Streamlined production, purification, and characterization of recombinant extracellular polyhydroxybutyrate depolymerases

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Abstract
Heterologous production of extracellular polyhydroxybutyrate (PHB) depolymerases (PhaZs) has been of interest for over 30 years, but implementation is sometimes difficult and can limit the scope of research. With the constant development of tools to improve recombinant protein production in *Escherichia coli*, we propose a method that takes characteristics of PhaZs from different bacterial strains into account. Recombinant His-tagged versions of PhaZs (rPhaZ) from *Comamonas testosteroni* 31A, *Cupriavidus* sp. T1, *Marinobacter algicola* DG893, *Pseudomonas stutzeri*, and *Ralstonia* sp. were successfully produced with varying expression, solubility, and purity levels. PhaZs from *C. testosteroni* and *P. stutzeri* were more amenable to heterologous expression in all aspects; however, using the *E. coli* Rosetta-gami B(DE3) expression strain and establishing optimal conditions for expression and purification (variation of IPTG concentration and use of size exclusion columns) helped circumvent low expression and purity for the other PhaZs. Degradation activity of the rPhaZs was compared using a simple PHB plate-based method, adapted to test for various pH and temperatures. rPhaZ from *M. algicola* presented the highest activity at 15°C, and rPhaZs from *Cupriavidus* sp. T1 and *Ralstonia* sp. had the highest activity at pH 5.4. The methods proposed herein can be used to test the production of soluble recombinant PhaZs and to perform preliminary evaluation for applications that require PHB degradation.

KEYWORDS
*Escherichia coli* vectors, extracellular PHB depolymerases (PhaZs), poly(3-hydroxybutyrate) (PHB), polymer degradation activity, recombinant expression

1 | INTRODUCTION

The study of extracellular polyhydroxybutyrate (PHB) depolymerases (PhaZs) produced by a variety of microorganisms (Jendrossek, 2005; Knoll et al., 2009; Roohi et al., 2017) remains an important and evolving research area. Their enzymatic activity results in the degradation of PHB, a natural biodegradable polymer with the potential to replace some currently widely used petroleum-based plastics (Volova, 2004) that increasingly accumulate in the environment (Geyer, Jambeck, & Law, 2017).

Recombinant protein production is a powerful tool that allows the production of higher levels of proteins in expression systems.
such as *Escherichia coli*. Optimized recombinant technologies facilitate purification, the study of proteins in isolation, the conception of a platform to modify and improve them, and the development of new applications. In the case of PhaZs, such applications include biosensors—such as time–temperature indicators (Anbukarasu et al., 2017) and pathogen detection platforms (Elias et al., 2018)—and recycling of biodegradable polymers (Lee et al., 2018).

Examples of expression of rPhaZs in *E. coli* include PhaZ2–PhaZ3 (Briese, Schmidt, & Jendrossek, 1994) and PhaZ7 (although for this specific PhaZ better expression was achieved with in *Bacillus subtilis* WB800) (Braaz, Handrick, & Jendrossek, 2003) from *Paucimonas lemoignei* and PhaZ from *Caldimonas manganoxidans* (Takeda et al., 2000; Lee et al., 2018). In some cases, purification of rPhaZs has also been performed: several PhaZs from *P. lemoignei* (PhaZ1–PhaZ5 (Jendrossek, Frisse, et al., 1995; Jendrossek, Müller, & Schlegel, 1993), PhaZ7 and related mutants (Jendrossek, Hermawan, Subedi, & Papageorgiou, 2013), *Pseudomonas stutzeri* (Ohura, Kasuya, & Doi, 1999), *Alcaligenes faecalis* AE122 (Kita et al., 1997), *Marinobacter* sp. NK-1 (Kasuya et al., 2003), *Bacillus megaterium* N18-25-9 (Takaku, Kimoto, Kodaira, Nashimoto, & Takagi, 2006), *Pseudomonas*...
mendocina DSYY0601 (Wang et al., 2012), and from Cupriavidus sp. T1 (formerly Alcaligenes faecalis T1 (Oshida, Kitamura, Iida, & Ohkuma, 2015; JCM n.d.)) and related mutants (Hiraishi, Hirahara, Doi, Maeda, & Taguchi, 2006; Hiraishi et al., 2009; Saito et al., 1989; Tan, Hiraishi, Sudesh, & Maeda, 2013, 2014). However, these studies each required the development of specific methods for heterologous expression of specific PhaZs. In addition, in many cases affinity tags were not employed, requiring significant additional steps for purification (Hiraishi et al., 2006, 2009; Jendrossek, Frisse, et al., 1995; Jendrossek et al., 1993; Kita et al., 1997; Saito et al., 1989). These factors impede on the rapidity and scope of studies, even limiting comparisons between PhaZs.

