatases, C-P lyases, inositol-phosphate phosphatases, and organic acids in the genomes of all three strains (Supplementary Fig. S4b). Unexpectedly, in our plate assay, these three strains did not present clear zones around the colonies, which indicates that these strains are unable to solubilize phosphate (Supplementary Fig. S5). Some PGPRs can produce phytohormones to stimulate plant growth. In our previous study, we conducted a colorimetric assay to demonstrate that both PS3 and YSC3 were able to produce the plant hormone IAA in the presence of tryptophan. As shown in Fig. 5, these two strains possess most of the genes involved in the biosynthetic pathway of IAA in bacteria. However, some genes encoding essential proteins, such as tryptophan-pyruvate aminotransferase (TAA1), tryptophan aminotransferase (TAM1), aromatic amino acid decarboxylase (DDC), tryptophan 2-monooxygenase (MAO), tryptophan side chain oxidase (TSO) and tryptophan monoxygenase (IaaM), were absent in the genomes of these strains. To corroborate their IAA production ability, we employed a more sensitive and accurate method (HPLC) for evaluation (Supplementary methods). As shown in Supplementary Fig. S6, all of these tree strains can produce IAA in the presence of tryptophan. It remains unclear whether the absence of these genes in the R. palustris genomes is an artifact of annotation or whether these bacteria have alternative genes for these functions.

ACC deaminase genes were identified in the genomes of PS3 and YSC3 (RPPS3_24510 and RPYSC3_24830, respectively) (Supplementary Tables S5 and S6) but were absent in the genome of CGA009. R. palustris can produce 5-aminolevulinic acid (ALA), which is regarded as an effective compound for PGP under abiotic stress. The genes hemO and hemA, which are associated with the biosynthesis of ALA, were identified in all three strains. Detailed information about the genes associated with PGP is shown in Supplementary Fig. S4.

**Effect of root exudates of Chinese cabbage on biofilm formation and relative gene expression levels.** Root exudates and their organic acid components are considered important factors for biofilm formation and colonization by PGPRs of the rhizosphere. To elucidate the role of root exudates in microbial activity, we used a hydroponic solution containing root exudates for cultivation of the bacterial strains. As shown in Fig. 6a, the growth rates of both PS3 and YSC3 increased slightly upon treatment with the root exudates (-R) in comparison with those of the control (-NS) groups; however, there was no statistically significant difference at most of the time points. With respect to bacterial biofilm formation, we quantified the crystal violet-stained biofilms at an optical density of 570 nm (OD_{570}). As shown in Fig. 6b, there was no significant difference in the accumulation of biofilm between PS3 and YSC3 while they were cultivated in the hydroponic solution. On the other hand, more biofilm...
was formed by PS3 than by YSC3, while root exudates were supplemented in the hydroponic solution. We also noted that biofilm formation by YSC3 was not altered in the presence of root exudates.

The expression patterns of genes associated with bacterial colonization and biofilm formation in response to root exudates were analyzed in a time-course study. As shown in Fig. 7, the relative expression levels of flagella-related genes (Fig. 7a,b) of YSC3 were higher than those of PS3 at most time points during growth. We found that the expression of \( fliM \) and \( flgB \) in YSC3 increased with time and that the expression of \( fliE \) peaked at 12 h and gradually declined. Moreover, according to the cluster integrity, we selected several \( che \) genes located in cluster I to quantify the expression levels. The results showed that the expression of the chemotaxis-related genes \( cheR \), \( cheW \) and \( cheA \) of PS3 was upregulated and peaked at 12 h, and these expression levels were significantly higher than those of YSC3 at this time point (Fig. 7d–f). There was no significant difference in the expression of the biofilm formation-related genes \( fliE \) or \( exoR \) or the \( eps \) genes between PS3 and YSC3 (Fig. 7c,g,h).

Discussion

*P. palustris* strains PS3 and YSC3 were isolated from paddy fields located in neighboring cities in northern Taiwan. These strains have a closer evolutionary relationship than the other characterized *P. palustris* strains (Fig. 2). The chromosomal organization of these two strains is highly conserved, and the strains share 98.59% of their protein-coding genes (Fig. 2c,d and Supplementary Fig. S1 and S7). However, although these strains are closely phylogenetically related, only strain PS3 is able to promote plant growth. While treating individual bacterial cultures with root exudates, substantial differences in biofilm formation and relative gene expression levels were observed between PS3 and YSC3 (Figs 6 and 7). Root exudates contain various carbohydrate-derived compounds (e.g., glucose, maltose, xylose, citric acid, malic acid, and succinic acid) and are the most important nutrient sources for rhizospheric microorganisms. In our previous study, we proved that both PS3 and YSC3 can utilize various carbon sources, including the carbon sources mentioned above. Furthermore, many metabolic pathways of the core carbohydrates were identified in the genomes of PS3 and YSC3 (Fig. 5). Therefore, we inferred that these two bacteria are able to utilize carbohydrates derived from root exudates. We noted that the bacterial growth of the PS3 and YSC3 strains was not enhanced in half-strength...
Hoagland solution containing root exudates (Fig. 6a). We hypothesized that the nutrient levels in this culture medium were too low to sustain normal bacterial growth of *R. palustris*.

