

# Impact and influence of the natural Vibrio-squid symbiosis in understanding bacterial-animal interactions

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#### 11 **Abstract**

- 12 Animals are colonized by bacteria, and in many cases partners have co-evolved to perform mutually
- 13 beneficial functions. An exciting and ongoing legacy of the past decade has been an expansion of
- 14 technology to enable study of natural associations in situ/in vivo. As a result, more symbioses are
- 15 being examined, and additional details are being revealed for well-studied systems with a focus on
- the interactions between partners in the native context. With this framing, we review recent literature 16
- 17 from the Vibrio fischeri-Euprymna scolopes symbiosis and focus on key studies that have had an
- 18 impact on understanding bacteria-animal interactions broadly. This is not intended to be a
- 19 comprehensive review of the system, but rather to focus on particular studies that have excelled at
- 20 moving from pattern to process in facilitating an understanding of the molecular basis to intriguing
- 21 observations in the field of host-microbe interactions. In this review we discuss the following topics:
- 22 processes regulating strain and species specificity; bacterial signaling to host morphogenesis;
- 23 multiple roles for nitric oxide; flagellar motility and chemotaxis; and efforts to understand
- unannotated and poorly annotated genes. Overall these studies demonstrate how functional 24
- 25 approaches in vivo in a tractable system have provided valuable insight into general principles of
- 26 microbe-host interactions.

#### 27 1 Introduction

- 28 Studies of human, animal, and plant microbiomes have been advanced by novel culture-independent
- approaches and technological advancements in DNA sequencing. In recent years a prominent role for
- 30 microbial communities of the gut, skin, and other organs has emerged as modulators of human health
- 31 (Human Microbiome Project Consortium, 2012). These studies followed from influential animal
- studies in systems that are yielding critical insight into microbiome assembly, stability, 32
- 33 communication, and evolution (McFall-Ngai et al., 2013; Ruby, 2008). The focus of this review is to
- 34 examine one model system, the Vibrio fischeri-Euprymna scolopes symbiosis, and how key findings
- 35 in that system have enabled an increasingly higher resolution of the processes and principles that
- 36 underlie microbe-host communication.

- 37 When Hawaiian bobtail squid hatch from their eggs, they are exposed to a million bacteria in each
- 38 milliliter of seawater. Although V. fischeri make up less than 1 in 5,000 of these planktonic,
- environmental bacteria, the "light organ" of the hatchling squid becomes colonized exclusively with 39
- 40 V. fischeri (Mandel, 2010; Ruby and Lee, 1998). The microbe-host specificity relies on a series of reciprocal communications between the partners, many of which are detailed in the sections below.
- 41
- 42 Over the course of 48 hours the bacteria establish a mature colonization in epithelium-lined crypts of
- 43 the squid light organ, and, at high cell density, produce light as a result of quorum-sensing. The
- 44 bacterial bioluminescence is reflected by host tissue to camouflage the shadow or silhouette that the
- 45 nocturnal-foraging squid would cast in the moonlight, thus protecting the host in a process termed
- 46 counter-illumination (Jones and Nishiguchi, 2004; Ruby and McFall-Ngai, 1992). Initiation of
- 47 colonization occurs in newly-hatched squid, seeding an individual host's crypts for its lifetime. The
- 48 bacteria produce light at night, then at dawn approximately 90-95% of the symbiotic population is
- 49 expelled into the seawater (Boettcher et al., 1996; Lee and Ruby, 1994; Nyholm and McFall-Ngai,
- 50 1998). The remaining cells grow up during the day, produce light at night, and a diel cycle of growth,
- 51 light production, and expulsion proceeds for the lifetime of the animal (Wier et al., 2010). Host
- 52 cellular changes accompany this cycle, e.g. a daily reshaping of the epithelial brush border against
- 53 which the bacteria reside during the final two hours prior to the daily expulsion (Wier et al., 2010).
- 54 As an environmentally-transmitted symbiosis, the Vibrio-squid model has a number of valuable
- 55 characteristics that have served it well as a study system for identifying molecular mechanisms. First,
- the binary system (two partners) is naturally reduced. Second, both partners can be raised separately 56
- 57 and then introduced for experimentation. Third, V. fischeri is genetically tractable, and unbiased
- 58 mutagenesis as well as precise genetic alterations can be introduced with relative ease. Fourth, the
- 59 bacteria colonize the host light organ directly under the semi-transparent mantle and funnel; this
- 60 permits imaging of the site of infection and direct analysis of bacterial behaviors and host responses.
- 61 Fifth, synchronous colonization of hatchlings has permitted developmental staging of the
- 62 colonization process. For most of the processes described below, many of these benefits were
- 63 important in the advances described.

### From pattern to process in the Vibrio-squid symbiosis

- 65 In each section below, we highlight key discoveries in the Vibrio-squid symbiosis with a specific
- focus on how this model system has revealed molecular processes that underlie mutually beneficial 66
- 67 phenotypes.

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#### 68 2.1 Just the two of us

- 69 E. scolopes squid light organs are colonized only by V. fischeri, and this exclusivity has guided
- 70 substantial inquiry and discovery in the system. This pattern was first explored by McFall-Ngai and
- 71 Ruby (McFall-Ngai and Ruby, 1991) and extended in subsequent works (Mandel et al., 2009; Ruby
- 72 and Lee, 1998). The ability to image the live animal during colonization enabled the discovery of V.
- 73 fischeri aggregating in close proximity to the ciliated epithelial fields of the light organ (Nyholm et
- 74 al., 2000). Nyholm discovered that a narrow distance between the green fluorescent protein-
- expressing bacteria and the squid epithelial tissue was the result of host-produced mucus, which 75
- 76 included N-acetylneuraminic acid and N-acetylgalactosamine. Recent work has demonstrated that V.
- 77 fischeri bind to cilia within this mucus field (Altura et al., 2013). Whereas many bacteria can bind in
- 78 host mucus, only specific strains and species exhibit a competitive dominance over non-colonizing
- 79 isolates, and only (some) V. fischeri strains proceed to fully initiate colonization (Mandel et al., 2009;
- Nyholm and McFall-Ngai, 2003; Nyholm et al., 2000).

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82 Around this same time, the genetic basis for bacterial aggregation was being discovered and 83 characterized in the laboratory of Karen Visick. A forward genetic screen for colonization factors 84 first identified an orphan histidine kinase, RscS (regulator of symbiotic colonization-sensor), but 85 without a phenotype or target it was difficult to know how this factor connected to the colonization 86 process (Visick and Skoufos, 2001). The same screen identified an eighteen gene locus that encoded 87 regulatory proteins, glycosyltransferases, and other factors involved in exopolysaccharide production 88 and export. Mutations in this region, the syp locus (symbiosis polysaccharide), conferred dramatic 89 colonization defects in the animal as well as defects in biofilm formation in culture (Yip et al., 2005). 90 A connection between these earlier studies was discovered when it was shown that RscS regulates 91 expression of the syp locus (Yip et al., 2006). Overexpression of RscS provided a valuable tool in 92 which bacterial colony formation took on a wrinkled or rugose colony morphology that is typical of 93 biofilm formation (Yip et al., 2006). Phenotypes of rscS and syp alleles in colony-based biofilm 94 assays map closely to their phenotypes during squid colonization, providing a valuable experimental 95 tool for discovery and characterization of biofilm regulation. Further work has identified multiple 96 layers of regulation, including a negative regulatory pathway that includes SypE and SypA, putative 97 matrix proteins that integrate with the polysaccharide matrix, and a unique phosphorelay pathway

(Morris and Visick, 2013; Norsworthy and Visick, 2015; Ray et al., 2015; Visick, 2009).

