

Differential interaction strengths and prey preferences across larval mosquito ontogeny by a cohabiting predatory midge

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1	Short	Сотти	nication

3	Differential Interaction Strengths and Prey Preferences across Larval Mosquito
4	Ontogeny by a Cohabiting Predatory Midge
5	
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21 Abstract

Understandings of natural enemy efficacy are reliant on robust quantifications of interaction 22 strengths under context-dependencies. For medically important mosquitoes, rapid growth 23 24 during aquatic larval stages could impede natural enemy impacts through size refuge effects. The identification of biocontrol agents which are unimpeded by ontogenic size variability of 25 26 prev is therefore vital. We use functional response and prev preference experiments to 27 examine the interaction strengths and selectivity traits of larvae of the cohabiting predatory midge Chaoborus flavicans (Meigen 1830) (Diptera: Chaoboridae) towards larval stages of 28 29 the Culex pipiens (Diptera: Culicidae) mosquito complex. Moreover, we examine the 30 influence of search area variation on selectivity traits, given its importance in consumer-31 resource interactions. Chaoborids were able to capture and consume mosquito prey across 32 their larval ontogeny. When prey types were available individually, a destabilising Type II functional response was exhibited towards late instar mosquito prey, whilst a more stabilising 33 Type III functional response was displayed towards early instars. Accordingly, search 34 efficiencies were lowest towards early instar prey, whilst, conversely, maximum feeding rates 35 were highest towards this smaller prey type. However, when the prey types were present 36 37 simultaneously, C. flavicans exhibited a significant positive preference for late instar prey, 38 irrespective of water volume. Our results identify larval chaoborids as efficacious natural 39 enemies of mosquito prey, with which they frequently coexist in aquatic environments. In 40 particular, an ability to prey on mosquitoes across their larval stages, coupled with a preference for late instar prey, could enable high population-level offtake rates and negate 41 compensatory reductions in intraspecific competition through size refuge. 42

43 Keywords

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biological control; functional response; prey selectivity; Chaoborus flavicans; Culex pipiens

45 Introduction

Predatory natural enemies can drive population-level suppression of medically important 46 vector species (Cameron and Lorenz 2013; Cuthbert et al. 2018a). However, a lack of aerial 47 48 dispersal capability limits the efficacy of many biological control agents by inhibiting colonization of patchy aquatic habitats across landscapes (Cuthbert et al. 2019c). Given that 49 50 vector mosquito species successfully colonize minute, ephemeral aquatic habitats of 51 changeable volumes, an impediment to applications of common natural enemies is presented (e.g. fish, Azevedo-Santos et al. 2017). Furthermore, refuge effects relating to prev size can 52 53 reduce the suppressive efficacy of biological control agents towards target populations across 54 ontogenic stages (Kesavaraju et al. 2007; Marten and Reid 2007). For example, species which 55 only effectively predate early instar larval stages may, paradoxically, alleviate resource 56 competition among individual mosquitoes in later instar stages within aquatic ecosystems, if not all prey are consumed. In turn, this may produce better disease vectors *via* positive effects 57 on adult health and longevity (Juliano et al. 2014). Thus, the identification of biological 58 control agents which are able to effectively prey on mosquito prey across their larval 59 60 ontogeny is crucial, particularly given the rapidity at which mosquitoes can complete 61 development, and their capability to vector pathogens and parasites which cause disease 62 (Juliano 2007; Cuthbert et al. 2018b).

Coexisting predatory dipterans have been identified as potentially efficacious natural enemies for controlling mosquito populations in their aquatic larval stages (Borkent 1980; Griswold and Lounibos 2005; Cuthbert et al. 2019a, b). In particular, capabilities for natural aerial dispersal in adult stages may promote simultaneous colonization of ephemeral aquatic habitats by predatory dipteran larvae, helping to reduce mosquito abundances. The present study thus uses functional responses (resource use under different resource densities; Holling 1959) and prey preferences to quantify interaction strengths of larvae of the predatory non70 biting midge Chaoborus flavicans (Meigen 1830) (Diptera: Chaoboridae) towards larvae of 71 the medically important *Culex pipiens* (Diptera: Culicidae) mosquito complex across their 72 larval ontogeny. Chaoborids are known to colonise various types of aquatic habitats where 73 mosquitoes breed, including artificial containers (e.g. Sunahara et al. 2002). Focusing on container-style aquatic systems, we additionally examine whether differences in search area 74 further influence consumptive traits of this focal ambush predator, given the importance of 75 76 search area in mediating consumer-resource interaction strengths (Uiterwaal and DeLong 77 2018). We hypothesise that: (1) chaoborids will exhibit a higher magnitude functional 78 response towards early instar mosquitoes; and, (2) a consumptive preference will be exhibited 79 towards early instar mosquito stages compared to late instars, owing to their smaller size, 80 irrespective of search area differences.

