

1 **Adaptive suicide: is a kin-selected driver of fatal behaviours likely?**

2

3 Rosalind K. Humphreys^{*1} & Graeme D. Ruxton¹

4 ¹*School of Biology, University of St Andrews, Dyer's Brae House, St Andrews, Fife, KY16 9TH, UK*

5 ^{*}Corresponding author: Email: rosalindkh08@gmail.com, Telephone: +44 (0)1334 464825

6 **Abstract**

7 While several manipulated host behaviours are accepted as extended phenotypes of parasites, there
8 remains debate over whether other altered behaviours in hosts following parasitic invasion represent
9 cases of parasite manipulation, host defence or the pathology of infection. One particularly
10 controversial subject is “suicidal behaviour” in infected hosts. The host-suicide hypothesis proposes
11 that host death benefits hosts doomed to reduced direct fitness by protecting kin from parasitism and
12 therefore increasing inclusive fitness. However, adaptive suicide has been difficult to demonstrate
13 conclusively as a host adaptation in studies on social or clonal insects, for whom high relatedness
14 should enable greater inclusive fitness benefits. Following discussion of empirical and theoretical
15 works from a behavioural ecology perspective, this review finds that the most persuasive evidence for
16 selection of adaptive suicide comes from bacteria. Despite a focus on parasites, driven by the existing
17 literature, the potential for the evolution of adaptive suicidal behaviour in hosts is also considered to
18 apply to cases of infection by pathogens, provided that the disease has a severe effect on direct fitness
19 and that suicidal behaviour can affect pathogen transmission dynamics. Suggestions are made for
20 future research and a broadening of the possible implications for coevolution between parasites and
21 hosts.

22

23 **Keywords**

24 Adaptive suicide – Behavioural ecology – Evolution - Host suicide hypothesis – Inclusive fitness -

25 Parasitism

26 **Introduction**

27 Across all taxa that are involved in parasite-host relationships, a range of exploitative and defensive
28 mechanisms have co-evolved in the respective 'sides'. A key question is whether some of the
29 behaviours displayed by parasitized animals represent adaptations of the host or their parasite [1].
30 Behavioural changes following parasitic invasion vary greatly in their magnitude [2]; and the adaptive
31 significance, if any, is not always clear. One possibility is that altered behaviours may simply be a
32 response to the pathological effects of parasites, and are not necessarily adaptive to either parasite
33 or host. However, Moore [3] warns against explaining altered behaviours as 'side effects' of
34 'pathology', arguing that the fitness outcomes for participants in host-parasite associations, including
35 parasite-induced behavioural alterations, will be subject to natural selection and therefore we should
36 expect them to be more likely than not explicitly linked with the evolution of those species involved.
37 Mostly though, studies focus on attributing behaviours to parasite adaptation or host adaptation.

38

39 On the one hand, if altered host behaviours are adaptive for parasites, they should facilitate the
40 completion of their lifecycle. This is typically achieved either by diverting the host's energy away from
41 their own reproduction to the parasite for growth [3-6] or by rendering intermediate hosts more
42 vulnerable to ingestion by the parasite's definitive host [3, 7-10]. Where the life cycle of parasites
43 involves stages that spend some time in a particular external environment, host behaviour can also be
44 manipulated for the successful dispersal of parasite propagules in their most suitable conditions [1, 3,
45 11-13]. Interestingly, Poulin et al. [14] suggest that hosts may be capable of opposing some
46 behavioural manipulation by established parasites, but the idea has received little attention. Certain
47 host responses to infection by helminth parasites suggest that some hosts can remain at least partially
48 in charge of their body, but lack of data is unsurprising because where infected hosts behave normally
49 opposition to manipulation would not be differentiable from a parasite's failure to manipulate [14].

50

51 On the other hand, hosts may benefit from behavioural changes following parasitism. Most obviously,
52 behaviours that serve to minimise damage from an internal parasite may reduce the negative impact
53 of parasitism on a host; such as exhibiting sickness behaviour [15], behavioural fever [16, 17] or self-
54 medicating foraging [18, 19]. More intriguingly, a host individual may benefit by sacrificing its direct
55 fitness for the sake of increasing its inclusive fitness [20, 21]. One fascinating, but controversial,
56 mechanism through which this could occur is so-called “adaptive suicide” behaviours where post-
57 invasion behaviours function to eliminate the propagation of an established parasite thus protecting
58 kin [22, 23].

59

60 **Adaptive suicide**

61 The host suicide hypothesis [22] proposes that a host may use its own death to increase its inclusive
62 fitness [20, 21]. Where a parasitic infection effectively causes sterility or death, the host will be unable
63 to improve its own reproductive fitness; suicidal behaviour could enhance its inclusive fitness by
64 preventing the maturation of its parasite and lowering the risk of parasite infection for relatives [22].
65 The fitness cost associated with death becomes negligible when a host’s own expected reproduction
66 approaches zero [23]. Provided that the host’s death (and that of its parasite) reduces the level of
67 subsequent parasitism in its kin relative to that in non-kin, there should be a positive selection value
68 on the behaviour. Smith Trail [22] argued that natural selection should drive the evolution of suicidal
69 behaviour even when increases in inclusive fitness are very small, provided that: 1) the host’s
70 individual fitness is zero, 2) that upon emergence from the host parasitoids are more likely to infect
71 the host’s kin than non-kin, and 3) the kin’s reproductive success is increased due to the subsequent
72 lowered risk of parasitism.

73

74 In order to satisfy these requirements, adaptive suicide was predicted to be most prevalent in colonial
75 or social host species, or in members of host populations with low dispersal rates and a relatively high
76 degree of inbreeding [22]. Conversely, parasitoid species with relatively small search ranges or areas

77 of discovery would be particularly vulnerable if their hosts adopted this behaviour [22]. Suicidal
78 behaviour can include activity that makes the individual more conspicuous to predators or easy to
79 capture [22], or causes great costs in terms of energy spent, lost feeding opportunities and probability
80 of death [23].

81

82 **Empirical work**

83 ***Aggregating insects: Aphids***

84 McAllister and Roitberg [23] reported what they believed to be the first convincing evidence in support
85 of Smith Trail's [22] host suicide hypothesis, following their observations of pea aphids (*Acyrtosiphon*
86 *pisum*) from different regions parasitized by the braconid wasp *Aphidius ervi* apparently exhibiting
87 suicidal behaviour to different extents. Both in response to aphid alarm pheromone and approaching
88 coccinellid predators, aphids for whom the risk of death due to heat stress and desiccation was
89 thought to be higher dropped more frequently when parasitized whereas aphids from cooler coastal
90 regions behaved no differently when parasitized to when unparasitized [23]. From this, McAllister and
91 Roitberg concluded that in a habitat where alternative escape tactics result in significant differences
92 in mortality risk (interior regions), parasitized aphids chose the riskiest behaviour. Meanwhile in the
93 habitat where alternative escape tactics result in no apparent difference in mortality risk (coastal
94 regions), parasitized aphids behaved no differently to unparasitized aphids. Curiously, though, in both
95 situations, parasitized aphids did not drop from plants without mediation by predation [23]. This study
96 received a number of criticisms from Latta [24] and Tomlinson [25] which McAllister and Roitberg [26]
97 addressed as "misunderstandings" in a rebuttal, but the fact that adaptive suicide in this system was
98 predator-mediated arguably suggests that the adaptation concerns more the survival of the parasitoid
99 rather than a benefit to the aphid. If this is not the case, it makes little sense why aphids should not
100 allow themselves to be consumed by predators. Indeed, we find in some more recent cases - discussed
101 in greater detail later – that increasing mobility following invasion by a parasite may increase an
102 aphid's likelihood of being consumed by a predator [27-29].

