Short Communication

Intracellular Polyphosphate Levels in Gluconacetobacter diazotrophicus Affect Tolerance to Abiotic Stressors and Biofilm Formation

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Gluconacetobacter diazotrophicus is a plant growth-promoting bacterium that is used as a bioinoculant. Phosphate (Pi) modulates intracellular polyphosphate (polyP) levels in Escherichia coli, affecting cellular fitness and biofilm formation capacity. It currently remains unclear whether environmental Pi modulates polyP levels in G. diazotrophicus to enhance fitness in view of its technological applications. In high Pi media, cells accumulated polyP and degraded it, thereby improving survival, tolerance to environmental stressors, biofilm formation capacity on abiotic and biotic surfaces, and competence as a growth promoter of strawberry plants. The present results support the importance of Pi and intracellular polyP as signals involved in the survival of G. diazotrophicus.

Key words: Gluconacetobacter diazotrophicus, plant growth-promoting bacteria, polyphosphate, phosphate, stress tolerance, biofilm formation

Polyphosphate (polyP) is a linear polymer of inorganic phosphate (Pi) residues linked by phosphoanhydride bonds and is present in bacteria, archaea, fungi, protozoa, plants, and animals (19). PolyP is involved in physiological and regulatory mechanisms, including motility, competence, biofilm formation, and virulence, in several bacteria and parasites (10, 12, 13, 21, 29). It also plays roles in bacterial survival in the stationary phase and responses to nutrient starvation and other stress conditions (7, 11, 29, 32). In the Escherichia coli K-12 strain, polyP accumulates during the exponential phase and is degraded in the early stationary phase under Pi limitation or sufficiency (23, 32). However, in media containing high Pi concentrations (>25–37 mM), cells maintain the intracellular polyP pool during the stationary phase (10, 31). PolyP degradation in Pi sufficiency triggers biofilm formation via the LuxS quorum sensing system (10). On the other hand, when polymer levels were maintained, the addition of copper to cells was shown to induce its degradation with the consequential detoxification of metal ions (11).

Plant growth-promoting bacteria (PGPB) represent a promising alternative to agrochemicals because they may be used as bioinoculants (3). However, environmental conditions, such as humidity, temperature, salinity, heavy metals, pesticides, and plant-related compounds, influence the effectiveness of PGPB before, during, and after the inoculation of plants (22). Among PGPB, Gluconacetobacter diazotrophicus, a N2-fixing endophyte that was initially isolated from sugarcane (27, 30), has been attracting increasing attention. The use of G. diazotrophicus as a bioinoculant still requires studies on its physiological properties, including how this bacterium responds to extracellular compounds. Accordingly, the aim of the present study was to analyze the effects of medium Pi concentrations on the modulation of intracellular polyP levels in G. diazotrophicus, which may affect biofilm formation and survival to the stressors typically present in its natural environment.

Growth curves of G. diazotrophicus in media containing different Pi concentrations were carried out (Fig. 1). PAL5...
strain (ATCC 49037) cells were previously grown for 48 h in LGIP medium (containing 6 mM Pi) pH 5 (4) and incubated in media with different Pi concentrations (LGIP1, LGIP3, LGIP, LGIP10, LGIP20, LGIP30, and LGIP40 containing 1, 3, 6, 10, 20, 30 and 40 mM Pi, respectively). Bacterial growth was followed under shaken conditions at 30°C for 120 h by measuring $A_{560nm}$. Specific growth rates ($\mu$) were calculated from five consecutive $A_{560nm}$ measurements in the exponential phase.

