A peer-reviewed version of this preprint was published in PeerJ on 26 July 2016.

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Queiroz AC, Sakai Y, Vallinoto M, Barros B. 2016. Morphometric comparisons of plant-mimetic juvenile fish associated with plant debris observed in the coastal subtropical waters around Kuchierabu-jima Island, southern Japan. PeerJ 4:e2268 https://doi.org/10.7717/peerj.2268



Morphometric comparisons of plant-mimetic juvenile fish associated with plant debris observed on Kuchierabu-jima Island, southern Japan

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The general morphological shape of plant-resembling fish and plant parts were compared using a geometric morphometrics approach. *Lobotes surinamensis* (Lobotidae), *Platax orbicularis* (Ephippidae) and *Canthidermis maculata* (Balistidae), three plant-mimetic fish species, were compared during their early developmental stages with accompanying plant parts (i.e. leaves of several taxa) in the coastal subtropical waters of Kuchierabu-jima Island, closely facing the Kuroshio Current. The degree of similarity shared between the plant parts and co-occurring fish species was quantified, however fish remained morphologically distinct from their plant models. Such similarities were corroborated by a linear model, in which relative body areas of fish and plant models were strongly interdependent. Our results strengthen the paradigm that morphological clues can lead to ecological evidence to allow predictions of behavioural and habitat choice by mimetic fish, according to the degree of similarity shared with their respective models. The resemblance to plant parts detected in the three fish species may provide fitness advantages via convergent evolutionary effects.



- 1 Morphometric comparisons of plant-mimetic juvenile fish associated with plant debris observed
- 2 on Kuchierabu-jima Island, southern Japan

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16 Running title: Comparative fish and plant morphometrics

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22	Abstract
23	The general morphological shape of plant-resembling fish and plant parts were compared using a
24	geometric morphometrics approach. Lobotes surinamensis (Lobotidae), Platax orbicularis
25	(Ephippidae) and Canthidermis maculata (Balistidae), three plant-mimetic fish species, were
26	compared during their early developmental stages with accompanying plant parts (i.e. leaves of
27	several taxa) in the coastal subtropical waters of Kuchierabu-jima Island, closely facing the
28	Kuroshio Current. The degree of similarity shared between the plant parts and co-occurring fish
29	species was quantified, however fish remained morphologically distinct from their plant models.
30	Such similarities were corroborated by a linear model, in which relative body areas of fish and
31	plant models were strongly interdependent. Our results strengthen the paradigm that
32	morphological clues can lead to ecological evidence to allow predictions of behavioural and
33	habitat choice by mimetic fish, according to the degree of similarity shared with their respective
34	models. The resemblance to plant parts detected in the three fish species may provide fitness
35	advantages via convergent evolutionary effects.
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37	Key-words: Protective camouflage, Masquerade, Coastal Environments, Morphometrics, Shape
38	analysis, Convergent evolution
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1. Introduction

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43	Mimesis is defined as a phenotype evolved in response to selective pressures favouring
44	individuals that can disguise their identity by masquerading as another organism (Wickler, 1968;
45	Pasteur, 1982; Moland, Eagle & Jones, 2005; Skelhorn, Rowland & Ruxton, 2010a; Skelhorn et
46	al., 2010b). Therefore, many organisms have never been evaluated as mimetic examples despite
47	their high resemblance to plant parts because of insufficient data suggesting an adaptive function.
48	Mimesis in fish is a relatively well-studied subject (Wickler, 1968; Moland, Eagle & Jones,
49	2005; Robertson, 2013), particularly regarding deceptive resemblance to plant parts via
50	protective camouflage, which is a known feature in several freshwater and marine fish species, as
51	extreme crypsis examples of protective resemblance (Breder, 1942, 1946, 1949, 1955; Randall,
52	1965, 2005a; Vane-Wright, 1980; Sazima et al., 2006; Barros & Higuchi, 2007). Although these
53	reports have addressed the patterns and general similarities in morphology or colouration of
54	model plant parts and mimetic fish, few studies have examined similarities among them based on
55	morphological and/or ethological details (Barros et al. 2008, 2011, 2012).
56	Studies focusing on morphology and geometric morphometrics frequently used fish species
57	as models, and several authors have suggested that morphological clues can be used as
58	ecological predictors from basic behavioural constraints, such as swimming mode (Walker,
59	2004; Comabella, Hurtado & García-Galano, 2010; Xiong & Lauder, 2014), feeding behaviour
60	(Galis, 1990; Franssen, Goodchild & Shepard, 2015) and habitat choice (Loy et al., 1998;
61	Gibran, 2010; Soares, Ruffeil & Montag, 2013), especially in juvenile fish, suggesting that such
52	changes are important for improving fitness and increasing the change for survival during

