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Potential of enriched phototrophic purple bacteria for \mathbf{H}_2 bioconversion

into single cell protein

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Abstract

Single cell protein (SCP) has enorged as an alternative protein source, potentially based on the recovery of carbon and nutrients from waste-derived resources as part of the circular economy. From those esources, gaseous substrates have the advantage of an easy sterilization, allowing the production of pathogen-free SCP. Sterile gaseous substrates allow producing pathogen-free SCP. This study evaluated the use of an enriched phototrophic purple bacteria (PPB) consortium for SCP production using H₂ and CO₂ as electron and C sources. The influence of pH (6.0-8.5), temperature (15-50 °C) and light intensity (0-50 W·m⁻²) on the growth kinetics and biomass yields was investigated using batch tests. Optimal conditions were found at pH 7, 25 °C and light intensities over 30 W·m⁻². High biomass and protein yields were achieved (~ 1 g COD_{biomass}·g COD_{H2consumed}⁻¹ and 3.9-4.4 g protein·g H₂⁻¹)

regardless of the environmental conditions, being amongst the highest values reported from gaseous streams. These high yields were obtained thanks to the use of light as a sole energy source by the PPB consortium, allowing a total utilization of H₂ for growth. Hydrogen uptake rates varied considerably, with values up to 61 ± 5 mg COD·d⁻¹ for the overall H₂ consumption rates and 2.00 ± 0.14 g COD·g COD⁻¹·d⁻¹ for the maximum specific uptake rates under optimal growth conditions. The latter value was estimated using a mechanistic model able to represent PPB growth on H₂. The biomass exhibited high protein contents (>50% w/w) and adequate amino acid profiles, showing its suitability as SCP for feed. PPB vere the dominant bacteria during the experiments (relative abundance over 80% in r₁₀s, tests), with a stable population dominated by *Rhodobacter* sp. and *Rhodopseudomona*. sp. This study demonstrates the potential of enriched PPB cultures for H₂ bioconversion .nto SCP.

Keywords: anoxygenic photosynthesis; outcarophy; hydrogen; purple non-sulphur bacteria; mechanistic modelling

1. Introduction

Sustainable food and feed production is nowadays a serious global concern due to population growth, climate change and limited natural resources. The global population has increased from 2.5 to 8.0 billion people since 1950 and it is expected to reach 9.7 billion by 2050 (United Nations Department of Economic and Social Affairs, 2022). Current human diets rely on conventional agriculture, farming and fishing. These activities have associated problems such as high greenhouse gas emissions, nitrogen losses, pesticides and antibiotics pollution, and land, nutrients and water depletion (Ciani et al., 2019). Therefore, there is an urgent need to develop new sustainable food and feed alternatives, especially for products used as a protein source. Proteins play a key role in human and animal diet as a source of nitrogen and

essential amino acids (Ritala et al., 2017). The demand for protein has increased 5-fold in the last 50 years, reaching a consumption of 250 million tonnes in 2020 due to a change in consumption habits and higher living standards worldwide (Bertasini et al., 2022).

The use of microorganisms as a protein-rich feedstock, the so-called single cell protein (SCP), is a promising alternative to plant or animal-based proteins, since microorganisms can use resources such as nutrients (e.g. nitrogen and phosphorous) or water more efficiently (Puyol et al., 2017b). The production of SCP avoids some of the environmental drawbacks of plant- or animal-based proteins, through reduced land requirements. Jower nitrogen losses, lower emissions of greenhouse gases and smaller water footprir is (Alloul et al., 2022). Some SCP products are commercially available for animal feed and human food supplements, mainly from yeast, microalgae, fungi and bacteria (e.g. methylotrophs, acetotrophs and hydrogen oxidizing bacteria (HOB)) (Sharif et al., 2021 Despite the aforementioned advantages, current SCP is mostly produced from cosily agricultural feedstocks or unsustainable raw materials such as sucrose, starch, n-alkanes, fossil-derived methanol or natural gas (Nasseri et al., 2011). This reduces the environmental benefits of using SCP as alternative protein source. A potential alternative to the usual sinable feedstocks mentioned above is the utilisation of waste-derived resources for the production of SCP. This approach, generally referred to as biological resource recurrency, has been widely researched in the last years, aiming at favouring the implementation of a more circular economy. Amongst all the different options that can be used as substrates for resource recovery, gaseous substrates (e.g., H_2 , CO_2 and/or CH_4) have a huge advantage over other alternatives (e.g., soluble compounds in wastewaters): they can be easily sterilized, simply by filtering the gaseous input. This is crucial for ensuring the safety of the generated product, which is particularly important for SCP within the food industry. Furthermore, the influent composition is relatively easy to measure, manipulate and maintain by simply controlling the gas flowrate, facilitating the generation of a consistent product.

Coupled with well-established gas-producing waste treatment technologies such as anaerobic digestion or dark fermentation, the valorisation of the generated gases (CH₄, CO₂ and H₂) by their transformation into SCP has the potential to produce a high value product, while providing a more sustainable alternative to traditional protein production. Ideally, the nutrients (*e.g.*, N or P) for biomass growth should be safely recovered (e.g. via electrochemical processes or membranes) from waste effluents (*e.g.*, from wastewater or anaerobic digestate) (Khoshnevisan et al., 2019; Matassa et al., 2015).

The feasibility of using H_2 and CO_2 as raw materials for the production of SCP by HOB has been demonstrated (Hu et al., 2022). Despite the high quality of the biomass obtained, the low biomass yields (0.07-0.20 g COD·g COD_{H2}^{-1} ; COD being chemical oxygen demand), which result in the need of high amounts of H₂ for b² Jmars production, is one of the main bottlenecks of this technology (Ehsani et al., 1919; Hu et al., 2020). The use of purple phototrophic bacteria (PPB) grown on Latt ogen-free gases is another interesting option for safe SCP production. Compared to HCB, PPB can potentially offer higher biomass yields (*i.e.*, 1 vs. 0.2 g COD·g COD_{revent}, while having also a high content on amino acids, pigments and vitamins (Hülsen et al., 2018; Sasaki et al., 1998). These high biomass yields represent the most relevant advantage of PPB compared with non-phototrophic microorganisms, since the latter consume substrate for internal energy production (e.g. ATP). PPB use light for this. Therefore, lower amount of substrate is needed to produce the same amount of biomass. PPB exhibit a highly versatile metabolism, capable of performing anoxygenic photosynthesis, using solar light as energy source, and a wide range of electron/carbon donors such as organic compounds (photoheterotrophic growth), or H₂/H₂S with CO₂ as carbon source (chemolithoautotrophic and photoautotrophic growth) (Capson-Tojo et al., 2020). The photoheterotrophic capabilities of PPB have been explored considerably in the recent years for resource recovery from wastewaters (Alloul et al., 2019;

Hülsen et al., 2022c, 2022b). However, the use of H_2 for PPB growth has received less attention (Madigan and Gest, 1979; Rey et al., 2006; Spanoghe et al., 2022, 2021).

The uptake by PPB of H₂ from processes such as dark fermentation or gasification (in the form of syngas), or from water electrolysis using surplus of electricity from renewable sources, could be a promising option for the sustainable and pathogen-free production of SCP usable as feed/food. In this context, this process could be integrated as a part of a future hydrogen biorefinery. CO₂ from off-gases could be used as carbon source. The proof of concept of SCP production from H₂ using PPB pure cultures and actotrophic isolates has been recently conducted (Spanoghe et al., 2022, 2021). In this regard, the use of a mixed culture for the production of animal feed would lead to cost reduction due to non-sterile conditions. Indeed, the suitability of a heterotrophic PPB mixed zurvre as a partial substitute of fishmeal has been previously demonstrated (Delamare-Del or teville et al., 2019). Otherwise, the study of an enriched community is also useful to clucidate which are the most adequate species to perform the process if pure cultures are used for generating a target product, such as foodrelated products (which higher mark + price than feed), or feed products in countries with restrictive legislations would not allow using mixed cultures. To the best of our knowledge, the potential of an enriched PP3 community (without requiring axenic conditions) growing photoautotrophically on H₂ as SCP source remains unexplored. The effect of abiotic operating conditions on yields and H₂ uptake rates have never been assessed.

In this study, the use of an enriched PPB consortia for the bioconversion of H_2 into SCP has been assessed. The influence of environmental conditions (*i.e.*, temperature, pH and light intensity) on microbial growth kinetics, biomass characteristics, protein contents, and bacterial populations, has been evaluated. A mechanistic model has also been developed to represent the H_2 uptake process and to determine the specific H_2 uptake rates under different environmental conditions.

2. Materials and methods

2.1. Mineral salt medium and reagents

The mineral salt medium (MSM) was composed of $(g \cdot L^{-1})$: 4.2 NaHCO₃, 4.0 KH₂PO₄, 0.4 NH₄Cl, 0.2 MgSO₄·7H₂O, 0.075 CaCl₂·2H₂O, 0.02 g EDTA, 0.012 g FeSO₄·7H₂O, and 1 mL of trace elements solution. The trace elements solution contained $(g \cdot L^{-1})$: 2.8 H₃BO₃, 2.5 MnCl₂·4H₂O, 0.75 Na₂MoO₄·2H₂O, 0.24 ZnSO₄·7H₂O and 0.04 Cu(NO₃)₂·3H₂O. The medium was based on the MSM used for photoheterotrophic \neg in plc bacteria growth proposed by Ormerod et al. (1961), modified to ensure photoautc rop vic growth (no organic carbon source such as acetate was added). NaHCO₃ was used \neg s in inorganic carbon source instead of CO₂ to avoid carbon limitation due to limited ga -liquid mass transfer. KH₂PO₄ was used as buffer to avoid a pH increase above 8.5 (Splanoghe et al., (2021). All reagents were obtained from Sigma-Aldrich (France) with a purity above 99%. Pure nitrogen (\geq 99.999%) and hydrogen (\geq 99.999%) were supplied by Linde France S.A.

