

ARCHIVIO ISTITUZIONALE DELLA RICERCA

Alma Mater Studiorum Università di Bologna Archivio istituzionale della ricerca

Survey of the allelopathic potential of Mediterranean macroalgae: production of long-chain polyunsaturated aldehydes (PUAs)

This is the final peer-reviewed author's accepted manuscript (postprint) of the following publication:

Published Version: Pezzolesi Laura, A.S. (2021). Survey of the allelopathic potential of Mediterranean macroalgae: production of long-chain polyunsaturated aldehydes (PUAs). PHYTOCHEMISTRY, 189, 1-9 [10.1016/j.phytochem.2021.112826].

Availability: This version is available at: https://hdl.handle.net/11585/839631 since: 2021-11-25

Published:

DOI: http://doi.org/10.1016/j.phytochem.2021.112826

Terms of use:

Some rights reserved. The terms and conditions for the reuse of this version of the manuscript are specified in the publishing policy. For all terms of use and more information see the publisher's website.

This item was downloaded from IRIS Università di Bologna (https://cris.unibo.it/). When citing, please refer to the published version.

(Article begins on next page)

1	Survey of the allelopathic potential of Mediterranean macroalgae: production of long-
2	chain polyunsaturated aldehydes (PUAs)
3	
4	Laura Pezzolesi ^{1*} , Stefano Accoroni ² , Fabio Rindi ² , Chiara Samorì ³ , Cecilia Totti ² , Rossella
5	Pistocchi ¹
6	
7	¹ Dipartimento di Scienze Biologiche, Geologiche e Ambientali - Università di Bologna, via
8	Sant'Alberto 163, 48123 Ravenna (Italy)
9	² Dipartimento di Scienze della Vita e dell'Ambiente - Università Politecnica delle Marche, via
10	Brecce Bianche, 60131 Ancona (Italy)
11	³ Dipartimento di Chimica "Giacomo Ciamician" - Università di Bologna, via Selmi 2, 40126
12	Bologna (Italy)
13	
14	
15	
16	
17	
18	*Corresponding Author
19	Dr. Laura Pezzolesi
20	Tel. +39 (0)544 937373; fax: +39 (0)544 937411
21	laura.pezzolesi@unibo.it
22	
23	

24 Abstract

Chemical interactions between macroalgae and other organisms play an important role in determining 25 species compositions and dominance patterns, and can explain the widespread success of some 26 species in establishing their predominant populations in a specific coastal area. Allelopathy could act 27 as a self-regulatory strategy of the algal community, being not only a succession regulator but also an 28 active mechanism maintaining the species diversity especially in a delimited environment, such as 29 the benthic ecosystem. Polyunsaturated aldehydes (PUAs) are among the most studied allelopathic 30 compounds and are commonly released into the aquatic environment by different phytoplankton 31 32 species in response to environmental stressors (e.g. wounding, grazing, or competition for nutrients). Diatom-released PUAs were observed to affect phytoplankton community dynamics and structure, 33 34 and showed inhibitory effects on reproduction and development of marine invertebrates. As for macroalgae, there are only a few reports that attest the production of PUAs, and mostly refer to Ulva 35 36 spp. In this study, the production of PUAs by a number of Mediterranean macroalgae was investigated at different sampling times, aiming at providing the first evidence of potential allelochemical activity. 37 38 Results highlighted the potential production by macroalgae of a variety of aldehydes, among which some never reported so far. Some species (i.e. D. polypodioides and U. cf. rigida) were found to 39 produce higher PUAs amounts than others, and even a wider variety of structures (e.g. length of the 40 carbon chain); these species might exert strong effects on epiphytic species or other organisms of the 41 benthic community, especially considering the differential sensitivities of the various taxa. A high 42 dPUA concentrations (order of μ M) potentially due to the release of PUAs by algal species was found, 43 and might affect the population dynamics of the epiphytic organisms (e.g. microalgae, meiofauna), 44 45 of grazers, as well as of the microbial community.

46

47 Keywords

48 Ulva; Dictyopteris polypodioides; Ulvaceae; Dictyotaceae; macroalgae; GC-MS; polyunsaturated
49 aldehydes; benthic ecosystem.

50

51 **1. Introduction**

52 Marine algae belong to several phylogenetic lineages, and often cohesist in similar niches from an 53 ecological standpoint, being subjected to herbivory and competition. Herbivory is considered a high 54 stress for these organisms and can account for a 60-100% loss of total algal production (Slattery and 55 Gochfeld, 2009); as result, some algal species respond to herbivory by enhancing the synthesis of a 56 pool of defensive metabolites that can vary among individuals within a population, also temporally 57 and/or spatially.

Most investigations ascribe the success of bloom-forming green macroalgae over other coastal 58 species mostly to their physiological characteristics (e.g. rapid nutrient uptake, fast growth, and 59 environmental tolerance) (Lotze and Schramm, 2000); however, chemical interactions between 60 macroalgae and other organisms play an important role in determining species compositions and 61 dominance patterns, and can explain the widespread success of some species in establishing their 62 predominant populations in a specific coastal area. Fouling by microalgae can also be directly 63 inhibited by macroalgal metabolites; several studies reported how seagrasses and macroalgae 64 inhibited biofilm growth (e.g. Gette-Bouvarot et al., 2015; Ben Gharbia et al., 2017), suggesting that 65 66 they might produce and release allelochemicals acting as biological mitigation agents, although benthic species seem to be more resistant than planktonic ones to the biological effects of 67 68 allelochemicals. Allelopathic compounds isolated from marine organisms include low-molecularweight peptides, phenols, alkaloids, fatty acids and their derivatives, including oxylipins such as 69 70 aldehydes. Several ecological functions have been ascribed to allelopathy, such as intrapopulation 71 signals, feeding deterrence or antagonism, and grazers repellence. Organisms able to produce and secrete allelopathic compounds may have an advantage over competitors under the same 72 environment; thus, allelopathy could act as a self-regulatory strategy of the algal community (Hay, 73 74 2009), being not only a succession regulator but also an active mechanism maintaining the species diversity especially in a delimited environment, such as the benthic ecosystem. Reports on 75 interactions between macroalgae and phytoplankton highlighted as living tissues or extracts from 76 77 Ulva, Corallina, and Sargassum spp. inhibited the growth of various microalgae, such as the dinoflagellate Prorocentrum donghaiense (R. Wang et al., 2007) or other planktonic species i.e. 78 79 Heterosigma akashiwo, Alexandrium tamarense, Skeletonema costatum, Amphidinium carterae, Scrippsiella trochoidea (Y. Wang et al., 2007; Nan et al., 2008). Additionally, fresh and/or dried thalli 80 of Ulva lactuca inhibited the growth of several common microalgal blooming species (e.g. 81 82 Margalefidinium polykrikoides, Karlodinium veneficum, Chattonella marina, Prorocentrum cordatum, Karenia brevis, Pseudo-nitzschia multiseries, and Aureococcus anophagefferens) in a 83 dose-dependent manner, demonstrating that this species produces heat-stable allelochemicals (Tang 84 85 and Gobler, 2011).

Aldehydes are among the most studied allelopathic compounds identified in the aquatic environment (Dabrowska and Nawrocki, 2013). They can originate from a variety of processes like oxidation, photochemical transformations, and decomposition of organic matter. In particular, polyunsaturated aldehydes (PUAs) are volatile compounds commonly released into the aquatic environment (at nanomolar concentrations) by different phytoplankton species (Wichard et al., 2005a) in response to environmental stressors (e.g. wounding, grazing, or competition for nutrients) (Dittami et al., 2010;

Ribalet et al., 2014), and can persist in the water even after phytoplankton bloom decline (Bartual and 92 93 Ortega, 2013). Experimental works demonstrated that PUAs can induce changes in microzooplankton growth dynamic and community structure (Franzè et al., 2018), have a teratogenic effect on copepods 94 (Romano et al., 2010) and inhibitory effects on reproduction and development of marine 95 invertebrates, thus they are considered an anti-grazer defense (Miralto et al., 1999; Poulet et al., 2007; 96 97 Lauritano et al., 2012; Brugnano et al., 2016). In field studies, differential effects of PUAs on the bacterial community in terms of growth and metabolic activity (Balestra et al., 2011; Paul et al., 98 2012) and on ciliates (Lavrentyev et al., 2015) were reported. In addition, diatom-released PUAs were 99 100 observed to affect phytoplankton community dynamics and structure by suppressing the growth of 101 other species (Casotti et al., 2005; Ribalet et al., 2007). Despite the attention on these compounds, 102 their role and ecological significance remain poorly understood.

