Iron triggers colony formation in *Phaeocystis antarctica*: connecting molecular mechanisms with iron biogeochemistry

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Submitted to Biogeosciences

December 25, 2017
Abstract.

Phaeocystis antarctica is an important phytoplankter of the Ross Sea where it dominates the early season bloom after sea ice retreat and is a major contributor to carbon export. The factors that influence Phaeocystis colony formation and the resultant Ross Sea bloom initiation have been of great scientific interest, yet there is little known about the underlying mechanisms responsible for these phenomena. Here, we present laboratory and field studies on Phaeocystis antarctica grown under multiple iron conditions using a coupled proteomic and transcriptomic approach. P. antarctica had a lower iron limitation threshold than a Ross Sea diatom Chaetoceros sp., and at increased iron nutrition (>120 pM Fe’) a shift from flagellate cells to a majority of colonial cells in P. antarctica was observed, implying a role for iron as a trigger for colony formation. Proteome analysis revealed an extensive and coordinated shift in proteome structure linked to iron availability and life cycle transitions with 327 and 436 proteins significantly different between low and high iron in strains 1871 and 1374, respectively. The enzymes flavodoxin and plastocyanin that can functionally replace iron metalloenzymes were observed at low iron treatments consistent with cellular iron sparing strategies, with plastocyanin being more dynamic in range. The numerous isoforms of the putative iron-starvation induced protein ISIP group (ISIP2A and ISIP3) had abundance patterns coincided with that of either low or high iron (and coincident flagellate or the colonial cell types in strain 1871), implying that there may be specific iron acquisition systems for each life cycle type. The proteome analysis also revealed numerous structural proteins associated with each cell type: within flagellate cells actin and tubulin from flagella and haptomonema structures as well as a suite of calcium-binding proteins with EF domains were observed. In the colony-dominated samples a variety of structural proteins were observed that are also often found in multicellular organisms including spondins, lectins, fibrillins, and glycoproteins with von
Willebrand domains. A large number of proteins of unknown function were identified that became abundant at either high and low iron availability. These results were compared to the first metaproteomic analysis of a Ross Sea _Phaeocystis_ bloom to connect the mechanistic information to the _in situ_ ecology and biogeochemistry. Proteins associated with both flagellate and colonial cells were observed in the bloom sample consistent with the need for both cell types within a growing bloom. Bacterial iron storage and B\textsubscript{12} biosynthesis proteins were also observed consistent with chemical synergies within the colony microbiome to cope with the biogeochemical conditions. Together these responses reveal a complex, highly coordinated effort by _P. antarctica_ to regulate its phenotype at the molecular level in response to iron and provide a window into the biology, ecology, and biogeochemistry of this group.

1. Introduction

The genus _Phaeocystis_ is a cosmopolitan marine phytoplankton group that plays a key role in global carbon and sulfur cycles (Hamm et al., 1999; Matrai et al., 1995; Rousseau et al., 2007; Schoemann et al., 2005; Smith et al., 1991; Solomon et al., 2003; Thingstad and Billen, 1994; Verity et al., 2007). Because of their large cell concentrations during bloom formation, _Phaeocystis_ have a significant impact on the ocean biogeochemistry through carbon fixation (Arrigo et al., 1999; Hamm et al., 1999; Matrai et al., 1995; Rousseau et al., 2007; Schoemann et al., 2005; Smith et al., 1991; Solomon et al., 2003; Thingstad and Billen, 1994; Verity et al., 2007), the release of large concentrations of organic carbon upon grazing/viral lysis (Alderkamp et al., 2007; Hamm et al., 1999; Lagerheim, 1896; Verity et al., 2007), and export as aggregates out of the photic zone (DiTullio et al., 2000). Through the production of dimethylsulfide (DMS), they also directly connect ocean and atmospheric processes and carbon and sulfur cycling (Smith et al., 2003).
Some *Phaeocystis* species, including *Phaeocystis antarctica*, undergo multiple morphotypes and can occur as flagellated single-cells or in gelatinous colonies consisting of thousands of non-motile cells (Fig. 1). Microscopic and chemical analyses have found that *Phaeocystis* colonies are filled with a mucilaginous matrix surrounded by a thin, but strong, hydrophobic skin (Hamm, 2000; Hamm et al., 1999). Once formed, cells typically associate with this outer layer of the colony (Smith et al., 2003). Colony formation involves the exudation of (muco)polysaccharides and carbohydrate-rich dissolved organic matter, as well as amino sugars and amino acids; it is estimated that approximately 50 – 80% of *Phaeocystis* carbon is allocated to this extracellular matrix (Hamm et al., 1999; Matrai et al., 1995; Rousseau et al., 2007; Solomon et al., 2003; Thingstad and Billen, 1994). Thus, not only does the colony increase the size of *Phaeocystis* by several orders of magnitude, but the extracellular matrix material also constitutes the majority of measured algal (carbon) biomass (Rousseau et al., 1990). The colonial form of *Phaeocystis* has been suggested as a defense mechanism against grazers (Hamm et al., 1999), a means to sequester micronutrients such as iron and manganese (Noble et al., 2013; Schoemann et al., 2001), as a means of protection from pathogens (Hamm, 2000; Jacobsen et al., 2007), and as a microbiome vitamin B$_{12}$ source (Bertrand et al., 2007). Colony formation of *Phaeocystis* species, including *P. antarctica* and *P. globosa*, has been linked to numerous physiological triggers including the synergistic effects of iron and irradiance (Feng et al., 2010), grazer-induced chemical cues (Long et al., 2007), phosphate concentrations (Riegman et al., 1992), and the presence of different nitrogen species (Riegman and van Boekel, 1996; Smith et al., 2003).

The Ross Sea is one of the most productive regions of the Southern Ocean (Arrigo et al., 1999; 1998; Feng et al., 2010; Garcia et al., 2009; Sedwick and DiTullio, 1997), and the latter is an important contributor to the cycling of carbon in the oceans (Lovenduski et al., 2008; Sarmiento...
et al., 1998). In the early spring when the sea ice retreats and polynyas form, phytoplankton blooms and regional phytoplankton productivity are fed by the residual winter iron inventory and perhaps iron-rich sea ice melt (Noble et al., 2013; Sedwick and DiTullio, 1997); blooms have also been linked to changes in irradiance and mixed layer depth (Arrigo et al., 1999; Coale et al., 2003; Martin et al., 1990; Sedwick and DiTullio, 1997; Sedwick et al., 2000). In the Ross Sea Polynya (RSP), *P. antarctica* colonial cells form almost mono-specific blooms until the austral summer season begins, comprising > 98% of cell abundance at the peak of the bloom (Smith et al., 2003). Although diatom abundance dominates in the summer, the RSP typically harbors the co-existence of flagellated single cells of *P. antarctica* along with diatoms (Garrison et al., 2003). During blooms *P. antarctica* can draw down more than twice as much carbon relative to phosphate as diatoms and contribute to rapid carbon export, leaving a lasting biogeochemical imprint on surrounding waters (Arrigo et al., 1999; 2000; DiTullio et al., 2000; Dunbar et al., 1998). Recent *in vitro* iron addition experiments provide evidence that iron nutrition influences *P. antarctica* growth in this region, with increasing *P. antarctica* biomass in incubation experiments (Bertrand et al., 2007; Feng et al., 2010). Moreover, laboratory experiments with *P. antarctica* have observed a high cellular iron requirement and evidence for use of strong organic iron complexes (Sedwick et al., 2007; Strzepek et al., 2011).

