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Microaerobic metabolism of lactate and propionate enhances vitamin B$_{12}$ production in *Propionibacterium freudenreichii*

Alexander Dank, Gabriela Biel, Tjakko Abee and Eddy J. Smid*

Abstract

**Background:** *Propionibacterium freudenreichii* is used in biotechnological applications to produce vitamin B$_{12}$. Although cultured mainly in anaerobic conditions, microaerobic conditions can greatly enhance biomass formation in *P. freudenreichii*. Since B$_{12}$ yields may be coupled to biomass formation, microaerobic conditions show great potential for increasing B$_{12}$ yields in *P. freudenreichii*.

**Results:** Here we show biomass formation increases 2.7 times for *P. freudenreichii* grown in microaerobic conditions on lactate versus anaerobic conditions (1.87 g/L vs 0.70 g/L). Consumption of lactate in microaerobic conditions resulted first in production of pyruvate, propionate and acetate. When lactate was depleted, pyruvate and propionate were oxidised with a concomitant sixfold increase in the B$_{12}$ titer compared to anaerobic conditions, showing potential for propionate and pyruvate as carbon sources for B$_{12}$ production. Consequently, a fed-batch reactor with anaerobically precultured lactate-grown cells was fed propionate in microaerobic conditions resulting in biomass increase and production of B$_{12}$. Vitamin yields increased from 0.3 µg B$_{12}$ per mmol lactate in anaerobic conditions to 2.4 µg B$_{12}$ per mmol lactate and 8.4 µg B$_{12}$ per mmol propionate in microaerobic conditions. Yield per cell dry weight (CDW) increased from 41 µg per g CDW in anaerobic conditions on lactate to 92 µg per g CDW on lactate and 184 µg per g CDW on propionate in microaerobic conditions.

**Conclusions:** Here we have shown both B$_{12}$ yield per substrate and per CDW were highest on cells oxidising propionate in microaerobic conditions, showing the potential of propionate for biotechnological production of vitamin B$_{12}$ by *P. freudenreichii*.

**Keywords:** *Propionibacterium freudenreichii*, Vitamin B$_{12}$, Respiration, Propionate, Wood-Werkman cycle

Background

Vitamin B$_{12}$ (B$_{12}$), or cobalamin, is an essential vitamin for humans which is exclusively produced by some Bacteria and Archaea. It acts as a co-factor in enzymatic processes, which can be divided into carbon rearrangement reactions, intramolecular methyl transfer reactions and reduction of ribonucleotide triphosphate to 2-deoxyribonucleotide triphosphate [1]. In propionic acid bacteria B$_{12}$ acts as a co-factor in the characteristic Wood-Werkman cycle used to ferment substrates such as lactate. B$_{12}$ is essential in the isomerisation of succinyl-CoA to methylmalonyl-CoA [2], as it acts as a co-factor of methylmalonyl-CoA mutase. B$_{12}$ thus plays an essential role in the main metabolism of propionic acid bacteria under anaerobic fermentation conditions.

B$_{12}$ can be synthesised in bacteria through an aerobic and an anaerobic pathway, of which the anaerobic pathway is used by *Propionibacterium freudenreichii* [3, 4]. Although the B$_{12}$ production pathway in *P. freudenreichii*...
is anaerobic, yield increments have been reported for *P. freudenreichii* grown under aerobic conditions [5]. On the other hand, Quesada-Chanto et al. [6] and Menon et al. [7] found decreased B₁₂ production when oxygen was present. The presented studies on B₁₂ production have in common that relatively high amounts of oxygen are used, resulting in decreased cytochrome synthesis [5, 8] potentially caused by diminished δ-aminolevulinic acid dehydratase activity [7], resulting in lower growth rates and at higher oxygen levels even in diminished growth. Since heme and B₁₂ share the same precursors produced by δ-aminolevulinic acid dehydratase, a decreased B₁₂ yield could be expected when oxygen diminishes the respective dehydratase activity.