81 Materials and Methods

82 <u>Animal collection and maintenance</u>

Fourth instar larval *Chaoborus flavicans* were purchased commercially (10 - 12 mm;

84 Northampton Reptile Centre, Northampton). These predatory chaoborids were maintained at

 11 ± 1 °C and under a 12 h:12 h light and dark regime until experimentation in a laboratory at

- 86 Queen's Marine Laboratory (QML), Portaferry. Chaoborids were fed *ad libitum* with larval
- 87 mosquitoes. Predators were isolated and starved for 24 h prior to the experiments
- 88 individually. The prey, larvae of the *C. pipiens* mosquito complex, were obtained from a
- 89 colony maintained at QML, Portaferry, reared as per Cuthbert et al. (2018a). Prey larval
- 90 stages used in experiments were multi-generational.

91 Experimental design

In the functional response experiment, early (first instar, 1 – 2 mm) or late (fourth instar, 4 –
5 mm) larval mosquito prey were introduced separately at five densities (2, 4, 8, 16 and 32; *n*

94 = 6 per experimental group) in 50 mL arenas of 65 mm diameter containing dechlorinated tap 95 water from a continually aerated source. These size classes correspond to C. pipiens complex instar stages reared in similar conditions in other studies (e.g. Cuthbert et al. 2018b; Dalal et 96 97 al. 2019). Two hours later, to allow for prey to acclimatize, predatory chaoborids were introduced individually and allowed to feed undisturbed for 24 h, after which predators were 98 99 removed and live prey remaining were enumerated. Pilot studies indicated that this 100 acclimation time was appropriate for prey to settle within the experimental arenas. Controls 101 consisted of 6 replicates at each prey density and prey size class in the absence of predators.

In the preference experiment, early and late instar mosquito prey (stages/sizes as before) were introduced simultaneously (n = 15 per prey type) to containers of either 50 mL or 200 mL volume with dechlorinated tap water, of 65 mm and 115 mm diameter, respectively. After settling as before, predatory chaoborids were introduced individually and allowed to feed for 24 h, before remaining live prey of each size class were counted for each volume treatment. Treatments were replicated 6 times, and controls consisted of six predatorfree replicates.

109 <u>Statistical analyses</u>

110 Data analyses were performed using R v3.4.4 (R Core Development Team 2018). In the

111 functional response experiment, overall prey consumption was analysed using generalized

112 linear models assuming a Poisson error distribution with log link. Model averaging was used

to identify models which minimized information loss using second order Akaike's

114 Information Criterion (AICc) (Burnham and Anderson 2002; Bartoń 2015). Tukey's tests

115 were used for post hoc comparisons of significant effects (Lenth 2016).

116 Functional response analyses were performed using the 'frair' package (Pritchard et117 al. 2017). Logistic regression was used to categorize functional response types, wherein a

118 Type II functional response is evidenced by a significantly negative first order term, and a

Type III functional response by a significantly positive first order term followed by a 119

significantly negative second order term (Juliano 2001). A generalized form of the functional 120

121 response was implemented, assuming no prey replacement (Real 1997; Pritchard et al. 2017):

(1)

