# 1 System-level effects of CO<sub>2</sub> and RuBisCO concentration on carbon

# 2 isotope fractionation

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### 16 KEYWORDS

17 carbon fixation, carbon isotope fractionation, RuBisCO, biosignatures, cyanobacteria

#### 19 ABSTRACT

20 Carbon isotope biosignatures preserved in the Precambrian geologic record are primarily 21 interpreted to reflect ancient cyanobacterial carbon fixation catalyzed by Form I RuBisCO 22 enzymes. The average range of isotopic biosignatures generally follows that produced by extant 23 cyanobacteria. However, this observation is difficult to reconcile with several environmental (e.g., 24 temperature, pH, and CO<sub>2</sub> concentrations), molecular and physiological factors that likely would 25 have differed during the Precambrian and can produce fractionation variability in contemporary 26 organisms that meets or exceeds that observed in the geologic record. To test a range of genetic 27 and environmental factors that may have impacted ancient carbon isotope biosignatures, we 28 engineered a mutant strain of the model cyanobacterium Synechococcus elongatus PCC 7942 that 29 overexpresses RuBisCO and characterized the resultant physiological and isotope fractionation 30 effects. We specifically investigated how both increased atmospheric CO<sub>2</sub> concentrations and 31 RuBisCO regulation influence cell growth, oxygen evolution rate, and carbon isotope fractionation 32 in cyanobacteria. We found that >2% CO<sub>2</sub> increases the growth rate of wild-type and mutant 33 strains, and that the pool of active RuBisCO enzyme increases with increased expression. At 34 elevated CO<sub>2</sub>, carbon isotope discrimination ( $\varepsilon_p$ ) is increased by ~8‰, whereas RuBisCO 35 overexpression does not significantly affect isotopic discrimination at all tested CO<sub>2</sub> 36 concentrations. Our results show that understanding the environmental factors that impact 37 RuBisCO regulation, physiology, and evolution is crucial for reconciling microbially driven 38 carbon isotope fractionation with the geologic record of organic and inorganic carbon isotope 39 signatures.

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#### 42 **IMPORTANCE**

43 Carbon isotope biosignatures preserved in the geologic record are interpreted to reflect the long-44 term evolution of microbial carbon fixation and provide the earliest evidence of life on Earth. 45 RuBisCO enzymes, distinctive and early-evolved catalysts that fix atmospheric CO<sub>2</sub>, have likely 46 been responsible for the bulk of primary productivity through Earth history. Thus, a comprehensive 47 understanding of the molecular, physiological, environmental, and evolutionary factors that 48 influence the isotopic discrimination of cyanobacteria that utilize RuBisCO is essential for the 49 interpretation of ancient isotopic biosignatures. For example, the vastly different atmospheric CO<sub>2</sub> 50 levels that characterized the Precambrian may have influenced the expression and regulation of 51 the ancient RuBisCO protein complex. These observations underscore the need to consider how a 52 broader range of environmental conditions and subcellular processes may have shaped isotopic 53 discrimination over geologic time. In this study, we establish a cyanobacterial metabolic-54 engineering strategy that can test such hypotheses and offer insights into the biogeochemical 55 record of life.

#### 57 INTRODUCTION

58 The conserved microbial metabolic pathways that drive global biogeochemistry emerged on Earth 59 billions of years ago, the evolution of which has both shaped and been shaped by large-scale 60 environmental transitions (Falkowski, Fenchel, & Delong, 2008; Knoll, Bergmann, & Strauss, 61 2016; Lyons, Fike, & Zerkle, 2015). These microbial processes have left distinct signatures that 62 evidence biological activity billions of years in the past. Of these, the oldest and most extensive 63 signature of biological activity on Earth is the deviation in stable carbon isotopic compositions 64  $(^{13}C/^{12}C, \text{ expressed as } \delta^{13}C)$  between preserved inorganic and organic carbon, interpreted to reflect 65 the isotopic discrimination of ancient biological carbon fixation (Des Marais, 2001; Krissansen-66 Totton, Buick, & Catling, 2015; Lloyd et al., 2020; Schidlowski, 2001). These deviations are 67 primarily shaped by enzymes that preferentially assimilate the lighter <sup>12</sup>C isotope from inorganic 68 carbon sources. Carbon biosignatures preserved in the geologic record therefore reflect the long-69 term evolution of these enzyme-mediated processes and their hosts' physiologies.

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71 The RuBisCO enzyme (ribulose 1,5-bisphosphate (RuBP) carboxylase/oxygenase) catalyzes the 72 reduction of inorganic  $CO_2$  as the initial step of carbon assimilation into organic biomass via the 73 Calvin-Benson-Bassham (CBB) cycle (Erb & Zarzycki, 2018; Nisbet et al., 2007; Tcherkez, 74 Farquhar, & Andrews, 2006). RuBisCO is one of the most abundant proteins on Earth (Bar-On & 75 Milo, 2019; Ellis, 1979; Raven, 2013), and its presence in photoautotrophic organisms, including 76 early-evolved cyanobacteria, suggests that this enzyme has played a significant role in primary 77 production for much of Earth history (Hamilton, Bryant, & Macalady, 2016; Schirrmeister, 78 Sanchez-Baracaldo, & Wacey, 2016; Schopf, 2011). Thus, the isotopic fractionation behavior of 79 RuBisCO is also thought to have primarily constrained Precambrian carbon isotope signatures

80 preserved in the geologic record (Garcia, Cavanaugh, & Kacar, 2021; Schidlowski, 1988). Though 81 there exist multiple forms of RuBisCO, the known range of Form I RuBisCO isotopic fraction (ε 82  $\approx$  20-30‰) (R. D. Guy, Fogel, & Berry, 1993; Scott et al., 2007; von Caemmerer, Tazoe, Evans, 83 & Whitney, 2014) — the form utilized by extant cyanobacteria and responsible for the bulk of 84 modern primary production (Field, 1998) — is largely consistent with the  $\sim 25\%$  mean deviation 85 between preserved inorganic and organic carbon isotopic compositions across geologic time (Des 86 Marais, 2001; Garcia et al., 2021; Havig, Hamilton, Bachan, & Kump, 2017; Krissansen-Totton et 87 al., 2015; Lloyd et al., 2020; Schidlowski, 2001).