In addition to carbohydrates, aromatic hydrocarbons are another type of abundant plant-derived compounds in the rhizosphere. Aromatic hydrocarbons are mainly derived from secondary metabolites (such as flavonoids and phenols) and lignin structures. *R. palustris* can degrade a variety of aromatic compounds. In the present study, several genes associated with degradation of aromatic compounds were identified in the PS3 and

Figure 7. Gene expression patterns of *R. palustris* strains in response to Chinese cabbage root exudate solution. *R. palustris* strains were incubated with Chinese cabbage root exudates, and then, the expression of flagella (*fliM, fliB, fliE*), chemotaxis (*cheR, cheW, cheA*) and biofilm formation (Eps and expo) genes was determined by qPCR relative to an internal control gene, *clpX*. Relative expression values (SE) were obtained from three biological repeats and measured for three technical repeats. Asterisks indicate significant differences based on Student’s t-test (*P* < 0.05).
YSC3 genomes. These putative enzymes are involved in either oxygenase-dependent ring cleavage pathways or the anaerobic benzoate degradation pathway (Supplementary Tables S5 and S6). Accordingly, this finding suggests that the *R. palustris* strains can utilize a variety of carbon sources at different levels of oxygen, even under low-oxygen conditions (hypoxia). This result may explain why PS3 can have beneficial effects on plant growth in either soil (aerobic) or hydroponic solution (aerobic–anaerobic interfaces)\(^3\)\(^,\)\(^6\). It would be advantageous for *R. palustris* to act as a PGPR to utilize additional nutrients in agricultural systems under conditions where oxygen demand exceeds supply, such as during flooding of the rice rhizosphere.

Efficient colonization by PGPRs of roots has been considered a key trait conferring beneficial effects to plants, and this ability is closely associated with chemotaxis and biofilm formation\(^9\). We found that the genetic arrangements of the chemotaxis-related gene cluster (*cheA, cheB, cheW, cheR* and *cheY*) and the flagellar biosynthesis-related gene cluster (*flhA, flhB, flf, fliC, and fliR*) are very similar among the genomes of PS3, YSC3 and CGA009 (Fig. 5 and Supplementary Tables S5 and S6). Moreover, genes associated with biosynthesis of exopolysaccharides, such as the *exo*, *kps*, and *upp* genes, were identified in the three strains (GenBank: NC_005296, Supplementary Tables S5 and S6). The *upp* gene has already been found to be an important gene in the mediation of biofilm formation by *R. palustris* under phototrophotrophic growth conditions\(^47\). Although these gene clusters showed very similar genetic arrangements in the three bacteria, the abilities of these strains to form biofilms differed. As shown in Supplementary Fig. S3, CGA009 produced more biofilm than did the other two strains.

Rhizobia are able to supply nitrogen sources to host plants via symbiotic nitrogen fixation in root nodules. In contrast, free-living nitrogen-fixing bacteria release the ammonia synthesized by cells into the environment, and some of this ammonia is converted to nitrite/nitrate\(^45\). As mentioned, both PS3 and YSC3 have the nitrogenase genes and are able to fix nitrogen under light–microaerobic condition. Upon inoculating these bacteria into the hydroponic nutrient solution, we noted that PS3 did not change substantially in the NS (data not shown), indicating that free-living N\(_2\)-fixation did not occur under such aerobic culture conditions. Accordingly, we deduced that biological nitrogen fixation is not the primary mode of action for PGP by PS3.

Phosphorus is one of the most important macronutrients, but the availability of phosphorus in soil is limited. Phosphate-solubilizing bacteria can convert insoluble phosphorus (both organic and inorganic) to available forms for plant utilization, and this property is regarded as an essential mode of action for PGP\(^14\). PS3, YSC3 and CGA009 contain many genes involved in phosphate solubilization, such as *phn, gcd* and *pqq* (Supplementary Fig. S4b). The *phn* gene family encodes phosphonatases and C-P lyases, which are the enzymes that perform C-P cleavage in organophosphonates\(^55\). Furthermore, this gene family is also associated with the release of phosphate ions from organic matter, such as fertilizers. On the other hand, genes involved in phosphate solubilization via the production of organic acids were also identified in these *R. palustris* strains. For example, the *gcd* gene, encoding glucose dehydrogenase, and the *pqq* gene, encoding pyrroloquinoline quinone (PQQ), are associated with the production of gluconic acid (GA) in a well-known organic acid-based mechanism of inorganic phosphate solubilization\(^56\). However, we noted that all three strains lacked orthologs of the *pqqA* gene in the PQQ synthetic pathway (Supplementary Fig. S4b). This finding might suggest that these three strains are unable to synthesize GA. However, it has been reported that *pqqA* is not essential for biosynthesis of PQQ in *Methylbacterium extorquens* AM1\(^14\). Therefore, the GA production of these three bacteria requires further elucidation. In addition, these bacteria did not harbor related genes encoding phosphatases or phytases, which are the most relevant proteins associated with phosphate solubilization in the environment\(^55\). Moreover, our data showed that these three strains were not capable of solubilizing inorganic phosphorus from insoluble compounds (Supplementary Fig. S5), even though these strains possess most of the phosphate solubilization–related genes. This result is also consistent with previous reports that *R. palustris* lacks the ability to solubilize phosphate\(^55,56\). The commonly observed absence of phosphate-solubilizing activity among *R. palustris* strains indicates that this function is probably no longer required for sustaining the growth of these bacteria in the environment. Bacteria generally lose some essential biosynthetic functions when the corresponding metabolite is present in sufficient amounts in the bacterial growth environment or is provided by a consortium of organisms\(^47\). Whether the reduction of metabolic burden for basic cellular processes in *R. palustris* results in adaptive benefits over other genotypes\(^48\), as well as the causal mechanisms that explain this observation, remains unclear.