The genetic approaches described above (and in most studies in this review) were conducted in strain ES114, a squid isolate from Kaneohe Bay, Hawaii, that is used widely as a canonical squid symbiont. In addition to the biofilm regulatory pathway, a number of approaches including forward and reverse genetics studies had identified factors in strain ES114 that were important for squid colonization (Stabb and Visick, 2013). However, only some V. fischeri strains can colonize squid. Therefore, to examine the genetic basis for this host colonization specificity, Mandel and colleagues conducted a comparative genomic analysis of strains ES114 and MJ11, the latter being a fish symbiont that does not colonize squid robustly (Mandel et al., 2009). The study determined that 91 % of ES114 genes were almost identical between the squid and fish symbiont, but that approximately 400 genes in each strain were unique. Analysis of these factors revealed that the squid biofilm regulator, RscS, was encoded in the squid symbiont but not in the fish symbiont. The known RscS target genes, sypA. through sypR were encoded in both genomes and fairly conserved (>85 % amino acid identity). It

110 111 was known previously that ES114 mutants that lacked RscS were unable to productively colonize the 112 squid (Visick and Skoufos, 2001). Therefore, the study asked whether the absence of the regulator

113 could explain the differential colonization phenotype. Introduction of RscS into strain MJ11 was

114 sufficient to allow it to colonize the squid host. Phylogenetic analyses supported a model in which

115 MJ11 was part of an ancestral group of V. fischeri that lacked rscS, and that this gene was acquired 116 coincident with colonization of squid in the North Pacific Ocean (i.e., Japan and Hawaii).

The idea that a single gene was sufficient to shift the animal hosts available to a bacterium was extreme but consistent with emerging literature that individual loci could impact microbe-host

119 specificity. Work in entomopathogenic nematodes showed that symbiotic Xenorhabdus nematophila 120 requires the three-gene nilABC locus for colonization, and that expression of these factors in a

121 heterologous symbiont is sufficient to enable colonization of Steinernema carpocapsae, the worm

host that otherwise is specific for X. nematophila (Cowles and Goodrich-Blair, 2008). Small genetic 122

123 changes in Yersinia pestis have been key to its ability to colonize new niches, including single gene

124 acquisitions and even inactivation of a gene already present (Sun et al., 2008, 2014; Zimbler et al.,

2015). In the human gut microbiome there are examples in which single gene changes have been 125

126 critical; e.g., in *Bacteroides fragilis*, polysaccharide A (PSA) confers a key immunomodulatory

127 benefit that cannot be obtained from the other seven capsular polysaccharides produced (Mazmanian

128 et al., 2008).

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- 131 Studies on host colonization specificity in general, and biofilm formation in particular, have
- 132 highlighted many of the strengths of the squid model. Imaging in situ was key to the initial discovery
- 133 of the aggregates, forward genetics identified core exopolysaccharide synthetic and regulatory
- 134 components, comparative genomics revealed the role of this pathway in the evolution and specificity
- 135 of the association, and high-throughput genetic approaches are identifying additional levels of
- 136 regulation. Additionally, this work highlights the value of model systems of beneficial bacteria,
- 137 including Vibrio and Xenorhabdus models, to identify mechanistic details that resonate in beneficial
- 138 and pathogenic colonization models.

# 2.2 The Code Word is TCT

140 E. scolopes squid provide a particularly dramatic example of a role for bacteria influencing a specific 141

- host developmental process. Development of the host tissue proceeds on different trajectories
- 142 depending on whether the specific symbiont V. fischeri is present. Only once the symbiont has
- 143 colonized, the ciliated appendages of the host light organ undergo apoptosis, hemocyte infiltration,
- 144 and tissue regression during the subsequent five days (Koropatnick et al., 2004; McFall-Ngai and
- 145 Ruby, 1991; Montgomery and McFall-Ngai, 1994). The host morphogenesis is striking, with
- 146 appendages that begin as outstretched mucus factories to recruit colonizing bacteria being reduced to
- 147 small stumps (Montgomery and McFall-Ngai, 1994). As a result, it seems that initiation of the
- 148 symbiosis is restricted to the first few days of the animal's life while the appendages are present and
- 149 secreting mucus.

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- 150 How does the host know that the bacteria are inside to appropriately time the regression? It turns out
- 151 that V. fischeri sheds envelope components that are received by receptors on the host. In particular,
- 152 the bacterial peptidoglycan fragment, tracheal cytotoxin (TCT)-previously shown to induce a
- 153 damaging apoptosis in ciliated epithelia upon release from Bordetella pertussis—was identified to
- 154 perform a similar function in *V. fischeri*, but this time with a resulting beneficial outcome
- 155 (Koropatnick et al., 2004). To recapitulate the apoptosis phenotype observed when intact V. fischeri
- 156 are presented to the host, in the absence of the bacteria both the Lipid A portion of
- lipopolysaccharide (LPS) and TCT are required. The cell death from these compounds, in 157
- 158 conjunction with hemocyte trafficking that is also induced from TCT, results in the regression
- 159 phenotype. Previously these compounds had only pathogenic associations, but this work underscored
- 160 a remarkable conservation to the cell biology of microbial-host interactions, emphasizing the context
- 161 of the interaction to understand the fitness effects on the partners involved (Koropatnick et al., 2004).
- 162 Once the bacteria announce their arrival, how does the host speak back? In addition to regression of
- 163 the appendages that recruit the bacteria, there are additional mechanisms by which the host receives
- 164 and likely modulates the bacterial signal. Host nitric oxide production, described in more detail
- 165 below, is diminished as a result of bacterial signaling (synergistically with LPS) (Altura et al., 2011).
- 166 The host produces a peptidoglycan recognition protein, EsPGRP2, which is secreted into the
- bacterial-containing crypts and has the ability to degrade TCT (Troll et al., 2010). Additionally, there 167
- 168 are data to suggest that host alkaline phosphatase, EsAP, modifies Lipid A after the initial signaling
- (Rader et al., 2012). In each case the host response is to diminish the potency of the bacterial 169
- 170 products, but only after they have exerted their influence on host development.
- 171 This work in V. fischeri was influenced by studies in invertebrate systems that demonstrated host
- 172 development in response to symbiont colonization and in vertebrates that showed general responses
- 173 to consortia (reviewed in Montgomery and McFall-Ngai, 1994, and more recently in McFall-Ngai,
- 2014), and itself has influenced a field in which bacterial products play important roles in animal

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- 179 development. An early mammalian example by Hooper and Gordon demonstrated that in response to
- 180 colonization by gut Bacteroidetes such as Bacteroides thetaiotaomicron, terminal tissue
- 181 differentiation (e.g., fucosylation) is dependent on the presence of the symbiotic bacteria (Hooper and
- 182 Gordon, 2001). There now exist many examples of bacteria directing specific host development.
- 183 Recent exciting examples include Algoriphagus machipongonensis sulfonolipid signaling for
- multicellular rosette development in the choanoflagellate Salpingoeca rosetta, and
- 185 Pseudoalteromonas luteoviolacea phage tail-like structures that stimulate tubeworm metamorphosis
- 186 (Alegado et al., 2012; Shikuma et al., 2014).

# 187 **2.3 NO** way in

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- 188 There is a long history of the study of nitric oxide (NO) in eukaryotes, and this small diffusible
- 189 molecule has been implicated in many different cellular processes including signaling and innate
- immunity (Fang, 2004). Although the roles for NO in eukaryotic physiology and defense against
- pathogens were discovered many years ago, the study of this compound in the *Vibrio*-squid system
- 192 and other symbioses (Damiani et al., 2016) has revealed that NO also influences the establishment
- 193 and maintenance of mutualistic microbe-host relationships as both a signal and a specificity
- determinant (Wang and Ruby, 2011).
- 195 Davidson, et al. (Davidson et al., 2004) first demonstrated that NO is produced in squid host tissue
- 196 through the activity of nitric oxide synthase (NOS), and this activity was attenuated after successful
- 197 colonization by V. fischeri. Using staining and immunocytochemistry, NOS and NO were found
- 198 located in the epithelium of the light organ, as well as in vesicles within mucus shed from these cells.
- 199 It is within this mucus that the bacterial cells aggregate prior to entering the light organ. Normally, V.
- 200 fischeri aggregate in the mucus, colonize the host, and after successful colonization NOS activity and
- 201 NO production are attenuated. Treatment of the animals with an NO-scavenging compound to
- diminish NO levels allowed large aggregates of non-symbiotic vibrios to form, but these bacteria did
- 203 not successfully initiate colonization. (Davidson et al., 2004) The results suggested that NO acts as a
- 204 specificity determinant, helping to limit aggregation of non-symbiotic vibrios and select for
- symbiotically competent *V. fischeri* from the mixed microbial population found in seawater.
  - If NO plays a role in specificity, then how do colonizing *V. fischeri* sense and respond to the host-
- 207 produced NO to successfully establish the partnership? Using genetic approaches it was
- demonstrated that a strain lacking the NO-detoxifying enzyme flavohemoglobin (Hmp) displayed a
- 209 colonization deficiency (Poole and Hughes, 2000; Wang et al., 2010b). Expression of *hmp* is
- 210 regulated by the NO-responsive negative regulator NsrR (Rodionov et al., 2005; Tucker et al., 2010).
- However, NsrR is not the only important NO-sensing regulator in *V. fischeri*. H-NOX, a heme NO/oxygen-binding protein, also plays a role in symbiotically relevant NO-responsive regulation of
- genes in *V. fischeri* (Wang et al., 2010a). Although H-NOX-like proteins are widely distributed in
- bacteria, this was the first report describing bacterial H-NOX function. Interestingly, it appears that
- one role for H-NOX in *V. fischeri* is to sense NO and correspondingly suppress bacterial hemin
- 216 uptake during the early stages of host colonization. The authors predicted that early repression of iron
- 217 uptake would protect the cells from the potentially harmful effects of Fenton chemistry when they are
- exposed to host-generated oxidants (Davidson et al., 2004; Graf and Ruby, 2000; Wang et al.,
- 219 2010a). Consistent with this model, hemin uptake genes in *V. fischeri* were shown to be induced
- during the later stages of symbiotic colonization, and deletion of these genes negatively impacted
- 221 colonization (Septer et al., 2011). Together, these studies support a model whereby host NO
- 222 stimulates repression of hemin uptake genes; once bacterial colonization leads to an attenuation of
- 223 host oxidant production, then hemin uptake genes are derepressed to support growth in the iron-