More recently, attention has been posed also to the benthic environment as benthic primary producers 103 104 represent an important source of organic carbon in some littoral areas. Some studies evidenced PUAs production by different benthic diatoms (Jüttner et al., 2010; Scholz and Liebezeit, 2012; Pezzolesi 105 106 et al., 2017), demonstrating as allelopathic benthic species could affect community composition. As for macroalgae, there are only a few reports that attest the production of PUAs, and mostly refer to 107 108 Ulva spp.: Kajiwara et al. (1996) described long-chain aldehydes (e.g. pentadecanal, (8Z)heptadecenal, (8Z, 11Z)-heptadecadienal and (8Z, 11Z, 14Z)-heptadecatrienal) as odor components 109 of the essential oil prepared from the green alga Ulva pertusa; Akakabe et al. (2003) highlighted the 110 presence of 2,4-decadienal in Ulva conglobata; Alsufyani et al. (2014) documented the presence of 111 C₁₀-PUAs (e.g. 2,4,7-decatrienal and 2,4-decadienal, deriving from omega-3 and omega-6 112 polyunsaturated fatty acids (PUFAs) with 20 or 18 carbon atoms) in damaged tissue of Ulva spp. All 113 114 these studies demonstrated that the amount and structural diversity of released PUAs, as well as of 115 other oxylipins (Barbosa et al., 2016), can vary depending on the species and also on the environmental conditions. 116

In this study, the production of PUAs by a number of Mediterranean macroalgae was investigated at 117 different sampling times, aiming at providing the first evidence of this allelochemical activity in other 118 119 species besides Ulva spp. The Mediterranean Sea is a hotspot of marine biodiversity, counting a variety of macroalgal species that show widely different distribution patterns. Seaweed communities 120 121 are important coastal ecosystems that modify their structure and composition in space and time, 122 responding to environmental stressors or changes. In particular, the Conero Riviera located in the 123 Adriatic Sea is a rocky area in proximity of the city of Ancona, on the central Adriatic shore of Italy, and its long-term changes in the macroalgal flora have been well documented (Rindi et al., 2020). As 124 125 a result, this area was selected for its interesting macroalgal community.

126

127 **2. Results and discussion**

128 2.1 PUAs dissolved in seawater

Analyses of seawater collected in August and September 2015 in the Piscinetta del Passetto (Conero 129 Riviera, Adriatic Sea, Italy) revealed the presence of high concentrations of total dissolved 130 polyunsaturated aldehydes (dPUAs), ranging from 0.16 to 0.25 µM (corresponding to 162 and 248 131 nM) (Fig. 1). This amount is much higher than previously observed in the planktonic environment 132 both in the Adriatic Sea (order of nM) by Ribalet et al. (2014) and in Atlantic seawater (Spain) by 133 134 Bartual and Ortega (2013), but comparable to values found in a work performed in freshwater (Dabrowska et al., 2017). The high dPUA concentrations found in the present study could be 135 136 explained considering the low hydrodynamism typical of confined benthic environments, and the presence of a well-developed phytobenthic community, characterized by several PUA producers (i.e. 137 138 both micro- and macroalgae). In addition, Bartual et al. (2020) attested that µM ranges of dPUAs are expected to occur in the immediate vicinity of the producer cell, as occurred in this benthic 139 140 environment, but disperse rapidly, consistently with pM to nM concentrations of dPUAs quantified 141 in marine environments. A variety of aldehydes was putatively identified based on the mass spectra 142 obtained at the three sampling times (Fig. 1), as short, medium, or long-chain aldehydes. In particular, C15:3 resulted among the most abundant PUAs (about 57.2 nM, corresponding to the 11-26% of the 143 total aldehydes), together with C9:4 (about 44.6 nM, corresponding to 18-31% in August), followed 144 by C6:2 (24.9 nM) and C8:1 (33.0 nM), whose relative abundances were up to 11 and 13%, 145 respectively (Table 1). Contrarily to the other times, in the sampling performed at the end of August 146 a fraction of these compounds remained unidentified (34%). dPUAs could be derived either by 147 148 diatoms and macroalgae, as suggested by the high concentrations and the qualitative profile reported, 149 as well as by a previous study performed in the same area that attested the potential production of a 150 variety of low and medium-chain aldehydes, including some detected in the present work, by three benthic diatoms (Pezzolesi et al., 2017), and also by other studies performed on several phytoplankton 151 species (i.e. Wichard et al., 2005a). It is worth considering that most of the previous studies focused 152 153 only on the detection of three PUAs, i.e. heptadienal (C7:2), octadienal (C8:2), and decadienal (C10:2) (Vidoudez et al., 2011; Morillo-García et al., 2014; Ribalet et al., 2014; Wu and Li, 2016; 154 Bartual et al., 2018; Bartual et al., 2020). Together with octatrienal (C8:3), C7:2 and C8:2 resulted 155 the most abundant dPUA in coastal areas of the Adriatic Sea (Vidoudez et al., 2011; Ribalet et al., 156 2014); C7:2, C8:2, and C10:2 were also the most abundant in the northern South China Sea (Wu and 157 Li, 2016), as similarly reported by Bartual et al. (2018) in southwestern Spain. These authors attested 158 159 that averaged concentration values of total dPUA in the water column were significantly higher under

stratification compared with mixing conditions (0.370 vs. 0.189 nM) and that concentrations of total 160 dPUAs reached values up to 1.87 nM in the water column. These ranges of PUAs agreed with those 161 reported for coastal waters in the Adriatic Sea (up to 2.53 nM) (Vidoudez et al., 2011; Ribalet et al., 162 2014) and in the northern China Sea (from 0.10 to 0.37 nM) (Wu and Li, 2016). Interestingly, 163 Edwards et al. (2015) showed that dPUA doses of 1-10 µM may stimulate respiration, organic matter 164 hydrolysis, and bacterial growth on the sinking particles; these dPUAs amounts, which are 165 comparable to those found in the present study in the Adriatic benthic environment, could be 166 reasonably present in the micro-environment surrounding the phytoplankton-derived sinking 167 168 particles, which are hot spots for PUA production and contain considerably higher concentrations than in the bulk seawater. Thus, the µM levels of dPUAs are consistent with nM levels of dPUAs in 169 170 the surrounding water on the basis of a simple molecular diffusion model as explained in previous studies (Ribalet et al., 2008; Bartual et al., 2018). A study by Lavrentyev et al. (2015) showed that 171 172 levels of dPUAs (i.e. octadienal and heptadienal) between 0.5 and 2 nM may impair the growth of common microzooplankters. It is known that harmful effects of dPUAs on phytoplanktonic species 173 174 could be directly dependent on the average concentrations of dPUAs and their persistence, and that 175 native phytoplankton strains from areas with PUA concentrations at nM levels would be less sensitive 176 to PUA effects than other areas where PUA producers are not common. This could explain also the higher resistance of benthic species than planktonic ones to potential allelochemicals (Ben Gharbia 177 et al., 2017). 178

179 2.3 PUAs production by macroalgae

During the sampling period, the sampling site was characterized by generally calm and warm waters 180 (Table S1) ranging in temperature from 16.0 to 27.8 °C and salinity levels from 33 to 38, in agreement 181 with those observed at the same site in previous studies (e.g. Accoroni et al., 2015a). The macroalgal 182 species collected in the Piscinetta del Passetto are among the most common present in the area (Rindi 183 et al., 2020). Quantitative analysis of PUAs in the macroalgal thalli demonstrated different 184 productions of these compounds by the algal tissue in the macroalgal species (Fig. 2). PUAs in fact 185 are produced from an oxidative degradation of free polyunsaturated fatty acids (PUFAs) that occurs 186 after cell disruption (Pohnert, 2000). The highest aldehyde production was detected in Dictyopteris 187 polypodioides (A.P.De Candolle) J.V.Lamouroux 1809 and Ulva cf. rigida C.Agardh 1823: 188 concentrations varied between 801 and 1784 nmol g⁻¹ for *D. polypodioides* and between 477 and 623 189 nmol g⁻¹ for U. cf. rigida. Production of aldehydes resulted constant in U. cf. rigida during the whole 190 sampling period, while in *D. polypodioides* a higher amount was reported in August compared to the 191 other times. For the other species, values were below 300 nmol g⁻¹ for all macroalgae, except for 192 Hypnea musciformis (Wulfen) J.V.Lamouroux 1813 in July, where about 582 nmol g⁻¹ of aldehydes 193

were detected, and for Dictyota dichotoma (Hudson) J.V.Lamouroux 1809 in April (about 330 nmol 194 g⁻¹). Results highlighted a high allelopathic potential by various macroalgal species, capable to 195 produce a variety of bioactive compounds apart PUAs. Phaeophyceae are known to produce 196 197 polyphenols and terpenes. Terpenoids are almost ubiquitus in macroalgae, including Dictyopteris, often showing antibacterial or antiviral activity (Arunkumar K. and Sivakumar S.R., 2010). The genus 198 199 *Ulva* is capable to alter the metabolic pathways involved in lipid biosynthesis, including fatty acids and oxylipins, especially as adaptation strategies to nutrient imbalance (Kumari et al., 2014). 200 Although algal oxylipins are considered to play a role in controlling interactions with other organisms 201 202 and with the environment, promoting algal survival (Barbosa et al., 2016), the occurrence and 203 distribution of these compounds are unpredictable and differ among species and in relation to growth 204 conditions, as documented also in the present study.