The multiphasic lifecycle of *P. antarctica* in the Ross Sea gives it a spectrum of nutrient drawdown phenotypes and trophic interactions, dependent on the presence of flagellated versus colonial cells (Smith et al., 2003). Given its prominence during early spring sea ice retreat, it has been hypothesized that the triggers of colony formation for *Phaeocystis* cells are also the triggers of the spring phytoplankton bloom. Yet experimental and molecular analyses of potential environmental triggers and how they manifest in changes in cellular morphology have remained
elusive. Little is known about the mechanisms responsible for colony formation in *P. antarctica*, nor how these mechanisms respond to an environmental stimulus such as iron, both of which appear to be integral to the ecology and biogeochemistry of *P. antarctica*.

2. Materials and methods

2.1 Culture experiments

Two strains of *Phaeocystis antarctica* (treated with Provasoli’s antibiotics), CCMP 1871 and CCMP 1374 (Provasoli-Guillard National Center for Culture of Marine Phytoplankton), and a Ross Sea centric diatom isolate *Chaetoceros* sp. RS-19 (collected by M. Dennett at 76.5°S, 177.1°W in December 1997 and isolated by D. Moran) were grown in F/2 media with a trace metal stock (minus FeCl$_3$) according to Sunda and Huntsman (Sunda and Huntsman, 2003; 1995), using a modified 10 μM EDTA concentration, and an oligotrophic seawater base. Strains were chosen because they were culturable representatives from two distinct regions in the Southern Ocean.

Semi-continuous batch cultures were grown at 4 °C under 200 μmol photons m$^{-2}$ s$^{-1}$ continuous light. Each strain was acclimated to growth on one of six growth condition concentrations: the concentration of dissolved inorganic iron within each treatment was 2 pM, 41 pM, 120 pM, 740 pM, 1200 pM, and 3900 pM Fe’ as set by the metal buffer EDTA (where Fe’/Fe$^{\text{Total}}$ = 0.039) (Sunda and Huntsman, 2003). During the experiment, cultures were maintained in 250 mL polycarbonate bottles; and, subsamples were collected every 1-2 days in 5 mL 13x100 mm borosilicate tubes to measure relative fluorescence units (RFUs) and cell counts in the treatments. Mid-to-late exponential phase cultures were harvested for transcriptome and proteome analysis and cell size was measured for both strains; cell pellets were stored at -80 °C (see Supplementary Information for additional methods). Cell counts were conducted using a Palmer-Maloney counting chamber and a Zeiss Axio Plan microscope on 400x magnification; cell
numbers were used to determine the final growth rate of each strain/treatment. During mid-to-late exponential phase (time-of-harvest), cell size was determined for both strains (n=20 cells were counted for each strain), calculated using the Zeiss 4.8.2 software and a calibrated scale bar. The number of cells in colonies (versus as single cells) was determined for strain 1871 only. Briefly, counts (number of cells associated with colonies versus unassociated) were averaged from 10 fields of view at five distinct time points (50 fields of view total).

2.2 Protein extraction, digestion, and mass spectrometry analyses

Proteins from cell pellets (one pellet per treatment, two strains and six iron treatments for a total of 12 proteomes) was extracted using the detergent B-PER (Thermo Scientific), quantified, purified by immobilization within an acrylamide tube gel, trypsin digested, alkylated and reduced, and analyzed by liquid chromatography-mass spectrometry (LC-MS) using a Michrom Advance HPLC with a reverse phase C18 column (0.3 x 10 mm ID, 3 µm particle size, 200 Å pore size, SGE Protocol C18G; flow rate of 1 µL min^{-1}, nonlinear 210 min gradient from 5% to 95% buffer B, where A was 0.1% formic acid in water and B was 0.1% formic acid in CAN, all solvents were Fisher Optima grade) coupled to a Thermo Scientific Q-Exactive Orbitrap mass spectrometer with a Michrom Advance CaptiveSpray source. The mass spectrometer was set to perform MS/MS on the top 15 ions using data-dependent settings (dynamic exclusion 30 s, excluding unassigned and singly charged ions), and ions were monitored over a range of 380-2000 m/z (see Supplementary Information for detailed protocol). Peptide-to-spectrum matching was conducted using the SEQUEST algorithm within Proteome Discoverer 1.4 (Thermo Scientific) using the translated transcriptomes for *P. antarctica* strain 1871 and strain 1374 (see below). Normalized spectral counts were generated using Scaffold 4.0 (Proteome Software Inc.), with a protein false discovery
rate (FDR) of 1.0%, a minimum peptide score of 2, and a peptide probability threshold of 95%. Spectral counts refer to the number of peptide-to-spectrum matches that are attributed to each predicted protein from the transcriptome analysis, and the Scaffold normalization scheme involves a small correction normalizing the total number of spectra counts across all samples to correct for run-to-run variability and improve comparisons between treatments. The R package “FactoMineR” (Lê et al., 2008) was used for the PCA analysis; for heatmaps, the package “gplots” was used (Warnes et al., 2009). Proteomic samples taken from each laboratory condition were not pooled downstream as part of the analyses; replicates shown for each treatment are technical replicates.

2.3 RNA extraction, Illumina sequencing, and annotation

For *P. antarctica* cultures total RNA was isolated from cell pellets (one pellet per treatment, two strains and three iron concentrations for a total of six transcriptome) following the TRIzol Reagent (Life Technologies, manufacturer’s protocol). RNeasy Mini kit (Qiagen) was used for RNA cleanup, and DNase I (Qiagen) treatment was applied to remove genomic DNA. Libraries, from polyA enrichment mRNA, were constructed using a TruSeq RNA Sample Preparation Kit V2 (IlluminaTM), following the manufacturer’s TruSeq RNA Sample Preparation Guide. Sequencing was performed using the Illumina HiSeq platform. Downstream, reads were trimmed for quality and filtered. CLC Assembly Cell (CLCbio) was used to assemble contigs, open reading frames (ORFs) were predicted from the assembled contigs using FragGeneScan(Rho et al., 2010), and additional rRNA sequences were removed. The remaining ORFs were annotated de novo via KEGG, KO, KOG, Pfam, and TigrFam assignments. Taxonomic classification was assigned to each ORF and the Lineage Probability Index (LPI, as calculated in (Podell and Gaasterland, 2007).
ORFs classified as Haptophytes were retained for downstream analyses. Analysis of sequence counts (“ASC”) was used to assign normalized fold change and determine which ORFs were significantly differentially expressed in pairwise comparisons between treatments. The ASC approach offers a robust analysis of differential gene expression data for non-replicated samples (Wu et al., 2010).

For metatranscriptomes, RNA was extracted from frozen cell pellets using the TRIzol reagent manufacturer’s protocol (Thermo Fisher Scientific) (see Supplementary Information for additional details on metatranscriptome processing).

