A sustainable and effective bioprocessing approach for improvement of acid phosphatase production and rock phosphate solubilization by *Bacillus haynesii* strain ACP1

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There is indeed a tremendous increase in biotechnological production on a global scale, more and more innovative bioprocesses, therefore, require to perform ideally not only in a small lab- but also on large production scales. Efficient microbial process optimization is a significant challenge when accomplishing a variety of sustainable development and bioengineering application objectives. In Egypt's mines, several distinct types of rock phosphate (RP) are utilized as a source of phosphate fertilizers in agriculture. It is more ecologically beneficial to utilize RP bio-solubilization than acidulation. Therefore, this work aimed to strategically scale up the acid phosphatase (ACP) production and RP bio-solubilization by the newly-discovered *Bacillus haynesii*. The use of consecutive statistical experimental approaches of Plackett–Burman Design (PBD), and Rotatable Central Composite Design (RCCD), followed by pH-uncontrolled cultivation conditions in a 7 L bench-top bioreactor revealed an innovative medium formulation. These approaches substantially improved ACP production, reaching 207.6 U L⁻¹ with an ACP yield coefficient $Y_{p/x}$ of 25.2 and a specific growth rate ($\mu$) of 0.07 h⁻¹. The metals Na, Li, and Mn were the most efficiently released from RP during the solubilization process by *B. haynesii*. The uncontrolled pH culture condition is the most suitable setting for simultaneously improving the ACP and organic acids production. The most abundant organic acid produced through the cultivation process was lactic acid, followed by glutamic acid and hydroxybenzoic acid isomer. The findings of TGA, DSC, SEM, EDS, FTIR, and XRD analysis emphasize the significant influence of organic acids and ACP activity on the solubilization of RP particles.

Today's globalization has forced sustainable agriculture to fulfill our agricultural requirements, which conventional agriculture cannot. Agricultural production systems must be intensified to support productivity gains and revenue generation to maintain food security in developing countries. Among the necessary macronutrients for higher plants and animals is phosphorus (P), whereas, numerous metabolic pathways require the presence of P to operate. Egypt has alkali soils that make phosphate minerals exceedingly challenging to dissolve. Using RP as a source of P in the right way can contribute to sustainable agricultural intensification, especially in developing countries with RP deposits. In mineralogy and geology, phosphates are rocks or ore that contain phosphate ions. Phosphorite, also known as RP, is an exhaustible nonrenewable natural resource of a non-detrital sedimentary rock that includes substantial quantities of phosphate-bearing minerals. Different geological rocks may be found across the world.

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RP, as well as upgraded phosphates derived from it, are significant minerals in the world. Ninety-seven percent of the world’s phosphate ore production is concentrated in 16 countries, each producing millions of tons each year. The phosphate can be provided in the form of hydroxyapatite \([\text{Ca}_{10}(\text{PO}_4)_6(\text{OH})_2]\), fluorapatite \([\text{Ca}_5(\text{PO}_4)_3F]\), carbonate apatite \([3\text{Ca}_3(\text{PO}_4)_2\cdot\text{CaCO}_3]\), and sulpho-apatite \([3\text{Ca}_3(\text{PO}_4)_2\cdot\text{CaSO}_4]\). Igneous and metamorphic apatites are typically thought to be less reactive because of their well-developed crystalline structure. Egyptian phosphorite deposits are discovered as beda, layers, and lenses intercalated with limestones, chert, claystone, and marl bed deposits. Currently, only a few RP deposits are mined; about 90 percent of the world’s P fertilizer output comes from RP mining. The rest is used in animal feed, detergents, and chemicals. Although the soil may be treated with RP directly on the surface, its access to plants is sluggish. In recent years, a great deal of study has been done on creating innovative, ecologically, and friendly approaches for RP solubilization, as opposed to the traditional mineral acid procedure. Commercial bio-inoculants and large-scale bioprocessing of RP utilizing phosphate-solubilizing microorganisms have resulted in highly efficient, low-cost, and successful commercial alternatives that are currently utilized by the agro-industry all over the world.

Mineralization processes to break down RP are accomplished by various microorganisms, including organic acid production, proton extrusion, and phosphatase enzyme. Phosphatases are a family of enzymes that hydrolyze phosphoester (R-O-PO₃) in various substrates under varied circumstances. Phosphatases may be divided into various groups based on characteristics like specificity and optimal pH; one of these families is the bacterial non-specific acid phosphohydrolases or acid phosphatases. These enzymes are activated by organic phosphoesters and activate optimal catalytic activity at acidic to neutral pH values. They are released as soluble periplasmic proteins or retained as membrane-bound lipoproteins. When specific phosphate acceptors are present, these enzymes catalyze the hydrolysis of a variety of phosphomonoesters and phosphodiesters by transferring a phosphoryl group to alcohol. Although the specific function of bacterial ACP is not well known, it is widely recognized as a scavenger of organic phosphate esters that would otherwise be unable to get through the cytoplasmic membrane. ACPs have also been used in agriculture to promote plant growth and bioremediation, metal recovery, and even as an enzyme reporter in enzyme immunoassays, according to certain publications.

ACP s are found in both eukaryotic and prokaryotic species, and great attention has been paid to these enzymes to understand their structures, functions, and catalytic mechanisms. However, there are so few bacteria in the biosphere that can solubilize phosphate. There is tremendous competition for phosphate among microorganisms, even though many species produce phosphatases and have elaborate mechanisms for regulating their production and activity. Therefore, industries are still seeking novel bacterial species capable of producing functional enzymes to meet the current ACP enzyme demand. Appropriate selection of various industrial microorganisms and optimizing fermentation conditions are required to generate low-cost industrial enzymes. The production of microbial industrial enzymes under optimal conditions to get enzymes with acceptable characteristics is a never-ending process.

A fermentation medium’s composition can considerably impact product concentration, yield, and volumetric productivity when establishing an industrial fermentation. The decision of how to invest limited experimental resources is a critical aspect of scientific investigation. Therefore, the invention of predictive mathematical models opens up a whole new world of possibilities for the logical design of microbial product manufacturing. The design of experiments (DoE) approach formalizes the use of mathematical models to determine the most informative trials and gives strategies for avoiding numerous traps that trial-and-error experimentation might fall into. Moreover, much attention has been paid to developing clean and sustainable alternatives to fossil-based materials through bioprocessing. Scaling up fermentation processes is crucial in bringing new technologies and bioproducts to market in the biotech sector. Kinetic models that predict cell behavior in dynamic external settings and fluid dynamics models that explain mass transfer and mixing in the bioreactor may be used to predict the output of the whole culture system at different scales for reasonable bioprocess scale-up.

A few reports on RP solubilization by various bacteria are available. A study on the use of natural minerals like RP to scale up the production of bacterial ACP for solubilization has not been published yet. In addition, a new challenge is the simultaneous production of industrial ACP enzymes from microorganisms in a single economic production medium. The present contribution aims to shed a light on the performance evaluation of a novel conceptual bioprocess for simultaneous ACP production with RP bio-solubilization utilizing recently discovered Bacillus haynesii strain ACP1, as illustrated in Fig. 1. Based on the authors’ knowledge, it also represents a significant step forward in scaling up ACP production from shake-flask to bench-top bioreactor scale.

**Results and discussion**

**Isolation and identification of ACP-producing bacteria.** From the isolation strategies program, the forty-five isolates representing different morphotypes were isolated from the collected wastewater samples of the Alexandria tanning and leather factories. The isolate entitled ACP1 manifested the highest obviousness colonies among the selected isolates. ACP1 discovered a novel conceptual bioprocess for simultaneous ACP production with RP bio-solubilization utilizing recently a new challenge is the simultaneous production of industrial ACP enzymes from microorganisms in a single economic production medium. The present contribution aims to shed a light on the performance evaluation of a novel conceptual bioprocess for simultaneous ACP production with RP bio-solubilization utilizing recently discovered Bacillus haynesii strain ACP1, as illustrated in Fig. 1. Based on the authors’ knowledge, It also represents a significant step forward in scaling up ACP production from shake-flask to bench-top bioreactor scale.
For comparative analysis between strain ACP1 and its closest relatives, a phylogenetic tree was constructed by Mega X software package using a neighbor-joining algorithm. The resultant tree topologies (Fig. 2b) show that the isolate forms a well-supported branch in the *Bacillus* 16S rRNA gene tree. It was noticed that the genus *Bacillus* forms three significant clusters, while strain ACP1 forms a separate clade together with other isolates. The type strain of *B. licheniformis* joins this group, albeit with low bootstrap support (88%). So, the position of strain ACP1

**Figure 1.** Schematic diagram showing the ultimate benefit utilization of characteristic features of newly-discovered *B. haynesii* strain ACP1 for bio-solubilization of RP and boosting the production of ACP on bench-top bioreactorscale.

**Figure 2.** Isolation, screening, and identification of phosphate solubilizing bacteria (PSB) and acid phosphatase-producing bacteria, (a) isolation and qualitative screening of PSB and ACP-producing bacteria, (b) phylogenetic tree based on 16S rRNA gene sequence analysis showing the relationship of *B. haynesii* strain ACP1 with reference strains (NCBI GenBank) constructed using the neighbor-joining method with the aid of MEGA 7.0 program, (c) cultural feature of *B. haynesii* strain ACP1 agar plate, and (d) SEM micrograph of *B. haynesii* strain ACP1 showing cell morphology at a magnification of ×5000 and 10,000 with 15 kV.
within the evolutionary tree demonstrates a unique lineage. This phylogenetic line, together with \emph{B. haynesii} strain NRRL B-4132, was consistently found in the same clade. Because the strain ACP1 closely resembled \emph{B. haynesii} based on taxonomic characteristics, it was given the proposed name \emph{B. haynesii} strain ACP1. Microscopically characterization of the strain ACP1 revealed gram-positive bacteria with rod-shaped cells of about 1.5–2.10 μm long and 0.7–0.87 μm wide and spore-forming bacteria. Moreover, morphologically it is characterized by an irregular colony shape on agar media with irregular (undulate, fimbriate) margins. The colonies’ surfaces are often rough and wrinkled with hair-like growth, as shown in (Fig. 2c, d).

Several studies have looked at the capacity of various bacteria to dissolve insoluble organic phosphate complexes such as tricalcium phosphate (TCP), dicalcium phosphate (DCP), hydroxyapatite, and \emph{RP} \cite{15}. \emph{Pseudomonas}, \emph{Leucleria}, \emph{Piriformospora}, \emph{Burkholderia}, \emph{Pantoaea}, \emph{Citrobacter}, \emph{Rhizobium}, and \emph{Enterobacter} are only a few of the bacterial species possessing phosphate solubilization along with ACP production capabilities\cite{15,16,17}. To the authors’ knowledge, there are no previously published reports on the scaling up of ACP production accompanied by phosphate solubilizing features from \emph{B. haynesii}.

**Traditional optimization of the physical parameters for ACP production.** It was noticed from the present study that the \emph{B. haynesii} strain ACP1 yielded maximum ACP production (40.8 U L⁻¹) at 50 °C. A lower than optimal temperature (45 °C) impedes chemicals’ transit across cells, reducing ACP production (34.6 U L⁻¹). Due to denaturation and conformational changes of the enzyme, ACP production gradually decreased reaching 27.10 U L⁻¹ at temperatures above the optimal 55 °C. Although, 45 °C was recorded as the costiest temperature for the maximal ACP production (77.87 U mL⁻¹) by \emph{Serratia} sp., and beyond the optimal temperature, the ACP production trend decreased, contradictory to the present finding\cite{8}. In the current study, it was observed that there is a gradually increasing in the ACP production trend from 37.2 U L⁻¹ (at pH 3.0) to reaching its optimal activity peak of 49 U L⁻¹ at pH 7.0 passing by 39.4 U L⁻¹ (at pH 4.0), 40.7 U L⁻¹ (at pH 5.0), and 44.4 U L⁻¹ (at pH 6.0). The declining ACP throughput (47.7 U L⁻¹) was noticed beyond the optimal pH value at pH 8.0. This finding was congruent with earlier observations of Musarrat et al.\cite{8}, who recorded that the neutral or slightly acidic pH was shown to be optimal for bacteria to solubilize organic phosphate. On the other hand, the results elucidated that the initial pH unadjusted media (approximately pH 7.5) shows the best and the optimal condition for maximal ACP production (56.9 U L⁻¹) rather than the adjusted one with 1 N HCl (49 U L⁻¹). As follows, unadjusted pH media was used throughout all further studies under investigation in the current study. Although Behera et al.\cite{18} noted that the maximum production of ACP from \emph{Serratia} sp. was achieved at pH 5 (80.66 U mL⁻¹) and decreased after that, this finding is paradoxical with the conclusions obtained. Additionally, the optimal inoculum size of the activated pre-culture obtained in this investigation for the maximal production of ACP (64.1 U L⁻¹) is 4.0% (v/v), there was a drop-down in ACP production as the inoculum size increased, ACP throughput was reached 56 U L⁻¹ when 10% of inoculum size used.