205

206 2.4 Qualitative profile of PUAs produced by macroalgae

Qualitative analysis of the aldehyde profile of the different macroalgal species was carried out to 207 208 understand the different allelopathic potential that the various macroalgae could have towards the other organisms of the benthic ecosystem. For example, a positive relationship between the length 209 210 and the biological activity of the molecule has been described (i.e. long-chain aldehydes are more 211 toxic than the short ones) (Adolph et al., 2003) and confirmed by toxicological studies performed on phytoplankton and invertebrate species (Hansen et al., 2004; Ribalet et al., 2007; Pichierri et al., 212 2016). A variety of aldehydes, including short-, middle-, but also long-chain compounds was 213 observed here, including aldehydes whose presence in algal species was never reported so far (Table 214 S2). Most of the derivates caused two or more peaks reported to be stereoisomers of the PUAs (Fig. 215 3) by Wichard et al. (2005b); derivatized aldehydes were identified by their molecular ions and 216 217 fragmentation patterns (Fig. S1). Specifically, the relative amount (%) of the different compounds produced by species sampled in July and April was reported (Fig. 4A and 4B). The short-chain PUA 218 219 C6:2 resulted the main compound in different species (i.e. Ceramium ciliatum (J.Ellis) Ducluzeau 1806, Chondria dasyphylla (Woodward) C.Agardh 1817, Chondria capillaris (Hudson) M.J.Wynne 220 221 1991, Padina pavonica (Linnaeus) Thivy 1960, Cystoseira compressa (Esper) Gerloff & Nizamuddin 1975, Gracilaria sp. and Gracilaria bursa-pastoris (S.G.Gmelin) P.C.Silva 1952), accounting up to 222 78% and 94% in P. pavonica and G. bursa-pastoris, respectively. Among the middle-chain PUAs, 223 C9:4 and C10:4 had a relative abundance of 11% and 15% in C. ciliatum, and 9% and 22% in Ulva 224 225 cf. rigida, respectively. For the long-chain aldehydes, their production was detected in most algal species, such as Ceramium ciliatum, Palisada perforata (Bory) K.W.Nam 2007, Hypnea 226 227 musciformis, Dictyota dichotoma, U. cf. rigida, Gracilaria sp., Chondria spp. and Dictyopteris

polypodioides; however, their relative abundances were high only in D. dichotoma and D. 228 polypodioides, corresponding to the 67% for C20:5 in D. dichotoma in April and to 13%, 20% and 229 42% for C14:5, C16:3 and C16:4 in *D. polypodioides* in July, respectively. The ability of macroalgal 230 species to produce long-chain PUAs was already identified by Kajiwara et al. (1996), which reported 231 C15-, C16- and C17-unsaturated aldehydes in essential oils of edible seaweeds (i.e. green algae Ulva 232 pertusa and Enteromorpha clathrata), attested as responsible for the "characteristic seaweeds or algae 233 odor". Moreover, these authors investigated the presence of specific enzymes involved in the long-234 chain aldehydes biosynthesis, discovering that production of long-chain aldehydes was widespread 235 236 in a wide range of green, red and brown seaweeds, including also some species belonging to genera analyzed in the present study (i.e. Ulva pertusa, Dictyota dichotoma, Dictyopteris divaricata, 237 238 Cystoseira hakodatensis, Gracilaria asiatica and Chondria crassicaulis). It has to be considered that D. polypodioides resulted the greatest PUA-producer among the species analyzed, thus its long-chain 239 PUAs production resulted high, ranging from 117 to 682 nmol g⁻¹ for C14:5 and from 332 to 553 240 nmol g⁻¹ for C16:4 (Fig. 5). Contrarily to U. cf. rigida, the qualitative profile differed among sampling 241 242 times (Fig. 6), attesting that the algal growth cycle or the environmental conditions may affect the allelopathic potential. As for Ulva spp., middle and long-chain PUAs had already been described, 243 244 specifically C7:2, C10:2, C10:3 (Alsufyani et al., 2014), as well as C16:3, C17:2, C17:3 in U. pertusa (Kajiwara et al., 1996; Akakabe et al., 2003). U. cf. rigida resulted the best PUA-producer (C7- and 245 C10-aldehydes) in a set of Ulva species (including U. rotundata, U. ohnoi, U. compressa, U. 246 mutabilis) collected in Portugal (Alsufyani et al., 2014); however, the qualitative profile obtained 247 here for the Mediterranean Ulva cf. rigida resulted quite different (Fig. 6). Results of the present 248 study highlighted that this algal species could produce a great range of aldehydes, some of them never 249 reported so far (i.e. C6 and C9-aldehydes), and their quantitative amount was higher than the data 250 previously reported; for instance, decatetraenal concentration ranged between 73 and 176 nmol g⁻¹ 251 compared to 2.3 nmol g⁻¹ reported for C10-PUAs (i.e. decatrienal plus decadienal) by Alsufyani et al. 252 (2014). This discrepancy could depend on the high plasticity in PUA production observed in Ulva 253 spp., as well as by the different algal conditions and morphotypes that are known to affect the 254 255 biosynthesis of these compounds, and oxylipins in general (Barbosa et al., 2016; Alsufyani et al., 2014). PUAs are biosynthetically derived from free polyunsaturated fatty acids (PUFAs) that are 256 released from phospho- and galactolipids after cell disruption, and it was assessed as fatty acid 257 depletion is directly linked to the production of PUAs (Wichard et al., 2007), thus stress responses 258 and changes in PUFAs content could address to variation in the PUAs amount and profile as well 259 (Alsufyani et al., 2014). In addition, previous studies performed with standard PUAs ranging from 7 260 261 to 10 carbon atoms attested a positive correlation between the length of PUAs carbon chain and their

bioactivity (Adolph et al., 2003; Ribalet et al., 2007; Pichierri et al., 2016), thus the long-chain compounds found in the present work could have considerable effects on the benthic community, in particular at the concentrations observed in seawater (μ M). PUAs, in fact, showed effects on bacterial growth and metabolic activity (Balestra et al., 2011), as well as on zooplanktonic organisms (Franzè et al., 2018; Ianora et al., 2003; Wichard et al., 2008), in μ M concentrations. However, it is import to consider that the extent of deleterious effects varies widely among copepod species and experiments (e.g. Pierson et al., 2007; Sommer, 2009; Taylor et al., 2012).

269

270 **3.** Conclusions

271 To the best of our knowledge, this is one of the few studies that reports a qualitative and quantitative

272 PUAs profile in several macroalgae, and highlights the potential production of a variety of aldehydes,

among which some never reported so far, that could be involved in allelopathic interactions.

274 Some macroalgal species (i.e. *D. polypodioides* and *U.* cf. *rigid*a) were found to produce higher PUAs

amounts than others, and even a wider variety of structures (e.g. length of the carbon chain); these

species might exert strong effects on epiphytic species or other organisms of the benthic community,

- especially considering the differential sensitivities of the various taxa. The high dPUA concentrations
- 278 (order of μ M) found in the present study, potentially due to the release of PUAs by algal species,
- might affect the population dynamics of the epiphytic organisms (e.g. microalgae, meiofauna), ofgrazers, as well as of the microbial community.

More exploratory studies are required to understand the complex relationships among organisms in the benthic marine environment, to increase the knowledge about allelopathy and species succession dynamics, and to understand how to preserve biodiversity.

284

285 4. Experimental

286 *4.1 Reagents*

All reagents were purchased from Sigma-Aldrich (Milan, Italy) and used without further purification.

288

289 *4.2 Sampling area and procedure*

290 The study site was the station locally called Piscinetta del Passetto (Conero Riviera, Italy, northern

Adriatic Sea: 43°37'09" N, 13°31'54" E, Fig. 7), a semi-enclosed and shallow (mean depth 1.5 m) inlet in the urban area of Ancona, sheltered by a natural reef and with a rocky bottom partially covered

by cobbles.

