

1 **Labilization and diversification of pyrogenic dissolved organic matter by**  
2 **microbes**

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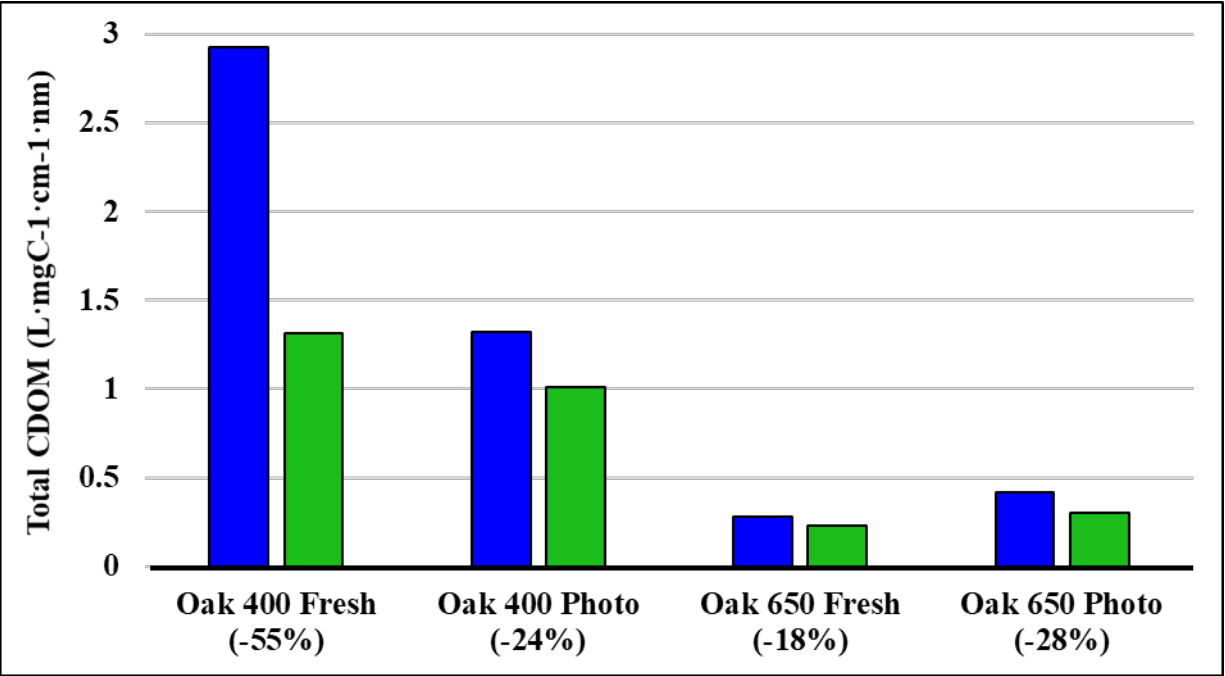
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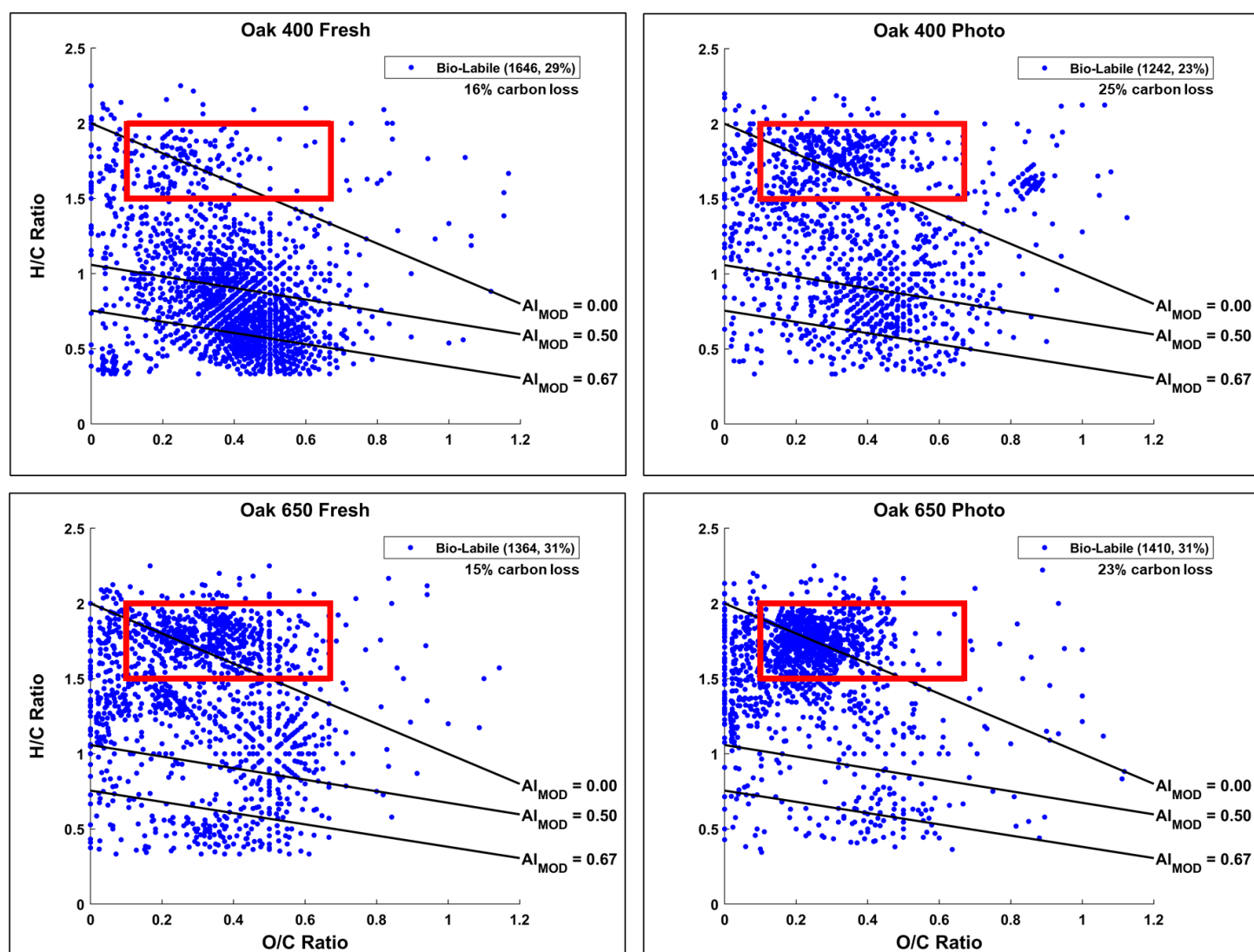
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Section 1. Chromophoric dissolved organic matter (CDOM)