103

104 McAllister and Roitberg went on to examine adaptive suicide in parasitized pea aphids of varying
105 reproductive potential [30]. When aphids are parasitized at the second instar stage, they have no
106 reproductive future and will not produce any offspring prior to mummification. However, aphids
107 parasitized in their fourth instar can expect to produce seven to eight offspring before dying, directly
108 increasing their own fitness, and so the cost of any altruistic behaviours upon parasite invasion may
109 increase relative to the payoff for these individuals. Aphids parasitized at the second instar were found
110 to utilise dangerous escape behaviour (dropping) when approached by a predator, while aphids
111 parasitized at their fourth instar behaved no differently from unparasitized individuals [30]. This result
112 was consistent with their prediction that as the cost of altruistic behaviour increases relative to
113 inclusive fitness payoff suicidal behaviour should disappear, however the escape behaviours were
114 again elicited by the presence of a predator, weakening any support for a host-benefitting adaptation
115 [30].

116

117 Many aphid species disperse away from their colony mates and mummify elsewhere following
118 parasitism, but there is not always evidence to suggest that this behaviour is host- or parasitoid-
119 mediated [31, 32]. It is also possible that both parasitoid and host benefit to an extent. Perhaps the
120 host gains indirect fitness benefits by transporting the parasitoid away from kin, while the parasite
121 does not suffer from this so long as it is no more challenging to find some (non-kin) aphids.; Moreover,
122 the parasitoid might actually benefit if the move is to a safer microclimate [33]. Considering other
123 potential evidence for altruism in non-eusocial parthenogenetically reproducing aphids, Wu and
124 Boivin [34] looked at the smearing of cornicle secretions by cereal aphids (*Sitobion avenae*) onto
125 parasitoids (*Aphidius rhopalosiphi*). Cornicle secretions of aphids were concluded to be altruistic
126 against parasitoids, as they provided no direct fitness benefits to secretion-releasing individuals, only
127 indirect fitness benefits through negatively impacting the parasitoid's subsequent foraging time and
128 offering some protection to neighbouring clone-mates [34]. Smearing also occurred more frequently

129 when a greater number of clone-mates were present, increasing inclusive fitness benefits [34]. This
130 appears to be a case of kin-directed altruistic defence outside eusocial animals. Interestingly, non-
131 social aphids also appear to possess surprising kin-recognition abilities, varying in aggregation and
132 defensive abilities depending on the relative presence of clonemates and non-kin [35].

133

134 With an increased awareness of the potential for aphids to recognise kin, it is interesting to consider
135 that adaptive suicide following parasitism in the presence of predators need not involve dropping
136 from, or leaving, an area to altruistically remove a parasite. Meisner et al. [27] demonstrated that pea
137 aphids at earlier stages of parasitism suffer higher predation by the coccinellid predator *Harmonia*
138 *axyridis* than unparasitized aphids. Duran Prieto et al. [28] proposed that if the behaviour of
139 parasitized aphids was the cause of their more intense predation, it should be expected that
140 parasitized aphids will suffer greater predation from predators other than coccinellids, especially if
141 their behaviour has an adaptive value. They explored predation of recently-parasitized pea aphids by
142 the hemipteran *Macrolophus pygmaeus*, obtaining a similar result to Meisner et al. [27]. As the
143 predation rate was not affected by the ratio of parasitized to unparasitized aphids, the energy and
144 nutrition obtained from both prey types can be assumed to be equal and therefore prey preference
145 was likely down to aphid behaviour rather than physiology. Higher mobility after being parasitised was
146 evident. It is therefore plausible that the suicidal behaviour seen in pea aphids following parasitism
147 [23, 30], can function by increasing the rate of encounter between the predator and the parasitized
148 prey [28]. By behaviourally offering themselves up, as well as removing the parasite from the area
149 parasitized hosts may help satiate predators in order to protect unparasitized kin. This hypothesis is
150 supported by the observation of Meyhofer and Klug [29] that a lacewing predator *Chrysoperla carnea*
151 took significantly less time to capture a parasitized black bean aphid (*Aphis fabae*) as its next victim
152 than an unparasitized one.

153

154 ***Eusocial insects: Bees and ants***

155 Schmid-Hempel and Müller [36] reported that worker *Bombus lucorum* bumblebees parasitized by
156 conopid flies remain outside the nest longer than unparasitized workers during foraging hours and
157 may abandon the nest altogether. They suggested that this would benefit the parasitoid pupae as they
158 might be less subject to the infections that can develop on abandoned combs in bumblebee colonies.
159 However, Poulin [37] suggested that these changes in behaviour are more plausibly an adaptive
160 response of the host resulting in inclusive fitness and therefore an example of the adaptive host
161 suicide as proposed by Smith Trail [22]. Fritz [38] pointed out that natural selection should favour
162 parasitoids that manipulate the host in ways that reduce its mortality likelihood before the parasitoid
163 pupates, but bumblebees would in fact be more susceptible to predation, starvation and
164 superparasitism outside the nest [37].

165

166 However, the conopid-bumblebee association does not meet the conditions of adaptive host suicide
167 as laid out by Smith Trail [22] for two reasons: 1) by the time adult conopids emerge from pupae, the
168 host's kin have dispersed or died; 2) adult conopid females spread widely away from their site of
169 emergence and so would not preferentially infect the bumblebee's kin even if the bumblebee allowed
170 it to live [37]. McAllister and Roitberg [30], though, pointed out that early death of a parasitized host
171 will be adaptive as long as the costs of decreased reproductive success are outweighed by the benefits
172 of increased inclusive fitness. Poulin [37] argued that the costs of death for a parasitized bumblebee
173 worker is in fact very low as its reproductive potential approximates zero following infection, as does
174 its use as a forager in the colony. On the other hand, leaving the nest could increase a bee's inclusive
175 fitness as parasitized workers are susceptible to further attack from conopid flies, and so leaving the
176 colony may attract fly attacks away from non-parasitised kin [37]. Additionally, by leaving a nest, a
177 parasitized bee with lower foraging efficiency might avoid depleting the colony's food stores for its
178 own, unproductive survival, thus leaving more available for its kin [37] – a behaviour we here dub the
179 "Captain Oates Effect".

180

181 Poulin's [37] interpretation, though, was criticised in response by Müller and Schmid-Hempel [39].
182 Bumblebees tend to intermingle with foragers from many different colonies when outside their nests,
183 staying outside the colony and acting as a target for fly attacks is very likely to protect kin and non-kin
184 from parasitism to similar degrees; the benefits would not be disproportionately routed towards kin
185 to the extent that the kin-selection hypothesis requires [39]. Müller and Schmid-Hempel [39] also
186 argued that, from their observations, there is no evidence that parasitized bumblebees are not able
187 to feed for themselves on flowers and so they would not necessarily depend on food stores in the hive
188 anyway. Müller and Schmid-Hempel [40] subsequently found evidence of parasitized bumblebees
189 exploiting cold temperatures as a defence against parasitoids. Parasitised workers stayed in the field
190 overnight instead of their nest, where the cold temperatures could retard the maturation of the
191 parasite, reducing its chance of successful development. In choice experiments, parasitized bees were
192 also demonstrated to actively seek out cold temperatures [40]; although not supportive of adaptive
193 suicide, these findings did suggest a larger role for host advantage rather than pure parasite
194 manipulation.

