

Niche-Specific Impact of a Symbiotic Function on the Persistence of Microbial Symbionts within a Natural Host

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ABSTRACT

How the function of microbial symbionts is affected by their population/consortium structure within a host remains poorly understood. The symbiosis established between *Euprymna scolopes* and *Vibrio fischeri* is a well-characterized host-microbe association in which the function and structure of *V. fischeri* populations within the host are known: *V. fischeri* populations produce bioluminescence from distinct crypt spaces within a dedicated host structure called the light organ. Previous studies have revealed that luminescence is required for *V. fischeri* populations to persist within the light organ and that deletion of the *lux* gene locus, which is responsible for luminescence in *V. fischeri*, leads to a persistence defect. In this study, we investigated the impact of bioluminescence on *V. fischeri* population structure within the light organ. We report that the persistence defect is specific to crypt I, which is the most developmentally mature crypt space within the nascent light organ. This result provides insight into the structure/function relationship that will be useful for future mechanistic studies of squid-*Vibrio* symbiosis. In addition, our report highlights the potential impact of the host developmental program on the spatiotemporal dynamics of host-microbe interactions.

IMPORTANCE

Metazoan development and physiology depend on microbes. The relationship between the symbiotic function of microbes and their spatial structure within the host environment remains poorly understood. Here we demonstrate, using a binary symbiosis, that the host requirement for the symbiotic function of the microbial symbiont is restricted to a specific host environment. Our results also suggest a link between microbial function and host development that may be a fundamental aspect of the more complex host-microbe interactions.

Microbes are a dominant form of life on Earth, and their associations with humans and other animals directly impact host development, physiology, and evolution (1–3). In many cases, the acquisition of microbes from the environment represents a key moment in the life history of the host. Studies of mammalian gut microbiota have suggested that the spatial distribution of these microbes within the host, i.e., their biogeography, is an important factor in the assemblage and maintenance of such associations (see reference 4 for a recent review). For instance, when microbial communities isolated from diverse habitats are transplanted into gnotobiotic mice, the resulting composition closely resembles that normally found in the mouse cecum (5). Body part-specific microbiota have also been observed in nonmammalian systems, such as that of the jellyfish *Aurelia aurita*, which shows significant differences in microbial composition between the gastric cavity and exumbrellar mucus (6). These studies suggest that hosts select certain biogeographical landscapes for their associated microbiota. However, examining how biogeography impacts the symbiotic function of microbes remains challenging for most associations, due in part to the variability in niche spaces among individual hosts.

Such relationships are typically easier to examine in certain coevolved animal-microbe symbioses, in which microbial symbionts occupy well-defined niche spaces and provide host-specific biological functions (7, 8). One such system is the light organ symbiosis that is established between the Hawaiian bobtail squid, *Euprymna scolopes*, and the bioluminescent bacterium *Vibrio fischeri* (9). Populations of *V. fischeri* are housed in a dedicated light organ that is located on the ventral side within the squid mantle

cavity (Fig. 1A). In exchange for host-derived nutrients, *V. fischeri* provides the squid with bioluminescence, which serves as camouflage within the water column (10, 11). The binary nature of the squid-*Vibrio* symbiosis has provided insight into the molecular mechanisms that promote the successful acquisition of horizontally transmitted microbes during each host generation.

Juvenile squid hatch uncolonized and acquire *V. fischeri* symbionts from the seawater environment (12). The nascent light organ is a bilobed structure with each side containing three epithelium-lined crypt spaces (crypts I, II, and III) that house distinct *V. fischeri* populations (13). During embryogenesis, the crypt spaces of the light organ emerge sequentially, such that they are at different developmental stages during the initial period of *V. fischeri* colonization (13). Crypt I is the largest crypt space in the nascent light organ and accounts for approximately 75% of the total vol-

Received 12 June 2016 Accepted 23 July 2016

Accepted manuscript posted online 29 July 2016

Citation Verma SC, Miyashiro T. 2016. Niche-specific impact of a symbiotic function on the persistence of microbial symbionts within a natural host. *Appl Environ Microbiol* 82:5990–5996. doi:10.1128/AEM.01770-16.