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**Fig. 2.** Tolerance to abiotic agents and biofilm formation capacity of *Gluconacetobacter diazotrophicus*. A. PAL5 cells were grown in LGIP medium at 30°C and 150 rpm for 48 h, harvested, and resuspended in fresh medium to $A_{560nm}=1$ (~5×10⁸ CFU mL⁻¹). Tolerance to NaCl and copper-related microbicides was evaluated by spotting a 1/10 serial dilution cell suspension on LGIP1, LGIP10, or LGIP30-agar plates supplemented or not with the indicated concentrations of the compounds. Plates were incubated at 30°C for 48 h. Data are representative of at least six independent experiments. B. ON cultures in LGIP were diluted to $A_{560nm}=0.1$ with fresh LGIP1, LGIP10, or LGIP30 medium and incubated under static conditions at 30°C for 48 h in microtiter plates or glass tubes. The quantification of attached cells was performed by measuring $A_{595nm}$, according to O’Toole and Kolter (26). Data represent the mean±SD of at least 4 independent experiments. Different letters indicate significant differences according to Tukey’s test with a $P$-value of 0.05. C and D. The adhesion of PAL5 cells to the roots of strawberry plants in 1 or 30 mM Pi solution was quantified by the O’Toole and Kolter technique (C) and visualized by SEM (D). Briefly, axenic *in vitro* plants of strawberry (*Fragaria ananassa*, Duch) cv. ‘Pájaro’ were transferred to glass bottles with Hoagland solution containing 1 or 30 mM Pi. Plants were inoculated with 1 mL of bacterial suspension (~10⁶ CFU mL⁻¹) previously grown in LGIP medium for 48 h and were placed in a growth chamber at 25°C with a 16-h photoperiod and 60% relative humidity. After 72 h, root samples were collected and rinsed with distilled water. SEM images were obtained using a Carl Zeiss SUPRA-55 scanning electron microscope (CIME, Tucumán-Argentina). Data and images are representative of 2 independent experiments, consisting of three plants under each condition and three root samples for each plant. Magnification in (D) panels: 5,000×; inset i: 50,000×.
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The ability of PAL5 cells to tolerate different external agents (NaCl, H2O2, and copper-related microbicides) was evaluated in the selected media (Fig. 2A). Cells grown in LGIP1 were sensitive to 200 mM NaCl, 100 ppm CuSO4, 50 ppm Cu(OH)2, and 50 ppm Cu2O, whereas cells grown in LGIP30 were tolerant. Cells in LGIP10 were tolerant to 200 mM NaCl and 100 ppm CuSO4, but were unable to grow in 50 ppm Cu(OH)2 or Cu2O. PAL5 cells exhibited intrinsic tolerance to H2O2 that was not significantly enhanced in high Pi medium (data not shown). Copper resistance in high Pi media was previously demonstrated in other microorganisms, such as E. coli and Anabaena variabilis (11, 14). Copper salts are used as antimicrobial agents in crop protection against several diseases and are currently accumulating in soils, becoming toxic to plants and microorganisms (24). Soil salinization is also a serious stress condition, affecting crop productivity as well as microbial activity in the rhizosphere, which further influences plant growth (33). In this context, the ability of G. diazotrophicus PAL5 to tolerate copper compounds and salinity is relevant in view of its biotechnological applications.