2.4 Ross Sea *Phaeocystis* bloom: sample collection and protein extraction and analysis

The meta ‘omics samples were collected in the Ross Sea (170.76° E, 76.82° S) during the CORSACS expedition (Controls on Ross Sea Algal Community Structure) on December 30, 2005 (near pigment station 137; http://www.bco-dmo.org/dataset-deployment/453377) (Saito et al., 2010; Sedwick et al., 2011). Surface water was concentrated via a plankton net tow (20 μm mesh), gently decanted of extra seawater, then split into multiple replicate cryovials and frozen in RNAlater at -80 °C for metatranscriptome and metaproteome analysis. The pore size of the net tow would have preferentially captured the colony form of *Phaeocystis*, although filtration with small pore size membrane filters was particularly challenging during this time period due to the abundance of *Phaeocystis* colonies and the clogging effect of their mucilage. Moreover, the physical process of deploying the net tow appears to have entrained some smaller cells including the *Phaeocystis* flagellate cells by adsorption to partially broken colonies and associated mucilage as observed in the metaproteome results. In the lab, two of these replicate bloom samples were
frozen for proteome analysis. A third replicate sample from this field site was extracted for
metatranscriptome analysis as described above.

Proteins were extracted, digested, and purified following the lab methods above, and then
identified on a Q-Exactive Orbitrap mass spectrometer using a Michrom Advance CaptiveSpray
source. Proteins were then identified within the mass spectra using three databases: the translated
transcriptome database for both *Phaeocystis* strains (Database #1), a Ross Sea metatranscriptome
generated in parallel from this metaproteome sample (Database #2; this transcriptome is a
combination of eukaryotic and prokaryotic communities derived from total RNA and poly(A)
enriched RNA sequencing), and a compilation of five bacterial metagenomes from the Amundsen
Sea polynya (Database #3) (Delmont et al., 2014), using SEQUEST within Proteome Discoverer
1.4 (Thermo Scientific)(Eng et al., 1994) and collated with normalized spectral counts in Scaffold
4.0 (Proteome Software Inc.) (see Supplementary Information for additional details).

2.5 Data availability

*Phaeocystis antarctica* RNA sequence data reported in this paper have been deposited in the NCBI
sequence read archive under BioProject accession no. PRJNA339150, BioSample accession nos.
SAMN05580299 – SAMN05580303. Ross Sea metatranscriptomes have been deposited under
BioProject accession no. PRJNA339151, BioSample accession nos. SAMN05580312 –
SAMN05580313. Proteomic data from the lab and field components was submitted to the Pride
database (Project Name: Phaeocystis antarctica CCMP 1871 and CCMP 1374, Ross Sea
Phaeocystis bloom, LC-MSMS; Project accession: PXD005341; Project DOI: 10.6019/PXD005341).
3. Results and discussion

3.1 Physiological response to iron availability: Growth limitation and colony formation

The two strains of *P. antarctica* (1374 and 1871 hereon) were acclimated to six iron concentrations to capture the metabolic response under different iron regimes (Fig. 2a and b). A biphasic response in *P. antarctica* strain 1871 was observed; cultures exhibited a clear single-cell versus colony response to low and high iron, respectively: the three low iron treatments (2 pM, 41 pM, and 120 pM Fe⁺) cultures contained only single, flagellated cells, whereas the three higher iron treatments (740 pM, 1200 pM, and 3900 pM Fe⁺) had a majority of colonial cells, based on detailed microscopy counts shown in Fig. 2c. The presence of both colony and flagellate cells is expected in actively growing populations with colonies since reproduction is thought to require revisiting the flagellate life cycle stage. Single cells and colonies were not counted in experiments with strain 1374, as these experiments were conducted prior to those of 1871 and the iron-induced colony formation observations therein. However, strain 1374 was observed to become “clumpy” at high iron. This clumping observation may reflect the loss of a specific factor needed for the colony completion lost during long-term maintenance in culture. This interpretation is consistent with the overall similar structural protein expression patterns observed in both strains described below.

Strzepek et al. also observed co-varying of iron concentration and colony formation in some strains of *P. antarctica* (Strzepek et al., 2011).

The two strains of *P. antarctica* were able to maintain growth rates for all but the lowest of iron concentrations used here, similar to prior studies of *P. antarctica* strain AA1 that observed no effect of scarce iron on growth rates (Strzepek et al., 2011). Parallel experiments with polar diatoms such as *Chaetoceros* (Fig. 2d) observed growth limitation at moderate iron abundances using an identical media composition, indicating 1) that *P. antarctica* has an impressive capability...
for tolerating low iron compared to *Chaetoceros* and other diatoms (e.g. a Ross Sea *Pseudo-nitzschia* sp. isolate, data not shown), and 2) demonstrating an absence of iron contamination in these experiments. Growth rates for 1871 were significantly different between the 2 pM Fe’ treatment and all other treatments (student’s t-test with Bonferroni correction, \( p < 0.05 \); Fig. 2a); there were no significant differences among growth rates for strain 1374 (Fig. 2b). Cell size (including both flagellate and colonial cells) decreased with lower iron concentration, a trend that was statistically significant (ANOVA with TukeyHSD test, \( p < 0.05 \)) for both strains when cell sizes from each high iron treatment (740 pM, 1200 pM, and 3900 pM Fe’) were compared to cell sizes from each low iron treatment (2 pM, 41 pM, and 120 pM Fe’) (Fig. 2e and f).

3.2 Molecular response to low and high iron concentrations

Global proteomics enabled by peptide-to-spectra matching to transcriptome analyses, revealed a clear statistically significant molecular transition across the iron gradient for each strain (Fig. 3). The global proteome consisted of 536 proteins identified in strain 1871 and 1085 proteins identified in strain 1374 (Table 1; Supplementary Data 1), after summing unique proteins across the six iron treatments. There were 55 proteins identified in strain 1871 and 64 proteins in strain 1374 (Fig. 3) that drove the statistical separation of proteomes across iron treatments using principle component analysis (PCA, Axis 1 PCA correlation coefficient \( \geq 0.9 \) or \( \leq -0.9 \)). Axis one accounted for 49% variance for 1871 and 36% variance for 1374. Moreover, using a Fisher Test (P-value \( \leq 0.05 \)), 327 proteins (strain 1871) and 436 proteins (strain 1374) were identified as significantly different in relative protein abundance between representative “low” (41 pM Fe’) and “high” (3900 pM Fe’) iron treatments. This significant change in the proteome composition paralleled observations of a shift from flagellate to colonial cells. Iron-starvation responses and
iron metabolism were detected within the high and low iron PCA protein subsets, including iron-starvation induced proteins (ISIPs), flavodoxin, and plastocyanin, demonstrating a multi-faceted cellular response to iron scarcity (Fig. 4). Surprisingly, there was also a highly pronounced signal in the proteome that appeared to reflect the structural changes occurring in *P. antarctica*. These structural proteins included multiple proteins with protein family (PFam) domains suggestive of extracellular function, adhesion, and/or ligand binding, including putative glycoprotein domains (for example, spondin) that were present in the high iron PCA subset in both strains (Fig. 4); the appearance of these proteins also corresponded to the occurrence of colonies in strain 1871 (Fig. 1). Similarly, a distinct suite of proteins was more abundant in the low iron PCA subset (Fig. 4), including proteins relating to cell signaling (for example, calmodulin/EF-hand, PHD zinc ring finger). A number of proteins with unknown function were also detected in the PCA subsets: 71% unknown for strain 1871 and 42% unknown for strain 1374. Outside of the PCA analyses, additional iron and adhesion-related proteins were identified that demonstrated a similar expression profile to the PCA subset (Supplementary Fig. 1).

