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Impact of iron limitation on primary production (dissolved and particulate) and secondary production in cultured *Trichodesmium* sp.

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ABSTRACT: Diazotrophic cyanobacteria play an important role in biogeochemical cycles of carbon and nitrogen and, hence, in oceanic productivity in the tropical and subtropical regions of the ocean. Although many studies have examined the impact of iron (Fe) limitation on particulate primary production and dinitrogen (N2) fixation in the colonial cyanobacterium *Trichodesmium*, none have looked at the impact of Fe limitation on the percentage extracellular release (PER) and secondary production (SP) in Fe-limited cultures of this cyanobacterium. Here, we present the results of a series of culture experiments during which we examined the impact of 3 concentrations of dissolved iron (DFe) on total primary production (TPP = dissolved + particulate primary production, i.e. DPP + PPP), PER and on SP. Under severe Fe limitation (5 nM DFe), biomass, growth rates, TPP and N2 fixation were strongly reduced, while PER increased relative to the rates observed at the highest Fe concentration. Moreover, reducing Fe concentration induced an increase in the percentage of photosynthetically fixed C used for algal growth, while the percentage of C used to support algal respiration decreased. Reduced Fe concentrations also induced a decrease in SP and in the SP:DPP ratio, indicating that the efficiency of transfer of fixed carbon from autotrophic to heterotrophic processes is reduced. This suggests that Fe, either directly through influencing cellular processes or indirectly through influencing organic matter structure or nitrogen availability, is controlling SP and, thus, microbial carbon utilization. These results suggest that the amount of carbon entering into the microbial loop may be reduced under Fe limitation, thus leading to an accumulation of dissolved organic carbon with potentially important impacts on microbial carbon cycling and, ultimately, on the biological carbon pump.

KEY WORDS: Fe limitation · Diazotrophic cyanobacteria · Carbon cycling · Dissolved primary production · Secondary production · Bioavailability · DOC · PER

INTRODUCTION

In tropical and subtropical nutrient-poor ocean waters, the diazotrophic filamentous cyanobacteria *Trichodesmium* spp. form extensive blooms and can dominate phytoplankton assemblages. Moreover, *Trichodesmium* activity can be responsible for a major proportion of organic matter production and carbon export in the ocean (Capone 2001, Michaels et al. 2001). As a consequence, several investigations have focused on the biogeochemical factors, such as ambient iron (Fe) and/or phosphorus concentrations, controlling the growth and activity of *Trichodesmium* and other dinitrogen (N2)-fixing microorganisms (Mills et al. 2004, Berman-Frank et al. 2007a, Ridame et al. 2011, Jacq et al. 2014).
Dinitrogen fixation or diazotrophy is the biological process by which dissolved $N_2$ is reduced to ammonium. This reaction is catalyzed by 2 different nitrogenase enzymes: dinitrogenase and dinitrogenase reductase, both of which contain Fe. Furthermore, the high energetic cost (ATP, adenosine triphosphate) of $N_2$ fixation imposes an additional Fe requirement for increased photosynthetic capacity (Kustka et al. 2003a). As a consequence, diazotrophic cyanobacteria have relatively high Fe requirements and it is estimated that $N_2$-fixing organisms such as *Trichodesmium* require up to 5 times more Fe than non-diazotrophic phytoplankton (Berman-Frank et al. 2001, Kustka et al. 2003b). In both cultured and natural populations, reduced $N_2$ fixation has been observed in *Trichodesmium* at low dissolved Fe concentrations (Berman-Frank et al. 2001, Moore et al. 2009). This is probably due to a decrease in the amount of nitrogenase produced under Fe limitation (Küpper et al. 2008). Thus, in regions of low Fe availability, $N_2$ fixation can be limited not only by Fe or co-limited by Fe and phosphorus (Mills et al. 2004), particularly in large open ocean areas, isolated from continental inputs and weakly impacted by the atmospheric deposition of desert dust.

Carbon and $N_2$ fixation are integrally linked as the photosynthetic production of NADPH and ATP are required for both fixation of $CO_2$ and $N_2$. Fe is necessary for the photosynthetic apparatus with large amounts of Fe being required for the photosynthetic electron transport chain of *Trichodesmium* spp. (Kustka et al. 2003b). Thus, low Fe concentrations limit not only primary production and the production of biomass through a direct control on $CO_2$ fixation but also through its control of fixed nitrogen availability.

