Temporal dynamics of *Prochlorococcus* cells with the potential for nitrate assimilation in the subtropical Atlantic and Pacific oceans

Paul M. Berube,*¹ Allison Coe,¹ Sara E. Roggensack,¹ Sallie W. Chisholm*^{1,2}

¹Department of Civil and Environmental Engineering, Massachusetts Institute of Technology, Cambridge, Massachusetts ²Department of Biology, Massachusetts Institute of Technology, Cambridge, Massachusetts

Abstract

Utilization of nitrate as a nitrogen source is broadly conserved among marine phytoplankton, yet many strains of Prochlorococcus lack this trait. Among cultured strains, nitrate assimilation has only been observed within two clades of Prochlorococcus: the high-light adapted HLII clade and the low-light adapted LLI clade. To better understand the frequency and dynamics of nitrate assimilation potential among wild Prochlorococ*cus*, we measured seasonal changes in the abundance of cells containing the nitrate reductase gene (*narB*) in the subtropical North Atlantic and North Pacific oceans. At the Atlantic station, the proportion of HLII cells containing *narB* varied with season, with the highest frequency observed in stratified waters during the late summer, when inorganic nitrogen concentrations were lowest. The Pacific station, with more persistent stratification and lower N : P ratios, supported a perennially stable subpopulation of HLII cells containing *narB*. Approximately 20–50% of HLII cells possessed narB under stratified conditions at both sites. Since HLII cells dominate the total *Prochlorococcus* population in both ecosystems, nitrate potentially supports a significant fraction of the Prochlorococcus biomass in these waters. The abundance of LLI cells containing narB was positively correlated with nitrite concentrations at the Atlantic station. These data suggest that Prochlorococcus may contribute to the formation of primary nitrite maxima through incomplete nitrate reduction and highlight the potential for interactions between Prochlorococcus and sympatric nitrifying microorganisms. Further examination of these relationships will help clarify the selection pressures shaping nitrate utilization potential in low-light and high-light adapted Prochlorococcus.

The cyanobacterium Prochlorococcus is often the numerically dominant phototroph in the tropical and subtropical oceans where it contributes substantially to net primary production (Flombaum et al. 2013). This genus encompasses several phylogenetic clades consisting of cells that are highlight adapted (clades HLI-HLVI) or low-light adapted (clades LLI-LLVI) (Huang et al. 2012; Biller et al. 2014). As such, several Prochlorococcus clades are associated with sets of physiological properties (Moore and Chisholm 1999; Ahlgren et al. 2006), reflecting adaptations that apparently influence the distributions of these clades along environmental gradients (West and Scanlan 1999; Bouman et al. 2006; Johnson et al. 2006). For example, cells belonging to the high-light adapted HLII clade (eMIT9312 ecotype) have a relatively high optimal temperature for growth and dominate Prochlorococcus populations in warmer latitudes (Johnson et al. 2006). Cells belonging to the low-light adapted LLI clade (eNATL2A ecotype) are relatively tolerant of light shock, and unlike cells belonging to other low-light adapted clades, can persist dur-

The closest relatives of Prochlorococcus are the marine Synechococcus (Rocap et al. 2002; Scanlan et al. 2009). Although similar in many respects, Prochlorococcus differs from Synechococcus in several ways, including having smaller and more streamlined genomes (Partensky and Garczarek 2010) and using divinyl chlorophylls a and b for harvesting light energy (Goericke and Repeta 1992). Most cultured strains of Synechococcus are capable of nitrate assimilation (Ahlgren and Rocap 2006), whereas initial Prochlorococcus isolates lacked this ability (Moore et al. 2002; García-Fernández et al. 2004; Kettler et al. 2007). As a result, modeling efforts at that time used the absence of nitrate assimilation by Prochlorococcus as a defining feature of this phytoplankton group (Follows et al. 2007). That said, this feature of Prochlorococcus remained an enigma given that nitrogen is often the proximal limiting nutrient controlling phytoplankton growth in marine ecosystems (Tyrrell 1999), and most cyanobacteria have pathways for utilizing nitrate as a source of nitrogen (Ohashi et al. 2011).

ing vertical mixing events that expose cells to higher photon fluxes at the surface (Malmstrom et al. 2010).

^{*}Correspondence: chisholm@mit.edu; pmberube@gmail.com

More recently, field studies have revealed nitrate uptake by wild populations of Prochlorococcus in the North Atlantic Subtropical Gyre (Casey et al. 2007) as well as the presence of nitrate assimilation genes in uncultivated Prochlorococcus genomes (Martiny et al. 2009b). We then identified and isolated strains capable of nitrate assimilation and have shown that axenic cultures of Prochlorococcus are capable of growth using nitrate as the sole nitrogen source (Berube et al. 2015). Comparative genomics of these isolates indicated the possibility of multiple gains and losses of nitrate utilization genes during the divergence of Prochlorococcus from Synechococcus (Berube et al. 2015); even so, the capacity for nitrate assimilation appears to be more closely tied to ribotype phylogeny than functions associated with phosphorus assimilation (Martiny et al. 2009a; Berube et al. 2015). It is now clear that within this single genus, there are cells with distinct differences in their ability to access nitrate in the oceans.