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89 RuBisCO primarily shapes the generation of distinct carbon isotopic biosignatures associated with 90 CBB-utilizing organisms. Nonetheless the carbon isotopic composition of bulk photoautotrophic 91 biomass often deviates from values obtained for purified RuBisCO. This discrepancy might be 92 attributable to several intracellular physiological and metabolic features that additionally shift the 93 isotopic composition of organism biomass. These include the activation of carbon-concentrating 94 mechanisms such as the partitioning of RuBisCO into carboxysomes (Hurley, Wing, Jasper, Hill, 95 & Cameron, 2021; Laws, Popp, Cassar, & Tanimoto, 2002; Price, Badger, Woodger, & Long, 96 2008; Raven, Cockell, & De La Rocha, 2008), the diffusive transport of CO<sub>2</sub> (Hayes, 1993; Rau, 97 Riebesell, & Wolf-Gladrow, 1996), and intermediary carbon-fixing steps (Eungrasamee, Miao, 98 Incharoensakdi, Lindblad, & Jantaro, 2019; H. I. Guy & Evans, 1996; Hayes, 1993; Rothschild & 99 DesMarais, 1989). Further, studies show that photosynthetic carbon isotope discrimination ( $\varepsilon_p$ ) 100 may vary due to environmental factors and cellular physiological responses, including temperature 101 (Deleens, Treichel, & O'Leary, 1985; Wong & Sackett, 1978), pH (Hinga, Arthur, Pilson, & 102 Whitaker, 1994; Roeske & O'Leary, 1984), growth rate (Bidigare et al., 1997; Laws, Bidigare, &

Popp, 1997), and CO<sub>2</sub> concentration (Eichner, Thoms, Kranz, & Rost, 2015; Freeman & Hayes,
104 1992; Hinga et al., 1994; Hurley et al., 2021; Schubert & Jahren, 2012; Wilkes, Lee, McClelland,
Rickaby, & Pearson, 2018). These variations indicate a compelling need to comprehensively
characterize both internal and external factors that can affect isotope fractionation, though the
study of each tend to be siloed in biological and geobiological fields, respectively.

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109 An aspect of photoautotrophic isotopic discrimination that has not been thoroughly investigated is 110 how variable RuBisCO expression can influence host organism growth parameters and the isotopic 111 composition of assimilated biomass. RuBisCO expression has been shown to be CO<sub>2</sub>-sensitive 112 (Gesch et al., 2003; Onizuka et al., 2002; Sengupta, Sunder, Sohoni, & Wangikar, 2019). This 113 observation is particularly important, considering that atmospheric CO<sub>2</sub> concentrations exceeded 114 present day levels by more than an order of magnitude for much of Earth history (between  $\sim 0.001$ 115 and 0.1 bar CO<sub>2</sub> through the Precambrian (Catling & Zahnle, 2020)) and that the RuBisCO 116 catalytic efficiency itself is sensitive to the atmospheric CO<sub>2</sub>/O<sub>2</sub> levels (Erb & Zarzycki, 2018; 117 Kacar, Hanson-Smith, Adam, & Boekelheide, 2017; Poudel et al., 2020; Riebesell, Revill, 118 Holdsworth, & Volkman, 2000; Schubert & Jahren, 2012; Scott et al., 2007; Tcherkez et al., 2006; 119 Wilkes et al., 2018). Thus, interpretation of the carbon isotope record should take into account the 120 coupled influence of CO<sub>2</sub> concentration and RuBisCO expression in generating isotopic 121 biosignatures and shaping ancient primary productivity.

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123 To investigate the interplay between RuBisCO expression and  $CO_2$  concentrations on 124 cyanobacterial fitness and carbon isotopic discrimination, we generated a genetic system to 125 manipulate the expression levels of RuBisCO in the model organism *Synechococcus elongatus* 

126 PCC 7942 (hereafter S. elongatus). S. elongatus is a naturally competent obligate photoautotroph 127 that utilizes Form I RuBisCO to fix carbon (Bonfil et al., 1998; Gabay, Lieman-Hurwitz, Hassidim, 128 Ronen-Tarazi, & Kaplan, 1998; Maeda, Price, Badger, Enomoto, & Omata, 2000; Omata, Gohta, 129 Takahashi, Harano, & Maeda, 2001; Taton et al., 2020; Tchernov et al., 2001). Specifically, we 130 engineered the S. elongatus genome with an additional copy of the RuBisCO operon in a 131 chromosomal neutral site to overexpress RuBisCO and permit genetic manipulation of the 132 RuBisCO operon for future studies. We confirmed proper assembly of the overexpressed RuBisCO 133 complex and its catalytic activity in the engineered strain. Then, to assess whether physiological 134 and subcellular parameters and varying CO<sub>2</sub> concentrations modulate carbon isotopic 135 discrimination in cyanobacteria, we determined growth rate, photosynthetic oxygen evolution rate, 136 and  ${}^{13}C/{}^{12}C$  discrimination of the engineered strain in comparison to wild-type S. elongatus. Our 137 results suggest that increased CO<sub>2</sub> concentrations result in significantly faster growth in 138 cyanobacteria and increase the magnitude of isotopic discrimination. On the other hand, we show 139 that changing cellular RuBisCO levels do not significantly alter carbon isotope discrimination.

140

#### 141 **RESULTS**

#### 142 A second copy of the *rbc* operon results in increased amount of active RuBisCO

The RuBisCO Form I enzyme in *S. elongatus* is encoded by an operon that includes a CO<sub>2</sub>sensitive promoter region (Sengupta et al., 2019) as well as the structural *rbcL* (large subunit) and *rbcS* (small subunit) genes (Vijayan, Jain, & O'Shea, 2011). We designed *S. elongatus* strain Syn02 that harbors the native *rbc* operon and a second copy inserted in the chromosome neutral site 2 (NS2), a site that permits genetic modification without additional indirect phenotypic impact (Andersson et al., 2000; Clerico, Ditty, & Golden, 2007) (**Fig. 1**). Syn02 was contructed by

transforming wild-type (WT) *S. elongatus* with plasmid pSyn02 carrying the *rbc* operon and homologous regions directing recombination at NS2 (**Table 1**). Additionally, we generated a control strain Syn01 whereby RuBisCO is provided solely by an engineered *rbc* operon at its NS2 site.

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154 We evaluated whether the additional copy of the rbc operon in strain Syn02 resulted in RuBisCO 155 overexpression by quantifying transcription of the *rbcL* and *purK* (located downstream of *rbcL* in 156 the operon) genes by quantitative reverse-transcription PCR (RT-qPCR). Transcripts were 157 quantified and normalized to those of secA and ppc reference genes (Hood, Higgins, Flamholz, 158 Nichols, & Savage, 2016; Luo et al., 2019; Szekeres, Sicora, Dragoş, & Drugă, 2014). We found 159 that the level of *rbcL* transcript in Syn02 increased by at least 2-fold relative to WT across all 160 tested CO<sub>2</sub> concentrations and growth phases, and as high as ~14-fold in air (p < 0.01; Fig. 2A, 161 Fig. S1A). In addition, we found that *rbcL* expression increased by >5-fold at elevated CO<sub>2</sub> 162 concentrations relative to ambient air (p < 0.001; Fig. 2B, Fig. S1B). Expression of *purK* in Syn02 163 increased by >2-fold at 2% and 5% CO<sub>2</sub> relative to WT, but decreased by  $\sim$ 0.5-fold in air (Fig. 164 **S1C**).

