Iron utilization in marine cyanobacteria and eukaryotic algae

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INTRODUCTION

Iron is essential for all aerobic organisms, but is highly reactive and toxic via the Fenton reaction (Halliwell and Gutteridge, 1992). Consequently, organisms tightly control iron homeostasis and have highly coordinated responses to iron deficiency and iron overload. Photosynthetic organisms must also maintain the iron-rich photosynthetic electron transport chain, which likely evolved in the iron-replete Proterozoic ocean (Falkowski, 2006). The levels of bioavailable iron have decreased drastically over time, concurrent with the rise in oxygen, indicating adaptations have been made to maintain sufficient cellular iron levels in the midst of scarcity.

Still, limited iron availability impairs phytoplankton growth in as much as 40% of the ocean, notably in the Southern Ocean, equatorial Pacific Ocean, and north Pacific Ocean (Moore et al., 2001). As the levels of other nutrients are sufficient, these areas are categorized as high-nutrient, low-carbon (HNLC). This iron limitation has been evidenced by iron fertilization experiments of HNLC waters, which can produce rapidly growing algal blooms (Boyd et al., 2007; Figure 1), and ultimately, speculation that these blooms could be utilized to capture and sequester carbon from the atmosphere (Chisholm et al., 2001). At the same time, elevated atmospheric carbon will likely acidify the ocean, almost certainly altering iron bioavailability, and thus algal productivity (Shi et al., 2010). Consequently, much effort has been made to predict how climate change will affect iron availability and phytoplankton growth, and how altered phytoplankton growth will itself affect climate change.

Despite the large-scale experiments related to iron and the ocean, our current understanding of the underlying mechanisms of iron homeostasis in phytoplankton remains limited. Earlier work has shown that iron quotas are often optimized in marine phytoplankton, yet the mechanisms of iron uptake in these organisms remain obscure. The sequencing of marine phytoplankton genomes and community metagenomes has revealed a plethora of genes of unknown function, many of which are species-specific (e.g., Rocap, 2003; Venter et al., 2004; Allen et al., 2008; Frias-Lopez et al., 2008; Maheswari et al., 2010). Thus it is proposed that phytoplankton survival in iron-starved waters could rely on novel adaptations encoded by these genes. Indeed, it was recently found that the newly cultured marine species Chromera velia appears to lack any of the currently characterized systems of iron uptake (Sutak et al., 2010); while the halophilic green alga Dunaliella salina was found to utilize a transferrin, an uptake system well-characterized in mammals, but otherwise unknown in plants (Paz et al., 2007). This review will focus on the recent advances in genomics in marine phytoplankton models that have begun to shed light on the adaptations that allow survival in environments where iron is vanishingly rare.

MARINE CYANOBACTERIA

Cyanobacteria, modern examples of the oldest oxygenic phototrophs, are proposed to have begun the great oxidation event – the initial oxygenation of the earth's atmosphere around 2.4 billion years ago (Kasting and Sieffert, 2002). While metagenomic approaches have begun to reveal the diversity of bacteria in the oceans (e.g., Venter et al., 2004; Frias-Lopez et al., 2008; Zehr et al., 2008), the physiological characterization of iron homeostasis in free-living marine cyanobacteria has been primarily limited to the diazotrophs Trichodesmium and Crocosphaera watsonii, and the non-diazotrophs Synechococcus and Prochlorococcus. The genome sequencing and expression analysis in these genera, combined with physiological characterization, suggest that several mechanisms to survive iron limitation exist across marine cyanobacteria species (Table 1):

1. Iron uptake is likely mediated by the FutA/IdiA-based ABC transporter system (Figure 2), genes for which have been
found in 28 unicellular cyanobacteria genomes of Prochlorococcus, Synechococcus, and Synechocystis (Rivers et al., 2009). futA/idia is predicted to encode a periplasmic iron binding protein; futb likely encodes a Fe(III) permease; and futC an ATPase binding protein. Levels of FutA/IdiA protein increase under iron starvation in Prochlorococcus (Bibby et al., 2003; Thompson et al., 2011), Trichodesmium sp. IMS 101, Crocosphaera sp. WH8501, and Synechococcus spp. WH8103 and WH7803 (Webb et al., 2001). Work in freshwater cyanobacteria found that the futA/idia ortholog futA2 encodes a periplasmic iron concentrating protein essential for Fe(III) uptake (Katoh et al., 2001; Badarau et al., 2008). Additionally, freshwater cyanobacteria possess FutA1, which also functions in iron uptake (Katoh et al., 2001) but is found to localize to the thylakoid membrane and plays an unknown role in the protection of PSII (Michel et al., 1998; Exss-Sonne et al., 2000; Tölle et al., 2002). The role, if any, of FutA1 in marine cyanobacteria remains uninvestigated.