PAL5 biofilm formation in the selected media was tested on glass or polystyrene surfaces (Fig. 2B). The capacity to form biofilms on both surfaces was enhanced with the increase in the Pi concentrations, and was approximately three-fold higher in LGIP30 than in LGIP1. The differential amounts of biofilms among several Pi concentrations were not due to differences in cell density because planktonic cells were similar in both media (A560nm 0.189±0.015). The adhesion of PAL5 to strawberry roots in Hoagland medium (9) containing 1 or 30 mM Pi was quantified by crystal violet staining (Fig. 2C). Biofilm formation g−1 of strawberry root was significantly higher in 30 mM Pi than in 1 mM Pi according to abiotic surface data. Bacterial adhesion on roots was also analyzed by SEM (Fig. 2D). In 1 mM Pi, isolated bacteria adhered to surfaces covered by root components, while a robust biofilm with an abundant extracellular matrix formed on roots in 30 mM Pi. Planktonic cells from the strawberry root assays were similar under all conditions tested (~3−4 107 UFC mL−1). Delaporte-Quintana et al. (8) recently reported the capacity of the PAL5 strain to promote strawberry plant growth, demonstrating a plant-bacterium interaction. In the present study, biofilm formation with 30 mM Pi is important considering that root colonization is required for the diverse beneficial effects of PGPB (20, 25). Thus, the capacity of G. diazotrophicus to improve strawberry plant growth under different Pi conditions was evaluated as follows. Plant materials and substrates were prepared according to Delaporte-Quintana et al. (8). The following treatments were then applied: i) plants receiving Hoagland nutrient solution without Pi (P0); ii) plants receiving the nutrient solution including 1 mM soluble potassium phosphate (P1); iii) plants receiving the nutrient solution including 1 mM soluble potassium phosphate and inoculated by immersion for 30 min in the G. diazotrophicus PAL5 (−108) suspension (P1+PAL5); iv) plants receiving the nutrient solution including 30 mM soluble potassium phosphate (P30); v) plants receiving the nutrient solution including 30 mM soluble potassium phosphate and inoculated by immersion for 30 min in the G. diazotrophicus PAL5 (~108) suspension (P30+PAL5). Plants were maintained in the growing chamber (8) for 26 d from the beginning of the assay. During this period, plants received distilled water when necessary and 5 mL of Hoagland nutrient solution modified according to the applied treatments once a week. The growth index (GI) was assessed based on the total biomass dry weight at the beginning and the end of the experiment in each treatment. The highest GI value was observed when the plant was exposed to 30 mM in the presence of PAL5 (P30+PAL5) and the lowest when Pi was not included in the nutrient solution (P0) (Fig. 3, upper panel). Intermediate GI values were obtained under the other assay conditions. Root area was assessed at the end of the experiment using the gravimetric method described by Carley and Watson (6). Values corresponding to the P0, P1, and P1+PAL5 conditions were lower than those for the P30 and P30+PAL5 conditions (Fig. 3, bottom panel). The Most Probable Number (MPN) of diazotrophs associated with root samples was evaluated at the end of the assay using the McCrady Table for 3 repetitions according to Pedraza et al. (28). MPN corresponded to 1.5×104 and 4.5×104 diazotrophs g−1 of fresh root under the

![Fig. 3. Growth promotion of strawberry plants. The plant growth index (upper panel) was assessed in consideration of total biomass dry weight changes after 26 d of treatment. Plants were removed from the pots and the substrate was carefully detached. Roots were washed with sterile water and dried using tissue paper. Plants were then dried in an oven at 60°C until a constant weight was reached. The root area (bottom panel) was expressed as g of Ca(NO3)2 absorbed by the roots. Data represent the mean±SD of two independent experiments, with three replicates for each condition. Similar letters did not differ significantly according to Tukey’s test with a P-value of 0.05. Applied treatments: P0, Hoagland nutrient solution without Pi; P1, nutrient solution including 1 mM soluble potassium phosphate; P1+PAL5, nutrient solution including 1 mM soluble potassium phosphate with the G. diazotrophicus PAL5 suspension; P30, nutrient solution including 30 mM soluble potassium phosphate; P30+PAL5, nutrient solution including 30 mM soluble potassium phosphate with the G. diazotrophicus PAL5 suspension.](image-url)
P1+PAL5 and P30+PAL5 conditions, respectively, while no diazotroph was found in non-inoculated plants. These results indicate that even when Pi was easily available to plants in P1 and P30, the addition of *G. diazotrophicus* exerted beneficial effects on strawberry plant growth, mostly under the 30 mM condition. This fact is related to the high amount of diazotrophs that associated with the roots under the 30 mM condition, which is consistent with differential adhesion on biotic and abiotic surfaces described above.

PolyP was measured in *G. diazotrophicus* PAL5 to establish whether Pi concentrations in culture media influence intracellular polymer levels (Fig. 4A). In LGIP1 medium, polyP levels remained low throughout the growth curve, while polyP accumulated up to 48–72 h in LGIP10 and LGIP30