Recently Dank et al. [9] have shown lactate can be completely oxidised using a continuous flow of low amounts of oxygen in a three phase cultivation. Under these conditions, large proportions of lactate are fermented to propionate and acetate, after which, when lactate is depleted, propionate starts being oxidised and lastly acetate is being oxidised. The production and subsequent consumption of propionate shown by Dank et al. [9] can be explained by operation of the Wood-Werkman cycle in reverse direction [10] and a functional electron transport chain. The terminal oxidase of *P. freudenreichii* in the electron transport chain is cytochrome bd [11], which contains heme [12]. Since a functional electron transport chain is required for oxidising propionate with oxygen as terminal electron acceptor, it is conceivable that the conditions used by Dank et al. [9] allow heme, and thus also B₁₂ synthesis. As B₁₂ is required as co-factor for methylmalonyl-CoA mutase, reversing the Wood-Werkman cycle conceivably still results in a metabolic demand for B₁₂ and consequently B₁₂ production. This led us to test the hypothesis that B₁₂ is actively produced by *P. freudenreichii* utilising propionate. In this study we confirm the ‘propionate switch’ observed by Dank et al. [9] in microaerobic conditions on lactate and consequently show microaerobic conditions enhance B₁₂ yield on lactate. Furthermore we show propionate can be used as sole carbon source for the production of B₁₂ and we show B₁₂ yields are drastically improved using propionate as sole carbon source under microaerobic conditions compared to lactate in anaerobic and microaerobic conditions.

**Results**

**Biomass formation and B₁₂ yield on lactate drastically increase in microaerobic conditions**

Biomass formation and B₁₂ yield were monitored in *P. freudenreichii* cultures grown on lactate in anaerobic and microaerobic conditions.

Biomass formation was found to increase 2.7-fold in microaerobic conditions in MM-lac compared to anaerobic conditions (Fig. 1A). In anaerobic conditions lactate was metabolised to propionate and acetate in a molar ratio of 1.98:1, close to the theoretical value of 2:1 (data not shown). In microaerobic conditions lactate was metabolised to propionate, acetate and pyruvate (Fig. 2). Contrary to the results of Dank et al. [9] obtained in rich medium, in our chemically defined medium the production of pyruvate was observed and propionate production declined. Biomass formation for anaerobic and microaerobic conditions did not differ significantly (0.38 vs 0.52 g CDW/L, independent student’s t-test (p = 0.38)) for cells growing on lactate at 48 h. When lactate was depleted no further biomass formation was observed in anaerobic conditions. In microaerobic conditions depletion of lactate was followed by oxidation of pyruvate and propionate to acetate and CO₂ and a significant (independent student’s t-test (p < 0.01)) further increase in biomass (0.70 g/L anaerobic vs 1.87 g/L microaerobic). Total biomass formation after oxidation of propionate and pyruvate thus increased 2.7 times compared to anaerobic conditions, in line with result of Dank et al. [9], who observed an increase of 2.4.

Oxidation of propionate and pyruvate obviously resulted in an energetic benefit as shown by the increase in biomass formation. The increase in biomass formation was accompanied by a large increase of the B₁₂ titer (µg/L), see Fig. 1B. The B₁₂ titer during lactate metabolism in microaerobic conditions (t = 48 h) was found to be similar to that in anaerobic conditions (independent student’s t-test (p = 0.89)). However, a further increase of B₁₂ was observed in microaerobic conditions, whilst in anaerobic conditions the B₁₂ yield was minimally increased. The B₁₂ titer increased sixfold in microaerobic conditions compared to anaerobic conditions (p = 0.088, independent student’s t-test), which means cells in microaerobic conditions produced on average two times more B₁₂. As shown in Fig. 1B and Fig. 2 this may be attributed mainly to the oxidation of propionate and pyruvate. Pyruvate serves as major intermediate metabolite in carbon metabolism and thus is expected to contribute to biomass production and potentially production of B₁₂. Propionate however is considered the metabolic end-product of anaerobic fermentation of lactate in propionic acid bacteria and is not linked directly as major carbon source for the production of biomass and B₁₂. Our results thus raised the question whether propionate would serve as a suitable carbon source for *P. freudenreichii* for biomass formation and production of B₁₂ in microaerobic conditions.
**Fig. 1** Biomass formation (A) and B<sub>12</sub> titer (B) in anaerobic and microaerobic conditions for growth of *P. freudenreichii* on lactate. Error bars represent standard error from biological replicates. Number of replicates per timepoint are displayed by circles (n = 2), triangles (n = 3) or squares (n = 4).

