

1 **Microplastics in mussels sampled from coastal waters and**
2 **supermarkets in the United Kingdom**

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6 Jiana Li^{a,b}, Christopher Green^c, Alan Reynolds^d, Huahong Shi^a,

7 Jeanette M. Rotchell^{b,*}

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9 ^a State Key Laboratory of Estuarine and Coastal Research, East China Normal
10 University, Shanghai 200062, China

11 ^b School of Environmental Sciences, University of Hull, Cottingham Road, Hull, HU6
12 7RX, United Kingdom

13 ^c Institute of Environment, Health and Societies, Brunel University London, Kingston
14 Lane, Uxbridge, UB8 3PH, United Kingdom

15 ^d Experimental Techniques Centre, Brunel University London, Kingston Lane,
16 Uxbridge, UB8 3PH, United Kingdom

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20 Running title: Microplastics in mussels

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22 *Address all correspondence to: Jeanette M. Rotchell, School of Environmental Sciences,
23 University of Hull, Cottingham Road, Hull, HU6 7RX, United Kingdom. Phone number: +44 (0)

24 1482 465333, fax number: +44 (0) 1482 465458, e-mail: J.Rotchell@Hull.ac.uk

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Abstract

Global contamination of the marine environment by plastic has led to the discovery of microplastics in a range of marine species, including those for human consumption. In this study, the presence of microplastics and other anthropogenic debris in seawater and mussels (*Mytilus edulis*) from coastal waters of the U.K., as well as supermarket sources, was investigated. These were detected in all samples from all sites with spatial differences observed. Seawater samples taken from 6 locations (in triplicates) displayed 3.5 ± 2.0 debris items/L on average (range: 1.5-6.7 items/L). In wild mussels sampled from 8 locations around the U.K. coastal environment, the number of total debris items varied from 0.7 to 2.9 items/g of tissue and from 1.1 to 6.4 items/individual. For the supermarket bought mussels, the abundance of microplastics was significantly higher in pre-cooked mussels (1.4 items/g) compared with mussels supplied live (0.9 items/g). Micro-FT-IR spectroscopy was conducted on 136 randomly selected samples, with 94 items characterized. The spectra found that 50% of these debris items characterized were microplastic, with an additional 37% made up of rayon and cotton fibers. The microplastic levels detected in the supermarket bought mussels present a route for human exposure and suggests that their quantification be included as food safety management measures as well as for environmental monitoring health measures.

Capsule: Microplastics in seawater, coastal mussels and supermarket mussels

Keywords: *Mytilus*; microplastics; shellfish; human consumption

Declarations of interests: none.

49 Highlights

- 50 • Coastal mussels sampled from around the United Kingdom all contain microplastics
- 51 • Supermarket bought mussels for human consumption also all contain microplastics
- 52 • 43% /57% of debris items from coastal/supermarket mussels were microplastics
- 53 • Predicted ingestion of 70 microplastic items in 100g processed mussels by consumers

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58 1. Introduction

59 The global presence of microplastics (defined as particles <5mm in diameter) in the marine
60 environment is well documented. They are found throughout the world's oceans from beaches and
61 coastlines, to subtropical oceanic gyres, polar ice caps and the deep ocean (for review: Wright et al.,
62 2013; Law and Tompson, 2014; Cole et al., 2014), with the U.K. coastal and estuarine waters being
63 no exception (Gallagher et al., 2016; Thompson et al., 2004). Because of their ubiquitous presence
64 and morphological features, microplastics are likely to threaten the life and development of biota via
65 direct and indirect pathways, including ingestion (Desforges et al., 2015), adherence (Kolandhasamy
66 et al, 2018), and trophic transfer (Farrell and Nelson, 2013).

67 The primary environmental risk associated with microplastics is their availability (Wright et al.,
68 2013; Desforges et al., 2015). Multiple marine species, including their different life stages, have now
69 been reported to ingest plastics from the environment (Thompson et al., 2004; Boerger et al., 2010;
70 Murray and Cowie, 2011; Foekema et al., 2013; Lusher et al., 2013; Devriese et al., 2015; Steer et
71 al., 2017). This includes species of fish and shellfish associated with seafood for human consumption,
72 which presents an exposure route for humans with health implications that are not yet fully understood
73 (Rochman et al., 2015; Van Cauwenberghe and Janssen, 2014).

74 Mussels have been widely used in biomonitoring of marine environments, including the U.S.
75 Mussel Watch, Assessment and Control of Pollution in the Mediterranean region (MEDPOL), and the
76 North East Atlantic Oslo and Paris Commission (OSPAR) monitoring programmes. Their utility is
77 due to several advantages such as broad geographical distribution, easy accessibility and high
78 tolerance to a considerable range of salinity (O'Connor, 1998). As a representative benthic filter feeder,
79 the blue mussel, *Mytilus edulis*, has been identified as a species susceptible to microplastic uptake
80 (Browne et al., 2008; van Moos et al., 2012; Mathalon and Hill, 2014; Santana et al., 2016; Li et al.,

81 2016; Catarino et al., 2018). They can filter large volumes of water, with ventilation rates of up to
82 300 mL·min⁻¹ at 100% O₂ saturation and 15°C, increasing their susceptibility to water-borne
83 substances (Widdows, 1973). Mussels have also been used to study the fate and toxic effects of
84 microplastics in laboratory experimental exposures (Browne et al., 2008; von Moos et al., 2012;
85 Farrell and Nelson, 2013; Avio et al., 2015; Paul-Pont et al., 2016; Silva et al., 2016). Consequently,
86 microplastic contamination in mussels has been proposed as a marine health status parameter (De
87 Witte et al., 2014), and added to the European database on environmental contaminants of emerging
88 concern in seafood (Vandermeersch et al., 2015a). Mussels are thus both vulnerable to microplastic
89 pollution, and are also a vector for transfer of microplastics into the human food chain.

90 Building on our previous work investigating microplastic abundance and distribution in mussels
91 along the Chinese coastal region and from supermarket sources (Li et al., 2015; Li et al., 2016), we
92 have conducted a parallel survey on microplastics and other anthropogenic debris in mussels from
93 U.K. coastal waters as well as from several supermarkets. This aimed to determine the spatial
94 distribution of microplastics and other anthropogenic debris in the U.K.'s coastal mussel communities,
95 to examine its relationship with concentrations in surrounding seawater, and to compare the tissue
96 burdens with supermarket bought mussels, thus providing both an insight into both wildlife and
97 human exposure via ingestion.

98

99 **2. Materials and Methods**

100 *2.1. Sample collection*

101 *M. edulis* (n=162 individuals) were collected from 8 sites along the coastal waters of the U.K. from
102 November 2016 to February 2017 (Fig. 1; Table S1). The mussels (n=12-30) from each sampling site

103 were pooled into six replicates of ~5 g of soft tissue each (n=8 sampling sites with six 5 g
104 replicates)(as in Li et al., 2015; 2016). Surface seawater was collected from the same sampling sites
105 with the exceptions of Edinburgh and Cardiff (n=6 sampling sites with three 5 L replicates samples
106 taken, Fig. 1; Table S1). In addition, farmed, live and processed mussels were purchased at U.K.
107 supermarkets from March to May 2017 (Table S1). In detail, mussels were purchased from 8 different
108 supermarket locations, representing 8 different brands. Some supermarkets sold the mussels live in
109 net bags and others sold the mussels chilled or further processed (cooked) in plastic containers. From
110 each supermarket, either 2 bags of live mussels or 2 containers of chilled/processed mussels were
111 purchased. The mussels from the two bags/containers were then mixed and sub-divided to make a
112 total of 6 replicates for each of the 8 supermarkets/brands. The mussels were transferred to the
113 laboratory and stored at -20 °C until further analysis.

114

115 *2.2. Hydrogen peroxide treatment of soft tissue and seawater*

116 The extraction methods and analysis of debris from mussels were based on Li et al., (2016). The
117 mussels were rinsed with filtered tap water, and the shell length/weight of each recorded. The soft
118 tissues of 1-5 individual mussels (5 g by weight) were placed in a 1 L conical flask and regarded as a
119 replicate. Six replicates were used for each site. Next, 200 mL of 30% H₂O₂ was added to each conical
120 flask, the bottles were covered (with foil), and placed in an oscillation incubator at 65 °C at 80 rpm
121 for 24 h and then at room temperature for 24 to 48 h depending on the digestion status of the soft
122 tissue. The digestions were terminated once they appeared clear and no obvious particles were visible.

