

### Use of multi-element stable isotope ratios to investigate ontogenetic movements of Micropogonias furnieri in a tropical Brazilian estuary

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25 Abstract

The whitemouth croaker, *Micropogonias furnieri*, is a long-lived fish of high commercial 26 importance in the Western Atlantic Ocean. Here, we used stable isotope ratios of carbon, 27 28 sulfur and nitrogen and isotopic niche metrics (SIBER) to study feeding habits and track habitat use by whitemouth croakers in Guanabara Bay, an estuary in Rio de Janeiro state, 29 Brazil. Our results highlighted size-related habitat segregation, with small juvenile (< 30 cm) 30 fishes residing mostly inside estuaries, while large adult (> 60 cm) fishes feed mainly in 31 Continental Shelf (CS) waters. Medium adult fishes (30-60 cm) appear to feed in multiple 32 33 coastal and CS habitats. Moreover, their feeding ecology showed strong temporal differences, linked with seasonal and, to a lesser extent, inter-annual variation in oceanographic features 34 of the ecosystem in which they live. Overall, these differences in ecological features suggest 35 36 that (1) adult and juvenile whitemouth croakers should be treated as different components of 37 the food web and (2) the conservation of these habitats should be prioritized to better manage and sustain the coastal fisheries in Guanabara Bay. 38 39 40

41 Keywords: whitemouth croaker, Guanabara Bay, Brazilian estuary, SIBER, isotopic niche.

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### 44 1. Introduction

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The Sciaenidae, popularly known as croakers or drums due to the sound they produce using muscles associated with the swim bladder, are a widely distributed fish family throughout the world (Nelson, 2006). Croakers constitute commercially important resources in the Western Atlantic Ocean, and are the major fishery resource in Brazil, as they represent 22% of marine 50 and 9% of freshwater fish landings (Chao et al., 2015). The whitemouth croaker, Micropogonias furnieri (Desmarest, 1823) (Perciformes, Sciaenidae) is widely distributed in 51 coastal waters of the Western Atlantic Ocean, occurring from the Yucatán Peninsula 52 (Mexico, 28° N) to the Gulf of San Matías (Argentina, 41° S) (Isaac, 1988; Vazzoler, 1991). 53 However, despite its wide latitudinal distribution, this species becomes abundant from Rio de 54 Janeiro state at 23° S latitude southwards to the shelf of Uruguay (Vazzoler, 1991). In Brazil, 55 it constitutes one of the main demersal resources with an average annual catch of 42,000 56 metric tons between 2000 and 2015 (Chao et al., 2015; FAO, 2017). In addition, the species 57 58 also represents one of the most important fishery resources in coastal demersal fisheries in Uruguay and Argentina (Vasconcellos and Haimovici, 2006; FAO, 2017). 59

The whitemouth croaker occurs in coastal waters over large range of salinities (0.1 to 35) and 60 61 temperature (11 to 31.6°C) (Vazzoler, 1991; Carneiro et al., 2005), inhabiting over sandy and 62 muddy bottoms, mainly at depths of up to 50 m and occasionally to 100 m (Carneiro et al., 2005). The population distribution of whitemouth croaker in the southeastern and southern 63 64 regions of Brazil has been investigated since the 1970s. Studies on morphometric and biological features (Vazzoler, 1991; Puchnick-Legat and Levy, 2006) and population genetics 65 using protein allozymes (Vazzoler et al., 1985; Vazzoler and Phan, 1989) have suggested the 66 presence of two separate populations: one located between 23°S and 29°S (Population I -67 southeast), and another, between 29° S and 33° S (Population II - South) (Vazzoler, 1971, 68 69 1991; Isaac, 1988). Recent genetic work using polymorphic nuclear loci (microsatellite and intron size polymorphisms) have confirmed clear differences between the two populations, 70 reinforcing that they should be considered as distinct stocks for management purposes 71 72 (Vasconcellos et al., 2015).

73 Several aspects of the whitemouth croaker's life history have been well studied in population74 II, including its food and feeding habits, age and growth, reproductive biology and length

75 distribution (Muelbert and Weiss, 1991; Macchi et al., 2003; Albuquerque et al., 2009, 2010, 76 2012; Olsson et al., 2013; Costa et al., 2014). Studies on the movement patterns of population II have shown that seasonal migrations by adults to open water following the displacement of 77 78 the convergence between the Brazilian and Falkland currents, with higher densities between 31° and 35°S in the summer and between 27° and 31°S in winter (Isaac, 1988). In addition to 79 these seasonal migrations, in temperate regions of Brazil (population II), whitemouth croaker 80 81 displays ontogenetic habitat shifts being estuarine-dependent during early life stages, while adults can spawn in the estuaries or in shallow coastal areas (Mendoza-Carranza and Vieira, 82 83 2008; Albuquerque et al., 2012; Costa et al., 2014). Most fish species undertake movement patterns during their life cycle and defining these ontogenetic movements plays a key role in 84 understanding their ecology, which is important for both conservation and exploitation 85 86 management purposes. Although knowledge has been generated on whitemouth croaker biology in Brazilian waters (Population II), information is still scarce for population I, whose 87 distribution includes Rio de Janeiro state (RJ) (Isaac, 1988; Vazzoler, 1991). 88