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To determine *rbcL* overexpression at the protein-level, we quantified RbcL protein from crude cell lysates by Western blot using rabbit anti-RbcL antibody (see **Materials and Methods**). In agreement with RuBisCO overexpression indicated by the RT-qPCR results, densitometric analyses revealed a mean ~2 to 4-fold increase of RbcL protein in Syn02 relative to WT across all tested CO<sub>2</sub> concentrations (p < 0.01; **Fig. 2C**). Finally, we confirmed proper assembly of the large (L) and small (S) subunits into the RuBisCO L<sub>8</sub>S<sub>8</sub> complex in Syn02 as well as the Syn01 control

strain by native protein electrophoresis and detection by anti-RbcL antibody. We found a ~3-fold
increase in assembled RuBisCO protein for Syn02 and ~2-fold increase for Syn01 relative to WT
for cultures grown in 2% CO<sub>2</sub> (Fig. 2D).

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Finally, we tested whether or not RuBisCO overexpression in Syn02 resulted in an increased amount of active RuBisCO by determining the total carboxylase activity of cell lysates. Enzyme activity was evaluated by an *in vitro* spectrophotometric coupled-enzyme assay that links carboxylase activity to NADH oxidation, reported as the RuBP consumption rate normalized to total soluble protein content (Kubien, Brown, & Kane, 2011). We measured a mean ~0.8-fold (*p* < 0.01) increase in Syn02 lysate RuBisCO activity relative to WT (**Fig. 2E**). No significant difference in activity was detected between Syn01 and WT cultures.

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184 RuBisCO overexpression does not strongly influence growth rate or photosynthetic activity 185 We cultured WT and Syn02 S. elongatus strains in order to determine the influence of Syn02 186 RuBisCO overexpression on growth rate. Cultures were continuously sparged with ambient air, as 187 well as 2% and 5% CO<sub>2</sub>, with daily optical density measurements at 750 nm (OD<sub>750</sub>) as described 188 in Materials and Methods. WT and Syn02 both exhibited ~2.5-fold faster growth rates under 2% 189 and 5% CO<sub>2</sub> compared to ambient air (p < 0.001; Fig. 2A; Table 2). Syn02 exhibited a slight 190 ~0.1-fold increase in growth rate in ambient air relative to WT (p < 0.05). No difference in growth 191 rate was observed between the two strains under 2% and 5% CO<sub>2</sub>. The carrying capacity 192 (maximum cell density measured at OD<sub>750</sub> across the total growth period) for cultures varied 193 between different atmospheric conditions, with a maximum carrying capacity of  $OD_{750} \approx 8.4$ 194 reached under 2% CO<sub>2</sub>. No significant difference in carrying capacity was found between WT and

Syn02 cultures grown under the same atmospheric conditions. To determine the degree to which sparging impacted growth, we repeated the growth experiments without sparging. Minimal differences were again observed between WT and Syn02 across different CO<sub>2</sub> concentrations (**Table S1**).

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To further test for differences in photosynthetic activities between the WT and Syn02 strains, we measured their oxygen evolution rates. After brief incubation in the dark, culture samples were exposed to saturated light in an oxygen electrode chamber to detect increased levels of molecular oxygen. Oxygen evolution rates were normalized to chlorophyll *a* concentrations, following Zavrel et al. (Zavrel, Sinetova, & Červený, 2015). We did not observe a significant difference in mean oxygen evolution rate between WT and Syn02 ( $342 \pm 26 \text{ O}_2 \cdot \text{h}^{-1} \cdot \mu \text{g}^{-1}$  chlorophyll *a* and 362  $\pm 26 \text{ O}_2 \cdot \text{h}^{-1} \cdot \mu \text{g}^{-1}$  chlorophyll *a*, respectively) (**Table 2**).

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# 208 CO<sub>2</sub> concentration impacts *S. elongatus* <sup>13</sup>C/<sup>12</sup>C fractionation

209 We tested both the influence of RuBisCO overexpression and CO<sub>2</sub> concentration on the magnitude 210 of  ${}^{13}C/{}^{12}C$  isotopic discrimination in S. *elongatus*, which was assessed by measuring the  ${}^{13}C/{}^{12}C$ 211 composition of biomass ( $\delta^{13}C_{biomass}$ ). The isotopic discrimination associated with photosynthetic  $CO_2$  fixation ( $\epsilon_p$ ) was then calculated from measured  $\delta^{13}C_{biomass}$  and a reference  $\delta^{13}C_{CO2}$  value (8.4 212 213 ‰; (Keeling et al., 2017)), as described in Materials and Methods. We observed that increased 214 CO<sub>2</sub> concentration increases the magnitude of S. elongatus  ${}^{13}C/{}^{12}C$  discrimination. Mean  $\varepsilon_p$  values 215 for S. elongatus strains grown in ambient air were ~10‰ (Fig. 4A). At 2% and 5% CO<sub>2</sub>,  $\varepsilon_p$  values 216 were ~7-9‰ greater than those for cultures grown in air, with mean values ranging between ~17‰ 217 to 20‰ (p < 0.001). Mean  $\varepsilon_p$  values were similar for WT and Syn02 strains most tested CO<sub>2</sub>

conditions, with the exception of 5% CO2, where a significant but slight difference in  $\varepsilon_p$  values was detected (18.95‰ and 18.62‰ for WT and Syn02, respectively; p < 0.01). These results demonstrate that RuBisCO overexpression in Syn02 does not strongly impact cyanobacterial  $^{13}C/^{12}C$  discrimination.

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#### 223 **DISCUSSION**

In this study, we developed an integrative approach to investigate the coupled impact of  $CO_2$  levels and RuBisCO expression on cyanobacterial growth, fitness and carbon isotope discrimination. We tested whether the overexpression of RuBisCO influences *S. elongatus* growth, physiology and carbon isotope fractionation at different  $CO_2$  atmosphere concentrations by generating an engineered *S. elongatus* strain Syn02 that harbors a second copy of the *rbc* operon at NS2.

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230 Our transcriptional analyses indicate that S. elongatus strain Syn02 overexpresses RuBisCO 231 relative to WT at all tested CO<sub>2</sub> concentrations (ambient air, 2%, and 5% CO<sub>2</sub>) (Fig. 2A, Fig. 2C). 232 In addition, we found that rbcL transcript levels increase for all strains at elevated CO<sub>2</sub> levels 233 relative to air (Fig. 2B). This result is in agreement with a previous study reporting a regulatory 234 element in the S. elongatus PCC 7942 rbcL operon that regulates the expression of RbcL with 235 increasing  $CO_2$  (Sengupta et al., 2019). We found that the magnitude of increased *rbcL* 236 transcription between Syn02 and WT was lower at elevated CO<sub>2</sub> (Fig. 2A). For example, in air, 237 *rbcL* transcript levels in Syn02 were  $\sim$ 14-fold greater than in WT, but in 2% CO<sub>2</sub>, only a  $\sim$ 2-fold 238 increase was observed. These results indicate that, whereas RuBisCO expression is impacted by 239 CO<sub>2</sub> concentration, other physiological factors such as the translation efficiency or expression of other ancillary crucial proteins may may be limiting RuBisCO expression and dampen the effects
of an additional copy of the *rbc* operon in Syn02.

