

Gill monogenean communities (Platyhelminthes, Monogenea, Dactylogyridae) of butterflyfishes from tropical Indo-West Pacific Islands

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SUMMARY

We studied the monogenean communities of 34 species of butterflyfish from the tropical Indo-West Pacific, identifying 13 dactylogyrid species (including two species that are presently undescribed). Monogenean assemblages differed significantly between host species in terms of taxonomic structure, intensity and prevalence. Parasite richness ranged from 0 (Chaetodon lunulatus) to 11 (C. auriga, C. citrinellus and C. lunula). Host specificity varied between the dactylogyrids species, being found on 2–29 of the 34 chaetodontid species examined. Sympatric butterflyfish species were typically parasitized by different combinations of dactylogyrid species, suggesting the existence of complex host–parasite interactions. We identified six clusters of butterflyfish species based on the similarities of their dactylogyrid communities. Dactylogyrid richness and diversity were not related to host size, diet specialization, depth range or phylogeny of butterflyfish species. However, there was a weak positive correlation between monogenean richness and diversity and host geographical range. Most communities of dactylogyrids were dominated by Haliotrema aurigae and H. angelopterum, indicating the importance of the genus Haliotrema in shaping monogenean communities of butterflyfishes. This study casts light on the structure of the monogenean communities of butterflyfishes, suggesting that the diversity and complexity of community structures arises from a combination of host species-specific parameters.

Key words: monogenean, dactylogyridae, butterflyfish, parasite community, specificity, host-parasite interactions.

INTRODUCTION

Parasites are an essential part of every ecosystem, acting as agents of natural selection and contributing to community and ecosystem organization. Parasites modify host behaviour and generate pressure for selection and adaptation by their hosts (Hatcher *et al.* 2012; Gómez and Nichols, 2013). Given that parasites rely on their hosts for resources, changes in the host population also affect parasite communities, these interactions leading to on-going host–parasite coevolution (Quigley *et al.* 2012).

Parasite assemblages are highly complex and dynamic, resulting from the combination of parasite physiological traits and ecology, and multiple host ecological parameters and phylogenetic histories (Muñoz *et al.* 2006). For fishes, several studies have shown that parasite communities are influenced by host size, diet, geographic range and phylogenetic affiliation (Sasal *et al.* 1997; Morand *et al.* 2000;

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Simková et al. 2001). Inter-specific relationships within a host species (e.g. competition between parasite species) have been less well studied, but are also potentially important in host–parasite relationships and structure of parasite communities (Hughes and Boomsma, 2004). Parasite specificity can vary dramatically between species, and specificity patterns and drivers are still being explored (Simková et al. 2006). However, factors associated with recognition and selection of the host certainly play a major role in the structure of parasite assemblages (Buchmann and Linderstrøm, 2002). Therefore, studies of parasite communities should also take into account the possibility of chemical cues or other factors playing major roles in parasite specificity.

Butterflyfishes (family Chaetodontidae) are a diverse and emblematic family of coral reef fishes distributed widely in all tropical seas. It has been proposed that butterflyfish might be used to monitor health status of coral reefs or as a proxy of total reef fish assemblage (Kulbicki and Bozec, 2005). Butterflyfish ecology and behaviour has been extensively studied, and they can consume a variety of prey, including algae, polychaetes, crustaceans and coral (Pratchett, 2005). Most species of

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butterflyfish are associated with coral cover, and some studies have shown butterflyfish vulnerability to coral loss (Pratchett et al. 2011). Although some studies have investigated parasite communities on butterflyfishes in the tropical Indo-West Pacific (TIWP), little is known about the ectoparasite assemblages among different species of butterflyfish (Morand et al. 2000; Yong et al. 2013; Cribb et al. 2014; McNamara et al. 2014). Because of butterflyfishes high diversity and abundance in coral reefs, they provide a good model to study the arrangement of parasite communities between phylogenetically and ecologically similar host species along large geographical scales. Also, the knowledge on butterflyfishes phylogeny and ecology can help in the study of the underlying factors shaping parasites communities.

Platyhelminth monogeneans have direct life cycles, living predominantly on the gills and skin of fishes (Kearn, 1994). Butterflyfishes are parasitized by gill monogeneans belonging to the family Dactylogyridae, with a total of 15 species reported from chaetodontids to date (Plaisance and Kritsky, 2004; Plaisance et al. 2004). Dactylogyrids are the primary monogenean group found on this host family; a few capsalids are the only other known monogeneans known to infect chaetodontids (Bullard et al. 2000). Although some recent studies have revised the classification of the monogenean fauna of butterflyfish and their molecular phylogeny (Plaisance and Kritsky, 2004; Plaisance et al. 2004, 2005; Kritsky, 2012), little is known about monogenean community structure.

