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2 EFFECTS OF TEMPERATURE AND NUTRIENT SUPPLY ON RESOURCE  
3 ALLOCATION, PHOTOSYNTHETIC STRATEGY AND METABOLIC RATES OF  
4 *SYNECHOCOCCUS* SP.<sup>1</sup>

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21 **Abstract**

22 Temperature and nutrient supply are key factors that control phytoplankton ecophysiology,  
23 but their role is commonly investigated in isolation. Their combined effect on resource  
24 allocation, photosynthetic strategy and metabolism remain poorly understood. To  
25 characterize the photosynthetic strategy and resource allocation under different conditions,  
26 we analysed the responses of a marine cyanobacterium (*Synechococcus* PCC 7002) to  
27 multiple combinations of temperature and nutrient supply. We measured the abundance of  
28 proteins involved in the dark (RuBisCO, RbcL) and light (Photosystem II, PsbA)  
29 photosynthetic reactions, the content of chlorophyll *a*, carbon and nitrogen, and the rates of  
30 photosynthesis, respiration, and growth. We found that RbcL and PsbA abundance  
31 increased with nutrient supply, whereas a temperature-induced increase in PsbA occurred  
32 only in nutrient-replete treatments. Low temperature and abundant nutrients caused  
33 increased RuBisCO abundance, a pattern we observed also in natural phytoplankton  
34 assemblages across a wide latitudinal range. Growth, photosynthesis and respiration  
35 increased with temperature only under nutrient-sufficient conditions. These results suggest  
36 that nutrient supply exerts a stronger effect than temperature upon both photosynthetic  
37 protein abundance and metabolic rates in *Synechococcus* sp. and that the temperature effect  
38 on photosynthetic physiology and metabolism is nutrient dependent. The preferential  
39 resource allocation into the light instead of the dark reactions of photosynthesis as  
40 temperature rises is likely related to the different temperature dependence of dark-reaction  
41 enzymatic rates versus photochemistry. These findings contribute to our understanding of  
42 the strategies for photosynthetic energy allocation in phytoplankton inhabiting contrasting  
43 environments.

44 **Keywords:** Activation energy, D1 (PsbA) protein of PSII, Metabolic rates, Photosynthetic

45 strategy, RuBisCO, Temperature, Nutrient supply.  
46 List of abbreviations: N-limited, nutrient limited, N-replete, nutrient replete,  $E_a$ , activation  
47 energy,  $P^C$ , Carbon-specific photosynthesis,  $P^{Chla}$ , Chlorophyll *a*-specific photosynthesis,  
48  $R^C$ , Carbon-specific respiration, C:N, carbon to nitrogen ratio, C:Chl*a*, carbon to  
49 chlorophyll *a* ratio, POC, particulate organic carbon, PON, particulate organic nitrogen,  
50  $\mu_{max}$ , maximum growth rate.

## 51 **Introduction**

52 Rising sea surface temperatures, associated with increasing nutrient limitation in  
53 low-latitude, open-ocean regions, and growing anthropogenic eutrophication of the coastal  
54 zone represent some of the most pervasive effects of global change in marine ecosystems  
55 (Doney et al. 2012). Temperature and nutrient supply play key roles in controlling both  
56 resource allocation at the individual level and rates at which materials move through food  
57 webs, thus contributing to regulation of ecosystem functioning (Cross et al. 2015).  
58 Temperature influences phytoplankton directly through its effect on growth and metabolic  
59 rates (Eppley 1972, Chen et al. 2014). This effect is mostly related to kinetic responses such  
60 as increasing enzyme and ribosome activity as temperature rises (Geider 1987), which lead  
61 to enhanced rates of protein synthesis, light-saturated photosynthesis, and growth (Raven  
62 and Geider 1988). Equally important are nutrients, which are used to synthesize essential  
63 biomolecules, including the photosynthetic machinery, that sustain biochemical functions.  
64 The significance of nutrients lies in the fact that there is often a mismatch between their  
65 availability in the environment and the demands from organisms (Cross et al. 2015).  
66 Considering that as much as 80% of the global ocean is nutrient limited (Moore et al.  
67 2013), an understanding of how phytoplankton acclimate and adapt to temperature must  
68 also consider the role of nutrient supply.

69           However, the effect of temperature upon phytoplankton metabolic rates and growth  
70 has been studied mostly under nutrient-replete conditions. Only recently has the combined  
71 effect of these two variables been investigated in the laboratory (Skau et al. 2017, Marañón  
72 et al. 2018) and in the field (Lewandowska et al. 2014, Marañón et al. 2014, Morán et al.  
73 2018). These studies suggest that the temperature effect may depend on nutrient  
74 availability, such that metabolic rates may be more responsive to temperature when there is  
75 a high nutrient supply, which suggests an interactive response between these drivers.

76           The molecular catalysts of oxygenic photosynthesis, photosystem II (PSII) and  
77 ribulose-1,5-biphosphate carboxylase:oxygenase (RuBisCO), are highly conserved in all  
78 photosynthetic organisms (Campbell et al. 2003, Macey et al. 2014) and play a key role in  
79 their metabolism and ecophysiology (Li and Campbell 2017). RuBisCO catalyses CO<sub>2</sub>  
80 fixation (the dark reactions of photosynthesis) and may be the most abundant protein on  
81 Earth (Ellis 1979, Bar-On and Milo 2019). Under saturating light, the catalytic rate of  
82 RuBisCO often constrains the rate of photosynthesis because it is inefficient (Erb and  
83 Zarzycki 2018) and temperature dependent (Geider 1987). PSII binds chlorophyll (as such  
84 contributes to the cellular chlorophyll content) and performs the dual role of absorbing light  
85 and catalysing the splitting of water, dictating the rate of the light reactions of  
86 photosynthesis, which are considered temperature independent (Geider 1987, Ensminger et  
87 al. 2006).

88           Toseland et al. (2013) showed that the rate of protein synthesis in eukaryotic  
89 phytoplankton increases with temperature. Under nutrient-replete conditions,  
90 *Synechococcus* sp. is able to regulate photochemistry over a range of increasing  
91 temperatures by increasing the abundance of photosynthetic proteins, including PsbA from  
92 PSII, which reflects the need to increase photosynthesis as growth rate increases (Mackey

93 et al. 2013). Young et al. (2015) found that psychrophilic phytoplankton species, to cope  
94 with ambient temperatures that are well below the thermal optimum for most enzymes,  
95 increase the abundance of RuBisCO but not of PSII. Under nutrient limitation, resource  
96 allocation into photosynthetic proteins can become restricted, resulting in lower growth  
97 rates (Falkowski et al. 1989, Halsey and Jones 2015). Given that most studies have  
98 investigated the effect of temperature or nutrient supply in isolation, their combined effect  
99 upon the photosynthetic machinery remains largely unknown.

100         The elemental composition and stoichiometry of phytoplankton reflects the  
101 changing resource allocation into different macromolecular pools (Moore et al. 2013) and is  
102 therefore sensitive to variability in temperature and nutrient supply. The ratio between  
103 organic carbon and chlorophyll *a* content (C:Chl*a*) is a central variable in phytoplankton  
104 ecophysiology (Geider 1987) that shows consistent patterns in response to abiotic factors,  
105 such as an increase with irradiance and a decrease with temperature (Maxwell et al. 1995,  
106 Geider 1987, Geider et al. 1997, Halsey and Jones 2015). The ratio between carbon and  
107 nitrogen (C:N ratio) can also change in response to environmental variability. However, it  
108 has been found to remain relatively constant with temperature under nutrient replete  
109 conditions in cultures (Spilling et al. 2015, Yvon-Durocher et al. 2015, Skau et al. 2017)  
110 and over a range of different nutrient conditions in the field (Yvon-Durocher et al. 2015,  
111 Young et al. 2015), where it was not correlated with temperature. While the variability in  
112 C:Chl*a* (Maxwell et al. 1995) and C:N (Moreno and Martiny 2018) ratios as a function of  
113 temperature or nutrient supply has been well investigated, changes in stoichiometry due to  
114 concurrent variability in both these drivers remain unclear.