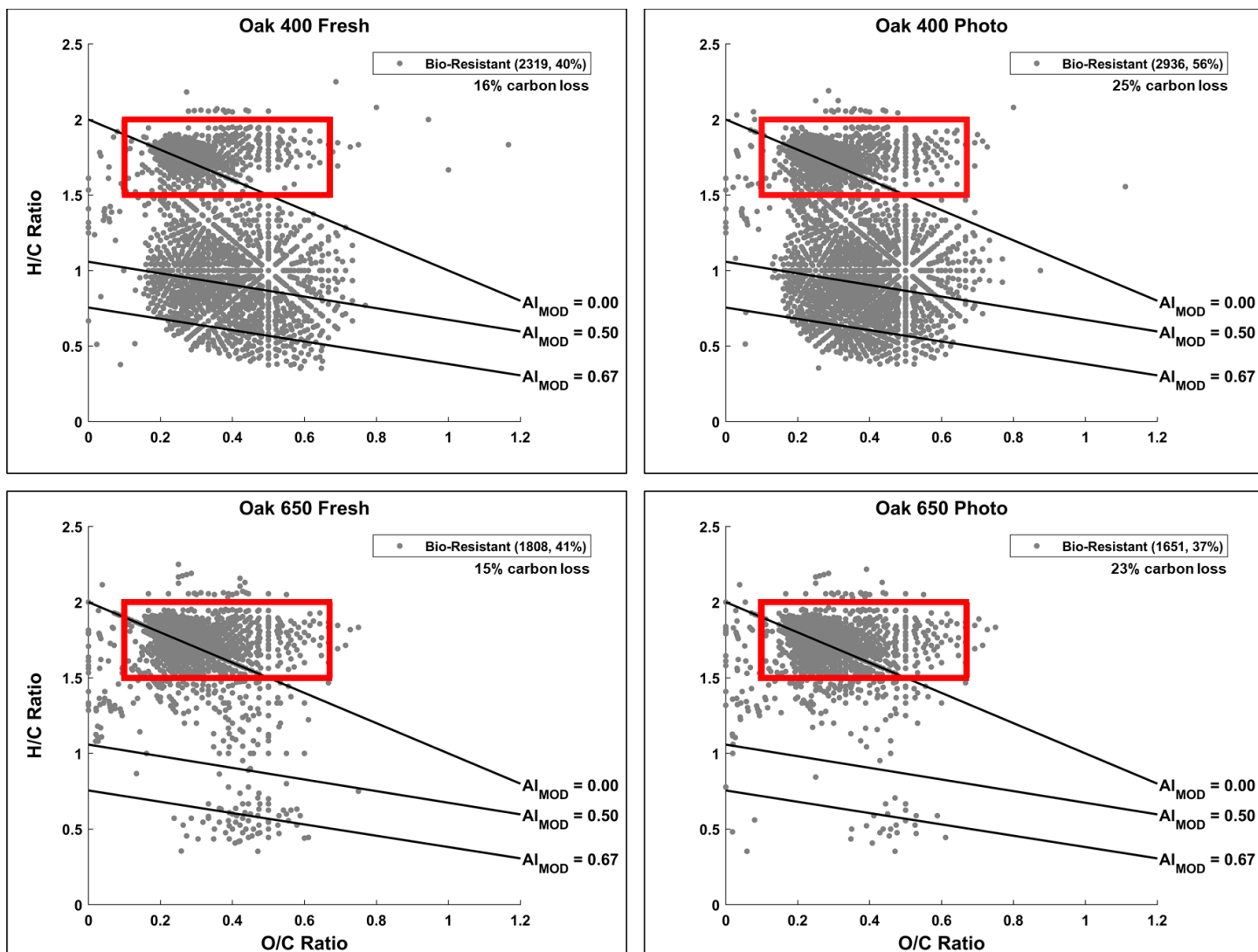


**Figure S1.** Total chromophoric dissolved organic matter (CDOM) content of pyDOM leachates before (blue) and after (green) 10-day biotic incubations. Total CDOM content is reported as the integrated carbon-normalized absorbance from 250 – 450 nm (Helms et al., 2008). The percent loss of CDOM is shown under the label of each leachate.

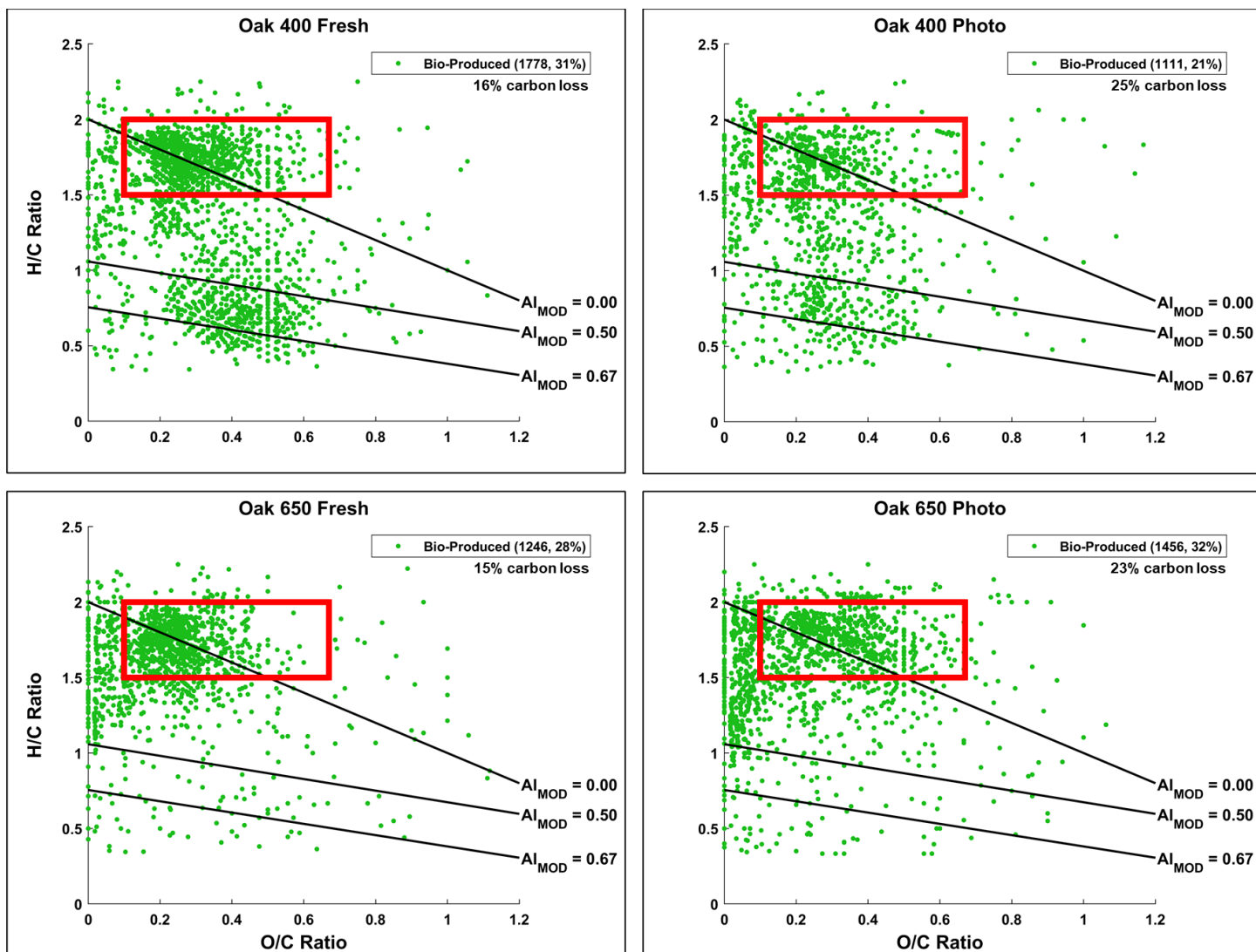
## Section 2. Presence-absence analysis of FT-ICR-MS formulas



**Figure S2.** Van Krevelen diagrams of **bio-labile** formulas identified in the four pyDOM samples using a presence-absence approach (Sleighter et al., 2012). The number of formulas and the corresponding percentage (relative to the total number of formulas found in both samples) are shown in the legends. The carbon losses quantified by Bostick et al. (2021) are listed under the legends. The **black** lines indicate modified aromaticity index cutoffs (AI<sub>MOD</sub>; Koch and Dittmar, 2006, 2016), and the **red** box indicates the peptide region (valid only for N-containing formulas).

