



### Cronfa - Swansea University Open Access Repository

This is an author produced version of a paper published in: *Nature Communications* 

Cronfa URL for this paper: http://cronfa.swan.ac.uk/Record/cronfa43903

#### Paper:

Chrachri, A., Hopkinson, B., Flynn, K., Brownlee, C. & Wheeler, G. (2018). Dynamic changes in carbonate chemistry in the microenvironment around single marine phytoplankton cells. *Nature Communications, 9*(1) http://dx.doi.org/10.1038/s41467-017-02426-y

Released under the terms of a Creative Commons Attribution 4.0 International License (CC-BY).

This item is brought to you by Swansea University. Any person downloading material is agreeing to abide by the terms of the repository licence. Copies of full text items may be used or reproduced in any format or medium, without prior permission for personal research or study, educational or non-commercial purposes only. The copyright for any work remains with the original author unless otherwise specified. The full-text must not be sold in any format or medium without the formal permission of the copyright holder.

Permission for multiple reproductions should be obtained from the original author.

Authors are personally responsible for adhering to copyright and publisher restrictions when uploading content to the repository.

http://www.swansea.ac.uk/library/researchsupport/ris-support/



# ARTICLE

DOI: 10.1038/s41467-017-02426-y

OPEN

# Dynamic changes in carbonate chemistry in the microenvironment around single marine phytoplankton cells

Abdul Chrachri <sup>1</sup>, Brian M. Hopkinson<sup>2</sup>, Kevin Flynn <sup>3</sup>, Colin Brownlee<sup>1,4</sup> & Glen L. Wheeler<sup>1</sup>

Photosynthesis by marine diatoms plays a major role in the global carbon cycle, although the precise mechanisms of dissolved inorganic carbon (DIC) uptake remain unclear. A lack of direct measurements of carbonate chemistry at the cell surface has led to uncertainty over the underlying membrane transport processes and the role of external carbonic anhydrase (eCA). Here we identify rapid and substantial photosynthesis-driven increases in pH and  $[CO_3^{2^-}]$  primarily due to the activity of eCA at the cell surface of the large diatom *Odontella sinensis* using direct simultaneous microelectrode measurements of pH and  $CO_3^{2^-}$  along with modelling of cell surface inorganic carbonate chemistry. Our results show that eCA acts to maintain cell surface  $CO_2$  concentrations, making a major contribution to DIC supply in *O. sinensis*. Carbonate chemistry at the cell surface is therefore highly dynamic and strongly dependent on cell size, morphology and the carbonate chemistry of the bulk seawater.

<sup>&</sup>lt;sup>1</sup> Marine Biological Association, Plymouth PL12PB, UK. <sup>2</sup> Department of Marine Sciences, University of Georgia, Athens, 30602-3636 GA, USA. <sup>3</sup> Biosciences, Swansea University, Singleton Park, Swansea SA2 8PP, UK. <sup>4</sup> School of Ocean and Earth Science, University of Southampton, Southampton SO14 3ZH, UK. Correspondence and requests for materials should be addressed to C.B. (email: cbr@mba.ac.uk) or to G.L.W. (email: glw@mba.ac.uk)

he diatoms are an abundant group of marine phytoplankton that contribute as much as 40% of marine primary productivity<sup>1</sup>. Despite the importance of diatoms in global carbon cycling, significant uncertainty remains around their mechanisms of uptake for dissolved inorganic carbon (DIC) in support of photosynthesis. Like most other marine phytoplankton, diatoms need to operate a carbon concentrating mechanism (CCM) due to the low availability of CO<sub>2</sub> (the substrate for carbon fixation by the enzyme RuBisCO) in the alkaline pH of seawater, with <1% of DIC present as CO<sub>2</sub> in present day oceans<sup>2</sup>. The low availability of  $CO_2$  in seawater is problematic because RuBisCO has a relatively low affinity and specificity for CO<sub>2</sub>, requiring the cell to increase the concentration of  $CO_2$  at the site of fixation to minimise the alternative reaction with  $O_2^3$ . Marine diatoms have therefore evolved a variety of biophysical mechanisms to improve the supply of DIC to the cell surface and to concentrate CO<sub>2</sub> around RuBisCO<sup>4,5</sup>. In addition, some marine diatoms operate a biochemical CCM, in which CO<sub>2</sub> is initially fixed into C4 organic acids in the cytosol and later released at the site of RuBisCO, although the exact nature of single-cell C4 photosynthesis in diatoms has been extensively debated<sup>6-8</sup>.

The supply of DIC to the cell surface is a critical aspect of the CCM, as it is affected significantly by cell size. Diatoms are capable of both CO2 and HCO3<sup>-</sup> uptake across the plasma membrane<sup>9,10</sup>. The plasma membrane is relatively permeable to CO<sub>2</sub> allowing uptake to occur via passive diffusion, whereas transport of the much more abundant HCO<sub>3</sub><sup>-</sup> must be facilitated by dedicated transporters. Diatom genomes possess several potential HCO<sub>3</sub><sup>-</sup> transporters belonging to the SLC4 and SLC26 families of transporters. Characterisation of PtSLC4-2 from Phaeodactylum tricornutum indicated that it contributed significantly to Na<sup>+</sup>-coupled HCO<sub>3</sub><sup>-</sup> transport during photosynthesis<sup>11</sup>. In contrast to active transport processes, diffusive uptake of CO<sub>2</sub> can only occur if the cell is able to maintain an inward gradient for  $CO_2$  across the plasma membrane. For a cell relying on  $CO_2$  uptake, modelling studies indicate that <5% of the  $CO_2$  at the cell surface is likely to be supplied by conversion of HCO<sub>3</sub><sup>-</sup> to CO<sub>2</sub>, due the slow rate of the uncatalysed reaction<sup>12</sup>.  $CO_2$  supply at the cell surface is therefore limited by diffusion and maintaining an inward CO<sub>2</sub> gradient across the plasma membrane is a much greater problem for large cells that have a significant diffusive boundary layer<sup>12-14</sup>. Large cells may overcome this diffusive limitation either by direct uptake of HCO<sub>3</sub><sup>-</sup> or by using the enzyme external carbonic anhydrase (eCA) to increase the supply of  $CO_2$  at the cell surface. It is likely that many species employ both mechanisms, although the role of eCA in photosynthetic DIC uptake in marine diatoms has been much debated<sup>15,16</sup>.

Improved knowledge of these cellular mechanisms is critical for our understanding of the response of diatom communities to predicted future changes in ocean carbonate chemistry. For example, experimental analyses have demonstrated that growth at elevated  $CO_2$  increases the growth rate of large diatoms by up to 30%, whereas the growth enhancement in smaller species was much more modest (<5%)<sup>17</sup>. The significant growth enhancement of large diatoms may be due to the increased diffusive supply of  $CO_2$  and/or a decreased metabolic investment in the CCM components<sup>17</sup>. Future changes in ocean carbonate chemistry may therefore lead to shifts in the size and productivity of diatom communities that will have an important implication on global carbon cycling through their influence on the rates of carbon export from the surface ocean.

It was initially assumed that the primary role of eCA in marine diatoms and other algae is to catalyse the conversion of  $HCO_3^-$  to

 $CO_2$  at the cell surface<sup>18–20</sup>. eCA would therefore be expected to be more important in larger diatom species. A survey of 17 marine diatoms indicated that there is considerable diversity in the presence of eCA activity between different species, but found no correlation between eCA activity and the relative C demand: supply of each species<sup>21</sup>. eCA is present in most centric diatoms, although in smaller species it is only induced and required at very low DIC concentrations<sup>15,22</sup>. Although no overall relationship was found between the contribution of eCA to photosynthesis and cell size, larger centric diatom species exhibit a requirement for eCA at ambient DIC concentrations, lending some support to the increased requirement for eCA in larger cells<sup>23</sup>. Hopkinson et al.<sup>15</sup> proposed that even relatively small increases in diffusive CO<sub>2</sub> supply due to eCA are likely to increase the efficiency of the CCM.

Other lines of evidence suggest that the primary role of eCA is not to increase the supply of CO<sub>2</sub> at the cell surface. Studies across a range of diatom species using the isotope disequilibrium technique to discriminate between CO<sub>2</sub> and HCO<sub>3</sub><sup>-</sup> uptake surprisingly revealed a positive correlation between eCA activity and the proportion of DIC taken up across the plasma membrane as  $HCO_3^{-}$  (fHCO<sub>3</sub><sup>-</sup>)<sup>21</sup>. Similar results in other marine diatoms have been observed using membrane-inlet mass spec-trometry (MIMS)<sup>9,16,24</sup>. These correlations have led to proposals that the primary role of eCA in marine phytoplankton is actually to assist active HCO<sub>3</sub><sup>-</sup> uptake by scavenging CO<sub>2</sub> leaking out of the cell<sup>16,21,24</sup>. In this scenario, active HCO<sub>3</sub><sup>-</sup> transport may result in an elevated [CO<sub>2</sub>] inside the cell, which can diffuse out of the cell across the plasma membrane. The activity of eCA at the cell surface could minimise this diffusive loss of CO<sub>2</sub> by catalysing its conversion to HCO<sub>3</sub><sup>-</sup>. Although there is a strong correlation between eCA activity and the proportion of DIC uptake as HCO<sub>3</sub><sup>-</sup>, definitive evidence supporting this role for eCA is lacking. Other alternative roles for eCA include the regulation of cell surface pH, as proposed in mammalian cells<sup>25,26</sup>.