Editor: H. L. Drake, University of Bayreuth

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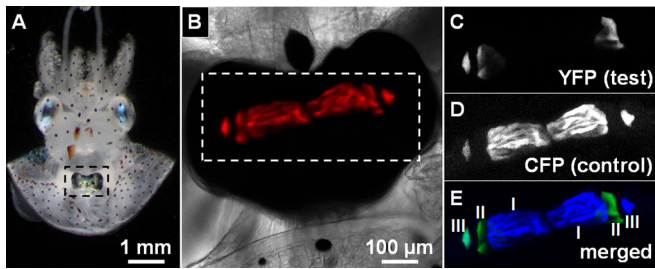


FIG 1 Crypt populations within squid light organ. (A) Juvenile squid with light organ (indicated by dashed box) exposed by mantle dissection. (B) Light organ colonized with *V. fischeri* expressing mCherry (red). (C to E) YFP (C), CFP (D), and merged (E) images of light organ region (indicated by dashed box in panel B). Crypt III (on the left side) is cocolonized with YFP- and CFP-labeled cells.

ume available for occupancy by *V. fischeri* populations (14). In contrast, crypt III, in which *V. fischeri* cells have access to less than 5% of the total volume of crypt space, is the smallest space (14). The epithelial cells of crypt I respond to *V. fischeri* colonization within 48 h postinoculation (p.i.) by changing cell shape from columnar to cuboidal (15). This symbiont-induced change in epithelial cell shape is reduced in crypt II and absent in crypt III. Colonized *E. scolopes* squid also expel (i.e., “vent”) up to 95% of the resident *V. fischeri* populations into the environment every dawn, which promotes the transmission of symbiotic strains of *V. fischeri* (16). The percentages of *V. fischeri* cells vented from the juvenile light organ differ among the three crypts during the first 72 h of colonization (15). With each expulsion, crypt I almost completely empties, crypt II partially empties, and crypt III expels hardly any bacterial cells. Together, the results of these studies highlight differences, e.g., in sizes, symbiont-induced host responses, and venting activities, among the distinct niches of *V. fischeri* within the nascent light organ.

Competition assays, which directly compare the abilities of two *V. fischeri* strains to colonize the squid light organ, have identified bacterial factors, such as quorum sensing and bioluminescence, that contribute to the symbiosis (17–19). To initiate such assays, juvenile squid are first exposed to a *V. fischeri* mixed inoculum with differentially labeled strains and, at a later time, are homogenized to determine the relative strain abundances by counting the number of CFU corresponding to each strain type. Competition assays using mutants with altered luminescence profiles have led to the hypothesis that light production is the primary function of *V. fischeri* during symbiosis (20). Luminescence is a by-product of the mixed-function oxidation of a long-chain aldehyde and reduced flavin mononucleotide by the enzyme luciferase (21). The *luxA* and *luxB* genes that encode the two subunits of luciferase are cotranscribed with five other genes (*luxI*, *luxC*, *luxD*, *luxE*, and *luxG*), and, together, they are commonly referred to as the *lux* operon. A mutant that has been particularly useful for studying the role of luminescence in squid-*Vibrio* symbiosis as a nonluminescent strain is the Δlux mutant, which lacks the *luxCDABEG* gene cluster but retains the autoinducer synthase encoded by *luxI*, so it can still regulate other genes via quorum sensing (19, 22). Colonization assays competing the Δlux mutant and its luminous parental strain have revealed that the abundance of the Δlux mutant within cocolonized animals begins to decrease by 48 h p.i. and reaches the lower limit of detection around 2 weeks p.i. (19, 23),

suggesting that the squid host actively selects for light-producing symbiont populations, or against nonluminescent ones, after the initial infection has occurred. However, how this CFU-based persistence defect of the Δlux strain is related to the population structures within the crypt spaces is unclear.

Here we report our results from studying the crypt-specific *V. fischeri* population structure within the juvenile light organ. We found that the crypt I populations generally dictate the overall abundance of *V. fischeri* strains within each animal and that the luminescence requirement for light organ persistence of *V. fischeri* cells is limited to crypt I. These results suggest that the fitness of different bacterial strains depends on the developmental state of the host’s symbiont-containing tissue.