During photosynthesis, autotrophic phytoplankton, including cyanobacteria, produce and release a range of dissolved organic carbon (DOC) compounds into the water column (Marañón et al. 2004). This freshly produced DOC is the principal autochthonous form of DOC in aquatic ecosystems and 3 previous reviews have provided comprehensive summaries that highlight the importance of DOC released during photosynthesis to microbial carbon cycling (Nagata 2000, Carlson 2002, Bertilsson & Jones 2003). Several other studies have pointed towards the role of certain factors such as nutrient limitation, growth stage, light and UV radiation levels or contaminants in controlling the production of DOC during photosynthesis (e.g. Norrman et al. 1995, Conan et al. 2008, Rochelle-Newall et al. 2008b). However, to our knowledge, none have examined the impact of Fe limitation on the production of DOC during photosynthesis in the colonial cyanobacterium *Trichodesmium*.

As the production of DOC during photosynthesis represents the principal carbon source for heterotrophic secondary production (SP), there should be a tight relationship between the production of organic matter by autotrophic processes and the removal of organic matter by heterotrophic processes. This is true in cultures where external sources of organic matter are excluded, as well as in sites isolated from terrestrial inputs such as the open ocean. Moreover, it is a widely accepted idea that newly produced dissolved primary production (DPP) should be labile to bacteria. However, this hypothesis still remains to be tested under a variety of conditions, such as micro-nutrient limitation. This is particularly important when cyanobacteria are considered, as the work of Renaud et al. (2005) and of Nausch (1996) on *Trichodesmium* spp. suggested that shifts in the quality of DOC and, hence, its bioavailability to heterotrophs occurs during growth. However, none of these authors examined the impact of micro-nutrient limitation on the bioavailability of this freshly produced DOC.

Here, we present the results of a culture based investigation to assess the impact of Fe limitation (1) on the percentage of extracellular release (PER) of fixed carbon in the diazotrophic cyanobacterium *Trichodesmium erythraeum*, (2) on SP and (3) on microbial utilization of DPP.

**MATERIALS AND METHODS**

Triplicate cultures (2 l) of the diazotrophic cyanobacterium *Trichodesmium erythraeum* IMS 101 were grown at 3 dissolved Fe concentrations: 5, 13 and 100 nM Fe. Samples were collected during a 13 d incubation for measurement of particulate organic carbon (POC), $N_2$ fixation, particulate primary production (PPP), DPP and SP. At each time point (7 total), between 100 and 200 ml were sampled, depending on the measurements conducted.

**Culture conditions**

Before use, all bottles and materials were cleaned with diluted HCl (Suprapur quality) and rinsed with ultra-pure water (>18.2 MΩ). All manipulations were conducted in a clean laboratory in a sterile laminar flow hood (class 100) using sterile and...
trace-metal clean techniques. Batch cultures of *T. erythraeum* IMS 101 were grown in polycarbonate bottles under artificial light (Fluorescence tubes, type MLR350T, Sanyo, 150 µmol photon m\(^{-2}\) s\(^{-1}\), 12 h: 12 h light-dark cycle) at 27°C. Non-axenic cultures were gently mixed using orbital shakers to prevent cell sedimentation. *Trichodesmium* was grown in sterile medium with no added fixed nitrogen that was prepared with Suprapur quality salts and reagents (modified YBCII medium, after Chen et al. 1996). The medium was sterilized by autoclaving and by 0.2 µm filtration. pH was adjusted to 8.1 with Suprapur NaOH before autoclaving. After autoclaving, the medium was enriched with sterile (0.2 µm filtration) phosphate (50 µM), vitamins (B\(_{12}\), biotin, thiamine HCl), NaHCO\(_3\) and trace metals (Co, Mo, Cu, Zn, Mn). After 24 h equilibrium, the pH was measured and readjusted to 8.1. Finally, Fe (FeCl\(_3\)) was added to give the desired concentrations (5, 13 and 100 nM, including a background concentration in the medium of 3 nM, see Table 1) complexed with 2 µM of EDTA, a metal ion buffering agent. *Trichodesmium* was grown in each Fe treatment for a minimum of 10 generations before the experiment to fully acclimate cells to their respective Fe treatments. In the media, dissolved Fe (DFe) was noted as Fe-EDTA chelates and inorganic dissolved Fe noted as Fe\(^{3+}\). EDTA acts as a Fe\(^{3+}\) buffer in artificial seawater and insures that the Fe\(^{3+}\) concentration remains constant during the exponential growth phase of cells in batch cultures. Fe\(^{3+}\) represents the concentration of biologically available dissolved inorganic Fe hydrolysis species (Fe[OH]\(_2\), Fe[OH]\(_3\) and Fe[OH]\(_4\)\(^{−}\)). Fe\(^{3+}\) is also bioavailable for microorganisms but as it is approximately 10 orders of magnitude lower than Fe\(^{3+}\) at pH 8.1 (Hudson et al. 1992), it can be ignored in this work. Fe\(^{3+}\) concentrations were computed from the Fe complexation data in Sunda & Huntsman (2003). In the cultures containing 5, 13 and 100 nM DFe, the computed Fe\(^{3+}\) concentrations were 0.26, 0.69 and 5.2 nM. The latter value is invalid, as it exceeds the solubility limit for Fe with respect to ferric hydroxide precipitation (~1.4 nM in Sunda & Huntsman 2003). However, it should be noted that recent studies have shown that Fe hydroxides and oxides can be utilized by *Trichodesmium* after active dissolution through cell-surface processes (Rubin et al. 2011). The variation of pH between the beginning and the end of the exponential growth phase (6 d duration) for all treatments was about 0.1 pH unit (8.1 to 8.2) which avoided CO\(_2\) limitation and limited pH effects on Fe chelation by EDTA (Sunda & Huntsman 2003).