115         Cyanobacteria contribute substantially to both phytoplankton biomass and primary  
116 production in the marine environment, particularly when nutrients are limiting (Partensky et

117 al. 1999). *Synechococcus* spp. are a significant component of this group (Waterbury et al.  
118 1979), being widely distributed throughout coastal and oceanic environments from the  
119 Equator to the high latitudes (Huang et al. 2012, Flombaum et al. 2013), which makes it an  
120 appropriate microorganism for studying a wide range of contrasting environmental  
121 conditions. To elucidate the interactive effects of temperature and nutrient supply upon the  
122 photosynthetic machinery and metabolism of *Synechococcus* sp. we make use of the  
123 experiments described by Marañón et al. (2018), in which nitrogen-limited continuous  
124 cultures (at dilution rates 0.1 and 0.3 d<sup>-1</sup>) were maintained at 4 temperatures over the range  
125 18-30 °C. In addition, we present the results of a new experiment carried out under nutrient-  
126 replete conditions over the same temperature range. For all combinations of temperature  
127 and nutrient supply, we assessed the resource allocation to photosynthesis and the  
128 photosynthetic strategy of the cells by measuring the abundance of the photosynthetic  
129 proteins PsbA (PSII protein D1 precursor) and RbcL (RuBisCO large subunit), together  
130 with C:N and C:Chl<sub>a</sub> ratios and the rates of photosynthesis, respiration and growth. To link  
131 the patterns observed in laboratory with natural variability in the ocean, we also determined  
132 variability in RbcL abundance in phytoplankton assemblages across a wide biogeographic  
133 gradient covering tropical, temperate and polar regions. Our main goal is to determine the  
134 combined role of nutrient availability and temperature in regulating resource allocation,  
135 photosynthetic metabolism and growth of *Synechococcus* sp. In particular, we assess the  
136 hypothesis that the effect of temperature on photosynthetic protein abundance and  
137 metabolic rates (photosynthesis and respiration) is dependent on nutrient availability.

## 138 **Materials and Methods**

139 We maintained cultures of the marine cyanobacterium *Synechococcus* PCC 7002  
140 (henceforth referred as *Synechococcus*) growing over a range of temperatures from 18 to 30



141 °C under contrasting nutrient supply regimes, from strongly nitrogen-limited (N-limited)  
142 continuous growth in chemostats to nutrient-replete (N-replete) exponential growth in  
143 semicontinuous batch cultures. Steady-state, N-limited chemostats allow the monitoring of  
144 populations that are fully acclimated to chronic nutrient limitation and represent the  
145 laboratory homologue of the oligotrophic central gyres. N-replete, semicontinuous batch  
146 cultures, in contrast, represent near-optimal conditions that simulate transient situations at  
147 sea when populations sustain fast growth rates (e.g. blooms). The combination of these  
148 contrasting experimental settings thus allowed us to characterize photoautotroph  
149 metabolism and growth over a wide ecophysiological gradient.

#### 150 *N-limited chemostat cultures*

151 We maintained *Synechococcus* under N-limited, continuous growth in a Sartorius  
152 Biostat Bplus bioreactor, as described by Marañón et al. (2018). To ensure nitrogen  
153 limitation of growth, we used a modified f/4 medium with a N:P ratio of 10. The nutrient  
154 concentration in the incoming medium was  $181.18 \mu\text{mol nitrate} \cdot \text{L}^{-1}$  and  $18.12 \mu\text{mol}$   
155  $\text{phosphate} \cdot \text{L}^{-1}$ . The dilution rates used, which at steady state equal the population growth  
156 rate, were  $0.1 \text{ d}^{-1}$  and  $0.3 \text{ d}^{-1}$  and the cultures were maintained at four temperatures for each  
157 dilution rate, 18, 22, 26 and  $30 \text{ }^\circ\text{C} \pm 0.5 \text{ }^\circ\text{C}$ , avoiding supraoptimal temperatures (Mackey et  
158 al. 2013). The bioreactor was equipped with two vessels of 2 L and the cultures were  
159 aerated with natural air pumped through a  $0.45 \mu\text{m}$  nylon filter. Growth-saturating  
160 irradiance ( $200 \mu\text{mol photons} \cdot \text{m}^{-2} \cdot \text{s}^{-1}$ , Six et al. 2004) was provided by LED tubes with a  
161 12:12 (light:dark) photoperiod. After an acclimation period of at least 10 days and when the  
162 populations had reached steady-state growth, samples were taken for each combination of  
163 temperature and dilution rate. We took samples for the determination of elemental  
164 composition, metabolic rates (photosynthesis and respiration) and the abundance of

165 RuBisCO and D1 protein from photosystem II (proteins encoded by *RbcL* and *PsbA* genes,  
166 respectively).

#### 167 *N-replete semicontinuous batch cultures*

168 We grew *Synechococcus* in f/4 medium with a nitrate and phosphate concentration  
169 of  $441 \mu\text{mol} \cdot \text{L}^{-1}$  and  $18 \mu\text{mol} \cdot \text{L}^{-1}$ , respectively. Daily transfer to fresh medium was used  
170 to maintain the population under N-replete, exponential growth. Growth temperatures were  
171 the same as for the N-limited treatments. We calculated the growth rate ( $\mu$ ) from daily  
172 measurements of in vivo fluorescence, as the maximum slope of the linear regression  
173 between time and the natural logarithm of fluorescence. The cultures were maintained in 2-  
174 L borosilicate round flasks with bubbling air pumped through a  $0.45 \mu\text{m}$  nylon filter. The  
175 irradiance conditions were the same as described above for the N-limited cultures. After an  
176 acclimation period of at least 10 days, we obtained samples for elemental composition,  
177 metabolic rates, and RbcL and PsbA abundance.

#### 178 *Chlorophyll a (Chla) and particulate organic matter*

179 In vivo fluorescence was measured daily with a TD-700 Turner fluorometer (Turner  
180 Designs, San Jose, CA, USA). We also determined Chla concentration fluorometrically on  
181 5-mL samples filtered through 25-mm diameter GF/F Whatmann filters, stored at  $-20 \text{ }^\circ\text{C}$   
182 and extracted with 90% acetone overnight. Particulate organic carbon (POC) and nitrogen  
183 (PON) were determined on duplicate 10-mL samples filtered through pre-combusted 25-  
184 mm of diameter GF/F filters and stored at  $-20 \text{ }^\circ\text{C}$ . Filters were dried at room temperature  
185 for 48 hours and then analysed with a Carlo Erba Instruments EA 1108 elemental analyser.

#### 186 *Photosynthetic protein analyses*

187 Culture samples (20-300 mL in volume) were filtered onto  $0.2\text{-}\mu\text{m}$  polycarbonate  
188 filters, which were transferred to cryovials, flash-frozen with liquid nitrogen and stored at -

189 80 °C. For protein extraction, 500 µL of denaturation protein extraction buffer was added to  
190 each filter (140 mM Tris base, 105 mM Tris-HCl 0.5 mM EDTA, 2% lithium dodecyl  
191 sulphate, 10% glycerol, and 0.1 mg · mL<sup>-1</sup> PefaBloc SC protease inhibitor (Merck,  
192 Darmstadt, Germany)). The filters were then flash-frozen in liquid nitrogen and total  
193 protein was extracted using 4 rounds of sonication with a Vibra-Cell Ultrasonic Processor  
194 with a micro-tip attachment (Sonics and Materials, Newton, CT, USA), as described by  
195 Brown et al. (2008). To avoid over-heating, between each round of sonication, samples  
196 were refrozen immediately in liquid nitrogen. The total protein concentration of the extracts  
197 was determined using the BCA protein assay (Pierce, Thermo Fisher Scientific, Waltham,  
198 MA, USA). The abundance of RuBisCO, here represented as the large subunit encoded by  
199 the *RbcL* gene, and the D1 protein, core reaction centre of photosystem II encoded by the  
200 *PsbA* gene, was determined by Western Blotting. Total protein extracts (1-2 µg total  
201 protein) were separated by SDS-PAGE alongside a series of 3-4 RbcL or PsbA protein  
202 standards (Agrisera, Vännäs, Sweden) of known concentration on 1.5-mm NuPAGE Bis-  
203 Tris 4-12% acrylamide gradient mini-gels with 1X MES running buffer (Invitrogen,  
204 Thermo Fisher Scientific, Waltham, MA, USA). Gels were run in an XCell Sure-Lock  
205 Tank (Invitrogen) at 200 V for 35 minutes. The separated proteins were transferred to a  
206 polyvinyl difluoride (PVDF) membrane pre-wetted with methanol and equilibrated in 1X  
207 NuPAGE Transfer Buffer (Invitrogen) containing 10% methanol. Transfers were run in an  
208 XCell blot module (Invitrogen) at 30V for 55 minutes (PsbA) or 70 minutes (RbcL). Blots  
209 were probed with polyclonal, global anti-PsbA or anti-RbcL primary antibodies (1:40000  
210 *PsbA*; 1:30000 *RbcL*) (Abcam, Cambridge, UK) as described by Brown et al. (2008). Blots  
211 were developed with Amersham ECL Select Western Blotting Detection Reagent (GE  
212 Healthcare Life Sciences, Buckinghamshire, UK) and imaged with a LI-COR C-DiGit blot

213 scanner (LI-COR Biosciences, Cambridge, UK). Band intensities for protein standards and  
214 samples were quantified using Image J (Schneider et al. 2012).