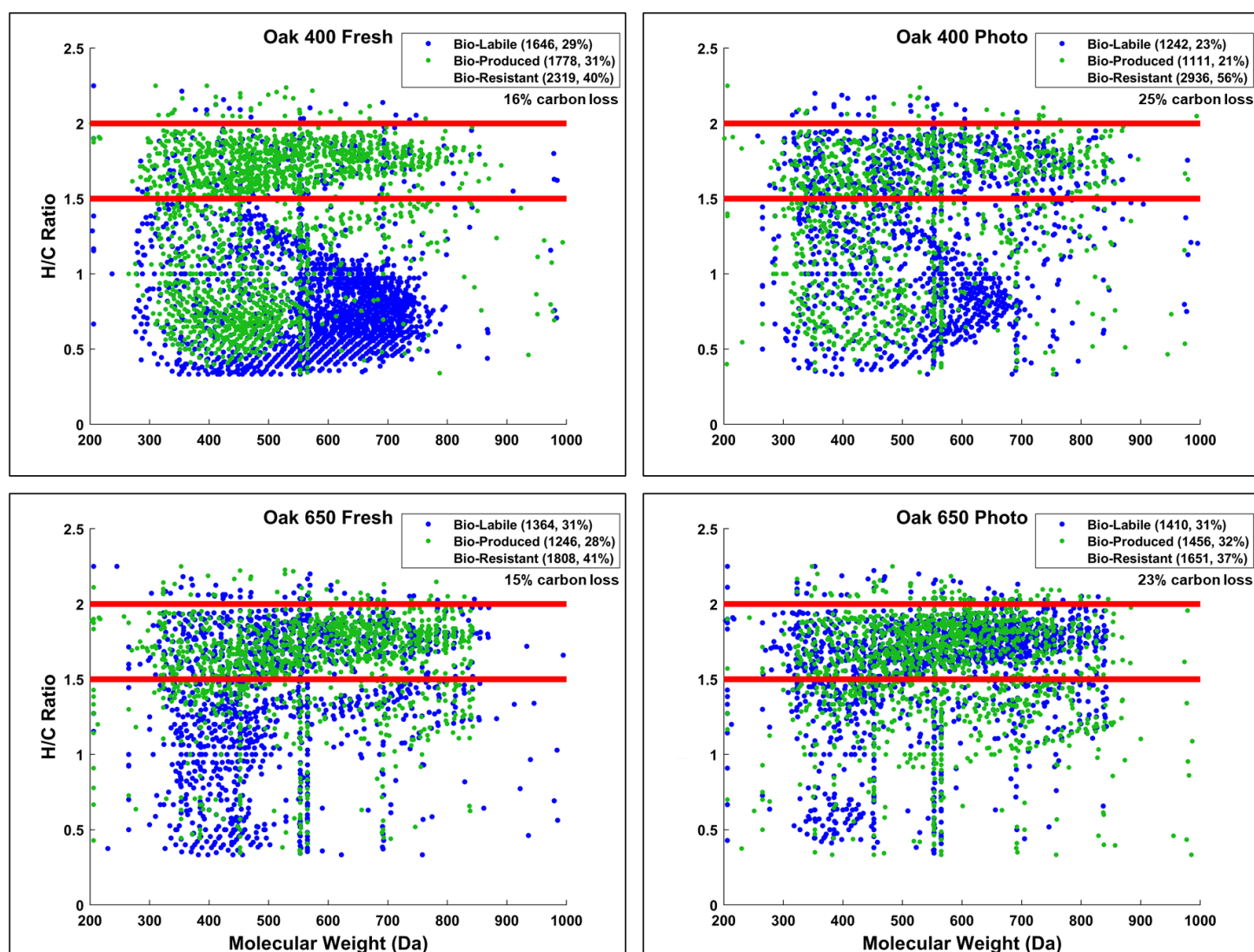


**Figure S3.** Van Krevelen diagrams of **bio-resistant** formulas identified in the four pyDOM samples using a presence-absence approach (Sleighter et al., 2012). The number of formulas and the corresponding percentage (relative to the total number of formulas found in both samples) are shown in the legends. The carbon losses quantified by Bostick et al. (2021) are listed under the legends. The **black** lines indicate modified aromaticity index cutoffs ( $AI_{MOD}$ ; Koch and Dittmar, 2006, 2016), and the **red** box indicates the peptide region (valid only for N-containing formulas).



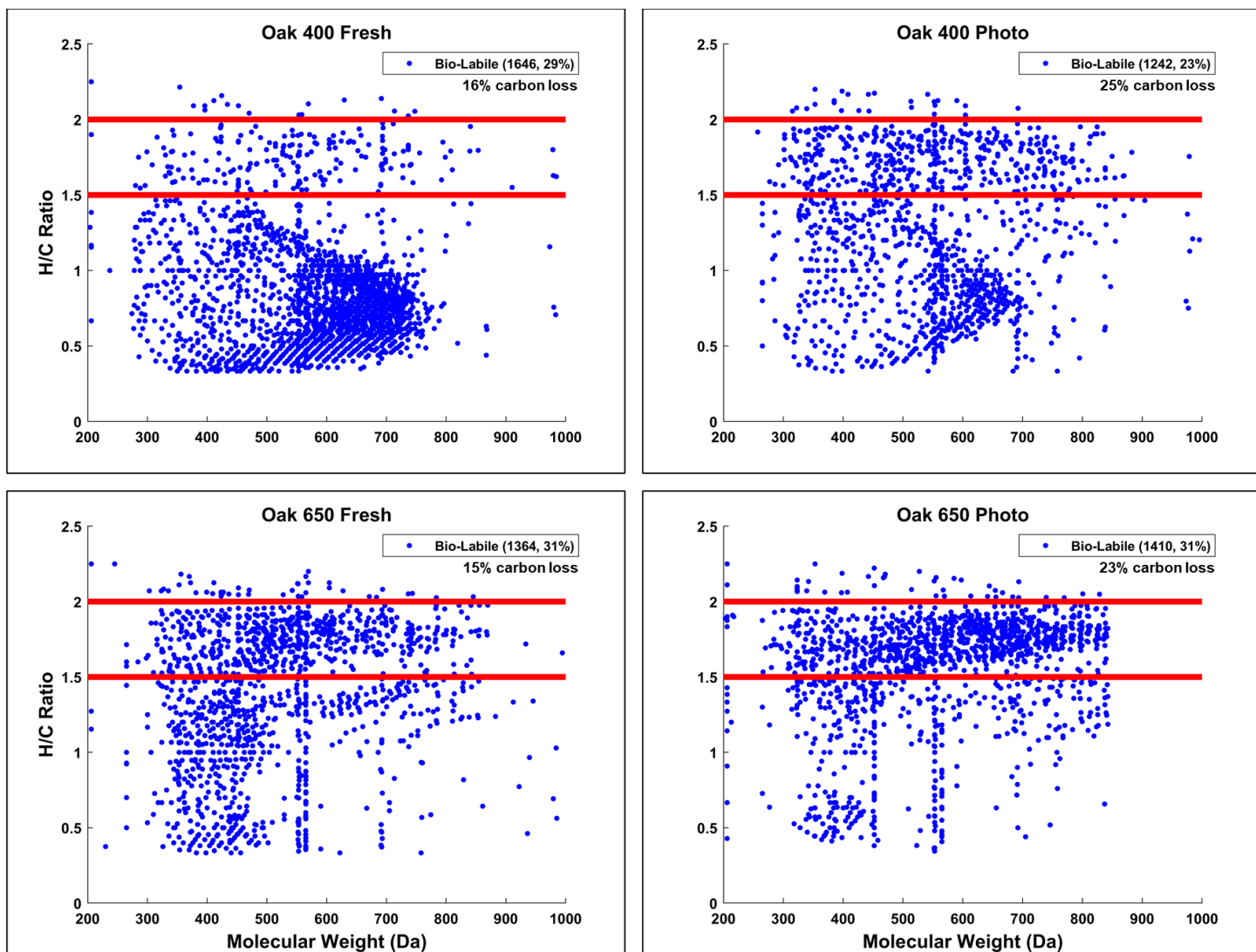
**Figure S4.** Van Krevelen diagrams of **bio-produced** formulas identified in pyDOM samples using a presence-absence approach (Sleighter et al., 2012). The number of formulas and the corresponding percentage (relative to the total number of formulas found in both samples) are shown in the legends. The carbon losses quantified by Bostick et al. (2021) are listed under the legends. The **black** lines indicate modified aromaticity index cutoffs (AI<sub>MOD</sub>; Koch and Dittmar, 2006, 2016), and the **red** box indicates the peptide region (valid only for N-containing formulas).