122
$$N_e = N_0 (1 - \exp(bN_0^q (hN_e - T)))$$

123

where N_e is the number of prey eaten, N_0 is the initial prey density, b is the search coefficient, 124 h is the handling time, q is the scaling exponent and T is the total time available. The scaling 125 126 exponent q can be fixed at 0 where a categorical Type II functional response is evidenced. Where functional responses types are equivocal, q can be optimized to provide flexibility in 127 functional response fits, where q > 0 indicates movement towards a sigmoid Type III curve. 128 129 Suitability of models was examined using AIC. Locally Weighted Scatterplot Smoothing (LOWESS) lines were also plotted (9/10 smoother span) to further illustrate functional 130 131 response forms. Functional response curves were then non-parametrically bootstrapped to generate 95 % confidence intervals. 132

In the preference experiment, generalized linear mixed models assuming a Poisson 133 134 error distribution and log link were used to examine the influence of prey size and water 135 volume on consumption (Bates et al. 2015). Owing to repeated measures, each replicate was included as a random effect, with prey type treated as a within-subject variable. Model 136 averaging was implemented during model selection based on AICc. 137

- Manly's selectivity index between prey types was employed to account for prey 138 139 depletion over the experimental period (Manly 1974; Chesson 1983).
- $\alpha_i = ln((n_{io} r_i)/n_{io}) / \sum_{j=1}^m ln((n_{j0} r_j)/n_{j0})$ 140 (2)

where a_i is Manly's selectivity index for prey type *i*, n_{io} is the number of prey type *i* available at the start of the experiment, r_i is the number of prey type *i* consumed, *m* the number of prey types, r_j is the number of prey type *j* consumed and n_{j0} the number of prey type *j* available at the start of the experiment. The value of α_i ranges from 0 to 1, with 0 indicating complete avoidance and 1 indicating complete positive selection. In a two prey system, values > 0.5 are indicative of preference towards the focal prey type.

148 **Results**

149 Over 99.5 % of larval mosquito prey survived in control groups, and thus prey deaths were

150 attributed to predation in both experiments. In the functional response experiment,

151 significantly greater numbers of early instar prey were consumed than late instar prey ($\chi^2 =$

9.07, df = 1, p = 0.003), and greater numbers of prey were consumed where more prey were available ($\chi^2 = 80.95$, df = 4, p < 0.001). There was a significant interaction between these terms ($\chi^2 = 11.55$, df = 4, p = 0.02), with consumption between the two prey size classes more similar at low densities as compared to high densities (Figure 1; Figure 2).

Chaoborids displayed an equivocal functional response form towards early instar 156 157 mosquito prey (Table 1). A flexible model with scaling exponent q fixed at 1 was, however, shown to minimise information loss. On the other hand, a significant Type II functional 158 response was demonstrated towards late instar mosquito prey, and thus q was fixed at 0 here 159 (Table 1). These functional response forms were further evidenced by LOWESS lines, with 160 proportional early instar consumption initially rising before subsequently decreasing at higher 161 prey densities, whilst, contrastingly, late instar proportional consumption was consistently 162 163 reduced across all increasing densities (Figure 2). Search coefficients by chaoborids tended to be lower towards early instar mosquito prey, further evidenced by inflection and divergence 164 between prey types at low densities (Table 1; Figure 1). Handling times, however, were also 165

significantly reduced towards early instar prey than later instar prey, causing highermaximum feeding rates towards this smaller prey type (Table 1; Figure 1).

In the prey preference experiment, significantly greater numbers of late instar prey were consumed than early instar prey overall ($\chi^2 = 4.06$, df = 1, p = 0.04). There was no significant difference in overall prey consumption between container water volumes ($\chi^2 =$ 0.07, df = 1, p = 0.79) and the preference for late instar prey was evident across both volume types, owing to a non-significant interaction term ($\chi^2 = 0.13$, df = 1, p = 0.72). Selectivity indices were thus higher towards late instar mosquito prey compared to early instar prey irrespective of the container volume treatment (Figure 3).