123 The seawater samples were filtered with a 5 µm pore size, 47 mm diameter cellulose membrane
124 filter (EMD Millipore, Fisher Scientific, U.K.). The substances collected on the filters were washed
125 into glass bottles using 30% hydrogen peroxide to digest any organic matter.

126 All liquids (tap water, saline solution and hydrogen peroxide) were filtered with a 1 µm filter

127 paper prior to use to reduce contamination of the samples by airborne microplastic. All of the
128 apparatus used were rinsed three times with filtered tap water. A blank extraction (n=6 replicates)
129 without tissue (or seawater) was performed simultaneously to identify and characterize any
130 procedural contamination.

131

132 *2.3. Floatation and filtration of microplastics with saline (NaCl) solution*

133 A concentrated saline solution (1.2 g/ml, NaCl) was used to density separate the microplastics
134 and other anthropogenic debris from dissolved liquid of the soft tissue via floatation (Li et al., 2016).
135 Approximately 800 mL of filtered NaCl solution was added to each bottle. The liquid was mixed and
136 left to sediment overnight. The overlying water was gently removed and then filtered with a 5 µm
137 pore size, 47 mm diameter cellulose nitrate membrane filter (EMD Millipore) using a vacuum system.
138 Next, the filter was placed into clean petri dishes with a cover until further analysis.

139

140 *2.4. Observation and validation of microplastics and other anthropogenic debris*

141 The filters were observed under an Olympus SZX10 Research High-Class Stereo microscope
142 (Olympus Corporation, Japan), and photographed with an Olympus UC30 digital camera. A visual
143 assessment was conducted to identify microplastics and other anthropogenic debris according to the
144 physical characteristics of the particles based on Free et al. (2014). 138 common particles were
145 selected from across samples from seawater and mussels, and their identity confirmed by Fourier-
146 transform infrared microspectroscopy (micro-FT-IR) with a UKAS accredited PerkinElmer Spectrum
147 Spotlight equipped with a mercury–cadmium-telluride focal plane array (FPA) detector (consisting
148 of 16 gold-wired infrared detector elements) cooled with liquid nitrogen (Tagg et al., 2015). Analysis
149 was conducted in transmittance mode with microparticles transferred from filters, using either
150 tweezers or a needle, to be mounted on a potassium bromide disk, and held in place with a 3 mm

151 copper SEM grid. Spectra were acquired with a minimum of 50 scans at a resolution of 4cm^{-1} and
152 matched using a series of polymer library databases (PolyATR, AR Polymer Introductory, NDFIBS,
153 RP, CRIME, FIBRES 3, POLY1, POLYADD1 from Perkin Elmer), a hit index of at least 70% match
154 was considered acceptable. Ninety-four samples met this threshold. While working at the limit of the
155 micro-FT-IR's capability, the smallest fibers analysed were $10\ \mu\text{m}$ across. To collect an effective
156 spectra in these cases, the aperture of the IR detector was set to $10\times 50\ \mu\text{m}$ to collect spectra along the
157 length of the fiber. The number of microplastics in individuals were estimated assuming a uniform
158 distribution.

159

160 *2.5. Statistical analyses*

161 Statistical analyses (ANOVA and linear regression) were performed using SPSS. Any
162 differences of the abundance of total microplastics, and total microfibers alone, in seawater and
163 mussel tissue samples was determined using One-Way ANOVA with a Dunnett Test. A linear
164 regression analysis was used to determine the relationship between seawater and tissue levels of
165 microplastics. Statistical significance was accepted at $*=p < 0.05$, $**=p < 0.01$, $***=p < 0.001$.

166

167 **3. Results**

168 *3.1 Spatial distribution of microplastics*

169 Debris items were detected in all replicate seawater samples from all six locations (Fig. 2), and all
170 replicate mussel tissue samples collected from all coastal sites and supermarkets investigated around
171 the U.K. (Fig. 3). For tissue samples, procedural contamination from airborne fibers was low, with
172 an average of 0.67 ± 0.75 items/filter detected in the procedural blank samples compared with 8.63
173 ± 4.35 items/filter for coastal mussel tissues and 5.70 ± 2.27 items/filter for supermarket bought
174 samples.

175 Significantly higher numbers of debris items were detected in seawater samples from all
176 sampling sites ($p < 0.001$ for Filey, Hastings B, Wallasey and Plymouth, $p < 0.05$ for Hastings A),
177 with the exception of Brighton compared with the procedural blank. Filey, Hastings B, Cardiff and
178 Wallasey sampling locations, had significantly more debris items when using Brighton as a reference
179 site (Fig. 2). In mussels, the number of debris items in samples collected from all sampling locations
180 were significantly higher than the procedural blank samples: Plymouth and Brighton were significant
181 to $p < 0.01$, all other sampling locations to $p < 0.001$. Using Plymouth as a reference site, Brighton
182 mussel tissue samples were not significantly different, while mussels from all the remaining locations
183 were significantly higher (Fig. 3). For the supermarket bought mussels, a similar, widespread level
184 of debris items was detected in all six replicates, with each supermarket source containing at least
185 one debris item and all significantly higher levels than the procedural blank ($p < 0.001$) (Fig. 3).
186 Using sample SM3 as a reference sample, sources SM5 and SM7 contained significantly more debris
187 items compared with the other supermarket sources (Fig. 3., Fig. 4C.). The mussels SM5 represent
188 precooked samples from South America, and SM7 were samples that had, according to their
189 packaging, been frozen, then bought chilled and were from the NE Atlantic (Table S1).

190

191 *3.2 Abundance of microplastics in mussel tissues*

192 In mussels sampled from the coastal locations, the presence of debris items ranged between 0.7-
193 2.9 items/g tissue (wet weight) and between 1.1 to 6.4 items/individual (Fig. 3). Seawater samples
194 displayed an average debris abundance of 3.5 ± 2.0 items/L (range: 1.5-6.7 items/L). Linear
195 regression analysis found no relationship between the number of debris items in seawater and mussel
196 tissues ($r^2 = 0.000$). Debris abundance also varied significantly ($p < 0.001$ using one-way ANOVA)
197 according to whether the source of the mussels was directly from the coastal environment or from the
198 supermarket (Fig. 4). More debris items per gram of flesh were detected in wild mussels from coastal
199 sites, compared with farmed mussels from supermarkets, yet the farmed mussels were larger in size

200 leading to significantly more items per individual ($p < 0.001$) (SM1-4, Table S1) (Fig. 4A, 4B).
201 Focusing on the supermarket bought mussels; live mussels contained 0.9 items/g on average,
202 compared with an average of 1.4 items/g in processed mussels. The debris abundance was thus
203 significantly higher in pre-cooked processed mussels (samples SM5-SM8) compared to live
204 supermarket bought mussels (SM1-SM4) by weight ($p < 0.001$) (Fig. 4C).

205

206 *3.2 Morphology of microplastics in seawater and mussels*

207 Multiple types of debris (based on Free et al., 2014), including fibers, fragments, spheres, flakes,
208 were detected in the seawater and mussel tissues (Fig. 5B and 5D). Fibers were the predominant type
209 of microplastic identified in both seawater (Fig. 5B) and mussels (Fig. 5D) ranging from ~50-90%,
210 followed by fragments ranging from ~5-40%. The size of the debris items varied from 8 μm to 4.7
211 mm, with the smallest size range of 5 μm to 250 μm representing the most particles, followed by the
212 next size range up of 500 μm (Fig. 5A and 5C). Mussel tissues (Fig. 5C) contained relatively more
213 of the smaller sized debris items compared with the seawater samples (Fig. 5A).

214

215 *3.3 Composition of microplastics in mussels*

216 Out of 1048 debris items isolated on filters, a total of 138 debris items (consisting mostly of fibers
217 and a small number of fragments to reflect the overall pattern of debris items) were randomly selected
218 from across all the filters and analysed. From these, 94 particles, ranging in size from 73 μm to 4.7
219 mm, were identified using micro-FT-IR with a spectrum match of over 70% (Table S2), which
220 accounts for ~9% of the total debris items isolated. A half of these particles (50%) were confirmed to
221 be microplastics and included polyester, polypropylene and polyethylene, (Table S2, Fig. 6, Fig. S1).
222 Polyester was the dominant polymer type in both seawater and field mussels, while polypropylene
223 was the most prevalent type in farmed mussels (Fig. 6, Table S2). An additional 37% of debris items

224 were made up of rayon and cotton fibers as well as a natural/synthetic blend of cotton and olefin and
225 were considered to have an anthropogenic origin, whilst only ~10% were confirmed to be naturally
226 occurring cellulose.