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243 Protein-level analyses indicate that increased *rbc* transcription in Syn02 relative to WT does result 244 in increased cellular RuBisCO concentration. The magnitude of this increase is relatively constant 245 (~2-3 fold) across different CO<sub>2</sub> concentrations (Fig. 2C). These results are supported by a ~2-fold 246 increase in assembled RuBisCO L<sub>8</sub>S<sub>8</sub> protein in Syn02 relative to WT (Fig. 3A). However, the 247 ~0.8-fold increase in carboxylase activity of Syn02 cell lysate relative to that of WT was not 248 directly proportional to the increase in protein amount observed by Western blot analyses, 249 suggesting that not all overexpressed RuBisCO was catalytically active (Fig. 3B). Previous studies 250 showed overexpression of RuBisCO in cyanobacteria generally produces an increased pool of 251 active carboxylase (Atsumi, Higashide, & Liao, 2009; Iwaki et al., 2006; Lechno-Yossef et al., 252 2020; Liang & Lindblad, 2017). However, it is possible that not all overexpressed RuBisCO may 253 be properly assembled, e.g., due to limited chaperonin GroEL/ES, which is known to be involved 254 in RuBisCO folding (Hayer-Hartl, 2017; Liu et al., 2010). Altogether, our findings suggest that 255 additional physiological constraints may be limiting RuBisCO expression beyond transcription. 256 The exact mechanism of the regulation we observed in our experiments await further 257 characterization.

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Various culture conditions including pH, temperature, CO<sub>2</sub> concentration, and light intensity may
substantially affect the growth characteristics of cyanobacteria, and thus have the potential to
influence isotopic discrimination (Kuan, Duff, Posarac, & Bi, 2015; Rillema, MacCready, &
Vecchiarelli, 2020; Ungerer, Lin, Chen, & Pakrasi, 2018; Yu et al., 2015). The influence of genetic

263 factors, including the regulation of RuBisCO expression on cyanobacterial fitness, is less well 264 known. Previous studies targeting the correlation between RuBisCO overexpression and fitness in 265 cyanobacteria have yielded mixed results. For instance, faster growth rates and oxygen evolution 266 rates were observed for an engineered Synechocystis PCC 6803 strain that overexpresses RuBisCO 267 (Liang & Lindblad, 2017), as well as in S. elongatus upon co-overexpression of its 268 phosphoribulokinase (Kanno, Carroll, & Atsumi, 2017). However, in Synechococcus sp. PCC 269 7002, the overexpression of RuBisCO did not alter growth rate (De Porcellinis et al., 2018). The 270 impact of RuBisCO upregulation on cyanobacterial growth appears to be species/strain-specific. 271 Our data shows that RuBisCO overexpression in S. elongatus PCC 7942 strain Syn02 results in a 272 minor increase in growth rate in ambient air relative to WT, and no significant difference was 273 observed at elevated CO<sub>2</sub> levels, nor for oxygen evolution rates. Under ambient environmental 274 conditions, RuBisCO has a relatively high baseline level of expression in cyanobacteria (V. 275 Vijayan, I. H. Jain, & E. K. O'Shea, 2011), perhaps explaining why increased expression does not 276 significantly improve fitness. Our results indicate that further study is needed to fully understand 277 the coupled interaction of different environmental conditions and genetic backgrounds in 278 determining cyanobacterial fitness.

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Another important aspect to consider is the degree to which genetic regulation and background may impact system-level isotope fractionation in cyanobacteria. Understanding the connection between genetics and biogeochemistry, though often overlooked, can augment interpretation of isotopic biosignatures in deep time. We measured the carbon isotopic composition of cyanobacterial biomass ( $\delta^{13}C_{biomass}$ ) and photosynthetic carbon isotopic discrimination ( $\epsilon_p$ ) in WT and Syn02 cultured under a range of CO<sub>2</sub> concentrations. The increased expression and activity of

RuBisCO in Syn02 apparently neither changed the availability of carbon isotopes in the enzyme's vicinity nor altered the performance of other cellular modules contributing to carbon isotope discrimination.  $\delta^{13}C_{\text{biomass}}$  and  $\varepsilon_p$  values were comparable for WT and Syn02 grown at all tested CO<sub>2</sub> concentrations (**Fig. 4**).

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291 Our results show that at both 2% and 5% CO<sub>2</sub>,  $\varepsilon_p$  values were increased by ~7-9‰ for WT and 292 Syn02 strains relative to air. Theoretically, under high CO<sub>2</sub> concentrations, the intrinsic kinetic isotope effect of RuBisCO is expressed and maximizes  $\varepsilon_p$  (Bidigare et al., 1997; Hayes, 1993; 293 294 Schubert & Jahren, 2012; Wilkes et al., 2018). Under these conditions, other cellular modules, 295 such as carbon concentrating mechanisms capable of discriminating carbon isotopes, produce 296 negligible impact on net carbon discrimination at the organismal level (Hurley et al., 2021; Laws 297 et al., 2002). The positive relationship between  $CO_2$  concentration and carbon isotope fractionation 298 has been observed empirically for a variety of autotrophs (Freeman & Hayes, 1992; Hinga et al., 299 1994; Schubert & Jahren, 2012; Wilkes et al., 2018), including for cyanobacteria in particular 300 (Eichner et al., 2015; Hurley et al., 2021). Other studies showed that photoautotrophs that grew 301 under a lower pH, and thus a higher proportion of CO<sub>2</sub>, also exhibited higher carbon fractionation 302 (Mizutani & Wada, 1982; Roeske & O'Leary, 1984; Wang, Yeager, & Lu, 2016; Yoshioka, 1997). 303 The  $\varepsilon_{\rm p}$  values observed under high inorganic carbon availability fall within the range of 17-20‰ 304 (Fig. 4B), which follows the range known for Form I RuBisCO (R. D. Guy et al., 1993; McNevin, 305 Badger, Kane, & Farquhar, 2006; Scott et al., 2007).

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Based on the data generated here, we speculate that, in addition to environmental factors such as
 CO<sub>2</sub> concentrations, RuBisCO variation at the gene and enzymatic level, rather than its

309 overexpression and regulation, may be a more significant determinant of the isotopic composition 310 of produced biosignatures. Less well-characterized RuBisCO forms (i.e., Forms IC, ID, and II) 311 that are found in proteobacteria and marine phytoplankton can exhibit significantly smaller 312 fractionation factors than that observed for forms associated with land plants and cyanobacteria 313 (Boller, Thomas, Cavanaugh, & Scott, 2011; Robinson et al., 2003; Thomas et al., 2019). The full 314 diversity of RuBisCO isotopic fractionation requires further study,. Our results underscore that the 315 integration of synthetic biology, metabolic engineering and geochemistry can offer new insights 316 into the study and interpretation of biogeochemical reservoirs at the global scale. Further work 317 needs to be performed to elucidate how the intracellular factors impact metabolisms responsible 318 for carbon isotope fractionation under ancient transitions in environmental conditions. A deeper 319 understanding of the impact of the RuBisCO regulation and the environmental factors on the 320 resulting organismal behavior is essential to establish the extent to which the RuBisCO isotope 321 fractionation properties can be correlated with evidence for biological activity in the Earth's deep 322 past.