Identification and characterization of proteins and transcripts induced by iron scarcity are valuable in improving an understanding of the adaptive biochemical function of these complex phytoplankton as well as for their potential utility for development as environmental stress biomarkers (Roche et al., 1996; Saito et al., 2014). The enzymes flavodoxin and plastocyanin, which require no metal and copper, respectively and that functionally replace iron metalloenzymes counterparts ferredoxin and cytochrome c6, had isoforms that increased in concentrations at the lower iron treatments consistent with cellular iron sparing strategies (Fig. 5, Supplementary Fig. 2) (Peers and Price, 2006; Whitney et al., 2011; Zurbriggen et al., 2008). In strain 1374 however, there was an increase in both of these iron-sparing systems at the highest iron concentration (Fig. 2).
While both experiments were in exponential growth at the time of harvest, those of strain 1374 were as much as 7.6 fold denser in cell number than those of strain 1874 (based on cell counts from treatments specifically used for transcriptome analyses), and as a result the denser 1374 strain appears to have also experienced iron stress even at this highest iron concentration as the high biomass depleted iron within the medium. Of these two iron sparing enzymes, plastocyanin appeared to show a clearer increase in abundance at lower environmental iron concentrations (Fig 5c and 5f). In contrast, some flavodoxin isoforms could be interpreted as being constitutive, two of the three isoforms were still present in reasonable spectral counts at higher iron concentrations (Figs. 5a and 5d). Prior measurements during a Ross Sea colonial *P. antarctica* spring bloom in 1998 were consistent with this where ferredoxin concentrations were below detection and flavodoxin present (Maucher and DiTullio, 2003). A constitutive flavodoxin could help explain *P. antarctica*’s ability to tolerate all but the lowest iron treatment observed in the physiological experiments (Fig 2a and 2b), and implies that the careful selection of isoforms, or better, the inclusion of all isoforms of a protein biomarker of interest may be valuable in interpreting complex field results.

There were also numerous isoforms of the iron-starvation induced proteins (ISIP) group identified within the proteome of each *P. antarctica* strain: specifically 9 ISIP2A’s and 3 ISIP3’s in strain 1871 and 3 ISIP2A’s and 4 ISIP3’s in strain 1374 (Supplementary Fig. 1; Supplementary Table 1). These ISIPs were identified based on their transcriptome response to iron stress in diatoms and most recently have been implicated in a diatom cell surface iron concentrating mechanism (Allen et al., 2008; Morrissey et al., 2015). Interestingly in this *P. antarctica* experiment, these ISIPs exhibited both “high” or “low” iron responses, where specific isoforms were more abundant only under one of those respective conditions (Fig. 5.). Given the
metamorphosis of *P. antarctica* between flagellate and colonial cell types observed by microscopy and the proteome across the gradient in iron, we hypothesize that this diversity of iron stress responses in the ISIP proteins may reflect the complexity associated with *P. antarctica*’s life cycle. As the abundant winter iron and sloughed basal sea ice reserves are depleted, newly formed colonial cells will inevitably find themselves in the iron-depleted environments that have been characterized in the Ross Sea almost immediately upon bloom formation due to iron’s small dissolved inventory (Bertrand et al., 2015; Sedwick et al., 2011). As a result, *P. antarctica* may have distinct iron stress protein isoforms associated specifically with the colonial cell type (such as the high iron/colonial ISIP proteins, Figs. 4 and 5) in order to acquire scarce iron during blooms, in addition to a distinct suite of iron stress proteins produced within the flagellate cells (low iron/flagellate ISIP proteins, also Figs. 4 and 5). Given the rapid depletion of iron during Ross Sea blooms, it is also conceivable that these iron acquisition proteins are constitutive within the colony morphotype, rather than being connected to an iron-sensing and regulatory response system. Future short-term iron perturbation studies that would complement the steady-state experiments presented here could further investigate this hypothesis. The multiplicity of ISIP proteins produced within each strain also is consistent with the observation that both *P. antarctica* strains maintained high growth rates even at the lower 41 and 120 pM Fe’ concentrations, compared to the diatom *Chaetoceros sp.* whose growth rate is less than 50% of maximal growth in similar media (Fig. 2).

### 3.3 Correspondence between RNA and protein biomolecules

Many of the RNA transcripts of iron-related genes trended with their corresponding proteins: 60% of the iron-related gene transcripts reflected the proteomic response in strain 1871, whereas there was a 30% correspondence between iron-related transcripts and proteins in strain
In total, 47% of expressed proteins in strain 1871 and 26% of proteins in strain 1374 shared expression patterns with associated transcripts (Fig. 6), consistent with recent studies of proteome-transcriptome comparisons that showed limited coordination between inventories of each type of biomolecule (Dyhrman, 2012). As mentioned above, while both experiments were in exponential growth at the time of harvest, strain 1374 was 7.6 fold denser in cell number than those of strain 1874 at that time. Hence, this decrease in transcript-proteome coherence in strain 1374 may be related to harvesting in late-log growth phase, and reflects the challenge of trying to conduct comparisons of these biomolecules that function on different cellular timescales.

Examination of the transcriptome revealed a significant increase in transcripts for tonB-like transporters, which can be associated with cross-membrane nutrient transport (e.g. for iron siderophores complexes or vitamin B$_{12}$ (Bertrand et al., 2007; 2013; Morris et al., 2010) under high iron for strain 1871; and, significantly greater transcript abundances for a putative flavodoxin for strain 1374 under low iron consistent with its substitution for ferredoxin due to iron scarcity (Roche et al., 1996).

3.4 Observation of an iron-induced switch from single cells to colonies

The strong connection of iron availability to putative structural components of *P. antarctica* observed here served as an ideal opportunity to examine the genes and proteins involved in morphological and life cycle transitions and colony construction in this phytoplankter that can otherwise be experimentally difficult to trigger in isolation. *Phaeocystis* colonies have captured the interest of scientists for more than a century (Hamm et al., 1999), yet next to nothing is known about the molecular basis of their construction. Colonies have been considered a collection of
loosely connected cells embedded within a gel matrix, and hence described as “balls of jelly” or “bags of water” (Hamm et al., 1999; Lagerheim, 1896; Verity et al., 2007). Results here suggest significant transformations in the cellular proteome that corresponded to solitary and colonial morphological stages, for example, involving structural proteins and proteins known to be post-translationally modified such as glycoproteins or those containing glycoprotein-binding motifs. To our knowledge, such an extensive proteome remodeling has yet to be observed for another colonial organism, nor with the influence of any other environmental stimuli in the genus *Phaeocystis*. As a result the details of this response, while fascinating, are challenging to interpret due to their novelty.

A putative spondin protein exhibited one of the largest responses between low and high iron in both strains with a greater than 20-fold increase in relative protein abundance and normalized 11-fold change in transcript abundance in strain 1871, and a greater than 9-fold increase in relative protein abundance and 3-fold change in transcript abundance in strain 1374 (Fig. 4a and Supplementary Data 1). Spondin proteins are known to be glycosylated, and to be a component of the extracellular matrix (ECM) environment, which may enable multicellularity in metazoans through cell adhesion, and have been found to help coordinate nerve cell development through adhesion and repulsion (Michel et al., 2010; Tzarfati-Majar et al., 2011). Despite this large variation in protein abundance, the function of spondins in eukaryotic phytoplankton, including *Phaeocystis* remains largely unknown. Given their responsiveness to iron availability and associated enrichment in colony rich cultures, these proteins could contribute to ECM-related adhesion of cells, to each other or the colony skin, or even perhaps to the mucilage interior.