MATERIALS AND METHODS

Media and growth conditions. *V. fischeri* strains were grown aerobically at 28°C in LBS medium without glycerol (1% [wt/vol] tryptone, 0.5% [wt/vol] yeast extract, 2% [wt/vol] NaCl, 50 mM Tris-HCl [pH 7.5]) (24). Strains harboring plasmids were grown in the presence of 2.5 μ g/ml chloramphenicol.

Strains. The *V. fischeri* strains used in this study were wild-type strain ES114 (25) and ES114-derived Δlux mutant EVS102 (19).

Plasmids. Plasmid pSCV38 (26) was used to label *V. fischeri* cells with mCherry and yellow fluorescent protein (YFP). To construct pSCV37, which labels *V. fischeri* cells with cyan fluorescent protein (CFP) and mCherry, the *cfp* gene was amplified from pNS2-sigmaVL (27) using primers 5′-GGTCTAGATTTAAGAAGGAGATACATATGACTAGC AAAAGAAGCAAAGGT-3′/5′-GCATGCATCAAACAACAGATAAAAC GAAAGGC-3′ and cloned into the vector fragment of pSCV26 (28) generated by XbaI/NsiI.

Squid colonization assays. Juvenile *E. scolopes* squid contained in filter-sterilized seawater (FSSW) were exposed to an inoculum containing a 1:1 mixture of two strains labeled with pSCV37 (YFP) or pSCV38 (CFP). Every 24 h, animals were washed by transfer into fresh FSSW. At 72 h p.i., animals were anesthetized in 5% ethanol-FSSW and dissected to expose the light organ. A Zeiss 780 confocal microscope (Carl Zeiss AG, Jena, Germany) equipped with a C-Apochromat 10 \times /0.45 W objective was used to acquire Z-stacks of mCherry, CFP, and YFP fluorescence. Crypts exhibiting mCherry fluorescence were further scored for CFP (control only), YFP (test only), or both CFP and YFP. After imaging, animals were homogenized and plated onto LBS medium and incubated at 28°C. CFU counts were scored for CFP and YFP fluorescence using an Olympus SX16 fluorescence dissecting microscope (Olympus Corp., Tokyo, Japan).

Statistical analyses. GraphPad Prism software version 6.04 (GraphPad Software, Inc., La Jolla, CA, USA) was used for all statistical tests. The two-tailed Student’s *t* test was used to determine whether log-transformed, CFU-based competitive indices were significantly different ($\alpha = 0.05$) from the hypothetical mean (0.0). To test for correlation between CFU- and crypt-based competitive indices, linear regression was used for calculating values corresponding to the Pearson coefficient and significance of slope.

RESULTS

Correlation between CFU counts and crypt colonization in wild-type cells. Past experiments designed to directly compare the abilities of two *V. fischeri* strains to colonize juvenile squid used different fluorescent proteins to distinguish strain types within the light organ (26, 29, 30). In the colonization experiments described here, isogenic plasmids pSCV37 and pSCV38 were used to differentially label strains with CFP and YFP, respectively. Both plasmids also constitutively express mCherry, which enables the unbiased scoring of crypt colonization within the host environment.