215 Protein standard band intensities were plotted as standard curves and used to  
216 estimate PsbA and RbcL quantities in the loaded samples. Results were only used when  
217 samples fell within the linear range of the loaded standards.

218 The abundance of both RbcL and PsbA were expressed in  $\text{pmol} \cdot (\mu\text{g total protein})^{-1}$   
219 and as a weight percentage relative to total protein. For the latter, we took into account that  
220 *Synechococcus* contains Form 1 RuBisCO with eight equimolar subunits per molecule  
221 (RbcL and RbcS). Picomoles of RbcL were converted to  $\mu\text{g}$  of RbcL using the molecular  
222 weight of 52.159 kDa (UniProt ID Q44176) and  $\mu\text{g}$  of RbcS were calculated using  
223 equimolar pmol and a molecular weight of 13.212 kDa (UniProt ID Q44178). The D1 core  
224 reaction centre of PSII, PsbA, has a molecular weight of 39.711 kDa (UniProt ID  
225 B1XM24) and  $\mu\text{g}$  of the samples were calculated directly from the pmol quantities  
226 measured on the Western Blots. Finally, concentration of both proteins, RuBisCO and  
227 PsbA, were expressed as a percentage of the total protein ( $\mu\text{g}$ ) loaded onto the gel.

#### 228 *In situ RuBisCO abundance*

229 To complement the laboratory experiments we included 65 samples that had been  
230 collected from surface waters during three different cruises spanning polar, temperate and  
231 tropical latitudes ( $64^{\circ}\text{N}$  to  $78^{\circ}\text{S}$ ), thus covering a wide range of environmental conditions  
232 including temperature and nutrient availability: (1) 26 samples from the *RVIB Nathaniel B.*  
233 *Palmer* cruise to the Ross Sea (cruise NBP12-01,  $72\text{-}78^{\circ}\text{S}$ ,  $160^{\circ}\text{W}$ - $160^{\circ}\text{E}$ ; see Ryan-Keogh  
234 et al. 2017) from 24<sup>th</sup> December 2011 to 10<sup>th</sup> February 2012; (2) 16 samples for the *RRS*  
235 *Discovery* cruises to the subpolar North Atlantic, a spring cruise (cruise D350,  $58\text{-}63^{\circ}\text{N}$ ,  
236  $16\text{-}36^{\circ}\text{W}$ ; see Ryan-Keogh et al. 2013) from 28<sup>th</sup> April to 10<sup>th</sup> May 2010 and a summer

237 cruise (cruise D354, 56-64°N, 8-42°W; see Ryan-Keogh et al. 2013) from 4<sup>th</sup> July to 10<sup>th</sup>  
238 August 2010; and (3) 23 samples for the *RRS James Cook* AMT19 cruise (Atlantic  
239 Meridional Transect, 50°N to 47°S) from 13<sup>th</sup> October to 1<sup>st</sup> December 2009. In all cases,  
240 whole seawater was collected from Niskin bottles on a CTD rosette system from 5 metres  
241 depth. Samples for protein extraction were collected by filtering 1.0-3.0 L of seawater onto  
242 GF/F Whatman filters under low light for ~45 minutes to minimize changes in protein  
243 abundance following sampling. Filters were flash-frozen and stored at -80 °C until analysis.  
244 RbcL protein abundance, used as a proxy of RuBisCO abundance, was quantified using the  
245 techniques described above (Brown et al., 2008). The abundance of RbcL was expressed in  
246 pmol ( $\mu\text{g total protein}$ )<sup>-1</sup> using the molecular weight of RbcL as described above.

#### 247 *Metabolic rates*

248 Rates of photosynthesis and respiration were determined with the O<sub>2</sub>-evolution  
249 technique. Eight gravimetrically-calibrated and acid-washed, borosilicate glass bottles of 30  
250 mL in volume were filled with culture. Two replicate bottles were fixed immediately for  
251 initial oxygen concentration and the other six bottles were incubated for 2.5 h in a  
252 temperature-controlled chamber. Three bottles were incubated in darkness and the other  
253 three were incubated under the same irradiance conditions experienced by the cultures.  
254 Dissolved oxygen concentration was measured with the Winkler technique using a  
255 potentiometric endpoint. To obtain the metabolic rates in units of carbon, we applied a  
256 molar O<sub>2</sub> to CO<sub>2</sub> ratio of 1.4 (Laws 1991).

257 Carbon-specific photosynthesis ( $P^C$ ) and respiration ( $R^C$ ) were calculated by  
258 dividing hourly metabolic rates by POC concentration, while chlorophyll *a*-specific  
259 photosynthesis ( $P^{\text{Chl}a}$ ) was calculated by dividing the photosynthesis rate by Chl*a*  
260 concentration.

261 *Data treatment and statistical analyses*

262 We used linear regression analyses to assess the effect of temperature and nutrient  
263 supply upon photosynthetic protein abundance, elemental stoichiometry, and metabolic  
264 rates. Normalisation was required to remove the effect of either temperature or nutrient  
265 supply and analyse the effect of the other driver in isolation. Normalisation of a given  
266 variable was conducted by dividing each value by the mean value for the corresponding  
267 nutrient or temperature treatment. Growth rate was used as a common metric for nutrient  
268 supply in both N-limited and N-replete cultures. The non-parametric Kruskal-Wallis  $H$  test  
269 was used to assess differences among temperatures within a given nutrient treatment,  
270 followed by a Dunn-Bonferroni's post-hoc comparison test to ascertain which temperature  
271 treatments differed.

272 We quantified the effect of temperature on metabolic rates and, for the N-replete  
273 treatment, on growth rate by calculating the activation energy ( $E_a$ ). Ordinary least-squares  
274 regression was used to determine the slope ( $-E_a$ ) of the linear relationship between  $1/KT$   
275 (where  $K$  is Boltzmann's constant and  $T$  is temperature in °K) and the natural logarithm of  
276 carbon-specific metabolic rate or growth rate. Since there was no differential effect of  
277 temperature upon photosynthesis and respiration rates in the 0.1 and 0.3 d<sup>-1</sup> treatments, in  
278 these analyses we pooled together the data from both of the nutrient-limited treatments.  
279 Thus, we considered only two nutrient conditions, N-replete and N-limited, obtaining a  
280 single value of  $E_a$  for each one. All statistical analyses were carried out with SPSS v. 22  
281 and R Studio v. 3.5.1.

282 **Results**

283 *Abundance of photosynthetic proteins*

284 The abundance of RuBisCO and PsbA in our experiments, expressed as a  
285 percentage of total protein, ranged between 0.3-1.7 and 0.01-0.23%, respectively (Fig. 1),  
286 which corresponds to an abundance of  $0.05\text{-}0.25 \text{ pmol} \cdot (\mu\text{g total protein})^{-1}$  for RbcL and  
287  $0.003\text{-}0.058 \text{ pmol} \cdot (\mu\text{g total protein})^{-1}$  for PsbA (see Table S1 in Supporting Information).  
288 Both proteins increased their abundance from the N-limited treatments to the N-replete one  
289 by at least a factor of two. In the N-replete treatment, RuBisCO abundance (Fig. 1a)  
290 reached 1.7% at the coldest temperature and values around 1.0% for the other 3  
291 temperatures. In contrast, RuBisCO abundance was lower in the N-limited treatments, with  
292 a mean value of 0.45% at  $0.1 \text{ d}^{-1}$  and 0.36% at  $0.3 \text{ d}^{-1}$ . PsbA abundance was lower than that  
293 of RuBisCO (Fig. 1b) but increased more markedly with increasing nutrient supply, from a  
294 mean value of 0.02% at  $0.1 \text{ d}^{-1}$  N-limited treatment to 0.08 at  $0.3 \text{ d}^{-1}$  and 0.19 in the N-  
295 replete treatment. Irrespective of temperature, PsbA and RuBisCO abundance increased  
296 with nutrient-dependent growth rate ( $R^2 = 0.85$ ,  $n = 12$ ,  $p < 0.01$  and  $R^2 = 0.58$ ,  $n = 12$ ,  $p <$   
297  $0.01$ , respectively, Table S2).