In this study, we aim to better understand the structure of dactylogyrid communities (intensity, prevalence, diversity and taxonomic composition) infecting multiple butterflyfish species in the TIWP and the factors shaping them. Since dactylogyrids are direct cycle parasites, we could expect that sympatric butterflyfishes with close ecologies and phylogeny would present similar parasitism levels and taxonomic compositions (Tavares and Luque, 2008), unless strong species-specific factors between different butterflyfishes play a major role in structuring dactylogyrid communities. Firstly, we studied variation of dactylogyrid intensities, prevalence, richness and diversity among 34 butterflyfish species and we analysed the influence of host factors (phylogenetic signal, size, diet, geographic range and depth range) on the parasitism differences between host species. Secondly, we studied the taxonomic composition of dactylogyrid communities among the 34 butterflyfishes, and we identified different groups of butterflyfish species with similar dactylogyrid assemblages. We studied the relative effects of host phylogenetic, ecological (body size and feeding behaviour) and geographic distribution (geographic range and depth range) similarities on the taxonomic structuring of dactylogyrid assemblages between butterflyfish species using multivariate regression on distance matrices (MRM). Correlations between parasites species were used to see if there were strong antagonisms or synergisms between dactylogyrid species that could influence different taxonomic composition between hosts.

MATERIALS AND METHODS

Sampling

Thirty-four species of butterflyfish (n = 560) were collected at eight localities in the Pacific: Palau, Wallis and Futuna, Lizard Island (Australia), and the five archipelagos in French Polynesia (Society Islands, Tuamotu Islands, Austral Islands, Gambiers Islands and Marquesas Islands). Butterflyfish were also sampled from a single locality in the Indian Ocean, from Ningaloo Reef on the west Australian coast (Fig. 1).

Adult butterflyfish were captured, put in individual plastic bags with seawater and brought immediately to a laboratory for dissection. Fish total and standard lengths were measured and gills were removed and fixed in 70% ethanol. Dactylogyrids were removed from the gills using a stereo microscope and were mounted on glass slides in Malmberg's ammonium picrate—glycerine.

All dactylogyrids from each individual fish were observed under a compound microscope, and parasite species and number were recorded. Dactylogyrid species determination was according to published literature (Plaisance *et al.* 2004; Plaisance and Kritsky, 2004; Kritsky, 2012) and was based on the morphological characters of the sclerotized structures (the haptor and the reproductive organs).

Data analysis

Dactylogyrid intensity, prevalence, richness and diversity. Counts of total monogeneans per fish were used to calculate intensity and prevalence for each host species. Normality of parasite intensities and prevalence (Saphiro-Wilk test) and homogeneity of variances (Levene tests) were tested and not satisfied, thus non-parametric tests were used in this data analysis subsection. Non-parametric Kruskal-Wallis test and Kruskal post hoc test were performed in order to detect parasite intensity differences between chaetodontid species. Host species intensity and prevalence were displayed using boxplots, where the median, first and third quartiles were plotted.

Detailed counts of each dactylogyrid species per fish were used to calculate parasite richness, evenness and diversity [Shannon (H)] for each species of butterflyfish. Species accumulation curves for each butterflyfish species were generated with the 'vegan' package for R, and expected richness were calculated using the 'exact' method.

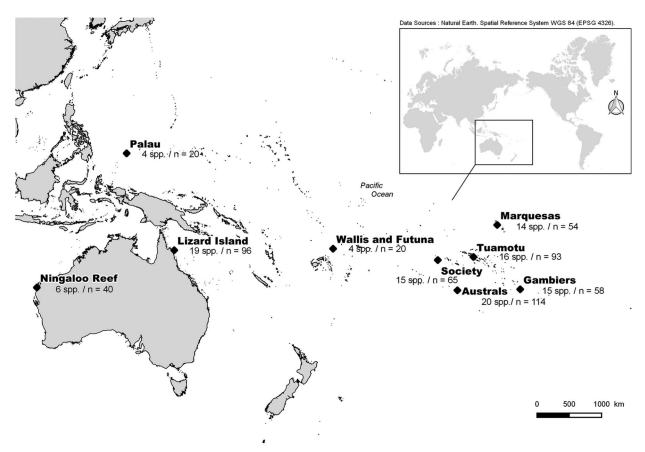


Fig. 1. Map of sampling sites in the tropical Indo-West Pacific, with the number of species and total fish sampled per site.

The Chaetodontidae phylogenetic tree was reconstructed under the newick format using the phylogenetic tree from Fessler and Westneat (2007), and the package 'phytotools' for R was used to read the tree. Since phylogenetic tree branch lengths were not available, phylogenetic signal on the parasite intensity and richness was measured using the Abouheif–Moran test, which has been recently defined as a powerful alternative to the K statistic when branch lengths are not accurate (package 'adephylo' for R) (Abouheif, 1999; Pavoine *et al.* 2008; Pavoine and Ricotta, 2013).

