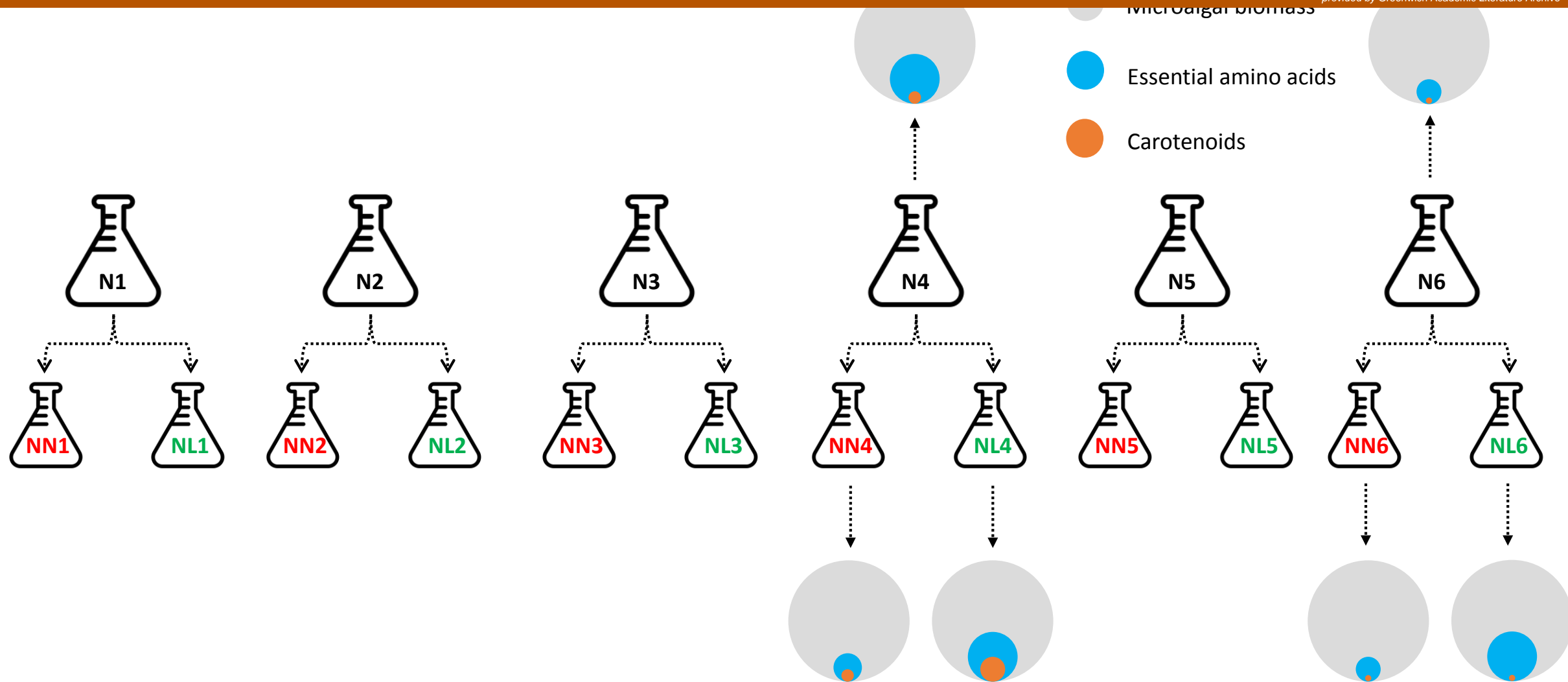


Phase-one with gradients of N concentrations

Phase-two with high N

Phase-two with higher light



1 **Enhancement of co-production of nutritional protein and carotenoids in *Dunaliella***
2 ***salina* using a two-phase cultivation assisted by nitrogen level and light intensity**

3 Yixing Sui¹, Maarten Muys¹, Dedmer B. Van de Waal², Sarah D'Adamo³, Pieter Vermeir⁴,
4 Tânia V. Fernandes² and Siegfried E. Vlaeminck^{1*}

5

6 ¹Research Group of Sustainable Energy, Air and Water Technology, Department of
7 Bioscience Engineering, University of Antwerp, Groenenborgerlaan 171, 2020 Antwerpen,
8 Belgium

9 ²Department of Aquatic Ecology, Netherlands Institute of Ecology (NIOO-KNAW), PO Box
10 50, 6700 AB Wageningen, The Netherlands

11 ³Bioprocess Engineering, Wageningen University & Research, PO Box 16, 6700 AA,
12 Wageningen, The Netherlands

13 ⁴Laboratory of Chemical Analysis, Department of Green Chemistry and Technology, Ghent
14 University, Valentin Vaerwyckweg 1, 9000 Gent, Belgium

15

16 *: Corresponding author: siegfried.vlaeminck@uantwerpen.be

17

18

19 **Abstract**

20 Microalga *Dunaliella salina* is known for its carotenogenesis. At the same time, it can also
21 produce high-quality protein. The optimal conditions for *D. salina* to co-produce
22 intracellular pools of both compounds, however, are yet unknown. This study investigated
23 a two-phase cultivation strategy to optimize combined high-quality protein and
24 carotenoid production of *D. salina*. In phase-one, a gradient of nitrogen concentrations
25 was tested. In phase-two, effects of nitrogen pulse and high illumination were tested.
26 Results reveal optimized protein quantity, quality (expressed as essential amino acid index
27 EAAI) and carotenoids content in a two-phase cultivation, where short nitrogen starvation
28 in phase-one was followed by high illumination during phase-two. Adopting this strategy,
29 productivities of protein, EAA and carotenoids reached 22, 7 and 3 mg/L/d, respectively,
30 with an EAAI of 1.1. The quality of this biomass surpasses FAO/WHO standard for human
31 nutrition, and the observed level of β -carotene presents high antioxidant pro-vitamin A
32 activity.

33 **Key words**

34 Single-cell protein; pigment; nitrogen limitation; food; microalgae

35
36
37
38

39 **1. Introduction**

40 The global population will reach 9.3 billion by 2050, with 6.4 billion of people in urban
41 areas (Corcoran et al., 2010). The societal changes of both population and living standard
42 are leading to 50% increase of protein demand, and even 82% and 102% increase of dairy
43 and meat products by 2050, respectively (Boland et al., 2013). Along with protein
44 shortage, the deficiency of functional nutrients in food, like β -carotene, are causing severe
45 health problems for human. Specifically, β -carotene is essential for the human body due
46 to its antioxidant pro-vitamin A activity, and insufficient uptake of β -carotene will lead to
47 severe vitamin A deficiency, prompting human blindness and affecting immune response
48 systems (Sommer, 2001). Currently, β -carotene and vitamin A deficiency have become a
49 major public health concern in more than 70 countries (Sommer, 2001). To sustainably
50 fulfill the protein gap for human consumption, novel protein sources such as microalgae
51 are considered important contributions (Muys et al., 2019). Moreover, microalgae with
52 elevated carotenogenesis can further increase nutritional quality by preventing vitamin A
53 deficiency. Particularly, natural β -carotene found in microalgae, fruits and vegetables has
54 the advantage of its mixed stereoisomers of all-*trans* and 9-*cis* β -carotene, which are more
55 fat-soluble and less crystallizable than synthetic β -carotene (all-*trans* β -carotene) (Ben-
56 Amotz, 1993). By consuming carotenoid-rich diet, potentially lower incidence of various
57 kinds of cancer can be expected (Ben-Amotz, 1993)

58 Microalgal production is conventionally aiming at one specific target, such as biomass
59 from *Chlorella*, protein from *Spirulina* and β -carotene from *Dunaliella* (Ben-Amotz, 1993).

60 Consequently, individual production lines are required to achieve production of multiple
61 target compounds. If one microalgal species possesses the ability to optimally co-produce
62 both high-quality protein as well as β -carotene at the same time, the efficiency in
63 production of multiple high-value products can be substantially increased.

64 It is well established that the microalga *Dunaliella salina* is one of the best sources of
65 natural β -carotene, which can contribute up to 14% of the cell dry weight (Aasen et al.,
66 1969). Up to date, many studies have shown that stress conditions are major factors
67 enhancing the accumulation of β -carotene in *D. salina*, such as high light intensity, high
68 salinity, extreme temperatures and nitrogen (N) deficiency, as a protective mechanism to
69 prevent cellular damages e.g. photo-damage (Lamers et al., 2008; Marín et al., 1998).

