

Microzooplankton distribution in the Amundsen Sea Polynya (Antarctica) during an extensive *Phaeocystis antarctica* bloom

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Abbreviations: ASP: Amundsen Sea Polynya; SO: Southern Ocean; HNF: Heterotrophic nanoflagellates; OTU: Operational Taxonomic Unit, DFM: Deep Fluorescence Maximum

1 **Abstract**

2 In Antarctica, summer is a time of extreme environmental shifts resulting in large coastal
3 phytoplankton blooms fueling the food web. Despite the importance of the microbial loop in
4 remineralizing biomass from primary production, studies of how microzooplankton communities
5 respond to such blooms in the Southern Ocean are rather scarce. Microzooplankton (ciliates and
6 dinoflagellates) communities were investigated combining microscopy and 18S rRNA sequencing
7 analyses in the Amundsen Sea Polynya during an extensive summer bloom of *Phaeocystis antarctica*.
8 The succession of microzooplankton was further assessed during a 15-day induced bloom microcosm
9 experiment. Dinoflagellates accounted for up to 58% the microzooplankton biomass *in situ* with
10 *Gymnodinium* spp., *Protoperidium* spp. and *Gyrodinium* spp. constituting 87% of the dinoflagellate
11 biomass. *Strombilidium* spp., *Strombidium* spp. and tintinids represented 90% of the ciliates biomass.
12 *Gymnodinium*, *Gyrodinium* and tintinnids are known grazers of *Phaeocystis*, suggesting that this
13 prymnesiophyte selected for the key microzooplankton taxa. Availability of other potential prey, such
14 as diatoms, heterotrophic nanoflagellates and bacteria, also correlated to changes in microzooplankton
15 community structure. Overall, both heterotrophy and mixotrophy appeared to be key trophic strategies
16 of the dominant microzooplankton observed, suggesting that they influence carbon flow in the
17 microbial food web through top-down control on the phytoplankton community.

18

19 **1. Introduction**

20 The Southern Ocean (SO) plays a central role in global biogeochemical cycles due to strong
21 summer pulses of primary production (Sarmiento et al., 2004). Coastal polynyas contribute strongly to
22 the efficiency of the biological pump through massive export of organic material (DiTullio et al., 2000)
23 and formation of deep water masses (Williams et al., 2007). The summers, with elevated irradiance,
24 reduced ice cover and subsequent input of nutrients, sparks a short but massive burst of phytoplankton
25 in these areas (Smith Jr & Gordon, 1997; Arrigo et al., 2012). To understand and predict the extent of
26 CO₂ sequestration in the SO (Sabine et al., 2004; Arrigo et al., 2008) it is therefore important to
27 determine the fate of the extensive phytoplankton blooms occurring in the Antarctic polynyas.

28 Microzooplankton have been estimated to graze over half of the daily global planktonic primary
29 production (Calbet & Landry, 2004; Schmoker et al., 2013) and may thus exert significant top-down
30 control on phytoplankton blooms in the SO (Bjørnsen & Kuparinen, 1991; Kuparinen & Bjørnsen,
31 1992). Despite the key ecological functions of microzooplankton in the carbon cycle as either primary
32 producers or as a trophic link between the microbial loop and higher trophic levels (reviewed in Sherr
33 & Sherr, 2009), they have received little attention in the productive polynyas of the SO. The Amundsen
34 Sea Polynya (ASP) is one of the most productive polynya of the SO, characterized by dramatic
35 perennial blooms (Arrigo & van Dijken, 2003). In summer 2010-2011 the Amundsen Sea Polynya
36 Research Expedition (ASPIRE) aimed to determine the fate of the high algal productivity. At the time
37 of sampling, the ASP was undergoing an extraordinary bloom event dominated by the prymnesiophyte
38 algae *Phaeocystis antarctica* (Alderkamp et al., 2015; Yager et al., 2016).

39 Microzooplankton grazing pressure on *Phaeocystis* depends on whether the prymnesiophyte
40 occurs in its single cell or colonial form (Caron et al., 2000; Grattepanche et al., 2010; Grattepanche et
41 al., 2011). Thus, the succession of the bloom affects the microzooplankton community, its grazing
42 pressure (Verity, 2000), and impact on the biological pump. In the ASP, carbon export was high (up to
43 62% of net primary production - NPP) and grazing rates were low (32.5% of the NPP in the upper 100
44 m of the water column (Yager et al., 2016)) compared to other regions of the SO (Froneman &
45 Perissinoto, 1996; Landry et al., 2002; Pearce et al., 2008; Schmoker et al., 2013). Nevertheless,
46 microzooplankton grazing pressure on the NPP was far more important than that of mesozooplankton
47 (Wilson et al., 2015; Yager et al., 2016) and became increasingly important later during the bloom (Lee
48 et al., 2013; Yang et al., 2016). This underlines the importance of understanding the coupling between
49 the microzooplankton community and these extraordinary blooms to better predict the fate of the
50 carbon. This is pertinent as the Amundsen Sea ice-sheet and sea ice are rapidly melting due to
51 environmental warming (Pritchard et al., 2009; Stammerjohn et al., 2015), which may modify the
52 magnitude as well as the temporal and spatial dynamics of *P. antarctica* and diatoms blooms
53 (Alderkamp et al., 2012).

54 In the present study, we examined the composition of the microzooplankton community in the
55 ASP during an intense *P. antarctica* bloom. To improve taxonomic resolution we combined
56 microscopy and 18S rRNA sequencing to characterize the community. Additionally, the
57 microzooplankton succession during an intense bloom event was investigated through a 15-day induced
58 *P. antarctica* bloom microcosm experiment. The aim was to improve our understanding of the
59 environmental drivers shaping the community of these principal phytoplankton grazers within
60 Antarctic polynyas during the productive Austral summer.

61

62 **2. Materials and Methods**

63 *2.1. In situ conditions*

64 The sampling was conducted during the ASPIRE cruise in November 2010 to January 2011
65 onboard RVIB N.B. Palmer (cruise NBP1005; (Yager et al., 2012; Yager et al., 2016). Fourteen
66 stations were sampled for microzooplankton analyses via microscopy and 18S rRNA amplicon
67 sequencing (Fig. 1). Water was collected with 12 l Niskin bottles mounted on a CTD rosette (Sea-Bird
68 911+). Detailed information on methods and *in situ* environmental parameters measured
69 (phytoplankton pigments, nutrients, bacteria and heterotrophic nanoflagellates – HNF abundance) can
70 be found in Yager et al. (2016).