2. Iron limitation remodels the machinery of photosynthesis (Barber et al., 2006). Specifically, the number of photosynthetic complexes is reduced: iron-rich PSI (12 iron atoms) decreases, in favor of PSII (three iron atoms), and the number of phycobilisomes (which are synthesized by iron-containing proteins) decreases.

3. Finally, genome analysis of Prochlorococcus, Synechococcus, Crocosphaera, and Trichodesmium species suggests that nickel superoxide dismutase (SOD) is utilized in place of iron SOD to remove reactive oxygen species (ROS; Dufresne et al., 2003; Palenik et al., 2003; Rocap, 2003; Eitinger, 2004).

**NON-DIAZOTROPHS**

Prochlorococcus and Synechococcus are the two most prominent genera of picoplanktonic marine cyanobacteria (Partensky et al., 1999a). Although they overlap in some ecosystems and may have participated in lateral gene transfer (Beiko et al., 2005; Zhaxybayeva et al., 2009), Synechococcus has a broader global distribution, especially in temperate latitudes and coastal regions, while Prochlorococcus is more abundant in tropical latitudes and oligotrophic environments (Zwirglmaier et al., 2008). Synechococcus and Prochlorococcus also differ in their light-harvesting apparatus: Synechococcus utilizes chlorophyll a, while Prochlorococcus utilizes divinyl chlorophylls a and b (Partensky et al., 1999b). The sequencing of these genomes is beginning to reveal the diverse genetic adaptations that allow survival in a range of nutrient environments.

**Prochlorococcus**

*Prochlorococcus* is a very small cyanobacteria (0.5–0.7 μm in diameter), ubiquitous within the latitudes 40°S to 40°N, and perhaps the most abundant photosynthetic organism on earth (Partensky et al., 1999b). Some natural populations have been shown to be somewhat iron-starved, as iron addition experiments have resulted in increased *Prochlorococcus* cell division, cell size, and chlorophyll levels (Cavender-Bares et al., 1999; Mann and Chisholm, 2000), and *Prochlorococcus* dominates *Synechococcus* in the iron limited equatorial Pacific (Campbell et al., 1997). *Prochlorococcus* populations, however, have been shown to be much less iron-starved than larger cells such as diatoms (Partensky et al., 1999b). The high surface-to-volume ratio of the small *Prochlorococcus* cell presumably aids nutrient uptake in these iron limited environments (Chisholm, 1992), although the MIT9313 ecotype was found to be more tolerant of iron limitation than the smaller-sized MED4 (Thompson et al., 2011). Presumably, this is because MIT9313 is from waters with 25-fold less total iron levels than MED4.

*Prochlorococcus* has a small genome of less than 2000 genes (Rocap et al., 2002), and the sequences of over a dozen strains have now been published. Several *Prochlorococcus* ecotypes possess iron homeostasis genes missing in some species of *Synechococcus* (Rocap, 2003), suggesting that they could be environmental adaptations. These include (Table 1):
Table 1 | Iron-related genes and proteins mentioned in the review (see text for reference).

### ELECTRON TRANSPORT

| Gene/Protein | Description |
|--------------|-------------|
| isiA         | Novel chlorophyll-binding protein that forms chlorophyll-protein-antenna super-complexes during Fe-starvation. |
| isiB         | Flavodoxin (Fe-free electron transfer protein that can replace ferredoxin during Fe-starvation. |
| petF         | Fe–S cluster based electron transfer protein used in a wide variety of reactions, including electron transfer to NADP+ reductase during photosynthesis. |
| petE         | Plastocyanin (Cu-based electron transfer protein that can replace cytochrome c₆ during Fe-starvation; transfers electrons from cytochrome b₆f complex to PSI. |
| petJ         | Cytochrome c₆ (Cyanobacterial heme-based electron transport protein in thylakoid lumen downregulated during Fe-starvation; transfers electrons from cytochrome b₆f complex to PSI. |
| petK         | Ferricyanide reductase (Cu-based electron transfer protein that can replace cytochrome c₆ during Fe-starvation. |

### IRON TRANSPORT

**Bacterial Fe(III) transport system**

- **idiA/futA/afuA**
  - Fe(III) binding protein
- **idiB/futB**
  - Permease
- **idiC/futC**
  - ATPase

**Bacterial Fe(II) transport system**

- **fetA**
  - Small soluble protein
- **fetB**
  - Predicted Fe(II) permease
- **fetC**
  - Predicted regulator

**Divalent metal transporters**

- **ZIP**
  - ZRT, IRT-like proteins – transports divalent transition metals into cytoplasm, e.g., Fe(II), Zn, Mn, Cu(II), Co, Ni, Cd
- **NRAMP**
  - Natural resistance-associated macrophage proteins – transports divalent transition metals into cytoplasm, e.g., Fe(II), Zn, Mn, Cu(II), Co, Cd