70 While carotenogenesis by *D. salina* has been widely studied, its potential as protein source
71 has drawn limited attention. In fact, *D. salina* can display high protein content (up to 80%
72 of ash free dry weight), which is subjected to different cultivation conditions and growth
73 phases (Sui and Vlaeminck, 2019). Furthermore, the essential amino acid (EAA) content of
74 *D. salina* fulfills human requirement as indicated by FAO/WHO reference, which defines its
75 high-quality protein profile (Becker, 2007; Sui et al., 2019). When comparing with other
76 microalgae such as *Chlorella* and *Spirulina*, both protein and EAA content of *D. salina* have
77 either comparable or even superior values (Becker, 2007; Muys et al., 2019; Sui et al.,
78 2019). Based on the characteristics of *D. salina*, it strongly appears to be a valuable
79 candidate as novel food source, containing both high-quality protein and β -carotene.

80 Based on both lab- and large-scale experience with cultivating *Dunaliella* for β -carotene
81 production, a two-phase cultivation system was proven to be successful, and has been
82 applied by commercial producers (Ben-Amotz, 1995). The concept of such two-phase
83 systems is to increase microalgal biomass level at phase-one with optimum growth
84 conditions, and to induce β -carotene production at phase-two with enhanced stress
85 conditions, e.g. high light intensity and N deficiency (Ben-Amotz, 1995). Moreover, it has
86 been reported that stress conditions can also contribute to the up-regulation of EAA levels
87 in plants and microalgae (Galili et al., 2016; Obata and Fernie, 2012). Specifically, high light
88 intensity and N deficiency have been shown to enhance the production of EAA, especially
89 lysine, threonine, methionine, valine and isoleucine in microalgae (Kiyota et al., 2014;
90 Zhang et al., 2016). For *D. salina*, there is no report on the regulation of EAA affected by
91 cultivation conditions, and the combined production of two main nutritional compounds
92 from *D. salina* has not been studied yet (Sui et al., 2019). Instead of a process targeting
93 either β -carotene or protein production, a two-phase cultivation approach adopting
94 sequential stress conditions may prove to be an effective way to boost both high-quality
95 protein and β -carotene production from *D. salina*.

96 In this study, the impact of a gradient in N availability together with N pulses and high light
97 intensities on the dynamics of biomass, protein, EAA and β -carotene production in *D.*
98 *salina* have been explored over different growth phases in a two-phase cultivation
99 approach. This study intends to demonstrate for the first time an optimized cultivation

100 condition and harvest regime for the maximum production of both EAA and β -carotene of
101 *D. salina*.

102 **2. Materials and methods**

103 2.1 Microalgal strain, two-phase cultivation approach and cultivation conditions

104 *D. salina* CCAP 19/18 was purchased from Culture Collection of Algae and Protozoa (CCAP,
105 Scotland, UK). Sterilized Modified Johnson's medium (Borowitzka, 1988) as standard
106 medium for *D. salina* with different N levels was used for cultivation. Six treatments
107 covering a gradient of N concentrations were tested in phase-one (N1 to N6; Table 1).
108 When the algae reached stationary phase, each treatment was divided into two further
109 conditions for phase-two: high N (NN1 to NN6) and high light intensity (NL1 to NL6; Table
110 1). All treatments were performed in triplicates for both phases. Triplicates in phase-two
111 were derived from the pooled triplicates of corresponding treatments in phase-one. The
112 initial biomass concentration in phase-one was around 40,000 cells/mL. Experiments were
113 conducted in a water bath with a controlled temperature of 25°C. Continuous light was
114 provided by fluorescent tubes at an incident irradiance of 70 $\mu\text{mol photons/m}^2/\text{s}$ for
115 standard conditions, and 110 $\mu\text{mol photons/m}^2/\text{s}$ for high irradiance conditions (Philips TL-
116 D 30W/33-640, the Netherlands). Mixing and aeration were given by a mixture of pre-
117 humidified air and 2% CO₂. Although pH was not controlled, it was found stable (7.8-8)
118 over the experiment due to the CO₂ addition (Table 1).

119 2.2 Sample analyses, calculations and statistics

120 Daily samples from all treatments were analyzed directly for cell number and cell volume,
121 and preserved at -20°C for protein, carotenoids and EAA analyses at the end of the
122 experiment. A Multisizer 3 Coulter Counter was used for both cell number and volume
123 measurement. The protein content was determined following Markwell method, a
124 modified Lowry method with bovine serum albumin as standard (Markwell et al., 1978).
125 Total carotenoids content was measured according to Lichtenthaler, (1987) with 100%
126 acetone extraction:

127
$$\text{Chlorophyll } a \text{ (mg/L)} = 11.24 \times OD_{661.6} - 2.04 \times OD_{644.8}$$

128
$$\text{Chlorophyll } b \text{ (mg/L)} = 20.13 \times OD_{644.8} - 4.19 \times OD_{661.6}$$

129 *Total carotenoids (mg/L)*

130
$$= \frac{1000 \times OD_{470} - 1.90 \times \text{Chlorophyll } a - 63.14 \times \text{Chlorophyll } b}{214}$$

131 where OD_{661.6}, OD_{644.8} and OD₄₇₀ refer to the optical densities of the extracted supernatant
132 measured at 661.6 nm, 644.8 nm and 470 nm, respectively.

133 To prepare for EAA analysis, samples were centrifuged (5,000 x g, 10 min), hydrolyzed (6M
134 HCl, 110°C, 24 hours) with vacuum and evaporated, after which samples were re-
135 dissolving in 0.75mM HCl and stored at -20°C before analysis. For EAA determination, the
136 EZ:faast amino acids analysis procedure was adopted (Phenomenex, 2003), with
137 separation using gas chromatography (Agilent HP 6890, USA) and detection using mass
138 spectrometry (Agilent HP 5973, USA). The essential amino acids index (EAAI) was derived

139 based on the EAA content with FAO/WHO EAA requirements for human as reference
140 (Oser, 1959; WHO/FAO/UNU Expert Consultation, 2007):

141
$$EAAI = \sqrt[n]{\frac{aa1}{AA1} \times \frac{aa2}{AA2} \times \dots \times \frac{aan}{AAn}}$$

142 where *aan* and *AAn* are the EAA content over total protein content (mg EAA/g protein) in
143 the sample and FAO/WHO reference, respectively. An EAAI value of ≥ 1 , 0.95-1, 0.86-0.95,
144 0.75-0.86 and ≤ 0.75 indicates its superior quality, high quality, good quality, useful quality
145 and inadequate quality, respectively (Kent et al., 2015). For comparison purposes, it has
146 been calculated that the EAAI value of egg and soybean are 1.65 and 1.34 separately
147 (Becker, 2007).

148 Total protein and carotenoids per liter of culture (mg/L) were defined as suspension
149 protein and carotenoids content. The protein, carotenoid and EAA productivity (mg/L/d)
150 were calculated from their suspension content (mg/L) divided by the time of cultivation
151 (days) at each sampling point.

152 Samples at the end of the two phases were analyzed for nitrate (NO_3^-), ammonium (NH_4^+)
153 and phosphate (PO_4^{3-}) concentrations in the medium. As ammonium concentrations were
154 not detected in any treatment, they were not reported in this study. Filtered samples
155 were diluted with de-ionized water accordingly and a Seal QUAATRO Auto Analyzer (Seal
156 Analytical Inc., the Netherlands) was used for determination following standard methods
157 (APHA, 2012).

158 Multiple regression analysis in SPSS statistics 24 was used to compare data in Fig. 3. A
159 significance level $p < 0.05$ was considered as statistically different. All results were
160 expressed as means \pm standard deviations in tables and figures (apart from EAA and EAA
161 derived parameters). The values stated in the main text were without standard deviation
162 for better readability.

163 **3. Results and discussion**

164 3.1 Biomass growth

165 Both the N level and light intensity greatly affected the microalgal growth. During phase-
166 one, the microalgal cells reached different concentrations at stationary growth phase from
167 N1 to N4, ranging from approximately 2×10^5 cells/mL to 2.5×10^6 cells/mL. This was mostly
168 contributed by the differences in initial N concentrations in the medium, which were
169 depleted at the end of phase-one (Table 2). From N4 to N6, the cell densities did not
170 change, despite different initial N concentrations (Fig 1A). Considering that there was still
171 N remaining in the medium after phase-one for N5 and N6, the cells in these treatments
172 were limited by another factor, while for N4 cells may have been co-limited. One likely
173 limiting factor can be phosphorus (P), as the residual P in the medium from N4 to N6 was
174 zero (Table 2). Besides, light limitation could occur as well, which will be discussed in more
175 detail later.