The requirement and physiological role of eCA in photosynthetic DIC uptake in marine diatoms therefore remains unclear, despite the ecological importance of carbon assimilation by this group. The different experimental approaches used may have contributed to this uncertainty, as some of these may underestimate the contribution of eCA<sup>27,28</sup>. Both membraneinlet mass spectrometry (MIMS) and the isotope disequilibrium technique require the use of mathematical models to interpret the findings and therefore incorporate a number of assumptions relating to carbonate chemistry within the cell surface boundary layer<sup>15</sup>. Whilst the impact of cell size and morphology on the acquisition of DIC has been extensively modelled<sup>12</sup>, direct measurements of the diffusive boundary layer surrounding phytoplankton cells are limited. Measurements of the microenvironment of multicellular organisms<sup>29,30</sup> or very large single cells (such as foraminifera, which contain photosynthetic endosymbionts)<sup>31</sup> demonstrate that photosynthetic DIC uptake is often associated with a significant rise in pH. Previous microelectrode measurements of cell surface pH in the large diatom Coscinodiscus wailesii indicate that diatom cells may also experience significant changes in pH, although the underlying processes have not been explored<sup>32</sup>. Measurements using pHresponsive fluorescent dyes have also demonstrated significant light-dependent increases in cell surface pH in diatoms<sup>33</sup>. Photosynthetic DIC uptake could theoretically contribute to the light-dependent increases in cell surface pH in diatoms through a number of mechanisms; drawdown of CO<sub>2</sub>, conversion of  $HCO_3^-$  to  $CO_2$  at the cell surface or uptake of  $HCO_3^-$  accompanied by uptake of  $H^+$  or extrusion of a base  $(OH^-)^{33}$ . Clearly, definition of carbonate better chemistry in the



**Fig. 1** Photosynthetic DIC uptake results in an increase in pH at the cell surface. **a** Light-dependent changes in cell surface pH (upper) and  $[O_2]$  (lower) around the large diatom *Odontella sinensis* measured using microelectrodes. Upon illumination there are very rapid increases in pH and  $[O_2]$ . **b** The increase in cell surface pH is strongly dependent on irradiance. The mean change in cell surface  $[H^+]$  (±s.e.m.) following illumination is shown (n = 12 cells). **c** Brightfield microscopy image of an *O. sinensis* cell illustrating spatial variability in cell surface pH in the light. The mean change in  $[H^+]$  (±s.e.m.) following illumination is shown (n = 12 cells). **c** Brightfield microscopy image of an *O. sinensis* cell illustrating spatial variability in cell surface pH in the light. The mean change in  $[H^+]$  (±s.e.m.) following illumination was measured at different positions around the cell in seawater at pH 8.0 (n = 12 cells). The positions of the microelectrode are shown around a representative cell. Bar = 100 µm. **d** The zone of elevated pH extends significantly away from the cell. For each illuminated cell, pH was recorded at 10 µm increments away from the cell. The change in  $[H^+]$  from the bulk seawater is shown (pH 8.0). n = 7 cells. **e** Comparison of the light-dependent increase in cell surface pH in four centric diatoms; *Thalassiosira weissflogii* (approximate length 20-25 µm), *Odontella mobiliensis* (length 40-60 µm), *Coscinodiscus* sp. (diameter 140-170 µm) and *O. sinensis* (length 150-250 µm). The mean light-dependent change in cell surface  $[H^+]$  in seawater at pH 8.0 is shown (±s.e. m.) (n = 12)

microenvironment is required to understand the relative contribution of these processes to photosynthetic DIC uptake. eCA enable the cell to counter the impacts of diffusive limitation imposed by cell size and morphology.

In order to better define the mechanisms of photosynthetic DIC uptake and the roles of eCA in this process, we set out to examine the key predictions from cellular modelling studies relating to diffusive limitation of  $CO_2$  supply to large phytoplankton<sup>12</sup>. We report direct measurements of the carbonate chemistry in the microenvironment around single cells of *Odontella sinensis*, a cosmopolitan large centric diatom that is common in European coastal waters<sup>34,35</sup>. Using ion-selective microelectrodes and selective inhibitors of eCA, we demonstrate that eCA activity plays a major role in photosynthetic DIC uptake in *O. sinensis* and that eCA activity is primarily responsible for the light-dependent perturbations in carbonate chemistry at the cell surface. By integrating our findings with cellular models, we conclude that the primary role of eCA in marine diatoms is to increase the supply of  $CO_2$  to the cell surface by catalysing its conversion from  $HCO_3^-$  and that the properties of

#### Results

**Light-dependent fluctuations in pH at the cell surface**. To examine how processes within the boundary layer may influence photosynthetic DIC uptake, we positioned a pH microelectrode and an  $O_2$  optode against the frustule of *O. sinensis*. In the dark, pH and  $[O_2]$  at the cell surface were similar to the bulk seawater (pH 8.0), with a small increase in cell surface  $[H^+]$  relative to the bulk seawater of  $0.22 \pm 0.07$  nM and a small decrease in  $[O_2]$  (98.53  $\pm 0.57\%$  of the bulk  $[O_2]$ , n = 4 cells). This indicates that in non-illuminated cells respiration and other metabolic processes only have a minor impact on the microenvironment around the cell. However, on application of incident white light for 300 s we observed a rapid and substantial increase in cell surface pH and



**Fig. 2** Cellular modelling of carbonate chemistry around a large diatom cell. Simulated profiles of inorganic carbon species  $(CO_2, HCO_3^-, CO_3^{2^-})$  and pH around a large  $(r = 60 \,\mu\text{m})$  photosynthesising cell. The horizontal axis represents distance away from the cell surface. **a**-**d** A cell taking up only CO<sub>2</sub> for photosynthesis in the presence (solid line) and absence (dashed-line) of extracellular carbonic anhydrase (eCA). **e**-**h** A cell taking up only HCO<sub>3</sub><sup>-</sup> for photosynthesis but exporting OH<sup>-</sup> to maintain internal pH and charge balance. The model shows that eCA is necessary to support substantial rates of CO<sub>2</sub> uptake and that surface pH is dependent on eCA activity only when CO<sub>2</sub> uptake occurs. Note that the model assumes a fixed rate of CO<sub>2</sub> uptake, which results in a negative value of  $[CO_2]$  at the cell surface, illustrating that the combination of uncatalysed conversion from HCO<sub>3</sub><sup>-</sup> and diffusion is insufficient to supply CO<sub>2</sub> at this rate. The cell size approximates a typical *O. sinensis* cell and the eCA activity in the model is equivalent to that measured in *O. sinensis* (8.3 × 10<sup>-5</sup> cm<sup>3</sup> s<sup>-1</sup>). **i** Schematic illustration of the major DIC and H<sup>+</sup> fluxes during CO<sub>2</sub> uptake. eCA catalyses the conversion of HCO<sub>3</sub><sup>-</sup> to CO<sub>2</sub> at the cell surface (consuming H<sup>+</sup>) to maintain the inward concentration gradient for CO<sub>2</sub>. iCA intracellular carbonic anhydrase. **j** DIC and H<sup>+</sup> fluxes during active HCO<sub>3</sub><sup>-</sup> uptake. In this scenario, eCA could act to minimise CO<sub>2</sub> loss from the cell, converting CO<sub>2</sub> leaking across the plasma membrane to HCO<sub>3</sub><sup>-</sup> (generating H<sup>+</sup>). For simplicity, the schematic shows H<sup>+</sup> uptake co-occurring with HCO<sub>3</sub><sup>-</sup> uptake, although OH<sup>-</sup> efflux was used in the cellular model described above

 $[O_2]$  (Fig. 1a). The elevation in cell surface pH was strongly dependent on irradiance, with a mean decrease in cell surface  $[H^+]$  of  $3.40 \pm 0.4$  nM (n = 12) observed at a photosynthetic photon flux density (PPFD) of 200 µmol m<sup>-2</sup> s<sup>-1</sup> (Fig. 1b). This equates to a cell surface pH of 8.18 relative to a bulk seawater pH of 8.0.

To examine the effect of cell morphology on the microenvironment, we placed a pH microelectrode at various positions along the length of an illuminated cell. We found that lightinduced increases in cell surface pH were greatest in the central region, where diffusive limitation is predicted to be the greatest (Fig. 1c). In seawater with a bulk pH 8.0, the mean decrease in cell surface [H<sup>+</sup>] caused by illumination was  $3.24 \pm 0.30$  nM at the centre of the cell, whereas it was  $1.94 \pm 0.15$  nM at the tip of the cell (n = 12 cells). This indicates that the pH is not uniform at the cell surface of *O. sinensis* during photosynthetic DIC uptake, although the chloroplasts are evenly distributed along the length of the cell (Supplementary Fig. 1). Moving the pH microelectrode away from the cell in 10  $\mu$ m increments (up to 100  $\mu$ m) demonstrated that the zone of elevated pH extends significantly away from the cell (Fig. 1d). Buffering cell surface pH at 8.2 through the addition of 10 mM HEPES almost completely inhibited the rise in cell surface pH ( $\Delta$ H<sup>+</sup> 13.9 ± 1.1% of control), but had little impact on the rate of photosynthetic O<sub>2</sub> evolution (102.4 ± 1.2% of control, *n*=4 cells) (Supplementary Fig. 2). Thus, the significant changes in cell surface pH experienced by *O. sinensis* do not appear to have a detrimental impact on cell physiology, suggesting that the cell can readily tolerate such pH changes.

Analysis of three further centric diatom species demonstrated that all exhibit a clear increase in cell surface pH upon illumination (Fig. 1e), with the greatest increase observed around the larger species, *Coscinodiscus* sp. and *O. sinensis*. Whilst direct comparisons between species must also consider differences in morphology and photosynthetic rate, these measurements clearly illustrate that large diatoms commonly experience significant changes in pH within the boundary layer, supporting the predictions of previous cellular modelling studies<sup>12,36</sup>.