2.2. Inoculum and autotrophic PTR carichment

An enriched photoheterotrophic PPB culture grown in continuous photobioreactors treating wastewater was collected in Madrid (Spain) and used as a pre-inoculum. A series of batch enrichments in 500 mL Schott flasks were performed to obtain a PPB consortium able to provide a stable photoautotrophic growth. Stable performance was considered to be achieved when consistent results, i.e. similar biomass yields, COD and N contents in the biomass, and consistent time spans needed to attain pressures below 1.0 bar, were observed over five consecutive enrichment cycles. During each enrichment, aliquots of 20 mL from the previous culture were added into Schott flasks with 230 mL of fresh medium. The bottles were closed and the headspace was flushed with N_2 to minimize the presence of O_2 and ensure anaerobic conditions. Then, the headspace was flushed with H_2 for 2-3 min and H_2 was supplied to

reach an initial headspace pressure of ~1.3 bar, to increase the gas-liquid mass transfer without exceeding the maximum safe pressure in the flasks (1.5 bar). The flasks were incubated under continuous illumination at ~50 W·m⁻², using infrared LED lights (850 nm; INSTAR IN-905, Germany). The flasks were covered with an UV/VIS absorbing foil (Lee filter ND 1.2 299) to prevent the growth of competitors, such as microalgae, by minimizing the input of visible light (Capson-Tojo et al., 2021). A temperature of 25±4 °C was maintained. The enrichments were grown under continuous magnetic agitation at 600 rpm. The headspace pressure was monitored daily. Once the pressure dropped below 1.0 bar, hydrogen was added again to reach 1.3 bar. In addition, 2 mL of liquid sample were withdrawn twice a day to monitor biomass growth by optical density (OD), measured at 660 nm and 808 nm according to the wavelengths ar plued previously to follow PPB mixed consortium growth (Hülsen et al., 2014; Sep ilvid-Muñoz et al., 2020). However, the OD curves did not correlate consistently with the volatile suspended solids concentrations, as they varied considerably between consecutive enrichments (probably due to different pigment composition and contents, Supplaner ary Material). For this reason, the use of OD for following biomass growth we discarded. Total and soluble COD concentrations were measured instead. Each enrichment batch lasted for around one week. After this time, an aliquot was taken and i procedure was restarted. A total of 14 cycles were carried out to ensure that the obtained inoculum showed consistent performances in terms of biomass yields. Photoheterotrophic enrichments, using 0.47 g \cdot L⁻¹ of acetate as a carbon source, instead of bicarbonate, and $0.02 \text{ g} \cdot \text{L}^{-1}$ of yeast extract according to Ormerod et al. (1961), were also performed for comparison purposes. Absorption spectra (300-1000 nm) of autotrophic and heterotrophic enrichments were also determined.

2.3. Influence of environmental conditions on autotrophic PPB grow and protein production

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Once the enrichment was stable and showed a constant performance in terms of yields and nutrients consumption, batch assays at two different stirring speeds of 150 and 600 rpm were run to evaluate different gas-transfer kinetics and to corroborate that, at 600 rpm, the limiting factor was not the H₂ gas-liquid mass transfer. A similar experimental setup as for the enrichments was used (see Section 2.2). The working volume of the flasks was decreased down to 200 mL (190 mL of MSM and 10 mL of enriched PPB consortium with an initial biomass concentration in terms of volatile suspended solids of 0.11 ± 0.02 g·L⁻¹) to increase the volume of H₂ in the headspace and thus the interface surface to liquid volume ratio, favouring H_2 transfer from the gas to the liquid phase. The stirring peed was fixed at 600 rpm and the influence of environmental conditions (e.g., initial pH ten perature and light intensity) on the batch performance was tested. Autotrophic batch as ays at initial pH values of 6, 7 and 8.5, temperatures of 15, 25, 38 and 50 °C, and i fi. real light intensities of 0, 5, 15, 30 and 50 $W \cdot m^{-2}$ were carried out in triplicate (Fig. re 1). Two control assays, one without light and one without H₂ were also conducted under equivalent conditions. The gas composition and the pressure in the flask headspace were monitored 4-5 times per day. Gas composition changed over time due to biological up. ke. The headspace was not only composed of H₂, but also of some CO_2 that was stripped to 2.1 the MSM and of trace concentrations of N_2 . These data were used to calculate H₂ concumption rates and overall H₂ consumption. In these assays, hydrogen was added twice: initially until an initial pressure of ~1.3 bar, and once again when the pressure dropped below 1.1 bar (based on previous unpublished results), trying to avoid H_2 limitation as well as operating at negative pressures in the flasks. Liquid samples were drawn at the beginning and end of each assay to determine biomass yields and productivities, crude protein contents, amino acid profiles and to study the microbial communities. In addition, 2 mL of liquid sample were drawn twice a day to follow the pH evolution. The experiments lasted for 2.2-2.3 days (until the second H_2 injection was consumed and the pressure dropped again to around 1.1 bar).

<Figure 1>

2.4. Analytical procedures and microbial analysis

The physical-chemical analyses were performed at the Bio2E platform (Bio2E INRAE, 2018). Gas composition (H₂, CO₂, O₂ and N₂) was determined using a GC Perkin Clarus 580 coupled to a thermal conductivity detector and equipped with the following columns: a RtUBond (30 m \times 0.32 mm \times 10 µm) and a RtMolsieve (30 m \times 0.32 mm \times 25 µm), both with argon (31.8 mL·min⁻¹) as the carrier gas at 350 kPa. The ambien, and cultivation temperatures were monitored every minute using a temperature sensor **FT** 100 (Jumo, Germany). Incident light intensity was measured at the beginning of each experiment by an Ocean HDX spectrophotometer (Ocean Optics, USA) The pressure inside the bottles was monitored using a manual pressure sensor LEO2 (Keller Switzerland). The pH was monitored using a FiveGo F2 pHmeter (Mettler Toledo, Switze dand). Concentrations of total and volatile suspended solids (TSS and VSS) and total Kjeldahl nitrogen (TKN) were determined according to standard methods (Eaton xt a. 2005). Concentrations of total and soluble COD were measured using an Aq a_1 , 420721 COD Vario Tube Test LR (0-150 mg·L⁻¹) and MR (0-1500 mg·L⁻¹). Dissolved N-NH₄⁺ concentrations were determined following sample filtration through a 0.22 µm pore size filter (as for soluble COD), using a Gallery Plus sequential analyser (Thermo Fisher, USA). The elemental composition of the PPB biomass (C, N and H contents) was determined using a LECO CHNS-932 analyser (LECO, Italy). Amino acid profiles were analysed from nine chosen samples. Four samples from the enrichments were chosen to confirm the robustness of the consortium. The rest of the samples allowed to study the impact of the pH (6, 7 and 8.5), temperature (25 and 38 °C) and light intensity (15 and 50 $W \cdot m^{-2}$) on the amino acid profiles. These analyses were carried out at the Biological Research

Centre of the Spanish National Research Council (Madrid, Spain). Liquid samples for amino acid analysis were dried using a speed vacuum. After that, these samples were hydrolysed by the addition of 200 µL of 6 N HCl and a phenol crystal and keep at 110 °C during 21 h. Then, samples were dried again by vacuum and were then re-dissolved in a loading buffer (citrate at pH 2.2) before their analysis in an ion exchange chromatography column (Biochrom 30 series Amino Acid Analyser; Biochrom Ltd., United Kingdom). Absorption spectra were measured using a SPARK® multimode microplate reader (Tecan, Switzerland). Dissolved oxygen (DO) was measured using a FDOTM 925 oximeter (WTW, Germany)

The structure of the bacterial communities from the same nive samples used for amino acid analyses were also studied via 16S rRNA sequencing. The centrifuged biomass was used for DNA extraction by means of the FastDNA SPIN k.⁺ for soil following manufacturer's instructions (MP biomedicals, LCC, Californic, SA). Sequencing of the extracted DNA was done at the GeT PlaGe sequencing cer. re of the Genotoul life science network (Toulouse, France). The V3-V4 regions of the 16C rRNA gene were amplified by PCR using universal primers (forward primer

CTTTCCCTACACGACGCTC TCCGATCTTACGGRAGGCAGCAG and reverse primer GGAGTTCAGACGTGTGCTC TTCCGATCTTACCAGGGTATCTAATCCT, as in Carmona et al. (2015), the amplification products were verified by a 2100 Bioanalyzer (Agilent, USA). Then, the libraries were loaded onto the Illumina MiSeq cartridge for sequencing using a 2 x 300 pb paired-end run. The raw sequences obtained were analysed using bioinfomatic tools. Mothur v.1.48.0 was used for reads cleaning, paired-ends joining and quality checking. SILVA release 132 was used for alignment and taxonomic outline.