Additional glycoproteins that exhibited a strong iron response in both strains include those containing von Willebrand factor domains (for example, protein families PF13519, PF00092), and...
fibrillin and lectin (Fig. 4 and Supplementary Fig. 1). In biomineralizing organisms, such as corals, glycoproteins with von Willebrand domains are hypothesized to play a role in the formation of the extracellular organic matrix through adhesion (Drake et al., 2013; Hayward et al., 2011) laying the scaffolding for calcification. Orthologs of the von Willebrand proteins that contain these domains have also been characterized in humans and have protein-binding capabilities, which are important for coagulation (Ewenstein, 1997). These dynamic von Willebrand proteins appear to contribute to the cell aggregation and colony formation of *P. antarctica* colonies.

The suite of structural and modified proteins described above demonstrates a means through which *P. antarctica*’s colonial morphotype could be constructed, and this dataset provides rare molecular evidence for the proteome reconstruction needed to switch between single organisms to a multicellular colony. The evolution of multicellularity in Eukaryotes is an area of significant interest that has mostly focused on model organisms with colonial forms such as Choanoflagellates and *Volvox* (Abedin and King, 2010). Genomic studies of the former identified the presence of protein families involved in cell interactions within metazoans, including C-type lectins, cadherins, and fibrinogen (King et al., 2003). In other lineages of microalgae that form colonial structures, such as *Volvox carteri*, there is supporting evidence for glycoproteins cross-linking within the extracellular matrix of colonies (Hallmann, 2003), as well as serving other important functional roles in cell-cell attachment during colony formation (for example, colony formation in the cyanobacteria *Microcystis aerginosa* and as an integral component of cell walls (for example, the diatoms *Navicula pelliculosa* and *Craspedostauros australis*) (Chiovitti et al., 2003; Kröger et al., 1994; Zilliges et al., 2008). In this study, environmental isolates of *P. antarctica* displayed consistent trends in similar protein families (for example, lectins, fibrillins, and glycoproteins), and they were produced at higher levels under elevated iron conditions when
strain 1871 was primarily in colonial form. Given *P. antarctica*’s environmental importance and an ability to control the transition between flagellates and colony cell types through iron availability, *P. antarctica* may serve as a useful model for studying multicellularity in nature and in the context of environmental change.

In contrast to these putative colonial structural proteins, there were canonical cytoskeletal proteins such as actin and tubulin observed in *P. antarctica* cultures grown under low iron conditions (Supplementary Fig. 1). These proteins were likely associated with the flagella and the haptonema, a shorter organelle containing nine microtubules that is characteristic of Haptophytes (Zingone et al., 1999), found in the solitary *Phaeocystis* cell, and similar to other eukaryotic flagellar systems such as *Chlamydomonas* (Watanabe et al., 2004). Additionally, a suite of proteins with calcium-binding domains (EF-hand protein families) was identified in greater relative abundance under low iron growth conditions in both strains (Fig. 4; Supplementary Fig. 1 and Supplementary Data 1). In diatoms, calcium-signaling mechanisms have been directly linked with how cells respond to bioavailable iron, as well as stress responses (Allen et al., 2008; Vardi, 2008). Calcium (and magnesium) ions also play an integral role in the ability for extracellular mucus to gel (van Boekel, 1992). The greater abundance of putative calcium-binding proteins under low iron conditions suggests an important role for intracellular calcium, either in its involvement in flagellate motility and/or having a role in inhibiting the cells’ abilities to form colonies while under iron limitation. This use of calcium signaling is notable given that calcium is a major constituent of seawater (0.01 mol L$^{-1}$), implying a need for efflux and exclusion of calcium from the cytoplasm.

### 3.5 *Phaeocystis antarctica* strain-specific responses
Phaeocystis antarctica is believed to have speciated from warm-water ancestors, and populations within the Antarctic are mixed via the rapid Antarctic Circumpolar Current (ACC, 1-2 years) circulation with the Ross Sea and Weddell Sea, which entrains strains nearly simultaneously (Lange et al., 2002). However, given the original geographic location of the isolates, there may be some differences regarding adaptation and ecological role between strains. In the Ross Sea, *P. antarctica* dominates, and cells exhibit seasonal variability between flagellated states (early Spring, late summer) and colonial stage (late Spring/early summer) (Smith et al., 2003). In contrast, in the Western Antarctic Peninsula, near the Weddell Sea where strain 1871 was isolated from (Palmer station), *P. antarctica* is outnumbered by diatoms and cryptomonads in terms of algal biomass, and colonies are generally rare (Ducklow et al., 2007). While global proteomic and transcriptomic analyses revealed differences among strains (Supplementary Data 1), both strains had responses that overwhelmingly supported a concerted effort towards structural changes under high iron versus low iron, consistent with the minor phylogenetic differences previously reported for *P. antarctica* isolates due to rapid ACC circulation (Lange et al., 2002).

### 3.6 Examination of a Phaeocystis bloom metaproteome from the Ross Sea

The detailed laboratory studies above can be compared to a first metaproteomic analysis of a Ross Sea *Phaeocystis antarctica* bloom to provide an examination of the *in situ* ecology and biogeochemical and their underlying biochemical signatures. Due to the relative newness of metaproteomic eukaryotic phytoplankton research, some methodological detail has been incorporated into this section. For field analysis a net tow sample was collected north of Ross Island (Fig. 7) on December 30th 2005, in which *Phaeocystis* colonies were visually dominant. Temporal changes in the bloom composition have been described for this summer expedition and
an austral spring expedition later that year (NBP06-01 and NBP06-08, respectively), and a shift was observed from a *P. antarctica* dominated ecosystem to a mixture of *P. antarctica* and diatoms (Smith et al., 2013). Surface pigment distributions showed the sampling region to be within a particularly intense bloom dominated by *Phaeocystis* as observed by abundant 19’-hexanoyloxyfucoxanthin pigment (Fig. 7.), reaching concentrations of 1096 ng L\(^{-1}\) and total chlorophyll *a* concentrations of 1860 ng L\(^{-1}\) on the sampling day. CHEMTAX analysis of these HPLC pigments found that *P. antarctica* populations accounted for approximately 88% of surface water total chlorophyll at this time. Fucoxanthin pigment, characteristic of diatoms, was lower here (136 ng L\(^{-1}\)) compared to samples from the western Ross Sea (Fig. 7.), consistent with prior Ross Sea observations. Repeated sampling near the sampling region (~77.5°S) two weeks after taking the metaproteome sample found lower overall chlorophyll *a* levels (Smith et al., 2013), consistent with bloom decay. Iron measured very near this location (76.82° S, 170.76° E also on December 30, 2005), found a surface dissolved iron concentration of 170pM (6m depth) and an acid-labile particulate iron concentration of 1590 pM (Sedwick et al., 2011), consistent with iron depletion in seawater following drawdown of the accumulated winter iron supply and incorporation of iron into biological particulate material (Noble et al., 2013; Sedwick et al., 2000).