227

228 **4. Discussion**

229 This study provides a report of microplastics and other anthropogenic debris in mussels from the
230 coastal waters of the U.K. and sold in U.K. supermarkets. This adds to the increasing evidence that
231 effectively ubiquitous contamination of the global marine environment by microplastics and other
232 anthropogenic debris is entering the food chain and affecting commercially important species for
233 seafood consumption. Our results show, in brief, that there is significant and widespread
234 contamination by microplastics and other anthropogenic debris items (relative to the procedural
235 control blank) in coastal seawater samples, coastal mussel tissues and tissues derived from
236 supermarket bought mussels in the U.K. We also observed significant spatial differences in the extent
237 of debris items for both seawater and mussels from coastal locations (Fig. 3). Furthermore, the
238 presence of debris items differed significantly between coastal mussel tissues and farmed mussel
239 tissues sourced from supermarkets (Fig. 4A), whereby shop bought farmed mussels contained less
240 debris items. However, supermarket mussel tissues displayed significantly higher numbers of debris
241 items where samples had been supplied previously processed, either by freezing, chilling or pre-
242 cooking (Fig. 4C). Each of these main findings will be discussed in turn.

243

244 *4.1 Morphological types of microplastics and other anthropogenic debris observed*

245 Of the debris items detected in seawater and mussel tissue samples, fibers were the most
246 predominant type observed, consistent with other U.K. (Lusher et al., 2014; Cole et al., 2014;
247 Devriese et al., 2015; Steer et al., 2017; McGoran et al., 2017; Murphy et al., 2017; Karlsson et al.,
248 2017), European (DeWitte et al., 2014), and international studies (Rochman et al., 2015; Davidson
249 and Dudas, 2016; Li et al., 2016). Material analysis through micro-FT-IR determined that only 50%

250 of debris items were microplastics with an additional 36% made up of other anthropogenic fibers,
251 such as rayon and cotton which also have their origin in textiles. Once again this is consistent with
252 other international studies, with microplastics only making up 52% of the debris items recovered from
253 estuarine sediment, macroinvertebrates and seabird faeces in Southern Europe and West Africa
254 (Lourenço et al., 2017) and 53% of debris ingested by three fish species in Sydney Harbour, Australia
255 (Halstead et al., 2018). Other fibers, such as rayon (a semi-synthetic, cellulose based material) have
256 also been detected in marine environments globally. Indeed, in a study of microplastics in coastal
257 waters near Plymouth, U.K., 55% of the analysed particles were found to be rayon or a rayon-plastic
258 polymer mix (Steer et al., 2017). Rayon, along with polyester and nylon, was also commonly found
259 in Northeast Atlantic Ocean seawater surveys (Lusher et al., 2014) and as the most common fiber
260 (53%) detected in True Beaked whales (*Mesoplodon mirus*) stranded on the Irish Coast (Lusher et al.,
261 2015).

262 Several fibers found in farmed mussels, included acrylic and polyethylene, perhaps from textiles
263 or rope sources used in aquaculture, and this again is consistent with another study conducted in
264 animals from the U.K. Northeast Atlantic (Murphy et al., 2017). The main microplastic contaminant
265 identified in the supermarket bought mussels was polypropylene. Polypropylene has also been
266 highlighted in water samples from the Solent Estuary, U.K. (Gallagher et al., 2016) and recently as
267 the main microplastic identified in canned fish (Karami et al., 2018). Polyethylene has also been
268 previously associated with processing of fish (*Mugil cephalus*) (Avio et al., 2015), and has been
269 detected in seawater and supermarket mussels in this study (Table S2) and others (Gallagher et al.,
270 2016).

271

272 4.2 Microplastics and other anthropogenic debris in seawater

273 Our results show that there is widespread contamination by microplastics and other anthropogenic
274 debris in coastal seawater samples compared with control blank samples (Fig. 2). We also observed
275 significant spatial differences in the extent of debris contamination for seawater locations when using

276 the least impacted location (Brighton) as a reference site (Fig. 2). The microplastic and anthropogenic
277 debris abundances observed in this study are similar with respect to seawater samples reported in the
278 wider literature as follows. The seawater values ranged from 1.5-6.7 items/L which are high compared
279 with 0.4 ± 0.3 particles/L, yet low compared to 27 particles/L reported in two North Sea studies (van
280 Cauwenberghe et al., 2015; Karlsson et al., 2017) perhaps reflecting differing sampling methods or
281 genuine spatial differences.

282 With respect to the relationship between the seawater and tissue sample debris levels, no
283 correlation was found in this study (Fig. 2). Previous work by Browne et al. (2008) suggests rapid
284 translocation of smaller compared to larger polystyrene particles in mussels. The apparent ability of
285 mussels to retain smaller sizes of microplastics is also supported by our finding that mussels contained
286 more (44% - 83%) of the smaller sizes of microplastics (less than 250 μm) compared to seawater with
287 only 30% to 40% (Fig. 5).

288 289 *4.3 Microplastic and other anthropogenic debris in coastal mussel tissues*

290 These results indicate that there is also significant contamination by microplastic and anthropogenic
291 debris in coastal mussel tissues compared with the procedural control (Fig. 3.). We also observed
292 significant spatial differences in the extent of microplastic contamination in mussels from coastal
293 locations using the least impacted location (Plymouth) as a reference site (Fig. 3). With regards to the
294 sampling locations used in this study: Plymouth, Brighton, as well as Hastings A and B are all located
295 in the English Channel, which is considered contaminated with a variety of anthropogenic sources
296 (for review: Tappin and Millward, 2015). The Cardiff sampling site is located within the Severn
297 Estuary, which also has a long legacy of contamination sources, mainly of industrial sources in the
298 past, but also large population sewage effluent discharges (Langston et al., 2010). The Mersey and
299 Forth Estuaries also represent historically contaminated environments but reviews or datasets for
300 metals, hydrocarbons, PCBs and radioactive chemicals for these exist to a lesser extent in the
301 literature (CEFAS Report, 2005). Filey is located on the Holderness coast, in the North Sea region,

302 adjacent to large coastal fisheries that have collectively been investigated for persistent organic
303 pollutant contamination (FERA Report, 2015).

304 The microplastic abundances observed in this study are similar with respect to tissue samples
305 reported in the wider literature as follows. Previous U.K. studies have reported an average of $3.0 \pm$
306 0.9 microplastics g^{-1} wet weight in Scottish coastal mussels (Catarino et al., 2018) and 0.68 ± 0.55
307 microplastics g^{-1} wet weight in brown shrimp (*Crangon crangon*) in the southern North Sea/English
308 Channel (Devriese et al., 2015), which represent a similar range (of 0.7-2.9 items/g tissue) to the
309 values reported herein. In this study, microplastic and other anthropogenic debris items were
310 identified in every tissue pool examined (Fig. 3) in line with a report for flounder (*Platichthys flesus*),
311 a bottom feeder flatfish sampled in the Thames Estuary, where 75% contained microplastics
312 (McGoran et al., 2017). In contrast, Steer et al (2017) report that only 2.9% of fish larvae studied in
313 the English Channel had ingested microplastic. Others report significantly lower levels of
314 microplastic contamination in North Sea fish, amounting to only 2 particles in 400 individuals
315 analysed in one study, and 1.2-5.4% abundance range of several species analysed in a second study.
316 The authors attribute low abundances to strict quality assurance criteria in reducing background
317 contamination (Foekema et al., 2013; Hermsen et al., 2017). However, in another study, conducted
318 further offshore, microplastic contamination was reported in 47.7% of fish ($n=128$, 3 species)
319 sampled from the North East Atlantic around the Scottish coastline (Murphy et al., 2017).