**Oxidase-permease based transport system**

- **FRE**
  - Ferric chelate reductase – transfers electrons from NADH via heme to reduce Fe(III)
- **FET3**
  - Multicopper ferroxidase that oxidizes Fe(III) from ferric reductases and passes Fe(III) to FTR
- **FTR**
  - High affinity iron permease – transports Fe(III) across the plasma membrane, in complex with Fet3

**OTHER**

- **Fur**
  - Canonical bacterial transcriptional regulator that represses iron uptake genes
- **FER**
  - Ferritin – sequesters and oxidizes Fe(III) in a multimer; found in the plastid and mitochondria of plants, and the cytosol and mitochondria of human; expression is induced by excess iron, thus mitigating oxidative stress.
- **Ftn**
  - Bacterial ferritin.
- **Dps**
  - DNA-binding proteins from starved cells – bacterial Fe-sequestering protein, that can also bind DNA.

- **Flavodoxin (isiB)**, an iron-free electron transfer protein that can replace the functionally equivalent Fe–S protein ferredoxin (petF) under iron limitation (Erdner and Anderson, 1999).
- **One to two ferritin genes** (Figure 2). Ferritin is an iron storage protein associated with survival in low iron marine environments (Marchetti et al., 2009), and prevention of iron-induced oxidative stress in terrestrial organisms, e.g., Arabidopsis (Ravet et al., 2009) and humans (Corsi et al., 1998; Orino et al., 2001);
- **Two to three fur genes**, the canonical bacterial transcriptional regulator that represses iron uptake genes.
- **Candidates for a high affinity iron scavenging system** (Rocap et al., 2002).

The Prochlorococcus core genome lacks Fe–siderophore complex-related genes, but has components of a bacterial Fe(III) ABC transporter encoded by idiA/futA/afuA, futB, and futC (Rocap et al., 2003). However, it remains unclear what iron species Prochlorococcus is able to transport. MIT9313 is more sensitive to copper than MED4 and possesses putative iron transport genes that are missing in MED4, suggesting variation exists in substrate specificity of iron uptake systems between the ecotypes (Thompson et al., 2011).

Examination of the transcriptional response to iron starvation using qPCR and microarrays found that flavodoxin (isiB) is upregulated and that ferredoxin (petF) is downregulated (Bibby et al., 2003; Thompson et al., 2011), while some genes associated with the iron-rich PSI and cytochrome b₆f complexes are downregulated, presumably allowing the reallocation of iron. To increase iron uptake, idiA is upregulated (although futB and futC are constitutively expressed under both iron-sufficiency and deficiency; Thompson et al., 2011). Finally, hli genes are upregulated, presumably to protect the photosystems from oxidative stress.

Comparisons of different Prochlorococcus “ecotypes” have found that there are differences in expression of iron-regulated
At least in part, iron uptake in cyanobacteria is likely facilitated by the concentration of Fe(III) in the periplasmic space by FutA, followed by transport into the cytoplasm by the FutB/FutC ABC transporter system. The presence of FeoA/B genes in marine cyanobacteria genomes suggests Fe(II) uptake could also occur. Finally, the Synechococcus sp. PCC 7002 genome contains genes for siderophore biosynthesis, as well as Fe-siderophore (Fe-S) uptake via a TonB dependent receptor system. Within the cell, iron could be sequestered by bacterioferritin and Dps.

Synechococcus
Iron starvation of marine Synechococcus results in accumulation of glycogen granules, decreased chlorophyll a and thylakoid leaflets, and decreased protein levels of phycocyanin, allophycocyanin, and the PSII reaction center D1 peptide PsbA (Sherman and Sherman, 1983; Webb et al., 1994; Michel et al., 2003). The iron quota is likely minimized by the use of (Table 1):

- The copper-containing plastocyanin in place of the iron–protein cytochrome c₅₅ for electron transport from cytochrome b₅₆ complex to PSI.
- A cobalt-dependent ribonucleotide reductase.
- A putative nickel SOD (Rivers et al., 2009).

Flavodoxin (isiB) is present in all Prochlorococcus examined so far, but absent in nearly two-thirds of the marine Synechococcus genomes currently available. Finally, the gene isiA is present in the genomes of three out of the four marine Synechococcus species from environments that are perhaps iron limited (Bibby et al., 2009); thus it has been proposed to be an adaptation to low iron environments, although it is absent from the oligotrophic strain WH8102 (Dufresne et al., 2008). In the thermophilic freshwater
species *S. elongates*, *isiA* is upregulated in response to iron starvation (Park et al., 1999; Bibby et al., 2001a), resulting in the formation of giant PSI-IsiA-chlorophyll–protein–antenna supercomplexes (Bibby et al., 2001a,b; Boekema et al., 2001). Disruption of *isiA* in the freshwater species results in increased photoinhibition and reduced growth under iron starvation (Michel et al., 1996; Park et al., 1999), suggesting it is an important component of the iron deficiency response. Again, the relationship of freshwater IsiA to that found in marine species has not yet been investigated.

