Research Article

Algae 2020, 35(4): 375-388 https://doi.org/10.4490/algae.2020.35.12.8

Open Access



Effect of elevated pCO₂ on thermal performance of *Chattonella* marina and *Chattonella* ovata (Raphidophyceae)

Myeong Hwan ${\rm Lim}^{1,2}$, Chung Hyeon ${\rm Lee}^{1,2}$, Juhee ${\rm Min}^{1,2}$, Hyun-Gwan ${\rm Lee}^{1,2}$ and Kwang Young ${\rm Kim}^{1,2,*}$

¹Department of Oceanography, College of Natural Sciences, Chonnam National University, Gwangju 61186, Korea ²Marine Ecosystem Disturbing and Harmful Organisms (MEDHO) Research Center, Gwangju 61186, Korea

Ocean acidification and warming, identified as environmental concerns likely to be affected by climate change, are crucial determinants of algal growth. The ichthyotoxic raphidophytes *Chattonella* species are responsible for huge economic losses and environmental impact worldwide. In this study, we investigated the impact of CO_2 on the thermal performance curves (TPCs) of *Chattonella marina* and *Chattonella ovata* grown under temperatures ranging from 13 to 34°C under ambient pCO_2 (350 µatm) and elevated pCO_2 (950 µatm). TPCs were comparable between the species or even between pCO_2 levels. With the exception of the critical thermal minimum (CT_{\min}) for C. C ovata, CT_{\min} for C marina and the thermal optimum (C and critical thermal maximum (CT_{\max}) for both species did not change with elevation of pCO_2 levels. While CO_2 enrichment increased the maximum photosynthetic rates (P_{\max}) up to 125% at the T_{opt} of 30°C, specific growth rates were not significantly different under elevated pCO_2 for the two species. Overall, C ovata is likely to benefit from climate change, potentially widening its range of thermal tolerance limit in highly acidic waters and contributing to prolonged phenology of future phytoplankton assemblages in coastal waters.

Key Words: Chattonella marina; Chattonella ovata; growth rate; ocean acidification; photosynthetic rate; thermal performance curve; warming

INTRODUCTION

Climate change scenarios have predicted a global mean temperature rise of 2.6-4.8°C by the end of this century (Core Writing Team et al. 2014), which could affect the changes in the biogeographic range of marine species and cause a substantial pole-ward extension of biodiversity across the North Pacific (Hazen et al. 2013). Concurrently, the global average sea surface temperature (SST) has increased by 0.7°C while decreasing the pH by 0.1 units since pre-industrial times. SST is expected to rise by a further 1.2-3.2°C, and pH is expected to fall by a further 0.3-0.4 units by the year 2100 according to the Rep-

resentative Concentration Pathway 8.5 (RCP8.5) (Gattuso et al. 2015). These environmental changes could affect the potentially significant role of phytoplankton in removing CO_2 from the sunlit ocean, as well as their growth and metabolism directly or indirectly in numerous ways (Raven 2017, Raven et al. 2020). Many studies have previously reported the response of marine algal growth to temperature warming and elevated CO_2 (Kremp et al. 2012, Tatters et al. 2013, Brandenburg et al. 2019, Seto et al. 2019). In general, global warming benefits algal growth if the increased temperature is below the optimal

© ÛS

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Com-

mercial License (http://creativecommons.org/licenses/by-nc/3.0/) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

Received October 3, 2020, Accepted December 8, 2020

*Corresponding Author

E-mail: kykim@chonnam.ac.kr Tel: +82-62-530-3465, Fax: +82-62-530-0065

temperature; beyond this temperature, it exerts adverse effects (Daufresne et al. 2009, Singh and Singh 2015). The fertilization effect of rising dissolved CO2 concentrations in surface waters may potentially contribute to the increase in growth and production, and range expansion of many harmful algal bloom (HAB) species (Fu et al. 2012, Flynn et al. 2015, Raven 2017, Raven et al. 2020). Additional CO₂ is broadly beneficial for algal growth if nutrient availability is sufficient (Tatters et al. 2013, Thomas et al. 2017). Based on these findings, the effect of CO₂ on algal photosynthesis and growth might be more noticeable at suboptimal temperatures than at supraoptimal temperatures. However, the optimal temperature for growth will depend on the levels of dissolved inorganic carbon (DIC), as well as on numerous physiological and ecological factors (Thomas et al. 2012, Kibler et al. 2015, Brandenburg et al. 2019).

In temperate and subtropical-tropical regions of the world, the fish-killing (ichthyotoxic) raphidophytes Chattonella species have frequently caused serious damage to fisheries and mariculture industries in Korea (Kim et al. 2007), Japan (Imai and Yamaguchi 2012, Yamaguchi et al. 2018), China (Wang et al. 2006, 2017), North America (Lewitus et al. 2008, García-Mendoza et al. 2018), and Europe (Stacca et al. 2016, Satta et al. 2017, Zingone et al. 2020). The production of superoxide is associated with the growth of Chattonella, which is a strong candidate for the cause of its toxicity in fishes (Shikata et al. 2019). They inhabit the warm (~30°C) tropical waters around the equator (e.g., Chattonella subsalsa), extending to the colder (~5°C) waters of the Dutch Wadden Sea (e.g., Chattonella marina and Chattonella antiqua) (Vrieling et al. 1995). Chattonella species are often characterized by high phenotypic plasticity (Vidyarathna et al. 2020), which likely enables them to successfully colonize a wide range of environments. However, practical identification of Chattonella species is difficult because its pleomorphic cells and fragile nature (Coyne et al. 2005). A great morphological variability was observed as a function of laboratory culture conditions, as well as local environmental conditions; hence, there are no distinct morphological characteristics to discriminate these species (Demura et al. 2009).

Blooms of *Chattonella* tend to develop immediately after an increase in nutrient input during sunny weather and accelerate through their diel vertical migration behavior, in which cells move to the surface during the day to get access to light for photosynthesis and migrate toward the bottom during the night to have more access to nutrients throughout a diurnal cycle (Watanabe et

al. 1991, Tilney et al. 2015, Shikata et al. 2019, Qiu et al. 2020). Given the potential role of resting cysts in bloom initiation of *Chattonella* species, the abundance of vegetative cells in the water column is not always relied on that of viable cysts in the sediments (Onitsuka et al. 2020). Meanwhile, the genus *Chattonella* was thought to be exclusively photosynthetic protists. However, the occurrence of mixotrophy has been described for *C. marina* and *Chattonella ovata*, which can feed on heterotrophic and autotrophic bacteria (Jeong et al. 2010, Jeong 2011). This may confer a competitive advantage to these species during nutrient shortage and add complexity to marine microbial food webs.

Chattonella species can grow over a wide range of temperatures. The appropriate temperature range for the growth of C. marina was from 15 to 30°C, with an optimal growth temperature of approximately 25°C (Imai and Yamaguchi 2012). The vegetative cells of C. marina were observed in Osaka Bay at temperatures ranging from 13 to 31°C and in the Seto Inland Sea, Japan from 18.8 to 28.0°C (Yamochi 1984, Yoshimatsu and Ono 1986). Moreover, an Australian strain of C. marina was able to grow at 10°C (Marshall and Hallegraeff 1999). The range of temperature have been experimentally determined for three strains of C. ovata isolated from Hiroshima Bay, and were found to be between 15 and 32.5°C (Yamaguchi et al. 2010). In the Seto Inland Sea, the vegetative cells of C. ovata found at a wide range of temperatures (15.8-31.3°C), showing the highest abundance at temperatures of 26.0-29.5°C in summer (Imai and Yamaguchi 2012). The optimal growth temperature for C. ovata varied between 25 and 30°C and was higher than that for C. antiqua, C. marina, and C. *subsalsa*, which showed an optimum growth temperature at 20-30°C, significantly reduced growth rates at 10-16°C, and no growth at 4°C (Kahn et al. 1998, Zhang et al. 2006, Imai and Yamaguchi 2012). The Korean strain of C. marina var. marina and C. marina var. ovata rarely grew at 10°C, and their optimal temperatures were 25 and 30°C, respectively (Noh 2009). In Korean waters, Chattonella species generally occur when water temperature ranges from 14.5 to 30.5°C and grow rapidly when temperature ranges from 23.1 to 30.5°C (Jeong et al. 2013). Based on these data, surface water temperature is often presumed to be a primary controlling factor for the Chattonella red tide in Korean waters.