**Statistical optimization of ACP production by \emph{B. haynesii} strain ACP1.** To prescreen the influence of eleven different medium constituents namely glucose, potassium citrate, \emph{NaNO}_3, \emph{(NH}_4)_2\emph{SO}_4, urea, RP, \emph{NaCl}, \emph{MgCl}_2•6\emph{H}_2\emph{O}, \emph{CoCl}_2•6\emph{H}_2\emph{O}, \emph{CuSO}_4•5\emph{H}_2\emph{O}, \emph{NiSO}_4, corresponding to \emph{X}_1–\emph{X}_{11}, respectively, at their lowest and highest factor levels on ACP production, a structured experimental design matrix with sixteen trials was developed using the PBD. As notable from Table 1, ACP exhibited broad variation in terms of its activity throughout the design matrix, highlighting the importance of medium optimization in boosting ACP efficiency. Both RP (\emph{X}_8) and glucose (\emph{X}_1) are essential for the promotion of the synthesis of ACP since the most significant ACP activity (66.5 U L⁻¹) was found in trial number 1, which included high concentrations of both nutritional \emph{NaCl}, \emph{NiSO}_4, \emph{CuSO}_4•5\emph{H}_2\emph{O}, \emph{Piriformospora}, \emph{Serratia}, \emph{Citrobacter}, \emph{Rhizobium}, and \emph{Enterobacter} are only a few of the bacterial species possessing phosphate solubilization along with ACP production capabilities\cite{15,16,17}. To the authors’ knowledge, there are no previously published reports on the scaling up of ACP production accompanied by phosphate solubilizing features from \emph{B. haynesii}.

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**Mathematical multiple regression analysis of PBD results.** The coefficient of multiple determinations (\emph{R}²) and the lack-of-fit value can be used to determine the model’s appropriateness, the resulting coefficients, \emph{t} - and \emph{p}-values are presented in Table 2. Table 2 and Fig. 3a illustrate the main effects of all independent factors on ACP production. Among different medium components investigated, glucose, \emph{(NH}_4)_2\emph{SO}_4, RP, and \emph{NaCl} exhibited a positive impact on the production of ACP, whereas, potassium citrate, \emph{NaNO}_3, urea, \emph{CoCl}_2•6\emph{H}_2\emph{O}, \emph{CuSO}_4•5\emph{H}_2\emph{O}, \emph{NiSO}_4 has quite a negative impact and \emph{MgCl}_2•6\emph{H}_2\emph{O} had a minor impact on ACP productivity. As clear from Table 2, the confidence level, low \emph{p}-value, and \emph{t}-value of glucose (\emph{X}_1) are 99.9%, 0.00078, 9.182, respectively, with a contribution percent of 20.09, this signifies the significant impact of glucose on the production process. Ammonium sulfate \emph{(NH}_4)_2\emph{SO}_4 was found significant at 96.9%, 0.03, and 3.28, respectively, with a contribution percent of 7.17. RP and \emph{NaCl} had a confidence level of 97.2, 97.26% with a \emph{p}-value of 0.0279, 0.0273, \emph{t}-value of 3.37, 3.39, and contribution percent of 7.38, 7.43, respectively, they also were exerted their significant impact on the ACP production. Other coefficient terms employed in this model had no discernible impact on ACP output. This suggests that the ACP production may be substantially boosted by increasing the concentrations of glucose, \emph{(NH}_4)_2\emph{SO}_4, RP, and \emph{NaCl} in growth media, while ignoring the other insignificant factors. Pareto chart Fig. 3b revealed that glucose (\emph{X}_1) was the most significant factor affecting ACP production with contributions (20.09%) followed by \emph{CoCl}_2•6\emph{H}_2\emph{O} (\emph{X}_8), potassium citrate (\emph{X}_1), \emph{CuSO}_4•5\emph{H}_2\emph{O} (\emph{X}_9), urea (\emph{X}_3), \emph{NiSO}_4 (\emph{X}_4), \emph{NaCl} (\emph{X}_5), RP (\emph{X}_1), \emph{NaNO}_3 (\emph{X}_8), \emph{(NH}_4)_2\emph{SO}_4 (\emph{X}_4), and then \emph{MgCl}_2•6\emph{H}_2\emph{O} (\emph{X}_8).
Table 1. Randomized Plackett–Burman experimental design for evaluating factors influencing ACP production by B. haynesii strain ACP1.

| Trails | X_1 | X_2 | X_3 | X_4 | X_5 | X_6 | X_7 | X_8 | X_9 | X_10 | X_11 | Actual value | Predicted value | Residual |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|-----------|----------------|----------|
| 1      | 1   | -1  | -1  | 1   | -1  | 1   | 1   | -1  | -1  | -1   | -1   | 66.5239    | 66.0090       | 0.51498  |
| 2      | 1   | 1   | 1   | 1   | 1   | 1   | 1   | 1   | 1   | 1    | 1    | 40.4960    | 39.9810       | 0.51498  |
| 3      | 1   | 1   | -1  | -1  | -1  | 1   | -1  | 1   | 1   | -1   | -1   | 44.1312    | 43.6162       | 0.51498  |
| 4      | 1   | -1  | 1   | 1   | 1   | -1  | -1  | 1   | -1  | -1   | -1   | 45.5852    | 45.0703       | 0.51498  |
| 5      | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0    | 0    | 40.8595    | 42.4590       | -1.59948 |
| 6      | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0    | 0    | 41.0049    | 42.4590       | -1.45407 |
| 7      | -1  | -1  | 1   | -1  | 1   | 1   | -1  | 1   | 1   | 1    | 1    | 41.5138    | 40.9988       | 0.51498  |
| 8      | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0    | 0    | 40.8595    | 42.4590       | -1.59948 |
| 9      | 1   | 1   | 1   | -1  | -1  | 1   | 1   | -1  | 1   | 1    | 1    | 45.4398    | 44.9249       | 0.51498  |
| 10     | -1  | -1  | 1   | -1  | 1   | 1   | 1   | 1   | 1   | -1   | -1   | 35.9156    | 35.4007       | 0.51498  |
| 11     | 0   | 0   | 0   | -1  | 0   | 0   | 0   | 0   | 0   | 0    | 0    | 40.8595    | 42.4590       | -1.59948 |
| 12     | -1  | 1   | 1   | -1  | 1   | 1   | -1  | 1   | -1  | 1    | 1    | 44.1312    | 43.6162       | 0.51498  |
| 13     | -1  | -1  | 1   | -1  | 1   | 1   | -1  | 1   | -1  | 1    | 1    | 45.5852    | 45.0703       | 0.51498  |
| 14     | -1  | 1   | -1  | -1  | -1  | 1   | -1  | 1   | 1   | 1    | 1    | 44.0585    | 43.5435       | 0.51498  |
| 15     | 0   | 0   | 0   | -1  | 0   | 0   | 0   | 0   | 0   | 0    | 0    | 40.8595    | 42.4590       | -1.59948 |
| 16     | -1  | -1  | -1  | 1   | -1  | 1   | 1   | 1   | 1   | 1    | 1    | 38.9692    | 38.4542       | 0.51498  |

Table 2. Statistical analysis of Plackett–Burman design showing coefficient values, t- and p-values for each variable affecting ACP production.

| Variables | Coefficient | Main effect | Std Error | t-Stat | P-value | Contribution (%) | Confidence level (%) |
|-----------|-------------|-------------|-----------|--------|---------|------------------|----------------------|
| Intercept | 42.4590     | 0.446244    | 95.14735  | 7.31551E−08 | 100     |                  |                      |
| X_1       | 4.731805    | 9.463614    | 0.515279  | 9.182993 | 0.007809 | 20.0926          | 99.92190             |
| X_2       | -2.490105   | -4.98021    | 0.515279  | -4.83253 | 0.084457 | 10.5737          | 99.15542             |
| X_3       | -1.702481   | -3.40496    | 0.515279  | -3.30399 | 0.029821 | 7.37513          | 97.01784             |
| X_4       | 1.690363    | 3.38072     | 0.515279  | 3.28048  | 0.030469 | 7.1777           | 96.95130             |
| X_5       | -1.884240   | -3.76084    | 0.515279  | -3.65673 | 0.021642 | 8.0010           | 97.83575             |
| X_6       | 1.738833    | 3.477666    | 0.515279  | 3.37454  | 0.027926 | 7.3835           | 97.20739             |
| X_7       | 1.750959    | 3.501900    | 0.515279  | 3.39806  | 0.027326 | 7.4353           | 97.26738             |
| X_8       | 0.624041    | 1.248082    | 0.515279  | 1.21107  | 0.292524 | 2.69498          | 97.74574             |
| X_9       | -2.768803   | -5.537560   | 0.515279  | -5.53740 | 0.005794 | 11.7571          | 99.42058             |
| X_10      | -2.296228   | -4.592457   | 0.515279  | -4.45628 | 0.011923 | 9.70954          | 98.88076             |
| X_11      | -1.872123   | -3.744246   | 0.515279  | -3.63322 | 0.0220967| 7.94957          | 97.79032             |

ANOVA

| df | SS  | MS  | F    | Significance F |
|----|-----|-----|------|----------------|
| 11 | 729.832 | 66.3483 | 20.82397 | 0.005 |
| 4  | 12.7446 | 3.18615 |          |      |
| 15 | 742.576 |          |          |      |

R^2 = 0.982

Adj. R^2 = 0.935
The normal probability plot is a fundamental graphical approach for evaluating the model’s accuracy. Using the current model, the normal probability chart as illustrated in Fig. 3c indicates that many residuals are near the fitted model’s line. This shows that the model was able to predict the experimental findings accurately.

A coefficient of determination ($R^2$) of 98.2% was observed using the current model. Only 1.8% of the variance could not be explained by the model, implying that 98.2% of the experimental data were consistent with the model. Furthermore, the high adjusted coefficient of determination value (Adj. $R^2 = 0.935$) suggests the increased importance of the model and an appropriate correlation between the examined variables and ACP production. Moreover, the model $p$-value of 0.005 and $F$-value of 20.82 show the model’s relevance, just only a 0.5% chance that a model $F$-value this large could occur due to noise.

Regression equation. ANOVA revealed that the first-order model explaining the correlation between the eleven factors studied across 16 trials and the ACP activity might be expressed as the equation:

$$Y_{activity} = 42.45 + 4.73X_1 - 2.49X_2 - 1.70X_3 + 1.69X_4$$
$$- 1.88X_5 + 1.73X_6 + 1.75X_7 + 0.62X_8$$
$$- 2.76X_9 - 2.29X_{10} - 1.87X_{11}$$

The optimal production medium conditions were predicted to be: (g L$^{-1}$) glucose, 10; (NH$_4$)$_2$SO$_4$, 0.5; RP, 20; and NaCl, 0.5 without pH adjustment, the cultivation conditions carried out at 50°C, 200 rpm using 4.0% v/v activated inoculum size for 24 h.

Throughout these settings, the highest ACP activity was 65.4 U L$^{-1}$, which is slightly higher than the activity achieved before using PBD (64.1 U L$^{-1}$). But, through PBD strategies, a novel and unique formulation of nutritive media with low-cost and straightforward constituents was created for solubilizing organic P concordant with production ACP, even though the boosting of ACP production is not different from that obtained from the original media before optimization.

Behera et al. demonstrated that, among the various carbon and nitrogen sources utilized in their investigation, glucose and (NH$_4$)$_2$SO$_4$ were the best carbon and inorganic nitrogen sources for Serratia sp. growth and ACP production (80.66 and 80.92 U mL$^{-1}$, respectively) which concurrence with the finding of the present study. To the authors’ knowledge, there are no reports on the production and optimization of bacterial ACP production using statistical and mathematical designs until now (Sept 2021). To the best of our knowledge, the current report is the first to deal with medium formulation by complicated statistical optimization strategies for boosting bacterial ACP productiveness on a laboratory scale to minimize the cost of the production process and enhance the organic phosphate solubilization process.
Response surface methodology (RSM). The empirical half-factorial RCCD was employed to build the RSM model. Based on the earlier PBD screening, the four studied variables (glucose, (NH4)2SO4, RP, and NaCl with confidence levels of 99.9, 96.9, 97.2, and 97.26%, respectively) were subjected to further investigation addressing their interaction and the modeling process. A precision random array of thirty experimental trials were conducted using the RCCD with eight axial, sixteen factorial, and six central points to optimize the chosen variables. The Codes and actual values of the picked variables, the design matrix, and experimental and predicted responses are illustrated in Table 3. Depending on the four independent factors, the efficacy of ACP activity varied significantly. For example, Table 3 shows that the highest ACP yield of ~115.16 U L−1 (predicted to be 114.7 U L−1) was obtained at zero level concentrations of the chosen variables in center point experimental trials (numbers 3 and 16). In contrast, the lowest ACP activity of 57.2 U L−1 (predicted to be 70 U L−1) was observed in trial 22 when all predictors were held at their center points (zero levels) except RP, which was provided at its lowest or axial level (−2) with a concentration of 12.5 g L−1. This discovery highlights the critical role of RP in the induction of ACP synthesis from B. haynesii strain ACP1.