Linear regression and Spearman correlation analyses were performed to analyse the influence of host factors (size, host geographical range, depth range and feeding behaviour) on parasite intensity and parasite richness. Host geographical range (km²), depth range and feeding behaviour data were obtained from FishBase (Froese and Pauly, 2016) and the IUCN Red List (IUCN, 2016). Feeding behaviour was categorized into the following groups depending on the level of specificity: 1 = specialist (feeding on restricted species), 2 = corallivore (feeding mostly on scleractinians), 3 = omnivore (feeding on a wide variety of organisms including corals, algae and invertebrates).

Taxonomic composition of dactylogyrid assemblages. Analyses of the dactylogyrid taxonomic

composition were done using detailed counts of each dactylogyrid species per fish. A hierarchical cluster analysis ('hclust' package for R, Euclidian distance) was used to identify groups of butterflyfish species with similar taxonomic composition of dactylogyrids. The 'Average' algorithm was chosen after analysis of the cophenetic correlation coefficients (Pearson correlation between the cophenetic distances calculated on cluster branches and the parasite dissimilarity matrix) (Kulbicki et al. 2013). The Kelley-Gardner-Sutcliffe (KGS) penalty function was used to prune the dendrogram (Bottegoni et al. 2006). A Principal Component Analysis (PCA) was employed to analyse the correlations between the dactylogyrid species with the use of a correlation circle.

Function MRM (package 'ecodist' for R) was used to evaluate the relative effects of host phylogeny, host ecology and host geographical distribution on the taxonomic composition of dactylogyrid assemblages among different butterflyfish species. A matrix of phylogenetic distances between pairs of Chaetodontidae species was obtained using the distTips function ('adephylo' R package, method = nNodes) from the reconstructed phylogenetic tree (see the 'Dactylogyrid intensity, prevalence, richness and diversity' section). The chaetodontid ecology (host maximum size and feeding behaviour) and geographical distribution (geographic range and

depth range) matrices of dissimilarity were obtained using the vegdist function ('vegan' R package, Euclidean distance).

RESULTS

Species identification

Thirteen dactylogyrid species were identified based on the morphology of the sclerotized structures, two of which are undescribed [Euryhaliotrema grandis (Mizelle and Kritsky, 1969), Euryhaliotrema annulocirrus (Yamaguti, 1968), Euryhaliotrema triangulovagina (Yamaguti, 1968), Euryhaliotrema pirulum (Plaisance and Kritsky, 2004), Euryhaliotrema microphallus (Yamaguti, 1968), Euryhaliotrema berenguelae (Plaisance and Kritsky, 2004), Euryhaliotrema aspistis (Plaisance and Kritsky, 2004), Euryhaliotrema cribbi (Plaisance and Kritsky, 2004), Haliotrema angelopterum Plaisance et al. 2004, Haliotrema aurigae (Yamaguti, 1968), Haliotrema scyphovagina (Yamaguti, 1968), H. sp. A and H. sp. B].

Haliotrema sp. A is most similar to H. aurigae, having similar haptors, but differed in the possession of a much smaller, well sclerotized copulatory organ. H. sp. B is most similar to H. angelopterum, withboth morphotypes possessing fenestrated dorsal anchors, but the undescribed species had considerably different copulatory organs. These species will be described elsewhere. Three described dactylogyrid species were not found in the butterflyfish sampled: Haliotrema monoporosum Pan and Zhang, 2000, described from Chaetodon wiedeli Kaup, 1863 in the South China sea; Haliotrema brevicirrus Zhukov, 1980, from C. striatus Linnaeus, 1758, C. capistratus Linnaeus, 1758, and C. ocellatus Bloch, 1787, from the Gulf of Mexico and Haliotrema spirale Yamaguti, 1968 fom C. fremblii Bennett, 1828, from Hawaii.

Dactylogyrid intensity, prevalence, richness and diversity

Monogenean prevalence and intensity was found to be highly variable between sympatric butterflyfish species. Fifteen chaetodontid species were found to always be parasitized by dactylogyrids, whereas Chaetodon lunulatus (n = 30) was the only species that was never found to be parasitized (Fig. 2). Kruskal-Wallis test and Kruskal post hoc test allowed the identification of a group of 10 butterflyfish species (C. lunulatus Quoy and Gaimard, 1825, C. ephippium Cuvier, 1831, C. baronessa Cuvier, 1829, C. pelewensis Kner, 1868, Hemitaurichthys polylepis Bleeker, 1857, Chaetodon semeion Bleeker, 1855, C. speculum Cuvier, 1831, C. ulietensis Cuvier, 1831, Heniochus chrysostomus Cuvier, 1831 and C. unimaculatus Bloch, 1787) with low dactylogyrid intensities that differed significantly (P < 0.05) from eight fish species that had high intensities and were always parasitized (*C. vagabundus* Linnaeus, 1758, *Chelmon marginalis* Richardson, 1846, *C. ornatissimus* Cuvier, 1831, *C. citrinellus* Cuvier, 1831, *C. reticulatus* Cuvier, 1831, *C. quadrimaculatus* Gray, 1831, *C. declivis* Randall, 1975 and *H. acuminatus* Linnaeus, 1758) (Fig. 3).