The effects of temperature on fitness-related traits (i.e., photosynthesis and growth) within the survival range have been experimentally determined for a wide variety of algal species and strains (Hallegraeff 2010, Thomas et al. 2012, Kontopoulos et al. 2020). The relationship be-

tween trait rate and temperature can be visualized as a thermal performance curve (TPC). Two features of a TPC common to all ectotherms are unimodality and negative skewness (Angilletta 2006, Kingsolver 2009). The rate values increase with temperature until a critical point or optimal temperature (T_{opt}), after which they drop rapidly. The range of temperatures between maximum temperature or critical thermal maximum (CT_{max}) and the minimum temperature or critical thermal minimum (CT_{min}) is defined as the thermal niche or thermal tolerance (T_{tol}) , and can vary according to an organism's phenotypic plasticity, physiological traits, and evolutionary history (Thomas et al. 2016, Jin and Agustí 2018, Vidyarathna et al. 2020). To understand the capacity for adaptation of TPC in different thermal environments, it is important to investigate how the shape of the TPC changes across species. It is also necessary to evaluate how the TPC of growth rate is affected by rising CO2 concentration in a globally important HAB species, including Chattonella. However, limited information is available regarding the physiological constraints that set thermal tolerance extents in Chattonella species and how adaptation can overcome these constraints to enhance thermal performance. Nevertheless, this research will be essential when trying to predict the production and global distributions of Chattonella in the face of climate change.

The aims of this study were to determine the cardinal temperatures for the growth rate of C. marina and C. ovata under ambient and elevated CO_2 conditions from TPCs and to subsequently assess the effect of CO_2 on their photosynthesis and growth responses at the optimal growth temperature. To this end, C. marina and C. ovata were grown under two pCO_2 levels (350 and 950 μ atm), in combination with five temperature (13, 20, 26, 30, and 34°C) treatments, and the interactive effects on growth rate and maximum photochemical efficiency were assessed in tightly controlled laboratory experiments.

MATERIALS AND METHODS

Cultures

The strains of two raphidophytes, *Chattonella marina* (LIMS-PS-2900) isolated from Jangmok in January 2007 and *C. ovata* (COKP9909) isolated from Gyeokpo in September 1999, were obtained from the Culture Collection of the Korea Institute of Ocean Science & Technology (KI-OST) and the cultures were maintained by Prof. HJ Jeong at Seoul National University, respectively. Culture strains

were grown and maintained in 250-mL Erlenmeyer flasks containing 200 mL of modified f/2 medium lacking silica at 20-23°C. The medium was prepared in sterilized natural seawater, with a salinity of 32-34 at pH 8.0. A 12 : 12 h light-dark cycle with 120-150 μ mol photons $m^{-2}~s^{-1}$ light intensity was provided by 36 W daylight fluorescent lamps (Dulux L 36W/865; Osram, Münich, Germany). Cultures were transferred weekly to keep them in exponential growth phase until the start of the experiment.

Experimental setup

C. marina and C. ovata were semi-continuously cultured for 7 days after a 3-day batch culture under each treatment condition (see below). During the semi-continuous culture, Erlenmeyer flasks (100 mL capacity) containing 100 mL of cultures were kept at the lower section of the exponential growth phase (Supplementary Fig. S1) and were optically thin to avoid self-shading, nutrient limitation, and to minimize CO2 drift. The culture flasks were shaken gently twice a day to ensure the mixing of cell suspensions. The five temperature levels (13, 18, 25, 30, and 34°C) were combined with two CO₂ partial pressures (pCO₂); 350 µatm (ambient pCO₂ treatment) or 950 µatm (elevated pCO2 or ocean acidification [OA] treatment), and experiments were performed in triplicate. These OA mimicking values were based on the IPCC WG RCP 8.5 scenario. Every 24 h, the cultures were diluted with the respective f/2 media that had been adjusted to the two target pCO_2 levels, to a starting cell concentration of 100 cells mL⁻¹ in C. marina and 400 cells mL⁻¹ in C. ovata. To attain and maintain the target pCO₂ or pH values, the culture was additionally adjusted by adding an appropriate amount of CO₂-saturated seawater. No more than 10 µL of CO2-saturated seawater was used. CO₂-saturated seawater was prepared by bubbling reagent-grade CO2 through seawater within gas tight containers, which caused the medium pH to drop below 5. Prior to every dilution, 5 mL of culture were collected in triplicate from semi-continuous cultures to measure photosynthetic efficiency, spectrophotometric pH (total scale), and cell counts.

Temperature gradients

The five target temperatures, ranging from 13 to 34° C were obtained using a plexiglass aquarium (45 cm \times 20 cm \times 20 cm) with a thermostatically controlled water bath, filled with deionized water and equipped with a heater and a cooler, which allowed control of the tem-

perature with a precision of $\pm 0.3^{\circ} C$ (Supplementary Fig. S1). The temperature inside the aquarium was logged every 30 min using a HOBO temperature logging device (Onset Computer Corporation, Pocasset, MA, USA). Erlenmeyer flasks (100 mL capacity) containing 100 mL of culture were placed in a plexiglass aquarium in three replicates, under 120 μ mol photons m^{-2} s $^{-1}$ of photosynthetically active radiation (400-700 nm) with a 14 : 10 h light-dark cycle.

Inorganic carbon chemistry

The inorganic carbon chemistry was determined using the CO2SYS program (Lewis and Wallace 1998) using total alkalinity (A_{T}), total pH scale, salinity, and temperature of culture seawater. The $A_{\scriptscriptstyle T}$ was measured using potentiometric acid titration in a semi-closed cell system, consisting of a Metrohm 765 Dosimat titrator (Metrohm, Zofingen, Switzerland) connected to a pH meter (Orion 920A; Thermo Fisher Scientific, Waltham, MA, USA). The added volume of acid (0.13 N HCl) and electromotive force were recorded using Q-basic software during each titration (Millero et al. 1993). The pH of the culture samples was determined using a high-resolution spectrophotometer (Agilent 8453, UV-VIS Spectrophotometer; Agilent Technologies, Palo Alto, CA, USA). Absorbance at wavelengths of 434, 578, and 730 nm of seawater samples were measured at 25°C with m-cresol purple indicator dye (Sigma-Aldrich Chemical Co., St. Louis, MO, USA) (Dickson 1993). The method employed was essentially the same as that described by Kim et al. (2018).

Maximum photochemical efficiency of photosystem II

The photosynthetic activity of *Chattonella* cultures was determined using pulse amplitude-modulated (PAM) chlorophyll-a fluorometry (Phyto-PAM fluorometer; Walz GmbH, Effeltrich, Germany). The maximum efficiency of photosystem II (PSII) photochemistry ($F_{\rm v}/F_{\rm m}$) was measured for each culture after being acclimatized to darkness for 10 min, where $F_{\rm v}$ (variable fluorescence) is calculated as the difference between $F_{\rm m}$ and $F_{\rm o}$ fluorescence, $F_{\rm o}$ is the fluorescence level in the absence of actinic (photosynthetic) light for open PSII reaction centers, and $F_{\rm m}$ is the maximum fluorescence at closed reaction centers induced by a short pulse of saturating light (Genty et al. 1989).

Photosynthesis vs. irradiance curves (P-E curves)

Photosynthetic oxygen evolution was measured by inserting a Clark-type O2 microelectrode with a tip diameter of 500 µm (OX-MR; Unisense, Aarhus, Denmark) connected to a pico-amperemeter (PA2000; Unisense) into a 4 mL micro-respiration chamber (Unisense) in a thermostatically controlled water bath at 30°C. The O₃ concentration of cultures was recorded every minute for 15-20 min at all light intensities. The oxygen electrode was two-point calibrated by measuring between 0 and 100% saturated seawater. A 250W halogen lamp (KL 2500 LCD; Schott, Mainz, Germany) illuminated the setup, and variable levels of irradiance were obtained by using shade screens with different densities (0, 21, 42, 80, 171, 326, and 652 µmol photons m⁻² s⁻¹). Real-time oxygen measurements were initiated by measuring respiration in darkness. Photosynthesis was subsequently measured at increasing levels of irradiance. Rates of O2 consumption or release were calculated from incubation periods with constant changes in O₂ concentration over a minimum of 10 min. A full photosynthesis-irradiance (P-E) curve for each sample lasted for 2-3 h, and three replicate P-E curves were run. Photosynthetic rates were expressed in units of µmol O₂ cell⁻¹ d⁻¹. The photosynthetic parameters of the P-E curves were estimated by the nonlinear regression model of Platt et al. (1980) to identify photosynthetic traits. The maximum photosynthetic rate in the absence of photoinhibition (P_{max} , µmol O_2 cell⁻¹ h⁻¹), photosynthetic efficiency under non-saturating irradiance or the initial slope of the P-E curve (α , μ mol O₂ cell-1 h-1 [umol photons m-2 s-1]-1), and irradiance at onset of saturation for P-I curves or light-saturation parameter (E_k , µmol photons m⁻² s⁻¹) were determined using the least squares curve fitting technique included with the software Grapher ver. 12 (Golden Software Inc., Golden, CO, USA).

Growth

The number of live cell was counted daily in a 1 mL Sedgewick-Rafter counting chamber under a compound microscope. If there was not enough time for this task, samples were preserved with 5% Lugol's iodine solution for later enumeration. Growth was calculated as the specific growth rate (μ d¹) as follows:

$$\mu = \ln (N_t - N_0) / \Delta t$$

, where N_0 and N_t denote the cell concentration at the ini-

tial and after a time interval of the experiments, and Δt is the corresponding incubation time (d) of exponential growth (Supplementary Figs S2 & S3).