### Primary and secondary production

PPP and DPP were measured using NaH\(^{14}\)CO\(_3\) following the methods described in Rochelle-Newall et al. (2008b). The only differences were that 39 ml culture samples were inoculated with 0.37 (Days 3 and 6), 0.425 (Days 9 and 11) and 0.74 (Day 13) MBq of NaH\(^{14}\)CO\(_3\) (Perkin-Elmer). The samples were incubated under the same light intensity as the cultures for 4 h, centered around local noon. At the end of the incubation, samples were carefully filtered at low vacuum pressure onto 0.4 µm polycarbonate filters (Whatman Cyclopore). After acidification and drying of the filters (24 h at 45°C), 5 ml of scintillation cocktail (Ultima Gold, Packard Instruments) was added. The amount of \(^{14}\)C incorporated into the particulate phase was calculated using an inorganic carbon concentration of 25700 µg C l\(^{−1}\) (Marañón et al. 2004). DPP was measured in the filtrate after acidification and agitation (24 h) followed by addition of 15 ml of scintillation cocktail (Ultima Gold XR, Packard Instruments). All DPP measurements exceeded the blank by a factor of at least 3. PER is calculated by dividing DPP by total primary production (TPP) \(\times\) 100, where TPP is the sum of PPP and DPP. In order to take into account the differences in biomass between treatment, TPP, DPP and SP were normalized to POC concentration (TPP\(^{POC}\), DPP\(^{POC}\) and SP\(^{POC}\), respectively) and values are reported as ng C µg POC\(^{−1}\) h\(^{−1}\).

SP was measured using \(^3\)H-leucine, following the method of Smith & Azam (1992) as detailed in Rochelle-Newall et al. (2008a). Triplicate 1.4 ml sub-samples along with a trichloroacetic acid (TCA)-killed control (72 µl 100% TCA) were incubated in the dark for 1 h in the presence of 40 nM (Days 3 to 11) or 80 nM (Day 13; final concentration) high specific activity \(^3\)H-leucine (Perkin Elmer) at the incubation temperature. The incorporation of \(^3\)H-leucine into the particulate fraction was counted after addition of 0.5 ml of scintillation cocktail (Ultima Gold XR, Packard Elmer). Leucine uptake was converted to carbon using the conversion factor 1.55 kg C mol\(^{−1}\) leucine (Kirchman 2001). Several authors have recently shown that phytoplankton (including cyanobacteria) can take up \(^3\)H-labelled leucine during incubations (Kamjunke & Tittel 2008, Mulholland et al. 2011), although this remains to be shown in diazotrophic cyanobacteria such as *Trichodesmium*. Therefore, in this work, we considered SP to be the uptake of \(^3\)H-labelled leucine by heterotrophic processes of both bacteria and cyanobacteria because we cannot rule out the uptake of leucine by *Trichodesmium*. 

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**N₂-fixation rate and particulate organic carbon and nitrogen**

Culture incubations for measurements of N₂-fixation rate were performed using the \(^{15}\)N₂-tracer addition method. Briefly, \(^{15}\)N₂ gas (98%, EURISOTOP) was added to a subsample of culture (from 45 to 75 ml) in polycarbonate bottles equipped with septum caps using a gas-tight syringe. \(^{15}\)N₂ tracer was added to obtain a final enrichment of the N₂ pool of about 10 atom% excess. After an incubation of about 4 h, the samples were filtered onto pre-combusted 25 mm GF/F filters and stored at −20°C. Sample filters were dried for 48 h at 40°C before analysis. Organic nitrogen (PON) and POC concentration in the particulate matter as well as \(^{15}\)N-enrichment were quantified with a mass spectrometer (Delta plus, ThermoFisher Scientific) coupled with a C/N analyser (Flash EA, ThermoFisher Scientific) via a type III-interface. Standard deviations (SD) were 0.004 µmol l\(^{-1}\) and 0.009 µmol l\(^{-1}\) for PON and POC, respectively, and 0.0001 atom% for \(^{15}\)N enrichment. N₂-fixation rates were calculated by isotope mass balance as described by Montoya et al. (1996). Specific growth rates (\(\mu\)) were determined during the exponential phase of growth (Day 0 to 6) from linear regression of the natural logarithm of POC concentrations versus time.