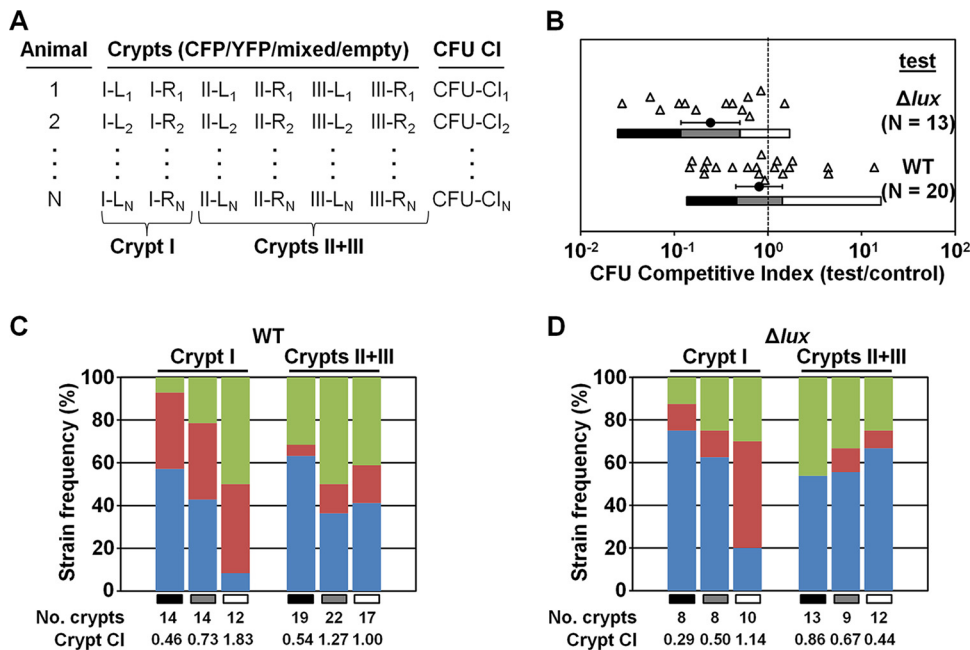


FIG 2 Strain frequency of crypts in cocolonized light organs. (A) Scoring system for individual squid from a cocolonization assay. Crypts of colonized animal are scored as CFP/YFP/mixed/empty. I, II, and III refer to crypt numbers, and L and R indicate left and right sides of light organ, respectively. CFU-based competitive index (CFU CI) values were determined by calculating the test CFU/control CFU ratio using homogenized animals. (B) CFU-based competitive index values determined for individual squid cocolonized with the CFP-labeled wild-type strain (control) and the indicated YFP-labeled test strain. Each triangle represents an individual animal. Data sets correspond to trial 1 of the respective test strain (Table 1). Circles and error bars represent means and 95% confidence intervals. For each trial, gray bars represent the 95% confidence interval, and black and white bars represent the corresponding lower and upper confidence bounds, respectively. (C and D) Strain frequencies of crypts in animals determined as described for panel B. The test strains were the WT strain (C) and the Δlux mutant (D). Blue, green, and red represent the control strain (CFP), the test strain (YFP), and both strain types, respectively. Grayscale bars indicate animal subgroups defined by 95% confidence intervals as described for panel B. Crypt competitive indices (crypt CI) were calculated as numbers of crypts containing the test strain/numbers of crypts containing the control strain.

To determine how the *V. fischeri* population structure within the light organ impacts the CFU counts obtained by plating light organ homogenates, we combined live-host imaging with CFU-plating techniques. Juvenile *E. scolopes* squid were exposed to a total inoculum of between 4,000 and 30,000 CFU/ml containing a 1:1 mixture of wild-type (WT) strain ES114 (23) harboring either pSCV37 or pSCV38. At 72 h p.i., each animal was anesthetized and dissected to reveal the light organ, which was immediately examined by confocal microscopy. The mCherry fluorescence was used to determine which crypts were colonized (Fig. 1B), and the CFP and YFP fluorescence signals indicated which strain was present

within each crypt (Fig. 1C to E). Following imaging, animals were homogenized and plated onto LBS medium for CFU counting. Figure 2A highlights the scoring approach used to track crypt contents and CFU counts associated with individual animals. Because crypts II and III were difficult to accurately label in the instances when only one was colonized, we labeled bacterium-containing crypts “crypt I” or “crypts II and III.”

From three independent trials, CFU plating revealed that the majority of animals exposed to the mixed WT inoculum were cocolonized (Table 1). For each trial, the mean CFU competitive index value (test CFU/control CFU) was not significantly different

TABLE 1 Light organ colonization assays

Test strain ^a	Trial no.	Total no. of animals	No. (%) of cocolonized animals ^b	CFU competitive index log (CI) ± 95% confidence interval	Total no. of colonized crypts	No. (%) of cocolonized animals with cocolonized crypts ^c
WT	1	20	20 (100)	-0.09 ± 0.25	98	15 (75)
	2	21	14 (63)	0.18 ± 0.32	68	8 (57)
	3	15	14 (93)	-0.01 ± 0.29	74	9 (64)
Δlux mutant	1	14	13 (93)	-0.62 ± 0.31	60	6 (46)
	2	26	23 (88)	-0.38 ± 0.36	103	14 (61)
	3	17	15 (88)	-1.05 ± 0.42	69	8 (53)

^a For the inoculum of each trial, the indicated YFP-labeled test strain was mixed evenly with the WT control strain labeled with CFP.