Cardinal temperature estimation

The growth-temperature (μ -T) curves were described by fitting the cardinal temperature model with inflection (CTMI) described by Rosso et al. (1993):

$$\begin{split} \mu_{\text{max}} &= \mu_{\text{opt}} \{ (T - CT_{\text{max}}) (T - CT_{\text{min}})^2 / \\ (T_{\text{opt}} - CT_{\text{min}}) [(T_{\text{opt}} - CT_{\text{min}}) (T - T_{\text{opt}}) - (T_{\text{opt}} - CT_{\text{max}}) (T_{\text{opt}} + CT_{\text{min}} - 2T)] \} \end{split}$$

for $T_{\min} \leq T \leq T_{\max}$, where T is the temperature (°C), μ is the specific growth rate on d-1, $T_{\rm opt}$ is the optimal temperature at which the specific growth rate is maximal, and $\mu_{\rm opt}$ is the specific growth rate at $T_{\rm opt}$. $CT_{\rm min}$ and $CT_{\rm max}$ are the hypothetical lower and upper critical temperature (critical thermal minimum and maximum), respectively, through which the specific growth rate is zero. Because an estimation of $CT_{\rm max}$ and $CT_{\rm max}$ at zero has limited biological meaning, we calculated $CT_{\rm min}$ and $CT_{\rm max}$ as the temperatures at which performance was 5% of the maximum

mum performance. The range between $CT_{\rm min}$ and $CT_{\rm max}$ is termed the tolerance range $(T_{\rm tol})$. The thermal performance breadth (TB_{80}) was also determined and was defined as the temperature range through which the growth rate was close to optimal (defined as the 80th percentile of the CTMI fits).

Statistical analyses

The main and combined effects of two pCO_2 (ambient and elevated) and five temperature treatments with respect to all experimental parameters (carbonate chemistry, growth rate, and maximum efficiency of PSII photochemistry) were evaluated by two-way analyses of variance (ANOVAs). Prior to the statistical analysis, data sets were tested for conformity to normality and for homogeneity of variances using the Shapiro-Wilk and Levene's test, respectively. Two-way ANOVA was also performed to determine the effects of pCO_2 on species and their interaction based on the photosynthetic and growth rates at the optimal growth temperature (30°C). If a significant ANOVA was found, differences among the group means were tested using Scheffé's post hoc tests

Table 1. A summary of the seawater carbon chemistry of the Chattonella marina and C. ovata cultures at two target pCO_2 (350 and 950 μ atm) and five temperatures (13, 20, 26, 30, and 34°C) during the experiment

Treatment		pН	$p\mathrm{CO}_2$	HCO ₃ -	$\mathrm{CO_3}^{2\text{-}}$	CO_2
Temperature (°C)	$(^{\circ}C)$ $pCO_2(\mu atm)$ $in situ$ (μatm) $(\mu mo$		(µmol kg ⁻¹)	nol kg ⁻¹) (µmol kg ⁻¹)		
C. marina						
13	350	7.95 ± 0.13^{b}	531.6 ± 162.2^{B}	$1,991.8 \pm 83.3^{\beta}$	126.2 ± 33.7^{iii}	21.2 ± 6.5^{II}
	950	7.68 ± 0.07^{d}	$1,065.4 \pm 164.5^{E}$	$2,097.3 \pm 34.5^{\circ}$	107.3 ± 14.1^{iv}	$30.9 \pm 4.4^{\circ}$
20	350	8.08 ± 0.06^{a}	360.4 ± 59.3^{A}	$1,745.6 \pm 56.2^{\circ}$	226.9 ± 22.8^{i}	10.3 ± 1.7^{I}
	950	7.71 ± 0.06^{cd}	$1,005.9 \pm 146.9^{DE}$	$2,073.8 \pm 34.9^{\delta}$	113.6 ± 14.3^{iv}	$28.8 \pm 4.0^{\text{IV V}}$
26	350	8.08 ± 0.06^{a}	361.3 ± 60.0^{A}	$1,747.3 \pm 54.3^{\circ}$	226.8 ± 22.1^{i}	10.3 ± 1.7^{I}
	950	$7.72 \pm 0.07^{\rm cd}$	960.3 ± 164.0^{CD}	$2,037.1 \pm 40.0^{\circ}$	121.5 ± 16.4^{iiiiv}	$26.6 \pm 4.4^{\text{III IV}}$
30	350	8.08 ± 0.05^{a}	362.1 ± 56.6^{A}	$1,751.9 \pm 53.4^{\circ}$	227.1 ± 21.7^{i}	10.3 ± 1.6^{I}
	950	$7.75 \pm 0.06^{\circ}$	$906.3 \pm 148.5^{\circ}$	$2,035.9 \pm 37.8^{\circ}$	129.4 ± 15.5^{iii}	25.0 ± 3.8^{III}
34	350	8.00 ± 0.04^{b}	453.1 ± 48.8^{B}	$1,828.7 \pm 33.3^{\beta}$	196.2 ± 13.5^{ii}	12.9 ± 1.4^{I}
	950	$7.75 \pm 0.06^{\circ}$	$895.7 \pm 139.3^{\circ}$	$2,035.9 \pm 41.0^{\circ}$	129.0 ± 16.9^{iii}	25.1 ± 4.7^{III}
C. ovata						
13	350	8.12 ± 0.08^{ab}	321.6 ± 71.4^{A}	$1,700.2 \pm 70.1^{\beta\gamma}$	227.0 ± 28.3^{ii}	9.6 ± 2.1^{I}
	950	7.67 ± 0.03^{d}	$1,060.5 \pm 83.0^{\circ}$	$2,034.2 \pm 8.4^{\epsilon}$	96.0 ± 3.4^{iv}	31.5 ± 1.6^{III}
20	350	8.16 ± 0.06^{a}	279.3 ± 51.9^{A}	$1,655.3 \pm 62.4^{\alpha\beta}$	248.4 ± 25.3^{i}	8.3 ± 1.5^{I}
	950	7.69 ± 0.05^{cd}	$998.3 \pm 139.2^{\circ}$	$2,012.0 \pm 25.0^{\delta \epsilon}$	$103.7 \pm 10.2^{iii iv}$	29.2 ± 4.1^{III}
26	350	8.15 ± 0.07^{a}	295.6 ± 66.4^{A}	$1,665.5 \pm 78.5^{\alpha\beta}$	246.0 ± 31.8^{i}	8.6 ± 2.0^{I}
	950	$7.73 \pm 0.05^{\circ}$	906.7 ± 116.2^{B}	$1,989.5 \pm 32.7^{\delta \epsilon}$	$114.4 \pm 13.4^{\text{iii iv}}$	26.2 ± 3.5^{II}
30	350	8.16 ± 0.04^{a}	277.1 ± 30.6^{A}	$1,642.4 \pm 40.6^{\circ}$	254.5 ± 16.4^{i}	8.0 ± 0.9^{I}
	950	$7.73 \pm 0.05^{\circ}$	898.0 ± 123.9^{B}	$1,982.5 \pm 34.0^{\delta}$	116.4 ± 13.9^{iii}	25.7 ± 3.6^{II}
34	350	$8.09 \pm 0.05^{\rm b}$	339.8 ± 53.8^{A}	$1,709.2 \pm 55.4^{\circ}$	227.9 ± 22.5^{ii}	9.8 ± 1.7^{I}
	950	$7.73 \pm 0.05^{\circ}$	900.6 ± 101.4^{B}	$1,987.4 \pm 28.2^{\delta}$	116.7 ± 11.5^{iii}	25.7 ± 3.0^{II}

Data are mean \pm standard deviation (n = 33-39) in each treatment.

Inorganic carbon parameters, which were not directly measured, were calculated using the CO2SYS program (Lewis and Wallace 1998) using total alkalinity (A_T), total pH scale, salinity, and temperature. Different letters represent significant differences (Scheffé's test after ANOVA, p < 0.05) between pCO_2 treatments within the same column.

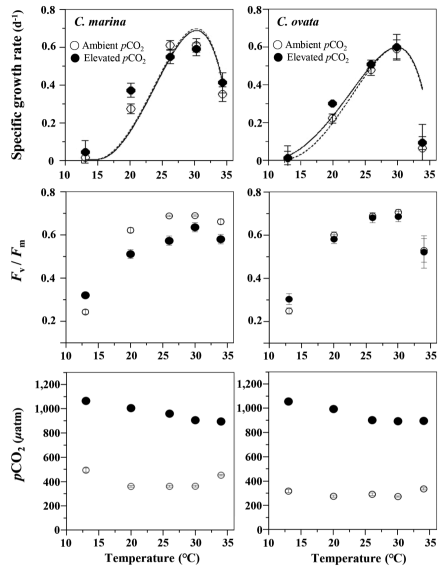


Fig. 1. Specific growth rate (μ d⁻¹) and maximum photochemical efficiency (F_v/F_m) of *Chattonella marina* and *C. ovata* in response to pCO_2 and water temperature treatments. Vertical bars indicate the mean \pm standard error (n = 3) for ambient (open circles) and elevated (filled circles) pCO_2 treatments. Lines represent the best fit of the data to the Cardinal Temperature Model with Inflection (CTMI) model of Rosso et al. (1993) with r^2 of 0.959 (open circles) and 0.918 (filled circles) in *C. marina*, and 0.876 (open circles) and 0.805 (filed circles) in *C. ovata*.

for multiple comparisons. All statistical analyses were performed using SPSS Statistics ver. 25 (IBM Corp., Armonk, NY, USA).