How iron moves through the outer membrane is unknown, although the *Synechococcus* genome is heavily enriched with genes predicted to encode transporters (Palenik et al., 2003). Both a coastal (PCC 7002) and open ocean (CCMP 1334/WH7803) species of *Synechococcus* can utilize a variety of siderophores (Hutchins et al., 1999), although siderophore uptake genes have not been identified in the WH8102 genome (Palenik et al., 2003). However, it was observed that the freshwater cyanobacteria *Synechocystis* sp. PCC 6803 utilizes Fe(III)-siderophores through reduction, and then presumably transport of Fe(II) (Kranzler et al., 2011). Some coastal marine *Synechococcus* species produce siderophores (Wilhelm and Trick, 1994; Ito and Alison, 2005), and the genome of one of these, PCC 7002, contains genes related to siderophore biosynthesis and uptake via putative TonB dependent receptors (Hopkinson and Morel, 2009). However, siderophore secretion has not been found in oligotrophic *Synechococcus*, and siderophore synthesis and uptake genes have not been identified in WH8102 (Palenik et al., 2003), nor in genomes from other open ocean strains, including CCMP 1334/WH7803 (Hopkinson and Morel, 2009).

Further sequencing has revealed variation between genomes of coastal and open ocean *Synechococcus*, perhaps representing environment-specific adaptations for metal homeostasis. The open ocean is a more constant environment with lower nutrient levels, while wind-driven nutrient upwellings and inputs from land result in higher total iron concentrations in coastal environments (Ryther and Kramer, 1961). Appropriately, coastal species have higher iron quotas (Sunda et al., 1991), and the genome of one of these, PCC 7002, contains genes related to siderophore biosynthesis and uptake via putative TonB dependent receptors (Hopkinson and Morel, 2009). However, siderophore secretion has not been found in oligotrophic *Synechococcus*, and siderophore synthesis and uptake genes have not been identified in WH8102 (Palenik et al., 2003), nor in genomes from other open ocean strains, including CCMP 1334/WH7803 (Hopkinson and Morel, 2009).

DIAZOTROPHS

Nitrogen fixation by diazotrophs allows growth in nitrogen starved waters; however this process is iron intensive, as the nitrogenase protein complex is composed of the iron-rich proteins NifH (four iron atoms per homodimer) and NifDK (15 iron atoms per homodimer; Rubio and Ludden, 2008). Biological nitrogen fixation in cyanobacteria is believed to have evolved in the anoxic ocean where Fe(II) was soluble and thus more bioavailable (Falkowski, 1997). Consequently, the scarcity of readily available iron in the modern ocean limits nitrogen fixation (Berman-Frank et al., 2001; Moore et al., 2009). At the same time, oxygenic photosynthesis and nitrogen fixation must be separated due to the extreme sensitivity of the nitrogenase Fe–S clusters to oxygen (Fay, 1992). Thus, diazotrophs must balance nitrogen and iron metabolism, both in terms of iron utilization, and the spatial and temporal arrangement of these incompatible reactions. Metagenomic analysis of oligotrophic seawater identified perhaps the most extreme adaptation to this dilemma in the ostensible absence of PSII genes from the genome of UCYN-A, an uncultured nitrogen-fixing cyanobacteria (Zehr et al., 2008; Tripp et al., 2010).

**Trichodesmium**

*Trichodesmium* is a nitrogen-fixing, filamentous, non-heterocystous cyanobacteria. Abundant in tropical and subtropical surface waters, *Trichodesmium* forms blooms thousands of kilometers wide and completes more marine nitrogen fixation than any other organism (Capone et al., 1997). However, the combination of iron-rich photosynthetic complexes and nitrogenase results in higher intracellular iron quotas for *Trichodesmium* than other phytoplankton (Kustka et al., 2003a). Iron limitation in *T. erythraeum* IMS101 results in decreased growth, filament length, and chlorophyll levels, in addition to decreased nitrogen fixation and photosynthetic efficiency (Shi et al., 2007; Küpper et al., 2008). Similar changes were seen in four other *Trichodesmium* species (Chappell and Webb, 2010). A unique adaptation to this high iron quota is found in puff colonies of *Trichodesmium* collected from the Red Sea (although not in laboratory cultures), which actively acquire desert dust and utilize the iron (Rubin et al., 2011). Striking movies show that dust particles quickly move along the cell surface of the trichome from the colony periphery to the core, where dust and oxides are actively dissolved by an unknown mechanism. As dust inputs are correlated with *Trichodesmium* abundance, the ability to directly and efficiently utilize wind-blown desert dust could fuel the giant blooms.