Although nitrate is one of the more abundant forms of nitrogen available to marine phytoplankton (Gruber 2008), nitrate utilization is tightly regulated by cyanobacteria (Ohashi et al. 2011). Cyanobacteria discern the nitrogen status of the cell by sensing changes in the cellular level of 2oxoglutarate which serves as an acceptor molecule for newly assimilated nitrogen. 2-oxoglutarate accumulates in cells under nitrogen limitation and activates the NtcA transcriptional regulator which is responsible for inducing the expression of multiple nitrogen assimilation genes (Lopatovskaya et al. 2011). Like other cyanobacteria, Prochlorococcus responds to nitrogen starvation by activating a putative NtcA regulon (Tolonen et al. 2006). Cyanobacteria generally prefer ammonium as a nitrogen source and quickly inhibit the expression of nitrate assimilation genes in the presence of sufficient concentrations of ammonium (Ohashi et al. 2011). This preference is often explained by the difference in oxidation state of these compounds (Ohashi et al. 2011). Yet, recent studies of marine Synecococcus suggest that a limiting step in the nitrate assimilation pathway, rather than the availability of reducing power, might be partly responsible for this preference (Collier et al. 2012).

What selection pressures control the distribution of nitrate assimilation genes in wild *Prochlorococcus* populations? Metagenomic data from surface waters have indicated that *Prochlorococcus* genes conferring the ability to use nitrate are relatively more abundant in the Caribbean Sea and Indian Ocean (Martiny et al. 2009b)—areas with lower than average nitrate concentrations. Yet, how nitrate utilization potential is distributed within wild *Prochlorococcus* populations, and how this distribution is related to temporal and vertical variations in the availability of nitrogen, remain open questions. To address this issue, we looked at seasonal changes in the distribution and abundance of cells containing the gene for nitrate reductase (*narB*) in wild *Prochlorococcus* populations in two open ocean ecosystems: the North Atlantic Subtropical Gyre (Sargasso Sea, Bermuda Atlantic

Time-series Study, BATS) and the North Pacific Subtropical Gyre (Station ALOHA, Hawai'i Ocean Time-series, HOT) (Karl and Lukas 1996; Steinberg et al. 2001). *Prochlorococcus* are abundant at both sites (Campbell et al. 1994; DuRand et al. 2001) and numerically dominated by the high-light adapted HLII clade (eMIT9312 ecotype); when averaged over the entire year during our study period, the HLII clade constitutes approximately 60% and 75% of the total *Prochlorococcus* population at BATS and HOT, respectively, as derived from the work of Malmstrom et al. (2010).

While each of these long standing time-series stations is located in oligotrophic, open ocean waters, they differ in the finer details of their physics and nutrient dynamics. The Atlantic site displays substantial seasonal variations in temperature and nutrient concentrations because it is subject to stronger convective mixing during the winter and early spring; these events disrupt stratification in the euphotic zone and transport nutrient rich water to the surface (Steinberg et al. 2001). In contrast, the Pacific site is characterized by more consistent stratification of the water column and higher concentrations of inorganic phosphorus (Wu et al. 2000; Cavender-Bares et al. 2001; Steinberg et al. 2001). Indeed, inorganic N : P ratios are often well below the Redfield ratio of 16 : 1 at the Pacific site, suggesting that cells here are typically limited by nitrogen availability (Wu et al. 2000).

Studies comparing these two sites have been instrumental in understanding how environmental factors influence the population dynamics of *Prochlorococcus* clades and the genes they carry (Coleman and Chisholm 2010; Malmstrom et al. 2010). Here we expand on this comparative approach by examining the presence of the *Prochlorococcus* nitrate reductase gene (*narB*) as a proxy for nitrate assimilation potential by *Prochlorococcus* at these sites.

Materials and methods

Gene target for nitrate assimilation potential

Nitrate reductase (NarB) is the first enzyme in the nitrate assimilation pathway and its gene (narB) is a useful marker for inferring the potential for this trait in wild phytoplankton populations (Paerl et al. 2011, 2012). Analysis of metagenomic data from the Global Ocean Sampling expedition revealed two variants of Prochlorococcus narB (Martiny et al. 2009b)—one with a GC content of \sim 30% and adjacent sequences most closely related to HLII Prochlorococcus genomes, and the other with a GC content of $\sim 40\%$ and adjacent sequences most closely related to LLI Prochlorococcus genomes. These two variants will hereafter be referred to as "HLII narB" and "LLI narB." To date, nitrate assimilation genes have only been observed in cultured isolates of Prochlorococcus belonging to the HLII and LLI clades (Berube et al. 2015). Based on genomic and metagenomic data, these genes are typically colocalized in a single region of the chromosome in these clades (Martiny et al. 2009b; Berube et al.

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Name	Sequence	Reference	
TS-F	5'-CCGAAGTCGTTACTYYAACCC-3'	Rodrigue et al. (2009)	
TS-R	5'-TCATCGCCTCTGTGTGCC-3'	Rodrigue et al. (2009)	
NATL3f	5'-ACCTAGCTTCTTGTCATCTTTTAT-3'	Ahlgren et al. (2006)	
NATL2r	5'-CATGAGATGCTTTATTCTTTCTAATC-3'	Ahlgren et al. (2006)	
narB34F	5'-TGCCCWTATTGYGGTGTWGGHTG-3'	This study	
narB2099R	5'-ATBGGRCATGWYTKYTCRTGC-3'	This study	
ProHLIInarB-qPCR-F	5'-AGGCAAGAGGGTACAGCAGCAG-3'	This study	
ProHLIInarB-qPCR-R	5'-GCRTTTGGTTGGCCAGTYAAGG-3'	This study	
ProLLInarB-qPCR-F	5'-TGMGACACCTAATGGTCGAGCCC-3'	This study	
ProLLInarB-qPCR-R	5'-TGCCATTGTCCDAGGTAACGYC-3'	This study	

Table 1. Oligonucleotide primers used in this study.