RESULTS

The two target pCO_2 levels 350 and 950 μ atm were successfully maintained at all temperature treatments throughout the experimental period (Table 1). Regardless of temperature, the pCO_2 (mean \pm standard devia-

tion) in cultures of *C. marina* was significantly higher under elevated $p\text{CO}_2$ (966.7 ± 164.6, n = 300) than under ambient $p\text{CO}_2$ (413.5 ± 112.6, n = 366) (Scheffé's test after ANOVA; p < 0.001). The $p\text{CO}_2$ of *C. ovata* cultures was also significantly higher under elevated $p\text{CO}_2$ (946.2 ± 130.5, n = 192) than under ambient $p\text{CO}_2$ conditions (302.7 ± 61.6, n = 189) (Scheffé's test after ANOVA; p < 0.001) at all five temperature treatments. Similar trends for the $p\text{CO}_2$ were apparent for the pH values, which showed a range of 7.80 to 8.24 and 7.59 to 7.91 in cultures of *C. marina* of ambient and elevated $p\text{CO}_2$ levels, respectively. The pH

in cultures of *C. ovata* was also significantly lower under elevated than under ambient $p\text{CO}_2$ levels (Scheffé's test after ANOVA; p < 0.001), with ranges between 7.93 to 8.27 and 7.56 to 7.87, respectively (Table 1). In addition, the concentrations of bicarbonate (HCO₃·) increased significantly with decreasing pH, whereas carbonate (CO₃·) decreased under elevated $p\text{CO}_2$ conditions. On the initial and final day of the experiment, total alkalinity (A_{TP} µmol kg·l) remained constant with average and standard deviation values of 2,331.2 ± 15.3 (n = 6) and 2,318.2 ± 11.17 (n = 30) in the cultures of *C. marina*, and 2,260.6 ± 5.0 (n = 6) and 2,273.2 ± 6.6 (n = 30) in the cultures of *C. ovata*, respectively.

The specific growth rate (μ) was similar between C. marina and C. ovata, both at the ambient and elevated pCO₂ (Fig. 1, upper panel). They grew over a wide range of temperatures (13-34°C), with optimum growth temperatures around 30°C under both pCO₂ treatments. Cultures grown under elevated pCO₂ exhibited an average increase of 6% in growth rates of C. ovata only, compared with those grown under ambient pCO_2 across temperature treatments. Cultures of C. marina grown at 13°C showed the lowest growth rates, whereas cultures maintained at 34°C had the highest growth rate. The growth rate of increase in C. ovata with temperature increased to 30°C and then decreased abruptly at 34°C, maintaining only 10-15% of the maximum growth rate. ANOVA demonstrated that the specific growth rates of C. marina and C. ovata grow under two pCO₂ levels over a range of temperatures, were significantly affected by temperature (df = 4, F =77.3, p < 0.001 for *C. marina*; df = 4, F = 110.2, p < 0.001 for C. ovata), but not by either pCO_2 treatments or pCO_2 and temperature interaction. Scheffé's post hoc analysis revealed significant differences between the growth rate at the lowest temperature (13°C) and those at the other temperatures for *C. marina* (p < 0.001). There were also significant differences in growth rates of C. ovata at 13 and 34°C compared with those at the rest of the temperatures examined (p < 0.001). Noticeably, the growth rates of C. ovata in the range of temperatures below the optimal were slightly higher at elevated pCO₂ than ambient pCO₂ treatments.

Unlike growth rate, the maximum photochemical efficiency $(F_{\rm v}/F_{\rm m})$ of *C. marina* and *C. ovata* increased under both $p{\rm CO}_2$ levels as temperatures increased from 13 to 30°C, showing the capacity to maintain photosynthesis at 34°C (Fig. 1, middle panel). The $F_{\rm v}/F_{\rm m}$ was greatest at the optimal growth temperature under both $p{\rm CO}_2$ conditions, and exhibited similar trends in both species, with cultures receiving the 20, 26, 30, and 34°C treatments,

producing 0.5-0.7, except at 13°C (Fig. 1, middle panel, Supplementary Fig. S4). Both temperature and $p\text{CO}_2$ treatments had significant effect on the F_v/F_m of C. marina cultures (df = 4, F = 234.4, p < 0.001 for temperature; df = 1, F = 39.0, p < 0.001 for $p\text{CO}_2$). In addition, an interaction effect of temperature and $p\text{CO}_2$ on the F_v/F_m of C. marina was observed (df = 4, F = 15.2, p < 0.001). For C. ovata, only the temperature significantly influenced the F_v/F_m (df = 3, F = 259.8, p < 0.001). In both $p\text{CO}_2$ conditions, Scheffé's post hoc tests showed that F_v/F_m value at 13°C was significantly lower (p < 0.001) compared to that at the other temperatures.

Application of CTMI model to the growth rate resulted in cardinal temperatures, that is critical thermal minimum (CT_{min}), critical thermal maximum (CT_{max}), thermal optimum or optimal temperature (T_{opt}). Under ambient pCO_2 conditions, the CT_{min} , CT_{max} , and T_{opt} for the growth rate of C. marina were estimated to be 17.0, 35.6, and 30.0°C, respectively. Under elevated pCO₂ conditions, the CT_{\min} , CT_{\max} , and T_{opt} were estimated to be 17.1, 35.7, and 30.0°C, respectively (Table 2). Using the CTMI model, the CT_{\min} , CT_{\max} , and T_{opt} for the growth rate of C. ovata under ambient pCO_2 conditions were estimated to be 15.1, 35.7, and 30.0°C, respectively. Under elevated pCO₂ conditions, a CT_{\min} of 13.6, CT_{\max} of 35.7, and T_{opt} of 30.0°C were obtained (Table 2). Overall, there was only a slight decrease in the CT_{\min} in response to elevated pCO_2 , but no change in either $CT_{\rm max}$ and $T_{\rm opt}$ between the ambient and elevated *p*CO₂ treatments.

A more comprehensive assessment of the light-dependence of photosynthesis or oxygen evolution rate was performed at the optimal growth temperature of 30°C (Fig. 2). The photosynthetic efficiency under non-saturating irradiance or initial slope (α) of the *P-E* curve showed little response to pCO_2 , but the maximum pho-

Table 2. Parameters of thermal performance curve for the growth rate of *Chattonella marina* and *C. ovata* in response to pCO_2 (ambient 350 and elevated 950 μ atm), as calculated by the CTMI (Cardinal Temperature Model with Inflection) model

Parameter	CT_{\min}	CT_{\max}	$T_{ m opt}$	$\mu_{ ext{max}}$	$T_{ m tol}$	TB_{80}
C. marina						
Ambient pCO ₂	17.0	35.6	30.0	0.70	18.6	6.8
Elevated pCO ₂	17.1	35.7	30.0	0.69	18.6	6.8
C. ovata						
Ambient pCO ₂	15.1	35.7	30.0	0.60	20.6	7.3
Elevated pCO ₂	13.6	35.7	30.0	0.60	22.1	7.6

 CT_{\min} , critical thermal minimum; CT_{\max} , critical thermal maximum; T_{opt} , thermal optimum or optimal temperature; μ_{\max} , maximum performance or maximum growth rate; T_{tol} , thermal tolerance; TB_{80} , thermal performance breadth.

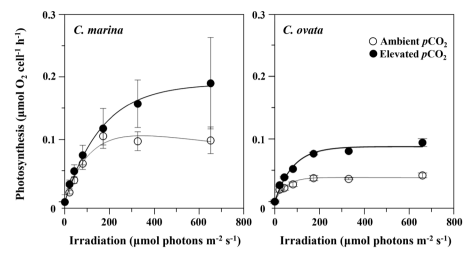


Fig. 2. Effect of elevated pCO_2 on gross photosynthesis or oxygen evolution rates of *Chattonella marina* and *C. ovata* in response to photosynthetic photon flux density at optimal growth temperature (30°C). Vertical bars indicate the mean \pm standard error (n = 3) for ambient (open circles) and elevated (filled circles) pCO_2 levels. Lines represent the best fit of the data to the photoinhibition model of Platt et al. (1980).