subsequent ontogenetic stages (Barros et al., 2011; Comabella et al., 2013). Nevertheless, such a



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tool has not been used to establish comparisons among distant taxa belonging to completely different groups (i.e. fish and plants). In the present study, previously well-known plant-mimetic juvenile fish, the tripletail, Lobotes surinamensis (Bloch, 1790), the orbicular batfish, Platax orbicularis (Forsskål, 1775) and the ocean triggerfish, Canthidermis maculata (Bloch, 1786) were compared with their respective plant models co-occurring in the field to objectively evaluate their resemblance in shape to their respective models. Lobotes surinamensis is generally found in shallow brackish water habitats but may occur far offshore with drifting algae or flotsam, and juveniles may lie on their side matching the colour of the plant material with which they are drifting, from near black to yellow (Randall, 2005b). Juveniles are usually dark-coloured, presenting drifting swimming patterns among dry leaves, exhibiting similar movements to their associated plant model (Uchida, 1951; Randall, 2005b). Uchida (1951) also described that young C. maculata resemble pieces of pine bark and were observed drifting among pieces of bark in a horizontal swimming posture, suggesting mimetic effects. Juveniles of *P. orbicularis* look similar to yellow waterlogged jack tree leaves (genus *Rhizophora*) and greatly resemble floating dead leaves (Wiley, 1904; Breder, 1946). Randall (1960) reported that larger individuals (87 mm standard length [SL]) resemble large sea hibiscus leaves (*Hibiscus tiliaceus*) with a yellowish-brown colouration, with dorsal and anal fins appearing to lengthen with growth. Such drastic changes in morphological shape occur in juvenile P. orbicularis while they maintain a resemblance to drifting leaves (Barros et al., 2008, 2011). The novel comparative methods presented herein may provide useful associations between behavioural ecology and morphological studies. We tested the null hypothesis of a lack of shape similarity among the studied fish and plant parts, considering both classic and geometric



morphometrics comparative approaches. We briefly discuss the functional contributions of camouflage characteristics to fish fitness using mimetic shape attributes as a disguise based on morphological resemblance data among fish and model plants, adopting the concepts of cryptic mimesis as synonym of protective camouflage or masquerading, following the definitions as proposed by Pasteur (1982), where all fish samples are defined as "mimetic fish" and all plant part samples as "models", instead of adopting the terminology as proposed by Skelhorn, Rowland & Ruxton (2010a). This is due to the highly dynamic environments such fish usually occur, where mimetic behaviour is achieved not only by appearance, but also through actively behaving alike the drifting models (Barros *et al.*, 2008).

2. Material and Methods

2.1. Sampling

Sampling was conducted in the port of Honmura, Kuchierabu-Jima Island (Ohsumi Group, 30° 28' N, 130° 10' E), southern Japan, during diurnal observations July 3–14, 2011 (S1 Fig.). The island closely faces the Kuroshio Current and maintains a rich subtropical fish fauna (Gushima & Murakami, 1976). Fish samples and plant debris were collected using hand nets, and the sampled fish were euthanized using 5 ml 95% eugenol in 1 L ethanol as a stock solution. All plant material were sampled along with their associated fish. Of this, 20 ml was added to each 1 L of water containing the fish to be euthanized to minimise suffering, following international ethical standards (Jenkins et al., 2014). As there is no national Japanese licensing framework, samples were collected following the "Guidelines for Proper Conduct of Animal Experiments" set out by the Hiroshima University Animal Research Committee, which are based on international ethical



