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1 Origin and fate of long-chain polyunsaturated fatty acids in the Kerguelen
2 Islands region (Southern Ocean) in late summer

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11 **Highlights:**

- 12 - FA profiles of SPOM from the Kerguelen region during the post-bloom period was
13 dominantly composed of PUFA with high proportions of the two LC-PUFA 20:5n-3 and
14 22:6n-3.
- 15 - Abundance of LC-PUFA in the mixed layer derived from the phytoplankton community
16 composed of small species (prymnesiophytes and prasinophytes) and diatoms.
- 17 - In the upper mesopelagic, LC-PUFA are maintained at high proportions according to
18 distinct pathways, export of diatoms for 20:5n-3 and zooplankton fecal material for 22:6n-
19 3.
- 20 - SPOM revealed high nutritional quality in the upper water column (0-300m) both in the
21 iron-fertilized area on the Plateau and outside in HNLC waters.

22 **Abstract:**

23 Long-chain polyunsaturated fatty acids (LC-PUFA) are molecules produced at the basis of
24 marine food webs and essential for ecosystem functioning. This study reports detailed fatty acid
25 (FA) composition including the two LC-PUFA 20:5n-3 and 22:6n-3, in suspended organic matter
26 (SPOM) from the upper 300 m collected in the Kerguelen Island region in the Southern Ocean
27 during the post-bloom period (February–March 2018; project MOBYDICK). FA profiles were
28 largely dominated by PUFA (53-69 % of Total Fatty Acid, TFA) regardless of stations and among
29 PUFA, proportions of LC-PUFA were especially high, making up 27-44 % of TFA both in the ML

30 and upper mesopelagic. 20:5n-3 and 22:6n-3 co-occurred in the ML as a result of the post-bloom
31 phytoplankton community showing a mixed composition dominated by small size
32 phytoplankton (prymnesiophytes and prasinophytes) supplying 22:6n-3, and with diatoms in
33 lower proportions supplying 20:5n-3. Elevated levels of LC-PUFA were observed both inside the
34 iron-fertilized area on the Kerguelen Plateau and downstream, and outside in High Nutrient Low
35 Chlorophyll waters located upstream of the Plateau, and appeared unrelated to site. In the upper
36 mesopelagic, both LC-PUFA were maintained at high relative proportions suggesting an efficient
37 and possibly fast vertical transfer from the surface. Transfer with depth seems to proceed via
38 distinct pathways according to LC-PUFA. 20:5n-3 may be exported along with diatoms,
39 presumably in the form of large intact cells, aggregates as well as resting spores. For 22:6n-3,
40 transfer may involve a channeling through the heterotrophic food web resulting in its association
41 with fecal material at depth. Channeling of 22:6n-3 could involve heterotrophic protists such as
42 dinoflagellates and ciliates grazing on small phytoplankton, as well as larger zooplankton such as
43 copepods and salps, possibly feeding on microzooplankton and producing fecal pellets rich in
44 22:6n-3. According to LC-PUFA content, SPOM present throughout the upper water column (0-
45 300 m) appeared of high nutritional quality both on- and off-plateau, and represented a valuable
46 source of food for secondary consumers and suspension feeders.

47 **Keywords:** Essential fatty acids, vertical distribution, fatty acid export, phytoplankton
48 diversity, diatoms, heterotrophic interactions, nutritional quality.

49

50 A. INTRODUCTION

51 The Southern Ocean (SO) is a vast and contrasted environment where the characteristics of
52 pelagic ecosystems are particularly diverse. The Antarctic Circumpolar Current (ACC) composed
53 of successive hydrographic fronts (Orsi et al., 1995) acts as a strong physical and biogeochemical
54 boundary for biological activity, and to the south and until the Antarctic sea ice, lies the largest
55 High Nutrient Low Chlorophyll (HNLC) zone of the world ocean. The productivity is low
56 throughout the year in HNLC open waters essentially due to a lack of dissolved iron (Blain et al.,
57 2007; de Baar et al., 1995; Martin, 1990), and high concentrations of unused macronutrients
58 (phosphate, nitrate, silicic acid) persist in surface waters. In contrast, high productivity regimes
59 are only found close or downstream of Subantarctic islands (South-Georgia, Crozet, Kerguelen,
60 Heard) and continental shelves, which receive natural and persistent iron inputs (Blain et al., 2008;
61 Perissinotto and Duncombe Rae, 1990; Pollard et al., 2007; van der Merwe et al., 2015; Venables
62 and Moore, 2010). Iron fertilization allows phytoplankton, mainly initially composed of diatoms
63 and also *Phaeocystis*, to thrive during intense and long-lasting blooms in austral spring/summer
64 (Cavagna et al., 2015; Korb and Whitehouse, 2004; Mongin et al., 2008; Schallenberg et al., 2018;
65 Schlosser et al., 2018; Seeyave et al., 2007). These blooms provide abundant food and energy to
66 heterotrophic organisms and higher trophic levels, and help to maintain highly productive food
67 webs extended from microbes to zooplankton, micronekton, up to emblematic top-predators of
68 the SO (marine mammals, sea-birds, penguins, whales) (El-Sayed, 1988; Evans and Brussaard,
69 2012; Pakhomov and McQuaid, 1996).

70 In the current context of climate change, major modifications are predicted for the SO such as
71 sea surface warming, increasing stratification and reduction in nutrient supplies, southward
72 migration of oceanographic fronts, shrinking of sea ice, as well as ocean acidification, and it
73 already concerns some areas like the Antarctic peninsula (Constable et al., 2014; Moline et al.,
74 2004). These climate-induced changes are likely to affect phytoplankton distribution and
75 composition (Deppeler and Davidson, 2017), and hence to have positive or negative cascade
76 effects on the whole food web. It is therefore important to determine what parameters control the
77 present-day stability, health and resilience of these pristine ecosystems.

78 Among the parameters that maintains ecosystem stability, the nutritional value of
79 phytoplankton is crucial, as it determines the amount of energy that can flow through the entire
80 food web and controls its overall functioning. Part of nutritional quality for marine organisms is
81 attributable to lipids, in particular to n-3 long-chain polyunsaturated fatty acids (n-3 LC-PUFA)
82 such as 20:5n-3 (eicosapentaenoic acid, EPA) and 22:6n-3 (docosahexaenoic acid, DHA). n-3 LC-
83 PUFA are molecules essential to all organisms and are involved in a variety of physiological
84 processes such as growth, immunity, cell membrane function regulation and energy storage
85 (Guschina and Harwood, 2006; Parrish, 2013). They play important roles in trophic interactions,
86 starting from secondary consumers such as copepods and other crustacean zooplankton, for
87 which they determine growth potential, reproduction success and general fitness (Brett et al.,
88 2009; Brett and Müller-Navarra, 1997; Müller-Navarra et al., 2000; Pond et al., 2005). LC-PUFA are
89 synthesized at the basis of the food web, essentially by phytoplankton and to some extent by small
90 heterotrophs, and the supplies to consumers occur necessarily through diet (Bec et al., 2006; Guo
91 et al., 2017; Klein-Breteler et al., 1999). The production of LC-PUFA by phytoplankton, and fatty
92 acids (FA) in general, is highly species-specific both at the phylum and class levels (Cañavate,
93 2019; Jónasdóttir, 2019; Parrish, 2013) and enables their use as valuable biomarkers (Dalsgaard et
94 al., 2003). Another consequence is that marine algae do not all have the same nutritional value,
95 the most valuable algae in terms of LC-PUFA proportions includes Prymnesiophyceae,
96 Pavlovaphyceae, Bacillariophyceae, Dinophyceae, Cryptophyceae, Eustigmatophyceae followed
97 by, Prasinophyceae and Mamiellophyceae (Jónasdóttir, 2019). The lowest contents are found in
98 Chlorophyceae, Trebouxiophyceae and especially in Cyanobacteria, which are devoid of LC-
99 PUFA (Jónasdóttir, 2019).

100 In the SO, LC-PUFA are presumably supplied by two distinct groups of phytoplankton,
101 diatoms and flagellates, characterized by specific FA profiles. Diatoms produce preferentially
102 20:5n-3 along with C16 monounsaturated fatty acids (MUFA) 16:1n-7, and C₁₆ PUFA 16:3n-4 and
103 16:4n-1 (Dalsgaard et al., 2003; Parrish, 2013; Volkman et al., 1998), with only small amounts of
104 22:6n-3 found in centric diatoms (Dunstan et al., 1993). The other essential n-3 LC-PUFA 22:6n-3
105 together with C18 PUFA 18:5n-3 are produced preferentially by dinoflagellates as well as some
106 Prymnesiophyceae like the coccolithophore *Emiliana huxleyi* (Jónasdóttir, 2019; Okuyama et al.,

107 1992; Thomson et al., 2004) but this latter group is scarce in the SO, and thus it is not assumed to
108 be a potential producer. Another important Prymnesiophyceae species, *Phaeocystis sp.*, produces
109 low levels of LC-PUFA (Nichols et al., 1991; Skerratt et al., 1995), but it can represent an important
110 part of the autotrophic biomass especially in the early and late phase of the diatom bloom. This
111 general picture of LC-PUFA sources is generally adopted in diet studies and relies on the
112 identification of diagnostic FA in consumers (Atkinson et al., 2006; Ericson et al., 2018; Hellessey
113 et al., 2020). This generalized view is probably oversimplified as it mostly relies on FA signatures
114 obtained from culture and feeding experiments without accounting for field observations.
115 Moreover, it only takes into account a single autotrophic production pathway for LC-PUFA,
116 whereas alternative routes via heterotrophy and upgrading may exist. As an example, interactions
117 among grazers such as copepods and heterotrophic protozoans (dinoflagellates and ciliates) were
118 shown to substantially increase the nutritional quality of *Phaeocystis globosa*, most probably via the
119 production of LC-PUFA by heterotrophic upgrading (Tang et al., 2001).

120 For the SO, available data on the natural occurrence of LC-PUFA in phytoplankton, as well as
121 in protists in general, remain scarce, and it received a disproportionately low attention in
122 comparison to larger size organisms (Hellessey et al., 2020; Pond et al., 2005). The few available
123 data concern only surface samples obtained from highly productive regions of the marginal ice
124 zone and coastal Antarctic zone (Fahl and Kattner, 1993; Gillan et al., 1981; Hernando et al., 2018;
125 Nichols et al., 1993; Thomson et al., 2004) as well as of the frontal Subantarctic zone of the Indian
126 sector of the SO (Mayzaud et al., 2007, 2002). This clearly limits our understanding of LC-PUFA
127 cycling in both the surface euphotic zone where production takes place, and in the water column
128 where organic matter (OM) and associated LC-PUFA are considered as labile fraction, and could
129 be degraded, transformed, and even transferred to benthic communities (Budge and Parrish, 1998;
130 Rembauville et al., 2018; Wilson et al., 2010). Recent results obtained from five long-term sediment
131 traps deployed in naturally iron-fertilized settings and HNLC waters of the Polar Front (PF)
132 region (South Georgia, Crozet, Kerguelen) indicate large regional and seasonal fluctuations in FA
133 and PUFA composition of sinking OM (Rembauville et al., 2018). Variations are tightly linked to
134 the ecological vectors responsible for the export of OM (e.g., diatom resting spores, phytoplankton
135 aggregates, zooplankton fecal pellets) (Rembauville et al., 2016, 2015a, 2015b). On the Kerguelen

136 Plateau, LC-PUFA such as 20:5n-3, which is usually associated to diatoms resting spores (mainly
137 *Chaetoceros*), could be transferred at depth towards the sediments (Rembauville et al., 2018).

138 Among naturally Fe-fertilized regions, the Kerguelen Island area has received considerable
139 interest over recent decades as it is well suited for studying the contrasted properties of pelagic
140 ecosystems found in the SO. The Kerguelen Plateau, which extends to the southeast of the islands,
141 is a large-scale topographic feature with shallow bathymetry (< 700 m) that benefits from
142 enhanced Fe inputs via diapycnal mixing (Blain et al., 2008; Park et al., 2008) and is subjected to a
143 large-scale (45,000 km²) and long-lasting (October to February) diatom bloom (Mongin et al.,
144 2008). Bloom phenology consists of two successive phases (Pellichero et al., 2020) with a first phase
145 occurring in spring and dominated by small size diatoms forming long-chains (*Chaetoceros*,
146 *Pseudo-nitzschia*) (Lasbleiz et al., 2016) and a second phase occurring in summer and dominated
147 by larger size diatoms (*Eucampia*, *Corethron*) (Armand et al., 2008; Blain et al., 2021; Liu et al., 2020).
148 Productivity is also stimulated downstream of the Plateau (according to the West to East ACC
149 circulation) due to lateral advection of Fe-rich waters (Qu  rou   et al., 2015; Trull et al., 2015; van
150 der Merwe et al., 2015), which promotes a diatom bloom from October to January. This latter
151 bloom is shorter in duration and lower in intensity, and composed of different phytoplankton
152 community composition in comparison to the central Plateau (Armand et al., 2008; Lasbleiz et al.,
153 2016). Upstream of the Plateau, south-west of the Kerguelen Islands, open waters are away from
154 the influence of the Fe fertilized area, productivity is drastically reduced and considered
155 representative of HNLC conditions found in the SO (Rembauville et al., 2017). Phytoplankton
156 biomass stays low throughout the year (climatological Chlorophyll a (Chl-a) < 0.3 µg.L⁻¹) except
157 during a short time period (~1 month) in December/January (Fiala et al., 1998; Kopczy  nska et al.,
158 1998). Under HNLC regime, pico- and nano- communities composed mostly by *Phaeocystis sp.*
159 predominate most of the time, except during summer when microphytoplankton, such as small
160 diatoms (*Fragilariopsis sp.*) and autotrophic dinoflagellates, are more abundant (Armand et al.,
161 2008; Fiala et al., 1998; Kopczy  nska et al., 1998; Lasbleiz et al., 2016; Rembauville et al., 2017).