195

196 Unrelated to parasitism, apparently altruistic self-removal from the hive has been reported in health-
197 compromised honey bees (*Apis mellifera*), whose presence may be harmful to their colony [41]. Other
198 studies have previously suggested that different eusocial insects permanently leave their colonies
199 when infected [42, 43], but it is difficult to pick apart host adaptation from potential parasitic
200 manipulation, or indeed pathological trauma. Through artificially compromising honey bee foragers,
201 Rueppell et al. [41] provided experimental evidence that self-removal need not be caused directly by
202 parasitic manipulation or related to stress-induced foraging [44] or loss of orientation abilities [43];
203 altruistic self-removal could be a host adaptation to increase inclusive fitness. Further, a simple model
204 suggested that altruistic self-removal by sick social insect workers, in order to prevent disease
205 transmission to kin, is expected under most biologically plausible conditions [41]. When occurring

206 after infection from a parasite, self-removal from a colony might in some cases qualify as adaptive
207 suicide.

208

209 However, colony desertion following parasitism certainly does not always come from altruism. Hughes
210 et al. [45] describe a fascinating behavioural change in the paper wasp *Polistes dominulus* following
211 infection by the strepsipteran parasite *Xenos vesparum* which culminates in colony desertion and the
212 formation of extranidal groups in which up to 95% of occupants are parasitized females. While
213 altruistic desertion to reduce infection of kin would generally be a good strategy for infected social
214 insects, this is untenable in this case because female *X. vesparum* parasites are only infective if
215 inseminated and wasp copulation does not occur on the nest due to occupants vigorously attacking
216 free-living males. The nest desertion and aggregation by infected wasps is most likely a case of
217 adaptive parasite manipulation of host behaviour in order to facilitate parasite mating [45].

218

219 As in aphids [27-29], however, adaptive suicide in eusocial insects may not always involve spatial
220 separation of a host from its kin; selective predation on parasitized hosts could also help hosts
221 altruistically protect their unparasitized kin from a parasitoid. Mathis and Tsutsui [46] studied the rove
222 beetle *Myrmedonota xipe*, which associates with – typically highly aggressive – *Azteca sericeasur* ants.
223 Rove beetles were found to selectively locate and prey upon ants parasitized by phorid parasitoid flies.
224 Parasitised ants acted less aggressively towards the beetles than healthy ants, meaning that rove
225 beetles can eat them alive without interruption [46]. Unable to access the aggressive, unparasitized
226 ants as a food resource, *M. xipe* appeared to almost exclusively prey on parasitized ants, but this could
227 also benefit the infected ants as being consumed would reduce the phorid fly population free to infect
228 their kin. On the one hand, this system seems a good candidate to meet the criteria for the host-
229 suicide hypothesis as *A. sericeasur* is a polygynous and polydomous social insect that forms wide-
230 spanning territories and so emerging mature parasitoids are far more likely to encounter their host's
231 kin than non-kin [46]. On the other hand, it may be that not all phorid fly larvae successfully mature,

232 and so selective predation of ants that would survive parasitism would ultimately cost the colony as a
233 whole [46]. Parasitised workers may also be active colony members during the development of the
234 parasitoid, and in these cases the benefit of eliminating the larvae via predation may be offset by the
235 costs to the colony incurred from losing productive parasitised workers [46]. Further work exploring
236 the true costs and benefits of selective rove beetle predation to parasitized ants will certainly shed
237 more light on the evolution of this system but, as Mathis and Tsutsui conclude, beetle predation may
238 indirectly benefit ants where parasitized ants can reduce the numbers of developing parasitoids by
239 increasing their appeal as prey. Selective predation on parasitized hosts, beyond aphids, has been
240 demonstrated in several studies, including in lepidopterans [47] and non-eusocial hymenopterans [48]
241 (also see review by Rosenheim et al. [49]); exploring the possibility of this as a pre-emptive adaptive
242 suicide strategy across different taxa will also be useful in advancing understanding of responses to
243 parasitism.

244

245 ***Bacteria***

246 An extreme defensive immune strategy in bacteria against phages is the deployment of abortive
247 infection (Abi) systems that abort phage infection but also lead to the death of the infected bacterial
248 cell [50]. Abi systems protect neighbouring bacteria at the expense of the individual expressing the
249 trait [51]. Altruistic deployment of Abi systems is particularly likely to be selected for where a
250 bacterium's neighbouring cells are kin emerging from clonal expansion or, additionally or alternatively,
251 cells have other factors that favour cooperation, such as aggregation as part of a biofilm [52, 53].
252 Makarova et al. [52] hypothesised that immunity and suicide systems in bacteria are coupled and that
253 complex decision-making involving sensing the course of a viral infection may determine whether the
254 response to a virus involves induction of dormancy, an immune response, or suicide in the face of
255 immune system failure. Works investigating recently discovered Class 2 CRISPR-Cas (Clustered
256 Regularly Interspaced Palindromic Repeats and CRISPR-associated genes) systems [54-56] have since
257 found the most direct link between immunity and programmed cell death in microbes discovered yet

258 [57]. It is thought that immunity-suicide coupling is favoured in situations where a system includes
259 dual function components that are involved both in immune and in suicidal activities [58]; this could
260 be the case for some Cas proteins [57].

261

262 The 'decision' to commit adaptive suicide in bacteria likely involves diverse signal transduction
263 pathways [52]. In eukaryote yeast cells (*Saccharomyces cerevisiae*), natural programmed cell death is
264 thought to hinge on the degree of damage to genetic material, with its critical value determined by
265 quorum-sensing machinery [59]. Quorum-sensing is also an important process in prokaryote bacteria
266 cell-cell communication, wherein extracellular signalling molecules are produced, detected and
267 responded to [60, 61]. Quorum sensing has been found to be important in the sporulation-
268 competence decision in *Bacillus subtilis* [62, 63], and Hazan et al. [64] recently described a novel
269 quorum-sensing-regulated bacterial mechanism that controls self-poisoning of the respiratory chain
270 in *Pseudomonas aeruginosa*, providing a fitness benefit to the microbial collective. A mechanism
271 involving quorum-sensing is likely to be an important element in the mechanics of adaptive cell death
272 following infection in bacteria [52].

273

274 Beyond sensing population levels by quorum-sensing, proteins that can sense damage and 'predict'
275 the outcome of infections will also be important in mediating Abi systems and toxin-antitoxins [65,
276 66] that colocalise with immunity genes [57]. The exact mechanisms and structures that forecast the
277 course of virus infections remain to be fully elucidated, but it is thought that whenever dedicated
278 sensor molecules indicate an attack is manageable the cell mobilises its immune system, while if the
279 indications of attack are dire then self-afflicting programs are triggered [57]. Switching from the
280 immune mode to the suicidal mode of defence may be in part governed by sensors determining the
281 level of damage inflicted on a cell [57]. Intriguingly, though, type VI-A CRISPR-Cas systems appear to
282 take a short-cut in the cell's usual response relay by simplifying – or even skipping – the damage-
283 sensing step and employing the main immune effector as the suicide effector as well, but these

284 systems are rare in bacteria perhaps suggesting that foregoing damage-sensing is costly [57].
285 Predictive and damage-sensing signals read and responded to by various sensors likely differ between
286 defence systems (see [57] and references therein for details).

287

288 Several studies suggest that spatial structure and migration are important to the evolution of bacterial
289 suicide upon infection as they impact relatedness and therefore the relative benefits of kin selection
290 [67-71]. For example, Fukuyo et al. [69] competed altruistic *Escherichia coli* with an artificially
291 engineered suicide mechanism against wild-type bacteria in the presence or absence of the phage λ .
292 They found that in a spatially structured soft agar environment, altruistic suicide had a selective
293 benefit for the bacteria, but this was not the case in a well-mixed liquid environment. Using the
294 naturally-occurring Abi mechanism 'Lit' in *E. coli*, Berngruber et al. [67] varied the amount of mixing
295 in environments more continuously and found again that spatial structuring was needed for the
296 evolution of altruistic suicide but also that too little mixing might prevent the evolution of abortive
297 infection due to the reduced parasite spread under those conditions. A further study by Refardt et al.
298 [70] confirmed these findings using the best characterised Abi system, 'Rex' in λ -lysogenic *E. coli* strains
299 [50]. Refardt et al. [70] demonstrated that adaptive suicide can evolve even when genetic similarity
300 between neighbouring strains is relatively low in their study of *E. coli* responding to the attack of an
301 obligately lytic phage.