^b Data represent animals with light organ homogenates that yielded both CFP- and YFP-labeled CFU were scored as cocolonized. Percentages were calculated on the basis of the number of animals in each trial.

^c Data represent animals with at least one crypt containing both CFP- and YFP-labeled cells. Percentages were calculated on the basis of the number of animals determined to be cocolonized by CFU plating.

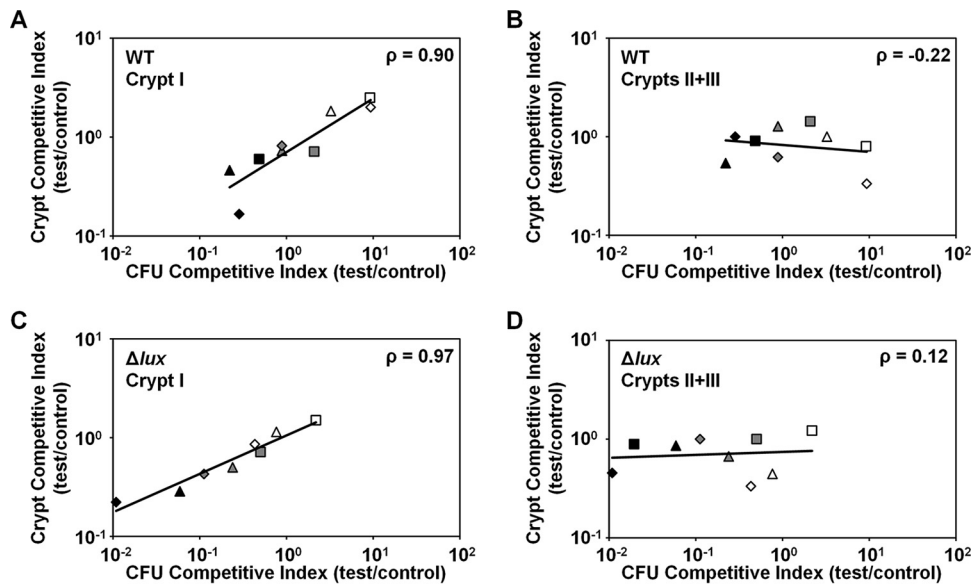


FIG 3 Correlation of CFU plating with crypt colonization. Competitive indices were determined based on CFU and colonization of crypt I or of crypts II and III in regions defined by the 95% confidence interval. Regions are indicated by the symbol color, with regions below (black), within (gray), or above (white) the mean $CI \pm 95\%$ confidence intervals. For each test strain, the results of trials 1, 2, and 3 (Table 1) are indicated by triangle, diamond, and square shapes. Pearson's correlation (ρ) was calculated with log-transformed CFU- and crypt-based competitive indices. (A) Crypt I, test strain = WT. (B) Crypts II and III, test strain = WT. (C) Crypt I, test strain = Δlux mutant. (D) Crypts II and III, test strain = Δlux mutant.

from the hypothetical mean of 1.0 (Table 1), which is similar to previous reports of competitions between isogenic test and control strains (18, 31). By examining the corresponding sets of light organ images, we counted the number of crypts colonized with the control strain, the test strain, or both strains. Across the three trials, 19% ($\pm 4.0\%$) of colonized crypts were cocolonized, which is a frequency comparable to that previously reported from studying the *V. fischeri* population structure within the light organ using differentially labeled strains (29). Within each cocolonized crypt space, we observed that the cell types were mixed (see, e.g., Fig. 1E) and not segregated. Using the crypt counts described above, we also determined the crypt competitive index (number of crypts containing any test cells/number of crypts containing any control cells). Across the three trials involving the use of the WT as both the test strain and the control strain, the mean crypt competitive index was 0.83, indicating that the likelihoods of either labeled strain being present within a colonized crypt were equivalent.