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#### 334 MATERIALS AND METHODS

#### 335 Cyanobacterial growth and maintenance

*S. elongatus* PCC 7942 strains were cultured in BG-11 medium (Rippka, Deruelles, Waterbury, Herdman, & Stanier, 1979) as liquid cultures or on agar plates (1.5% (w/v) agar and 1 mM Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub>·5H<sub>2</sub>O). For recombinant strains, liquid and solid media were supplemented with appropriate antibiotics: 2  $\mu$ g·ml<sup>-1</sup> Spectinomycin (Sp) plus 2  $\mu$ g·ml<sup>-1</sup> Streptomycin (Sm), 5  $\mu$ g·ml<sup>-1</sup> Kanamycin (Km). The cyanobacterial growth was measured at optical density at 750 nm (OD<sub>750</sub>).

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343 The strains were archived at -80 °C in 15% (v/v) glycerol. The 2-ml vials were rapidly thawed and 344 inoculated in liquid BG-11 (supplemented with antibiotics as needed). Cultures were shaken at 345 120 rpm at 30 °C under continuous low illumination of 45 µmol photon ·m<sup>-2</sup>·s<sup>-1</sup>, and ambient air, 346 until they reached an  $OD_{750}$  between 0.4 and 0.6. These cultures were then used to inoculate fresh 347 cultures that were grown using similar conditions but under moderate illumination of 80 µmol photon·m<sup>-2</sup>·s<sup>-1</sup> and sparged at selected CO<sub>2</sub> concentrations (ambient air, 2%, or 5% CO<sub>2</sub>; cultures 348 349 were also grown without sparging to assess differences in growth rate; Table S1). When cultures 350 reached an  $OD_{750}$  of ~7 to 7.5, they were sampled for subsequent experiments as described below 351 (cultures were also sampled at an earlier OD<sub>750</sub> of 0.5-1.5 for additional RT-qPCR experiments, 352 see below; Fig. S1).

#### 354 Genetic engineering of cyanobacteria

355 A recombinant strains of S. elongatus was constructed by natural transformation using standard 356 protocols (Clerico et al., 2007) and the plasmids and methods described below (Table 1). To 357 construct the plasmid pSyn02, pAM4937 was digested with SwaI to release the ccdB toxic gene 358 and produce a plasmid backbone that contains the pBR322 E. coli origin of replication, the base 359 of mobilization site for conjugal transfer, the aph1 gene conferring kanamycin resistance, and 360 sequences for homologous recombination into S. elongatus chromosome at NS2. The rbc operon 361 was amplified from S. elongatus PCC 7942 gDNA with primers F01 and R01 (Table S2) 362 containing 20-nucleotide sequences that overlap with pAM4937 backbone. The resulting DNA fragments were assembled using the GeneArt<sup>™</sup> Seamless Cloning and Assembly Kit (Invitrogen, 363 364 Cat. No. A13288). pSyn02 was used to insert the *rbc* operon into NS2 of the wild type genome in 365 the strain PCC 7942 through homologous recombination to create the strain of S. elongatus, Syn02, 366 carrying two copies of the rbc operon. Plasmid pSyn-01 was constructed by using two primer pairs 367 F02/R02 and F03/R03 (Table S2), 1) to amplify a fragment of pAM4951 that contains the E. coli 368 origin of replication and the site for conjugal transfer, and 2) to amplify the *aadA* gene conferring 369 spectinomycin/streptomycin resistance. Native rbc operon flanking sequences were amplified 370 from the S. elongatus PCC 7942 gDNA with the primer pairs F04/R04 and F05/R05 (Table S2) 371 containing 20-nucleotide sequences that overlap with the pAM4951 fragments.

372

373 Transformation was carried out after growing the WT strain in liquid culture at 30 °C with shaking 374 (120 rpm) and a light intensity of 80  $\mu$ mol photon·m<sup>-2</sup>·s<sup>-1</sup> until an OD<sub>750</sub> ~0.7. The cells were 375 prepared for transformation according to the protocol by Clerico et al. (2007) and plated on BG-376 11 agar containing the appropriate antibiotic(s) for recovery. Subsequently, the colonies were

picked using sterile pipette tips, patched onto BG-11 agar containing the appropriate antibiotic(s), and further incubated to ensure complete chromosome segregation (i.e., incorporation of the *trans*gene into all chromosomes). The patched transformants were screened using colony PCR using the primers F06/R06 and F07/R07 and the genotypes of the engineered strains were confirmed by Sanger sequencing using the primers F08/R08 (Fig. S2, Table S2)

382

#### 383 Extraction of total RNA and proteins

384 Cultures were collected during the exponential growth phase. Cells were pelleted by centrifugation 385 at  $4,700 \times g$  for 10 min at room temperature and resuspended in 10 mL of TE buffer (10 mM Tris, 386 pH 8.0, 1 mM EDTA). To prepare the crude cell lysate, 8 mL of the cell suspension were pelleted 387 by centrifugation at 4,700  $\times$  g for 10 min at room temperature, resuspended in 500  $\mu$ L of hot (pre-388 warmed to 95 °C) TE buffer supplemented with 1% (w/v) SDS and incubated at 95 °C for 10 min. 389 Then, the mixture was sonicated at 40% amplitude for  $3 \times 10$  sec with 10 sec intervals, and the 390 cell debris centrifuged at  $17,000 \times g$  for 10 min at room temperature. The supernatant was collected 391 and stored at -80 °C. Total RNA was extracted from the remaining 2 mL of the cell suspension 392 using the RNeasy® Protect Bacteria Mini Kit (QIAGEN, Cat. No. 74524) following the 393 manufacturer instructions.

394

#### 395 Analysis of *rbc* operon expression by RT-qPCR

Total RNA was quantified with the NanoDrop spectrophotometer and 1  $\mu$ g of RNA was treated with the amplification grade deoxyribonuclease I (Invitrogen, Cat. No. 18068-015). 10  $\mu$ L of DNase I-treated RNA was then used in reverse transcription (RT) performed with the SuperScript<sup>TM</sup> IV First-Strand Synthesis System (Invitrogen, Cat. No. 18091050). The four pairs

400 of qPCR primers (listed in Table **S2**) designed with Primer3Plus were 401 (http://www.bioinformatics.nl/cgi-bin/primer3plus/primer3plus.cgi). Both reference genes have 402 previously been shown to be stably expressed under diverse conditions in S. elongatus (Luo et al., 403 2019). The quality of cDNA and primer specificity was assessed by PCR using cDNA templates 404 (RT positive reactions), RT negative controls, and the qPCR primers. The analysis of gene 405 expression levels was performed in the real-time thermal cycler qTOWER<sup>3</sup> G (Analytik Jena AG), 406 equipped with the software qPCRsoft, using the cycles: 50 °C/2 min, 95 °C/2 min, 40 × (95 °C/15 407 sec, 60 °C/1 min). The relative expression of the *rbc* operon genes (*rbcL* and *purK*) was calculated 408 as the average fold change normalized to reference genes using the delta-delta Ct method. The 409 experiment was carried out using three biological replicates and three technical replicates.