Modelling cell surface carbonate chemistry. To better understand the cellular mechanisms that underlie the observed changes in cell surface pH, we employed a cellular modelling approach to simulate carbonate chemistry in the boundary layer around a diatom cell<sup>15</sup>. For simplicity, the model employs a spherical cell (radius 60  $\mu$ m) and therefore does not explore the additional impacts of cellular morphology. The model was parameterised using an estimated photosynthetic rate and measured values of eCA activity in *O. sinensis* (Methods).

First, we examined direct CO<sub>2</sub> uptake in the presence or absence of eCA. The simulations clearly demonstrate that a large diatom cell, such as O. sinensis or Coscinodiscus sp., cannot rely on diffusive entry of CO<sub>2</sub> alone, as CO<sub>2</sub> taken up across the plasma membrane cannot be replaced sufficiently rapidly either by diffusion from the bulk seawater or by the uncatalysed reaction from  $HCO_3^-$  at the surface (Fig. 2a). Note that the model assumes a fixed rate of DIC transport, although diffusive entry of CO<sub>2</sub> would not continue if the cell could not maintain an inward gradient<sup>37</sup>. The model shows that this diffusion limitation of CO<sub>2</sub> can be countered by the activity of eCA at the cell surface, enabling sufficiently rapid conversion of HCO3- to CO2 to support high rates of photosynthesis. The level of eCA activity has a dramatic impact on pH at the cell surface, with [H<sup>+</sup>] decreasing from 10 to 7 nM due to the demand for H<sup>+</sup> in the generation of  $CO_2$  from  $HCO_3^-$  by eCA (Fig. 2a–d). There is also an increase in

 $[{\rm CO_3}^{2-}]$  (170–210  $\mu M)$  and a decrease in  $[{\rm HCO_3}^-]$  (1.82–1.72 mM) at the cell surface. These model simulations suggest that eCA activity is essential to sustain high rates of CO<sub>2</sub> uptake in large diatoms and that eCA has an important influence on the microenvironment around the cell.

We next simulated a cell using HCO<sub>3</sub><sup>-</sup> uptake for photosynthesis. HCO<sub>3</sub><sup>-</sup> transport was simulated with an equimolar OH<sup>-</sup> efflux to maintain charge balance during the intracellular generation of CO<sub>2</sub> from HCO<sub>3</sub><sup>-</sup> and H<sup>+</sup>. The model indicates that HCO<sub>3</sub><sup>-</sup> uptake results in a decrease in [HCO<sub>3</sub><sup>-</sup>] at the cell surface, although the proportion of the HCO<sub>3</sub><sup>-</sup> pool that is depleted is minimal due to the much greater [HCO<sub>3</sub><sup>-</sup>] in seawater compared to [CO<sub>2</sub>]. Thus, HCO<sub>3</sub><sup>-</sup> uptake is not subject to diffusive limitation (Fig. 2e-j). The OH- efflux contributes to a decrease in  $[H^+]$  and an increase in  $[CO_3^{2-}]$  at the cell surface, but there is little impact on [CO<sub>2</sub>]. Carbonate chemistry in the boundary layer is therefore broadly similar to that observed during eCA-mediated CO<sub>2</sub> uptake. However, the important distinction is that during CO<sub>2</sub> uptake eCA activity defines the carbonate chemistry, whereas during HCO<sub>3</sub><sup>-</sup> uptake eCA has little impact on  $[H^+]$ ,  $[HCO_3^-]$  or  $[CO_3^{2-}]$ . The simulations of eCA activity during HCO<sub>3</sub><sup>-</sup> uptake indicate a depletion of [CO<sub>2</sub>] at the cell surface, as it facilitates CO<sub>2</sub> conversion to HCO<sub>3</sub><sup>-</sup>.

eCA activity contributes to increases in cell surface pH. Our modelling studies indicate that the light-dependent elevations in cell surface pH observed around a large diatom cell are likely to be caused by either eCA-catalysed  $CO_2$  generation or by H<sup>+</sup> uptake (or OH<sup>-</sup> efflux) in combination with HCO<sub>3</sub><sup>-</sup> uptake. We therefore examined whether *O. sinensis* demonstrates eCA activity using a



**Fig. 3** Changes in cell surface pH in *O. sinensis* due to the activity of external carbonic anhydrase. **a** Acetazolamide (AZ), an inhibitor of external carbonic anhydrase (eCA), has a significant impact on cell surface pH. Light-dependent increases in cell surface pH were measured using a pH microelectrode. The addition of AZ largely inhibits the increase in cell surface pH. **b** Light-dependent increases in  $[O_2]$  for the cell shown in **a**. The addition of AZ substantially reduces the light-dependent increase in  $[O_2]$  around the cell. The inhibitory effect of AZ is rapidly reversed. **c** Mean changes in cell surface  $[H^+]$  after illumination for 300 s following treatment with AZ. **d** Mean rate of  $O_2$  evolution relative to control following treatment with AZ. Error bars represent s.e.m.



**Fig. 4** Cellular modelling of  $HCO_3^-$  uptake. **a-d** Simulated changes in concentrations of inorganic carbon species and H<sup>+</sup> at the cell surface relative to bulk solution concentrations. Three different scenarios were simulated: (1) Photosynthesis supported by  $HCO_3^-$  uptake with equimolar OH<sup>-</sup> export, (2)  $HCO_3^-$  uptake only, (3)  $HCO_3^-$  uptake with OH<sup>-</sup> export occurring at 20% the rate of  $HCO_3^-$  uptake, a scenario chosen to best match the H<sup>+</sup> drawdown observed in the presence of AZ

MIMS-based approach<sup>15,23</sup>. eCA activity was determined by measuring the removal of <sup>18</sup>O from CO<sub>2</sub>, after prior calculation of intracellular CA activity (iCA) and the membrane permeabilities of CO<sub>2</sub> and HCO<sub>3</sub><sup>-</sup> (Supplementary Fig. 3). We obtained an estimate for eCA activity of  $8.3 \pm 1.7 \times 10^{-5}$  cm<sup>3</sup> s<sup>-1</sup> (expressed as the first order rate constant for eCA-catalysed CO<sub>2</sub> hydration, *n* = 4), which indicates that *O. sinensis* possesses substantial eCA activity, similar to other large centric diatoms<sup>23</sup>.

We next examined how inhibition of eCA affected cell surface pH in O. sinensis using the CA inhibitor acetazolamide (AZ). As AZ is only very weakly membrane-permeable, it can be used in short-term studies to specifically inhibit eCAs without affecting the activity of iCAs<sup>38</sup>. 100 µM AZ completely inhibits eCA activity in the centric diatoms Thalassiosira pseudonana and T. weissflogii without influencing the activity of iCAs<sup>15</sup>. We found that 100 µM AZ had a profound impact on the changes in cell surface pH, inhibiting the light-dependent decrease in [H<sup>+</sup>] to  $28.6 \pm 7.84\%$  of control cells (n = 7 cells; Fig. 3a-c). The inhibitory effect of AZ on cell surface pH changes was rapidly reversed when the inhibitor was removed by perfusion with control ASW media. 100 µM AZ also significantly inhibited the rate of photosynthetic  $O_2$  evolution to 57.4 ± 3.52% of the control (n = 7; Fig. 3d). Therefore, in the absence of eCA, the cell is able to maintain photosynthesis at approximately half the initial rate, but the elevations in cell surface pH are greatly decreased. Addition of 10 µM benzolamide (BZA), another member of the sulphonamide class of CA inhibitors, also dramatically decreased the elevations in cell surface pH ( $\Delta$ H<sup>+</sup> was decreased to 27.6 ± 2.73 % of the control, n = 4 cells; Supplementary Fig. 4).

Our results have several important implications for understanding DIC uptake in large phytoplankton cells. First, they support other lines of evidence suggesting that eCA contributes significantly to photosynthetic DIC uptake in large diatoms under standard DIC conditions. Second, they suggest that the activity of eCA is primarily responsible for elevating cell surface pH during photosynthetic DIC uptake. Third, they imply that the mechanism of photosynthetic DIC uptake that supports O2 evolution in the absence of eCA does not substantially influence pH in the cell surface microenvironment. This is most likely to be direct HCO<sub>3</sub><sup>-</sup> uptake (although there may also be a small contribution from diffusive CO<sub>2</sub> entry) and suggests that HCO<sub>3</sub><sup>-</sup> uptake is not closely coupled to H<sup>+</sup> uptake (or OH<sup>-</sup> efflux). To explore this further, we performed a series of modelling simulations to examine the best fit to our experimental data. We found that an uptake stoichiometry of  $0.2H^+$  for each HCO<sub>3</sub><sup>-</sup> provided the best fit to the experimental determination of cell surface carbonate chemistry in eCA-inhibited cells (Fig. 4a–d). If HCO<sub>3</sub><sup>-</sup> uptake is not directly balanced with equimolar H<sup>+</sup> uptake (or OH<sup>-</sup> efflux), the source of the additional H<sup>+</sup> required for the use of HCO<sub>3</sub><sup>-</sup> in carbon fixation is unclear. The shortfall may be met by H<sup>+</sup> uptake

that is temporally uncoupled from  $\rm HCO_3^-$  uptake or by  $\rm H^+$  generation through other metabolic processes.