In this study, we established a platform for the rapid expression and purification of extracellular rPhaZs. This was demonstrated with five extracellular PhaZs displaying different properties and of various bacterial origins. Predicted solubility and disulfide bonds (necessary for maintaining proper conformation and activity in many proteins (Rosano & Ceccarelli, 2014)) of the rPhaZs produced were important criteria in selecting the E. coli system, specifically the plasmid vector and expression strains. Although E. coli is not recognized as an ideal expression host for the production of extracellular proteins, specific E. coli strains, such as E. coli Rosetta-gami B(DE3), can have clear advantages for the production of rPhaZ. A single platform with simple strategies was successfully employed for expression, purification, and preliminary comparison of degradation performance under different conditions.

2 | MATERIALS AND METHODS

2.1 | Bacterial strains and growth conditions

The bacterial strains used for isolation of the PhaZs, cloning and expression, as well as their growth medium and conditions, can be found in Table 1. Cell growth was monitored by measuring optical density of the cultures at 600 nm (OD600) using a UV-Vis spectrophotometer (Biochrom, Ultrospec 50). Plating was performed on 1.5% w/v agar supplemented with the medium of interest and plates were incubated in a temperature-controlled incubator (Isotemp 500 Series, Fisher Scientific).

2.2 | PhaZ constructs

Genomic DNA was extracted from the PhaZ-producing strains (RNA/DNA purification kit, Norgen Biotek for C. testosteronei, and GeneJET Genomic DNA Purification Kit, ThermoFisher Scientific for other strains). Inserts were obtained by amplifications of the mature phaZ genes (without signal peptides)—with primers (5′ to 3′ direction, Table 1c) designed according to the GenBank sequences (Benson et al., 2017) adding restriction sites EcoRI and XhoI (boldface in Table) through polymerase chain reaction (PCR) (T100 Thermal Cycler, Bio-Rad) using Phusion High-Fidelity DNA Polymerase (ThermoFisher Scientific). All PCR products were purified with QIAquick PCR Purification Kit (Qiagen).

Restriction digestions—using EcoRI and XhoI (NEB)—and ligation—using T4 DNA ligase (ThermoFisher Scientific)—were performed to obtain PhaZs inserts and to incorporate them into the pET-22b(+) vector (Novagen). This plasmid includes an N-terminal pelB leader sequence for periplasm localization of the protein, and an optional C-terminal His-tag (included in the constructs). Transformation was done chemically with heat shock at 42°C for 30 s or by electroporation with 0.1 cm gap cuvettes at 1.8 kV for 1 s (Gene Pulser, Bio-Rad), depending on the competent cells required. This was followed by addition of 250 µl of SOC medium (Super Optimal broth with Catabolite repression), incubation for 1 hr at 37°C and 250 rpm, and plating. The constructs were extracted with QIAprep Spin Miniprep Kit (Qiagen) and verified by DNA gel electrophoresis and sequencing (ABI 3730 DNA sequencer; Applied Biosystems). Constructs were inserted in the expression strain E. coli Rossetta-gami B(DE3), and, for PhaZCte and PhaZMal also in T7 Express lysY/I/E. coli.

2.3 | Induction screening and His-tag verification

Starter cultures from single colonies of E. coli Rossetta-gami B(DE3) or T7 Express lysY/I/E. coli containing the constructs were grown in 5 ml LB with corresponding antibiotics (Table 1b) until reaching an OD600 = 0.5 (overnight incubation at = 30°C and 250 rpm is recommended). 15-ml cultures in LB with antibiotics were inoculated with 1 ml of starter cultures and incubated at 37°C until reaching an OD600 = 0.6. Cultures were separated into 3-ml aliquots, induced with isopropyl-β-d-thiogalactopyranoside (IPTG) (concentrations ranging between 0.01 and 1 mM), and incubated overnight at 15°C (for PhaZCte and PhaZMal incubations at 37°C for 2 or 4 hr were also tested). After incubation, 2 ml of induced cultures were centrifuged (10,000 g and 4°C for 10 min) and the pellets were placed at −20°C. B-PER II Bacterial Protein Extraction Reagent (2×) (ThermoFisher Scientific), supplemented with lysozyme (1 mg/ml, Sigma-Aldrich) and DNAse I (5 units/ml, ThermoFisher Scientific), was used to obtain soluble fractions (SF) (150 µl/pellet), followed by centrifugation at 21,130 ×g and 4°C for 30 min. The same procedure was performed with cells carrying empty pET-22b(+) vector and with samples before induction.