410

#### 411 Analysis of RbcL protein by Western blot

412 Total protein concentration in the crude cell lysates was measured using the Pierce<sup>™</sup> BCA Protein 413 Assay Kit (Thermo Scientific, Cat. No. 23225). The lysates were loaded in the amount of 5 µg of 414 total protein in Laemmli sample buffer onto a 6% (v/v) polyacrylamide stacking gel. Proteins were 415 electrophoresed in a 12% polyacrylamide resolving gel in TGS buffer and blotted in transfer buffer 416 onto a PVDF membrane. Total protein load in each sample was visualized by Revert<sup>TM</sup> 700 Total 417 Protein Stain (LI-COR Biosciences, Cat. No. 926-11011) and used for the RbcL signal 418 normalization. Detection of RbcL was performed by overnight incubation of the membrane at 4 419 °C with rabbit anti-RbcL antibody (Agrisera, Cat. No. AS03 037), 1:5000 in TBST with 5% non-420 fat milk, followed by one-hour incubation at room temperature with IRDye® 800CW goat anti-421 rabbit IgG secondary antibody (LI-COR Biosciences, Cat. No. 926-32211), 1:20,000 in Intercept® 422 (TBS) blocking buffer (LI-COR Biosciences, Cat. No. 927-60001) with 0.1% (v/v) Tween-20 and

423 0.01% (w/v) SDS. Both the total protein load and the amount of RbcL in each sample were 424 documented with Odyssey® Fc Imaging System (LI-COR Biosciences, Cat. No. 2800-03) at the 425 near-infrared detection mode. The images were acquired using Image Studio<sup>TM</sup> software. The 426 densitometric analysis of RbcL signal intensity, normalized to total protein load, was performed 427 with Quantity One® software (Bio-Rad) for six biological replicates. The amount of RbcL 428 produced by each replicate of the Syn02 strain culture was compared to the averaged level of RbcL 429 in the WT PCC 7942 replicate cultures and expressed as the averaged percent of RbcL synthesized 430 by the WT strain.

431

#### 432 Assembly of RuBisCO subunits

433 Assembly of the RuBisCO large and small subunits into a hexadecameric complex in each strain 434 was evaluated by native gel electrophoresis and immunodetection of the RuBisCO complexes. 435 Samples were collected during the exponential growh phase. Cells were pelleted by centrifugation 436 at 4,700  $\times$  g for 10 min at room temperature and resuspended in 400  $\mu$ L of native lysis buffer (50 437 mM Tris, pH 8.0, 150 mM NaCl, 1 mM EDTA, 10% (v/v) glycerol) supplemented with 5 mM 438 DTT, 100 µg/mL lysozyme from chicken egg white, and 1% (v/v) Halt<sup>TM</sup> Protease Inhibitor 439 Cocktail (Thermo Scientific, Cat. No. 78430). The cell suspensions were incubated at 30 °C for 440 15 min and subjected to five consecutive freeze-thaw cycles (10 min at -80 °C followed by 5 min 441 at 30 °C), then were sonicated on ice for 3 minutes at 30% amplitude (2-sec on/off intervals), 442 centrifuged at  $17,000 \times g$  for 15 min at 4 °C. The concentration of total soluble proteins in the 443 lysates was determined with Pierce<sup>TM</sup> BCA Protein Assay Kit. The lysates were adjusted to 5 µg 444 of total soluble proteins in native sample buffer and then loaded onto a 4-20% Mini-PROTEAN® 445 TGX<sup>TM</sup> Precast Protein Gel (Bio-Rad, Cat. No. 4561094). Protein electrophoreses were performed

in TG buffer (60 mM Tris, 192 mM glycine) at 100 V for 4 h at 4 °C and blotted in transfer buffer
(48 mM Tris, pH 9.2, 39 mM glycine, 0.04% (w/v) SDS) onto a nitrocellulose membrane. After
three 10-min washes in wash buffer (48 mM Tris, pH 9.2, 39 mM glycine, 20% (v/v) methanol),
total protein load in each sample was visualized by Revert<sup>™</sup> 700 Total Protein Stain and used for
the normalization of RuBisCO complex quantity. Immunodetection of the RuBisCO complex was
performed with the same primary and secondary antibodies that were used to analyze the level of
RbcL, as described above.

453

#### 454 Catalytic activity of RuBisCO

455 The activity of RuBisCO in cyanobacterial lysates was measured using a spectrophotometric 456 coupled-enzyme assay that links this activity with the rate of NADH oxidation (Kubien et al., 457 2011). The cyanobacterial strains were cultured, collected, and pelleted as described above. The 458 pellets were resuspended in 1 mL of ice-cold lysis buffer (50 mM EPPS, 1 mM EDTA, 2 mM 459 DTT, pH 8.0) and transferred into 2 mL screw-capped tubes with Lysing Matrix B (MP 460 Biomedical) for lysis by bead beating using FastPrep-24<sup>TM</sup> 5G bead beater (MP Biomedical) with 461 4 m/sec for 10 sec, followed by 2-min incubation on ice, repeated six times. The cell lysates were 462 transferred to new Eppendorf tubes to remove the beads and unbroken cells and to pellet the 463 thylakoid membrane by centrifugation at  $10,000 \times g$  for 1 min and at  $20,000 \times g$  for 30 min at 4 464 °C, sequentially. The resulting clear supernatants containing cytosolic soluble proteins, including 465 phycobiliproteins and RuBisCO, were used to determine protein concentration by Pierce<sup>™</sup> BCA 466 Protein Assay Kit and to measure RuBisCO activity by employing an assay adapted from Kubien 467 et al. (2011). The assay buffer (100 mM HEPES, 25 mM MgCl<sub>2</sub>, 1 mM EDTA, pH 7.6) was used 468 considering the high Michaelis constant for CO<sub>2</sub> (K<sub>C</sub>) for cyanobacterial RuBisCO. 20 µL of cell

469 lysates were preincubated in the assay mix (with 5 mM NaHCO<sub>3</sub>) at 25 °C for activation before 470 initiating the reaction by adding synthesized ribulose 1,5-bisphosphate (RuBP) according to Kane 471 et al. (Kane, Wilkin, Portis, & John Andrews, 1998). The absorbance at 340 nm was monitored 472 using the Synergy H1 plate reader (BioTek). RuBisCO activity was reported as RuBP consumption 473 rate normalized to total soluble protein content. The assay was performed for three biological 474 replicates.