2.5. Calculations and statistical analysis

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The volumetric H_2 mass transfer coefficients (K_La_{H2}) in the bottles at different stirring speeds were estimated from K_La_{O2} values, obtained under the same conditions, based on their different diffusion coefficients (D) according to the Higbie model (Ndiaye et al., 2018):

$$\frac{K_L a_{H2}}{K_L a_{O2}} = \sqrt{\frac{D_{H2}}{D_{O2}}} \,(1)$$

D values of H₂ and O₂ of 4.5×10^{-5} cm²·s⁻¹ and $2 \cdot 10^{-5}$ cm²·s⁻¹, respectively at 25 °C were used (Spanoghe et al., 2021). The determination of K_La_{O2} was carried out in 500 mL Schott flasks open to the atmosphere by adding 200 mL of MSM (abiotic conditions) at ~25 °C. Firstly, DO in the MSM was removed down to values below 1 mg O₂·c⁻¹ by N₂ bubbling. After that, agitation was turned on and the DO concentration was recorded every 15 s, until the saturation concentration was reached. The K_La_{O2} was calculated from the slope of the linearization of DO concentration *vs*. time (Span y₂he et al., 2021).

Since hydrogen gas was the electron d' nor for the enriched PPB consortium, the biomass yield is expressed according to the consumed COD-H₂ equivalent. This biomass yield (Y) was calculated as:

$$Y(g \ COD \cdot g \ COD^{-1}) = \frac{\left([COD_{VD_{T}}] \ \left[COD_{END_{S}} \right] \right) \cdot V_{liq}(gCOD) - \left([COD_{0_{T}}] - \left[COD_{0_{S}} \right] \right) \cdot V_{liq}(g \ COD)}{H_{2} \ CONSUMPTION} (mol) \cdot 16(g \ COD \cdot mol^{-1})$$
(2)

where COD_{END} is the tota' (T) and soluble (S) COD concentrations measured in the cultivation broth at the e d of the batch assays and COD_0 is the initial COD concentration. V_{liq} is the volume of liquid. $H_{2consumption}$ represents the amount of H_2 that was consumed during the batch assays. The number of moles of H_2 at a given time was calculated using ideal gas law, as:

$$nH_2(mol) = \frac{P(bar) \cdot V_h(L) \cdot \% H_2}{R(L \cdot bar \cdot K^{-1} \cdot mol^{-1}) \cdot T(K) \cdot 100} (3)$$

where P is the absolute pressure, V_h is the volume of the headspace, % H₂ the percentage of H₂ in the gas, R the ideal gas constant (0.08314 L·bar·K⁻¹·mol⁻¹) and T the temperature. V_h was calculated as the difference between the total volume of the Schott flask and the volume

of the cultivation broth (MSM and inoculum) and the magnetic stirrer. The volume of the cultivation broth was determined by measuring the differences between the weight of the flasks with and without cultivation broth addition, taking into account the water density at the liquid temperature.

Biomass yields were also calculated as measured VSS mass:

$$Y(g VSS \cdot g H_2^{-1}) = \frac{([VSS_{END}] - [VSS_0]) \cdot V_{liq}(g VSS)}{H_2 \ consumption(mol) \cdot 2(g H_2 \cdot mol^{-1})} (4)$$

The overall H_2 uptake rates were calculated from the slope of the linearization of cumulative H_2 consumption *vs*. time. The specific uptake rates were estimated by the mechanistic model developed (see section 2.6). The overall N uptake rates vere calculated as the difference of the N-NH₄⁺ concentrations at the beginning and the end of the tests, divided by the time difference between the measurements.

Biomass productivity (P) during the effective growing period (disregarding the latency and cellular death phases) was calculated as particulate COD produced:

$$P(g \ COD \cdot L^{-1} \cdot d^{-1}) = \frac{\left(\left[COD_{i_T}\right] - \left[CC \, \mathcal{I}_i\right]\right)(g \ COD \cdot L^{-1}) - \left(\left[COD_{i-1_T}\right] - \left[COD_{i-1_S}\right]\right)(g \ COD \cdot L^{-1})}{t_i - t_{i-1} \left(d\right)} (5)$$

where COD_i and COD_{i-1} are t¹ e total (T) and soluble (S) COD concentrations calculated at times i and i-1, respectively, vb/reas t is the time.

The crude protein content of the biomass was estimated based on TKN measurements as follows (Eding et al., 2006):

Crude Protein content(%) =
$$\frac{([TKN_T] - [TKN_S])(gN \cdot L^{-1}) \cdot 6.25(g \text{ protein} \cdot g N^{-1})}{VSS(g \cdot L^{-1})} \cdot 100 (6)$$

where TKN_T and TKN_S are the total and soluble TKN concentrations, respectively. Protein yields and productivities were calculated from those of the biomass, as: $Y_{protein}(g \ protein \cdot gH_2^{-1}) = Y(g \ VSS \cdot g \ H_2^{-1}) \cdot protein \ content \ (g \ protein \cdot g \ VSS^{-1})$ (7) $P_{protein}(g \ protein \cdot L^{-1} \cdot d^{-1}) = P(g \ VSS \cdot L^{-1} \cdot d^{-1}) \cdot protein \ content \ (g \ protein \cdot g \ VSS^{-1}) \ (8)$

The results here presented are provided as average values of triplicate flasks, along with their corresponding standard deviations for measured values, and 95% confidence intervals in the case of calculated parameters. In the case of productivities, the average values were calculated with the results of different measurements obtained during the exponential phase (n=12). t-student tests or one-way ANOVAs were performed to compare between means.

2.6. Mechanistic model development and parameter estimation

A mechanistic model was developed to represent accurately the H_2 consumption process by PPB and, most importantly, to avoid biased estimations on the H_2 uptake rates due to physical gas-transfer rate limitations (not biological). The developed model considered photoautotrophic growth of PPB as the main Unorganal process, together with biomass death. Gas-liquid mass transfer kinetics were considered for both H_2 and CO₂, as in Capson-Tojo et al. (2023). This is crucial for modelling gas-fed processes, as models must account for rate limitation by mass transfer due to the row solubility of gaseous substrates.

The proposed model is based on previous PPB modelling work (Capson-Tojo et al., 2023; Puyol et al., 2017a), being compatible with the IWA ADM1 and ASM series, following the IWA Benchmark (Batsume et al., 2002; Jeppsson et al., 2006). The Petersen Matrix for the model can be found in the Supplementary Material, as well as a table with the values used for the required parameters. Rates were calculated assuming Monod kinetics for biological reactions. Physiochemical rates were implemented as in Batstone et al. (2002). MATLAB (MATLAB R2021a, The MathWorks Inc., Natick, MA, USA) was used for model implementation. The codes corresponding to the developed model and the run file can be found in GitHub (https://github.com/GabrielCapson/PPBauto).

Calibration of kinetic parameters (i.e., maximum specific hydrogen uptake rates ($k_{m,H2}$) and saturation constants ($K_{S,H2}$)) was performed by minimization of the residual sum of squares (lsqcurvefit in MATLAB). The variable chosen for parameter calibration was the concentration of biomass in the liquid, calculated according to the measured yields and the hydrogen consumed from the headspace. The 95% confidence intervals and the corresponding parameter uncertainties were calculated based on two-tailed t-tests from the standard error of the parameter (nlparci function).

As in Capson-Tojo et al. (2023) and (2022), the impact of temperature and light intensity on the estimated $k_{m,H2}$ values was modelled according to the cordinal temperature model with inflexion (CTMI; (Ruiz-Martínez et al., 2016)) and the Steele's equation (Wágner et al., 2018), respectively. The results were fitted to these equations also via minimization of the sum of squares.

3. Results and discussion

3.1. PPB enrichments

A total of 14 enrichment cycle, were carried out. H₂ consumption was detected from the third cycle onwards, confirming the ability of the mixed PPB culture for growing photoautotrophically. Promass yields of 0.96 ± 0.02 g COD_{biomass}·g COD_{consumed}⁻¹ were obtained consistently during the last five enrichments, which allowed us to assume that the developed enrichment had reached a stable performance. Results of 16S rRNA gene sequencing confirmed this (see Section 3.4). These biomass yields are in agreement with those achieved during photoheterotrophic growth for both pure and enriched PPB cultures (0.9-1.1 g COD_{biomass}·g COD_{consumed}⁻¹) (Capson-Tojo et al., 2020). These values correspond to 6.8 ± 0.9 g VSS·g H_{2consumed}⁻¹, also in agreement with those obtained for pure PPB cultures grown autotrophically (5.1-7.8 g TSS·g H_{2consumed}⁻¹) (Spanoghe et al., 2021). Average COD

contents in the biomass (showing the degree of biomass reduction) of 1.29 ± 0.15 g COD_{biomass}·g VSS⁻¹ were obtained during the last five enrichment cycles, further confirming the culture stability. These values were slightly lower than those obtained in the parallel heterotrophic enrichment (1.48 ± 0.10 g COD_{biomass}·g VSS⁻¹) and those previously reported for PPB with heterotrophic growth (1.35-1.96 g COD_{biomass}·g VSS⁻¹) (Alloul et al., 2019; Hülsen et al., 2020), but comparable with the degree of biomass reduction commonly reported for activated sludge biomass (1.2-1.6 g COD_{biomass}·g⁻¹ VSS) (Bullock et al., 1996). A stable N content (143 ± 19 mg N·g VSS⁻¹) was also observed during the lost \therefore ve enrichments. Similar N proportions (165 ± 30 mg N·g VSS⁻¹) were observed in the interotrophic reactor growing in parallel.

Results from 16S rRNA gene sequencing from samples taken from the cycles of enrichments seven, thirteen and fourteen confirmed that the consortium was stable and dominated by PPB (>83%), with *Rhodobacter* sp. and *Rhodop eudomonas* sp. as dominant genera (see Section 3.4). In addition, absorption spectra measurements (Supplementary Material) showed typical absorption peaks of PPB cultures confirming the presence of common pigments in PPB cultures, such as bacteriochlorophysical and b.