71 *2.2. Microzooplankton community and biomass*

72 Microscopy samples were collected at 10 of the 14 microzooplankton sampling stations (Fig. 1)
73 traversing the ASP from the surface (2 - 5 m), depth of fluorescence max. (DFM, 10 - 40 m), and below
74 the fluorescence peak (50 - 180 m). Water from the Niskin bottles was gently siphoned through silicon
75 tubes into 300 ml amber colored glass bottles and fixed in acidic Lugol's solution (2% final
76 concentration). Bottles were stored cool and dark (max. 12 months) until appropriate sized sub-samples
77 (depending on cell concentration) were transferred into sedimentation chambers, allowed to settle for
78 24 hours and microplankton identified and counted under microscope at the Latvian Institute of
79 Aquatic Ecology. Cell volumes were calculated using appropriate geometric shapes following
80 (Olenina, 2006). To correct for shrinkage due to Lugol preservation, cell volumes were adjusted by a

81 factor of 1.33 (Stoecker et al., 1994). Biomasses of dinoflagellates, loricate and aloricate ciliates were
82 calculated using carbon conversion factors by Menden-Deuer and Lessard (2000).

83 *2.3. RNA extraction, sequencing and taxonomic identification*

84 Between 1-6 liters of seawater were pre-filtered through a 20 μ m sieve and then sequentially
85 filtered through 3 polycarbonate filters. Filters were flash-frozen and stored at -80° C. RNA was
86 extracted using the NucleoSpin® RNA L kit (Macherey-Nagel) and quantified using a Nanodrop ND-
87 1000 Spectrophotometer. To remove DNA from RNA extracts, we used the TurboDNA kit (Ambion).
88 RNA were reverse transcribed using the RT Superscript III random primers kit (Invitrogen) and
89 hypervariable V4 region was amplified using the universal primers TAREuk454FWD1 (5'-
90 CCAGCASCYGC GGTAATTCC-3') and TAREukREV3 (5'-ACTTTCGTTCTTGATYRA-3') (Stoeck
91 et al., 2010). Triplicate amplicon reactions were pooled and purified using NucleoSpin® Extract II
92 (Macherey-Nagel). Purified amplicons were quantified with Picogreen (Invitrogen) and pooled in
93 equimolar concentration. Amplicon sequencing was carried out on a 454 GS FLX Titanium system
94 (454 Life Sciences, USA) at Genoscope (<http://www.genoscope.cns.fr/spip/>, France).

95 All reads were processed with Quantitative Insight Into Microbial Ecology pipeline, QIIME
96 v1.4 (Caporaso et al., 2010). Only reads between 200-500 bp were used. Reads were quality controlled
97 and denoised using DeNoiser v 0.851 (Reeder & Knight, 2010) implemented in QIIME. Subsequently,
98 reads were clustered into Operational Taxonomic Units (OTUs) using UCLUST v1.2.22 (Edgar, 2010)
99 at 99% similarity. Chimeras were detected and removed using ChimeraSlayer with a reference database
100 derived from PR2 (Guillou et al., 2013). Representative reads were assigned to taxonomy by
101 BLASTing them against the databases SILVA v108 (Quast et al., 2013), the PR2. Sequences are

102 publicly available at ENA (PRJEB23910). Only OTUs representing > 0.1 % of the total relative
103 abundance of ciliates and dinoflagellates were further studied. Maximum likelihood trees were
104 computed with MEGA7 (Kumar et al., 2016).

105 2.4. Induced bloom microcosm experiment set-up

106 The succession of the ciliate and dinoflagellate community was followed during the course of a
107 15 day *Phaeocystis* bloom induced in St. 35 DFM water (12 m). Triplicates incubations in 12 l
108 collapsible plastic containers were carried out for both unfiltered water and 200 µm filtrates. The water
109 from the Niskin bottles was gently siphoned into a 60 l bucket, and vitamins and nutrients (15 µM
110 NH₄Cl and 1 µM Na₂HPO₄) were added before carefully mixing the water for the triplicate aliquots.
111 The filtered treatment was done to ensure absence of metazoan predators of dinoflagellates and ciliates,
112 by gentle reverse filtration through 200 µm mesh size filters. The containers were incubated at *in-situ*
113 light (PAR = 2.04 µmol m⁻² s⁻¹) and temperature (0 ± 0.5 °C) for 15 days and mixed by gentle rotation
114 of the containers every 8 h. The light and temperature conditions were monitored regularly during the
115 experiment. Samples for nutrients, chlorophyll *a* (chl *a*), microzooplankton biomass and species
116 composition (analyzed following same procedure as for *in situ* samples) were collected at the start of
117 the incubation and after 2, 4, 7, 10, 13, and 15 days. HNF were also measured by flow cytometry
118 according to Christaki et al. (2011), while bacteria were enumerated with the flow cytometry method
119 described by Gasol and del Giorgio (2000) for bacteria. Samples for 18S rRNA based community
120 analysis as well as, *Phaeocystis* and diatom abundances were collected at the start, day 7 and at the end
121 of the experiment (pooled triplicates). In order to avoid disturbance from air bubbles during mixing, air
122 was squeezed out of the collapsible container after every sampling. All containers and materials were
123 acid washed prior to use.

124 Fifty ml samples for phosphate, nitrate, ammonium and silicate were measured onboard, on a 5
125 channels auto-analyzer (Lachat Instrument QuikChem FIA +8000 serie). For chl *a* measurements,
126 triplicate 50 ml aliquots from each container were filtered onto Whatmann GF/F filters (0.7 µm) and
127 extracted in 96% ethanol for 12 - 24 h (Jespersen & Christoffersen, 1987) before being analyzed on a
128 fluorometer (Turner Model 10AU), both before and after acidification (Yentsch & Menzel, 1963).
129 Growth rates were calculated for each time step using the equation:

$$130 \quad \mu = \frac{\ln(B_{t0+1}) - \ln(B_{t0})}{B_{t0+1} - B_{t0}},$$

131 where B is the concentration or biomass at sampling day t_0 and at the following sampling day t_{0+1} .

132 *2.5. Data analysis*

133 Station map and physical conditions and distributions of chl *a* and microzooplankton along two
134 transects was visualized using the Ocean Data View (weighted-average gridding, v. 4.7.1).
135 Microzooplankton species richness (Margalef D), diversity (Shannon-Wiener H') and evenness
136 (Pielou's J') were calculated using the equations:

$$137 \quad D = (S - 1) / \ln(N) ,$$

$$138 \quad H' = \sum_{i=1}^S p_i \cdot \ln(p_i) ,$$

$$139 \quad J' = H' / \ln(S) ,$$

140 where S is the no. of species, N is the no. of individuals and p_i is the proportion of the i th species. Size
141 evenness was calculated using cell abundances within five biovolume size groups (<2000, 2000-10000,
142 10000-50000, 50000-250000, >250000 μm^3).