176 During phase-two, both higher N and higher light intensity had effect on biomass growth.
177 Specifically, from NN1 to NN3, cell numbers increased with extra N addition as a result

178 from their N starvation in phase-one. Differently, cell concentration from NN4 to NN6 did
179 not increase, and even slightly decreased after N addition, indicating that N was not the
180 limiting factor. Higher light intensity did not affect the cell concentration in NL1, most
181 likely due to the N scarcity reached during phase-one. For NL2 and NL3, higher light
182 intensity promoted cell growth, although N or P was limiting. It is possible that *D. saline* in
183 NL2 and NL3 might have stored both N and P inside the cell to be used for further growth
184 under higher light intensity (Dortch et al., 1984). From NL4 to NL6, higher light intensity
185 did not affect much or slightly lowered the biomass, which demonstrates that light is not
186 the limiting factor. At this point, P concentration in the medium is expected to be the main
187 limiting factor which prohibited the further growth of cells (Table 2). This finding is in line
188 with previous work, where higher light intensity could not further boost cell densities of
189 *Arthrospira platensis* when P was depleted (Markou et al., 2012).

190 Besides cell densities, also cell sizes were subject to changes in response to the N and NN
191 treatments (Fig. 1). An oscillation pattern was visible, indicating the variations of cell sizes
192 at different growth stages. This pattern might be related to cell division, where cells grew
193 exponentially in the exponential growth phase, and reached their maximum in stationary
194 phase. These findings suggest that microalgal cells start increasing in size until they reach
195 a critical point for cell division, which can be likely affected by external energy supply e.g.
196 light, temperature and nutrients (Zachleder et al., 2016). This explains the less
197 pronounced oscillation in NN5 and NN6 even when extra N was supplied, indicating again
198 that cells were P limited. Nonetheless in this study, higher light intensity does not seem to

199 result in distinct cell volume changes (Fig 1A). It has been shown that cell oscillation by
200 lighting can be species-specific, where cell volume changes are not restricted to a fixed
201 pattern (Agusti and Kalff, 1989).

202 3.2 Protein and carotenoids dynamics

203 During phase-one, all treatments from N1 to N6 showed increases of suspension protein
204 along with cell growth, and the more initial N in the medium, the more suspension protein
205 was reached at the end of phase-one, ranging from 17 mg/L in N1 to 597 mg/L in N6 (Fig
206 1B). The corresponding cellular protein content also reached the highest level in N6 (233
207 pg/cell) from N1 (83 pg/cell). Higher protein levels at increased N concentrations in
208 suspension, cell, and biomass have all been reported for various species such as *Dunaliella*
209 *tertiolecta*, *Scenedesmus* sp. LX1, and *Chlorella* sp. (Fabregas et al., 1989; Kiran et al.,
210 2016; Zhuang et al., 2018), while N starvation is well known to reduce the protein content
211 (Gao et al., 2018).

212 During the high-N treatments in phase-two, both suspension protein and cellular protein
213 were significantly boosted from NN1 to NN4. Such rises were observed very shortly after
214 N addition and continued until the end of phase-two (Fig 1B). The biggest increase of
215 suspension protein occurred in NN1 with 3460% (from 17 mg/L to 599 mg/L), which was
216 due to the extremely low protein and biomass concentration in N1. The highest
217 suspension protein at the end of phase-two reached 902 mg/L in NN4. For cellular protein,
218 similar results were found with 404% increase in NN1 reaching 419 pg/cell, which is
219 comparable with NN2-NN6. When microalgae are supplied with excess of substrate after a

220 period of starvation, overcompensating mechanisms can occur, in which cells are
221 triggered to uptake and store higher substrate amounts than necessary (Brown and
222 Shilton, 2014). The boost of protein production in NN1-NN4 can likely be a result of these
223 mechanisms. Another event that can occur when enough N is present in the culture is
224 called “luxury uptake”, which implies the natural uptake of resources beyond necessity
225 without prior starvation. The increase in protein content of NN5-NN6 could be a result of
226 this mechanism (Brown and Shilton, 2014). Both mechanisms linking to the survival of
227 microalgae are commonly found and thoroughly described (Xie et al., 2017). Due to these
228 two phenomena, protein or N content of many microalgal species such as *Chlorella*
229 *vulgaris*, and also macroalgal species such as *Oedogonium* could be boosted with N
230 addition (Cole et al., 2015; Dortch et al., 1982; Xie et al., 2017).

231 During the higher-light treatments in phase-two, however, both suspension and cellular
232 protein level for NL1-NL4 did not substantially change, likely due to N depletion from the
233 previous phase. In NL5 and NL6, however, where N was still present, suspension and
234 cellular protein levels increased by up to 37% and 77%, respectively. Higher protein
235 content induced by higher light intensity has been observed for *Chlorella vulgaris* and
236 *Chlorella pyrenoidosa* (Chen et al., 2015; Ogbonna and Tanaka, 1996). However, other
237 microalgal species could also present either decreased protein content or no change at all
238 following higher light intensity, especially with low N availability (Chen et al., 2015;
239 Markou et al., 2012). Thus, the results from both high-N and higher-light treatments
240 suggest that N levels directly links to the total protein accumulation.

241 The dynamics of carotenoids generally showed the opposite pattern of protein. During
242 phase-one from N1 to N4, both suspension and cellular carotenoids accumulated, with
243 maximum 29 mg/L and 16 pg/cell reached during the stationary phases of N3 and N1,
244 respectively (Fig 1C). This trend is a consequence of N deficiency, which is one of the most
245 effective ways to induce β -carotene accumulation in *D. salina* (Lamers et al., 2012). The
246 cellular carotenoids showed no changes in N5 and N6, although a slight increase of
247 suspension carotenoids occurred, which was mainly due to an increase in biomass (Fig
248 1C). During the higher-N treatment in phase-two, all cellular carotenoids from NN1 to NN6
249 dropped to initial levels, around 4-8 pg/cell. Due to different biomass levels in this phase,
250 the suspension carotenoids either dropped or slightly increased, but remained in a similar
251 range from 9 to 22 pg/cell for all treatments (Fig 1C). During the higher-light treatment in
252 phase-two, both cellular and suspension carotenoids increased rapidly in NL1 to NL4. The
253 increases started shortly after the switch to higher light and continued till the end of the
254 experiment, with maximum 196% cellular carotenoids increase in NL4 and 262%
255 suspension carotenoids increase in NL2 (Fig 1C). Very little changes of carotenoids levels
256 were found in NN5, NL5, NN6 and NL6, primarily due to the presence of N, which suggest
257 N limitation to be the determining factor for effective carotenoids induction. When light
258 intensity is higher than needed for photosynthesis in *D. salina*, β -carotene is produced in
259 excess to overcome light stress and potential photo-oxidative damage, and it has been
260 well documented that high light intensity can significantly increase the production of β -
261 carotene in *D. salina* (Lamers et al., 2010; Raja et al., 2007). This is also one important

262 reason why large-scale cultivation of *D. salina* is located wherever high light intensity is
263 expected (Ben-Amotz, 1993).

264 3.3 Protein and carotenoids productivities

265 In phase-one, protein productivities generally declined (N1 and N3), or rose and declined
266 (N2, N4-N6) towards the stationary phase (Fig 1D). These results showed that higher
267 protein productivity was obtained with high N availability. The highest protein
268 productivities reached were 7, 28, 35, 50, 50 and 49 mg/L/d, for N1 to N6, respectively,
269 and mostly occurred between exponential and linear growth phase. This is in agreement
270 with earlier work on *D. salina* tested at different salinities, pH levels and light regimes (Sui
271 et al., 2019; Sui and Vlaeminck, 2019). For treatments with N starvation at the end of
272 phase-one, namely N1-N4, higher-N treatment in phase-two (NN1-NN4) significantly
273 stimulated their protein productivity by 37-1024%. This again can be linked to N
274 overcompensating mechanism. Differently, for N5 and N6, where N was still abundant
275 after phase-one, protein productivity in phase-two (NN5-NN6) did not show notable trend
276 changes but kept declining (Fig 1D). During the higher-light treatment in phase-two, all
277 protein productivities continued to decrease, as a result from prolonged cultivation time
278 and rather stable protein content (Fig 1B, 1D). Overall, these results show that when *D.*
279 *salina* cells experience N starvation, extra N addition enhances protein productivity, likely
280 due to overcompensating mechanisms. These findings can be used to optimize the design
281 for harvesting strategy, which could increase biomass protein content. When abundant N
282 is provided, the optimal harvesting point will be around exponential to linear growth

283 phase. This recommendation, however, only applies to maximize protein quantity without
284 considering its quality.