111 The fish were identified to as low a taxonomic category as possible, according to available literature (Nakabo, 2002; Nelson, 2006; Okiyama, 2014). Fifteen mimetic fish specimens of 112 113 three species (Fig. 1A–C) were analysed: Lobotes surinamensis (Lobotidae; n = 6, $TL = 2.71 \pm$ 0.46 cm), Canthidermis maculata (Balistidae; n = 2, $TL = 2.02 \pm 0.98$ cm) and Platax 114 115 orbicularis (Ephippidae; n = 7, $TL = 1.80 \pm 0.42$ cm). 116 Floating plant debris (hereafter, models, n = 52) were collected using hand nets and sorted, 117 then visually subdivided using two subjective criteria (round shapes, as for the Podocarpaceae 118 Nageia nagi and the Sapindaceae Acer morifolium; or elongated shapes, as for the Laureaceae Neolitsea sericea and for the Fagaceae Castanopsis sieboldii; Fig. 1D–E), regardless of 119 120 taxonomy and dried in paper envelopes until they were photographed for further analysis. 121

standards, and only after obtaining local community permission.

High resolution digital pictures of the left lateral view of the mimetic fish and model samples were taken over a black background using a Nikon D700 equipped with AF-S 60-mm immersive lens and a stand table with a reference scale of 1 cm for the fish and models. The left lateral view of the models was defined as the "dorsal view of leaves with the petiole oriented to the right". Artificial light was used to avoid shading morphological structures.

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127 2.2. Data Analyses

128 Sixteen landmarks (LM) were established for the mimetic fish and models using ImageJ v. 1.47

software for geometric morphometrics purposes (Abramoff, Magelhaes & Ram, 2004).

Homologous LM for the mimetic fish were marked obeying the morphological structures

constraining or related to mimetic behaviour to cover the fish general outline profile, including

peripheral structures (Fig. 1A, Table I). The data set used in the present analysis is made



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available in Supplementary Information 1. We established equidistant 16 semilandmarks (SLM) for each model using the ImageJ grid tool to cover all lateral profiles of the model (Fig. 1D). Raw coordinate LM and SLM data were implemented in MorphoJ v. 1.02n software (Klingenberg, 2011), where preliminary adjustments, such as the Procrustes fit, and creation of the data matrix, were done. The morphometric comparisons among the fish and models were not intended for use to analyse homologous patterns, as we were interested in shape similarities randomly shared among the mimetic fish and their respective models distributed in the same environment, from a geometric morphometrics perspective. Therefore, the necessity of marking peripheral anatomic structures in the mimetic fish, instead of fins insertions only, in order to check for general appearance of mimetic fish with the plant models. Data analyses were performed with Geomorph v. 2.0 software (Adams & Otarola-Castillo, 2013). A post-hoc general Procrustes analysis (GPA) and principal components analysis (PCA) were run followed by analysis of variance (ANOVA) to compare the mimetic fish and models plotted together in the analyses. Also, a linear discriminant function was run, in order to visualize how close were these group associations, using the package MASS v. 7.3-42 (Venables & Ripley, 2002). In addition, individual TL and relative body area (BA, cm²/SL) of the fish and models were calculated using ImageJ to establish interdependent comparisons among the fish species and plant debris via analysis of covariance (ANCOVA). BA was chosen because of its importance for discriminating teleost aggregations (Gómez-Laplaza & Gerlai, 2013). Fish were measured from the tip of the snout to the edge of the caudal fin (TL), and models were measured from edge to edge and considered TL. All statistical analyses were conducted in 'R' v. 3.1.3 (R