Water samples for the analysis of dissolved aldehydes (dPUAs) were collected by snorkeling in the

proximity of the phytobenthic community in August and September 2015 using polyethylene bottles

(2 L). Bottles were placed closed to the macroalgal species and water was collected, avoiding 296 resuspension phenomena. Water samples were kept refrigerated during transportation, than in 297 laboratory water was filtered using GF/F Whatman filters (0.7 µm porosity, 47 mm) and stored at -298 22 °C until the analyses. Subsequently, several macroalgal samplings were carried out at four 299 different times (July, August, September 2017, and April 2018). In total, twelve different species of 300 macroalgae (Table 2) were collected: Ceramium ciliatum (J.Ellis) Ducluzeau 1806 (Ceramiaceae), 301 Chondria capillaris (Hudson) M.J.Wynne 1991 Rhodomelaceae (Florideophyceae), Chondria 302 dasyphylla (Woodward) C.Agardh 1817 (Rhodomelaceae), Gracilaria bursa-pastoris (S.G.Gmelin) 303 304 P.C.Silva 1952 (Gracilariaceae), Gracilaria sp. (Gracilariaceae), Hypnea musciformis (Wulfen) (Cystocloniaceae), Palisada perforata J.V.Lamouroux 1813 (Bory) K.W.Nam 2007 305 306 (Rhodomelaceae), Cystoseira compressa (Esper) Gerloff & Nizamuddin 1975 (Sargassaceae), Dictyopteris polypodioides (A.P.De Candolle) J.V.Lamouroux 1809 (Dictyotaceae), Dictyota 307 308 dichotoma (Hudson) J.V.Lamouroux 1809 (Dictyotaceae), Padina pavonica (Linnaeus) Thivy 1960 (Dictyotaceae), and Ulva cf. rigida (C.Agardh 1823 (Ulvaceae). Each species was collected in three 309 310 replicates each time at approximately 0.5 m depth in 50 mL polyethylene tubes, depending on the presence at the sampling time. Surface temperature and salinity were measured with a CTD, Model 311 312 30 Handheld Salinity, Conductivity and Temperature System, YSI (Yellow Spring, OH USA). Macroalgae were identified based on their main morphological characters, then small portions of 313 thalli were treated in order to remove all benthic organisms, including those strongly attached, 314 following the method described in Accoroni et al. (2015b), with some modifications. Briefly, thalli 315 were carefully washed in filtered sea water (FSW) containing 1% of surfactant to remove epiphytic 316 cells and bacteria, and then observed under a stereo-microscope in order to mechanically remove the 317 epiphytes with scalpels and tweezers, then the thalli were rinsed with FSW and vigorously washed 318 several times to ensure their total cleaness. The seaweed thalli were checked for the succesful removal 319 320 of all epiphytes, then dried with absorbent paper, weighed to determine the fresh weight (g fr.wt.), and finally stored at -80 °C in new tubes. 321

- 322
- 323 *4.3 PUAs analysis*
- 324 4.3.1 Aldehydes in the macroalgae

The quantitative analysis of PUAs in seaweeds was carried out following the method of Wichard et al. (2005b). A portion of thallus (about 0.2-0.8 g fr.wt.) of each seaweed was shredded with mortar and pestle, in liquid nitrogen. The powder thus obtained was transferred into 10 mL tubes. Then the samples were prepared and analyzed by gas chromatography-mass spectrometry (GC-MS), using

benzaldehyde as internal standard (stock solution 1 mM) and a 6850 Agilent HP gas chromatograph 329 connected to a 5975 Agilent HP quadrupole mass spectrometer, as described in Pezzolesi et al. (2017). 330 After derivatization of the polyunsaturated aldehydes with O-(2,3,4,5,6-331 pentafluorobenzyl)hydroxylamine hydrochloride solution (PFBHA HCl), aldehyde quantification 332 was performed based on the internal standard (i.e. benzaldehyde) and assuming a response factor of 333 1 for each compound, while identification was done by comparison of retention times and mass 334 spectra with those of commercial standards, when possible: propionaldehyde, 2,4-heptadienal, 335 octanal, 2-octenal, 2,4-octadienal, 6-nonenal, 2,6- nonadienal, 4-decenal, 2,4-decadienal, undecanal, 336 337 8-undecenal and 2,4-undecadienal. If PUAs standards were not available, the identification was performed by comparison with NIST libraries, or putatively identified based on their mass spectra. 338 339 Data were expressed as total aldehydes production considering all the putatively identified compounds in the selected ion monitoring (SIM) scanning mode $(m/z \ 181)$ derived from the analysis 340 341 of algal tissues. Mass spectra reported a typical aldehydes fragmentation pattern (analytical fragments for the PFBO-derivatives were 181 and the molecular ion $M^{+\circ}$ or M-1), including either saturated, 342 343 monounsaturated and polyunsaturated aldehydes. LOD was calculated as 8 µM, based on a benzaldehyde curve in the range from 5 up to 1250 μ M (R² = 0.9979). 344

345

346 *4.3.2 Dissolved aldehydes in seawater*

Concentration of dissolved aldehydes was determined following the protocol described by Vidoudez 347 and Pohnert (2008). After determination of the exact volume of the filtered seawater (about 2 L), 1 348 mL of a 25mM O-(2,3,4,5,6-pentafluorobenzyl)hydroxylamine hydrochloride solution (PFBHA HCl) 349 in Tris-HCl 100 mM pH 7.2, and 50 µL of internal standard (benzaldehyde, 1 mM in methanol) were 350 added. The solution was then immediately charged on a C18 cartridge (Waters sep-pak plus) at 250 351 mL h⁻¹ for derivatizing the dissolved aldehydes. The derivatized aldehydes were eluted from the 352 cartridge using 5 mL of 25 mM PFBHA in methanol. The eluates were incubated for 1 h at room 353 temperature to ensure complete derivatization. PUA derivatives were then extracted with a mixture 354 of 2:1:2 water:methanol:hexane and acidified with H₂SO₄, as described in (Wichard et al., 2005b). 355 356 Samples were then treated and analyzed as previously described.

357

358 Acknowledgements

This research did not receive any specific grant from funding agencies in the public, commercial, ornot-for-profit sectors.

- 361
- 362 Note

363 The authors declare no competing financial interest.

2	r	л
-	n	4
-	~	

365 **References**

366	Accoroni, S., Glibert, P.M., Pichierri, S., Romagnoli, T., Marini, M., Totti, C., 2015a. A conceptual
367	model of annual Ostreopsis cf. ovata blooms in the northern Adriatic Sea based on the
368	synergic effects of hydrodynamics, temperature, and the N:P ratio of water column nutrients.
369	Harmful Algae 45, 14–25. https://doi.org/10.1016/j.hal.2015.04.002
370	Accoroni, S., Percopo, I., Cerino, F., Romagnoli, T., Pichierri, S., Perrone, C., Totti, C., 2015b.
371	Allelopathic interactions between the HAB dinoflagellate Ostreopsis cf. ovata and macroalgae.
372	Harmful Algae 49, 147–155. https://doi.org/10.1016/j.hal.2015.08.007
373	Adolph, S., Poulet, S.A., Pohnert, G., 2003. Synthesis and biological activity of $\alpha, \beta, \gamma, \delta$ -unsaturated
374	aldehydes from diatoms. Tetrahedron 59, 3003–3008. https://doi.org/10.1016/S0040-
375	4020(03)00382-X
376	Akakabe, Y., Matsui, K., Kajiwara, T., 2003. 2,4-Decadienals are produced via (R)-11-HPITE from
377	arachidonic acid in marine green alga Ulva conglobata. Bioorganic Med. Chem. 11, 3607-
378	3609. https://doi.org/10.1016/S0968-0896(03)00364-X
379	Alsufyani, T., Engelen, A.H., Diekmann, O.E., Kuegler, S., Wichard, T., 2014. Prevalence and
380	mechanism of polyunsaturated aldehydes production in the green tide forming macroalgal
381	genus Ulva (Ulvales, Chlorophyta). Chem. Phys. Lipids 183, 100-109.
382	https://doi.org/10.1016/j.chemphyslip.2014.05.008
383	Arunkumar K., Sivakumar S.R., R.R., 2010. Review on bioactive potential in seaweeds (marine
384	macroalgae): a special emphasis on bioactivity of seaweeds against plant pathogens. Asian J.
385	Plant Sci. 9, 227–240.
386	Balestra, C., Alonso-Sáez, L., Gasol, J.M., Casotti, R., 2011. Group-specific effects on coastal
387	bacterioplankton of polyunsaturated aldehydes produced by diatoms. Aquat. Microb. Ecol. 63,
388	123-131. https://doi.org/10.3354/ame01486
389	Barbosa, M., Valentão, P., Andrade, P.B., 2016. Biologically active oxylipins from enzymatic and
390	nonenzymatic routes in macroalgae. Mar. Drugs 14, 23. https://doi.org/10.3390/md14010023
391	Bartual, A., Hernanz-Torrijos, M., Sala, I., Ortega, M.J., González-García, C., Bolado-Penagos, M.,
392	López-Urrutia, A., Romero-Martínez, L., Lubián, L.M., Bruno, M., Echevarría, F., García,