### Statistical analyses

Significant differences between treatments were tested using the Xlstat 2012 (Addinsoft) software. Analysis of variance (ANOVA) with time and treatment as fixed factors was used to test the significance of the differences between treatments after checking that the assumptions of the ANOVA were met. When necessary, the data were log-transformed to assure normality. When a significant difference was observed, an *a posteriori* test (Fisher’s least significant difference [LSD]) was used.

### RESULTS

**Biomass, growth rate and N₂ fixation**

The carbon-based specific growth rate (\(\mu\)), measured as the POC biomass, increased with increasing Fe concentration (Table 1, Fig. 1). The exponential growth phase, characterised by maximum and balanced growth rates (\(\mu\)), occurred from Day 0 to Day 6 in all 3 Fe cultures. After Day 6, the specific growth rates were slower. At the end of the incubation, the highest POC concentration was observed in the 100 nM DFe treatment (8818 ± 586 [mean ± SE] µg l\(^{-1}\), a 20-fold increase from time zero, T0) and the lowest POC concentration was observed in the lowest DFe treatment (3779 ± 151 µg l\(^{-1}\), a 4-fold increase from T0).

The carbon-based specific growth rates calculated during the exponential phase (from Day 0 to 6) were

<table>
<thead>
<tr>
<th>Variable</th>
<th>DFe (Fe') concentration (nM)</th>
<th>5 (0.26)</th>
<th>13 (0.69)</th>
<th>100 (–)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\mu)</td>
<td></td>
<td>0.15 ± 0.04 (A)</td>
<td>0.23 ± 0.00 (B)</td>
<td>0.34 ± 0.03 (C)</td>
</tr>
<tr>
<td>N₂ fix.</td>
<td></td>
<td>0.40 ± 0.10 (A)</td>
<td>0.70 ± 0.20 (B)</td>
<td>1.96 ± 0.28 (C)</td>
</tr>
<tr>
<td>TPPPOC</td>
<td></td>
<td>29.4 ± 8.5 (A)</td>
<td>31.6 ± 10.9 (A)</td>
<td>97.0 ± 27.8 (B)</td>
</tr>
<tr>
<td>DPPPOC</td>
<td></td>
<td>2.85 ± 0.6 (A)</td>
<td>2.27 ± 1.5 (A)</td>
<td>2.29 ± 1.1 (A)</td>
</tr>
<tr>
<td>C:N</td>
<td></td>
<td>8.0 ± 0.6 (A)</td>
<td>6.6 ± 0.2 (B)</td>
<td>5.4 ± 0.2 (C)</td>
</tr>
<tr>
<td>PER</td>
<td></td>
<td>10.6 ± 4.8 (A)</td>
<td>8.6 ± 4.3 (A)</td>
<td>2.5 ± 1.1 (B)</td>
</tr>
<tr>
<td>SPPOC</td>
<td></td>
<td>0.83 ± 0.31 (A)</td>
<td>1.00 ± 0.2 (B)</td>
<td>1.8 ± 0.2 (C)</td>
</tr>
<tr>
<td>SP:TPP</td>
<td></td>
<td>0.03 ± 0.02 (A)</td>
<td>0.04 ± 0.01 (A)</td>
<td>0.02 ± 0.00 (A)</td>
</tr>
<tr>
<td>SP:DPP</td>
<td></td>
<td>0.30 ± 0.10 (A)</td>
<td>0.50 ± 0.20 (A)</td>
<td>0.85 ± 0.35 (B)</td>
</tr>
</tbody>
</table>

Table 1. Growth rate (\(\mu\), d\(^{-1}\)), N₂-fixation rate (N₂ fix, ng N µg POC [particulate organic carbon]\(^{-1}\) h\(^{-1}\)), total primary production (TPPPOC, ng C µg POC\(^{-1}\) h\(^{-1}\)), dissolved primary production (DPPPOC, ng C µg POC\(^{-1}\) h\(^{-1}\)), cellular C:N ratio (mol mol\(^{-1}\)), PER (%), secondary production (SPPOC, ng C µg POC\(^{-1}\) h\(^{-1}\)), SP:TPP and SP:DPP ratios during the exponential phase (Day 0 to 6) of *Trichodesmium* cultures grown under different dissolved iron (DFe) and inorganic dissolved iron (Fe') concentrations. The computed Fe’ concentration corresponding to DFe of 100 nM exceeds the solubility limit for Fe with respect to ferric hydroxide precipitation. Means ±SE are shown. Different letters in brackets correspond to statistically different means (p < 0.05).