In the iron deficiency response, a “hierarchy of iron demand” is proposed to exist in *Trichodesmium*, with mRNA associated with nitrogen fixation being downregulated more quickly than of oxidative stress, long term nutrient deficiency, and stationary growth phase. In freshwater *S. elongates* species, disruption of *dpsA* results in death under iron starvation (Sen et al., 2000). Although its function remains unclear, DpsA from freshwater *Synechococcus* PCC 7942 contains heme and has weak catalase activity in vitro (Peña and Bullerjahn, 1995), is localized to the photosynthetic membranes (Durham and Bullerjahn, 2002), and can bind chromosomal DNA in vitro (Peña et al., 1995).
photosynthesis genes (Shi et al., 2007). In terms of upregulation, \( idiA \) and \( isiA \) expression were induced in response to iron starvation (Webb et al., 2001; Küpper et al., 2008), in addition to \( isiB \) (flavodoxin) and \( feoB \) (Chapell and Webb, 2010). The genomes of \( Trichodesmium \) species also contain multiple copies for the iron uptake regulator \( fur \), and genes for bacterial ferritin and \( dps \) (Chapell and Webb, 2010). Additionally, the presence of TonB related genes suggests that \( Trichodesmium \) may have the ability to actively transport siderophores.

**Crocosphaera watsonii**

The unicellular diazotroph \( C. watsonii \) is found in the tropical and subtropical open ocean. Intracellular iron levels change throughout the day, increasing at night with the expression of nitrogenase (Tuit et al., 2004). Analysis of the \( C. watsonii \) transcriptomes by qPCR revealed a temporal pattern to iron demand, correlating with increased expression of flavodoxin and the iron homeostasis genes \( feoAB \), and \( fur \) in the evening (Shi et al., 2009). This suggests coordination with nitrogenase activity. Indeed, one \( feoAB \) operon is found within the \( nif \) cluster. A similar increase in evening expression of these iron-related genes is also seen in the unicellular diazotrophic cyanobacteria \( Cyanothecae \) (Stockel et al., 2008).

Absolute quantitation of the protein levels (using selected reaction monitoring mass spectrometry with isotopically labeled peptide standards) across the diel cycle found that the synthesis of photosynthesis related proteins peaks in the day, and that the proteins are degraded as evening approaches. Conversely, the nitrogenase complex proteins are absent in the day and synthesized at night (Saito et al., 2011). At the same time, bacterioferritin protein levels cycle, with peaks matching both the maximum iron utilization points for photosynthesis and nitrogen fixation. This could suggest a role in handling the iron being transferred between the two systems. Thus, it is proposed that by shifting iron from photosynthesis in the day to nitrogen fixation at night, \( C. watsonii \) minimizes its iron quota and creates temporal separation of the two incompatible systems. Indeed, \( C. watsonii \) is predicted to have half the cellular iron concentration (relative to carbon) as \( Trichodesmium \), which fixes nitrogen during the day (Kustka et al., 2003b; Saito et al., 2011).

**EUKARYOTES**

As described above for cyanobacteria, metagenomic approaches are uncovering a wealth of unknown marine eukaryotic phytoplankton species. In particular, alveolates and stramenopiles of great diversity and novelty are detected in almost all metagenome surveys (Massana and Pedrós-Alió, 2008). Community interactions may also be relevant to iron homeostasis. For example, a potential alga–bacteria mutualism in iron uptake between the dinoflagellate \( Scrippsiella trochoidea \) and \( Marinobacter \) could be representative of a more common iron uptake strategy among other phytoplankton (Amin et al., 2009). At the other end of the size spectrum, iron-rich whale feces also appears to serve as an important source of iron for phytoplankton in the Southern Ocean (Lavery et al., 2010). Additionally, the role of zooplankton grazing during iron fertilization experiments is of particular interest (Figure 1), as it may prevent the long term sequestration of carbon in the seafloor by diatoms (Bishop and Wood, 2009; Mazzocchi et al., 2009). The haptophyte \( Phaeocystis \) also appears to play an important role in blooms from polar iron fertilization experiments (Pollard et al., 2009). However, relatively little is known about the physiologies of many of these organisms, and the genome sequences of most of them are not yet available.

Most progress to date has been made in understanding the genetic underpinnings of iron homeostasis in green algae and diatoms. Significantly, genome and transcriptome data, combined with the development of stable transformants to overexpress and knockdown genes in diatoms (Poulsen and Kröger, 2005; Siaux et al., 2007; De Riso et al., 2009) and the green alga \( Ostreococcus tauri \) (Corellou et al., 2009) will likely accelerate our understanding of iron homeostasis in eukaryotic phytoplankton through functional genetics.