- C.M., 2020. Types and distribution of bioactive polyunsaturated aldehydes in a gradient from
 mesotrophic to oligotrophic waters in the Alborán Sea (Western Mediterranean). Mar. Drugs
 18, 159. https://doi.org/10.3390/md18030159
- Bartual, A., Morillo-García, S., Ortega, M.J., Cózar, A., 2018. First report on vertical distribution of
 dissolved polyunsaturated aldehydes in marine coastal waters. Mar. Chem. 204, 1–10.
 https://doi.org/10.1016/j.marchem.2018.05.004
- Bartual, A., Ortega, M.J., 2013. Temperature differentially affects the persistence of
 polyunsaturated aldehydes in seawater. Environ. Chem. 10, 403–408.
 https://doi.org/10.1071/EN13055

Ben Gharbia, H., Yahia, O.K.D., Cecchi, P., Masseret, E., Amzil, Z., Herve, F., Rovillon, G., Nouri,
H., M'Rabet, C., Couet, D., Triki, H.Z., Laabir, M., 2017. New insights on the species-specific
allelopathic interactions between macrophytes and marine HAB dinoflagellates. PLoS One 12.
https://doi.org/10.1371/journal.pone.0187963

Brugnano, C., Granata, A., Guglielmo, L., Minutoli, R., Zagami, G., Ianora, A., 2016. The
deleterious effect of diatoms on the biomass and growth of early stages of their copepod
grazers. J. Exp. Mar. Bio. Ecol. 476, 41–49. https://doi.org/10.1016/j.jembe.2015.11.015

Casotti, R., Mazza, S., Brunet, C., Vantrepotte, V., Ianora, A., Miralto, A., 2005. Growth inhibition
and toxicity of the diatom aldehyde 2-trans, 4-trans-decadienal on *Thalassiosira weissflogii*(Bacillariophyceae). J. Phycol. 41, 7–20. https://doi.org/10.1111/j.1529-8817.2005.04052.x

Dabrowska, A., Nawrocki, J., 2013. Aldehyde concentrations in wet deposition and river waters.
Sci. Total Environ. 452–453, 1–9. https://doi.org/10.1016/j.scitotenv.2013.02.037

414 Dabrowska, A., Sztuka, N., Dabrowski, A., 2017. Polyunsaturated aldehydes as bioactive secondary
415 metabolites in the aquatic environment. 15th International Conference on Environmental
416 Science and Technology Rhodes, Greece, 31 August - 2 September 2017.

417 Dittami, S.M., Wichard, T., Malzahn, A.M., Pohnert, G., Boersma, M., Wiltshire, K.H., 2010.

- 418 Culture conditions affect fatty acid content along with wound-activated production of
- 419 polyunsaturated aldehydes in *Thalassiosira rotula* (Coscinodiscophyceae). Nov. Hedwigia,
- 420 Beihefte 136, 231–248. https://doi.org/10.1127/1438-9134/2010/0136-0231
- Edwards, B.R., Bidle, K.D., Van Mooy, B.A.S., 2015. Dose-dependent regulation of microbial
 activity on sinking particles by polyunsaturated aldehydes: Implications for the carbon cycle.
 Proc. Natl. Acad. Sci. U. S. A. 112, 5909–5914. https://doi.org/10.1073/pnas.1422664112

- Franzè, G., Pierson, J.J., Stoecker, D.K., Lavrentyev, P.J., 2018. Diatom-produced allelochemicals
 trigger trophic cascades in the planktonic food web. Limnol. Oceanogr. 63, 1093–1108.
 https://doi.org/10.1002/lno.10756
- Gette-Bouvarot, M., Mermillod-Blondin, F., Lemoine, D., Delolme, C., Danjean, M., Etienne, L.,
 Volatier, L., 2015. The potential control of benthic biofilm growth by macrophytes-A
 mesocosm approach. Ecol. Eng. 75, 178–186. https://doi.org/10.1016/j.ecoleng.2014.12.001
- Hansen, E., Ernstsen, A., Eilertsen, H.C., 2004. Isolation and characterisation of a cytotoxic
 polyunsaturated aldehyde from the marine phytoplankter *Phaeocystis pouchetii* (Hariot)
 Lagerheim. Toxicology 199, 207–217. https://doi.org/10.1016/j.tox.2004.02.026
- 433 Hay, M.E., 2009. Marine chemical ecology: Chemical signals and cues structure marine
- populations, communities, and ecosystems. Ann. Rev. Mar. Sci. 1, 193–212.
- 435 https://doi.org/10.1146/annurev.marine.010908.163708
- Ianora, A., Poulet, S.A., Miralto, A., 2003. The effects of diatoms on copepod reproduction: A
 review. Phycologia 42, 351–363. https://doi.org/10.2216/i0031-8884-42-4-351.1
- Jüttner, F., Messina, P., Patalano, C., Zupo, V., 2010. Odour compounds of the diatom *Cocconeis scutellum*: Effects on benthic herbivores living on *Posidonia oceanica*. Mar. Ecol. Prog. Ser.
 400, 63–73. https://doi.org/10.3354/meps08381
- Kajiwara, T., Matsui, K., Akakabe, Y., 1996. Biogeneration of volatile compounds via oxylipins in
 edible seaweeds, in: Takeoka. G.R., Teranishi, R., Williams, P.J., Kobayashi, A. (Ed.), ACS
 Symposium Series. Washington D. C., pp. 146–166. https://doi.org/10.1021/bk-19960637.ch014
- Kumari, P., Kumar, M., Reddy, C.R.K., Jha, B., 2014. Nitrate and phosphate regimes induced
 lipidomic and biochemical changes in the intertidal macroalga *Ulva lactuca* (Ulvophyceae,
 Chlorophyta). Plant Cell Physiol. 55, 52–63. https://doi.org/10.1093/pcp/pct156
- Lauritano, C., Carotenuto, Y., Miralto, A., Procaccini, G., Ianora, A., 2012. Copepod populationspecific response to a toxic diatom diet. PLoS One 7, e47262.
- 450 https://doi.org/10.1371/journal.pone.0047262
- Lavrentyev, P.J., Franzè, G., Pierson, J.J., Stoecker, D.K., 2015. The effect of dissolved
 polyunsaturated aldehydes on microzooplankton growth rates in the Chesapeake Bay and
- 453 Atlantic coastal waters. Mar. Drugs 13, 2834–2856. https://doi.org/10.3390/md13052834