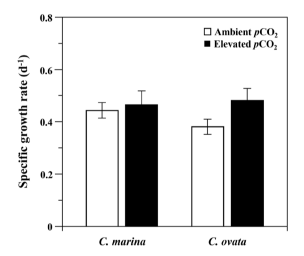


Fig. 3. Specific growth rate (μ d⁻¹) of *Chattonella marina* and *C. ovata* at optimal growth temperature (30°C). Vertical bars indicate the mean \pm standard error (n = 3) for ambient (open column) and elevated (filled column) pCO_2 levels. None of the differences were statistically significant by two-way ANOVA (p > 0.001).

tosynthetic rate ($P_{\rm max}$) increased by 78% from 0.106 µmol O₂ cell⁻¹ h⁻¹ at ambient conditions to 0.189 µmol O₂ cell⁻¹ h⁻¹ at elevated $p{\rm CO}_2$ levels for C. marina. A corresponding increase by 125%, from 0.039 to 0.088 µmol O₂ cell⁻¹ h⁻¹, was seen in C. ovata. The photosynthetic photon flux density at which the highest photosynthetic rate ($E_{\rm k}$) occurred also increased with $p{\rm CO}_2$ levels from 96 µmol photons m⁻² s⁻¹ at ambient $p{\rm CO}_2$ to 171 µmol photons m⁻² s⁻¹ at the elevated $p{\rm CO}_2$ for C. marina. The light-saturation

parameter (E_k) for *C. ovata* showed a similar response to pCO_2 , but was much lower than that of *C. marina*.

All measured growth rates at the optimal growth temperature (30°C) were generally similar between the CO₂ treatments (Fig. 3). Analysis of the growth rate as a function of pCO2 indicated that it was not changed by increasing CO2, and only a small difference was found between the two species (Fig. 3). For C. marina, the mean growth rates at ambient and elevated pCO_2 were 0.44 \pm 0.03 and 0.47 ± 0.03 , respectively, while the comparable values for C. ovata were 0.38 ± 0.05 and 0.48 ± 0.04 , respectively. The two species did not differ significantly in response of specific growth rate to pCO_2 (df = 1, F = 0.351, p = 0.578). The growth rates of both species exposed to elevated pCO_2 were slightly greater than those exposed to ambient conditions, but the difference was not significant (df = 1, F =2.379, p = 0.133). In addition, the interaction between the CO₂ concentration and the species was not statistically significant (df = 1, F = 0.871, p = 0.358).

Our key findings for *Chattonella* were as follows: (1) the maximum performance or maximum growth rate (μ_{max}) was slightly higher in *C. marina* than in *C. ovata*; (2) thermal tolerance (T_{tol}) and thermal performance breadth (TB_{80}) were slightly greater in *C. ovata* than in *C. marina*; (3) CO_2 affected the T_{tol} and TB_{80} in *C. ovata* but not in *C. marina*; (4) at the optimal temperature (T_{opt}) , CO_2 affected the maximum photosynthetic rate (P_{max}) , but there was no effect of CO_2 on the specific growth rate (μ) in both species.

DISCUSSION

Chattonella marina var. ovata strains from Korea rarely grew at 10°C, and slightly at 15°C, with growth increasing to a maximum of 0.62 d⁻¹ at 30°C (Noh 2009). *C. marina* var. marina showed a pattern similar to that of *C. marina* var. ovata, although its peak growth rate was 0.64 d⁻¹ at 25°C (Noh 2009). In Korean waters, Chattonella species were identified when the water temperature was 14.5-30.5°C, and the water temperature during Chattonella red tides was 23.1-30.5°C (Jeong et al. 2013). These species were also found at 10-33°C in the waters of other countries and formed red tides at 24.0-31.0°C (see Jeong et al. 2013, table 4). Therefore, Chattonella occurrence and bloom dynamics are likely to respond similarly to water temperature in Korean waters as in the waters of other countries.

To better predict how species respond to changes in temperature, it is necessary to depict the shape of TPC (Kontopoulos et al. 2020). TPCs describe an organism's eco-physiological trait according to temperature, which generally has a concave unimodal shape. The shape of TPC is similar across taxa, and much of the variation can be attributed to several factors, including genetics, seasonal, latitudinal, or acclimation capacity (Kingsolver 2009, Clusella-Trullas et al. 2011, Boyd et al. 2013, Bernhardt et al. 2018). In our results, all TPCs were non-symmetrical around the optimal temperature (30°C), exhibiting negative skewness. The curves exhibited a sudden sharp decline in growth rate accompanying small changes in temperature closer to the upper tolerance limit, and a smaller change in growth rate with changes in temperature near the lower limit (Fig. 1, upper panel). This indicates that when acclimated to T_{opt} , fitness-related traits (i.e., photosynthesis and growth) are more significantly reduced by warming than cooling. Other research has suggested that OA has great potential to increase phytoplankton growth rates in regions of the ocean where temperature is equal to or less than the T_{opt} (Boatman et al. 2017). Considering the SST anomaly from KNIFS (Korean National Institute of Fisheries Science) and the $T_{\rm out}$ of 30°C estimated for two Chattonella species in the present results, future warming is likely and will contribute to further intense, more frequent, and longer Chattonella red tides in Korean waters.

In a previous study, laboratory experiments and meta-analyses were conducted using TPCs to understand the differences in functional traits and physiological responses to temperature between phytoplankton species and between strains (Boyd et al. 2013). The CTMI model

is derived from the prediction of a specific growth rate as a function of temperature in species or strains on the basis of empirical knowledge of cardinal temperatures and best visual fit, with respect to the available data (Rosso et al. 1995). In this study, the cardinal temperature parameters were calculated using the CTMI model for each Chattonella species and CO₂ treatment to describe the growth rate change, including the biological significance obtained at different temperatures (Fig. 1, upper panel). Two other essential parameters derived from TPCs are thermal tolerance ($T_{\text{tol}} = CT_{\text{max}} - CT_{\text{min}}$) and thermal performance breadth (TB_{80}). TB_{80} is the range of water temperatures over which the performance is greater than a given proportion (80%) of μ_{max} (e.g., TB_{80} = 80% of μ_{max}) (Angilletta 2006). Because cultures are likely to continue to be active at temperatures beyond T_{opt} , TB_{80} represents the temperature range where cultures exhibit ≥80% of their maximal growth rate or performance, providing a conservative optimal performance range beyond which cultures begin to lose the ability to grow. Cardinal temperatures by CO₂ interactions have been observed for only C. ovata, and there are slight increases in T_{tol} and TB₈₀ to elevated CO₂ without increasing growth rate (Table 2). Temperatures above TB_{80} result in steep decreases in performance until cultures become non-active, corresponding with the CT_{max} . The maximum temperature limit for growth or CT_{max} was similar between the two species and the two CO2 treatments. How future increases in surface temperature will influence the distribution will depend on the capacity for Chattonella species to adapt by increasing its $CT_{\rm max}$ or upper thermal tolerance limit. Interestingly, we found that C. marina and C. ovata have 5°C higher CT_{max} values than that did C. marina or C. Antiqua (Noh 2009, Imai and Yamaguchi 2012). There were no differences in $CT_{\rm max}$ and $T_{\rm opt}$ between species or CO₂ treatments, with values of 35.7 and 30.0°C, respectively (Table 2). However, T_{tol} and TB_{80} depend on species and CO2 treatments in C. ovata; specifically, the effect of the CO₂ on growth of C. ovata was more pronounced at suboptimal than supraoptimal temperatures. Although no change in the CT_{\min} of 17°C for C. marina, the CT_{\min} for C. ovata growth was affected by CO₂ and dropped from 15.1°C at ambient to 13.6°C at elevated CO₂. The drop in CT_{min} with CO₂ enrichment may even be underestimated, as it represents the temperature at which the growth rate exhibits ≤5% of the maximum performance. The thermal tolerance or niche showed a relatively wide temperature range from 17.0-35.7°C in C. marina and 13.6-35.7°C in C. ovata, is a key factor that sets the limits of their geographic distribution. Therefore, the parameters of TPC for growth rate extracted from each species-specific fit are necessary to better predict the impact of future climate change on large-scale biogeographic patterns in marine systems (Bestion et al. 2018, Kontopoulos et al. 2020).

Under light-saturated conditions, the maximum photochemical efficiency (F_v/F_m) peaked near T_{opt} and remained high at temperatures above T_{opt} , indicating that PSII was not damaged by high temperatures, irrespective of pCO₂. The target sites of elevated temperatureinduced or thermal damage in plants are the oxygenevolving complex with the associated cofactors in PSII, the carboxylation activity of ribulose bisphosphate carboxylase-oxygenase (Rubisco), and the ATP generating system (Allakhverdiev et al. 2008). The photosynthetic rate of algae is limited by the activity of Rubisco, which in turn is influenced by various environmental factors, including light, temperature, nutrients, and DIC. Inorganic carbon acquisition strategies are likely to vary among species, due to differences in the operation of their carbon concentrating mechanisms (CCMs), which maintain elevated CO2 concentrations in the vicinity of Rubsco to ensure effective carboxylation and, consequently, efficient carbon fixation (Thoms et al. 2001, Giordano et al. 2005). The current CO₂ concentrations are insufficient to saturate Rubisco carboxylation activity through passive CO₂ diffusion into the cell in eukaryotic algae (Tortell et al. 2000, Beardall et al. 2009). Under such carbon-limited conditions, marine algae that utilize HCO3, or rely on active CO₂ uptake, could benefit from higher pCO₂ by downregulating their CCMs, as such CCMs have high energy demands (Rost et al. 2008, Beardall et al. 2009, Eberlein et al. 2016, Van de Waal et al. 2019). Consequently, an increase in DIC availability in the water will result in a rise in photosynthetic rate and subsequent growth, in part because high CO2 concentrations inhibit the oxygenase reaction of Rubisco and reduce the loss of CO₂ through photorespiration.