In order to investigate ontogenetic movements in fishes, a diversity of approaches can be used varying from abundance and size frequency distributions to methods using artificial tags and natural tags *i.e.* trace elements and stable isotopes (Gillanders *et al.*, 2003; Gillanders, 2009). Although information obtained from natural tags can be more equivocal to interpret than that from artificial tags, the use of natural tags has increased in recent years, since this approach is suitable for use with early larval stages and small specimens as well as larger fish (Thorrold *et al.*, 2002; Reis-Santos *et al.*, 2015).

Stable isotope ratios (SIR) of light biogenic elements have proved to be valuable tools for the
study of trophic relationships in marine ecosystems, as well as providing insights into animal
migration (Hobson, 1999; Das *et al.*, 2000; Kolasinski *et al.*, 2009; Botto *et al.*, 2011;
MacKenzie *et al.*, 2011; Bisi *et al.* 2012, 2013). SIR serve as natural tags, as their natural

100 distribution reflect and integrate the history of physical and metabolic processes of the environment (Peterson and Fry, 1987; Herzka, 2005). The isotopic ratios of carbon (typically 101 expressed as  $\delta^{13}$ C) are used to establish the sources of organic matter that support food webs 102 103 (McCutchan et al., 2003). The fractionation of carbon isotopes during photosynthesis by the producers of the food web helps to identify food sources originating from different systems, 104 *i.e.* terrestrial versus marine, coastal versus oceanic, or benthic versus pelagic (Peterson and 105 Fry, 1987; Boutton, 1991). Also, sulfur isotope ratios ( $\delta^{34}$ S values) can be used as a second 106 tracer of organic matter sources that is independent of the carbon isotopic distribution 107 (Connolly *et al.*, 2004). Nitrogen stable isotope ratio ( $\delta^{15}$ N values) can also be used to trace 108 organic matter sources, but are more commonly applied to provide information on the 109 position occupied by a species in a trophic web, as nitrogen isotopes show predictable 110 111 stepwise increases in values from prey to consumer (DeNiro and Epstein, 1981).

112 Through the measurement of stable isotopes of carbon, nitrogen and sulfur, this study aimed 113 to investigate differences in spatial distribution patterns among three size classes of 114 whitemouth croaker in Guanabara Bay estuary, an important fishery area in Rio de Janeiro 115 state (RJ). Defining the preferred habitats of the different whitemouth croaker size classes 116 within the estuary may help to understand ontogenetic movement patterns during their life 117 cycle, providing information for more efficient management of the fishery.

118

119 2. Materials and Methods

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121 2.1 Study area

The Rio de Janeiro state (RJ) coast, in southeastern Brazil, is under high anthropogenic
pressure because it is an important urban and industrial center for Brazil (Molisani *et al.*,
2007; Baptista-Neto *et al.*, 2013). Despite the anthropogenic disturbance, RJ ranks in third

place amongst Brazilian marine fisheries, with the whitemouth croaker constituting one of themost important target species in the state (FIPERJ, 2015).

The Guanabara Bay (GB) (22°03' to 22°41' S / 43°01' to 43°16' W; Fig. 1– IBGE, 2016), 127 128 located within the metropolitan area of RJ, has remarkable ecological, social and economical importance for the Brazilian southeastern region. Despite the impact of diverse anthropogenic 129 activities, including input of sewage and industrial waste in its drainage basin, GB is one of 130 the most species-rich tropical estuarine ecosystems on the Brazilian coast and continues to 131 sustain important fisheries and a large number of fishermen (Jablonski et al., 2006; Dorneles 132 et al., 2013; Silva-Jr et al., 2016). GB has a total surface area of 384 km<sup>2</sup> extending a 133 maximum distance of 28 km on its east-west axis and 30 km on its north-south axis, with 134 depths ranging from less than a meter in marginal regions to more than 50 meters in the 135 136 central channel. The bay holds about two billion cubic meters of water, with water volume maintained by the inflow from 91 rivers and channels, in addition to the exchange with the 137 Atlantic Ocean through the narrow bay entrance in semi-diurnal tide cycles with an amplitude 138 of up to 1.4 meters (Kjerfve et al., 1997; Catanzaro et al., 2004). 139

140

141 2.2 Sampling

Ethical approval was not required for this study as all sampled whitemouth croaker 142 (Micropogonias furnieri) samples were obtained from commercial fishery landings in 143 144 Guanabara Bay. Total length (TL) was used to divide the samples into different size classes. Whitemouth croaker from population I are reported to reach first sexual maturity (*i.e.*  $L_{50}$  -145 length at which 50% of the fish are mature) at 27.5 cm (Vazzoler, 1991), however, studies 146 147 from different estuaries along the southeastern Brazilian coast have reported a range of L<sub>50</sub> values from 26.9 to 36.9 cm (Carneiro et al., 2005; Santos et al., 2015). Thus, a TL of 30 cm 148 was used in the present study as the approximate length for separating fish into juveniles (< 149

150 30 cm) or adults ( $\geq$  30 cm). In addition, a third size class was also used for the larger adult 151 fish (> 60 cm) caught in the outer part of GB, since they exceed the theoretical maximum size 152 from population I (Vazzoler, 1971).