Multiple regression analysis and ANOVA. To evaluate and interpret the CCD experimental data findings, arithmetic operators of multiple regression statistical analysis and ANOVA computations, an integral approach to assessing the relevance and appropriateness of the quadratic regression model, were used as tabulated in Table 4. The determination coefficient $R^2$-value of the current model is 0.91, in which 91 percent of the

| StdOrder | Trials | Type | Variables | ACP productivity (U L⁻¹ min⁻¹) |
|----------|--------|------|-----------|-------------------------------|
|          |        |      | $X_1$     | $X_2$ | $X_3$ | $X_4$ | Actual value | Predicted value | Residual |
| 10       | 1      | Axial| 2         | 0     | 0     | 0     | 72.7038      | 72.5584       | 0.1454   |
| 29       | 2      | Axial| 0 − 2     | 0     | 0     | 0     | 69.5048      | 79.0532       | −9.5484  |
| 18       | 3      | Center| 0         | 0     | 0     | 0     | 115.162      | 114.726       | 0.4362   |
| 19       | 4      | Factorial| −1 −1| 1     | −1   | 1     | 87.8262      | 83.9123       | 3.9138   |
| 23       | 5      | Factorial| −1 −1| 1     | −1   | −1    | 80.5558      | 74.6789       | 5.8768   |
| 3        | 6      | Center| 0         | 0     | 0     | 0     | 114.290      | 114.726       | −0.4362  |
| 15       | 7      | Center| 0         | 0     | 0     | 0     | 114.87       | 114.726       | 0.1454   |
| 28       | 8      | Factorial| 1      | 1     | −1   | −1   | 67.7599      | 65.7121       | 2.0478   |
| 1        | 9      | Factorial| 1 −1| −1   | −1   | −1   | 84.3364      | 78.2898       | 6.0465   |
| 4        | 10     | Factorial| 1      | 1     | 1    | −1   | 82.4455      | 89.1954       | −1.9508  |
| 7        | 11     | Factorial| −1 −1| 1     | −1   | −1   | 90.1527      | 83.2337       | 6.9189   |
| 24       | 12     | Center| 0         | 0     | 0     | 0     | 114.581      | 114.726       | −0.1454  |
| 27       | 13     | Center| 0         | 0     | 0     | 0     | 114.290      | 114.726       | −0.4362  |
| 20       | 14     | Factorial| 1      | 1     | −1   | −1   | 82.5915      | 81.5373       | 1.0542   |
| 14       | 15     | Factorial| −1 −1| 1     | −1   | −1   | 95.6782      | 90.8676       | 4.8105   |
| 8        | 16     | Center| 0         | 0     | 0     | 0     | 115.162      | 114.726       | 0.4362   |
| 6        | 17     | Axial| −2        | 0     | 0     | 0     | 66.5967      | 76.8237       | −10.227  |
| 5        | 18     | Factorial| 1 −1| 1    | −1   | −1   | 89.2802      | 88.9773       | 0.3029   |
| 17       | 19     | Axial| 0         | 0     | 2     | 0     | 95.9690      | 92.7216       | 3.2474   |
| 11       | 20     | Factorial| 1      | −1   | −1   | −1   | 84.0456      | 80.0105       | 4.0350   |
| 9        | 21     | Factorial| −1 −1| 1     | 1    | −1   | 91.316       | 90.3745       | 1.0784   |
| 25       | 22     | Axial| 0         | 0     | −2   | 0     | 57.2906      | 70.6196       | −13.329  |
| 22       | 23     | Axial| 0         | 2     | 0    | 0     | 86.3721      | 86.9052       | −0.5331  |
| 26       | 24     | Factorial| 1      | 1     | 1    | 1     | 93.6425      | 94.4059       | −0.7633  |
| 30       | 25     | Axial| 0         | 0     | 0    | 2     | 97.4231      | 100.912       | −3.4897  |
| 2        | 26     | Factorial| −1 −1| 1     | 1    | 1     | 101.203      | 102.282       | −1.0784  |
| 12       | 27     | Factorial| 1      | −1   | 1    | 1     | 79.1017      | 80.8382       | −0.9815  |
| 13       | 28     | Factorial| −1 −1| 1     | 1    | 1     | 84.9180      | 81.8523       | 3.0656   |
| 21       | 29     | Factorial| −1      | 1    | −1   | −1   | 74.1579      | 68.2083       | 5.9495   |
| 16       | 30     | Axial| 0         | 0     | 0    | −2    | 80.5558      | 87.1476       | −6.5918  |

| Variables | Code | Coded and actual levels |
|-----------|------|-------------------------|
| Glucose   | $X_1$ | −2 −1 0 1 2             |
| (NH₄)₂SO₄ | $X_2$ | 0.4 0.8 1.2 1.6 2       |
| Rock phosphate | $X_3$ | 12.5 25 37.5 50 62.5   |
| NaCl      | $X_4$ | 0.4 0.8 1.2 1.6 2       |

Table 3. Matrix designed for B. haynesii strain ACP1 rotatable central composite design.
| Term       | Coefficient Estimate | Mean square | t-Stat | F-value | p-value | Confidence level (%) | Contribution % |
|------------|----------------------|-------------|--------|---------|---------|----------------------|----------------|
| Intercept  | 114.726              | 486.42      | 41.97  | 10.85   | 5.705E-17 | 99.89                | 9.804          |
| X1         | -1.0663              | 27.28       | -0.78  | 0.608   | 0.447   | 55.26                | 1.892          |
| X2         | 1.9630               | 92.48       | 1.43   | 2.063   | 0.1714  | 82.85                | 3.483          |
| X3         | 5.5254               | 732.74      | 4.04   | 16.34   | 0.00106 | 99.89                | 9.804          |
| X4         | 3.4413               | 284.22      | 2.51   | 6.341   | 0.02363 | 97.63                | 6.106          |
| X1*X2      | -1.5267              | 37.29       | -0.91  | 0.832   | 0.37607 | 62.39                | 2.709          |
| X1*X3      | 0.3635               | 2.114       | 0.217  | 0.047   | 0.83098 | 16.90                | 0.645          |
| X1*X4      | -1.7085              | 46.70       | 1.02   | 1.042   | 0.32352 | 67.64                | 3.031          |
| X2*X3      | 3.1889               | 163.73      | 1.911  | 3.653   | 0.07526 | 92.47                | 5.676          |
| X2*X4      | 3.5261               | 198.93      | 2.106  | 4.438   | 0.05237 | 94.76                | 6.256          |
| X3*X4      | -2.6536              | 112.67      | -1.585 | 2.513   | 0.13369 | 86.63                | 4.708          |
| X1*X2X3    | -10.008              | 2747.7      | -7.829 | 61.30   | 1.12E-06 | 99.999              | 17.75          |
| X1*X2X4    | -7.9368              | 1727.8      | -6.208 | 38.55   | 1.67E-05 | 99.998              | 14.08          |
| X1*X3X4    | -8.2640              | 1873.1      | -6.464 | 41.79   | 1.07E-05 | 99.998              | 14.66          |
| X2*X3X4    | -5.1740              | 734.29      | -4.047 | 16.383  | 0.00105 | 99.89                | 9.180          |

Table 4. Analysis of variance for the response surface of ACP production by *B. haynesii* strain ACP1 obtained by RCCD. "Std. Dev. is the standard deviation, the coefficient of determination (R²), Adj R² is the adjusted-R², and PRESS is the prediction error sum of squares, C.V is the Coefficient of variation."
Optimization using the desirability function. Figure 4d depicts the optimization plot with the highest predicted values and the desirability function for *B. haynesii* strain ACP1 producing the ACP. *B. haynesii* strain ACP1 recorded the highest predicted value of ACP (116.5 U L⁻¹) in the presence of g L⁻¹: glucose (23.2), (NH₄)₂SO₄ (1.3117), RP (41.6), and NaCl (1.3439) without pH adjustment under cultivation of 50 °C and 200 rpm for 24 h. Laboratory validation was utilized to corroborate the theoretical data results of the optimization process. The verification experiment revealed that the experimental findings and their predicted values are silently in deep agreement, implying that the desirability function efficiently computed the ideal predicted conditions for ACP production by *B. haynesii* with approximately 99.8 percent accuracy.

Contour and three-dimensional (3D) plots. As a result of charting response (ACP activity) on the z-axis against two independent factors while keeping other variables at zero levels (center points), three-dimensional plots were constructed for the significant pair-wise combinations of the four variables (X₁X₂, X₁X₃, X₁X₄, X₂X₃, X₂X₄, and X₃X₄), as plotted in Fig. 5. A 3D surface map showing the simultaneous influence of glucose and (NH₄)₂SO₄ on ACP production was created (Fig. 5a). Around the glucose center, ACP activity was at its peak, while outside of this area, ACP yield was minimal. In addition, as (NH₄)₂SO₄ concentrations were increased, ACP activity increased until it reached its optimum around the center points of (NH₄)₂SO₄, but the greater level supporting low ACP activity was noted. The greatest predicted ACP activity of 114.88 U L⁻¹ was found at the
optimal predicted glucose (23.2 g L⁻¹) and (NH₄)₂SO₄ (1.3117 g L⁻¹) concentrations at RP and NaCl concentrations of 37.5 and 1.2 g L⁻¹, respectively. Moreover, according to Fig. 5b, RP levels (X₃) at lower and higher levels are associated with a reduction in ACP activity. However, the highest ACP activity (115.67 U L⁻¹) is located close to both glucose (X₁) and RP’s central point (X₃). This emphasizes the roles of glucose (X₁) and RP (X₃) in ACP biosynthesis. A similar trend of ACP efficiency was observed for the other pairwise combination of variables under consideration. In Fig. 5c, ACP production reached its peak (115.36 U L⁻¹) when NaCl (X₄) was increased to 1.3 g L⁻¹ and at the center point of glucose (X₁), while the two other variable variables remained at zero. It was noticed that when using (NH₄)₂SO₄ (X₂) and RP (X₃) at middle concentrations, as indicated in Fig. 5d, the maximum throughput of ACP was reached (115.95 U L⁻¹); any further increase or decrease was followed with a loss in the productivity of the ACP. Whilst maintaining glucose (X₁) and RP (X₃) at their zero levels, raising NaCl concentration slightly beyond its center point enhanced ACP productiveness (115.63 U L⁻¹) when (NH₄)₂SO₄.
was present near its mid-point, but increasing both concentrations above their recorded point led to a drop in ACP yield as illustrated in Fig. 5e. An analysis of the Fig. 5f plot indicates that lower and higher concentrations of RP (X₃) and NaCl (X₄) sustain relatively modest yields of ACP production. However, the highest ACP production (115.97 U L⁻¹) is located near the NaCl and RP center points. This means that there is no substantial association between the two variables and that they did not have much of an impact on boosting the output of ACP as a whole. There is no doubt about it: the presence of RP is crucial to enhancing ACP throughput as shown in Fig. 5b,d,f.

**Scale-up fermentation strategies for ACP production by *B. haynesii* strain ACP1.** Researchers have a common assumption that the best medium chosen from shake flask data will be the best medium in a large-scale stirred tank. In the current investigation, the production of extracellular ACP was monitored throughout the growth of *B. haynesii* strain ACP1 on an optimized medium in a shake-flask under standard cultivation conditions to find out what relationship there is between the culture’s specific growth rate and the rate of ACP production using a cell growth kinetics strategies. Table 5 shows how different cultivation strategies impact *B. haynesii* strain ACP1’s cell growth kinetics and ACP production characteristics. The growth rate of *B. haynesii* strain ACP1 biomass can be expressed kinetically as:

\[
\frac{dx}{dt} = \mu x
\]

where “x” is biomass concentration (g L⁻¹), “μ” is specific growth rate (h⁻¹), and “t” is time (h).

\[
\mu = \frac{\mu_{\text{max}} S}{K_S + S}
\]

where “μ” is the specific growth rate (h⁻¹), “S” is substrate concentration (g L⁻¹), “Kₛ” is the Monod constant (g L⁻¹), and “μ_{max}” is the maximum specific growth rate (h⁻¹).