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**Fig. 4.** Polyphosphate in *Gluconacetobacter diazotrophicus* and the effect of copper on polymer levels in the stationary phase. **A.** PAL5 cells were grown at 30°C for 140 h in the indicated media. At different times, intracellular polyP levels were quantified by the emission fluorescence of the polyP-DAPI (4',6-diamidino-2-phenylindole) complex at 550 nm (2, 10, 32). **B.** Copper tolerance (plate photographs) and polyP levels (bar graphs) were evaluated in a short-time metal exposition assay. PAL5 cells were grown in the indicated liquid media for 72 or 120 h, harvested by centrifugation, resuspended in fresh media to an $A_{560nm}=1$, and incubated with shaking at 30°C for 1 h without or with 100 ppm CuSO$_4$. Metal tolerance was evaluated by spotting 1/10 serial dilutions on LGIP-agar and incubating at 30°C for 48 h. Fluorescence is expressed in AU as the average±SD of four independent experiments. Under each condition, different letters indicate significant differences according to Tukey’s test with a *P*-value of 0.05.
media and degraded thereafter. Cells grown in LGIP10 had lower polyP levels in the stationary phase than those in LGIP30. According to these results, high intracellular polyP levels in bacteria grown in high Pi media correlated with stress tolerance under these conditions. The response of polyP to environmental Pi was previously reported in E. coli K12, uropathogenic E. coli (UPEC), and Lactobacillus rhamnosus (7, 12, 32). However, the modulation of polymer levels differed with the microorganism used. According to the three UPEC isolates studied and the non-pathogenic laboratory strain (12, 32), Pi-dependent polyP fluctuations in G. diazotrophicus were only similar to those in MGP45 UPEC. G. diazotrophicus PAL5 biofilm formation on abiotic surfaces was achieved when the bacterium was able to accumulate polyP and subsequently degrade it. This is consistent with previous findings related to biofilm formation by pathogenic and non-pathogenic E. coli (10, 12). Thus, the degradation of preformed polyP is a common feature related to metabolic responses, such as stress tolerance and biofilm formation. Bacterial exopolysaccharides participate in adherence to and the colonization of surfaces (18, 34). Idogawa et al. (15) showed that the production of the exopolysaccharide levan by G. diazotrophicus PAL5 was enhanced in medium with a high Pi concentration, denoted by a strong mucous phenotype. Furthermore, the involvement of levan in biofilm formation and tolerance to desiccation, osmotic pressure, and NaCl stress has been demonstrated in G. diazotrophicus (34). In our experimental approach, colonies in LGIP30 showed a mucous aspect (not shown), suggesting the production of extracellular compounds under this condition. Fluctuations in polyP levels may influence their production, as described for Pseudomonas aeruginosa, in which the synthesis of exopolysaccharides is regulated by polyP levels (17). An important function of polyP is the regulation of heavy metal homeostasis, which contributes to their detoxification (16). To obtain insights into the involvement of polyP in G. diazotrophicus tolerance to external stressors, the effects of a 1-h incubation with copper on polyP levels in the stationary phase were evaluated (Fig. 4B). The addition of copper induced polyP degradation when cells had elevated polymer levels in the stationary phase (72 h LGIP10 or LGIP30 conditions). These cells were tolerant to metal exposure, while cells with low polyP values (LGIP1 and 120 h LGIP10 conditions) were sensitive to copper. Cells grown in LGIP30 for 120 h partially tolerated copper, indicating that the intermediate polyP level under this condition was sufficient to counteract the deleterious effects of the metal. Collectively, these data demonstrated that PAL5 copper tolerance correlated with the degradation of preformed polyP. In agreement with these results, polyP degradation was identified as a step in an alternative mechanism to detoxify metals in E. coli (13), acidophilic bacteria (1), and archaea (31). Further studies are needed to elucidate other key factors involved in the polyP-dependent metal detoxification system in G. diazotrophicus.

The present results demonstrated that Pi concentrations in culture media modulate intracellular polyP levels in G. diazotrophicus, linking the polymer with the capacity of this bacterium to improve survival, overcome environmental stress, and form biofilms. These metabolic abilities enhance PAL5 strain competence as a promoter of strawberry plant growth. Our findings constitute a significant contribution towards clarifying the importance of Pi and intracellular polyP as signals involved in metabolic adaptations that favor G. diazotrophicus capacities as a bioinoculant for agricultural purposes.