298 There was a significant effect of temperature on the abundance of PsbA in the N-  
299 replete and  $0.3 \text{ d}^{-1}$  N-limited treatments (Fig. 1b), as shown by the regression between  
300 temperature and normalised PsbA content ( $R^2 = 0.84$ ,  $n = 8$ ,  $p < 0.01$ , Fig. S1). In contrast,  
301 temperature did not affect PsbA abundance in the  $0.1 \text{ d}^{-1}$  N-limited treatment nor did it  
302 consistently affect RuBisCO abundance in any of the nutrient treatments. The only  
303 exception to this pattern was the N-replete treatment, in which RuBisCO abundance was  
304 significantly different among temperatures ( $\chi^2 = 8.82$ ,  $n = 16$ ,  $df = 3$ ,  $p = 0.03$ ), showing  
305 significantly higher values at  $18 \text{ }^\circ\text{C}$  (*ca.* 50%) than those of all other temperatures (post-hoc  
306 Dunn-Bonferroni's test). Due to the strong effect of nutrient supply on total protein  
307 abundance, there was a significant, positive correlation between the abundance of each

308 protein (Spearman's  $r = 0.6$ ,  $p < 0.05$ ,  $n = 12$ , Fig. 2).

309 PsbA abundance was particularly sensitive to nutrient limitation and as a  
310 consequence the PsbA:RbcL ratio in the  $0.1 \text{ d}^{-1}$  treatment ( $<0.15$ ) was lower than in the  $0.3$   
311  $\text{d}^{-1}$  and N-replete treatments (0.15-0.45, Fig. S2). The PsbA:RbcL ratio increased with  
312 temperature in the N-replete treatment, but did not show any consistent pattern with  
313 temperature under nutrient limitation.

314 The RbcL to chlorophyll *a* ratio tended to increase with decreasing temperature both  
315 in the N-replete treatment and the  $0.1 \text{ d}^{-1}$  N-limited treatment, while showing no consistent  
316 relationship with increasing nutrient supply (Table S1, Fig. S3). The PsbA:Chl*a* ratio  
317 showed a comparatively smaller degree of variability, and did not show any clear pattern of  
318 response to either temperature or nutrient supply (Fig. S3).

319 In situ data showed that the abundance of RbcL, relative to both total protein and total  
320 chlorophyll *a* content, increased markedly with decreasing seawater temperature, an effect  
321 that was particularly evident for temperatures below  $10 \text{ }^{\circ}\text{C}$  (Fig. 3). For the ensemble of the  
322 65 samples analysed, RbcL abundances ranged between  $0.01\text{-}0.12 \text{ pmol} \cdot (\mu\text{g total protein})^{-1}$   
323 and  $1.5\text{-}111 \text{ mmol} \cdot (\text{mol Chl}a)^{-1}$ .

#### 324 *Cellular composition*

325 The molar carbon to nitrogen ratio of particulate organic matter (C:N) ranged  
326 between 5 and 13, with the lowest values being measured in the N-replete treatments (Fig.  
327 4a). There was a significant effect of nutrient supply on the normalised C:N ratio ( $R^2 =$   
328  $0.57$ ,  $n = 12$ ,  $p < 0.01$ , Table S2), whereas temperature explained a smaller amount of  
329 variability ( $R^2 = 0.42$ ,  $n = 12$ ,  $p < 0.05$ , Table S2). C:Chl*a*, which ranged between 39 and  
330  $215 \mu\text{g C}:\mu\text{g Chl}a$ , tended to decrease with increasing nutrient supply and temperature (Fig.  
331 4b). Regardless of the temperature considered, C:Chl*a* was 50-100% higher in the  $0.1 \text{ d}^{-1}$



332 treatment than in the N-replete one. There was also a strong effect of temperature on  
333 C:Chla, which, over the 18 to 30 °C range, decreased from 215 to 137 at 0.1 d<sup>-1</sup>, from 134  
334 to 51 at 0.3 d<sup>-1</sup> and from 165 to 39 in the N-replete treatment, resulting in a significant  
335 linear relationship between temperature and normalised C:Chla ( $R^2 = 0.68$ ,  $n = 12$ ,  $p <$   
336 0.01).

### 337 *Metabolic rates and growth*

338  $P^C$  increased markedly with increasing nutrient supply (Fig. 5a), taking mean values  
339 from 0.02 h<sup>-1</sup> at 0.1 d<sup>-1</sup> to 0.03 at 0.3 d<sup>-1</sup> and 0.09 h<sup>-1</sup> in the N-replete treatment.

340 Temperature had a strong effect in the N-replete treatment, where  $P^C$  increased 2-fold with  
341 increasing temperature, from 0.06 h<sup>-1</sup> at 18 °C to 0.12 h<sup>-1</sup> at 30 °C, but not in the N-limited  
342 treatments, where  $P^C$  remained largely constant over the assayed temperature range.  $E_a$  for  
343 photosynthesis was 0.32 eV in the N-replete treatment and 0.02 under N-limited growth,  
344 whereas  $E_a$  for growth rate under N-replete conditions was 0.49 eV (Table 1, Fig. 6).

345  $P^{Chla}$  had values in the range 1.5-10  $\mu\text{gC} \cdot \mu\text{gChla}^{-1} \cdot \text{h}^{-1}$  for the ensemble of all temperature  
346 and nutrient supply treatments (Fig. 5b).  $P^{Chla}$  took much higher values under N-replete  
347 conditions than in the N-limited treatment. After normalising to remove the effect of  
348 temperature, nutrient supply explained almost half of the variability in  $P^{Chla}$  ( $R^2 = 0.45$ ,  $n =$   
349 12,  $p < 0.05$ ).  $P^{Chla}$  responded stronger to changes in temperature, decreasing by  
350 approximately 50% with increasing temperature over the 18 to 30 °C range ( $R^2 = 0.84$ ,  $n =$   
351 12,  $p < 0.01$ , Table S2).  $R^C$  took values between 0.001 and 0.008 h<sup>-1</sup> (Fig. 5c) and did not  
352 show a clear response to nutrient supply.  $R^C$  increased markedly with temperature only in  
353 the N-replete treatment ( $E_a = 1.6$ ), whereas it was relatively constant in both of the N-  
354 limited treatments.

355

## 356 **Discussion**

### 357 *Variability in photosynthetic protein abundance*

358 Our experimental design serves to quantify the range of variability in key  
359 photosynthetic proteins across a relatively wide range of environmental conditions. The  
360 abundance of RbcL and PsbA ranged between 0.05-0.25 and 0.003-0.06 pmol · (μg total  
361 protein)<sup>-1</sup>, respectively, which corresponds to a relative protein content of 0.3-1.7% for  
362 RuBisCO and 0.01-0.2% for PsbA. These ranges coincide with previous reports of protein  
363 abundance in both natural communities and cultures. For instance, Losh et al. (2012)  
364 investigated the effect of CO<sub>2</sub> and nutrient limitation upon phytoplankton stoichiometry and  
365 photophysiology in the California Current and found that the abundance of RbcL ranged  
366 between 0.03 and 0.20 pmol · (μg total protein)<sup>-1</sup>, while that of PsbA fell within the range  
367 0.01-0.04 pmol · (μg total protein)<sup>-1</sup>. The abundance of RuBisCO in batch cultures of eight  
368 microalgae growing under various conditions of nutrient and CO<sub>2</sub> availability ranged  
369 between 0.5-6% (Losh et al. 2013). Higher protein contents were found by Li and Campbell  
370 (2017), who assessed the effect of different nutrient regimes and growth irradiances in two  
371 diatom species and reported abundances in the range 0.7-3 pmol · (μg total protein)<sup>-1</sup> for  
372 RbcL and 0.04-0.1 pmol · (μg total protein)<sup>-1</sup> for PsbA.

### 373 *Effect of temperature and nutrients on RuBisCO and PsbA*

374 Losh et al. (2012, 2013) found that RbcL and PsbA content increased with  
375 increasing nutrient supply, whereas Li and Campbell (2017) reported that cells growing  
376 under N limitation increased their cellular allocation to RuBisCO and PsbA. Our results  
377 agree with those of Losh et al. (2012, 2013), as we measured the highest protein contents in  
378 the N-replete treatment, irrespective of temperature. Our results also show a positive  
379 relationship, already seen in previous studies, between growth rate and RuBisCO

380 abundance (Falkowski et al. 1989, Raven 1991, Losh et al. 2012, 2013, Young et al. 2015)  
381 and between growth rate and PsbA abundance (Macey et al. 2014, Ryan-Keogh et al.  
382 2017).