As evident from Fig. 6a, *B. haynesii* strain ACP1 grew normally like other *Bacillus* sp., and ACP was produced concurrently with cell growth. Following a lag period, cells exhibited exponential growth with a growth rate of 0.452 (g L⁻¹ h⁻¹) and a specific growth rate (μ) of 0.137 h⁻¹. In a 28 h cultivation period, the maximum biomass yield (9.31 g L⁻¹) was reached, with an apparent yield coefficient Yₓ/s (0.31 g g⁻¹), which was exceeded, causing the cells to enter the stationary phase. It was found that the ACP responsible genes were expressed gradually from the beginning of the cultivation for the production of ACP until its crest (111.6 U L⁻¹) at 24 h through a production rate (Qₚ) of 2.66 U L⁻¹ h⁻¹. Because the cells grow at the beginning of the cultivation period more slowly, they have more time to produce ACP. The specific productivity Pₚₙₙₚₑₙₜตรวจคืบค้นคำว่า ACP were recorded as (103.2 and 4.3 U g⁻¹, respectively). The same remarks were noticed in the case of the protein content trend, the protein content pattern reached its apex (1.08 g L⁻¹) at the same time as the ACP production peak (i.e. at 24 h); over time, ACP activity and protein content began to decrease. Cell growth and proliferation as well as ACP's critical function for transport and metabolism of phosphate caused the glucose concentration to drop

| Parameters | Shake flask cultivation | Uncontrollable pH batch cultivation | Controllable pH batch cultivation |
|------------|------------------------|-----------------------------------|----------------------------------|
| Xmax (g L⁻¹) | 9.311 | 3.101 | 2.358 |
| µ (h⁻¹) | 1.17 | 0.07 | 0.05 |
| µmax (h⁻¹) | 0.546 | 0.506 | 0.251 |
| dx/dt (g L⁻¹ h⁻¹) | 0.452 | 0.102 | 0.083 |
| Production parameters | | | |
| Pmax (U L⁻¹) | 111.674 | 207.645 | 114.583 |
| Pmax,specific (U g⁻¹) | 103.266 | 222.769 | 159.755 |
| Pmax, time (h) | 24 | 28 | 26 |
| Qs (U L⁻¹ h⁻¹) | 2.6658 | 5.01664 | 3.41052 |
| Qp (U L⁻¹ h⁻¹) | 1.03 | 0.7 | 0.3 |
| Yield coefficient parameters | | | |
| Yₓ/s (U g⁻¹) | 4.3 | 8.21 | 5.74 |
| Yₚₙₚₑₙₜ, (U g⁻¹) | 9.81 | 25.2 | 23.1 |
| Yₓₛ (g g⁻¹) | 0.31 | 0.23 | 0.22 |
| Overall cultivation time (h) | 30 | 22 | 32 |

Table 5. Kinetic parameters of cell growth and ACP production by *B. haynesii* strain ACP1 as affected by different cultivation strategies. Xmax, maximal cell dry weight; dx/dt, cell growth rate; µ, specific growth rate; Pmax, maximal ACP production; Pmax,specific, specific productivity; Qp, ACP production rate; Qs, substrate consumption rate; Yₓ/s, U g⁻¹ of ACP produced per g biomass; Yₚₙₚₑₙₜ, U g⁻¹ of ACP produced per g substrate consumed, and Yₓₛ, g g⁻¹, of biomass produced per g substrate consumed.
from its starting concentration of 16.64 to just 0.024 g L\(^{-1}\), with an average consumption rate of 1.03 g L\(^{-1}\) h\(^{-1}\). The tracking of phosphate content pattern revealed that the liberation of inorganic P into the culture media as a result of the bio-solubilization of RP by \textit{B. haynesii} strain ACP1 through organic acid and ACP production resulted in the formation of inorganic Pi, which was subsequently taken up as a nutrient for bacterial growth. For that, it is clear from Fig. 6a, that the inorganic phosphate content has a fluctuating trend throughout the fermentation period. The up and down peak of phosphate content pattern referred to the liberation (formation) of inorganic phosphate from RP (upward peak) and the consumption of the inorganic phosphate by bacterial cells (downward peak). As shown in Fig. 6a,b, at the beginning of the cultivation process during a lag phase, there is no obvious RP-solubilization accrue as a result of the slow growth of bacterial cells at this stage. On the other hand, after 26 h from incubation time, it was observed that complete solubilization of organic phosphate was achieved with the highest peak of inorganic phosphate (0.0047 g L\(^{-1}\)) formation at that time; that peak was in between cell growth and ACP production peaks As seen in Fig. 6c, the bacterial cells firmly adhered to the surface of the RP particles. The solubilization process was associated with a reduction in pH, suggesting the participation of \([H^+]\) in the solubilization mechanism, as described by Kang et al.\(^{22}\). The following equation defines the solubilization of PR under acidic conditions:

\[
Ca_3(PO_4)_2 + 4H^+ \leftrightarrow 3Ca^{2+} + 2PO_4^{3-} + 4H^+ \leftrightarrow 3Ca^{2+} + 2HPO_4^{2-} + 2H^+ \leftrightarrow 3Ca^{2+} + 2H_2PO_4^{-}
\]

Because of this, the pH of \textit{B. haynesii} strain ACP1 cultural media was progressively dropped from 7.5 to 5.18 during the lag phase, then steadily stable throughout the log phase (from 6 to 20 h) with a pH range of 5.28–5.41, and then gradually increased again to pH 6.42 at the end of the cultivation time as illustrated in Fig. 6a. Gradually, bacterial growth, ACP productivity, and protein content increased along with the pH shift to achieve their peak. Due to bacterial growth being influenced by pH and/or gene expression for enzyme production being controlled by pH as described by Qureshi et al.\(^{23}\). Additionally, an early study by Butler et al.\(^{24}\) found that the ACP activity of batch-grown cells of a \textit{Citrobacter} sp. rose about thrice throughout exponential growth; this finding was
analogous to the current study. Therefore, it appears that the *B. haynesii* strain ACP1 has a higher probability of serving as an agent for converting insoluble RP into soluble forms.

**Cell growth kinetics and ACP production in the bioreactor under uncontrolled pH of batch fermentation condition.** The present study revealed that using the bioreactor cultivation system, the highest improved and boosted ACP production rate was achieved although ACP's time-to-production has become lengthier than those of its shake flask counterpart (Fig. 7a). Whereas the maximum ACP production for the highest ACP specific productivity (222.76 U g⁻¹) with production rate $Q_p$ (5.01 U L⁻¹ h⁻¹) was recorded as 207.6 U L⁻¹ time by reaching such

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**Figure 7.** (a) Monitoring of *B. haynesii* strain ACP1 growth and acid phosphatase productivity in a 7 L stirred-tank bioreactor under uncontrolled pH conditions, and (b) online data (dissolved oxygen percentage, agitation, aeration, and pH) as a function of time during batch fermentation in the bioreactor under uncontrolled pH conditions.
a point, the production curve began to flatten off. The obtained results exceeded those reported in the shake flask case by 1.86 times and by ~2.15 times in terms of specific productivity as illustrated in Table 5. These results were followed by significant increases in ACP yield coefficients $Y_{\text{X/ACP}}$ of 25.2 and 8.21 U g$^{-1}$, respectively, by a factor of 2.56, and 1.9, respectively, more than those achieved at shake flask mode. Moreover, the ACP production increment was associated with a gradually increasing protein content trend; the protein concentration plummeted fast at 28 h after overstepping its peak point (0.93 g L$^{-1}$). B. haynesii strain ACP1, on the other hand, did not grow as well in stirred tank bioreactors as it did in a shake flask. With a growth rate of 0.102 g L$^{-1}$ h$^{-1}$ and a specific growth rate ($\mu$) of 0.07 h$^{-1}$, the biomass production peaked ($X_\text{max}$) at 3.1 g L$^{-1}$ after 30 h, which is about 34.4 percent lower than what was achieved using shake-flask cultivation mode. A B. haynesii strain ACP1 yield coefficient $Y_{\text{X/ACP}}$ of 0.23 g g$^{-1}$ was gained under the above cultivation conditions, which is lesser than what was obtained through shake-flask cultivation mode by 25%. The glucose consumption pattern was followed throughout the cultivation process; it was found that there is an inverse proportion interrelationship between glucose concentration and B. haynesii strain ACP1 cell growth and ACP production. Substrate consumption rose along with cell growth and ACP production with a consumption rate ($Q_c$) of 0.7 g L$^{-1}$ h$^{-1}$ (Table 5). The glucose concentration decreased from its starting concentration of 17.6 g L$^{-1}$ to its lowest concentration of 0.05 g L$^{-1}$ at the end of the cultivation period. When compared to the shake-flask cultivation system, it was discovered that the consumption rate of glucose was accomplished slowly during the cultivation period, which was approximately 32% lower than what was observed in its counterpart. Furthermore, the glucose concentration had fully depleted in the shake-flask cultivation system after 26 h, but in bioreactor cultivation, the concentration of glucose depleted to 0.05 g L$^{-1}$ at the end of the cultivation period; here, we are emphasizing the previous findings. In addition, the pH of the culture media followed the same trend as the shaking flask counterpart. Whereas, at the early log phase after 12 h of incubation, pH values dropped from 7.5 to 5.09, then remained stable until the end of the culture by being maintained at 5.5–5.8. pH values in the range of 5.8–6.5 were the ideal pH for microbial growth, as showed by a change in oxygen availability, according to Walker et al.23. It was observed that the highest ACP production was achieved when a tiny volume of air was supplied to the culture media of the bioreactor system at 0.125 VVM rather than 0.5 or 0.25 VVM. The present findings are consistent with Hallett et al.26, who documented that anaerobiosis boosted phosphatase production. Due to the active growing bacterial cells in the early exponential phase (4.0 h), the DO percentage dropped quickly to reach 0.5 percent. After this point, it remained constant at zero percent until the fermentation process was completed as illustrated in Fig. 7b. As a consequence of bio-solubilization of RP, the phosphate content fluctuating trend was observed throughout the cultivation time, although the solubilization process did not occur as efficiently as it did in the shake-flask cultivation system, however, the production of ACP improved more than those obtained in shake-flask. A Bacillus sp. isolated from forest soil in Gunung Salak National Park’s Gunung Salak National Park displayed low activities between 0.02 and 1.01 U on media containing para-nitrophenyl phosphate solution as artificial organic phosphate (Po), according to a study done by Rahmansyah and Sudiana, 201027. Although the strain ACP1 of B. haynesii that was used in this study produced a large amount of ACP, with an activity of 207.6 U in RP-based media. Meanwhile, Piriformospora indica demonstrated ACP activity with 76 U L$^{-1}$ in RP-containing media, which was 2.73 times lower than the activity seen in the present investigation. Additionally, Chen and Liu28 discovered in 2019 that a Pantoea sp. S32 isolated from an alfalfa rhizosphere in a heavy metal-contaminated reclamation area in Shansi Province, China was capable of producing ACP with a maximum activity of 69.4 U L$^{-1}$, which was 2.98 times lower than the activity obtained in the current study. Furthermore, the optimal ACP production of P. aeruginosa CH01 (18.4 U L$^{-1}$), was attained at 96 h, which was 11.25 times less than the maximal activity obtained by the strain under study27. On the other hand, ACP was produced in large quantities by Klebsiella and Morganella, as well as Providencia stuartii. For the Klebsiella species, production varied from 11.63 to 18.66 U L$^{-1}$ min$^{-1}$, which was 17.79 to 11.09 times less than the maximal activity obtained by the strain under study, whereas for Morganella morganii and Providencia stuartii, production ranged from 170 to 675 and 1300 to 1686 U L$^{-1}$ min$^{-1}$, respectively28.