2015), suggesting that *Prochlorococcus* with the potential for nitrate assimilation usually contain a single copy of *narB*. Thus, gene copy number is assumed to generally represent *narB*-containing cell abundance. More recently, a metage-nomics study of anoxic marine zones uncovered evidence of nitrate assimilation genes within the genomes of low-light adapted *Prochlorococcus* possibly belonging to the LLV or LLVI clades (Astorga-Eló et al. 2015). While we continue to search for these genes in other clades, our analyses here are restricted to the HLII and LLI clades. Fortunately, these two clades represent the most abundant high- and low-light adapted *Prochlorococcus* groups at our study sites (Malmstrom et al. 2010), and thus, among *Prochlorococcus*, they likely have the strongest biogeochemical imprint on these systems.

Primer design

The design of quantitative polymerase chain reaction (qPCR) primers for the detection of cells containing HLII narB and LLI narB (Table 1) was based on an alignment of Prochlorococcus narB sequences derived from cultures (Berube et al. 2015) and several ocean metagenome databases in which narB gene sequences could be linked to Prochlorococcus DNA (Venter et al. 2004; DeLong et al. 2006; Rusch et al. 2007; Martiny et al. 2009b). Sequences were also identified in HOT and BATS metagenomes (Coleman and Chisholm 2010) based on similarity to the narB sequences observed in Prochlorococcus genomes. Since the number of LLI clade sequences are eclipsed by the relatively high number of HLII clade sequences in most surface water metagenomes, additional narB sequences were obtained from narB clone libraries prepared from DNA obtained at depths of 75 m and 125 m on the HOT179 cruise at Station ALOHA. These clone libraries were constructed using degenerate primers narB34F and narB2099R (Table 1) which target both variants of the nearly full length Prochlorococcus narB. The narB amplicons were cloned into pCR4 (Life Technologies, Grand Island, New York) and sequenced at the Dana-Farber/Harvard Cancer Center DNA Resource Core. Partial putative narB sequences have been deposited in GenBank (accession numbers KM411385-KM411429).

Prochlorococcus and Synechococcus narB nucleotide sequences were aligned by codon using transAlign (Bininda-Emonds 2005) and manually curated. The DISTMAT tool in the EMBOSS software suite (Rice et al. 2000) was used to evaluate sequence similarity. Sequences within the HLII narB group were $96.3\% \pm 4.5\%$ identical and sequences within the LLI *narB* group were $95.3\% \pm 2.2\%$ identical. Sequences between the HLII and LLI *narB* groups were $62.3\% \pm 3.2\%$ identical. Using this alignment, qPCR primers were designed against the Prochlorococcus HLII and LLI narB consensus sequences using NCBI Primer-BLAST (Ye et al. 2012). Degenerate nucleotides at variable positions were introduced as long as they did not significantly impact specificity or amplification efficiency. Based on the aligned sequence data, these primers are expected to capture at least 80% of the diversity of each narB variant (the proportion of Prochlorococcus narB sequences with exact matches to our primer sequences). Primer specificity was further examined with the in-silico polymerase chain reaction (isPCR) algorithm (Kuhn et al. 2013) using the NCBI RefSeq Release 71 database to assess the possibility that these primers could amplify sequences other than Prochlorococcus narB. No other potential targets were observed in this database when using the default isPCR parameters (4000 bp maximum amplicon size, a minimum of 15 perfect matches at the 3' end of each primer, and a minimum length of 15 bp where there must be two matches for each mismatch). Relaxing the stringency to a minimum of five perfect matches at the 3' end of each primer only identified weak hits to terrestrial animals, soil bacteria, and Halomonas sp. GFAJ-1 (an extremophile isolated from a hypersaline, alkaline lake). None of these are predicted to result in PCR amplicons given the high proportions of mismatches across the length of the primers and none of these organisms are found at significant concentrations in the oligotrophic open ocean. No Synechococcus targets were observed, which is likely a reflection of the high degree of divergence in GC content between Synechococcus and the HLII and LLI clades of *Prochlorococcus* (Scanlan et al. 2009). Thus, our primers are expected to be specific for each variant of *Prochlorococcus narB*.

qPCR standards

Cells of Prochlorococcus SB (Shimada et al. 1995; Berube et al. 2015) and Prochlorococcus MIT0917, both containing a single copy of *narB*, were used as standards in qPCR assays to measure the abundance of cells containing the HLII and LLI variants of narB, respectively. These standards were processed in the same manner as field samples as previously described (Ahlgren et al. 2006; Zinser et al. 2007; Malmstrom et al. 2010). While a single Prochlorococcus strain was observed to contain duplicate copies of narB, genomic and metagenomic evidence suggests that this is a rare occurrence and that most narB-containing Prochlorococcus contain a single copy of this gene (Berube et al. 2015). The MIT0917 strain is a derivative of the P0903-H212 enrichment culture (Berube et al. 2015) and has been deemed unialgal based on observations of a single Prochlorococcus population using flow cytometry and by the presence of a single 16S-23S rRNA internal transcribed spacer (ITS) sequence as determined by direct sequencing of its ITS PCR amplicon. The ITS sequence for MIT0917 has been deposited in GenBank under accession number KM281884.