454 455	Lotze, H.K., Schramm, W., 2000. Ecophysiological traits explain species dominance patterns in macroalgal blooms. J. Phycol. 36, 287–295. https://doi.org/10.1046/j.1529-8817.2000.99109.x
456 457	Miralto, A., Barone, G., Romano, G., Poulet, S.A., Ianora, A., Russo, G.L., Buttino, I., Mazzarella, G., Laablr, M., Cabrini, M., Glacobbe, M.G., 1999. The insidious effect of diatoms on copepod
458	reproduction. Nature 402, 173–176. https://doi.org/10.1038/46023
459	Morillo-García, S., Valcaícel-Pérez, N., Cózar, A., Ortega, M.J., Maciás, D., Ramifez-Romero, E.,
460	García, C.M., Echevarría, F., Bartual, A., 2014. Potential polyunsaturated aldehydes in the
461	Strait of Gibraltar under two tidal regimes. Mar. Drugs 12, 1438–1459.
462	https://doi.org/10.3390/md12031438
463	Nan, C., Zhang, H., Lin, S., Zhao, G., Liu, X., 2008. Allelopathic effects of Ulva lactuca on
464	selected species of harmful bloom-forming microalgae in laboratory cultures. Aquat. Bot. 89,
465	9-15. https://doi.org/10.1016/j.aquabot.2008.01.005
466	Paul, C., Reunamo, A., Lindehoff, E., Bergkvist, J., Mausz, M.A., Larsson, H., Richter, H.,
467	Wängberg, S.Å., Leskinen, P., Bamstedt, U., Pohnert, G., 2012. Diatom derived
468	polyunsaturated aldehydes do not structure the planktonic microbial community in a
469	mesocosm study. Mar. Drugs 10, 775–792. https://doi.org/10.3390/md10040775
470	Pezzolesi, L., Pichierri, S., Samorì, C., Totti, C., Pistocchi, R., 2017. PUFAs and PUAs production
470 471	Pezzolesi, L., Pichierri, S., Samorì, C., Totti, C., Pistocchi, R., 2017. PUFAs and PUAs production in three benthic diatoms from the northern Adriatic Sea. Phytochemistry 142, 85–91.
471	in three benthic diatoms from the northern Adriatic Sea. Phytochemistry 142, 85–91.
471 472	in three benthic diatoms from the northern Adriatic Sea. Phytochemistry 142, 85–91. https://doi.org/10.1016/j.phytochem.2017.06.018
471 472 473	 in three benthic diatoms from the northern Adriatic Sea. Phytochemistry 142, 85–91. https://doi.org/10.1016/j.phytochem.2017.06.018 Pichierri, S., Pezzolesi, L., Vanucci, S., Totti, C., Pistocchi, R., 2016. Inhibitory effect of
471 472 473 474	 in three benthic diatoms from the northern Adriatic Sea. Phytochemistry 142, 85–91. https://doi.org/10.1016/j.phytochem.2017.06.018 Pichierri, S., Pezzolesi, L., Vanucci, S., Totti, C., Pistocchi, R., 2016. Inhibitory effect of polyunsaturated aldehydes (PUAs) on the growth of the toxic benthic dinoflagellate <i>Ostreopsis</i>
471 472 473 474 475	 in three benthic diatoms from the northern Adriatic Sea. Phytochemistry 142, 85–91. https://doi.org/10.1016/j.phytochem.2017.06.018 Pichierri, S., Pezzolesi, L., Vanucci, S., Totti, C., Pistocchi, R., 2016. Inhibitory effect of polyunsaturated aldehydes (PUAs) on the growth of the toxic benthic dinoflagellate <i>Ostreopsis</i> cf. <i>ovata</i>. Aquat. Toxicol. 179, 125–133. https://doi.org/10.1016/j.aquatox.2016.08.018
471 472 473 474 475 476	 in three benthic diatoms from the northern Adriatic Sea. Phytochemistry 142, 85–91. https://doi.org/10.1016/j.phytochem.2017.06.018 Pichierri, S., Pezzolesi, L., Vanucci, S., Totti, C., Pistocchi, R., 2016. Inhibitory effect of polyunsaturated aldehydes (PUAs) on the growth of the toxic benthic dinoflagellate <i>Ostreopsis</i> cf. <i>ovata</i>. Aquat. Toxicol. 179, 125–133. https://doi.org/10.1016/j.aquatox.2016.08.018 Pierson, J.J., Frost, B.W., Leising, A.W., 2007. The lost generation of <i>Calanus pacificus</i>: Is the
471 472 473 474 475 476 477	 in three benthic diatoms from the northern Adriatic Sea. Phytochemistry 142, 85–91. https://doi.org/10.1016/j.phytochem.2017.06.018 Pichierri, S., Pezzolesi, L., Vanucci, S., Totti, C., Pistocchi, R., 2016. Inhibitory effect of polyunsaturated aldehydes (PUAs) on the growth of the toxic benthic dinoflagellate <i>Ostreopsis</i> cf. <i>ovata</i>. Aquat. Toxicol. 179, 125–133. https://doi.org/10.1016/j.aquatox.2016.08.018 Pierson, J.J., Frost, B.W., Leising, A.W., 2007. The lost generation of <i>Calanus pacificus</i>: Is the diatom effect responsible? Limnol. Oceanogr. 52, 2089–2098.
471 472 473 474 475 476 477 478	 in three benthic diatoms from the northern Adriatic Sea. Phytochemistry 142, 85–91. https://doi.org/10.1016/j.phytochem.2017.06.018 Pichierri, S., Pezzolesi, L., Vanucci, S., Totti, C., Pistocchi, R., 2016. Inhibitory effect of polyunsaturated aldehydes (PUAs) on the growth of the toxic benthic dinoflagellate <i>Ostreopsis</i> cf. <i>ovata</i>. Aquat. Toxicol. 179, 125–133. https://doi.org/10.1016/j.aquatox.2016.08.018 Pierson, J.J., Frost, B.W., Leising, A.W., 2007. The lost generation of <i>Calanus pacificus</i>: Is the diatom effect responsible? Limnol. Oceanogr. 52, 2089–2098. https://doi.org/10.4319/lo.2007.52.5.2089
471 472 473 474 475 476 477 478 479	 in three benthic diatoms from the northern Adriatic Sea. Phytochemistry 142, 85–91. https://doi.org/10.1016/j.phytochem.2017.06.018 Pichierri, S., Pezzolesi, L., Vanucci, S., Totti, C., Pistocchi, R., 2016. Inhibitory effect of polyunsaturated aldehydes (PUAs) on the growth of the toxic benthic dinoflagellate <i>Ostreopsis</i> cf. <i>ovata</i>. Aquat. Toxicol. 179, 125–133. https://doi.org/10.1016/j.aquatox.2016.08.018 Pierson, J.J., Frost, B.W., Leising, A.W., 2007. The lost generation of <i>Calanus pacificus</i>: Is the diatom effect responsible? Limnol. Oceanogr. 52, 2089–2098. https://doi.org/10.4319/lo.2007.52.5.2089 Pohnert, G., 2000. Wound-activated chemical defense in unicellular planktonic algae. Angew.
471 472 473 474 475 476 477 478 479 480	 in three benthic diatoms from the northern Adriatic Sea. Phytochemistry 142, 85–91. https://doi.org/10.1016/j.phytochem.2017.06.018 Pichierri, S., Pezzolesi, L., Vanucci, S., Totti, C., Pistocchi, R., 2016. Inhibitory effect of polyunsaturated aldehydes (PUAs) on the growth of the toxic benthic dinoflagellate <i>Ostreopsis</i> cf. <i>ovata</i>. Aquat. Toxicol. 179, 125–133. https://doi.org/10.1016/j.aquatox.2016.08.018 Pierson, J.J., Frost, B.W., Leising, A.W., 2007. The lost generation of <i>Calanus pacificus</i>: Is the diatom effect responsible? Limnol. Oceanogr. 52, 2089–2098. https://doi.org/10.4319/lo.2007.52.5.2089 Pohnert, G., 2000. Wound-activated chemical defense in unicellular planktonic algae. Angew. Chemie - Int. Ed. 39, 4352–4354. https://doi.org/10.1002/1521-3773(20001201)39:23<4352::AID-ANIE4352>3.0.CO;2-U Poulet, S.A., Cueff, A., Wichard, T., Marchetti, J., Dancie, C., Pohnert, G., 2007. Influence of
471 472 473 474 475 476 477 478 479 480 481	 in three benthic diatoms from the northern Adriatic Sea. Phytochemistry 142, 85–91. https://doi.org/10.1016/j.phytochem.2017.06.018 Pichierri, S., Pezzolesi, L., Vanucci, S., Totti, C., Pistocchi, R., 2016. Inhibitory effect of polyunsaturated aldehydes (PUAs) on the growth of the toxic benthic dinoflagellate <i>Ostreopsis</i> cf. <i>ovata</i>. Aquat. Toxicol. 179, 125–133. https://doi.org/10.1016/j.aquatox.2016.08.018 Pierson, J.J., Frost, B.W., Leising, A.W., 2007. The lost generation of <i>Calanus pacificus</i>: Is the diatom effect responsible? Limnol. Oceanogr. 52, 2089–2098. https://doi.org/10.4319/lo.2007.52.5.2089 Pohnert, G., 2000. Wound-activated chemical defense in unicellular planktonic algae. Angew. Chemie - Int. Ed. 39, 4352–4354. https://doi.org/10.1002/1521-3773(20001201)39:23<4352::AID-ANIE4352>3.0.CO;2-U

485 https://doi.org/10.1007/s00227-007-0701-5

- Ribalet, F., Bastianini, M., Vidoudez, C., Acri, F., Berges, J., Ianora, A., Miralto, A., Pohnert, G.,
 Romano, G., Wichard, T., Casotti, R., 2014. Phytoplankton cell lysis associated with
 polyunsaturated aldehyde release in the northern Adriatic Sea. PLoS One 9, 9(1): e85947.
 https://doi.org/10.1371/journal.pone.0085947
- Ribalet, F., Berges, J.A., Ianora, A., Casotti, R., 2007. Growth inhibition of cultured marine
 phytoplankton by toxic algal-derived polyunsaturated aldehydes. Aquat. Toxicol. 85, 219–227.
 https://doi.org/10.1016/j.aquatox.2007.09.006
- 493 Ribalet, F., Intertaglia, L., Lebaron, P., Casotti, R., 2008. Differential effect of three
- 494 polyunsaturated aldehydes on marine bacterial isolates. Aquat. Toxicol. 86, 249–255.
 495 https://doi.org/10.1016/j.aquatox.2007.11.005
- Rindi, F., Gavio, B., Díaz-Tapia, P., Di Camillo, C.G., Romagnoli, T., 2020. Long-term changes in
 the benthic macroalgal flora of a coastal area affected by urban impacts (Conero Riviera,
 Mediterranean Sea). Biodivers. Conserv. 29, 2275–2295. https://doi.org/10.1007/s10531-02001973-z
- Romano, G., Miralto, A., Ianora, A., 2010. Teratogenic effects of diatom metabolites on sea urchin
 Paracentrotus lividus embryos. Mar. Drugs 8, 950–967. https://doi.org/10.3390/md8040950
- Scholz, B., Liebezeit, G., 2012. Screening for competition effects and allelochemicals in benthic
 marine diatoms and cyanobacteria isolated from an intertidal flat (southern North Sea).
 Phycologia 51, 432–450. https://doi.org/10.2216/11-80.1
- Slattery M., G.D.J., 2009. Chemical Ecology of Marine Bacteria and Algae, in: Jorg D. Hardege
 (Ed.), Chemical Ecology. UNESCO-EOLSS, p. 572.
- Sommer, U., 2009. Copepod growth and diatoms: Insensitivity of *Acartia tonsa* to the composition
 of semi-natural plankton mixtures manipulated by silicon:nitrogen ratios in mesocosms.
 Oecologia 159, 207–215. https://doi.org/10.1007/s00442-008-1193-9
- Tang, Y.Z., Gobler, C.J., 2011. The green macroalga, *Ulva lactuca*, inhibits the growth of seven
 common harmful algal bloom species via allelopathy. Harmful Algae 10, 480–488.
 https://doi.org/10.1016/j.hal.2011.03.003