**Fig. 2** Substrate consumption and primary metabolite production in microaerobic conditions for *P. freudenreichii* growing on lactate. Error bars represent standard error from biological replicates. Number of replicates per timepoint are displayed by circles (n = 2) and triangles (n = 3).
Propionate oxidation supports biomass formation and B12 production

To study whether *P. freudenreichii* can grow on propionate as carbon source a bioreactor setup using minimal medium containing 100 mM propionate (MM-prop) was attempted. Surprisingly, no growth was observed under these conditions which may be attributed to a combination of inhibition by propionate [13], toxicity by oxygen [8] and low inoculum (see discussion). To minimise the product inhibition of propionate a fed-batch reactor was set up. Cells were pre-cultured in anaerobic conditions on lactate and transferred to a bioreactor with MM-propionate in microaerobic conditions. The inoculum size to the bioreactor was increased from 2% (v/v) to 10% (v/v). Propionate was fed to these cells to a final concentration of 10 mM at specific time points (t = 0 h, t = 48 h, t = 120 h and t = 168 h) whilst keeping the flux of oxygen constant. Injection of cells led to consumption of oxygen (Fig. 3) and complete consumption of propionate with a concomitant increase of biomass and B12 as shown in Fig. 4. The oxidation of propionate resulted first in the formation of acetate (data not shown). Oxygen was readily consumed after the primary injection and remained at the lower detection limit until depletion of both propionate and the formed acetate, after which oxygen levels steadily rose again. Injection of fresh propionate resulted in instantaneous consumption of oxygen, which confirmed respiratory pathways were used for metabolism of propionate and acetate with oxygen as terminal electron acceptor (Fig. 3). These results also indicate no loss of electron transport chain functionality at the oxygen fluxes used in our studies.

**Propionate is the substrate with the highest B12 yield per substrate and per biomass**

The propionate fed-batch cultivation clearly shows the potential of propionate as a carbon source for B12 production. To compare the B12 yield on different substrates correctly the B12 yield per substrate was calculated at 168 h (Fig. 5). A 7.5-fold increased yield per substrate was found for microaerobic lactate-grown cells versus anaerobic grown cells. An increased yield of 26.3 times was found for microaerobic propionate-grown cells versus anaerobic lactate-grown cells. The yield per CDW increased two-fold for propionate-grown microaerobic cells versus lactate-grown microaerobic cells and 4.5 times for lactate-grown anaerobic cells. Both the productivity per substrate (p < 0.01 for propionate as substrate, multiple linear regression) and productivity per cell biomass (p < 0.05 for propionate as substrate, multiple linear regression) thus increases drastically when metabolising propionate in microaerobic conditions compared to lactate in anaerobic and microaerobic conditions.

![Fig. 3](image-url) Dissolved oxygen measurement in bioreactors throughout cultivation on propionate. Dissolved oxygen as expressed as percentage of content measured at 100% air at 0.1 L/min at 30 °C using 300 RPM and 0% air. Arrows indicate at which time new propionate was injected to an end concentration of 10 mM. Samples for biomass, HPLC and B12 quantification were taken directly prior to each new propionate injection.
Fig. 4 Biomass formation (A) and B12 titer (B) in microaerobic conditions for P. freudenreichii growing on propionate in a fed-batch reactor. Error bars represent standard error from biological duplicates.

Fig. 5 B12 yield per g cell dry weight (CDW) (A) and per mmol substrate (B) for P. freudenreichii in anaerobic and microaerobic conditions. Error bars represent standard error from biological replicates.
Discussion

*P. freudenreichii* has been extensively studied as a producer of B₁₂ as it favours production of the human active form of B₁₂ [14] and has the generally recognised as safe status [11].

Many different strategies for increasing B₁₂ yield by *P. freudenreichii* have been attempted, such as genetic engineering [15], genome shuffling [16], media optimisations [17] and changing environmental conditions such as presence or absence of oxygen [5] or activation of riboswitches using blue light [18]. In anaerobic processes the production of propionic acid (and conceivably acetic acid [19]) by *P. freudenreichii* causes product inhibition, resulting in decreased cell growth and reduced B₁₂ synthesis [5, 20]. However, a decreased B₁₂ yield per gram cells has also been reported for processes removing propionic acid efficiently [21]. Indeed, Wang et al. [20] have found maintaining propionic acid concentrations at specific levels can increase B₁₂ production. The role and effect of propionic acid on final B₁₂ yield thus remains complex, but points towards higher production of B₁₂ with minimal presence of propionate in the environment. What most studies have in common is a goal to remove propionic acid (and acetic acid) or decrease its negative effect on cell growth in anaerobic conditions. Usually, this is done by mechanical means such as removing effluent whilst returning or immobilizing cells [22, 23]. Here we attempt to solve this problem in a bioenergetically favourable way; removal of propionic acid (and acetic acid) by oxidation, resulting in ATP generation and lower inhibition potential and possible activation of pathways requiring B₁₂, such as the Wood-Werkman cycle.