Inhibition of eCA at low DIC. Experiments with small diatoms suggest that eCA-mediated CO<sub>2</sub> uptake makes a much larger contribution to photosynthetic DIC uptake under conditions of low DIC<sup>15</sup>. We therefore examined the microenvironment around O. sinensis in artificial seawater (ASW) media containing 0.5 or 2 mM DIC. Photosynthetic O2 evolution was slightly lower at 0.5 mM DIC (mean rate of  $O_2$  evolution 89.5  $\pm$  2.6% of control, n = 3 cells), but the light-dependent decreases in cell surface [H<sup>+</sup>] were greatly enhanced (Fig. 5a-d). This is likely due to the decreased buffering capacity at low DIC, but could also reflect an increased requirement for eCA due to the lower availability of  $CO_2$ . However, the proportion of  $O_2$  evolution that was inhibited by 100  $\mu$ M AZ was not increased at 0.5 mM DIC (31.2 ± 1.36%) inhibition, n = 8) compared to cells at 2 mM DIC (43.6 ± 3.52%, n = 7). Simulations using the cellular model indicated a decrease in cell surface [H<sup>+</sup>] at 0.5 mM DIC of 3.3 nM compared to 1.9 nM at 2 mM DIC, assuming a fixed photosynthetic and DIC uptake rate. These results suggest that the greater increase in cell surface pH observed at low DIC is primarily due to the decrease in buffering capacity. As DIC is the primary contributor to the buffering capacity of seawater, the buffer capacity ( $\beta$ ) is greatly reduced at 0.5 mM DIC.

Detailed examination of the kinetics of  $O_2$  evolution revealed a pronounced additional effect of inhibiting eCA at low DIC. In the presence of 100  $\mu$ M AZ,  $O_2$  initially rises rapidly at the onset of illumination in a manner similar to the control, but reaches a transient peak after only  $21.7 \pm 0.67$  s, which is followed by a much slower rise to a stable value (n = 7; Fig. 5c). The transient peak in cell surface  $O_2$  may therefore reflect initial photosynthetic activity supported by diffusive CO<sub>2</sub> entry before CO<sub>2</sub> becomes rapidly depleted at the cell surface due to the inhibition of eCA.

**Carbonate chemistry in the cell surface microenvironment.** Further understanding of the carbonate chemistry in the microenvironment around a diatom cell requires knowledge of other parameters of the carbonate system in addition to pH. Measurement of  $[CO_3^{2-}]$  can give valuable insight into the nature of dynamic changes in carbonate chemistry because the equilibration between  $CO_3^{2-}$  and  $HCO_3^{-}$  is very rapid, especially when compared to the uncatalysed equilibration between  $HCO_3^{-}$  and  $CO_2^2$ . We therefore used a  $CO_3^{2-}$ -selective microelectrode in combination with a pH microelectrode to simultaneously measure both of these parameters at the surface of a single *O. sinensis* cell (Supplementary Fig. 5). We found that  $[CO_3^{2-}]$  rapidly became elevated at the cell surface upon illumination, with kinetics that closely matched the increase in pH (Fig. 6a, b). The



**Fig. 5** The cell surface microenvironment under low DIC conditions. **a** Detailed view of the increase in cell surface  $[O_2]$  following illumination of an *O. sinensis* cell in ASW media containing 2 mM DIC at pH 8.0 with or without the addition of 100  $\mu$ M AZ. The O<sub>2</sub> traces are shown as % of the untreated control. **b** The decrease in cell surface  $[H^+]$  for cells shown in **a**. **c** Cell surface  $[O_2]$  around an *O. sinensis* cell in ASW media containing 0.5 mM DIC at pH 8.0 with or without the addition of 100  $\mu$ M AZ. In the presence of AZ at 0.5 mM DIC, the initial rise in  $[O_2]$  at the cell surface is very similar to the untreated control, but this rate cannot be sustained and falls to a lower level. **d** The decrease in cell surface is much greater at 0.5 mM DIC than at 2 mM DIC. Representative traces are shown from two individual cells, n = 7 cells examined

very close relationship between pH and cell surface  $[CO_3^{2^-}]$  suggests that the changes in  $[CO_3^{2^-}]$  are driven directly by the changes in pH, which act to shift the chemical equilibrium towards  $CO_3^{2^-}$  as predicted by our cellular model of eCA-catalysed  $CO_2$  uptake (Fig. 2). The elevations in  $[CO_3^{2^-}]$  were strongly inhibited in the presence of eCA inhibitors (100  $\mu$ M AZ or 10  $\mu$ M BZA) (Figs. 6a, b and 7a–d). The experimental data therefore suggest that sequestration of H<sup>+</sup> during the eCA-catalysed conversion of HCO<sub>3</sub><sup>-</sup> to CO<sub>2</sub> is primarily responsible for perturbations in carbonate chemistry around an *O. sinensis* cell in the light.

Closer inspection of the experimental data revealed unexpected fine-scale dynamics of  $[CO_3^{2-}]$  at the cell surface. In the presence of AZ or BZA, only a very small light-dependent increase in cell surface pH was observed. However,  $[CO_3^{2-}]$  did not increase and therefore no longer directly mirrored cell surface pH. Instead, there was a pronounced and immediate decrease in  $[CO_3^{2-}]$  at 'light on' and a similar rapid increase in  $[CO_3^{2-}]$  at 'light off' (n =7 for AZ and n = 3 for BZA; Figs. 6a, b and 7a–d). The speed of these changes suggests that they occur as the direct result of a light-activated process. The depletion of [CO<sub>3</sub><sup>2-</sup>] may therefore result from rapid equilibration between  $CO_3^{2-}$  and  $HCO_3^{-}$  at the cell surface following light-dependent activation of HCO<sub>3</sub><sup>-</sup> uptake. In support of this, our cellular model demonstrates that HCO<sub>3</sub><sup>-</sup> uptake in the absence of significant changes in pH leads to a depletion of  $[CO_3^{2-}]$  at the cell surface (Fig. 4c). Direct lightdependent activation of HCO3<sup>-</sup> uptake has previously been observed in cyanobacteria<sup>39</sup>.

Seawater carbonate chemistry influences the microenvironment. Previous researchers have indicated that the growth of



ARTICLE

**Fig. 6** Simultaneous measurement of pH and  $CO_3^{2-}$  at the cell surface. **a** Light-dependent changes in cell surface pH around an *O. sinensis* cell. **b** Light-dependent changes in cell surface  $[CO_3^{2-}]$  around the cell described in **a**. In the untreated cell, illumination results in a rapid increase in cell surface  $[CO_3^{2-}]$  that very closely mirrors the rise in pH. On addition of 10  $\mu$ M benzolamide (BZA), the increase in cell surface pH is dramatically reduced and  $[CO_3^{2-}]$  no longer mirrors pH but shows an immediate decrease upon illumination (down arrow), which is restored after the cell is returned to the dark (up arrow). Following the removal of BZA, the light-dependent increase in cell surface pH is rapidly restored, although the decrease in  $[CO_3^{2-}]$  persists for one light/dark cycle (arrowed). Note a small increase in  $[CO_3^{2-}]$  coincides with the addition of BZA, which is due to slight differences in the carbonate chemistry of the ASW media containing BZA

large diatoms is significantly enhanced under elevated CO<sub>2</sub> conditions, although the cellular mechanisms responsible remain unclear<sup>17</sup>. We therefore investigated how similar changes in seawater carbonate chemistry may influence the microenvironment around single O. sinensis cells, measuring cell surface pH and [CO<sub>3</sub><sup>2-</sup>] in ASW adjusted to pH 7.6, pH 8.2 or pH 8.8 by CO<sub>2</sub> bubbling. We found that the light-driven change in cell surface [H<sup>+</sup>] is much greater at pH 7.6 than at pH 8.2 (Fig. 8a-c), a key prediction of previous modelling studies<sup>36</sup>. In contrast, the cell experiences a much narrower range of cell surface  $[CO_3^{2-}]$  at pH 7.6 compared to pH 8.2. At pH 8.8, the range of both [H<sup>+</sup>] and  $[CO_3^{2-}]$  experienced at the cell surface is lower than the range experienced at pH 8.2. Although bubbling with CO<sub>2</sub> does not change the total alkalinity of seawater, the buffer capacity  $(\beta)$ is lowered as the pH shifts away from optimal buffer capacity provided by the  $HCO_3^{-}/CO_3^{2-}$  equilibrium (pK<sub>2</sub> of carbonic acid in seawater is approximately 9 at  $20 \,^{\circ}\text{C}$ )<sup>2</sup>.

The experimental observations were closely mirrored by simulations of these experiments using our cellular model (which assumed fixed rates of photosynthesis and DIC uptake, Supplementary Fig. 6). Simulations at high  $CO_2$  (35  $\mu$ M, pH 7.6) indicate that eCA is still required to minimise depletion of  $[CO_2]$  at the cell surface, even though  $CO_2$  availability is much greater (Supplementary Fig. 6). Growth at elevated  $CO_2$  is therefore unlikely to circumvent the requirement for eCA in large



**Fig. 7** The effect of eCA inhibitors on cell surface pH and  $CO_3^{2-}$ . **a** Mean changes in cell surface [H<sup>+</sup>] after illumination for 300 s at pH 8.2 following treatment with 100  $\mu$ M AZ. **b** The mean changes in [ $CO_3^{2-}$ ] for cells described in **a**. **c** Mean changes in cell surface [H<sup>+</sup>] after illumination for 300 s at pH 8.0 following treatment with 10  $\mu$ M BZA. **d** The mean changes in [ $CO_3^{2-}$ ] for cells described in **c**. Error bars represent s.e.m.

diatoms. The model also indicates that a lower  $\Delta[\text{CO}_3^{2-}]$  is expected at pH 8.8, compared to pH 8.2. This result suggests the observed changes in cell surface carbonate chemistry are primarily due to differences in seawater carbonate chemistry and that the lower  $\Delta[\text{CO}_3^{2-}]$  at pH 8.8 is a result of the very small change in cell surface pH that occurs under these conditions. Together, the results illustrate that the nature of the microenvironment around diatom cells is highly dependent on the carbonate chemistry of the surrounding bulk seawater.