### Section 3. H/C versus molecular weight plots

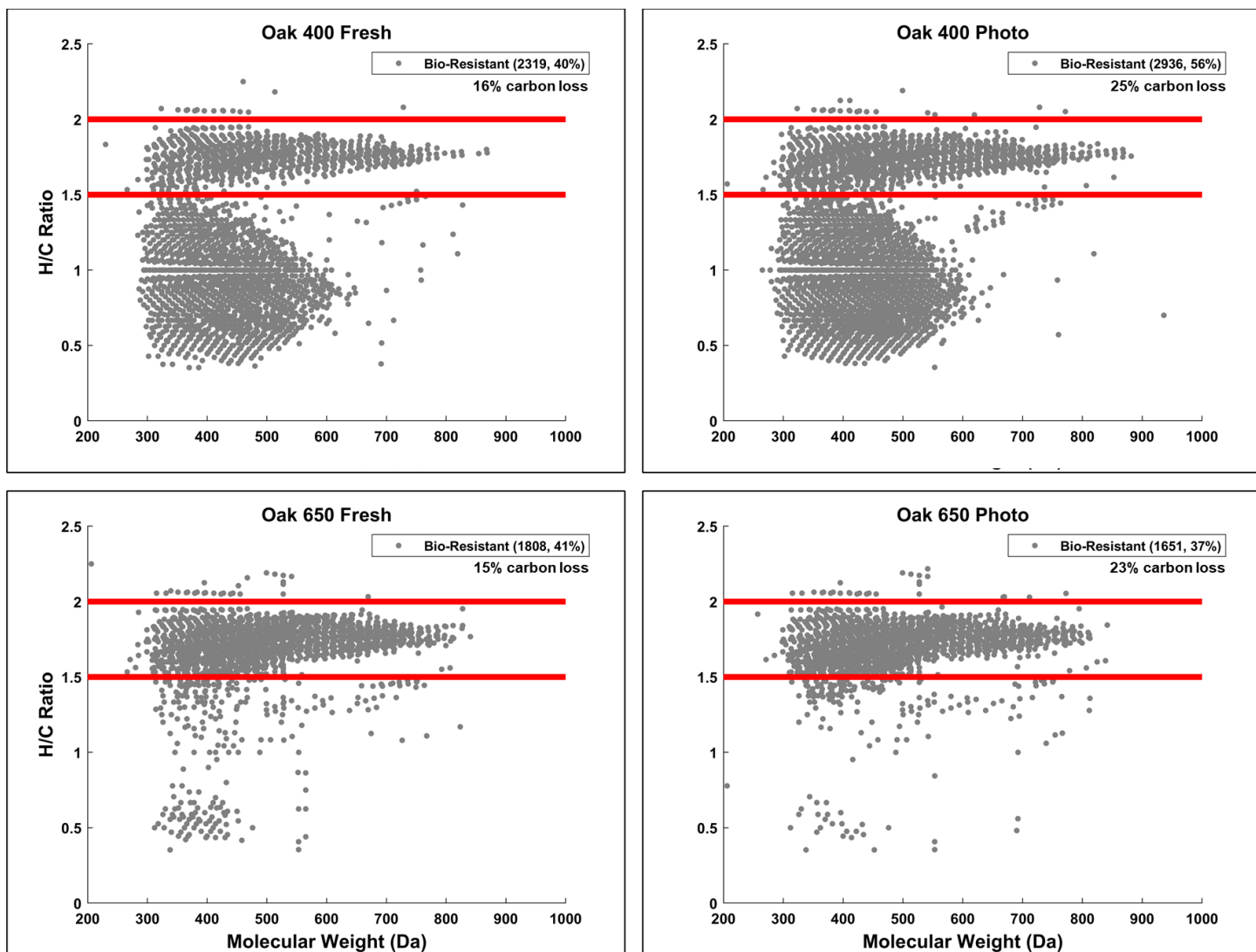


**Figure S5.** Hydrogen-to-carbon (H/C) ratio versus molecular weight plots of microbially incubated pyDOM leachates. Formulas are classified as **bio-labile** (formulas only found in the “killed” control pyDOM leachates) and **bio-produced** (formulas only found in the bio-incubated samples). Formulas that are present in both the “killed” control and bio-incubated samples are operationally classified as bio-resistant and not shown for clarity. These classes are also individually plotted on Figs. S6-8. The number of formulas in each of these pools is shown in the legends (along with their corresponding percentages of the total number of formulas found in both samples). The carbon losses quantified by Bostick et al. (2021) are listed under the legends. The **red** lines indicate where peptide-like formulas would plot.



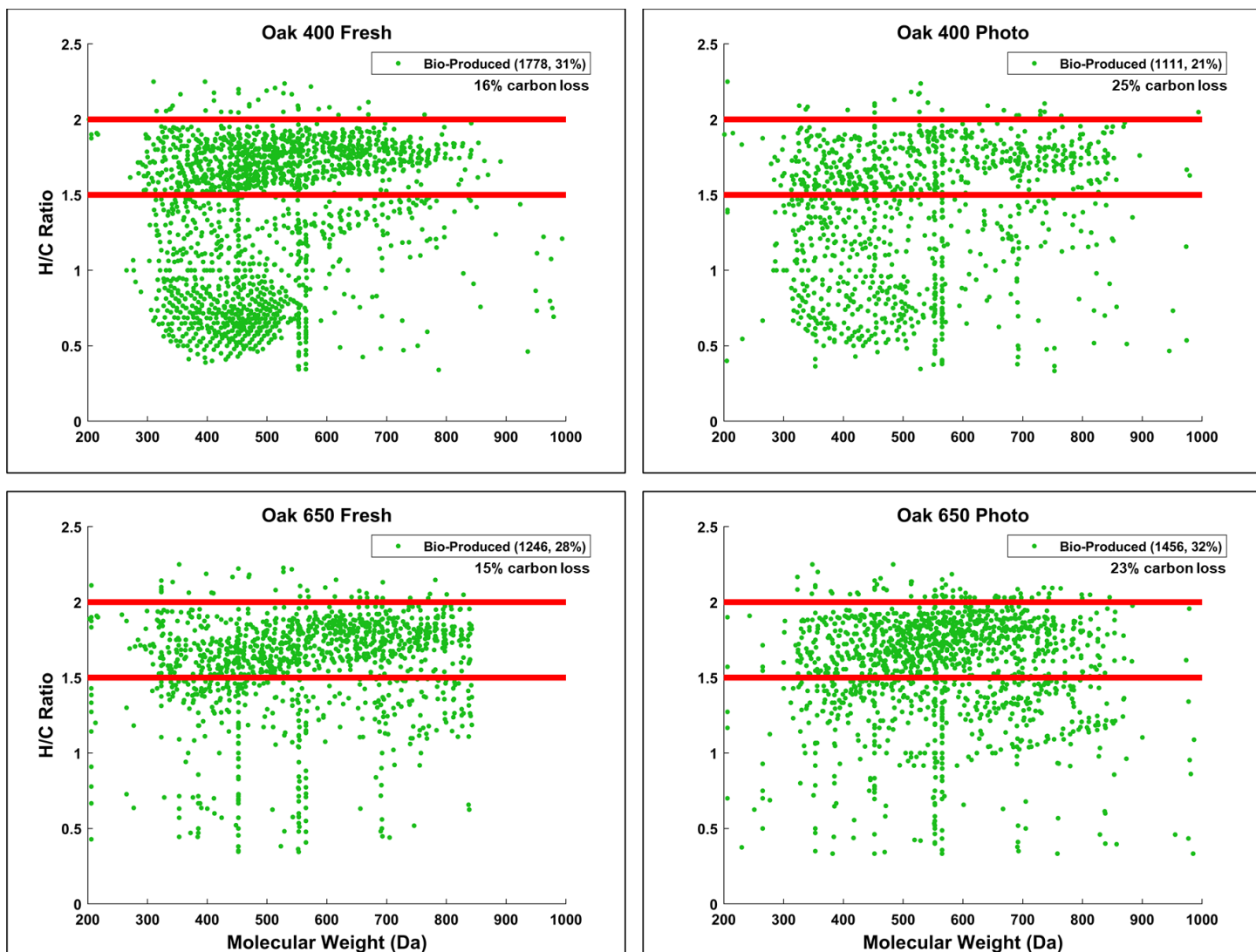


**Figure S6.** Hydrogen-to-carbon (H/C) ratio versus molecular weight plots of the **bio-labile** formulas. The number of formulas and the corresponding percentage (relative to the total number of formulas found in both samples) are shown in the legends. The carbon losses quantified by Bostick et al. (2021) are listed under the legends. The **red** lines indicate where peptide-like formulas would plot.



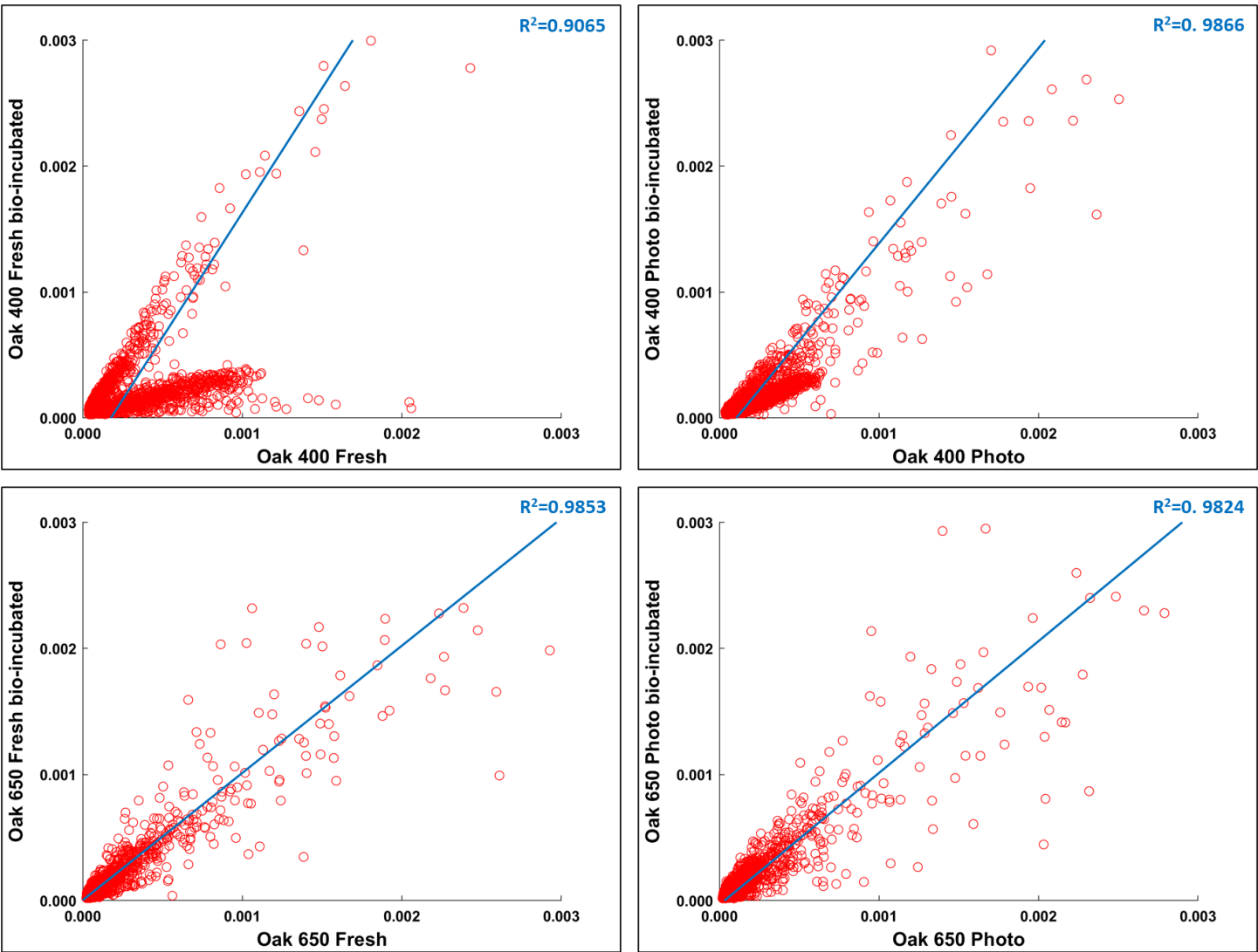
**Figure S7.** Hydrogen-to-carbon (H/C) ratio versus molecular weight plots of the **bio-resistant** formulas. The number of formulas and the corresponding percentage (relative to the total number of formulas found in both samples) are shown in the legends. The carbon losses quantified by Bostick et al. (2021) are listed under the legends. The **red** lines indicate where peptide-like formulas would plot.