320 In comparison with other European coastal sampling sites the average abundance of
321 microplastics reported herein (0.7-2.9 items/g tissue wet weight) exceed those reported for coastal
322 mussels ($0.2 \pm 0.3 g^{-1}$ wet weight) (Van Cauwenberghe et al., 2015), groyne picked mussels (0.26
323 fibers/g) and quayside mussels (0.51 fibers/g)(De Witte et al., 2014), as well as for commercial
324 bivalves (0.36 ± 0.07 microplastics/g wet weight) farmed in the North Sea (Van Cauwenberghe &
325 Janssen, 2014). However, Leslie et al (2017) report significantly higher microplastic contamination
326 in Dutch mussels relative to these U.K. values with 19 microplastics/g dry weight. It is important to
327 highlight that these varying microplastic abundances could be due to differing extraction,

328 quantification and quality control methods employed, whereby sampling regime (Lusher et al., 2017),
329 the type of tissue digestion (Vandermeersch et al., 2015b; Lusher et al., 2017), or the extent of
330 background contamination (especially airborne) must be considered (Foekema et al., 2013; Dris et
331 al., 2016; Wesche et al., 2017). In this study, a mean of 0.67 ± 0.75 items/filter in the procedural
332 blanks was recorded, which compares favorably with other studies (Wesch et al., 2017; Leslie et al.,
333 2017).

334

335 *4.4 Implications of microplastic contamination on mussel health*

336 Given the microplastic abundances reported for the seawater and tissues levels herein and their
337 being broad consistency with levels reported globally, it is pertinent to discuss the implications in
338 terms of the mussel health. Previous studies have investigated microplastic uptake in mussels
339 (Browne et al., 2008; Thompson et al., 2004; Van Moos et al., 2012; van Cauwenberghe et al., 2015;
340 Setala et al., 2016) and resulting biological effects, which range from immune impairment (Avio et
341 al., 2015; Van Moos et al., 2012), and various physiological, sub-cellular impacts, including
342 reproductive impairment (Sussarellu et al., 2016) through to reduced growth and trophic transfer
343 (Farrell and Nelson, 2013) in related bivalve or crustacean species. For instance, clams (*Scrobicularia*
344 *plana*) fed polystyrene beads (1mg/L) for 14 days (plus a 7 day depuration period) showed
345 significantly modified antioxidant capacity, DNA damage, neurotoxicity and oxidative damage
346 (Ribeiro et al., 2017). There is therefore increasing evidence that microplastics are taken up by
347 bivalves (to a greater extent than other species, Setala et al., 2016), and that long-term exposure has
348 detrimental impacts to their health.

349

350 *4.5 Food supply contamination by microplastics and other anthropogenic debris*

351 The presence of microplastics and other debris differed significantly between coastal mussel tissues
352 and farmed mussel tissues sourced from supermarkets (Fig. 4A), whereby shop bought farmed
353 mussels contained less debris. However, supermarket mussel tissues displayed significantly higher

354 numbers of debris items where samples had been supplied previously processed, either by freezing,
355 chilling or pre-cooking (Fig. 4C). Many studies have previously reported a difference in microplastics
356 abundance between wild and farmed/commercially-sourced mussels. In this study, there was
357 significantly more microplastic (1.6 items/g, 3.0 items/individual) in wild mussels from coastal sites,
358 compared with (larger sized) farmed mussels from supermarkets (1.1 items/g, 4.7 items/individual)
359 (SM1-4, Table S1) (Fig. 4A, 4B). This abundance pattern is very similar to the findings of others
360 whereby 2.7 fibers/g in wild mussels were reported compared with ~1.6 fibers/g on average for
361 farmed mussels from Halifax Harbor, Nova Scotia, and Chinese coastal regions respectively
362 (Mathalon and Hill 2014; Li et al., 2016). It is possible that depuration at the end of farming and the
363 point of sale at a supermarket could account for these apparently lower values of debris per gram of
364 flesh. In contrast, work by Li et al (2015) detected higher levels of microplastic contamination in
365 Chinese commercially bought bivalves which ranged from 2.1-10.5 items/g. Higher microplastic
366 levels were also reported for farmed clams (*Venerupis philippinarum*) relative to wild clams (ranging
367 from 0.07-5.47 microplastics/g but with no significant difference in the mean values) in British
368 Columbia, Canada (Davidson and Dudas, 2016).

369 An interesting further significant difference was observed in the supermarket-sourced mussels
370 depending on whether they were alive or pre-processed at point of purchase (Fig. 4C and 4D). The
371 types of pre-processing of the mussels bought at the supermarkets in this study involved either being
372 pre-frozen and chilled, or cooked-frozen-chilled (SM5-SM8)(Table S1). Processed mussels contained
373 significantly more debris items compared to the live mussels from farmed sources (Fig. 4C, 4D),
374 which has also been observed in other processed foodstuffs such as canned fish containing
375 polypropylene (Karami et al., 2018). It has been suggested that, for fish, the food manufacturing
376 processing methods may cause the translocation of microplastics from the gut area to the edible meat
377 tissues (Avio et al., 2015), suggesting that microplastics may be introduced via de-shelling and
378 insufficient cleaning processes rather than entirely uptake from the environment.

379 The presence of microplastics in wild mussels and those sold in all supermarkets sampled in this

380 study indicates that microplastics consumption by seafood eaters in the U.K. is likely to be common
381 and widespread. This is not only an issue for U.K. consumers given the global spread of microplastics
382 in the marine environment, highlighted by the discovery of microplastics in mussels from South
383 America sold in U.K. supermarkets. Similar studies have detected microplastics in bivalve species in
384 supermarkets in France and Belgium (DeWitte et al., 2014; Van Cauwenberghe and Janssen, 2014)
385 and fish markets in China and the United States (Li et al., 2015, Rochman et al., 2015). Annual dietary
386 exposure for the average European shellfish consumer has been estimated to amount to 11,000
387 microplastics per year, based on the number of microplastics recovered from mussels from French
388 supermarkets (Van Cauwenberghe and Janssen, 2014). In this study of U.K. supermarkets, consumers
389 purchasing live mussels would be expected to ingest around ~100 debris particles, based on an adult
390 consumption of a 100 g mussel portion. This is higher for frozen, chilled or processed mussels at
391 ~140 particles per 100 g portion. If accounting for a 50% representation for actual microplastics found
392 in this study, this results in ~70 microplastic particles per 100 g portion of processed mussels. A
393 recent EFSA statement on the subject states that only microplastics smaller than 150 μm may
394 translocate across the human gut epithelium (EFSA CONTAM Panel, 2016), which equates to an
395 estimated ~40-60% of particles recovered from supermarket brought mussels (Fig. 5), and the
396 absorption of these penetrating organs may be limited to $\leq 0.3\%$ (EFSA CONTAM Panel, 2016).

397

398 *4.6 Wider implications concerning human health and public perception of seafood contamination* 399 *from microplastics*

400 The human health consequences of consumption of microplastics in seafood are unknown and
401 not possible to risk assess in the absence of sufficient exposure and toxicological data (EFSA
402 CONTAM Panel, 2016). The potential impacts have been subject to a number of reviews and broadly
403 include particle toxicity, chemical and microbial hazards (GESAMP 2015, EFSA CONTAM Panel,
404 2016; Galloway, 2015; Rochman 2015; Vethaak and Leslie, 2016; Kirstein et al., 2016). In finding
405 microplastics in mussel seafood, it is worth considering the public perception of risk from

406 microplastics, especially since their impacts are receiving increasing attention in the media. Public
407 awareness of the problem, revulsion and perception of risk, whether it exists in reality or not, can
408 influence consumption behavior as was demonstrated in the case of genetically modified foods
409 (Gaskell et al., 2004). If the presence of microplastics in seafood is off-putting to consumers, it has
410 been postulated that this could reduce the value of seafood products (GESAMP, 2016). Whilst some
411 studies have demonstrated that depuration of microplastics can occur, perhaps offering a way to
412 “clean out” the animals prior to sale, this will also add additional costs to fisheries or retailers
413 (GESAMP, 2015). Nonetheless, seafood is only one route of human exposure by ingestion since
414 microplastics have been identified in other food sources (EFSA CONTAM Panel, 2016) and in
415 drinking water (Schymanski et al., 2017), whilst airborne microplastics can be inhaled (Wright and
416 Kelly, 2017). Furthermore, a recent study provides evidence that such low levels of microplastics in
417 mussels, which are ingested by humans, are minimal compared to exposure via household fibers that
418 may fallout from the surrounding air while consuming a meal (Catarino et al., 2018).

419

420 *Conclusion*

421 It is becoming increasingly evident that global contamination of the marine environment by plastic
422 litter is impacting wildlife and its entry into the food chain is providing a pathway for the waste that
423 we dispose of to be returned to us through our diet. The U.K. is clearly no exception to this paradigm.
424 This study provides further evidence of this route of exposure and continued research will hopefully
425 drive effective human risk assessment. Currently, whilst there is regulation of some chemical
426 contaminants in food, the same cannot be said for microplastics. In the long term, however, global
427 regulatory solutions to this problem are needed.