Each strain was maintained at 24°C in Pro99 medium (Moore et al. 2007) containing 800 μ mol L⁻¹ of nitrate as the sole nitrogen source. SB was grown at a constant illumination of ~30 μ mol quanta m⁻² s⁻¹ and MIT0917 was grown at a constant illumination of ~10 μ mol quanta m⁻² s⁻¹. Cells were enumerated using an Influx Cell Sorter (BD Biosciences, San Jose, California) as previously described (Olson et al. 1985; Cavender-Bares et al. 1999).

qPCR assay conditions

Reaction parameters for qPCR were optimized on a set of plasmid clones containing full-length Prochlorococcus narB sequences, genomic DNA from Prochlorococcus strains MIT0604, SB, and MIT0917, and environmental DNA obtained at depths of 75 m and 125 m on the HOT179 cruise. Plasmids containing the narB sequence from Synechococcus WH8102 and Synechococcus WH7803 were used as negative controls; these strains belong to the 5.1A and 5.1B groups of Synechococcus subcluster 5.1, the dominant subcluster of Synechococcus inhabiting oligotrophic open ocean waters. All assays were performed on a LightCycler 480 System (Roche Applied Science, Indianapolis, Indiana). Reaction conditions were optimized across gradients of temperature and primer concentrations. Standards and samples were processed and analyzed as described previously (Ahlgren et al. 2006; Zinser et al. 2007; Malmstrom et al. 2010) to facilitate comparison with ITS qPCR measurements of Prochlorococcus ecotype abundance (Malmstrom et al. 2010). Assays were performed in 15 μ L reaction volumes with 6 μ L template and the following final concentrations of reaction components: 1× QuantiTect SYBR Green PCR Mix (Qiagen, Germantown, Maryland) and 0.5 μ mol L⁻¹ of each forward and reverse primer. Reactions were pre-incubated at 95°C for 15 min to activate the polymerase and then cycled at 95°C for 15 s, 60°C for 15 s, and 72°C for 30 s. The HLII narB assay (using primers ProHLIInarB-qPCR-F and ProHLIInarB-qPCR-R) used 45 amplification cycles and the LLI narB assay (using primers ProLLInarB-qPCR-F and ProLLInarB-qPCR-R) used 50 amplification cycles. The HLII narB and LLI narB primer sets did not amplify the Synechococcus narB negative controls. PCR amplification efficiencies and limits of quantification (defined as the minimum number of cells per reaction that remained within the linear portion of standard curves) were determined using serial dilutions of Prochlorococcus cells that were processed as qPCR standards as previously described (Ahlgren et al. 2006; Zinser et al. 2007; Malmstrom et al. 2010). The amplification efficiency for the HLII narB assay was 102% and 95%, respectively, for strains SB and MIT0604, with a limit of quantification of seven cells per reaction (equivalent to 8 cells mL⁻¹ seawater). The amplification efficiency for the LLI narB assay was 89% and 92%, respectively, for MIT0917 and MIT0915, with a limit of quantification of 29 cells per reaction (equivalent to 32 cells mL^{-1} seawater). The MIT0915 strain is a derivative of the P0902-H212 enrichment culture (Berube et al. 2015). Melting curve analysis was used to assess specificity in each reaction as previously described (Malmstrom et al. 2010).

Validation of the qPCR assay

The qPCR assay was validated on a set of qPCR samples obtained on the HOT186 and BATS216 cruises for which there also exists metagenome sequence data from depths of 25 m, 75 m, and 110 m for HOT186 and depths of 50 m and 100 m for BATS216 (Coleman and Chisholm 2010). These metagenome sequence libraries enabled us to use an independent method to examine the frequency of *narB* in the total Prochlorococcus population at each site and evaluate the specificity of our qPCR assay (Table 2). For the metagenome datasets, sequence reads were mapped to consensus HLII and LLI narB sequences using BLASTN with a minimum bit score of 40 and a minimum read coverage of 20%. Hits were then screened against the NCBI nt database using BLASTN to ensure they did not have better matches to taxa other than Prochlorococcus or to genes other than narB. The counts of single copy core Prochlorococcus genes (Coleman and Chisholm 2010) and Prochlorococcus narB genes in each metagenome library were normalized to gene length to account for the probability of detecting the respective gene. The frequency of each narB variant in the Prochlorococcus population was determined by dividing the normalized occurrence of Prochlorococcus narB genes by the average normalized occurrence of single copy core Prochlorococcus genes (Table 2). For the qPCR assay, the frequency of each *narB* variant in the total Prochlorococcus population was determined by dividing **Table 2.** Validation of the *narB* qPCR assay by comparison with metagenomic sequence data. Using qPCR, we determined the proportion of *Prochlorococcus* cells containing HLII *narB* or LLI *narB* relative to the total concentration of *Prochlorococcus* measured by flow cytometry. Using metagenomic data (Coleman and Chisholm 2010), the proportion of total *Prochlorococcus* containing HLII *narB* or LLI *narB* was determined by comparing the occurrence of *Prochlorococcus narB* genes with the average occurrence of single copy core *Prochlorococcus* genes [sensu (Coleman and Chisholm 2010)]. When qPCR samples were not available for the same depth as the metagenome library, qPCR measurements of *narB* were obtained for the nearest depth. Note that qPCR and metagenome samples were not necessarily obtained on the same hydrocast. Agreement between these two methods indicates that the qPCR assay is detecting the majority of cells containing HLII *narB*.