The metaproteome analyses of the Ross Sea sample were conducted by bottom-up mass spectrometry analysis of tryptic peptides, followed by peptide-to-spectrum matching of putative peptide masses and their fragment ions to predicted peptides from translated DNA sequences. While this approach is common for model organisms and has been successfully applied to primarily prokaryotic components of natural communities (Morris et al., 2010; Ram et al., 2005; Sowell et al., 2008; Williams et al., 2012), there continue to be challenges in metaproteomics analyses of diverse communities particularly when including an extensive eukaryotic component.
such as is present in the Ross Sea phytoplankton bloom. To address these issues, we utilized three sequences databases for peptide-to-spectrum matching (see Methods and Supplementary Information). Analysis of both unique (tryptic) peptides and identified proteins are provided here, where unique peptides are particularly valuable in metaproteome interpretation as a basal unit of protein diversity that can be definitively compared across the three sequence databases (Saito et al., 2015).

The combined *P. antarctica* strain transcriptome database (Database #1) generated the largest number of protein and unique peptide identifications, 912 and 2103, respectively (Table 2, Fig. 8a). This strong relative performance of the strain database was surprising, and likely reflects the depth of the *P. antarctica* isolate transcriptomes and resultant translation into greater metaproteomic depth. Sixty percent of field identifications mapped to strain 1374; a broad synthesis of all proteomes based on KOG annotations also indicated that the metaproteomes appeared most similar to the Ross Sea strain 1374 (Supplementary Fig. 3). The Ross Sea metatranscriptome database (Database #2) resulted in 859 proteins and 1520 unique peptides distributed across a large number of taxa, with 324 of those proteins associated with *P. antarctica*. The Antarctic bacterial metagenome database (Database #3) produced 98 proteins and 186 unique peptides that mapped to bacteria likely associated with the phytoplankton communities, given the use of a net that would not otherwise capture free-living bacteria. Due to the extensive diversity present, there was overlap between the peptide identifications from each database for the 3193 total unique peptides: 544 *P. antarctica* peptides were shared between the *Phaeocystis* strain and Ross Sea metatranscriptome databases, 69 bacterial peptides were in common between the Ross Sea metatranscriptome and the bacterial metagenomic databases, followed by very small numbers shared between bacterial metagenome and the *Phaeocystis* strains database searches (8 peptides),
and all three databases (4 peptides), likely due to a small fraction of tryptic peptides shared between diverse organisms (Saito et al., 2015).

This multi-database approach and the relatively low overlap illustrates the necessity of employing diverse sequence databases that target distinct components of the biological community, as well as the value in coupling metatranscriptomic and metagenomic sequence databases to metaproteomic functional analysis to capture the extent of natural diversity. This is evident in the taxon group analysis, where the metatranscriptome has a large representation of Dinophyta and diatoms and only a small contribution from Haptophyta that include *Phaeocystis*, likely due to the large genome sizes and transcription rates, particularly of dinoflagellates, and perhaps due to interferences of *Phaeocystis* RNA extraction due to the copious mucilage present (Fig. 8b). In contrast the metaproteome derived from the metatranscriptome database is dominated by Haptophyta and Dinophyta, with minor contributions from other groups (Fig. 8d), reflecting the dominant organismal composition seen in the pigment analyses (Fig. 7). Due to a coarse net mesh size much larger than a typical bacterial cell, the bacterial community captured by these metatranscriptome and metaproteome analyses most likely reflects the microbiome associated with larger phytoplankton and protists, particularly within the abundant *P. antarctica* colonies.

Database #2 and #3 result in 148 and 100 bacterial protein identifications, respectively, including representatives from *Oceanospirillacea*, *Rhodobacteraceae*, *Cryomorphaceae*, *Flavobacteria*, and *Gamma proteobacteria* (Fig. 8c and d).

Together this Ross Sea bloom metaproteome-metatranscriptome analysis provides a window into the complex interactions of this community with its chemical environment. *Phaeocystis antarctica* proteins were abundant in the sample with over 300 proteins identified, yet interestingly, we identified proteins associated with both high and low iron treatments, including
those corresponding to flagellate and colonial life stages identified in the culture experiments (Fig. 9 and Supplementary Fig. 1). This presence of both life cycle stages of *Phaeocystis* could be interpreted as evidence of an actively growing bloom, with growing flagellate cells coalescing to form new colonies, as well as a standing stock of colonial cells. As mentioned earlier, division and growth of *P. antarctica* colonies is believed to require transitioning back through the flagellate life cycle stage, hence a mixed population of flagellate and colonial stages would be expected of a growing population, consistent with our laboratory observations (Fig. 2c).

The presence of well-known iron-sparing proteins such as plastocyanin (Fig. 9) was consistent with the depleted dissolved iron concentration (170 pM) in nearby surface waters that are closest to the 120 pM Fe’ of the low iron treatments (Peers and Price, 2006; Sedwick et al., 2011), as well as incubation experiments on the same expedition initiated three days prior that demonstrated iron limitation of *P. antarctica* (and iron-B_{12} colimitation of diatom) populations (Bertrand et al., 2007). Notably, the actual Fe’ of the Ross Sea was likely considerably lower than this due to the presence of strong organic iron complexes (Boye et al., 2001). Strzepek et al. found evidence for growth of *P. antarctica* and some polar diatoms on strong organic iron complexes at somewhat reduced growth rates in their culture experiments, implying a high-affinity iron acquisition system such as a ferric reductase, although the molecular components of such a system have yet to be identified in *P. antarctica* (Strzepek et al., 2011). As described above, it is likely that both flagellate and colonial cell types have a need to manifest iron stress responses (e.g. distinct ISIP proteins found in the flagellate and colonial dominated cultures, Figs. 4 and 5), and that those distinct responses may be based on the extensive physical differences between life cycle phenotypes. The low contribution of chain-forming diatoms to this metaproteome sample was consistent with the higher sensitivity of some Ross Sea diatom strains to iron stress such as
Chaetoceros (Fig. 2d) and the low iron availability. Careful examination of targeted mass spectrometry results (precursor and fragment ion analysis) for select iron proteins identified in culture studies showed consistently high quality chromatograms within the field sample, demonstrating a capability to measure these potential peptide biomarkers within complex environmental samples in future field studies characterizing bloom and biogeochemical dynamics (Fig. 10 and Supplementary Figs. 4-10).

The metaproteome analyses also captured relevant functional elements of the bacterial microbiome associated with the eukaryotic community, based on bacterial proteins identified in both the bacterial databases and the Ross Sea metatranscriptome (Fig. 8c and 8d). For example, the SAR92 clade of proteorhodopsin-containing heterotrophic bacteria was present (Stingl et al., 2007), and expressed both the iron storage protein bacterioferritin and TonB receptors, the latter of which are involved in siderophore and B$_{12}$ transport. In addition, the Fur iron regulon, iron-requiring ribonucleotide reductase, as well as the vitamin related CobN cobalamin biosynthesis protein, B$_{12}$-requiring methyl-malonyl CoA, and thiamine ABC transporter were observed from several heterotrophic bacteria species including Oceanospirillaceae, Rhodobacteraceae, and Cryomorphaceae (Supplementary Data 2) (Bertrand et al., 2015; Murray and Grzymski, 2007).