428

429

430 **Figure and Table Legends**

431 Figure 1. Sampling sites of mussels along the U.K. coastal waters.

432 Figure 2. The relative abundances of debris items contaminants in seawater and mussel tissue samples
433 ($n=6$). For seawater samples: all samples were significantly different ($p<0.001$) from the procedural
434 blank samples with the exceptions of Brighton (no significant difference) and Hastings A ($p<0.05$).
435 Using the lowest seawater levels detected (at Brighton) as reference samples: the following
436 significance values for seawater samples highlighted are: * $p<0.05$, ** $p<0.01$, *** $p<0.001$.

437 Figure 3. Abundance of debris items in mussels ($n=6$). All mussels (coastal and supermarket, SM)
438 contained significantly higher numbers of debris items ($p<0.001$, with the exceptions of Plymouth,
439 Brighton, Hastings A and Edinburgh (showing no significant difference) compared to the procedural
440 blank. Using Plymouth tissues as reference samples: the following significance values for seawater
441 samples highlighted are: * $p<0.05$, ** $p<0.01$, *** $p<0.001$. Mussels from SM1- SM4 were
442 bought as live mussels in net bags. SM6-SM8 were mussels that were sold dead: either frozen or
443 chilled. SM5 were mussels that had been cooked and then frozen or chilled prior to sale. Using SM3
444 mussels as a reference sample, SM5, SM7-8 are highlighted as containing significantly high numbers
445 of debris items.

446 Figure 4. Relative abundances of debris items in coastal mussels ($n=8$ sites) compared with
447 supermarket sourced farmed mussels ($n=4$), and supermarket live mussels ($n=4$) compared with
448 supermarket processed mussels ($n=4$). *** $p < 0.001$.

449 Figure 5. The sizes and shapes of debris items in seawater (A, B) and mussels (C, D).

450 Figure 6. Light microscope images, IR spectra, and match statistics (in brackets) of the most
451 frequently observed microparticles: (A) polypropylene, (B) polyester, (C) polyethylene, (D) rayon,
452 (E) cotton, (F) cellulose, (G) acrylic mix, (H) acrylic, (I) nitrile rubber, (J) cotton/olefin, (K)

453 polypropylene/polyethylene copolymer.

454 **Supplemental Figure and Table Legends**

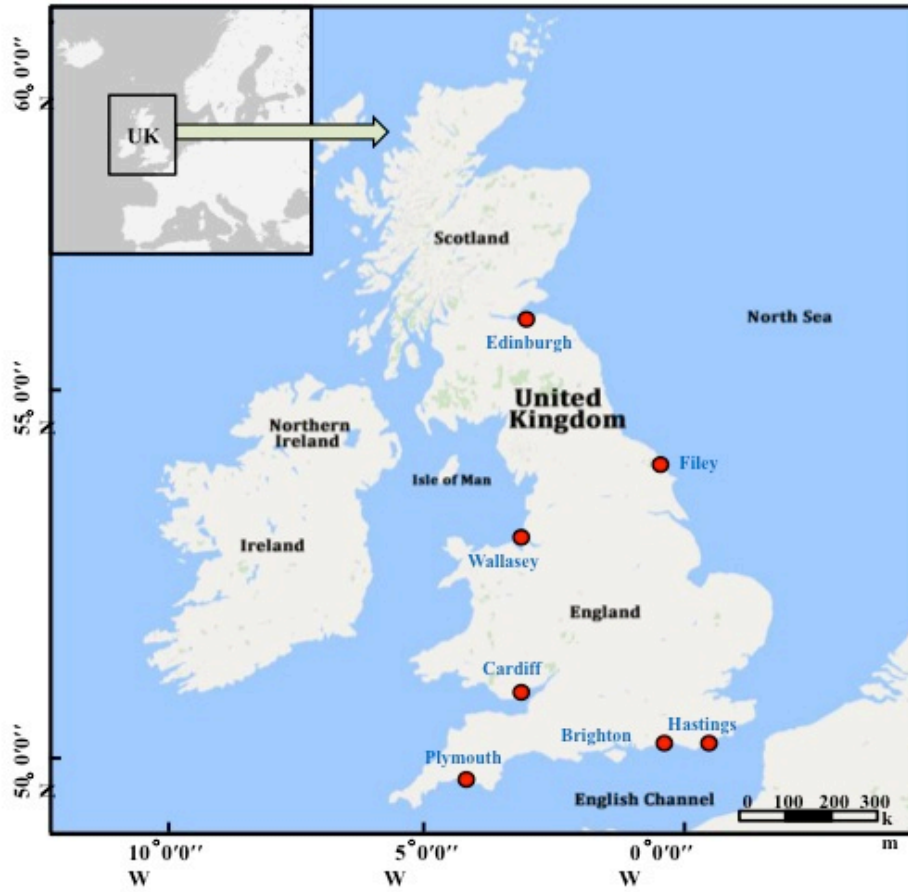
455 Table S1. The characteristics of sampling sites and the size of mussels. ^aW, wild mussels; F,
456 supermarket bought farmed mussels; ^bSM, supermarket bought mussels; ^csupplied pre-shelled, frozen
457 and kept chilled; ^dsupplied pre-cooked, frozen and chilled.

458 Table S2. Types of debris items identified with micro-FT-IR for the particles randomly selected from
459 seawater, wild mussels and supermarket bought mussels.

460

461 Figure 1. Sampling sites of mussels along the U.K. coastal waters.

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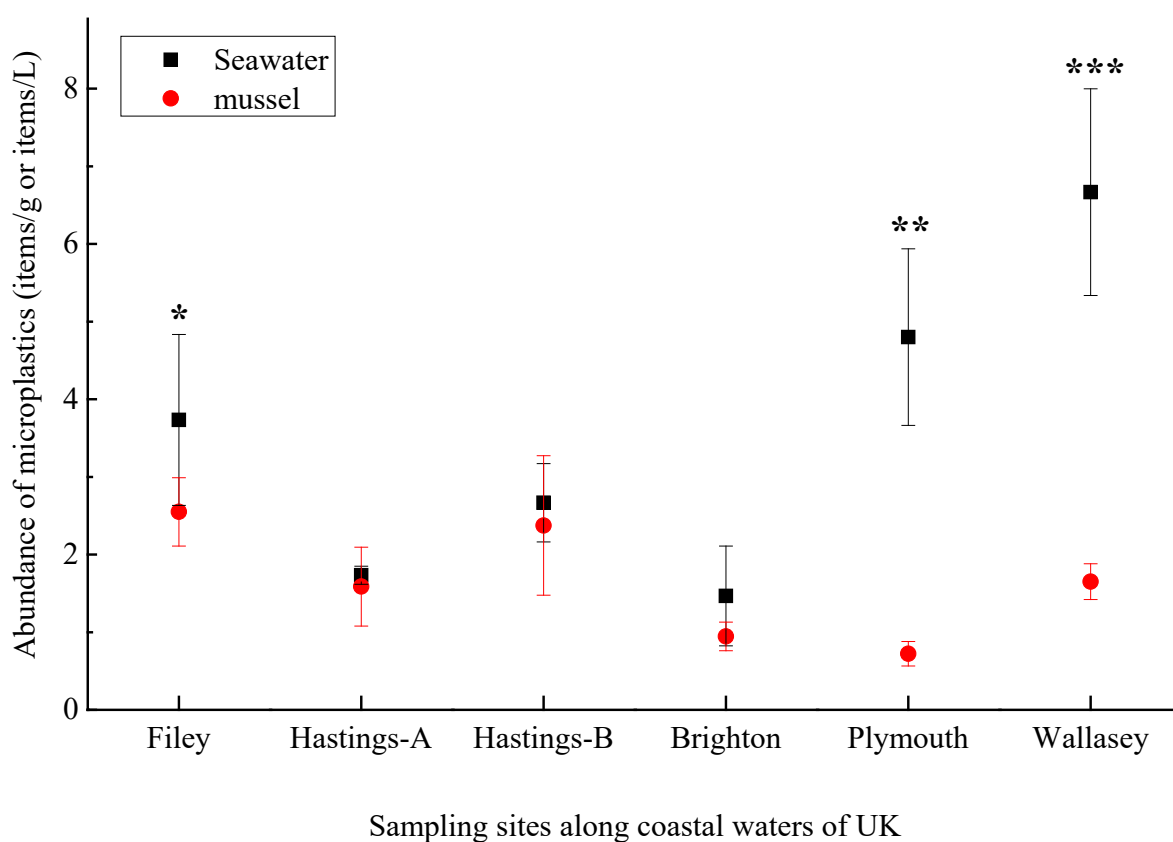
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472 $p<0.001$.