SF and insoluble fractions (IF) were then characterized by sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE) analysis, based on the methods described by Laemmli (Laemmli, 1970). Briefly, 2× Laemmli sample buffer (Bio-Rad) was added to samples and boiled at 100°C for 10 min. Loading volumes in the gel were normalized according to OD600 of the samples. A Broad-Range protein standard ladder (6.5–210 kD) (Bio-Rad) was used as reference. Samples were run in 12% polyacrylamide gels (Bio-Rad) for 40 min at constant voltage (200 V). The gels were washed three times with Milli-Q water for 10 min and stained with PageBlue Protein Staining Solution (ThermoFisher Scientific) for 1 hr under gentle agitation.
**TABLE 2** PhaZ properties, sequence analyses, qualitative expression, and activity. Relative activity was tested on PHB plates where rPhaZs were deposited and displayed degradation as transparent halos

| Strain                  | PhaZ    | PhaZ GenBank, reference                  | Theoretical mature PhaZ pI/Mw (kDa) | Predicted solubility score, class | Predicted disulfide bonds | Soluble expression level$^a$ | Relative activity on PHB plates$^{ab}$ |
|-------------------------|---------|-----------------------------------------|------------------------------------|----------------------------------|--------------------------|--------------------------------|---------------------------------|
| *Comamonas testosteroni* 31A | PhaZ$_{Cte}$ | U16275.1 (Jendrossek, Backhaus, et al., 1995) | 7.64/50.6 | 0.503 insoluble | 5 | ++ | 1. pH 7.0, 37°C: + 2. pH 7.0, 15°C: − 3. pH 5.4, 37°C: ±− |
| *Cupriavidus* sp. T1 | PhaZ$_{Csp}$ | J04223.2 (Saito et al., 1989) | 6.03/46.9 | 0.735 soluble | 3 | − | 1. pH 7.0, 37°C: + 2. pH 7.0, 15°C: ±− 3. pH 5.4, 37°C: ± |
| *Marinobacter algicola* DG893 | PhaZ$_{Mal}$ | ABCP01000004.1 and EDM48791.1 (Green et al., 2006, 2007a,b) | 4.33/58.7 | 0.765 soluble | 6 | − | 1. pH 7.0, 37°C: + 2. pH 7.0, 15°C: ±− 3. pH 5.4, 37°C: − |
| *Pseudomonas stutzeri* | PhaZ$_{Pst}$ | AB012225.1 (Ohura et al., 1999) | 5.32/57.5 | 0.657 soluble | 6 | + | 1. pH 7.0, 37°C: + 2. pH 7.0, 15°C: − 3. pH 5.4, 37°C: − |
| *Ralstonia* sp. | PhaZ$_{Rsp}$ | D25315.1 (Yukawa, Uchida, Kohama, & Kurusu, 1994) | 6.03/47.6 | 0.758 soluble | 3 | − | 1. pH 7.0, 37°C: + 2. pH 7.0, 15°C: − 3. pH 5.4, 37°C: ± |

$^a$PhaZ expression levels on SDS-PAGE and activity on PHB plates: very high (++), high (+), medium (±), low (−), very low (−−), and inactive/insoluble (---).

$^b$Activity was monitored over 1 week of incubation.
The gels were then washed with Milli-Q water. Images of the gels were acquired under UV exposure (AlphaInnotech) or with a regular camera. In the case of PhaZ_{Cte} and PhaZ_{Mal}, the presence of the His-tag was verified through Western blot analysis by using mouse anti-His6 monoclonal antibody, and goat anti-mouse DyLight 488 secondary antibody (Life Sciences).

### 2.4 | Expression and purification of rPhaZs

30 ml of transformed E. coli Rosetta-gami B(DE3) at OD_600 of 0.5 was added to 1 L LB with antibiotics. Cultures were grown at 37°C for approximately 5 hr, until OD_600 reached = 0.6. IPTG was added (0.05 and 1 mM for PhaZ_{Mal} and 1 mM for all other PhaZs), and the cultures were incubated overnight at 15°C for expression. Cultures were then centrifuged at 10,000 xg and 4°C for 10 min, and the pellets were placed at −20°C. Protein extraction was performed on thawed pellets using 5 ml of B-PER II mixture with Halt™ Protease Inhibitor Cocktail, EDTA-Free (100x) (ThermoFisher Scientific) to obtain SF containing PhaZs.