162 The MOBYDICK project (Marine Ecosystem Biodiversity and Dynamics of Carbon around
163 Kerguelen: an integrated view) was designed to complement the available description of the

164 Kerguelen region ecosystems and the main objectives were 1) to track carbon from its initial
165 fixation at the surface to its channeling through the food web and its transfer at depth via export,
166 and 2) to perform a detailed description of the diversity at each trophic level. The oceanographic
167 survey was carried out in late summer/early autumn (February-March 2018) corresponding to the
168 demise of the diatom bloom, a period that was not previously investigated by other surveys
169 carried out during the onset (KEOPS2, October-November 2011) and decline (KEOPS1, January-
170 February 2005) of the bloom. In this study, we investigated the distribution of FA, including the
171 essential LC-PUFA 20:5n-3 and 22:6n-3, in suspended organic matter (SPOM) collected in the
172 upper water column. Our aims were to explore the origin and fate of essential LC-PUFA from the
173 surface to the upper mesopelagic zone at sites with contrasted seasonal productivity regimes
174 found on and off the Kerguelen Plateau. Statistical analyses were used to identify the main drivers
175 of FA profile variability. A selection of FA specific to phytoplankton classes and zooplankton
176 activity was used to identify the main producers of LC-PUFA and to explore the impact of
177 heterotrophic interactions in the upper water column. Finally, PUFA contents were used to
178 discuss the nutritional quality of suspended OM and a comparison between iron-fertilized and
179 HNLC conditions was addressed.

180 B. MATERIAL & METHODS

181 **Studied area**

182 The MOBYDICK survey was conducted in the Kerguelen Islands area in the Indian sector of
183 the SO on board of *R/V Marion Dufresne II* during late-austral summer 2018 from February 18th to
184 March 28th coinciding with the post bloom phase. Four stations (M1, M2, M3, and M4, Figure 1),
185 were selected to represent the contrasted production regimes encountered in the area and defined
186 on a seasonal basis. Station M2 (bottom depth 520 m) is located in the Fe-enriched area on the
187 central Kerguelen Plateau. This station corresponds to the station A3 investigated during KEOPS1
188 and KEOPS2 programs. Station M1 (bottom depth 2723 m), located downstream of the Plateau,
189 benefits also from enhanced Fe supplies and exhibit a seasonal moderate production regime.
190 Station M3 (bottom depth 1730 m) and M4 (bottom depth 4731 m) are both located upstream of
191 the Plateau and are representative of HNLC conditions. Station M3, previously investigated as

192 part of the KERFIX time series program (1990-1995) (Jeandel et al., 1998), was at the time of
193 sampling north of the PF in the Polar Frontal Zone (PFZ) according to Pauthenet et al. (2018),
194 while the three other stations were permanently south of the PF. During the survey, repeated
195 visits were performed at most stations at around 10-day interval except at station M1, which was
196 visited only once. As shown in Table 1, three visits were performed at station M2 (M2-1, M2-2,
197 and M2-3) and two at stations M3 and M4 (M3-1, M3-3, M4-1, M4-2).

198 Hydrological and biogeochemical data

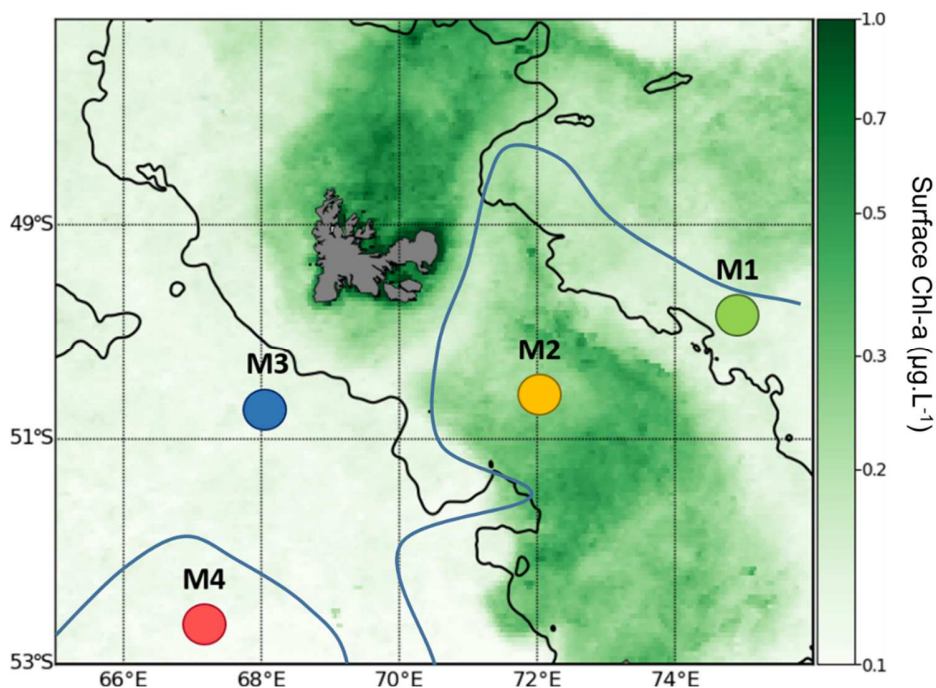


Figure 1 Map of MOBYDICK station locations and monthly mean (March 2018) surface Chlorophyll-a concentrations ($\mu\text{g}\cdot\text{L}^{-1}$) obtained from 4 km resolution Global Ocean Satellite Observations (Copernicus-Globcolour, Copernicus Marine Service, <http://marine.copernicus.eu/>). The black line refers to 1000 m bathymetry and the blue refers to the approximate position of the PF for the Feb.-Mar. period and drawn according to Pauthenet et al. (2018).

199 Vertical profiles of temperature, dissolved oxygen, and salinity were obtained at all stations
200 using a SeaBird 911-plus CTD (Conductivity, Temperature, and Density) unit mounted on the
201 rosette. Chl-a concentrations and PAR (photosynthetically available radiation) levels were
202 measured using a fluorometer and LI-COR sensor, respectively. The mean depth of the mixed
203 layer (MLD) was estimated based on a difference in potential density of 0.03 to the surface value
204 (10 m) and using all CTD casts performed during the occupation of stations (Lafond et al., 2020).

205 The depth of the euphotic zone (Z_e) corresponded to the depth where light intensity was at least
 206 1% of incident light at the surface (Table 1). Averaged Chl-a, silicic acid (Si(OH)_4) and ammonium
 207 (NH_4^+) concentrations for the mixed layer (ML) are also shown in Table 1, details on the analytical
 208 methods can be found elsewhere (Irion et al., 2020; Lafond et al., 2020).

Table 1. MOBYDICK station details, averaged depth of the mixed layer (MLD), depth of the euphotic zone (Z_e), and averaged concentrations of Chl-a, silicic acid, ammonium in the mixed layer.

Station	Lat	Lon	Bottom depth m	date	Visit	MLD ^a m	Z_e^b m	Chl-a		Si(OH)_4		NH_4	
	°S	°E						$\mu\text{g.L}^{-1}$	S.D	$\mu\text{mol.L}^{-1}$	S.D	$\mu\text{mol.L}^{-1}$	S.D
M1	49.9	74.9	2723	10/03/2018	M1	63	89	0.34	0.04	6.7	0.3	0.57	0.21
M2	50.6	72.0	520	27/02/2018	M2-1	79	64	0.27	0.02	1.4	0.4	0.75	0.08
				08/03/2018	M2-2	73	61	0.31	0.05	1.7	0.8	1.12	0.03
				17/03/2018	M2-3	80	58	0.59	0.03	2.8	0.3	0.95	0.06
M3	50.7	68.1	1730	05/03/2018	M3-1	74	93	0.21	0.03	2.9	1.0	0.63	0.22
				19/03/2018	M3-3	96	105	0.14	0.00	2.3	0.2	0.73	0.01
M4	52.6	67.2	4731	03/03/2018	M4-1	69	95	0.19	0.01	4.4	0.4	0.37	0.03
				14/03/2018	M4-2	96	101	0.21	0.01	5.3	1.0	0.54	0.11

^a MLD: Average mixed layer depth estimated from multiple CTD casts at each station and according to potential density fluctuations $< 0.03 \text{ kg.m}^{-3}$ relative to 10 m depth.

^b Z_e : Depth of the euphotic zone defined as 1% of surface photosynthetic active radiation.

209

210 **Sampling of suspended particles**

211 Suspended particulate organic matter (SPOM) was sampled for FA determination, at all
 212 visited stations (8 stations in total) using five *in situ* pumping systems (ISP) allowing large volume
 213 of seawater to be filtered (200-1500 L) and sufficient amount of material to be collected. The five
 214 ISP were deployed from the surface euphotic zone to the upper mesopelagic, down to 200 m (M1,
 215 M2-2, M2-3, M4-2), 300 m (M2-1, M3-1, M3-3), and 600 m depth (M4-1). For three stations (M1,
 216 M2-1, M4-1), only four depths could be sampled due to ISP failures. ISP were equipped for
 217 sequential filtration, and we considered here only the 1-50 μm size fraction, which corresponds to
 218 the largely dominant fraction in terms of Particulate Organic Carbon (POC, averaged weight
 219 proportion 93% of total POC, $n=37$). For the first six stations (M1, M2-1, M2-2, M4-1, M4-2, M3-1),

220 the 1-50 μm size fraction was obtained from a single filter made of high-purity quartz microfiber
221 (QMA, Sartorius, France) of 1 μm nominal pore size, and placed after two successive nylon
222 (NITEX) screen pre-filters of 300 and 50 μm mesh size. For the last two stations (M2-3 and M3-3),
223 due to a change in the mesh size of screens (50 and 20 μm), the 1-50 μm fraction was obtained
224 from the QMA filter (1-20 μm) and from the intermediate screen of 20 μm mesh size (20-50 μm).

225 **Samples processing on board**

226 After ISP recovery, the QMA filters were processed on-board as follows: subsampling was
227 conducted directly on the filter using a 25 mm plexiglass punch previously cleaned with ethanol.
228 For FA analyses, four punches were taken and then extracted in 6 mL of 2:1 (v:v)
229 chloroform:methanol solvent and preserved at -20°C . For POC measurements, four other punches
230 were taken, dried at 55°C for 24 hours, and stored at room temperature. For the NITEX screens,
231 the 142 mm filters were cut into quarters using a scalpel (ethanol cleaned), and one quarter was
232 dedicated to POC analyses and another to FA analyses. The two remaining quarters were kept as
233 spare at -20°C . Particles from the NITEX were resuspended using filtered seawater (0.4 μm) and
234 recollected on a pre-combusted 0.7 μm nominal pore-size glass fiber filters (Whatman GF/F,
235 Maidstone, UK). The GF/F filters were processed as described for QMA filters for FA (dived in 6
236 mL of chloroform:methanol solvent and stored at -20°C) and POC analyses. Lipid extracts
237 dedicated to FA analyses were stored at -20°C during the cruise, shipped to home laboratory
238 (France) with dry ice and stored at -20°C until FA analyses.

239 **Particulate organic carbon analyses**

240 POC samples were fumed with hydrochloric acid (10M) for 4 hours to remove particulate
241 inorganic carbon, dried at ambient temperature for 2 hours, subsampled with a 13 mm punch and
242 encapsulated into tin caps following protocols by Brook et al. (2003) and Trull et al. (2015). POC
243 content was determined using a Flash Elemental Analyzer 2000 coupled to a Thermo Fisher Delta
244 V Plus stable light isotope ratio mass spectrometer system (IRMS, Bremen, Germany). Data were
245 corrected for filter blank contribution, and acetanilide ($\text{C}_8\text{H}_9\text{NO}$) was used as a standard for POC
246 content. Final concentrations of POC in seawater are reported in $\mu\text{mol.L}^{-1}$.

247 **Fatty acids analysis**

248 *a. Lipid extraction and purification*

249 Samples for FA analyses were re-extracted to remove any residual seawater. The initial lipid
250 extract was transferred in a new 22 mL vial, and then re-extracted with 3 mL of chloroform. The
251 sample was vigorously shaken and then centrifuged to insure a good phase separation. For each
252 sample, three re-extractions were performed. Lipid extracts were then evaporated with N₂ gas,
253 resuspended in 6 mL of chloroform:methanol (2:1 v:v) and stored at -20°C until analysis. Lipid
254 extracts were separated into neutral and polar lipids following the method of Remize et al.(2020).
255 Briefly, 3 mL of total lipid extract was evaporated with nitrogen, recovered with three washes
256 using chloroform:methanol (final volume 1.5 mL, 98:2 v:v) and spotted at the top of a silica gel
257 column (40 mm ×4 mm, silica gel 60A 63–200 µm rehydrated with 6% H₂O, 70–230 mesh, Sigma-
258 Aldrich, Darmstadt, Germany). The neutral lipid fraction (NL) was eluted using
259 chloroform:methanol (10 mL 98:2 v:v) and the polar lipid fraction (PL) with methanol (20 mL).
260 Both fractions were then collected in glass vials, and an internal standard (C23:0, 2.3 µg) was
261 added.

262 *b. Transesterification of FAME*

263 Fatty acids methyl esters (FAME) transesterification was conducted according to the protocol
264 described by Mathieu-Resuge et al. (2019). In brief, after evaporation to dryness of the NL and LP
265 fractions, transesterification was performed by adding 0.8 mL of H₂SO₄/methanol mixture (3.4%
266 v:v) to the lipid extract and heated at 100 °C for 10 min. Hexane (0.8 mL) and distilled water
267 saturated with hexane (1.5 mL) were added. The lower MeOH–water phase was discarded after
268 homogenization and centrifugation. Hexane fraction containing FAME was washed two more
269 times with another 1.5 mL of distilled water.