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- 225 limited light organ environment. Therefore, the ability to sense and detoxify NO is important for
- 226 symbiotic specificity, and NO acts as a temporal signal to modulate bacterial gene expression and
- 227 promote successful colonization.
- 228 Although these studies have led to a better understanding of the role of a few key proteins and
- 229 regulators in the response of V. fischeri to NO and the initial stages of the symbiosis, there is much
- 230 yet to be learned about the global effects of NO on V. fischeri gene expression and metabolism, how
- this molecule acts as a specificity determinant, and whether there is a role for NO in the mature
- 232 symbiosis. For example, the work of Wier et al. has suggested that NO may play a role in the daily
- symbiotic rhythm in the adult animal (Wier et al., 2010). Their data predicted that nitrate/nitrite
- respiration is used by the bacterial symbionts throughout the daylight hours. Similarly to Escherichia
- 235 coli (Vine and Cole, 2011), it is predicted that NO is produced by V. fischeri during respiration of
- 236 nitrate/nitrite in laboratory culture. Endogenously-produced NO could induce alternative respiratory
- pathways that likely influence the physiology and metabolism of the bacterium (Dunn et al., 2010).
- 238 Together these separate lines of evidence suggest that NO may play a role beyond signaling and
- 239 selection in the initiation of the symbiotic relationship. In the future it will be exciting to combine
- 240 studies of NO and the bacterial NO response with the more recently developed ability to rear squid to
- adulthood (Koch et al., 2013; see section below on light production).
- The value of further studies of NO in the *Vibrio*-squid system lie not only in providing important
- information about the role of this molecule in beneficial host-microbe interactions, but also for
- 244 comparative studies to host-pathogen responses. Our current understanding supports a view that NO
- 245 is being produced by the host and sensed by the bacteria in similar ways in many of the studied host-
- 246 <u>microbe</u> interactions, whether the outcome of the relationship is beneficial or detrimental (Fang,
- 247 2004; Wang and Ruby, 2011). The prevalence of NO in host tissues colonized by bacteria suggests
- 248 that a better understanding of the role of NO in symbiosis may have wide-reaching consequences for
- 249 microbes at the interface of health and disease.

# 2.4 Swimming against the flow

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- 251 In the mucus field that serves as the entry point for bacteria heading into the host, colonizing bacteria
- enter at one of three pores on either side of the bilaterally symmetrical light organ. Mucus is shed
- from the pores of the host at the same time that *V. fischeri* aggregates in that mucus. The bacteria
- 254 proceed to migrate toward the pores, and each aggregate swims into a pore to colonize the ducts and
- 255 crypts of the host. How do colonizing bacteria travel against this powerful flow? A key role for
- flagellar motility was identified over twenty years ago (Ruby and Asato, 1993). In that work Ruby
- and Asato confirmed that planktonic *V. fischeri* were motile due to a polar tuft of sheathed flagella. However, by 24 hours-post-inoculation most cells in the light organ crypts were non-flagellated.
- 259 Upon expulsion of bacteria from the host, the bacteria regrow their flagella in 45-60 min even in
- 260 nutrient-deplete seawater (Ruby and Asato, 1993). Therefore, the bacterial life cycle alternates
- between a motile planktonic lifestyle and a non-flagellated crypt-colonized state.
- 262 Significant details have since been elucidated about the molecular mechanisms that control flagellar
- development in *V. fischeri*, which in turn has solidified the importance of swimming motility for
- 264 squid colonization. Random transposon mutagenesis provided evidence that nonmotile mutants could
- not colonize (Graf et al., 1994), and reverse genetics revealed that mutants defective for flagellar
- 266 motility or chemotaxis did not establish productive colonization with the squid host (DeLoney-
- Marino and Visick, 2012; Millikan and Ruby, 2003, 2004). Together these studies established a
- 268 model of a hierarchy of flagellar gene expression in *V. fischeri* controlled by the σ54-dependent

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- 272 regulator FlrA. There is evidence for regulation by quorum sensing and magnesium, and other
- sensory inputs are likely (Cao et al., 2012; O'Shea et al., 2005).

274 Bacterial flagellar motility often occurs in a directed fashion in which rotation of the flagellar bundle

- 275 results in net movement toward preferred nutrient sources. Given the above information that
- 276 chemotaxis was required for colonization, it seemed likely that the bacteria were swimming toward a
- 277 host compound. The first evidence for chitin oligosaccharides as the specific attractant was obtained
- when addition of exogenous chitobiose, the N-acetylglucosamine dimer, blocked colonization,
- whereas the monomer did not have such an effect (Mandel et al., 2012). Given that N-
- acetylglucosamine is abundant on eukaryotic cell surfaces, yet chitin and its breakdown
- oligosaccharides are more specialized in their localization, it seemed possible that oligosaccharides
- 282 may be a specific cue to direct entry into the host crypts. Mutants defective for chemotaxis remained
- at the outer face of the light organ pore, the same stage at which wild-type *V. fischeri* arrested their
- symbiotic development in the presence of added chitin oligosaccharides (Mandel et al., 2012). These
- 285 results strongly suggested that host chitin served as a signal for the bacteria to enter the pore. Direct
- 286 imaging revealed the presence of insoluble chitin bound to hemocytes within the host (Heath-
- Heckman and McFall-Ngai, 2011; Mandel et al., 2012), which may be released through the action of
- a host endochitinase (Kremer et al., 2013). Together, this illustrates a specific colonization
- checkpoint that is regulated by both host and symbiont factors.
- Work on bacterial motility at the host interface has provided a valuable toolset to probe mechanisms
- 291 of symbiosis and reveal novel signaling pathways. Many bacterial strains have dozens of genes that
- encode chemotactic sensory proteins, the methyl-accepting chemotaxis proteins (MCPs). The set of
- 293 43 MCPs in *V. fischeri* is typical in this regard, and despite difficulties in studying a large protein
- 294 family, functions have now been assigned to three of these proteins. VfcA is the major amino acid
- chemoreceptor, and VfcB and VfcB2 are fatty acid chemoreceptors (Brennan et al., 2013;
- 296 Nikolakakis et al., 2016). In addition to providing information directly about colonization, these tools
- 297 provided insight into the role of LPS during colonization and for the evolution and the generation of
- torque at the flagellar motor (Beeby et al., 2016; Post et al., 2012). Furthermore, recent work suggests
- that the rotation of the flagella-which is enclosed in an LPS sheath-stimulates outer membrane
- 300 vesicle release and triggers the host immune response by promoting LPS release (Aschtgen et al.,
- 301 2016; Brennan et al., 2014).
- 302 Satisfying answers to some of these questions are beginning to be addressed, including a role for cilia
- 303 in modulating adhesion, as well as chemotaxis toward host-produced and host-cleaved chitin
- 304 modulating a key developmental checkpoint. Still, important questions remain that suggest novel and
- 305 interesting biology to be revealed through the symbiosis. Open questions include how bacteria transit
- 306 through the mucus in a flagellar-independent manner; the molecular basis of chitin oligosaccharide
- 307 sensing in the symbiont; and the processes that regulate the developmental switch between the
- aflagellate state in the host versus the swimming state in seawater.