3.2. Impact of environment. Conditions on overall rates and biomass yields

No biomass growth no. H_2 consumption were observed under the absence of light or H_2 . Environmental conditions had a noticeable impact on H_2 consumption kinetics (Figure 2, Table 1). Overall H_2 consumption rates of 35 ± 1 , 58 ± 7 and 14 ± 1 mg COD_{H2consumed}·d⁻¹ were obtained at initial pH values of 6, 7 and 8.5, at temperatures of 25 ± 4 °C and a light intensity of 50 W·m⁻². Therefore, the optimum initial pH was 7, which increased up to 8.4 at the end of the experiment due to CO₂ consumption. The overall H₂ consumption rates were lower at both initial pH values of 6 (final pH of 6.3) or 8.5 (final pH of 9.0) (Figure 2a). The latter resulted in the lowest overall H₂ consumption rates. Initial pH values of 7 have been reported as

optimum for hydrogen production by heterotrophic PPB consortia (Capson-Tojo et al., 2020; Lazaro et al., 2015). pH values between 6 and 8.5 have been reported as appropriate for the heterotrophic growth of PPB such as Rhodopseudomonas palustris (van Niel, 1944), but values of 8.5 and higher have been found to decrease hydrogen yields and growth rates (Capson-Tojo et al., 2020). Regarding temperature (initial pH of 7 and light intensity of 50 $W \cdot m^{-2}$), the most favourable value for H₂ uptake by PPB was 25 °C, decreasing from overall uptake rates of 58 ± 7 mg COD_{H2consumed}·d⁻¹ to values of 37 ± 3 mg COD_{H2consumed}·d⁻¹ at a temperature of 38 °C. Although the increase in the temperature from 25 °C to 38 °C did not entail an increase in the H₂ consumption rates by PPB, the use of an inoculum previously acclimated to 38 °C could have improved H₂ consumption under this condition. Negligible H₂ consumption was recorded at 50 °C due to growth in hib. ion. Finally, a decrease in the overall H₂ uptake rate down to 10 ± 3 mg COD_{H2consul ed} $(^{-1}$ was also observed when the temperature was decreased down to 15 °C, despite a l. gb r H₂ solubility in the cultivation broth, indicating lower biological uptake rates. Similar optimal ranges were reported by Capson-Tojo et al. (2023) for enriched purple phototrophic bacteria cultures grown photoheterotrophically. In agreement, Hülsen et al. (2016) reported higher PPB heterotrophic growth rates at a temperature of 30 °C compared to 10 °C, with a drop of 20% in PPB activity. This study confirmed a higher relative tolerance to higher temperatures than to lower values, since the decrease in rates at 38 °C was less pronounced than at 15 °C (using an inoculum acclimated to 25±4 °C). Concerning light intensities (initial pH of 7 and temperature of 25±4 °C), light limitation was observed at intensities lower than 30 $W \cdot m^{-2}$, whereas similar overall rates were measured at both 30 and 50 W·m⁻², with values of 61 ± 5 and 58 ± 7 mg COD_{H2consumed}·d⁻¹, respectively. This minimum threshold needed to achieve the maximum H₂ uptake rate was similar to that estimated by Capson-Tojo et al. (2022) using acetate as substrate for PPB growth. An optimum light intensity of 30-100 $W \cdot m^{-2}$ has been previously reported for the

production of H_2 by heterotrophic PPB (Li and Fang, 2009). In a real scale, the use of sunlight as a free energy source would be mandatory to reduce capital and operating costs (Capson-Tojo et al., 2020). Under these outdoor conditions, the use of a low-cost UV/VIS filter can limit the growth of PPB competitors (Hülsen et al., 2022c).

Overall N-NH₄⁺ consumption rates of 23±5 mg N_{consumed}·L⁻¹·d⁻¹ were obtained under the optimal conditions of initial pH of 7, temperature of 25±4 °C and a light intensities > 30 W·m⁻². In this respect, taking into account an initial N-NH₄⁺ concentration in the cultivation broth of ~ 105 mg N·L⁻¹, the PPB growth was not limited by N (confirmed by minimal residual N-NH₄⁺ concentrations at the end of the tests of 44 mg N·I⁻¹). Inorganic C consumption rates could not be reported due to measurement errors induced by equipment sensitivity and initial CO₂ stripping.

<Figure >>

<1 able 1>

In agreement with the H₂ consumption takes, the biomass productivities were also affected by the environmental conditions (Figure 3). Average biomass productivities decreased from 351 ± 36 to 202 ± 23 mg COD·L⁻¹·d⁻¹ when the initial pH was decreased from 7 to 6 (at 25 °C and a light intensity of (-5) W·m⁻²). The decrease was even more significant (p<0.05) at pH 8.5, with average biomass productivities of 77 ± 16 mg COD·L⁻¹·d⁻¹ under the same temperature and illumination conditions. Compared to 25 °C, lower biomass productivities of 56 ± 28 and 182 ± 36 mg COD·L⁻¹·d⁻¹ were obtained at 15 °C and 38 °C, respectively. No significant differences (p>0.05) between biomass productivities were obtained under no light limitation (50 and 30 W·m⁻²), whilst the reduction of the light intensity to 15 and 5 W·m⁻², resulted in a 71% and 83% decrease in productivities. The maximum average biomass productivities hereby achieved with the enriched PPB culture (of 380 mg COD·L⁻¹·d⁻¹;

corresponding to 0.31 g VSS·L⁻¹·d⁻¹) were slightly higher than those reported for pure photoautotrophic PPB cultures (~ 0.25 g TSS $\cdot L^{-1} \cdot d^{-1}$), also obtained in batch reactors (Spanoghe et al., 2021). Moreover, these results are comparable to those from non-axenic photoheterotrophic PPB growth under batch, fed-batch and continuous reactors (Capson-Tojo et al., 2020). However, the maximum biomass productivities were 6-times lower than those achieved by aerobic HOB in sequencing batch reactors (Matassa et al., 2016b). These lower biomass productivities with PPB are mostly a consequence of the generally faster kinetics of aerobic processes, thanks to the highly efficient energy utilization, when oxygen is the final electron acceptor (Schmidt-Rohr, 2020). In addition, the mode of cultivation of PPB in the presence of light as compared to other non-phototrophic microorganisms might also lead to different productivities. Although PPB exhibit lower biomass productivities compared with HOB, the high biomass yields in PPB might compensate this drawback. The biomass productivities were also approximate." 2-times lower than those obtained for pure photoheterotrophic PPB cultures openning in batch mode (Capson-Tojo et al., 2020). Nevertheless, batch durations or bion ess concentrations were not optimized here, so higher values can be expected from co. tinuous reactors.

<Figure 3>

Similar overall biomas. yields $(0.99\pm0.04 \text{ g COD}_{biomass} \cdot \text{g COD}_{consumed}^{-1})$ were obtained regardless of the environmental conditions tested in this study (Table 1). These yields corresponded to $7.7\pm0.5 \text{ g VSS} \cdot \text{g H}_{2consumed}^{-1}$, a value higher than those reported for pure cultures of *Rhodobacter capsulatus* and *Rhodobacter sphaeroides* (5.1-6.7 g TSS \cdot g H_{2consumed}⁻¹), and similar to *Rhodopseudomonas palustris* (Spanoghe et al., 2021). The fact that high yields could be maintained using PPB enriched cultures is promising for the scale up of this process, since the costs of axenic conditions are prohibitive at full-scale installations (at least when resource recovery is considered). In addition, the high substrate to biomass conversion

is a key benefit compared with other microorganisms such as HOB for SCP production. Average biomass yields of 0.2 g COD_{biomass}·g COD_{consumed}⁻¹ have been reported for a HOB enrichments using ammonium as N source as in this study (Hu et al., 2020). Maximum biomass yields of 1.3 and 2.3 g VSS·g H_{2consumed}⁻¹ have been obtained for an enrichment of HOB under batch and continuous operation mode, respectively (Matassa et al., 2016a). In this context, the use of PPB instead of HOB could increase in almost 3-fold the production of SCP for a given amount of H₂. In comparison, aerobic methanotrophs have biomass yields of 0.26-0.79 g VSS·g⁻¹ CH_{4consumed}, which correspond to values of 0.07-0.20 g VSS·g COD_{consumed}⁻¹, much lower than for PPB (0.96±0.06 g VSS·g COD_{consumed}⁻¹) (Tsapekos et al., 2019; Valverde-Pérez et al., 2020). PPB growth using hydroges as an electron donor is 4.3 times more efficient than aerobic methanotrophs in terms of COD conversion into bacterial biomass. This is explained by the total conversion of COD into biomass by PPB (using light as energy source), compared to the util varion of methane (a strongly bonded molecule) as both C and energy source by methanoty obs.

3.3. Impact of environmental conditions on biomass composition and overall protein yields and productivities

The elemental PPB biomass composition remained constant regardless the pH, temperature and light intensity (Tacle 1). The average C, N and H contents of the biomass (on a dry weight basis) were $42\pm2\%$, $9\pm1\%$ and $6\pm0\%$, respectively. Based on these values, the empirical formula of the biomass was $CH_{1.71}N_{0.18}$. Despite similar N contents (8-12% N), the C and H contents of PPB growing under autotrophic conditions were lower than those previously reported for heterotrophic PPB growth, of 52-55% C and 8-9% H (Carlozzi et al., 2006; Sepúlveda-Muñoz et al., 2022). Despite these lower contents, the C:H ratio remained similar (around 6) to those obtained during heterotrophic growth. More research is needed to further clarify the lower C and H content in the PPB biomass under autotrophic conditions.