	% Prochlorococcus containing narB estimated by qPCR or bioinformatics approaches				
	HL narB		LL narB		
Depth (m)	qPCR <i>narB</i> qPCR count per total cell count	Metagenomic <i>narB</i> hits per average core gene hit	qPCR <i>narB</i> qPCR count per total cell count	Metagenomic <i>narB</i> hits per average core gene hit	
Pacific site (Hawai'i O	cean Time-series; HOT cruise 186;	18–24 October 2006)			
25	28.4%	28.9%	0.0%	0.5%	
75	10.7%	15.8%	0.0%	0.0%	
100	3.4%	n.a.	4.1%	n.a.	
110	n.a.	3.5%	n.a.	5.7%	
Atlantic site (Bermuda	Atlantic Ocean Time-series Study;	BATS cruise 216; 10–14 October 2006	5)		
40	21.4%	n.a.	0.1%	n.a.	
50	n.a.	9.5%	n.a.	0	
60	0.0%	n.a.	2.1%	n.a.	
100	0.7%	2.5%	7.6%	7.4%	

n.a., samples not available for this depth.

the abundance of cells containing each *narB* variant by the total abundance of *Prochlorococcus* measured by flow cytometry (Table 2). In the event that qPCR samples were not obtained at the same depth as the metagenome library, the closest depth was also evaluated. Each method resulted in similar measurements of *narB* gene frequency, thus indicating that our qPCR assay is specific for each variant of *Prochlorococcus narB* and that it detects most of the HLII *narB* and LLI *narB* sequences at our study sites (Table 2).

Analysis and interpretation of *Prochlorococcus narB* abundance data

The abundance of *Prochlorococcus* cells containing HLII *narB* and LLI *narB* genes was determined at the Atlantic and Pacific sites over two full seasonal cycles (October 2005–December 2007), using the identical field samples examined by Malmstrom et al. (2010). In addition, the abundance of cells belonging to the eMIT9312 and eNATL2A ecotypes of *Prochlorococcus* for the HOT186 cruise were determined for the first time using the methods described by Malmstrom et al. (2010). *Prochlorococcus* cell abundance data based on qPCR have been deposited with the Biological and Chemical Oceanography Data Management Office (BCO-DMO).

Correspondence between the abundance of HLII cells (eMIT9312 ecotype) measured by qPCR and total *Prochloro-coccus* cells measured by flow cytometry indicates that ITS

primers detect the majority of HLII cells at both sites (Zinser et al. 2006; Malmstrom et al. 2010). Thus, it was possible to estimate the proportion of HLII cells with the potential for nitrate assimilation by normalizing the abundance of cells containing the HLII *narB* gene to the abundance of *Prochlorococcus* cells belonging to the HLII clade (Malmstrom et al. 2010). Proportions were only determined if the absolute concentrations of both HLII cells and cells containing HLII *narB* (assuming single copies of the ITS sequence and *narB* gene per cell, respectively) were greater than 50 cells mL⁻¹ to avoid potentially aberrant ratios.

In contrast, we could not normalize the abundance of cells containing the LLI *narB* gene to the abundance of *Prochlorococcus* cells belonging to the LLI clade (eNATL2A ecotype) because our ITS primers are not able to capture all of the low-light adapted *Prochlorococcus*. The sum of ITS qPCR measurements for five *Prochlorococcus* ecotypes tends to underestimate total *Prochlorococcus* abundance in deep waters where low-light adapted cells comprise a significant fraction of the total population (Ahlgren et al. 2006; Zinser et al. 2006; Malmstrom et al. 2010). To confirm the suspicion that ITS primers may be missing LLI cells, we tested the ability of LLI clade ITS qPCR primers (NATL3f and NATL2r; Ahlgren et al. 2006; Malmstrom et al. 2010) to detect MIT0917, which has an ITS sequence that falls within the LLI clade. Our ITS qPCR primers could not detect MIT0917. While we

have tried to redesign the LLI clade ITS qPCR primer set using an extensive dataset of sequences from ITS sequence clones (Martiny et al. 2009a), we have not been successful. Thus, in the context of this study, we could only determine the absolute abundance of LLI cells containing the *narB* gene (assuming a single copy of *narB* per cell) and not their frequency of occurrence within the total LLI population.

Environmental data and statistical analyses

Prochlorococcus ecotype abundance, mixed layer depths, and photosynthetically active radiation estimates were obtained from Malmstrom et al. (2010). Chemiluminescent based measurements of low-level nitrogen (nitrate + nitrite) concentrations from the HOT program and colorimetric based measurements of nitrite and nitrate + nitrite concentrations from the BATS program were obtained from the Ocean Data View website (http://odv.awi.de/en/data/ocean/). Nitrite concentration data were not collected by the HOT program during the period of our study. Nitrate + nitrite concentrations were interpolated using weighted-average gridding and then mapped onto our sampling depths using 2D estimation in Ocean Data View 4.6.2. All data were log (x + 1) transformed before statistical analysis. Spearman rank correlation coefficients were calculated in R using the stats package to assess the relationship between the abundance of cells containing HLII narB or LLI narB and the abundance of Prochlorococcus cells belonging to the HLII and LLI clades. Partial Spearman correlation coefficients were calculated in R using the ppcor package to determine the relationship between the abundance of narB-containing Prochlorococcus and nitrite or total inorganic nitrogen (nitrate + nitrate) concentrations while controlling for the influence of light.