### 309 2.5 Light up my life

- An important aspect to mutualistic symbioses is the selection of appropriate and cooperative partners.
- 311 In both the rhizobium-leguminous plant (Kiers et al., 2003) and Vibrio-squid symbioses the microbial
- 312 partners provide costly services to their hosts (nitrogen fixation and light production, respectively). In
- theory, these relationships could be exploited by symbionts that are less cooperative (i.e. "cheaters")
- 314 (Ghoul et al., 2014). However, it is rare to find bacterial symbionts associated with the hosts that do
- 315 not provide these services. Therefore, the Vibrio-squid mutualism provides an excellent model

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- 317 system for studying cooperative partner stability, and studies to date indicate that bacterial light
- production is required for bacterial cells to persist in the light organ.
- 319 V. fischeri is known to produce light in the squid host, and a key study demonstrated a role for
- 320 luciferase, the enzyme that produces light, in bacterial symbiotic persistence (Visick et al., 2000).
- 321 Mutants with defective luminescence structural genes or luminescence regulatory genes colonized
- 322 juvenile squid to the same levels as wild type in the first 24 hours. However, by 48 hours there was a
- 323 three- to four-fold reduction in colonization by the dark mutants relative to wild-type controls. In
- 324 squid co-colonized with both a luminescence mutant and wild type, levels of the mutant strains
- squid co-colonized with both a fulfilliescence indiant and whild type, levels of the indiant strains similarly decreased, indicating that light-producing wild-type cells in the light organ could not
- complement the colonization defect of the light-deficient cells. These results suggested that the
- 327 ability of individual bacteria to produce light was important for persistence in the light organ, and
- that somehow non-luminescent cells are selected against during development of the symbiosis.
- 329 Interestingly, the light-deficient strains have a specific effect on host development. Although
- 330 colonization by a luminescence mutant still triggered apoptosis-related developmental changes in the
- 331 ciliated surface of the light organ, colonization of the tissue by these strains no longer increased cell
- 332 swelling of the epithelial cells lining the light organ crypt spaces. Therefore, light production
- 333 appeared to play a specific role in host developmental pathways. Notably, this was the first report of
- 334 V. fischeri genes required for induction of bacterial-triggered differentiation of host tissue (Visick et
- 335 al., 2000).
- 336 It was later discovered that the antibiotic markers and method for constructing the early luminescence
- 337 mutants (Visick et al., 2000) resulted in colonization attenuation and pleiotropic effects. In a later
- 338 study, newly developed genetic tools were used to construct luminescence mutants that were not
- and negatively affected in growth and colonization (Bose et al., 2008). Using these strains, the early
- 340 results were confirmed demonstrating that the strain lacking the luminescence structural genes
- displayed a four-fold reduction in colonization as compared to wild type at 48 hours-post-inoculation.
- 342 Previous studies suggested that maintenance of the symbiosis over the life of the animal requires a
- 343 maturation process of several weeks (Montgomery and McFall-Ngai, 1998), leaving the question of
- how production of light influences symbiosis maturation beyond 72 hours. A major breakthrough for
- 345 the field came with the development of protocols for simplified rearing of newly-hatched juvenile
- 346 squid through and beyond the maturation process. These methods allowed investigation of how
- bacterial-produced light affects the development of the symbiosis over four weeks (Koch et al.,
- 348 2013). In these studies, the levels of the luminescence-deficient mutant associated with the squid
- 349 light organ continued to diminish over time, to the minimum level of detection after 28 days. Similar
- 350 results were observed in squid colonized with mixed inocula containing both wild type and the
- 351 luminescence mutant, where after 15 days the mutant was barely detected. Therefore the persistence
- defect observed during early colonization becomes more pronounced as the symbiosis matures, with
- eventual loss (or near loss) of non-luminescent strains in a matter of weeks.
- 354 Luminescence regulation is one of the hallmarks of the V. fischeri-squid symbiosis and has been
- 355 studied intensively, yet there are still exciting open questions. First, how are the dark mutants
- removed from the population even in the midst of neighboring bright populations? A clue comes
- from studies testing the influence of a previous colonization event on recolonization (Koch et al.,
- 358 2013). Juvenile animals were colonized with either wild type or a luminescence mutant. After 1-5
- days, the animals were treated with antibiotics to clear bacteria from the light organ and then exposed
- again to wild-type V. fischeri to test whether light production is a "signal" to the host that influences

- 361 symbiotic maturation. Animals treated with antibiotics after one day were readily recolonized,
- 362 regardless of the strain that initially colonized. However, after five days, wild-type V. fischeri
- 363 induced a refractory state in the animal that prevented recolonization. In contrast, in animals initially
- 364 colonized by a luminescence mutant, greater than 80% of the animals were recolonized by wild type.
- 365 These results support the idea that the host is detecting light production by bacterial cells and/or is
- 366 altering physiological conditions to sanction the non-luminescent strains. In addition, the host
- apparently is able to "eject" an inappropriate light deficient strain-directly or indirectly-while 367
- 368 allowing future recolonization by a symbiotically appropriate light-producing strain. The exact
- mechanisms by which the detection, sanctioning, and/or ejection occurs remain to be described. The 369
- 370 host does have the capacity to detect light but it is unknown whether this capacity is connected to
- 371 symbiont selection (Tong et al., 2009).
- 372 A second interesting question relates to how bacterial light production is matched to the moonlight in
- 373 such an exquisite fashion. The squid contains elaborate tissues to physically reflect and modulate
- 374 bacterial light production (Crookes et al., 2004). This physical response could be triggered through
- 375 the activity of products of host cryptochrome and eye-specification genes; the expression of these
- genes appears to be influenced by the light produced by V. fischeri (Heath-Heckman et al., 2013; 376 377 Peyer et al., 2014). The physical reflection and modulation of bacterial luminescence is also
- 378 coordinated with a molecular signaling response. For example, host epithelial cells swell in response
- 379 to light-producing strains but not dark mutants (Visick et al., 2000). This swelling could release
- 380 chemical cues into the light organ environment. Recent evidence indicates that bacterial
- 381 luminescence in the light organ is controlled not only through quorum sensing, but also through
- 382 response to environmental signaling (Septer and Stabb, 2012). These results suggest there is complex
- chemical and physical control of light production in the symbiosis. Bacterial luminescence is a 383
- 384 particularly intriguing and engaging aspect of the Vibrio-squid symbiosis, and it is clear that there are
- abundant questions remaining to be addressed as to how the interaction with the host and the 385
- 386 environment lead to specific phenotypic output in the host.

#### 387 Nice to meet you... now what is it you do?

- 388 The Vibrio-squid symbiosis has provided a useful framework for identifying the function of bacterial
- 389 genes and studying novel genes in vivo. Due to the wealth of genetic tools that have been developed
- 390 for V. fischeri and the ability to access the host interface with direct imaging, it is possible to test the
- 391 effects of gene loss in the real-world environment of the host. Two examples discussed below are 392 using the Vibrio-squid system to broaden understanding of gene function for alternative oxidase
- 393 (AOX) and for discovering the role of the biofilm inhibitor BinK.
- 394 AOX is a terminal respiratory oxidase that is ubiquitous in plants, and is unusual because its activity
- 395 is not directly linked to generation of the proton motive force (Vanlerberghe and McIntosh, 1997).
- The study of the function of AOX in plants is an active area of research, and AOX function has been 396
- 397 linked to both abiotic and biotic stress responses (Vanlerberghe, 2013). Only with the explosion of
- genome and metagenome sequencing was it discovered that certain bacterial genomes also encode 398
- 399 this protein (Stenmark and Nordlund, 2003), and that aox-like genes are abundant in metagenomic
- 400 sequences from ocean surface waters (McDonald and Vanlerberghe, 2005). However, early progress
- 401 towards understanding the physiological benefit of AOX function in bacteria was limited by the lack
- 402 of genetic tools for many of the AOX-encoding organisms. A path to revealing a functional role for
- 403 AOX came with the discovery that the genome of V. fischeri strain ES114 encoded AOX (Ruby et
- 404 al., 2005). A transcriptomic analysis of the V. fischeri response to NO revealed that nitric oxide
- 405 induces expression of aox (Wang et al., 2010a). The connection to NO was further clarified through