In addition to sourcing fish from commercial fishers, small specimens (< 30 cm) were collected by a bottom otter trawler dedicated to shrimp catching from December to March, *i.e.* during the austral summer (expressed from now on as summer) in 2013 and 2014, as well as from July to August, *i.e.* during the austral winter (expressed from now on as winter) in 2014. These correspond to the two main seasons in RJ, *i.e.* the warm rainy season and the cold dry season, respectively (Paranhos and Mayr, 1993). Each individual was weighed, measured and dissected. The aliquots sampled were kept frozen (-20°C) until analysis.

Fishes were separated into groups according to sampling season (S: summer, W: winter),
sampling year (2013 or 2014), and size class (S: < 30 cm, M: 30-60 cm, L: > 60 cm) and the
number of specimens (*n*) in each group are presented in Table 1.

163

164 2.3 Stable isotope measurements

Dorsal white muscle samples were oven-dried over 3 days to constant weight at 60°C before 165 being ground into a homogeneous powder using mortar and pestle. Circa 4 mg of dry, 166 powdered material were used for stable isotope analysis. Measurements of stable isotope 167 ratios were performed via continuous flow - elemental analysis - isotope ratio mass 168 spectrometry (CF-EA-IRMS) at the Laboratory for Oceanology, University of Liege 169 (Belgium), using a vario MICRO cube C-N-S elemental analyzer (Elementar 170 Analysensysteme GMBH, Hanau, Germany) coupled to an IsoPrime100 isotope ratio mass 171 172 spectrometer (Isoprime, Cheadle, United Kingdom). Isotopic ratios were expressed using the widespread delta ( $\delta$ ) notation (Coplen, 2011). Sucrose (IAEA-C-6;  $\delta^{13}C = -10.8 \pm 0.47\%$ ; 173 mean  $\pm$  SD), ammonium sulfate (IAEA-N-2;  $\delta^{15}N = 0.40 \pm 0.20\%$ ; mean  $\pm$  SD) and silver 174

sulfide (IAEA-S-1;  $\delta^{34}S = -0.30\%$ ) were used as certified reference materials for 175 measurement of stable isotope ratios of carbon, nitrogen and sulfur, respectively. All these 176 reference materials (International Atomic Energy Agency, Vienna, Austria) are calibrated 177 against the international references Vienna Pee Dee Belemnite (for carbon), Atmospheric Air 178 (for nitrogen) and Vienna Canyon Diablo Troilite (for sulfur). Standard deviations on multi-179 batch replicate measurements of internal lab standards (Sulfanilic acid and animal muscle 180 tissue) analyzed interspersed with samples (one replicate of each standard every 15 analyses) 181 were 0.2‰ for both  $\delta^{13}$ C and  $\delta^{15}$ N and 0.4‰ for  $\delta^{34}$ S respectively. 182

183

### 184 2.4 Statistical analyses and data processing

Fishes were grouped according to sampling location, season, year and size class. (see Table 1). Inter-group differences in carbon, nitrogen and sulfur stable isotope ratios were investigated through multiple comparisons. Since Shapiro-Wilk normality tests revealed that several datasets did not follow a Gaussian distribution, non-parametric procedures were applied, *i.e.* Mann-Whitney U test when 2 groups were compared and Kruskal-Wallis oneway analysis of variance followed by Dunn's post hoc test when 3 groups were compared. All the tests were performed using the statistical software GraphPad Prism 5.0.

192 For fish groups with  $n \ge 6$ , ecological niches were explored using the SIBER (Stable Isotope Bayesian Ellipses in R) method (Jackson et al., 2011). This approach involves the use of 193 standard ellipses (bivariate equivalent of standard deviation; Jackson et al., 2011) to define 194 isotopic niches, *i.e.* the space occupied by an animal population in a bivariate isotopic space. 195 Since variation in the isotopic composition of animals (*i.e.* position of points in the isotopic 196 197 space) is driven by both consumed prey items (Jackson et al., 2011; Layman and Allgeier, 2012) and habitat use (Flaherty and Ben-David, 2010), this isotopic niche can be used as a 198 proxy of the realized ecological niche. Size and position of ellipses carry complementary 199