285 Differently from protein productivity, carotenoids productivities showed consistent
286 increase pattern during phase-one from N1 to N4, with a maximum of 3 mg/L/d reached
287 in N3 (Fig 1E). These high carotenoids productivities followed the pattern of their
288 suspension carotenoids contents, which depends on both biomass and cellular
289 carotenoids accumulation (Fig 1C). During higher-light treatment in phase-two, NL1 to NL4
290 all showed significant increases of carotenoids productivity, ranging from 15 to 107%. The
291 highest carotenoids productivity reached was 4 mg/L/d in NL3 (Fig 1E). In contrast, the
292 high-N treatments in phase-two contributed negatively to all carotenoids productivities
293 from NN1 to NN4, which decreased by 5 to 54% (Fig 1E). For the treatments of N5, NN5
294 and NL5, as well as N6, NN6 and NL6, low productivities without evident changes in
295 carotenoids were observed throughout the experiment, which was possibly due to the
296 presence of excess N. Generally, N starvation in *D. salina* enhances the accumulation of
297 carotenoids, which further increases with higher-light exposure. Thus, the combination of
298 N starvation and subsequent exposure to higher light can be a beneficial way to boost
299 carotenoids production.

300 3.4 EAA dynamics and productivities

301 A few samples have been selected for a more detailed analyses of EAA. They were the
302 intermediate treatment on the intersection of N and P limitation (N4) and the highest N
303 treatment (N6) as reference, together with the respective high nitrogen (NN4 and NN6)

304 and light (NL4 and NL6) treatments, both just after the transfer (start) and at the end of
305 the experiment (end). At the end of phase-one, N4 clearly showed higher levels of EAA
306 content, EAA productivity and EAAI relative to N6 (Fig 2A). The EAAI of N4 reached 1.3,
307 which is of superior quality for human consumption (threshold EAAI = 1), while the EAAI of
308 N6 was only 0.4, showing inadequate quality. Looking at individual EAA levels, all the EAA
309 in N4 were substantially present in higher amounts as compared to N6, exceeding
310 FAO/WHO reference except for valine (Fig 2B, 2C and Table 3). These findings indicate that
311 *D. salina* with EAAI of 1.3 is well suited to be incorporated into food which perfectly match
312 human requirement (EAAI = 1), and actually saving 23% of biomass, further increasing the
313 efficiency of food consumption. Protein and amino acid synthesis in microalgae naturally
314 relies on N assimilation pathways, where nitrate is transported inside the cell and
315 converted to nitrite by nitrate reductase. Ammonia is then obtained by further reduction
316 of nitrite and incorporated into glutamate/glutamine via glutamine synthase and NADPH-
317 dependent glutamine:2-oxoglutarate aminotransferase (GS/GOGAT) pathway (Alipanah et
318 al., 2015; Halsey et al., 2011; Remmers et al., 2018; Sanz-Luque et al., 2015).
319 Glutamate/glutamine sequentially provides the critical entry point of N into cellular
320 biochemicals, which can subsequently be used for synthesis of other EAAs (Guerra et al.,
321 2013). Although N availability associates closely with EAA production in microalgae, as
322 shown in this study and many others, a higher N level does not necessarily lead to higher
323 EAA production. When microalgal cells become N limited, mostly towards the stationary
324 growth phase, their major response is to preserve cellular N capacity via scavenging

325 mechanisms, by which EAA biosynthesis can still occur using intracellular N (Alipanah et
326 al., 2015; Halsey et al., 2011; Lv et al., 2017; Remmers et al., 2018; Zhang et al., 2016).
327 However, when N deprivation occurs in the long term, EAA synthesis is interrupted and
328 results in sharp decreases of protein and amino acids (Kiyota et al., 2014; Van de Waal et
329 al., 2010; Zhang et al., 2016).

330 Several studies have shown that N limitation or a short period of starvation can boost EAA
331 production in microalgae and macroalgae. For instance, it has been shown that all EAA
332 levels of *D. salina* SAG 184.80 were enhanced towards stationary growth phase, when N
333 became limited and then shortly starved (Sui et al., 2019). *Synechocystis* sp. also exhibited
334 rising levels of all EAA during short N starvation, while longer N starvation resulted in
335 dropping of EAA levels (Kiyota et al., 2014). Similarly, short N starvation contributed to the
336 production of several EAAs, especially phenylalanine, in marine microalga *Isochrysis*
337 *zhangjiangensis*, which can be the consequence of N scavenging of e.g. nucleotides and
338 rubisco protein. Nevertheless, significant decreased EAA levels were found after long-
339 exposed N deficiency (Zhang et al., 2016). Besides, the macroalgae *Ulva ohnoi* was also
340 shown to exhibit higher proportions of alanine, serine, glycine, and the EAAs
341 phenylalanine, threonine and valine with low N concentration (Angell et al., 2014).

342 When extra N was supplied during phase-two, EAA content, EAA productivity and EAAI
343 from NN4 (start) decreased sharply, resulting in inadequate protein quality (Fig 2A). A
344 similar drop was also observed in NN6 (start). Regarding individual EAA levels, higher N
345 addition also led to their reductions, where the overall level of EAA decreased

346 dramatically from N4 to NN4 (start and end) (Fig 2B and Table 3). Overall, these results
347 clearly demonstrate that short N starvation promotes EAA accumulation in *D. salina*, while
348 high N levels has a negative impact. At the end of phase-two after N addition, EAA
349 content, EAA productivity, and EAAI in NN4 (end) and NN5 (end) all increased by 14-28%,
350 3-14%, and 35-55%, respectively. This again indicates that cells tend to preserve EAAs
351 towards later growth phases to maintain the N capacity and cell functions, possibly due to
352 the drop of N concentration in the environment (Fig 2A, Table 2).

353 While the complex biosynthesis of EAAs following various pathways are associated with N
354 availability, it is not always easy to link them to other environmental conditions. Here,
355 higher light intensity in phase-two seemed to have differential effects on EAA production.
356 In the higher light treatment, NL4 (start and end) did not respond positively, resulting in
357 slight decreases of EAA content, EAA productivity, and EAAI (Fig 2A). Nonetheless, protein
358 quality of the biomass at this stage still remained superior for human consumption, as
359 indicated by EAAI and relatively high amounts of individual EAAs (Fig 2A, 2B and Table 3).
360 Although *D. salina* biomass seems to maintain protein quality during the higher-light
361 treatment, thus only slight differences between NL4 (start) and NL4 (end) in EAA content,
362 the EAA productivity in NL4 (end) decreased by 46%, which was mainly attributed to
363 growth stage (Fig 2A). In NL6 (start and end), higher light intensity evidently promoted the
364 accumulation of EAA in the biomass with higher EAA content (Fig 2A). Shortly after
365 introducing higher light in NL6 (start), EAA content, EAA productivity and EAAI increased
366 with 49, 25, and 30%, respectively. At the end of phase-two in NL6 (end), such increases

367 were even 232, 152, and 189%, reaching 36%, 14 mg/L/d and 1.2, respectively. Similarly,
368 the individual EAA levels rose in NL6 from start to end (Fig 2C). The photo-acclimation
369 response of microalgae towards excess light has been well-described, and upregulation of
370 EAA during photo-acclimation was found in both microalgae and plants in response to
371 high light exposure (Davis et al., 2013; Galili et al., 2016). Davis et al., (2013) suggest that
372 the elevation of EAA could be due to an induction of *de novo* amino acid biosynthesis
373 and/or protein catabolism from photodamage. Nevertheless, the fact that EAA content in
374 NL4 (start and end) was not elevated might be related to their extreme N deficiency (Table
375 2). As stated, when N deprivation and high light were both applied to *Dunaliella tertioecta*,
376 most amino acids were significantly decreased (Lee et al., 2014).

