Article

Photosynthetic Picoeukaryotes Diversity in the Underlying Ice Waters of the White Sea, Russia

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Abstract: The White Sea is a unique basin combining features of temperate and arctic seas. The current state of its biocenoses can serve as a reference point in assessing the expected desalination of the ocean as a result of climate change. A metagenomic study of under-ice ice photosynthetic picoeukaryotes (PPEs) was undertaken by Illumina high-throughput sequencing of the 18S rDNA V4 region from probes collected in March 2013 and 2014. The PPE biomass in samples was 0.03–0.17 µg C·L⁻¹ and their abundance varied from 10 cells·mL⁻¹ to 140 cells·mL⁻¹. There were representatives of 16 algae genera from seven classes and three supergroups, but Chlorophyta, especially Mamiellophyceae, dominated. The most represented genera were Micromonas and Mantoniella. For the first time, the predominance of Mantoniella (in four samples) and Bolidophyceae (in one sample) was observed in under-ice water. It can be assumed that a change in environmental conditions will lead to a considerable change in the structure of arctic PPE communities.

Keywords: White Sea; under-ice water; picoeukaryotes; Micromonas; Mantoniella; high-throughput sequencing; metagenomics; 18S rDNA

1. Introduction

The picophytoplankton (cyanobacteria and photosynthetic eukaryotes with cell diameter <3 µm) make up the smallest component of phytoplankton populations [1–3]. In the Arctic region, photosynthetic picoeukaryotes (PPEs) are major contributors to picophytoplankton and the small phytoplankton (<5 µm) represent 59%–63% of all marine photosynthetic biomass [4]. The Arctic has been undergoing accelerated warming and freshening since the 1990s due to the melting of multiyear sea ice and increasing river runoff into the Arctic Basin [5,6]. Environmental changes affect the phytoplankton and lead to an increase in PPEs contribution to total primary production and phytoplankton biomass [7–9].

Correct taxonomical identification of PPE requires the use of molecular methods. 18S rRNA gene-based environmental surveys have been increasingly used to investigate the composition of small eukaryotes. Molecular environmental studies conducted in Arctic and subarctic waters reported the presence of diverse microbial communities [10–17]. To better assess the diversity of small photosynthetic eukaryotes, flow cytometry via chlorophyll fluorescence was used to sort cells successfully [16,18–20]. However, the use of flow cytometry does not prevent the detection of heterotrophic eukaryotes that ingest photosynthetic organisms in their food vacuoles and thus could be detected by flow cytometry sorting that targeted chlorophyll fluorescence as well as the detection of photosynthetic algae with cell sizes larger than those of picoforms [20,21]. PPEs in under-ice waters remain understudied, especially for the season preceding the under-ice bloom in spring [10,11,17,22].
The White Sea is a small (area of 90,000 km$^2$ and volume of 6000 km$^3$) subarctic semi enclosed basin with an outlet to the Barents Sea. It has features similar to those of the Arctic shelf seas [23]. Usually from December to May the sea is covered with ice. The White Sea is strongly affected by continental runoff, and its waters are less saline (14–27 psu) than open ocean waters. The species composition and abundance of plankton algae have been studied for almost 80 years in the White Sea [24]. The species richness of nano- and microphytoplankton of the White Sea has been studied by microscopy and is represented by 450 taxa [24]. However, most of the studies examining the taxonomic diversity of the White Sea algae have been limited to the easily recognizable nano- and microsized algae, while the PPE composition remained understudied.

Previously, the taxonomic composition of PPEs was studied in summer plankton [25,26] and in the sea ice of the White Sea [27]. PPEs of the White Sea ice were represented by 16 algae genera belonging to eight classes and three supergroups. Chlorophyta, especially Mamiellophyceae, dominated among ice PPEs. The composition of the underlying ice waters’ eukaryotic picophytoplankton in the White Sea was estimated for only one sample [28].

Considering the ongoing changes in the Arctic Ocean caused by global warming, and their implications, it is crucial to understand the PPE composition and provide detailed data on the prevalent taxa in subarctic waters. Hence, the objectives of this study were: i) to evaluate under-ice picophytoplankton abundance and biomass and the contribution of PPEs to total picophototroph abundance, ii) to reveal the taxonomic diversity of PPEs during the early spring by way of 18S rDNA sequencing, and iii) to compare the PPEs composition in under-ice water and ice. We targeted the study of the smallest size class of algae by a sample filtration approach, as they are abundant in the Arctic Ocean and difficult to identify by microscopy.

2. Materials and Methods

2.1. Sampling and Study Area

The samples were collected in Kandalaksha Bay, the White Sea on 19–23 March 2013 and 16–19 March 2014 near the White Sea Biological Station, Lomonosov Moscow State University (66°33’ N, 33°06’ E), from five different stations (Figure 1) with various degrees of under-ice water salinity and under-ice water current speeds (Table 1). The under-ice water salinity was lower due to the impact of the freshwater runoff at stations 1, 2, and 3 with the maximum freshening level at station 1. Under-ice water at stations 4 and 5 had salinity characteristics of the White Sea surface layer in the winter. The waters at stations 2, 4, and 5 are characterized by higher speeds of under-ice water currents than water areas of stations 1 and 3 [29]. Water samples at stations 1 and 2 were taken twice—in 2013 and 2014. The reference number of each sample consists of the station number, the last two digits of the year when the sample was taken, and the letter “w,” which means water samples (e.g., 1/13w).
Figure 1. Location of the sampling stations in Kandalaksha Bay, White Sea in March 2013 and 2014.
Table 1. Characteristics of under-ice waters at the sampling stations of the White Sea: total chlorophyll a concentration, the abundance (N) and biomass (B) of photosynthetic picoeukaryotes, and their contribution to total picophytoplankton (including cyanobacteria) abundance (N, %) and biomass (B, %).