#### Discussion

The transport processes underlying photosynthetic DIC uptake are complex as  $CO_2$  represents such a low proportion of the available DIC and the uncatalysed interconversion of  $HCO_3^-$  and  $CO_2$  is slow and highly pH-dependent. This complexity has led to uncertainty over the mechanisms of photosynthetic DIC uptake in diatoms and in particular the role of eCA in enhancing the supply of  $CO_2$  to the cell surface<sup>40</sup>. Our direct measurements of *O. sinensis* indicate that carbonate chemistry in the microenvironment around this large diatom is strongly influenced by photosynthetic DIC uptake and that eCA plays a major role in this process. The significant increases in cell surface pH and  $[CO_3^{-2}]$  in the light and the sensitivity of these processes to eCA inhibitors are consistent with a role for eCA in enhancing the supply of  $CO_2$  to the cell surface.

Our data do not support the proposed alternative roles for eCA in minimising diffusive loss of  $CO_2$  or regulation of cell surface  $pH^{16,24}$ . Substantial diffusive loss of  $CO_2$  can be detected in organisms that lack eCA and accumulate DIC through active  $HCO_3^-$  uptake, such as the cyanobacterium *Synechococcus*<sup>41</sup>. If eCA acted to minimise diffusive  $CO_2$  loss during active  $HCO_3^-$  uptake in diatoms, then its activity would lower cell surface pH in



**Fig. 8** Cell surface carbonate chemistry at altered seawater pH. **a** Simultaneous measurement of cell surface  $[H^+]$  and  $[CO_3^{2-}]$  around an *O. sinensis* cell in ASW media at pH 8.8. Measurements around the same cell were then taken after the ASW media was bubbled with  $CO_2$  to reduce the pH sequentially to 8.2 and 7.6. **b** Mean light-dependent changes in cell surface  $[CO_3^{2-}]$  in ASW media at pH 8.8, 8.2 and 7.6. **c** Mean light-dependent changes in  $[H^+]$  for the cells shown in **b**. The results are shown as percentage of the light-dependent changes observed at pH 8.2 to normalise for variability in the photosynthetic activity between individual cells. n = 3 cells. Error bars represent s.e.m.

the light (although the effect is small, Fig. 2h), whereas we observe a substantial increase. Similarly, there is no evidence to suggest that eCA plays a role in maintaining cell surface pH, as eCA activity is a major contributor to the changes in cell surface pH in the illuminated cells. We therefore conclude that the primary role for eCA in *O. sinensis* is to enhance the supply of  $CO_2$  to the cell surface by catalysing the conversion of  $HCO_3^-$  to  $CO_2$ . Our data suggest that this process contributes significantly to overall photosynthetic DIC uptake and is likely to play a critical role in overcoming spatial and temporal variability in the supply and demand of  $CO_2$ .

As eCA acts to catalyse the equilibration between  $HCO_3^-$  and  $CO_2$ , its activity alone cannot increase  $[CO_2]$  inside the cell above that of the bulk seawater. Other processes, such as active transport of  $HCO_3^-$  into the chloroplast (the chloroplast pump model)<sup>42</sup> or the activity of C4 biochemical CCM<sup>14</sup>, allow the cell to accumulate  $CO_2$  at the site of RuBisCO and also serve to keep DIC concentrations low in the cytosol. This helps to maintain an inward diffusive influx of  $CO_2$  across the plasma membrane. In the absence of eCA, diffusive limitation of  $CO_2$  supply to the surface of *O. sinensis* would require a prohibitively low  $[CO_2]$  in the cytosol in order to generate an inward diffusive  $CO_2$  gradient. As the cell is not spherical, there is also spatial variability in the diffusive supply of  $CO_2$  to the cell surface, which would result in large differences in the  $CO_2$  gradient across the plasma membrane

in the absence of eCA. Temporal variability in  $CO_2$  supply and demand through rapid fluctuations in irradiance caused by turbulent mixing, wave focussing and/or turbidity would also lead to problems in maintaining an inward  $CO_2$  gradient across the plasma membrane in the absence of  $eCA^{43}$ . The direct lightdependent activation of eCA activity observed in the diatom *Skeletonema* suggests that eCA contributes to a rapid response of the CCM to changes in irradiance<sup>44</sup>. The expression of eCA therefore allows large, irregular-shaped cells to maintain  $[CO_2]$  at the cell surface during fluctuations in the supply and demand for  $CO_2$  and overcome the potential limitation caused by their diffusive boundary layer.

Given the broad distribution of eCA among marine diatoms and other phytoplankton<sup>18</sup>, it is likely that eCA performs a similar role in many other species, especially in larger cells. In particular, eCA activity appears to be ubiquitous in centric diatoms, suggesting that it plays a conserved role in DIC uptake in this lineage<sup>23</sup>. However, clear trends supporting the requirement for eCA have not emerged from previous experimental analyses<sup>9,27</sup>. The morphology, physiology and ecology of each species may all contribute to variability in the requirement for eCA, for example by influencing growth rate and the subsequent demand for DIC uptake to sustain carbon fixation. Most diatom species that exhibit a requirement for eCA at ambient DIC are sufficiently large to likely encounter diffusive limitation of CO<sub>2</sub><sup>23,45</sup>. Although eCA activity may have some energetic benefits for smaller diatoms at typical oceanic CO<sub>2</sub> concentrations by minimising  $CO_2$  depletion at the cell surface<sup>23,46</sup>, these species only demonstrate a clear requirement for eCA when DIC becomes limiting<sup>15</sup>.

The relative proportions of CO<sub>2</sub> and HCO<sub>3</sub><sup>-</sup> uptake across the plasma membrane are likely to be strongly influenced by both the supply and the demand for DIC<sup>9</sup>. We found that inhibition of eCA in O. sinensis decreased photosynthetic O2 evolution to approximately half the control rate, indicating that other transport processes (primarily active HCO<sub>3</sub><sup>-</sup> transport) act to supply DIC at a similar rate to eCA-catalysed CO<sub>2</sub> diffusion. Previous estimates of the contribution of eCA to DIC uptake have generally assumed that eCA inhibition does not lead to rapid compensatory changes in other DIC uptake processes. For example, MIMS measurements of DIC uptake in phytoplankton are routinely made in the presence of eCA inhibitors to allow discrimination between CO2 and HCO3<sup>-</sup> uptake. However, our microelectrode measurements provide some evidence to suggest that HCO<sub>3</sub><sup>-</sup> uptake may be stimulated by the absence of eCA. Certainly, we observed a light-dependent depletion of  $[CO_3^{2-}]$  in the absence of eCA that is most likely caused by rapid activation of HCO<sub>3</sub><sup>-</sup> uptake. As this was not observed when eCA was active, this proportion of HCO<sub>3</sub><sup>-</sup> uptake may be specifically activated by DIC limitation following the inhibition of eCA. Thus, a significant increase in HCO<sub>3</sub><sup>-</sup> uptake may occur in the presence of eCA inhibitors, which could result in underestimation of the contribution of eCA-catalysed CO<sub>2</sub> supply to DIC uptake in many analyses.

Previous analyses using MIMS and the isotope disequilibrium technique led to suggestions that eCA does not function primarily in maintaining CO<sub>2</sub> supply, because diatoms with high eCA activity show a much greater proportion of  $HCO_3^-$  uptake relative to CO<sub>2</sub> uptake<sup>16,21</sup>. However, these findings should be interpreted cautiously. The application of MIMS to compare the relative proportion of  $HCO_3^-$  and CO<sub>2</sub> uptake requires the presence of an eCA inhibitor and therefore does not measure the proportion of CO<sub>2</sub> uptake catalysed by eCA<sup>27,47</sup>. In a large diatom with a significant diffusive boundary layer, ignoring eCAcatalysed CO<sub>2</sub> supply could lead to a considerable overestimation of the contribution of direct  $HCO_3^-$  uptake, especially if eCA inhibition also leads to an activation of  $HCO_3^-$  uptake as noted above. Whilst isotopic disequilibrium approaches can potentially discriminate between eCA-catalysed conversion of  $HCO_3^-$  and direct  $HCO_3^-$  uptake in the absence of an eCA inhibitor<sup>48</sup>, these two processes are difficult to distinguish if eCA activity is high, which may result in underestimation of the contribution of eCA.

The sulphonamide class of carbonic anhydrase inhibitors have been used extensively to inhibit eCA as they exhibit only very weak membrane permeability. Our direct observations of rapid inhibition of eCA in single *O. sinensis* cells by AZ or BZ followed by a rapid recovery are consistent with no internalisation of these inhibitors. A direct inhibitory effect of AZ on plasma membrane  $HCO_3^-$  transporters was proposed following application of the isotope disequilibrium technique to marine diatoms<sup>21</sup>, although the evidence for this was largely indirect. Subsequent experimental analyses have demonstrated that 100 µM AZ has no impact on the activity of the SLC4-2  $HCO_3^-$  transporter of *Phaeodactylum tricornutum*<sup>11</sup>. Moreover, the evidence from our microelectrode work supports activation rather than inhibition of  $HCO_3^-$  transport in the presence of eCA inhibitors.