We observed that PS3 could modulate root system architecture and promote plant growth\(^13,16\), indicating the production of phytohormones and other signals during the interactions between *R. palustris* and host plants. It has been demonstrated that enhanced root proliferation, such as increased root size and lateral root number, is closely associated with bacterial IAA levels\(^49\). IAA biosynthesis in bacteria can be divided into tryptophan–dependent and tryptophan–independent pathways\(^50\). However, we noted that genes involved in the conversion of tryptophan to other intermediates were absent in the annotation (Fig. 5 and Supplementary Fig. S4c). We identified some genes involved in the synthesis of indole–3–glycerolphosphate and indole in PS3, YSC3 and CGA009; these genes included *tryPA* (RPPS3_00730, RPYSC3_00730, RPYSC3_00740, TX73_RS00360 and TX73_RS00365) and *maa* (RPPS3_35930, RPYSC3_36170 and TX73_RS18205). These intermediates are predictive precursors of IAA synthesis in tryptophan–independent pathways\(^51\), suggesting that these *R. palustris* strains are able to synthesize IAA via a yet-undefined pathway(s).

Some genes associated with environmental stress tolerance were identified in the genomes of the *R. palustris* strains. Examples of these genes include *acdS* (ACC deaminase; locus tags: RPPS3_24510 and RPYSC3_24830), *hemO/hemA* (RPPS3_08610, RPYSC3_08830 and TX73_RS04400 for PS3, YSC3 and CGA009, respectively) and the *hemA* genes (RPPS3_15310, RPYSC3_15390 and TX73_RS04400 for PS3, YSC3 and CGA009, respectively), which encode ALA synthase (Supplementary Fig. S4d). In many PGPRs, such as *Pseudomonas fluorescens*, *Achromobacter piechaudii* and *P. putida*, ACC deaminase can alleviate the detrimental effects of environmental stress and can enhance the stress tolerance of plants by degrading the ethylene precursor ACC\(^60,61\). ALA is a precursor of porphyrin-containing compounds, such as vitamin B12, chlorophyll, heme and phytochrome\(^62–65\).
Several studies have indicated that exogenous application of ALA can effectively promote plant growth and aid in the stress tolerance of plants\(^{68-69}\). For example, Nunkaew et al. found that applying the broth of \(R.\ palustris\) TK103 and PP803 could promote the growth of rice under high-salt conditions due to the high ALA content\(^{14}\).

As described above, PS3 and YSC3 exhibited a very close phylogenetic relationship and shared several conserved regions and genetic arrangements in their chromosomes. The conservation of genetic arrangement is usually used to predict functions of protein-coding genes\(^{20}\). Although we identified many putative genes that were associated with known PGP traits in both \(R.\ palustris\) strains, only PS3 can successfully promote the growth of plants\(^{15}\). Previous studies have indicated that root exudates can regulate transcription in PGPRs\(^{71-73}\). As shown in Figs 6 and 7, root exudates of Chinese cabbage had an effect on microbial activities such as biofilm formation as well as on gene expression patterns specific to flagella-related genes (\(fliM, fliB, fliE\)) and chemotaxis-related genes (\(cheR, cheW, \) and \(cheA\)) of PS3 and YSC3. The flagella of bacteria are primarily involved in cellular motility but also have sensory functions to sense changes in the environment\(^{64}\). Chemotaxis is the movement of bacteria in response to stimuli; bacteria move toward favorable chemicals or away from unfavorable chemicals\(^{16}\). Therefore, we deduced that the differences in the effectiveness of PGP by the two bacterial strains were due to the different physiological responses of these strains to specific compounds in the root exudates that act as signal molecules.

Recent studies have indicated that quorum sensing (QS) by PGPRs is involved in biofilm formation, plant colonization and PGP and in triggering induced systemic resistance\(^{75-78}\). These beneficial effects are mediated via QS signaling molecules, such as N-acylhomoserine lactone (AHSL), which regulate gene expression in response to bacterial population density and interactions with plants\(^{79,80}\). Surprisingly, \(R.\ palustris\) uses \(p\)-coumaroyl-homoserine lactone (pC-HSL), an aryl-HSL, as a signaling molecule\(^{81}\). pC-HSL synthase was also identified in the genomes of the PS3 and YSC3 strains (RPPS3_03320 and RPYS3_03390). The synthesis of pC-HSL requires an exogenous source of \(p\)-coumarate, which is usually present in root exudates\(^{82,83}\). Accordingly, we inferred that this aromatic compound triggers the synthesis of the QS molecule of \(R.\ palustris\) and mediates interactions with the plant host. pC-HSL is conserved in PGPR strains other than \(R.\ palustris\), such as \(Bradyrhizobium\) BTAi1\(^{84}\). Therefore, it is possible that \(R.\ palustris\) can use pC-HSL to have beneficial effects on plant growth.

### Summary

This is the first study to carry out a comparative analysis of \(R.\ palustris\) strains that are effective and ineffective in PGP. The PS3 and YSC3 strains are closely related to each other and have similar genomic structures and compositions. Although these strains have many plant growth-promoting genes in common, only the former exhibited PGP. This result suggests that the presence of PGP-associated genes in a bacterium is not sufficient for the bacterium to have beneficial effects on plant growth. Rather, physiological responses to the presence of plant hosts and successful establishment of interactions with the host appear to be critical. To elucidate the underlying molecular mechanisms associated with PGP by \(R.\ palustris\) PS3, further experiments are needed. For example, gene deletion and parallel analyses can be used to determine the phenotypic and functional properties associated with plant-bacteria interactions.