175 Discussion

176 In the present study, larval C. flavicans were able to effectively capture and consume both early and late instar larval C. pipiens prey. However, there were considerable differences in 177 interaction strengths according to target prey size/ontogeny. Whilst chaoborids exhibited a 178 179 significantly higher maximum feeding rate (functional response asymptote) towards the smaller early instars, the search efficiency (functional response initial slope) towards this 180 181 prey type was reduced compared to larger late instar mosquito prey. These consumptive propensities are also reflected in the differential functional response forms observed, with 182 predation towards late instar prey categorized as a Type II form, wherein proportional prey 183 consumption at low prey densities was high. Conversely, a Type III functional response was 184 exhibited towards early instar prey, owing to low prey consumption rates at low prey 185 densities. Given that Type III functional responses can be stabilizing to populations due to 186 187 density-dependent refugia (Murdoch and Oaten 1975), predatory chaoborid larvae may impart a degree of stability to early instar mosquito prey populations. Nevertheless, as early 188 189 instar larval mosquito prey progress through subsequent ontogenic stages, an increased search efficiency and selective preference may enable high consumption of remaining large prey.
Thus, any early instar low-density prey refuge imparted by chaoborids may be offset by
intensified interaction strengths towards later instar stages at low densities. In turn, this could
negate intraspecific competition alleviation in larval mosquitoes, which has been suggested to
produce better vectors (Juliano et al. 2014).

195 Here, larval chaoborids exhibited a significant positive preference for late instar mosquito prey, despite the longer handling time required for this prey type. This selective 196 propensity was prevalent irrespective of search volume, which has been shown to strongly 197 198 influence consumer-resource interactions in other experimental systems (Uiterwaal and 199 Delong 2018). Chaoborids are ambush predators which capture nearby prey through 200 hydromechanical cue reception (Riessen et al. 1984), and are known to impact mosquito 201 larval abundances in container-style aquatic habitats (Sunahara et al. 2002). It is probable that larger prey are more prevalent to this ambush predator, driving a selective preference and 202 203 higher search efficiency through strong hydromechanical signalling. Given that positive selection of late instar larval mosquito prey is favourable for the biological control of 204 205 medically important populations (Juliano 2007), use of predatory natural enemies which 206 positively select late instar prey, naturally coexist with mosquitoes and which are also 207 capable of aerial dispersal could assist in population-level suppression.

Although multi-generational larval mosquito prey were utilised in the present study, chaoborids have also been shown to be efficacious predators of wild-caught larval mosquitoes under different environmental contexts (Cuthbert et al. 2019b). Furthermore, wild *C. pipiens* oviposition has been shown to be undeterred by the presence of larval chaoborids, which may further enhance their predatory impacts (Cuthbert et al. 2019b). We thus propose that the promotion of chaoborids in environments, or deliberate introduction, could assist in mosquito population management strategies. However, examinations of prey selectivity traits

215	across larval chaoborid ontogenic variations are also required, alongside integrations of
216	predator population-level responses to resource availability (i.e. numerical response) under
217	different environmental contexts. Overall, the combined testing of per capita interaction
218	strengths alongside prey preferences offers great utility in the quantification of natural enemy
219	efficacies under context-dependencies.
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- 303 Table 1. Results from logistic regression considering proportional prey consumption as a
- 304 function of prey density, and functional response parameter estimations alongside associated
- 305 significance levels.

Prey stage	First order	First order	Second	Search	Handling	Maximum
	term	term	order term	coefficient	time (<i>h</i>), <i>p</i>	feeding
	(Type II),	(Type III),	(Type III),	(<i>b</i>), <i>p</i>		rate (1/ <i>h</i>)
	р	р	р			
Early	-0.02, 0.09	0.08, 0.14	-0.003,	0.16, <	0.07, <	14.48
instar			0.08	0.001	0.001	
Late instar	-0.06, <	-0.08, 0.19	0.0005,	0.89, 0.005	0.23, <	4.36
	0.001		0.76		0.001	



Figure 1. Functional responses of larval *Chaoborus flavicans* towards early and late instar larval *Culex pipiens* prey. Shaded areas are bootstrapped (n = 2000) 95 % confidence intervals (n = 6 per experimental group).



Figure 2. Locally Weighted Scatterplot Smoothing (LOWESS) lines considering proportional
prey consumption by larval *Chaoborus flavicans* as a function of larval *Culex pipiens* density
between different prey sizes. Points are mean values (*n* = 6 per experimental group).



Figure 3. Mean Manly's selectivity indices towards early and late instar *Culex pipiens* prey by larval *Chaoborus flavicans*. Values over 0.5 indicate active positive selection, whilst values below 0.5 suggest avoidance (n = 6 per experimental group).