Results obtained in the current study support the findings of Dank et al. [9] in chemically defined lactate medium in microaerobic conditions and show that during these conditions biomass production and B₁₂ production drastically increases. However, contrary to Dank et al. [9] we also observed accumulation of pyruvate. Similar observations were found for *Acidipropionibacterium acidipropionici* by van Gent-Ruijters et al. [24], who attribute the accumulation of pyruvate to a lack of oxidative decarboxylation of pyruvate. Indeed, oxygen inhibits pyruvate-ferredoxin oxidoreductase (PFOR) [25, 26], which has been proposed to be a key enzyme during the utilisation of lactate by propionic acid bacteria [27]. Alternatively, in microaerobic conditions pyruvate may be directly oxidised using oxygen as acceptor by pyruvate oxidase (PO), producing CO₂, H₂O₂ and acetylphosphate [27]. Consequently if the anaerobic route for pyruvate dissimilation is disabled due to inactive PFOR, accumulation of pyruvate can be expected when oxygen contents are limited and pyruvate dissimilatory pathways requiring oxygen directly (PO) or indirectly (through oxygen-dependent NADH-dehydrogenase activity (pyruvate dehydrogenase)) are limited in flux and compete with other processes requiring regeneration of NADH to NAD⁺. This hypothesis is supported by the observations of Ye et al. [28], who reported accumulation of pyruvate after injection of propionate in microaerobic conditions, implying the rate-limiting step during propionate oxidation to acetate occurs at the pyruvate node. Therefore, the most likely explanation is a stochiometric limitation of oxygen, limiting the amount of oxygen available for NADH dehydrogenase-coupled electron transport activity in combination with potential competition for oxygen by pyruvate oxidase and (partial) inactivation of other key metabolic enzymes such as PFOR, resulting in small NAD⁺ pools and pyruvate accumulation and production of propionate. The described stochiometric limitations in oxygen levels are in line with the reported sensitivity of *P. freudenreichii* to oxygen, while efficient substrate metabolism is supported in microaerobic conditions.

In our study propionate oxidation in microaerobic conditions resulted in a boost of B₁₂ production, while in previous studies Ye et al. [5] observed ceased B₁₂ production conceivably due to loss of δ-aminolevulinate acid dehydratase activity [7] and consequently loss of cytochrome synthesis [8] in the high oxygenation conditions used in their experiments. Our results suggest it is key to keep oxygen fluxes low in order to maintain the ability to oxidise substrates using oxygen as a terminal electron acceptor. These results are supported by results of Tangyu et al. [29], who report highest B₁₂ production at specific oxygen regimes in their food product. Since oxygen is required as terminal electron acceptor for oxidation of propionate, constraining oxygen to low levels results in oxygen being the growth rate determining factor. Since oxygen is supplied at a constant rate, the observed growth of *P. freudenreichii* on propionate in the microaerobic conditions used is linear [9]. Hence, to increase biomass formation and B₁₂ production in time, higher oxygen fluxes should be applied, which requires increasing aerotolerance and/or respiration rates in *P. freudenreichii*. It is therefore interesting to attempt to obtain mutants with increased respiration rates by genetic engineering or adaptive evolution approaches. We hypothesised that the utilisation of propionate as sole carbon source for *P. freudenreichii* in microaerobic conditions will result in forcing flux through the reversed Wood-Werkman cycle. This in turn will result in a demand for B₁₂ in growing cells as co-factor in the methylnalonyl-CoA transferase reaction and consequently activation of B₁₂ production. However, in our first setup using 100 mM propionate in combination with the same...
microaerobic conditions applied on lactate no growth was observed. Both propionate [13] and oxygen [8] are known to be toxic for P. freudenreichii. Since the same microaerobic conditions were used as in the experiments on lactate as a carbon source, oxygen itself is not deleterious enough to inhibit growth at the used oxygen regime. Furthermore, Dank et al. [9] have shown that propionate is oxidised at higher concentrations (~70 mM) when larger amounts of biomass are present and P2O2 inside the system is 0. Initial cell numbers are also reported to influence the potential of P. freudenreichii to either grow or not grow in milk [30]. Environmental stresses limit P. freudenreichii to either grow

influence the potential of the system is 0. Initial cell numbers are also reported to influence the potential of P. freudenreichii to either grow or not grow in milk [30]. Environmental stresses limit P. freudenreichii to either grow on lactate as a carbon source, oxygen itself is not deleterious enough to inhibit growth at the used oxygen regime. Furthermore, Dank et al. [9] have shown that propionate is oxidised at higher concentrations (~70 mM) when larger amounts of biomass are present and P2O2 inside the system is 0. Initial cell numbers are also reported to influence the potential of P. freudenreichii to either grow or not grow in milk [30]. Environmental stresses limit P. freudenreichii to either grow.