143 Spearman rank correlation analysis between microzooplankton community indices and
144 environmental parameters was carried out in Sigmaplot v. 12 (Systat Software, Inc.). Correlation
145 between Bray-Curtis resemblance matrices of microzooplankton species biomass and Euclidian
146 distance resemblance matrices of environmental parameters was tested using the BEST analysis in
147 Primer v. 6.1.7 (Primer-E, Ltd). The BIOENV algorithm and Spearman rank correlation method was
148 used. A stepwise distance-based linear model permutation test (DistLM, McArdle & Anderson, 2001)
149 was also performed to identify environmental variables best predicting community variation. The
150 stepwise routine was run employing 9,999 permutations and using the AICc (Akaike's information
151 criterion with second order correction) selection criterion. Results were visualized with a distance-
152 based redundancy analysis (dbRDA, Anderson et al., 2008). Analysis of similarities in community
153 composition (ANOSIM) was carried out by pairwise testing between different depth strata. To identify
154 the species contributing most to the similarity between samples, a SIMPER analysis (SIMilarity
155 PERcentage, Clarke & Warwick, 2001) was performed. Lastly, testing of similarities between
156 microscopy and 18S rRNA Bray-Curtis resemblance matrices was done by RELATE analysis of
157 Spearman rank correlations. All biomass and environmental data were log transformed while
158 abundance data was fourth root transformed. Environmental data was normalized by subtracting means
159 and dividing by the standard deviation (z-scores).

160

161 **3. Results**

162 *3.1. Hydrography and microzooplankton*

163 The upper part of the water column (30 - 50 m) was characterized by increasing temperatures
164 with increasing latitude and proximity to the ice shelf (Fig. 2). Inversely, salinity increased with
165 decreasing latitude and proximity to the sea ice surrounding the polynya. Two stations along transect 2
166 deviated from this pattern; St. 57.21 where the upper ~100 m was mixed as it was located in the wake
167 of a drifting iceberg (Randall-Goodwin et al., 2015; Dinasquet et al., 2017), and St. 35 characterized by
168 high surface temperatures. Detailed information on the hydrography is presented elsewhere (Randall-
169 Goodwin et al., 2015; Yager et al., 2016).

170 Chlorophyll *a* (Chl *a*) concentration was highest in the top 40 m of the water column and where
171 temperatures were elevated, with St. 57.21 and 57.35 as exceptions (Fig. 2). *Phaeocystis antarctica*
172 likely represented most of the phytoplankton contribution to Chl *a* followed by diatom (Table S1,
173 Alderkamp et al., 2015; Yager et al., 2016). Dinoflagellates and ciliates made up most of the
174 microzooplankton biomass (Table S1). Subsurface peaks in dinoflagellate and particularly ciliate
175 biomass occurred below the chl *a* max. at stations closer to the ice shelf and in the wake of the drifting
176 iceberg. Dinoflagellate biomass was also high at St. 35, while elevated surface ciliate biomass occurred
177 at St. 68 at the fringe of the polynya.

178 *3.2. Microzooplankton community patterns and environment*

179 The correlation between environmental parameters and microzooplankton community was
180 tested both against indices of community structure (species richness, diversity, evenness) and
181 composition (Bray-Curtis dissimilarity). Overall, ciliate biomass was correlated to most environmental

182 variables measured, while dinoflagellate biomass and evenness in microzooplankton size distribution
183 was correlated to all (Table 1). Depth was likely a main factor driving community structure (based on
184 microscopy), as negative correlations were observed with variables that generally increase with depth
185 (salinity, dissolved inorganic nitrogen DIN), and positive correlations with variables decreasing with
186 depth. Species richness and diversity displayed similar patterns and were generally positively
187 correlated to heterotrophic nanoflagellate (HNF) abundance. Species richness also increased with chl *a*
188 and concentration of pigment markers for diatoms (fucoxanthin) and prymnesiophytes, such as
189 *Phaeocystis* spp. (19'-hexanoyloxyfucoxanthin).

190 The environmental variables that best explained the microzooplankton community composition
191 patterns were depth, bacterial and HNF abundances, and fucoxanthin concentration (BEST, Rho =
192 0.72, $p = 0.01$). Distance based linear models (DistLM) found microzooplankton community
193 composition to be related to all environmental parameters tested (depth, temperature, salinity, density,
194 PAR, total DIN, chl *a*, bacterial and HNF abundance, 19'-hexanoyloxyfucoxanthin and fucoxanthin
195 concentration, $p < 0.005$). HNF and bacterial abundance generated the lowest AICc score thus
196 explaining most of the variance in microzooplankton community composition (AICc = 192.81, $R^2 =$
197 0.38, Fig. 3).

198 3.3. Taxonomy and distribution

199 Microscopy-based microzooplankton community dissimilarities were greater between the
200 surface and depth of fluorescence max. (DFM) than between sampling stations ($p = 0.12$), but differed
201 significantly from the deeper samples ($p < 0.03$, Fig. 3). Station 68 located at the edge of the polynya

202 and St. 13, which had the lowest species richness and diversity of all stations (data not shown),
203 displayed the least similarity to the communities seen at the other stations (Fig. 3).

204 Microscopy counts indicated that the community was dominated by dinoflagellates constituting
205 on average 58% of the microzooplankton biomass (Fig. 4, Table S1). *Gymnodinium* spp. and
206 heterotrophic *Gyrodinium spirale* and *Protoberidinium* spp. (mainly *P. depressum*) accounted for 87%
207 of the dinoflagellate biomass, but differed in distribution patterns (Fig. 4A). *Gyrodinium* spp. tended to
208 decrease with distance to the ice shelf, while *G. spirale* and *Protoberidinium* spp. showed inverse
209 distributions between transects 1 and 2. The ciliate community was dominated by heterotrophic
210 tintinnids, *Strombilidium* spp. (mainly *S. epacrum* and *S. spiralis*) and mixotrophic *Strombilidium* spp.
211 that together contributed with 91% of the ciliates biomass (Fig. 4B). Along transect 1 tintinnid and
212 *Strombilidium* spp. biomass increased with distance to the ice shelf while *Strombilidium* spp. tended to
213 decrease. However, on transect 2 both tintinnids and *Strombilidium* spp. represented the highest
214 biomass on St. 57.35. The heterotrophic *Didinium nasutum* represented the highest biomass only on
215 station 48. Station 13 and 57.21 were characteristic in featuring fewer microzooplankton than adjacent
216 stations, and the ciliate community at St. 13 was dominated solely by tintinnids (Fig. 4).

217 The 18S rRNA analysis confirmed that the microzooplankton community was dominated by
218 dinoflagellates representing on average 85% of the microzooplankton amplicons at surface and DFM
219 and 68% in deeper waters (>400 m, Fig. S1). The main OTU found in all samples was related to the
220 dinoflagellate SL163A10 (99% identity) closely related to Gymnodiniales (Fig. 5A). Other important
221 dinoflagellates were closely related to Peridinales increasing with depth and other Gymnodiniales
222 related to *Gymnodinium* sp. and *Gyrodinium* sp. (Fig. 5A, S1). Ciliates represented on average 15% of
223 the microzooplankton related OTUs at surface and DFM and their contribution increased to ~ 32% at

224 depth. The dominant ciliate OTUs were closely related to potential parasites from the Ventrata order
225 (Fig. 5B, S1). Other abundant ciliate OTUs were related to Choreotrichia, Oligotrichia, and Haptoria.