200 information about animal ecology. A larger ellipse suggest that an animal population commonly uses more trophic and habitat resources. Overlap between ellipses associated with 201 different populations suggests that these populations partly exploit the same food and/or 202 203 habitat resources. The bigger the overlap, the more resources are shared by the two populations. Here, SIBER 2.0.3 was run in the R 3.2.2 statistical environment (R Core Team, 204 2015). Two separate sets of ellipses were constructed: one using  $\delta^{13}C$  and  $\delta^{15}N$  data, and 205 another using  $\delta^{13}$ C and  $\delta^{34}$ S data. The areas of all ellipses were estimated using the SEA<sub>c</sub> 206 correction for small sample sizes, as outlined in Jackson et al. (2011). The areas of these 207 ellipses were also estimated using Bayesian modelling (SEA<sub>B</sub>, 10<sup>6</sup> iterations), and direct inter-208 group pairwise comparisons of SEA<sub>B</sub> were performed. Model solutions were presented using 209 credibility intervals of probability density function distributions. Pairwise comparisons were 210 considered meaningful when probability of occurrence exceeded 95%. 211

212

213 3. Results

214

215 3.1 Stable isotopes ratios of carbon, nitrogen, sulfur in whitemouth croaker.

216

There were no significant differences in  $\delta^{13}$ C values between winter and summer 2014 for the 217 small size class (*Mann-Whitney* test, p > 0.05; Fig. 2A) or for the medium size class between 218 all three sampling periods (*Kruskal-Wallis*, p > 0.05; Fig. 2A). As individuals from the large 219 class were only sampled in winter 2014, interseasonal comparisons between sampling periods 220 were not possible for this group. Significant differences in  $\delta^{13}$ C values were found between 221 size classes in Guanabara Bay with less <sup>13</sup>C-depleted values recorded for small whitemouth 222 croaker in winter 2014 (-15.2  $\pm$  0.89 ‰; Dunn's test, p < 0.05) and summer 2014 (-15.3  $\pm$ 223 1.00‰; *Mann-Whitney* test, p < 0.05) (Fig.2A). 224

The  $\delta^{15}N$  data for whitemouth croaker in Guanabara Bay indicated that small and medium 225 fish were <sup>15</sup>N-enriched in summer compared to winter 2014.  $\delta^{15}N$  values for small fish in 226 summer 2014 were significantly higher than in winter 2014(*Mann-Whitney* test, p < 0.05; 227 Fig. 2B) The same pattern of <sup>15</sup>N enrichment in summer was also observed for the medium 228 size class when comparing the three sampling periods in Guanabara Bay (Kruskal-Wallis, p < 229 0.05), however, the  $\delta^{15}$ N values were significantly higher in summer 2013 (16.6 ± 0.65‰) 230 than in summer 2014 (14.0  $\pm$  0.77‰) (Dunn's test; p < 0.05; Fig. 2B). Comparisons between 231 the different size classes within the same sampling period demonstrated that the smallest 232 whitemouth croaker were significantly <sup>15</sup>N-depleted in comparison to medium and large 233 specimens (winter: Dunn's test, p < 0.05; summer: *Mann-Whitney* test, p < 0.05; Fig.2B). 234

Examination of the sulfur isotope data demonstrated that fish from summer 2014 presented 235 significantly higher  $\delta^{34}$ S values than those from winter 2014. This pattern was observed both 236 for small (summer 2014: 14.5  $\pm$  1.17%; winter 2014: 13.5  $\pm$  1.05%; *Mann-Whitney* test, p < 237 0.05; Fig. 2C) and medium size classes (summer 2013:  $14.5 \pm 0.60$  %; winter 2014:  $13.8 \pm$ 238 1.97%; summer 2014: 15.0  $\pm$  0.85 %; Dunn's test, p < 0.05; Fig. 2C). Although the large 239 fish were only sampled in winter 2014, they showed significantly higher  $\delta^{34}$ S values 240 compared to small and medium size classes from the same sampling season (Dunn's test, p < p241 0.05; Fig. 2C). 242