Species accumulation curves for dactylogyrid species for each chaetodontid species showed that despite differences in sampling effort between fish species, parasite richness seems well described for nearly all fish species (Suppl. material). The highest monogenean richness for any chaetodontid analysed in this study (11 spp.) was found for C. citrinellus, C. auriga Forsskål, 1775 and C. lunula Lacépède, 1802, followed by C. trifascialis Quoy and Gaimard, 1825, and C. ulietensis, each with 10 species. The lowest richness (other than the complete absence of infection for C. lunulatus), was observed on C. semeion, which was parasitized by a single monogenean species. The highest Shannon's diversity (H) was found on F. flavissimus Jordan and McGregor, 1898 (H = 1.82), followed closely by C. trifascialis (H = 1.81) and C. pelewensis (1.76). The lowest dactylogyrid Shannon's diversity (besides C. semeion, H = 0) was found on C. quadrimaculatus (H = 0.17). Evenness (E) followed the same trend as diversity, with F. flavissimus having the highest evenness (E = 0.87) and C. quadrimaculatus the lowest (E = 0.10) (Table 1).

Host phylogenetic signal and ecological factors (size, geographical range, depth range and feeding behaviour) were studied in order to estimate their influence on the differences of parasitism intensities and richness between different butterflyfish species. Host phylogenetic signal (Abouheif–Moran test) was non-significant for neither parasite intensity (P=0.468) nor richness (P=0.276). Size, depth range, feeding behaviour (specificity level) did not correlate with either parasite intensity or parasite richness among different chaetodontid species. Host geographical range displayed a moderate positive Spearman correlation $(\rho=0.46; P=0.01)$ with parasite richness. Linear regression showed also a positive correlation $(r^2=0.16)$ (Fig. 4).

Taxonomic composition of dactylogyrid assemblages

Thirteen dactylogyrid species were identified from the gills of the butterflyfish examined from the TIWP. Although dactylogyrid specificity varied between species, all species were found to be generalists among the Chaetodontidae. *Euhaliotrematoides triangulovagina* had the lowest specificity, being found on 29 host species, followed by *H. aurigae* and *E. grandis* (28 host species each). *Haliotrema scyphovagina* had the highest specificity, being found only on *C. unimaculatus* and *C. vagabundus* (Fig. 5).

Structure of the dactylogyrid communities was analysed for each species of butterflyfish (Fig. 6),

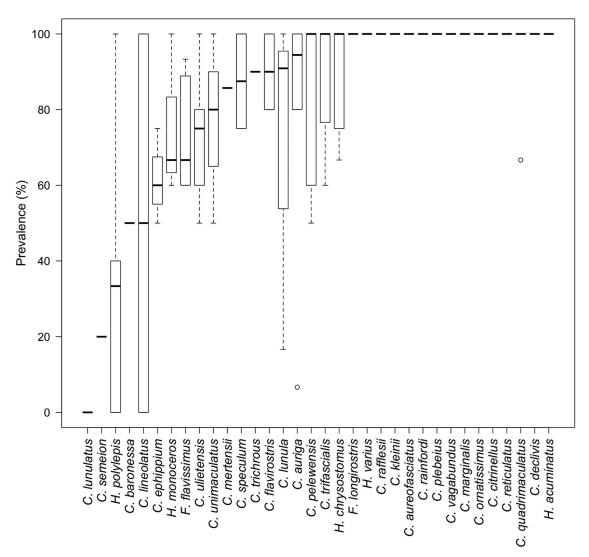


Fig. 2. Dactylogyrid prevalence for the butterflyfish species analysed. Median, first and third quartiles are plotted. White dots represent outlier samples.

and significant differences in the structure of communities were found between host species. Most fish species were parasitized by several dactylogyrid species, but relative abundances differed dramatically between host species. *Chaetodon semeion* was the only fish species parasitized by just one monogenean species (*H. aurigae*). *Chaetodon baronessa* also showed little parasite diversity, harbouring just two monogenean species (*H. aurigae* and *E. triangulovagina*) (Fig. 6).