Conclusions

Here we show minimal fluxes of oxygen can greatly enhance biomass and B12 production in P. freudenreichii with lactate or propionate as a substrate. Stochiometric constraints of oxygen cause triaaxic growth on lactate as observed earlier by Dank et al. [9]. The formation and subsequent oxidation of propionate appeared to be linked to increased B12 titer and yield. Fed-batch experiments showed that propionate can serve as excellent carbon source for biomass production and B12 production. Further studies on the potential regulatory role of propionate in activation of B12 synthesis in P. freudenreichii need to be performed. Since the oxidation of propionate is limited by the stochiometric constraint of oxygen, optimizing oxygen fluxes, increasing aerotolerance and/or respiration rates in P. freudenreichii may aid in improving oxidation rates and thus biomass and B12 production.

Methods

Strain and preculture conditions

P. freudenreichii DSM 20271 was obtained from Deutsche Sammlung von Mikroorganismen und Zellkulturen (DSMZ) and routinely grown on yeast extract lactate (YEL) consisting per liter of: 10 g tryptone, 5 g yeast extract, 5 g KH2PO4 and 16 g 80% L-Lactate syrup (Sigma Aldrich) and 15 g bacteriological agar for plates. Cell cultures were grown for 3 days in liquid media and maintained in 30% (v/v) glycerol stocks at −80 °C. Cells were precultured for each experiment by streaking P. freudenreichii on YEL agar and incubating at 30 °C in anaerobic conditions for 7 days. Single colonies were inoculated in minimal medium with composition described below.

Minimal media

Minimal medium (MM) used in this study consisted per liter of: 100 mM carbon l-lactate (MM-lac), 10 mL metal stock(100x), 10 mL nucleic acid stock(100x), 10 mL vitamin stock(100x) and 400 mL amino acids stock(2.5x) with the following compositions for each stock described below. Metal stock per kg: MgCl2.6H2O 20 g, CaCl2.2H2O 5 g, ZnSO4.7H2O 0.5 g, CoCl2.6H2O 0.25 g, MnCl2.4H2O 1.6 g, CuSO4.5H2O 0.25 g, (NH4)6Mo7O24.4H2O 0.25 g, FeCl3.6H2O 0.3 g, FeSO4.7H2O 0.3 g (FeSO4.7H2O was first dissolved in 10 ml 17% HCl before it was mixed with the other compounds). Nucleic acid stock per kg: 1 g of each dissolved in 0.1 M NaOH: adenosine, uracil, xanthine, guanine. Vitamin stock per kg: Ca-d-pantothenate 0.1 g, d-biotin 0.25 g, thiamin-HCl 0.1 g,
na-p-aminobenzoate 1 g. Amino acids stock: 1 mM of L-Alanine, L-Arginine Hydrochloride, L-Asparagine monohydrate, L-Aspartic Acid, L-Cysteine hydrochloride, L-Cystine, L-Glutamic Acid, L-Glutamine, Glycine, L-Histidine hydrochloride, L-Isoleucine, L-Leucine, L-Lysine hydrochloride, L-Methionine, L-Proline, L-Serine, L-Threonine, L-Tryptophan, L-Tyrosine, L-Valine. For fed-batch experiments L-lactate was replaced by 10 mM propionate (MM-prop).

Fed-batch cultivations on lactate
Bioreactor cultivations were performed according to the methods described by [9]. A single colony of P. freudenreichii was inoculated from YEL agar plates in 10 mL MM-lac and incubated at 30 °C anaerobically for 5 days, after which 2% (v/v) was inoculated into bioreactors with a working volume of 500 mL (Multit fors, Infors HT, Switzerland). The stirring speed was set at 30 RPM, the temperature was kept constant at 30 °C and the pH was controlled at 7.0 by automatic addition of 5 M NaOH and 1 M HCl. A gas mix containing 85% N₂ gas and 15% air was used for microaerobic conditions. Gas was supplied through a sparger at the bottom of the fermenter using a mass flow controller premixing gas at set values at a rate of 0.1 L/min. Dissolved oxygen was measured using a probe which was calibrated at 100% by flushing the system with pure air at 0.1 L/min for 2 h and at 0% by flushing the system with N₂ for 2 h. Samples were taken at various time points aseptically through a sampling port. P. freudenreichii was grown in anaerobic conditions in 50 mL greiner tubes in MM-lac as described above and sampled at the several timepoints as reference condition. All samples were stored at −20 °C.