### Methods

#### Preparation of phototrophic bacterial inoculant.

The \(R.\ palustris\) strains PS3 and YSC3 are PNSBs and were both isolated from Taiwanese paddy soils\(^{19}\). PS3 is an effective PGP, whereas YSC3 is not. For bacterial inoculant preparation, a single colony was selected and inoculated into 3 mL of PNSB broth as described previously\(^{15}\). The culture was then incubated for 24 h at 37 °C (200 rpm). Subsequently, 2.5 mL of these cultures was transferred into 250-mL Erlenmeyer flasks containing 50 mL of fresh PNSB broth. The cultures were incubated under the conditions described above, and the log-phase bacterial cells were harvested for genomic DNA extraction.

#### Genomic DNA preparation.

A 1-mL suspension of the log-phase bacterial culture was collected in a 2.0-mL Eppendorf tube and centrifuged at 3,000 × g at 4 °C. Subsequently, the supernatant was removed, and the Eppendorf containing the cell pellet was snap-frozen in liquid nitrogen. The cell pellet was homogenized by adding sterile steel beads and rapidly shaking the microcentrifuge tubes back and forth at 9,000 rpm for 1 min in a SH-100 homogenizer (Kurabo, Japan). The homogenization process was repeated three times. The Gentra\(^\circledR\) Puregene\(^\circledR\) Kit (QIAGEN) was used for genomic DNA purification according to the manufacturer’s protocol. The quantity and quality of the total DNA were assessed using UV spectrophotometry (Nanodrop ND-1000, J & H Technology Co., Ltd.), and the OD260/280 value of the DNA was higher than 1.80. Agarose gel electrophoresis (0.75%) was used to ensure that the gDNA was intact. Samples containing greater than 25 μg of gDNA were used to perform whole-genome sequencing.

#### Whole-genome sequencing.

We utilized the MiSeq (Illumina) and the PacBio RSII (Pacific Biosciences) platforms to perform whole-genome shotgun sequencing. The sequencing service was provided by Genomics BioSci & Tech Co., Ltd. (New Taipei City, Taiwan). For Illumina MiSeq sequencing, the DNA library was constructed using the Illumina TruSeq Nano DNA HT Sample Prep Kit according to the TruSeq DNA Sample Preparation protocol (Illumina). This library was diluted and sequenced with 600 paired-end cycles on the Illumina MiSeq instrument by following the standard protocol. For the PS3 strain, the insert size was 500 bp, and 10,471,982 read-pairs and ~3.6 Gb of raw data were obtained; for the YSC3 strain, the insert size was 500 bp, and 11,242,474 read-pairs and ~3.8 Gb of raw data were obtained. For PacBio SMRT sequencing, the DNA library was constructed according to the PacBio SampleNet – Shared Protocol (Pacific Biosciences). After dilution, the library was loaded onto the instrument with the DNA Sequencing Kit 4.0 v2 (part number PB100-612-400) and a SMRT Cell 8 Pac for sequencing. Primary filtering analysis was performed with the RS instrument, and secondary analysis was performed using the SMRT analysis pipeline, version 2.1.0. For the PS3 strain, the average length of
the reads was 7,112 bp, and 164,831 reads and ~1.1 Gb of raw data were obtained; for the YSC3 strain, the average length of the reads was 6,342 bp, and 192,795 reads and ~1.2 Gb of raw data were obtained.

De novo genome assembly. The *de novo* genome assembly was based on the paired-end Illumina reads and the PacBio reads. The raw Illumina reads were trimmed at the first position from both the 5′- and 3′-ends that had quality scores lower than 20 by the software Trimmomatic84. After discarding these reads, all Illumina reads were shorter than 210 bp, and high-quality sets of 10,470,449 (PS3 strain, ~2.6 Gb of raw data) and 11,241,446 read-pairs (YSC3 strain, ~2.8 Gb of raw data) were obtained. These trimmed reads were individually matched with the corresponding PacBio reads and used as the input for SPAdes Genome Assembler, version 3.585, with default parameters. Finally, the whole-genome sequences were obtained, and the genomic sizes of PS3 and YSC3 were 5,269,926 bp and 5,371,816 bp, respectively.

Genome annotation. Annotations of the PS3 and YSC3 genomes were based on the procedures described by Cho, et al.86. The programs RNAmer87, tRNAscan-SE88, and PRODIGAL89 were used for gene prediction. The genomic sequence of *R. palustris* CGA0099 was used as the reference, and the initial annotation of each protein-coding gene was conducted by OrthoMC90 with a BLAST91 e-value cutoff of 1e-15 and an inflation value of 1.5. Then, BLASTP91 searches against the NCBI non-redundant (nr) protein database, BlastKOALA92, and the PATRIC platform93 were used for manual curation to improve the annotation. For functional categorization, all protein-coding genes were used to run BLASTP91 searches against the COG functional category database as described by Galperin, et al.94 with an e-value cutoff of 1e-10. The program CIRCOS95 was used to plot the gene locations, GC-skew and GC content.

