Nutrient limitation of primary productivity in the Southeast Pacific (BIOSOPE cruise)

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Abstract. Iron is an essential nutrient involved in a variety of biological processes in the ocean, including photosynthesis, respiration and dinitrogen fixation. Atmospheric deposition of aerosols is recognized as the main source of iron for the surface ocean. In high nutrient, low chlorophyll areas, it is now clearly established that iron limits phytoplankton productivity but its biogeochemical role in low nutrient, low chlorophyll environments has been poorly studied. We investigated this question in the unexplored southeast Pacific, arguably the most oligotrophic area of the global ocean. Situated far from any continental aerosol source, the atmospheric iron flux to this province is amongst the lowest of the world ocean. Here we report that, despite low dissolved iron concentrations (∼0.1 nmol l⁻¹) across the whole gyre (3 stations located in the center and at the western and the eastern edges), primary productivity are only limited by iron availability at the border of the gyre, but not in the center. The seasonal stability of the gyre has apparently allowed for the development of populations acclimated to these extreme oligotrophic conditions. Moreover, despite clear evidence of nitrogen limitation in the central gyre, we were unable to measure dinitrogen fixation in our experiments, even after iron and/or phosphate additions, and cyanobacterial nif H gene abundances were extremely low compared to the North Pacific Gyre. The South Pacific gyre is therefore unique with respect to the physiological status of its phytoplankton populations.

1 Introduction

The production of organic matter in the sea is sustained by a continuous supply of essential macro- (C, N, P) and micronutrients (metals, vitamins). The nutrients requirements vary among different phytoplanktonic species. According to the Liebig’s law, organic matter production is controlled by the element that is available in the lowest concentration relative to the growth requirements. This simple view is now replaced by the realization that multiple resources simultaneously limit phytoplankton growth in some parts of the ocean (Arrigo, 2005). Global environmental forcings, including human-induced climate change, could potentially modify the nutrient delivery processes to the ocean, leading to fundamental changes in the diversity and functioning of the marine food web. It is thus fundamental to understand which nutrients control primary productivity in the open ocean to predict the biogeochemical consequences of global change. Representing 60% of the global ocean’s area, the subtropical open-ocean ecosystems are the largest coherent biomes on our planet, and the biogeochemical processes they support are of global importance (Emerson et al., 1997; Karl, 2002). The development of permanent time series stations in the North tropical Atlantic and Pacific over the past two decades have led to a revolution in the understanding of the mechanisms and controls of nutrient dynamics in these remote environments. These oceanic gyres provide ideal ecological niche for the development of nitrogen-fixing organisms (e.g. Karl et al., 2002). In the North subtropical and tropical Atlantic and Pacific oceans, it has been estimated that dinitrogen fixation is equivalent to 50–180% of the flux.
of NO$_3^-$ into the euphotic zone (Karl et al., 1997; Capone et al., 2005), demonstrating that a large part of new primary productivity is fuelled by N$_2$ fixation, rather than NO$_3^-$ diffusing from deeper layer into the euphotic zone. Dinitrogen fixation requires the iron-rich nitrogenase complex, therefore N$_2$-fixing organisms have high iron (Fe) requirements compared to phytoplankton growing on nitrate or ammonium (Raven, 1988; Kustka et al., 2003). Dinitrogen fixation in oceanic gyres has been seen to be controlled by Fe availability, as well as phosphate, which can (co)limit the process (Sanudo-Wilhelmy et al., 2001; Mills et al., 2004). However, all studies dedicated to the nutrient control of primary productivity and dinitrogen fixation have focused so far on the Northern Hemisphere and there are few data available in the Southern Hemisphere.

The South Pacific gyre, which is the largest oceanic gyre of the global ocean, had been particularly undersampled (Claustre et al. see introduction of this issue). This unique environment appears from satellite imagery and ocean color to have the lowest chlorophyll-a (Chl-a) concentrations of the global ocean and thus represents an end-member of oceanic hyperoligotrophic conditions (Claustre and Maritorena, 2003). In contrast to the oceanic gyres located in the Northern Hemisphere, the South Pacific Gyre is far removed from any continental source (anthropogenic and natural desert aerosols) and receives amongst the lowest atmospheric Fe flux in the world (Wagener et al., 2008). Consequently, the phytoplankton community as a whole, and particularly nitrogen-fixing organisms have been suggested to be Fe-limited (Falkowski et al., 1998; Berman-Frank et al., 2001; Moore et al., 2002), but direct experiment were lacking.