In order to analyse differences between the dacty-logyrid communities for different fish species, a hierarchical cluster analysis was performed. Six groups based on monogenean community similarity were recognized (Fig. 7). Heniochus varius Cuvier, 1829, whose dactylogyrid community was dominated by E. microphallus, had the most distinctive community structure, followed by H. polylepis, whose dactylogyrid community was mainly constituted by E. triangulovagina. The third group to diverge from the rest of the fish species was constituted by

C. quadrimaculatus, C. mertensii Cuvier, 1831, C. trichrous Günther, 1874, C. unimaculatus, C. reticulatus and C. ornatissimus and was characterized by a high dominance of H. angelopterum. The fourth group comprised only H. acuminatus and C. marginalis with dactylogyrid communities dominated by E. berenguelae. The two closest cluster groups (fifth and sixth) had communities with a considerable presence of H. aurigae. While the fifth group was constituted by fish species with dactylogyrid communities highly dominated by H. aurigae, the sixth group communities were more diversified (Figs 6 and 7). The parasite correlation circle showed that there were no marked negative correlations between parasite species; however, some parasite species had positive correlations such as H. aurigae, E. pirulum and E. grandis and H. angelopterum and E. microphallus (Fig. 8).

Results from MRM showed that host phylogenetic similarities was the only significant factor (P = 0.003) explaining different taxonomic composition

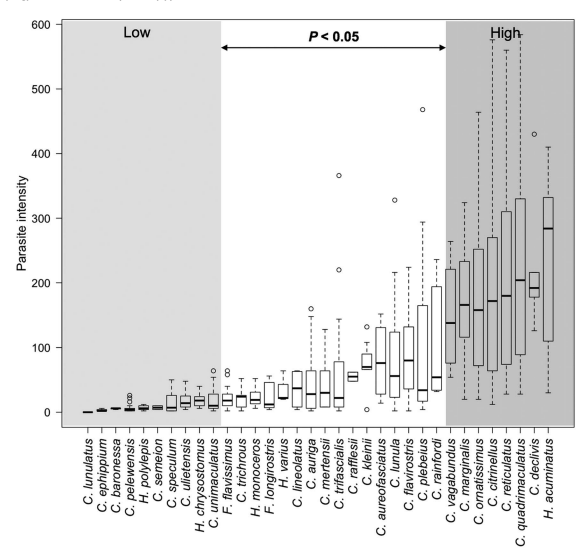


Fig. 3. Dactylogyrid intensities for the butterflyfish species analysed. Median, first and third quartiles are plotted. White dots represent outlier samples. The grey areas have been determined as statistically different by kruskal *post hoc* test.

of dactylogyrid assemblages in butterflyfishes, while host ecology and geographic distributions were non-significant (P > 0.05). However, the regression coefficient obtained for the model was extremely low $(R^2 = 0.018)$.

DISCUSSION

Dactylogyrid intensity, prevalence, richness and diversity

Since parasite communities are influenced by host physiology, ecology and phylogeny, phylogenetically close host species with similar ecologies can be expected to be infected by similar parasite communities (Muñoz et al. 2006; Tavares and Luque, 2008). In this study, the dactylogyrid communities of 34 butterflyfish species from TIWP were studied and results indicated that parasitism intensities between closely related sympatric fish species varied significantly. Dactylogyrid intensity differences were

broadly independent of the host ecological factors studied (size, depth range, geographical range and feeding behaviour) as well as host phylogeny. Sikkel *et al.* (2009) also found significant differences in intensity and prevalence of *Neobenedenia melleni* (McCallum, 1927) (Monogenea: Capsalidae) on three species of sympatric surgeonfishes and hypothesized that those can arise from microhabitat differences or from species-specific chemical cues. Our results revealed that fifteen butterflyfish species were always parasitized by dactylogyrids, whereas *C. lumulatus* was never parasitized.

The ecology and phylogenetic position of *C. lumulatus* has been extensively studied (Pratchett, 2005; Pratchett *et al.* 2006, 2014; Fessler and Westneat, 2007; Hsu *et al.* 2007) and there is no obvious peculiarity that could explain this marked difference in parasitism. For example, *C. lunulatus* and *C. ornatissimus* are ecologically and phylogenetically close, both species being obligate corallivores and occurring in coral-rich areas of lagoons (Hsu *et al.* 2007;

Table 1. Parasite richness, diversity (H) and evenness (E) of the 33 butterflyfish species parasitized by dactylogyrids