**Figure S8.** Hydrogen-to-carbon (H/C) ratio versus molecular weight plots of the **bio-produced** formulas. The number of formulas and the corresponding percentage (relative to the total number of formulas found in both samples) are shown in the legends. The carbon losses quantified by Bostick et al. (2021) are listed under the legends. The **red** lines indicate where peptide-like formulas would plot.

Section 4. Evaluation of bio-resistant formulas



**Figure S9.** Abundance scatterplots of the bio-resistant formulas following Sleighter et al. (2012). This approach evaluates the similarity in relative abundance of each common formula among the control and its corresponding bio-incubated sample. A high  $R^2$  value indicates a high similarity in the abundance of these formulas.

## Section 5. Comparison of bio-produced formulas with marine DOM samples

Bio-produced formulas from the pyDOM incubations were combined into one master mass list (total of 4762 formulas). These formulas were searched in environmental data to test if bio-incubations of pyDOM produce molecular formulas that have been found across an estuarine transect or in the ocean. Bio-produced formulas that were found common to environmental DOM were attributed to carboxyl-rich alicyclic molecules (CRAM) if they met the following criteria: DBE/C = 0.30 – 0.68; DBE/H = 0.20 – 0.95; DBE/O = 0.77 – 1.75 (Hertkorn et al., 2006).

**Table S1.** Overlap of bio-produced formulas of pyDOM with estuarine transect and oceanic DOM samples. Sample codes are listed in parentheses in addition to the sample preparation approach (solid-phase extraction using C18 or PPL cartridges, or RO/ED = reverse osmosis/electrodialysis). For the first five samples (estuarine transect of the Elizabeth River, VA), salinity values are listed in square brackets. Number of common formulas are reported in relative to the number of formulas of the environmental sample. Number of CRAM formulas are reported relative to the total number of common formulas.

Sample Name	Number of Formulas	Number of formulas in common with all bio-produced formulas of pyDOM	
Dismal Swamp [0], C18 <sup>a</sup>	1752	223 (13 %)	CRAM: 123 (55%)
Great Bridge [11], C18 <sup>a</sup>	1727	292 (17 %)	CRAM: 148 (51%)
Town Point [20], C18 <sup>a</sup>	1303	228 (18 %)	CRAM: 102 (45%)
Chesapeake Bay Bridge [22], C18 <sup>a</sup>	1079	193 (18 %)	CRAM: 81 (42%)
Off Shore Coast [32], C18 <sup>a</sup>	1189	212 (18 %)	CRAM: 88 (42%)
N. Atlantic Ocean surface water (DOM411), PPL <sup>b</sup>	2402	227 (10 %)	CRAM: 159 (70%)
N. Atlantic Ocean surface water (DOM412), PPL <sup>b</sup>	3524	289 (8 %)	CRAM: 192 (66%)
N. Atlantic Ocean surface water (DOM417), PPL <sup>b</sup>	3312	263 (8 %)	CRAM: 181 (69%)
N. Pacific Ocean surface water (DOM 1), RO/ED <sup>c,d</sup>	1918	261 (14 %)	CRAM: 155 (59%)
N. Pacific Ocean surface water (DOM 1r), RO/ED <sup>c,d</sup>	1950	258 (13 %)	CRAM: 152 (59%)
N. Atlantic Ocean abyssal water (DOM 2), RO/ED <sup>c,d</sup>	1697	284 (17 %)	CRAM: 154 (54%)
N. Atlantic Ocean abyssal water (DOM 2r), RO/ED <sup>c,d</sup>	1756	308 (18 %)	CRAM: 167 (54%)
Coastal N. Pacific Ocean water (DOM 3), PPL <sup>d</sup>	2226	265 (12 %)	CRAM: 161 (61%)
Coastal N. Pacific Ocean water (DOM 3 rep), PPL <sup>d</sup>	2256	278 (12 %)	CRAM: 168 (60%)
Coastal N. Pacific Ocean water (DOM 4), PPL <sup>d</sup>	2325	287 (12 %)	CRAM: 169 (59%)
Coastal N. Pacific Ocean water (DOM 4 rep), PPL <sup>d</sup>	2429	288 (12 %)	CRAM: 177 (61%)

<sup>a</sup>Estuarine transect data from Sleighter and Hatcher (2008). Only the Off Shore Coast sample is considered oceanic.

<sup>b</sup>Unpublished data from samples obtained during the WACS-2 cruise (*R/V Knorr*) as part of the Western Atlantic Climate Study (WACS).

<sup>c</sup>Chen et al. (2014)

<sup>d</sup>Sleighter et al. (2012)

The four different pyDOM samples were also individually compared to all oceanic DOM samples combined together in a master environmental formula list (only the Off Shore Coast sample from the estuarine transect was used). Oak 400 Fresh had 265 formulas found in oceanic DOM, Oak 400 Photo: 157 formulas, Oak 650 Fresh: 121 formulas, Oak 650 Photo: 173 formulas.

## Section 6. Analysis of variance (ANOVA) of bio-produced peptide-like formulas

**Table S2.** Molecular metrics of peptide-like bio-produced formulas (N-containing,  $1.5 \leq \text{H/C} \leq 2.0$ ,  $0.1 \leq \text{O/C} \leq 0.67$ ) found in pyDOM and sucrose samples after the 10-day incubation. The metrics below are reported as number-weighted mean  $\pm$  standard deviation. The molecular metrics colored in **red** correspond to the means that were found to be significantly different ( $p < 0.05$ , ANOVA followed by Scheffé's post-hoc test) from at least one of the other four means.

	Oak 400 Fresh	Oak 400 Photo	Oak 650 Fresh	Oak 650 Photo	Sucrose
Number of bio-produced formulas	1778	1111	1246	1456	1339
Number of peptide-like bio-produced formulas	541 (30%)	261 (23%)	497 (40%)	314 (22%)	160 (12%)
Number of identified oligopeptides	14	5	11	18	2
C number	<b><math>28.5 \pm 7.6</math></b>	$30.9 \pm 10.9$	$30.7 \pm 7.6$	$30.3 \pm 8.7$	$31.7 \pm 9.6$
H number	<b><math>49.8 \pm 14.4</math></b>	$54 \pm 20.6$	$53.7 \pm 14.8$	$54 \pm 16.5$	$55.4 \pm 18.5$
O number	$7.8 \pm 2.6$	$7.8 \pm 3.2$	$7.8 \pm 2.9$	<b><math>9.0 \pm 2.8</math></b>	$7.9 \pm 3.1$
N number	$2.4 \pm 1.1$	<b><math>2.8 \pm 1.3</math></b>	$2.5 \pm 1.2$	$2.4 \pm 1.2$	$2.4 \pm 1.3$
O/C ratio	<b><math>0.28 \pm 0.08</math></b>	$0.26 \pm 0.09$	$0.25 \pm 0.08$	<b><math>0.31 \pm 0.10</math></b>	$0.25 \pm 0.08$
H/C ratio	$1.74 \pm 0.12$	$1.74 \pm 0.13$	$1.74 \pm 0.13$	<b><math>1.78 \pm 0.16</math></b>	$1.74 \pm 0.14$
N/C ratio	$0.085 \pm 0.037$	<b><math>0.094 \pm 0.045</math></b>	$0.082 \pm 0.038$	$0.083 \pm 0.045$	$0.078 \pm 0.042$
H/N ratio	$24.8 \pm 11.4$	$23.5 \pm 13.4$	$26 \pm 13.2$	<b><math>28.6 \pm 16.7</math></b>	<b><math>29.4 \pm 16</math></b>
O/N ratio	$4.0 \pm 2.2$	<b><math>3.5 \pm 2.2</math></b>	$3.8 \pm 2.5$	<b><math>5.1 \pm 3.5</math></b>	$4.3 \pm 2.7$
MW <sup>a</sup>	<b><math>550 \pm 140</math></b>	$589 \pm 188$	$582 \pm 147$	$596 \pm 143$	$597 \pm 172$
DBE <sup>b</sup>	$5.81 \pm 1.78$	$6.28 \pm 2.17$	$6.13 \pm 2.06$	<b><math>5.51 \pm 2.59</math></b>	$6.2 \pm 2.33$
DBE/C <sup>c</sup>	$0.211 \pm 0.065$	$0.215 \pm 0.071$	$0.206 \pm 0.069$	<b><math>0.189 \pm 0.083</math></b>	$0.203 \pm 0.071$
DBE-O <sup>d</sup>	$-2.27 \pm 2.75$	$-1.75 \pm 3.52$	$-1.90 \pm 3.55$	<b><math>-3.82 \pm 4.26</math></b>	$-1.86 \pm 3.65$
AI <sub>MOD</sub> <sup>e</sup>	$0.077 \pm 0.05$	$0.090 \pm 0.052$	$0.083 \pm 0.049$	<b><math>0.089 \pm 0.057</math></b>	<b><math>0.116 \pm 0.049</math></b>
NOSC <sup>f</sup>	$-0.929 \pm 0.239$	$-0.933 \pm 0.259$	<b><math>-0.984 \pm 0.227</math></b>	$-0.903 \pm 0.269$	<b><math>-1.002 \pm 0.218</math></b>