| Sample | Latitude (N) | Longitude (E) | Date       | Ice Thickness (cm) | Under Ice Water Salinity (psu) | Temperature (°C) | Chl-a (µg/L) | N (cells/mL) | B (µg C/L) | N (%) | B (%) |
|--------|--------------|---------------|------------|-------------------|-------------------------------|-----------------|--------------|-------------|------------|-------|-------|
| 1/13w  | 66°32.01'    | 32°32.01'     | 19 Mar 2013| 71                | 14.9                          | −1.0            | 0.16         | 140         | 0.17       | 11    | 25    |
| 1/14w  | 33°6.54'     | 33°6.54'      | 16 Mar 2014| 58                | 15.6                          | −1.1            | 0.22         | 50          | 0.07       | 15    | 35    |
| 2/13w  | 66°33.20'    | 33°33.20'     | 23 Mar 2013| 22                | 24.5                          | −0.7            | 0.05         | 10          | 0.06       | 5     | 43    |
| 2/14w  | 33°6.28'     | 33°6.28'      | 17 Mar 2014| 49                | 24.5                          | −1.2            | 0.73         | 20          | 0.07       | 33    | 78    |
| 3/14w  | 66°33.12'    | 33°33.12'     | 17 Mar 2014| 52                | 21.9                          | −0.9            | 0.32         | 20          | 0.03       | 100   | 100   |
| 4/14w  | 66°34.87'    | 32°34.87'     | 19 Mar 2014| 45                | 26.7                          | −1.1            | 0.10         | 80          | 0.19       | 53    | 86    |
| 5/14w  | 66°32.14'    | 33°32.14'     | 15 Mar 2014| 26                | 25.5                          | −1.2            | 0.31         | 10          | 0.01       | 5     | 11    |
At each station, a titanium manual ice corer (14 cm of diameter) was used to make holes in the ice to collect 5 L of the underlying water. The ice thickness and water temperature were measured. Water temperature was measured directly with a probe Testo 108 (Testo, Lenzkirch, Germany). Within 1 h, water samples were brought to the laboratory, where the salinity was measured with a conductivity probe Cond 3150i (Xylem Analytics Germany Sales GmbH & Co. KG, WTW, Weilheim, Germany). The air temperature recordings from the weather station at the White Sea Biological Station were also used.

2.2. Chlorophyll

Subsamples of underlying water (500–1000 mL) were filtered through Whatman GF/F filters and frozen (−80 °C) for subsequent analysis. On returning to the Moscow laboratory, extractions and calculations were made following the procedure [30].

2.3. Enumeration of Picophototrophs

Whole (not prefiltered) seawater samples (10 mL) intended for analysis by epifluorescence microscopy were fixed with glutaraldehyde (AppliChem Panreac, Barcelona, Spain) at a final concentration of 1% (v/v). Nuclear filters (0.12 µm pore diameter) prestained with Sudan black were used for filtration. Cells with sizes <3 µm were enumerated at ×1000 magnification with a Leica DM2500 (Leica Microsystems GmbH, Wetzlar, Germany) epifluorescence microscope equipped with a 50 W mercury lamp under blue (Filter D; 355–425 nm) and green (Filter N2.1; 515–560 nm) excitation. The bright yellow fluorescence of the phycoerythrin-containing cyanobacteria could be distinguished easily from the deep red fluorescence of the chlorophyll-dominant picoeukaryotes. At least 300 cells at 30–50 microscopic fields were counted for each sample. Cell volumes were calculated as volumes of the relevant geometrical bodies [31] and then converted to their carbon content using the conversion factors of 470 fg C cell⁻¹ for prokaryotes and 0.433 × (V)⁰.⁸⁶³ pg C cell⁻¹ for PPEs [32].

2.4. DNA Isolation of Picoplanktonic Size-fraction

Three to five liters of water samples were filtered through a 2-µm pore size polycarbonate filter and then filtered again through 0.2-µm Sterivex units (Millipore Canada Ltd, Mississauga, ON, Canada). The buffer was added to the Sterivex units (1.8 mL of 50 mM Tris-HCl, 0.75 M sucrose, and 40 mM EDTA; pH 8.3). These units were stored at −80 °C until DNA extraction using the NucleoSpin Plant kit (Macherey-Nagel, Düren, Germany) following the manufacturer’s instructions.

2.5. DNA Amplification and Sequencing

The ~0.43-kb fragments of the hypervariable V4 region of the 18S rRNA were amplified with the primer pair EuF-V4 (5’-CCAGCASCAGCGGTAATWCC-3’) and pico-R2 (5’-AKCCCYAACTTTCGTTCTTGAT-3’) [27]. For PCR, the Encyclo Plus PCR kit (Evrogen, Moscow, Russia) was used. The volume of the amplification mixture was 30 µL. This was divided into three equal parts (10 µL each), and then PCR was carried out for each sample at three annealing temperatures, 55 °C, 60 °C, and 65 °C [27]. Cycling conditions were as follows: an initial denaturation step for 3 min at 94 °C, followed by 30 cycles (denaturation at 94 °C for 20 s, annealing for 20 s, and extension at 72 °C for 40 s), followed by a final extension at 72 °C for 5 min.

The PCR products obtained at three annealing temperatures were combined and, after extraction by agarose gel electrophoresis, were purified with a Cleanup Mini kit (Evrogen, Moscow, Russia). The resulting amplicons were used to prepare the libraries for the sequencing on the Illumina MiSeq platform (Illumina Inc., San Diego, CA, USA) with a TruSeq Nano DNA Kit (Illumina Inc., San Diego, CA, USA). The maximum read length of the Illumina MiSeq technology is about 500–600 bp, which matches and even exceeds the length of V4 of the SSU rRNA. The hypervariable V4 region of the 18S rRNA revealed an impressive hidden diversity in picoplanktonic communities [3,33].
The effective concentration of the libraries was tested by quantitative PCR with the primers I-qPCR-1.1 (5’-AATGATACGGCGACCACCGAGAT-3’) and I-qPCR-2.1 (5’-CAAGCAGAAGACGGCATACGA-3’). The library PhiX Control v3 (Illumina) was used as a control. Then the libraries were diluted to 12 pM and sequenced with a MiSeq Reagent Kit v.2 for 500 cycles. The pair-end read length was 250 × 2 bp.

2.6. Bioinformatics and Data Evaluation

The raw sequencing data were processed by Mothur software [34] and other procedures implemented in the SOP protocol [35]. Reads shorter than 150 bp and longer than 550 bp were removed, as well as reads with ambiguous bases (Ns) or >6 repeated bases. Assembled contigs were 430 bp in length, with ~70 bp overlapped paired reads. Identical sequences were removed by the unique.seqs command. The sequences were aligned using MAFFT with FFT-NS-2 strategy, a gap-opening penalty of 1.53, and a gap extension penalty of 0.123. Putative chimeric sequences were identified by UCHIME v 4.2.40 [36] and removed. A distance matrix of the high-quality sequences was constructed, and the sequences were clustered into operational taxonomic units (OTUs) at a 97% similarity level, with average neighbor clustering using cd-hit-est v.3.1.2 [37]. The classification was performed by a local nucleotide BLAST search against the nonredundant version of the SILVA 123 SSU RNA database [38] using blastn (version 2.2.28+) with standard settings [39]. Sequences affiliated with nonprotist phyla or bacteria were eliminated. All singletons were removed. Consensus sequences of the OTUs were generated by the script described earlier [27]. All sequence reads were submitted to the GenBank BioProject (PRJNA368621) under the accession numbers MK571487-MK571523, MN541095, and MN684208. The phylogenetic tree was inferred by maximum likelihood method using RAxML 8.2.10 program [40], with default options according to GTRGAMMA model with 400 bootstrap replications, the number of which was set by bootstrapping criterion implemented in RAxML. The secondary structures of the terminal hairpins of V4 rRNA region were constructed according small subunit RNA secondary structure model [41].