243

244 3.2 Stable isotope ellipses - relative positions

SIBER results suggested that the core isotopic niche of medium whitemouth croakers sampled in summer 2013 was markedly separated from any other group when looking at C & N ellipses (Fig. 3A, black ellipse), but was strongly overlapping with most groups when considering the C and S ellipses (Fig. 3B). When compared with C and S ellipses associated with the same size class (*i.e* medium fish), the summer 2013 ellipse was completely included 250 within the winter 2014 ellipse (Fig. 3B, green ellipse), and overlapping for 0.72 ‰<sup>2</sup> (*i.e.* 79% of its area) with summer 2014 (Fig. 3B, blue ellipse). The overlap between medium fish 251 sampled in winter and summer 2014 was considerable for both C & N (1.42 ‰<sup>2</sup>, *i.e.* 53% of 252 253 the smallest ellipse area; Fig. 3A, green and blue ellipses) and C & S (2.45 ‰<sup>2</sup>, *i.e.* 63% of the smallest ellipse area; Fig. 3B, green and blue ellipses) core isotopic niches. The C & N 254 ellipses for the small size class in winter (Fig. 3A, red ellipse) and summer 2014 (Fig. 3A, 255 grey ellipse) were strongly overlapping (2.69 ‰<sup>2</sup>, *i.e.* 78% of the smallest ellipse area). 256 Overlap between isotopic niches for small fishes between seasons was also present, to a 257 lesser extent, for C & S ellipses (overlap: 1.40 ‰<sup>2</sup>, *i.e.* 43% of the smallest ellipse area; Fig. 258 3B, red and grey ellipses). In winter 2014, both C & N (Fig. 3A) and C & S (Fig. 3B) ellipses 259 of small (red ellipses) and medium (green ellipses) fish showed considerable overlap (1.87 260 ‰<sup>2</sup> or 40% of the smallest ellipse area for C & N and 1.92 ‰<sup>2</sup> or 59% of the smallest ellipse 261 area for C & S respectively; Fig. 3). This trend seemed less strong in summer 2014, where 262 overlap between small (grey ellipses) and medium (blue ellipses) fish was more moderate 263 264 (0.58 ‰<sup>2</sup> or 22% of the smallest ellipse area for C & N and 1.76 ‰<sup>2</sup> or 46% of the smallest ellipse area for C & S respectively; Fig. 3). In winter 2014, overlap between isotopic niches 265 of small (red ellipses) and large (orange ellipses) fish were very low for C & N ellipses (0.08 266 ‰<sup>2</sup> or 4% of the smallest ellipse area; Fig. 3A) and nil for C & S ellipses (Fig. 3B) 267 respectively. Finally, in the same season, ellipses associated with medium (green) and large 268 269 (orange) fish were strongly overlapping when looking at C & N data (1.72 ‰<sup>2</sup> or 82% of the smallest ellipse area; Fig. 3A), but much more separated when looking at C & S data 270 (overlap: 0.59 ‰<sup>2</sup> or 21% of the smallest ellipse area; Fig. 3B). 271

272

273 3.3 Standard ellipse areas

274 Areas of the standard ellipses associated with each fish group varied widely, with SEAc values ranging from 0.57 ‰<sup>2</sup> (C & N ellipse of medium fishes from winter 2014; Fig. 3A, 275 Fig. 4A) to 11.15 ‰<sup>2</sup> (C & S ellipse of medium fishes from winter 2014; Fig. 3B, Fig. 4B). 276 Medium fishes from winter 2014 had the widest isotopic niche by far, with a larger niche 277 than any other group in nearly all model solutions (99.80% of model solutions for C & N 278 data, > 99.99% of model solutions for C & S data; Fig. 4). Interestingly, the model suggested 279 that the isotopic niche of medium fishes sampled in summer was bigger in 2014 than in 2013 280 for both C & N and C & S data (> 99.99% of model solutions in each case; Fig. 4). The C and 281 N isotopic niche of small fishes was larger in winter 2014 than in summer 2014 in 99.81% of 282 model solutions (Fig. 4A), but this trend was not seen in C and S niches, as the winter ellipse 283 was only bigger in 54.22% of model solutions (Fig. 4B). Differences in niche size between 284 285 size classes were observed for winter 2014, as medium fish had a bigger ellipse than small and large ones for both C & N and C & S data in over 99.80% of model solutions. In 286 addition, small fish in winter 2014, had a larger isotopic niche than large fish in 97.24% of 287 model runs built using C & N data (Fig. 4A), but this trend was not observed in C & S niches 288 (only 54.22% of model solutions). Finally, the converse pattern to that observed in winter 289 2014, was found in summer 2014 with no inter-size classes differences in niche size 290 observed, as SEA of small and medium fish differed in only 50.75% and 71.35% of model 291 solutions for C & N and C & S data, respectively (Fig. 4). 292

293

4. Discussion

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According to Herzka (2005), the isotopic composition of an individual can provide a record of its migration history, constituting also a valuable tool to distinguish subpopulations of the same species that vary in their patterns of habitat use and migration. Overall, comparisons of 299  $\delta^{13}$ C,  $\delta^{34}$ S and  $\delta^{15}$ N data between size classes highlighted that the whitemouth croaker 300 (*Micropogonas furnieri*) displays size-related habitat segregation in Guanabara Bay (GB).