While the DIC was significantly higher in elevated $p\text{CO}_2$ relative to the ambient $p\text{CO}_2$ treatments, the carbonate chemistry in both species cultures significantly differed between the ambient and elevated $p\text{CO}_2$ conditions (Table 1). Specifically, the pH decreased by 0.24-0.45 units relative to the ambient pH when the $p\text{CO}_2$ level was elevated by appropriate injection of CO_2 -saturated seawater. As a consequence, the process made it possible to maintain carbonate chemistry throughout the entire experimental period. There are changes in carbonate system speciation; increasing $p\text{CO}_2$ (which is equivalent to increasing DIC at constant A_T) leads to an increase in

H⁺ (decreasing pH) and bicarbonate (HCO₃⁻) concentrations and decreasing carbonate (CO₃²⁻) concentrations (Table 1). There are two basic experimental approaches to adjust seawater CO2; either changing total alkalinity $(A_{\scriptscriptstyle T})$ at constant DIC by NaOH and / or HCl addition or changing DIC at constant A_T (e.g., aeration with air at target pCO₂, injection of CO₂-saturated seawater, combined NaHCO₃ / Na₂CO₃ and HCl additions) (Gattuso et al. 2010). Experimentally, DIC or $A_{\rm T}$ can be manipulated in different ways, depending on whether the initial seawater values are lower or higher than intended. While $A_{\rm T}$ can be manipulated by adding strong acids or bases such as HCl or NaOH, various methods exist to increase or decrease pCO_2 or DIC. In this study, the target pCO_2 or DIC can be adjusted by injection of certain amounts of CO₂-saturated seawater, which can easily be prepared by aeration with pure CO₂ gas. Naturally occurring anthropogenic CO₂ intrusion of the surface ocean increases seawater pCO_2 and DIC without changing A_T . Again, A_T is not influenced by CO₂ uptake and remains constant (Schulz et al. 2009). Furthermore, the unarmored and fragile cell nature of Chattonella are sensitive to the physical stresses, and the gas bubbles produced by aeration with air at the target pCO₂ seem to be the cause of cell damage or breakage.

Despite different growth responses in different HAB species to high CO2, a number of HABs have generally been shown to experience increased growth rates under elevated CO₂ concentrations; however, some other studies showed no increase in growth rate with pCO₂ above the present air-equilibrium concentration. Even different isolates within a given species may have opposite responses to high and low CO₂ for eukaryotic species (see Raven et al. 2020). It seems that different HABs differ in their capacity and strategy to adjust metabolism to high CO₂ conditions. Furthermore, almost nothing is known about the effects of CO2 enrichment on photosynthesis and growth of the Raphidophycean flagellate Chattonella. In this study, the photosynthesis-irradiance (*P-E*) curves indicated that the maximum photosynthetic rate (P_{max}) and light-saturation parameter (E_k) were significantly higher under elevated CO2 than under ambient CO_2 conditions in both species (Fig. 2). The P_{max} increased by about 78% for C. marina and 125% for C. ovata, as pCO_2 increased from 350 to 950 µatm. However, there were no significant differences in growth rates between pCO₂ levels or between species, although growth of both species seem to be higher under elevated pCO2 than under ambient pCO₂ conditions (Fig. 3). These results appear to indicate that the cell growth and accumulation of

Chattonella are not affected by CO₂ enrichment, despite the increase in oxygen evolution rate being associated with high intercellular CO2 concentrations. Why does the maximum photosynthetic rate (P_{max}) not result in increased growth of Chattonella under elevated CO2 levels? The mechanisms responsible for this discrepancy are not clear but may be related to the activation of CCM, which facilitate active transport of CO₂ and / or HCO₂ into the cytoplasm and chloroplast. With regard to the occurrence of a mechanism for energized transport of inorganic carbon, a number of CCM genes have been identified from de novo assembled transcriptomes in marine raphidophyte algae (Hennon et al. 2019). However, an essential feature of CCMs has yet to be confirmed with further experimental evidence of physiological mechanisms (Hennon and Dyhrman 2020, Raven et al. 2020). Some CCA genes, such as beta-carbonic anhydrases and a bicarbonate transporter, were significantly altered by both elevated CO2 and growth rate, which is considered to be a response to down-regulation of CCM genes (Hennon et al. 2019). This suggests that raphidophytes may have the genetic capacity to use bicarbonate through its own CCM.

ACKNOWLEDGEMENTS

We would like to thank Professor Hae Jin Jeong for kindly offering *Chattonella ovata* strain and the Culture Collection of KIOST for providing *Chattonella marina* strain. This research was supported by a National Research Foundation (NRF) grant funded by the Korean government (MSIT) (NRF-2016R1A6A1A03012647, NRF-2020R1A2C3005053) to K.Y.K.

SUPPLEMENTARY MATERIALS

Supplementary Fig. S1. Continuous monitoring of temperatures for each temperature-controlled aquarium up to 10 d under ambient (A & B) and elevated pCO_2 (D & E) conditions for *Chattonella marina* and *C. ovata*, and an additional experiment for the growth rate of *C. marina* and *C. ovata* at the optimal growth temperature of 30°C under ambient and elevated pCO_2 (C & F) condition (https://e-algae.org).

Supplementary Fig. S2. Growth curves of *Chattonella marina* over time. Each point represents mean \pm standard deviation (n = 3) for ambient (\bullet) or elevated pCO_2 (\blacktriangle) treatments in combination with 13, 20, 26, 30, or

34°C (https://e-algae.org).

Supplementary Fig. S3. Growth curves of *Chattonella ovata* over time. Each point represents mean \pm standard deviation (n = 3) for ambient (\bullet) or elevated pCO_2 (\blacktriangle) treatments in combination with 13, 20, 26, 30, or 34°C (https://e-algae.org).

Supplementary Fig. S4. Maximum efficiency of photosystem II (PSII) photochemistry ($F_{\rm v}/F_{\rm m}$) of cultures at ambient (A & B) and elevated $p{\rm CO}_2$ (C & D) levels for *Chattonella marina* and *C. ovata* at five temperatures (13, 20, 26, 30, 34°C) during the experiment. Error bars represent mean \pm standard deviation (n = 3) (https://e-algae.org).

REFERENCES

- Allakhverdiev, S. I., Kreslavski, V. D., Klimov, V. V., Los, D. A., Carpentier, R. & Mohanty, P. 2008. Heat stress: an overview of molecular responses in photosynthesis. Photosynth. Res. 98:541-550.
- Angilletta, M. J. Jr. 2006. Estimating and comparing thermal performance curves. J. Therm. Biol. 31:541-545.
- Beardall, J., Stojkovic, S. & Larsen, S. 2009. Living in a high CO₂ world: impacts of global climate change on marine phytoplankton. Plant Ecol. Divers. 2:191-205.
- Bernhardt, J. R., Sunday, J. M., Thompson, P. L. & O'Connor, M. I. 2018. Nonlinear averaging of thermal experience predicts population growth rates in a thermally variable environment. Proc. R. Soc. B 285:20181076.
- Bestion, E., Schaum, C. E. & Yvon-Durocher, G. 2018. Nutrient limitation constrains thermal tolerance in freshwater phytoplankton. Limnol. Oceanogr. Lett. 3:436-443.
- Boatman, T. G., Lawson, T. & Geider, R. J. 2017. A key marine diazotroph in a changing ocean: the interacting effects of temperature, CO₂ and light on the growth of *Trichodesmium erythraeum* IMS101. PLoS ONE 12:e0168796.
- Boyd, P.W., Rynearson, T.A., Armstrong, E. A., Fu, F., Hayashi, K., Hu, Z., Hutchins, D. A., Kudela, R. M., Litchman, E., Mulholland, M. R., Passow, U., Strzepek, R. F., Whittaker, K. A., Yu, E. & Thomas, M. K. 2013. Marine phytoplankton temperature versus growth responses from polar to tropical waters: outcome of a scientific communitywide study. PLoS ONE 8:e63091.
- Brandenburg, K. M., Velthuis, M. & Van de Waal, D. B. 2019. Meta-analysis reveals enhanced growth of marine harmful algae from temperate regions with warming and elevated CO_2 levels. Glob. Chang. Biol. 25:2607-2618.
- Clusella-Trullas, S., Blackburn, T. M. & Chown, S. L. 2011. Climatic predictors of temperature performance curve parameters in ectotherms imply complex responses to