475

#### 476 Cyanobacterial growth measurements

477 OD<sub>750</sub> values were plotted as a function of time and analyzed in R with the Growthcurver package.
478 Growth curve data was fitted to the standard form of the logistic equation to calculate growth
479 parameters including growth rate, doubling time, and carrying capacity (Sprouffske & Wagner,
480 2016). Each strain was grown in triplicate for every condition.

481

#### 482 **Photosynthetic oxygen evolution rate**

483 S. elongatus strain photosynthetic activity was assayed using a Clark-type oxygen electrode 484 chamber to measure the level of molecular oxygen produced in cyanobacterial cultures. Cells were 485 grown in 50 mL of BG-11 at 30 °C, illumination of 80 µmol photon·m<sup>-2</sup>·s<sup>-1</sup>, shaking at 120 rpm, 486 in ambient air, and with culture sparging. The samples were collected from triplicate cultures 487 during the exponential growth phase, pelleted by centrifugation at  $4,700 \times g$  for 10 min at room 488 temperature, and resuspended in fresh BG-11 to an OD<sub>750</sub> of ~1.0. Concentration of chlorophyll a 489 (for normalization) was measured following the protocol by Zavrel et al. (Zavrel et al., 2015). The 490 remaining suspension was incubated in the dark for 20 min with gentle agitation. Samples from 491 each suspension, prepared in three technical replicates, were analyzed in an oxygen electrode 492 chamber under saturated light, using the Oxygraph+ System (Hansatech Instruments) equipped

- 493 with the OxyTrace+ software. Oxygen evolution rate was monitored for 10 min and expressed as
- 494 nanomoles of molecular oxygen evolved per hour per microgram of chlorophyll *a*.
- 495

### 496 Carbon isotope fractionation in bulk cyanobacterial biomass

The bacteria were pelleted by centrifugation at  $4,700 \times g$  for 10 min at room temperature, washed in 10 mL of 10 mM NaCl. The bacteria were resuspended in 1 mL of 10 mM NaCl and transferred to Eppendorf tubes. After centrifugation at  $4,700 \times g$  for 10 min at room temperature, the supernatants were completely removed, the pellets were dried in opened tubes in a laboratory oven at 50 °C for 2 days, and the resultant dried biomass samples were transferred into tin capsules.

502

503 The carbon isotope composition of bulk biomass ( $\delta^{13}C_{biomass}$ ) samples was determined at the UC 504 Davis Stable Isotope Facility.  $\delta^{13}C_{biomass}$  was analyzed using a PDZ Europa ANCA-GSL elemental 505 analyzer interfaced to a PDZ Europa 20-20 isotope ratio mass spectrometer (Sercon Ltd.). The 506 carbon isotopic composition values were reported relative to the Vienna PeeDee Belemnite 507 standard (V-PDB):

$$\delta^{13}C_{sample} = \left(\frac{{}^{13}C / {}^{12}C_{sample}}{{}^{13}C / {}^{12}C_{V-PDB}} - 1\right) \times 1000$$

508

509 The carbon isotope fractionation associated with photosynthetic CO<sub>2</sub> fixation ( $\varepsilon_p$ ) was calculated 510 relative to a reference  $\delta^{13}C_{CO2}$  value (-8.4‰; (Keeling et al., 2017)) according to Freeman and 511 Hayes (1992):

512 
$$\varepsilon_{p} = \frac{\delta^{13}C_{CO_{2}} - \delta^{13}C_{biomass}}{1 + \delta^{13}C_{biomass} / 1000}$$

514

## 515 Statistical analyses

- 516 Results for experimental analyses were presented as the mean and the sample standard deviation
- 517 (SD) values of at least three independent experiments. Statistical significance was analyzed swith
- 518 the two-tailed *t*-test. The unpaired sample *t*-test assuming equal variances was used to compare the
- 519 values obtained for different cyanobacterial strains and the paired sample *t*-test was used to
- 520 compare the values for the same strain at different experimental conditions.

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# 795 TABLES

Strain or plasmid	Description/Genotype	Antibiotic	Source/Reference
		resistance	
WT	Wild-type strain of S. elongatus PCC	-	Susan S. Golden
	7942		(UC San Diego)
pAM4937	Expression vector for S. elongatus	Km	(Taton et al., 2014)
	PCC 7942 neutral site 2 (NS2)		
pSyn02	pAM4937 carrying the <i>rbc</i> operon	Km	This study
	including <i>rbcL</i> , <i>rbcS</i> , <i>purK</i> , and		
	flanking sequences from S. elongatus		
	PCC 7942 (CP000100: 1479071-		
	1484283)		
Syn02	S. elongatus PCC 7942 carrying a	Km	This study
	second copy of the <i>rbc</i> operon and		
	flanking sequences at NS2: NS2::aphI-		
	rbcL-rbcS-purK- Synpcc7942_1429-		
	Synpcc7942_1430		
pAM4951	Expression vector for S. elongatus	Sp+Sm	(Taton et al., 2014)
	PCC 7942 neutral site 1 (NS1)		
pSyn01	Plasmid to replace S. elongatus' native	Sp+Sm	This study
	<i>rbc</i> operon (CP000100: 1479070-		

# 796 **Table 1. Strains and plasmids used in this study.**

		1482595) with a Sp/Sm resistance		
		gene: $\Delta(rbcL-rbcS-purK)$ ::aadA.		
	Syn01	S. elongatus strain Syn02 with the	Km,	This study
		native <i>rbc</i> operon removed: Syn02 and	Sp+Sm	
		and $\Delta$ ( <i>rbcL-rbcS-purK</i> ):: <i>aadA</i> .		
797				
798				
799				

## 800 Table 2. Growth parameters and oxygen evolution rates of *S. elongatus* strains under varying

### 801 **CO<sub>2</sub> concentrations**<sup>a</sup>.

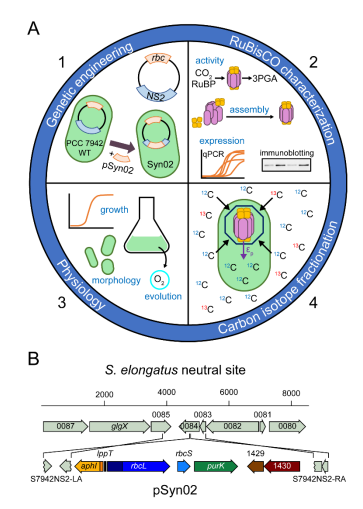
			Carrying	Oxygen evolution rate
			capacity	nmol ( $O_2 \cdot h^{-1} \cdot \mu g^{-1}$
Strain	Atmosphere	Growth rate (h <sup>-1</sup> )	(OD <sub>750</sub> )	chlorophyll <i>a</i> )
WT	Air	$0.017\pm0.001$	$6.79\pm0.70$	$342 \pm 26$
	2% CO <sub>2</sub>	$0.043\pm0.002$	$8.43\pm0.53$	-
	5% CO <sub>2</sub>	$0.047\pm0.005$	$5.35\pm0.28$	-
Syn02	Air	$0.020 \pm 0.001 *$	$7.63\pm0.54$	$362 \pm 26$
	2% CO <sub>2</sub>	$0.046\pm0.001$	$8.28\pm0.22$	-
	5% CO <sub>2</sub>	$0.040\pm0.001$	$5.44\pm0.36$	-