The whitemouth croaker is a partial spawner that reproduces year-round (Isaac-Nahum and 301 302 Vazzoler, 1987; Vazzoler, 1991), and juvenile whitemouth croakers are regularly present in GB throughout the whole year (Andrade-Tubino et al., 2009). Studies on whitemouth croaker 303 distribution have shown that juveniles (S: < 30 cm) are mostly present inside the estuaries 304 (Andrade-Tubino *et al.*, 2009; Mulato *et al.*, 2015). Thus, the <sup>13</sup>C-enriched values presented 305 by juvenile whitemouth croaker (Fig. 2A) may be the result of feeding mostly inside GB. 306 Dissimilarities in  $\delta^{13}$ C values are usually associated with differences in energy sources 307 between distinct food webs with benthic and inshore trophic chains typically <sup>13</sup>C-enriched 308 309 compared to pelagic and offshore ones (Peterson and Fry, 1987; Herzka, 2005). Stable 310 isotope studies focusing on Guanabara Bay are scarce, particularly regarding potential whitemouth croaker prey items and/or other fish species. Nevertheless, previous studies 311 focusing on the isotopic composition of the particulate organic matter (POM) have found <sup>13</sup>C-312 313 enriched POM in Guanabara bay, compared to coastal areas (Kalas et al., 2009; Martins et al., 2016). In addition, more <sup>13</sup>C-enriched values are expected to occur in eutrophic estuaries 314 with a predominance of autochthonous organic matter, such as Guanabara Bay (Kalas et al., 315 2009). Moreover a previous study on the trophic relationships among organisms in GB, 316 focusing on the feeding habits of Guiana dolphins (Sotalia guianensis), has found <sup>13</sup>C-317 depleted values in marine fish, *i.e.* Paralonchurus brasiliensis ( $\delta^{13}C = -17.8 \pm 0.7$  % in 318 winter,  $-16.7 \pm 0.4$  ‰ in summer) and Porichthys porosissimus ( $\delta^{13}C = -18.9 \pm 0.5$  ‰ in 319 winter,  $-17.6 \pm 0.5$  % in summer), compared with benthic invertebrates (*Litopenaeus schmitt*; 320  $\delta^{13}C = -15.6 \pm 0.6$  % in winter,  $-15.2 \pm 0.2$  % in summer) (Bisi *et al.*, 2012). The 321 abovementioned marine fish species feed on zoobenthos and use GB opportunistically as a 322 nursery area (Elliot et al., 2007; Silva-Jr et al., 2016). Thus, according to Bisi et al. (2012), 323

the primary carbon source for these fishes are probably from a neritic food web outside GB. Here,  $\delta^{13}$ C of small juvenile fishes was comparable with one of the benthic invertebrates sampled by Bisi *et al.* (2012), while adult whitemouth croakers were more <sup>13</sup>C-depleted (Fig. 2A). This could indicate that small fishes mostly feed in the inner part of the bay, while adult fishes gradually start to use coastal shelf areas as feeding habitats.

 $\delta^{15}$ N values have been used in studies in marine food webs, with special focus on trophic 329 level assessment (Das et al., 2000; Boecklen et al., 2011; Botto et al., 2011; Bisi et al., 2012, 330 2013; Middelburg, 2014). Studies on stomach contents analysis have shown whitemouth 331 croaker to feed on a wide range of taxonomic groups, with ingested prey varying in 332 accordance to species availability in each area (Mendoza-Carranza and Vieira, 2008; 333 Morasche et al., 2010; Denadai et al., 2015). In addition, ontogenetic diet shifts between life 334 335 stages are observed with juveniles commonly feeding on polychaetes and shrimps whilst crustaceans, polychaetes, molluscs, and small fish are the most frequent prey consumed by 336 adult whitemouth croaker (Vazzoler 1991, Figueiredo and Vieira 2005, Morasche et al. 2010; 337 Olsson *et al.*, 2013). Therefore, the lower  $\delta^{15}N$  values observed in the smallest (< 30 cm) 338 whitemouth croaker in the present study could be linked to ontogenetic changes in trophic 339 position and feeding habits, thus corroborating the earlier studies, which were based on 340 stomach content analysis. 341

There is usually only a small isotopic fractionation for S with changes in trophic level (Peterson and Fry 1987; McCutchan *et al.* 2003; Herzka, 2005). However, producers that predominantly utilize seawater sulfates (*e.g.* phytoplankton ~ +20‰  $\delta^{34}$ S) tend to be <sup>34</sup>Senriched, while those organisms that use sulfate available from precipitation (*e.g* upland plants ~ + 2 to + 8‰  $\delta^{34}$ S) or other sources formed by bacterial sulfate reduction in anaerobic sediments (~ -24‰  $\delta^{34}$ S) show lower  $\delta^{34}$ S values (Peterson and Howarth, 1987; Thode, 1991; Connolly *et al.*, 2004). The  $\delta^{34}$ S values recorded in the largest (≥ 60 cm) whitemouth croaker 349 sampled might indicate that they feed less inside GB, and instead rely on prey living in continental shelf (CS) waters (i.e. where S cycling in water column also determines the S 350 isotopic composition of primary producers). Interestingly, in winter 2014 (*i.e.* the only season 351 352 in which all size classes could be sampled), standard ellipses (Fig. 3) showed partial overlap between isotopic niches of small and medium fish, as well as between niches of medium and 353 large fish, however, little to no overlap was observed between isotopic niches of the small 354 and large fishes. Caution has to be exercised when interpreting isotopic niche parameters of 355 large fishes, as this group's sample size was small, which can generate uncertainty in some 356 357 ellipse-based metrics (Syvaranta et al. 2013). Nevertheless, this finding is consistent with an ontogenetic movement pattern related to feeding, where juveniles feed mostly inside the 358 estuaries and large adults feed mostly in CS waters, with medium-sized adults forming a 359 360 transition group that feeds in both habitats, which is supported by the much larger isotopic 361 niche observed for medium fish in winter 2014 (Fig. 4). Although it is generally used as a proxy of the trophic niche, the isotopic niche actually reflects variability in stable isotope 362 ratios caused by both bionomic (related to consumed resources) and scenopoetic (related to 363 habitat) factors (Newsome et al., 2007; Flaherty and Ben-David 2010). In this context, a fish 364 group that feeds over multiple habitats is expected to have a large isotopic niche. This spatial 365 distribution, in which the smaller individuals remain in the inner part of the estuary and larger 366 ones concentrate themselves in the outer part of the bay, could indicate an ontogenetic 367 368 movement from the estuary to the adjacent continental shelf (CS) waters as fish grow (Vicentini and Araújo 2003). Our isotopic data corroborate the investigation conducted on 369 whitemouth croaker from Sepetiba Bay (an estuary close to Guanabara Bay), which 370 371 concluded that juvenile fish remain in the shallower parts of the bay, before moving to CS waters as they grow (Costa and Araújo, 2003). A diagram summarising the hypothesised 372 whitemouth croaker habitat shift in GB over the fish growth can be found in Fig. 5. 373