- climate change. Am. Nat. 177:738-751.
- Core Writing Team, Pachauri, R. K. & Meyer, L. 2014. Climate Change 2014: Synthesis Report. Contribution of Working Groups I, II and III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change. IPCC, Geneva, 151 pp.
- Coyne, K. J., Handy, S. M., Demir, E., Whereat, E. B., Hutchins, D. A., Portune, K. J., Doblin, M. A. & Cary, S. C. 2005. Improved quantitative real-time PCR assays for enumeration of harmful algal species in field samples using an exogenous DNA reference standard. Limnol. Oceanogr. Methods 3:381-391.
- Daufresne, M., Lengfellner, K. & Sommer, U. 2009. Global warming benefits the small in aquatic ecosystems. Proc. Natl. Acad. Sci. U. S. A. 106:12788-12793.
- Demura, M., Noël, M. -H., Kasai, F., Watanabe, M. M. & Kawachi, M. 2009. Taxonomic revision of *Chattonella antiqua*, *C. marina* and *C. ovata* (Raphidophyceae) based on their morphological characteristics and genetic diversity. Phycologia 48:518-535.
- Dickson, A. G. 1993. The measurement of sea water pH. Mar. Chem. 44:131-142.
- Eberlein, T., Van de Waal, D. B., Brandenburg, K. M., John, U., Voss, M., Achterberg, E. P. & Rost, B. 2016. Interactive effects of ocean acidification and nitrogen limitation on two bloom-forming dinoflagellate species. Mar. Ecol. Prog. Ser. 543:127-140.
- Flynn, K. J., Clark, D. R., Mitra, A., Fabian, H., Hansen, P. J., Glibert, P. M., Wheeler, G. L., Stoecker, D. K., Blackford, J. C. & Brownlee, C. 2015. Ocean acidification with (de) eutrophication will alter future phytoplankton growth and succession. Proc. R. Soc. B 282:20142604.
- Fu, F. X., Tatters, A. O. & Hutchins, D. A. 2012. Global change and the future of harmful algal blooms in the ocean. Mar. Ecol. Prog. Ser. 470:207-233.
- García-Mendoza, E., Cáceres-Martínez, J., Rivas, D., Fimbres-Martinez, M., Sánchez-Bravo, Y., Vásquez-Yeomans, R. & Medina-Elizalde, J. 2018. Mass mortality of cultivated northern bluefin tuna *Thunnus thynnus orientalis* associated with *Chattonella* species in Baja California, Mexico. Front. Mar. Sci. 5:454.
- Gattuso, J. -P., Gao, K., Lee, K., Rost, B. & Schulz, K. 2010. Approaches and tools to manipulate the carbonate chemistry. *In* Riebesell, U., Fabry, V. J., Hansson, L. & Gattuso, J. -P. (Eds.) *Guide to Best Practices for Ocean Acidification Research and Data Reporting*. Publications Office of the European Union, Luxembourg, pp. 41-52.
- Gattuso, J. -P., Magnan, A., Billé, R., Cheung, W. W. L., Howes, E. L., Joos, F., Allemand, D., Bopp, L., Cooley, S. R., Eakin, C. M., Hoegh-Guldberg, O., Kelly, R. P., Pörtner,

- H.-O., Rogers, A. D., Baxter, J. M., Laffoley, D., Osborn, D., Rankovic, A., Rochette, J., Sumaila, U. R., Treyer, S. & Turley, C. 2015. Contrasting futures for ocean and society from different anthropogenic CO₂ emissions scenarios. Science 349:aac4722.
- Genty, B., Briantais, J.-M. & Baker, N. R. 1989. The relationship between the quantum yield of photosynthesis electron transport and quenching of chlorophyll fluorescence. Biochim. Biophys. Acta Gen. Subj. 990:87-92.
- Giordano, M., Beardall, J. & Raven, J. A. 2005. CO₂ concentrating mechanisms in algae: mechanisms, environmental modulation, and evolution. Annu. Rev. Plant Biol. 56:99-131.
- Hallegraeff, G. M. 2010. Ocean climate change, phytoplankton community responses, and harmful algal blooms: a formidable predictive challenge. J. Phycol. 46:220-235.
- Hazen, E. L., Jorgensen, S., Rykaczewski, R. R., Bograd, S. J., Foley, D. G., Jonsen, I. D., Shaffer, S. A., Dunne, J. P., Costa, D. P., Crowder, L. B. & Block, B. A. 2013. Predicted habitat shifts of Pacific top predators in a changing climate. Nat. Clim. Chang. 3:234-238.
- Hennon, G. M. M. & Dyhrman, S. T. 2020. Progress and promise of omics for predicting the impacts of climate change on harmful algal blooms. Harmful Algae 91:101587.
- Hennon, G. M. M., Williamson, O. M., Limón, M. D. H., Haley, S. T. & Dyhrman, S. T. 2019. Non-linear physiology and gene expression responses of harmful alga *Heterosigma akashiwo* to rising CO₂. Protist 170:38-51.
- Imai, I. & Yamaguchi, M. 2012. Life cycle, physiology, ecology and red tide occurrences of the fish-killing raphidophyte *Chattonella*. Harmful Algae 14:46-70.
- Jeong, H. J. 2011. Mixotrophy in red tide algae Raphidophytes. J. Eukaryot. Microbiol. 58:215-222.
- Jeong, H. J., Seong, K. A., Kang, N. S., Yoo, Y. D., Nam, S. W., Park, J. Y., Shin, W., Glibert, P. M. & Johns, D. 2010. Feeding by raphidophytes on the cyanobacterium *Synechococcus* sp. Aquat. Microb. Ecol. 58:181-195.
- Jeong, H. J., Yoo, Y. D., Lim, A. S., Kim, T. -W., Lee, K. & Kang, C. K. 2013. Raphidophyte red tides in Korean waters. Harmful Algae 30(Suppl. 1):S41-S52.
- Jin, P. & Agustí, S. 2018. Fast adaptation of tropical diatoms to increased warming with trade-offs. Sci. Rep. 8:17771.
- Kahn, S., Arakawa, O. & Onoue, Y. 1998. Physiological investigations of a neurotoxin-producing phytoflagellate, Chattonella marina (Raphidophyceae). Aquac. Res. 29:9-17.
- Kibler, S. R., Tester, P. A., Kunkel, K. E., Moore, S. K. & Litaker, R. W. 2015. Effects of ocean warming on growth and distribution of dinoflagellates associated with ciguatera fish poisoning in the Caribbean. Ecol. Modell. 316:194-

210.

- Kim, J. -H., Kang, E. J., Kim, K. & Kim, K. Y. 2018. A continuous-flow and on-site mesocosm for ocean acidification experiments on benthic organisms. Algae 33:359-366.
- Kim, S. Y., Seo, K. S., Lee, C. G. & Lee, Y. 2007. Diurnal modification of a red-tide causing organism, *Chattonella antiqua* (Raphidophyceae) from Korea. Algae 22:95-106.
- Kingsolver, J. G. 2009. The well-temperatured biologist (American Society of Naturalists presidential address). Am. Nat. 174:755-768.
- Kontopoulos, D. -G., Van Sebille, E., Lange, M., Yvon-Durocher, G., Barraclough, T. G. & Pawar, S. 2020. Phytoplankton thermal responses adapt in the absence of hard thermodynamic constraints. Evolution 74:775-790.
- Kremp, A., Godhe, A., Egardt, J., Dupont, S., Suikkanen, S., Casabianca, S. & Penna, A. 2012. Intraspecific variability in the response of bloom-forming marine microalgae to changed climate conditions. Ecol. Evol. 2:1195-1207.
- Lewis, E. R. & Wallace, D. W. R. 1998. Program developed for CO_2 system calculations. Carbon Dioxide Information Center. Oak Ridge National Laboratory, U.S. Department of Energy, Oak Ridge, 38 pp.
- Lewitus, A. J., Brock, L. M., Burke, M. K., De Mattio, K. A. & Wilde, S. B. 2008. Lagoonal stormwater detention ponds as promoters of harmful algal blooms and eutrophication along the South Carolina coast. Harmful Algae 8:60-65.
- Marshall, J. A. & Hallegraeff, G. M. 1999. Comparative ecophysiology of the harmful alga *Chattonella marina* (Raphidophyceae) from South Australian and Japanese waters. J. Plankton Res. 21:1809-1822.
- Millero, F. J., Zhang, J. -Z., Lee, K. & Campbell, D. M. 1993. Titration alkalinity of seawater. Mar. Chem. 44:153-165.
- Noh, I. H. 2009. Physiological and ecological studies on the harmful algae *Chatttonella* spp. (Raphidophyceae) in the coastal waters of Korea. Ph.D. dissertation, Chonnam National University, Gwangju, Korea, 130 pp.
- Onitsuka, G., Yamaguchi, M., Sakamoto, S., Shikata, T., Nakayama, N., Kitatsuji, S., Itakura, S., Sakurada, K., Ando, H., Yoshimura, N., Mukai, H. & Yamashita, H. 2020. Interannual variations in abundance and distribution of *Chattonella* cysts, and the relationship to population dynamics of vegetative cells in the Yatsushiro Sea, Japan. Harmful Algae 96:101833.
- Platt, T., Gallegos, C. L. & Harrison, W. G. 1980. Photoinhibition of photosynthesis in natural assemblages of marine phytoplankton. J. Mar. Res. 38:687-701.
- Qiu, X., Mukai, K., Shimasaki, Y., Wu, M., Chen, C., Lu, Y., Ichinose, H., Nakashima, T., Kato-Unoki, Y. & Oshima, Y. 2020. Diurnal variations in expression of photosyn-