Since the purpose of our research was limited to the photosynthetic picoeukaryotes, from the complete list of taxa revealed in under-ice water samples filtered through a 2-µm pore size filter, we chose only those species that have a cell size ≤3 µm. Where OTUs were identified to the genus/order/class level, we only analyzed taxa that, according to the published data [1,42,43], have species corresponding to the pico-size fraction. Since photosynthetic pico-sized cryptophytes were not detected microscopically and photosynthetic pico-sized dinoflagellates are not currently described, these groups were excluded from the analysis. Classes of algae are given according to AlgaeBase [44].

2.7. Statistical Procedures

The similarity matrix was calculated after standardization of the abundance of PPEs reads and square-root transformation for reducing the influence of the most dominant taxonomic entries [45]. The PRIMER v6 software (Primer-E Ltd, Plymouth, UK) [46] was used to group samples with similar taxonomic compositions by a group-average linkage cluster analysis and a nonmetric multidimensional scaling (MDS) ordination of a Bray–Curtis similarity matrix [45]. A breakdown of species similarities (SIMPER) was used to determine which taxon combination leads to the resulting groups [47].

3. Results

3.1. Environmental Conditions

The year 2014 was warmer than 2013 during the sampling period and the preceding month (Figure S1). The air temperature occasionally rose to the water freezing point or above, even in the middle of winter. Kandalaksha Bay was partially ice covered from December, with more complete ice cover in late March in both 2013 and 2014. Ice thickness varied from 22 cm to 71 cm (Table 1). Under-ice water salinity was lowest at station 1 in both years and varied between 14.9 psu and 15.6 psu (Table 1). At
the other stations, the salinity of the under-ice water ranged from 21.9 psu to 26.7 psu. The temperature of the under-ice water varied very little: between −0.7 (2/13w) and −1.2 °C (2/14, 5/14w) with an average of −1.0 °C.

3.2. Total Chlorophyll a Biomass

Total chlorophyll a biomass (Chl a) level varied from 0.05 µg·L$^{-1}$ at sample 2/13w to the highest value of 0.73 µg·L$^{-1}$ at sample 2/14w (Table 1). The average Chl a concentration in under-ice water was 0.27 ± 0.21 µg·L$^{-1}$.

3.3. The Abundance of Picophototrophs

The PPEs abundance ranged from 10 cells·mL$^{-1}$ to 140 cells·mL$^{-1}$ with an average of 50 cells·mL$^{-1}$. The biomass varied between 0.03 and 0.17 µg C·L$^{-1}$ (Table 1). Among photosynthetic pico-sized organisms, cyanobacteria dominated in all samples except 3/14w where we did not reveal photosynthetic prokaryotes. The relative abundance of PPEs varied significantly between 5% and 100% of the total cell counts and carbon biomass of pico-sized photosynthetic organisms.

3.4. Taxonomic Composition of Eukaryotes in Samples Filtered through a 2-µm Pore Size Filter

A total of 268,124 amplicons were sequenced from the seven samples, and 122,503 reads remained after quality filtering and preprocessing. The relative abundance of PPEs reads was 11%. The number of OTUs (at the 97% similarity level) that were clustered in individual samples varied between 609 and 3856 (Table 2).

| Sample   | Total Number of V4 Tag Sequences | Number of V4 Sequences of Eukaryotes Groups after Quality Filtering | Number of Eukaryotes OTUs (97% Similarity) | Number of PPE Reads | Number of PPE OTUs |
|----------|----------------------------------|-------------------------------------------------------------------|--------------------------------------------|---------------------|-------------------|
| 1/13w    | 26,493                           | 7398                                                              | 609                                        | 384                 | 34                |
| 2/13w    | 24,600                           | 19,080                                                            | 1227                                       | 1542                | 98                |
| 1/14w    | 27,019                           | 12,334                                                            | 822                                        | 1347                | 72                |
| 2/14w    | 26,525                           | 7645                                                              | 618                                        | 1216                | 141               |
| 3/14w    | 39,578                           | 17,845                                                            | 1393                                       | 1620                | 83                |
| 4/14w    | 27,227                           | 7974                                                              | 738                                        | 1101                | 140               |
| 5/14w    | 94,682                           | 50,227                                                            | 3856                                       | 5947                | 186               |
| Total    | 268,124                          | 122,503                                                           | 9263                                       | 13,157              | 754               |

Different OTUs are grouped according to their taxonomic affiliations to major phylogenetic groups, such as Chloroplastida, Stramenopiles (Bacillariophyta, Bolidophyceae, Chrysophyceae, Dictyochophyceae, Raphidophyceae, Pelagophyceae, Eustigmatophyceae), Alveolata, Rhizaria, Cryptophyta, Haptophyta, Opisthokonta, and others (Centrohelida, Telonemia, Kathablepharidae, Picozoa, and Eukaryota incertae sedis) (Figure 2). Protists from the taxonomic groups Rhizaria, Opisthokonta, Centrohelida, Telonemia, Kathablepharidae, and Picozoa are nonphotosynthetic forms. Alveolata and Cryptophyta include heterotrophic species. A total of 175 taxa of protists, determined to the genus level, and 148 forms, determined to higher taxonomic ranks, were found in water samples filtered through a 2-µm pore size filter.
Figure 2. The relative abundance (%) of V4 rDNA reads of the major protist groups in picoplankton samples.

3.5. OTU Richness and Taxonomic Affiliation of the PPEs Sequences

PPEs belong to three supergroups: Chloroplastida (Chlorophyta), Stramenopiles, and Haptophyta (Table 3). Since different samples yielded different total numbers of sequence reads, they were normalized based on the lowest sample size (sample 1/13w—7398 reads) for comparing OTUs richness. The expected OTUs richness of PPEs was calculated with a 95% probability (Table 3). The minimum expected OTUs richness of PPEs species was observed at the lowest water salinity, in sample 1/13w. The highest expected richness was found at the highest values of salinity, in samples 4/14w and 5/14w.