Results and discussion

Seasonal changes in *narB* occurrence in high-light adapted *Prochlorococcus* cells

The concentrations of both total Prochlorococcus (measured by flow cytometry) and those belonging to the HLII clade (measured by qPCR) are typically higher at the Pacific site compared to the Atlantic site (Malmstrom et al. 2010) (Fig. 1a), as were the abundances of cells in this clade that contained narB (Fig. 1b). Total HLII clade cells and cells that contained the HLII narB gene were co-localized as indicated by a strong positive correlation between their abundances (Spearman correlation; Pacific, R = 0.89, p < 0.01; Atlantic, R = 0.95, p < 0.01). Twenty percent to fifty percent of HLII clade cells were estimated to possess narB throughout much of the year at the Pacific site, but the same was true only during the late summer and autumn at the Atlantic site (Fig. 1c). During the winter months at the Atlantic site, the proportion of HLII cells containing narB drops to less than 10% of the total HLII population (Fig. 1c).

We examined these trends in the context of nutrient supply using nitrate + nitrite concentrations (Fig. 1d) as a proxy for the availability of inorganic nitrogen (ammonium concentrations were not measured by the HOT and BATS programs during the period of our study). While we expect nitrogen limiting conditions to be more prevalent when inorganic nitrogen concentrations are at their lowest, assessing the limiting nutrient for phytoplankton growth is complicated by a number of factors: the availability of measurements for other potentially limiting nutrients (e.g., phosphorus or iron) which are often below limits of detection, knowledge of the bioavailability of different chemical forms of nutrients, and consideration of the flexible elemental stoichiometry of marine microorganisms (Mulholland and Lomas 2008). Further, nutrient fluxes rather than concentrations are likely more important determinants of nutrient limitation. That said, evidence suggests that Prochlorococcus is limited by nitrogen at the Pacific site (Van Mooy and Devol 2008), where phosphate concentrations are often more than an order of magnitude greater than at the Atlantic site (Wu et al. 2000; Cavender-Bares et al. 2001). In contrast, both nitrogen and phosphorus are known to limit primary production at the Atlantic site (Moore et al. 2013), where seasonal dynamics contribute to alternating states of phosphorus limitation in the winter and nitrogen limitation in the summer (Wu et al. 2000).

Cyanobacteria experiencing nitrogen limitation typically induce the expression of alternative nitrogen assimilation pathways; thus we expect that cells with the genomic potential for the assimilation of nitrate will be at a selective advantage under nitrogen limiting conditions. Our data are generally consistent with this hypothesis. At the Atlantic site, the abundance of HLII cells containing narB increased with decreasing concentrations of inorganic nitrogen (nitrate + nitrite) when the effect of light availability was taken into account (Spearman partial correlation coefficient, R = -0.55, p < 0.01), but was independent of nitrite alone (Spearman partial correlation coefficient, R = -0.02, p = 0.71). Thus, as intense nutrient cycling is expected to drive the system toward nitrogen limitation when the water column is stratified (Wu et al. 2000), we observe an increase in the proportion of HLII cells with the potential for nitrate assimilation (Fig. 1c). A weaker, but also significant negative correlation between inorganic nitrogen concentrations and the abundance of HLII cells containing narB was observed at the Pacific site (Spearman partial correlation coefficient, R = -0.26, p < 0.01), which has low inorganic nitrogen concentrations throughout the year. Overall, these data are consistent with more general patterns observed in metagenomic datasets which have shown greater occurrence of the Prochlorococcus narB gene among sequences obtained from low nitrogen waters (Martiny et al. 2009b).

While most *narB*-containing HLII cells were found in the nitrogen depleted surface layers at both sites, we also observed several instances of HLII populations with relatively high proportions of *narB*-containing cells in the lower



Fig. 1. Distribution and abundance of total HLII *Prochlorococcus* cells and HLII cells containing *narB* in the Pacific and Atlantic Oceans. (**a**) the abundance of HLII clade cells (eMIT9312 ecotype) determined by qPCR (Malmstrom et al. 2010), (**b**) the abundance of HLII clade cells containing *narB* determined by qPCR, (**c**) the fraction of HLII clade cells containing *narB* determined by normalizing the abundance of *narB*-containing HLII clade cells to total HLII clade cells, (**d**) nitrate + nitrite concentrations obtained from the HOT and BATS programs (Karl and Lukas 1996; Steinberg et al. 2001). Dashed lines represent the depth of the mixed layer (Malmstrom et al. 2010) and solid lines represent the nitracline depth defined as the depth at which nitrate + nitrite equals 0.1 μ mol kg⁻¹ (Le Borgne et al. 2002). Plots were created using Ocean Data View 4.6.2 and data were interpolated using weighted-average gridding.

reaches of the euphotic zone (Fig. 1c). Short-lived (<10 d) vertical transport events supplying nitrate to the base of the euphotic zone at the Pacific site have been previously observed (Johnson et al. 2010). Given that Prochlorococcus cells are primarily nitrogen limited at the Pacific site (Van Mooy and Devol 2008), these injections of nitrate into the euphotic zone may result in higher relative growth rates of narB-containing cells at the base of the euphotic zone. While the HOT program does not measure ammonium concentrations because they are below the 50 nM detection limit of their colorimetric assay (Chiswell et al. 1990), it is expected that extremely low ammonium concentrations would result in the expression of nitrate assimilation genes in cyanobacteria (Ohashi et al. 2011). Thus, it is possible that low ammonium availability coupled with intermittent nitrate injections might contribute to the episodic enrichment of narB genotypes in HLII populations under these higher nitrate conditions. Greater temporal and spatial sampling resolution, facilitated by automated instrumentation (Ottesen et al. 2011), as well as a better understanding of ammonium concentrations and fluxes, could help resolve the causality of these features.