Phylogenetic analysis. To infer the relatedness among the *R. palustris* strains, phylogenetic trees were constructed based on MLSA and *puf* genes. For MLSA analysis, three housekeeping genes, *recA*, *rpoB* and *dnaK*, were selected. The sequences of these three genes were retrieved from GenBank. Then, individual gene sequences were validated by alignment using ClustalW multiple alignment program96 with the default settings. Subsequently, these genes were combined to form a *recA-*rpoB-*dnaK* concatenated sequence by BioEdit97. MEGA7.0.1498 was used to construct the topological tree using the maximum likelihood program99 with the general time-reversible model and gamma distributed with invariant model (GTR+G+I)100. The alignments of the *puf* genes from other *R. palustris* strains were downloaded from GenBank. The individual gene sequences were aligned using BioEdit97 with the ClustalW multiple alignment program96 with the default settings. After gene concatenation, the resulting multiple sequence alignment was used to construct the phylogenetic trees by using the maximum likelihood program99 with the general time-reversible model and gamma distributed with invariant model (GTR + G + I)100. The 1,000 bootstrap101 replicates were used to estimate the level of support for each internal branch.

Comparative genomics analyses. We performed comparative genomic analyses of the genomes of the PS3 and YSC3 strains and the sequenced *R. palustris* type strain CGA0099. Pairwise alignments of all three strains were carried out by MUMmer version 3.23102 with default parameters. The conserved genes and homologous gene clusters were identified using OrthoMCL90 with the same settings as described above. Genes involved in metabolic pathways were analyzed by KEGG Mapper. Genomic island prediction was performed by Zisland Explorer24 with default parameters.

Collection of Chinese cabbage root exudate solution. To collect the root exudates, Chinese cabbage seeds (*Brassica rapa* L. ssp. *chinensis,* “Maruba Santoh”) were selected and purchased from Formosa Farming Materials Co., Ltd. (Taipei, Taiwan). The seeds were immersed in 70% alcohol for 2 min and then in 3% hydrogen peroxide solution for 7 min for surface sterilization. Then, the seeds were washed thoroughly with sterile distilled water and germinated for 1 day at 25 °C in the dark. Subsequently, well-germinated seeds were transferred to soaked cotton and cultivated under continuous (24-h photoperiod) light-emitting diode lighting (~210 μmol m−2 s−1). After one week, the seedlings were transferred to hydroponic tanks (35 L) in a plant factory facility (College of BioResources and Agriculture, National Taiwan University). Twenty-four seedlings were cultivated in each of the tanks, which were equipped with air pumps to homogenize the solution and maintain the dissolved oxygen. Half-strength Hoagland solution was used as an NS (0.255 g L−1 KNO3, 0.245 g L−1 MgSO4•7H2O, 0.04 g L−1 NH4NO3, 0.034 g L−1 KH2PO4, 11.25 mg L−1 Fe-EDTA, 1.43 mg L−1 H2BO3, 0.0255 mg L−1 CuSO4, 0.11 mg L−1 ZnSO4•7H2O, 0.95 g L−1 MnCl2•4H2O, 0.06 mg L−1 Na2MoO4•2H2O and 0.59 g L−1 Ca(NO3)2•4H2O103). The initial pH value was adjusted to 6.0 by H3PO4. After 7 days of cultivation, the NSs containing root exudates were collected and filtered through 0.22-μm filter membranes. The sterility of these root exudate solutions was checked by plating onto nutrient agar plates.

Effect of root exudates on the growth of *R. palustris* strains. A single bacterial colony was selected, inoculated into 3 mL of PNSB broth as described previously11, and incubated for 24 h at 37 °C (200 rpm). Then, the absorbance at 600 nm was adjusted to 1.0 using fresh PNSB broth, and 0.5 mL of the above broths were inoculated into 250-mL Erlenmeyer flasks containing 50 mL of fresh 50% Hoagland solutions as well as the root exudate solutions described above. The growth concentration was determined by measuring the optical density at 600 nm (OD600) using a spectrophotometer (Ultrospec 2100 pro, Amersham Biosciences).
Effect of root exudates on the biofilm production of R. palustris. Biofilm formation assay was performed according to a protocol proposed by Tram, et al.,104 with some modifications. A single bacterial colony was selected, inoculated into a 10-mL sterile plastic tube containing 3 mL of PNSB broth15, and then incubated at 37 °C and 200 rpm for 24 h. Hoagland solution was used in this experiment as the hydroponic solution. The above culture broth (20 μL) was taken and inoculated into a 96-well plate in which each well contained 180 μL of Hoagland solution with or without root exudates. Bacteria grown in the wells were incubated at 37 °C under stirring (500 rpm) in darkness. For biofilm quantification, the broth in the well was slowly emptied and then rinsed with sterile distilled, deionized water (DDW) to remove the incomplete biofilm. The plate was air dried for 5 min, and the biofilm was then stained with 200 μL of 0.1% crystal violet for 15 min. The crystal violet solution was removed, and the well was washed with DDW three times prior to observation. Subsequently, 200 μL of 95% ethanol was added into the well and shaken vigorously by vortex. Following, the absorbance at 570 nm was determined by using a multilabel reader (VICTOR3 1420-050, PerkinElmer).