The development of  $CO_3^{2-}$  ionophores that exhibit sufficient selectivity for  $CO_3^{2-}$  over the other major anions in seawater (particularly Cl<sup>-</sup>) has enabled the development of microsensors that can robustly and reliably measure  $[CO_3^{2-}]$  in seawater<sup>49,50</sup>.  $CO_3^{2-}$  microelectrodes have been used previously to demonstrate that [CO<sub>3</sub><sup>2-</sup>] is elevated around the very large cells of foraminifera (Amphistegina sp.) during photosynthesis<sup>51</sup> and more recently to demonstrate that  $[CO_3^{2-}]$  is greatly elevated in the calcifying fluid in the internal cavity of a coral polyp<sup>52</sup>. These results, together with our own, demonstrate that the ability to measure pH and  $[CO_3^{2-}]$  can provide important information on spatiotemporal variability in carbonate chemistry around marine organisms and its impact on their physiology. If the carbonate system is at equilibrium, measurement of two parameters is commonly used to calculate the other parameters. However, our model of cell-surface DIC chemistry demonstrates that the carbonate system at the surface of a phytoplankton cell is dominated by fluxes across the plasma membrane and is not at equilibrium. In this case, parameters that are not measured cannot be solely derived from equilibrium constants, which is an important consideration for future research into the influence of the microenvironment on cell physiology<sup>31</sup>.

Much recent research interest has focused on the impact of predicted future changes in ocean pH on phytoplankton physiology<sup>47</sup>. Seawater pH is very stable in open ocean environments and phytoplankton inhabiting these environments do not experience significant changes in bulk seawater pH<sup>53</sup>. However, it is clear that larger diatoms are likely to experience significant variability in cell surface pH even if they inhabit areas where bulk seawater pH is stable. As this variability is primarily a consequence of eCA activity, maintaining a stable [CO<sub>2</sub>] at the cell surface appears to be of greater benefit than maintaining a stable pH, at least in the short term. The carbonate chemistry experienced by a diatom cell will be highly dependent on irradiance, cell size/morphology and the chemistry of the bulk seawater. Changes in cell physiology, such as the requirement for eCA in a high CO<sub>2</sub> environment, will also provide a major influence on the carbonate chemistry experienced by a cell. Previous experimental evidence indicates that there is a general trend for the proportion of DIC taken up as HCO3<sup>-</sup> to decrease with increased CO2 availability<sup>9,28</sup>. Our simulations show that eCA is still required by large diatoms at elevated CO<sub>2</sub>, although the level of eCA activity required will be lower. This could contribute to savings in the cellular energy budget and contribute to the specific growth enhancement of large diatoms at elevated CO2<sup>17</sup>, but estimations suggest that eCA represents only a very small proportion of the

cellular nitrogen budget in diatoms<sup>23</sup>. It will therefore be important to examine whether the growth enhancement in large diatoms at elevated  $CO_2$  is dependent on the requirement for eCA or derives from other potential savings to cellular energy budgets (e.g., decreased diffusive loss of  $CO_2$  or a switch from active  $HCO_3^-$  uptake to passive  $CO_2$  uptake).

It is becoming increasingly clear that in order to better understand phytoplankton physiology we cannot just consider nutrient transport processes on a bulk scale, but must examine the chemical, physical and biological processes that occur within the microenvironment around the cell or 'phycosphere'<sup>54</sup>. Our results demonstrate that the microenvironment around a single diatom cell is extremely dynamic. We show that pH can change dramatically at the cell surface within seconds, that pH varies across the surface of the cell and that the microenvironment extends considerably away from the cell. Whilst phytoplankton cells typically remain smaller than the smallest turbulent eddies, the scale of the boundary layer is sufficiently large to be disrupted by these eddies<sup>55</sup>, suggesting that large cells could benefit from increased CO<sub>2</sub> supply in areas of strong turbulence. Movement of large cells through the water column due to sinking may also act to reduce the size of the boundary layer and increase the diffusive supply of CO<sub>2</sub> to the cell surface. Our measurements provide clear evidence for a role for eCA in the maintenance of  $[CO_2]$  at the cell surface, in order to enhance the supply of CO<sub>2</sub> for photosynthesis, but they also point to significant greater complexity in the regulation of DIC uptake. Future elucidation of these regulatory mechanisms will greatly further our understanding of the process of carbon assimilation in diatoms and in other marine phytoplankton.

#### Methods

Algal strains and culturing conditions. O. sinensis (strain PLY624), O. mobiliensis (PLY618) and Thalassiosira weissflogii (PLY541) were obtained from Plymouth Culture Collection of Marine Microalgae. Coscinodiscus sp was isolated from seawater samples collected from station L4, Western English Channel in November 2014. Cultures were maintained in aged filtered seawater with f/2 media with 100 µM silicate<sup>56</sup> under irradiance of 80-100 µmol s<sup>-1</sup> m<sup>-2</sup>, with a temperature of 15 °C and a photoperiod of 18:6 h light:dark. O. sinensis cells were maintained at a low cell density (<50 cells per mL) and the pH of the culture medium was routinely measured to ensure that the cells did not experience significant changes in carbonate chemistry in their culture vessels (culture pH was maintained between 8.1 and 8.3). All experimental analyses were performed in ASW prepared as described previously<sup>57</sup>. Unless otherwise mentioned, ASW solutions were not buffered and pH<sub>NBS</sub> was adjusted by addition of HCl or NaOH. The total alkalinity was measured by Gran titration and was typically 2500–2600 µmol kg<sup>-1</sup>. All chemicals were obtained from Sigma, unless otherwise stated. Benzolamide was a gift from Dr Juha Voipoi (University of Helsinki), from an original stock synthesised by Dr E.R. Swenson (University of Washington, Seattle, WA, USA). The addition of certain inhibitors, particularly at millimolar concentrations, can significantly change the carbonate chemistry of unbuffered seawater, which was a major consideration in our choice of inhibitors and their effective concentration.

Microelectrode fabrication and calibration. The ion-selective microelectrodes were prepared in a similar manner to those described previously<sup>50,51</sup>. Briefly, borosilicate glass capillaries (length 150 mm, outer diameter 1.5 mm, inner diameter 1.17 mm) were pulled to a fine point using a P-97 pipette puller (Sutter, Novato, CA, USA). For large cells, blunt-end electrodes were prepared by fire polishing with an outer diameter of ~20  $\mu$ m and an inner diameter of 1–2  $\mu$ m (Supplementary Fig. 5). The capillaries were then silanised by exposure to N,Ndimethyltrimethylsilylamine vapour at 200 °C for 1 h. The pH microelectrodes were prepared by filling with hydrogen ionophore I-cocktail A (Sigma) containing hydrogen ionophore I (10.0 % wt), 2-nitrophenyl octyl ether (89.3 % wt) and sodium tetraphenylborate (0.7 % wt). The filling solution was 100 mM NaCl, 20 mM HEPES pH 7.2 and 10 mM NaOH. The reference electrode was filled with 3 M KCl. Data were recorded using an AxoClamp 2B amplifier, with pClamp v9 software (Molecular Devices, CA, USA). Each pH electrode was calibrated using buffered artificial seawater standards (10 mM HEPES) adjusted to pH 7.0, 8.0 and 9.0 by the addition of HCl or NaOH. The pH<sub>NBS</sub> in each seawater standard was determined using a Ross Orion electrode. The slope of the calibrated electrodes ranged from 51-57 mV/pH unit (Supplementary Fig. 7).

The  $CO_3^{2-}$  microelectrodes were prepared using an ionophore cocktail containing *N*,*N*-dioctyl-3 $\alpha$ ,12 $\alpha$ -bis(4-trifluoroacetylbenzoyloxy)-5 $\beta$ -cholan-24-

10

amide (11% wt), tridodecylmethylammonium chloride (4% wt), 2-nitrophenyl octyl ether (75% wt) and polyvinyl chloride (10%) as described by Han et al.<sup>50</sup>. The filling solution was 19.1 g L<sup>-1</sup> Na<sub>2</sub>B<sub>4</sub>O<sub>7</sub>.10H<sub>2</sub>O as described by de Beer et al.<sup>51</sup>. The reference electrode was a glass capillary containing a Ag/AgCl wire and filled with 3 M KCl. The  $\rm CO_3^{2-}$  electrodes were calibrated using a three-point calibration. ASW solutions at three different pH values (pH 8.8, 8.2 and 7.6) were prepared by adjusting pH by bubbling with CO<sub>2</sub> until the pH had stabilised and fully equilibrated. The pH<sub>NBS</sub> and total alkalinity were determined for each standard using a Ross Orion electrode and Gran titration, respectively. The CO<sub>3</sub><sup>2-</sup> concentration in each standard was then calculated using the CO2SYS program with constants from Roy et al.<sup>58</sup> and ranged from 80–700 µmol kg<sup>-1</sup>. The response of the CO<sub>3</sub><sup>2-</sup> microelectrodes was log-linear to  $[\rm CO_3^{2-}]$  within this range and the calculated slopes ranged from 28 to 31 mV per decade, which is similar to previous  $\rm CO_3^{2-}$  microelectrodes fabricated in this manner<sup>50,51</sup> (Supplementary Fig. 8).

O2 measurements were performed using a Firesting O2 optode with 50 µm tip diameter (Pyroscience, Aachen, Germany). It should be noted that the O2 microsensor was significantly larger than the ion-selective microelectrodes and therefore measured O2 at a different spatial resolution to the ion-selective microelectrodes. The O2 measurements were used to measure relative changes in photosynthetic rate and were not incorporated into the cellular models, so the spatial resolution of the O2 sensor was not required to be of the same scale as the other microelectrodes. The O2 optode was calibrated according to manufacturer's instructions. For simplicity, a simple two-point calibration using 0 and 100 % air saturated solutions (using 30 g  $L^{-1}$  sodium dithionite to produce a 0%  $O_2$  solution) was used for most samples. These O2 data are therefore presented as percentage air saturation rather than quantitative measurements of O2 and were used to examine the effect of a treatment on an individual cell, rather than to compare the effects of treatments between groups of individuals. The relative photosynthetic rates were estimated from O2 measurements using the method of Revsbech et al.<sup>59</sup>, which assumes that the rate of O2 evolution in the light is equivalent to the rate of the decrease in O2 concentration at the very start of the dark period.