The CFU competitive indices that we observed with differentially labeled WT cells varied by up to 2 orders of magnitude (Fig. 2B). Such variation is a common outcome for squid cocolonization assays (see, e.g., references 18 and 31). We hypothesized that the CFU competitive index value for an individual squid is skewed by the *V. fischeri* populations within the crypt I pair. To test this hypothesis, we investigated the *V. fischeri* population structures specific to crypt I and to crypts II and III. To facilitate this analysis, we defined three subgroups of cocolonized animals for each trial using the 95% confidence interval of the CFU competitive indices (see, e.g., Fig. 2B, gray bars) and the corresponding lower and upper confidence bounds (see, e.g., Fig. 2B, black and white bars, respectively). For trial 1 (Table 1), the mean crypt competitive index value for crypt I within the 95% confidence interval was 0.73 (Fig. 2C). The subgroups within the lower and

upper confidence bounds yielded crypt I competitive indices below and above those of the middle subgroup (0.46 and 1.83, respectively). In contrast, the crypt competitive indices of crypts II and III in the same subgroups did not show the same increasing trend.

Using this approach, we examined the relationship between the CFU competitive indices and crypt competitive indices across the three trials. For crypt I, we found that the crypt competitive index is significantly correlated with the CFU competitive index (Fig. 3A; using log-transformed data, Pearson's $\rho = 0.90$ with $P = 0.0011$). In contrast, the competitive indices of crypts II and III were uncorrelated with the CFU competitive index (Fig. 3B; using log-transformed data, Pearson's $\rho = -0.22$ with $P = 0.58$). Together, these results suggest that the CFU competitive index value for each animal is generally determined by the population in crypt I and is independent of the population in crypt II or crypt III, i.e., the relatively large capacity of crypt I spaces appears to skew the CFU competitive index value for each animal toward the strain types within crypt I pairs.

Crypt specificity of the Δlux mutant persistence defect. To examine the spatial structure of the Δlux mutant populations within light organs cocolonized with Δlux mutant and WT cells, we exposed juvenile squid to an inoculum containing 7,000 to 40,000 CFU/ml mixed 1:1 with Δlux strain EVS102 (19) (harboring pSCV38) and the WT strain (harboring pSCV37). At 72 h p.i., the imaging and plating protocol described above was performed in similar manners using these animals.

As shown by the results of three independent trials, the majority of animals were cocolonized with both the Δlux mutant and WT strains based on the results from CFU plating (Table 1). In contrast to the competitions involving only the WT, we found that the mean CFU competitive indices were significantly different from the theoretical mean of 1.0 (0.24, 0.41, and 0.088), which are

similar to previous reports of competitions involving the Δlux mutant and WT strains (19, 23). The average crypt competitive index value across the three trials was 0.68, which was lower than that shown above for the WT (0.83) but not significantly different ($P = 0.27$ [Student's t test performed on log-transformed data]), suggesting that the lower abundance of Δlux mutant CFU was not simply due to a reduction in the number of Δlux cells accessing crypt spaces.

To determine how the reduction in Δlux mutant CFU counts was manifested within cocolonized light organs, we examined the populations of crypt I and crypts II and III within the three subgroups defined by the 95% confidence interval of the CFU competitive indices. Relative to the Δlux mutant results, the occurrence of the WT in crypt I was more pronounced, particularly in animals with values determined within the lower confidence bound (Fig. 2D). Notably, within the lower confidence bound of trial 3, the Δlux mutant was not observed in crypt I in any of the animals, which precluded the calculation of a crypt competitive index value for this subgroup. Even without this subgroup, the competitive index value for crypt I showed a strong correlation with the CFU competitive index value across the three trials (Fig. 3C; using log-transformed data, Pearson's $\rho = 0.97$ with $P < 0.0001$). Remarkably, the crypt competitive indices for crypts II and III were poorly correlated with CFU competitive indices (Fig. 3D; using log-transformed data, Pearson's $\rho = 0.12$ with $P = 0.77$). Together, these results suggest that the Δlux mutant persistence defect is attributable to the lack of persistence in crypt I within the light organ.