The BIOSOPE cruise provided the first spatially extensive experiment in the Southeast Pacific. We conducted nutrient addition bioassays, designed to investigate which nutrient (N, P and/or Fe) controls primary productivity, photosynthetic efficiency and dinitrogen fixation along a trophic gradient in the Southeast Pacific. A complementary paper (Van Wambeke et al. this issue) examines the factors that control heterotrophic bacterial growth in the same area.

2 Material and methods

This research was carried out onboard the R/V Atalante in October–November 2004. The experiments were performed at three stations (Fig. 1a) located in the western edge (station HNL, 9°S 136°W), in the center (station GYR, 26°S 114°W) and in the southeastern edge of the gyre (station EGY, 34°S 92°W).

All experimental setups were performed under strict trace metal clean conditions inside a clean container. Seawater was collected at 30 m depth using a trace metal-clean Teflon pump system and dispensed into 21 to 33 (depending on the number of treatments) acid-washed 4.5 l transparent polycarbonate bottles. Under a laminar flow hood, nutrients or dust were added either alone or in combination: +Fe, +NPSi and +FeNPSi at station HNL, +Fe, +N, +P, +FeN, +FeNP and +dust at stations GYR and EGY. The final concentrations were 1 µmol l$^{-1}$ NH$_4^+$, 2 µmol l$^{-1}$ NaNO$_3^-$, 0.3 µmol l$^{-1}$ Na$_2$PO$_4$, 2 nmol l$^{-1}$ FeCl$_3$ and 0.25 mg l$^{-1}$ of dust. Despite the fact that Saharan dust deposition events are unlikely to occur in the Southeast Pacific, the dust used in this experiment was the Saharan soils collected and characterized by Guieu et al. (2002) in order to allow a comparison with earlier efforts (Mills et al., 2004; Blain et al., 2004; Bonnet et al., 2005). Each fertilization was performed in triplicate. The bottles were immediately capped with parafilm, sealed with PVC tape, and incubated for 48 h in an on-deck incubator with circulating surface seawater at appropriated irradiance (50% ambient light level). For each station, the incubation started in the morning. After two selected time points during the course of the experiment (T$_1$=24 h; T$_2$=48 h), three replicates of each treatment were sacrificed in order to measure the following parameters: variable fluorescence, Chl-a concentrations, epifluorescence microscopy counts and flow cytometry. For rate measurements such as primary productivity and dinitrogen fixation, subsamples of each 4.5 l microcosms have been used after each time point (24 h and 48 h) for parallel incubations (see below). For each parameter, treatment means were compared using a one-way ANOVA and a Fisher PLSD means comparison test.
2.1 Nutrient analysis

Ambient nutrient concentrations have been measured at each of the three stations before the incubation experiments as well as during the incubations. Concentrations of nitrate, nitrite, phosphate and silicate have been analysed using a Technicon Autoanalyser II (Treguer and Le Corre, 1975). All the measurements have been done onboard, except for the silicate samples, which were poisoned (mercuric chloride 1 µg ml⁻¹) and analyzed on land. Measurements in the nanomolar range (lower detection limit=3 nmoles l⁻¹) were obtained from the sensitive method described by Raimbault et al. (1990). Nitrate at submicromolar levels (detection limit: 0.05 µmoles l⁻¹) and phosphate (detection limit: 0.02 µ moles l⁻¹) were measured according to Armstrong et al. (1967). Ammonium concentrations were measured as described by Holmes et al. (1999), with a detection limit of 5 nmoles l⁻¹.

2.2 Dissolved iron (DFe) concentrations

DFe concentrations were measured on 19 vertical profiles (0–400 m) along the 8000 km transect. They were analyzed by Flow Injection Analysis with online preconcentration and chemiluminescence detection (FIA-CL) (adapted from Obata et al., 1993). The mean blank, calculated from daily determinations, equaled 69±18 pmol l⁻¹ (n=19) and the detection limit was 54 pmol l⁻¹. Each sample was analyzed in triplicate. When at least two of the three runs agreed within expected reproducibility (10%), the average of the two or three concordant runs was taken as a correct concentration. If the concentration obtained deviated too much from the profile continuum expectations and seemed to be contaminated, one of the other sampled bottles was then analyzed (in triplicate) (see Blain et al. this issue, for more details on the methodology).

