Dispersal Ability and Environmental Adaptability of Deep-Sea Mussels *Bathymodiolus* (Mytilidae: Bathymodioliinae)

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ABSTRACT

Dispersal ability and environmental adaptability are profoundly associated with colonization and habitat segregation of deep-sea animals in chemosynthesis-based communities, because deep-sea seeps and vents are patchily distributed and ephemeral. Since these environments are seemingly highly different, it is likely that vent and seep populations must be genetically differentiated by adapting to their respective environments. In order to elucidate dispersal ability and environmental adaptability of deep-sea mussels, we determined mitochondrial ND4 sequences of *Bathymodiolus platifrons* and *B. japonicus* obtained from seeps in the Sagami Bay and vents in the Okinawa Trough. Among more than 20 species of deep-sea mussels, only three species in the Japanese waters including the above species can inhabit both vents and seeps. We examined phylogenetic relationships, genetic divergences (*F*st), gene flow (Nm), and genetic population structures to compare the seep and vent populations. Our results showed no genetic differentiation and extensive gene flow between the seep and vent populations, indicating high dispersal ability of the two species, which favors colonization in patchy and ephemeral habitats. Our results also indicate that the environmental type (vent or seep) is not the primary factor responsible for habitat segregation in the two species.

Keywords: Chemosynthesis-Based Community; Vent; Seep; Mitochondrial DNA; Stepping Stone

1. Introduction

Deep-sea vents and seeps flourish dense biological assemblages, *i.e.*, chemosynthesis-based communities, which contain endemic animals such as vesicomyid clams, Provaniiid gastropods, and vestimentiferan tubeworms whose primary production is based on bacterial chemosynthesis [1]. Deep-sea vents and seeps are patchily distributed and separated from each other by a few hundred kilometers in vent sectors and by hundreds of meters to a few kilometers in vent fields within the vent sector [2]. Vents and seeps are ephemeral, because they are located in active geological settings. Especially vents persist for only a few decades [3]. Therefore, one of the topics in deep-sea biology is how those animals can disperse to maintain the communities and avoid extinction and how they can be isolated to accumulate genetic differentiations leading to consequent speciation. The dispersal ability of deep-sea animals is profoundly associated with the evolutionary process of deep-sea animals.

Some studies have suggested that the dispersal ability of deep-sea animals is high, favoring colonization in patchy and ephemeral habitat, as in *Escarpia* and *Lamellibrachia* tubeworms [4,5], *Calyptogena* clams [6,7], and vent-endemic *Alviniconcha* gastropods [8].

Deep-sea mussels of the genus *Bathymodiolus* (Mytilidae, Bathymodioliinae) are one of the dominant macroorganisms in the chemosynthesis-based community. Since the original description of the genus [9], 22 extant *Bathymodiolus* species have been described [10-21]. We showed by sequencing mitochondrial DNA that mussels in the subfamily Bathymodioliinae comprised four groups (Groups 1 to 4) [22,23]. The relationships were corroborated based on the concatenated sequences of COI and 28 S rRNA [24]. Only three *Bathymodiolus* species in the Japanese waters are capable of inhabiting both vents and seeps [11], although the other species are restricted to either. *Bathymodiolus japonicus* and *B. platifrons* are distributed in seeps of the Sagami Bay and vents of the Okinawa Trough, which are separated by approximately 1500 km. *Bathymodiolus aduloides* is distributed in seeps of Sagami Bay, the Nankai Trough and the subduction...
zone of the Nansei-shoto Trench, and vents of the Okinawa Trough (however, our genetic analyses have not confirmed its existence in the Nankai Trough). Some B. aduloides specimens have been obtained so far from vents in the Izu-Ogasawara Island-arc [25].

The dispersal ability of Bathymodiolus mussels was suggested to be high based on the larval shell morphology [26] and small egg size [27] that are indicative of planktrophic (actively feeding planktonic larval) development. The East Pacific deep-sea mussel B. thermophilus was estimated to have dispersal capabilities of at least 2370 km [7]. Our previous study showed that there existed high gene flow between B. septemdierum from the Myojin Knoll and the Suiyo Seamount and B. brevior from the North Fiji Basin and low but not negligible gene flow between B. marisindicus from the Kairei field and B. septemdierum or B. brevior, although their habitats are 5000 to 10,000 km away, indicating a high dispersal ability of Bathymodiolus mussels [28].