Gene expression analysis of R. palustris in response to root exudates. R. palustris broth was inoculated (10% (v/v)) into 200 mL of half-strength Hoagland solution and 200 mL of the abovementioned root exudate solution. The cells were then incubated at 25 °C and 150 rpm in the dark. Bacterial cells were sampled at different time intervals for RNA extraction. Bacterial cell pellets were collected by centrifugation (5000 × g for 5 min at 4 °C). Subsequently, the cell pellets were snap-frozen in liquid nitrogen and homogenized by adding sterile steel beads and rapidly shaking the microcentrifuge tubes back and forth at 9,000 rpm for 1 min in an SH-100 homogenizer (Kurabo, Japan). The homogenization process was repeated three times. RNA purification was performed by the Direct-zol™ RNA MiniPrep Kit (Zymo Research, USA) according to the manufacturer’s instructions. For reverse transcription, 2 μg of total RNA was reacted with random hexamers and the SuperScript III reagent to synthesize first-strand cDNA according to the protocol for SuperScript® III Reverse Transcriptase (Invitrogen, USA). Quantitative PCR analysis of gene expression was performed by using the SYBR Green Real-Time PCR Master Mix Kit (Kapa Biosystems, USA), and the fluorescence intensity was measured by the LightCycler 480 system (Roche, Germany). The real-time PCR conditions were as follows: denaturation at 95 °C for 3 min, followed by 45 cycles of 95 °C for 10 s, 60 °C for 20 s and 72 °C for 1 s. A program of 95 °C for 5 s and 60 °C for 1 min was used to obtain a melting curve. All qPCR analyses were performed in three biological replicates. The housekeeping gene clpX was used as the reference gene for transcript normalization. All primer pairs used for quantitative RT-PCR are listed in Supplementary Table S8. The fold change in the expression of target genes in each treatment was calculated using the 2−ΔΔCt method105.

Statistical analysis. Analyses of variance were performed with R version 3.4.3. Fisher’s least significant difference (LSD) test was used for multiple range analyses to determine significant differences between groups of data. The results were considered significant at P < 0.05.

Data availability. The data associated with genomic information for R. palustris PS3, YSC3 and CGA009 strains in this paper are available in the NCBI genome database under accession numbers CP019966.1, CP019967.1 and NC_005296.1, respectively.