302

303 **Theoretical work and evolutionary predictions**

304 As discussed above, interpretations of empirical data that support the host suicide hypothesis [23, 28,
305 30, 37] have often been criticised [24, 25, 39]. The adaptive significance of host suicide in particular
306 has been challenged because the main supporting studies involved clonal aphids that aggregate [23,
307 30] or eusocial Hymenoptera [36], where complex life histories have made it difficult to exclude
308 alternative explanations or carry out rigorous analysis of fitness [70]. Even in *Euphydras phaeton*
309 caterpillars and their parasitoids – suggested by Smith Trail [22] as an appropriate system for testing

310 the hypothesis of host suicide – adaptive suicide has not yet been demonstrated to be more plausible
311 than the behavioural changes serving to increase the parasitoid’s chance of escaping predation and
312 parasitism itself [72]. Yet theoretical work has convincingly revealed the conditions required for host
313 suicide to evolve [22, 30, 71].

314

315 Smith Trail’s original hypothesis [22] logically suggested that adaptive suicidal behaviours would
316 increase the inclusive fitness of a parasitized host if the following conditions were met: 1) suicidal
317 behaviour prevents the parasite’s maturation and emergence; 2) the mature parasite is more likely to
318 infect the host’s kin than non-kin; and 3) the benefit to the host, in terms of the increased fitness of
319 the kin, is greater than the cost of the suicide, measured in terms of the loss of the host's own
320 reproductive fitness. If not all of these conditions are met, early death of the host may still be adaptive
321 as long as the costs of decreased reproductive success are outweighed by the inclusive fitness benefits
322 [30]. One of the key points here is perhaps that the parasite infection must have a severe, if not lethal,
323 consequence for the host’s future reproductive success to ensure that swapping direct fitness benefits
324 for kin-selected benefits would result in a net gain for the infected host. Debarre et al. [71] illustrated
325 via modelling how suicide upon infection can be an adaptation, but only in response to extremely
326 harmful parasites and in spatially structured environments.

327

328 Shorter and Rueppell [73] suggested that eusocial insects, rather than just aggregated clonal insects,
329 may provide the best test systems for adaptive suicide due to the high relatedness and relative
330 strength of kin selection. While this may prove to be true, empirical work on bacteria appears to lend
331 the greatest support for adaptive suicide so far, even in conditions of relatively low relatedness. Where
332 suicide carries very low cost for committers in structured environments, because infected cells are
333 moribund with no opportunities for further reproduction, apparent altruism can evolve if such an act
334 provides a large benefit to survivors that then avoid extinction [70]. Conversely, in unstructured

335 environments self-sacrificial suicide would be futile as it would not preferentially protect relatives and
336 so in these situations individual-based resistance is the best tactic for bacteria to combat phages [68].

337

338 Selection for adaptive suicide in bacteria will likely be affected by ecological factors too. Refardt and
339 Kümmerli [68] found that in structured environments suicidal host defence was slightly less efficient
340 than individual-based resistance in withstanding phages. They proposed that the putative lower
341 efficiency of abortive infection might be compensated by a lack of pleiotropic costs compared with
342 those usually associated with individual-based resistance mechanisms. Lion and Gandon [74] further
343 suggest that selection for altruistic suicide should be maximised at low host dispersal and at
344 intermediate parasite dispersal, due to their roles in spatial structuring. Horizontal transfer of altruistic
345 suicide *Abi* systems may also play an important role in their evolutionary success [74]. However, it
346 remains unclear how adaptive suicide can outcompete simpler bacterial defence strategies preventing
347 initial infection [74] and selection for adaptive suicidal behaviours is yet to be convincingly
348 demonstrated in more complex organisms.

349

350 If there are instances where suicidal behaviours will be selected for in infected hosts, this raises the
351 question of how adaptive suicide persists evolutionarily if the parasite species would consistently lose
352 out. One of Tomlinson's [25] issues with McAllister and Roitberg's first study concerning adaptive
353 suicide in aphids [23] was that natural selection on parasites would favour the subversion of such
354 suicidal behaviour that benefitted their hosts, and that "in any ensuing 'arms race', asymmetries of
355 selection should favour the parasite." Blower et al. [75] describe a fascinating means by which a
356 bacteriophage counter-evolved to avoid having its replication blocked by an infected cell's premature
357 suicide. Here, they found the bacteriophage evolving sequences that mimicked the cell's antidote to
358 its own toxins, allowing it to continue replicating without being destroyed by its host's defensive
359 system. However, there are in fact some conditions in which selection on a parasite might not be able
360 to override selection for host-benefitting suicidal behaviour. Firstly, if suicidal behaviour is triggered

361 by a complex set of stimuli then the likelihood that selection for variation in parasite traits could occur
362 just so in order to subvert such a complex behaviour is perhaps very low [26]. Secondly, in situations
363 where the costs of maintaining such strong control over hosts would be high relative to the payoff
364 parasitoids may not be selected to overcome host behaviours. McAllister and Roitberg [26] give the
365 example of parasites with exceptionally high fecundity, for whom the cost of providing each offspring
366 with sufficient neurotoxins to alter the behaviour of every host would be exceedingly high.

367

368 It is also worth considering whether host-parasite interactions may have coevolved over time such
369 that suicidal behaviours in hosts may sometimes benefit both the host and their parasite. As
370 mentioned earlier, it seems plausible to us that there may be cases where a parasite is either neutral
371 towards or may benefit from an infected host dropping or otherwise moving away from its kin. So long
372 as it is possible to encounter hosts of some sort, kin or not, after its emergence, the parasitoid does
373 not need to lose out from the host's behaviour, while the host still gains inclusive fitness benefits from
374 protecting its kin. In fact, if the move away from the host's kin also moves the parasitoid offspring to
375 a safer microclimate for maturation and emergence then perhaps both 'sides' of the interaction
376 benefit from the altered behaviours. It is also not much of a stretch to consider that some of the
377 instances where infected hosts make themselves more vulnerable to predation, either through
378 conspicuous behaviour or movement to particular locales, might aid parasites with particular life
379 histories that require transmission from intermediate to definitive host while also satiating predators to
380 protect the host's kin. While it would be difficult to parse out whether a host's kin truly benefit from
381 these sorts of scenarios, given that the parasite evidently succeeds in being transmitted to its
382 definitive host, we consider it likely that the benefit of a host's behaviour to either the host or the
383 parasitoid is context-dependent. As an example, nest abandonment by bumblebees could benefit the
384 host more than the parasite in cases where the parasite is highly abundant and virulent and nest
385 cleaning behaviours will be overwhelmed; this is discussed further in the next section. It is important
386 that the full population dynamics at play are considered where possible.

387

388 **In which situations might adaptive suicide evolve?**

389 While the focus of this paper has been on host adaptations following infection by parasites, because
390 previous work in this field has focussed on parasitism, we see no reason why cases of infection by
391 disease should not also lead to the evolution of suicidal behaviours that benefit the hosts. The key
392 aspect to both diseases and parasites that can potentially provoke the evolution of adaptive host-
393 suicide is that they must have a severe effect on direct fitness, otherwise it is unlikely that a
394 behaviour will evolve to compromise direct fitness in order to boost indirect fitness. A major means
395 by which pathogens or parasites can impact direct fitness is by being highly virulent. If virulence is
396 not high, then a behaviour that sacrifices a host's direct fitness to favour enhancing indirect fitness
397 would not evolve. If virulence is high, the evolution of this behaviour is more likely, but the host
398 behaviour must also be able to affect the transmission dynamics of the pathogen or parasite – this
399 rules out some parasites, but also some highly virulent pathogens. It is easy to imagine how the
400 transmission of helminths and the like can be affected by host behaviours, but for biting insects that
401 just collect a blood meal and do not lay their eggs in or on a host, host behaviours will not influence
402 their transmission.