	Parasite	Eveness (E)	Diversity index (H)
Fish species	richness		
Chaetodon aureofasciatus	5	0.68	1.33
Chaetodon auriga	11	0.57	1.38
Chaetodon baronessa	2	0.59	0.41
Chaetodon citrinellus	11	0.67	1.6
Chaetodon declivis	5	0.68	1.1
Chaetodon ephippium	4	0.76	1.05
Chaetodon flavirostris	9	0.68	1.49
Chaetodon kleinii	7	0.68	1.33
Chaetodon lineolatus	5	0.59	0.95
Chaetodon lunula	11	0.48	1.15
Chelmon marginalis	5	0.45	0.72
Chaetodon mertensii	6	0.28	0.5
Chaetodon ornatissimus	8	0.46	0.95
Chaetodon pelewensis	8	0.85	1.76
Chaetodon plebeius	9	0.48	1.06
Chaetodon	6	0.1	0.17
quadrimaculatus			
Chaetodon rafflesi	7	0.74	1.44
Chaetodon rainfordii	8	0.76	1.59
Chaetodon reticulatus	8	0.39	0.81
Chaetodon semeion	1	NA	0
Chaetodon speculum	3	0.2	0.22
Chaetodon trichrous	3	0.7	0.77
Chaetodon trifascialis	10	0.79	1.81
Chaetodon ulietensis	10	0.68	1.56
Chaetodon unimaculatus	7	0.5	0.97
Chaetodon vagabundus	7	0.78	1.52
Forcipiger flavissimus	8	0.87	1.82
Forcipiger longirostris	7	0.73	1.42
Heniochus acuminatus	3	0.53	0.58
Heniochus chrysostomus	8	0.64	1.34
Heniochus monoceros	7	0.66	1.28
Heniochus varius	3	0.18	0.51
Hemitaurichthys polylepis	3	0.46	0.2

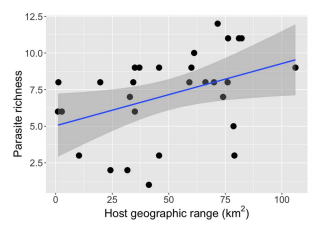


Fig. 4. Linear regression between parasite diversity of butterflyfish species and host geographic range. Dark grey zone represents the 95% confidence interval.

Berumen et al. 2011). However, unlike C. lumulatus, C. ornatissimus is always parasitized by dactylogyrids. In further contrast, C. lumulatus has a relatively rich fauna of skin and gut trematodes most of which are also found in C. ornatissimus, with two species of

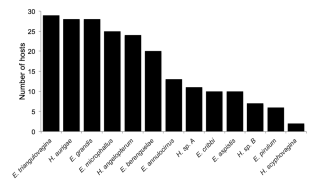


Fig. 5. Host specificity for the 13 dactylogyrid species identified in this study.

faustulids (*Paradiscogaster oxleyi* Diaz *et al.* 2013 and *Paradiscogaster flindersi* Bray *et al.* 1994), one monorchiid (*Hurleytrematoides dollfusi* McNamara *et al.* 2012), one lecithasterid (*Aponurus chelebesoi* Bray and Cribb, 2000) and the blood fluke *Cardicola chaetodontis* Yamaguti, 1970, reported in previous studies (Bray and Cribb, 2000; McNamara and Cribb, 2011; McNamara *et al.*

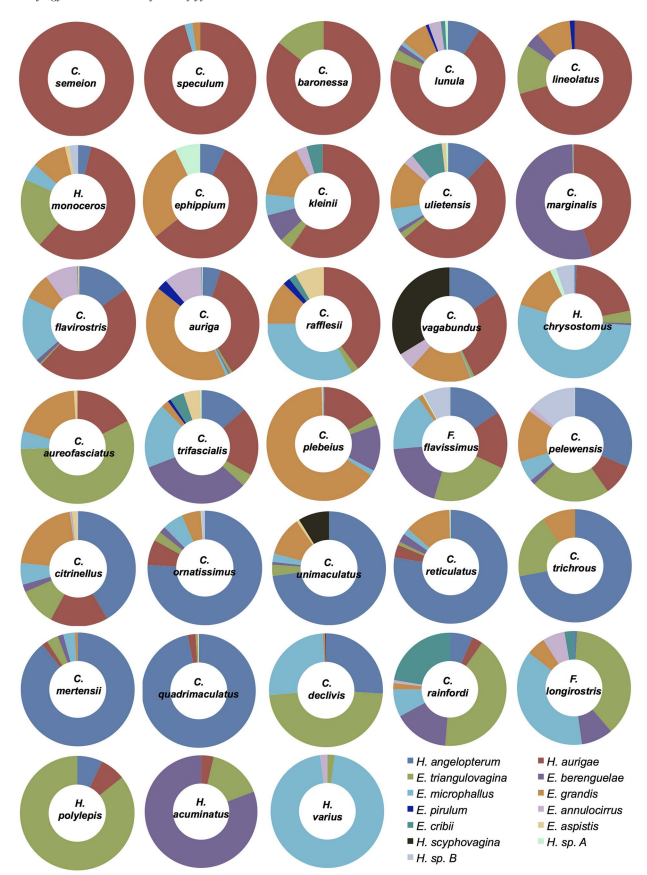


Fig. 6. Dactylogyrid community structure for the butterflyfish species studied in the TIWP.

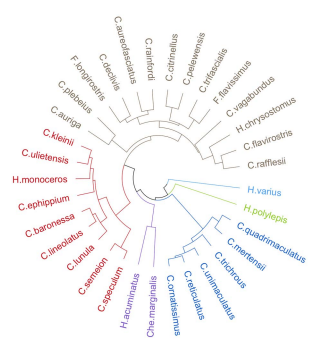


Fig. 7. Cluster dendogram of butterflyfish species based on their dactylogyrid community similarities. Colours show the sub-cluster identified with the KGS penalty function and the cutree function for R.