226 Resemblance analysis of 12 microzooplankton taxonomic orders identified in either the
227 sequencing or microscopy dataset (Fig. 4, S1, Table S1) from 6 overlapping samplings (St. 48, 50,
228 57.21 at surface and DFM, Fig. 1) showed no significant correlation between their relative abundance
229 in the 18S rRNA amplicon dataset and biomass ($Rho = 0.46$, $p = 0.11$) or cell abundance ($Rho = 0.4$, p
230 $= 0.08$).

231 3.4. Succession during an induced *Phaeocystis* bloom

232 During the course of the induced experimental *Phaeocystis* bloom, no major differences were
233 observed between filtered and unfiltered water. No metazoans were observed during the experiment in
234 any treatment. Chl *a* increased about 5-folds in both treatments over the course of the incubation (Fig.
235 6A). The increase in chl *a* was mainly associated with a 4-fold increase in *Phaeocystis antarctica*
236 reached an average biomass of $750 \mu\text{g C l}^{-1}$ on day 15. Many large *P. antarctica* colonies were
237 observed in all replicate containers. Diatoms also increased up to an estimated biomass of $250 \mu\text{g C l}^{-1}$
238 with a faster growth rate than *P. antarctica* (Table S2). The dominant dinoflagellates *Gymnodinium*
239 spp. and *Gyrodinium spirale* increased over the course of the bloom, especially *Gymnodinium* spp.,
240 with a growth rate of $\sim 0.18 \text{ d}^{-1}$, reaching a biomass of $100 \mu\text{g C l}^{-1}$ in the unfiltered treatments (Fig.
241 6.B, C, D, Table S2). The most abundant dinoflagellate OTU was related to SL163A10 (data not
242 shown). Other dinoflagellate taxa remained stable or decreased during the experiment (Fig. 6D, Table
243 S2). Tintinnids were the main group of ciliates responding to the extended bloom with a biomass of up
244 to $8 \mu\text{g C l}^{-1}$ and a growth rate of 0.21 d^{-1} in the unfiltered treatment (Fig. 6E, F, Table S2). Other

245 ciliates (e.g. *Strobilidium* spp. and *Strombidium* spp.) decreased slightly during the course of the
246 experiment.

247

248 **4. Discussion**

249 In early summer, the open waters of the Amundsen Sea polynya (ASP) harbor extensive
250 episodic blooms of the colony forming prymnesiophyte *Phaeocystis* sp. (Alderkamp et al., 2012;
251 Arrigo et al., 2012). At the time of sampling in summer 2010-2011, the full net primary production was
252 principally exported to deeper water or grazed by microzooplankton (Yager et al., 2016). Our study
253 suggests that grazing pressure on the bloom in the ASP was mainly due to dinoflagellates known to be
254 mixotrophs and heterotrophs, and hence our work provides further insights about the composition and
255 dynamics of the microzooplankton community in the poorly explored polynyas of the Southern Ocean
256 (SO).

257 *4.1. Patterns in microzooplankton community structure*

258 Known heterotrophic and mixotrophic dinoflagellates, mainly *Gymnodinium*, *Gyrodinium* and
259 *Protoperidinium*, dominated the ASP microzooplankton community. These three genera were also
260 dominant in the ASP in time periods following after the present study (Yang et al., 2016) and are
261 known to be widely distributed across the SO (Stoecker et al., 1995; Safi et al., 2007; Pearce et al.,
262 2008; Garzio & Steinberg, 2013; Christaki et al., 2015). Less abundant ciliates known to be
263 heterotrophic or mixotrophic, particularly loricate tintinnids and aloricate *Strobilidium* spp. and
264 *Strombidium* spp., also constituted an important part of the community. This differs from other studies
265 in the Amundsen Sea (AS) where Oligotrichs; mainly *Strombidium* spp. and *Tontonia* spp., and the

266 Choreotrich; *Lohmanniella oviformis* dominated the ciliate assemblage while tintinnids were few and
267 *Strobilidium* spp. was absent (Dolan et al., 2013; Jiang et al., 2014; Jiang et al., 2016). *Strobilidium* and
268 *Lohmanniella* are morphologically similar and may have been misidentified in either our study or by
269 (Jiang et al., 2014; Jiang et al., 2016). High abundance of both genera have been reported from the AS
270 (Wickham et al., 2011) and the Kerguelen area in the SO (Christaki et al., 2015).

271 Microzooplankton community structure changed with depth and distance to the ice shelf, and
272 positively correlated mainly with abundance of heterotrophic nanoflagellates (HNF), bacteria and
273 concentration of the diatom pigment marker fucoxanthin. These relationships may be explained by all
274 trophic levels responding to the same environmental drivers or by direct predator-prey relationships.
275 Low picophytoplankton biomass in the ASP (Lee et al., 2012; Yang et al., 2016) may have resulted in a
276 dietary shift for HNF to primarily graze on bacteria (Gonzalez et al., 1990; Pearce et al., 2011) and in
277 turn being grazed by heterotrophic dinoflagellates and ciliates (Kuparinen & Bjornsen, 1992; Jürgens et
278 al., 1996). Some ciliates are also capable of grazing directly on bacteria (Sherr & Sherr, 2002). Larger
279 diatoms (>15 µm in length), which accounted for most of the diatom biomass (data not shown), are
280 mainly grazed by heterotrophic dinoflagellates (Hansen, 1992; Sherr & Sherr, 2007; Grattepanche et
281 al., 2011). Thus, changes in diatom contribution to a *Phaeocystis* dominated phytoplankton community,
282 as well as HNF abundance are expected to propagate into the microzooplankton community structure.
283 Although mesozooplankton biomass was generally low, predation likely affected the microzooplankton
284 assemblage at St. 13, which experienced the highest mesozooplankton grazing (Wilson et al., 2015;
285 Yager et al., 2016) and where the ciliates were almost exclusively tintinnids, a group known to be more
286 resistant to metazoan predation (Stoecker, 2012). Lastly, upwelling of deeper water masses

287 downstream of a drifting iceberg (St. 57.21) and contribution of sea ice melt water (St. 68) (Randall-
288 Goodwin et al., 2015; Dinasquet et al., 2017) was seen to affect biomass and community structure.

289 4.2. Morphological and molecular analyses of microzooplankton composition and dynamics

290 While morphological and molecular information on microzooplankton are generally not directly
291 comparable (Medinger et al., 2010; Monchy et al., 2012; Christaki et al., 2015) due to large variations
292 in 18S rDNA copies per organism (Zhu et al., 2005; Gong et al., 2013) and the limited taxonomic
293 resolution provided by morphology, the two methods are complementary.

294 Both methods showed that the microzooplankton community was dominated by dinoflagellates,
295 in particular the Gymnodiniaceae family dominated at most stations. Surprisingly, Peridinales-related
296 sequences were few despite representing a substantial fraction of the dinoflagellate biomass, possibly
297 due to relatively inefficient RNA extraction from thecate dinoflagellates. Members of the
298 Gymnodicianiaceae family have very similar morphological attributes, which makes them difficult to
299 distinguish (Gast et al., 2006). Here, through sequencing, the dominant dinoflagellates were identified
300 as closely related to SL163A10; a species also very abundant in the Ross Sea Polynya (Gast et al.,
301 2006) and the Antarctic peninsula (Luria et al., 2014). This dinoflagellate was also found to be the
302 dominant protist in the ASP sea ice at the time of sampling, where it may play an important ecological
303 role (Torstensson et al., 2015).