Purification was performed at 4°C using His GraviTrap columns (GE Healthcare). Equilibration was done with 10 ml of B-PER II before extracted soluble fractions were applied to the column, followed by a wash with 10 ml of binding buffer (50 mM sodium phosphate, 500 mM NaCl, pH 7.4). All three solutions contained 20 mM imidazole. His-tagged rPhaZs were eluted with 3 ml of elution buffer (500 mM NaCl, pH 7.4). All three solutions contained 20 mM imidazole. His-tagged rPhaZs were eluted with 3 ml of elution buffer (500 mM NaCl, pH 7.4). All three solutions contained 20 mM imidazole for PhaZ_{Mal} and 500 mM for all other PhaZs). 1-mL aliquots with 50% glycerol were stored at −20°C. Purified rPhaZs were acquired under UV exposure (AlphaImager EC, Alpha Innotech) with sodium acetate and acetic acid buffer solutions at the desired pH (both solutions at 0.2 M) (Dawson, Elliott, Elliott, & Jones, 1986). The agar and low pH buffer were autoclaved separately. Each rPhaZ was diluted to a concentration of $\approx 2 \mu$g/ml, and 100 µl was deposited for each condition in duplicates. Plates were incubated at 15°C and 37°C for pH 7.00, and at 37°C for pH 4.27 and 5.35. Pictures were taken over four weeks of incubation. Degradation was assessed by the formation of transparent halos on the PHB plates and measuring the halo diameters (minus well diameter) using ImageJ 1.46r (National Institutes of Health, USA).

### 3 | RESULTS AND DISCUSSION

#### 3.1 | Selection of expression approach

An E. coli-based recombinant protein production system was selected, based on its relative success to produce rPhaZs (Briese et al., 1994; Jendrossek, Frisse, et al., 1995; Jendrossek et al., 1993; Kasuya et al., 2003; Kita et al., 1997; Ohura et al., 1999; Takaku et al., 2006; Takeda et al., 2000; Wang et al., 2012) and the wide commercial offer of vectors and hosts. The sequences of mature PhaZs (based on respective references) were processed using a solubility predictor (PROSO II (Smialowski, Doose, Torkler, Kaufmann, & Frishman., 2012; Smialowski et al., 2011)), and the theoretical isoelectric points (pl) and molecular weights (Mw) were calculated using the Compute pI/Mw tool from the ExPASy Bioinformatics Resources Portal (SIB) (Artimo et al., 2012; Gasteiger et al., 2005; SIB Swiss Institute of Bioinformatics n.d.) (Table 2). Since PhaZ_{Cte} was classified as insoluble (predicted solubility score 0.503), and the other PhaZs had scores (0.657–0.765) near the PROSO II threshold for solubility of 0.6, insolubility was considered a potential drawback for production of rPhaZs. To overcome potential insolubility issues, induction was performed overnight at 15°C. In addition, extracellular PhaZs are known to be sensitive to dithiothreitol (DTT), suggesting they likely form disulfide bonds (Jendrossek & Handrick, 2002); in fact, the DiANNA 1.1 web server tool predicted several disulfide bonds for the mature PhaZs used in this study (Ferré & Clote, 2005a, b, 2006). The plasmid pET-22b(−)–previously used to express fusion proteins of the substrate-binding domain of PhaZ_{Pst}(Park et al., 2005), and PhaZs from P. mendocina DSWY0601[19] and Bacillus sp. NRRL B-14911 (Ma, Lin, Chen, Chen, & Shaw, 2011)—containing the N-terminal pepB leader sequence for periplasm localization (a more favorable environment for disulfide bond formation) was selected. In addition, we selected the E. coli expression strain Rosetta-gami B(DE3) and, as an alternative, T7 Express lysY/lacF allowing cloning and expression of toxic genes through tight control of expression by lacF and of T7 RNA polymerase by lysozyme). Both strains are BL21 derivatives designed to aid in expression of proteins that contain disulfide bonds and suitable for expression under T7 promoter. Furthermore, Rosetta-gami B(DE3) E. coli contains the plasmid pRARE that supplies tRNAs for five rare codons (three present in PhaZ_{Cte}, one in PhaZ_{Csp} and two in PhaZ_{Mal}, PhaZ_{Pst} and PhaZ_{Rsp}).
Successful pET-22b(+)–PhaZs constructs were obtained for all cloned PhaZs. Sequencing of mature phaZ inserts revealed the sequences of PhaZ_{Mal} and PhaZ_{Pst} were the same as in the Genbank registers, while some changes were found for PhaZ_{Cte}. PhaZ_{Csp} and PhaZ_{Rsp}, that resulted in 3 (T42I, T457N, and A458G—sequencing from PCR of genomic DNA extracted from 4 colonies of C. testosteroni, 1 (N236T—sequencing from 2 constructs), and 7 (A169G, I170T, R172T, W173S, K174Q, N285T, and A318G—sequencing from 2 constructs and last 2 changes confirmed by sequencing of another PCR of genomic DNA) amino acid changes, respectively, with position numbering starting from the first amino acid of each mature peptide (as defined by Jendrossek, Backhaus, & Andermann, 1995) for PhaZ_{Cte}, PhaZ_{Csp}, and PhaZ_{Rsp}, (example shown in Figure 1a for PhaZ_{Mal} and PhaZ_{Pst}) where F: filtrate and C: concentrate from size exclusion columns.