377 3.5 Optimized biomass with both high-quality protein and carotenoids

378 As the parameters indicating protein quantity, protein quality and carotenoid content
379 varied substantially depending on the cultivating conditions, Fig 3 and Table 4 elucidate
380 the effects of N and light intensity on the biomass quality of *D. salina*. Nitrogen
381 concentration in the medium and light intensity, but particularly their interaction,
382 significantly affected EAAI (Table 4; Fig 3B, 3C). These findings suggest that short N
383 starvation and higher light intensity together enhance EAA production in *D. salina*, rather
384 than either factor alone. Similar results were estimated for carotenoids content, where
385 highest content was found with a combination of decreasing N and increasing light
386 intensity, while only N starvation and not higher light showed also a significant separate
387 effect (Table 4). It is noted however, that the correlation of light intensity to carotenoids

388 content was limited by the low sample sizes. When the effect of light intensity on
389 carotenoid contents was analyzed from more samples obtained from this study, it indeed
390 becomes evident that light intensity is correlated to carotenoid contents (Table 4; Fig 3G).
391 Together, these results indicate that short N starvation and subsequent higher light
392 intensity together are favored for carotenoids accumulation.

393 Overall, short N starvation together with higher light intensity are beneficial for the
394 production of both EAA and carotenoids. Specifically, treatment NL4 (end) presented
395 exceptional EAA enhancement and carotenoids accumulation in *D. salina*, indicating the
396 possibility to produce microalgal biomass with both high protein quality and anti-oxidant
397 strength. Consequently, *D. salina* demonstrated to be a valuable, and potentially unique
398 species as novel protein source with high anti-oxidant activity for humans. Having been
399 successfully applied in commercial production of *D. salina* using two-phase cultivation
400 system, minor modifications can be applied to optimize biomass value, where short N
401 starvation should be reached in the stationary phase in phase-one and a higher-light
402 treatment should be applied in phase-two.

403 Broadly looking at the market of microalgal products, microalgae are mainly supplied as
404 food supplement with high protein content and other nutritional values like vitamins.
405 Specifically for *D. salina*, the global market is mainly for high-value food and feed
406 supplement. To the authors' knowledge, there is no microalgal product in the food
407 industry which provides both high-quality protein and carotenoids at the same time. The
408 results from this study thus present a step further towards production of microalgae with

409 multiple high-value compounds, which largely improves the production efficiency. The
410 biomass can therefore be a superior source for food supplement and food ingredient,
411 either consumed next to food sources or be incorporated into food products.

412 **Conclusions**

413 Protein quality and carotenoids content of *D. salina* could be simultaneously enhanced
414 applying a two-phase cultivation strategy. Short N starvation should be reached in the
415 stationary phase in phase-one to upregulate EAA production, and phase-two should be
416 given higher illumination to boost carotenoids production. The optimized cultivation
417 conditions resulted in production of *D. salina* biomass with an EAAI of 1.1 and cellular
418 carotenoids content of 24 pg/cell. This study reveals that *D. salina* is a valuable, and
419 potentially unique species bringing together both high-quality protein and carotenoid,
420 thus can be used as protein source with antioxidant pro-vitamin A effect for humans.

421 **Acknowledgements**

422 This work was supported by the China Scholarship Council (File No. 201507650015) and
423 the MIP i-Cleantech Flanders (Milieu-innovatieplatform; Environment innovation
424 platform) project Microbial Nutrients on Demand (MicroNOD). Nico Helmsing from NIOO-
425 KNAW is acknowledged for technical support.

426 **Reference**

427 Aasen, A.J., Eimhjellen, K.E., Liaaen-Jensen, S., Heinegård, D., Balaban, A.T., Craig, J.C.,
428 1969. An Extreme Source of beta-Carotene. *Acta Chem. Scand.* 23, 2544–2545.

429 Agusti, S., Kalff, J., 1989. The influence of growth conditions on the size dependence of
430 maximal algal density and biomass. *Limnol. Oceanogr.* 34, 1104–1108.

431 Alipanah, L., Rohloff, J., Winge, P., Bones, A.M., Brembu, T., 2015. Whole-cell response to
432 nitrogen deprivation in the diatom *Phaeodactylum tricornutum*. *J. Exp. Bot.* 66, 6281–
433 6296.

434 Angell, A.R., Mata, L., de Nys, R., Paul, N.A., 2014. Variation in amino acid content and its
435 relationship to nitrogen content and growth rate in *Ulva ohnoi* (Chlorophyta). *J.*
436 *Phycol.* 50, 216–226.

437 APHA, 2012. Standard Methods for Examination of Water and Wastewater. Am. Public
438 Heal. Assoc. Washington, DC, USA.

439 Becker, E.W., 2007. Micro-algae as a source of protein. *Biotechnol. Adv.* 25, 207–210.

440 Ben-Amotz, A., 1995. New mode of *Dunaliella* biotechnology: two-phase growth for β -
441 carotene production. *J. Appl. Phycol.* 7, 65–68.

442 Ben-Amotz, A., 1993. Production of β -Carotene and Vitamins by the Halotolerant Alga
443 *Dunaliella*. *Mar. Biotechnol.* 1, 411–417.

444 Boland, M.J., Rae, A.N., Vereijken, J.M., Meuwissen, M.P.M., Fischer, A.R.H., van Boekel,
445 M.A.J.S., Rutherford, S.M., Gruppen, H., Moughan, P.J., Hendriks, W.H., 2013. The
446 future supply of animal-derived protein for human consumption. *Trends Food Sci.*
447 *Technol.* 29, 62–73.

448 Borowitzka, M.A., 1988. Algal growth media and sources of cultures, in: Micro-Algal
449 Biotechnology. Cambridge University Press, Cambridge, pp. 456–465.

450 Brown, N., Shilton, A., 2014. Luxury uptake of phosphorus by microalgae in waste
451 stabilisation ponds: Current understanding and future direction. Rev. Environ. Sci.
452 Biotechnol.

453 Chen, C.Y., Lee, P.J., Tan, C.H., Lo, Y.C., Huang, C.C., Show, P.L., Lin, C.H., Chang, J.S., 2015.
454 Improving protein production of indigenous microalga *Chlorella vulgaris* FSP-E by
455 photobioreactor design and cultivation strategies. Biotechnol. J. 10, 905–914.

456 Cole, A.J., Angell, A.R., de Nys, R., Paul, N.A., 2015. Cyclical changes in biomass
457 productivity and amino acid content of freshwater macroalgae following nitrogen
458 manipulation. Algal Res. 12, 477–486.

459 Corcoran, E., Nellesmann, C., Baker, E., Bos, R., Osborn, D., Savelli, H., 2010. Wastewater
460 and global change, in: Sick Water? The Central Role of Wastewater Management in
461 Sustainable Development. United Nations Environment Programme, UN-HABITAT,
462 GRID-Arendal, pp. 49–51.

463 Davis, M.C., Fiehn, O., Durnford, D.G., 2013. Metabolic acclimation to excess light intensity
464 in *Chlamydomonas reinhardtii*. Plant, Cell Environ. 36, 1391–1405.

465 Dortch, Q., Clayton, J.R., Thoresen, S.S., Ahmed, S.I., 1984. Species differences in
466 accumulation of nitrogen pools in phytoplankton. Mar. Biol. 81, 237–250.

467 Dortch, Q., Clayton, J.R., Thoreson, S.S., Bressler, S.L., Ahmed, S.I., 1982. Response of
468 marine phytoplankton to nitrogen deficiency: Decreased nitrate uptake vs enhanced
469 ammonium uptake. *Mar. Biol.* 70, 13–19.

470 Fabregas, J., Abalde, J., Cabezas, B., Herrero, C., 1989. Changes in protein, carbohydrates
471 and gross energy in the marine microalga *Dunaliella tertiolecta* (Butcher) by nitrogen
472 concentrations as nitrate, nitrite and urea. *Aquac. Eng.* 8, 223–239.

473 Galili, G., Amir, R., Fernie, A.R., 2016. The Regulation of Essential Amino Acid Synthesis and
474 Accumulation in Plants. *Annu. Rev. Plant Biol.* 67, 153–178.