**OSTREOCOCCUS**

Ostreococcus are marine green algae belonging to the prasinophytes, and are described as the smallest free-living eukaryotes. \( Ostreococcus \) species possess very small, dense nuclear genomes of 12.5–13.0 Mbp. For comparison, the diatom \( Phaeodactylum tricornutum \) genome is 27.4 Mbp, and the \( Chlamydomonas reinhardtii \) genome is 120 Mbp. The two species of \( Ostreococcus \) that have been sequenced are from contrasting environments: \( O. lucimarinus \) from the open coastal waters of the Pacific Ocean (Worden et al., 2004); and \( O. tauri \) from a more nutrient-replete oyster production lagoon on the Mediterranean coast of France. TransportDB (www.membranetransport.org) predicts the presence of genes for divalent metal transporters ZIP and NRAMP (Ren et al., 2006; Table 1; Figure 3). Genes with similarity to prokaryotic siderophore uptake are present, and \( O. lucimarinus \) has genes that could represent a siderophore biosynthesis pathway (Palenik et al., 2007). Much like other marine phytoplankton, the iron quota is minimized: iron-free plastocyanin substitutes for cytochrome \( c_6 \); flavodoxin is present; and Ni–SOD, Cu/Zn–SOD, and Mn–SODs appear to replace Fe–SOD (Palenik et al., 2007). Transcript levels of ferritin and a ferredoxin family protein in \( O. tauri \) are clock regulated, both peaking at dusk (Monnier et al., 2010). It would thus be worthwhile to investigate the relationship between free iron and the recently identified \( O. tauri \) redox clock (O’Neill et al., 2011).

There are species-specific differences in the repertoire of iron homeostasis genes, although it is unclear how these relate to the different nutrient profiles of their respective environments. The \( O. tauri \) genome has genes that could encode a multi-copper oxidase and two putative ferric reductases lacking in \( O. lucimarinus \), while \( O. lucimarinus \) has two copies of ferritin genes and \( O. tauri \) has only one (Palenik et al., 2007; Janec et al., 2008).

**MARINE DIATOMS**

Diatoms, which carry out nearly 20% of photosynthesis on earth (Tréguer et al., 1995), are often found in the most iron limited regions of the ocean (Moore et al., 2001). Iron fertilization experiments often result in blooms dominated by diatoms, suggesting diatoms have adaptations that allow survival in iron limited waters and a subsequent rapid multiplication when iron becomes available. The recent metatranscriptomic analysis of iron fertilization bottle experiments found that diatoms possess a unique transcriptional response to the sudden appearance of iron (Marchetti et al., 2007).
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FIGURE 3 | Potential iron homeostasis systems in marine diatoms, as predicted by genomic analyses. Iron-regulated ferric reductase genes have been identified in *T. pseudonana* and *P. tricornutum*. These could reduce Fe(III) and Fe bound by siderophores (Fe–S), as could photoreduction (hv). Fe(II) could then enter the cytoplasm through iron-regulated transporters: ZIP in *P. tricornutum*, and NRAMP in *T. pseudonana* (although if TpNRAMP is localized to the tonoplast, it could also serve to release iron from the vacuole during iron starvation). In *T. pseudonana*, extracellular Fe(II) could also be reoxidized and transported through a yeast-like Fe(III) uptake system, utilizing the iron-regulated multi-copper ferroxidase (*TpFET3*) and Fe(III) permeases (*TpFTR1* and *TpFTR2*). If ferritin is present (it is present in some pennate diatom genomes, but not in *T. pseudonana*), it can store iron, likely in the plastid.

2012). While other phytoplankton in the community increase gene expression for a broad array of iron–proteins like ferredoxin, cytochrome *c*6, and Fe–SOD, diatoms appear to prioritize expression of genes related to photosynthesis and nitrate uptake, reduction, and assimilation. Ostensibly, this strategy allows rapid diatom growth and bloom domination.

Representatives of the pennate and centric diatom lineages, *Thalassiosira pseudonana* and *P. tricornutum*, respectively, have been sequenced, and extensive molecular biology tools have been developed. Additionally, the publication of the polar pennate diatom *Fragilariopsis cylindrus* genome is imminent, and the bloom-forming pennate *Pseudo-nitzschia multiseries* is currently being sequenced. Despite these resources, predicting how diatom iron homeostasis systems function is complicated by the prevalence of unique genes of unknown function and by horizontal gene transfer. Currently, less than 50% of diatom genes have a putative function (Bowler et al., 2008; Maheswari et al., 2010), and the nuclear genome of *P. tricornutum* contains at least 587 genes predicted to be of bacterial origin (of which, around 60% are shared with *T. pseudonana*; Bowler et al., 2008).

**Thalassiosira pseudonana**

*Thalassiosira pseudonana* was the first eukaryotic marine phytoplankton sequenced. *T. pseudonana* has a small genome and has served as a model for marine centric diatom physiology experiments. *T. pseudonana* is often described as a marine coastal diatom, although recent phylogenetic analysis suggests *T. pseudonana* is more closely related to the freshwater and marine diatom genus *Cyclotella* (Alverson et al., 2011). Consequently, it was postulated that *T. pseudonana* may be a freshwater diatom that is adapted to salinity, rather than a marine *Thalassiosira* species (Alverson et al., 2011).