2.3 Dinitrogen fixation

At the last time point of each experiment, 0.6 ml of each microcosms had been subsampled. 1 ml of ¹⁵N₂ gas (99% ¹⁵N₂ EURISOTOP) was introduced to each 0.61 polycarbonate bottle through a Teflon-lined butyl rubber septum using a gas-tight syringe according to Montoya et al. (1996). After 24 h of incubation, the samples were filtered under low vacuum (100 mm Hg) through a precombusted (24 h at 450°C) 25-mm GF/F filter and dried at 60°C. Filters were stored in a desiccator until analysed. Determination of ¹⁵N enrichments was performed with an Integra-CN PDZ EUROPA mass spectrometer. The background natural abundance determined on 8 unlabelled samples was 0.367±0.007% for N. Only excess enrichments larger than twice the standard deviation (0.014% for N) were considered as significant. The spectrometer was calibrated in order to detect the low levels of particulate nitrogen encountered; it was calibrated with glycin references every batch of 10–15 samples. The accuracy of our analytical system was also regularly verified using reference materials from the International Atomic Energy Agency (AIEA, Analytical Quality Control Services). Based on the lowest nitrogen level determined by our mass spectrometer (0.2 µmoles), the detection limit for dinitrogen fixation was 0.3 µmoles l⁻¹. Dinitrogen fixation rates (µN in nmoles N l⁻¹ t⁻¹) were computed from an equation based on final particulate nitrogen (Dugdale and Wilkerson, 1986) (see Raimbault and Garcia, this issue for more details on the methodology).

2.4 Primary productivity

After each time point, primary production was measured on 250 ml subsamples of each microcosm as described by Moulin and Raimbault (2002). Each subsample was inoculated with 0.37 MBq of NaH¹⁴CO₃ (Amersham CFA3) and incubated in an on-deck incubator (50% ambient light level) for four to seven hours around noon. Three samples were filtered immediately after inoculation for radioactivity determination at T₀, and 250 µl were sampled randomly from three bottles and stored with 250 µl of ethanolamine to determine the quantity of added tracer (Q₁). After incubation, the samples were filtered on GF/F filters, covered with 500 µl of HCl 0.5 mol l⁻¹ and stored for pending analysis in the laboratory. In the laboratory, samples were dried for 12 h at 60°C, 10 ml of ULTIMAGOLD-MV (Packard) were added to the filters and the radioactivity measured after 24 h with a Packard Tri carb 2100 TR liquid scintillation analyser. The hourly rate of primary production (PP) was calculated as:

\[ PP(\text{mgC m}^{-2}\text{h}^{-1}) = \frac{(dpm-dpm_{(t_0)})/(dpm_{(Q_1)} \times 1000 \times 25000)/T}{T}=\text{incubation duration} \]

2.5 Flow cytometry

Cytometric analyses for picophytoplankton were performed on fresh samples with a FACSCalibur (Becton Dickinson) flow cytometer. Populations were differentiated based on their scattering and fluorescence signals (Marie et al., 2000). Samples were acquired for 3 minutes at ~80 µl min⁻¹ (~12 to 100×10³ cells) using Cell Quest Pro software and data were analysed using the Cytowin software (see http://www.sb-roscoff.fr/Phyto/index.php?option=com_docman\&task=cat_view&gid=118\&Itemid=112). Forward scatter (FSC) and chlorophyll-a fluorescence (FL3) cytometric signals were normalized to reference beads (Fluresbrite® YG Microspheres, Calibration Grade 1.00 µm, Polysciences, Inc) and then used as indicators of mean cell size and intracellular chlorophyll content, respectively (e.g. Campbell and Vaulot 1993). Significant changes in mean FSC and FL3 after incubation under the different treatments (48 h) was evaluated through ANOVA analyses.
2.6 Epifluorescence microscopy counts

Counts were performed with a Olympus BX51 epifluorescence microscope. Water samples (100 ml) were fixed with glutaraldehyde (0.25% final concentration) and filtered through 0.8 µm pore size filters. Samples were stained with 4′,6-diamidino-2-phenylindole (DAPI, 5 µg ml⁻¹ final concentration). Eukaryotes were identified and counted by standard epifluorescence microscopy (Porter and Feig, 1980).