403

404 Considering as an example, then, adaptive suicide should not develop in humans as a response to
405 parasites like tsetse flies because they are not virulent enough. Nor would it develop in response to
406 the protozoa that use the tsetse fly as a vector and cause sleeping sickness [76]. Even though
407 sleeping sickness is highly virulent, killing virtually anyone untreated, the pathogen is spread only
408 when another biting insect takes a blood meal from the infected person [76]. An infected individual
409 could kill themselves as soon as they realised they were infected, thereby reducing their appeal to
410 further tsetse flies as their body cools. However, it is not obvious that this reduction in pathogen
411 prevalence would benefit kin in any meaningful way because the lifecycle of the pathogen in the fly

412 takes three weeks (from feeding on one person to being able to be spread to another), during which
413 time the tsetse fly will have travelled a long distance; there is little likelihood that the tsetse fly
414 would spread the pathogen from you to your kin.

415

416 On the other hand, other taxa may be expected to evolve host suicidal tendencies when infected
417 with particular pathogens and infections, as well as with certain parasites. We have already touched
418 upon earlier cases where ants infected by fungal disease isolate themselves from their colonies [42],
419 but while entomopathogenic fungi may experience increased transmission from their host's
420 dispersal [41, 77] this behavioural manipulation by the disease may be a co-option of host adaptive
421 suicide. While nest hygiene behaviours in ants – e.g. removal of infected individuals or sequestering
422 of individuals within the nest before individuals reach the infective stage – are typically a more
423 effective fitness-enhancing strategy in the face of infections, adaptive suicide could evolve where
424 infection rates are rapid and so extensive that the hygienic response is overwhelmed [78, 79].

425

426 **Conclusions and suggestions for future research**

427 There is a lack of consensus on adaptive suicide. On the one hand, the behaviour seems theoretically
428 very plausible as a highly effective host adaptation given an extremely harmful parasitized state and
429 fate of significantly reduced direct fitness opportunities. On the other hand, empirical work has so far
430 received much criticism and teasing host adaptation apart from alternative explanations has proven
431 difficult to do definitively. The best evidence, theoretical and empirical, for the selection of adaptive
432 suicide in infected individuals originates in studies of bacteria and Abi systems.

433

434 One useful approach for future research – highlighted by Müller and Schmid-Hempel [39] in relation
435 to parasitized bumblebees but true of any study on behavioural alterations upon parasitic invasion –
436 would be for detailed measurements of costs and benefits for both the host and its parasitoid to be

437 carefully analysed, along with any influence physiological stress may have. Including a consideration
438 of the wider population dynamics and ecological context may be an important component of weighing
439 up the net benefits to host and parasitoid. Elucidating the proximate mechanisms underpinning
440 alterations of host phenotype [80], wherever possible, would also be valuable where they could help
441 identify parasite manipulation – or indeed rule it out in favour of host adaptation or pathology. More
442 behavioural studies on generally self-destructive behaviours in social insects, including cost-benefit
443 analyses and mechanistic studies, are also needed [73] and comparisons between disease-related,
444 condition-related and parasite-related behavioural changes may then shed more light on the potential
445 for adaptive suicide upon infection relative to other explanations.

446

447 With regards to non-eusocial species that tend to aggregate with clonemates, Duran Prieto et al. [28]
448 propose a convincing explanation of how suicidal behaviours may lead to increased predation of
449 parasitized aphids. Further studies should seek to investigate whether predation rates on
450 unparasitized kin decrease thanks to parasitized aphids substantially increasing their own personal
451 risk of predation by performing particular behaviours. It would be of great interest whether further
452 studies could prove that, at an early stage of parasitism, greater susceptibility of parasitized aphids to
453 predation is a common phenomenon [28].

454

455 From a different perspective, it would be interesting to explore whether there are any host-parasite
456 systems that result in an infected individual decreasing its own fecundity in order to prevent parasites
457 producing infectious units that could then infect its kin. This would perhaps be considered adaptive
458 “reproductive suicide”, wherein all future reproduction and direct fitness is cut off, but perhaps where
459 an individual could continue to assist kin without infecting them, thus, it need not dispose of itself
460 entirely. The reduction of host fecundity following parasitic invasion has previously been suggested as
461 an adaptive strategy for damage limitation in some cases [81]. Hurd [82] describes how female host
462 fecundity reduction in the association between metacestodes of the rat tapeworm (*Hymenolepis*

463 *diminuta*) and a beetle intermediate host (*Tenebrio molitor*) can benefit both parasite and host. Here
464 the host's rate of egg production is slower upon infection but this is traded off with a longer life span
465 that might ultimately allow lifetime fecundity to equal or exceed that of uninfected females. The
466 parasite can also gain from this if greater life span increases the probability of the beetle being
467 predated, thus increasing the parasite's transmission [82]. Beyond a merely reduced host fecundity, if
468 there are cases where a host ends its fecundity rather than increasing its mortality, a shutting down
469 of reproductive effort could represent an entirely host-benefitting adaptation that might act to
470 protect its kin from multiplied infectious units. Any exploration into such "reproductive suicide" could
471 give a further perspective on extreme kin-selected adaptations in the face of parasitism.

472

473 Modelling work exploring the precise relationship of costs and benefits involved in adaptive suicide in
474 social insects could also be of great use in trying to understand in which situations the evolution of
475 suicidal behaviours as a host adaptation could be more plausible than parasite manipulation and/or
476 pathology. In the case of bacteria, future work developing understanding of how altruistic suicide can
477 outcompete simpler defences that prevent infection in the first place would be hugely valuable [74].
478 Further details on the nature of the switching signals in immunity-suicide coupling in bacteria, the
479 relevant threshold values, and the determinants of these are all intriguing avenues open for future
480 studies [57]. The longer-term effects of adaptive suicide in bacteria on the complexity [83] and
481 evolution of microbial populations will also be interesting to further explore. Broadening the
482 theoretical framework to include awareness of spatial structuring and the diversity of host and
483 parasite life cycles would allow the production of more informative models, and further empirical
484 studies to validate theoretical predictions regarding selection under different spatial structures could
485 also be hugely valuable [74]. The coevolutionary implications of adaptive suicide by bacteria to avoid
486 population-wide infection in spatially structured environments remains ripe for empirical testing [84].
487 Greater consideration across taxa of where some behaviours could potentially benefit both host and

488 its parasite – and explorations of where this may apply to cases of infection by pathogens too – could
489 also yield interesting results.

490

491 **Acknowledgements**

492 We thank three anonymous referees for very helpful comments and suggestions.

493

494 **Authors' contributions**

495 RKH and GDR contributed equally to the writing of the manuscript.

496

497 **Data accessibility**

498 This work had no associated data or code.

499

500 **Funding**

501 We are grateful to both the Perry Foundation and the University of St Andrews for funding this work.

502

503 **Competing interests**

504 We have no competing interests.

505

506 **Ethical statement**

507 This work required no ethical approval or informed consent.

508

509 **References**

510 [1] Poulin, R. 1995 "Adaptive" changes in the behaviour of parasitized animals: A critical review. *Int.*
511 *J. Parasit.* **25**, 1371-1383. (doi:10.1016/0020-7519(95)00100-x).