**Cell growth kinetics and ACP production in the bioreactor under controlled pH of batch fermentation condition.** Using a bioreactor cultivation system, B. haynesii strain ACP1 was forced to grow at a constant pH of 7.5 to investigate the impact of constant pH value on the growth and productivity characteristics. All of the patterns in Fig. 8a are analogous to those observed in shake-flask culture. Without a substantial phase lag, the bacterial cells grew exponentially over time. The increase in cell growth was detected during a 4.0 h cultivation period with a growth rate of 0.083 g L$^{-1}$ h$^{-1}$ till it reached its peak ($X_{\text{max}}$=2.35 g L$^{-1}$) at 28 h, which was lower than those obtained from uncontrolled pH batch cultivation, and shake-flask cultivation systems by 24.1 and 75.2%, respectively. As a result, yield coefficient $Y_{\text{X/ACP}}$ of 0.22 g g$^{-1}$ was recorded, which was lesser than those obtained from the shake flask system by 29%. Moreover, the specific growth rate ($\mu$) of 0.05 h$^{-1}$ was documented under such conditions, which was about 63.5, and 28.5% less than those obtained from shake-flask and uncontrolled pH batch cultivation, respectively (Table 5). The trends of volumetric enzyme productivity and protein content paralleled those of cell growth. Furthermore, ACP volumetric productivity with a production rate ($Q_\text{ACP}$) of 3.41 rose steadily during the fermentation time, peaking at 26 h of 114.5 U L$^{-1}$. Although it shifted to become earlier than those obtained uncontrolled pH system by 2.0 h, it was shown that the volumetric productivity of ACP decreased by 44.8 percent as compared to uncontrolled pH batch culture, but it showed greater activity than those produced in the shake-flask method by 2.6%. The yield coefficient $Y_{\text{X/ACP}}$ (3.1 U g$^{-1}$) is roughly 0.91 times lower than that of the culture with uncontrolled pH batching but 2.35 times greater than that of shaking flask cultivation. The same observation was recorded regarding yield coefficient $Y_{\text{ACP}}$ of 5.74 U g$^{-1}$, which decreased by 30, and 33.4 percent than what was achieved through uncontrolled pH batch and shake-flask cultivation mode, respectively. After 32 h of fermentation process, the glucose concentration dropped from 17.6 to 8.8 g L$^{-1}$ with an average consumption rate of 0.3 g L$^{-1}$ h$^{-1}$ due to the correlation between substrate consumption and growth and
enzyme production patterns. Additionally, it was noticed that the consumption of DO trend under controlled pH conditions was shifted to become more lately than those observed in uncontrolled pH cultivation system (Fig. 8b). The phosphate content pattern exhibited the same fluctuating trend throughout the incubation period as reported in the uncontrolled pH cultivation system. As shown in Fig. 8a, the highest peak for phosphate content (0.002 g L$^{-1}$) was achieved after 18 h of cultivation time. Then a gradual decline in phosphate concentration trend was observed until the end of incubation time. However, unlike in the shake flask, the solubilization process was not as efficient as in the uncontrolled pH culture system. Overall, the current study, unfavorable findings were achieved with bacterial cells growing and surviving under controlled pH conditions because a constant pH was detrimental to their growth and survival. Hence, the $B$. haynesii strain ACP1 could no longer produce ACP effectively. As a result, the uncontrolled pH culture condition is the most appropriate and preferred setting for promoting and boosting ACP productivity. The novel formulation media was developed using low-cost and straightforward constituents for solubilizing RP in accordance with ACP production through current study. ACP production from $B$. haynesii strain ACP1 was optimized sequentially, starting with PBD (64 U L$^{-1}$), moving on to RCCD (111.6 U L$^{-1}$), and finally to uncontrolled pH batch culture method designs (207.6 U L$^{-1}$). It’s difficult to compare results to others because of the lack of relevant literature. By using RP formulated medium, this work is considered the first to report on the production, statistical optimization, and scale-up production of extracellular ACP from $B$. haynesii strain ACP1 in benchtop bioreactor scale.

**Morphological structure of RP.** Figure 9 clearly shows that the RP leftover particles have undergone a solubilization process by $B$. haynesii strain ACP1 throughout the fermentation process, which resulted in noticeable alterations in the morphology, structure, and elemental constitutes of the collected residues samples of RP SEM micrograph (Fig. 9a1,a2) illustrated the morphology of RP particles at zero incubation time at magnifications 2000× and 5000x. It can be noticed that the RP particles had a rough surface, a compact structure, a high degree of crystallinity, and a larger number of edges and corners, which is consistent with Maharana et al. findings. Moreover, the existence of Ca, P, Si, Mg, Al, S, Ti, and traces of other elements is demonstrated by EDX analysis as shown in Fig. 9a3. The three absorption peaks corresponding to Ca (AT% of 32.52 and mass% of 54.89), Si
AT% of 16.99 and mass% of 12.44), and P (AT% of 10.93 and mass% of 8.83) are the most abundant in the sample. Thus, the Ca:P weight ratio of the RP hydroxyapatite was 4.805. In addition, Bachouâ et al.30 observed irregular forms of Tunisian rock particles alongside the presence of Ca, P, O, Si, C, and F, which are different in metals content from that present in Egyptian RP particles and exploited in the current investigation.

On another side, after 12 h from fermentation time, as shown in Fig. 9b1,b2, the bacteria formed a rugged structure on the RP particle’s surface. As a result of bacterial growth, RP morphology has altered, with particles taking on looser structure, irregular shapes, and polygonal shapes vanishing with a blurring of the surface boundaries of the granules. Meanwhile, EDX analysis revealed that the Fe appeared in small traces together with S, Al, and Mg, accompanied by the disappearance of Ti. However, Ca (AT% of 44.96 and mass% of 50.04), Si (AT% of 20.39 and mass% of 15.90), and P (AT% of 11.5 and mass% of 9.9), are still the major elements in the sample as illustrated in Fig. 9b3. It was observed that the AT% for Ca was decreased by factor 0.85 as a result of bacterial cell consumption. At the same time, about 20 and 30.3%, a noticeable elevation in AT% for Si and P was noted, respectively. This elevation is because the solubilization process carried out by B. haynesii strain ACP1 led to releasing such metals from RP. As a consequence, the Ca:P weight ratio of the RP hydroxyapatite was 3.909, which was lower than the obtained ratio before the fermentation process by 18.63%. In Fig. 9c1,c2, the RP particle form disappeared, and tiny pores seemed to result from bacterial cell growth and its metabolites effects. Additionally, more extra elements were detected through EDS analysis after 24 h incubation time like K, Cl, V, and Na along with the above-mentioned elements. However, the most plentiful elements were Ca (AT% of 33.59 and mass% of 38.71), Si (AT% of 21.98 and mass% of 17.74), and P (AT% of 10.32 and mass% of 9.19). It was noticed that about 25.28% and 36% reduction in Ca content (AT%) compared to that obtained at 12 h and zero incubation time, respectively. Only 10.26% less in P content (AT%) than those obtained after 12 h incubation time was observed. As a result, the Ca:P weight ratio of the RP hydroxyapatite was 3.25. About 32.26% and 16.73% reduction in Ca:P weight ratio compared to zero time and after 12 h incubation time, respectively. At the same time, the trend of Si content (AT%) is still grown-up by a factor of 1.077 and 1.29 more than those achieved at 12 h and zero incubation time, respectively (Fig. 9c3). Finally, when compared to the control sample at the end of cultivation time, the treated RP surfaces were significantly eroded by the B. haynesii strain ACP1, and several asymmetrical slots and pits on the RP surface were detected, as illustrated by the red arrow on the RP surface in Fig. 9d1,d2. This erosion might be due to proton assault by B. haynesii strain ACP1 secreted organic acid compounds and phosphate leaching, which was previously observed by Maharana et al.29, and Henri et al.31. The leftover RP particles had an irregular shape with no sharp edges that were non-uniformly distributed (monodispersed) with substantial deformation. Al, S, V, and Fe were recorded as traces by EDS analysis. Ca (AT% of

Figure 9. Scanning electron microscopy (SEM) micrograph of the rock phosphate leftover samples, (a) at zero incubation time, (b) after 12 h of incubation time, (c) after 24 h of incubation time, and (d) after 32 h of incubation time at a magnification 1) 2000 x, and 2) 5000 x with 15 kV, 3) EDX analysis chart, and 4) particle size distributions analysis graph.
By tracking the production of organic acids throughout the fermentation process, it was noted that as shown in Fig. 10a, lactic acid concentration increased from 272.6 ng mL^{-1} at the beginning of the lag phase of B. haynesii strain ACP1 growth and the beginning of ACP production time and after 32 h of incubation time was detected as a result of the completion of the solubilization process of RP. Ca:P weight ratio of the RP hydroxyapatite was recorded as 3.62.

Organic acids production profile. B. haynesii strain ACP1 shake-flask cultivation broth was analyzed by LC–MS/MS for organic acids detection (lactic acid; maleic acid; succinic acid; glutamic acid; citric acids; salicylic acid; gluconic acid; tartaric acid) at different intervals incubation times. Figure 10 shows the extracted negative ion MRM chromatograms illustrating the presence of hydroxybenzoic acid alongside salicylic acid.

![Image](https://example.com/image1.png)

**Figure 10.** (a) Representative extracted negative ion MRM chromatograms of organic acids at the MQC: glutamic acid \(\text{m/z}: 145.96/128.0\), RT: 5.13 min), gluconic acid \(\text{m/z}: 194.95/129.1\), RT: 5.59 min), succinic acid \(\text{m/z}: 116.88/72.9\), RT: 5.60 min), lactic acid \(\text{m/z}: 88.62/43.0\), RT: 5.61 min), citric acid \(\text{m/z}: 190.92/111.0\), RT: 5.75 min), tartaric acid \(\text{m/z}: 148.69/87\), RT: 5.77 min), pyruvic acid \(\text{m/z}: 86.94/43.0\), RT: 6.12 min), salicylic acid \(\text{m/z}: 136.94/93.0\), RT: 6.63 min), and maleic acid \(\text{m/z}: 114.91/71.0\), RT: 6.85 min), (b) monitoring of lactic, glutamic, and citric acids production, (c) monitoring of succinic, salicylic, and tartaric acids production throughout the shake-flask cultivation system and (d) representative extracted negative ion MRM chromatograms illustrating the presence of hydroxybenzoic acid alongside salicylic acid.

49.86 and mass% of 53.41), Si (AT% of 16.71 and mass% of 12.54), and P (AT% of 13.76 and mass% of 13.39) were identified as the highest peaks of the elements map (Fig. 9d3). The increment of Ca and P content by factors 1.48 and 1.33, respectively, than those obtained at an incubation time of 24 h, was detected as a result of the completion of the solubilization process of RP. Ca:P weight ratio of the RP hydroxyapatite was recorded as 3.62.

Moreover, the particle size distributions analyzer determined the arithmetic mean particle size at multi-angle of 90 and 11.1°. The analysis demonstrated that the particle size of RP before the fermentation process was 2554.8 and 115.2 nm, as shown in Fig. 9a4,d4. This noticeable reduction in the size of RP particles is a result of bio-solubilization and fermentation processes, which in turn aided the release and leaching of some minerals and other soluble components from the rock particle led to a reduction in the size of the particle.
at the same time that the phosphate content peaked (12 h). This emphasizes organic acids' important involvement in RP solubilization, and the pH of culture broth at that time was recorded as 5.32 as displayed in Fig. 6. Contrary to mentioned, the tracking of citric acid concentration was considered as the trend of consumption throughout the fermentation process, not as a production trend. It was observed from Fig. 10b that the progressively increment of cell growth, and ACP production caused a sharp decline in the concentration of citric acid from its initial concentration of 214.2 mg mL⁻¹ at zero time to 5.6 mg mL⁻¹ after 26 h of incubation time, beyond this time a gradual increment in citric concentration was seen. It is noteworthy that, the tartaric acid production began during the early log phase of *B. haynesii* strain ACP1's growth (14 h) and culminated (5.4 mg mL⁻¹) at 24 h of fermentation time, which coincided with the peak point of ACP production. During the first 12 h of incubation time, no production is seen (Fig. 10c). Meanwhile, a peak in succinic acid production (188.1 mg mL⁻¹) was attained after 8 h of incubation time, following which the production curve began to decline progressively with fluctuation from that point on throughout the fermentation process. Due to bacterial growth, it was observed a fluctuation trend in salicylic acid production after 10 h of production. Correspondingly, it was seen the presence of hydroxybenzoic acid isomer with a molecular weight of 138 in a reasonable amount, whereas, hydroxybenzoic acid is an isomeric compound of salicylic acid and is present in the same MRM channel, but they are baseline separated in the chromatogram (Fig. 10d). Maleic acid, on the other hand, was not produced during the entire fermentation process. Ultimately, results revealed that most organic acid standards were identified in culture, and their concentration fluctuated over time. The organic acids emitted by *B. haynesii* strain ACP1 were critical in the acidification of the broth, as seen by the reduction in pH, and therefore contributed to the solubilization of RP.