374 The isotopic niche width of medium-sized fish from GB showed a strong seasonal pattern, as ellipses for this size class were much bigger in winter 2014 than in either summer 2013 or 375 summer 2014 (Fig. 4). This suggests that medium-sized fish exploit a greater range of food 376 377 resources in winter than in summer. Differences in isotopic composition between winter and summer fish in this size class may be linked to changes in local food availability, seasonal 378 changes in food preferences or that fish move to feed elsewhere (Vizzini and Mazzola, 2003). 379 Studies have shown that during the spring-summer, GB is under the influence of the South 380 Atlantic Central Water (SACW) (Silva-Jr et al., 2016) and this nutrient-enriched water mass 381 382 is known to influence the richness, diversity and abundance of organisms (DeLeo and Pires-Vanin, 2006; Soares-Gomes and Pires-Vanin, 2003; Bonecker et al., 2014). In addition, 383 Silva-Jr et al. (2016) has shown that demersal ichthyofauna richness increases in GB during 384 385 the summer. Besides, a study on feeding ecology of whitemouth croaker in a coastal area in 386 close proximity to the mouth of Guanabara Bay by Morasche et al. (2010) observed the lowest variety of food items to occur in winter. Therefore, one would expect whitemouth 387 croaker to occupy a smaller isotopic niche in winter than in summer, which is in direct 388 contradiction with our results. In this context, it is unlikely that differences in food items 389 alone drive the observed niche shift patterns, and habitat-related variability probably plays a 390 major role. One possible explanation would be that in winter, GB does not offer a favourable 391 392 trophic environment for medium-sized fish, as prey density and diversity are low. Therefore, 393 these fish may forage over a wider range of habitats, explaining their high isotopic niche size in winter. Conversely, in summer, prey species are abundant inside the estuary and, therefore, 394 medium-sized whitemouth croaker might restrict their feeding habitat to feeding mostly 395 396 inside the bay, which would explain the comparatively smaller summer isotopic niche. Interestingly, a seasonal shift in niche width was much less marked in small fish, where a 397 difference could only be seen for one of the set of ellipses (*i.e.* winter 2014; Fig. 4). Since 398

399 small fish are likely feed inside the estuary all year long, this might be another indicator that 400 habitat use could be a major driver of isotopic niche width in the studied population. 401 However, regardless of the relative importance of trophic- and habitat-related factors, 402 changes in the SACW influence on the estuary are likely to explain much of the observed 403 seasonal differences.

In addition to seasonal differences in isotopic niche size, differences in standard ellipse 404 position and area were observed between medium-sized whitemouth croakers sampled in GB 405 in summer 2013 and 2014. These trends were largely linked to differences in  $\delta^{15}N$  values 406 (Fig. 2), which showed a 2.6‰-shift between the two years. Such a shift might provide 407 evidence for feeding at different trophic levels for the same species and environment in two 408 consecutive summers since the  $\delta^{15}N$  shift between diet and consumer is usually assumed to 409 be from +2.6 to +3.4‰ (McCutchan et al. 2003). This apparent trophic level shift could be 410 explained by the species-richness increase driven by the higher SACW influence on 411 Guanabara Bay in 2013. Using the temperature-salinity characteristics, Emery and Meinck 412 (1986) suggested that the SACW is a water body with temperatures between 5 and 18 °C, and 413 salinity varying from 34.3 to 35.8 S. However, Miranda (1985) suggests temperatures 414 between 8 and 20 °C for the SACW in Southeastern Brazil. Despite the lack of consensus 415 regarding the temperature, the water temperature in GB was lower than 18 °C in summer 416 2013 (November 2013 to February 2014), while this thermal pattern was not repeated in the 417 418 following summer (data obtained from the Hydrobiology laboratory - Federal University of Rio de Janeiro), corroborating the hypothesis of a stronger SACW influence in summer 2013. 419 It is known that isotopic changes do not immediately follow diet alterations (Peterson and 420 Fry, 1987); however, recent experimental work has found  $\delta^{15}N$  half-life estimates to be 421 around 23.9 days and trophic discrimination of 3.42  $\pm$  0.42  $\delta^{15}N$  (‰) for estuarine 422 whitemouth croaker (Mont'Alverne et al., 2016), which suggests that the abovementioned 423