DISCUSSION

The success of host-microbe interactions is often determined by calculating the number of CFU released by homogenizing bacterium-containing tissues or, in some cases, whole animals. However, protocols that use such homogenization steps inherently disrupt the spatial structures of microbial populations and consortia within the host. To understand how such spatial structures can impact the results of experiments that use homogenization steps, we investigated a competition assay that is routinely used to compare two *V. fischeri* strains during colonization of the squid light organ. Facilitating this study was the *a priori* knowledge that light organ embryogenesis yields six distinct infection sites (crypt spaces), within which only 1 or 2 bacterial cells serve as founders for the resulting infections (13, 29). With differentially labeled wild-type strains, we found that any CFU bias from cocolonized animals was correlated with the strain type present in crypt I, which is the largest of the three crypts in the nascent light organ (14). Using this approach, we subsequently determined that the rate of occurrence of the Δlux mutant, which has been a valuable tool for studying microbial symbiotic function (19), was lower in crypt I at 72 h p.i. In contrast, the occurrence of the Δlux mutant within crypt II or crypt III was comparable to that of wild-type cells. Together, these results suggest that the persistence defect of the Δlux mutant is limited to crypt I within 72 h p.i.

By showing that the luminescence requirement for the persistence of *V. fischeri* cells is limited to crypt I early in symbiosis, these findings tie the luminescence function to the most developmentally mature tissue that harbors the symbionts. This report also helps focus future investigations of bacterial persistence to a specific host niche. For example, *V. fischeri* persistence within crypt I

must account for the increased level of bacterial expulsion, which is a physical mechanism that can drastically alter the composition of the corresponding population within the first 72 h p.i. In contrast, the reduced venting levels and delayed maturation of crypts II and III may enable nonluminescent cells to persist for 2 weeks within the light organ, as shown by recent experiments that involved plating homogenates of reared animals colonized with the Δlux mutant (23). That is, as crypts II and III continue to mature, they too must discriminate against the Δlux mutant, resulting in a total loss of this mutant by 15 days p.i. (23). Future studies that track the morphological changes of each crypt type, e.g., shape changes in epithelial cells, in response to the presence of the Δlux mutant will be of particular interest. Correlations between such symbiont-induced host responses and symbiotic function (luminescence) will provide insight into the host-specific cellular processes that promote the maintenance of squid-*Vibrio* symbiosis.

Our report also underscores the complex interplay between the host developmental program and the acquisition and persistence of microbial symbionts. For instance, polyps of the freshwater cnidarian *Hydra* initially assemble a microbial consortium of high diversity that becomes attenuated over time as the animals mature (32). Analysis of compositions at different life stages of the moonlight jelly fish *Aurelia aurita* revealed stage-specific microbiota (6). The microbiota of the asexual polyp stage differed significantly from the microbiota seen in the subsequent development stages that led to the formation of individuals in the free-living, sexual medusa stage. Patterns of assembly of microbial consortia have been similarly linked to host development for the human gut microbiome, with massive alterations in composition correlating well with developmental transitions in eating behaviors (33). Finally, in bivalves at hydrothermal vents, the developmental stage of gill tissue is a factor that contributes to colonization by chemosynthetic symbionts (34).

The results presented here provide novel insight into the relationship between population structure and function of mixed *V. fischeri* populations within the squid light organ. Numerous studies of squid-*Vibrio* symbiosis have used the CFU-based competition assay to highlight the individual contributions of signaling pathways (18, 35), cell-envelope monomers (36), motility factors (37), and even strain phylogeny (38) to light organ colonization. The approach presented here can also be used to examine the spatial organization of these strains, thereby facilitating better understanding of the link between the bacterium-associated factors and the developmental stages of the light organ crypts. Recent microscopy-based techniques, such as BacSpace and multilabeled fluorescence *in situ* hybridization (MiL-FISH), have begun to provide insight into the spatial organization in the gut microbiome and other animal-microbe symbioses (39, 40). Such imaging-based approaches will complement sequencing-based studies of microbial consortia and populations and increase our understanding of the microbial world in which animals reside.

ACKNOWLEDGMENTS

We thank members of the Miyashiro laboratory and M. Wollenberg (Kalamazoo College) for constructive criticism of this project. We also thank three anonymous reviewers for their feedback, which significantly strengthened this report.

This work was supported by the NIH grant R00 GM 097032 (T.M.)

and the Eberly College of Science at Penn State University (T.M.). The funders had no role in study design, data collection and interpretation, or the decision to submit the work for publication.

FUNDING INFORMATION

This work, including the efforts of Tim Miyashiro, was funded by HHS | National Institutes of Health (NIH) (097032).

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