Table 3. Relative abundance (%) of PPE groups based on V4 rDNA reads and the expected OTUs richness of PPEs per sample (95% probability). The standardized number of OTUs for each group is indicated in parentheses.

| Taxonomic Group | 1/13w | 2/13w | 1/14w | 2/14w | 3/14w | 4/14w | 5/14w |
|-----------------|-------|-------|-------|-------|-------|-------|-------|
| Chloroplastida  |       |       |       |       |       |       |       |
| Mamiellophyceae | 81.2 (59) | 27.3 (23) | 71.3 (50) | 91.8 (89) | 82.4 (67) | 60.8 (52) | 70.2 (56) |
| Pyramimonadophyceae | 3.9 (6) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Palmophyllophyceae | 0.0 | 3.6 (3) | 0.0 | 0.0 | 0.0 | 0.0 | 1.8 (2) |
| Trebouxiophyceae | 5.0 (6) | 1.4 (4) | 6.8 (8) | 0.2 (1) | 4.5 (7) | 3.0 (6) | 0.2 (1) |
| Stramenopile     |       |       |       |       |       |       |       |
| Bolidophyceae    | 6.8 (21) | 58.1 (67) | 21.9 (42) | 8.1 (12) | 13.1 (24) | 29.4 (36) | 19.6 (39) |
| Mediophyceae     | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.2 (2) |
| Haptophyta       |       |       |       |       |       |       |       |
| Coccolithophyceae | 3.1 (9) | 9.5 (3) | 0.0 | 0.0 | 0.0 | 5.0 (4) | 9.7 (2) |

Expected OTUs richness of PPEs 36 71 57 105 63 110 103

3.6. Chlorophyta

Chlorophyta were represented by four classes: Mamiellophyceae, Pyramimonadophyceae, Palmophyllophyceae, and Trebouxiophyceae (Table 3). Mamiellophyceae were the predominant PPEs.
in all samples of under-ice water except sample 2/13w, where Bolidophyceae dominated. Within the Mamiellophyceae, *Micromonas* was the dominant genus in three samples and the *Mantoniella* genus dominated in four samples (Table 4). The negative correlation between the relative abundance of *Micromonas* and *Mantoniella* reads was found (Rs = −1; p = 0.003). The genera *Ostreococcus*, *Bathycoccus*, *Crustomastix* and OTU similar to the uncultured clone DSGM81 were also detected (Figure 3, Table 5).

**Table 4.** A relative abundance (%) of reads found for different taxonomical groups of Mamiellophyceae based on the V4 region of the 18S rRNA gene sequences.

| Taxonomic Group | 1/13w | 2/13w | 1/14w | 2/14w | 3/14w | 4/14w | 5/14w |
|----------------|-------|-------|-------|-------|-------|-------|-------|
| *Micromonas polaris* | 1.6   | 17.1  | 1.7   | 54.9  | 5.4   | 66.7  | 53.1  |
| *Micromonas commoda* A2 | 0.0   | 1.2   | 0.0   | 0.0   | 0.0   | 0.6   | 0.5   |
| *Micromonas clade F* (B3) | 0.0   | 0.7   | 0.0   | 0.0   | 0.0   | 0.0   | 0.4   |
| total *Micromonas* | 1.6   | 19.0  | 1.7   | 54.9  | 5.4   | 67.3  | 54.1  |
| *Mantoniella squamata* | 85.2  | 36.4  | 11.2  | 7.9   | 1.4   | 49.4  | 14.6  |
| *Mantoniella clade 1* | 7.7   | 4.2   | 42.4  | 25.8  | 5.4   | 8.7   | 7.1   |
| *Mantoniella clade 2* | 1.3   | 0.0   | 13.0  | 0.6   | 11.7  | 0.0   | 0.0   |
| *Mantoniella clade 3* | 3.5   | 24.6  | 30.8  | 1.4   | 75.9  | 8.7   | 4.5   |
| *Mantoniella clade 4* | 0.0   | 1.4   | 0.0   | 0.0   | 0.0   | 0.0   | 0.0   |
| Total *Mantoniella* | 97.7  | 66.6  | 97.4  | 94.4  | 22.3  | 26.2  |
| *Bathycoccus prasinos* | 0.0   | 4.7   | 0.0   | 0.0   | 0.0   | 0.0   | 0.0   |
| *Ostreococcus tauri* | 0.0   | 0.0   | 0.0   | 0.0   | 0.0   | 0.0   | 0.0   |
| uncultured eukaryotic clone DSGM-81 | 0.6   | 9.2   | 0.9   | 8.1   | 0.2   | 6.7   | 14.0  |
| *Crustomastix* sp. MBIC10709 | 0.0   | 0.5   | 0.0   | 1.0   | 0.0   | 0.4   | 3.6   |

**Figure 3.** Phylogenetic tree of revealed Mamiellophyceae OTUs and Genbank reference sequences constructed from the V4 region of the 18S rRNA gene sequences by the maximum likelihood method. Bootstrap supporting values >0.5 are indicated. The scale is a number of nucleotide substitutions per site. Clades are designated according to Tragin and Vaulot (2019) [43] and Belevich et al. (2018) [27].
Table 5. The most abundant PPEs OTUs recovered in the under-ice water of Kandalaksha Bay, the White Sea in March 2013 and 2014 (clustering at 97% similarity threshold). The number of reads of each OTU is indicated in parentheses.