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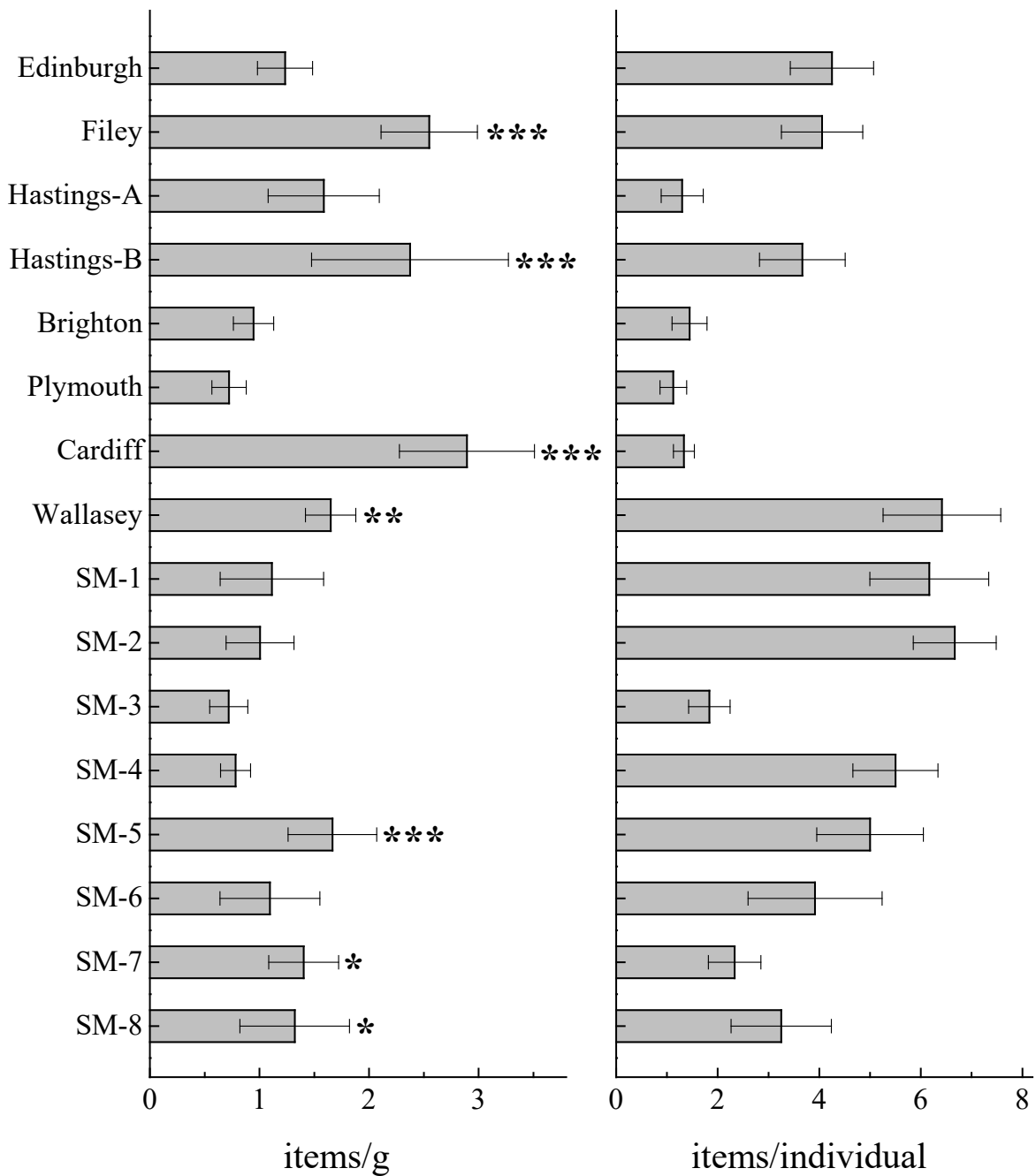
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481 Figure 3. Abundance of debris items in mussels ($n=6$). All mussels (coastal and supermarket, SM)
 482 contained significantly higher numbers of debris items ($p<0.001$, with the exceptions of Plymouth,
 483 Brighton, Hastings A and Edinburgh (showing no significant difference) compared to the procedural
 484 blank. Using Plymouth tissues as 'reference' samples for comparison purposes: the following
 485 significance values for seawater samples highlighted are: * $p<0.05$, ** $p<0.01$, *** $p<0.001$.
 486 Mussels from SM1- SM4 were bought as live mussels in net bags. SM6-SM8 were frozen/chilled,
 487 and SM5 were cooked/frozen/chilled mussels. Using SM3 mussels as a reference sample, SM5, SM7-
 488 8 are highlighted as containing significantly high numbers of debris items.
 489

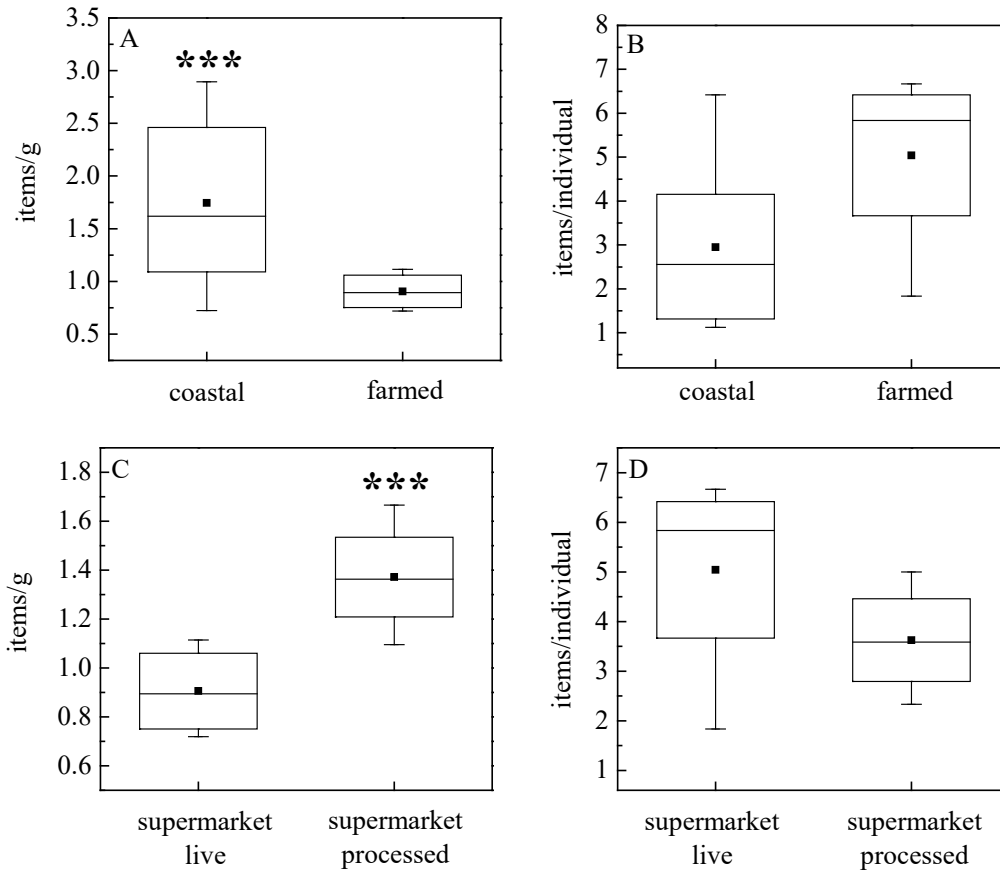


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492 Figure 4. Relative abundances of debris items in coastal mussels ($n=8$ sites) compared with
493 supermarket sourced farmed mussels ($n=4$), and supermarket live mussels ($n=4$) compared with
494 supermarket processed mussels ($n=4$). *** $p < 0.001$.