2.7 Variable fluorescence

Chlorophyll variable fluorescence of phytoplankton was measured using the custom-built benchtop Fluorescence Induction and Relaxation (FiRe) system (Gorbunov and Falkowski, 2005). The excitation light was provided by 4 blue light-emitting diodes, LEDs, (central wavelength 450 nm, 30 nm bandwidth, with the peak optical power density of 2 W cm⁻²). The variable fluorescence sequences were processed to calculate minimum (F₀) and maximum (Fₘ) fluorescence (measured in the dark), as the quantum efficiency of PSII (Fᵥ/Fₘ), according to Kolber et al. (1998). Measurements were made on dark-adapted samples (30 min). The background fluorescence signal (blank) was measured using 0.2 µm filtered seawater and was subtracted from the measured variable fluorescence.

2.8 Abundance of nitrogen fixers

Water samples (31) were filtered through 3 µm pore size filters (GE Osmonics) and subsequently through 0.2 µm pore size Supor filters (PALL corp.). Both filters were processed to determine the N₂-fixing microorganisms in the >3 µm and <3 µm size fractions. DNA was extracted from the filters (Church et al., 2005) with the addition of a bead-beating step prior to the lysis step. The nifH gene was amplified with nested PCR primers (nif H1, nif H2, nif H3 and nif H4) (Church et al., 2005). The amplification products were cloned into pGEM®-T vectors (Promega). Plasmid DNA was isolated with Montage kits (Millipore) and the cloned inserts were sequenced at the University of California-Berkeley Sequencing facility. Quantitative PCR for Group A and B unicellular cyanobacterial nif H was performed as described in Church et al. (2005).

2.9 Determination of pigments

2.81 of seawater were filtered onto GF/F filters and immediately stored in liquid nitrogen then at −80°C until analysis on land which was performed according to the procedure described in Ras et al. (2007). Pigment grouping into pigment-base size classes was performed according to Uitz et al. (2006).

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3 Results

3.1 Initial nutrient concentrations and phytoplankton composition

The initial nutrient concentrations and phytoplanktonic species composition for these bioassay experiments are given in Table 1. Fe vertical profiles indicated low (below 0.134±0.05 nmol l⁻¹) and constant DFe concentrations from the surface to 400 m depth throughout the entire transect (station MAR throughout station EGY, n=110), except in the Chilean coastal upwelling zone (Fig. 1b, see also Blain et al. this issue). Surface DFe concentrations were 0.14±0.02 nmol l⁻¹, 0.10±0.01 nmol l⁻¹ and 0.10±0.01 nmol l⁻¹, respectively for the HNL, GYR and EGY stations (Table 1). In contrast, macronutrients and Chl-a concentrations differed markedly among stations, with Chl-a concentrations being 0.029±0.01 mg m⁻³ in NO₃⁻-depleted waters of GYR and 0.103±0.02 and 0.110±0.01 mg m⁻³ respectively at EGY and HNL, where NO₃⁻ concentrations were higher (0.02±0.02 and 1.66±0.11 µmol l⁻¹; Table 1). Waters were phosphate-replete along the whole transect with concentrations always above 0.11 µmol l⁻¹.

The phytoplankton community structure was dominated by picophytoplankton at the three stations, where it represented 58%, 49% and 47% of the total Chl-a concentrations, respectively at HNL, GYR and EGY. Cyanobacteria, mainly belonging to the Prochlorococcus genera, dominated picophytoplankton. Phytoplankton pigment distribution along the transect is described in Ras et al. (2007).

3.2 Biological response during the incubation experiments

For all the parameters measured in this experiments, the stimulation by nutrients was considered to be significant when the ANOVA comparison of distribution of triplicate treatments gave values of p<0.05. The significant responses (different from the control) are indicated by an asterisk on Fig. 2.