| OTU          | Closest Match                                | Identity | Origin                     |
|--------------|----------------------------------------------|----------|----------------------------|
| Mamiellophyceae |                                              |          |                            |
| 2/13w18-73   | Micromonas pusilla CCMP2099 (clade Ea)        | 100%     | Baffin Bay, Canada          |
| MK571487     | (Micromonas polaris)                         |          |                            |
| 5/14w56-22   | Micromonas pusilla strain CS222 (clade C)    | 100%     | South Pacific Ocean        |
| MK571488     | (Micromonas commoda A2)                      |          |                            |
| 2/13w19-2    | Uncultured Micromonas clade F MF589926       | 100%     | the White Sea ice          |
| MK571489     | (Micromonas clade B3)                        | 100%     | South Atlantic Ocean       |
| 1/13w8–15    | Micromonas pusilla strain CS222 (clade C)    | 100%     | the Beaufort Sea           |
| MK571490     | Uncultured Prasinophysceae clone CFL146DB03 | 100%     | the Mediterranean Sea       |
| 1/13w3–19    | Mantoniella beaufortii KT860921              | 100%     | the Beaufort Sea           |
| MK571491     | Uncultured Mantoniella clade 1 MF589928     | 100%     | the White Sea ice          |
| 1/14w17-29   | Uncultured Mantoniella clade 2 MF589929     | 100%     | the White Sea ice          |
| MK571492     | Uncultured Chlorophyta clade 5-D5 FN690723  | 100%     | the Baltic Sea             |
| 5/14w67-53   | Uncultured Mantoniella clade 3 MF589930     | 98.4%    | the Baltic Sea             |
| MK571493     | Uncultured Chlorophyta clade 5-D5 FN690723  |          |                            |
| 2/13w14-6    | Uncultured Prasinophyceae clone North_Pole_SII20_29 | 100% | North Pole ice             |
| MK571498     |                                              |          |                            |
| 4/14w54–15   | Bathycoccus prasinos strain RCC801           | 100%     | English Channel, Ocean     |
| MK571494     |                                              |          |                            |
| 5/14w57-4    |                                              |          |                            |
| MK571495     | Ostreococcus tauri Y15814                    | 100%     | the Mediterranean Sea       |
| 2/14w103-9   | Uncultured Crustosomatix MF589934            | 99.4%    | Pacific Ocean, Canada      |
| MK571496     | Uncultured eukaryote clone SHAX746           |          |                            |
| 5/14w58-225  | Uncultured eukaryotic clone DSM81             | 99.2%    | methane cold seep sediment (Japan) |
| MK571497     | Uncultured Chlorophyta FN690728              | 100%     | the Baltic Sea             |
| 1/13w72–12   |                                              |          |                            |
| MK571500     | Pyramimonas sp. RCC2009 JF794047             | 98.1%    | the Beaufort Sea           |
| 1/13w3-19    |                                              |          |                            |
| MK571490     |                                              |          |                            |
| 2/14w9-16    | Prasinotera coloniale strain RCC854          | 97.0%    | Pacific Ocean              |
| MK571499     | Uncultured eukaryote clone SHAX501           | 98.9%    | Pacific Ocean, Canada      |
| 5/14w34-24   |                                              |          |                            |
| MK571502     |                                              |          |                            |
| 1/14w39-6    |                                              |          |                            |
| MK571501     |                                              |          |                            |
| 1/14w40-46   |                                              |          |                            |
| MK571502     |                                              |          |                            |
| 2/13w b284-3 |                                              |          |                            |
| MK571511     |                                              |          |                            |
| 2/13w b270-21|                                              |          |                            |
| MK571512     |                                              |          |                            |
| 2/13w b264-63|                                              |          |                            |
| MK571513     |                                              |          |                            |
| 3/14w b337-71|                                              |          |                            |
| MK571514     |                                              |          |                            |
| 1/14w b286-6 |                                              |          |                            |
| MN648208     |                                              |          |                            |
| 5/14w b337-30|                                              |          |                            |
| MK571516     |                                              |          |                            |
| 4/14w b371-20|                                              |          |                            |
| MK571518     |                                              |          |                            |
| 3/14w b346-24|                                              |          |                            |
| MK571515     |                                              |          |                            |

Pyramimonadophyceae

Palmophylophyceae

Trebouxiophyceae

Bolidophyceae
Table 5. Cont.

| OTU     | Closest Match                                      | Identity | Origin                |
|---------|----------------------------------------------------|----------|-----------------------|
| 5/14w b565-83 MK571517 | Uncultured eukaryote KT815972 | 97.8% | the Greenland Sea     |
| 2/13w b265-11 MK571519 | Uncultured eukaryote KT813573 | 99.5% | the Greenland Sea     |
| 4/14w b360-4 MK571520 | Uncultured bolidophyte isolate OTU:b474 MF589906 | 100% | The White Sea summer water |
| 2/13w b282-3 MK571522 | Uncultured eukaryote clone 52c_105508 KT814907 | 99.5% | the Greenland Sea     |

**Table 5. Cont.**

| OTU     | Closest Match                                      | Identity | Origin                |
|---------|----------------------------------------------------|----------|-----------------------|
| Mediophyceae |                                                 |          |                       |
| 5/14w120-8 MN541095 | Chaetoceros cf. neogracilis strain RCC2318 JN934684 | 100% | the Beaufort Sea     |
| 5/14w103-6 MK571504 | Skeletonema marinoi isolate 17 KR091067       | 100% | Atlantic Ocean        |
| 5/14w121-3 MK571505 | Minutocellus polymorphus NIES-3970 LC189088 | 100% | -                     |
| 5/14w130-550 MK571506 | Phaeocystis pouchetii isolate AJ01 KR091066 | 100% | the North Sea         |
| 5/14w125-4 MK571507 | Chrysochromulina clone MALINA JF698782 | 98.4% | the Beaufort Sea     |
| 2/13w29-6 MK571508 | Uncultured haptophyte KP405041                  | 99.2% | the South China Sea |
| 4/14w91-6 MK571509 | Chrysochromulina simplex AM491021               | 99.4% | -                     |
| 5/14w134–14 MK571510 | Uncultured haptophyte FN690514                 | 98.7% | the Baltic Sea        |

**Table 5. Cont.**

| OTU     | Closest Match                                      | Identity | Origin                |
|---------|----------------------------------------------------|----------|-----------------------|
| 5/14w130-550 MK571506 | Phaeocystis pouchetii isolate AJ01 KR091066 | 100% | the North Sea         |
| 5/14w125-4 MK571507 | Chrysochromulina clone MALINA JF698782 | 98.4% | the Beaufort Sea     |
| 2/13w29-6 MK571508 | Uncultured haptophyte KP405041                  | 99.2% | the South China Sea |
| 4/14w91-6 MK571509 | Chrysochromulina simplex AM491021               | 99.4% | -                     |
| 5/14w134–14 MK571510 | Uncultured haptophyte FN690514                 | 98.7% | the Baltic Sea        |

The Micromonas genus was represented by two species and a recently described clade, corresponding to clade F [27] or clade B3 [43]. Micromonas polaris (previously M. pusilla clade Ea) was revealed in all samples; its contribution to the total Micromonas reads varied between 90% (2/13w) and 100% (1/13w, 1/14w, 2/14w, 3/14w). Micromonas commoda clade A2 [43] and Micromonas clade F (B3) were revealed much less often—in only three samples (2/13w, 4/14w and 5/14w) and two samples (2/13w and 5/14w), respectively. The contribution of each to the total Micromonas reads was low (Table 4).

There were several Mantoniella phylotypes from the three clades Ms, Mb, and A in the under-ice water of the White Sea (Figure 3). Three phylotypes were found in all samples: the first was identical to Mantoniella squamata (X73999), the second was matched to Mantoniella beaufortii (KT860921), and the third from clade A [43] was similar (>98%) to the Uncultured Chlorophyta clone 5-D5 (FN690723) from the Baltic Sea. In general, three phylotypes assigned to clade A were discovered in our samples. Two of them (MK571493 and MK571492) were previously found in the ice of the White Sea and identical to environmental sequences Mantoniella MF589930 and Mantoniella MF589928, respectively. The third Mantoniella phylotype (MK571498), with 100% similarity to the Uncultured Prasinophyceae clone North Pole Si120_29 (HQ438123) from the marine ice, was revealed in sample 2/13w. Substitutions in basal parts of helixes E23_1 and H 25 of 18S rRNA are diagnostic for distinguishing the phylotypes M. squamata and M. beaufortii and three other phylotypes of clade A, MK571493, MK571492, and MK571498 (Figure 4).
Figure 4. Compensatory base changes in the helices of the 18S rRNA secondary structure of *Mantoniella* (helices E23_1 and H25). The CBCs are shown in rectangles.