Taylor, R.L., Caldwell, G.S., Olive, P.J.W., Bentley, M.G., 2012. The harpacticoid copepod *Tisbe holothuriae* is resistant to the insidious effects of polyunsaturated aldehyde-producing diatoms.

- 515 J. Exp. Mar. Bio. Ecol. 413, 30–37. https://doi.org/10.1016/j.jembe.2011.11.024
- Vidoudez, C., Casotti, R., Bastianini, M., Pohnert, G., 2011. Quantification of dissolved and
 particulate polyunsaturated aldehydes in the Adriatic Sea. Mar. Drugs 9, 500–503.
 https://doi.org/10.3390/md9040500
- Wang, R., Xiao, H., Wang, Y., Zhou, W., Tang, X., 2007. Effects of three macroalgae, *Ulva linza*(Chlorophyta), *Corallina pilulifera* (Rhodophyta) and *Sargassum thunbergii* (Phaeophyta) on
- 521 the growth of the red tide microalga *Prorocentrum donghaiense* under laboratory conditions. J.
- 522 Sea Res. 58, 189–197. https://doi.org/10.1016/j.seares.2007.03.002
- Wang, Y., Yu, Z., Song, X., Tang, X., Zhang, S., 2007. Effects of macroalgae *Ulva pertusa*
- 524 (Chlorophyta) and *Gracilaria lemaneiformis* (Rhodophyta) on growth of four species of
- bloom-forming dinoflagellates. Aquat. Bot. 86, 139–147.
- 526 https://doi.org/10.1016/j.aquabot.2006.09.013
- Wichard, T., Gerecht, A., Boersma, M., Poulet, S.A., Wiltshire, K., Pohnert, G., 2007. Lipid and
 fatty acid composition of diatoms revisited: Rapid wound-activated change of food quality
 parameters influences herbivorous copepod reproductive success. ChemBioChem 8, 1146–
 1153. https://doi.org/10.1002/cbic.200700053
- 531 Wichard, T., Poulet, S.A., Boulesteix, A.L., Ledoux, J.B., Lebreton, B., Marchetti, J., Pohnert, G.,
- 532 2008. Influence of diatoms on copepod reproduction. II. Uncorrelated effects of diatom-
- 533 derived $\alpha,\beta,\gamma,\delta$ -unsaturated aldehydes and polyunsaturated fatty acids on *Calanus*
- *helgolandicus* in the field. Prog. Oceanogr. 77, 30–44.
- 535 https://doi.org/10.1016/j.pocean.2008.03.002
- Wichard, T., Poulet, S.A., Halsband-Lenk, C., Albaina, A., Harris, R., Liu, D., Pohnert, G., 2005a.
 Survey of the chemical defence potential of diatoms: Screening of fifty species for α,β,γ,δunsaturated aldehydes. J. Chem. Ecol. 31, 949–958. https://doi.org/10.1007/s10886-005-3615z
- 539
- Wichard, T., Poulet, S.A., Pohnert, G., 2005b. Determination and quantification of α,β,γ,δunsaturated aldehydes as pentafluorobenzyl-oxime derivates in diatom cultures and natural
 phytoplankton populations: Application in marine field studies. J. Chromatogr. B Anal.
 Technol. Biomed. Life Sci. 814, 155–161. https://doi.org/10.1016/j.jchromb.2004.10.021
- Wu, Z., Li, Q.P., 2016. Spatial distributions of polyunsaturated aldehydes and their biogeochemical
 implications in the Pearl River Estuary and the adjacent northern South China Sea. Prog.

546	Oceanogr. 147, 1-9. https://doi.org/10.1016/j.pocean.2016.07.010
547	
548	
549	
550	
551	
552	
553	
554	
555	
556	
557	
558	
559	
560	
561	
562	
563	
564	
565	
566	
567	
568	
569	

570 Table 1 – Relative abundance (%) and total concentration ($\mu g L^{-1}$) of dissolved PUA (dPUAs) in

Relative abundance (%)	6th August 2015	27th August 2015	1st September 2015
C6:2	6%	6%	11%
C8:1	13%	5%	7%
C8:3	-	-	5%
C9:1	8%	3%	5%
C9:3	9%	1%	4%
C9:4	18%	31%	7%
C11:2	3%	1%	-
C15:3	23%	11%	26%
C16:3	4%	1%	7%
C17:3	7%	2%	9%
C17:0	9%	5%	15%
unknown aldehydes	0%	34%	5%
total concentration (µg L ⁻¹)	26.3	17.2	24.1

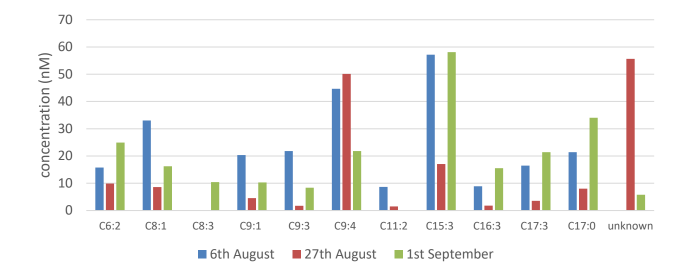
seawater in August and September 2015.

572

	Anthouiter	Class	Family	July	August	September	April
	Authority			2017	2017	2017	2018
Ceramium ciliatum	(J.Ellis) Ducluzeau 1806	Florideophyceae	Ceramiaceae				Х
Chondria capillaris	(Hudson) M.J.Wynne 1991	Florideophyceae	Rhodomelaceae				х
Chondria dasyphylla	(Woodward) C.Agardh 1817	Florideophyceae	Rhodomelaceae				х
Gracilaria bursa-pastoris	(S.G.Gmelin) P.C.Silva 1952	Florideophyceae	Gracilariaceae				х
<i>Gracilaria</i> sp.		Florideophyceae	Gracilariaceae	х	х		
Hypnea musciformis	(Wulfen) J.V.Lamouroux 1813	Florideophyceae	Cystocloniaceae	х	х	Х	
Palisada perforata	(Bory) K.W.Nam 2007	Florideophyceae	Rhodomelaceae	х	Х	Х	
Cystoseira compressa	(Esper) Gerloff & Nizamuddin 1975	Phaeophyceae	Sargassaceae	х	х	X	
Dictyopteris polypodioides	(A.P.De Candolle) J.V.Lamouroux 1809	Phaeophyceae	Dictyotaceae	х	х	X	
Dictyota dichotoma	(Hudson) J.V.Lamouroux 1809	Phaeophyceae	Dictyotaceae				х
Padina pavonica	(Linnaeus) Thivy 1960	Phaeophyceae	Dictyotaceae	х	х	X	
Ulva cf. rigida	C.Agardh 1823	Ulvophyceae	Ulvaceae	х	х	X	х

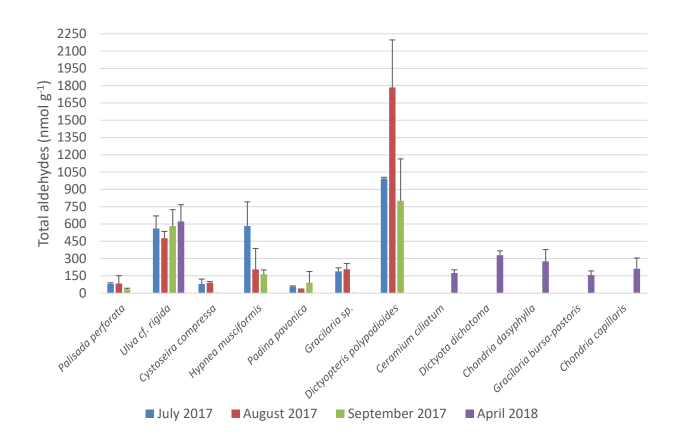
575 Table 2 – Macroalgal species sampled in the present study in the Piscinetta del Passetto site (Adriatic Sea, Italy).