475 Gao, B., Liu, J., Zhang, C., Van de Waal, D.B., 2018. Biological stoichiometry of oleaginous
476 microalgal lipid synthesis: The role of N:P supply ratios and growth rate on microalgal
477 elemental and biochemical composition. *Algal Res.* 32, 353–361.

478 Guerra, L.T., Levitan, O., Frada, M.J., Sun, J.S., Falkowski, P.G., Dismukes, G.C., 2013.
479 Regulatory branch points affecting protein and lipid biosynthesis in the diatom
480 *phaeodactylum tricornutum*. *Biomass and Bioenergy* 59, 306–315.

481 Halsey, K.H., Milligan, A.J., Behrenfeld, M.J., 2011. Linking time-dependent carbon-fixation
482 efficiencies in *Dunaliella Tertiolecta* (Chlorophyceae) to underlying metabolic
483 pathways. *J. Phycol.* 47, 66–76.

484 Kent, M., Welladsen, H.M., Mangott, A., Li, Y., 2015. Nutritional evaluation of Australian
485 microalgae as potential human health supplements. *PLoS One* 10, e0118985.

486 Kiran, B., Pathak, K., Kumar, R., Deshmukh, D., Rani, N., 2016. Influence of varying nitrogen
487 levels on lipid accumulation in *Chlorella* sp. Int. J. Environ. Sci. Technol. 13, 1823–
488 1832.

489 Kiyota, H., Hirai, M., Ikeuchi, M., 2014. NblA1/A2-Dependent Homeostasis of Amino Acid
490 Pools during Nitrogen Starvation in *Synechocystis* sp. PCC 6803. Metabolites 4, 517–
491 531.

492 Lamers, P.P., Janssen, M., De Vos, R.C.H., Bino, R.J., Wijffels, R.H., 2012. Carotenoid and
493 fatty acid metabolism in nitrogen-starved *Dunaliella salina*, a unicellular green
494 microalga. J. Biotechnol. 162, 21–27.

495 Lamers, P.P., Janssen, M., De Vos, R.C.H., Bino, R.J., Wijffels, R.H., 2008. Exploring and
496 exploiting carotenoid accumulation in *Dunaliella salina* for cell-factory applications.
497 Trends Biotechnol. 26, 631–638.

498 Lamers, P.P., Van De Laak, C.C.W., Kaasenbrood, P.S., Lorier, J., Janssen, M., De Vos,
499 R.C.H., Bino, R.J., Wijffels, R.H., 2010. Carotenoid and fatty acid metabolism in light-
500 stressed *Dunaliella salina*. Biotechnol. Bioeng. 106, 638–648.

501 Lee, S.Y., Kim, S.H., Hyun, S.H., Suh, H.W., Hong, S.J., Cho, B.K., Lee, C.G., Lee, H., Choi,
502 H.K., 2014. Fatty acids and global metabolites profiling of *Dunaliella tertiolecta* by
503 shifting culture conditions to nitrate deficiency and high light at different growth
504 phases. Process Biochem. 49, 996–1004.

505 Lichtenthaler, H.K., 1987. Chlorophylls and carotenoids: pigments of photosynthetic

506 biomembranes. *Methods Enzymol.* 148, 350–382.

507 Lv, H., Cui, X., Tan, Z., Jia, S., 2017. Analysis of metabolic responses of *Dunaliella salina* to
508 phosphorus deprivation. *J. Appl. Phycol.* 29, 1251–1260.

509 Marín, N., Morales, F., Lodeiros, C., Tamigneaux, E., 1998. Effect of nitrate concentration
510 on growth and pigment synthesis of *Dunaliella salina* cultivated under low
511 illumination and preadapted to different salinities. *J. Appl. Phycol.* 10, 405–411.

512 Markou, G., Chatzipavlidis, I., Georgakakis, D., 2012. Effects of phosphorus concentration
513 and light intensity on the biomass composition of *Arthrospira (Spirulina) platensis*.
514 *World J. Microbiol. Biotechnol.* 28, 2661–2670.

515 Markwell, M.A.K., Haas, S.M., Bieber, L.L., Tolbert, N.E., 1978. A modification of the Lowry
516 procedure to simplify protein determination in membrane and lipoprotein samples.
517 *Anal. Biochem.* 87, 206–210.

518 Muys, M., Sui, Y., Schwaiger, B., Lesueur, C., Vandenheuvel, D., Vermeir, P., Vlaeminck,
519 S.E., 2019. High variability in nutritional value and safety of commercially available
520 *Chlorella* and *Spirulina* biomass indicates the need for smart production strategies.
521 *Bioresour. Technol.* 275, 247–257.

522 Obata, T., Fernie, A.R., 2012. The use of metabolomics to dissect plant responses to abiotic
523 stresses. *Cell. Mol. Life Sci.* 69, 3225–3243.

524 Ogbonna, J.C., Tanaka, H., 1996. Night biomass loss and changes in biochemical

525 composition of cells during light/dark cyclic culture of *Chlorella pyrenoidosa*. J.
526 Ferment. Bioeng. 82, 558–564.

527 Oser, B.L., 1959. An Integrated Essential Amino Acid Index for Predicting the Biological
528 Value of Proteins, Protein and Amino Acid Nutrition. Academic Press, Inc.

529 Phenomenex, 2003. Phenomenex EZ:faast amino acid analysis. Phenomenex, 411 Madrid
530 Avenue, Torrance, CA 90501–1430, USA.

531 Raja, R., Hemaiswarya, S., Rengasamy, R., 2007. Exploitation of *Dunaliella* for β -carotene
532 production. Appl. Microbiol. Biotechnol. 74, 517–523.

533 Remmers, I.M., D’Adamo, S., Martens, D.E., de Vos, R.C.H., Mumm, R., America, A.H.P.,
534 Cordewener, J.H.G., Bakker, L. V., Peters, S.A., Wijffels, R.H., Lamers, P.P., 2018.
535 Orchestration of transcriptome, proteome and metabolome in the diatom
536 *Phaeodactylum tricornutum* during nitrogen limitation. Algal Res. 35, 33–49.

537 Sanz-Luque, E., Chamizo-Ampudia, A., Llamas, A., Galvan, A., Fernandez, E., 2015.
538 Understanding nitrate assimilation and its regulation in microalgae. Front. Plant Sci.
539 6, 899.

540 Sommer, A., 2001. Vitamin A Deficiency. Encycl. Life Sci.

541 Sui, Y., Muys, M., Vermeir, P., D’Adamo, S., Vlaeminck, S.E., 2019. Light regime and growth
542 phase affect the microalgal production of protein quantity and quality with *Dunaliella*
543 *salina*. Bioresour. Technol. 275, 145–152.

544 Sui, Y., Vlaeminck, S.E., 2019. Effects of salinity, pH and growth phase on the protein
545 productivity by *Dunaliella salina*. J. Chem. Technol. Biotechnol. 94, 1032–1040.

546 Van de Waal, D.B., Ferrerueta, G., Van Donk, E., Huisman, J., Visser, P.M., Tonk, L.,
547 Matthijs, H.C.P., 2010. Pulsed nitrogen supply induces dynamic changes in the amino
548 acid composition and microcystin production of the harmful cyanobacterium
549 *Planktothrix agardhii*. FEMS Microbiol. Ecol. 74, 430–438.

550 WHO/FAO/UNU Expert Consultation, 2007. Protein and amino acid requirements in
551 human nutrition. World Health Organ. Tech. Rep. Ser. 1–265.

552 Xie, T., Xia, Y., Zeng, Y., Li, X., Zhang, Y., 2017. Nitrate concentration-shift cultivation to
553 enhance protein content of heterotrophic microalga *Chlorella vulgaris*: Over-
554 compensation strategy. Bioresour. Technol. 233, 247–255.

555 Zachleder, V., Bišová, K., Vítová, M., 2016. The Cell Cycle of Microalgae, in: Borowitzka,
556 M.A., Beardall, J., Raven, J.A. (Eds.), The Physiology of Microalgae. Springer
557 International Publishing, Cham, pp. 3–46.

558 Zhang, Y., Liu, Y., Cao, X., Gao, P., Liu, X., Wang, X., Zhang, J., Zhou, J., Xue, S., Xu, G., Tian,
559 J., 2016. Free amino acids and small molecular acids profiling of marine microalga
560 *Isochrysis zhangjiangensis* under nitrogen deficiency. Algal Res. 13, 207–217.