<sup>a</sup>Molecular Weight (Da), <sup>b</sup>Double-bond equivalency, <sup>c</sup>Carbon-normalized DBE, <sup>d</sup>Oxygen-corrected DBE

<sup>e</sup>Modified Aromaticity Index, <sup>f</sup>Nominal Oxidation State of Carbon

The proteinaceous formulas in the four samples were evaluated using one-way ANOVA to assess the variability in their composition. While the peptide-like formulas seemed similar when plotted in the van Krevelen space (Figs. 1 and S3). Averages of molecular parameters were derived from the formula lists – average number of elements (C, H, O, N), elemental ratios (O/C, H/C, N/C, H/N, O/N), molecular weight, double-bond equivalencies (DBE, DBE/C, DBE-O), modified aromaticity index (AI<sub>MOD</sub>) and nominal oxidation state of carbon (NOSC). When each metric was evaluated using ANOVA, there was at least one sample among the five being compared that had a significantly different mean. Using Scheffé's post-hoc test, it was observed that it was not the same sample that was statistically different each time, which indicated that the bio-produced peptide-like molecules were of vast diversity among the different incubations.

## Section 7. Oligopeptide Sequences

**Table S3.** Oligopeptide sequences consistent with the bio-produced formulas of each pyDOM sample.

Sample	Measured m/z	Amino Acid combination <sup>#</sup>	Molecular weight (Da)	Molecular Formula
Oak 400 Fresh	201.1246	AL	202.1317	C <sub>9</sub> H <sub>18</sub> O <sub>3</sub> N <sub>2</sub>
Oak 400 Fresh	356.2192	OLL	357.2264	C <sub>17</sub> H <sub>31</sub> O <sub>5</sub> N <sub>3</sub>
Oak 400 Fresh	455.2874	OLLV	456.2948	C <sub>22</sub> H <sub>40</sub> O <sub>6</sub> N <sub>4</sub>
Oak 400 Fresh	512.3457	ALLVV	513.3526	C <sub>25</sub> H <sub>47</sub> O <sub>6</sub> N <sub>5</sub>
Oak 400 Fresh	512.3457	GLLLV	513.3526	C <sub>25</sub> H <sub>47</sub> O <sub>6</sub> N <sub>5</sub>
Oak 400 Fresh	512.3457	VVVVV	513.3526	C <sub>25</sub> H <sub>47</sub> O <sub>6</sub> N <sub>5</sub>
Oak 400 Fresh	514.3251	ALLLS	515.3319	C <sub>24</sub> H <sub>45</sub> O <sub>7</sub> N <sub>5</sub>
Oak 400 Fresh	514.3251	ALLTV	515.3319	C <sub>24</sub> H <sub>45</sub> O <sub>7</sub> N <sub>5</sub>
Oak 400 Fresh	514.3251	GLLLT	515.3319	C <sub>24</sub> H <sub>45</sub> O <sub>7</sub> N <sub>5</sub>
Oak 400 Fresh	514.3251	LSVVV	515.3319	C <sub>24</sub> H <sub>45</sub> O <sub>7</sub> N <sub>5</sub>
Oak 400 Fresh	514.3251	TVVVV	515.3319	C <sub>24</sub> H <sub>45</sub> O <sub>7</sub> N <sub>5</sub>
Oak 400 Fresh	526.3607	ALLLV	527.3683	C <sub>26</sub> H <sub>49</sub> O <sub>6</sub> N <sub>5</sub>
Oak 400 Fresh	526.3607	GLLLL	527.3683	C <sub>26</sub> H <sub>49</sub> O <sub>6</sub> N <sub>5</sub>
Oak 400 Fresh	526.3607	LVVVV	527.3683	C <sub>26</sub> H <sub>49</sub> O <sub>6</sub> N <sub>5</sub>

Oak 400 Photo	341.2195	LPX	342.2267	C <sub>16</sub> H <sub>30</sub> O <sub>4</sub> N <sub>4</sub>
Oak 400 Photo	341.2195	KPV	342.2267	C <sub>16</sub> H <sub>30</sub> O <sub>4</sub> N <sub>4</sub>
Oak 400 Photo	350.1836	HPV	351.1907	C <sub>16</sub> H <sub>25</sub> O <sub>4</sub> N <sub>5</sub>
Oak 400 Photo	528.3188	LLWV	529.3264	C <sub>28</sub> H <sub>43</sub> O <sub>5</sub> N <sub>5</sub>
Oak 400 Photo	552.3768	LLPV	553.3839	C <sub>28</sub> H <sub>51</sub> O <sub>6</sub> N <sub>5</sub>

Oak 650 Fresh	498.3293	AALLL	499.3370	C <sub>24</sub> H <sub>45</sub> O <sub>6</sub> N <sub>5</sub>
Oak 650 Fresh	498.3293	ALVVV	499.3370	C <sub>24</sub> H <sub>45</sub> O <sub>6</sub> N <sub>5</sub>
Oak 650 Fresh	498.3293	GLLVV	499.3370	C <sub>24</sub> H <sub>45</sub> O <sub>6</sub> N <sub>5</sub>
Oak 650 Fresh	512.3455	ALLVV	513.3526	C <sub>25</sub> H <sub>47</sub> O <sub>6</sub> N <sub>5</sub>
Oak 650 Fresh	512.3455	GLLLV	513.3526	C <sub>25</sub> H <sub>47</sub> O <sub>6</sub> N <sub>5</sub>
Oak 650 Fresh	512.3455	VVVVV	513.3526	C <sub>25</sub> H <sub>47</sub> O <sub>6</sub> N <sub>5</sub>
Oak 650 Fresh	552.3042	DLLPP	553.3112	C <sub>26</sub> H <sub>43</sub> O <sub>8</sub> N <sub>5</sub>
Oak 650 Fresh	552.3042	ELPPV	553.3112	C <sub>26</sub> H <sub>43</sub> O <sub>8</sub> N <sub>5</sub>
Oak 650 Fresh	552.3042	OOLPV	553.3112	C <sub>26</sub> H <sub>43</sub> O <sub>8</sub> N <sub>5</sub>
Oak 650 Fresh	552.3042	OLUVV	553.3112	C <sub>26</sub> H <sub>43</sub> O <sub>8</sub> N <sub>5</sub>
Oak 650 Fresh	552.3042	LLPUT	553.3112	C <sub>26</sub> H <sub>43</sub> O <sub>8</sub> N <sub>5</sub>

Oak 650 Photo	242.1508	KP	243.1583	C <sub>11</sub> H <sub>21</sub> O <sub>3</sub> N <sub>3</sub>
Oak 650 Photo	342.2034	OLV	343.2107	C <sub>16</sub> H <sub>29</sub> O <sub>5</sub> N <sub>3</sub>
Oak 650 Photo	356.2190	OLL	357.2264	C <sub>17</sub> H <sub>31</sub> O <sub>5</sub> N <sub>3</sub>
Oak 650 Photo	552.2676	ALSTY	553.2748	C <sub>25</sub> H <sub>39</sub> O <sub>9</sub> N <sub>5</sub>
Oak 650 Photo	552.2676	ATTYV	553.2748	C <sub>25</sub> H <sub>39</sub> O <sub>9</sub> N <sub>5</sub>
Oak 650 Photo	552.2676	DOLPP	553.2748	C <sub>25</sub> H <sub>39</sub> O <sub>9</sub> N <sub>5</sub>