Heavy metals survey. The shake-flask cultivation broth and leftover RP samples were subjected to atomic absorption spectrometry (AAS) analysis to detect the existence of heavy metals. *B. haynesii* strain ACP1's solubilization of transition and alkali metals (Pb⁺, Fe⁺, Cd²⁺, Mg²⁺, Ca²⁺) from RP is caused by the simultaneous action of the phosphatase enzyme and the production of organic acid throughout the fermentation process, reaching their highest concentrations (1.455, 38.26, 0.155, 246.45, and 709.44 mg L⁻¹, respectively) after 20 h of incubation as cited in Table 6. Overstep this time led to a gradual reduction in these concentrations until the end of the fermentation period due to the metals ion requirement for bacterial cell growth. During the first 12 h of the fermentation process, the Na⁺ concentration spiked and peaked at 1825.59 mg L⁻¹. Beyond this time, the Na⁺ concentration slumped. In contrast, after 28 h of incubation time, the nicotine concentrations of K⁺, Mn²⁺, and Cu²⁺ were found to be 506.34, 4.19, and 0.29 mg L⁻¹. On the other side, AAS analysis of residual RP samples revealed that the shake-flask cultivation process resulted in the solubilization of excessive amounts of Fe⁺, Cd²⁺, Mn²⁺, Li⁺, Ca²⁺, Ag⁺, and Na⁺, their concentrations had augmented by a factor of 1.36, 1.19, 5.33, 15.12, 1.49, 1.47, and 688.5 when compared to those detected in the solid sample before fermentation. According to the obtained results, Na⁺, Li⁺, and Mn²⁺ were the most detached metals from RP during the solubilization process by *B. haynesii* strain ACP1. A bioreactor with uncontrolled pH batch culture yielded higher concentrations of the metal cations liberated Cr⁺, Zn⁺, Mg⁺, Mn⁺², Li⁺, and Na⁺ than samples taken at zero time by a factor of 2.11, 5.77, 1.97, 15.78, 44.36, and 1153.3, respectively (Table 6). The obtained results show that the liberation of heavy metals from RP particles was more efficiently achieved in the bioreactor system than in the shake-flask system, highlighting ACP's function in the liberation of metals from the RP particle. There were significant elevations in the liberation of Cr⁺, Zn⁺, Mg⁺, Mn⁺², Li⁺, and Na⁺ (195.9 percent), (193.3 percent), and (67.5%) in the bioreactor fermentation system as compared to the shake-flask fermentation process.

Thermal analysis. Figure 11a,b,c,d depict DSC curves for residual RP samples at various intervals (0, 12, 24, and 32 h) throughout fermentation time, with a heating rate of 10 °C min⁻¹ up to 500 °C in a liquid nitrogen atmosphere. Due to the evaporation of moisture water, all DSC curves showed an exothermic peak that began at 30 °C and terminated at 130 °C. It was noticed at zero time (Fig. 11a) incubation sample showed a peak at 114.83 °C with a heat flow of 1.29 mW mg⁻¹, the heat capacity of ~110.26 mJ, and enthalpy of ~25.64 J g⁻¹. On the other side, after 12 h of incubation time samples showed an additional two exothermic peaks at 390.37 and 745.85 °C with heat flow of ~110.26 mJ, and enthalpy of ~25.64 J g⁻¹, respectively as graphed in Fig. 11c. At the end of the fermentation process (Fig. 11d), a characteristic exothermic peak appeared at 447.12 °C with a heat flow of 1.68 mW mg⁻¹, and a heat capacity of ~1.58 J, and enthalpy of ~876.33 J g⁻¹. In this regard, Dabbebi et al. proposed that the two oxidation peaks belong to two types of organic materials of Tunisian phosphate washing waste that were pyrolyzed at different temperatures. The study of Bezá et al. ascribed that the two endothermic peaks at 71.65 °C and 360.20 °C in the DSC sweeps for the floating materials of Tunisian phosphate washing waste that were pyrolyzed at different temperatures.
tion treated samples were attributed to reactions of moisture water evaporation and the composition of organic matter, respectively. The absence of a carbonate peak in the sample treated by floatation indicates that flotation treatment is highly successful for separating the carbonates-phosphates system. As the obtained findings in the current investigation, Aissa et al. recorded a similar observation pattern of thermal analysis (DSC-TG) data of RP from the Hazm Al-Jalamid region (North of Saudi Arabia).

Thermogravimetric analysis (TGA) was used to evaluate the thermal stability of the leftover RP samples from room temperature to 1000 °C. When the endothermic low-amplitude peak emerges at around 139.80 °C, a weight loss of up to 4.22 percent is seen, corresponding to the dehydration of ions $\text{HPO}_4^{2-}$ according to the following reaction:

$$2\text{HPO}_4^{2-} \rightarrow \text{P}_2\text{O}_7^{4-} + \text{H}_2\text{O}$$

It was determined by the TGA (Fig. 11e) that the breakdown of organic materials occurred in the 139.80 °C ≤ $T$ ≤ 490.57 °C intervals. Therefore, the disintegration of mineral carbonates in the RP is responsible for the last 5.73% weight loss between 490.57 and 993.79 °C. On the other side, Fig. 11f illustrates the TGA pattern for the RP residual after 32 h incubation time from the fermentation process. It was noted that the mass loss increased sharply (7.38%) at 35.02 °C and lasted up to 546.51 °C. In the second weight loss of 3.143%, an area of intense endothermic owing to the decomposition of carbonates (calcite ($\text{CaCO}_3$) and dolomite ($\text{CaMg(CO}_3\text{)}_2$)) with the release of $\text{CO}_2$ was observed as documented by El Ouardi et al. As a result of the increase in the thermal decomposition kinetics of carbonates, the last weight loss of 2.212 percent was recorded between 750 and 993 °C, as seen in Fig. 11f. There is an obvious difference in thermal curves of the leftover RP samples throughout the fermentation process compared to that sample taken before the fermentation process, because ACP and acid production by $B. \text{haynesii}$ strain ACP1 induced hydrolysis and solubilization of organic phosphate portion and hence, led to weight loss in different patterns. These findings were in line with those obtained by other investigators in their study of RP thermal analysis.

| Metal | Conc. (mg L$^{-1}$) | 0 | 4 | 12 | 20 | 28 | 32 |
|-------|---------------------|---|---|----|----|----|----|
| K     | 158.29              | 227.19 | 365.4 | 484.99 | 506.34 | 351.74 |
| Pb    | < 0.3535            | < 0.353 | < 0.353 | 1.455 | 0.353 | < 0.353 |
| Fe    | 1.890               | 3.62 | 10.081 | 38.26 | 15.230 | 12.757 |
| Cd    | 0.0222              | 0.0373 | 0.1276 | 0.155 | 0.0437 | 0.047 |
| Zn    | 1.49                | 0.350 | 0.6989 | 1.375 | 0.874 | 0.2183 |
| Mg    | 83.1                | 95.47 | 123.98 | 246.45 | 127.46 | 85.46 |
| Mn    | 0.9                 | 1.46 | 2.157 | 3.727 | 4.19 | 3.55 |
| Ca    | 349.88              | 536.36 | 660.53 | 709.44 | 633.28 | 458.219 |
| Na    | 611.20              | 1035.01 | 1825.59 | 1135.26 | 795.18 | 641.50 |
| Cu    | < 0.0346            | < 0.0346 | 0.0535 | 0.1339 | 0.293 | 0.0601 |

Table 6. Flame atomic absorption spectrometry for heavy metals analysis of culture filtrate samples during shake-flask batch cultivation and RP leftover samples during shake-flask, and uncontrollable pH batch cultivation system. Significant values are in [bold].
Fourier-transform infrared spectroscopy (FT-IR) and XRD analysis. Apatite’s phosphates, carbonates, and OH- hydroxyl ions of leftover RP samples, which were taken before and after the fermentation process, were identified using infrared spectrophotometry as shown in Fig. 12a. FTIR analysis showed that the fermentation and solubilization processes had a noteworthy and substantial influence on the strength and positions of the vibrational bands, as well as the existence and disappearance of some peaks. Furthermore, the band sites and intensities were considerably altered following the solubilization process. In the fingerprint area between 1600 and 400 cm⁻¹, several distinct peaks can be detected in various natural or manufactured apatitic phosphates. The leftover RP samples collected after 12, 24, 32 h of incubation time showed absorption peaks at 453, 516–563, 1012–1022 cm⁻¹ were assigned to the asymmetric deformation vibration of $\text{P}=\text{O}$ in $\text{PO}_4^{3-}$ as a result of ACP and organic acids action. Moreover, the number of phosphate bands changed as the bend intensified from 667 to 788 cm⁻¹. The shit might be caused by the crystal lattice’s varying repulsion potential as it contracts or expands. Bachouâ et al. was documented that asymmetric and antisymmetric elongations of (PO₄)³⁻ groups account for the bands at 966, 1045, and 1097 cm⁻¹, respectively, and other bands (474, 578, and 605 cm⁻¹) can be attributed to symmetrical and antisymmetric deformations of (PO₄)³⁻ groups. Anti-symmetrical vibration of the (CO₃)²⁻ group is responsible for peaks seen at 870 and 1420–1426 cm⁻¹ in calcite and dolomite phases; respectively, this finding agrees with published carbonate data. The intensity of the (CO₃)²⁻ absorption bands at 728 cm⁻¹ showed a consistent trend for 24 h of cultivation time but then disappeared. Carboxylic acid’s (COO⁻) vibration is responsible for the absorption peak at 1418 cm⁻¹, as well as the peak at 1525 cm⁻¹. Their intensity increases as the acid concentration increase. The bands seen in the area of 788 cm⁻¹ might be caused by silicate group vibrations. Bands appearing at 672 cm⁻¹ are attributable to $\text{SO}_4^{2-}$, and the bending and antisymmetric stretch-
ing vibrations of OH$^-$ may correlate to the peaks at 1642 cm$^{-1}$. However, water-adsorbed absorption peaks were recorded at 3611 cm$^{-1}$ and 1628 cm$^{-1}$ corresponding to the stretching modes of vibration of H–OH. The absorption peak at 518 cm$^{-1}$ corresponds to the Si–O–Si asymmetric stretching in RP residuals after incubation time ended due to the solubilization process, which aids in leaching Si from the rock matrix. Once the samples were solubilized, the Si–O–Si ($v_1$) and O–C–O ($v_3$) absorption bands became apparent at 539–818 cm$^{-1}$ and 2400 cm$^{-1}$. The removal of the bands associated with calcite at 400 cm$^{-1}$ and carbonate at 1590 cm$^{-1}$ indicated that carbonate and calcite substitutions induce vacancies at the OH sites, and that hypothesized the treatment was responsible for the entire breakdown of carbonate bands and intensity decreases. The obtained results were confirmed by XRD analysis. As part of the study, the crystal phases of the Egyptian natural RP were determined.

Figure 12. (a) FTIR pattern rock phosphate residual samples at zero, 12, 24, and 32 h incubation time and (b) XRD analysis chart of rock phosphate leftover samples at zero and 32 h of incubation time.
using powder X-ray diffraction (XRD) analysis. X-ray diffraction was used to visualize changes in the mineral structure and arrangement in RPs before and after the fermentation process. The findings verified the occurrence of apatite as a significant mineral.

Phase and crystal structure of the natural RP particles before (at zero incubation time) and after the fermentation process (at the end of cultivation time) were investigated by X-ray diffraction (XRD) study and the results were shown in Fig. 12b. This data was in good conformity with the Joint Committee on Powder Diffraction Standards (JCPDS). The EDS patterns of the RP particles at zero incubation time revealed major peaks at 2θ values of 10.89, 23.59, 26.09, 27.79, 28.86, 43.26, 64.66 and 67.86 with the lattice planes of (001), (−102), (−121), (0−21), (1−21), (300) and (4−31), respectively. While at the end of the fermentation process (32 h) values of 2θ were 22.90, 26.50, 28.03, 63.68, and 66.22 indicating the presence of calcium phosphate hydrate. In the RP leftover sample at zero incubation time, a strong major peak was observed at a 2θ value of 30.91 with the plane (100), which confirmed the presence of calcium phosphate oxide. However, this peak was less intense in the RP leftover samples after the fermentation and bio-solubilization process (32 h). Additionally, the RP leftover samples collected at zero incubation time from the cultivation process were characterized by the presence of the major peak at 2θ values of 20.57 with the plane (400). Meanwhile, after 32 h of the cultivation process, it was noticed that the major peak appeared at a 2θ value of 20.49 with the plane (002), which confirmed the existence of ammonium sulfur nitrogen oxide and ammonium azide, respectively. Calcium phosphate hydroxide (hydroxylapatite) was detected in the RP leftover samples that were collected before and after the fermentation and bio-solubilization process with major peaks at 2θ values of 25.86, 31.76, 32.89, 34.05, 39.79, 46.68, and 54.44 with the lattice planes of (002), (211), (300), (202), (130), (222) and (104), respectively but the final peak was very weak in RP before solubilization process at zero incubation time. Furthermore, some other peaks were noticed at 2θ values of 35.97, 39.41, and 41.616 with planes (110), (113), and (131), respectively, which endorsed the occurrence of calcium carbonate (calcite) in the RP before solubilization at zero incubation time. The same results were obtained by Aissa et al., who reported that calcium carbonate (calcite) in the RP observed major peaks at 2θ values of 35.99 and 39.43. While 2θ values of RP after solubilization were 36.17, 38.61, 41.61, 48.67, and 52.45 with the lattice planes of (200), (022), (131), (202), and (113), respectively. The RP pattern at zero incubation time revealed major peaks at 2θ values of 19.75, 35.68, 47.15, and 52.35 indicating the presence of calcium carbonate hydrate (monohydrocalcite).