561 Zhuang, L.L., Azimi, Y., Yu, D., Wu, Y.H., Hu, H.Y., 2018. Effects of nitrogen and phosphorus
562 concentrations on the growth of microalgae *Scenedesmus*. LX1 in suspended-solid
563 phase photobioreactors (ssPBR). Biomass and Bioenergy 109, 47–53.

564 **Figure captions**

565 **Fig. 1.** Effect of two-phase cultivation on *D. salina*: (A) cell number and cell volume, (B)
566 suspension protein and cellular protein, (C) suspension carotenoids and cellular
567 carotenoids, (D) protein productivity and (E) carotenoids productivity. Different N levels
568 were applied in phase-one and both N addition and higher illumination were applied in
569 phase-two. Cultivation occurred at 25°C and pH 7.8-8. Data are expressed as means ±
570 standard deviation (n = 3)

571 **Fig. 2.** Effect of two-phase cultivation on *D. salina* at the end of each phase: (A) EAAI, EAA
572 content and EAA productivity, (B) individual EAA level in treatment N4, NN4 (start and
573 end) and NL4 (start and end) and (C) individual EAA level in treatment N6, NN6 (start and
574 end) and NL6 (start and end). Different N levels were applied in phase-one and both N
575 addition and higher illumination were applied in phase-two. Cultivation occurred at 25°C
576 and pH 7.8-8. Data are expressed as means ± standard deviation (n = 3)

577 **Fig. 3.** N and light intensity on EAAI and carotenoids content in ten *D. salina* samples: (A) N
578 and light intensity vs. EAAI, (B) N vs. EAAI, (C) light intensity vs. EAAI, (D) N and light
579 intensity vs. carotenoids content, (E) N vs. carotenoids content and (F) light intensity vs.
580 carotenoids content. Highlighted blue dots represent all conditions where an EAAI above 1
581 was obtained. The corresponding carotenoids content obtained from above conditions
582 were highlighted as orange dots. Light intensity vs. carotenoids content from 24 *D. salina*
583 samples was presented in (G).

Fig. 1.

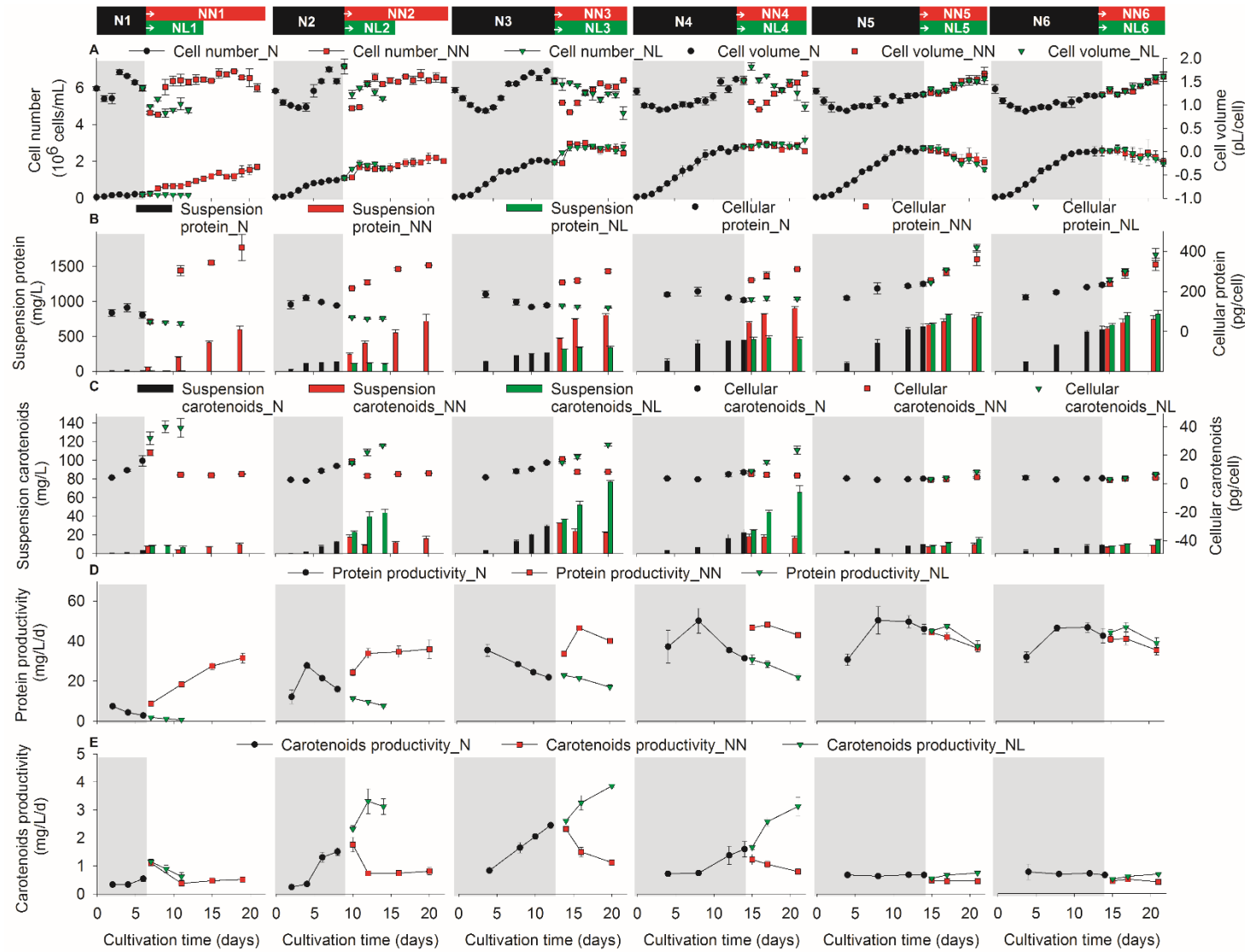


Fig. 2.

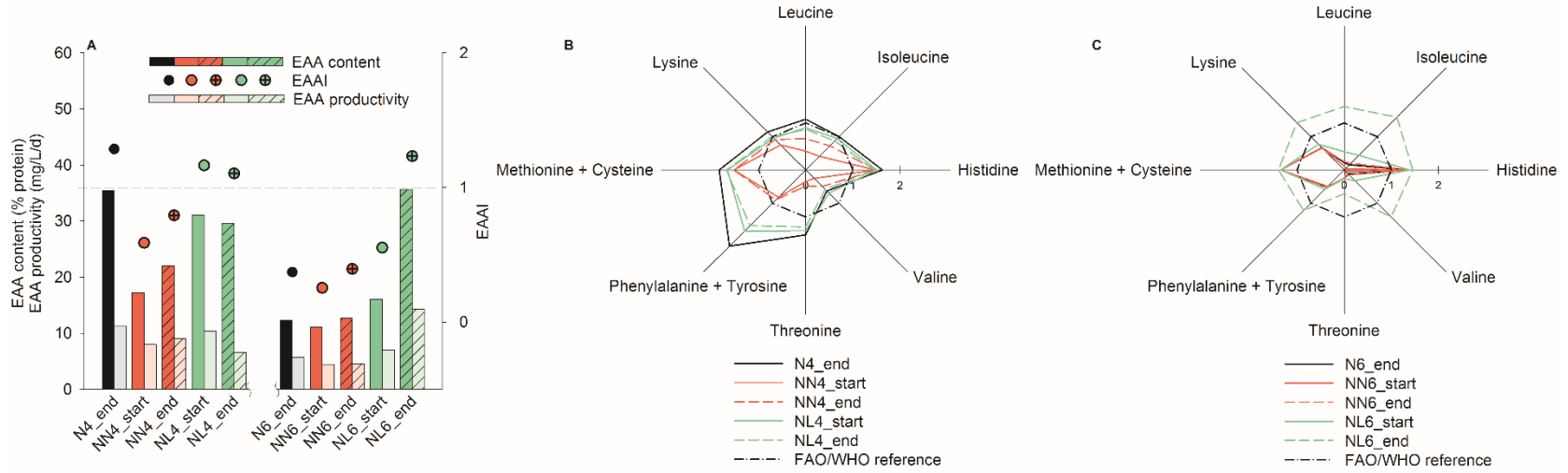


Fig. 3.