References
1. Kloepper, J. W. & Schroth, M. N. In Proceedings of the 4th international conference on plant pathogenic bacteria. (ed. Station de Pathologie Végétale et Phyto-Bactériologie) 879–882 (1978).
2. Ahemad, M. & Kibret, M. Mechanisms and applications of plant growth promoting rhizobacteria: Current perspective. J. King Saud Univ. Sci. 26, 1–20 (2014).
3. Lugtenberg, B. & Kamilova, F. Plant growth-promoting rhizobacteria. Annu Rev Microbiol 63, 541–556 (2009).
4. Goswami, D., Thakker, J. N. & Dhandhuka, P. C. Portraying mechanics of plant growth promoting rhizobacteria (PGPR): a review. Cogent Food Agric 2, 1127500–1127518 (2016).
5. Beneduzi, A., Ambrosini, A. & Passaglia, L. M. P. Plant growth-promoting rhizobacteria (PGPR): Their potential as antagonists and biocontrol agents. Genet Mol Biol 35, 1044–1051 (2012).
6. Larimer, F. W. et al. Complete genome sequence of the metabolically versatile photosynthetic bacterium Rhodopseudomonas palustris. Nat Biotechnol 22, 55–61 (2004).
7. Austin, S. et al. Metabolism of multiple aromatic compounds in corn stover hydrolysate by Rhodopseudomonas palustris. Environ Sci Technol 49, 8914–8922 (2015).
8. Idi, A., Nor, M. H. M., Wahab, M. F. A. & Ibrahim, Z. Photosynthetic bacteria: an eco-friendly and cheap tool for bioremediation. Rev Environ Sci Bio 14, 271–285 (2015).
9. Oda, Y., Star, B., Huismann, L. A., Gottschal, J. C. & Forney, L. J. Biogeography of the purple nonsulfur bacterium Rhodopseudomonas palustris. Appl Environ Microbiol 69, 5186–5191 (2003).
10. Zhang, D. et al. Bioprocess modeling of biophotolysis production by Rhodopseudomonas palustris: Model development and effects of operating conditions on hydrogen yield and glycerol conversion efficiency. Chem Eng Sci 130, 68–78 (2015).
11. Liu, Y., Ghosh, D. & Hallenbeck, P. C. Biological reformation of ethanol to hydrogen by Rhodopseudomonas palustris CGA009. Bioresource Technol 176, 189–195 (2015).
12. Shi, X. Y., Li, W. W. & Yu, H. Q. Optimization of H2 photo-fermentation from benzoate by Rhodopseudomonas palustris using a desirability function approach. Int J Hydrogen Energ 39, 4244–4251 (2014).
13. Wong, W. T. et al. Promoting effects of a single Rhodopseudomonas palustris inoculant on plant growth by Brassica rapa chinensis under low fertilizer input. Microbes Environ 29, 303–313 (2014).
14. Nunkaw, T., Kantachote, D., Kanakzi, H., Nitoda, T. & Ritchie, R. J. Effects of 5-aminolevulinic acid (ALA)-containing supernatants from selected Rhodopseudomonas palustris strains on rice growth under NaCl stress, with mediating effects on chlorophyll, photosynthetic electron transport and antioxidative enzymes. Electron J Biotechn 17, 19–26 (2014).
15. Kornochalert, N., Kantachote, D., Chaiprapat, S. & Techkarnjanaruk, S. Use of Rhodopseudomonas palustris P1 stimulated growth by fermented pineapple extract to treat latex rubber sheet wastewater to obtain single cell protein. Ann Microbiol 64, 1021–1032 (2014).
16. Hsu, S. H., Lo, K. J., Fang, W., Lur, H. S. & Liu, C. T. Application of phototrophic bacterial inoculant to reduce nitrate content in hydroponic leafy vegetables. Crop Environ Biotechnol 12, 30–41 (2015).
17. Liu, W. et al. Whole genome analysis of halotolerant and alkali-tolerant plant growth-promoting rhizobacterium Klebsiella sp. D5A. Sci Rep 6, 26710–26719 (2016).
18. Magno-Perez-Bryan, M. C. et al. Comparative genomics within the Bacillus genus reveal the singularities of two robust Bacillus amyloliquefaciens biocontrol strains. Mol Plant Microbe Interact 28, 1102–1116 (2015).
19. Shen, X., Hu, H., Peng, H., Wang, W. & Zhang, X. Comparative genomic analysis of four representative plant growth-promoting rhizobacteria in Pseudomonas. BMC Genomics 14, 271–290 (2013).
20. Gupta, A. et al. Whole genome sequencing and analysis of plant growth promoting bacteria isolated from the rhizosphere of plantation crops coconut, cocoa and arecanut. PLoS One 9, e104259 (2014).
21. Taghavi, S. et al. Genome sequence of the plant growth promoting endophytic bacterium Enterobacter sp. 638. PLoS Genet 6, e1000943 (2010).
22. Oda, Y. et al. Multiple genome sequences reveal adaptations of a phototrophic bacterium to sediment microenvironments. Proc Natl Acad Sci USA 105, 18543–18548 (2008).
23. Oda, Y. et al. Functional genomic analysis of three nitrogenase isozymes in the photosynthetic bacterium Rhodopseudomonas palustris. J Bacteriol 187, 7784–7794 (2005).
24. Wei, W. et al. Zeiland Explorer: detect genomic islands by combining homogeneity and heterogeneity properties. Brief Bioinform 18, 357–366 (2017).
25. Okamura, K., Takata, K. & Hiraishi, A. Intragenetic relationships of members of the genus Rhodopseudomonas. J Gen Appl Microbiol 55, 469–478 (2009).
26. Leipe, D. D. & Landsman, D. Histone deacetylases, acetoin utilization proteins and acetylpyrymidine amidohydrolases are members of an ancient protein superfamily. Nucleic Acids Res 25, 3603–3607 (1997).
27. Harwood, C. S. & Gibson, J. Anaerobic and aerobic metabolism of diverse aromatic compounds by the photosynthetic bacterium Rhodopseudomonas palustris. Appl Environ Microb 54, 712–717 (1988).
28. Hirakawa, H., Hirakawa, Y., Greenberg, E. P. & Harwood, C. S. BadR and BadM proteins transcriptionally regulate two operons needed for anaerobic benzoate degradation by Rhodopseudomonas palustris. Appl Environ Microb 81, 4253–4262 (2015).
29. Harrison, F. H. & Harwood, C. S. The pimABCDE operon from Rhodopseudomonas palustris mediates dicarboxylic acid degradation and participates in anaerobic benzoate degradation. Microbiology 151, 727–736 (2005).
30. Karpinets, T. V. et al. Phenotype fingerprinting suggests the involvement of single-genotype consortia in degradation of aromatic compounds by Rhodopseudomonas palustris. PLoS One 4, e4615 (2009).
31. Wang, Y. Z., Liao, Q., Zhu, X., Tian, X. & Zhang, C. Characteristics of hydrogen production and substrate consumption of Rhodopseudomonas palustris CQX 01 in an immobilized-cell photobioreactor. Bioresour Technol 101, 3044–3041 (2010).