304 Whereas both methods reported similar proportions of ciliates and dinoflagellates, the detailed
305 taxonomic information was not comparable. For instance, *Strombidium* spp., *Strobilidium* spp. and
306 tintinnids had the highest biomasses, but the sequencing did not match their relative biomass or
307 abundance contribution. Tintinnids, which are detectable by both methods (Bachy et al., 2011), were

308 underrepresented in our sequencing dataset. Tintinnids, *Strombidium* spp. and *Strobilidium* spp. have
309 distinct morphological features and it is unlikely that they were misidentified through microscopy. On
310 the other hand, ciliates related to the Oligohymenophorea class were the most abundant in the
311 sequencing dataset especially in deep waters, as found in other studies (Zoccarato et al., 2016; Zhao et
312 al., 2017). They may have been overlooked in the microscope as their pelagic stage is usually a
313 dormant cyst like form, which is difficult to identify. Interestingly, many taxa related to
314 Oligohymenophorea are potential symbionts and parasites of crustaceans (Gómez-Gutiérrez et al.,
315 2006; Gomez-Gutierrez et al., 2012), but their importance for zooplankton population dynamics in the
316 Southern Ocean is so far unknown.

317 4.3. Microzooplankton ecology during a *Phaeocystis* bloom in the ASP

318 *Phaeocystis antarctica* was by far the most abundant phytoplankton in the ASP at the time of
319 sampling (Alderkamp et al., 2015; Yager et al., 2016, Table S1). Particular interest have been given to
320 *Phaeocystis* due to its production of DMSP (reviewed in Liss et al., 1994) and high rates of primary
321 production (DiTullio et al., 2000; Alderkamp et al., 2012). Different species of this prymnesiophyte are
322 ubiquitous in marine environments where they can form dense blooms (Schoemann et al., 2005) has a
323 global distribution and is found as different species in very different marine environments. Rapid
324 increase of *Phaeocystis* may in part be ascribed to its capacity to form large colonies not readily grazed
325 on by micro- and mesozooplankton (Caron et al., 2000; Jakobsen & Tang, 2002; Nejstgaard et al.,
326 2007; Grattepanche et al., 2011). The capacity of some microzooplankton species, such as *Gyrodinium*
327 spp., *Gymnodinium* spp. and tintinids, to graze on single cells and small colonies of *Phaeocystis*
328 (Admiraal & Venekamp, 1986; Bjørnsen & Kuparinen, 1991; Stoecker et al., 1995; Nejstgaard et al.,
329 2007; Grattepanche et al., 2010), would nevertheless explain the dominance of these species at the time

330 of sampling. *Gyrodinium* spp., *Gymnodinium* spp. and tintinids were also found to co-dominate during
331 *Phaeocystis* blooms in McMurdo Sound and the North Sea (Weisse & Scheffel-Möser, 1990; Stoecker
332 et al., 1995). The intense phytoplankton growth observed in the induced bloom experiment, despite an
333 increased dominance of known *Phaeocystis* grazers, suggested that *P. antarctica* were not controlled
334 by microzooplankton herbivory possibly because of low grazing rates (Caron et al., 2000; Yager et al.,
335 2016) at this colonial stage of the bloom. However, higher grazing rates of 90% d⁻¹ were observed later
336 in the ASP (Yang et al., 2016), suggesting the capacity of microzooplankton to control the later stage of
337 the *Phaeocystis* bloom where colonies breakup into single cells. Single *Phaeocystis* cells are more
338 vulnerable to predation and are often released from colonies later in the season possibly when nutrients
339 become limiting (Jakobsen & Tang, 2002; Smith et al., 2003; Nejstgaard et al., 2007).

340 Most of the ciliates we observed in the ASP were heterotrophs with the ability to graze on
341 single cell *Phaeocystis* and small diatoms (Grattepanche et al., 2010; Dolan et al., 2013). The dominant
342 dinoflagellate *Gymnodinium* spp. is capable of grazing on small *Phaeocystis* colonies (Grattepanche et
343 al., 2011). In the present study, the most abundant microzooplankton Gymnodiniaceae SL163A10
344 engage in kleptoplasty of *P. antarctica* chloroplasts (Gast et al., 2007). This dinoflagellate is ubiquitous
345 in the SO, in waters and sea ice (Gast et al., 2006; Luria et al., 2014; Torstensson et al., 2015, this
346 study), suggesting that its mixotrophic life strategy is highly successful. The observed
347 microzooplankton community shift towards the dominance of *Gymnodinium* spp. (83% of
348 microzooplankton biomass) in the microcosm experiment also underlines this species ability to thrive
349 in an environment dominated by *Phaeocystis* colonies. Nevertheless, the relative importance of its
350 primary vs. secondary production within the food web is not known. Mixotrophic dinoflagellates are
351 important phytoplankton grazers in the SO open waters and semi-enclosed polynyas (Gast et al., 2006;

352 Christaki et al., 2015) and potentially important prey for zooplankton grazers, although they did not
353 sustain high biomass of zooplankton in the ASP (Lee et al., 2013; Wilson et al., 2015).

354 *4.4 Concluding remarks*

355 During this study, colonial *Phaeocystis* were grazed at low rates, but sustained a high biomass of
356 specialized microzooplankton capable of grazing on them. Although taxa known to be mixotrophic
357 were important, heterotrophy appeared to be the main life strategy for the microzooplankton. The
358 presence of *Phaeocystis* colonies appeared to determine the key microzooplankton taxa, while other
359 potential prey seemed more important for shaping the community composition of less abundant taxa
360 within the ASP. The early shift in community composition observed during the induced bloom
361 experiment as well as the major differences in microzooplankton community composition and biomass
362 observed few days later in the polynya (Jiang et al., 2014; Yang et al., 2016) are consistent with the
363 pronounced and selective impact of *Phaeocystis* blooms on growth, biomass and composition of the co-
364 occurring microzooplankton. Whereas these interactions undoubtedly affect biogeochemical nutrient
365 fluxes mediated by the microbial loop in euphotic Southern Ocean waters, the consequences for
366 vertical carbon export remains to be addressed.

367

368

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Table 1: Spearman correlation coefficients between environmental variables and dinoflagellate and ciliate species richness (D), diversity (H'), evenness (J' species), size distribution evenness (J' size) and biomasses.