512 [2] Poulin, R. 1994 Meta-analysis of parasite-induced behavioural changes. *Animal Behaviour* **48**,
513 137-146. (doi:10.1006/anbe.1994.1220).

514 [3] Moore, J. 2013 An overview of parasite-induced behavioral alterations – and some lessons from
515 bats. *The Journal of Experimental Biology* **216**, 11-17. (doi:10.1242/jeb.074088).

- 516 [4] Baudoin, M. 1975 Host castration as a parasitic strategy. *Evolution* **29**, 335-352.
517 (doi:10.2307/2407221).
- 518 [5] Lafferty, K.D. & Kuris, A.M. 2009 Parasitic castration: the evolution and ecology of body
519 snatchers. *Trends in Parasitology* **25**, 564-572. (doi:<https://doi.org/10.1016/j.pt.2009.09.003>).
- 520 [6] Carmichael, L.M., Moore, J. & Bjostad, L.B. 1993 Parasitism and decreased response to sex
521 pheromones in male *Periplaneta americana* (Dictyoptera: Blattidae). *Journal of Insect Behavior* **6**, 25-
522 32. (doi:10.1007/bf01049145).
- 523 [7] Bethel, W.M. & Holmes, J.C. 1973 Altered evasive behavior and responses to light in amphipods
524 harboring *Acanthocephalan cystacanth*s. *The Journal of Parasitology* **59**, 945-956.
525 (doi:10.2307/3278623).
- 526 [8] Poirotte, C., Kappeler, P.M., Ngoubangoye, B., Bourgeois, S., Moussodji, M. & Charpentier, M.J.E.
527 2016 Morbid attraction to leopard urine in *Toxoplasma*-infected chimpanzees. *Current Biology* **26**,
528 R98-R99. (doi:<https://doi.org/10.1016/j.cub.2015.12.020>).
- 529 [9] Robb, T. & Reid, M.L. 1996 Parasite-induced changes in the behaviour of cestode-infected
530 beetles: Adaptation or simple pathology? *Canadian Journal of Zoology* **74**, 1268-1274.
531 (doi:10.1139/z96-141).
- 532 [10] Moore, J. 1983 Responses of an avian predator and its isopod prey to an Acanthocephalan
533 parasite. *Ecology* **64**, 1000-1015. (doi:10.2307/1937807).
- 534 [11] Sanchez, M.I., Ponton, F., Schmidt-Rhaesa, A., Hughes, D.P., Misse, D. & Thomas, F. 2008 Two
535 steps to suicide in crickets harbouring hairworms. *Animal Behaviour* **76**, 1621-1624.
536 (doi:10.1016/j.anbehav.2008.07.018).
- 537 [12] Vance, S.A. & Peckarsky, B.L. 1996 The infection of nymphal *Baetis bicaudatus* by the mermitid
538 nematode *Gasteromermis* sp. *Ecological Entomology* **21**, 377-381. (doi:10.1046/j.1365-
539 2311.1996.00009.x).
- 540 [13] Biron, D.G., Marche, L., Ponton, F., Loxdale, H.D., Galeotti, N., Renault, L., Joly, C. & Thomas, F.
541 2005 Behavioural manipulation in a grasshopper harbouring hairworm: a proteomics approach.
542 *Proceedings of the Royal Society B-Biological Sciences* **272**, 2117-2126.
543 (doi:10.1098/rspb.2005.3213).
- 544 [14] Poulin, R., Brodeur, J. & Moore, J. 1994 Parasite manipulation of host behavior - should hosts
545 always lose? *Oikos* **70**, 479-484. (doi:10.2307/3545788).
- 546 [15] Hart, B.L. 1988 Biological basis of the behavior of sick animals. *Neuroscience & Biobehavioral*
547 *Reviews* **12**, 123-137. (doi:[https://doi.org/10.1016/S0149-7634\(88\)80004-6](https://doi.org/10.1016/S0149-7634(88)80004-6)).
- 548 [16] Adamo, S.A. 1998 The specificity of behavioral fever in the cricket *Acheta domesticus*. *The*
549 *Journal of Parasitology* **84**, 529-533. (doi:10.2307/3284717).
- 550 [17] Boorstein, S.M. & Ewald, P.W. 1987 Costs and benefits of behavioral fever in *Melanoplus*
551 *sanguinipes* infected by *Nosema acridophagus*. *Physiological Zoology* **60**, 586-595.
- 552 [18] Huffman, M.A. 1997 Current evidence for self-medication in primates: A multidisciplinary
553 perspective. *American Journal of Physical Anthropology* **104**, 171-200. (doi:doi:10.1002/(SICI)1096-
554 8644(1997)25+<171::AID-AJPA7>3.0.CO;2-7).
- 555 [19] Karban, R. & English-Loeb, G. 1997 Tachinid parasitoids affect host plant choice by caterpillars to
556 increase caterpillar survival. *Ecology* **78**, 603-611. (doi:10.2307/2266033).
- 557 [20] Hamilton, W.D. 1964 The genetical evolution of social behaviour. I. *J. Theor. Biol.* **7**, 1-16.
558 (doi:[https://doi.org/10.1016/0022-5193\(64\)90038-4](https://doi.org/10.1016/0022-5193(64)90038-4)).
- 559 [21] Gardner, A. & West, S.A. 2014 Inclusive fitness: 50 years on. *Philosophical transactions of the*
560 *Royal Society of London. Series B, Biological sciences* **369**, 20130356-20130356.
561 (doi:10.1098/rstb.2013.0356).
- 562 [22] Smith Trail, D.R. 1980 Behavioral interactions between parasites and hosts: Host suicide and the
563 evolution of complex life cycles. *The American Naturalist* **116**, 77-91.
- 564 [23] McAllister, M.K. & Roitberg, B.D. 1987 Adaptive suicidal behavior in pea aphids. *Nature* **328**,
565 797-799. (doi:10.1038/328797b0).

566 [24] Latta, B. 1987 Adaptive and non-adaptive suicide in aphids. *Nature* **330**, 701-701.
567 (doi:10.1038/330701b0).

568 [25] Tomlinson, I. 1987 Adaptive and non-adaptive suicide in aphids. *Nature* **330**, 701-701.
569 (doi:10.1038/330701a0).

570 [26] McAllister, M.K. & Roitberg, B.D. 1988 Assumptions about suicidal behaviour of aphids. *Nature*
571 **332**, 494. (doi:10.1038/332494b0).

572 [27] Meisner, M., Harmon, J.P., Harvey, C.T. & Ives, A.R. 2011 Intraguild predation on the parasitoid
573 *Aphidius ervi* by the generalist predator *Harmonia axyridis*: the threat and its avoidance.
574 *Entomologia Experimentalis et Applicata* **138**, 193-201. (doi:10.1111/j.1570-7458.2010.01090.x).

575 [28] Duran Prieto, J., Trotta, V., Di Nardo, E., Forlano, P., Fanti, P. & Battaglia, D. 2018 Intraguild
576 predation between *Macrolophus pygmaeus* and *Aphidius ervi*. *Bull. Insectology* **71**, 113-120.

577 [29] Meyhofer, R. & Klug, T. 2002 Intraguild predation on the aphid parasitoid *Lysiphlebus fabarum*
578 (Marshall) (Hymenoptera : Aphidiidae): mortality risks and behavioral decisions made under the
579 threats of predation. *Biological Control* **25**, 239-248. (doi:10.1016/s1049-9644(02)00104-4).

580 [30] McAllister, M.K., Roitberg, B.D. & Weldon, K.L. 1990 Adaptive suicide in pea aphids - Decisions
581 are cost sensitive. *Animal Behaviour* **40**, 167-175. (doi:10.1016/s0003-3472(05)80676-1).