- 580 Figure captions
- 581
- Figure 1 Concentration (nM) of dissolved PUA (dPUAs) in seawater in August and September
 2015.
- Figure 2 Total aldehydes production (nmol g^{-1}) in Mediterranean macroalgae (data are mean ± st. dev. of 3 replicates).
- 586 Figure 3 Representative chromatograms (m/z 181) of standard compounds and algal extracts: (A)
- standards; (B) Ulva cf. rigida; (C) Dictyopteris polypodioides. The numbers 1–13 correspond to the
- oxime derivates of the putatively identified substances: (1) hexadienal; (2) benzaldehyde; (3) 2,4-
- heptadienal; (4) 2,4-octadienal; (5) 2,4-decadienal; (6) nonatetraenal; (7) nonatrienal; (8)
- decatetraenal; (9) hexadecadienal; (10) pentadecanal/ hexadecaheptaenal; (11) tetradecapentaenal;
- 591 (12) hexadecatrienal; (13) hexadecatetraenal.
- Figure 4 Relative abundance (%) of aldehydes in macroalgae sampled in July 2017 (A) and April
 2018 (B).
- Figure 5 Aldehydes production (nmol g^{-1}) by *Dictyopteris polypodioides* at the different sampling times (data are mean \pm st. dev. of 3 replicates).
- Figure 6 Aldehydes production (nmol g^{-1}) by *Ulva* cf. *rigida* at the different sampling times (data are mean \pm st. dev. of 3 replicates).
- 598 Figure 7 A: Map indicating the position of the sampling site (Piscinetta del Passetto). B, C: details
- of the phytobenthic community in July 2017. In Figure 6B arrowhead indicates Cystoseira
- 600 compressa, curved arrow Dictyopteris polypodioides, and straight arrow Ulva cf. rigida, three of the
- 601 species used for extraction of PUAs.
- 602
- 603
- 604
- 605
- 606
- 607
- 608

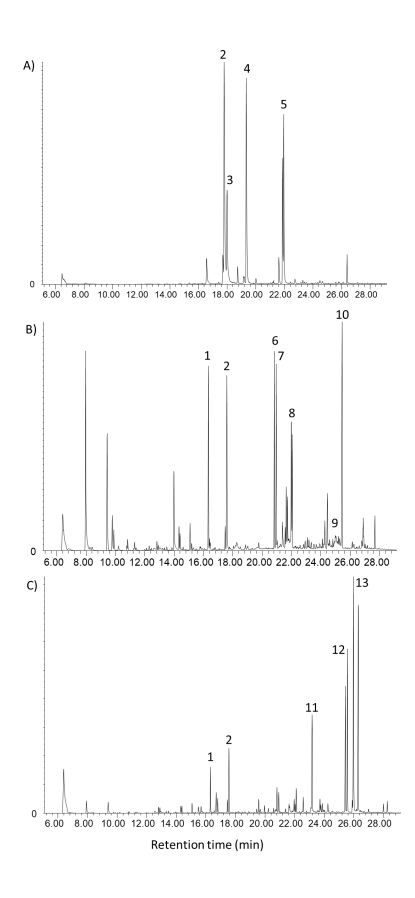


- ____

-

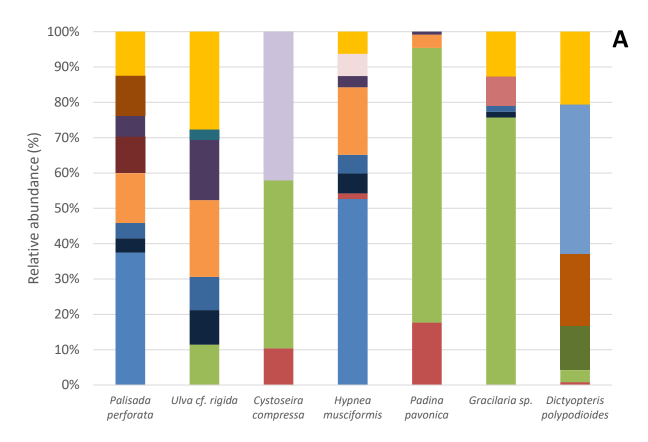


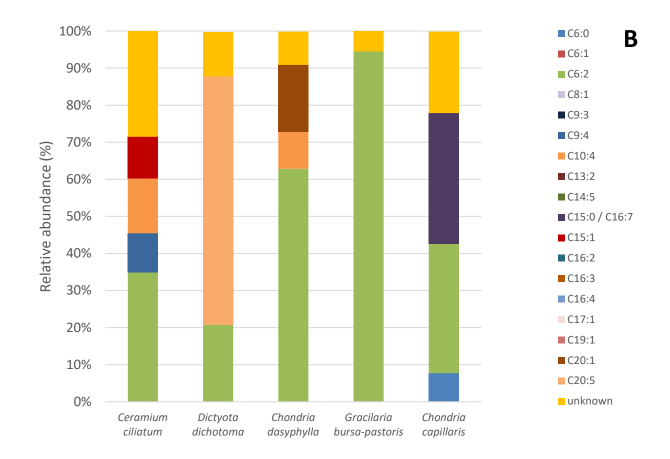


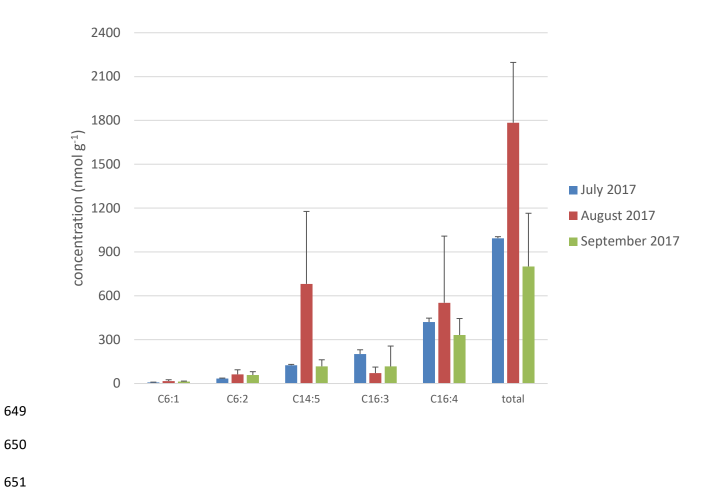


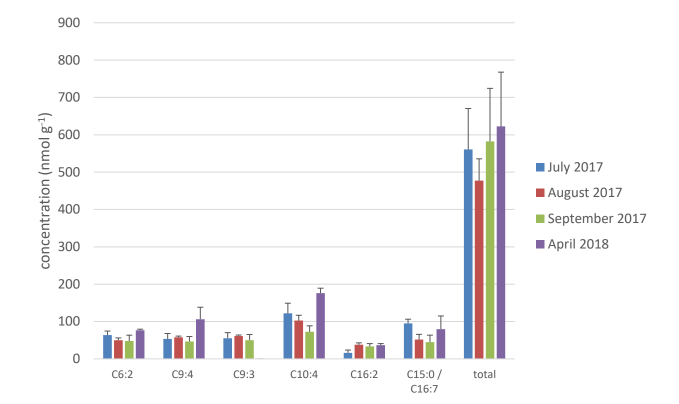




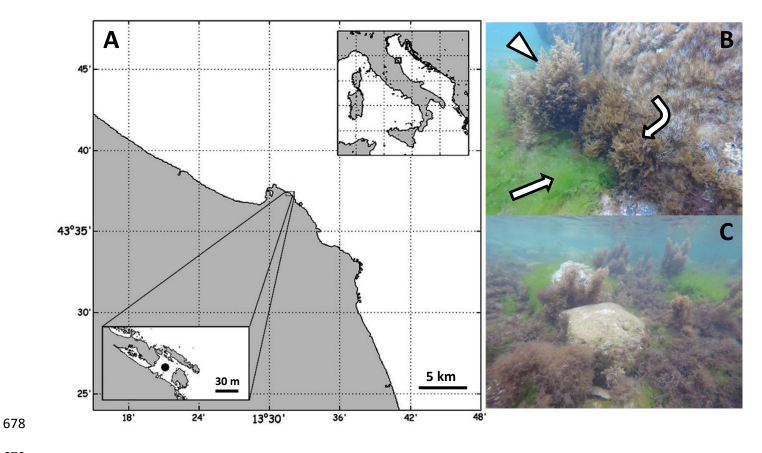












679