3.2.1 Photosynthetic quantum efficiency of photosystem II

The western part of the gyre (station HNL) was characterized by low Fᵥ/Fₘ (0.16±0.01) at T0 (Table 1), indicating an apparently low yield of photosynthesis. Iron was found to be the nutrient that controls photosynthetic efficiency at that station, as indicated by the increase of 65% of Fᵥ/Fₘ after an Fe addition (p<0.05; Fig. 2). The station located at the eastern side of the gyre (station EGY) exhibited medium Fᵥ/Fₘ values at T0 (0.30±0.02) (Table 1) that increased significantly (p<0.05) after Fe addition, but in a lower proportion compared to station HNL (30%; Fig. 2). In contrast, the center of the South Pacific Gyre was characterized by high Fᵥ/Fₘ at T0 (0.51±0.03) (Table 1). This value did not increase after Fe, N, P or dust addition (p>0.05, Fig. 2). The
addition of macronutrients without Fe had a positive effect at station HNL, but did not have any effect at station EGY, where only a Fe addition (alone or in combination) resulted in an increase of $F_v/F_m$. The dust treatment also had a positive effect on $F_v/F_m$ at the station EGY.

### 3.2.2 Rate measurements

#### Primary productivity

At station HNL, only the addition of Fe resulted in a significant increase of primary productivity (+50%, $p<0.05$), whereas at station GYR, only the treatments having nitrogen (+N, +FeN and +FeNP) resulted in a positive response (+45%, $p<0.05$). At station EGY, all treatments
with a source of Fe or N resulted in a positive increase (+25%). The addition of both Fe and N resulted in a higher response (+50%), indicating a clear Fe and N co-limitation. At stations GYR and EGY, the addition of P together with Fe and N did not result in a significantly higher response than the addition of Fe and N alone, indicating that P is not limiting.

\section*{Dinitrogen fixation}

$^{15}$N$_2$ assimilation consistently remained below the detection limit at the three stations in our incubation experiments (Table 2), indicating the absence of dinitrogen fixation, even after dust, Fe, and FeP additions.

\subsection*{3.2.3 Abundance of nitrogen fixers}

Water samples from 13 stations situated between HNL and EGY (Fig. 1a) were examined for presence of N$_2$-fixing microorganisms by amplification of the nifH gene. After amplification, cloning and sequencing the nitrogenase genes, our results indicate the absence of the filamentous cyanobacteria Trichodesmium, or any large (3–7 $\mu$m) unicellular putative nitrogen fixing cyanobacteria (Group B).

The results suggest however the presence of low numbers of Group A cyanobacterial phylotypes at two stations (less than 200 copies l$^{-1}$, Table 2), and low numbers of non-cyanobacterial nifH sequences (Vibrio diazotrophicus and proteobacteria), that must explain the significant dinitrogen fixation rates measured by Raimbault et al. (2007) during the transect. It must be noted that the molecular data for both ends of the transect (data not related to these incubations) indicate the presence of larger number of cyanobacteria close to the Marquesas archipelago (up to 342 copies l$^{-1}$ Group B, 45 copies l$^{-1}$ Trichodesmium and 178 copies l$^{-1}$ Chaetoceros/Calothrix) and close to the Chilean upwelling (108 copies l$^{-1}$ Group B and 20 copies l$^{-1}$ Trichodesmium). These higher densities of diazotrophs are consistent with the higher dinitrogen fixation rates measured by Raimbault et al. (2007) at both ends of the transect.

\subsection*{3.2.4 Cell numbers}

Epifluorescence microscopy confirmed the absence of the two phylotypes Trichodesmium and unicellular from Group B at any station and treatment, which is in agreement with molecular biology data. Concerning non-nitrogen-fixing organisms, the addition of Fe or Fe and/or macronutrients at stations HNL resulted in a significant ($p<0.05$) increase in Synechococcus and picoeukaryotes abundances. At station EGY, all treatments containing nitrogen had a positive effect on picoeukaryotes, Prochlorococcus and Synechococcus abundances. At station GYR, only the +N and +Fe and N treatments induced a significant increase in picoeukaryotes abundances. The other treatments did not have any effect on this group, nor on Synechococcus. However, larger Synechococcus fluorescence (FL3) and forward light scatter (FSC) cytometric signals indicated at station GYR an increase in relative cell size and intracellular chlorophyll-a content after addition of N, Fe and FeNP ($p<0.05$ for