According to the TKN contents in the biomass (Table 1), average crude protein yields of 4.2±0.6 and 3.9±0.8 g protein g H_{2consumed}⁻¹ were obtained at initial pH values of 7 and 8.5, respectively (at 25 °C and 50 W·m⁻²). In agreement with the biomass yields, a negligible impact of pH in the crude protein yields was observed in this pH range. Similarly, no significant differences (p>0.05) were found between the crude protein yields obtained at different temperatures (4.4 \pm 1.4, 4.2 \pm 0.6 and 4.3 \pm 1.2 g protein g H_{2consumed}⁻¹ at 15, 25 and 38 °C, respectively) and different light intensities $(4.0\pm0.3, 4.4\pm1.3, \text{ and } 4.2\pm0.6 \text{ g protein} \cdot \text{g})$ $H_{2consumed}^{-1}$ at 15, 30 and 50 W·m⁻², respectively). This was expected, as both the biomass yields and the crude protein contents were similar. These yain's confirm the robustness of the consortia under different environmental conditions, with a crude protein content in the PPB biomass higher than 50% (Table 1). These values of conde protein contents may have been slightly overestimated since the factor 6.25 is not always representative of actual protein contents (François Mariotti and Mirand, 2008). In this respect, the amino acid concentration in selected samples analyzed was between 32-62% lower than the crude protein content. This difference was attributed to the overstimation of the factor 6.25 but also to the nondetermination of certain aming acids, underestimating total protein contents. The crude protein yields obtained in this study using an enriched autotrophic PPB consortia were 1.5fold higher than those reported for pure autotrophic PPB cultures (2.6-2.9 g protein-g $H_{2consumed}^{-1}$) at pH below 8, 28 °C and a light intensity of 18 W·m⁻². As for the biomass yields, the crude protein yields in this study were also higher than those reported for HOB, assuming a 71% protein content in the biomass (maximum values of 0.9 and 1.6 g protein $g H_{2consumed}^{-1}$) (Matassa et al., 2016b). Lower protein yields were also reported for methanotrophic bacteria, taking into account the lower biomass yield aforementioned and the lower protein content in the biomass (around 41%) (Tsapekos et al., 2019). Protein productivities of 0.18±0.02 and 0.04 ± 0.01 g protein \cdot L⁻¹·d⁻¹ were obtained at pH values of 7 and 8.5, respectively. Although

analogous crude protein contents in the biomass were achieved at pH 8.5, the lower protein productivity at this pH was a result of the lower biomass productivities. Protein productivities also decreased to 0.10 ± 0.02 and 0.04 ± 0.02 g protein·L⁻¹·d⁻¹ at 38 °C and 15 °C, respectively. Similar protein productivities were obtained at 50 and 30 W·m⁻², while a decrease in the light intensity to 15 W·m⁻² led to a decrease in the protein productivities down to 0.03 ± 0.02 g protein·L⁻¹·d⁻¹. The maximum protein productivities (0.20 g protein·L⁻¹·d⁻¹) are higher than those reported for pure autotrophic PPB cultures (0.09-0.12 g protein·L⁻¹·d⁻¹) (Spanoghe et al., 2021). However, the productivities were lower than those a chieved by PPB consortia growing under heterotrophic conditions (0.29-0.64 g protein·L⁻¹·d⁻¹) (Alloul et al., 2019; Hülsen et al., 2022c) and those from HOB (0.27 g protein·L⁻¹·d⁻¹) (Matassa et al., 2016b). As mentioned previously, the overall productivities give: here are far from being optimal. Higher values will be obtained in continuous reactors were an optimal retention times and feeding rates.

Total amino acid contents on a dry basis in the PPB biomass of $42\pm2\%$, 35% and 20% were obtained from the autotrophic enrichments (4 samples), from samples drawn from bioreactors operating under optimal conditions (25°C, pH of 7 and light intensity of 50 W·m⁻²) and from samples from bioreactors where a low performance (pH of 6), respectively (more information in the Supplementary Material). The stable biomass composition in terms of amino acid and protein contents during the enrichments and efficient conditions underline the suitability of using biomass derived from a PPB mixed community for the production of animal feed. The maximum total amino acid content in the PPB biomass was lower than that of fishmeal but similar to soybean meal (72% and 40%, respectively). The biomass contained all essential amino acids (Figure 4; it must be considered that tryptophan was not measured), representing approximately 40% of the total amino acids under most conditions. Similar proportions of essential amino acids are found in important protein sources for feed such as soybean meal

and fishmeal, and in the biomass of pure strains of Rhodobacter capsulatus, Rhodobacter sphaeroides and Rhodopseudomonas palustris under autotrophic growth (FAO, 1981; Spanoghe et al., 2021). Glutamic acid, aspartic acid, alanine and leucine were the predominant amino acids in PPB biomass, accounting for more than 8% of the total amino acid content. Similarly, glutamic acid+glutamine and aspartic acid+asparagine are the most abundant amino acids in soybean meal and fishmeal. Compared to fishmeal, PPB biomass was deficient in all amino acids (Figure 4). In agreement, the PPB biomass from poultry and red meat processing wastewater exhibited also lower contents of almost all amino acids compared to fishmeal (Hülsen et al., 2018). Otherwise, the amino acid profile of the autotrophic PPB biomass was comparable to that of soveran meal, except for glutamic acid and cystine, which were more abundant in soybern meal, and alanine, which was more abundant in PPB biomass. These results highly of the potential of PPB biomass to replace commercial protein meals. The capital/c per.ting costs would need to be balanced out with a high product cost such as food-related products or high-value feed for making the process economically feasible. Specifically al bough the amino acid content of the biomass was lower than that of fishmeal, the potential application of the PPB mixed culture biomass would be as a partial substitute of fishme.¹ (ince its market price is higher $(2 \in kg^{-1})$) than the one of soybean meal (0.7 \in kg⁻¹_{vrotein}) (Alloul et al., 2021a; Hülsen et al., 2022a). In this regard, the application of PPB biomass as a substitute for feed for aquaculture species has been previously demonstrated in diverse species (Alloul et al., 2021b; Delamare-Deboutteville et al., 2019).

<Figure 4>

3.4. Impact of environmental conditions on the microbial communities

The microbial analyses corroborated the development of an autotrophic PPB community, with relative abundances over 0.8 in the reactors working efficiently (Figure 5). The inoculum of

the first autotrophic enrichment (a heterotrophic PPB enriched culture) was composed mainly of the PPB genus *Rhodobacter* (81%) along with the PPB genus *Rhodopseudomonas* (2%) and non-phototrophic bacteria such as *Acinetobacter* sp. (9%) and *Cloacibacterium* sp. (4%). As for the inoculum, the main PPB genera under autotrophic growth were *Rhodobacter* sp., with a maximum relative abundance of 75% and *Rhodopseudomonas* sp. (up to 42%). *Rhodocista* sp. was another PPB genus detected in a minor proportion. Specifically, the dominant species were *Rhodobacter capsulatus* (99% similarity according to the NCBI 16S rRNA database), *Rhodobacter sphaeroides* (99%), *Rhodobacter sediminis* (99%) and *Rhodopseudomonas palustris* (99%). Most of these PP5 species are known to perform photoautotrophic growth using hydrogen as electron donc. (Spanoghe et al., 2021). The same PPB species are also typically reported as dominant during the treatment of different types of wastewaters (heterotrophic growth) (Alloul et al. 2019; Capson-Tojo et al., 2021; Hülsen et al., 2022b, 2014). This suggest that most commonly known photoheterotrophic PPB are also those having the competitive advantage in mixed cultures during autotrophic growth.

Rhodobacter sp. was the predominan FPB genus during most of the enrichments and batch experiments used to screen the operational parameters except for the test at 38 °C, where the *Rhodopseudomonas* sp. abul.¹a¹ ce increased and became dominant. In this regard, Hülsen et al. (2020) reported a perputation shift from *Rhodopseudomonas* sp. towards *Rhodobacter* sp. due to the decrease in the batch duration from 3 to 2 days, but the correlation between the batch duration and the relative abundance of *Rhodopseudomonas* sp. was far from conclusive and the observation could not be repeated. Other articles have reported the opposite effect, with *Rhodobacter* sp. dominating at short retention times and *Rhodopseudomonas* sp. at longer times (Alloul et al., 2019). Therefore, the batch duration was discarded as potential explanation for the dominance of *Rhodobacter* sp. in our reactors. In addition, the duration of the batch enrichments was around one week and the predominant genus in those was also

Rhodobacter sp. Otherwise, the predominance of *Rhodopseudomonas* sp. at 38 °C could be explained as a proliferation due to a high temperature tolerance. *Rhodopseudomonas palustris* (the most similar strain in this study, 99%) indeed presented superior growth under temperatures between 35-40 °C than at 30 °C (du Toit and Pott, 2021). Nevertheless, the impact of the environmental and operational conditions on *Rhodobacter-Rhodopseudomonas* interactions in PPB-enriched cultures is far from clear, and more research needs to be done using dedicated co-cultures.

The remaining genera detected corresponded mostly to anacipbic fermenters such as Cloacibacterium sp., Paludibacter sp., Acholeplasma sp and Dysgonomonas sp., and to a lesser extent, to aerobic bacteria such as Chryseobacteria." sp. and Acinetobacter sp. Despite the anaerobic conditions in the enrichments, the presence of air during the transport of the inoculum and/or during the enrichment preparation could justify the presence of these bacteria. Most of these genera were al o found in previous mixed PPB consortia growing heterotrophically (Alloul et al., 2019). An increase in the proportions of anaerobic fermenters, mainly the genera Cloacibacterium r. and Dysgonomonas sp. was observed under nonoptimal conditions (pH 6 and \lesssim 5 and light intensity of 15 W·m⁻²). *Cloacibacterium* sp. was the most abundant fermente. 2. pH 6, while Dysgonomonas sp. was favoured by neutralalkaline pH values. The uccline in the abundance of PPB could be attributed to a lesser growth extent, resulting in higher proportions of fermenters. Efficient continuous operation should be able to reduce the presence of both fermenters and aerobic bacteria in the reactors. As a result, a higher abundance of PPB and a more stable population would be expected in an optimized system thanks to the specific conditions applied in the process (i.e. anaerobic conditions, H₂ as a COD source, and near-infrared light as light source).