**Fig. 1.** Particulate organic carbon (POC) concentration (µg l\(^{-1}\)) in log scale versus time (d) in the 3 different dissolved iron treatments. Error bars are SE.
significantly different between all the Fe treatments (p < 0.05, Table 1) and declined from 0.34 ± 0.03 d⁻¹ to 0.15 ± 0.04 d⁻¹ as DFe was reduced from 100 nM to 5 nM (Table 1).

During the exponential phase (Days 0 to 6), N₂-fixation rate was controlled by the Fe concentration as shown by significantly different rates between all Fe treatments (Table 1). These rates decreased from 1.96 ± 0.28 ng N µg POC⁻¹ h⁻¹ to 0.40 ± 0.10 ng N µg POC⁻¹ h⁻¹ for DFe concentrations of 100 nM and 5 nM, respectively (p < 0.05). The molar C:N ratio increased significantly during the exponential phase (Day 0 to Day 6) from 5.4 ± 0.2 to 8.0 ± 0.6 with increasing Fe stress (p < 0.05, Table 1).

**Primary and secondary production**

TPPPOC varied during the incubation and with DFe concentration (Fig 2A, Table 1). Overall, the rates of TPPPOC were significantly higher in the highest Fe treatment than in the 2 lower Fe treatments (p < 0.05). The lowest TPPPOC were observed at the end of the experiment for all Fe treatments (Day 13). In the exponential phase (Day 0 to Day 6), TPPPOC of *Trichodesmium* was highly dependent on Fe concentration as shown by the significant decrease (factor of 3.3) from 97.0 ng C µg POC⁻¹ h⁻¹ at 100 nM DFe to 29.4 ng C µg POC⁻¹ h⁻¹ at 5 nM DFe, while DPPPOC remained unchanged (p ≥ 0.05, Table 1). TPPPOC in the exponential phase were not significantly different between the 5 nM and 13 nM DFe treatments.

The mean PER during the exponential growth phase represented 10.6 ± 4.8%, 8.6 ± 4.3% and 2.5 ± 1.1% of the TPP for the 5 nM DFe, 13 nM DFe and 100 nM DFe treatments, respectively (Fig. 2B, Table 1). PER was significantly lower (p < 0.05) in the highest Fe cultures during the exponential phase. There was no significant difference in PER in the 5 nM DFe and 13 nM DFe cultures during the exponential phase. After the exponential phase, PER continued to decrease until Day 11 and, thereafter, increased to maximum values at Day 13, ranging from about 10% for 100 nM DFe to 23% for 13 nM DFe.
The average rates of $Sp_{POC}$ during the exponential phase ranged between 0.83 ± 0.31 ng C $\mu$g $POC^{-1}$ h$^{-1}$ and 1.8 ± 0.2 ng C $\mu$g $POC^{-1}$ h$^{-1}$ for the 5 nM DFe and 100 nM DFe, respectively, and were significantly different between treatments (p < 0.05, Table 1). $Sp_{POC}$ rates decreased between Day 3 and 9 in all treatments and, thereafter, increased to 1.86 ± 0.19 and 1.72 ± 0.27 ng C $\mu$g $POC^{-1}$ h$^{-1}$ in the 13 nM DFe and 100 nM DFe treatments, respectively. However, $Sp_{POC}$ continued to decrease in the lowest Fe' treatment to 0.46 ± 0.02 ng C $\mu$g $POC^{-1}$ h$^{-1}$ by Day 13. Fe limitation led to a strong decrease in $Sp_{POC}$ rates as shown by a 2.2-fold difference during the exponential phase between the highest and the lowest DFe concentration (Fig. 2C, Table 1).

The ratio of SP:TPP calculated for the exponential growth phase did not vary significantly with DFe' concentration (Table 1). This is in contrast to SP:DPP, a measure of the potential amount of extracellular release (DPP) that is incorporated into microbial biomass (Table 1). The ratio of SP:DPP decreased by a factor of almost 3 from 0.85 to 0.30 from the highest to lowest DFe concentrations, indicating a strong effect of Fe limitation of SP:DPP.