270 *c. Fatty acid analysis by gas chromatography*

271 Analyses of FAME were performed on a Varian CP8400 gas chromatograph (Agilent, Santa Clara
272 CA, USA) using simultaneously two separations on a polar column (ZBWAX: 30 mm × 0.25 mm
273 ID × 0.2 µm, Phenomenex, Torrance, CA, USA) and an apolar column (ZB5HT: 30 m × 0.25 mm

274 ID × 0.2 μm, Phenomenex, Torrance, CA, USA). The temperature program used by the gas
 275 chromatograph was the following: first, initial heating to 0 from 150 °C at 50 °C.min⁻¹, then to 170
 276 °C at 3.5 °C.min⁻¹, to 185 °C at 1.5 °C.min⁻¹, to 225 at 2.4 °C.min⁻¹ and finally to 250 °C at 5.5 °C.min⁻¹
 277 and maintained for 15 min. The FAME were identified by comparison of their retention time with
 278 commercial and in-house standards mixtures as described in Remize et al. (2020).

Table 2. Complete list of FA determined in this study and grouped by compound family with saturated fatty acids (SAFA), monounsaturated fatty acids (MUFA), polyunsaturated fatty acids (PUFA), and branched fatty acids (Branched). Major FA (>1% of TFA of the mean of all samples) are highlighted in bold.

Group	Fatty acids
SAFA	14:0 , 15:0, 16:0 , 17:0, 18:0 , 20:0, 21:0, 22:0, 24:0
MUFA	14:1n-5, 15:1n-5, 16:1n-9, 16:1n-7 , 16:1n-5, 17:1n-7, 18:1n-9 , 18:1n-7 , 18:1n-5, 20:1n-9, 20:1n-7, 22:1n-9, 22:1n-7, 24:1n-9
	C ₁₆ : 16:2n-7, 16:2n-6, 16:2n-4, 16:3n-4, 16:3n-6, 16:3n-3, 16:4n-3, 16:4n-1
	C ₁₈ : 18:2n-6 , 18:2n-4, 18:3n-6, 18:3n-4, 18:3n-3 , 18:4n-1, 18:4n-3 , 18:5n-3
PUFA	C ₂₀ : 20:2n-6, 20:3n-6, 20:3n-3, 20:4n-6, 20:4n-3, 20:5n-3
	C ₂₁ : 21:5n-3
	C ₂₂ : 22:2n-6, 22:4n-6, 22:5n-6, 22:5n-3, 22:6n-3
Branched	iso15:0, ante15:0, iso16:0, iso17:0

279 FA concentrations reported here correspond to the total lipid fraction (sum of PL and NL
 280 fractions) measured in 1-50 μm SPOM. Concentrations are reported in μg.L⁻¹ (of seawater) as well
 281 as in percent mass proportion relative to total fatty acids (%TFA). The complete list of FA
 282 considered and grouped by compound family is shown in Table 2. FA are reported using a
 283 shorthand notation of A:Bn-x, where A indicates the number of carbon atoms, B is the number of
 284 double bonds and x indicates the position of the first double bond relative to the terminal methyl
 285 group (Budge et al., 2006).

286 Fatty acid profiles in phytoplankton classes

287 In Table S1, we summarized available information on FA composition of phytoplankton
288 classes provided by the meta-analysis of Jónasdóttir (2019) and Cañavate (2019) as well as the
289 screening study of Mitani et al. (2017). This allows to highlight the relationships between some
290 specific FA abundances and phytoplankton classes.

291 As seen in Table S1, the percentage of 14:0 is usually above 10% in Mamiellophyceae (MAM),
292 Pavlovophyceae (PAV), Pelagophyceae (PEL), Coscinodiscophyceae (COS) and Mediophyceae (MED)
293 and above 15% in Coccolithophyceae (COC), Prymnesiophyceae (PRY), Pinguicophyceae (PIN) and
294 Fragilariophyceae (FRA). The percentage of 16:1n-7 is above 15% in PAV, Bacillariophyceae (BAC),
295 COS, FRA, and MED. The sum of 16:2n-7, 16:2n-4, 16:3n-4 and 16:4n-1 account for 12% in BAC,
296 21% in COS, 12% in FRA and 19% in MED while they are only present in trace amounts in other
297 phytoplankton classes. The percentage of 16:4n-3 is above 10% in Chlorophyceae (CHL),
298 Chlorodendrophyceae (CHD), Pyramimonadophyceae (PYR), Prasinophyceae (PRA) and MAM.
299 Percentage of 18:2n-6 is present at 11% in Cyanophyceae (CYA) and 14.5% in Trebouxiophyceae
300 (TRE) while 18:3n-6 is only above 5% in CYA. 18:3n-3 and 18:4n-3 are present in most
301 phytoplankton classes; 18:3n-3 is above 15% in CYA, CHL, TRE, CHD, and Cryptophyceae (CRY)
302 while 18:4n-3 is above 12% in PYR, PRA, MAM, CRY, PRY, Raphidophyceae (RAP), and PEL. The
303 percentage of 18:5n-3 is especially high in Dinophyceae (DIN) (16%) and present above 5% in PYR,
304 PRA, COC, and PRY. The percentage of 16:4n-3 is above 12% in CHL, CHD, PYR, PRA and MAM,
305 all belonging to the chlorophyta phylum. 20:5n-3 (EPA) ranged between 15% and 20% in PAV,
306 RAP, BAC, COS, FRA, and MED and above 20% in Porphyridophyceae and PIN. 22:6n-3 (DHA)
307 is above 10% in COC, and PRY and above 15% in DIN.

308 **Fatty acids associated to heterotrophic organisms**

309 Branched FA (iso15:0, anteiso15:0, iso16:0 and iso17:0) are associated to bacteria (Parrish, 2013;
310 Volkman et al., 1998; Wilson et al., 2010). The MUFA 20:1n-9, 22:1n-9, 22:1n-7 and 22:1n-11 are
311 specifically produced by zooplankton such as Calanoids (Brett et al., 2009; Dalsgaard et al., 2003;
312 Kattner and Hagen, 1995; Mayzaud et al., 2007; Parrish, 2013; Wilson et al., 2010) and are not found
313 in phytoplankton.

314 **FA-based nutritional quality index**

315 FA data were used to estimate the nutritional quality of the 1-50 μm SPOM following the FA-
316 based nutritional quality index (NQI) developed by Cañavate (2019). The NQI was calculated as
317 follow:

$$318 \quad \text{NQI} = [(15 * \text{DHA} + 10 * \text{EPA} + 2 * \text{ARA}) * 0.8 + (1.8 * \sum \text{C18PUFA})] * \log\left(\frac{n-3}{n-6}\right)$$

319 DHA, EPA and 20:4n-6 (arachidonic acid, ARA) are expressed as % of TFA. $\sum \text{C18PUFA}$ is the
320 sum of 18:2n-6, 18:3n-3, 18:4n-3 and 18:5n-3 percentages and n-3/n-6 is the ratio of total n-3 PUFA
321 to total n-6 PUFA.

322 **Statistical analysis**

323 Principal Component Analysis (PCA) was used to characterize relationships among FA and
324 to discriminate FA profiles according to depth and station. The PCA was performed with 36 FA
325 out of 55 analyzed whose average abundance was >0.1% of TFA. Resulting components 1, 2 and
326 3 were analyzed using one-way analysis of variance (ANOVA) to identify differences of FA
327 profiles according to depth intervals (ML, MLD-150 m, 150-300 m) and stations. Categories of
328 branched FA, SAFA, MUFA, short-chain PUFA (SC-PUFA), and LC-PUFA were analyzed by non-
329 parametric one-way ANOVA (Kruskal-Wallis) with post-hoc analysis to determine significant
330 differences between depth zones (ML, MLD-150 m, 150-300 m). Furthermore, spearman tests were
331 conducted to explore the relationship between some FA and depth. In the surface mixed layer
332 (ML), FA profiles of the 1-50 μm fraction were analyzed by non-parametric one-way ANOVA
333 (Kruskal-Wallis) with post-hoc analysis to determine significant differences among stations.
334 Spearman tests were also conducted to explore the relationship between FA profiles and physico-
335 chemical parameters (Temperature, Salinity, Oxygen, NH_4^+ , $\text{Si}(\text{OH})_4$, NO_3^-) in the ML. Differences
336 were considered statistically significant if $p < 0.05$. All statistical analyses were performed using
337 Statgraphics Plus statistical software (Manugistics, Rockville, MD, USA).

338 **C. RESULTS**

339 **Hydrological and biogeochemical context**

340 During the first half of the MOBYDICK survey, from late February to early March, the MLD
341 was relatively shallow at all stations (Table 1), varying from 63 m at station M1 to 79 m at station
342 M2-1, and it was consistent with late summer conditions (stable upper water column and low
343 wind stress). After a storm event that occurred on the 10th of March, the MLD deepened
344 consistently at stations M4-2 and M3-3 reaching 96 m, and to a lesser extent on the Plateau at
345 station M2-3 (80 m). The depth of Ze was shallow on the plateau (58-64 m) and above the MLD.
346 Ze was deeper at the other stations (89 m at M1 down to 105 m at M3-3) and it was below the
347 MLD indicating no light limitation in the ML.

348 In the ML, Chl-a exhibited low values at all stations, with 0.27-0.59 $\mu\text{g.L}^{-1}$ and 0.14-0.34 $\mu\text{g.L}^{-1}$
349 on- and off-plateau, respectively. At station M2, Chl-a almost doubled between the second (M2-
350 2) and the third visit (M2-3). Silicic acid had variable concentrations in the ML (Table 1). These
351 were the lowest on the plateau at M2-1 and M2-2 (1.4-1.7 μM), intermediate at M3 (2.3-2.9 μM)
352 and the highest at M4 (4.8 μM) and M1 (6.7 μM). As a comparison, ammonium concentrations, an
353 indicator of heterotrophic excretion, exhibited a reverse trend with highest values on the plateau
354 (0.7-1.1 μM) decreasing to 0.6-0.7 μM at M3 and M1, and were the lowest at M4 (0.3-0.5 μM).

355 **Vertical distribution of TFA concentrations**

356 Depth weighted average (DWA) of TFA concentrations obtained for three depth intervals
357 (ML, MLD-150 m, 150-300 m) are shown in Figure 2. Considering all stations and visits, TFA
358 concentrations were significantly ($p < 0.001$) higher in the ML (range: 1.4-3.6 $\mu\text{g.L}^{-1}$) as compared
359 to the deeper zones (MLD-150 m and 150-300 m). Although TFA concentrations tended to be lower
360 in the 150-300 m depth interval (range: 0.2-0.7 $\mu\text{g.L}^{-1}$) compared to the MLD-150 m zone (range:
361 0.6-1.6 $\mu\text{g.L}^{-1}$), the difference was not significant. TFA concentrations were significantly related to
362 POC ($R^2 = 0.91$ and $p < 0.001$, $n = 24$) and therefore to biomass variability. Based on the slope of the
363 regression, the average concentration of TFA in biomass was estimated to be $79 \pm 5 \mu\text{g.mgC}^{-1}$.

364 In the ML, TFA concentrations were not significantly ($p>0.05$) different between on- and off-
 365 Plateau stations despite different temporal trends. On the Plateau, TFA concentrations increased
 366 from 1.7 to 2.9 $\mu\text{g.L}^{-1}$ between stations M2-1 and M2-3. Off the Plateau, TFA concentrations
 367 decreased during the course of the survey, from 2.3 to 1.5 $\mu\text{g.L}^{-1}$ at station M3 and from 2.4 to 1.4
 368 $\mu\text{g.L}^{-1}$ at station M4. The highest TFA concentration in the ML (3.6 $\mu\text{g.L}^{-1}$) was found at station M1
 369 downstream of the Plateau. Below the ML, no significant differences ($p>0.05$) were observed
 370 according to station locations. On the Plateau, TFA concentration was higher during the first visit
 371 of M2-1 (1.6 $\mu\text{g.L}^{-1}$) decreasing to 0.6 $\mu\text{g.L}^{-1}$ at M2-2, ten days later.

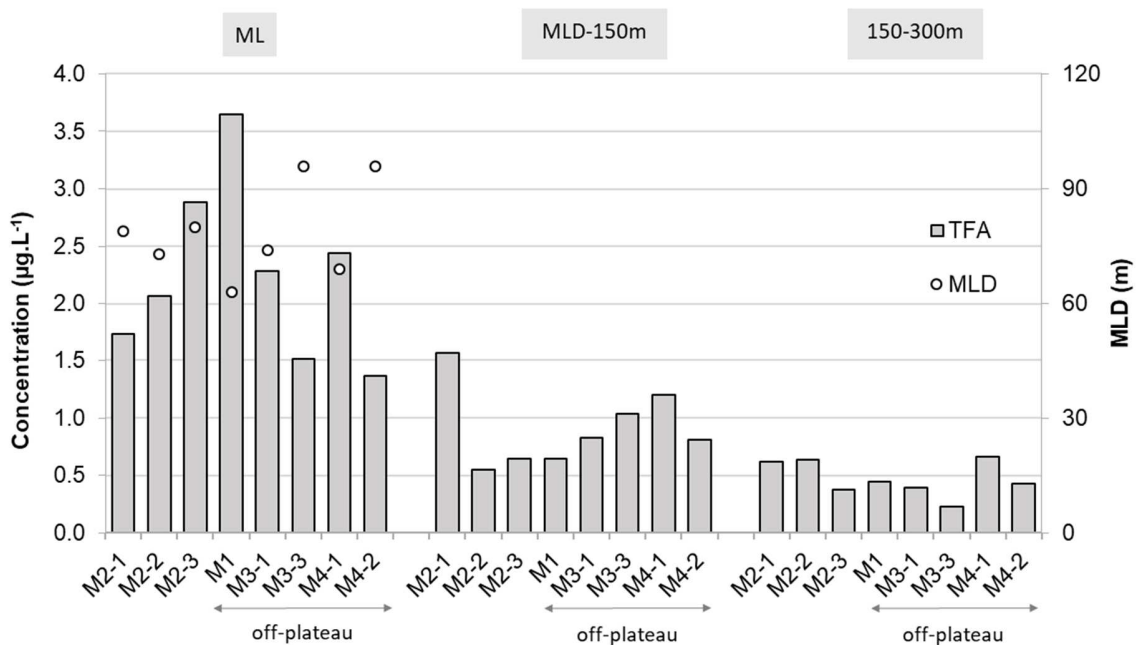


Figure 2: Depth weighted average TFA concentrations ($\mu\text{g.L}^{-1}$) obtained in three depth intervals (ML, MLD-150m, 150-300m) according the station-visit sampled during the cruise. Also shown, the MLD (m) which was estimated for all stations.