<Figure 5>

3.5. Modelling autotrophic PPB growth: estimation of specific uptake rates

The model was calibrated by minimization of the residual sum of squares using the concentration of biomass in the liquid as experimental data. Figures in the Supplementary Material show, as examples, the results for one of the batch tests, mixed at 150 rpm. The results show that the model predicted accurately the experimental behaviour, with R^2 values from Pareto plots for biomass and hydrogen gas concentrations of 0.995 and 0.900, respectively. Despite the change in limiting rates throughout the batch test, the model was able to represent the whole process. Before 0.9-1.0 d, H₂ was sufficient, and consumption rates were limited by biological uptake (typical exponential curve, soluble H₂ concentrations higher than saturation constants for H₂ (K_{S,H2}; below $f_{10.5}$ mg COD·L⁻¹ in all the tests performed) and the calculated uptake rates increased will supply rates). After 0.9-1.0 d, the H₂ transfer rate became limiting due to the high bio na.³ concentrations and the low H₂ K_La (28.7 d⁻¹ in this test), a situation that did not change despite the injection of extra H_2 in the headspace. After this point, the concentre tion of H_2 in the liquid was always close to zero, the growth curve became linear and the up take rate was limited by the transfer rate. The model predicted accurately this behaviour, onfirming its applicability for estimating the specific uptake rates. It must be considered that, at the moment, the model only considers one biomass as state variable (lumped P.P. see Supplementary Material). Therefore, the shifts in PPB populations described a we cannot be account for by the model. Further work should be done to study these microbial interactions, including them in coming models.

The tested environmental conditions affected considerably the H₂ specific uptake rates (Figure 6 and Table 1). In agreement with the overall rates, optimal specific rates of 1.9-2.0 g COD·g $COD^{-1} \cdot d^{-1}$ were achieved at initial pH values of 7, 25 °C, and light intensities over 30 W·m⁻² (Table 1). Lower or higher pH values and temperatures resulted in decreased rates. No photoinhibition was observed at 50 W·m⁻². With R² values of 0.97 and 0.91, the Steele's equation and the CTMI were able to represent the impacts of light intensity and temperature

accurately, respectively (Figure 6). The optimal conditions are similar to those reported for photoheterotrophic PPB growth, confirming these values and suggesting that the growth mode does not affect optimal conditions (Capson-Tojo et al., 2022, 2020). Optimal specific uptake rates of 2 g COD·g COD⁻¹·d⁻¹ are close to those for photoheterotrophic processes (2.3-2.7 g COD·g COD⁻¹·d⁻¹ (Capson-Tojo et al., 2023; Puyol et al., 2017a) and similar to those reported for pure PPB cultures grown autotrophically (below 2.3 g COD·g COD⁻¹·d⁻¹ (Spanoghe et al., 2021)). These results show that the developed model can effectively be used to represent the process dynamics at different conditions, allowing determining potential gas-transfer limitations. The model has only been validated so far for 'aoc-ratory scale batch tests. Further work will aim at further validating the model with different reactor configurations (e.g. in continuous systems) and using it to simulate different t scenarios for process optimisation and efficient reactor design.

<F[:]gure 6>

4. Conclusions

This study demonstrates the arole bility of PPB enriched cultures to produce SCP using H₂ efficiently. Neutral pH, tenperatures of 25 ± 4 °C and light intensities higher than 30 W·m⁻² were the best conditions revisionass growth for the PPB enriched consortium used here. High biomass and protein yields, up to 8.4 g VSS·g H₂⁻¹ (~1 g COD·g COD⁻¹) and 4.4 g protein·g H_{2consumed}⁻¹, were reached. Amino acid contents up to 42%, with a similar profile to that of soybean meal, underline the potential of PPB biomass as a feed substitute. These results confirm the effective photoautotrophic PPB enrichment in non-sterile environments (over 81% under optimal conditions), with *Rhodobacter* sp. as the most abundant genus. The high yields and rates achieved (maximum overall H₂ uptake rates of 61 mg COD·d⁻¹ and specific uptake rates of 2 g COD·g COD⁻¹·d⁻¹) highlight the great potential of enriched PPB cultures for H₂ valorisation, allowing to reach specific uptake rates similar to those reached in pure

PPB cultures. Further experiments should focus on the optimization of the biomass productivities and the overall uptake rates, using continuous reactors.

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References

- Alloul, A., Muys, M., Hertoghs, N., Kerckhof, F M., Vlaeminck, S.E., 2021a. Cocultivating aerobic heterotrophs and purple bac erie for microbial protein in sequential photo- and chemotrophic reactors. Bioresou. Technol. 319, 124192.
 https://doi.org/10.1016/j.biortech 2(20.124192)
- Alloul, A., Spanoghe, J., Mach. do, D., Vlaeminck, S.E., 2022. Unlocking the genomic potential of aerobes and phototrophs for the production of nutritious and palatable microbial food w. hoc* arable land or fossil fuels. Microb. Biotechnol. 15, 6–12. https://doi.org/10.1111/1751-7915.13747
- Alloul, A., Wille, M., Lucenti, P., Bossier, P., Van Stappen, G., Vlaeminck, S.E., 2021b.
 Purple bacteria as added-value protein ingredient in shrimp feed: Penaeus vannamei growth performance, and tolerance against Vibrio and ammonia stress. Aquaculture 530, 735788. https://doi.org/10.1016/j.aquaculture.2020.735788
- Alloul, A., Wuyts, S., Lebeer, S., Vlaeminck, S.E., 2019. Volatile fatty acids impacting phototrophic growth kinetics of purple bacteria: Paving the way for protein production on fermented wastewater. Water Res. 152, 138–147.

https://doi.org/10.1016/j.watres.2018.12.025

- Batstone, D.J., Keller, J., Angelidaki, I., Kalyuzhnyi, S. V, Pavlostathis, S.G., Rozzi, A.,
 Sanders, W.T.M., Siegrist, H., Vavilin, V.A., 2002. The IWA Anaerobic Digestion
 Model No 1 (ADM1). Water Sci. Technol. 45, 65–73.
 https://doi.org/10.2166/wst.2002.0292
- Bertasini, D., Binati, R.L., Bolzonella, D., Battista, F., 2022. Single Cell Proteins production from food processing effluents and digestate. Chemosphere 296, 134076. https://doi.org/10.1016/j.chemosphere.2022.134076
- Bio2E INRAE, 2018. Environmental Biotechnology and Biorctinery Platform. https://doi.org/10.15454/1.557234103446854E12
- Bullock, C.M., Bicho, P.A., Zhang, Y., Saddler, J.N. 15.'6. A solid chemical oxygen demand (COD) method for determining biomass in vaste waters. Water Res. 30, 1280–1284. https://doi.org/https://doi.org/10.1016/0.43-1354(95)00271-5
- Capson-Tojo, G., Batstone, D.J., Grassico, M., Hülsen, T., 2022. Light attenuation in enriched purple phototrophic bacteria cult res: Implications for modelling and reactor design. Water Res. 219, 118572. https://doi.org/10.1016/j.watres.2022.118572
- Capson-Tojo, G., Batstone L J, Grassino, M., Vlaeminck, S.E., Puyol, D., Verstraete, W.,
 Kleerebezem, R., Cohmen, A., Ghimire, A., Pikaar, I., Lema, J.M., Hülsen, T., 2020.
 Purple phototrophic bacteria for resource recovery: Challenges and opportunities.
 Biotechnol. Adv. 43, 107567. https://doi.org/10.1016/j.biotechadv.2020.107567
- Capson-Tojo, G., Batstone, D.J., Hülsen, T., 2023. Expanding mechanistic models to represent purple phototrophic bacteria enriched cultures growing outdoors. Water Res. 229, 119401. https://doi.org/10.1016/j.watres.2022.119401
- Capson-Tojo, G., Lin, S., Batstone, D.J., Hülsen, T., 2021. Purple phototrophic bacteria are outcompeted by aerobic heterotrophs in the presence of oxygen. Water Res. 194,