\begin{table}
\centering
\footnotesize
\begin{tabular}{lcccccc}
\hline
\textbf{Station} & \textbf{Group A} & \textbf{Group B} & \textbf{Trichodesmium} & \textbf{Chaetoceros/Calothrix} & \textbf{N$_2$ fixation rates} \\
\hline
< 3 $\mu$m & > 3 $\mu$m & \\
HNL & 27 (5 m) & ND & ND & ND & ND \\
1 & ND & ND & ND & ND & \\
2 & ND & ND & ND & 30 (70 m) & ND \\
3 & ND & ND & ND & ND & ND \\
4 & ND & ND & ND & ND & ND \\
6 & -- & ND & ND & ND & ND \\
7 & ND & ND & ND & ND & ND \\
GYR & 184 (5 m) & ND & ND & ND & ND \\
12 & -- & ND & ND & ND & ND \\
13 & ND & ND & ND & ND & ND \\
14 & ND & -- & -- & -- & \\
15 & ND & ND & ND & ND & ND \\
EGY & ND & ND & ND & ND & ND \\
ALOHA & 10000–00000$^a$ & 1000$^a$ & 1000–10000$^a$ & -- & 0.07–2.21$^b$ \\
\hline
\end{tabular}
\caption{Abundance of diazotrophs (gene copies per liter) determined by QPCR for samples collected at 13 stations between HNL and EGY (ND: Non Detectable). The depth at which the nif H gene was detectable is indicated between parentheses. The nitrogen fixation rates (nmol l$^{-1}$ d$^{-1}$) measured at the three stations during the incubation experiments are also indicated. $^a$ Data obtained from Church et al. (2005) at 25 m depth in December 2002 (Aloha station). $^b$ Data from Dore et al. (2002).}
\end{table}
Table 3. Evolution of the abundances of *Prochlorococcus*, *Synechococcus* and picophyto-eukaryotes after 48 h of incubation at the three stations studied, for each treatment (cells ml⁻¹; mean± SD). The standard deviation (SD) is calculated on the triplicates. At station GYR, *Prochlorococcus* fluorescence was too dim to allow us to detect changes in either the abundance or cytometric signals. Treatment means were compared using a one-way ANOVA and a Fisher PLSD means comparison test. Means that are significantly different from the control (p<0.05) are labelled with an asterisk.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Prochlorococcus/ml</th>
<th>Synechococcus/ml</th>
<th>Picoeukaryotes/ml</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>2641 ± 1709</td>
<td>3009 ± 677</td>
<td>1014 ± 371</td>
</tr>
<tr>
<td>Fe</td>
<td>1169 ± 1858</td>
<td>4774 ± 1256*</td>
<td>1550 ± 1039*</td>
</tr>
<tr>
<td>NPSi</td>
<td>4203 ± 43935*</td>
<td>6089 ± 4157*</td>
<td>2330 ± 1056*</td>
</tr>
<tr>
<td>FeNPSi</td>
<td>1421 ± 12420</td>
<td>6117 ± 1726*</td>
<td>1824 ± 1398*</td>
</tr>
</tbody>
</table>

GYR station

<table>
<thead>
<tr>
<th>Sample</th>
<th>Prochlorococcus/ml</th>
<th>Synechococcus/ml</th>
<th>Picoeukaryotes/ml</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>nd</td>
<td>1704 ± 272</td>
<td>572 ± 109</td>
</tr>
<tr>
<td>Fe</td>
<td>nd</td>
<td>1873 ± 176</td>
<td>518 ± 37</td>
</tr>
<tr>
<td>N</td>
<td>nd</td>
<td>1659 ± 119</td>
<td>775 ± 144*</td>
</tr>
<tr>
<td>FeN</td>
<td>nd</td>
<td>1491 ± 79</td>
<td>916 ± 106*</td>
</tr>
<tr>
<td>FeNP</td>
<td>nd</td>
<td>1546 ± 55</td>
<td>678 ± 113</td>
</tr>
<tr>
<td>Dust</td>
<td>nd</td>
<td>2012 ± 129</td>
<td>625 ± 33</td>
</tr>
</tbody>
</table>