Fed-batch cultivations on propionate
P. freudenreichii was precultured on MM-lac in anaerobic conditions as described before. P. freudenreichii was inoculated into bioreactors containing 10 mM propionate minimal medium (MM-prop). Bioreactor settings were equal to settings used for cultivation on lactate described above. 10 mL samples were taken at 0 h, 48 h, 120 h and 168 h. After each sample point a new injection with 10 mL of 500 mM propionate stock was made to establish an end concentration of 10 mM propionate in the reactor after the injection. All samples were stored at −20 °C.

Biomass quantification
Biomass was quantified by measuring the cell dry weight (CDW) concentration as described by van Mastrigt et al. [33]. Membrane filters with a pore size of 0.2 µm (Pall Corporation, Ann Arbor, MI, USA) were pre-dried in an oven at 80 °C and then weighed. Samples were passed through the pre-weighted membrane filters using a vacuum filtration unit. Residual cell material in the funnel was washed to the filter using approximately 30 mL of demi water. The filters containing the biomass were dried at 80 °C again, after which filters were weighed again. CDW was calculated using the following formula:

\[
\text{CDW (g/kg)} = \frac{\text{Weight filter} + \text{biomass (g)} - \text{weight filter (g)}}{\text{Amount of culture (g)}} * 1000
\]

Analysis of organic acids
Lactate, acetate, propionate and pyruvate were quantified by High Performance Liquid Chromatography (HPLC) as described by van Mastrigt et al. [34]. Briefly, 500 µL of sample was deproteinized by addition of 250 µL Carrez A (0.1 M potassium ferrocyanide trihydrate), mixing, addition of 250 µL Carrez B (0.2 M zinc sulfate heptahydrate), mixing and centrifugation for 2 min at 17,000 × g. 200 µL supernatant was injected on a UltiMate 3000 HPLC ( Dionex Germany) equipped with an Aminex HPX-87H column (300 × 7.8 mm) with guard column (Biorad). 5 mM H₂SO₄ was used as mobile phase with a flow rate of 0.6 mL/min at a column temperature of 40 °C. Compounds were detected using a refractive index detector (RefractoMax 520).

B₁₂ quantification
B₁₂ was detected using a Vitafist B₁₂ biological assays (R-Biopharm). Samples were prepared for analysis by diluting them 10 × with demi water. Samples were beat-beaded (lysing matrix B, mp-bio) in FastPrep-24 instrument (MP Biomedicals) 3 times using 1-min intervals followed by centrifugation at 17,000 × g for 2 min. Supernatants were collected and diluted 4 × with demi water, after which they were heated for 30 min at 95 °C in a water bath. Samples were chilled on ice and diluted further to fall within the microbiological assay detection range. B₁₂ assays were performed as described by the manufacturers protocol in technical replicates. Absorbance was measured in microtiter plates using Microwell Plate Reader SpectraMax M2 at 610 nm with SoftMax Pro software.

Statistical analysis
Statistical analysis was performed using R in combination with Rstudio. Data normality was tested using Shapiro-Wilk test. Equal or unequal variance was tested using F-tests. Both normality and equal variances were assumed when p > 0.05. Independent-students t-tests
were used based on equal variances using R t.test function. The effects of microaerobic conditions and propionate as substrate were estimated using multiple linear regression in R using the lm function. Both yield per substrate and per cell were fitted using substrate and condition as dependent variables.

Abbreviations

PPOR: Pyruvate:ferredoxin oxidoreductase; PC: Pyruvate oxidase; P. Propionibacterium; CDW: Cell dry weight; Vitamin B₁₂; B₁₂; MM: Minimal medium; DSMZ: Deutsche Sammlung von Mikroorganismen und Zellkulturen; YEL: Yeast extract lactate.

Supplementary Information

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Additional file 1. Datasheet containing all data gathered and used for this study.

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Author contributions

AD, GB, TA and ES designed experiments. AD and GB carried out experiments and analysed the data. AD wrote the draft manuscript. All authors read and commented on the draft manuscript. AD wrote the final version of the manuscript and all authors read and approved submission of the draft manuscript. AD, ES and TA revised the manuscript. All authors read and approved the final manuscript.