372 FA partitioning according to unsaturation level

373 A preliminary partitioning of FA was performed according to the unsaturation level as
 374 described in Table 2 and considering branched FA, SAFA, MUFA and PUFA. Within PUFA, we
 375 further distinguished SC-PUFA with 16 and 18 atoms of carbon from long-chain PUFA (LC-
 376 PUFA) containing 20 and 22 atoms of carbon, which included the essential 20:5n-3 and 22:6n-3.

377 Depth weighted average percentages (relative to TFA) of these five groups are shown in Figure 3.
 378 Considering all stations and depths, PUFA were the predominant category (62% on average),

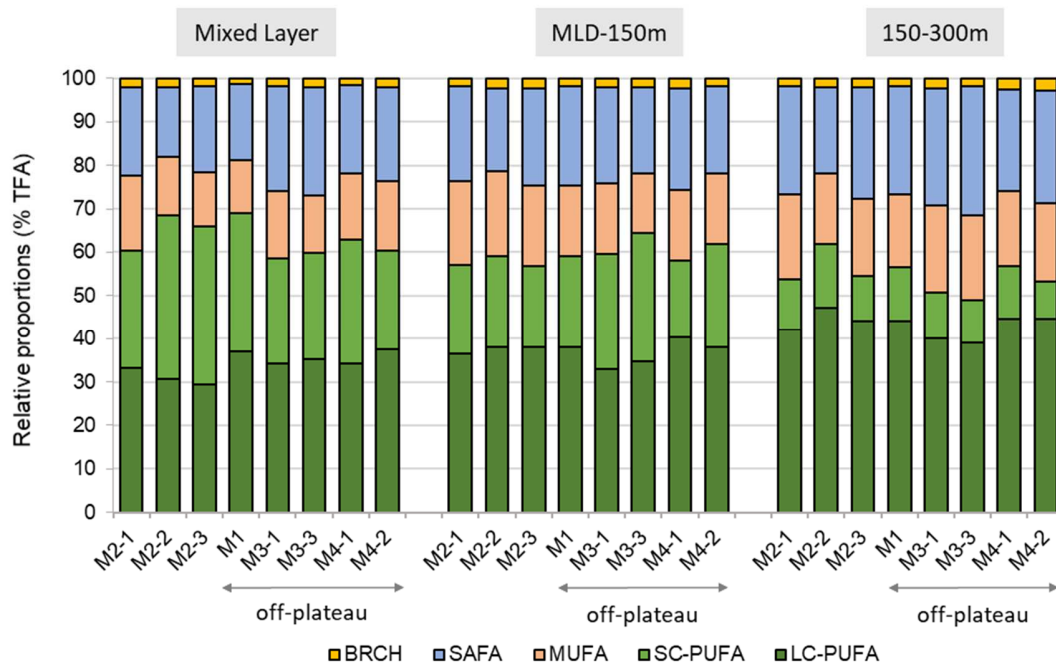


Figure 3: Depth-weighted averaged percentages (relative to TFA) of branched FA (BRCH), saturated FA (SAFA), monounsaturated FA (MUFA), short-chain (C16-C18) and long-chain (C20-C22) polyunsaturated FA (SC-PUFA and LC-PUFA) in three depth intervals (ML, MLD-150, 150-300m).

379 followed by SAFA (21% on average), MUFA (15% on average), and Branched FA (2% on average).
 380 Within PUFA, LC-PUFA were dominant (range: 34-44%) and showed increasing and significantly
 381 different ($p < 0.001$) proportions according to depth interval, 34% in the ML, 37% in the MLD-150
 382 m, and 45% in the 150-300 m. On the opposite, SC-PUFA decreased substantially with depth, from
 383 30% in the ML down to 12% in the 150-300 m depth interval, and differences between all depth
 384 intervals were significant ($p < 0.001$). For SAFA and MUFA, proportions increased with depth.
 385 Differences were significant ($p < 0.01$) only in the 150-300 m compared to the ML and MLD-150 m
 386 for SAFA, and in the ML compared to the MLD-150 m and 150-300 m for MUFA.

387 In the ML, no significant differences were observed for SAFA, MUFA, and Branched between
 388 on- and off-plateau. LC-PUFA tended to be higher off-plateau compared to on-plateau while SC-
 389 PUFA tended to be higher on the plateau vs off-plateau. Below the ML, no significant differences

390 were observed among stations. However, the decrease of SC-PUFA with depth was faster on the
391 plateau (from 34 to 20%) as compared to off-plateau (from 28 to 24%).

392 LC-PUFA were dominated by 20:5n-3 and 22:6n-3, both increasing significantly with depth
393 from 13% to 19% for 20:5n-3 and from 18% to 20% for 22:6n-3. SC-PUFA decreased significantly
394 with depth due to the decreases of 18:3n-3, 18:4n-3 and 18:5n-3. In contrast, C16 PUFA associated
395 to diatoms were significantly higher in deep zones (MLD-150m and 150m-300m divisions) than
396 in the ML.

397 **Overall pattern in individual FA abundance**

398 Principal component analysis was applied to 36 FA relative abundances (expressed as % of
399 TFA) by examining 37 cases including FA compositions from 8 stations at various depths and
400 visits. As shown in Figure 4, axis 1 and 2 explained 34.1% and 17.1% of the variability, respectively,
401 and axis 3 12.3% (not shown in Fig. 4). These three axis accounted for >63% of total variability.
402 The positive side of axis 1 was driven by 15:0, 16:0, 18:1n-7, 20:1n-9, 22:1n-9, and 22:1n-7 while
403 17:1n-7, 18:2n-6, 18:3n-6, 18:3n-3, 18:4n-3 and 18:5n-3 were correlated with the negative side of
404 axis 1. The second axis of the PCA was positively associated to diatom markers including 16:2n-
405 7, 16:2n-4, 16:3n-4, 16:4n-1 and 20:5n-3 and negatively associated to 18:1n-9. The third axis was
406 positively correlated to 16:4n-3. All correlations previously listed (positive or negative) between
407 FA variables and principal components 1, 2, and 3 were highly significant and had correlation
408 coefficients greater than 0.7. As PC1, PC2, and PC3 revealed good correlations (positive and
409 negative) between FA variables, non-parametric analyses of variance with PC1, PC2, and PC3 as
410 the dependent variables and depth intervals and stations as the independent variables were
411 performed. The analysis showed that differences in FA profiles attributable to depth were highly
412 significant (Figure 5) for both PC1 and 2 with p values <0.001 in both cases. While PC1 value
413 increased steadily with depth zones, PC2 value of the MLD-150 m was higher than in the ML and
414 150-300m zones. While PC1 and PC2 were not significantly different according to stations, PC3
415 allowed significant differentiation between on-plateau station M2 and off-plateau stations M3 and
416 M4 (p<0.01, Figure 5).

417

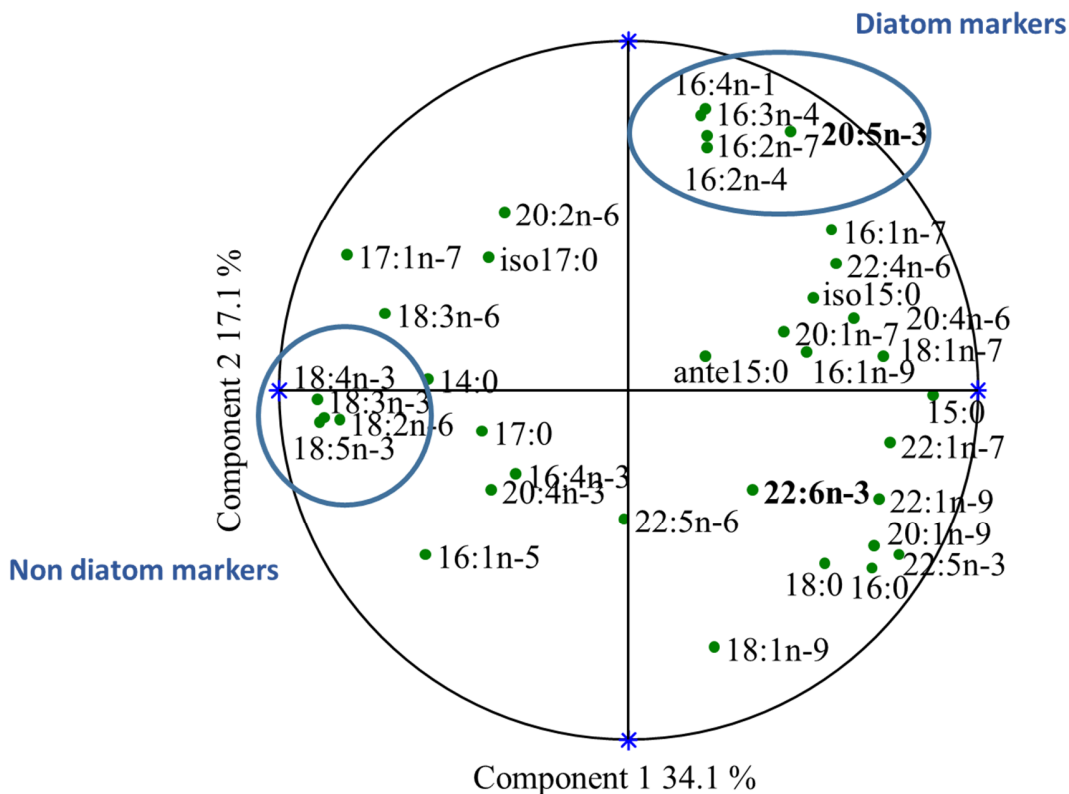


Figure 4: Correlation circle of 36 fatty acid variables according to the two principal components 1 and 2 obtained from the Principal Component Analysis, which used 37 cases including FA compositions of 1-50 μm suspended particulate organic matter from 8 stations at various depths. The outer circle represents the unit circle in terms of correlation coefficient (positive or negative along each axis). The closer the FA variables are to the outer circle, the higher the correlation coefficient.

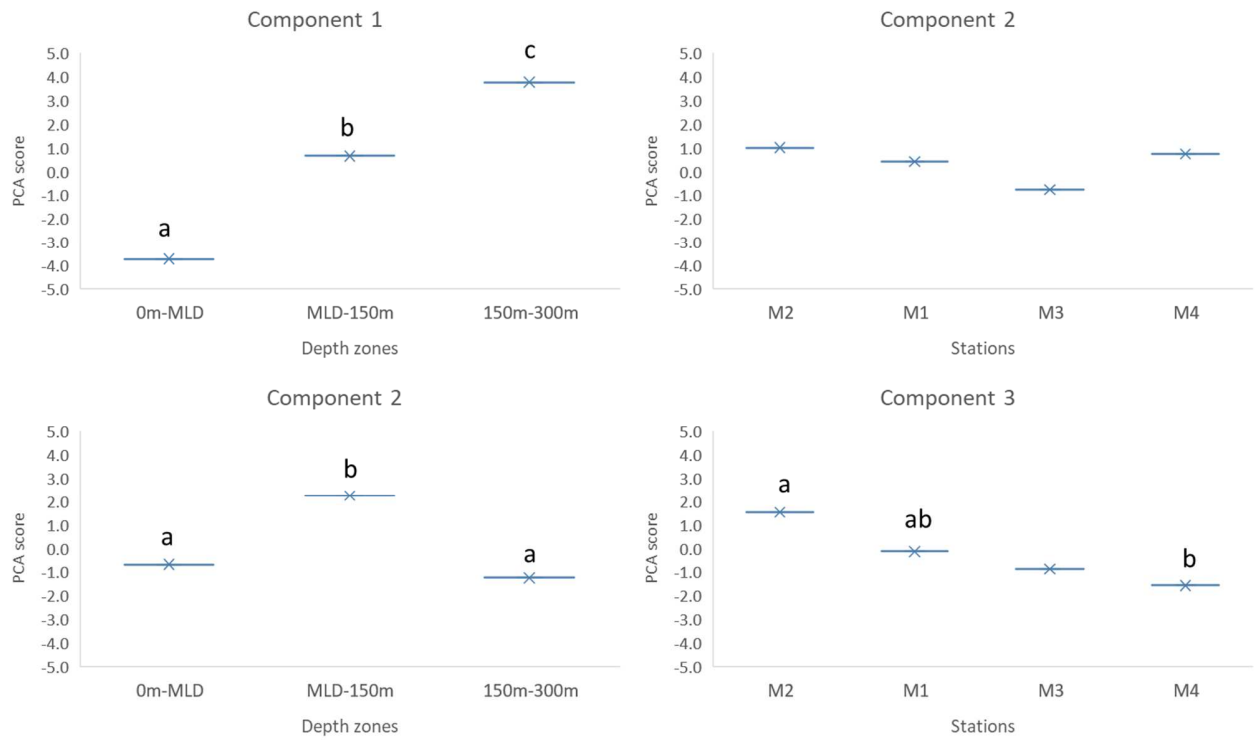


Figure 5: (Left) Non-parametric analysis of variance with PC1 and PC2 as the dependent variables (all stations pooled) and depth intervals as the independent variable; (Right) Non-parametric analysis of variance with PC2 and PC3 as the dependent variables (all depth intervals pooled) and stations as the independent variable. Letters a, b and c indicate statistical differences among conditions.