383 In our experiments, temperature had a more modest effect on protein abundance  
384 than nutrient supply. Furthermore, the effect of temperature was more noticeable under  
385 high nutrient supply. Increasing temperature enhanced the abundance of PsbA under N-  
386 replete conditions, but not under N-limitation. These results support our initial hypothesis  
387 that the effect of temperature on photosynthetic metabolism is, in turn, dependent on  
388 nutritional status. In contrast, increased temperature did not result in enhanced RuBisCO  
389 abundance. This pattern may arise because the light reactions catalysed by PSII are  
390 temperature independent, whereas dark reactions, such as CO<sub>2</sub>-fixation by RuBisCO, are  
391 temperature-dependent (Geider 1987). Under high resource supply (N-replete, light-  
392 saturated growth), increasing temperature leads to faster RuBisCO turnover and higher CO<sub>2</sub>  
393 fixation rates, so additional capacity of the PSII light reactions is required to provide the  
394 reductants and energy needed for carbon-fixation (Ensminger et al. 2006). Conversely,  
395 under strong nutrient limitation cells can no longer invest in protein catalysts, such that  
396 protein abundance and biosynthetic rates become temperature-insensitive (O'Connor et al.  
397 2009, Marañón et al. 2018) and, in the case of our N-limited *Synechococcus* population,  
398 photosynthetic rates remain constant with temperature. This, then, would explain the lack  
399 of change in PsbA abundance with temperature when nutrients are limiting.

400 Psychrophilic diatoms invest more resources in RuBisCO when temperatures are  
401 suboptimal (Young et al. 2015). These authors found that elevated carbon fixation rates  
402 during blooms in polar regions are associated with RuBisCO protein content as high as  
403 17%. In our experiments, we observed a significant increase in RuBisCO abundance at 18

404 °C (the lowest tested temperature) only in the N-replete treatment. Given that 18 °C is well  
405 below the thermal optimum for both the RuBisCO carboxylase activity (Galmés et al.  
406 2013) and for the growth rate of this tropical isolate specie (Mackey et al. 2013), the  
407 increased RuBisCO abundance at this temperature might represent an acclimation response  
408 to compensate for its decreased catalytic rate.

409         Although RuBisCO only constitutes a small percentage of total protein N (Macey et  
410 al. 2014, Young et al. 2015), similar temperature sensitivities for other photosynthetic and  
411 non-photosynthetic enzymes may combine to explain why the increase in RuBisCO  
412 abundance was found only under N-replete conditions. Overall, these results suggest a  
413 preferential resource allocation into PSII instead of RuBisCO as temperature rises, mostly  
414 under N-replete conditions, which also supports the existence of an interactive effect  
415 between temperature and nutrients that controls the abundance of these photosynthetic  
416 proteins.

#### 417 *In situ RuBisCO variability and phytoplankton photosynthetic strategies*

418         Our measurements of in situ RuBisCO abundance allow us to examine if the  
419 responses observed in laboratory monocultures can be extrapolated to multispecific  
420 phytoplankton assemblages in the field. Conversely, the patterns identified in the laboratory  
421 experiments can illuminate the mechanisms underlying the variability in RuBisCO  
422 abundance along a wide biogeographic gradient. The temperature range spanned by the in  
423 situ samples (0-27 °C) is much wider than that of the laboratory experiments and, as it  
424 covers tropical, temperate and polar regions, is associated with large changes in species  
425 composition and functional traits (Barton et al. 2013). Yet, it is remarkable that the pattern  
426 of increased RbcL abundance (relative to both total protein and Chl $a$ ) associated with cold  
427 temperatures was consistent between laboratory and in situ observations. These results

428 suggest a phytoplankton photosynthetic strategy that is similar across single-taxon  
429 acclimation and community acclimation and adaptation, whereby the relative abundance of  
430 RuBisCO increases at low temperature to overcome the lower catalytic rates of this  
431 temperature-dependent enzyme (Young et al. 2015). This low-temperature strategy,  
432 however, implies an increased requirement for nitrogen, which explains that the enhanced  
433 RuBisCO abundance was found only in polar regions (<10 °C), which are nitrogen-rich  
434 environments (Moore et al. 2013). As temperature increases, phytoplankton invest  
435 relatively more resources in the light reactions of photosynthesis (i.e. chlorophyll *a*, PSII)  
436 to provide the required energy and reductant for the cell. If nutrients are not limiting, at  
437 high temperature the increase in *Chla* to RuBisCO and *PsbA* to RuBisCO ratios could  
438 reflect the increased need to provide the now more efficient RuBisCO with the required  
439 reductant and energy needed for carbon fixation. Where nutrients are limiting at higher  
440 temperatures there may also be an increased uncoupling between the light and dark  
441 reactions of photosynthesis as energy and reductant is used in nutrient uptake and cellular  
442 maintenance rather than carbon fixation (Hughes et al. 2018).

#### 443 *Variability in C:N and C:Chla ratios*

444 The elemental composition of phytoplankton reflects the patterns of resource  
445 allocation into subcellular components and constitutes a critical factor that regulates  
446 nutrient cycling, primary production and energy transfer through marine food webs (Raven  
447 and Geider 1988, Arrigo 2005, Moreno and Martiny 2018). Our results demonstrate that  
448 C:N ratio in *Synechococcus* is strongly dependent on nutrient supply, showing lower values  
449 associated with increasing growth rates and protein content. In contrast, C:N showed only a  
450 slight increase with temperature under N-limited conditions while showing no response to  
451 temperature under N-replete growth, as has been shown before for multiple phytoplankton

452 species (Yvon-Durocher et al. 2015).

453         The C:Chl $a$  ratio was strongly regulated by both nutrient supply and temperature.  
454 Phytoplankton adjust their chlorophyll  $a$  content in response to nutrient availability because  
455 the photosynthetic machinery accounts for a high fraction of cellular nitrogen (Eppley  
456 1972, Halsey et al. 2010, Halsey and Jones 2015). Strong nutrient limitation (represented in  
457 our experiments by the 0.1 d<sup>-1</sup> dilution rate) causes a reduction in the synthesis of pigment-  
458 protein complexes (including PSII), which ultimately leads to high C:Chl $a$  ratios associated  
459 with slow growth. The C:Chl $a$  ratio also increases with decreasing temperature, irrespective  
460 of the nutrient treatment. The inverse relationship between temperature and pigment  
461 content is a well-established pattern in phytoplankton and higher plants, which may result  
462 from an adaptive strategy to attain a balance between the temperature-dependent dark  
463 reactions involved in carbon fixation and the temperature-independent light reactions  
464 (Geider 1987). At the molecular level, acclimation to high temperature mimics acclimation  
465 to low irradiance, as in both cases light-harvesting capacity and the catalysts of the light  
466 reactions of photosynthesis (i.e. PSII) are increased to maintain the supply of energy and  
467 reductant to the dark reactions for carbon fixation (Maxwell et al. 1995).

#### 468 *Effect of temperature and nutrients on metabolic rates and growth*

469         As in the case of protein abundance, the interactive effect between temperature and  
470 nutrient supply also applied to metabolic rates. Both photosynthesis and respiration  
471 increased with temperature only under nutrient-replete conditions, while being largely  
472 temperature-independent in the nutrient-limited treatments. The  $E_a$  values measured in our  
473 N-replete cultures for photosynthesis, respiration and growth rates were within the range of  
474  $E_a$  values previously reported for picoplankton (Chen et al. 2014). The estimate of  $E_a$  for  
475 growth rate (0.49 eV) is higher than the value predicted by the metabolic theory of ecology

476 for photosynthetic organisms (0.32 eV; Allen et al. 2005), which supports the emerging  
477 view that the difference in temperature dependence of growth under nutrient-sufficient  
478 conditions between autotrophic and heterotrophic planktonic unicells may be smaller than  
479 previously assumed (Chen and Laws 2016, Wang et al. 2018).

480 Chlorophyll *a*-specific photosynthesis is commonly used to assess the metabolic  
481 responses of phytoplankton to environmental drivers, and is a key component in bio-optical  
482 models of marine productivity, but the interpretation of its variability is complicated by the  
483 fact that CO<sub>2</sub> fixation and Chl*a* content (both expressed per unit of carbon biomass) can  
484 change markedly as growth conditions vary. Previous studies have shown that P<sup>Chl*a*</sup>  
485 increases with temperature in several species of unicellular photoautotrophs, including  
486 cyanobacteria (Fu et al. 2007, Spilling et al. 2015), although there are also reports showing  
487 that it can remain stable or even decrease with increasing temperature (Tang and Vincent  
488 2000). In our experiments, P<sup>Chl*a*</sup> consistently decreased with temperature in all nutrient  
489 supply treatments. One possible explanation is that, as a result of increased intracellular  
490 Chl*a* content, cells growing under warmer temperatures experienced a decrease in Chl*a*-  
491 specific light absorption (*a*\*), i.e. an enhanced package effect, as observed before in  
492 cultures of cyanobacteria and chlorophytes (Sosik and Mitchell 1994, Yin et al. 2016).