- thesis-related proteins in the harmful Raphidophyceae *Chattonella marina* var. *antiqua*. J. Exp. Mar. Biol. Ecol. 527:151361.
- Raven, J. A. 2017. The possible roles of algae in restricting the increase in atmospheric ${\rm CO_2}$ and global temperature. Eur. J. Phycol. 52:506-522.
- Raven, J. A., Gobler, C. J. & Hansen, P. J. 2020. Dynamic ${\rm CO_2}$ and pH levels in coastal, estuarine, and inland waters: theoretical and observed effects on harmful algal blooms. Harmful Algae 91:101594.
- Rosso, L., Lobry, J. R., Bajard, S. & Flandrois, J. P. 1995. Convenient model to describe the combined effects of temperature and pH on microbial growth. Appl. Environ. Microbiol. 61:610-616.
- Rosso, L., Lobry, J. R. & Flandrois, J. P. 1993. An unexpected correlation between cardinal temperatures of microbial growth highlighted by a new model. J. Theor. Biol. 162:447-463.
- Rost, B., Zondervan, I. & Wolf-Gladrow, D. 2008. Sensitivity of phytoplankton to future changes in ocean carbonate chemistry: current knowledge, contradictions and research directions. Mar. Ecol. Prog. Ser. 373:227-237.
- Satta, C. T., Padedda, B. M., Sechi, N., Pulina, S., Loria, A. & Lugliè, A. 2017. Multiannual *Chattonella subsalsa* Biecheler (Raphidophyceae) blooms in a Mediterranean lagoon (Santa Giusta Lagoon, Sardinia Island, Italy). Harmful algae 67:61-73.
- Schulz, K., Barcelos e Ramos, J., Zeebe, R. E. & Riebesell, U. 2009. CO₂ perturbation experiments: similarities and differences between dissolved inorganic carbon and total alkalinity manipulations. Biogeosciences 6:2145-2153
- Seto, D. S., Karp-Boss, L. & Wells, M. L. 2019. Effects of increasing temperature and acidification on the growth and competitive success of *Alexandrium catenella* from the Gulf of Maine. Harmful Algae 89:101670.
- Shikata, T., Takahashi, F., Nishide, H., Shigenobu, S., Kamei, Y., Sakamoto, S., Yuasa, K., Nishiyama, Y., Yamasaki, Y. & Uchiyama, I. 2019. RNA-seq analysis reveals genes related to photoreception, nutrient uptake, and toxicity in a noxious red-tide raphidophyte *Chattonella antiqua*. Front. Microbiol. 10:1764.
- Singh, S. P. & Singh, P. 2015. Effect of temperature and light on the growth of algae species: a review. Renew. Sustain. Energy Rev. 50:431-444.
- Stacca, D., Satta, C. T., Casabianca, S., Penna, A., Padedda, B. M., Sechi, N. & Lugliè, A. 2016. Identification of *Chattonella* (Raphidophyceae) species in long-term phytoplankton samples from Santa Giusta Lagoon, Italy. Sci. Mar. 80:17-25.

- Tatters, A. O., Roleda, M. Y., Schnetzer, A., Fu, F., Hurd, C. L., Boyd, P. W., Caron, D. A., Lie, A. A. Y., Hoffman, L. J. & Hutchins, D. A. 2013. Short and long-term conditioning of temperate marine diatom community to acidification and warming. Philos. Trans. R. Soc. B 368:20120437.
- Thomas, M. K., Aranguren-Gassis, M., Kremer, C. T., Gould, M. R., Anderson, K., Klausmeier, C. A. & Litchman, E. 2017. Temperature-nutrient interactions exacerbate sensitivity to warming in phytoplankton. Glob. Chang. Biol. 23:3269-3280.
- Thomas, M. K., Kremer, C. T., Klausmeier, C. A. & Litchman, E. 2012. A global pattern of thermal adaptation in marine phytoplankton. Science 338:1085-1088.
- Thomas, M. K., Kremer, C. T. & Litchman, E. 2016. Environment and evolutionary history determine the global biogeography of phytoplankton temperature traits. Glob. Ecol. Biogeogr. 25:75-86.
- Thoms, S., Pahlow, M. & Wolf-Gladrow, D. A. 2001. Model of the carbon concentrating mechanism in chloroplasts of eukaryotic algae. J. Theor. Biol. 208:295-313.
- Tilney, C. L., Hoadley, K. D. & Warner, M. E. 2015. Comparing the diel vertical migration of *Karlodinium veneficum* (Dinophyceae) and *Chattonella subsalsa* (Raphidophyceae): PSII photochemistry, circadian control, and carbon assimilation. J. Photochem. Photobiol. B 143:107-119.
- Tortell, P. D., Rau, G. H. & Morel, F. M. M. 2000. Inorganic carbon acquisition in coastal Pacific phytoplankton communities. Limnol. Oceanogr. 45:1485-1500.
- Van de Waal, D. B., Brandenburg, K. M., Keuskamp, J., Trimborn, S., Rokitta, S., Kranz, S. A. & Rost, B. 2019. Highest plasticity of carbon-concentrating mechanisms in earliest evolved phytoplankton. Limnol. Oceanogr. Lett. 4:37-43.
- Vidyarathna, N. K., Papke, E., Coyne, K. J., Cohen, J. H. & Warner, M. E. 2020. Functional trait thermal acclimation differs across three species of mid-Atlantic harmful algae. Harmful Algae 94:101804.
- Vrieling, E. G., Koeman, R. P. T., Nagasaki, K., Ishida, Y., Pererzak, L., Gieskes, W. W. C. & Veenhuis, M. 1995. *Chattonella* and *Fibrocapsa* (Raphidophyceae): first observation of, potentially harmful, red tide organisms in Dutch

- coastal waters. Neth. J. Sea Res. 33:183-191.
- Wang, B., Wu, D., Chu, K. H., Ye, L., Yip, H. Y., Cai, Z. & Wong, P. K. 2017. Removal of harmful alga, *Chattonella marina*, by recyclable natural magnetic sphalerite. J. Hazard. Mater. 324:498-506.
- Wang, Z.-H., Qi, Y.-Z., Chen, J.-F. & Xu, N. 2006. Population dynamics of *Chattonella* in spring in Daya Bay, the South China Sea and the cause of its blooms. Acta Hydrobiol. Sin. 30:394-398.
- Watanabe, M., Kohata, K. & Kimura, T. 1991. Diel vertical migration and nocturnal uptake of nutrients by *Chat-tonella antiqua* under stable stratification. Limnol. Oceanogr. 36:593-602.
- Yamaguchi, H., Mizushima, K., Sakamoto, S. & Yamaguchi, M. 2010. Effects of temperature, salinity and irradiance on growth of the novel red tide flagellate *Chattonella ovata* (Raphidophyceae). Harmful Algae 9:398-401.
- Yamaguchi, H., Tanimoto, Y., Hayashi, Y., Suzuki, S., Yamaguchi, M. & Adachi, M. 2018. Bloom dynamics of noxious *Chattonella* spp. (Raphidophyceae) in contrastingly enclosed coastal environments: a comparative study of two coastal regions. J. Mar. Biol. Assoc. U. K. 98:657-663.
- Yamochi, S. 1984. Effects of temperature on the growth of six species of red-tide flagellates occurring in Osaka Bay. Bull. Plankton Soc. Jpn. 3l:5-22.
- Yoshimatsu, S. & Ono, C. 1986. The seasonal appearance of the red tide organisms and flagellates in the southern Harima-Nada, Inland Sea of Seto. Bull. Akashiwo Res. Inst. Kagawa Pref. 2:1-42.
- Zhang, Y., Fu, F. -X., Whereat, E., Coyne, K. J. & Hutchins, D. A. 2006. Bottom-up controls on a mixed-species HAB assemblage: a comparison of sympatric *Chattonella subsalsa* and *Heterosigma akashiwo* (Raphidophyceae) isolates from the Delaware Inland Bays, USA. Harmful Algae 5:310-320.
- Zingone, A., Escalera, L., Aligizaki, K., Fernández-Tejedor, M., Ismael, A., Montresor, M., Mozetič, P., Taş, S. & Totti, C. 2020. Toxic marine microalgae and noxious blooms in the Mediterranean Sea: a contribution to the Global HAB Status Report. Harmful Algae. Advanced online publication. https://doi.org/10.1016/j.hal.2020.101843.