582 [31] Müller, C.B., Volkl, W. & Godfray, H.C.J. 1997 Are behavioural changes in parasitised aphids a
583 protection against hyperparasitism? *European Journal of Entomology* **94**, 221-234.

584 [32] Chow, A. & Mackauer, M. 1999 Altered dispersal behaviour in parasitised aphids: parasitoid-
585 mediated or pathology? *Ecological Entomology* **24**, 276-283. (doi:doi:10.1046/j.1365-
586 2311.1999.00191.x).

587 [33] Brodeur, J. & McNeil, J.N. 1992 Host behaviour modification by the endoparasitoid *Aphidius*
588 *nigripes*: a strategy to reduce hyperparasitism. *Ecological Entomology* **17**, 97-104.
589 (doi:doi:10.1111/j.1365-2311.1992.tb01164.x).

590 [34] Wu, G.M., Boivin, G., Brodeur, J., Giraldeau, L.A. & Outreman, Y. 2010 Altruistic defence
591 behaviours in aphids. *BMC Evol Biol* **10**, 19. (doi:10.1186/1471-2148-10-19).

592 [35] Muratori, F.B., Rouyar, A. & Hance, T. 2014 Clonal variation in aggregation and defensive
593 behavior in pea aphids. *Behavioral Ecology* **25**, 901-908. (doi:10.1093/beheco/aru064).

594 [36] Schmid-Hempel, R. & Müller, C.B. 1991 Do parasitized bumblebees forage for their colony?
595 *Animal Behaviour* **41**, 910-912. (doi:[https://doi.org/10.1016/S0003-3472\(05\)80362-8](https://doi.org/10.1016/S0003-3472(05)80362-8)).

596 [37] Poulin, R. 1992 Altered behaviour in parasitized bumblebees: parasite manipulation or adaptive
597 suicide? *Animal Behaviour* **44**, 174-176. (doi:10.1016/s0003-3472(05)80769-9).

598 [38] Fritz, R.S. 1982 Selection for host modification by insect parasitoids. . *Evolution* **36**, 283-288.
599 (doi:10.2307/2408046).

600 [39] Müller, C.B. & Schmid-Hempel, R. 1992 To die for host or parasite? *Animal Behaviour* **44**, 177-
601 179. (doi:10.1016/s0003-3472(05)80770-5).

602 [40] Müller, C.B. & Schmid-Hempel, P. 1993 Exploitation of cold temperature as defence against
603 parasitoids in bumblebees. *Nature* **363**, 65. (doi:10.1038/363065a0).

604 [41] Rueppell, O., Hayworth, M.K. & Ross, N.P. 2010 Altruistic self-removal of health-compromised
605 honey bee workers from their hive. *J. Evol. Biol.* **23**, 1538-1546. (doi:10.1111/j.1420-
606 9101.2010.02022.x).

607 [42] Heinze, J. & Walter, B. 2010 Moribund ants leave their nests to die in social isolation. *Current*
608 *Biology* **20**, 249-252. (doi:<https://doi.org/10.1016/j.cub.2009.12.031>).

609 [43] Kralj, J. & Fuchs, S. 2006 Parasitic *Varroa destructor* mites influence flight duration and homing
610 ability of infested *Apis mellifera* foragers. *Apidologie* **37**, 577-587. (doi:10.1051/apido:2006040).

611 [44] Schulz, D.J., Huang, Z.Y. & Robinson, G.E. 1998 Effects of colony food shortage on behavioral
612 development in honey bees. *Behavioral Ecology and Sociobiology* **42**, 295-303.
613 (doi:10.1007/s002650050442).

614 [45] Hughes, D.P., Kathirithamby, J., Turillazzi, S. & Beani, L. 2004 Social wasps desert the colony and
615 aggregate outside if parasitized: parasite manipulation? *Behavioral Ecology* **15**, 1037-1043.
616 (doi:10.1093/beheco/arh111).

617 [46] Mathis, K.A. & Tsutsui, N.D. 2016 Dead ant walking: a myrmecophilous beetle predator uses
618 parasitoid host location cues to selectively prey on parasitized ants. *Proceedings of the Royal Society*
619 *B: Biological Sciences* **283**, 20161281. (doi:doi:10.1098/rspb.2016.1281).

620 [47] Jones, R.E. 1987 Ants, parasitoids, and the cabbage butterfly *Pieris rapae*. *Journal of Animal*
621 *Ecology* **56**, 739-749. (doi:10.2307/4945).

622 [48] Tostowaryk, W. 1971 Relationship between parasitism and predation of diprionid sawflies.
623 *Annals of the Entomological Society of America* **64**, 1424-1427. (doi:10.1093/aesa/64.6.1424).

624 [49] Rosenheim, J.A., Kaya, H.K., Ehler, L.E., Marois, J.J. & Jaffee, B.A. 1995 Intraguild predation
625 among biological-control agents: Theory and evidence. *Biological Control* **5**, 303-335.
626 (doi:<https://doi.org/10.1006/bcon.1995.1038>).

627 [50] Labrie, S.J., Samson, J.E. & Moineau, S. 2010 Bacteriophage resistance mechanisms. *Nature*
628 *Reviews Microbiology* **8**, 317. (doi:10.1038/nrmicro2315).

629 [51] van Houte, S., Buckling, A. & Westra, E.R. 2016 Evolutionary ecology of prokaryotic immune
630 mechanisms. *Microbiology and Molecular Biology Reviews* **80**, 745.

631 [52] Makarova, K.S., Anantharaman, V., Aravind, L. & Koonin, E.V. 2012 Live virus-free or die:
632 coupling of antiviral immunity and programmed suicide or dormancy in prokaryotes. *Biol. Direct* **7**,
633 10. (doi:10.1186/1745-6150-7-40).

634 [53] Leung, V., Dufour, D. & Levesque, C.M. 2015 Death and survival in *Streptococcus mutans*:
635 differing outcomes of a quorum-sensing signaling peptide. *Front. Microbiol.* **6**, 6.
636 (doi:10.3389/fmicb.2015.01176).

637 [54] Shmakov, S., Abudayyeh, Omar O., Makarova, Kira S., Wolf, Yuri I., Gootenberg, Jonathan S.,
638 Semenova, E., Minakhin, L., Joung, J., Konermann, S., Severinov, K., et al. 2015 Discovery and
639 functional characterization of diverse class 2 CRISPR-Cas systems. *Molecular Cell* **60**, 385-397.
640 (doi:10.1016/j.molcel.2015.10.008).

641 [55] Shmakov, S., Smargon, A., Scott, D., Cox, D., Pyzocha, N., Yan, W., Abudayyeh, O.O.,
642 Gootenberg, J.S., Makarova, K.S., Wolf, Y.I., et al. 2017 Diversity and evolution of class 2 CRISPR-Cas
643 systems. *Nature reviews. Microbiology* **15**, 169-182. (doi:10.1038/nrmicro.2016.184).

644 [56] Abudayyeh, O.O., Gootenberg, J.S., Konermann, S., Joung, J., Slaymaker, I.M., Cox, D.B.T.,
645 Shmakov, S., Makarova, K.S., Semenova, E., Minakhin, L., et al. 2016 C2c2 is a single-component
646 programmable RNA-guided RNA-targeting CRISPR effector. *Science (New York, N.Y.)* **353**, aaf5573-
647 aaf5573. (doi:10.1126/science.aaf5573).

648 [57] Koonin, E.V. & Zhang, F. 2017 Coupling immunity and programmed cell suicide in prokaryotes:
649 Life-or-death choices. *Bioessays* **39**, 9. (doi:10.1002/bies.201600186).

650 [58] Iranzo, J., Lobkovsky, A.E., Wolf, Y.I. & Koonin, E.V. 2015 Immunity, suicide or both? Ecological
651 determinants for the combined evolution of anti-pathogen defense systems. *BMC Evol. Biol.* **15**, 14.
652 (doi:10.1186/s12862-015-0324-2).