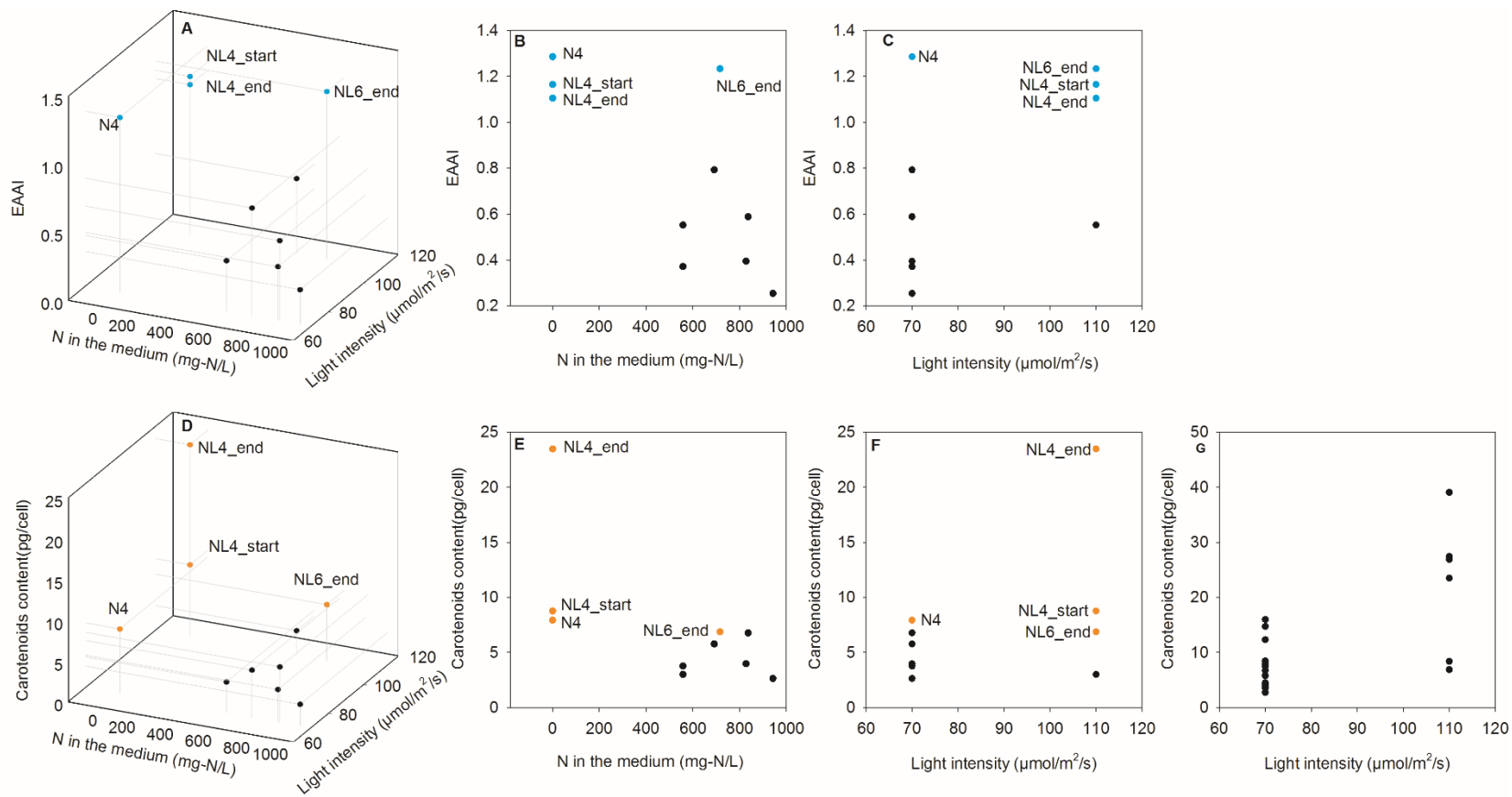


Table 1 Experimental conditions of all treatments in phase-one and phase-two

Treatment	Phase-one						Phase-two (higher N)	Phase-two (higher light intensity)
	N1	N2	N3	N4	N5	N6	NN1-NN6	NL1-NL6
N concentration (mg-N/L)	1.4	11.2	22.4	44.8	179.2	716.8	932.8	n.a.
Light intensity ($\mu\text{mol}/\text{m}^2/\text{s}$)	70							110
Erlenmeyer flask volume (mL)	500							250
Culture volume (mL)	400							200
Temperature ($^{\circ}\text{C}$)							25	
pH							7.8-8	
NaCl concentration (g/L)							117	
Aeration (L/h)							3.3	

n.a. not applicable

Table 2 Nitrate and phosphate concentration in the medium at the end of different treatments

	N1	NN1	NL1	N2	NN2	NL2	N3	NN3	NL3	N4	NN4	NL4	N5	NN5	NL5	N6	NN6	NL6
NO₃⁻	0	1098	0	0	953	0	0	742	0	0	691	0	88	687	44	558	827	716
(mg-N/L)	(0)	(84)	(0)	(0)	(83)	(0)	(0)	(46)	(0)	(0)	(56)	(0)	(5)	(33)	(1)	(61)	(45)	(51)
PO₄³⁻	7.2	0	7.1	3.4	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(mg-P/L)	(2.3)	(0)	(0.7)	(0.4)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)

Standard deviation is listed in brackets

Table 3 Individual and total amino acid content of selected treatments and FAO/WHO reference

mg/g protein	Histidine	Isoleucine	Leucine	Lysine	Methionine + Cysteine	Phenylalanine + Tyrosine	Threonine	Valine	Total EAA
N4_end	<u>24.4</u>	<u>30.1</u>	<u>63.7</u>	<u>51.5</u>	<u>40.4</u>	<u>87.0</u>	<u>31.8</u>	24.8	<u>353.7</u>
NN4_start	<u>22.3</u>	12.3	23.5	33.9	<u>33.5</u>	31.1	5.7	9.9	172.3
NN4_end	<u>22.6</u>	21.8	39.2	41.4	<u>33.6</u>	34.2	7.9	19.2	220.0
NL4_start	<u>22.6</u>	28.4	52.9	43.3	<u>36.5</u>	<u>69.8</u>	<u>29.7</u>	27.3	<u>310.4</u>
NL4_end	<u>21.9</u>	26.2	50.8	<u>45.3</u>	<u>37.0</u>	<u>63.6</u>	<u>27.8</u>	22.9	<u>295.6</u>
N6_end	<u>20.7</u>	4.7	9.2	30.2	<u>29.7</u>	19.6	4.2	4.9	123.2
NN6_start	<u>20.7</u>	1.1	4.9	29.8	<u>29.7</u>	18.7	4.1	2.1	111.1
NN6_end	<u>20.7</u>	6.0	10.6	30.1	<u>29.8</u>	19.8	4.0	5.6	126.6
NL6_start	<u>20.9</u>	13.2	22.8	34.8	<u>29.7</u>	21.9	4.4	12.5	160.2
NL6_end	<u>21.8</u>	<u>47.6</u>	<u>79.6</u>	<u>64.0</u>	<u>30.6</u>	<u>46.3</u>	11.6	<u>55.0</u>	<u>356.5</u>
FAO/WHO	15	30	59	45	22	38	23	39	271

Underlined values indicate levels above FAO/WHO reference.

Table 4 Correlation of N and light intensity on EAAI and carotenoids content from statistical results on data from Fig. 3.

Model	R²	Significance	Corresponding figure
Dependent variable: EAAI Predictors: Nitrogen, Light¹	0.582	0.047*	Fig. 3A
Dependent variable: EAAI Predictors: Nitrogen¹	0.534	0.016*	Fig. 3B
Dependent variable: EAAI Predictors: Light¹	0.421	0.042*	Fig. 3C
Dependent variable: Carotenoids content Predictors: Nitrogen, Light¹	0.461	0.115	Fig. 3D
Dependent variable: Carotenoids content Predictors: Nitrogen¹	0.426	0.041*	Fig. 3E
Dependent variable: Carotenoids content Predictors: Light¹	0.211	0.182	Fig. 3F
Dependent variable: Carotenoids content Predictors: Light²	0.511	0.000*	Fig. 3G

*: significant difference ($p < 0.05$)

¹: statistical analyses using 10 samples with EAA contents determined in this study.

²: statistical analysis using 24 samples with carotenoids content determined in this study