Microelectrode measurements of the cell surface. Cells were placed on a glassbottomed microscopy dish (35 mm diameter) and observed using an Axiovert A.1 inverted microscope (Zeiss). Unless otherwise stated, cells were illuminated at 200  $\mu$ mol m<sup>-2</sup> s<sup>-1</sup> using an OptoLED lite white light source (Cairn). Temperature was monitored throughout and was maintained at  $20 \pm 1$  °C. There was no change in temperature within the dish during illumination. Microelectrodes were positioned directly against the cell using a MP-225 micromanipulator (Sutter). In experiments where two microelectrodes were used simultaneously, two micromanipulators were used to position each microelectrode on opposing sides of the cell. To standardise our measurements, we positioned the pH microelectrodes at the centre of the cell unless otherwise stated. However, it should be noted that that comparisons of boundary layer dynamics between different cells and different species must carefully consider the influence of morphology and the positioning of the microelectrodes. The cells were perfused with ASW at a constant flow rate of 1 mL minthroughout and treatments were added by perfusion. The volume of ASW in the recording dish was 2.5 mL.

Experimental analyses were all performed using cells placed directly on the glass bottom dish. To test whether the dish significantly influenced the formation of the diffusion boundary layer around cells, we also measured cell surface pH in cells that were suspended on a fine mesh (pore size 100 µm) to allow diffusion in all directions. The results were very similar to those observed when cells placed on the dish, with cells exhibiting rapid increases in cell surface pH upon illumination (Supplementary Fig. 9), suggesting that the dish did not have a major influence on the formation of the diffusive boundary layer or the underlying physiological processes.

Modelling the cell surface microenvironment. A model describing cell surface DIC chemistry was developed based on the spherical reaction-diffusion model used by Hopkinson et al.<sup>15</sup>. Briefly, this model enables determination of carbonate chemistry at the cell surface, through the diffusive boundary layer (100-300 µm thick), and into the bulk seawater. The model assumes a constant concentration of each component in the bulk solution but allows these to vary in proximity to the cell surface due to the various uptake and export fluxes and reaction-diffusion within the boundary layer. eCA is assumed to act only at the cell surface. The model includes dissolved DIC species (CO2, HCO3-, and CO32-) and other important components for determining seawater pH such as, H<sup>+</sup>, OH<sup>-</sup>, B(OH)<sub>3</sub>, and B(OH)<sub>4</sub><sup>-</sup>, using rate constants from Zeebe and Wolf-Gladrow<sup>2</sup>. The following parameters were used for the model unless otherwise stated: photosynthetic rate  $8 \times 10^{-14}$  mol C per cell per s, eCA activity (when active)  $8.3 \times 10^{-5}$  cm<sup>3</sup> s<sup>-1</sup>, pH 8.0, DIC 2 mM, temperature 20 °C, cell radius 60 µm, salinity 35 g kg<sup>-1</sup>. The value for eCA activity was derived from MIMS measurements (see below), whereas the photosynthetic rate was estimated from the observed pH changes in the absence of an eCA inhibitor. The estimated photosynthetic rate was comparable to measured values in large centric diatoms<sup>23</sup>. The model was solved in Matlab.

**Membrane-inlet mass spectrometry**. The iCA and eCA activities of *O. sinensis* cells were determined using membrane-inlet mass spectrometry (MIMS). Cells were added to assay buffer ( $C_i$ -free artificial seawater, 20 mM Tris at pH 8.0)

containing <sup>18</sup>O-labelled <sup>13</sup>C-Ci (2 mM, unless otherwise noted) within a MIMS chamber maintained at 20 °C. The rate of <sup>18</sup>O removal from labelled C<sub>i</sub> was monitored by MIMS. The results were fitted to a model to determine eCA activity as described previously<sup>15</sup>. Prior calculation of intracellular CA activity (iCA) and the membrane permeabilities of CO<sub>2</sub> and HCO<sub>3</sub><sup>-</sup> was performed by analysis of <sup>18</sup>O-removal from CO<sub>2</sub> in the presence of 50 µM of the eCA inhibitor, destranbound AZ (DBAZ) (Ramidus, Sweden). iCA activity ( $k_{cf}$ ) was estimated to be 616  $\pm$  23 s<sup>-1</sup> and the CO<sub>2</sub> and HCO<sub>3</sub><sup>-</sup> mass transfer coefficients were 1.60 × 10<sup>-6</sup>  $\pm$  0.08 × 10<sup>-6</sup> cm<sup>3</sup> s<sup>-1</sup>and 3.2 × 10<sup>-9</sup>  $\pm$  3.1 × 10<sup>-9</sup> cm<sup>3</sup> s<sup>-1</sup>, respectively. eCA activity was then determined from <sup>18</sup>O-removal from CO<sub>2</sub> catalysed by *O. sinensis* cells without an eCA inhibitor.

Data availability. The relevant data from this study are available from the authors.

Received: 5 May 2017 Accepted: 30 November 2017 Published online: 08 January 2018

#### References

- Nelson, D. M., Treguer, P., Brzezinski, M. A., Leynaert, A. & Queguiner, B. Production and dissolution of biogenic silica in the ocean - revised global estimates, comparison with regional data and relationship to biogenic sedimentation. *Glob. Biogeochem. Cycles* 9, 359–372 (1995).
- Zeebe, R. & Wolf-Gladrow, D. CO<sub>2</sub> in Seawater: Equilibrium, Kinetics, Isotopes (Elsevier, London, 2001).
- Giordano, M., Beardall, J. & Raven, J. A. CO<sub>2</sub> concentrating mechanisms in algae: mechanisms, environmental modulation, and evolution. *Annu. Rev. Plant. Biol.* 56, 99–131 (2005).
- Hopkinson, B. M., Dupont, C. L., Allen, A. E. & Morel, F. M. Efficiency of the CO<sub>2</sub>-concentrating mechanism of diatoms. *Proc. Natl. Acad. Sci. USA* 108, 3830–3837 (2011).
- Hopkinson, B. M., Dupont, C. L. & Matsuda, Y. The physiology and genetics of CO<sub>2</sub> concentrating mechanisms in model diatoms. *Curr. Opin. Plant. Biol.* 31, 51–57 (2016).
- Reinfelder, J. R., Kraepiel, A. M. & Morel, F. M. Unicellular C4 photosynthesis in a marine diatom. *Nature* 407, 996–999 (2000).
- Reinfelder, J. R., Milligan, A. J. & Morel, F. M. The role of the C4 pathway in carbon accumulation and fixation in a marine diatom. *Plant. Physiol.* 135, 2106–2111 (2004).
- Raven, J. A. Inorganic carbon acquisition by eukaryotic algae: four current questions. *Photosynth. Res.* 106, 123–1134 (2010).
- Burkhardt, S., Amoroso, G., Riebesell, U. & Sultemeyer, D. CO<sub>2</sub> and HCO<sub>3</sub><sup>-</sup> uptake in marine diatoms acclimated to different CO2 concentrations. *Limnol. Oceanogr.* 46, 1378–1391 (2001).
- Korb, R. E., Saville, P. J., Johnston, A. M. & Raven, J. A. Sources of inorganic carbon for photosynthesis by three species of marine diatom. *J. Phycol.* 33, 433–440 (1997).
- Nakajima, K., Tanaka, A. & Matsuda, Y. SLC4 family transporters in a marine diatom directly pump bicarbonate from seawater. *Proc. Natl Acad. Sci. USA* 110, 1767–1772 (2013).
- Wolf-Gladrow, D. & Riebesell, U. Diffusion and reactions in the vicinity of plankton: A refined model for inorganic carbon transport. *Mar. Chem.* 59, 17–34 (1997).
- Gavis, J. & Ferguson, J. F. Kinetics of carbon-dioxide uptake by phytoplankton at high pH. *Limnol. Oceanogr.* 20, 211–221 (1975).
- 14. Reinfelder, J. R. Carbon concentrating mechanisms in eukaryotic marine phytoplankton. *Ann. Rev. Mar. Sci.* **3**, 291–315 (2011).
- Hopkinson, B. M., Meile, C. & Shen, C. Quantification of extracellular carbonic anhydrase activity in two marine diatoms and investigation of its role. *Plant. Physiol.* 162, 1142–1152 (2013).
- Trimborn, S., Wolf-Gladrow, D., Richter, K. U. & Rost, B. The effect of pCO<sub>2</sub> on carbon acquisition and intracellular assimilation in four marine diatoms. *J. Exp. Mar. Biol. Ecol.* 376, 26–36 (2009).
- Wu, Y., Campbell, D. A., Irwin, A. J., Suggett, D. J. & Finkel, Z. V. Ocean acidification enhances the growth rate of larger diatoms. *Limnol. Oceanogr.* 59, 1027–1034 (2014).
- Colman, B., Huertas, I. E., Bhatti, S. & Dason, J. S. The diversity of inorganic carbon acquisition mechanisms in eukaryotic microalgae. *Funct. Plant. Biol.* 29, 261–270 (2002).
- Elzenga, J. T. M., Prins, H. B. A. & Stefels, J. The role of extracellular carbonic anhydrase activity in inorganic carbon utilization of *Phaeocystis globosa* (Prymnesiophyceae): A comparison with other marine algae using the isotopic disequilibrium technique. *Limnol. Oceanogr.* 45, 372–380 (2000).
- Moroney, J. V., Husic, H. D. & Tolbert, N. E. Effect of carbonic anhydrase inhibitors on inorganic carbon accumulation by *Chlamydomonas reinhardtii*. *Plant. Physiol.* **79**, 177–183 (1985).