### 3.2 | Expression and purification of rPhaZs

Conditions for induction were established with the expression strain E. coli Rosetta-gami B(DE3). SDS-PAGE showed that PhaZ_{Cte} and PhaZ_{Pst} were present in both SF and IF for inductions with 1 mM IPTG at 15°C. Decreasing the IPTG concentration reduced insoluble PhaZs, but the maximum expression in SF was observed at 1 mM. PhaZ_{Csp} expression was limited in both SF and IF, while PhaZ_{Rsp} showed higher accumulation in the IF; the same phenomenon was observed for PhaZ_{Mal}. When inductions were carried at 37°C, PhaZ_{Cte} and PhaZ_{Mal} were only present in the IFs.

Activity was verified for SFs in PHB plates incubated at 30°C (example shown in Figure 1a for PhaZ_{Mal}, for which clear zones were only observed for soluble fractions from cultures induced at 15°C with 0.05 mM IPTG for T7 Express lysY/I^{r} E. coli, and 0.4 mM or 1 mM IPTG for E. coli Rosseta-gami B(DE3)). T7 Express lysY/I^{r} E. coli was tested with PhaZ_{Mal} to see if low expression could be due to gene toxicity, but expression was not improved and active enzymes could not be produced with induction above 0.05 mM IPTG even at 15°C. The ring effect observed in some samples was likely due to self-inhibition at high concentrations of rPhaZ (Martínez-Tobón, Gul, Elias, & Sauvageau, 2018; Mukai, Yamada, & Doi, 1993; Uefuji, Kasuya, & Doi, 1997). The combined SDS-PAGE/PHB plate analysis is important because rPhaZs at low expression levels were not always observed by SDS-PAGE—the PHB plate assay helps confirm the presence of active rPhaZs in the SFs. For the other rPhaZs, SFs only showed activity when cultures were induced at 15°C. The favored induction conditions were determined to be 15°C with 1 mM IPTG for PhaZ_{Cte}, PhaZ_{Csp}, PhaZ_{Rsp}, and PhaZ_{Pst} and 0.05 mM IPTG for PhaZ_{Mal}.

Removing the native signal peptide from the PhaZ sequence is a key step in diminishing the formation of inclusion bodies and avoiding completely insoluble PhaZs when using pET-22b(+) or plasmids that add signal sequences. Induction at higher IPTG concentrations and addition of ethanol in the induction stage (Chhetri, Kalita, & Tripathi, 2015) did not lead to improved expression.

The presence of the C-terminal His-tag was verified through Western blot for SF and IF of PhaZ_{Cte} and PhaZ_{Mal} before proceeding to large-scale inductions for purification. An example is shown in Figure 1b, c for the SF and IF of PhaZ_{Cte} induced at 15°C with 1 mM IPTG. After 1-L inductions, all rPhaZs could be separated...
through simple His-tag based purification (as confirmed by SDS-PAGE in Figure 1c, d, e). Relative expression levels in the SF of each PhaZ were qualitatively classified as very high for PhaZ\textsubscript{Cte}, high for PhaZ\textsubscript{Pst}, low for PhaZ\textsubscript{Mal} and PhaZ\textsubscript{Rsp}, and very low for PhaZ\textsubscript{Csp} (Table 2). Purification, which was especially challenging for PhaZ\textsubscript{Mal}, could be further improved using a combination of strategies, including doing the equilibration, sample application, and wash steps with solutions containing 50 mM imidazole—this improved purity of PhaZ\textsubscript{Cte}, PhaZ\textsubscript{Mal} and PhaZ\textsubscript{Rsp}, at the expense of recovery—adding an elution step with 150 mM imidazole instead of 500 mM for PhaZ\textsubscript{Mal} and using size exclusion columns.