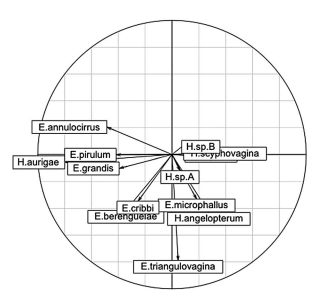


Fig. 8. Correlation circle between the dactylogyrid species identified in this study.

2012; Diaz et al. 2013; Yong et al. 2013). It seems that the differences in monogenean intensities between closely related species such as C. lunulatus and C. ornatissimus must therefore arise from gill or gill mucus species-specific characteristics. Some studies (Buchmann, 1999; Buchmann and Lindenstrøm, 2002) have analysed monogenean—host interactions and have found that immune mechanisms in fish skin and mucus play a role in monogenean specificity. Chemical composition of fish skin and mucus seems to be species-specific

and studies, like those of Yoshinaga et al. (2002) and Ohashi et al. (2007), have identified some glycoproteins in fish mucus that induce oncomiracidia attachment in two species of capsalids. Recently, numerous studies have focused on fish mucus molecules and bioactivities and an antimicrobial peptide derived from the catfish gill haemoglobin was found to display potent antiparasitic activity against the ciliate parasites *Ichthyophthirius multifiliis* (Fouquet) (Ullal et al. 2008; Gomez et al. 2013; Rakers et al. 2013).

Skin and mucus microbiome are also speciesspecific and some recent studies showed that mucus commensal microbiota play a role in providing protection against opportunistic infections (Larsen et al. 2013; Boutin et al. 2014). Lowrey et al. (2015) found antifungal activity in bacteria isolates from skin of rainbow trout (Oncorhynchus mykiss Walbaum, 1792) and Sanchez et al. (2012) found that bacteria from fish intestinal mucus produced a novel bioactive lipid sebastanoic acid with antibacterial activities. We thus suggest that studying C. lunulatus gill mucus molecules and microbiome could be highly interesting in order to investigate whether this species possesses some chemical or microbiota particularities that could explain the absence of dactylogyrid parasites. Chaetodonlunulatus and their sister species C. trifasciatus Park 1797 (Indian Ocean) and C. austriacus Rüpell, 1836 (Red Sea) are reported to be among the most dominant species in coral reefs worldwide, highlighting the functional importance of these butterflyfish species in coral reefs (Findley and Findley, 2001). Analysis of the dactylogyrid community infecting the sister species of C. lunulatus, might also give some insights into the mechanisms of parasite evasion in C. lunulatus and maybe clarify whether the absence of some parasitic groups such as dactylogyrids in C. lunulatus can be related to its demographic success over its congeners.

Kearn (1994) proposed that direct life cycles and the absence of specialized transmission stages in monogenean parasites could favour host switching. This hypothesis would predict that closely related sympatric host species would have similar parasite richness and diversity. However, dactylogyrid richness and diversity in sympatric butterflyfish species was highly variable in this study. For instance, C. auriga (host to 11 dactylogyrid spp.) and C. ephippium (host to four dacytlogyrid spp.) inhabit similar ecological niches but exhibit very different parasite richness. C. quadrimaculatus (host to six dactylogyrid spp., H = 0.17) and F. flavissimus (host to eight dactylogyrid spp., H = 1.82) are also frequently found in the same habitats but have dramatically different monogenean diversity, indicating the possible presence of species specificities.

Several studies have shown that larger hosts can sustain greater number of parasites and may be