Conclusions

This study emphasized robust microbial engineering approaches for the large-scale production of a newly discovered ACP accompanied by organic acids production from a local bacterial strain isolated from tanning and leather factories wastewater and identified as B. haynesii strain ACP1 based on molecular and morphological characterization. B. haynesii strain ACP1’s solubilization of RP is caused by the ACP and organic acids production. However, extensive study into the exact mechanism and correlation between the two is needed for scientific confirmation. The innovative media formulation for the production of both was achieved through sequential statistical optimization strategies. It was found that glucose, RP, (NH₄)₂SO₄, and NaCl are the most noteworthy variables affecting the production and solubilization processes. The efficiency of ACP productivity was further enhanced through bioprocessing scale-up approaches in 7 L bench-top bioreactors. B. haynesii strain ACP1 produced ACP in lockstep with its growth pattern, peaking in the late exponential phase. When compared to the initially started medium, 3.46-fold increments resulted in a substantial improvement in ACP production under uncontrolled pH conditions. It was found that the lactic acid followed by glutamic acid, and hydroxybenzoic acid isomer are represented as the most abundant acids secreted by the strain under investigation. The obtained results of thermal, morphological, and functional characterization of RP remaining samples using TGA, DSC, SEM, EDS, FTIR, and XRD studies emphasize the significant effect of organic acids and ACP activity on the solubilization of RP particles.

Material and methods

Sample collection and isolate sources. Wastewater samples were collected aseptically from the different tanning and leather manufactories’ sites, Alexandria, Egypt. The samples were transported to the Bioprocess Development laboratory, and stored in the refrigerator at 4 °C until further processing.

Enrichment and isolation of ACP producing bacteria. The ACP-producing bacteria were enriched as the method described by Abdelgalil using Pikovskaya's broth medium, supplemented with RP, instead of Ca₃(PO₄)₂, pH 7.0 under incubation of 50 °C with 200 rpm for 72 h. The RP was obtained from El-Nasr Phosphates, Development laboratory, and stored in the refrigerator at 4 °C until further processing. The phosphate-solubilizing and organic acids production activities were investigated using Pikovskaya's agar supplemented with CaCO₃, while ACP activity was assessed using chromogenic substrates like para-nitrophenyl phosphate (pNPP) agar media as a screening media. The appearance of the clear zone around the colonies on PVK agar plates and the appearance of district visible yellow staining colonies indicated positive acid and ACP production capabilities. Therefore, a promising isolate showing the highest solubilization clear zone and the highest color intensity was designated as ACP1, and it was picked up for further study and was subjected to further morphological and molecular identification.
Quantitative screening for ACP activity. The cell-free supernatant that was harvested after cultivation of the one mL of activated pre-culture of the selected isolates on the fifty mL of PVK broth medium dispersed in 250 mL Erlenmeyer flask with Egyptian RP (2%) at 50 °C, 200 rpm for 72 h, was used as crude enzyme for a quantitative assessment of ACP activity. ACP activity was assayed in a standard reaction mixture containing 100 mM sodium acetate buffer pH 4.0, 1 mM pNPP [Sigma Chemical Co.], and the enzyme solution. The color development was measured spectrophotometrically at 405 nm (ε = 17,800 M⁻¹ cm⁻¹) using a UV–Visible spectrophotometer after incubation time ended at 65 °C. One unit of ACP activity has been expressed as an international unit (U), it represents the amount of enzyme that produces 1.0 μmol p-nitrophenol in 1 min at pH 4.0 and 65 °C, the activities were expressed in U L⁻¹ min⁻¹.

Amplification of the 16S rRNA gene, sequencing, and similarity. The salting-out method was followed to extract the total genomic DNA of the most potent ACP-producing isolate. Afterward, the amplification of the fragments of the 16S rRNA gene by the PCR reaction, using universal forward primer 5'-AGAGTT TGATCMTGCGCTGAG-3' (corresponded to position 8 of Escherichia coli 16S rRNA) and reverse primer 3'-TAC GGYACCTTGTACGACTT-5' (corresponded to position 1514 of Escherichia coli 16S rRNA). The PCR reaction mixture consisted of (1.5 μl) 10 pM for each primer, 0.1 μg of chromosomal DNA, (5 μl) 2 mM dNTPs, (0.4 μl) 2U of Taq polymerase, (5 μl) 1× polymerase buffer (Fermentas, Germany) and 36.8 μl of nuclease-free water for a 50 μl reaction. PCR amplification was performed using a thermal cycler (Multigene Optimax, Labnet International, Inc.) under the following conditions: 4.0 min at 95 °C, then 30 cycles at 94 °C for 1.0 min, 55 °C for 1.0 min, and 72 °C for 2.0 min, followed by an additional 10 min at 72 °C as a final extension step. Sequencing, and the construction of a neighbor-joining phylogenetic dendrogram, were executed according to the method of Abdelgalil et al.42.

Morphological investigation of B. haynesii strain ACP1. The morphology of the cell surface and the shape of the most potent ACP-producing bacteria were shown using a scanning electron microscopy (SEM) unit at the City of Scientific Research and Technological Application's (SRTA-city) laboratory center. Using a sputtering device (JFC-1100 E Joel, USA), the dried bacterial thin film was covered with a thin coating of gold.

Optimization of the physical parameters for the production of ACP. Three key fermentation physical parameters were studied individually by the quasi-optimum protocol (One variable at a time approach-OVAT) to investigate the optimum fermentation parameters of bacterial culture for the best ACP activity. For various physical variables, such as temperature, pH values, and initial inoculum size, the effectiveness of ACP output was assessed by methods as described by Abdelgalil40. A standard inoculum 2% aliquot of activated pre-culture of the most efficient strain was used for inoculation of PVK broth medium supplemented with 2% RP followed by incubation at different temperatures (45 °C, 50 °C, and 55 °C) for 48 h using a rotary shaker (200 rpm) to investigate the influence of different temperature on the ACP production process. While, the different activated inoculum sizes of the selected strain (1, 2, 3, 4, 5, 10%) were exploited as pre-inoculum for aerobic cultivation of PVK broth medium supplemented with 2% RP at 50 °C, 200 rpm to select the most effective inoculum size in ACP production process. The most effective temperature, and inoculum size of the most promising strain were exploited to investigate the most optimized pH for ACP production. The initial pH value of 50 mL PVK broth medium supplemented with 2% RP in 250 mL Erlenmeyer flasks was adjusted individually to 3.0, 4.0, 5.0, 6.0, 7.0, and 8.0 using 0.1 M HCl. The initial pH value of 2% RP-PVK broth medium without any pH adjustment was also assessed. The inoculated flasks were incubated aerobically at 50 °C for 48 h in a rotary shaker incubator (200 rpm). The cell-free supernatants of all experiments were used to determine ACP activity.

Media formulation for ACP production by B. haynesii strain ACP1. Plackett and Burman design (PBD). The significant independent variables affecting the production peak of the ACP were assessed using 2k-PBD (variables, k = 11) with four central points in 16 combination trial batches (twelve main batches plus four central point batches). The eleven independent variables were picked up randomly for PBD, namely glucose, potassium citrate, sodium nitrate (NaNO3), ammonium sulfate (NH4)2SO4, urea, RP, sodium chloride (NaCl), magnesium chloride (MgCl2•6H2O), cobalt chloride (CoCl2•6H2O), copper sulfate (CuSO4•5H2O), and nickel sulfate (NiSO4•H2O). They were investigated to identify the most significant factors for the peak production of ACP by identifying B. haynesii strain ACP1 in submerged fermentation, and ACP activity was chosen as a response with a confidence level of all intervals at 95% to generate regression coefficient values. Each independent variable was investigated on two levels: high (+1) and low (−1) to assess its influence. The four central points were also utilized in four distinct batches for all of the independent variables Table 1. The obtained experimental data were subjected to statistical analysis involving ANOVA; determination of coefficients, and the polynomial model reduction via the essential experimental design free software programs to evaluate the efficiency and effectiveness of the regression model. For mathematical screening modeling, the following first-order polynomial approach was employed:

\[ Y = \beta_0 + \sum_{i=1}^{k} \beta_i X_i \]

where \( Y \) is the predicted response (ACP activity U L⁻¹ min⁻¹), \( \beta_i \) is the model intercepts, \( \beta_i \) is the linear regression coefficient, and \( X_i \) is the coded independent variables estimates. The findings were analyzed based on each
variable’s influence. The influence on ACP throughput of each specified variable was determined using the following equation:

\[ E(x_i) = \frac{2(\sum Y_i^+ - Y_i^-)}{N} \]

where \( E(x_i) \) is the response value effect of the investigated variable \( x_i \), \( Y_i^+ \) and \( Y_i^- \) = ACP throughput efficiency achieved for each variable at high and low values, respectively; and \( N \) = the number of trials. The sign of the effect reflects the extent of further improvement it is considered. The greater confidence variables had been taken into account as influencing the response or the output variable. In terms of ACP productivity, factors with the greatest \( t \)-value and confidence levels above 95% \((p < 0.05)\) were regarded as highly impactful. The categorization of the independent variables by their significant productivity implications has been achieved by the Pareto diagram construction. The obtained results from the Pareto diagram revealed that the independent variables like \( X_1 \), glucose; \( X_2 \), (NH4)2SO4; \( X_3 \), RP; and \( X_4 \), NaCl exhibited the highest positive effects on ACP throughput. A verification experiment was undertaken to evaluate and compute the average ACP production for the predictable optimum levels of the independent variables.

Response surface methodology (Rotatable Central Composite Design). The four most influential independent variables were chosen for further optimization as a consequence obtained after conducting PBD for screening of independent variables and identifying the optimum value of every independent variable that would give the highest ACP output. ACP activity \( (Y) \) has been chosen from PBD to be optimized as a dependent response variable and the objective was to get the highest possible ACP activity. The correlation of four significant independent variables (glucose, \( X_1 \), (NH4)2SO4, \( X_2 \); RP, \( X_3 \); and NaCl, \( X_4 \)) and the dependent variable (ACP activity, \( Y \)) was investigated through RCCD at five different levels denominated as \((-\alpha,-1.0,1.0,\alpha)\), where \( \alpha = 2 \). The total number of treatment combinations according to this approach is \( 2^k + 2k + n_0 \); where \( n_0 \) is the number of repetitions of the experiments at the center point and \( k \) is the number of independent variables. The variables \( X_i \) have been coded as \( x_i \) in accordance with the following transformations for statistical calculations:

\[ x_i = \frac{X_i - X_0}{\delta X} \]

where \( x_i \) is the dimensionless coded value of the variable; \( X_0 \) is the value of the \( X_i \) at the center point and \( \delta X \) is the step change of the real value of variable \( i \) representing a variation of a unit for the dimensionless value of variable \( i \). A \( 2^k \)-factorial central composite design was performed to build experiments with sixteen cube points plus six center points and eight axial points as shown in Table 3 for further optimization of the four medium variables that exhibited significant positive effects on ACP production by \( B. haynesii \) strain ACP1 and had the highest percentage of contribution. In ANOVA, Fisher’s statistical analysis and \( p \)-value were used to investigate the influence of each independent variable on responses and model competency. A second-order polynomial equation was used to analyze the peak’s area, and the data were fitted using a multiple regression model. The following quadratic polynomial equation depicts the statistical relationship between the ACP activity \( (Y) \) and the selected independent variables:

\[ Y = \beta_0 + \sum \beta_i X_i + \sum \sum \beta_{ij} X_i^2 + \sum \sum \beta_{ij} X_i X_j \]

where \( Y \) is the predicted response (ACP activity U L⁻¹ min⁻¹); \( \beta_0 \) is the model intercept; \( X_i \) and \( X_j \) are the independent variables, \( \beta_i \) is linear coefficients; \( \beta_{ij} \) is the cross-product coefficients; \( \beta_{ij} \) is the quadratic coefficients. Multiple determination coefficients \( (R^2) \) and the lack-of-fit value can explain the model’s appropriateness. The statistical model was validated concerning ACP production under the conditions predicted by the model in shake flask conditions to evaluate the equation model and ensure that the theoretical values of each variable are accurately computed.