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Availability of data and materials

The dataset supporting the conclusions of this article is included within Additional file 1.

Declarations

Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

Competing interests

The authors declare that they have no competing interests.

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References

1. Martens J-H, Barg H, Ma W, Jahn D. Microbial production of vitamin B₁₂. Appl Microbiol Biotechnol. 2002;58:275–85.
2. Marsh E, McKie N, Davis N, Leadlay P. Cloning and structural characterization of the genes coding for adenosylcobalamin-dependent methylmalonyl-CoA mutase from Propionibacterium shermanii. Biochemical Journal. 1989;260:345–52.
3. Moore SJ, Warren MJ. The anaerobic biosynthesis of vitamin B₁₂. Biochem Soc Trans. 2012;40:581–6.
4. Roessner CA, Huang K-x, Warren MJ, Raux E, Scott AI. Isolation and characterization of 14 additional genes specifying the anaerobic biosynthesis of cobalamin (vitamin B₁₂) in Propionibacterium freudenreichii (P. shermanii). The GenBank accession numbers for the sequences reported in this paper are AY033235, AY033236, U13043 and U51164. Microbiology. 2002;148:1845–53.
5. Ye K, Shijo M, Jin S, Shimizu K. Efficient production of vitamin B₁₂ from propionic acid bacteria under periodic variation of dissolved oxygen concentration. J Ferment Bioeng. 1996;82:484–91.
6. Quesada-Chanto A, Schmid-Meyer A, Schroeder A, Carvalho-Jonas M, Blanco I, Jonas R. Effect of oxygen supply on biomass, organic acids and vitamin B₁₂ production by Propionibacterium shermanii. World J Microbiol Biotechnol. 1998;14:843–6.
7. Menon IA, Shemin D. Concurrent decrease of enzymic activities concerned with the synthesis of coenzyme B₁₂ and of propionic acid in propionibacteria. Arch Biochem Biophys. 1967;121:304–10.
8. De Vries W, Van Wijck-Kapteijn WM, Stouthamer A. Influence of oxygen on growth, cytochrome synthesis and fermentation pattern in propionic acid bacteria. Microbiology. 1972;71:515–24.
9. Dank A, van Mastrigt O, Boeren S, Lillevang SK, Abee T, Smid E. Propionibacterium freudenreichii thrives in microaerobic conditions by complete oxidation of lactate to CO₂. Environ Microbiol. 2021. https://doi.org/10.1111/1462-2920.15332.
10. Emde R, Schink B. Oxidation of glycolate, lactate, and propionate by Propionibacterium freudenreichii in a poised-potential amperometric culture system. Arch Microbiol. 1990;153:506–12.
11. Falentin H, Deutsch S-M, Jan G, Lous V, Thierry A, Pararyse S, Maillard M-B, Dherbecour J, Cousin FJ, Jardin J. The complete genome of Propionibacterium freudenreichii CIRM-BIA1T, a hardy Actinobacterium with food and probiotic applications. PLoS ONE. 2010;5: e11748.
12. Borsov VB, Gennis RB, Hempp J, Verkhovsky MI. The cytochrome bd respiratory oxygen reductases. Biochimica et Biophysica Acta (BBA)-Bioenergetics. 2011;1807:1398–413.
13. Martinez-Campos R, de la Torre M. Production of propionate by fed-batch fermentation of Propionibacterium acidipropionici using mixed feed of lactate and glucose. Biotech Lett. 2002;24:427–31.
14. Deptaula P, Kylli P, Chamlagain B, Holm L, Kostianen R, Piironen V, Savijoki K, Varmanen P. Blub/CobT2 fusion enzyme activity reveals mechanisms responsible for production of active form of vitamin B₁₂ by Propionibacterium freudenreichii. Microbiol Cell Fact. 2015;14:1–12.
15. Piao Y, Yamashita M, Kawaiarchi N, Asegawa R, Ono H, Murooka Y. Production of vitamin B₁₂ in genetically engineered Propionibacterium freudenreichii. Biotechnol Lett. 2002;148:1845–53.
16. Zhang Y, Liu J-Z, Huang J-S, Mao Z-W. Genome shuffling of Propionibacterium shermanii for improving vitamin B₁₂ production and comparative proteome analysis. J Biotechnol. 2010;148:139–43.
17. Kolmider A, Bialas W, Kubiak P, Drozdzyńska A, Czaczyk K. Vitamin B₁₂ production from crude glycerol by Propionibacterium freudenreichii ssp. shermanii: optimization of medium composition through statistical experimental designs. Bioresource Technol. 2011;102:128–33.
18. Yu Y, Zhu X, Shen Y, Yao H, Wang P, Ye K, Wang X, Gu Q. Enhancing the vitamin B₁₂ production and growth of Propionibacterium freudenreichii in tofu wastewater via a light-induced vitamin B₁₂ riboswitch. Appl Microbiol Biotechnol. 2015;99:10481–8.
19. Pinhal S, Rogers D, Geiselmann J, de Jong H. Acetate metabolism and the inhibition of bacterial growth by acetate. J Bacteriol. 2019;201:e00147.
20. Wang P, Zhang Z, Jiao Y, Liu S, Wang Y. Improved propionic acid and S, 6-dimethylbenzimidazole control strategy for vitamin B₁₂ fermentation by Propionibacterium freudenreichii. J Biotechnol. 2015;193:123–9.
21. Wang P, Wang Y, Liu Y, Shi H, Su Z. Novel in situ product removal technique for simultaneous production of propionic acid and vitamin B₁₂ by expanded bed adsorption bioreactor. Biores Technol. 2012;148:652–9.
22. Yongsmith B, Sonomoto K, Tanaka A, Fukui S. Production of vitamin B₁₂ by immobilized cells of a propionic acid bacterium. Eur J Appl Microbiol Biotechnol. 1982;16:70–4.
23. Miyano K-i, Ye K, Shimizu K. Improvement of vitamin B₁₂ fermentation by reducing the inhibitory metabolites by cell recycle system and a mixed culture. Biochem Eng J. 2006;16:207–14.
24. van Gent-Ruijters ML, de Meijere FA, de Vries W, Stouthamer A. Lactate metabolism in Propionibacterium pentosaceum growing with
nitrate or oxygen as hydrogen acceptor. Antonie Van Leeuwenhoek. 1976;42:217–28.