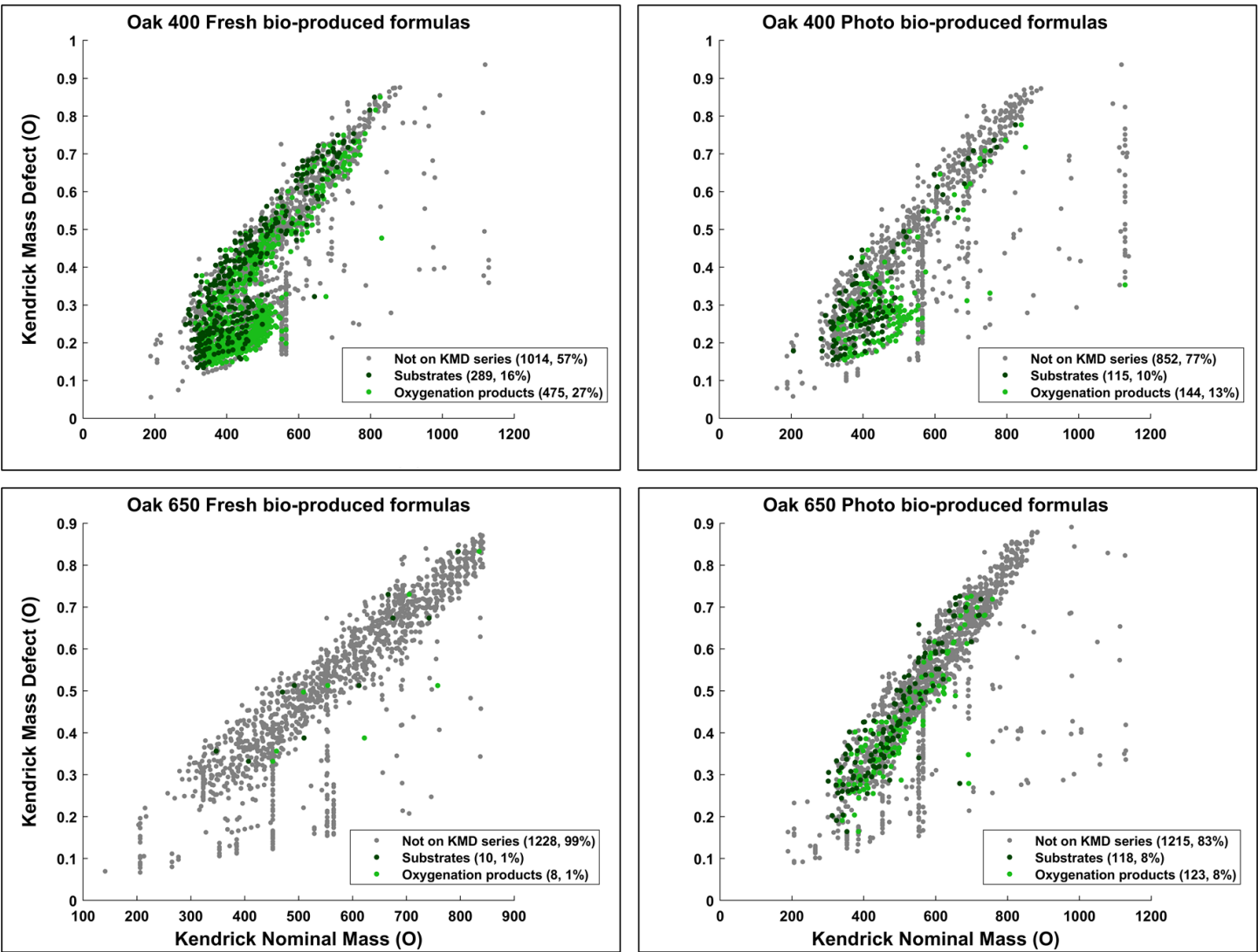
Oak 650 Photo	552.2676	DLPUV	553.2748	C <sub>25</sub> H <sub>39</sub> O <sub>9</sub> N <sub>5</sub>
Oak 650 Photo	552.2676	EOPPV	553.2748	C <sub>25</sub> H <sub>39</sub> O <sub>9</sub> N <sub>5</sub>
Oak 650 Photo	552.2676	EPUVV	553.2748	C <sub>25</sub> H <sub>39</sub> O <sub>9</sub> N <sub>5</sub>
Oak 650 Photo	552.2676	GLTTY	553.2748	C <sub>25</sub> H <sub>39</sub> O <sub>9</sub> N <sub>5</sub>
Oak 650 Photo	552.2676	OOOPV	553.2748	C <sub>25</sub> H <sub>39</sub> O <sub>9</sub> N <sub>5</sub>
Oak 650 Photo	552.2676	OOUVV	553.2748	C <sub>25</sub> H <sub>39</sub> O <sub>9</sub> N <sub>5</sub>
Oak 650 Photo	552.2676	OLPUT	553.2748	C <sub>25</sub> H <sub>39</sub> O <sub>9</sub> N <sub>5</sub>
Oak 650 Photo	552.2676	LLUUS	553.2748	C <sub>25</sub> H <sub>39</sub> O <sub>9</sub> N <sub>5</sub>
Oak 650 Photo	552.2676	LFSST	553.2748	C <sub>25</sub> H <sub>39</sub> O <sub>9</sub> N <sub>5</sub>
Oak 650 Photo	552.2676	LUUTV	553.2748	C <sub>25</sub> H <sub>39</sub> O <sub>9</sub> N <sub>5</sub>
Oak 650 Photo	552.2676	FSTTV	553.2748	C <sub>25</sub> H <sub>39</sub> O <sub>9</sub> N <sub>5</sub>
Oak 650 Photo	552.2676	SSYVV	553.2748	C <sub>25</sub> H <sub>39</sub> O <sub>9</sub> N <sub>5</sub>

Sucrose	340.1880	OLP	341.1951	C <sub>16</sub> H <sub>27</sub> O <sub>5</sub> N <sub>3</sub>
Sucrose	340.1880	LUV	341.1951	C <sub>16</sub> H <sub>27</sub> O <sub>5</sub> N <sub>3</sub>