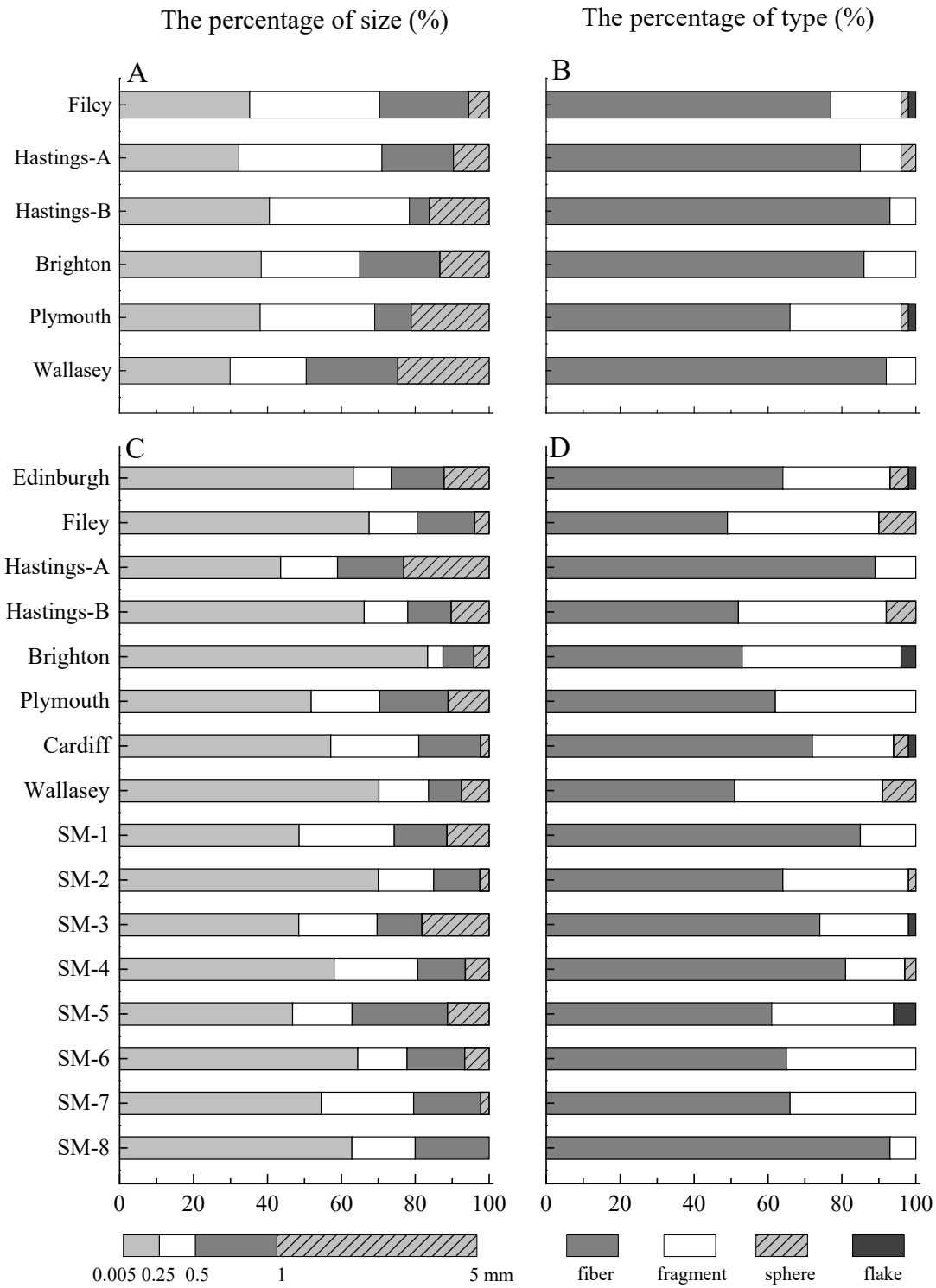
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499 Figure 5. The sizes and shapes of debris items in seawater (A, B) and mussels (C, D).