We calculated a carbon budget for the partitioning of carbon fixed during primary production for Trichodesmium grown under Fe limitation (Table 2). TPP$_{POC}$ varied between 0.35 and 1.16 d$^{-1}$ for the lowest and highest DFe concentrations, respectively, considering a 12 h light period and assuming that photosynthesis was constant over the light period. The percentage of this photosynthetically fixed carbon used for growth was 43% for the lowest DFe concentration, 61% for the intermediate DFe concentration and, interestingly, 29% for the highest DFe concentration. Considering the percentage of carbon fixed during photosynthesis and lost as extracellular release (PER), we then calculated that at the lowest DFe concentrations up to 46.5% of the carbon fixed during photosynthesis could be lost as respiration. This decreased to 31% for the intermediate DFe concentration and then increased by a factor of ~2 to almost 70% for the highest DFe concentration.

**DISCUSSION**

Here, we examined the impact of Fe limitation on TPP, PER and SP in Trichodesmium, a diazotrophic cyanobacterium, during a series of culture incubations. Reduced Fe concentrations induced a decrease in final cell biomass, specific growth rate, N$_2$-fixation rates and TPP$_{POC}$ of Trichodesmium, and an increase in the cellular C:N ratio in the exponential phase. The lowest DFe concentration led to 2.3-, 5-, 2.8- and 3.3-fold decreases in specific growth rate, N$_2$-fixation rate and TPP$_{POC}$ in the exponential phase as compared to the highest DFe concentration. In Bucciarelli et al. (2013), the growth rate of Trichodesmium under Fe replete condition (DFe = 400 nM) was 0.46 d$^{-1}$, which suggests that the lower growth rates of Trichodesmium in the 100 nM DFe culture ($\mu = 0.34$ d$^{-1}$) may have been caused by the 4-fold lower Fe concentration. The 1.5-fold increase in C:N ratio (from 5.4 to 8.0) when Fe stress increased is in good agreement with the findings of Bucciarelli et al. (2013) who have shown that the C:N ratio of Trichodesmium varied from 5.1 under Fe replete conditions (DFe = 400 nM) to 8.1 under Fe limitation (DFe = 8 nM). The increased cellular C:N ratio indicates that N$_2$ fixation is more affected by Fe limitation than CO$_2$ fixation (TPP$_{POC}$) as shown by the 5-fold decrease in N$_2$ fixation and the lower 3.3-fold decrease in TPP. Moreover, while it has been shown in previous studies that Fe limitation reduces CO$_2$ fixation by Trichodesmium (Paerl et al. 1994), we show for the first time that Fe limitation leads to a significant increase in PER and that Fe limitation decreases the microbial utilization rate of that extracellular release (SP) and induces a drop in SP:DPP.

### Impact of Fe limitation on the carbon budget of Trichodesmium

Fe limitation also influenced the partitioning of photosynthetically fixed organic carbon between cellular growth and respiration. At the highest Fe con-
centration, only ~30% of the photosynthetically fixed C was incorporated into cellular biomass and a small portion (2%) was excreted; the main part of the photosynthetic fixed C was utilized for respiration (68%, Table 2), thus providing a source of energy as ATP for the high energy requirements of N₂ fixation. At the intermediate Fe concentration (13 nM DFe), a higher proportion of photosynthetically fixed C was incorporated into cellular biomass (61%), meaning that a lower proportion was used to support cellular respiration (31%). This decrease in the cellular respiration is consistent with the 2.8-fold decrease in the C-normalized rate of N₂ fixation (Table 1) relative to the 100 nM DFe treatment. At the lowest Fe concentration (5 nM DFe), 43% of photosynthetic C is incorporated into algal biomass with an estimated 47% being lost as respiration. Given the lower N₂ fixation and primary production rates at the lowest Fe concentration, it is probable that the higher percentage of fixed C used for respiration may reflect an increasing importance of basal respiration to the overall cellular carbon budget at very low specific growth rates. Therefore, Fe limitation not only limits N₂ and CO₂ fixation but it also plays an important role in determining the partitioning of fixed C between algal biomass, extracellular release and the proportion used for cellular respiration.