155	Development Core Team, 2015), and all relevant data for the current analysis are available
156	within this paper (S2 dataset).
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158	3. Results
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160	Mimetic fish were observed mimicking plant debris near the water surface in all extensions of
161	the port of Honmura. The mimetic assemblages resembled the models in shape, colour and
162	drifting movements, having shared the same environment during the entire sampling period. All
163	fish drifted among fallen plant debris near the water surface.
164	The visual GPA analysis indicated significant variance in the shape configurations among
165	the different models (Fig. 2A) and mimetic fish (Fig. 2B). All-pooled data showed a relative
166	tendency of the mimetic fish to resemble plant debris with \sim 50% of the variation explained in
167	PC1 and ~40% of the variation explained in PC2 (ANOVA $F_{1,49} = 53.34$, $P < 0.001$, Fig. 2C).
168	Discriminant function analysis has revealed that while mimetic fish and models present
169	morphometric similarities, they do also maintain their "morphological identity".
170	While analogous LM in fish are associated with the same structures, shape differs
171	amongst the three species of mimetic fishes and the shape of fishes overall is substantially
172	different from the shape of plant models, where function 1 explains 94.14%, and function 2
173	responsible for 4.76% of the groupings, respectively (Discriminant Function Analysis, $F_{93,96}$ =
174	10.29, <i>P</i> <0.001; Fig. 3).
175	BA of the mimetic fish and models regressed against TL revealed a highly significant
176	interdependency (ANCOVA, $F_{2,67}$ = 112.1, $P < 0.001$; Fig. 4), where juvenile L . surinamensis



and *P. orbicularis* have shown a size gradient, sharing similar BA with round and elongated leaves of different sizes, accordingly to different growth stages of each mimetic fish species.

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4. Discussion

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The present results show significant shape heterogeneity among mimetic fish and the models, with a significant level of similarity shared in their general external shape profile, yet maintaining each group identity as fishes and plant structures, as observed through the grouping by linear discriminant function. Such results are highly expected, as mimetic behaviour is more likely to be driven by a combination of factors (i.e.: shape, colour and movements) than solely by morphological attributes (Wickler, 1968; Pasteur, 1982). Although the importance of floating plant debris for passive transportation, providing shelter and feeding grounds for fish in coastal environments has been evaluated (Castro, Santiago & Santana-Ortega, 2001; Vandendriessche et al., 2007), the closeness of these interactions has not been investigated, particularly regarding plant resemblance by fish. According to observed shape similarities shared among the mimetic fish and models, it was clear that the present fish assemblage accompanied their respective models, being probably dependent on drifting plant material for survival, also suggested by the linear model of covariance shared amongst drifting fish and plants. While not the main goal of the present study, such association might suggest an allometric dependence for the plant mimetic species, at least until a given ontogenetic stage when such fish species suffer significant changes in both morphology and behaviour, cessing with the mimetic association with plants (Barros et al., 2015).

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The concepts regarding mimetic behaviour are still a matter of discussion, as it is difficult to define a case of mimetic association using only a shape resemblance to another animal/inanimate object (Skelhorn, Rowland & Ruxton, 2010a; Skelhorn et al., 2010b), especially in marine systems (Roberston, 2013; 2015). The observed species herein not only presented good shape similarity with the models, but also behaved alike, via drifting movements along with their respective models, far away of being "inanimate" (BBarros, personal observation; data not shown). Close resemblance of fish to their models in shape and drifting behaviour at the water surface environment could confuse visually oriented predators through the camouflage effect. Thus, "mimetic behaviour" was a valid classification in the present case. All species tested in the present study, such as L. surinamensis (Lobotidae), C. maculata (Balistidae) and P. orbicularis (Ephippidae) have been described previously as resembling dried leaves in shallow water (Uchida, 1951; Breder, 1942, 1946, 1949; Randall & Randall, 1955; Barros et al., 2008, 2011, 2012). Although coastal fish resembling a plant via cryptic colouration has been an intriguing subject since the early reports, the present study is the first attempt to establish analytical comparisons between mimetic fish and models at the morphometrics level. Kelley & Merilaita (2015) suggested that successful crypsis in fish is more likely achieved through colouration, via a background matching effect. Although we did not test the predation rate of mimetic fish, our results add relevant information, in which background matching is achieved not only by cryptic colouration (Breder, 1946; Randall & Randall, 1960; Randall, 2005b), but also through shape and behavioural resemblance of mimetic fish to their respective models. The present level of protective camouflage shared by the fish assemblage analysed herein might be important against potential aerial and bottom predators, as background colour matches surrounding environments (Donnely & Whoriskey Jr., 1991; Cortesi et al., 2015; Kelley