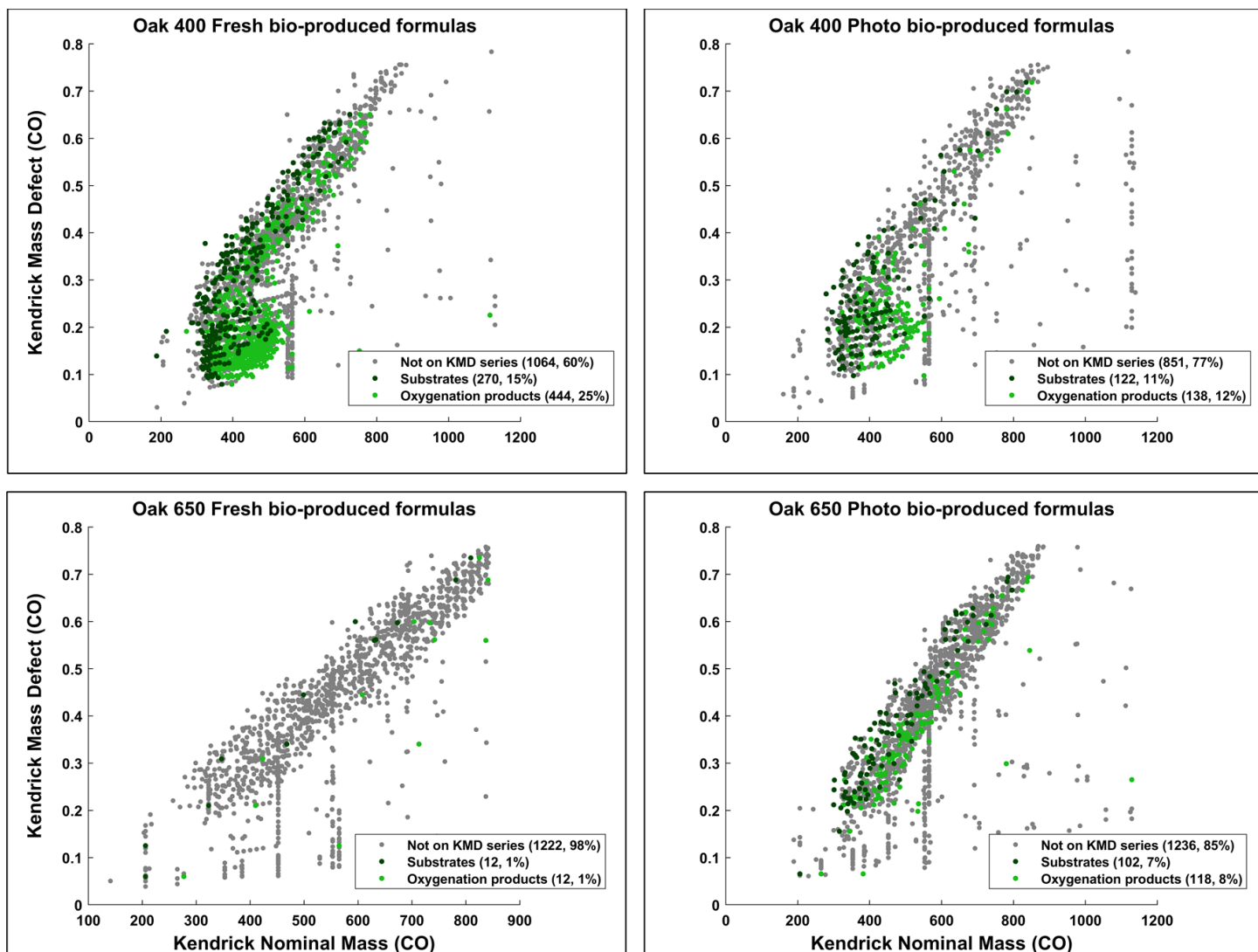
#Combinations can be of any order



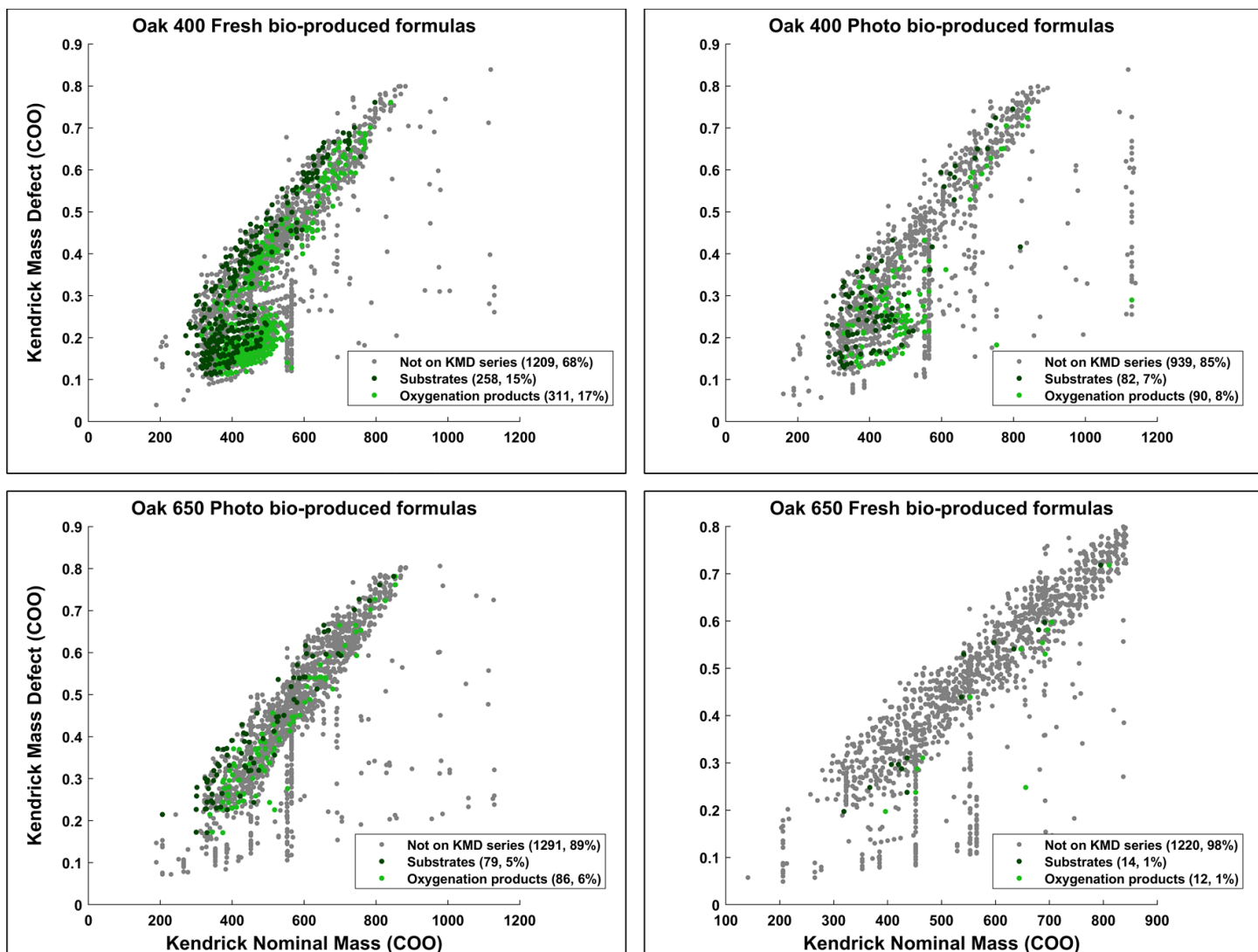
Section 8. Kendrick mass defect plots of bio-produced formulas



**Figure S10.** Kendrick mass defect (KMD) versus Kendrick nominal mass plots for the oxygen (O) series within the bio-produced formulas of the four pyDOM samples. Formulas not part of the O KMD series are colored in gray. Formulas in dark green are substrates with their oxygenation products colored in light green. The number of formulas of each of these pools are shown in the legends (along with corresponding percentages).



**Figure S11.** Kendrick mass defect (KMD) versus Kendrick nominal mass plots for the Carbonyl (CO) series within the bio-produced formulas of the four pyDOM samples. Formulas not part of the CO KMD series are colored in gray. Formulas in dark green are substrates with their oxygenation products colored in light green. The number of formulas of each of these pools are shown in the legends (along with corresponding percentages).



**Figure S12.** Kendrick mass defect (KMD) versus Kendrick nominal mass plots for the Carboxyl (COO) series within the bio-produced formulas of the four pyDOM samples. Formulas not part of the COO KMD series are colored in gray. Formulas in dark green are substrates with their oxygenation products colored in light green. The number of formulas of each of these pools are shown in the legends (along with corresponding percentages).

## Section 9. Correlation analysis of molecular diversity and NMR data

**Table S4.** Data used for Pearson correlations between molecular diversity (FT-ICR-MS molecular formulas) and 1D NMR (Bostick et al., 2021).  $R^2$  and p-values are listed for each functional group in the corresponding color.

	Oak 400 Fresh	Oak 400 Photo	Oak 650 Fresh	Oak 650 Photo
<b>Number of bio-labile formulas</b>	1646	1242	1364	1410
<b>Number of bio-produced formulas</b>	1778	1111	1246	1456
<b>Aldehyde (O=CH)</b> $R^2 = 0.1263$ , $R^2 = 0.2374$ $p = 0.6448$ , $p = 0.5130$	3.18%	4.52%	10.99%	4.24%
<b>Aryl</b> $R^2 = 0.0094$ , $R^2 = 0.0668$ $p = 0.9031$ , $p = 0.7418$	9.87%	8.47%	20.65%	7.54%
<b>Olefinic (C=C)</b> $R^2 = 0.9472$ , $R^2 = 0.9978$ $p = 0.0267$ , $p = 0.0011$	7.64%	15.60%	14.31%	11.41%
<b>HC-O-R</b> $R^2 = 0.4217$ , $R^2 = 0.3385$ $p = 0.3509$ , $p = 0.4184$	6.75%	23.64%	4.57%	9.41%
<b>HC-C=Y</b> $R^2 = 0.0201$ , $R^2 = 0.0511$ $p = 0.8590$ , $p = 0.7746$	12.33%	13.14%	4.49%	9.13%
<b>HC-C-C-X</b> $R^2 = 0.4639$ , $R^2 = 0.3968$ $p = 0.3201$ , $p = 0.3930$	3.98%	5.99%	6.52%	7.38%
<b>Methylene (CH<sub>2</sub>)</b> $R^2 = 0.1287$ , $R^2 = 0.0997$ $p = 0.6405$ , $p = 0.6836$	6.46%	7.85%	11.57%	12.65%
<b>Methyl (CH<sub>3</sub>)</b> $R^2 = 0.0653$ , $R^2 = 0.1664$ $p = 0.7454$ , $p = 0.5926$	0.89%	0.84%	0.25%	0.93%
<b>Formate (HCOO<sup>-</sup>)</b> $R^2 = 0.0033$ , $R^2 = 0.0124$ $p = 0.9428$ , $p = 0.8889$	10.57%	3.51%	24.18%	33.91%
<b>Methanol (CH<sub>3</sub>OH)</b> $R^2 = 0.9418$ , $R^2 = 0.9279$ $p = 0.0297$ , $p = 0.0365$	3.69%	0.47%	0.72%	1.31%
<b>Acetate (CH<sub>3</sub>COO<sup>-</sup>)</b> $R^2 = 0.4217$ , $R^2 = 0.3909$ $p = 0.3506$ , $p = 0.3748$	34.63%	15.97%	1.75%	2.10%

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