116941. https://doi.org/10.1016/j.watres.2021.116941

- Carlozzi, P., Pushparaj, B., Degl'Innocenti, A., Capperucci, A., 2006. Growth characteristics of Rhodopseudomonas palustris cultured outdoors, in an underwater tubular photobioreactor, and investigation on photosynthetic efficiency. Appl. Microbiol. Biotechnol. 73, 789–795. https://doi.org/10.1007/s00253-006-0550-z
- Carmona-Martínez, A.A., Trably, E., Milferstedt, K., Lacroix, R., Etcheverry, L., Bernet, N., 2015. Long-term continuous production of H2 in a microbial electrolysis cell (MEC) treating saline wastewater. Water Res. 81, 149–156. https://doi.org/10.1016/j.watres.2015.05.041
- Ciani, M., Lippolis, A., Fava, F., Rodolfi, L., Niccolai. A., Tredici, M.R., 2019. Microbes : Food for the Future. Foods 13–14.
- Delamare-Deboutteville, J., Batstone, D.J., Kawa aka, M., Stegman, S., Salini, M., Tabrett, S., Smullen, R., Barnes, A.C., Hülsen, A., 2019. Mixed culture purple phototrophic bacteria is an effective fishmeal replacement in aquaculture. Water Res. X 4, 100031. https://doi.org/10.1016/j.wroa 2010.100031
- du Toit, J.P., Pott, R.W.M., 202¹. Heat-acclimatised strains of Rhodopseudomonas palustris reveal higher temperature optima with concomitantly enhanced biohydrogen production rates. Int. J. Hydrogen Energy 46, 11564–11572. https://doi.org/10.1016/j.ijhydene.2021.01.068
- Eaton, M.A.H., Clesceri, A.D., Rice, L.S., Greenberg, E.W., Franson, A.E., 2005. APHA: Standard Methods for the Examination of Water and Wastewater, Centen. ed., APHA, AWWA, WEF, Washington, DC.
- Eding, E.H., Kamstra, A., Verreth, J.A.J., Huisman, E.A., Klapwijk, A., 2006. Design and operation of nitrifying trickling filters in recirculating aquaculture: A review. Aquac. Eng. 34, 234–260. https://doi.org/10.1016/j.aquaeng.2005.09.007

Ehsani, E., Dumolin, C., Arends, J.B.A., Kerckhof, F.M., Hu, X., Vandamme, P., Boon, N., 2019. Enriched hydrogen-oxidizing microbiomes show a high diversity of co-existing hydrogen-oxidizing bacteria. Appl. Microbiol. Biotechnol. 103, 8241–8253. https://doi.org/10.1007/s00253-019-10082-z

FAO, 1981. AMINO-ACID CONTENT OF FOODS AND BIOLOGICAL DATA ON PROTEINS, 3rd ed, FAO Food and Nutrition Series. Rome.

- François Mariotti, D.T., Mirand, P.P., 2008. Converting Nitrogen into Protein—Beyond 6.25 and Jones' Factors. Crit. Rev. Food Sci. Nutr. 48, 177–184 https://doi.org/10.1080/10408390701279749
- Hu, X., Kerckhof, F.M., Ghesquière, J., Bernaerts, K., Bouckx, P., Clauwaert, P., Boon, N., 2020. Microbial Protein out of Thin Air: Fixationo. Nitrogen Gas by an Autotrophic Hydrogen-Oxidizing Bacterial Enrichment. You iron. Sci. Technol. 54, 3609–3617. https://doi.org/10.1021/acs.est.9b06 '55
- Hu, X., Vandamme, P., Boon, N., 2022. Co-cultivation enhanced microbial protein production based on autotrophic nitrogen-fixing hydrogen-oxidizing bacteria. Chem. Eng. J. 429, 132535. https://doi.org/10.1010/j.cej.2021.132535
- Hülsen, T., Barnes, A.C., Bautone, D.J., Capson-Tojo, G., 2022a. Creating value from purple phototrophic bacte. a via single-cell protein production. Curr. Opin. Biotechnol. 76, 102726. https://doi.org/10.1016/j.copbio.2022.102726
- Hülsen, T., Barry, E.M., Lu, Y., Puyol, D., Batstone, D.J., 2016. Low temperature treatment of domestic wastewater by purple phototrophic bacteria: Performance, activity, and community. Water Res. 100, 537–545. https://doi.org/10.1016/j.watres.2016.05.054
- Hülsen, T., Batstone, D.J., Keller, J., 2014. Phototrophic bacteria for nutrient recovery from domestic wastewater. Water Res. 50, 18–26. https://doi.org/10.1016/j.watres.2013.10.051

- Hülsen, T., Hsieh, K., Lu, Y., Tait, S., Batstone, D.J., 2018. Simultaneous treatment and single cell protein production from agri-industrial wastewaters using purple phototrophic bacteria or microalgae A comparison. Bioresour. Technol. 254, 214–223. https://doi.org/10.1016/j.biortech.2018.01.032
- Hülsen, T., Sander, E.M., Jensen, P.D., Batstone, D.J., 2020. Application of purple phototrophic bacteria in a biofilm photobioreactor for single cell protein production:
 Biofilm vs suspended growth. Water Res. 181, 115909.
 https://doi.org/10.1016/j.watres.2020.115909
- Hülsen, T., Stegman, S., Batstone, D.J., Capson-Tojo, G., 2022b. Naturally illuminated photobioreactors for resource recovery from piggery and chicken-processing wastewaters utilising purple phototrophic bacter a. Vater Res. 214, 118194. https://doi.org/10.1016/j.watres.2022.11819
- Hülsen, T., Züger, C., Gan, Z.M., Batsto, e. D.J., Solley, D., Ochre, P., Porter, B., Capson-Tojo, G., 2022c. Outdoor demonstration-scale flat plate photobioreactor for resource recovery with purple phototrophic bacteria. Water Res. 216, 118327.
 https://doi.org/https://doi.org/10.1016/j.watres.2022.118327
- Jeppsson, U., Rosen, C., Alex, J., Copp, J., Gernaey, K. V, Pons, M.N., Vanrolleghem, P.A., 2006. Towards a burnchmark simulation model for plant-wide control strategy performance evaluation of WWTPs. Water Sci. Technol. 53, 287–295. https://doi.org/10.2166/wst.2006.031
- Khoshnevisan, B., Tsapekos, P., Zhang, Y., Valverde-Pérez, B., Angelidaki, I., 2019. Urban biowaste valorization by coupling anaerobic digestion and single cell protein production.
 Bioresour. Technol. 290, 121743. https://doi.org/10.1016/j.biortech.2019.121743
- Lazaro, C.Z., Varesche, M.B.A., Silva, E.L., 2015. Effect of inoculum concentration, pH, light intensity and lighting regime on hydrogen production by phototrophic microbial

consortium. Renew. Energy 75, 1-7. https://doi.org/10.1016/j.renene.2014.09.034

- Li, R.U.Y., Fang, H.H.P., 2009. Heterotrophic Photo Fermentative Hydrogen Production. Crit. Rev. Environ. Sci. Technol. 39, 1081–1108. https://doi.org/10.1080/10643380802009835
- Madigan, M.T., Gest, H., 1979. Growth of the photosynthetic bacterium Rhodopseudomonas capsulata chemoautotrophically in darkness with H2 as the energy source. J. Bacteriol. 137, 524–530. https://doi.org/10.1128/jb.137.1.524-530.1979
- Matassa, S., Boon, N., Pikaar, I., Verstraete, W., 2016a. Microbial Protein: future sustainable food supply route with low environmental footprint. Microb. Biotechnol. 9, 568–575. https://doi.org/10.1111/1751-7915.12369
- Matassa, S., Boon, N., Verstraete, W., 2015. Resource recovery from used water: The manufacturing abilities of hydrogen-oxid²zi. <u>a</u> acteria. Water Res. 68, 467–478. https://doi.org/10.1016/j.watres.201 (10.028)
- Matassa, S., Verstraete, W., Pikaar, I., Doon, N., 2016b. Autotrophic nitrogen assimilation and carbon capture for microbial protein production by a novel enrichment of hydrogenoxidizing bacteria. Water Pes. 101, 137–146. https://doi.org/10.1016/j.vv.tres.2016.05.077
- Nasseri, A.T., Amini, K.S., Morowvat, M.H., Ghasemi, Y., 2011. Single Cell Protein: Production and Process. Am. J. food Technol. 6, 103–116.
- Ndiaye, M., Gadoin, E., Gentric, C., 2018. CO2 gas–liquid mass transfer and kLa estimation:
 Numerical investigation in the context of airlift photobioreactor scale-up. Chem. Eng.
 Res. Des. 133, 90–102. https://doi.org/10.1016/j.cherd.2018.03.001
- Ormerod, J.G., Ormerod, K.S., H.Gest, 1961. Light-dependent utilization of organic compounds and photoproduction of molecular hydrogen by photosynthetic bacteria; relationships with nitrogen metabolism. Arch. Biochem. Biophys. 94, 449–463.

- Puyol, D., Barry, E.M., Hülsen, T., Batstone, D.J., 2017a. A mechanistic model for anaerobic phototrophs in domestic wastewater applications: Photo-anaerobic model (PAnM).
 Water Res. 116, 241–253. https://doi.org/10.1016/j.watres.2017.03.022
- Puyol, D., Batstone, D.J., Hülsen, T., Astals, S., Peces, M., Krömer, J.O., 2017b. Resource recovery from wastewater by biological technologies: Opportunities, challenges, and prospects. Front. Microbiol. 7, 1–23. https://doi.org/10.3389/fmicb.2016.02106
- Rey, F.E., Oda, Y., Harwood, C.S., 2006. Regulation of uptake hydrogenase and effects of hydrogen utilization on gene expression in Rhodopseudomona: palustris. J. Bacteriol. 188, 6143–6152. https://doi.org/10.1128/JB.00381-06
- Ritala, A., Häkkinen, S.T., Toivari, M., Wiebe, M.G., 2017 Single cell protein-state-of-theart, industrial landscape and patents 2001-2016. Front. Microbiol. 8. https://doi.org/10.3389/fmicb.2017.02009
- Ruiz-Martínez, A., Serralta, J., Seco, A., Ger er, J., 2016. Modeling light and temperature influence on ammonium removal up Scenedesmus sp. under outdoor conditions. Water Sci. Technol. 74, 1964–1970 https://doi.org/10.2166/wst.2016.383
- Sasaki, K., Tanaka, T., Nagai, C., 1598. Use of photosynthetic bacteria for the production of SCP and chemicals from organic wastes, in: Martin, A.M. (Ed.), Bioconversion of Waste Materials to Industrian Products. Springer US, Boston, MA, pp. 247–292. https://doi.org/10.1007/978-1-4615-5821-7_6
- Schmidt-Rohr, K., 2020. Oxygen Is the High-Energy Molecule Powering Complex Multicellular Life: Fundamental Corrections to Traditional Bioenergetics. ACS Omega 5, 2221–2233. https://doi.org/10.1021/acsomega.9b03352
- Sepúlveda-Muñoz, C.A., de Godos, I., Puyol, D., Muñoz, R., 2020. A systematic optimization of piggery wastewater treatment with purple phototrophic bacteria. Chemosphere 253. https://doi.org/10.1016/j.chemosphere.2020.126621