223 experiments and field observations of all observed species are necessary to test this assumption. 224 The co-occurring mimetic assemblages observed herein are a typical example of 225 convergent evolution in a coastal environment (Endler, 1981; Hamner, 1995; Johnsen, 2014). 226 Some taxa analysed undergo numerous morphological and ethological changes. For example, P. 227 orbicularis adults inhabit deeper environments, changing in both shape and behaviour within the 228 settlement (Kuiter & Debelius, 2001; Barros et al., 2011). As major morphological changes are 229 usually expected through ontogeny of several fish groups (Galis, 1990; Loy et al., 1998; 230 Comabella, Hurtado & García-Galano, 2010; Leis et al. 2013; Nikolioudakis, Koumoundouros & 231 Somarakis, 2014; Barros et al., 2015), resemblance to leaves by the fish species observed here 232 may be crucial for first settlement, as it could improve survival chances (Johnsen, 2014). 233 Nevertheless, our results are based solely on morphometrics data, our observations 234 support fundamental information on the distributions of these fish species during early stages, 235 their life history and evolutionary paths if combined with mimetic fish and model ethological and 236 ecological data that are available for some taxa (Barros et al., 2008, 2011, 2012). Strictly 237 morphological studies are ineffective for providing all of the clues necessary to interpret the 238 natural history of most living organisms (Scholtz, 2010). Our results provide a novel approach 239 using morphological data to interpret complex ecological interactions under a convergent 240 evolution perspective to understand the shape similarities shared by mimetic fish and models. Although refinements to the methodologies are necessary, this new comparative approach may 241 242 stimulate discussion of morphology as a predictor of ecology (Douglas & Matthews, 1992; 243 Gibran, 2010; Oliveira et al., 2010). More experimental studies are expected to understand how 244 important plant models are for plant-mimetic fish species in coastal waters.

& Merilaita, 2015). However, no predatory attempt by a bird species has been observed. Further

245 246 Acknowledgements 247 We thank all members of the Kuchierabu-jima Island community, particularly M. Yamaguchi, 248 the crew of the Laboratório Multi-Imagem and F. R. R. de Oliveira (UFPA), and A. Akama 249 (MPEG) for criticism and logistic and technical support during this study. This study was financially supported by CAPES (process #6718-10-8) and FAPESPA (process #456780/2012). 250 251 We dedicate this study to the memory of Dr. Kenji Gushima (Hiroshima University). 252 253 References 254 Abramoff, M. D., Magelhaes, P. J. & Ram S. J. (2004). Image processing with imageJ. 255 Biophotonics International 11, 36-42. 256 Adams, D. C. & Otarola-Castillo, E. (2013). Geomorph: an R package for the collection and 257 analysis of geometric morphometric shape data. Methods in Ecology and Evolution 4, 393-258 399. 259 Barros, B. & Higuchi, H. (2007). Notes on morphological characters in early-developed 260 Monocirrhus polyacanthus (Polycentridae, Perciformes). Kempffiana 3 (2), 18-22. 261 Barros, B., Sakai, Y., Hashimoto, H. & Gushima, K. (2008). Feeding behaviors of leaf-like 262 juveniles of the round batfish *Platax orbicularis* (Ephippidae) on reefs of Kuchierabu-jima Island, southern Japan. *Journal of Ethology* **26**, 287–293. 263 264 Barros, B., Sakai, Y., Hashimoto, H. & Gushima, K. (2011). Effects of prey density on nocturnal 265 zooplankton predation throughout the ontogeny of juvenile *Platax orbicularis* (Teleostei: 266 Ephippidae). Environmental Biology of Fishes 91 (2), 177-183 267 Barros, B., Sakai, Y., Hashimoto, H., Gushima, K. & Vallinoto, M. (2012). "Better off alone than