These results imply that heterotrophic bacteria known to be associated with the Phaeocystis colonies, such as SAR92 and Oceanospirillaceae, were also likely responding to micronutrients by concentrating and storing iron, and through biosynthesis of B$_{12}$. In doing so this bacterial microbiome could have been harboring an “internal” source of the micronutrients, fostering a mutualism with Phaeocystis colonies in exchange for a carbon source and consistent with the high particulate iron measured during this station (Sedwick et al., 2011). Together this could create a competitive advantage for P. antarctica relative to the iron and B$_{12}$-stressed diatoms for early
season bloom formation, as previously hypothesized and observed in the Ross Sea in enrichment studies (Bertrand et al., 2007). Although diatoms were less prominent in the dataset, several diatom proteins identified were indicative of the potential for iron stress (e.g., plastocyanin and ISIP3; Supplementary Data 2); however, the diatom CBA1 cobalamin acquisition protein was not identified in the metatranscriptome, and hence would not be detected in the metaproteome using the current methods.

4. Conclusions

*Phaeocystis antarctica* is a major contributor to Southern Ocean primary productivity, yet arguably is one of the least well understood of key marine phytoplankton species. The multiple life cycle stages of *P. antarctica* add to its ecological and biochemical complexity. Here we have undertaken a detailed combined physiological and proteomic analysis enabled by transcriptomic sequencing under varying conditions of iron nutrition, and compared these to an initial study of the metaproteome of a Ross Sea *Phaeocystis* bloom. These results demonstrate that *P. antarctica* has evolved to utilize elaborate capabilities to confront the widespread iron scarcity that occurs in the Ross Sea and Southern Ocean, including iron metalloenzyme sparing systems and the deployment of transport and other systems that appear to be unique to the flagellate and colonial morphotypes. To our surprise, iron abundance clearly triggered colony formation in one strain in this study, and visual and proteomic evidence implied the second strain was also attempting to do so. Prior studies have invoked light irradiance and mixed layer depth as key factors in colony production and the concurrent Ross Sea *P. antarctica* bloom initiation (Arrigo et al., 1999), and hence there may be other factors that could have this effect as well. These results also provide a first window into the complex cell restructuring process that occurs upon cellular metamorphosis
between life cycle stages in *P. antarctica* as well as identifying numerous dynamic proteins of unknown function for future study. Finally, this study demonstrates the potential for the application of coupled transcriptomic and proteomic biomarker methodologies in studying the ecology of microbial interactions (including iron and B<sub>12</sub>) and their influence on biogeochemistry in complex polar ecosystems such as the Ross Sea. The improved molecular and biochemical understanding of *P. antarctica* and its response to iron provided here are valuable in the design of future experiments and targeted metaproteomic assays to examine natural populations and to improve understanding of environmental factors that influence the annual bloom formation of an important coastal ecosystem of the Southern Ocean.

**Acknowledgements**

Support for this study was provided by an Investigator grant to M. Saito from the Gordon and Betty Moore Foundation (GBMF3782), and National Science Foundation grants NSF-PLR 0732665, OCE-1435056, OCE-1220484, the WHOI Coastal Ocean Institute, and a CINAR Postdoctoral Scholar Fellowship provided to S. Bender through the Woods Hole Oceanographic Institution. Support was provided to A. Allen through NSF awards ANT-0732822, ANT-1043671, OCE-1136477, and Gordon and Betty Moore Foundation grant GBMF3828. Additional support was provided to GRD through NSF award, OPP-0338097. We are indebted to Roberta Marinelli for her leadership and vision. We would also like to thank Emily Lorch for her assistance with culturing, Julie Rose for generously sharing a net tow field sample, and Andreas Krupke for manuscript feedback.
Author Contributions

S.J.B. contributed to data analysis and writing; D.M.M. conducted the laboratory experiments and (meta)proteome extractions; M.R.M. conducted the mass spectrometry sample preparation and processing; H.Z. conducted RNA extractions; J.P.M. and J.B. contributed to transcriptome sequence analyses; G.R.D. contributed to field measurements and manuscript edits; A.E.A. contributed to the experimental design, data analysis, and writing; M.A.S. contributed to experimental design, data analysis, and writing.

Financial Conflicts: The authors have no financial conflicts involving the research presented in this manuscript.
Table 1. Comparison of the total number of proteins and spectra measured in the proteome for each strain/treatment along with the number of differentially expressed transcripts between select conditions for *P. antarctica* strain 1871 and strain 1374. Proteins were identified using a 1% FDR (false discovery rate) threshold, a peptide threshold of 95%, and a minimum of 2 unique peptides per protein. The total number of peptide-to-spectrum matches (PSMs) is given for the total of each strain in parentheses. A threshold of 3 spectral counts in at least one of the treatments was selected for inclusion in the comparative analysis.

<table>
<thead>
<tr>
<th>Strain</th>
<th>Treatment (Fe⁺ pM)</th>
<th>Proteins Identified (PSMs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1871</td>
<td>2</td>
<td>204</td>
</tr>
<tr>
<td></td>
<td>41</td>
<td>214</td>
</tr>
<tr>
<td></td>
<td>120</td>
<td>234</td>
</tr>
<tr>
<td></td>
<td>740</td>
<td>226</td>
</tr>
<tr>
<td></td>
<td>1200</td>
<td>251</td>
</tr>
<tr>
<td></td>
<td>3900</td>
<td>258</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>536 (28887)</td>
</tr>
<tr>
<td>1374</td>
<td>2</td>
<td>581</td>
</tr>
<tr>
<td></td>
<td>41</td>
<td>613</td>
</tr>
<tr>
<td></td>
<td>120</td>
<td>600</td>
</tr>
<tr>
<td></td>
<td>740</td>
<td>654</td>
</tr>
<tr>
<td></td>
<td>1200</td>
<td>623</td>
</tr>
<tr>
<td></td>
<td>3900</td>
<td>527</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>1085 (72087)</td>
</tr>
</tbody>
</table>
Table 2. Comparison of the total number of proteins, peptides, and spectra measured in the Ross Sea metaproteome net tow sample.

<table>
<thead>
<tr>
<th>Peptide-to-spectrum - matching database</th>
<th>Total proteins</th>
<th>Total Unique Peptides</th>
<th>Total spectra matched</th>
<th>Decoy FDR* (peptide level)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phaeocystis strains transcriptomes*</td>
<td>912</td>
<td>2103</td>
<td>8226</td>
<td>0.17%</td>
</tr>
<tr>
<td>Ross Sea metatranscriptome**</td>
<td>859</td>
<td>1520</td>
<td>4725</td>
<td>0.7%</td>
</tr>
<tr>
<td>Antarctic bacterial metagenomes***</td>
<td>92</td>
<td>186</td>
<td>440</td>
<td>2.33%</td>
</tr>
</tbody>
</table>

*FDR refers to false discovery rate of a reversed peptide database

* Metaproteome annotated using the laboratory-generated transcriptomes for strain 1871 and strain 1374.

** Metaproteome annotated using the metatranscriptome generated from sample split of original Ross Sea sample.

*** Bacterial metaproteome annotated using bacterial metagenomes from Delmont et al., 2014.
Figure Legends

**Figure 1.** Micrographs of (a) a single *Phaeocystis* in cell culture, and (b) *Phaeocystis* colonies in a Ross Sea bloom.

**Figure 2.** The effect of iron concentration on colony formation and cell physiology in two strains of *P. antarctica* – 1871 and 1374. Growth rates collected from acclimated culture stocks prior to the start of the experiments (*a*, strain 1871; *b*, strain 1374), calculated using relative fluorescence units from three transfers of acclimated cultures (error bars indicate SD, n=3). Accompanying gray bars represent growth rates calculated based on cell counts made during the course of the proteome-harvest experiments (n=1). (*c*) The number of *P. antarctica* 1871 free-living cells (gray bars) compared to cells associated with colonies (black bars) showed a shift to a majority of colonial cells when Fe’ ≥ 740 pM. (*d*) Growth rate of Ross Sea diatom isolate *Chaetoceros* sp. strain RS-19 in the same media compositions (n=1), demonstrated a higher sensitivity to iron scarcity and a lack of iron contamination in the media. Cell size for strain 1871 (*e*; black circles) and strain 1374 (*f*; white circles); error bars represent SD of n=20 cell measurements per treatment.