Sepúlveda-Muñoz, C.A., Hontiyuelo, G., Blanco, S., Torres-Franco, A.F., Muñoz, R., 2022. Photosynthetic treatment of piggery wastewater in sequential purple phototrophic bacteria and microalgae-bacteria photobioreactors. J. Water Process Eng. 47. https://doi.org/10.1016/j.jwpe.2022.102825

- Sharif, M., Zafar, M.H., Aqib, A.I., Saeed, M., Farag, M.R., Alagawany, M., 2021. Single cell protein: Sources, mechanism of production, nutritional value and its uses in aquaculture nutrition. Aquaculture 531, 735885. https://doi.org/10.1016/j.aquaculture.2020.735885
- Spanoghe, J., Ost, K.J., Van Beeck, W., Vermeir, P., Lebeer, S., Viceminck, S.E., 2022. Purple bacteria screening for photoautohydrogenotropine tood production: Are new H₂fed isolates faster and nutritionally better than photoneterotrophically obtained reference species? N. Biotechnol. 72, 38–47. https://doi.org/111016/j.nbt.2022.08.005
- Spanoghe, J., Vermeir, P., Vlaeminck, S.E., 2021 Microbial food from light, carbon dioxide and hydrogen gas: Kinetic, stoichio.net ic and nutritional potential of three purple bacteria. Bioresour. Technol. 337, 125364.

https://doi.org/10.1016/j.biortech 21/21.125364

- Tsapekos, P., Khoshnevisan, B. Zhu, X., Zha, X., Angelidaki, I., 2019. Methane oxidising bacteria to upcycle effluent streams from anaerobic digestion of municipal biowaste. J. Environ. Manage. 251. https://doi.org/10.1016/j.jenvman.2019.109590
- United Nations Department of Economic and Social Affairs, P.D., 2022. World Population Prospects.
- Valverde-Pérez, B., Xing, W., Zachariae, A.A., Skadborg, M.M., Kjeldgaard, A.F., Palomo,
 A., Smets, B.F., 2020. Cultivation of methanotrophic bacteria in a novel bubble-free
 membrane bioreactor for microbial protein production. Bioresour. Technol. 310, 123388.
 https://doi.org/10.1016/j.biortech.2020.123388

van Niel, C.B., 1944. the Culture, General Physiology, Morphology, and Classification of the

Non-Sulfur Purple and Brown Bacteria. Bacteriol. Rev. 8, 1–118.

https://doi.org/10.1128/mmbr.8.1.1-118.1944

Wágner, D.S., Valverde-Pérez, B., Plósz, B.G., 2018. Light attenuation in photobioreactors and algal pigmentation under different growth conditions – Model identification and complexity assessment. Algal Res. 35, 488–499.

https://doi.org/https://doi.org/10.1016/j.algal.2018.08.019

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Declaration of interests

 \boxtimes The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:



Figure 1. Simplified experimental procedure followed for assessing the influence of environmental conditions (i.e., pH, temperature and ¹²ght intensity) on the bioconversion of H_2 into SCP using an enriched PPB culture. PPB tanks for purple phototrophic bacteria, MSM for mineral medium, T for temperature, P_{ini} for initial pressure and pH_{ini} for initial pH.



Figure 2. Time course of H₂ concernt tion (as cumulative H₂ consumed from the headspace) by the enriched PPB cultures 2° (A) different pH values at 25 °C and light intensity of 50 W·m⁻², (B) different temperatures at initial pH of 7 and light intensity of 50 W·m⁻² and (C) different light intensities at initial pH of 7 and 25 °C. Each data point shows the average and confidence intervals (95%, 1=3).



Figure 3. Average biomass product it is at (A) different pH values at 25 °C and light intensity of 50 W·m⁻², (B) different temperatures at initial pH of 7 and light intensity of 50 W·m⁻² and (C) different light intensities at initial pH of 7 and 25 °C. Each bar shows the average and confidence interval. (95%, n=12).



Figure 4. Amino acid (AA) profile of biom is samples at the end of the following tests: autotrophic enrichments (n=4); test at 25° C, nitial pH 7 and light intensity of 50 W·m⁻² (high performance); test at initial pH of 6, 25 °C · nd light intensity of 50 W·m⁻² (low performance). Results are compared to AA profiles of soybean meal and fishmeal (FAO, 1981). AA included are: Aspartic acid+Asparag²...^a (Asp), Serine (Ser), Glutamic acid+Glutamine (Glu), Proline (Pro), Glycine (Gly), Alanine (Ala), Cystine (Cys), Tyrosine (Tyr), Arginine (Arg), Valine (Val), Threonine (Thr), Pl eny'alanine (Phe), Methionine (Met), Leucine (Leu), Lysine (Lys), Isoleucine (Ile) and Hist¹ line (His).



Figure 5. Community structure in the se' ctr J samples.



Figure 6. Influence of the (A) light intensity and (B) temperature on the specific H_2 uptake rates. Average and confidence intervals are shown (95%; n=3). The modelled results correspond to the Steele's equation (light intensity) and the result temperature model with inflection (temperature).

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deviations or confidence intervals (95%) during the batch tests ($n=3$).												
	рН			Temperature (°C)				Intensity (W·m ⁻²)				
	6	7	8.5	15	25	38	50	5	15	30	50	
Overall H ₂ uptake rates (mg COD·d ⁻¹)	35±1	58±7	14±1	10±3	58±7	37±3	4±4	9±8	25±6	61±5	58±7	
Specific H_2 uptake rates (g COD·g COD ⁻¹ ·d ⁻¹)	1.50± 0.05	1.89± 0.35	0.83± 0.02	0.66± 0.18	1.89± 0.35	1.35± 0.04	0.20± 0.04	0.69± 0.15	1.15± 0.24	2.00± 0.14	1.89± 0.35	
Biomass yield (g COD _{biomass} ·g COD _{consumed} ⁻¹) Final biomass	1.00± 0.17	1.04± 0.05	0.93± 0.02	0.85± 0.18	1.04± 0.05	0.99± 0.17	0.13± 0.02	1.01± 0.45	1.02± 0.14	1.05± 0.05	1.04± 0.05	
concentration (g VSS·L ⁻¹)	0.46± 0.06	0.79± 0.04	0.29± 0.02	0.23± 0.01	0.79± 0.04	0.54 0.02	0 10± 0.00	0.19± 0.03	$\begin{array}{c} 0.32 \pm \\ 0.02 \end{array}$	$\begin{array}{c} 0.67 \pm \\ 0.02 \end{array}$	0.79± 0.04	
Biomass yield (g $VSS \cdot g H_2^{-1}$)	7.7±1 .9	8.2±0 .5	6.7±1 .4	7.6±3 .4	8.2±0 .5	8.4 <u>-</u> 1 3	0.9±0 .3	6.6±0 .8	6.8±2 .19	6.9±0 .5	8.2±0 .5	
TKN _{total} (mg N·L ⁻¹)	_*	102± 3	101± 5	109± 2	102- ?	107± 3	_*	_*	107± 0	117± 14	102± 3	
TKN _{soluble} (mg N·L ⁻ ¹)	_*	37±7	74±3	87±3	37 -7	63±4	_*	_*	70±8	41±3	37±7	
Crude protein content (%)	_*	51±5	59±1 7	5 <i>4</i> ±5	51±5	50±6	_*	_*	61±2 4	64±1 1	51±5	
Average protein productivities (g protein·L ⁻¹ ·d ⁻¹)	_*	0.18± 0.02	0.01	0.04± 0.02	0.18± 0.02	0.10± 0.02	_*	_*	0.03± 0.02	0.20± 0.03	0.18± 0.02	
C content of biomass (%w·w ⁻¹)	42±1	41±2		41±1	41±2	41±1	_*	_*	44±0	43±3	41±2	
N content of biomass (%w·w ⁻¹)	8±1	10±.`	_*	8±0	10±0	9±0	_*	_*	10±0	10±1	10±0	
H content of	6±0	6:10	_*	6±0	6±0	6±0	_*	_*	6±0	6±0	6±0	

Table 1. Overall and specific H_2 uptake rates, biomass yields and composition, final biomass concentrations, total and soluble Kjeldahl nitrogen (TKN) concentrations, crude protein concentrations and average protein productivities along with the corresponding standard deviations or confidence intervals (95%) during the batch tests (n=3).

* These results could not be determined due to the low final biomass concentrations in these tests.

Graphical abstract



Highlights

- The bioconversion of H₂ into SCP by an enriched PPB consortium was studied
- High biomass yields were reached (up to 1 g $\text{COD}_{\text{biomass}} \cdot \text{g COD}_{\text{consumed}}^{-1}$)
- PPB biomass had high protein contents (>50%) and adequate amino acid profiles
- Neutral pH, 25°C and light intensities $>30 \text{ W} \cdot \text{m}^{-2}$ were optimal for PPB growth
- A mechanistic model to represent biomass growth and H₂ uptake was proposed