## 493 **Conclusions**

494 Changes in nutrient supply have a larger effect than temperature on photosynthetic  
495 protein abundance and metabolism of *Synechococcus*. The effects of temperature upon the  
496 photosynthetic machinery, metabolic rates and biochemical composition are dependent on  
497 nutrient availability. Our results suggest that resource allocation into PSII and chlorophyll *a*  
498 (representing the light reactions of photosynthesis) increases with temperature, mainly  
499 under nutrient-replete conditions, to balance the presumably enhanced specific catalytic

500 activity of RuBisCO. Low temperatures together with high nutrient availability cause an  
501 increased investment in RuBisCO, a pattern that is observed also in natural phytoplankton  
502 assemblages across a wide latitudinal range. The response of photosynthesis and respiration  
503 rates of *Synechococcus* to increasing temperature is strong ( $E_a$  between 0.3-1.6 eV) only  
504 under nutrient-sufficient conditions, not under nutrient limitation. These findings contribute  
505 to improve our mechanistic understanding of how the biochemical composition,  
506 photophysiology and metabolism of this ubiquitous and biogeochemically relevant marine  
507 cyanobacterium responds to environmental variability.

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### 518 **Author contribution**

519 Author contributions were as follows: C. F.-G, T. S. B., C. M. M. and E. M. designed the  
520 study, analysed the data, and wrote the manuscript; C. F.-G., M. P.-L. and N. P. obtained  
521 samples and data; all authors commented on the manuscript.

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**Tables**

727

Table 1. Slope ( $-E_a$ , eV) of the ordinary-least-squares linear regression between  $1/KT$  and

728

the natural logarithm of carbon-specific photosynthesis ( $P^C$ ) and respiration ( $R^C$ ) for both

729

nutrient treatments, N-limited and N-replete, and growth rate ( $\mu$ ) of the N-replete treatment.

730

95 % confidence intervals (CI) are given for each estimate.

731

Variable	Treatment	$-E_a$	n	95% CI	$p$
$P^C$	N-limited	-0.02	7	-0.62, 0.59	0.95
$P^C$	N-replete	-0.32	4	-1.43, 0.79	0.35
$R^C$	N-limited	0.11	7	-0.23, 0.44	0.45
$R^C$	N-replete	-1.6	4	-3.92, 0.72	0.10
$\mu$	N-replete	-0.49	4	-0.76, -0.21	0.02

732

733 **Figure legends**

734 Fig. 1 Relationship between temperature and the abundance, expressed as percentage of  
735 total protein content, of a) both subunits of RuBisCO and b) PSII core reaction center  
736 protein D1, PsbA, for each nutrient supply treatment. Nutrient supply conditions ranged  
737 from nutrient-limited growth in continuous cultures at two dilution rates ( $0.1 \text{ d}^{-1}$  and  $0.3 \text{ d}^{-1}$ )  
738 to nutrient-replete growth in semi-continuous batch cultures (N-replete).

739

740 Fig. 2 Relationship between the abundance of PsbA and RuBisCO, expressed as a  
741 percentage of total protein content, under each nutrient treatment (represented by symbols).  
742 The four data points for each nutrient treatment correspond to the four assayed  
743 temperatures (represented by colours in a grey scale).

744

745 Fig. 3 Relationship between temperature and in situ RbcL abundance a) relative to total  
746 protein and b) relative to chlorophyll *a* (note Y-axis in logarithmic scale), in samples from  
747 three cruises spanning polar, temperate and tropical latitudes ( $64^{\circ}\text{N}$  to  $78^{\circ}\text{S}$ ). Data are  
748 binned and averaged every  $5^{\circ}\text{C}$  and bars indicate standard errors.  $R^2 = 0.83$ ,  $n = 7$ ,  $p < 0.01$   
749 and  $R^2 = 0.42$ ,  $n = 7$ ,  $p = 0.12$  for the linear regression between temperature and RbcL:Total  
750 Protein or RbcL:Chl*a*, respectively.

751

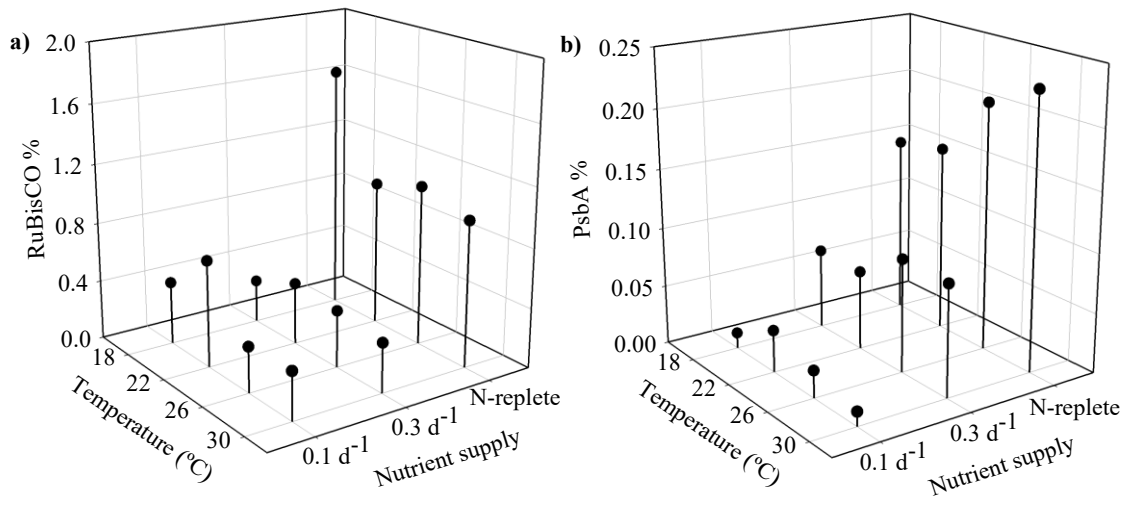
752 Fig. 4 Relationship between temperature and a) carbon to nitrogen ratio (C:N) and b)  
753 carbon to chlorophyll *a* ratio (C:Chl*a*) for the three nutrient supply treatments. Bars indicate  
754 standard deviation. Data for N-limited cultures taken from Marañón et al. (2018).

755 Fig. 5 Temperature dependence of a) C-specific CO<sub>2</sub> fixation ( $P^C$ ), b) Chlorophyll *a*-  
756 specific CO<sub>2</sub> fixation ( $P^{Chl a}$ ), c) C-specific respiration rate ( $R^C$ ) under nutrient-limited  
757 continuous growth at two different dilution rates (0.1 and 0.3 d<sup>-1</sup>) and nutrient-replete,  
758 exponential growth, and d) growth rate ( $\mu$ ) under nutrient replete conditions. Bars indicate  
759 standard deviation. Data for N-limited cultures taken from Marañón et al. (2018).

760

761 Fig. 6 Arrhenius plots for a) Carbon-specific photosynthesis ( $P^C$ , h<sup>-1</sup>) and b) Respiration  
762 ( $R^C$ , h<sup>-1</sup>) under N-limited and N-replete conditions and c) growth rate ( $\mu$ , d<sup>-1</sup>) under N-  
763 replete conditions.