421 **FA variability according to depth and stations**

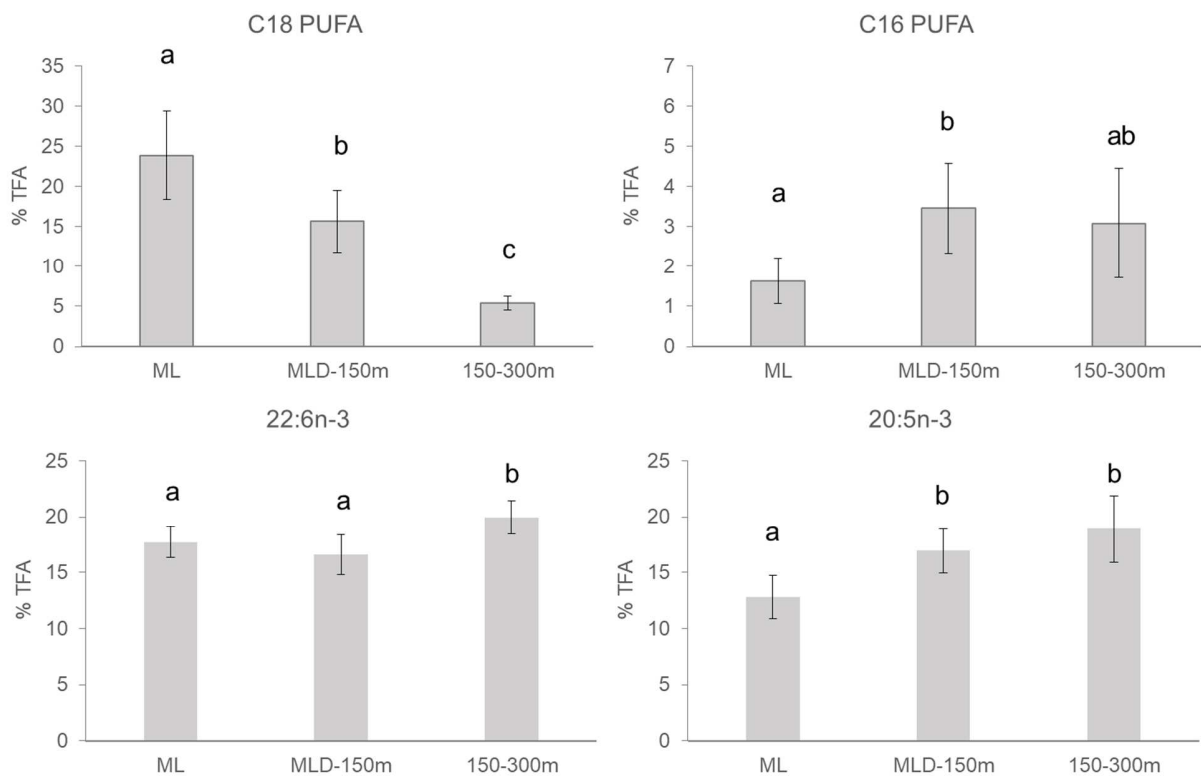


Figure 6: Percentages (relative to TFA) of C18 PUFA (sum of 18:3n-3, 18:4n-3 and 18:5n-3), C16 PUFA (sum of 16:2n-7, 16:2n-4, 16:3n-4 and 16:4n-1), 22:6n-3 and 20:5n-3 according to depth intervals. Letters a, b and c indicate statistical differences among conditions.

422 Furthermore, we explored the relationships between proportions of individual FA and depth
 423 (considering all stations together). Depth explained significantly the variability of 17:1n-7
 424 ($R^2=61\%$, $p<0.0001$), 18:2n-6 ($R^2=30\%$, $p<0.001$), 18:3n-6 ($R^2=37\%$, $p<0.001$), 18:3n-3 ($R^2=44\%$,
 425 $p<0.0001$), 18:4n-3 ($R^2=49\%$, $p<0.0001$), 18:5n-3 ($R^2=44.7\%$, $p<0.0001$) through negative linear
 426 regressions. R^2 values were improved using Log regression for 18:2n-6 ($R^2=50\%$, $p<0.0001$), 18:3n-
 427 3 ($R^2=61\%$, $p<0.0001$), 18:4n-3 ($R^2=68\%$, $p<0.0001$), 18:5n-3 ($R^2=68\%$, $p<0.0001$). At the opposite,
 428 depth explained significantly the variability of 16:0 ($R^2=68\%$, $p<0.0001$), 18:1n-9 ($R^2=56\%$, $p<0.001$),
 429 20:1n-9 ($R^2=78\%$, $p<0.0001$), 22:1n-7 ($R^2=41\%$, $p<0.0001$), 22:1n-9 ($R^2=36\%$, $p<0.001$), and 22:5n-3
 430 ($R^2=79\%$, $p<0.0001$), through positive linear regressions. The best fitting regressions for 18:4n-3,
 431 18:5n-3, 20:1n-9 and 22:5n-3 as a function of depth are presented in Figure S1. Variations according
 432 to depth concerned also LC-PUFA 20:5n-3 and 22:6n-3, and diatom C16 PUFA (the sum of 16:2n-

433 7, 16:2n-4, 16:3n-4 and 16:4n-1) as illustrated in Figure 6 for the three depth intervals considered.
 434 Averaged proportions of 20:5n-3 and diatom C16 PUFA were significantly higher in the MLD-
 435 150m and 150-300m depth intervals in comparison to the ML. For 22:6n-3, relative proportions
 436 remained high throughout the upper water column (0-300m) ranging from 18 to 20% of TFA, and
 437 were significantly higher in the deepest depth zone (150-300m).

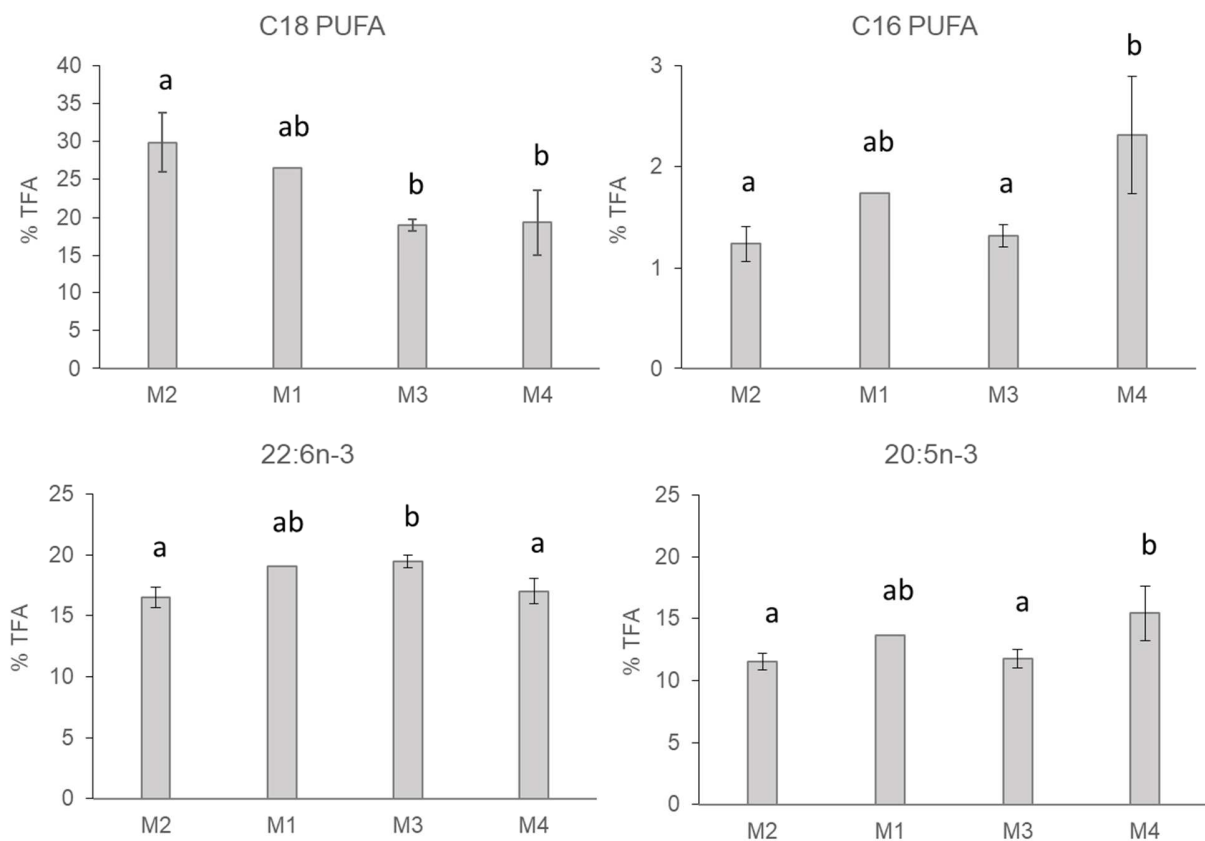


Figure 7: Percentages (relative to TFA) of C18 PUFA (sum of 18:3n-3, 18:4n-3 and 18:5n-3), C16 PUFA (sum of 16:2n-7, 16:2n-4, 16:3n-4 and 16:4n-1), 22:6n-3 and 20:5n-3 according to stations in the ML. Letters a and b indicate statistical differences among conditions.

438 Considering the significant differences between depth intervals, we compared FA profiles among
 439 stations within depth zones (Figure 7 for the ML). In the ML, the sum of 18:3n-3, 18:4n-3 and 18:5n-
 440 3 proportions was significantly higher at M1 and M2 stations compared to M3 and M4 stations off
 441 the plateau. The sum of diatoms C16 PUFA (16:2n-7, 16:2n-4, 16:3n-4 and 16:4n-1) and the

442 proportion of 20:5n-3 were significantly higher at station M4 than at stations M2 and M3. No
443 difference among stations were found within both MLD-150m and 150m-300m zones.

444 To attempt explaining difference of FA composition among stations, relationships between
445 physico-chemical parameters and FA composition were explored. We only considered regressions
446 with $R^2 > 40\%$ with p value < 0.01 . Diatoms C16 PUFA and 20:5n-3 proportions were statistically
447 negatively correlated to temperature ($R^2=47\%$ and 44% , respectively, with $p < 0.01$, Figure S2). The
448 sum of 18:3n-3, 18:4n-3 and 18:5n-3 was positively correlated to NH_4^+ ($R^2=41\%$, $p < 0.01$, Figure S2).

449 Diatom C16 PUFA and 20:5n-3

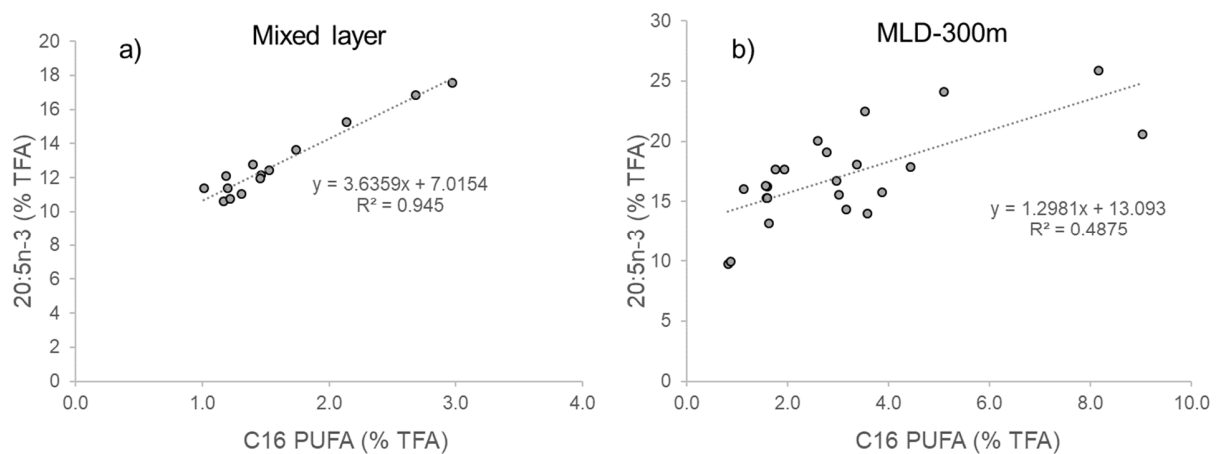


Figure 8: Correlation between diatoms C16 PUFA and 20:5n-3 proportions (% of total fatty acid-TFA) for the mixed layer (ML) (a) and for ML depth (MLD)-300m depth interval (b).

450 As diatoms C16 PUFA and 20:5n-3 were gathered in the PCA, we explored further this
451 relationship in Figure 8. For the ML (Fig. 8a), C16 PUFA and 20:5n-3 appeared highly related
452 regardless of stations ($R^2=0.945$, $p < 0.001$). The slope of the regression indicated an average ratio of
453 20:5n-3 to C16 PUFA of 3.6 ± 0.2 , substantially higher than the ratio obtained for four diatom classes
454 (Bacillariophyceae, Coscinodiscophyceae, Fragilariophyceae, and Mediophyceae) gathered from
455 literature (see Table S1), which ranged from 0.9 to 1.6. Considering the MLD-300m depth interval
456 (Fig. 8b), the correlation between C16PUFA and 20:5n-3 was lower but still significant ($R^2=0.487$,
457 $p < 0.001$) and the average 20:5n-3 to C16 PUFA ratio decreased to 1.6 ± 0.2 .