	D	H'	J' species	J' size	Dinoflagellates	Ciliates
Depth	0.105	-0.179	0.082	-0.535**	-0.585**	-0.431*
Temperature	0.284	0.155	-0.114	0.553**	0.682**	0.609**
Salinity	-0.422*	-0.47*	-0.143	-0.640**	-0.714**	-0.544**
PAR¹	0.105	0.212	0.038	0.469*	0.515**	0.461**
DIN²	-0.497**	-0.331	0.005	-0.692**	-0.825**	-0.460*
Chl <i>a</i>	0.402*	0.291	-0.035	0.738**	0.782**	0.337*
Fucoxanthin	0.464*	0.350	0.026	0.820**	0.829**	0.477*
19'-Hexanoyloxyfucoxanthin	0.474*	0.283	-0.049	0.723**	0.756**	0.268
HNF³	0.540**	0.502**	0.155	0.773**	0.842**	0.576**
Bacteria	0.206	0.117	-0.169	0.416*	0.556**	0.012

* $p < 0.05$, ** $p < 0.01$, ¹Phyotosynthetically Active Radiation, ²Dissolved Inorganic Nitrogen, ³Heterotrophic Nanoflagellates

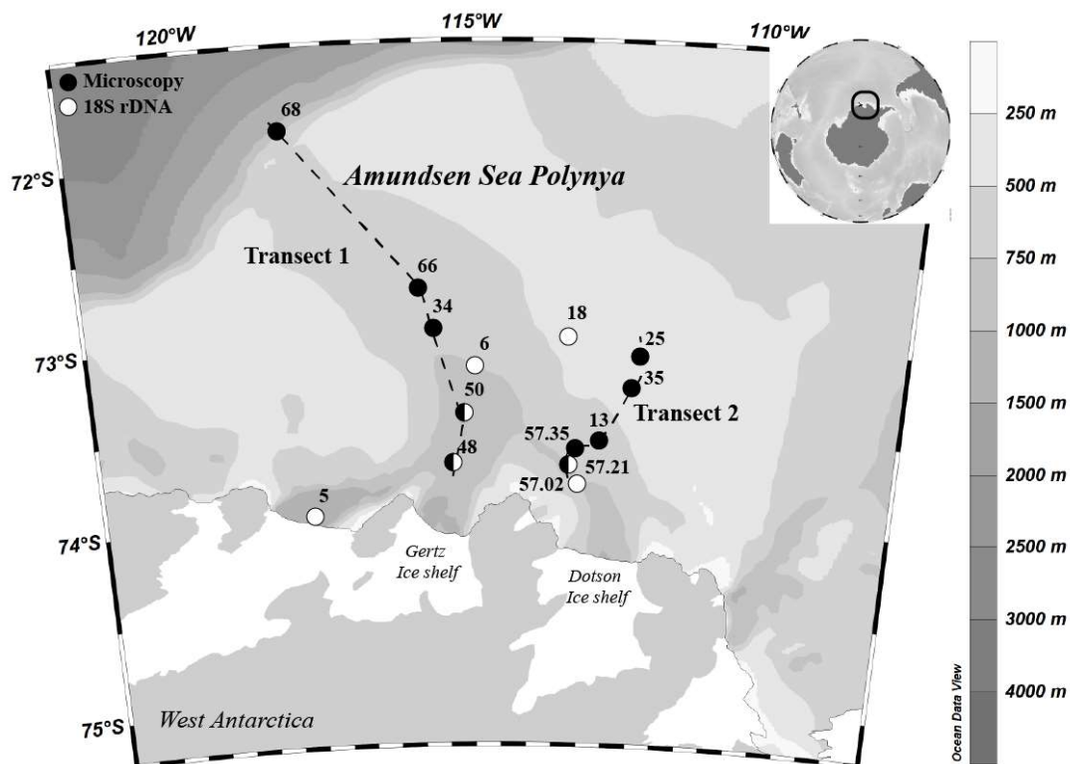


Figure 1: Location of the ASPIRE stations, sampled for microscopy analyses (●) and 18S rDNA (○). Depth contours are illustrated in gray scale. Station numbers are indicated.

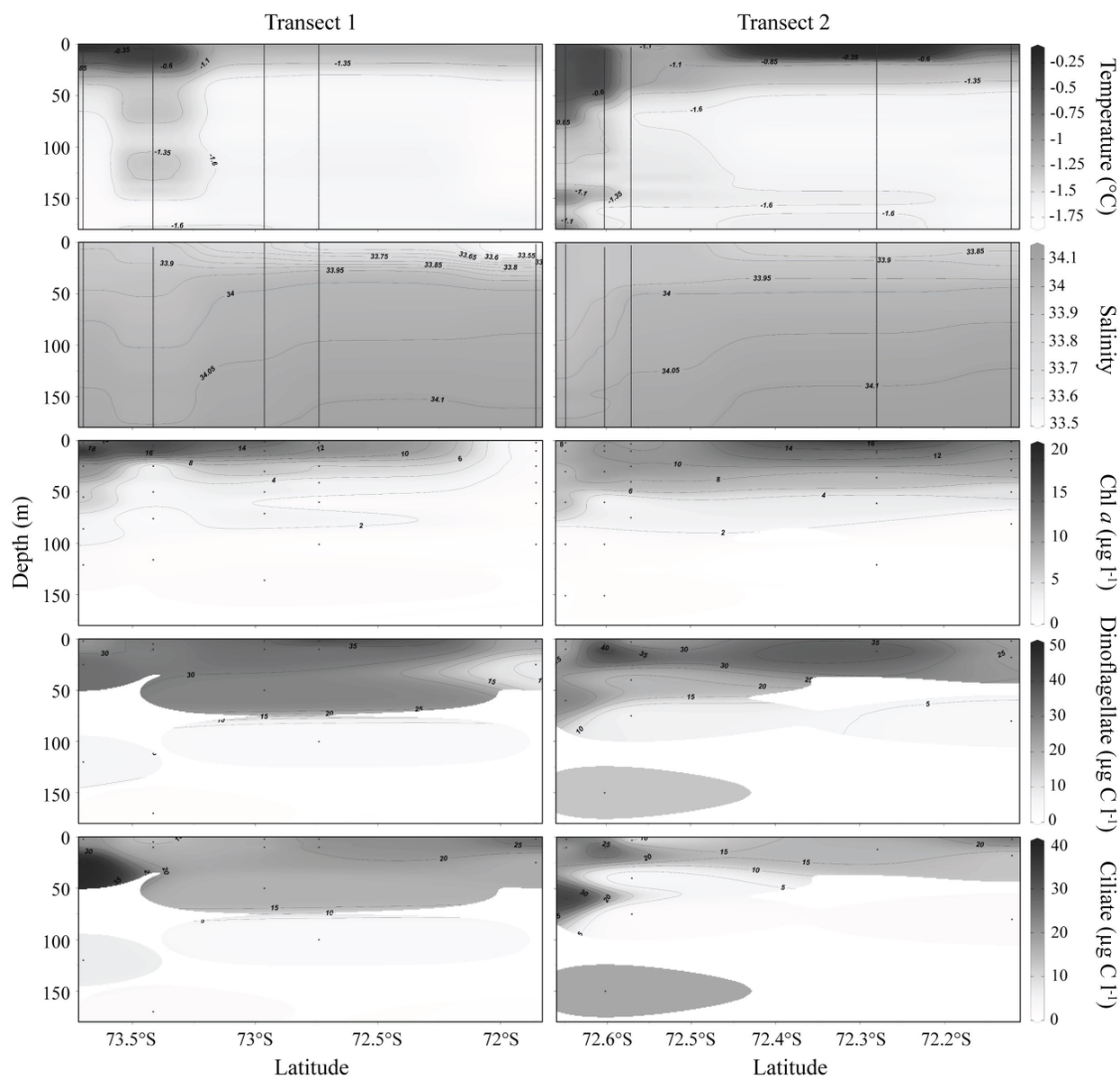


Figure 2: Vertical distribution patterns of temperature, salinity, chl *a*, dinoflagellate and ciliate biomass along two latitudinal transects crossing the polynya. Data also presented in Yager et al. (2016).