424 stronger influence of the SACW in November 2013 could be a valid explanation for the higher  $\delta^{15}$ N values observed for that summer (*i.e.* December 2013 to March 2014). Moreover, 425 the stronger influence of the SACW in 2013 could also explain why the observed trend of 426 427 seasonal niche size reduction in summer was stronger in this year (Fig. 4). However, these results have to be taken with caution, as baseline shifts in isotopic composition (i.e. temporal 428 and/or spatial changes in isotopic composition of producers at the base of the food webs, 429 which might be reflected in higher consumers through cascading effects) could have a strong 430 influence on measured values, complicating data interpretation (Boecklen et al., 2011). 431

432

433 5. Conclusions

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435 Stable isotope ratios of carbon, nitrogen and sulfur constitute valuable tools that can be applied to provide more information regarding the ontogenetic movements of whitemouth 436 croaker. Changes in body size imply changes in many ecological features, such as diet, 437 trophic status and dispersal ability, which in turn may have consequences on the food web 438 structure and/or dynamics. The  $\delta^{13}$ C,  $\delta^{34}$ S and  $\delta^{15}$ N values generated by the present study 439 support evidence that juvenile and adult whitemouth croakers in GB occupy different niches, 440 with juveniles feeding mostly in estuaries and inshore bays while adults appear to feed in 441 multiple habitats located both inshore and in continental shelf waters, with marked seasonal 442 443 trends. This suggests that adult and juvenile whitemouth croakers should be treated as different components of the food web for a better management of fisheries in Guanabara Bay, 444 Rio de Janeiro state, Brazil. Besides that, a better understanding of the habitats that serve as 445 446 nurseries for juveniles and the factors that drives the estuarine dependence will improve more info for conservation, management and rehabilitation of estuarine habitats to sustain coastal 447 fisheries of these areas. 448

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Size class (cm)	Period					
	Summer/13	Winter/14	Summer/14			
S (< 30)	-	65	47			
M (30 - 60)	18	43	28			
L (> 60)	-	6	-			
Total	18	114	75			

Table 1: Number of specimens (n) from Guanabara Bay analysed for size class (S: < 30 cm; M: 30 - 60 cm and L:  $\geq 60$  cm) and period.

# 732 Figure captions

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Figure 1: Map of Guanabara Bay, in Rio de Janeiro (RJ) state, Brazil. The circled red dot in
the bottom right insert shows the position of Guanabara Bay in Brazil.

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**Figure 2:**  $\delta^{13}C$  (A),  $\delta^{15}N$  (B) and  $\delta^{34}S$  (C) of whitemouth croakers from Guanabara Bay. Error bars are the full range of the data, box limits are the upper and lower quartiles, solid bars are medians, and crosses are means. Each fish group code includes the sampling season (S: summer, W: winter), sampling year (2013 or 2014), and the fish size class (S: < 30 cm, M: 30-60 cm, L: > 60 cm).

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**Figure 3:** Isotopic niches of whitemouth croakers from Guanabara Bay built using carbon and nitrogen (A) and carbon and sulfur (B) data. Symbols are individual measurements, and solid lines represent the bivariate standard ellipses associated to each fish group. Group codes includes the sampling season (S: summer, W: winter), sampling year (2013 or 2014), and the fish size class (S: < 30 cm, M: 30-60 cm, L: > 60 cm).

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749 Figure 4: Boxplots of model-estimated bivariate standard area (SEA<sub>B</sub>) for ellipses built using 750 carbon and nitrogen (A) and carbon and sulfur (B) stable isotope ratios. Dark, median and 751 light grey boxes are respectively the 50%, 75% and 95% credibility intervals of the probability of density function distributions of the model solutions, and black dots are the 752 modes of these distributions. Red dots represent the standard ellipse areas computed using a 753 frequentist algorithm adapted for small sample sizes (SEA<sub>C</sub>). Each fish group code includes 754 the sampling season (S: summer, W: winter), sampling year (2013 or 2014), and the fish size 755 class (S: < 30 cm, M: 30-60 cm, L: > 60 cm). 756

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Figure 5: Diagram summarising the hypothesised whitemouth croaker habitat shift in
Guanabara Bay over the fish growth. Three regions are indicated: (A) inner bay; (B) entrance
of the bay; (C) continental shelf waters.

761

# 763 Figure 1