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Table 1(on next page)

Table 1

List of homologous landmarks and criteria adopted for selecting each landmark used for the mimetic fish

Landmark	Landmark description
1	Tip of the snout
2	Nasal cavity
3	Posterior limit of supra-occipital
4	Anterior insertion of dorsal fin
5	Edge of last hard spine
6	Insertion of soft rays
7	Maximum height of dorsal fin
8	Posterior insertion of dorsal fin
9	Upper limit of caudal fin
10	Hypural joint
11	Lower limit of caudal fin
12	Posterior insertion of anal fin
13	Maximum height of anal fin
14	Anterior insertion of anal fin
15	Insertion of pelvic fin
16	Lower occipital edge



Figure 1

Examples of mimetic fish and their models (i.e. floating plant debris) occurring in the shallow water at Honmura Port, Kuchierabu-jima Island, southern Japan. a) Lobotes surinamensis, b) Canthidermis maculata and c) Platax orbicularis are the mimetic fish shown. The models were subdivided using three criteria of: d) round leaves, and e) elongated leaves. The established landmarks and semilandmarks are denoted in (a) for the mimics and in (f) for the models, respectively. White bars indicate 1 cm.

*Note: Auto Gamma Correction was used for the image. This only affects the reviewing manuscript. See original source image if needed for review.



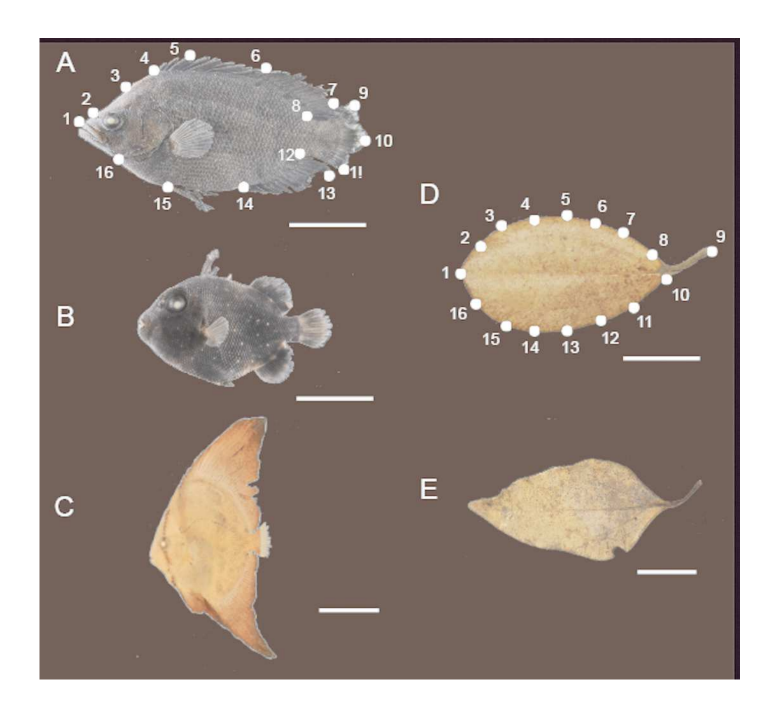




Figure 2

Diversity of shapes observed for the models (i.e. floating plant debris) (a) and fish mimics (b), via a general Procrustes analysis (GPA); and principal components analysis (PCA; c), of all-pooled data indicating a high tendency for shape similarities shared by the fish mimics (lower right) and models (i.e. floating plant debris) (upper left), where green plots represent leaf models (dark green representing rounded leaf models and lighter green representing elongated leaf models). Mimetic fish are represented by Lobotes surinamensis (yellow), Canthidermis maculata (white) and Platax orbicularis (red).