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- 407 characterization of the role of the NO-responsive negative regulator NsrR in regulation of aox
- 408 expression, and identification of the ability of V. fischeri AOX to function as an NO-resistant oxidase
- 409 (Dunn et al., 2010). Despite the known connections between aox and NO, and between NO and the
- early stages of host colonization, no discernible phenotypic difference between the *aox* mutant and
- 411 wild type in early colonization of the squid host has been observed. Although there is the possibility
- 412 that AOX does not play a role in bacterial physiology during host colonization, an alternative
- 413 explanation is that the benefit of AOX expression during colonization does not result in a phenotype
- dramatic enough to be detected in the short time frame of the experiments (1-3 days). Experiments to
- 415 test this possibility are in progress and would be consistent with studies above described for
- 416 luminescence mutants in which colonization phenotypes change over the course of symbiosis and
- 417 effects are magnified over a multi-week time course.
- 418 Studying AOX regulation and function in *V. fischeri* as a model organism will provide a framework
- 419 for understanding how bacteria in ocean surface waters utilize this respiratory pathway in growth and
- 420 survival. Work is underway to clarify the physiological benefit of AOX function in *V. fischeri* and
- 421 other aox-containing bacteria, with the ultimate goal of better understanding how bacteria cope with
- 422 changing conditions in the environment. Studying AOX in the context of the symbiosis has provided
- 423 insight into the expression and function of this interesting protein, and provides a framework for
- broad studies of how AOX function influences bacterial physiology in the environment.
- 425 Study of AOX followed a reverse-genetic approach, starting with identification of an interesting gene
- 426 through genome sequencing, and through directed experimental approaches leading to a better
- 427 understanding of gene function. However, in many cases forward genetic approaches have identified
- 428 genes whose products are relevant for a specific colonization process. An excellent example is binK,
- 429 which encodes a histidine kinase. Above we described a key role for biofilm formation in the
- 430 colonization process as regulated by RscS and Syp. In a recent global genetic screen for mutants with
- 431 an advantage in squid colonization, binK was identified as a locus that when disrupted resulted in
- 432 substantially better colonization of the V. fischeri strain (Brooks and Mandel, 2016). Typical means
- 433 to predict protein function (e.g., homology, neighboring genes) were not helpful, so phenotypes of
- 434 cells lacking binK were examined in culture and in the host and revealed a substantial increase in
- 435 symbiotic biofilm formation. BinK (biofilm inhibitor kinase) is therefore a negative regulator of
- 436 biofilm formation and an additional membrane-bound histidine kinase that is critical for proper
- 437 regulation of the Syp biofilm.
- 438 In the case of both AOX and BinK, the depth of the V. fischeri-squid system has provided a means to
- 439 assign function to novel and poorly-understood proteins. A striking number of genes are poorly
- 440 understood in bacterial genomes, exemplified by the 149 (32 %) of the minimal 473 genes in the
- 441 JCVI-syn3.0 genome with functions that remain to be discovered (Hutchison et al., 2016). The ability
- 442 to study biological function in the context of the host thus provides a useful lens through which to
- identify and characterize genes and their products.

### 3 Conclusions

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- The *Vibrio*-squid system has proven to be a valuable study system for identifying principles of
- #46 microbe-host interactions, continues to serve as a fertile field for discovery, and provides a useful
- 447 road map for moving from patterns of intriguing phenotypes to discerning the molecular
- 448 communication between microbe and host that is responsible for those patterns. By integrating
- 449 approaches in genetics, genomics, molecular biology, imaging, physiology, evolutionary biology, and
- 450 cell biology, each of the topic areas highlights an integrated and mechanistic view of how symbiotic

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- 452 partners functionally communicate in a model microbiome. In this manner, the Vibrio-squid system
- 453 provides a durable example for how to move from fascinating observations to molecular
- 454 understanding of the processes by which very different organisms communicate and establish a
- 455 productive partnership.

#### 456 **Conflict of Interest**

- 457 The authors declare that the research was conducted in the absence of any commercial or financial
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460 MJM and AKD wrote the manuscript.

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#### 468 Figure Legend

- 469 Figure 1. (A) Juvenile Euprymna scolopes hatchling, ventral view. White box highlights the ink sac
- 470 and the light organ. (B) Confocal micrograph of the bilaterally symmetric light organ. Host tissue is
- 471 counterstained in red and the colonizing bacteria are visible in green. Arrowheads point to the three
- 472 pores on each side of the organ, into which V. fischeri swim into the internal anatomy (ducts,
- 473 antechamber, bottleneck, and crypts) of the organ. White box highlights one half of the organ, which
- 474 is shown in cartoon view in the next panel. (C) Current state of knowledge about the temporal and
- 475 spatial action of key processes discussed in this review, including Syp biofilm formation and
- aggregation (red), host nitric oxide production (yellow), bacterial motility and chemotaxis toward 476
- 477 host chitin oligosaccharides (orange), symbiont TCT release (green), and luminescence (blue). In
- 478 general the location of the colonizing bacteria are highlighted; e.g., for TCT release the bacteria 479 colonize the crypts and release TCT (indicated), though the effect of this release on the host is
- 480 apoptosis and regression of the ciliated epithelial appendages (not indicated in this representation).
- 481 Panels A and B are adapted from (Mandel et al., 2012).

#### 482 References

- 483 Alegado, R. A., Brown, L. W., Cao, S., Dermenjian, R. K., Zuzow, R., Fairclough, S. R., et al.
- 484 (2012). A bacterial sulfonolipid triggers multicellular development in the closest living relatives of
- animals. *Elife* 1, e00013. doi:10.7554/eLife.00013. 485
- 486 Altura, M. A., Heath-Heckman, E. A. C., Gillette, A., Kremer, N., Krachler, A. M., Brennan, C., et
- 487 al. (2013). The first engagement of partners in the Euprymna scolopes-Vibrio fischeri symbiosis is a

