

## Supporting Information

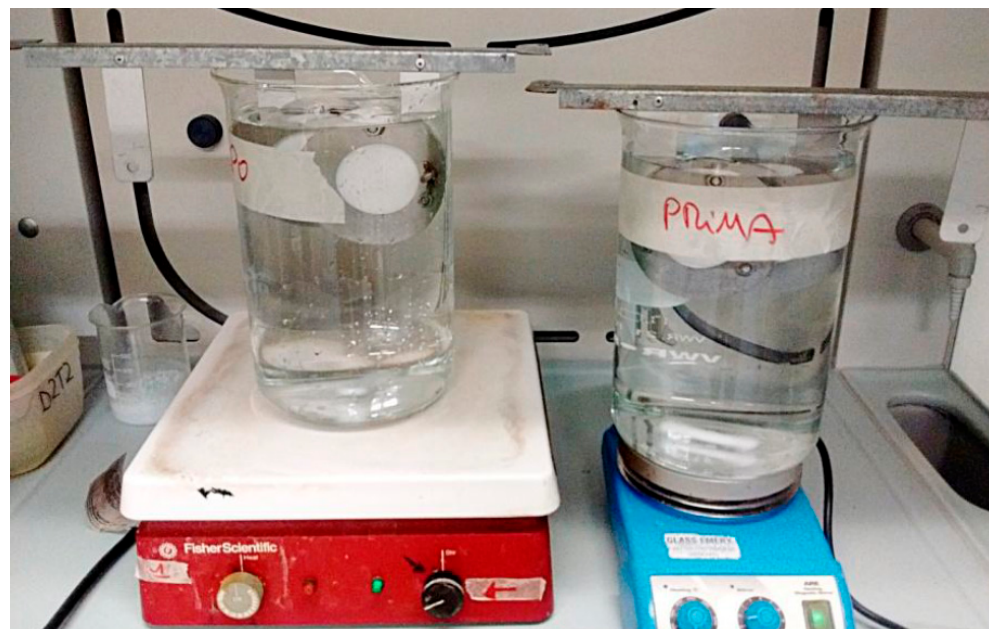
### Passive sampling of organic contaminants as a novel approach to monitor seawater quality in aquarium ocean tanks

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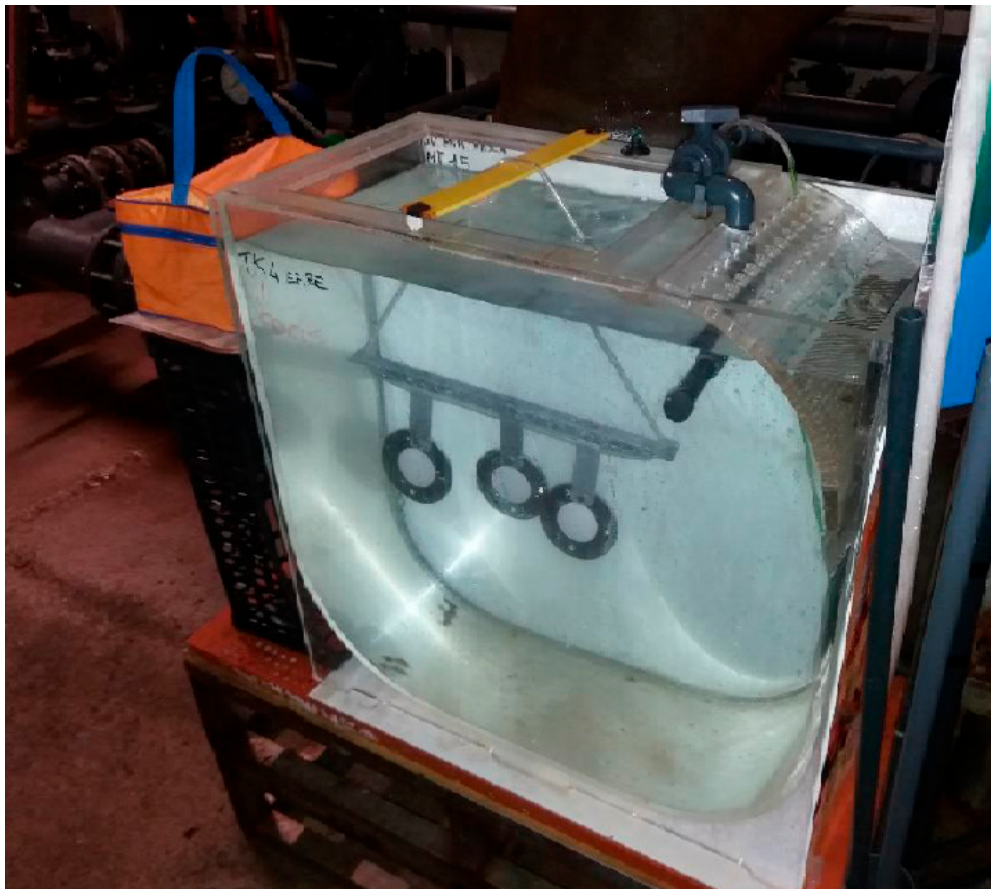
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**Figure S1.** Deployment of POCIS in beakers during sampling II: on the right the samplers S1 and S2 and on the left T3 and T4.



**Figure S2.** Exposure tank with deployed POCIS during sampling III.

**Table S1.** MRM transitions of the emerging pollutants monitored.

COMPOUND	MRM	MRM
	(QUANTIFIER)	(QUALIFIER)
EE2	295 → 145	295 → 159
MEF	240 → 196	240 → 192
PFOA	413 → 369	413 → 169
PFOS	499 → 80	499 → 99
E2	271 → 145	271 → 183
BPA	227 → 212	227 → 133
CAF	195 → 138	195 → 110
CBZ	237 → 194	237 → 165
		237 → 179
DIC	294 → 250	294 → 214
E1	269 → 145	269 → 143
OD-PABA	278 → 151	278 → 166
EHMC	291 → 161	278 → 179
GBZ	249 → 121	249 → 106
IBU	205 → 161	/
BP-3	229 → 151	229 → 105
NAP	229 → 170	229 → 169
OC	363 → 250	363 → 232
TCS	287 → 35	289 → 35