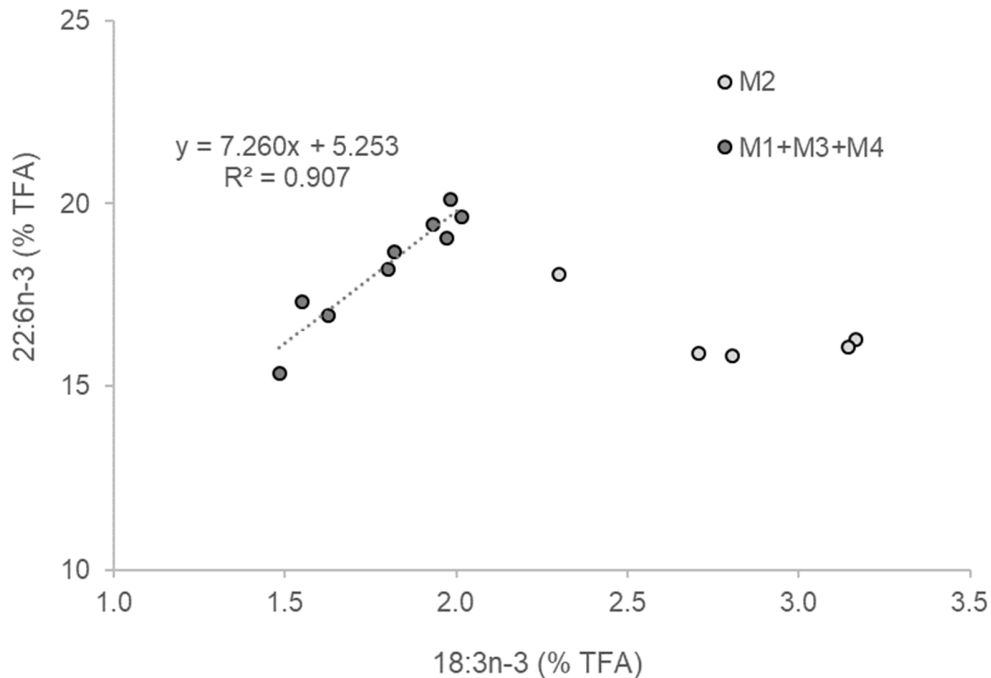


Figure 9: Linear regressions between 18:3n-3 and 22:6n-3 (% total fatty acid-TFA) in the mixed layer for off-plateau stations (M1, M3 and M4) and on-plateau station (M2).

459 From the PCA, 22:6n-3 was poorly correlated to axis 1 ($R^2=12.5\%$, $p<0.05$) and not correlated
 460 to axes 2 and 3 when considering all stations and depths together. To further explore the
 461 relationship with non-diatom markers, we plotted in Figure 9 18:3n-3 against 22:6n-3 proportions
 462 in the ML. Although the numbers of data points reduced its statistical strength, separating the
 463 samples according to station locations (off-Plateau versus on-Plateau) allowed to obtain a
 464 significant ($R^2=0.907$, $p<0.001$) positive relationship between 18:3n-3 and 22:6n-3 for off-plateau
 465 stations (M1, M3, and M4). For the on-plateau station M2, the relationship was not significant
 466 ($p=0.17$) although 18:3n-3 and 22:6n-3 were negatively correlated.

467 22:6n-3 to n-3 C18 PUFA ratio increased linearly with depth between the surface and 300 m
 468 ($R^2=0.726$, $p<0.0001$; Figure 10). Significant relationships were observed between 22:6n-3/n-3 C18

469 PUFA ratio and 22:5n-3 and 20:1n-9 ($R^2=0.874$ with $p<0.0001$ and $R^2=0.551$ with $p<0.001$,
470 respectively) are shown in Figure S3.

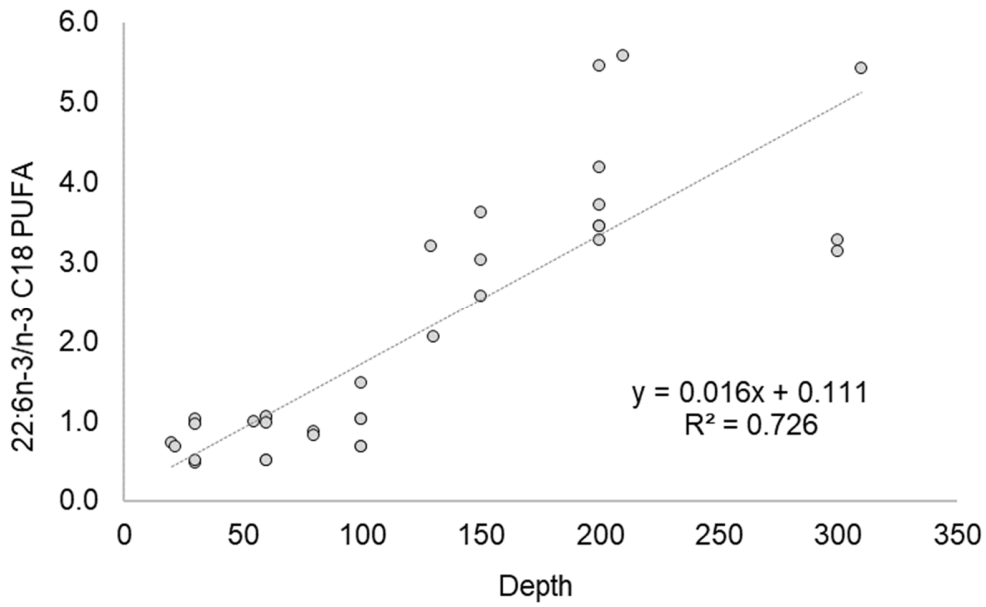


Figure 10: Linear regression between 22:6n-3 to n-3 C18 PUFA ratio according to depth (m).

471

472 **FA-based nutritional quality of SPOM**

473 The nutritional quality index (NQI) deduced from FA is presented in Figure 11. NQI ranged
474 from 354 to 477 (average 394 ± 37) and did not vary significantly according to depth zones. It has
475 to be noted that NQI was more variable with increasing depth. When considering together the
476 three depth zones, NQI was slightly higher on-plateau than off-plateau.

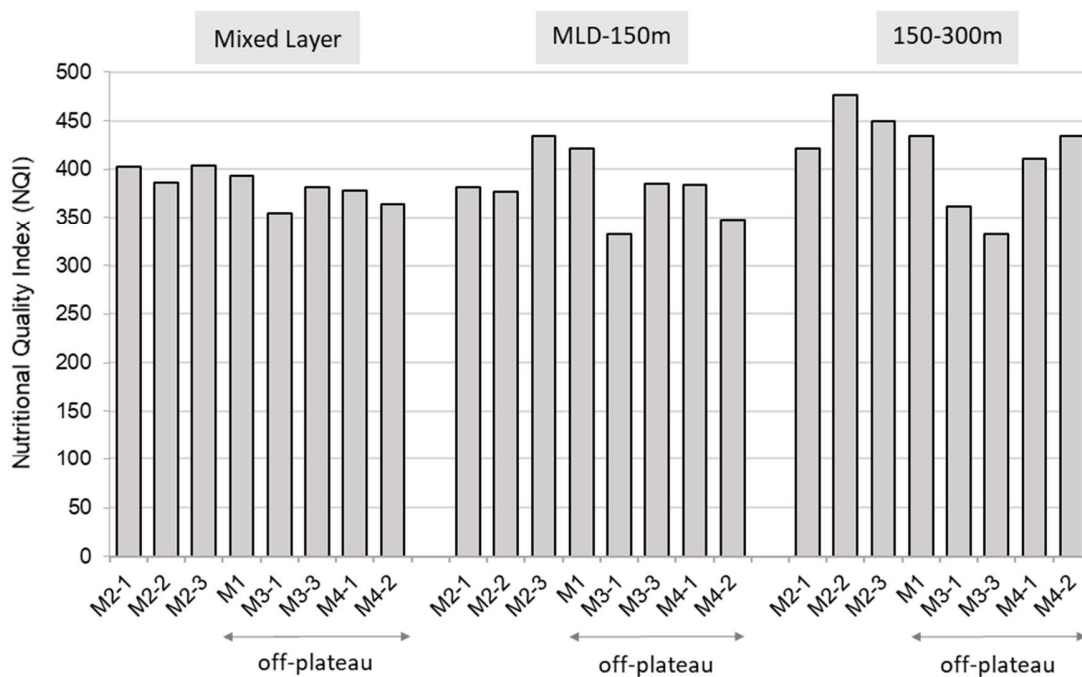


Figure 11: FA-based nutritional quality index of SPOM (1-50 μm) according to stations and depth intervals.

477 **D. Discussion**

478 This study investigated the upper water column distribution of 36 FA in SPOM (1-50 μm)
479 collected in the Indian sector of the Southern Ocean in the region of Kerguelen Islands. Principal
480 component analysis (PCA) revealed contrasted FA profiles attributable to depth for both PC1 and
481 2. The PC3 also revealed significant differences between HNLC stations M3 and M4 and the
482 naturally-iron fertilized station M2. In the following, we discuss first how the post-bloom
483 phytoplanktonic community and depth impact the FA composition of SPOM in terms of SC-PUFA
484 and MUFA. We then consider the potential sources of essential LC-PUFA, 20:5n-3 and 22:6n-3, in

485 the ML and their fate in the upper mesopelagic. Finally, the FA-based nutritional quality of SPOM
486 is discussed according to depth and stations location.

487 **Post-bloom phytoplankton community and FA profiles**

488 The MOBYDICK survey took place in late summer/early autumn coinciding with post-bloom
489 conditions on and off the Kerguelen Plateau. Chl-a was low in the ML ($<0.6 \mu\text{g.L}^{-1}$), and POC and
490 TFA concentrations were $<45 \text{ mg.L}^{-1}$ and $<4.5 \mu\text{g.L}^{-1}$, respectively. The phytoplanktonic
491 community, as described using 18S rDNA amplicon sequencing, pigments, flow cytometry, and
492 microscopic enumeration (Irion et al., 2021, 2020; Lafond et al., 2020), revealed a mixed
493 composition with three main groups, prymnesiophytes, diatoms and prasinophytes showing
494 variable proportions on- and off the Plateau. Nano-phytoplankton (prymnesiophytes) were the
495 most abundant group (37–53% and 59–70% of total Chl-a on- and off-plateau, respectively)
496 followed by diatoms (27-40% and 18-33% of total Chl-a on- and off-plateau, respectively), and
497 finally by pico-phytoplankton (prasinophytes) (Irion et al., 2021, 2020). This latter group was
498 found in low proportions at all stations except on the plateau where it reached up to 16% of total
499 Chl-a at the end of the survey (M2-3) (Irion et al., 2020). The mixed composition of the
500 phytoplankton community was well reflected in the FA profile of SPOM, especially when
501 considering chloroplastic C16 and n-3 C18 PUFA (Alonso et al., 1998; Guschina and Harwood,
502 2006), which derive mainly from autotrophic biomass. n-3 C18 PUFA (sum of 18:3n-3, 18:4n-3, and
503 18:5n-3) are characteristic of non-diatom phytoplankton including prymnesiophytes (24% of n-3
504 C18 PUFA) and prasinophytes (42% n-3 C18 PUFA), and were particularly abundant in the ML
505 representing between 17 to 32% of TFA. n-3 C18 PUFA in the ML were significantly ($p<0.05$)
506 higher on the Plateau ($30\pm 4\%$ on average at station M2) and downstream (26% at M1) in
507 comparison to HNLC off-plateau stations ($19\pm 4\%$ on average at stations M3 and M4). On the
508 Plateau, n-3 C18 PUFA increased from 22% (M2-1) to 32% (M2-2 and M2-3) during the survey
509 probably illustrating the increasing proportion of Prasinophytes.

510 For diatoms, their abundance could be identified using C16 PUFA (sum of 16:2n-7, 16:2n-4,
511 16:3n-4 and 16:4n-1), which are highly specific to this phylum with an averaged proportion of
512 $16\pm 4\%$ (see Table S1 for details). Diatom C16 PUFA were found at all stations in the ML. C16 PUFA

513 were the lowest on the Plateau at station M2 ($1.2 \pm 0.2\%$ on average) and upstream at station M3
514 ($1.3 \pm 0.2\%$ on average) and were significantly ($p < 0.05$) higher upstream at station M4 ($2.3 \pm 0.6\%$ on
515 average) compared to the other stations. Variability of C16 PUFA according to stations in the ML
516 could be compared to estimates of diatom abundance deduced from pigments (Irion et al., 2020),
517 diatom biomass contribution to POC as well as BSi (Lafond et al., 2020). For off-plateau stations
518 (M1, M3, and M4), C16 PUFA matched the trends in BSi concentrations ($2.2 \mu\text{mol.L}^{-1}$ at M4 > 1.0
519 $\mu\text{mol.L}^{-1}$ at M1 $> 0.4 \mu\text{mol.L}^{-1}$ at M3) as well as diatom contribution to POC ($24 \pm 6\%$ at M4 $> 16 \pm 1\%$
520 at M1 $> 6 \pm 2\%$ at M3). On the Plateau, differences arose and C16 PUFA proportions were the lowest
521 while diatoms were found to be more abundant, 27-40% of total Chl-a (Irion et al., 2020) and 17 to
522 43% of POC (Lafond et al., 2020). This was especially the case at the last visit on the Plateau (station
523 M2-3), where a bloom of *Corethron inerme* was observed (Lafond et al., 2020) which contributed to
524 an increase of TFA and POC concentrations (2.1 to $2.9 \mu\text{g.L}^{-1}$ and 27 to $40 \mu\text{g.L}^{-1}$, respectively). In
525 contrast, this effect was not reflected in C16 PUFA, whose proportions stayed relatively stable
526 between station M2-2 (1.0%) and M2-3 (1.2%). This pattern could indicate that this late summer
527 diatom bloom was probably poor in chloroplastic C16 PUFA.

528 **Changes in FA profiles with depth**

529 Below the ML, TFA and POC decreased rapidly and substantial changes were evidenced at all
530 stations with a consistent decrease in n-3 C18 PUFA (from $24 \pm 6\%$ in the ML to $16 \pm 6\%$ in the
531 MLD-150m down to $5 \pm 1\%$ in the 150-300 m depth zones) and an increase in C16 PUFA (from 1.6
532 $\pm 0.6\%$ in the ML to $3.5 \pm 1.1\%$ in the MLD-150m and to $3.1 \pm 1.4\%$ in the 150-300 m intervals). The
533 observed pattern in phytoplankton-derived FA was in agreement with the vertical distribution of
534 pigments showing a rapid decrease in prymnesiophytes pigments below the ML and an
535 increasing contribution of diatom pigments, the latter representing up to 77-96% of total Chl-a at
536 250 m depth (Irion et al., 2021). In addition, we noted variable vertical trends of n-3 C18 PUFA
537 and C16 PUFA as observed with pigments (Irion et al., 2021). On the Plateau and downstream
538 (Station M2 and M1) n-3 C18 PUFA decreased rapidly below the MLD, while at station M3 C18
539 PUFA remained relatively high in the MLD-150m depth interval (22% on average) and decreased
540 only below 150 m (6% on average). For C16 PUFA and diatoms, the increase with depth was

541 particularly rapid on the Plateau at the first two visits (1.5 to 5.5% at M2-1 and 1.0 to 4.3% at M2-
542 2 between the ML and the MLD-150m depth zone) indicating an important accumulation of
543 diatoms just below the MLD. Considering that biomass and associated FA increased below the
544 ML as a result of vertical transfer from the surface, the observed trends in n-3 C18 PUFA and C16
545 PUFA proportions may be consistent with a more efficient export of diatoms in comparison to
546 nano- and pico-phytoplankton below the ML. This feature is commonly observed in the SO (Salter
547 et al., 2012, 2007) and was documented in details on the Plateau (Blain et al., 2021; Rembauville et
548 al., 2015a, 2015b) and also in the surrounding HNLC areas (Rembauville et al., 2017).