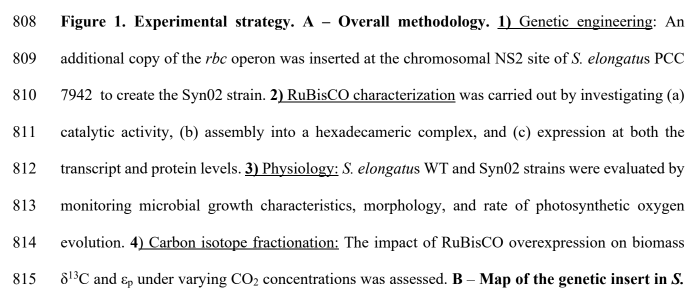
802 <sup>a</sup>Values are means of three biological replicates  $\pm 1$  SD. Asterisks indicate *t*-test result from

803 comparison with WT for the same atmospheric condition, \* - p < 0.05.

805 FIGURES

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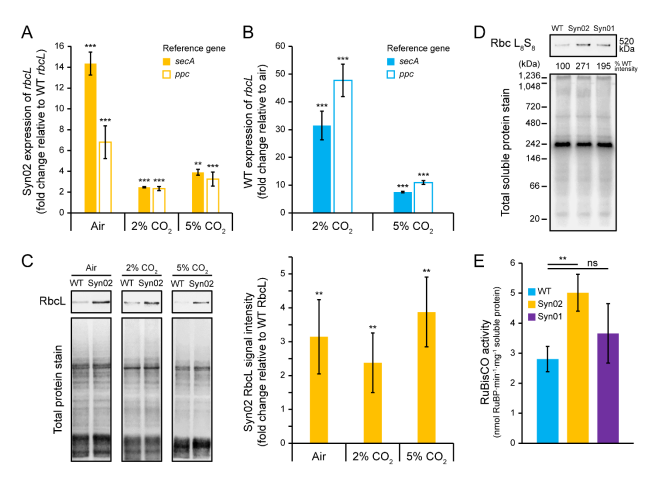


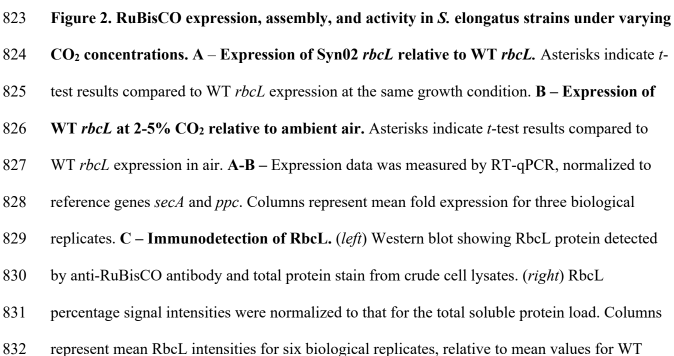


- 816 *elongatus* strain Syn02. Plasmid pSyn02 was used to insert the *rbc* operon and the *aph1* gene
- 817 conferring kanamycin resistance in PCC 7942 WT NS2 to generate the Syn02 strain. Crosslines
- 818 indicate homologous recombination sites and scale bars show DNA fragment sizes (in bp).

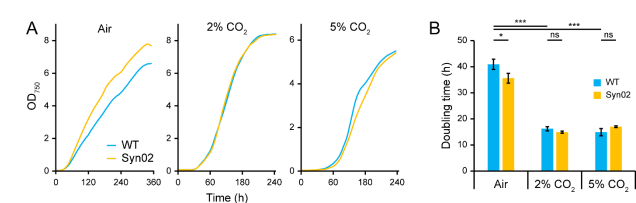
819







- 833 cultures at the same growth condition. Asterisks indicate *t*-test results compared to WT RbcL. **D**
- 834 Immunodetection of assembled RuBisCO. Western blot showing the proper assembly of
- 835 RbcL and RbcS into the L<sub>8</sub>S<sub>8</sub> hexadecameric complex L<sub>8</sub>S<sub>8</sub> (520 kDa), detected by anti-RbcL
- 836 antibody. Rbc L<sub>8</sub>S<sub>8</sub> percentage signal intensity was normalized to that for the total soluble
- 837 protein load, and is shown relative to WT. E Lysate RuBisCO activity. Activity was
- 838 measured by the RuBP consumption rate, normalized to total soluble protein content of cell
- 839 lysate. Columns represent the mean activity of three biological replicates. A-C, E Asterisks
- 840 indicate *t*-test results for pairwise comparison indicated by horizontal line. Error bars on all
- graphs indicate 1 SD. ns not significant; \*\* p < 0.01; \*\*\* p < 0.001.
- 842





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Figure 3. Growth of *S. elongatus* strains. A – Growth profiles. Cultures of each strain were maintained in ambient air or under 2% or 5% CO<sub>2</sub>. Smoothed profiles were generated from mean optical density (measured at 750 nm, OD<sub>750</sub>) values for three replicate cultures per growth condition. B – Doubling times. Columns represent the mean doubling time of three replicates. Error bars on all graphs indicate 1 SD, and asterisks indicate *t*-test results for pairwise comparisons indicated by horizontal lines. ns – not significant; \* – *p* <0.05; \*\*\* – *p* < 0.001.



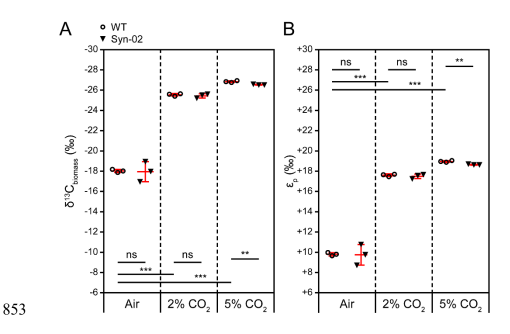


Figure 4. <sup>13</sup>C/<sup>12</sup>C discrimination of *S. elongatus* strains under varying CO<sub>2</sub> concentrations. A – Biomass  $\delta^{13}$ C. Reported  $\delta^{13}$ C values are relative to the Vienna PeeDee Belemnite standard (V-PDB). B – <sup>13</sup>C/<sup>12</sup>C discrimination associated with photosynthetic CO<sub>2</sub> fixation ( $\epsilon_p$ ).  $\epsilon_p$  values are calculated relative to a reference value,  $\delta^{13}$ C<sub>CO2</sub> = -8.4‰ (Keeling et al., 2017) (see Materials and Methods for calculation). A-B – Mean (middle horizontal bars) and 1 SD (vertical error bars) are shown in red. Asterisks indicate *t*-test results for pairwise comparisons indicated by horizontal lines. ns – not significant; \*\* – *p* < 0.01; \*\*\* – *p* < 0.001.

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- 863