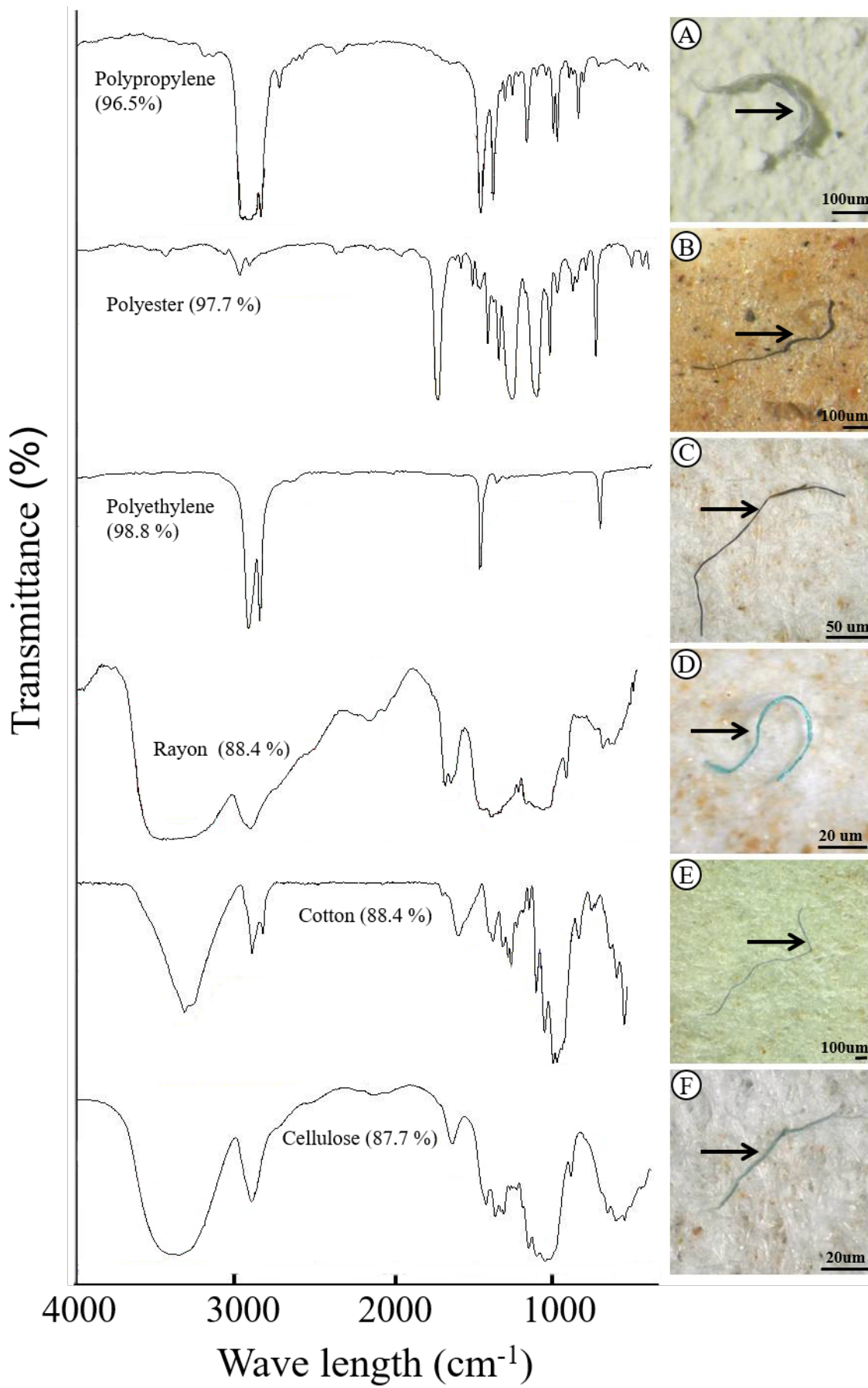


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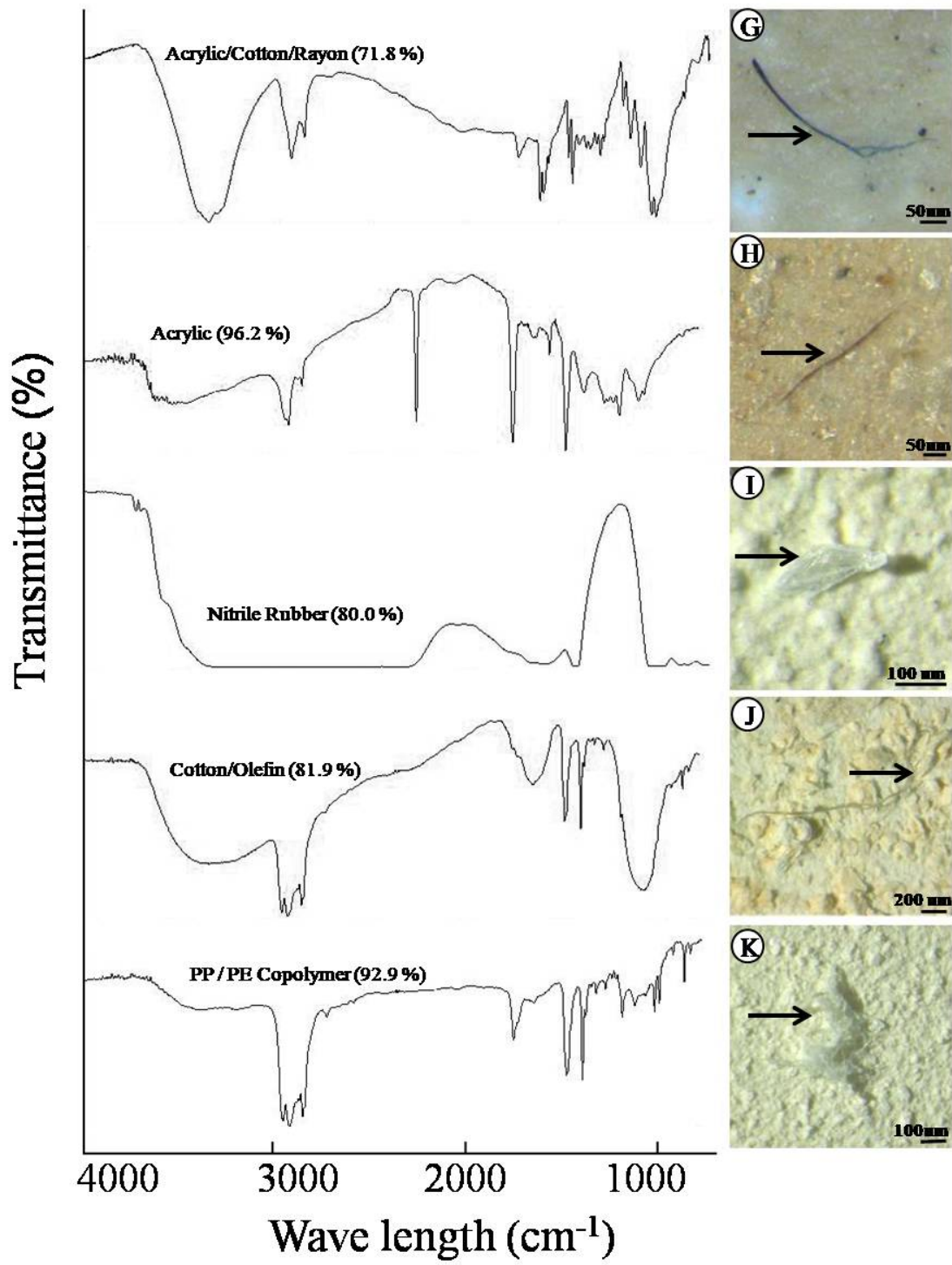
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503 Figure 6. Light microscope images, IR spectra, and match statistics (in brackets) of the most
504 frequently observed microparticles: (A) polypropylene; (B) polyester, (C) polyethylene, (D) rayon,
505 (E) cotton, (F) cellulose, (G) acrylic mix, (H) acrylic, (I) nitrile rubber, (J) cotton/olefin, (K) PP/PE
506 copolymer.



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511 Table S1. The characteristics of sampling sites and the size of mussels. ^aWM, wild/coastal mussels;
 512 FM, supermarket bought farmed mussels; ^bSM, supermarket bought mussels; ^csupplied pre-shelled,
 513 frozen and kept chilled; ^dsupplied pre-cooked, frozen and chilled.

Site	Source	Location (coordinates)	N o.	Mean Shell Length (cm)	Mean Shell weight (g/individual)	Mean Soft tissue weight (g/individual)
Edinburgh, Forth Estuary	WM ^a	Musselburgh mussel bed (55.949840,-3.055463)	12	4.80±0.31	11.63±1.15	3.43±0.24
Filey, Holderness Coast	WM	rocky outcrop (54.12600, 01.72101)	18	3.35±0.27	7.18±0.93	1.59±0.05
Hastings-A, English Channel	WM	beach groins, less public (50.51422, 00.36156)	30	3.21±0.19	3.69±0.85	0.82±0.05
Hastings-B English Channel	WM	rocky outcrop, more public (50.51061, 00.33849)	18	4.03±0.38	8.00±1.64	1.63±0.34
Brighton, English Channel	WM	beach groins (40.5781, 73.9597)	18	3.64±0.23	7.20±1.46	1.52±0.14
Plymouth, English Channel	WM	Freathy, rocky outcrop (50.345903, -4.254810)	24	3.54±0.42	6.52±1.82	1.57±0.23
Cardiff, Severn Estuary	WM	harbour wall (51.464053, -3.159434)	30	3.25±0.36	1.98±0.65	0.47±0.06
Wallasey, Mersey Estuary	WM	shipping post (53.426521, -3.066215)	12	4.60±0.18	12.89±1.94	3.90±0.57
SM ^b -1	FM	Scotland	6	5.88±0.	13.58±1.84	6.03±1.54
SM-2	FM	Scotland	6	6.4±0.2	15.00±2.69	7.03±1.68
SM-3	FM	Scotland	18	4.86±0.	6.69±1.05	2.58±0.32
SM-4	FM	Scotland	6	6.43±0.	14.65±2.41	7.13±1.11
SM-5 ^c	FM	South America	6	pre-		3.04±0.33
SM-6 ^c	WM	North Sea	12	pre-		3.79±0.89
SM-7 ^c	WM	NE Atlantic	18	pre-shelled		1.67±0.18
SM-8 ^d	FM	South America	12	pre-shelled		2.56±0.43

514

515 Table S2. Types of microplastics identified with micro-FT-IR for the particles randomly selected
 516 from seawater, wild mussels and supermarket bought mussels. ¹Olefin copolymer of
 517 polypropylene/polyethylene.

Sample source	Composition of particles	Number	Percentage (%)
seawater	particles measured	36	100
	plastic particles	19	53
	anthropogenic-natural	15	42
	natural/other particles	2	6
	<i>Polyester</i>	<i>17</i>	<i>47</i>
	<i>Rayon</i>	<i>9</i>	<i>25</i>
	<i>Cotton</i>	<i>6</i>	<i>17</i>
	<i>Polyethylene</i>	<i>2</i>	<i>6</i>
	<i>Cellulose</i>	<i>2</i>	<i>6</i>
	coastal mussels	particles measured	35
plastic particles		15	43
anthropogenic-natural		14	40
natural/other particles		6	17
<i>Polyester</i>		<i>15</i>	<i>43</i>
<i>Rayon</i>		<i>9</i>	<i>26</i>
<i>Cotton</i>		<i>5</i>	<i>14</i>
<i>Cellulose</i>		<i>5</i>	<i>14</i>
<i>Acrylic/cotton/rayon mix</i>		<i>1</i>	<i>3</i>
supermarket mussels		particles measured	23
	plastic particles	13	57
	anthropogenic-natural	6	26
	natural/blend/other	4	17
	<i>Polypropylene</i>	<i>4</i>	<i>17</i>
	<i>Polyester</i>	<i>4</i>	<i>17</i>
	<i>Rayon</i>	<i>4</i>	<i>17</i>
	<i>Acrylic</i>	<i>3</i>	<i>13</i>
	<i>Cellulose</i>	<i>2</i>	<i>9</i>
	<i>Cotton</i>	<i>2</i>	<i>9</i>
	<i>Polyethylene</i>	<i>1</i>	<i>4</i>
	<i>Propylene glycol ricinoleate</i>	<i>1</i>	<i>4</i>
	<i>Nitrile rubber</i>	<i>1</i>	<i>4</i>
<i>Cotton/olefin¹</i>	<i>1</i>	<i>4</i>	

518

519

520 **Acknowledgements**

521 Thanks to Dr Mark Hartl, Heriot Watt University, Dr. Corina Ciocan, Brighton University and Sarah
522 Letsinger, University of Leeds for their assistance with sample collection. Further thanks go to the
523 Experimental Techniques Centre, Brunel University London and Nita Verma for support with micro-
524 FTIR. This work was funded by a China Scholarship Council grant (201606140125) and an East
525 China Normal University Outstanding Doctoral Dissertation Cultivation Plan of Action grant
526 (YB2016035) to Jiana Li.

527

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