Impact of Fe limitation on dissolved primary production

Fe is an essential element in nitrate and nitrite reductase, enzymes necessary for the utilization of nitrate/nitrite by phytoplankton (Berges & Harrison 1995). In diazotrophic cyanobacteria, as Fe is at the core of the nitrogenase enzymes needed to fix N₂, the Fe requirements are even higher during N₂ fixation when Fe requirements are up to 5-fold higher than during NH₄⁺ utilization (Kustka et al. 2003b). Interestingly, PER increased under strong Fe limitation (~11% at DFe = 5 nM) as well as the percentage of photosynthetically fixed carbon incorporated into cellular biomass (Table 2). PER found in the highest Fe treatment (exponential phase: 2.2 ± 1.1%) was of the same order of magnitude than those previously published during a bloom of *Trichodesmium* spp. in the lagoon of New Caledonia by Renaud et al. (2005) (close to 1%, Renaud et al. 2005). Berman-Frank et al. (2007b) looking at programmed cell death (PCD) in *Trichodesmium* sp. also reported that under severe Fe stress the release of organic matter increased. However, these authors measured transparent exopolymer particle (TEP) production which forms part of the particulate organic phase and not the dissolved phase as measured here. Moreover, Berman-Frank et al. (2007b) found that TEP production did not occur under active growth and so it is probable that another mechanism other than PCD occurred in the work presented here, at least during the active growth phase.

The production and release of DOC during photosynthesis is influenced by many factors such as nutrient limitation, light and temperature shifts and the presence of contaminants (e.g. Obernosterer & Herndl 1995, Conan et al. 2008, Rochelle-Newall et al. 2008a, Halewood et al. 2012). Our cultures were incubated at light levels and at temperatures to which the cultures were acclimated for at least 10 generations and which are considered optimal for the *Trichodesmium* spp. growth. Furthermore, we kept the manipulations of the cultures to a minimum and reduced sampling time to a minimum. It is, therefore, probable that light and temperature shifts do not explain the increased PER. Moreover, all cultures were treated in the same way during sample collection.

The measurement of DPP and PER is fraught with methodological difficulties (Karl et al. 1998, Morán & Estrada 2001, Marañón et al. 2004, Kiene & Slezak 2006). Indeed, to reduce the potential methodological problems, we used gentle vacuum filtration and filtered the smallest volumes possible in order to have a good ratio between samples and blanks for the ¹⁴C measurements. We also tried to keep incubation time as short as possible in order to minimize the recycling of DPP (Glibert & Bronk 1994) and used 0.4 µm polycarbonate filters over the GF/F filters as previous work has shown that ¹⁴C-DOC tends stick to GF/F filters (Morán et al. 1999). Consequently, the increase in PER observed in the strongly Fe-limited cultures is probably due to cellular stress induced by Fe limitation.

It has been proposed that extracellular release represents a way of ‘dumping’ excess photosynthates when insufficient nutrients are available for the production of cellular material (Fogg 1966, Lancelot 1983, Obernosterer & Herndl 1995). Fe stress induces nitrogen limitation in *Trichodesmium*, thus limiting the available reduced nitrogen for the production of cellular material. It can also be argued that Fe stress also directly limits rates of photosynthetic C fixation, which may also reduce the supply of available fixed carbon for excretion as DPP, although this does not seem to be the case in our work as PER increased with increasing Fe limitation. The lack of inorganic N source in our culture media and the reduced rates of
N₂ fixation in the Fe depleted cultures meant that there may have been some nitrogen limitation of heterotrophic processes.

It has also been proposed that extracellular release is an active process with the goal of ‘collecting’ or ‘mopping up’ micronutrients such as essential metals (Zhou & Wangersky 1989, González-Dávila 1995, Croot et al. 2000). DPP and DOC, in general, are known to have high chelating properties for metals (Wells 1998, 2002). Therefore, under Fe limitation, extracellular release may well provide a strategy for diazotrophic cyanobacteria to increase their Fe uptake capacities. To date, *Trichodesmium* has not been shown to produce siderophores (strong Fe-binding ligands) under Fe-limiting conditions. Moreover, Fe bound to strong siderophore complexes is not easily accessible to *Trichodesmium* IMS101 in Fe-limited cultures, although Fe in association with weak organic ligands is more readily bioavailable (Roe et al. 2012). Saccharides may act like weak organic ligands and these Fe complexes may be taken up directly via the reductive iron uptake pathway (Hassler et al. 2011, Shaked & Lis 2012).

**Transfer of carbon**

We observed a decrease in both SP²POC and SP:DPP with decreasing Fe concentration and this was despite significantly higher PER rates in the lowest Fe concentration. This decrease in SP²POC and in SP:DPP under severe Fe limitation suggests that Fe, either directly through influencing heterotrophic cellular processes or indirectly through influencing organic matter structure or nitrogen availability, is controlling heterotrophic secondary production and, thus, microbial utilization of DOC.