Iron limitation of *T. pseudonana* results in:

- Decreased growth (Sunda and Huntsman, 1995) and photosynthetic efficiency (Bidle and Bender, 2007).
- Increased cell aggregation and silica deposition on the cell wall (Mock et al., 2008), with the relative proportion of iron in the cell wall increasing (Ellwood and Hunter, 2000).
- Increased oxidative stress and caspase activity, ultimately resulting in programmed cell death (Bidle and Bender, 2007; Thamtrakoln et al., 2011).

The sequencing of *T. pseudonana* revealed possible components of a yeast-like Fe(III) uptake system, including a multi-copper ferroxidase (*TpFET3*) and two iron permeases (*TpFTR1* and *TpFTR2*; Table 1; Figure 3; Armbrust et al., 2004). Additionally, there are at least two putative ferric reductases (*TpFRE1* and *TpFRE2*) and a putative divalent metal transporter (*TpNRAMP*), which could suggest a second, reduction-based uptake system, similar to those in *Arabidopsis* and humans. A similar combination of systems has been predicted to exist in *C. reinhardtii* (Merchant et al., 2006).

Transcript levels of *FRE1*, *FTR1*, *FTR2*, and *NRAMP* increase in response to iron limitation (Kustka et al., 2007), as does the
Thalassiosira oceanica

Relative to other Thalassiosira species, the open ocean species *T. oceanica* is more adapted to iron limitation, growing faster under these conditions than the coastal species *T. pseudonana* (Sunda et al., 1991; Maldonado and Price, 1996) and *T. weissflogii* (Strzepek and Harrison, 2004). Biochemical measurements found that a novel photosynthetic architecture minimizes the iron quota of *T. oceanica*, decreasing the concentrations of the iron-rich PSI (12 iron atoms) and cytochrome b_{6}f complexes (six iron atoms) by fivefold and sevenfold, respectively (Strzepek and Harrison, 2004). Additionally, the cytochrome c_{6} complex (one iron atom) is replaced by the copper-protein plastocyanin – a protein not found in *T. weissflogii* nor *T. pseudonana* (Peers and Price, 2006; Table 1). While photosynthetic efficiency of *T. oceanica* is not altered under normal light conditions, under high light it is more susceptible to photoinhibition and photosynthesis becomes nearly half as efficient as in *T. weissflogii*. The utilization of plastocyanin makes *T. oceanica* much more sensitive to copper limitation than *T. weissflogii* (Peers and Price, 2006). Thus, it is proposed that these adaptations to its low iron environment impair adjustment to rapid fluctuations in light intensity and copper limitation – environmental characteristics less common in the open ocean. Further adaptations to iron starvation likely exist in *T. oceanica*, because during iron limitation it is estimated that 100% of cellular iron is utilized by the electron transport carriers of photosynthesis, compared to only 50% in *T. weissflogii* (Strzepek and Harrison, 2004). The fate of the mitochondrial electron transport chain and other iron-containing proteins in iron-starved *T. oceanica* is worth investigating.

Finally, sequencing of the *T. oceanica* chloroplast genome revealed that the ferredoxin gene (*petF*) appears to have been transferred from the chloroplast genome to the nuclear genome (Lommer et al., 2010). Because the ferredoxin gene remains in the *T. pseudonana* and *T. weissflogii* chloroplast genomes, it is proposed that this change could alter regulation of ferredoxin expression under iron limitation, presumably contributing to the observed tolerance to iron limitation (Lommer et al., 2010); although under iron limitation the ratio of ferredoxin to flavodoxin in *T. oceanica* is not significantly lower than in *T. weissflogii* (Strzepek and Harrison, 2004).

**Phaeodactylym tricornutum**

*Phaeodactylym tricornutum* can grow at iron levels 50 times lower than *T. pseudonana* (Kustka et al., 2007). *P. tricornutum* appears to use a fundamentally different iron uptake system than *T. pseudonana*, raising the possibility that it could be more effective at iron uptake under limiting conditions. The ferroxidase and iron permeases indicative of a yeast-like system in *T. pseudonana* have not been identified in the *P. tricornutum* genome (Kustka et al., 2007; Bowler et al., 2008). Examination of genes upregulated in response to iron starvation using expressed sequenced tags revealed two ferric reductases, PtFRE1 and PtFRE2 (Allen et al., 2008; Figure 3). The predicted PtFRE2 protein appears highly similar to the root epidermal ferric reductase required for iron uptake in *Arabidopsis*, AtFRO2 (Robinson et al., 1999; Bowler et al., 2008). Also highly upregulated is a putative ZIP family transporter that could serve to transport Fe(II) (Allen et al., 2008), as AtIRT1 does in *Arabidopsis* (Palmer and Guerinot, 2009). Finally, the presence of PtFBP, a gene orthologous to the bacterial ferrichrome binding protein FhuD, raises the possibility of iron–siderophore utilization, perhaps through the scavenging of cyanobacteria siderophores. FRE and FBP may thus play a role in the ability of *P. tricornutum* to utilize iron–siderophore complexes, both through reduction (Figure 3) and the apparent uptake of intact complexes (Soria-Dengg and Horstmann, 1995).