32. Oh, Y. K., Seol, E. H., Lee, E. Y. & Park, S. Fermentative hydrogen production by a new chemoheterotrophic bacterium Rhodopseudomonas palustris P4. Int J Hydrogen Energy 27, 1373–1379 (2002).
33. Schauer, K., Rodionov, D. A. & de Reuse, H. New substrates for TonB-dependent transport: do we only see the ‘tip of the iceberg?’ Trends Biochem Sci 33 (2008).
34. Kim, J. & Rees, D. C. Nitrogenase and biological nitrogen fixation. Biochemistry 33, 389–397 (1994).
35. Bishop, P. E. & Joerger, R. D. Genetics and molecular biology of alternative nitrogen fixation systems. Annu Rev Plant Physiol 41, 109–125 (1990).
36. Ahmad, F., Hussain, F. M. & Ahmad, I. In Microbes and microbial technology: Agricultural and environmental applications (eds Iqbal et al.) pp. 363–391 (Springer New York, 2011).
37. Ruiz, N., Gronenberg, L. S., Kahne, D. & Silhavy, T. J. Identification of two inner-membrane proteins required for the transport of lipopolysaccharide to the outer membrane of Escherichia coli. Proc Natl Acad Sci USA 105, 5537–5542 (2008).
38. Vesse, J. K. Plant growth promoting rhizobacteria as biofertilizers. Plant Soil 255, 571–586 (2003).
39. Shao, J., Xu, Z., Zhang, N., Shen, Q. & Zhang, C. Contribution of indole-3-acetic acid in the plant growth promotion by the rhizosphere strain Bacillus amyloliquefaciens SQ99. Biol Fertil Soils 31, 321–330 (2004).
40. Talboys, P. J., Owen, D. W., Healey, J. R., Withers, P. J. A. & Jones, D. L. Auxin secretion by Bacillus amyloliquefaciens FZB42 both stimulates root exudation and limits phosphorus uptake in Triticum aestivum. BMC Plant Biol 14, 51–59 (2014).
41. Spaepen, S. & Vanderleyden, J. Auxin and plant-microbe interactions. Cold Spring Harb Perspect Biol 3, https://doi.org/10.1101/cshperspect.a001438 (2011).
42. Spaepen, S., Vanderleyden, J. & Remans, R. Indole-3-acetic acid in microbial and microorganism-plant signaling. FEMS Microbiol Rev 31, 425–448 (2007).
43. Nishikawa, S. & Murooka, Y. 5-Aminolevulinic acid: Production by fermentation, and agricultural and biomedical applications. Biotechnol Genet Eng Rev 18, 149–170 (2001).
44. Morales-Payan, J. P. & Stall, W. M. Papaya transplant growth as affected by 5-aminolevulinic acid and nitrogen fertilization. Proc Fla State Hort Soc 118, 263–265 (2005).
45. Zhao, Y. et al. Effects of exogenous 5-aminolevulinic acid on photosynthesis, stomatal conductance, transpiration rate, and PIP gene expression of tomato seedlings subject to salinity stress. Genet Mol Res 14, 6401–6412 (2015).
46. Rovira, A. D. Plant root exudates. Bot Rev 35 (1969).
47. Vacheron, J. et al. Plant growth-promoting rhizobacteria and root system functioning. Front Plant Sci 4 (2013).
48. Adler, E. Lignin chemistry - past, present and future. Wood Sci Technol 11, 169–218 (1977).
49. Harwood, C. S., Burchhardt, G., Herrmann, H. & Fuchs, G. Anaerobic metabolism of aromatic compounds via the benzoyl-CoA pathway. FEMS Microbiol Rev 22, 439–458 (1998).
50. Ramey, B. E., Koutsoudis, M., von Bodman, S. B. & Fuqua, C. Biofilm formation in plant-microbe associations. Curr Opin Microbiol 7, 602–609 (2004).
51. Fritts, R. K., LaSarre, B., Stoner, A. M., Posto, A. L. & McKinlay, J. B. A Rhizobiales-specific unipolar polysaccharide adhesin contributes to Rhodopseudomonas palustris biofilm formation across diverse phototrophic bacteria conditions. Appl Environ Microbiol 83, 03035–03036 (2017).
52. Bhattacharyya, P. N. & Jha, D. K. Plant growth-promoting rhizobacteria (PGPR): Emergence in agriculture. World J Microbiol Biotechnol 28, 1327–1350 (2012).
53. Rodriguez, H., Fraga, R., Gonzalez, T. & Bashan, Y. Genetics of phosphate solubilization and its potential applications for improving plant growth-promoting bacteria. Plant Soil 287, 15–21 (2006).
54. Toyama, H. & Lidstrom, M. E. pqहा is not required for biosynthesis of pyrroloquinoline quinone in Methylobacterium extorquens AM1. Microbiology 144, 183–191 (1998).
55. Batoor, K., Tzu Zahra, F. & Rehman, Y. Arsenic-redox transformation and plant growth promotion by purple nonsulfur bacterium Rhodopseudomonas palustris CS2 and Rhodopseudomonas faecalis S55. Biomed Res Int 2017, 629327 (2017).
56. Koh, R. H. & Song, H. G. Effects of application of Rhodopseudomonas sp. on seed germination and growth of tomato under axenic conditions. J Microbiol Biotechnol 17, 1805–1810 (2007).
57. D’Souza, G. & Kost, C. Experimental evolution of metabolic dependency in bacteria. PLoS Genet 12, e1006364 (2016).
58. D’Souza, G. et al. Less is more: Selective advantages can explain the prevalent loss of biosynthetic genes in bacteria. Evolution 68, 2559–2570 (2014).
103. Hoagland, D. R. & Arnon, D. I. The water-culture method for growing plants without soil. Circular. California Agricultural Experiment Station 347, 1–32 (1950).
104. Tram, G., Korolik, V. & Day, C. J. MBDS solvent: An improved method for assessment of biofilms. Adv Microb 3, 200–204 (2013).
105. Livak, K. J. & Schmittgen, T. D. Analysis of relative gene expression data using real-time quantitative PCR and the 2(T)(-Delta Delta C) method. Methods 25, 402–408 (2001).

Acknowledgements
We thank Genomics BioSci & Tech Co., Ltd. (New Taipei City, Taiwan) for providing Illumina and PacBio sequencing services. This study was supported by grants from the Ministry of Science and Technology (MOST 103-2622-B-002-008-CC2, 102-2313-B-002-011-MY3, 105-2313-B-002-045, 106-3114-B-005-001 and 106-2622-B-002-005-C).

Author Contributions
K.J.L. carried out the experiment, experimental data analysis, bioinformatic data analysis and manuscript writing. C.W.L. performed the bioinformatics analysis for the genome assembly. S.S.L. provided the bioinformatic platform for data analysis. C.H.K. performed the bioinformatics for gene prediction and annotation as well as manuscript writing. C.T.L. is the corresponding authors in charge of the project design and manuscript writing.

Additional Information
Supplementary information accompanies this paper at https://doi.org/10.1038/s41598-018-31128-8.

Competing Interests: The authors declare no competing interests.

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