**Figure 3.** Principle Component Analysis (PCA) of the full proteomes for each iron condition for strain 1871 and strain 1374 and corresponding line graphs highlighting the proteins driving the PCA separation (PCA analyses; ≥ 0.9 or ≤ -0.9). (*a* and *d*) Iron treatments (pM Fe’) are highlighted by color (2, black; 41, red; 120, orange; 740, green; 1200, purple; 3900, blue) and large ellipses indicate confidence ellipses calculated using the R package, FactorMineR. Each small, solid circle represents a technical replicate per iron treatment (n=3); colored, open squares...
represent the mean of the iron treatment (empirical variance divided by the number of
observations). Proteins with Eigen values ≥ 0.9 or ≤ -0.9 are plotted in graphs b and c for strain
1871 and e and f for strain 1374 to highlight the subset of proteins driving the variance in
Dimension 1. Individual protein spectral counts normalized to total spectral counts for all
treatments for a given protein, written as “normalized relative protein abundance” are plotted on
the y-axis. The six iron treatments (pM Fe’) are plotted from low to high (left to right) on the x-
axis.

Figure 4. Heatmaps highlighting the relative protein abundance for the six treatments for P.
antarctica strain 1871 (a) and strain 1374 (b). The darker green color indicates a greater relative
abundance compared to the purple treatments. The “shared abundance patterns” column features
a check-mark when a shared response to changes in iron availability between the relative protein
abundance and the transcript abundance was observed (for example, both transcripts and proteins
have a higher abundance under high iron compared to low iron growth [or] both transcripts and
proteins have a higher abundance under low iron compared to high iron growth). The “field
presence” column indicates whether or not that protein was detected in the field metaproteome
(annotated using Database #1). Protein annotations are based on KEGG, KOG, and PFam
descriptions. Annotations in red are associated with iron metabolism and those in blue, cell
adhesion/structure.

Figure 5. Examination of iron stress response proteins in P. antarctica strain 1871 (top) and
1374 (bottom). Relative protein abundance is shown as normalized spectral counts, where
spectral counts have been normalized across experiment treatments for each strain, but not to the
maximum of each protein as used in prior figures to allow comparison of abundance for similar isoforms. Error bars indicate the standard deviation of technical triplicate analyses.

**Figure 6.** Scatterplots of relative transcript abundance (y-axis) and relative protein abundance (x-axis) for *P. antarctica* strain 1871 (a) and strain 1374 (b) for a high iron treatment (3900 pM Fe') relative to a low iron treatment (41 pM Fe'). Gray circles represent instances where transcript abundance was not significantly different between conditions (P ≥ 0.99). Quadrants where relative protein and transcript abundances agree (upper right, lower left) and disagree (upper left, lower right) are noted, as are select genes exhibiting the greatest relative protein abundance and/or transcript abundance under a given treatment.

**Figure 7.** Location of the metaproteome sample and pigment data from a Ross Sea *Phaeocystis* bloom net tow sample. (a) Station map of NBP06-01 (December 27, 2005 to January 23, 2006) and the metaproteome sample was taken on December 30th by net tow location (red circle). (b) 19’-hexanoyloxyfucoxanthin (‘19’-Hex”) pigment is associated with *Phaeocystis*, while (c) peridinin and (d) fucoxanthin pigments are typically associated with dinoflagellates and diatoms, respectively (although dinoflagellates living heterotrophically can be lacking in pigment). Comparisons of the spring and summer expeditions (NBP06-08 and NBP06-01, respectively), observed a shift from being dominated by *P. antarctica* to being a mixture of *P. antarctica* and diatoms. See Smith et al., 2013 for further details (Smith et al., 2013).

**Figure 8.** (a) Venn diagram of the attribution of the 3193 total unique peptides identified in the metaproteome sample to three DNA/RNA sequence databases (Supplementary Table 2). (b)
Taxon group composition of genes identified by metatranscriptome analyses (combining Total RNA and PolyA RNA fractions). (c) Taxon group composition of proteins identified by the bacterial metagenomic database (Database #3). (d) Taxon group composition of proteins identified by metatranscriptome database (Database #2).

Figure 9. Putative biomarkers identified in the Phaeocystis metaproteome annotated using the field metatranscriptome (error bars represent SD of replicate samples; n=2). Green bars indicate putative “low iron” biomarkers; red bars indicate putative “high iron” biomarkers, and correspond to the life cycle stages observed (Fig. 2).

Fig. 10. Example spectra and chromatograms of fragment ions for two peptides corresponding to a P. antarctica flavodoxin identified from the Ross Sea metaproteome sample (peptide sequences found within Database #1, 1871, contig_31444_1_606_+; 1374 contig_202625_47_661_+; and, Database #2 contig_175060_39_653_+). Peptide fragmentation spectra are shown in (a) and (c), and example chromatograms of m/z intensities as well as with +1 and +2 mass addition for isotopic distributions is shown (b) and (d), demonstrating the utility of these iron stress biomarkers in field samples.
Figure 1.
Figure 2.

- a: Growth Rate (day$^{-1}$)
- b: Growth Rate (day$^{-1}$)
- c: Cells mL$^{-1}$
- d: Growth Rate (day$^{-1}$)
- e: Cell Size (microns)
- f: Treatment (pM Fe$^+$)

Legend:
- Black bars: 1200 pM Fe$^+$
- Gray bars: 3900 pM Fe$^+$
- White bars: 2 pM Fe$^+$
- Open bars: 41 pM Fe$^+$
Figure 3.
Figure 4.
Figure 5.

(a) Flavodoxin 1871
(b) ISIP2A (red), ISIP3 (blue), 1871
(c) Plastocyanin 1871

(d) Flavodoxin 1374
(e) ISIP2A (red), ISIP3 (blue), 1374
(f) Plastocyanin 1374

Fe prime (M) vs. Normalized Spectral Counts for different proteins.
Figure 6.

**a** *P. antarctica* strain 1871

**b** *P. antarctica* strain 1374

Protein (average spectral counting scores)

log$_2$ fold change (3900 pM Fe$^+$ / 41 pM Fe$^+$)
Figure 7.

NBP-0601 Track 19' - Hex
Peridinin Fuxoxanthin
(a) 
(b)  
(c)  
(d )
Figure 8.

(a) Unique Peptides by Database

(b) Genes Identified by Metatranscriptome

(c) Proteins by Bacterial Metagenome

(d) Proteins Identified by Metatranscriptome
Figure 9.

Relative Protein Abundance (Spectral Counts)

- Calmodulin
- Ca²⁺-binding protein
- Actin depolymerizing factor
- Actin and related proteins
- Plastocyanin
- Outer membrane adhesin-like protein
- von Willebrand factor type
- Ferredoxin–NADP⁺ reductase
- Spondin
- S-adenosylmethionine synthetase

0 5 10 15 20 25 30 35

Relative Protein Abundance (Spectral Counts)
Figure 10.
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