*Bathyccocus* OTUs found in samples 2/13w, 2/14w, 4/14w, and 5/14w were identical (100%) to the *Bathyccocus prasinos* strain RCC801 (KT860937). The relative read abundance of *B. prasinos* did not
exceed 5% of Mamiellophyceae reads. The OTU matching *Ostreococcus tauri* (Y15814) was revealed only in sample 5/14w with a low (<1%) relative read abundance. Moreover, in all samples, we revealed OTUs that showed 99.2% similarity to the uncultured eukaryotic clone DSGM-81 (AB275081). The previous molecular phylogenetic analysis revealed that clone DSGM-81 belongs to Mamiellophyceae [27]. *Crustomastix* OTUs were found in four samples and showed 100% similarity to environmental sequences of uncultured *Crustomastix* (MF589934) previously identified in the White Sea ice.

Pyramimonadophyceae sequences were represented by Pyramimonas OTU, which is similar to *Pyramimonas* sp. (JF794047) from the Beaufort Sea. Among Palmophyllophyceae OTU, Prasinodera similar to the *Prasinodera coloniale* strain RCC854 was identified. Trebouxiophyceae from samples 1/13w, 1/14w, and 2/13w were identical to the freshwater algae *Choricystis minor* (X89012). Additionally, in all samples Trebouxiophyceae was represented by OTU identical to *Picochlorum* sp. RCC748 (KT860896) from the Atlantic Ocean.

### 3.7. Stramenopiles

Stramenopiles were represented by two classes: Bolidophyceae and Mediophyceae. All diatoms reads were revealed only in sample 5/14w with the highest sequencing depth. Among Mediophyceae, OTU identical to sequences of two different species, *Minutocellus polymorphus* (LC189088) and *Arcocellulus cornucervus* (JN934677), were revealed. *Skeletonema marinoi* (KR091067) and *Chaetoceros* cf. *neogracilis* (JN934684, KT860998) were also identified.

Bolidophyceae were revealed in all samples (Table 3, Figure 5). They were represented by sequences of *Triparma strigata* (KR998402) with 100% similarity, and OTUs similar to three phylotypes of uncultured bolidophytes earlier revealed in the ice and summer plankton of the White Sea [48], two phylotypes from the plankton of the Pacific Ocean (LC191051, LC190998), two uncultured stramenoples from the Baltic Sea ice (FN690655, FN690656), and five uncultured eukaryotes from the Greenland Sea (KT818381, KT811782, KT814386, KT815972, and KT813573). Bolidophytes were the predominant PPEs in sample 2/13w.
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Figure 5. The maximum likelihood Bolidophyceae phylogenetic tree constructed from the V4 region of the 18S rDNA. Bootstrap support values >50% are indicated. The scale is the number of nucleotide substitutions per site.

3.8. Haptophyta

The contribution of Haptophyta reads varied between 3% and 10% (Table 3). Among the Haptophyta, two genera of class Coccolithophyceae were found—Phaeocystis and Chrysochromulina. Phaeocystis OTUs were similar (>99%) to the Phaeocystis pouchetii isolate AJ01 (KR091066) from the North Sea. Sequences closely related to the uncultured Chrysochromulina clone MALINA (JF698782) from the Beaufort Sea, occurred at insignificant levels only in the 5/14w sample. Chrysochromulina simplex (AM491021) was only found in sample 2/13w. Moreover, two Haptophyta phylotypes were classified at the phylum level with >98% similarity: the uncultured haptophyte (FN690655) from the Baltic Sea and the uncultured haptophyte (KC488456) from the North Atlantic Ocean.

3.9. PPEs Community Structure

Contributions of different taxa OTU reads to total numbers of PPE reads resulted in grouping of the stations into two clusters: CI at 64% similarity (1/13w, 1/14w and 3/14w) and CII at 62% similarity (4/14w b364-63, 5/14w b565-83, 2/13w b264-63, 3/14w b337-71, 3/14w b346-24, 2/13w b270-21, 5/14w b537 30, 4/14w b371-20, 5/14w b537 30, 2/13w b284-3, 1/14w b206-6).
(4/14w, 2/13w, 2/14w and 5/14w) (Figure 6). SIMPER analysis revealed that cluster C1 was characterized by a high contribution of Mantoniella reads to the total number of PPEs reads (53%), and cluster C2 was formed by stations with a high contribution of Micromonas (22%).

**Figure 6.** Community comparison of PPE assemblages at the different sampling stations using nonmetric multidimensional scaling (MDS) of a data matrix based on Bray-Curtis similarity.

### 4. Discussion

Our study revealed the most complete genetic diversity of under-ice PPEs in the White Sea, a unique marine environment combining features of temperate and Arctic seas. Such uniqueness of the abiotic environment was reflected in the composition of pico-sized photosynthetic organisms: besides widespread taxa (Bathycoccus prasinos, Ostreococcus tauri), the Arctic endemic Micromonas polaris (previously M. pusilla clade E2) and temperate waters Micromonas commoda A2 and Mantoniella were revealed. Temperate-water taxa survive in the White Sea despite extreme environmental conditions under the ice, i.e., near-freezing temperatures, polar night, and low irradiance, because of the snow and ice cover.

In the under-ice water of Kandalaksha Bay, Chl a concentrations in March 2013–2014 were double the values recorded in water samples taken directly underneath the ice of Chupa Inlet of Kandalaksha Bay in February 2002, but half the Chl a values in the same inlet in April 2002 [49]. This indicates that our studies of under-ice plankton algae were carried out in the prebloom period. Studies of the biomass plankton algae dynamics from January to April in Kandalaksha Bay also revealed the highest values in April [50]. The values of Chl a concentration obtained in the under-ice water of the White Sea are comparable to those in the under-ice water of the Baltic Sea in March (0.5–1.0 µg L⁻¹) [51].

The abundance of photosynthetic picoeukaryotes in our study was lower than the total number of PPEs observed in ice-covered underlying waters of Kandalaksha Bay (near station 2 in this study) in April 2010 [52]. At the same time, the average PPE abundance was comparable to the numbers of small photosynthetic eukaryotes (<2 µm) found in the under-ice water of Franklin Bay in December-March, but was approximately one order of magnitude lower than the abundance observed there in April-May [53].
In the under-ice water, PPEs were most abundant in three samples, while cyanobacteria dominated in the biomass in the other four samples. Earlier, the dominance of cyanobacteria was revealed in the summer plankton of the Onega [25] and Kandalaksha [52] bays of the White Sea.