3.3 | Comparison of rPhaZ activity

While PHB plates have been mostly used to screen for PHB-degrading bacteria (Jendrossek, 2005), activity from expressed PhaZs has also been estimated by clear zones on glass slides covered by PHB-agar mix (Briese et al., 1994; Jendrossek et al., 1993) (this test is limited to short-term incubations due to agar drying—unless a humidity chamber is used for incubation—but is advantageous for preliminary assessment and when only small volumes of sample are available).

In this study, an easy-to-use method using PHB plates was used to compare PhaZ activity at various pH and temperatures...
and provided semiquantitative assessments of activity based on the diameter of degradation halos formed (Figure 2). At 37°C, degradation was observed on the first day of incubation for all rPhaZs tested, while longer incubation periods were required at 15°C. PhaZ_{Mal} showed the highest activity at 15°C (halo observed after 1 day) compared with the other rPhaZs (halos observed after 6 days), which could be explained by its marine origin (Green, Bowman, Smith, Gutierrez, & Bolch, 2006). All enzymes were rendered inactive at pH 4.3 (no halos discernable) but PhaZ_{Csp} and PhaZ_{Rsp} retained significant activity at pH 5.4, which can render these enzymes useful for applications under conditions below neutral or alkaline pH. This is important as most PhaZs identified to date display optimal activity at higher pH and inactivity at low pH. Also, this is consistent with their broad pH working ranges (PhaZ_{Csp} is stable when stored at pH 5.0–8.0 (Kasuya, Inoue, Yamada, & Doi, 1995) with optimum activity at pH 7.5 (Tanio et al., 1982), and the optimum pH range of PhaZ_{Rsp} is 5.0–6.0 (Yamada, Mukai, & Doi, 1993)).

These results could be confirmed and semiquantified by comparing the rate of change of the degradation halos under the different conditions tested (Figure 2). For example, similar degradation rates were observed for all rPhaZs at 37°C and pH 7.0, but PhaZ_{Mal} had a noticeably greater rate at 15°C and pH 7.0 (leading to ~33% more degradation after 28 hr). Such methods represent powerful tools for screening recombinant and engineered PhaZs, as was demonstrated by Hiraishi et al. who used LB plates containing PHB granules, IPTG, and antibiotics to evaluate clear zone activity of PhaZ mutants (Hiraishi et al., 2006).

4 | CONCLUSIONS

This study presents a streamlined platform for the rapid production of rPhaZs. Five active PHB-degrading extracellular PhaZs (PhaZ_{Cte}, PhaZ_{But}, PhaZ_{Csp}, PhaZ_{Rsp}, and PhaZ_{Mal}), originating from bacteria from diverse environments, were successfully produced in the SF of Rosetta-gami B(DE3) E. coli. An important aspect of the method requires the removal of the native signal peptide sequence of PhaZ to avoid production of insoluble proteins and inactive enzymes. Expression levels and purity varied for each enzyme—PhaZ_{Csp} and PhaZ_{Mal} saw highest expression—but they could all be recovered and retained activity. In addition, degradation activity could easily be assessed by determining the diameter of degradation halos in PHB plates. This assay can be done in parallel for the initial screening of PhaZs and conditions for diverse applications. Both the rPhaZ production platform and the modified PHB plate assay are versatile and reliable, and could be employed with other PhaZs reported in the literature or novel ones to be discovered or synthesized.

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CONFLICT OF INTEREST

None declared.

AUTHOR CONTRIBUTION

Diana Martínez Tobón contributed equally to conceptualization, took the lead in formal analysis, investigation, methodology, writing—original draft, and writing—review and editing. Brennan Waters supported in investigation and methodology. Anastasia Elias contributed equally to conceptualization, funding acquisition, project administration, supervision, and writing—review and editing, and supported in methodology. Dominic Sauvageau contributed equally to conceptualization, funding acquisition, project administration, supervision, writing—review and editing, and supported in formal analysis, methodology, and writing—original draft.

ETHICS STATEMENT

None required.

DATA AVAILABILITY STATEMENT

All data generated in this study are available from the corresponding author upon reasonable request.

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