For optimizing and determining interaction coefficients across many parameters the analysis of contour and surface plots achieved was utilized. The 3D response surface plots were built via the STATISTICA software package to determine interactions among the significant variables and their impact on the response \( (Y, ACP \) activity). The approach of points prediction was utilized to establish optimal values for each variable. Contour plots and surface response plots are diagrammatic representations of response values. These diagrams help project the magnitude of each variable’s and interactions’ influence. The essential experimental design-free software was exploited in the present study to analyze the obtained data via multiple linear regressions.

Bioprocess strategies for scaling-up production of bacterial ACP. The evaluation of \( B. haynesii \) strain ACP1 growth kinetics in a submerged cultivation system was targeted in the present study by strategically scale-up the ACP production process from shake flask scale to bench-top bioreactor scale.

Shake-flask batch cultivation. In a shake flask, the standard batch fermentation mode approach was followed. A revitalized culture plate of \( B. haynesii \) strain ACP1 was used to prepare 10 h pre-cultured inoculum in LB medium, a 5% (v/v) activated pre-cultured inoculum was added to inoculate a 250 mL Erlenmeyer flask contained 50 mL of the optimized medium [(w/v%); glucose, 2.32; (NH4)2SO4, 0.13117; RP, 4.16; NaCl, 0.1343; without pH adjustment]. The inoculated flasks were incubated in an orbital shaker at ± 50 °C and 200 rpm for 32 h, and the bacterial culture samples were drawn out periodically after two h throughout the incubation time.
Actively growing bacterial cells were tracked by spectrophotometric monitoring their absorption at 600 nm against optimized medium solution as a blank. The cell-free supernatant was obtained by the centrifugation of bacterial culture aliquots at 10,000 rpm for 15 min under cooling conditions. After centrifugation, the different analytical parameters like ACP activity, glucose concentration, total soluble phosphate concentration, and total soluble protein concentration throughout the incubation period were monitored. All experiments were executed in triplicate.

**Stirred-bioreactor batch cultivation system.** Production ACP was scaled up in a 7-L bench-top bioreactor with a 4.0 L working volume (Bioflow 310, New Brunswick, N J, USA) as documented by Abdelgalil. The bioreactor was equipped with monitors to measure and control the variables such as foam, temperature, pH, agitation rate, and dissolved oxygen. The bioreactor vessel was equipped with two 6-bladed disc-turbine impellers and four baffles. The bioreactor was outfitted with an air compressor unit that initially supplied compressed air at 0.125 VVM (air volume per broth volume per minute) through a sterile filter. A bio-command multi-process control software supplemented by a control panel of 10.4 color touch-screen interface computer system was utilized to automate the process. pH uncontrolled batch cultivation mode was started by aseptically inoculating the sterile statistically optimized medium (unadjusted pH 7.55) content bioreactor vessel by 4.0% of the log phase revitalized pre-cultured inoculum. The pH of the fermentative system fell under an uncontrolled process, while temperature, and agitation rate were maintained at 50 °C and 200 rpm, respectively. An antifoam agent (silicone oil 0.5:10 v:v) at a concentration of 1:100 (v/v) in distilled water was applied to inhibit foam development during the fermentation process. While the pH-controlled batch cultivation mode was initiated with conditions as recorded in pH uncontrolled batch cultivation mode unless the pH of the process was controlled by automatic feeding of 2 N NaOH and 2 N HCl to pH 7.5.

Through the fermentation process (32 h), 20 ml of culture samples were withdrawn regularly at various time intervals in pre-weighed, 50 ml sterile falcon tubes. A track of the cell growth using a Beckman DU spectrophotometer was computed to demonstrate light absorbance at 600 nm against blank. A centrifugal process at 10,000 rpm for 15 min was used to collect the cell-free supernatant and utilized for further analytical analysis, whilst the collected cell pellets were used for dry cell biomass assessment. An integrated model of bioreactor hydrodynamic and microbial kinetics is necessary to analyze and optimize the performance of a microbial process.

**Analytical procedures.**

**Determination of dry biomass weight.** Gravimetric determination of the dry biomass was performed by centrifugation of withdrawn samples collected in pre-weighed sterile falcon tubes throughout the fermentation process at 10,000 rpm for 10 min. The distilled water-washed cell pellets were subjected to heat in an oven at 80 °C overnight, cooled down in a desiccator, and weighed. The linear correlation between the dry biomass weight and the bacterial culture’s optical densities (OD 600) was built to determine the correlation factor (δ).

**Determination of glucose Concentration.** The glucose concentration in culture filtrate samples was analyzed spectrophotometrically using an enzymatic colorimetric kit (Diamond Diagnostics, Egypt).

**Determination of total soluble phosphate content.** The spectrophotometric measurement of accessible phosphorus in the culture filtrate was done using the ascorbate method. To determine the concentration precisely, the intensity of the molybdenum-blue color was measured at 820 nm, and the standard curve was plotted using 100 g mL⁻¹ of potassium dihydrogen phosphate solution stock.

**Protein concentration assay.** Total extracellular protein concentration was assessed by Lowry’s methodology for cell-free supernatant collected samples (in triplicate). A stock solution (1 mg mL⁻¹) of bovine serum albumin (BSA, Sigma) was used to construct the standard curve.

**Morphological structure and energy-dispersive spectroscopy (EDS) analysis of the RP.** A scanning electron microscope (Jeol jsm 6360 LA, Japan) coupled to an in-situ EDS spectrophotometer at the SRTA-city laboratory center was used to study the surface morphology of RP leftover samples as well as their energy-dispersive X-ray patterns before and after submerged cultivation of bacterial cells.

**Detection of organic acid production.** Liquid chromatography-tandem mass spectrometry (LC–MS/MS) was used to identify and quantify the organic acids produced by the strain under investigation. The organic acids were quantified using a Luna® 3 μm HILIC column (100 × 4.6 mm) from Phenomenex in the United States. A 0.1% of HCOOH acid in water (mobile phase A) and 0.1% HCOOH acid in methanol (mobile phase B) were used as mobile phases. The column was maintained at 40 °C and used in gradient elution mode with a flow rate of 0.35 ml min⁻¹ and a 20 μL injection volume. The individual primary stock solutions of the selected organic acids (1.0 mg mL⁻¹) were prepared in a water–methanol mixture (80:20, v/v) and stored at 4.0 °C for one month. Appropriate dilutions were made with a water–methanol mixture (80:20, v/v) to produce a combined intermediate stock solution of pyruvic acid (50 μg mL⁻¹), lactic acid (10 μg mL⁻¹), gluconic acid (1.5 μg mL⁻¹), glutamic acid (1.2 μg mL⁻¹), tartaric acid (1 μg mL⁻¹), citric acid (0.5 μg mL⁻¹), maleic acid (0.4 μg mL⁻¹), salicylic acid (0.4 μg mL⁻¹), and succinic acid (0.3 μg mL⁻¹). The intermediate stock solution was further serially diluted to produce standard working solutions that cover the linearity ranges tabulated in Table S1. 20-μL of these working standard solutions were determined by the proposed LC–MS/MS method. In the same manner,
the quality control samples at three concentration levels were prepared in the water–methanol mixture (80:20, v v\(^{-1}\)): low-quality control (LQC), medium-quality control (MQC), and high-quality control (HQC), as illustrated in Table S2.

**Solid-phase extraction (SPE) and clean-up of the samples.** A non-sterile single-use cellulose syringe filter (0.45 µm) was used to remove particulates from the samples. One milliliter of each sample filtrate was diluted with 4 mL of 25 mM ammonium acetate, and the pH was adjusted at (6–7) by 1% ammonium hydroxide. The recommended procedures offered by the manufacturer of the SPE cartridge were implemented. After conditioning and equilibrating the SPE cartridge (Strata X-AW, 200 mg 3 mL\(^{-1}\)), the diluted sample was loaded, followed by washing with 1.0 mL 25 mM ammonium acetate (pH 6–7) and 1 mL methanol. Then, the acids were eluted from the SPE cartridge using 1 mL of 5% ammonium hydroxide in methanol. The eluted solution was evaporated to dryness at 40 °C under a stream of nitrogen and reconstituted in 5 mL of a water–methanol mixture (80:20, v v\(^{-1}\)), and 20-µL of this solution was injected using the proposed LC–MS/MS method.

**Instrumentation and software.** The UHPLC analysis was carried out using an Eksigent ekspert™ ultraLC 100 system (Dublin, California, USA), which comprises two linked pump units, one with an integrated degasser and the other with a mixer, refrigerated auto-sampler, and column oven chamber. SCIEX QTRAP® 5500 (SCIEX instruments, Foster City, Canada) was used in multiple reaction monitoring (MRM) to obtain mass spectrometric detection. Under negative ionization modes, a Turbo V™ electrospray ionization (ESI) interface was employed. The UHPLC and the mass spectrometer were controlled using Analyst® software version 1.6.2. MultiQuant 3.0 was used to perform post-run data processing. The concentration of samples was achieved using a TurboVap® LV evaporator under nitrogen from Biotage GB Limited, UK.

**Chromatographic conditions and quantitative MRM procedure.** For the quantitative monitoring of the targeted organic acids, a negative MRM scanning mode was utilized. In addition, 20 to 50 ng mL\(^{-1}\) of the targeted organic acids in methanol were directly infused in the mass spectrometer using a gas-tight syringe at a flow rate of 7 µL min\(^{-1}\) to optimize mass spectral data. Tables S3 and S4 show the optimized MRM transitions of the selected organic acid and the critical operational parameters of the ion source of the mass spectrometer, respectively. The ESI–MS/MS spectra of targeted organic acids with proposed fragmentation patterns are shown in Figures S1–S10. For the quantitative analysis, Table S5 shows the complete chromatographic elution procedures.

**Method validation.** The LC–MS/MS procedure validation was carried out according to the current Food and Drug Administration (FDA) guideline on bioanalytical method validation and the International Conference on Harmonization (ICH) guideline on validation of analytical procedure. Further details on the validation procedures are illustrated in the supplementary file.

**Atomic absorptions analysis (AAS).** The cell-free supernatants and RP leftover samples before and after the cultivation process were exposed to AAS (Zeenit 700 Analytik Jena, Germany) at the laboratory center at the SRTA-City to assess residual amounts of heavy metals.

**Differential scanning calorimetry (DSC) analysis.** The residuals of RP samples before and after the cultivation process were subsequently installed in an aluminum sample panel and then, subjected to a differential scan calorimeter (60–Ao) at the SRTA-city laboratory center to estimate its pyrolysis pattern. The study was done with a heating rate of 10 °C min\(^{-1}\) and, a flow rate of 30 mL min\(^{-1}\) in a liquid nitrogen environment. The thermogram was obtained from 25 to 500 °C.

**Thermogravimetric analysis (TGA).** The thermal properties of RP leftover samples were studied by the thermogravimetric analyzer (TGA, Model 50/50H, Shimadzu, Japan) at the SRTA-city laboratory center. TGA analysis was achieved under a nitrogen atmosphere (flow rate 20 mL min\(^{-1}\)), while the temperature was raised gradually from 10 to, 1000 °C with a constant heating rate (10 °C min\(^{-1}\)). The chart was plotted as temperature versus weight loss (percentage).

**Fourier-transform infrared spectroscopy (FT-IR).** Shimadzu FTIR-8400 S, Japan at the SRTA-city laboratory center, has determined the active chemical bonds or functional groups associated with samples of RP residues before and after the fermentation process. The KBr disk method was used as a matrix; the spectrum was scanned at a resolution of 4.0 cm\(^{-1}\) in the mid–IR range between 4700 and 400 cm\(^{-1}\).

**X-ray diffraction (XRD) analysis.** The identification of crystal structure, phase, and texture of RP leftover samples was evaluated using an X-ray diffractometer (Bruker MaSrv [D2-208219]) with CuKα (k = 1.54Å\(^{-1}\)) radiation and scanned between 20 angular range of 2° to 100° with a scan speed of 0.02°/s.

**Data availability**
All data produced during this study are included in this published article.
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Author contributions
S.A.A. proposed the research topic and concept, designed the research plan, provided the necessary tools for experiments and experimental instructions, collected the data, conducted all experiments, analyzed and interpreted the data, and wrote the manuscript. M.M.K. participated in the organic acid analysis part, wrote the draft copy of this part in the manuscript, and contributed to the review process as well. M.E.D. provided the necessary tools for experiments throughout the work and contributed to the review process. G.A.A. participated in the fermentation part and contributed to the review process. All authors read and approved the manuscript.

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