Eukaryotic picoplankton is phylogenetically very diverse and includes lineages not yet described [1,54,55]. High-throughput sequencing of 18S rDNA of pico-sized eukaryotes from under-ice water yielded a detailed view of the plankton PPE community in the ice-covered underlying waters of the subarctic sea. As is commonly found in picoplankton diversity studies based on filtration approaches, sequences from larger protists and metazoans were recovered, probably due to cell breakage and the deformation of flexible walled cells, allowing their DNA and RNA to pass through the 3-µm filters [14,17,27,56]. However, some factors should be noted that can potentially lead to distortions in the estimation of real picoplankton diversity when using filtration. Among them are a probable breakage and deformation of larger cells [14,17,27,56], the presence of extracellular DNA in filtrates [57–59], and inaccurate size-based fraction separation. The metagenomic approach also has its limitations because of possible overestimation of particular OTUs due to high rRNA gene copy numbers or artifacts of the sequencing procedure [60,61], and insufficient 18S rDNA V4 region sequence resolution for detection of all morphospecies, as has been shown for diatoms, for example [62,63]. The exclusion of dinoflagellate sequences from the analysis due to the lack of cultured representatives of this group with cell sizes of less than 3 µm could affect the accuracy of our PPE diversity estimates [1]. Considering the above, 16 algae genera from seven classes and three supergroups are detected among the White Sea under-ice PPEs. Mamiellophyceae dominated in most of the samples. Palmophyllophyceae and Mediophyceae were the minor component of PPEs, Bolidophyceae made a significant contribution and even predominated in one sample.

Most sequences were assigned to Chlorophyta OTUs. Chlorophyta reads were abundant in mid-April during the early phase of the spring bloom in Norwegian waters (Isfjorden, West Spitsbergen) [64]. The dominance of Chlorophyta sequences was repeatedly noted in summer plankton communities of temperate and arctic waters [22,65–67]. On the class level, most Chlorophyta sequences were assigned to Mamiellophyceae OTUs, among which Micromonas and Mantoniella reads dominated. Micromonas was represented by species Micromonas polaris, M. commoda A2, and a phylotype of a recently described clade F according to Belevich et al. [27], or B3 according to Tragin and Vaulot [43]. Micromonas polaris dominated among Micromonas. M. polaris is widespread and dominant in the under-ice and open Arctic waters [11,17,43,68,69] and regarded as arctic endemic [11,19]. Previously, we detected M. polaris (as Micromonas E2) in the ice of the White Sea [24]. Its presence in the under-ice water and summer plankton of the subarctic White Sea and the Gulf of Finland of the subarctic Baltic Sea [43] once again indicates that the area of distribution of this species is wider than previously thought [11]. This endemic M. polaris does not seem to show intraspecific variability [70].

Micromonas commoda was detected earlier in the White Sea ice and summer plankton as Micromonas clade C [25,27]. This study is the first to show M. commoda in under-ice water. Its relative contribution to total Micromonas reads varied from 0% to 6% and was lower than in summer plankton [25]. M. commoda has ubiquitous distribution [43,71,72] and constitutes <1%–40% of Mamiellophyceae reads in different regions [43]. Unlike M. polaris, which does not show any intraspecific variability, the genetic diversity within M. commoda was previously highlighted [43,73,74] and it was suggested that speciation events might be ongoing within this species [72].

This study is the first to discover Micromonas clade F (B3) in the under-ice water of the White Sea. Previously, the phylogenetic analysis of Mamiellophyceae revealed the existence of a new clade, Micromonas F, in the ice and summer plankton of the White Sea [25,27]. Later, the analysis of the taxonomic diversity and global distribution of Micromonas revealed the existence of Micromonas clade B3 [43]. This subarctic clade combined amplicons that are 100% similar to OTUs of Micromonas clade F from the White Sea ice. Micromonas clade B3 made a great contribution to Mamiellophyceae reads from Canada (32%) and amounted to more than 10% of Mamiellophyceae reads at four subarctic stations off Maine and Iceland, as well as at a temperate location off the U.K. coast in the North Sea [43].
The contribution of this taxon to the total Mamiellophyceae reads in under-ice plankton was <1%, which is much lower than in summer plankton [25].

The results of this work represent the first sighting of a broad diversity of Mantoniella phylotypes in the under-ice water (Figure 3): Mantoniella OTUs match *M. squamata* (clade Ms), *M. beaufortii* (clade Mb), and three other *Mantoniella* lineages from clade A [43] found earlier in the White Sea ice [27]. It has been suggested that clade A is potentially an ice alga [43]. This assumption does not agree with the fact that *Mantoniella* phylotype MK571493 dominated among the Mamiellophyceae reads in two out of seven samples of under-ice water and did not dominate in any of the ice samples [27]. The *Mantoniella* MK571493 and MK571492 are 98.4% similar; however, out of six substitutions making those two phylotypes different from each other, four are compensatory. Likewise, the *Mantoniella* MK571498 sequence is 97.3%–97.8% similar to two other sequences from the same A clade. Substitutions in basal parts of helixes E23_1 and H 25 are differentiated in all known *Mantoniella* phylotypes (Figure 4). Further research may lead to the discovery of new species in the *Mantoniella* A clade.

OTUs of *Ostreococcus* found in the White Sea plankton were identical to the sequence of *O. tauri* Y15814, which was isolated from the Thau lagoon (Mediterranean Sea) with highly variable salinity from 24 to 38 psu [75]. It was suggested that *O. tauri* might represent several species, adapted to different degrees of salinity [43]. The relative abundance of *O. tauri* in under-ice water (<0.1%) was significantly lower than that in summer plankton (31%) [25].

The relative abundance of *Bathycoccus prasinos* reads in under-ice water of the White Sea did not exceed 5%, whereas in summer plankton it reached 33% [25]. *B. prasinos* is a widespread alga with global distribution from tropical to polar waters [43,76]. *Bathycoccus* is now known to be composed of two cryptic species with identical 18S rRNA sequences but differences in the ITS, as well as at the genomic level [76,77]. One of them could be coastal, while another might have adapted to warmer oceanic waters [76–78].

In under-ice water, Palmophyllophyceae and Pyramimonadophyceae were represented only by one taxon each; their respective contributions to total PPEs reads were low. The cell size of *Pyramimonas* sp. (JF794047) is unknown and its assignment to picofoms may be inappropriate. In our samples, several *Pyramimonas* taxa with nanosizes were found (*Pyramimonas mucifera*, *P. olivacea*, *P. tetrarhynchus*, etc.), which is consistent with the high diversity of nanoforms of this genus in arctic and subarctic plankton [19,79].

Trebouxiophyceae were represented by both freshwater *Choricystis minor* and marine *Picochlorum* sp. algae. Its contribution to the total PPEs reads was low (Table 3) and exceed 5% only at station 1 (samples 1/13w and 1/14w), which was most affected by river flows (Table 1). Earlier, the dominance of Trebouxiophyceae reads was revealed in the ice at this station [27].