Microbial utilization of DOC is strongly related to bacterial growth efficiency (e.g. Sinsabaugh & Findlay 2003, Rochelle-Newall et al. 2004) and both are dependent upon several factors, notably macro- and micro-nutrient availability and upon DOC chemical structure (Bertilsson & Jones 2003). Kroer (1993) found that bacterial activity and growth efficiency was reduced under low nitrogen concentration and under high dissolved C:N ratios in a series of culture incubations. Given the low N₂-fixation rates in the lowest Fe concentration, heterotrophic production may have been limited by high dissolved C:N ratios. Thus, Fe may have, through its influence of N₂ and CO₂ fixation, indirectly influenced SP and SP:DPP.

The chemical structure of dissolved organic matter also plays a role in determining its utilization by heterotrophs (Sinsabaugh & Findlay 2003). The chemical characteristics of organic matter released during photosynthesis change as a function of growth stage and as a function of nutrient limitation (Biersmith & Benner 1998, Kragh & Sondergaard 2009). Although it is difficult to accurately evaluate this factor without in-depth chemical analyses of the DOC released during photosynthesis, it has been previously shown that the bioavailability of DPP from a natural population of *Trichodesmium* spp. to heterotrophic bacteria was low during active growth and that the bioavailability increased rapidly towards the end of the bloom (Renaud et al. 2005). It is, therefore, possible that Fe limitation not only led to increased DPP production but also to a shift in the chemical characteristics of that DPP in the different Fe treatments, thus indirectly affecting SP and the uptake of DPP.

Fe plays an important role in cellular function and limiting concentrations of this essential element can directly influence heterotrophic processes. Recent work highlighted widespread presence of Fe uptake mechanisms in heterotrophic marine bacteria (e.g. Nies 1999, Toulza et al. 2012). Tortell et al. (1996) proposed that marine heterotrophic bacteria account for between 20 and 45% of biological carbon uptake in the ocean and that, at limiting Fe' concentrations (0.025 nM Fe'), bacterial carbon growth efficiency is reduced. Even though their limiting concentration is about one order of magnitude lower than our lowest Fe' concentration (0.26 nM Fe’ corresponding to DFe = 5 nM, Table 1) at which we observed the lowest SP rates and the lowest SP:DPP values, the low Fe concentration in our cultures could have directly limited the metabolism and growth of the bacteria. However, it is difficult to compare the values of SP:DPP with other values, as other published data tend to come from *in situ* work where external organic matter supplies and contaminants play an important role in determining SP:TPP or SP:DPP (e.g. Rochelle-Newall et al. 2008b, Fouilland & Mostajir 2010, Rochelle-Newall et al. 2011). Nevertheless, our results mean that the amount of carbon entering into the microbial loop is reduced under Fe limitation, thus leading to an accumulation of DOC with potentially important impacts on microbial carbon cycling and, ultimately, on the biological carbon pump.

In this work, we used a fixed empirical conversion factor (1.55 kg C mol⁻¹ of leucine incorporated) to obtain SP. However, given the potential nitrogen limitation in the Fe-limited cultures, it is probable that the conversion factor used overestimated SP. Indeed, it has been proposed that nutrient limitation leads to a decrease in the amount of carbon biomass pro-
duced per mole of leucine incorporated into the cell in situ (Calvo-Díaz & Morán 2009). Whether or not this also occurs in cyanobacterial cultures under Fe limitation has yet to be determined. Nevertheless, if we assume that the same mechanism occurs in Fe-limited cultures as in situ, it is probable that our SP rates were overestimated in the cultures under nutrient limitation (i.e. in the lowest Fe concentrations). This caveat should be kept in mind when considering our calculations of the transfer of carbon from autotrophic production to heterotrophic uptake (SP:TPP and SP:DPP, Table 1).

**CONCLUSIONS**

Future scenarios of global change suggest climate change will alter the biogeochemical cycling of Fe, but how remains an open question (Boyd & Ellwood 2010). Moreover, the impacts of Fe limitation on the production and transfer of organic carbon from *Trichodesmium* and other diazotrophic cyanobacteria to the microbial loop need to be further investigated, particularly in in situ conditions that take into account the diversity of the associated bacterial heterotrophs. Our results show that under severe Fe limitation, the relative rates of PER increased and that the rate of microbial utilization of DOC was reduced. This would in turn lead to a potential malfunctioning of the microbial loop (e.g. Thingstad et al. 1997) under Fe limitation and to the accumulation of DOC in the water column. Undoubtedly, future studies that look at the impact of Fe limitation of TPP and N2 fixation need to take into account the impact of Fe limitation on DPP and PER and on the impact of this limitation on the microbial utilization of that organic matter and associated growth of bacterial communities.

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