expected to harbour richer parasite communities (Sasal et al. 1997; Sasal and Morand, 1998). In our study, no correlation was found between dactylogyrid richness and host size, and one of the smallest butterflyfish species (C. citrinellus) possessed the highest parasite richness. Morand et al. (2000) also failed to find a relationship between endoparasite communities and host size of butterflyfish species in New Caledonia. Host diet is also known to be an important parameter in parasite richness, especially in parasites with complex life cycles where hosts with broader diet ranges could acquire more trophically transmitted parasites than those with narrow, specialized diets (Simková et al. 2001; Cirtwill et al. 2016). Such is the case for endoparasites in butterflyfish where host diet was a good predictor of parasite richness (Morand et al. 2000). A recent study has showed that host diet affected ectoparasite communities in bats due to different host fitness directly related to host diet (Luguterah and Lawer, 2015). In our study, we did not find any correlation between parasite intensity or richness and feeding specificity, since one of the species with the most diverse monogenean communities, C. trifascialis, is among the most specialized, feeding almost exclusively on Acropora hyacinthus (Pratchett, 2005). Some authors have proposed that hosts with a larger depth range would encounter more parasite species and therefore have richer parasite faunas (Luque et al. 2004), however this was not the case for the dactylogyrids communities. Although some authors disagree, host species with large geographical ranges could have greater chances of acquiring new parasite species via colonization (Simková et al. 2001; Poulin, 2004). In this study, the positive relationship between host geographic range and parasite species richness seemed to explain some of the observed parasite richness variability on different butterflyfish species, but the effect was moderate. Finally, the role of host phylogeny in the diversity and structure of parasites communities has been discussed extensively. While some studies like those of Morand et al. (2000) and Poulin et al. (2011) confirmed that host phylogenetic relationships have a strong influence on patterns of parasite richness, other provide evidence that host phylogeny might have only a weak influence on parasite richness and diversity (Muñoz et al. 2006; Alarcos and Timi, 2012). In our study, host phylogeny was not related to parasite species richness. However, we should highlight that this is one of the first studies where quite homogeneous parasite communities (13 species of parasites belonging to the same family) were assessed in a highly diversified host family. McNamara et al. (2012) studied the monorchiid communities from chaetodontids and their results also show a weak influence of chaetodontids phylogeny on prevalence and richness of monorchiids. Yong et al. (2013) found that prevalence of

the blood fluke *C. chaetodontis* varied importantly among closely related chaetodontids.

Taxonomic composition of dactylogyrid assemblages

Monogeneans are generally considered to be highly host-specific (Whittington et al. 2000). In this study, we found just one species of dactylogyrid (H. scyphovagina) to be relatively host-specific and that most species parasitize a high number of chaetodontid species. Significant differences between taxonomic compositions of dactylogyrid assemblages of sympatric host species were found, but no relationship was found between dactylogyrid community structure and host ecological factors and host geographic distribution. Only a very week relationship was found between dactylogyrid taxonomic composition and host phylogeny, indicating the presence of other species-specific factors driving structure of dactylogyrid communities. Chaetodon semeion was uniquely parasitized only by H. aurigae, despite this species being found living among other fish species that harboured more dactylogyrid species. Although six dactylogyrid species were found infecting C. quadrimaculatus, over 95% of the dactylogyrid assemblage was constituted of H. angelopterum. Relative abundances of parasite species varied among chaetodontid species and we identified six groups of species that were dominated by different dactylogyrid species. The majority of the species (cluster 5 and most of cluster 6) were characterized by a dominance of H. aurigae, with cluster 5 having very high abundances of H. aurigae. The second most abundant dactylogyrid on butterflyfish was H. angelopterum, which clearly dominated monogenean assemblages of six fish species. Haliotrema aurigae and H. angelopterum are two of the largest dactylogyrid species studied and thus we suspect that, when in competition, they may appropriate most of the available space. Heniochus varius, which constituted a group by itself, had the most distinct dactylogyrid community, dominated by E. microphallus; however, neither the host ecology nor the phylogeny explains this marked divergence. Hemitaurichthys polylepis had the second most different parasite assemblage. This species possesses a very particular ecology, being the only species in the analysis always found on outer-shelf reefs and feeding on plankton which could explain different dactylogyrid assemblages (Emslie et al. 2010). Heniochus acuminatus is also a planktivorous fish that inhabits unusually deep waters, which might partly explain its distinct parasite community, but little is known about the ecology of the Australian C. marginalis that could explain the similarity of its dactylogyrid community to that of H. acuminatus.

Since little is known about the ecology of butterflyfish dactylogyrids, their community assemblages

could be partly determined by inter-parasite interactions on their hosts as shown in some other systems (e.g. Hughes and Boomsma, 2004). We did not observe strong negative correlations between dactylogyrid species, but however positively related species could occupy different gill microhabitats in order to avoid direct competition as proposed by Soler-Jiménez and Fajer-Avila (2012) in dactylogyrids from wild spotted snapper (*Lutjanus guttatus*, Steindachner, 1868). However, to better understand dactylogyrid interaction with and within the host, more studies should be conducted on parasite microhabitats.

In summary, the gill monogenean communities of 34 sympatric butterflyfish species differ considerably in terms of intensities and in the structure of the dactylogyrid assemblages. One otherwise unremarkable species, C. lunulatus, was never parasitized, suggesting the involvement of gill species-specific parameters such as chemical cues. Dactylogyrid richness among butterflyfish species is not detectably related to host size, diet, depth range or phylogeny. However, there was a positive (although not strong) correlation between monogenean richness and host geographical range. Finally, we were able to identify six distinct groups of butterflyfishes based on the similarity of their dactylogyrid communities. Dactylogyrid communities in chaetodontids are evidently extremely complex, and although some differences between fish species could be explained by host geographical range, most of the drivers remain unclear. This suggests that other species-specific parameters or within-host interactions have major roles in shaping the dactylogyrid communities of butterflyfish.

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