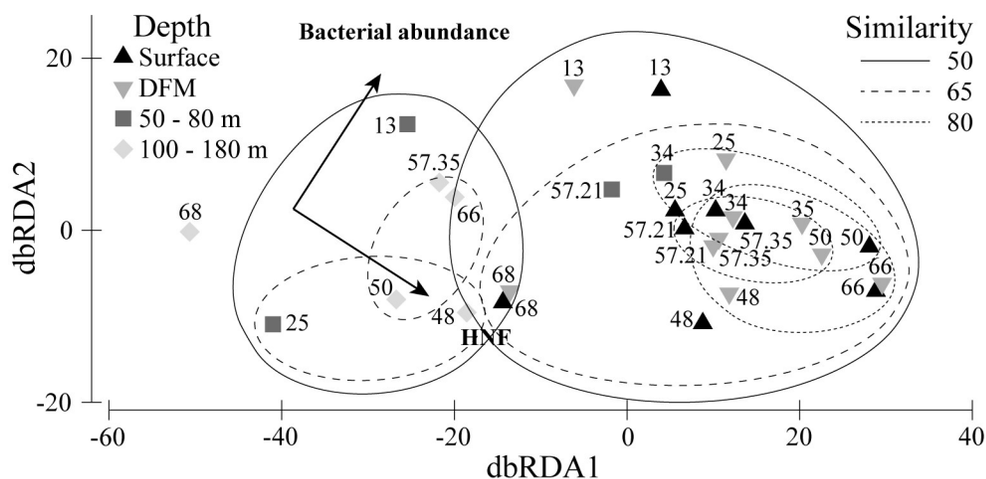


Figure 3: Distance based linear modelling (DistLM) plot on Bray-Curtis similarities of log transformed ciliate and dinoflagellate species biomass data at 28 sampling points in relation to log transformed and normalized environmental parameters. dbRDA1 explained 88.3% of fitted and 34% of total variation while dbRDA2 explained 11.7% and 4.5%, respectively. Overlaid is community similarity levels based on Bray-Curtis resemblance matrices. Station numbers are indicated.

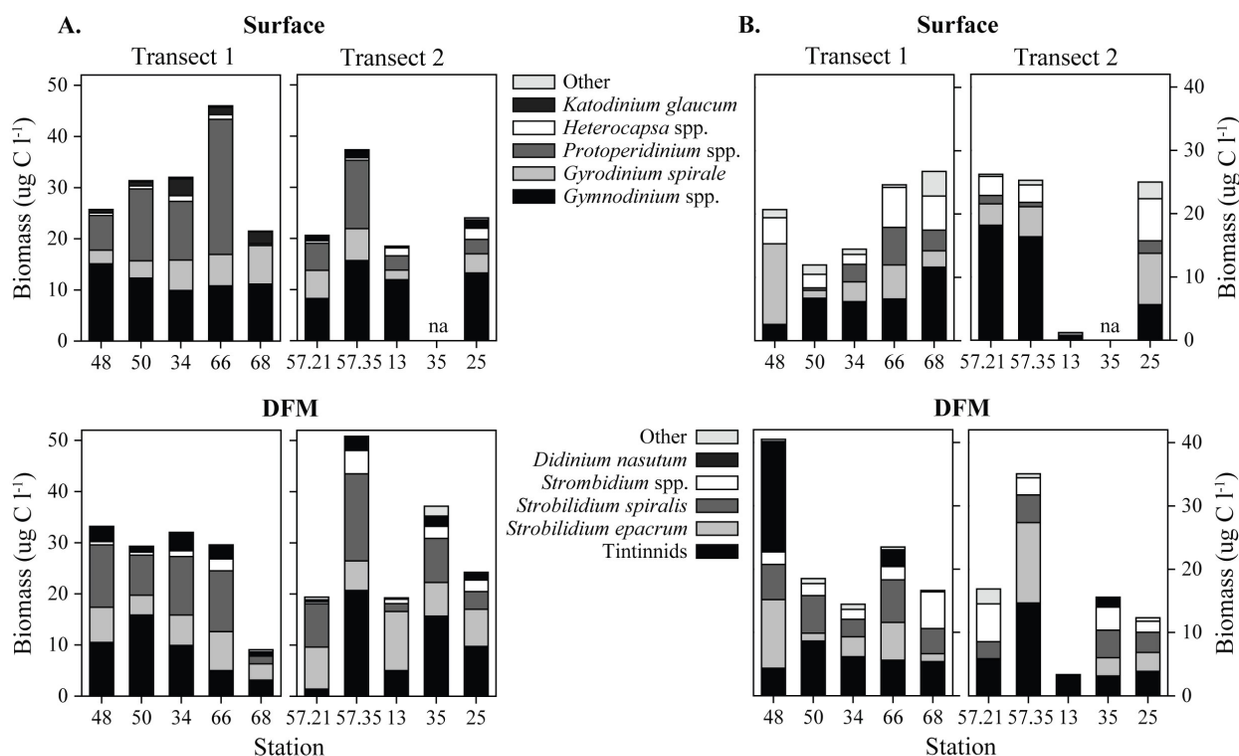


Figure 4: Biomass distribution of dominant dinoflagellate (A) and ciliate (B) taxa along two transects at the surface (2 - 5 m) and depth of fluorescence max. (DFM, 10 - 40 m).