We examined genetic population structures of B. platifrons from seeps in the Sagami Bay and vents in the Okinawa Trough in our previous study [28]. Comparisons of the genetic population structures showed no significant genetic differentiation between the seep and vent populations, indicating high dispersal ability and also high adaptability to the abyssal environments albeit vents and seeps provide deep-sea animals with different habitats. Our results, however, were not well supported statistically probably due to genetic heterogeneity in our samples. At that time we could not obtain enough specimens from a single locality in the Okinawa Trough and used combined specimens from three different localities. In this study, in order to elucidate dispersal ability and environmental adaptability of deep-sea mussels, we re-evaluate genetic population structures of B. platifrons by use of more than 20 specimens collected since then for each locality. We also presented the first data of genetic population structures for B. japonicus. We analyzed sequences of the mitochondrial ND4 (NADH dehydrogenase subunit 4) gene, because the gene has relatively fast evolutionary rate and has been used for studies of population genetics in diverse animals such as bivalves, fishes, and snakes [29-31].

2. Materials and Methods

2.1. Materials

We used specimens of B. platifrons and B. japonicus obtained from the Off Hatsushima seep population in the Sagami Bay and the North Iheya Ridge population in the Okinawa Trough in addition to those of B. platifrons from Hatoma Knoll population in the Okinawa Trough. Bathymodiolus japonicus has not been found in Hatoma Knoll. The specimens are listed in Table 1, and the collection sites are mapped in Figure 1. All deep-sea mus-
sels of the genus Bathymodiolus were collected during dives by submersibles, Shinkai 2000, Dolphin 3K, and Hyper Dolphin, from the Japan Agency for Marine-Earth Science and Technology (JAMSTEC) in 1993 to 2011. All the mussels collected for this study were frozen and preserved at ~80°C or preserved in 100% ethanol, and deposited in JAMSTEC.

2.2. Sequencing of Mitochondrial Genes

DNA preparation and sequencing were carried out as described previously [28]. Total DNA was prepared from the foot muscle, gill, or mantle. To amplify the 710-bp fragment including tRNAs and ND4, PCR was performed using a reaction mixture containing the template DNA and KOD dash (TOYOBO Co., Osaka) under the following conditions: initial denaturation for 2 mins at 94°C, 30 cycles of denaturation for 30 s at 94°C, annealing for 10 s at 50°C, and extension for 30 s at 74°C, final extension for 7 mins at 72°C. We used the ND4 primers described previously for amplification of fish ND4, sense ArgBL (5'-caagacccttgatttcggctca-3') and antisense NAP2H (5'-ttgagcttctacgtgrgcttt-3'). Direct sequencing was performed by using an ABI PRISM BigDye™ Terminator Cycle Sequencing Ready Reaction Kit (Applied Biosystems Inc., California) and the primers for PCR on a Model 377 DNA sequencer (Applied Biosystems Inc., California) according to the manufacturer’s instructions. The new sequence data were deposited in the DDBJ, EMBL, and GenBank databases under accession numbers AB762012-762066 and AB762466.

2.3. Analysis

The 423-bp mitochondrial ND4 sequences were edited
Table 1. Sample list of *Bathymodiolus platifrons* and *Bathymodiolus japonicus*.