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References

1. Alvarez, S., and C.A. Jerez. 2004. Copper ions stimulate polyphosphate degradation and phosphate efflux in Acidithiobacillus ferrooxidans. Appl. Environ. Microbiol. 70:5177–5182.
2. Aschar-Sobbi, R., A.Y. Abramov, C. Diao, M.E. Kargacin, G.J. Kargacin, R.J. French, and E. Pavlov. 2008. High sensitivity, quantitative measurements of polyphosphate using a new DAPI-based approach. J. Fluoresc. 18:859–866.
3. Baldani, J.I., and G.A. Hupf. 1996. Genetic manipulation of polyphosphate metabolism affects cadmium tolerance in Escherichia coli W3110. Microb. Ecol. 27:159–176.
4. Berney, M., H.U. Weilenmann, J. Ihssen, C. Bassin, and T. Egli. 2006. Specific growth rate determines the sensitivity of Escherichia coli to thermal, UVA, and solar disinfection. Appl. Environ. Microbiol. 72:2586–2593.
5. Carley, H.E., and T.W. Watson. 1966. A new gravimetric method for estimating root-surface areas. Soil Sci. 102:289–291.
6. Caruso, D., M.R. Rintoul, and V.A. Rapisarda. 2014. Copper tolerance mediated by polyphosphate degradation in stationary phase triggers biofilm formation via LuxS quorum sensing system in Escherichia coli. PLoS One 9:e1079242.
7. Delaporte-Quintana, P., M. Grillo-Puertas, N. Lovaisa, V.A. Rapisarda, and R.O. Pedraza. 2017. Contribution of Gluconacetobacter diazotrophicus to phosphorous nutrition in strawberry plants. Plant Soil 419:335–347.
8. Epstein, E. 1972. Mineral Nutrition of Plants. Principles and Perspectives. Wiley and Sons, New York.
9. Grillo-Puertas, M., J.M. Villegas, M.R. Rintoul, and V.A. Rapisarda. 2012. Polyphosphate degradation in stationary phase triggers biofilm formation via LuxS quorum sensing system in Escherichia coli. PLoS One 7:e50368.
10. Grillo-Puertas, M., L.A. Schurig-Briccio, L. Rodriguez-Montelongo, M.R. Rintoul, and V.A. Rapisarda. 2014. Copper tolerance mediated by polyphosphate degradation and low-affinity inorganic phosphate transport system in Escherichia coli. BMC Microbiol. 14:72.
11. Grillo-Puertas, M., M.G. Martinez-Zamora, M.R. Rintoul, S.M. Soto, and V.A. Rapisarda. 2015. Environmental phosphate differentially affects virulence phenotypes of uropathogenic Escherichia coli isolates causing of prostate. Virulence 6:608–617.
12. Grillo-Puertas, M., M.R. Rintoul, and V.A. Rapisarda. 2014. PhoB activation in non-limiting phosphate condition by the maintenance of high polyphosphate levels in the stationary phase inhibits biofilm formation in Escherichia coli. Microbiology 162:1000–1008.
13. Hashemi, F., G.G. Leppard, and D.J. Kushnert. 1994. Copper resistance in Anabaena variabilis: Effects of phosphate nutrition and polyphosphate bodies. Microb. Ecol. 27:159–176.
14. Idogawa, N., R. Amamoto, K. Murata, and S. Kawaia. 2014. Polyphosphate enhances levan production in the endophytic bacterium Gluconacetobacter diazotrophicus Pal5. Bioengineered 5:173–179.
15. Keasling, J.D., and G.A. Hupf. 1996. Genetic manipulation of polyphosphate metabolism affects cadmium tolerance in Escherichia coli. Appl. Environ. Microbiol. 62:743–746.
16. Kim, H.Y., D. Schlichtman, S. Shankar, Z. Xie, A.M. Chakrabarty, and A. Kornberg. 1998. Alginate, inorganic polyphosphate, GTP and ppGpp synthesis co-regulated in Pseudomonas aeruginosa: Implications for stationary phase survival and synthesis of RNA/DNA precursors. Mol. Microbiol. 27:717–725.
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18. Koczan, J.M., M.J. McGrath, Y. Zhao, and G.W. Sundin. 2009. Contribution of Erwinia amylovora exopolysaccharides amylolan and levan to biofilm formation: implications in pathogenicity. Phytopathology 99:1237–1244.

19. Kornberg, A., N.N. Rao, and D. Ault-Riche. 1999. Inorganic polyphosphate: a molecule of many functions. Annu. Rev. Biochem. 68:89–125.