- 488 two-step process initiated by a few environmental symbiont cells. Environ Microbiol 15, 2937–2950.
- 489 doi:10.1111/1462-2920.12179.
- 490 Altura, M. A., Stabb, E., Goldman, W., Apicella, M., and McFall-Ngai, M. J. (2011). Attenuation of
- 491 host NO production by MAMPs potentiates development of the host in the squid-vibrio symbiosis.
- 492 *Cell Microbiol* 13, 527–537. doi:10.1111/j.1462-5822.2010.01552.x.
- 493 Aschtgen, M.-S., Lynch, J. B., Koch, E., Schwartzman, J., McFall-Ngai, M., and Ruby, E. (2016).
- 494 Rotation of Vibrio fischeri Flagella Produces Outer Membrane Vesicles That Induce Host
- 495 Development. J. Bacteriol. 198, 2156–2165. doi: 10.1128/JB.00101-16.
- 496 Beeby, M., Ribardo, D. A., Brennan, C. A., Ruby, E. G., Jensen, G. J., and Hendrixson, D. R. (2016).
- 497 Diverse high-torque bacterial flagellar motors assemble wider stator rings using a conserved protein
- 498 scaffold. *Proc. Natl. Acad. Sci. U.S.A.* 113, E1917–1926. doi: 10.1073/pnas.1518952113.
- Boettcher, K., Ruby, E., and McFall-Ngai, M. (1996). Bioluminescence in the symbiotic squid
- 500 Euprymna scolopes is controlled by a daily biological rhythm. Journal of Comparative Physiology A
- 501 179. doi:10.1007/BF00193435.
- 502 Bose, J. L., Rosenberg, C. S., and Stabb, E. V. (2008). Effects of luxCDABEG induction in Vibrio
- 503 fischeri: Enhancement of symbiotic colonization and conditional attenuation of growth in culture.
- 504 Arch Microbiol 190, 169–183. doi:10.1007/s00203-008-0387-1.
- 505 Brennan, C. A., DeLoney-Marino, C. R., and Mandel, M. J. (2013). Chemoreceptor VfcA Mediates
- Amino Acid Chemotaxis in Vibrio fischeri. *Appl Environ Microbiol* 79, 1889–1896.
- doi:10.1128/AEM.03794-12.
- 508 Brennan, C. A., Hunt, J. R., Kremer, N., Krasity, B. C., Apicella, M. A., McFall-Ngai, M. J., et al.
- 509 (2014). A model symbiosis reveals a role for sheathed-flagellum rotation in the release of
- immunogenic lipopolysaccharide. *Elife* 3, e01579. doi:10.7554/eLife.01579.019.
- \$11 Brooks, J. F., and Mandel, M. J. (2016). The histidine kinase BinK is a negative regulator of biofilm
- formation and squid colonization. *Journal of Bacteriology*, 198, 2596–2607. doi:10.1128/JB.00037-
- 513 16
- 514 Cao, X., Studer, S. V., Wassarman, K., Zhang, Y., Ruby, E. G., and Miyashiro, T. (2012). The Novel
- 515 Sigma Factor-Like Regulator RpoQ Controls Luminescence, Chitinase Activity, and Motility in
- 516 Vibrio fischeri. *mBio* 3. doi:10.1128/mBio.00285-11.
- 517 Cowles, C. E., and Goodrich-Blair, H. (2008). The Xenorhabdus nematophila nilABC genes confer
- 518 the ability of Xenorhabdus spp. to colonize Steinernema carpocapsae nematodes. *J Bacteriol* 190,
- 519 4121–4128. doi:<u>10.1128/JB.00123-08</u>.
- 520 Crookes, W. J., Ding, L.-L., Huang, Q. L., Kimbell, J. R., Horwitz, J., and McFall-Ngai, M. J.
- 521 (2004). Reflectins: The unusual proteins of squid reflective tissues. *Science* 303, 235–238.
- 522 doi:10.1126/science.1091288.
- 523 Damiani, I., Pauly, N., Puppo, A., Brouquisse, R., and Boscari, A. (2016). Reactive Oxygen Species
- 524 and Nitric Oxide Control Early Steps of the Legume Rhizobium Symbiotic Interaction. Front Plant
- 525 Sci 7, 454. doi: 10.3389/fpls.2016.00454.

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**Deleted:** Brennan, C. A., Mandel, M. J., Gyllborg, M. C., Thomasgard, K. A., and Ruby, E. G. (2013). Genetic determinants of swimming motility in the squid light-organ symbiont Vibrio fischeri. *MicrobiologyOpen* 2, 576–594. doi: .

**Deleted:** , JB.00037–16.

12

- 531 Davidson, S. K., Koropatnick, T. A., Kossmehl, R., Sycuro, L., and McFall-Ngai, M. J. (2004). NO
- 532 means 'yes' in the squid-vibrio symbiosis: Nitric oxide (NO) during the initial stages of a beneficial
- association. Cell Microbiol 6, 1139–1151. doi:10.1111/j.1462-5822.2004.00429.x.
- 534 DeLoney-Marino, C. R., and Visick, K. L. (2012). Role for cheR of Vibrio fischeri in the Vibrio-
- 535 squid symbiosis. *Can J Microbiol* 58, 29–38. doi:10.1139/w11-107.
- 536 Dunn, A. K., Karr, E. A., Wang, Y., Batton, A. R., Ruby, E. G., and Stabb, E. V. (2010). The
- 537 alternative oxidase (AOX) gene in Vibrio fischeri is controlled by NsrR and upregulated in response
- 538 to nitric oxide. *Mol. Microbiol.* 77, 44–55. doi: 10.1111/j.1365-2958.2010.07194.x.
- 539 Fang, F. C. (2004). Antimicrobial reactive oxygen and nitrogen species: Concepts and controversies.
- 540 Nat. Rev. Microbiol. 2, 820–832. doi:10.1038/nrmicro1004.
- 541 Ghoul, M., Griffin, A. S., and West, S. A. (2014). Toward an evolutionary definition of cheating.
- 542 Evolution 68, 318–331. doi:10.1111/evo.12266.
- 543 Graf, J., and Ruby, E. G. (2000). Novel effects of a transposon insertion in the Vibrio fischeri glnD
- 544 gene: Defects in iron uptake and symbiotic persistence in addition to nitrogen utilization. *Mol*
- 545 Microbiol 37, 168–179. Available at: http://onlinelibrary.wiley.com/doi/10.1046/j.1365-
- 546 2958.2000.01984.x/abstract.
- 547 Graf, J., Dunlap, P. V., and Ruby, E. G. (1994). Effect of transposon-induced motility mutations on
- 548 colonization of the host light organ by Vibrio fischeri. *J Bacteriol* 176, 6986–6991. Available at:
- 549 http://jb.asm.org/cgi/reprint/176/22/6986?view=long&pmid=7961462.
- 550 Heath-Heckman, E. A. C., and McFall-Ngai, M. J. (2011). The occurrence of chitin in the hemocytes
- of invertebrates. Zoology (Jena) 114, 191–198. doi:10.1016/j.zool.2011.02.002.
- Heath-Heckman, E. A. C., Peyer, S. M., Whistler, C. A., Apicella, M. A., Goldman, W. E., and
- 553 McFall-Ngai, M. J. (2013). Bacterial bioluminescence regulates expression of a host cryptochrome
- gene in the squid-Vibrio symbiosis. *MBio* 4. doi:10.1128/mBio.00167-13.
- Hooper, L. V., and Gordon, J. I. (2001). Glycans as legislators of host-microbial interactions:
- 556 Spanning the spectrum from symbiosis to pathogenicity. Glycobiology 11, 1R–10R. Available at:
- 557 http://glycob.oxfordjournals.org/cgi/content/full/11/2/1R?view=long&pmid=11287395.
- 558 Human Microbiome Project Consortium (2012). Structure, function and diversity of the healthy
- buman microbiome. *Nature* 486, 207–214. doi:10.1038/nature11234.
- Hutchison, C. A., Chuang, R.-Y., Noskov, V. N., Assad-Garcia, N., Deerinck, T. J., Ellisman, M. H.,
- 561 et al. (2016). Design and synthesis of a minimal bacterial genome. Science 351, aad6253.
- 562 doi:10.1126/science.aad6253.
- Jones, B., and Nishiguchi, M. (2004). Counterillumination in the Hawaiian bobtail squid, Euprymna
- scolopes Berry (Mollusca: Cephalopoda). *Marine Biol* 144, 1151–1155. Available at:
- http://www.springerlink.com/index/DFVKDCWEXPMC28DC.pdf.
- 566 Kiers, E. T., Rousseau, R. A., West, S. A., and Denison, R. F. (2003). Host sanctions and the legume-
- 567 rhizobium mutualism. *Nature* 425, 78–81. doi:10.1038/nature01931.