At the same time, iron limitation results in a decrease in transcripts associated with iron intensive processes like photosynthesis, mitochondrial electron transport, and nitrate assimilation (Allen et al., 2008). At the protein level, the ratio of PSII to PSI increases, cytochrome b_{6}f and cytochrome c_{6} proteins decrease (Allen et al., 2008), and the activity of the iron-rich mitochondrial electron chain decreases (Kudo et al., 2000). The upregulation of transcript encoding the mitochondrial alternative oxidase (AOX) in response to iron limitation is proposed to mitigate the ROS presumably generated by iron-compromised electron transport chains (Allen et al., 2008). About 32% of genes regulated by iron in *P. tricornutum* have no ortholog in *T. pseudonana*, and iron starvation upregulates expression of several unique gene clusters in *P. tricornutum* (Allen et al., 2008). Of these genes, all but FRE2 are present in *P. tricornutum* but not *T. pseudonana*, and many are of unknown function. Indeed, the most highly expressed transcript under iron limitation, *ISIP1*, encodes a predicted protein of unknown function found in metatranscriptomic samples from iron limited waters (Marchetti et al., 2012), and with no ortholog in *T. pseudonana* (Allen et al., 2008). And like *T. pseudonana*, there is a subset of silicon starvation regulated genes that are also regulated by iron (38 out of 223 Si-sensitive genes), although there is no apparent overlap between the *P. tricornutum* and *T. pseudonana* subsets (Sapriel et al., 2009).

**Pseudo-nitzschia spp.**

*Pseudo-nitzschia* is a ubiquitous genus of pennate diatom, frequently dominating blooms in iron addition experiments (Hutchins and Bruland, 1998; de Baar, 2005; Trick et al., 2010).
Among *Pseudo-nitzschia* species, the oceanic *P. granii* is more tolerant of iron limitation than the coastal species *P. multiseries* (Marchetti et al., 2009). *P. granii* is also more tolerant to iron starvation than *T. oceanica*, presumably because *P. granii* utilizes ferritin (Figure 3) to store iron during times of iron availability. Ferritin has not been detected in *T. oceanica* (Marchetti et al., 2009) and is absent from the *T. pseudonana* genome (Armburst et al., 2004).

In addition to the utilization of ferritin, *Pseudo-nitzschia* is of interest because it is a eukaryotic marine phytoplankton which secretes the phytosiderophore-like compound domoic acid (DA), which is also a neurotoxin, and is causative of wildlife death and amnesic shellfish poisoning in humans. DA binds iron and copper (Rue and Bruland, 2001), and is structurally similar to the plant siderophore mugineic acid, which is secreted into soil by graminaceous plants. Because of its similarity to mugineic acid, it is proposed that DA could facilitate the extraction of iron from terrestrial sediments found in coastal waters (Rue and Bruland, 2001). The addition of exogenous DA to natural seawater samples increases iron uptake and growth of *Pseudo-nitzschia* (Maldonado et al., 2002; Wells et al., 2005), suggesting it is part of a *Pseudo-nitzschia* specific iron uptake system.

Domoic acid production has been observed to be induced by both metal availability and limitation: elevated copper (Rue and Bruland, 2001), copper limitation (Wells et al., 2005), iron limitation (Rue and Bruland, 2001), and iron fertilization (Silver et al., 2010; Trick et al., 2010). This suggests DA plays a role in both metal uptake during rapidly growing blooms and survival during limitation. DA binds iron with a low affinity, but the concentrations of DA in naturally occurring blooms are predicted to be sufficient to facilitate iron uptake (Rue and Bruland, 2001). The ability to monopolize iron availability via a species-specific phytosiderophore could thus explain the dominance of *Pseudo-nitzschia* in blooms.

**CONCLUSION AND QUESTIONS FOR FUTURE RESEARCH**

Other marine phytoplankton species have been sequenced (e.g., *Emiliania huxleyi, E. cylindrus*), and even more will be. Presumably, transcriptome level analysis similar to those described above will be performed to determine which genes play a role in iron homeostasis. Additionally, metagenomic transcriptional analysis could be further applied to both classical bottle enrichment experiments (Marchetti et al., 2012), and large-scale iron fertilization experiments to elucidate the expression changes that underlie iron utilization during bloom formation.

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