549 Unexpectedly and along with n-3 C18 PUFA, the MUFA 17:1n-7 decreased linearly with
550 depth. As its distribution was concomitant with the one of chloroplastic n-3 C18 PUFA, it
551 suggested its production was mostly autotrophic and occurred in the ML. 17:1n-7 is not listed in
552 the meta-analysis of Jónasdóttir (2019) and Cañavate (2019) and is only rarely cited in papers
553 analyzing FA in phytoplankton species. The cyanobacteria *Synechococcus elongates*, *Microcystis*
554 *aeruginosa* and *Anabaena variabilis* were reported to contain respectively 0.6%, 0.5% and 1.3 of
555 17:1n-7 (Bec et al., 2006; Martin-Creuzburg et al., 2008). Interestingly, the heterotrophic
556 nanoflagellates *Paraphysomonas sp.*, concentrated this MUFA at 3.4% and 1.5%, when fed *S.*
557 *elongates*, *M. aeruginosa*, respectively (Bec et al., 2006). Indeed, these planktonic groups were
558 observed during the MOBYDICK survey. Heterotrophic nanoflagellates, pico and nano-plankton
559 varied between 3.3 and 4.7 10⁶ cells.L⁻¹, 0.8 and 2.0 10⁶ cells.L⁻¹, and 73 and 111 10³ cells.L⁻¹
560 respectively, in the ML (Christaki et al., 2020). However, while heterotrophic nanoflagellates were
561 more abundant at M2 than at off-plateau stations (M3 and M4) (Christaki et al., 2020), no
562 significant difference was observed according to stations for both concentration (in µg.L⁻¹) and
563 relative proportion of 17:1n-7.

564 The long chain MUFA 20:1n-9, 22:1n-7 and 22:1n-9, which are mainly produced by
565 zooplankton such as calanoid copepods and other crustaceans (Brett et al., 2009; Dalsgaard et al.,
566 2003; Kattner and Hagen, 1995; Mayzaud et al., 2007; Parrish, 2013; Wilson et al., 2010) can be used
567 to detect potential interactions with zooplankton via the production of fecal pellets and their
568 presence into SPOM (Mayzaud et al., 2007; Sheridan et al., 2002; Wilson et al., 2010). Fecal pellets

569 are known to play an important role in the vertical transfer of OM in the Kerguelen region
570 (Ebersbach and Trull, 2008; Laurenceau-Cornec et al., 2015), particularly on the Plateau during the
571 post-bloom period (Rembauville et al., 2015a). In our samples, long chain MUFA 20:1n-9, 22:1n-7
572 and 22:1n-9 were detected at all stations, their proportions were low in the ML (sum of 20:1n-9,
573 22:1n-7, and 22:1n-9 ranging between 0.11 and 0.25%) and increased linearly with depth ($R^2=0.683$,
574 $p<0.0001$) reaching the highest values in the 150-300m depth zone (range: 0.21-0.61%). Although
575 particularly low, these proportions still appeared comparable to those measured in fecal pellets
576 of copepods and euphausiids (range: 1.3-2.2%) sampled in the Subantarctic zone of the SO
577 (Mayzaud et al., 2007). This could indicate that a fraction of the SPOM sampled during the post-
578 bloom period was composed of fecal material excreted by zooplankton, which increased with
579 depth. Moreover, and as outlined in the PCA, the PUFA 22:5n-3 was clearly associated with long
580 chain MUFA. Indeed, a similar linear increase of 22:5n-3 with depth ($R^2=0.79$, $p<0.001$) was
581 reported suggesting a common origin. This PUFA can be formed from the 20:5n-3 through
582 elongation and could be a synthesis intermediate of 22:6n-3 in crustaceans including copepods
583 (Kabeya et al., 2021; Monroig and Kabeya, 2018; Nielsen et al., 2019). This PUFA was found in
584 three zooplankton species *Themisto libellula*, *Calanus marshallae/glacialis* (*Calanus spp.*), and
585 *Thysanoessa raschii* collected in the Bering Sea and ranged between 0.5-0.6% of TFA (Wang et al.,
586 2015). As part of MOBYDICK, 22:5n-3 accounted on average for 0.77% of total phospholipids
587 extracted from 70 zooplankton samples (Puccinelli E. in prep) and its abundance in SPOM reached
588 $1.3\pm 0.1\%$ on average in the 150-300m depth interval.

589 **Origin and fate of 20:5n-3**

590 Synthesis of the LC-PUFA 20:5n-3 is assumed to occur essentially via autotrophy and can be
591 performed by several phytoplankton phyla such as Diatoms, ochrophytes, haptophytes, and
592 rhodophytes (see Table S1 for details). In the ocean and in particular the SO, the main suppliers
593 of 20:5n-3 are generally considered to be diatoms (Ericson et al., 2018; Hellesey et al., 2020). In
594 the case of MOBYDICK and for the Kerguelen area, this assumption seems to be true. 20:5n-3 was
595 clearly associated with diatom C16 PUFA in the PCA and furthermore in the ML, proportions of
596 20:5n-3 appeared tightly related to C16 PUFA through a positive linear correlation ($R^2=0.945$,

597 $p < 0.05$) regardless of stations. Abundance of 20:5n-3 accounted for a significant contribution to
598 TFA in the ML ($13 \pm 2\%$ on average), highest proportions were found at station M4 ($15 \pm 2\%$ on
599 average), significantly ($p < 0.001$) different in comparison to stations M2 and M3 ($12 \pm 1\%$ on average
600 at both stations) and to a lesser extent to station M1 (14% on average). Measured proportions in
601 1-50 μm SPOM were comparable to literature data for diatoms ranging from 15 to 20% of 20:5n-3
602 (see details in Table S1). However, the literature range corresponds to diatoms monoculture and
603 differs from the MOBYDICK situation. Because diatoms were a minor group in the ML (18–40%
604 of total Chl-a) (Irion et al., 2020), proportions of 20:5n-3 in SPOM are expected to be lower
605 compared to literature data if only provided by diatoms. Based on the highly significant linear
606 relationship ($p < 0.001$) between 20:5n-3 and diatoms C16 PUFA in the ML, we calculated a 20:5n-
607 3/C16 PUFA ratio of 3.6 ± 0.2 , which appeared to be ~ 2 fold higher compared to literature data
608 (average of 1.5 calculated from Table S1). This difference suggests that the diatom community of
609 the Kerguelen region, both on and off-Plateau, had higher proportions of 20:5n-3 than cultured
610 diatoms. Such a case was previously reported by Vaezi et al. (2013), who found that the cold-water
611 *Fragilariopsis cylindrus* was able to produce up to 31.4% of 20:5n-3, approximately twice the
612 average value usually found in the literature (Table S1). Additionally, we reported a significant
613 negative regression between 20:5n-3 and temperature in the ML ($R^2 = 44\%$, $p < 0.01$). Indeed, 20:5n-
614 3 proportion was the highest at station M4 where temperature was the lowest. Based on literature
615 data, Hixson and Arts (2016) established a negative linear regression between temperature and
616 20:5n-3 in diatoms. Thus, it can be speculated that the high 20:5n-3 content in diatoms of the
617 Kerguelen region partially reflected homeoviscous adaptation to low temperatures.

618 In the upper mesopelagic, relative proportions of 20:5n-3 increased, reaching $17 \pm 2\%$ in the
619 MLD-150m zone and $19 \pm 3\%$ in the 150-300m zone, and were significantly ($p < 0.001$) different
620 compared to the ML. Linear relationship between C16 PUFA and 20:5n-3 was still significant
621 below the MLD ($R^2 = 0.487$, $p < 0.001$) with an average ratio 20:5n-3/C16 PUFA of 1.3. This ratio was
622 lower than in the ML and closer to the literature value (1.5, calculated from Table S1). This
623 suggests that the vertical distribution of 20:5n-3 was still mostly determined by the fate of diatoms
624 in the mesopelagic with no significant difference among stations. Accordingly, trends in 20:5n-3
625 proportions were likely a result of the increasing proportion of diatoms observed below the MLD.

626 However, according to the low 20:5n-3/C16 PUFA ratio, the FA composition of diatoms has
627 probably been modified with depth, and this could be related to several factors. For instance,
628 diatoms assemblages exhibited consistent variations according to stations and depth (Lafond et
629 al., 2020). This was particularly the case at the plateau station M2, where in the ML diatom biomass
630 was dominated by the large centric *Corethron inerme* (59 to 83% of diatom biomass), while below
631 the ML, *Eucampia antarctica* at the first visit (M2-1), and *Chaetoceros* resting spores and *Chaetoceros*
632 *spp.* at the following visits (M2-2 and M2-3) were the dominant contributors (Lafond et al., 2020).
633 At other stations, the community structure was more diverse and included *Actinocyclus spp.*,
634 *Thalassiosira spp.*, *Chaetoceros atlanticus* and *Chaetoceros* resting spores (Lafond et al., 2020).
635 Considering that the amount of 20:5n-3 produced varies at a species level, diatom diversity were
636 thus likely to influence the FA content available. Other factors could also involve the physiological
637 state of diatom cells, which greatly evolved in the upper mesopelagic zone as a consequence of
638 grazing, parasitic infection and mortality (Lafond et al., 2020; Sassenhagen et al., 2020). Indeed,
639 abundance of detrital cells in the form of empty, broken or crushed frustules rapidly increased
640 below the ML and this was particularly pronounced at off-plateau stations M1, M3, and M4 in
641 comparison to on-plateau station M2, where up to 48% of cells were still intact between 175-200
642 m depth (Lafond et al., 2020). Finally, the relative proportions of 20:5n-3 as well as 20:5n-3/C16
643 PUFA ratio could have been modified as a result of the increasing proportion of fecal material
644 observed in the mesopelagic zone. The FA composition of fecal pellets reflects the composition of
645 the zooplankton organism (Hamm et al., 2001; Mayzaud et al., 2007) and can contain high and
646 variable proportions of 20:5n-3 (up to 25-30%) as observed in krill (Hellessey et al., 2020), with
647 substantial differences in comparison to the phytoplankton food source.

648 **Origin and fate of 22:6n-3**

649 The LC-PUFA 22:6n-3 is also produced at the basis of the marine food web by unicellular
650 eukaryotic organisms (Dalsgaard et al., 2003; Parrish, 2013) and it is produced by several
651 phytoplankton taxa (as detailed in Table S1). The taxa with the highest 22:6n-3 proportions, grown
652 in autotrophic conditions, include Dinophyceae (17.5% in average), Coccolithophyceae (11.6% in
653 average) and Prymnesiophyceae (10.7% in average) and exclude diatoms, which produce only

654 small amounts of 22:6n-3 (<2.5%). In this study and considering first the ML, where autotrophic
655 production was likely dominant, the 1-50 μm SPOM was found to be rich in 22:6n-3 at all stations
656 representing $18\pm 1\%$ on average. The highest proportions were found off the Plateau at stations
657 M1 and M3, with 19.1% and $19.5\pm 0.5\%$, respectively, which were slightly higher to the upstream
658 station M4 ($17.0\pm 1.0\%$ in average) and the on-plateau station M2 ($16.4\pm 0.8\%$ in average).
659 According to the composition of the post-bloom phytoplankton community (Irion et al., 2021,
660 2020), it can be hypothesized that Prymnesiophyceae, as the dominant group, were the most
661 important suppliers of 22:6n-3 in the ML both on and off-Plateau. Autotrophic dinoflagellates
662 (Dinophyceae), which are generally considered as important producers in the SO (Dalsgaard et
663 al., 2003; Ericson et al., 2018; Falk-Petersen et al., 2000) were likely marginally involved as their
664 contribution to the phytoplankton community was very modest (Irion et al., 2020). In addition to
665 Prymnesiophyceae, contribution of pico-phytoplankton (Prasinophyceae) to 22:6n-3 proportions
666 was also probable, especially on the Plateau where they were more abundant. Prasinophyceae are
667 able to produce 22:6n-3 but in much lower proportions (7.0%) compared to Prymnesiophyceae. In
668 order to test the assumption that Prasinophyceae and Prymnesiophyceae contributed to 22:6n-3
669 production, we considered the relationship between 22:6n-3 and 18:3n-3 in the ML. 22:6n-3
670 appeared strongly related to 18:3n-3 only at off plateau stations (M1, M3, and M4) through a
671 positive correlation ($R^2=0.907$, $p<0.05$). The slope of the regression corresponding to the averaged
672 22:6n-3/18:3n-3 ratio found in off Plateau SPOM was 7.2 and was substantially higher than the
673 ratio deduced from literature data for Prymnesiophyceae (2.1) and Prasinophyceae (0.6). The fact
674 that the SPOM 22:6n-3/18:3n-3 ratio was closer to that of Prymnesiophyceae may indicate that
675 22:6n-3 was at least partially produced by Prymnesiophyceae rather than Prasinophyceae at these
676 off-Plateau stations. The situation was markedly different on the Plateau at station M2, where
677 22:6n-3 and 18:3n-3 were negatively related but not significantly, suggesting a more complex
678 pattern. The observed trend in SPOM could be consistent with a multiple origin of 22:6n-3 with
679 some from Prymnesiophyceae having a high 22:6n-3/18:3n-3 ratio and some from Prasinophyceae
680 having a low 22:6n-3/18:3n-3 ratio. Different contributions of Prymnesiophyceae and
681 Prasinophyceae on and off Plateau seemed to be confirmed by the decrease of 22:6n-3/18:3n-3 ratio
682 in SPOM observed at station M2 according to visits (7.9 at M2-1, 5.7 at M2-2, and 5.1 at M2-3)

683 which fits with the increasing proportion of Prasinophyceae deduced from pigments and reaching
684 up to 16% of total Chl-a at M2-3 (Irion et al., 2020).