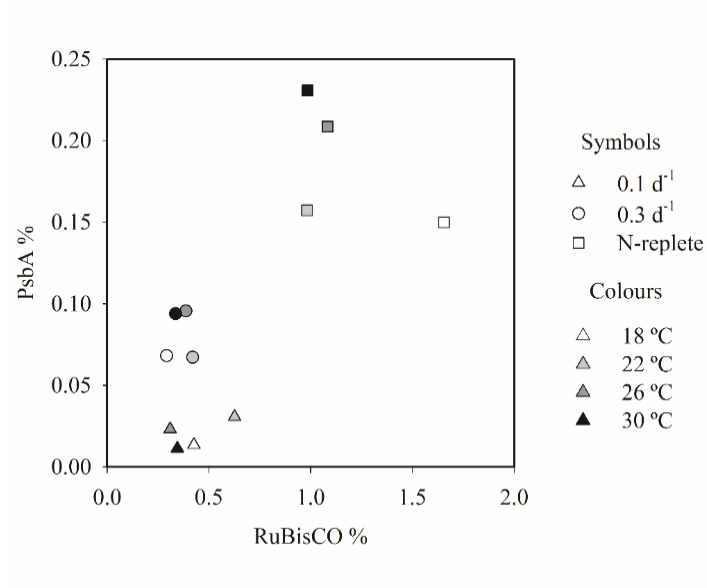
764 Fig. 1



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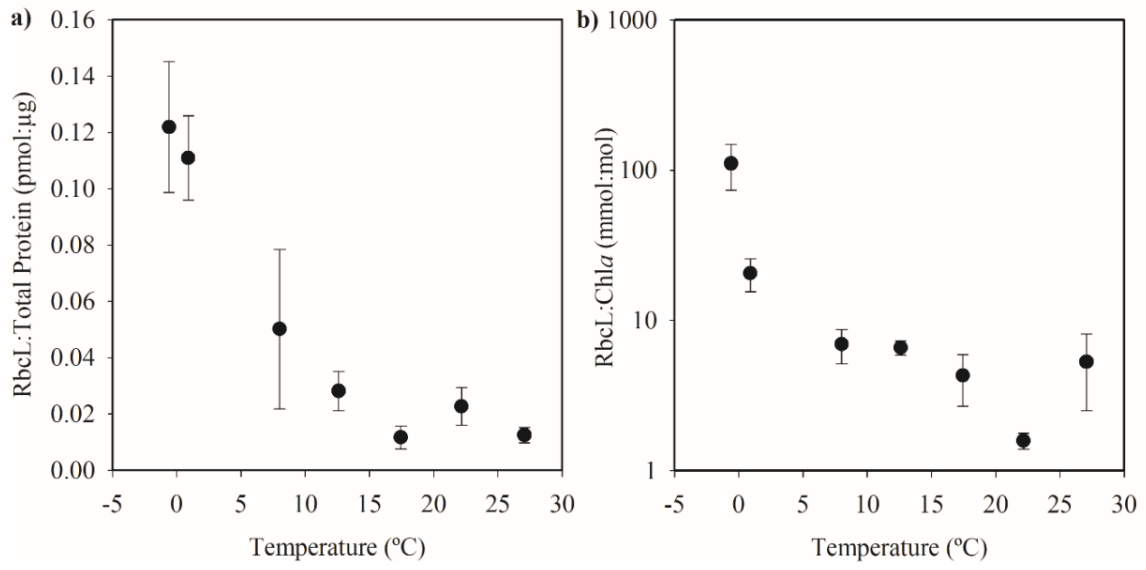
767 Fig. 2



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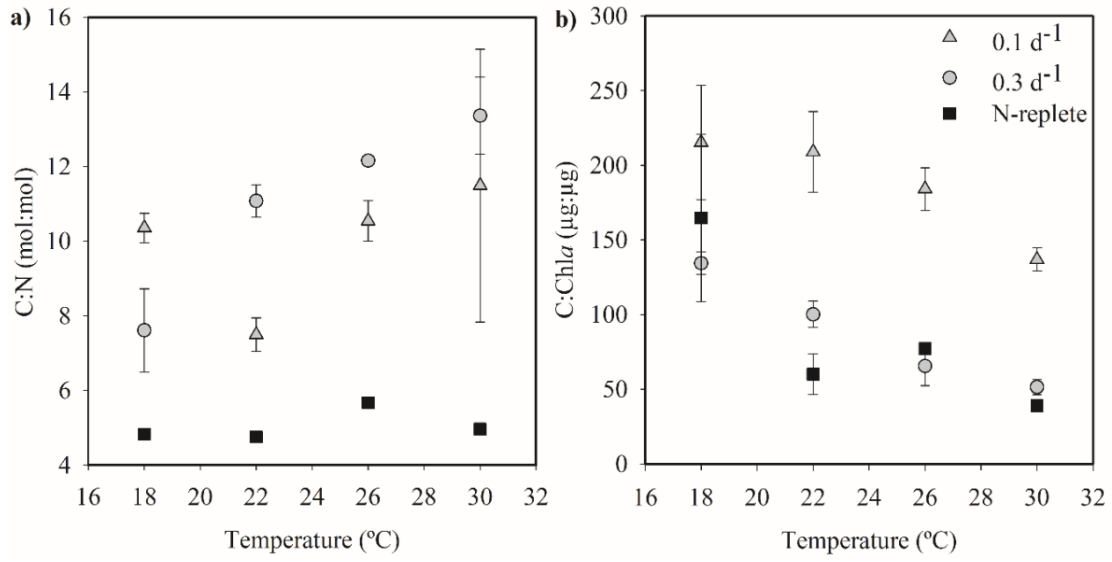
770 Fig. 3



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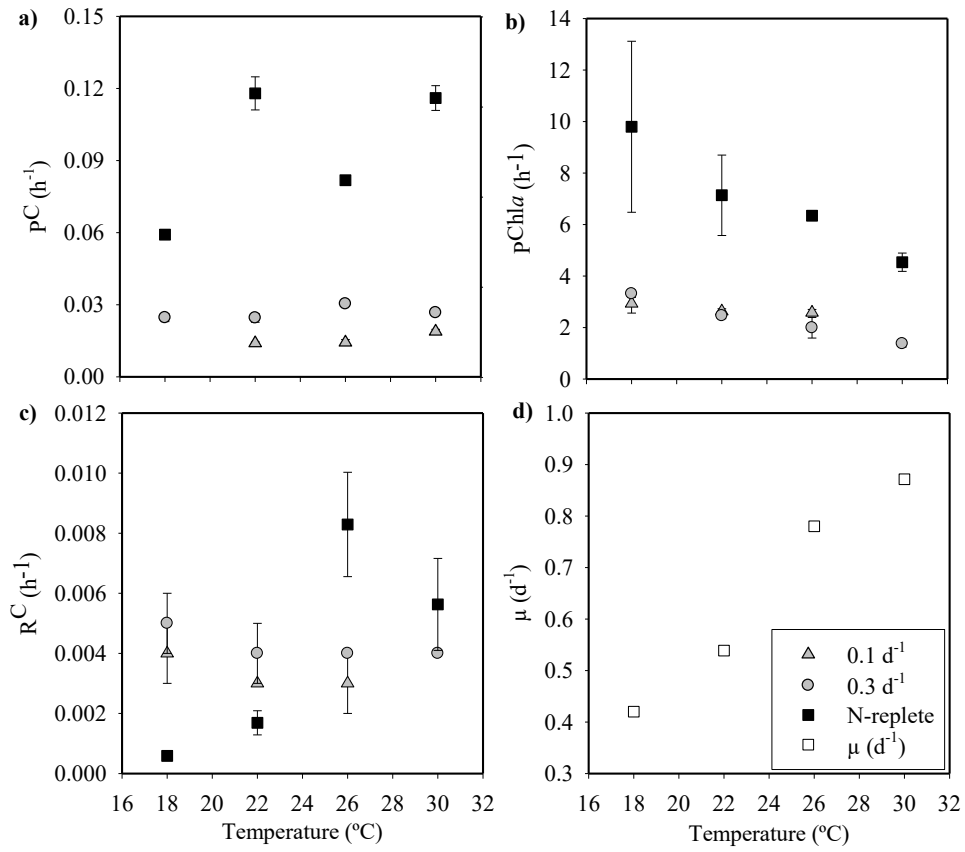
773 Fig. 4



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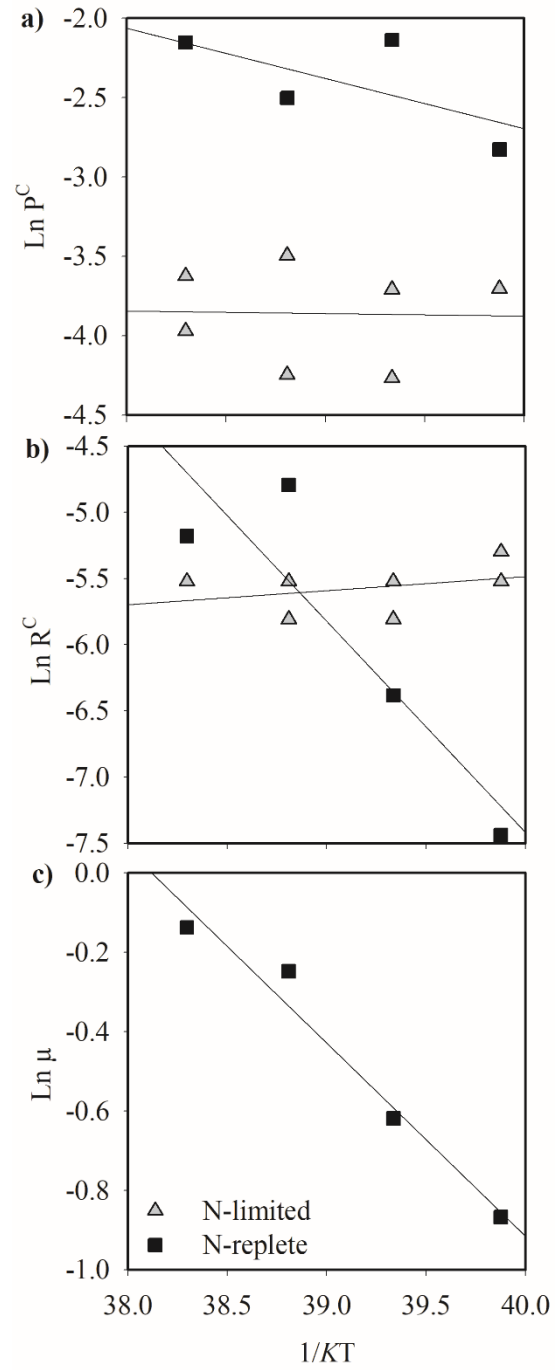
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Supporting information