- 568 Koch, E. J., Miyashiro, T., McFall-Ngai, M. J., and Ruby, E. G. (2013). Features governing symbiont
- persistence in the squid-vibrio association. Mol Ecol 23, 1624–1634. doi:10.1111/mec.12474.
- 570 Koropatnick, T. A., Engle, J. T., Apicella, M. A., Stabb, E. V., Goldman, W. E., and McFall-Ngai,
- 571 M. J. (2004). Microbial factor-mediated development in a host-bacterial mutualism. Science 306,
- 572 1186–1188. doi:10.1126/science.1102218.
- 573 Kremer, N., Philipp, E. E. R., Carpentier, M.-C., Brennan, C. A., Kraemer, L., Altura, M. A., et al.
- 574 (2013). Initial Symbiont Contact Orchestrates Host-Organ-wide Transcriptional Changes that Prime
- 575 Tissue Colonization. Cell Host Microbe 14, 183–194. doi:10.1016/j.chom.2013.07.006.
- 576 Lee, K.-H., and Ruby, E. G. (1994). Effect of the Squid Host on the Abundance and Distribution of
- 577 Symbiotic Vibrio fischeri in Nature. Appl Environ Microbiol 60, 1565–1571. Available at:
- 578 http://aem.asm.org/cgi/reprint/60/5/1565?view=long&pmid=16349257.
- 579 Mandel, M. J. (2010). Models and approaches to dissect host-symbiont specificity. Trends Microbiol
- 580 18, 504–511. doi:10.1016/j.tim.2010.07.005.
- 581 Mandel, M. J., Schaefer, A. L., Brennan, C. A., Heath-Heckman, E. A. C., DeLoney-Marino, C. R.,
- McFall-Ngai, M. J., et al. (2012). Squid-derived chitin oligosaccharides are a chemotactic signal
- during colonization by Vibrio fischeri. *Appl Environ Microbiol* 78, 4620–4626.
- 584 doi:10.1128/AEM.00377-12.
- 585 Mandel, M. J., Wollenberg, M. S., Stabb, E. V., Visick, K. L., and Ruby, E. G. (2009). A single
- regulatory gene is sufficient to alter bacterial host range. *Nature* 458, 215–218.
- 587 doi:10.1038/nature07660.
- 588 Mazmanian, S. K., Round, J. L., and Kasper, D. L. (2008). A microbial symbiosis factor prevents
- intestinal inflammatory disease. *Nature* 453, 620–625. doi: 10.1038/nature07008.
- 590 McDonald, A. E., and Vanlerberghe, G. C. (2005). Alternative oxidase and plastoquinol terminal
- 591 oxidase in marine prokaryotes of the Sargasso Sea. Gene 349, 15–24.
- 592 doi:10.1016/j.gene.2004.12.049.
- 593 McFall-Ngai, M. J. (2014). The importance of microbes in animal development: Lessons from the
- 594 squid-vibrio symbiosis, Annu Rev Microbiol 68, 177–194. doi:10.1146/annurev-micro-091313-
- 595 103654.
- 596 McFall-Ngai, M. J., and Ruby, E. G. (1991). Symbiont recognition and subsequent morphogenesis as
- early events in an animal-bacterial mutualism. Science 254, 1491–1494. Available at:
- 598 http://eutils.ncbi.nlm.nih.gov/entrez/eutils/elink.fcgi?dbfrom=pubmed&id=1962208&retmode=ref&c
- 599 md=prlinks.
- 600 McFall-Ngai, M., Hadfield, M. G., Bosch, T. C. G., Carey, H. V., Domazet-Loso, T., Douglas, A. E.,
- 601 et al. (2013). Animals in a bacterial world, a new imperative for the life sciences. Proc Natl Acad Sci
- 602 USA. doi:10.1073/pnas.1218525110.
- 603 Millikan, D. S., and Ruby, E. G. (2003). FlrA, a σ54-dependent transcriptional activator in Vibrio
- 604 fischeri, is required for motility and symbiotic light-organ colonization. J Bacteriol 185, 3547–3557.
- 605 Available at:

- 606 http://eutils.ncbi.nlm.nih.gov/entrez/eutils/elink.fcgi?dbfrom=pubmed&id=12775692&retmode=ref&
- 607 cmd=prlinks.
- 608 Millikan, D. S., and Ruby, E. G. (2004). Vibrio fischeri flagellin A is essential for normal motility
- 609 and for symbiotic competence during initial squid light organ colonization. J Bacteriol 186, 4315–
- 610 4325. doi:10.1128/JB.186.13.4315-4325.2004.
- 611 Montgomery, M. K., and McFall-Ngai, M. (1994). Bacterial symbionts induce host organ
- 612 morphogenesis during early postembryonic development of the squid Euprymna scolopes.
- 613 Development 120, 1719-1729.
- Montgomery, M. K., and McFall-Ngai, M. J. (1998). Late postembryonic development of the
- 615 symbiotic light organ of Euprymna scolopes (Cephalopoda: Sepiolidae). Biol. Bull. 195, 326–336.
- 616 Morris, A. R., and Visick, K. L. (2013). The response regulator SypE controls biofilm formation and
- 617 colonization through phosphorylation of the syp-encoded regulator SypA in Vibrio fischeri. *Mol*
- 618 *Microbiol* 87, 509–525. doi:10.1111/mmi.12109.
- 619 Nikolakakis, K., Monfils, K., Moriano-Gutierrez, S., Brennan, C. A., and Ruby, E. G. (2016).
- 620 Characterization of the Vibrio fischeri Fatty Acid Chemoreceptors, VfcB and VfcB2. Applied and
- 621 Environmental Microbiology 82, 696–704. doi:10.1128/AEM.02856-15.
- 622 Norsworthy, A. N., and Visick, K. L. (2015). Signaling between two interacting sensor kinases
- 623 promotes biofilms and colonization by a bacterial symbiont. *Mol Microbiol* 96, 233–248.
- 624 doi: 10.1111/mmi.12932.
- 625 Nyholm, S. V., and McFall-Ngai, M. J. (1998). Sampling the Light-Organ Microenvironment of
- 626 Euprymna scolopes: Description of a Population of Host Cells in Association With the Bacterial
- 627 Symbiont Vibrio fischeri. *The Biological Bulletin* 195, 89–97. doi:10.2307/1542815.
- 628 Nyholm, S. V., and McFall-Ngai, M. J. (2003). Dominance of Vibrio fischeri in secreted mucus
- 629 outside the light organ of Euprymna scolopes: The first site of symbiont specificity. Appl Environ
- 630 *Microbiol* 69, 3932–3937. Available at:
- 631 http://aem.asm.org/cgi/content/full/69/7/3932?view=long&pmid=12839763.
- 632 Nyholm, S. V., Stabb, E. V., Ruby, E. G., and McFall-Ngai, M. J. (2000). Establishment of an
- animal-bacterial association: Recruiting symbiotic vibrios from the environment. Proc Natl Acad Sci
- 634 *USA* 97, 10231–10235. Available at:
- http://eutils.ncbi.nlm.nih.gov/entrez/eutils/elink.fcgi?dbfrom=pubmed&id=10963683&retmode=ref&
- 636 cmd=prlinks.
- 637 O'Shea, T. M., DeLoney-Marino, C. R., Shibata, S., Aizawa, S.-I., Wolfe, A. J., and Visick, K. L.
- 638 (2005). Magnesium promotes flagellation of Vibrio fischeri. *J Bacteriol* 187, 2058–2065.
- 639 doi:10.1128/JB.187.6.2058-2065.2005.
- 640 Peyer, S. M., Pankey, M. S., Oakley, T. H., and McFall-Ngai, M. J. (2014). Eye-specification genes
- in the bacterial light organ of the bobtail squid Euprymna scolopes, and their expression in response
- 642 to symbiont cues. *Mech. Dev.* 131, 111–126. doi:10.1016/j.mod.2013.09.004.