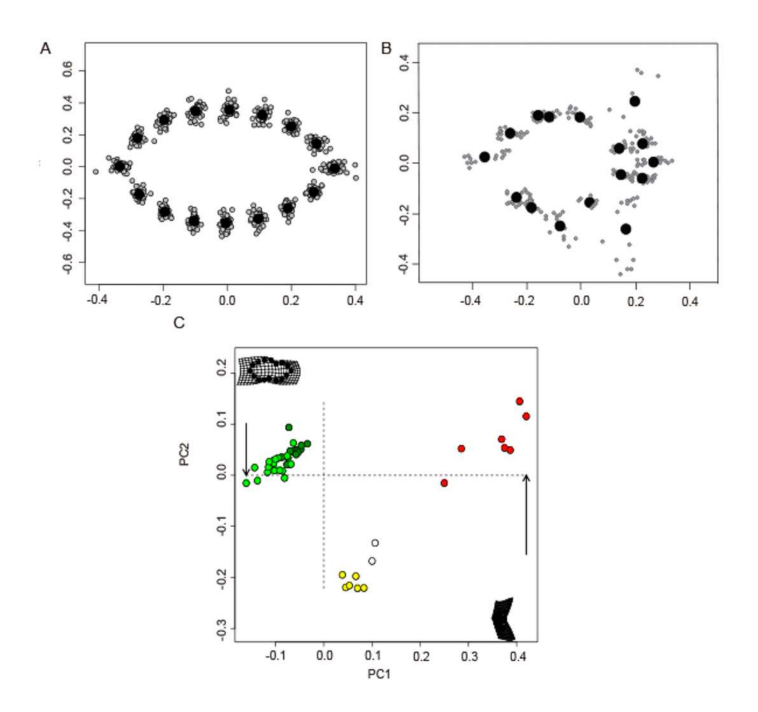




Figure 3

Distinct groups of fish species and plant models were also observed through a discriminant function analysis, according to the geometric morphometric data of each group, where mimetic fish are represented by Lobotes surinamensis (yellow), Canthidermis maculata (white) and Platax orbicularis (red), and plant models are represented by green plots (dark green representing rounded leaf models and lighter green representing elongated leaf models).

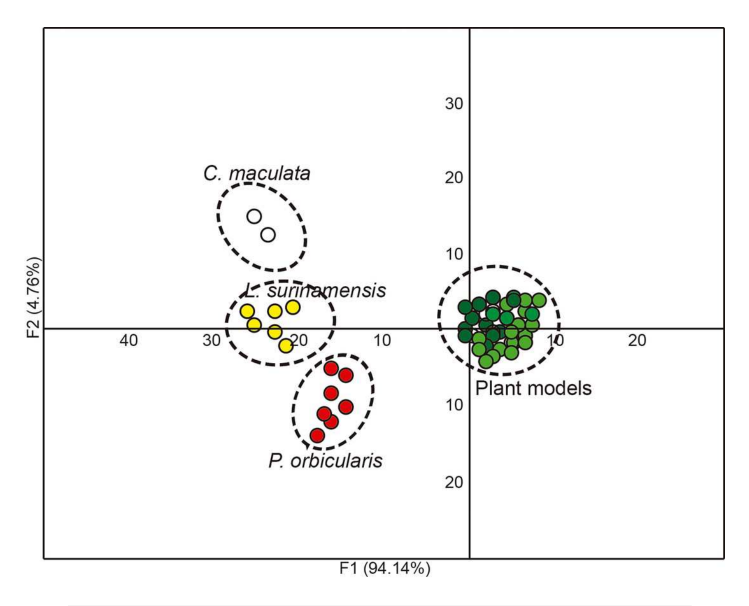




Figure 4

Similar relative body area values were observed among the models (i.e. floating plant debris) and mimetic fish, where mimetic fish are represented by Lobotes surinamensis (yellow), Canthidermis maculata (white) and Platax orbicularis (red), and plant models are represented by green plots (dark green representing rounded leaf models and lighter green representing elongated leaf models).