Diatoms made an insignificant contribution to the PPE community and were found only in sample 5/14 with the maximum sequencing depth. Among all identified diatom taxa, we can confidently assert that only *Minutocellus polymorphus*/Arcocellulus cornucervis and *Skeletonema marinoi* match the picofraction. Unfortunately, the resolving power of V4 is insufficient to correctly identify *M. polymorphus* and *A. cornucervis*—their V4 regions are identical [63]. Earlier, *M. polymorphus* was not recorded in the under-ice plankton communities; like *S. marinoi*, it was registered in the sympagic communities of the White Sea [27]. The revealed OTU of *Chaetoceros cf. neogracilis* matches two culture representatives of this species deposited in the RCC culture collection (Roscoff, France) numbers RCC2318 and RCC2507. The cell size of both algae is more than 3 µ. However, small *Chaetoceros* are abundant in spring bloom waters, and the simple morphology could hide a high diversity of species [80,81].

Our study identified a limited variety of Haptophyta in the White Sea under-ice water. We found *Phaeocystis pouchetii* and *Chrysochromulina simplex* that are widespread in the plankton of the subarctic and Arctic seas [19,51,82,83]. The cell sizes of the identified *Chrysochromulina* sp. and two uncultured haptophytes are unknown, but they supposedly can match the size of picofraction. Egge et al. [83] discovered six OTUs assigned to *Chrysochromulina* that were only found in the picoplankton size fraction.
rather than the nanoplankton. Since Haptophyta DNA is known to amplify poorly, the molecular methods can underestimate these algae diversity [16,84]. In the Arctic, the number of haptophyte OTUs found in plankton fraction <3 µm varies significantly, between 10–12 in Beaufort Sea and English Channel [16,19] and 59 in the North Pacific [85].

The phylogenetic analysis of Bolidophyceae sequences from the under-ice plankton of the White Sea showed the highest diversity of these algae among the identified PPE classes. Bolidophytes are considered true picosized forms [86]. Bolidophytes were represented by *Triparma strigata* and 12 OTUs of uncultured forms. A large number of bolidophyte sequences are uncultured forms, as noted earlier for the Arctic or subarctic locations, as well as for the Baltic Sea [14,65,79,82,87]. Previously, ice only two phylotypes of bolidophytes were found in the White Sea [27]. Based on a phylogenetic analysis, the number of White Sea bolidophytes was increased by including sequences from the Genbank that had not been previously classified as Bolidophyceae and had been deposited at the NCBI Genbank as uncultured stramenopile or uncultured eukaryotes [47]. In the under-ice water of the White Sea, four OTUs of bolidophytes have 100% similarity with OTUs found earlier in the ice (1 OTU) and summer plankton (2 OTUs). The phylogenetic analysis recovered that the White Sea bolidophytes refer to three environmental clades (env. clades I, II and III [88] (Figure 4)), in addition to the group corresponding to the genus *Triparma*. Bolidophyte *T. strigata* has a worldwide distribution in plankton and is most abundant in polar waters [89–91]. The complete sequences of the 18S rRNA gene are almost identical (similarity of 99.9%–100%) for such morphologically distinct species as *T. strigata*, *T. laevis* f. *longispina*, *T. aff. verrucosa*, and flagellate *Triparma* sp. RCC1657; therefore, if only the 18S RNA gene sequences are considered, all those species are combined in the clade of *T. laevis* [90]. Therefore, the discovery of a phylotype similar to *T. strigata* does not necessarily mean that there is only this species in the under-ice plankton of the White Sea. Bolidophyceae sequences dominated among PPEs reads in sample 2/13. This is the first registration of Bolidophyceae domination in the subarctic plankton.

The dominance of *Micromonas polaris* reads in three out of seven samples corresponds to the fact that our studies were carried out in the prebloom period. *M. polaris* had exceptionally high relative read abundances during pre- and postbloom stages in Isfjorden, West Spitsbergen [64], the Amundsen Gulf, and the Canadian Beaufort Sea [68]. An unexpected result was the high share of different *Mantoniella* taxa in three samples and Bolidophyceae in one sample. Situations where the relative read abundance of *M. polaris* was lower than other taxa were noted earlier in different regions of the Arctic and subarctic: the unexpectedly high proportion of *Bathycoccus* was revealed in July surface samples in the Amundsen Gulf and Canadian Beaufort Sea [68]. It was suggested that this might have been associated with offshore upwelling, or, more speculatively, a viral attack on *Micromonas* triggered by specific oceanographic conditions. *Mantoniella squamata* made a great contribution to the Mamiellophyceae reads off Greenland [43]. The dominance of *Mantoniella* from clade A in PPE reads was identified for the first time. The spatial variability of relative read abundances may be controlled by the combined influence of abiotic and biotic factors.

Earlier, at the same stations as in the present work, we studied the taxonomic composition of PPE and protists in ice samples filtered through a 2-µm pore size filter [27]. Different assemblages colonized the under-ice water and the ice. In samples of under-ice water filtered through a 2-µm pore size filter, Stramenopiles made the most significant contribution to total quality reads (average: 34%), whereas Rhizaria dominated in the ice samples (average: 18%). At the same time, the number of identified protists taxa determined to genus level was comparable: 175 in water and 185 in ice. In the Baltic Sea, the ice community was more diverse than the wintertime water [79]. The contributions of Chloroplastida in ice and water were comparable; the Alveolata contribution was lower in ice than in under-ice water. It is interesting to note that Alveolates were not the dominant group in any of the samples of the White Sea plankton, while the domination of Alveolates in the reads abundance was noted in size-fractionated seawater (0.2–3.0 µm) of the Amundsen Gulf flaw lead system [13].

The similarity of PPE composition in under-ice water and ice was 0.75 (Sørensen index). The variety of phylotypes of certain genera in plankton was lower than in ice. For example, the genus *Ostreococcus*
in plankton was represented only by *O. tauri*, while *O. tauri* and *Ostreococcus* sp. were recorded in ice. Pelagophyceae was found in ice but not in under-ice water. Chlorophyta dominated in both habitats, but the contributions of specific genera and classes varied. For example, the domination of *Mantoniella* in water (three stations) was not observed in the ice, where *Micromonas* always made the most significant contribution. In addition, the domination of Bolidophyceae was observed only in under-ice water (one sample), while the domination of Trebouxiophyceae was only found in ice (one station).

The research undertaken on White Sea under-ice photosynthetic picoeukaryotes’ genetic diversity is one stage in studying the dynamics of plankton communities in the subarctic.

**Supplementary Materials:** The following are available online at http://www.mdpi.com/1424-2818/12/3/93/s1. Figure S1. Air temperature at the White Sea Biological Station (shaded area corresponds to sampling period).

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