EGY station

<table>
<thead>
<tr>
<th>Sample</th>
<th>Prochlorococcus/ml</th>
<th>Synechococcus/ml</th>
<th>Picoeukaryotes/ml</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>1587 ± 6284</td>
<td>1874 ± 512</td>
<td>6422 ± 162</td>
</tr>
<tr>
<td>Fe</td>
<td>1025 ± 3761</td>
<td>1596 ± 795</td>
<td>5724 ± 141</td>
</tr>
<tr>
<td>N</td>
<td>2533 ± 19927*</td>
<td>2052 ± 900*</td>
<td>8642 ± 589*</td>
</tr>
<tr>
<td>FeN</td>
<td>1298 ± 12825</td>
<td>18129 ± 669</td>
<td>7960 ± 237*</td>
</tr>
<tr>
<td>FeNP</td>
<td>1277 ± 7424</td>
<td>17400 ± 454</td>
<td>8694 ± 186*</td>
</tr>
<tr>
<td>Dust</td>
<td>1382 ± 678</td>
<td>17936 ± 481</td>
<td>8288 ± 312*</td>
</tr>
</tbody>
</table>

Table 4. Cytometric signals obtained at station GYR for each treatment. Significant changes in mean FSC and FL3 after incubation under the different treatments (48 h) was evaluated using a one-way ANOVA. Significant data (p<0.05) are labelled with an asterisk. Abbreviations: Proc (*Prochlorococcus*), Syn (*Synechococcus*), Euk (picophytoeukaryotes), SSC (side scattered light intensity), FSC (Forward scattered light intensity), FL3 (chlorophyll-a fluorescence).

<table>
<thead>
<tr>
<th>Sample</th>
<th>Proc. SSC</th>
<th>Proc. FSC</th>
<th>Syn. SSC</th>
<th>Syn. FSC</th>
<th>Euk. SSC</th>
<th>Euk. FSC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>0.065*</td>
<td>0.013*</td>
<td>0.024*</td>
<td>0.034*</td>
<td>0.016*</td>
<td></td>
</tr>
<tr>
<td>Fe</td>
<td>0.470</td>
<td>0.012*</td>
<td>0.006*</td>
<td>0.009*</td>
<td>0.858</td>
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<tr>
<td>N</td>
<td>0.792</td>
<td>0.405</td>
<td>0.374</td>
<td>0.444</td>
<td>0.400</td>
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<tr>
<td>FeN</td>
<td>0.230</td>
<td>0.021*</td>
<td>0.020*</td>
<td>0.018*</td>
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<tr>
<td>FeNP</td>
<td>0.646</td>
<td>0.011*</td>
<td>0.259</td>
<td>0.221</td>
<td>0.883</td>
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</tr>
<tr>
<td>Dust</td>
<td>0.663</td>
<td>0.002*</td>
<td>0.124</td>
<td>0.048*</td>
<td>1.000</td>
<td></td>
</tr>
</tbody>
</table>

FSC and FL3, Table 4). The presence of cyanobacteria in the size range 1 to 3 µm was later confirmed by epifluorescence microscopy counts.

4 Discussion

4.1 The role of Fe

The data indicate that Fe is the nutrient that controls photosynthetic efficiency and primary productivity outside the gyre, at station HNL. These results are in accordance with the patterns found in other HNLC waters (e.g. Boyd et al., 2000). Around Marquesas, Behrenfeld and Kolber (1999) also found low values of Fv/Fm with a pronounced decrease at night; in our experiments, the addition of Fe eliminated the nocturnal decrease and increased Fv/Fm values. In the central gyre (GYR), the high Fv/Fm value (0.51±0.03) was however unexpected due to the low dissolved Fe concentrations. This value is close to the maximum value observed in the ocean (Falkowski et al., 2004) and did not increase after Fe or dust addition. Behrenfeld et al. (2006) found the same pattern (high Fv/Fm, absence of nocturnal decrease) in the North Tropical Pacific, but the ambient dissolved Fe concentrations there are two to seven times higher (Boyle et al., 2005) than in the South Pacific Gyre, where our experiments were carried out. Our data also indicate that the addition of Fe did not change Chl-a concentrations or primary productivity (p>0.05), indicating that, in contrary to the HNL sta-
tion, the photoautotrophic community was not Fe-limited in the gyre. This suggests that the natural assemblage is acclimated to Fe deprivation.