20. Kuiper, I., E.L. Lagendijk, G.V. Bloemberg, and B.J. Lugtenberg. 2004. Rhizoremediation: a beneficial plant–microbe interaction. Mol. Plant Microbe Interact. 17:6–15.

21. Lemercier, G., B. Espiau, F.A. Ruiz, M. Vieira, S. Luo, T. Baltz, R. Docampo, and N. Bakalara. 2004. A pyrophosphatase regulating polyphosphate metabolism in acidocalcisomes is essential for Trypanosoma brucei virulence in mice. J. Biol. Chem. 279:3420–3425.

22. Meena, K.K., A.M. Sorty, U.M. Bitla, et al. 2017. Abiotic Stress Responses and Microbe-Mediated Mitigation in Plants: The Omics Strategies. Front. Plant Sci. 8:172.

23. Nesmeyanova, M.A. 2000. Polyphosphates and enzymes of polyphosphate metabolism in Escherichia coli. Biochemistry 65:309–314.

24. Nunes, I., S. Jacquiod, A. Brejnrod, P.E. Holm, A. Johansen, K.K. Brandt, A. Priemé, and S.J. Sørensen. 2016. Coping with copper: legacy effect of copper on potential activity of soil bacteria following a century of exposure. FEMS Microbiol. Ecol. 92:fiw175.

25. Okon, Y., B.J.J. Lugtenberg, and G.V. Bloemberg. 1997. Biotechnology of Biofertilization and Phytostimulation. In A. Altman (ed.), Agricultural Biotechnology. CRC Press, Oxford.

26. O’Toole, G.A., and R. Kolter. 1998. Initiation of biofilm formation in Pseudomonas fluorescens WCS365 proceeds via multiple, convergent signaling pathways: a genetic analysis. Mol. Microbiol. 42:449–461.

27. Pedraza, R.O. 2016. Acetic acid bacteria as plant growth promoter, p. 101–120. In K. Matsushita, H. Toyama, N. Tonouchi, and A. Okamoto-Kainuma (ed.), Acetic Acid Bacteria. Springer Japan, Tokyo.

28. Pedraza, R.O., J. Motok, M.L. Tortora, S.M. Salazar, and J.C. Diaz-Ricci. 2017. Natural occurrence of Azospirillum brasilense in strawberry plants. Plant Soil 295:169–178.

29. Rao, N.N., and A. Kornberg. 1996. Inorganic polyphosphate supports resistance and survival of stationary-phase Escherichia coli. J. Bacteriol. 178:1394–1400.

30. Reis, V.M., and K.D.S. Teixeira. 2015. Nitrogen fixing bacteria in the family Acetobacteraceae and their role in agriculture. J. Basic Microbiol. 55:931–949.

31. Remonsellez, F., A. Orell, and C.A. Jerez. 2006. Copper tolerance of the thermoacidophilic archaeon Sulfolobus metallicus: possible role of polyphosphate metabolism. Microbiology 152:59–66.

32. Schurig-Briccio, L.A., R.N. Farias, M.R. Rintoul, and V.A. Rapisarda. 2009. Phosphate-enhanced stationary-phase fitness of Escherichia coli is related to inorganic polyphosphate level. J. Bacteriol. 191:4478–4481.

33. Schurig-Briccio, L.A., R.N. Farias, L. Rodriguez-Montelongo, M.R. Rintoul, and V.A. Rapisarda. 2009. Protection against oxidative stress in Escherichia coli stationary phase by a phosphate concentration-dependent genes expression. Arch. Biochem. Biophys. 483:106–110.

34. Velázquez-Hernández, M.L., V.M. Baizabal-Aguirre, F. Cruz-Vázquez, M.J. Trejo-Contreras, L.E. Fuentes-Ramírez, A. Bravo-Patiño, M. Cajero-Juárez, M.P. Chávez-Moctezuma, and J.J. Valdez-Alarcón. 2011. Gluconacetobacter diazotrophicus levansucrase is involved in tolerance to NaCl, sucrose and desiccation, and in biofilm formation. Arch. Microbiol. 193:137–149.