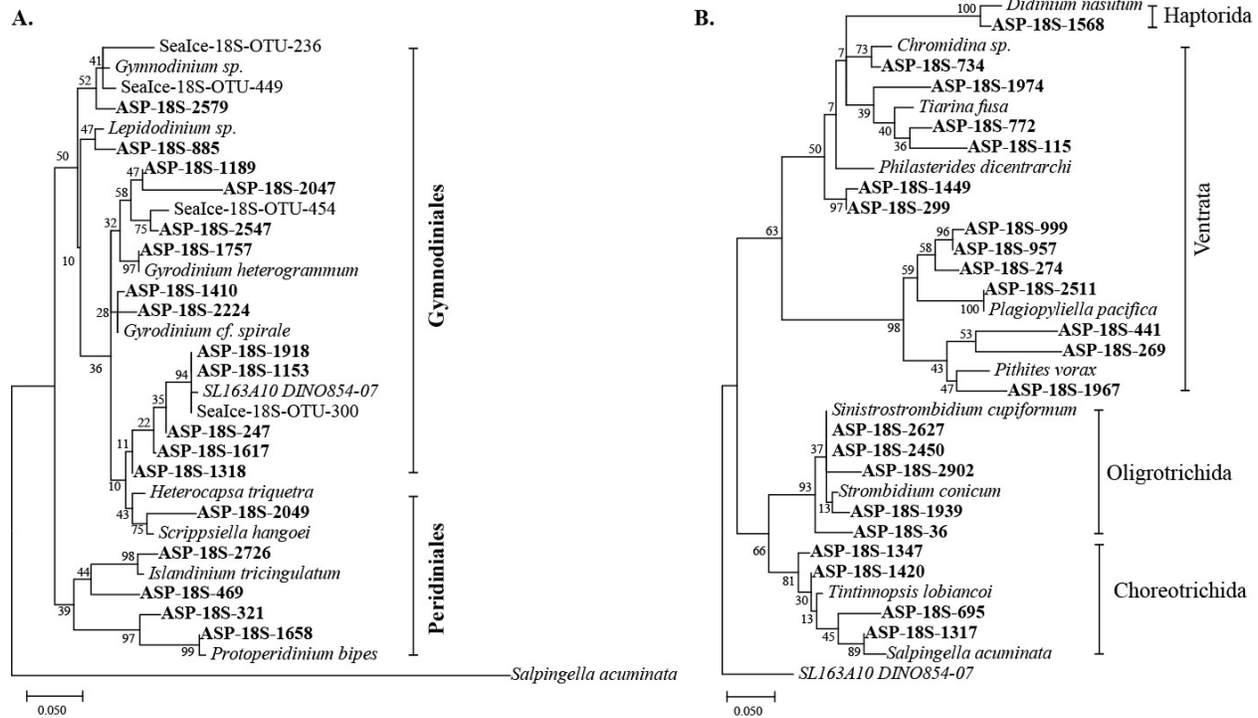


Figure 5: Maximum likelihood tree of the operational taxonomic units (OTU) closely related to dinoflagellates (A) and ciliates (B). Only OTUs representing more than 0.1% of the total relative abundance of ciliates and dinoflagellates 18S RNA gene reads are included. Reference sequences are indicated in italics. Sea ice OTUs come from a study of protists in the ASP sea ice during the same sampling time (Torstensson et al. 2015). Bootstrap values (n = 1000) are indicated at nodes; scale bar represents changes per positions.

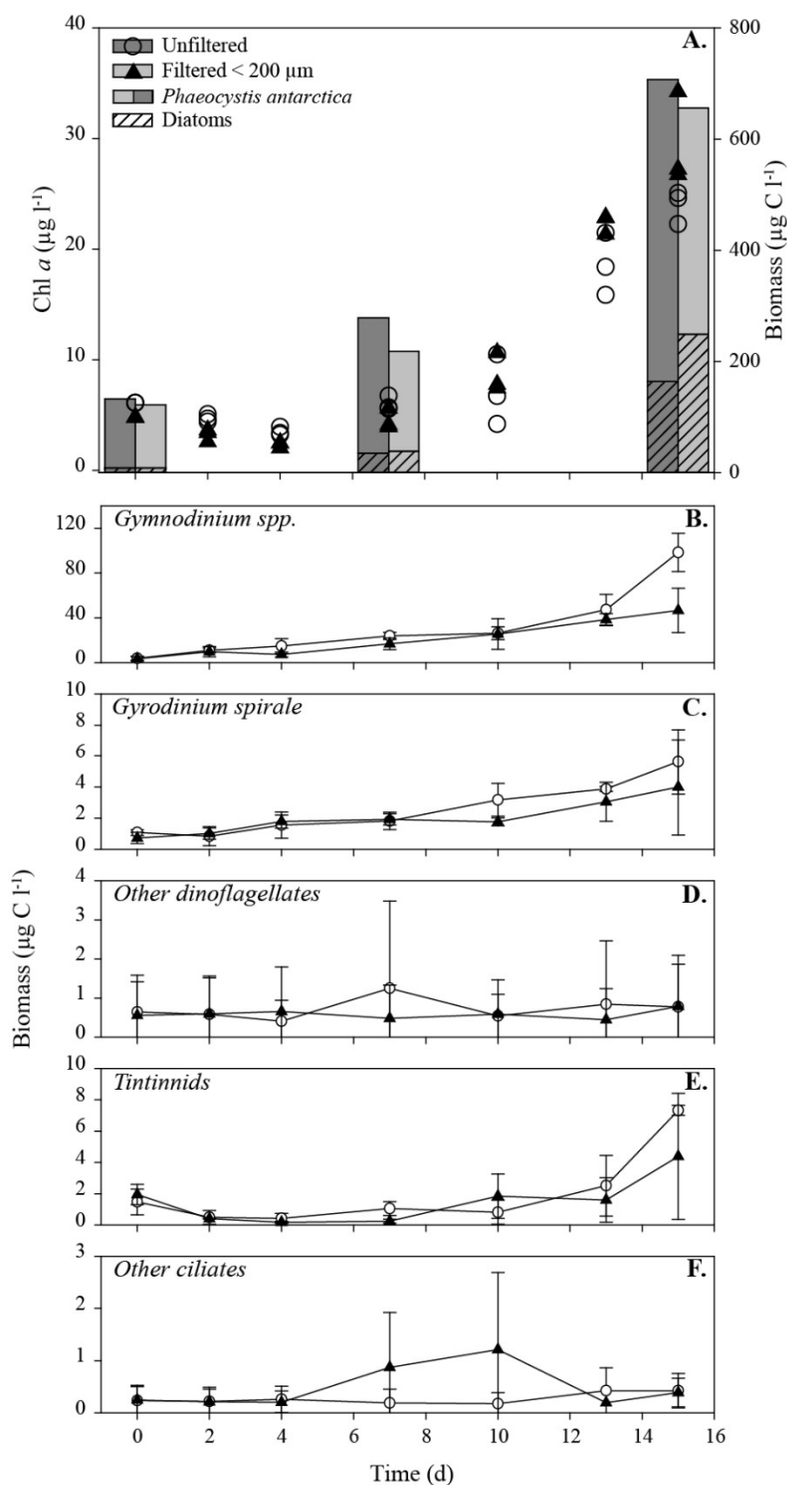


Figure 6: Chlorophyll *a* concentration and biomass of dominant phytoplankton (A). Biomass of the dominant dinoflagellates (*Gymnodinium* spp. B., *Gyrodinium spirale* C. and others D.) and ciliates (Tintinnids E. and others F.) over the course of the induced *Phaeocystis antarctica* bloom. Mean \pm SD for 3 replicates for each treatment.