Selection for genes conferring traits that facilitate access to additional pools of a particular limiting nutrient has been observed previously in Prochlorococcus. For example, phosphorus assimilation genes such as alkaline phosphatase and phosphonate transporters are more abundant in phosphorus limited environments relative to phosphorus replete environments (Rusch et al. 2007; Coleman and Chisholm 2010; Feingersch et al. 2012). Similarly, Prochlorococcus cyanate transporter genes are highly abundant in stratified and nitrogen depleted waters, but not in mixed water columns, of the Red Sea (Kamennaya et al. 2008; Kamennaya and Post 2013). Given that the capacity for nitrate assimilation appears more closely tied to ribotype than many phosphorus acquisition functions (Martiny et al. 2009a; Berube et al. 2015), our observations could be explained by covariation of nitrate assimilation potential and other genes under selection. We consider it more likely, however, that nitrogen limitation drives the selection of high-light adapted Prochlorococcus cells capable of nitrate assimilation and potentially other nitrogen assimilation pathways.

Distribution patterns of low-light adapted *Prochlorococcus* with the potential for nitrate assimilation

Cells belonging to all low-light adapted clades of *Prochlorococcus* reach their maximum abundances deeper in the water column (Malmstrom et al. 2010) where fewer photons penetrate and nutrients are typically at higher concentrations (West and Scanlan 1999; Letelier et al. 2004). Accordingly, low-light adapted *Prochlorococcus* are usually at negligible concentrations in the surface mixed layer. The LLI clade (eNATL2A ecotype), however, which is the focus of our analyses here, stands out among low-light adapted cells in

that they tolerate intermittent periods of excess light intensity during deep mixing events that transport cells to the well lit surface (Zinser et al. 2007; Malmstrom et al. 2010). At the same time, the LLI cells are distinct from high-light adapted *Prochlorococcus* with regard to their gene content, photophysiology, and phylogenetic similarity to other lowlight adapted clades (Kettler et al. 2007; Malmstrom et al. 2010).

Although we could not normalize the abundance of cells containing LLI narB to total LLI cell abundance, as we were able to do for the HLII cells (see Methods), we can report absolute counts of cells containing LLI narB (Figs. 2, 3). This provides information on where this subgroup of LLI cells are located in the water column, and how their distribution and abundance changes with season. The spatial distribution of cells containing LLI narB overlaps with that of total LLI cells (Spearman correlation; Pacific, R = 0.97, p < 0.01; Atlantic, R = 0.94, p < 0.01) (Fig. 2a,b). Cells containing LLI *narB* are almost fully restricted to intermediate depths of the euphotic zone at both sites, except during periods of deep mixing when their range expands into the surface waters, albeit in low numbers. This is consistent with our understanding of the photophysiology of members of this clade-e.g., their tolerance of light stress, relative to other low-light adapted Prochlorococcus, when mixed into surface waters.

We observed that cells containing the LLI *narB* gene are found in greatest abundance just above or within the top layer of the nitracline (Fig. 2b,c), and in close proximity to the primary nitrite maximum at the Atlantic site (Fig. 3). Because these are low-light adapted cells, however, we know that they are relatively more abundant in deeper waters because of their adaptation to low light intensities. Controlling for the inverse relationship between light and inorganic nitrogen in the water column, there is no significant relationship between the abundance of cells containing LLI narB and nitrate + nitrite concentration at either site (Spearman partial correlation coefficient; Pacific, R = 0.03, p = 0.70; Atlantic, R = 0.00, p = 0.95). At the Atlantic site, however, there is a positive correlation between the abundance of cells containing LLI narB and nitrite concentration when light is taken into account (Spearman partial correlation coefficient; Atlantic, R = 0.54, p < 0.01). Although independent nitrite measurements are not available from the Pacific site, historical data indicate that maximal nitrite concentrations occur at a mean depth of 126 m at the Pacific site (Dore and Karl 1996)—close to depths where cells containing LLI narB are most abundant.

What can the proximity of the LLI *narB* populations to the nitracline and the primary nitrite maximum suggest about the selection pressures determining the distribution and abundance of *narB* in low-light adapted cells? The primary nitrite maximum is a common feature of both the Pacific and the Atlantic sites (Dore and Karl 1996; Lomas and Lipschultz 2006). This peak in nitrite concentration may



Fig. 2. Distribution and abundance of total LLI *Prochlorococcus* cells and LLI cells containing *narB* in the Pacific and Atlantic Oceans. (**a**) the abundance of LLI clade cells (eNATL2A ecotype) determined by qPCR (Malmstrom et al. 2010), (**b**) the abundance of LLI clade cells containing *narB* determined by qPCR, (**c**) nitrate + nitrite concentrations obtained from HOT and BATS. Dashed lines represent the depth of the mixed layer (Malmstrom et al. 2010) and solid lines represent the nitracline depth defined as the depth at which nitrate + nitrite equals 0.1 μ mol kg⁻¹ (Le Borgne et al. 2002). Plots were created using Ocean Data View 4.6.2 with data interpolated using weighted-average gridding.

result from either the production of nitrite by ammonia oxidizing microorganisms (Dore and Karl 1996; Newell et al. 2013) or by the incomplete reduction of nitrate by phytoplankton (Dore and Karl 1996; Lomas and Lipschultz 2006). At present, it is unclear which process is the primary driver of the formation of the nitrite maximum, and it may be that these processes are subject to diel and seasonal variability (Mackey et al. 2011). But, given that LLI clade cells and ammonia oxidizing microorganisms potentially coexist within the primary nitrite maximum, competition for ammonium may be intense enough to favor the selection of LLI cells capable of assimilating nitrate. Further, *Prochlorococ*- *cus* could contribute to the formation of the primary nitrite maximum through incomplete nitrate reduction and excretion of nitrite.