25. Lu Z, Imlay JA. When anaerobes encounter oxygen: mechanisms of oxygen toxicity, tolerance and defence. Nat Rev Microbiol. 2021;19:774–85.

26. Pan N, Imlay JA. How does oxygen inhibit central metabolism in the obligate anaerobe Bacteroides thetaiotaomicron. Mol Microbiol. 2001;39:1562–71.

27. McCubbin T, Gonzalez-Garcia RA, Palfreyman RW, Stowers C, Nielsen LK, Marcellin E. A pan-genome guided metabolic network reconstruction of five Propionibacterium species reveals extensive metabolic diversity. Genes. 2020;11:1115.

28. Ye K, Shijo M, Miyano K, Shimizu K. Metabolic pathway of Propionibacterium growing with oxygen: enzymes, 13C NMR analysis, and its application for vitamin B12 production with periodic fermentation. Biotechnol Prog. 1999;15:201–7.

29. Tangyu M, Fritz M, Ye L, Aragão Börner R, Morin-Rivron D, Campos-Giménez E, Bolten CJ, Bogicevic B, Wittmann C. Co-cultures of Propionibacterium freudenreichii and Bacillus amyloliquefaciens cooperatively upgrade sunflower seed milk to high levels of vitamin B12 and multiple co-benefits. Microb Cell Fact. 2022;21:1–23.

30. Piveteau P, Condon S, Cogan TM. Inability of dairy propionibacteria to grow in milk from low inocula. J Dairy Res. 2000;67:65–71.

31. Biesta-Peters EG, Reij MW, Gorris LG, Zwietering MH. Comparing nonsyn-ergistic gamma models with interaction models to predict growth of emetic Bacillus cereus when using combinations of pH and individual undissociated acids as growth-limiting factors. Appl Environ Microbiol. 2010;76:5791–801.

32. Leistner L, Gorris LG. Food preservation by hurdle technology. Trends Food Sci Technol. 1995;6:41–6.

33. van Mastrigt O, Abee T, Lillevang SK, Smid EJ. Quantitative physiology and aroma formation of a dairy Lactococcus lactis at near-zero growth rates. Food Microbiol. 2018;73:216–26.

34. van Mastrigt O, Mager EE, Jamin C, Abee T, Smid EJ. Citrate, low pH and amino acid limitation induce citrate utilization in Lactococcus lactis biovar diacetylactis. Microb Biotechnol. 2018;11:369–80.

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