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783 **Article title:** EFFECTS OF TEMPERATURE AND NUTRIENT SUPPLY ON  
784 RESOURCE ALLOCATION, PHOTOSYNTHETIC STRATEGY AND METABOLIC  
785 RATES OF *SYNECHOCOCCUS* SP

786

787 **Authors:** Cristina Fernández-González, María Pérez-Lorenzo, Nicola Pratt, C. Mark  
788 Moore, Thomas S. Bibby and Emilio Marañón

789

790 The following Supporting Information is available for this article:

791 Fig. S1 Relationship between temperature and normalized PsbA abundance

792 Fig. S2 Relationship between temperature and the PsbA to RbcL abundance ratio for each  
793 nutrient supply treatment

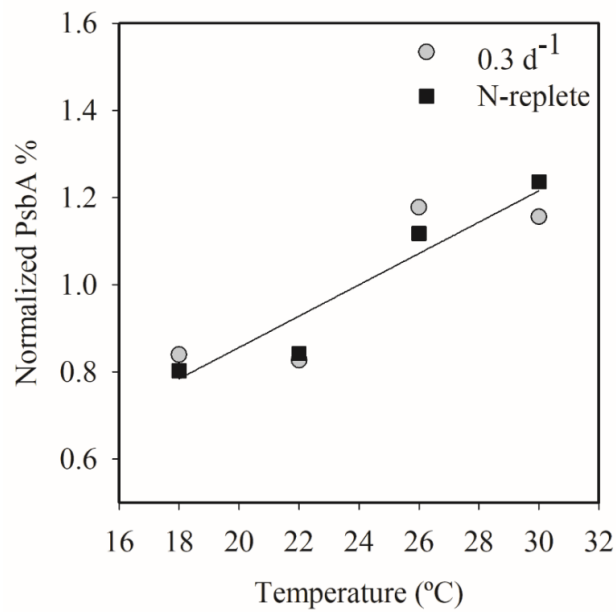
794 Fig. S3 Relationship between temperature and the RbcL:Chla and PsbA:Chla ratios for  
795 each nutrient supply treatment

796 Table S1 Abundance of RbcL and PsbA for each experimental treatment

797 Table S2 Linear regression analyses with temperature and growth rate as independent  
798 variables and protein abundance, cellular composition and metabolic rate as dependent  
799 variables

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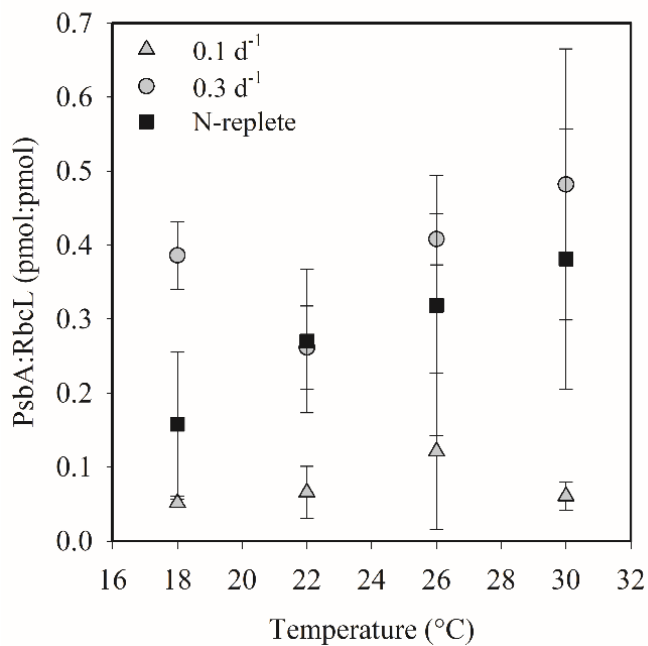
801 Fig. S1 Relationship between temperature and normalized PsbA abundance for the  $0.3 \text{ d}^{-1}$   
802 nitrogen-limited and nutrient-replete (N-replete) treatments. Normalisation was conducted  
803 by dividing PsbA abundance by the mean abundance in each nutrient treatment, so that the  
804 effect of nutrient supply was removed. Line represents the linear regression relationship ( $R^2$   
805  $= 0.84$ ,  $n = 8$ ,  $p = 0.001$ ).



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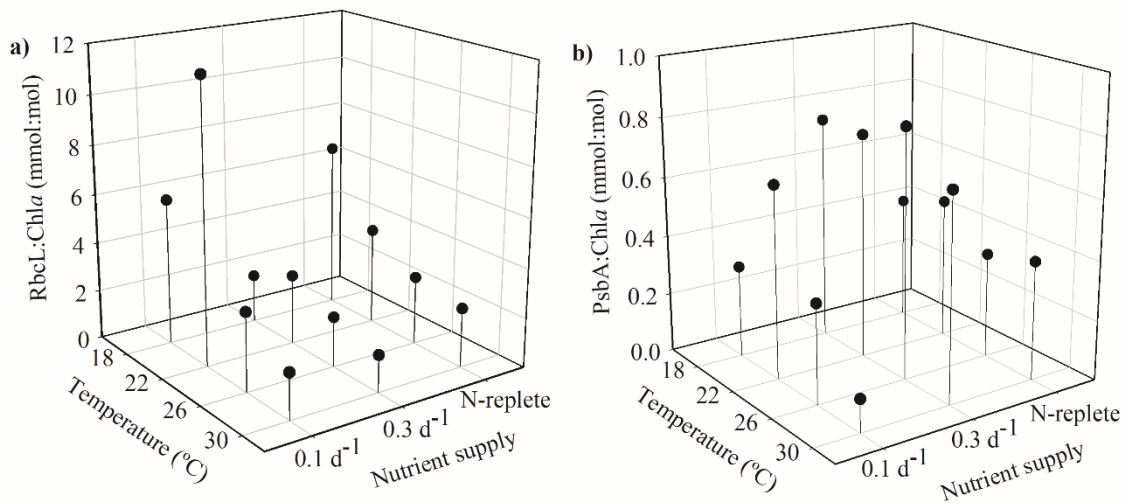
808 Fig. S2 PsbA to RbcL abundance ratio as a function of temperature for each nutrient  
809 nutrient supply treatment. Bars represent standard deviations.



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811

812 Fig. S3 Relationship between temperature and the abundance (relative to chlorophyll *a*  
813 content) of a) RuBisCO large subunit, RbcL, and b) PSII core reaction center protein D1,  
814 PsbA, for each nutrient supply treatment. Nutrient supply conditions ranged from nutrient-  
815 limited growth in continuous cultures at two dilution rates ( $0.1 \text{ d}^{-1}$  and  $0.3 \text{ d}^{-1}$ ) to nutrient-  
816 replete growth in semi-continuous batch cultures (N-replete).



817

818 Table S1. Abundance of RbcL and PsbA (pmol) standardized by the content of total protein · (μg of total protein) and by the  
819 chlorophyll a content (pmol Chla) for each experimental treatment. Mean (n = 2 and n = 4 for the N-limited and N-replete treatments,  
820 respectively) and standard deviation values are given.

μ (d-1)	Temperature (°C)	pmol RbcL (μg Total Protein) <sup>-1</sup>	SD	pmol PsbA (μg Total Protein) <sup>-1</sup>	SD	mmol RbcL (mol Chla) <sup>-1</sup>	SD	mmol PsbA (mol Chla) <sup>-1</sup>	SD
0.1	18	0.065	0.006	0.003	0.001	5.97	1.68	0.31	1.2
0.1	22	0.110	0.026	0.008	0.006	11.47	6.1	0.65	0.0
0.1	26	0.047	0.002	0.006	0.005	3.20	0.99	0.34	2.2
0.1	30	0.050	0.019	0.003	0.000	1.87	0.26	0.11	0.2
0.3	18	0.045	0.003	0.017	0.001	1.98	0.32	0.76	0.3
0.3	22	0.064	0.003	0.017	0.004	2.85	0.4	0.76	2.7
0.3	26	0.059	0.004	0.024	0.000	2.05	0.21	0.83	0.1
0.3	30	0.051	0.013	0.024	0.003	1.52	0.41	0.69	0.8
0.42	18	0.253	0.068	0.038	0.020	6.75	2.91	0.42	1.8
0.54	22	0.150	0.030	0.040	0.013	3.95	1.04	0.48	1.8
0.78	26	0.166	0.030	0.053	0.030	2.79	1.2	0.36	1.3
0.87	30	0.151	0.022	0.058	0.031	2.41	0.58	0.40	1.5

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