Implications for nitrate assimilation by *Prochlorococcus* in subtropical gyres

We have shown that high-light adapted *Prochlorococcus* cells belonging to the HLII clade (eMIT9312 ecotype)—the most abundant group of *Prochlorococcus* in the oceans by an order of magnitude—are more likely to possess the *narB* gene in the surface of highly stratified waters characterized by nitrogen depletion (i.e., during the summer in the Sargasso



Upper Axis: Prochlorococcus abundance by ITS or narB qPCR (10³ cells mL⁻¹)

Lower Axis: Inorganic Nitrogen (µmol kg⁻¹)

Fig. 3. Distribution of total LLI *Prochlorococcus* cells and LLI cells containing *narB* relative to the nitracline and primary nitrite maximum at the Atlantic site (BATS Station). The abundances of LLI clade cells (ITS qPCR) and *narB*-containing LLI clade cells (*narB* qPCR) are plotted for eight representative depth profiles. Inorganic nitrogen (nitrate + nitrite) and nitrite concentrations were interpolated in Ocean Data View 4.6.2 to match depths of the qPCR samples. Gray bars represent the nitracline depth defined as the depth at which nitrate + nitrite equals 0.1 μ mol kg⁻¹ (Le Borgne et al. 2002). Within each water column, the greatest abundance of cells containing LLI *narB* are found immediately above or within the top layer of the nitracline and in close proximity to the primary nitrite maximum under stratified conditions.

Sea and throughout much of the year in the North Pacific Subtropical Gyre). This suggests that *narB*-containing HLII *Prochlorococcus* have a greater selective advantage under low nitrogen conditions and contrasts with a hypothesis we put forth some years ago, derived from a global simulation model, which posited that *Prochlorococcus* cells would be more likely to lose *narB* under similar conditions (Bragg et al. 2010). In light of our current study, this model could possibly be improved by parameterizing different concentrations of ammonium under which nitrate assimilation genes are expressed for different phytoplankton groups. Evaluating the costs and benefits of maintaining the capacity for nitrate assimilation as well as considering the potential role of frequency dependent selection (Bragg et al. 2010; Cordero and Polz 2014) could also aid in the refinement of this model.

Potential biogeochemical and ecological interactions between *Prochlorococcus* and nitrifying microorganisms should also be examined in light of our evidence that narBcarrying Prochlorococcus are abundant under potentially nitrogen limiting conditions. Nitrification occurs throughout the euphotic zone and is a significant source of nitrate for marine phytoplankton (Yool et al. 2007; Clark et al. 2008). Given the high substrate affinities exhibited by oligotrophic ammonia oxidizing microorganisms (Martens-Habbena et al. 2009; Newell et al. 2013), Prochlorococcus could face intense competition for ammonium. Under these conditions, Prochlorococcus cells that are capable of nitrate assimilation may be at a selective advantage because they can utilize the end products of both ammonia oxidation (nitrite) and nitrite oxidation (nitrate). A greater understanding of Prochlorococcus' growth kinetics on these nitrogen sources, as well as knowledge of the co-occurrence patterns of narB-containing Prochlorococcus and nitrifiers, will be needed to elucidate these potential interactions.

Further, our understanding of the occurrence of *narB* in other high-light adapted Prochlorococcus clades is limited given that cells belonging to the HLII clade are overrepresented in culture collections (Biller et al. 2014; Biller et al. 2015) and also dominate regions from which most metagenomic datasets have been collected (Rusch et al. 2007). There is evidence, however, that cells belonging to the HLIII and HLIV clades do not contain the genes necessary for nitrate assimilation due to the high iron requirement of this pathway and the observed dominance of these clades in iron limited and hence high nitrogen environments (Rusch et al. 2010; Malmstrom et al. 2013). Our understanding of the distribution of nitrate assimilation potential among low-light adapted Prochlorococcus is also influenced by the limitations of our culture collection (Biller et al. 2015), but we are optimistic that targeted isolations or single cell genome analysis will uncover more narB-containing low-light adapted cells. Single cell sequencing designed to explore the evolutionary history of the *narB* gene among diverse Prochlorococcus ribotypes will be particularly powerful

in resolving how genes conferring the potential for nitrate assimilation may co-vary with genetic markers for other ecologically relevant attributes as it is clear that the distribution of specific traits among cells within the *Prochlorococcus* "federation" (Biller et al. 2015) is the result of a complex interplay between many different selective pressures in the marine environment.

Finally, given *Prochlorococcus'* numerical dominance and its potential for efficient nutrient uptake facilitated by its small size (Chisholm 1992), it likely contributes to setting the lower bounds of inorganic nitrogen concentrations in the surface waters of these systems. We note that *Prochlorococcus* cells containing *narB* were particularly abundant in the water column of the Atlantic site when Casey et al. first observed nitrate uptake by wild *Prochlorococcus* in the autumn of 2005 (Casey et al. 2007). Thus, it is possible that the *Prochlorococcus* genotypes detected in our study could be assimilating nitrate in the wild. The fact that at least 50% of *Prochlorococcus* lack the ability to utilize nitrate in these environments, however, suggests that carrying nitrate assimilation genes imposes a fitness cost to some cells, perhaps associated with maintaining these genes in the genome or regulating their expression.

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