- Martin, C. L. & Tortell, P. D. Bicarbonate transport and extracellular carbonic anhydrase in marine diatoms. *Physiol. Plant.* 133, 106–116 (2008).
- Samukawa, M., Shen, C., Hopkinson, B. M. & Matsuda, Y. Localization of putative carbonic anhydrases in the marine diatom, *Thalassiosira pseudonana*. *Photosynth. Res.* **121**, 235–249 (2014).
- Shen, C. & Hopkinson, B. M. Size scaling of extracellular carbonic anhydrase activity in centric marine diatoms. J. Phycol. 51, 255–263 (2015).
- Trimborn, S. et al. Inorganic carbon acquisition in potentially toxic and nontoxic diatoms: the effect of pH-induced changes in seawater carbonate chemistry. *Physiol. Plant.* 133, 92–105 (2008).
- Boron, W. F. Regulation of intracellular pH. Adv. Physiol. Educ. 28, 160–179 (2004).
- Swietach, P., Hulikova, A., Vaughan-Jones, R. D. & Harris, A. L. New insights into the physiological role of carbonic anhydrase IX in tumour pH regulation. *Oncogene* 29, 6509–6521 (2010).
- Rost, B., Kranz, S. A., Richter, K. U. & Tortell, P. D. Isotope disequilibrium and mass spectrometric studies of inorganic carbon acquisition by phytoplankton. *Limnol. Oceanogr. Methods* 5, 328–337 (2007).
- Rost, B., Riebesell, U., Burkhardt, S. & Sultemeyer, D. Carbon acquisition of bloom-forming marine phytoplankton. *Limnol. Oceanogr.* 48, 55–67 (2003).
- De Beer, D. & Larkum, A. W. D. Photosynthesis and calcification in the calcifying algae *Halimeda discoidea* studied with microsensors. *Plant Cell Environ.* 24, 1209–1217 (2001).
- Hurd, C. L. et al. Metabolically induced pH fluctuations by some coastal calcifiers exceed projected 22<sup>nd</sup> century ocean acidification: a mechanism for differential susceptibility? *Glob. Change Biol.* 17, 3254–3262 (2011).
- Kohler-Rink, S. & Kuhl, M. The chemical microenvironment of the symbiotic planktonic foraminifer *Orbulina universa*. Mar. Biol. Res 1, 68–78 (2005).
- Kuhn, S. F. & Raven, J. A. Photosynthetic oscillation in individual cells of the marine diatom *Coscinodiscus wailesii* (Bacillariophyceae) revealed by microsensor measurements. *Photosynth. Res.* 95, 37–44 (2008).
- Milligan, A. J., Mioni, C. E. & Morel, F. M. M. Response of cell surface pH to pCO<sub>2</sub> and iron limitation in the marine diatom *Thalassiosira weissflogii*. Mar. Chem. 114, 31–36 (2009).
- 34. Gomez, F. & Souissi, S. The diatoms Odontella sinensis, Coscinodiscus wailesii and Thalassiosira punctigera in the European Atlantic: recent introductions or overlooked in the past? Fresen Environ. Bull. 19, 1424–1433 (2010).
- Widdicombe, C. E., Eloire, D., Harbour, D., Harris, R. P. & Somerfield, P. J. Long-term phytoplankton community dynamics in the Western English Channel. J. Plankton Res. 32, 643–655 (2010).
- Flynn, K. J. et al. Changes in pH at the exterior surface of plankton with ocean acidification. *Nat. Clim. Change* 2, 760–760 (2012).
- Wolf-Gladrow, D. A., Bijma, J. & Zeebe, R. E. Model simulation of the carbonate chemistry in the microenvironment of symbiont bearing foraminifera. *Mar. Chem.* 64, 181–198 (1999).
- Schneider, H. P. et al. GPI-anchored carbonic anhydrase IV displays both intraand extracellular activity in cRNA-injected oocytes and in mouse neurons. *Proc. Natl. Acad. Sci. USA* 110, 1494–1499 (2013).
- Kaplan, A., Zenvirth, D., Marcus, Y., Omata, T. & Ogawa, T. Energization and activation of inorganic carbon uptake by light in cyanobacteria. *Plant. Physiol.* 84, 210–213 (1987).
- Matsuda, Y. & Kroth, P.G. in *The Structural Basis of Biological Energy Generation*. (ed. Hohmann-Marriott, M.F.) Ch. 18 (Springer, Netherlands, 2014).
- 41. Tchernov, D. et al. Sustained net CO<sub>2</sub> evolution during photosynthesis by marine microorganisms. *Curr. Biol.* 7, 723–728 (1997).
- Hopkinson, B. M. A chloroplast pump model for the CO<sub>2</sub> concentrating mechanism in the diatom *Phaeodactylum tricornutum*. *Photosynth. Res.* 121, 223–233 (2014).
- MacIntyre, H. L., Kana, T. M. & Geider, R. J. The effect of water motion on short-term rates of photosynthesis by marine phytoplankton. *Trends Plant. Sci.* 5, 12–17 (2000).
- Nimer, N. A., Warren, M. & Merrett, M. J. The regulation of photosynthetic rate and activation of extracellular carbonic anhydrase under CO<sub>2</sub>-limiting conditions in the marine diatom *Skeletonema costatum*. *Plant Cell Environ*. 21, 805–812 (1998).
- Morant-Manceau, A., Nguyen, T. L. N., Pradier, E. & Tremblin, G. Carbonic anhydrase activity and photosynthesis in marine diatoms. *Eur. J. Phycol.* 42, 263–270 (2007).
- Clement, R., Dimnet, L., Maberly, S. C. & Gontero, B. The nature of the CO<sub>2</sub> -concentrating mechanisms in a marine diatom, *Thalassiosira pseudonana*. *New Phytol.* 209, 1417–1427 (2016).
- Raven, J. A. & Beardall, J. CO<sub>2</sub> concentrating mechanisms and environmental change. Aquat. Bot. 118, 24–37 (2014).
- Martin, C. L. & Tortell, P. D. Bicarbonate transport and extracellular carbonic anhydrase activity in Bering Sea phytoplankton assemblages: Results from isotope disequilibrium experiments. *Limnol. Oceanogr.* 51, 2111–2121 (2006).

## ARTICLE

- Choi, Y. S. et al. Determination of oceanic carbon dioxide using a carbonateselective electrode. Anal. Chem. 74, 2435–2440 (2002).
- Han, C. H., Cai, W. J., Wang, Y. C. & Ye, Y. Calibration and evaluation of a carbonate microsensor for studies of the marine inorganic carbon system. *J. Oceanogr.* 70, 425–433 (2014).
- de Beer, D. et al. A microsensor for carbonate ions suitable for microprofiling in freshwater and saline environments. *Limnol. Oceanogr. Methods* 6, 532–541 (2008).
- 52. Cai, W. J. et al. Microelectrode characterization of coral daytime interior pH and carbonate chemistry. *Nat. Commun.* 7, 11144 (2016).
- Hofmann, G. E. et al. High-frequency dynamics of ocean pH: a multi-ecosystem comparison. *PLoS ONE* 6, e28983 (2011).
- Smriga, S., Fernandez, V. I., Mitchell, J. G. & Stocker, R. Chemotaxis toward phytoplankton drives organic matter partitioning among marine bacteria. *Proc. Natl Acad. Sci. USA* 113, 1576–1581 (2016).
- Barton, A.D., Ward, B.A., Williams, R.G. & Follows, M.J. The impact of finescale turbulence on phytoplankton community structure. *Limnol. Oceanogr. Fluids Environ.* 4, 34–49 (2014).
- Guillard, R. R. L. & Ryther, J. H. Studies of marine planktonic diatoms: I. Cyclotella nana Husedt, and Detonula Confervacea (Cleve) Gran. Can. J. Microbiol. 8, 229–239 (1962).
- Taylor, A. R. & Brownlee, C. A novel Cl<sup>-</sup> inward-rectifying current in the plasma membrane of the calcifying marine phytoplankton *Coccolithus pelagicus*. *Plant Physiol.* **131**, 1391–1400 (2003).
- Roy, R. N. et al. The dissociation constants of carbonic acid in seawater at salinities 5 to 45 and temperatures 0°C to 45°C. Mar. Chem. 44, 249–267 (1993).
- Revsbech, N. P., Jorgensen, B. B. & Brix, O. Primary production of microalgae in sediments measured by oxygen microprofile, H<sup>14</sup>CO<sub>3</sub><sup>-</sup>-fixation, and oxygen exchange methods. *Limnol. Oceanogr.* 26, 717–730 (1981).

#### Acknowledgements

We thank Juha Voipio for materials and advice relating to microelectrode fabrication. We also thank Dorothee Kottmeier for discussions and comments on the manuscript. G.L.W., C.B. and K.F. acknowledge funding from the Natural Environment Research Council (NE/J021954/1). B.M.H. acknowledges funding from the US National Science Foundation (EF 1041023 and MCB 1129326).

#### Author contributions

A.C., G.L.W. and C.B. designed the experimental work. A.C. performed the microelectrode analyses. A.C., B.M.H. and G.L.W. analysed the experimental data. B.M.H. performed the cellular modelling and MIMS analyses. A.C., B.M.H., K.F., C.B. and G.L.W. wrote the manuscript.

#### Additional information

Supplementary Information accompanies this paper at https://doi.org/10.1038/s41467-017-02426-y.

Competing interests: The authors declare no competing financial interests.

Reprints and permission information is available online at http://npg.nature.com/ reprintsandpermissions/

Publisher's note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/ licenses/by/4.0/.

© The Author(s) 2017