685 Considering Prymnesiophyceae, it is worth noting that this group was mostly composed by a
686 single species, *Phaeocystis antarctica* (Irion et al., 2020), whose FA profile remains to be
687 documented. As a comparison, data available for other species of *Phaeocystis* (*pouchetti* and *globosa*)
688 exhibit contrasted FA profiles, with some studies reporting only trace or minor amounts of 22:6n-
689 3 (maximum 6.2% TFA) (Claustre et al., 1990; Nichols et al., 1991; Skerratt et al., 1995), while others
690 reported much higher proportions, up to 15% (Hamm et al., 2001; Sargent et al., 1985; Virtue et
691 al., 1993). In our case, *Phaeocystis antarctica* was necessarily high in 22:6n-3 to match the high
692 proportions observed in the ML (18±1% on average) and further work is needed to confirm this
693 hypothesis.

694 In addition to autotrophic origin, trophic upgrading by heterotrophic protists such as
695 dinoflagellates and ciliates, which composed the microzooplankton, may also have contributed to
696 the observed 22:6n-3 content in the ML (Broglia et al., 2003; Lund et al., 2008). Heterotrophic
697 dinoflagellates and ciliates were documented at both on and off-plateau stations and ranged
698 between 0.29 and 2.3 10³ cells L⁻¹ (Christaki et al., 2021). Dinoflagellates, dominated by
699 *Gymnodinium* sp., were more abundant than ciliates at all stations and grazed actively on
700 phytoplankton with grazing rates exceeding phytoplankton growth rates (Christaki et al., 2021).
701 Heterotrophic dinoflagellates can contain especially high proportions of 22:6n-3, >40% as reported
702 by Lim et al. (2020) for *Gymnodinium smaydae*, and up to >50% for *Crypthecodinium cohnii* (Jiang
703 and Chen, 2000). Interestingly for this latter species, 22:6n-3 proportions were dependent on
704 cultivation temperature, increasing from 17% to 53% with decreasing temperature from 30°C to
705 15°C (Jiang and Chen, 2000). Considering the low temperature environment of the Kerguelen
706 region, this may have favored high 22:6n-3 proportions in heterotrophic protists. Another
707 characteristic of heterotrophic dinoflagellates is their low content in chloroplastic n-3 C18 PUFA
708 and as a consequence, their high 22:6n-3/n-3 C18 PUFA ratio (Lim et al., 2020; Lund et al., 2008).
709 As an example, *Gymnodinium smaydae* had a 22:6n-3/18:3n-3 ratio >80, much higher than the ratio
710 of its prey *Heterocapsa rotundata* of 5.4 (Lim et al., 2020). This may be one explanation for the higher

711 22:6n-3/18:3n-3 ratio found in the ML (7.2) in comparison to autotrophic producers (0.6-2.1) and
712 could be consistent with a small contribution (<10%) of heterotrophic protists to 22:6n-3 content.

713 Below the ML in the upper mesopelagic, 22:6n-3 concentrations (in $\mu\text{g.L}^{-1}$) decreased
714 substantially and similarly to TFA concentrations ($R^2=0.975$, $p<0.05$) it was maintained at high
715 relative proportions with $17\pm 2\%$ in the MLD-150m depth interval comparable to the ML, and up
716 to $20\pm 2\%$ in the 150-300m depth interval, significantly ($p<0.001$) higher in comparison to the upper
717 layers. This vertical trend was in a marked contrast compared to n-3 C18 PUFA, which decreased
718 substantially both in concentration and proportion below the ML. This contrasted pattern was
719 initially outlined by the PCA, where 22:6n-3 was not correlated to any of the three axes and
720 furthermore, not associated to n-3 C18 PUFA when considering the whole dataset. These different
721 trends clearly indicate that the fate of 22:6n-3 in the mesopelagic could not be governed by the
722 vertical transfer of non-diatom phytoplankton which was initially involved in its production in
723 the ML, and most probably relied on another pathway. This pathway is further supported by the
724 linear increase of 22:6n-3 to n-3 C18 PUFA ratio according to depth ($R^2=0.726$, $p<0.0001$) indicating
725 a progressive enrichment of 22:6n-3 compared to n-3 C18 PUFA in SPOM between the surface and
726 300 m depth. Moreover, this increase correlates fairly well with the heterotrophic FA 22:5n-3
727 ($R^2=0.874$, $p<0.0001$) and also but to a lesser extent with the MUFA 20:1n-9 ($R^2=0.551$, $p<0.001$).
728 Variations of 22:5n-3 and 20:1n-9 were attributed earlier in the discussion to an increasing
729 abundance of fecal material at depth. Accordingly, it can be postulated that 22:6n-3 in SPOM may
730 be at least partially associated with this fecal material in the upper mesopelagic and thus its fate
731 may be controlled by interactions with the heterotrophic food web. It is worth noting that
732 correlations were made regardless of stations, indicating that this potential transfer pathway
733 seemed to affect both iron-fertilized and HNLC regions. Such an association of 22:6n-3 with fecal
734 material has already been documented in some regions of the world ocean, including the high
735 latitude North Pacific where fecal OM and high proportions of 22:6n-3 (range 8-17% of TFA) were
736 evidenced throughout the water column (Sheridan et al., 2002; Wilson et al., 2010) and also in the
737 Arctic, where it was demonstrated that 22:6n-3 rich OM (~20% of TFA) derived from *Phaeocystis*
738 *pouchetii*, was exported below the euphotic zone via krill fecal strings (Hamm et al., 2001).

739 In the present case, the processing of 22:6n-3 from phytoplankton to suspended fecal material
740 is likely to be complex and could involve a number of heterotrophic intermediates. Among
741 grazers, mesozooplankton such as copepods and other large size crustacean zooplankton require
742 to be considered as C20-C22 MUFA are representative of fecal material excreted by these
743 organisms (Brett et al., 2009; Dalsgaard et al., 2003; Kattner and Hagen, 1995; Mayzaud et al., 2007;
744 Parrish, 2013; Wilson et al., 2010). Mesozooplankton were documented at all stations and
745 exhibited significant variations according to sites and visits from 207 ind.m⁻³ at M2-1 to 1636
746 ind.m⁻³ at M4-1 (Christaki et al., 2021). Moreover, grazing experiments showed that copepods
747 were not grazing directly on phytoplankton but were feeding primarily on microzooplankton
748 controlling their abundance during the post-bloom period (Christaki et al., 2021). This feeding
749 strategy on heterotrophic protists as well as the selective storage of 22:6n-3 as an essential LC-
750 PUFA for mesozooplankton (Arendt et al., 2005) may have favoured its accumulation relative to
751 n-3 C18 PUFA and as a result, impacted the composition of fecal material produced by these
752 organisms. In addition to mesozooplankton, other grazers such as salps may also be involved in
753 the channelling of 22:6n-3. Salps are important grazers of small phytoplankton (Moline et al., 2004)
754 and flagellates (Pakhomov and Hunt, 2017; von Harbou et al., 2011), and produce easily
755 fragmented tabular fecal pellets (Iversen et al., 2017). Salps population (*Salpa thompsoni*) were
756 particularly abundant on the Plateau at station M2 and downstream at station M1 representing
757 up to 40% of total micronekton biomass (Henschke et al., 2021).

758 **Nutritional food value according to production regimes**

759 The nutritional quality of OM as food for higher trophic levels is partly determined by the
760 abundance of the essential omega-3 LC-PUFA 20:5n-3 and 22:6n-3 and the essential omega-6
761 20:4n-6. In the present study, LC-PUFA essentially composed of omega-3 LC-PUFA were found
762 in high proportions, making up 27-44% of TFA, indicating a high nutritional value of SPOM both
763 in the ML and upper mesopelagic. Following the approach developed by Cañavate et al. (2019),
764 the NQI of SPOM was also high and ranged from 354 to 403 in the ML and from 333 to 477 in the
765 MLD-300m depth interval. As a comparison, much lower NQI were obtained in the estuary of
766 Guadalquivir River, with values always <200 (Cañavate et al., 2021), in the northern part of the

767 Indian sector of the ACC, with NQI of 193 and 242 in surface SPOM of the subtropical and
768 Subantarctic zone, respectively (Mayzaud et al., 2007), in the Northern Pacific, NQI was <300 in
769 >51 μm SPOM of the Subarctic area (Wilson et al., 2010) as well as in the coastal Antarctic zone,
770 NQI was <260 for a diatom sea-ice community of McMurdo Sound (Nichols et al., 1993). This
771 comparison confirms that quality of SPOM in the Kerguelen area was especially high in the post-
772 bloom period. High NQI values were observed over the whole area and seemed unrelated to the
773 contrasted productivity regimes that took place earlier in the season during the bloom. In the ML,
774 the high nutritional value of SPOM was mainly attributable to the mixed phytoplanktonic
775 community relying both on diatoms producing 20:5n-3 and small phytoplankton producing
776 22:6n-3. This mixed production of both LC-PUFA substantially promoted the nutritional quality
777 of SPOM and offered a valuable source of food for secondary consumers that could be of
778 importance for the ecosystem functioning.

779 In the upper mesopelagic, LC-PUFA in SPOM were maintained at similar, and even higher,
780 proportions in comparison to the ML ($34\pm 2\%$ and $40\pm 3\%$ on average in the MLD-150m and 150-
781 300m depth intervals, respectively). Similarly, NQI remained high until 300 m depth (333-477)
782 even though TFA concentrations in seawater (in $\mu\text{g}\cdot\text{L}^{-1}$) decreased substantially with depth. This
783 preservation of food quality in the upper mesopelagic was rather unexpected because LC-PUFA
784 are generally considered as a labile fraction of OM that could be easily degraded/consumed by
785 heterotrophic organisms during their transfer from the surface (Budge et al., 2006; Conte et al.,
786 2003, 1995; Wakeham, 1995). This is illustrated by the low NQI values that can be deduced from
787 sediment trap data, with values between 90 to 180 in trap samples collected between 50-100 m
788 depth in the North Atlantic (Budge and Parrish, 1998) and NQI <30 in samples collected at 300 m
789 depth in Breid Bay, Antarctica (Hayakawa et al., 1996). For the Kerguelen region, sediment trap
790 data obtained on the Plateau at station M2 (Rembauville et al., 2018) do not allow for NQI
791 estimates, however considering LC-PUFA concentrations per unit mass of OC, ranging from 0.03
792 to $3.4 \mu\text{g}\cdot\text{mgOC}^{-1}$ in the trap samples and from 14 to $44 \mu\text{g}\cdot\text{mgOC}^{-1}$ in our SPOM samples, it
793 appears that sinking material from traps was of much lower quality than suspended particles
794 collected on and off the Plateau. In the present case, the high quality of SPOM in the upper
795 mesopelagic could represent a valuable nutritional option for heterotrophic organisms residing

796 in the part of the water column and feeding on suspended particles such as zooplankton,
797 coprophages, detritivores, and bacteria.

798 E. CONCLUSION

799 In this study, FA distribution including essential LC-PUFA 20:5n-3 and 22:6n-3 was
800 documented in the upper water column of the Kerguelen Islands Region several weeks after the
801 bloom period in late summer/early autumn. Our results illustrate the important role of the mixed
802 phytoplankton community, composed of nano- and pico-size phytoplankton and diatoms, in
803 providing high proportions of both LC-PUFA to surface waters. Diatoms were identified as the
804 likely suppliers of 20:5n-3 and small phytoplankton (prymnesiophytes and prasinophytes)
805 supplying 22:6n-3. Elevated proportions are unrelated to past productivity regimes and were
806 observed both inside the iron-fertilized area on the Kerguelen Plateau (station M2) and
807 downstream (station M1), as well as outside in HNLC waters located upstream of the Plateau
808 (stations M3 and M4). As a consequence, and despite reduced productivity and biomass
809 abundance during the post-bloom period, phytoplankton-derived OM reveal an especially high
810 nutritional value that could be relevant for secondary consumers such as micro- and
811 mesozooplankton.

812 In the upper mesopelagic, both LC-PUFA were maintained at high relative proportions in
813 SPOM suggesting an efficient and probably fast vertical transfer from the surface. This vertical
814 transfer seems to proceed via distinct pathways according to LC-PUFA. For 20:5n-3, its fate in the
815 mesopelagic seems to mainly follow the one of diatoms and could be associated with the export
816 of large intact cells, diatoms aggregates as well as resting spores. For 22:6n-3, its fate with depth
817 appears not to be simply related to small phytoplankton but is most likely due to a complex
818 channeling through the heterotrophic food web resulting in its association with fecal material at
819 depth. Processing of 22:6n-3 could involve different intermediates such as heterotrophic protists
820 with dinoflagellates and ciliates (microzooplankton), which probably grazed on small
821 phytoplankton as well as larger zooplankton organisms such as copepods and salps, which
822 presumably fed on microzooplankton and produced fecal pellets rich in 22:6n-3. The complex
823 pathway of 22:6n-3 cannot be easily resolved using only SPOM data and additional evidences are

824 needed to better understand this pattern. Despite these contrasted pathways, FA-based
825 nutritional quality of SPOM remained especially high in the upper mesopelagic and could
826 represent an interesting food source for suspension feeders residing there. Finally, these results
827 provide a detailed framework of FA abundances that can be used in trophic and diet studies
828 dedicated to the Subantarctic islands.

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849 G. References

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