Flow cytometry measurements identified Prochlorococcus as a prominent component of the prokaryote-dominated phytoplankton assemblage at station GYR (20,000 cells ml\(^{-1}\)), whereas in terms of carbon biomass, picophytoeukaryotes dominated (0.89 mg C m\(^{-3}\), i.e. 2.6-fold higher than Prochlorococcus). Although Synechococcus abundance was similar to that of Prochlorococcus (1400 cells ml\(^{-1}\)), their contribution to the phytoplanktonic biomass was negligible (0.06 mg C m\(^{-3}\)). To maintain high carbon fixation rates in such a low Fe environment, the organisms must have developed ecophysiological strategies to survive the shortage of Fe, including Fe scavenging systems (Geider and la Roche, 1994), efficient Fe transport systems over the plasma membrane (Katoh et al., 2001) or gene regulation systems consisting in rearrangements of photosynthetic apparatus (Sandström et al., 2002).

In summary, although DFe concentrations were identical at the three stations, our data clearly show contrasting physiological responses to Fe additions. Cultures experiments conducted under Fe limited conditions exhibit either low (∼0.1) or high (∼0.5) \(F_o/F_m\) values depending on whether growth is balanced or unbalanced (Price, 2005). The high \(F_o/F_m\) values measured in the center of the gyre (GYR) are a clear indication that the phytoplankton assemblages are well acclimated to the stable environmental conditions of low N and low Fe. In contrast, station HNL (situated in the southern limit of the equatorial upwelling and embedded in the westward flowing South Equatorial Current) and station EGY (corresponding to a transition zone between the salty Eastern South Pacific Central Waters and the waters influenced by fresher Subantarctic Surface Waters (Emery and Meincke, 1986) are less steady environments, with low \(F_o/F_m\) values and increased \(F_o\) possibly due to the presence of specific Fe-stress pigment-protein complexes (Behrenfeld et al., 2006). This might also suggest an unbalanced growth (Parkhill et al., 2001) in environment with occasional spikes of nutrients.

It is interesting to note that a dust addition did not cause any increase of primary productivity at station EGY, while an iron addition resulted in a positive response. This absence of response can be interpreted by the fact that only 0.1% of the iron in the dust dissolved, which is ten times lower than the dissolution found with the same amount of the same dust in the Mediterranean waters by Bonnet and Guieu (2004). This difference can be interpreted by the difference in organic ligands concentrations between the Pacific and the Mediterranean waters (Bonnet, 2005).

4.2 From Fe to nitrogen limitation

Dissolved Fe concentrations were low and constant along the three stations studied, but the data clearly show a progression from Fe limitation in station HNL towards nitrogen limita-

et al., 2005), and potential atmospheric deposition of nitrogen is almost absent according to the aerosols measurements performed in this area by Wagener et al. (2008).

5 Conclusions

This paper is an attempt to analyse which are the nutrients that control primary productivity in the Southeast Pacific. A gradient in the nutrient control of phytoplanktonic communities is described, from an Fe-controlled system (on the edge of the gyre) towards a nitrogen-controlled system (in the center of the gyre). By combining physiological data, rate processes measurements and molecular approaches, this unique nutritional status of the phytoplankton populations is described for the first time in the gyre. Autotrophic communities are indeed adapted to living under extremely low Fe levels; these results add a new perspective on life in extreme environments and give a new perspective to so-called HNLC areas of the world ocean. In addition, we show for the first time that nitrogen fixing cyanobacteria are scarce in the South Pacific Gyre. Due to the extremely low Fe-rich dust inputs at the surface waters of the gyre, these waters constitute a “low iron” environment (Blain et al. this issue). It is hypothesized that this region is not a favourable environment for common photoautotrophic nitrogen fixing organisms (e.g. Trichodesmium), as they have elevated Fe quotas relative to non-diazotrophic phytoplankton (Kustka et al., 2003). However, the factors controlling dinitrogen fixation are still poorly understood and further studies are needed to understand the distribution of these organisms and their biogeochemical impact in the ocean.

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