653 [59] Severin, F.F., Meer, M.V., Smirnova, E.A., Knorre, D.A. & Skulachev, V.P. 2008 Natural causes of
654 programmed death of yeast *Saccharomyces cerevisiae*. *Biochim. Biophys. Acta-Mol. Cell Res.* **1783**,
655 1350-1353. (doi:10.1016/j.bbamcr.2008.02.001).

656 [60] Rutherford, S.T. & Bassler, B.L. 2012 Bacterial quorum sensing: its role in virulence and
657 possibilities for its control. *Cold Spring Harbor Perspectives in Medicine* **2**, a012427.
658 (doi:10.1101/cshperspect.a012427).

659 [61] Ng, W.L. & Bassler, B.L. 2009 Bacterial quorum-sensing network architectures. *Annu. Rev. Genet.*
660 **43**, 197-222. (doi:10.1146/annurev-genet-102108-134304).

661 [62] Schultz, D., Wolynes, P.G., Ben Jacob, E. & Onuchic, J.N. 2009 Deciding fate in adverse times:
662 Sporulation and competence in *Bacillus subtilis*. *Proceedings of the National Academy of Sciences of*
663 *the United States of America* **106**, 21027-21034. (doi:10.1073/pnas.0912185106).

664 [63] Jabbari, S., Heap, J.T. & King, J.R. 2011 Mathematical modelling of the sporulation-initiation
665 network in *Bacillus subtilis* revealing the dual role of the putative quorum-sensing signal molecule
666 PhrA. *Bulletin of Mathematical Biology* **73**, 181-211. (doi:10.1007/s11538-010-9530-7).

667 [64] Hazan, R., Que, Y.A., Maura, D., Strobel, B., Majcherczyk, P.A., Hopper, L.R., Wilbur, D.J., Hreha,
668 T.N., Barquera, B. & Rahme, L.G. 2016 Auto poisoning of the respiratory chain by a quorum-sensing-
669 regulated molecule favors biofilm formation and antibiotic tolerance. *Current Biology* **26**, 195-206.
670 (doi:10.1016/j.cub.2015.11.056).

671 [65] Lobato-Márquez, D., Díaz-Orejas, R. & García-del Portillo, F. 2016 Toxin-antitoxins and bacterial
672 virulence. *Fems Microbiol. Rev.* **40**, 592-609. (doi:10.1093/femsre/fuw022).

673 [66] Goeders, N., Chai, R., Chen, B.H., Day, A. & Salmond, G.P.C. 2016 Structure, evolution, and
674 functions of bacterial type III toxin-antitoxin systems. *Toxins* **8**, 14. (doi:10.3390/toxins8100282).

675 [67] Berngruber, T.W., Lion, S. & Gandon, S. 2013 Evolution of suicide as a defence strategy against
676 pathogens in a spatially structured environment. *Ecology Letters* **16**, 446-453.
677 (doi:doi:10.1111/ele.12064).

678 [68] Refardt, D. & Kümmerli, R. 2013 Defying bacteriophages: Contrasting altruistic with individual-
679 based resistance mechanisms in *Escherichia coli*. *Communicative and Integrative Biology* **6**, e25159.
680 (doi:10.4161/cib.25159).

681 [69] Fukuyo, M., Sasaki, A. & Kobayashi, I. 2012 Success of a suicidal defense strategy against
682 infection in a structured habitat. *Scientific Reports* **2**, 238. (doi:10.1038/srep00238
683 <https://www.nature.com/articles/srep00238#supplementary-information>).

684 [70] Refardt, D., Bergmiller, T. & Kummerli, R. 2013 Altruism can evolve when relatedness is low:
685 evidence from bacteria committing suicide upon phage infection. *Proceedings of the Royal Society B-*
686 *Biological Sciences* **280**, 7. (doi:10.1098/rspb.2012.3035).

687 [71] Debarre, F., Lion, S., van Baalen, M. & Gandon, S. 2012 Evolution of host life-history traits in a
688 spatially structured host-parasite system. *American Naturalist* **179**, 52-63. (doi:10.1086/663199).

689 [72] Stamp, N.E. 1981 Behavior of parasitized aposematic caterpillars - Advantageous to the
690 parasitoid or the host. *American Naturalist* **118**, 715-725. (doi:10.1086/283863).

691 [73] Shorter, J.R. & Rueppell, O. 2012 A review on self-destructive defense behaviors in social
692 insects. *Insect. Soc.* **59**, 1-10. (doi:10.1007/s00040-011-0210-x).

693 [74] Lion, S. & Gandon, S. 2015 Evolution of spatially structured host-parasite interactions. *J. Evol.*
694 *Biol.* **28**, 10-28. (doi:10.1111/jeb.12551).

695 [75] Blower, T.R., Evans, T.J., Przybilski, R., Fineran, P.C. & Salmond, G.P.C. 2012 Viral evasion of a
696 bacterial suicide system by RNA-based molecular mimicry enables infectious altruism. *PLoS Genet.* **8**,
697 12. (doi:10.1371/journal.pgen.1003023).

698 [76] Geiger, A., Malele, I., Abd-Alla, A.M. & Njiokou, F. 2018 Blood feeding tsetse flies as hosts and
699 vectors of mammals-pre-adapted African *Trypanosoma*: current and expected research directions.
700 *BMC Microbiology* **18**, 162. (doi:10.1186/s12866-018-1281-x).

701 [77] Hughes, D.P., Araujo, J.P.M., Loreto, R.G., Quevillon, L., de Bekker, C. & Evans, H.C. 2016 From
702 So Simple a Beginning: The Evolution of Behavioral Manipulation by Fungi. In *Genetics and Molecular*
703 *Biology of Entomopathogenic Fungi* (eds. B. Lovett & R.J. StLeger), pp. 437-469. San Diego, Elsevier
704 Academic Press Inc.

705 [78] Oi, D.H. & Pereira, R.M. 1993 Ant behavior and microbial pathogens (Hymenoptera:
706 Formicidae). *The Florida Entomologist* **76**, 63-74. (doi:10.2307/3496014).

707 [79] Roy, H.E., Steinkraus, D.C., Eilenberg, J., Hajek, A.E. & Pell, J.K. 2006 Bizarre interactions and
708 endgames: Entomopathogenic fungi and their arthropod hosts. *Annual Review of Entomology* **51**,
709 331-357. (doi:10.1146/annurev.ento.51.110104.150941).

710 [80] Poulin, R. & Maure, F. 2015 Host manipulation by parasites: A look back before moving forward.
711 *Trends in Parasitology* **31**, 563-570. (doi:<https://doi.org/10.1016/j.pt.2015.07.002>).

712 [81] Forbes, M.R.L. 1993 Parasitism and host reproductive effort. *Oikos* **67**, 444-450.
713 (doi:10.2307/3545356).

714 [82] Hurd, H. 2001 Host fecundity reduction: a strategy for damage limitation? *Trends in Parasitology*
715 **17**, 363-368. (doi:[https://doi.org/10.1016/S1471-4922\(01\)01927-4](https://doi.org/10.1016/S1471-4922(01)01927-4)).

716 [83] Durand, P.M., Sym, S. & Michod, R.E. 2016 Programmed cell death and complexity in microbial
717 systems. *Current Biology* **26**, R587-R593. (doi:10.1016/j.cub.2016.05.057).

718 [84] Koskella, B. & Brockhurst, M.A. 2014 Bacteria-phage coevolution as a driver of ecological and
719 evolutionary processes in microbial communities. *Fems Microbiol. Rev.* **38**, 916-931.
720 (doi:10.1111/1574-6976.12072).

721