- 643 Poole, R. K., and Hughes, M. N. (2000). New functions for the ancient globin family: Bacterial
- responses to nitric oxide and nitrosative stress. *Mol. Microbiol.* 36, 775–783.
- 645 Post, D. M. B., Yu, L., Krasity, B. C., Choudhury, B., Mandel, M. J., Brennan, C. A., et al. (2012).
- 646 O-antigen and core carbohydrate of Vibrio fischeri lipopolysaccharide: Composition and analysis of
- their role in Euprymna scolopes light organ colonization. J Biol Chem 287, 8515–8530.
- 648 doi:10.1074/jbc.M111.324012.
- 649 Rader, B. A., Kremer, N., Apicella, M. A., Goldman, W. E., and McFall-Ngai, M. J. (2012).
- 650 Modulation of symbiont lipid a signaling by host alkaline phosphatases in the squid-Vibrio
- 651 symbiosis. *mBio* 3. doi:10.1128/mBio.00093-12.
- 652 Ray, V. A., Driks, A., and Visick, K. L. (2015). Identification of a novel matrix protein that promotes
- biofilm maturation in Vibrio fischeri. *J Bacteriol* 197, 518–528. doi:10.1128/JB.02292-14.
- 654 Rodionov, D. A., Dubchak, I. L., Arkin, A. P., Alm, E. J., and Gelfand, M. S. (2005). Dissimilatory
- 655 metabolism of nitrogen oxides in bacteria: Comparative reconstruction of transcriptional networks.
- 656 PLoS Comput. Biol. 1, e55. doi:10.1371/journal.pcbi.0010055.
- 657 Ruby, E. G. (2008). Symbiotic conversations are revealed under genetic interrogation. Nat Rev
- 658 Microbiol 6, 752–762. doi:10.1038/nrmicro1958.
- 659 Ruby, E. G., and Asato, L. M. (1993). Growth and flagellation of Vibrio fischeri during initiation of
- the sepiolid squid light organ symbiosis. Arch Microbiol 159, 160–167.
- 661 Ruby, E. G., and Lee, K.-H. (1998). The Vibrio fischeri-Euprymna scolopes light organ association:
- 662 Current ecological paradigms. Appl Environ Microbiol 64, 805–812. Available at:
- http://aem.asm.org/cgi/content/full/64/3/805?view=long&pmid=16349524.
- 664 Ruby, E. G., and McFall-Ngai, M. J. (1992). A squid that glows in the night: Development of an
- animal-bacterial mutualism. *J Bacteriol* 174, 4865–4870. Available at:
- 666 http://jb.asm.org/cgi/reprint/174/15/4865?view=long&pmid=1629148.
- 667 Ruby, E. G., Urbanowski, M., Campbell, J., Dunn, A., Faini, M., Gunsalus, R., et al. (2005).
- 668 Complete genome sequence of Vibrio fischeri: A symbiotic bacterium with pathogenic congeners.
- 669 Proc Natl Acad Sci USA 102, 3004–3009. doi:10.1073/pnas.0409900102.
- 670 Septer, A. N., and Stabb, E. V. (2012). Coordination of the arc regulatory system and pheromone-
- mediated positive feedback in controlling the Vibrio fischeri lux operon. *PLoS ONE* 7, e49590.
- 672 doi:10.1371/journal.pone.0049590.
- 673 Septer, A. N., Wang, Y., Ruby, E. G., Stabb, E. V., and Dunn, A. K. (2011). The haem-uptake gene
- 674 cluster in Vibrio fischeri is regulated by Fur and contributes to symbiotic colonization. *Environ*
- 675 *Microbiol* 13, 2855–2864. doi:10.1111/j.1462-2920.2011.02558.x.
- 676 Shikuma, N. J., Pilhofer, M., Weiss, G. L., Hadfield, M. G., Jensen, G. J., and Newman, D. K.
- 677 (2014). Marine tubeworm metamorphosis induced by arrays of bacterial phage tail-like structures.
- 678 Science 343, 529–533. doi:10.1126/science.1246794.

- 679 Stabb, E. V., and Visick, K. L. (2013). Vibrio fisheri: Squid symbiosis. *The Prokaryotes*.
- 680 doi:10.1007/978-3-642-30194-0 118.
- 681 Stenmark, P., and Nordlund, P. (2003). A prokaryotic alternative oxidase present in the bacterium
- Novosphingobium aromaticivorans. FEBS Lett. 552, 189–192.
- 683 Sun, Y.-C., Hinnebusch, B. J., and Darby, C. (2008). Experimental evidence for negative selection in
- the evolution of a Yersinia pestis pseudogene. *Proc Natl Acad Sci USA* 105, 8097–8101.
- 685 doi:10.1073/pnas.0803525105.
- 686 Sun, Y.-C., Jarrett, C. O., Bosio, C. F., and Hinnebusch, B. J. (2014). Retracing the evolutionary path
- that led to flea-borne transmission of Yersinia pestis. Cell Host Microbe 15, 578–586.
- 688 doi:10.1016/j.chom.2014.04.003.
- 689 Tong, D., Rozas, N. S., Oakley, T. H., Mitchell, J., Colley, N. J., and McFall-Ngai, M. J. (2009).
- 690 Evidence for light perception in a bioluminescent organ. Proc Natl Acad Sci USA 106, 9836–9841.
- 691 doi:10.1073/pnas.0904571106.
- 692 Troll, J. V., Bent, E. H., Pacquette, N., Wier, A. M., Goldman, W. E., Silverman, N., et al. (2010).
- 693 Taming the symbiont for coexistence: A host PGRP neutralizes a bacterial symbiont toxin. Environ
- 694 *Microbiol* 12, 2190–2203. doi:10.1111/j.1462-2920.2009.02121.x.
- 695 Tucker, N. P., Le Brun, N. E., Dixon, R., and Hutchings, M. I. (2010). There's NO stopping NsrR, a
- 696 global regulator of the bacterial NO stress response. *Trends Microbiol.* 18, 149–156.
- 697 doi:10.1016/j.tim.2009.12.009.
- 698 Vanlerberghe, G. C. (2013). Alternative oxidase: A mitochondrial respiratory pathway to maintain
- 699 metabolic and signaling homeostasis during abiotic and biotic stress in plants. Int J Mol Sci 14,
- 700 6805–6847. doi:10.3390/ijms14046805.
- 701 Vanlerberghe, G. C., and McIntosh, L. (1997). ALTERNATIVE OXIDASE: From Gene to Function.
- 702 Annu. Rev. Plant Physiol. Plant Mol. Biol. 48, 703–734. doi:10.1146/annurev.arplant.48.1.703.
- 703 Vine, C. E., and Cole, J. A. (2011). Unresolved sources, sinks, and pathways for the recovery of
- 704 enteric bacteria from nitrosative stress. FEMS Microbiol. Lett. 325, 99–107. doi:10.1111/j.1574-
- 705 6968.2011.02425.x.
- 706 Visick, K. L. (2009). An intricate network of regulators controls biofilm formation and colonization
- 707 by Vibrio fischeri. *Mol Microbiol* 74, 782–789. doi:10.1111/j.1365-2958.2009.06899.x.
- 708 Visick, K. L., and Skoufos, L. M. (2001). Two-component sensor required for normal symbiotic
- 709 colonization of Euprymna scolopes by Vibrio fischeri. *J Bacteriol* 183, 835–842.
- 710 doi:10.1128/JB.183.3.835-842.2001.
- 711 Visick, K. L., Foster, J., Doino, J., McFall-Ngai, M., and Ruby, E. G. (2000). Vibrio fischeri lux
- 712 genes play an important role in colonization and development of the host light organ. J Bacteriol 182,
- 713 4578–4586. Available at:
- 714 http://jb.asm.org/cgi/content/full/182/16/4578?view=long&pmid=10913092.

- 715 Wang, Y., and Ruby, E. G. (2011). The roles of NO in microbial symbioses. Cell. Microbiol. 13,
- 716 518–526. doi:10.1111/j.1462-5822.2011.01576.x.
- 717 Wang, Y., Dufour, Y. S., Carlson, H. K., Donohue, T. J., Marletta, M. A., and Ruby, E. G. (2010a).
- 718 H-NOX-mediated nitric oxide sensing modulates symbiotic colonization by Vibrio fischeri. *Proc*
- 719 Natl Acad Sci USA 107, 8375–8380. doi:10.1073/pnas.1003571107.
- 720 Wang, Y., Dunn, A. K., Wilneff, J., McFall-Ngai, M. J., Spiro, S., and Ruby, E. G. (2010b). Vibrio
- fischeri flavohaemoglobin protects against nitric oxide during initiation of the squid-Vibrio
- 722 symbiosis. *Mol Microbiol* 78, 903–915. doi:10.1111/j.1365-2958.2010.07376.x.
- 723 Wier, A. M., Nyholm, S. V., Mandel, M. J., Massengo-Tiassé, R. P., Schaefer, A. L., Koroleva, I., et
- 724 al. (2010). Transcriptional patterns in both host and bacterium underlie a daily rhythm of anatomical
- and metabolic change in a beneficial symbiosis. *Proc. Natl. Acad. Sci. U.S.A* 107, 2259–2264.
- 726 doi:10.1073/pnas.0909712107.
- 727 Yip, E. S., Geszvain, K., DeLoney-Marino, C. R., and Visick, K. L. (2006). The symbiosis regulator
- 728 RscS controls the Syp gene locus, biofilm formation and symbiotic aggregation by Vibrio Fischeri.
- 729 *Mol Microbiol* 62, 1586–1600. doi:10.1111/j.1365-2958.2006.05475.x.
- 730 Yip, E. S., Grublesky, B. T., Hussa, E. A., and Visick, K. L. (2005). A novel, conserved cluster of
- 731 genes promotes symbiotic colonization and σ54-dependent biofilm formation by Vibrio fischeri. Mol
- 732 *Microbiol* 57, 1485–1498. doi:10.1111/j.1365-2958.2005.04784.x.
- 733 Zimbler, D. L., Schroeder, J. A., Eddy, J. L., and Lathem, W. W. (2015). Early emergence of
- Yersinia pestis as a severe respiratory pathogen. *Nat Commun* 6, 1–10. doi:10.1038/ncomms8487.