<table>
<thead>
<tr>
<th>Sample abbreviation (sample number)</th>
<th>Sampling site (locality number in Figure 1)</th>
<th>Depth (m)</th>
<th>Habitat</th>
<th>Location</th>
<th>Dive Number</th>
<th>Date (y/m/d)</th>
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<tbody>
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<td><strong>B. platifrons</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PH1-3 (3)</td>
<td>Off Hatsushima (1)</td>
<td>1180</td>
<td>seep</td>
<td>35°'60&quot;N; 139°'14&quot;E</td>
<td>2K#792</td>
<td>1995/5/24</td>
</tr>
<tr>
<td>PH4-7 (4)</td>
<td></td>
<td>1170</td>
<td></td>
<td>35°'00&quot;N; 139°'14&quot;E</td>
<td>2K#715</td>
<td>1993/11/16</td>
</tr>
<tr>
<td>PH8-10 (3)</td>
<td></td>
<td>1170</td>
<td></td>
<td>34°'60&quot;N; 139°'14&quot;E</td>
<td>2K#831</td>
<td>1995/11/25</td>
</tr>
<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td></td>
<td>1177</td>
<td></td>
<td>35°'00&quot;N; 139°'14&quot;E</td>
<td>3K#324</td>
<td>1997/5/29</td>
</tr>
<tr>
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<td>North Iheya Ridge (2)</td>
<td>1028</td>
<td>vent</td>
<td>27°'47&quot;N; 126°'54&quot;E</td>
<td>2K#863</td>
<td>1996/5/7</td>
</tr>
<tr>
<td>PI5-16 (12)</td>
<td></td>
<td>986</td>
<td></td>
<td>27°'47&quot;N; 126°'54&quot;E</td>
<td>HPD#1062</td>
<td>2009/10/9</td>
</tr>
<tr>
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<td>Hatoma Knoll (3)</td>
<td>997</td>
<td></td>
<td>27°'47&quot;N; 126°'54&quot;E</td>
<td>HPD#1247</td>
<td>2011/2/16</td>
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<td>vent</td>
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<td>2K#1269, 1270</td>
<td>2001/5/18, 20</td>
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<td>1520</td>
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<td>2K#1369</td>
<td>2002/6/28</td>
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<tr>
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<td>1479</td>
<td></td>
<td>24°'51&quot;N; 123°'50&quot;E</td>
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<tr>
<td><strong>B. japonicus</strong></td>
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<tr>
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<td>seep</td>
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<td>2K#792</td>
<td>1995/5/24</td>
</tr>
<tr>
<td>JH14-17 (4)</td>
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<td>1170</td>
<td></td>
<td>35°'00&quot;N; 139°'14&quot;E</td>
<td>3K#0391</td>
<td>1998/9/14</td>
</tr>
<tr>
<td>JH18-21 (4)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>J11-11 (11)</td>
<td>North Iheya Ridge (2)</td>
<td>986</td>
<td>vent</td>
<td>27°'47&quot;N; 126°'54&quot;E</td>
<td>HPD#1062</td>
<td>2009/10/9</td>
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<tr>
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<td></td>
<td>1028</td>
<td></td>
<td>27°'47&quot;N; 126°'54&quot;E</td>
<td>2K#863</td>
<td>1996/5/7</td>
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<tr>
<td>J13-19 (7)</td>
<td></td>
<td>997</td>
<td></td>
<td>27°'47&quot;N; 126°'54&quot;E</td>
<td>HPD#1247</td>
<td>2011/2/16</td>
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<tr>
<td>JI23,24 (2)</td>
<td></td>
<td>1009</td>
<td></td>
<td>27°'47&quot;N; 126°'54&quot;E</td>
<td>2K#1193</td>
<td>2000/6/19</td>
</tr>
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</table>

Sample information is presented. A total of 73 samples (20 from Off Hatsushima, 33 from North Iheya Ridge, and 20 from Hatoma Knoll) were used for *B. platifrons*. A total of 41 samples (20 from Off Hatsushima and 21 from North Iheya Ridge) were used for *B. japonicus*. 2K, Shinkai 2000; 3K, Dolphin 3K; HPD, Hyper Dolphini in Dive Number.

and aligned using DNASIS (Hitachi Software Engineering Co., Ltd., Tokyo) and MEGA 3.1 [32] and were corrected by visual inspection. We constructed the neighbor-joining (NJ) tree using PAUP*4.0 beta10 [33]. Genetic distances were computed according to Kimura’s two-parameter method [34]. The reliability of the tree was evaluated by producing 1000 bootstrap replicates. The majority-rule consensus maximum parsimony (MP) tree was constructed by conducting a heuristic search based on the 1000 bootstrap replicates with an unweighted ts/tv ratio. The Bayesian tree was constructed using MrBayes version 3.1 software [35] based on the model evaluated by the Mrmodel test 2.2 [36]. The Monte Carlo Markov chain (MCMC) length was $5 \times 10^6$ generations, and we sampled the chain after every 100 generations. MCMC convergence was assessed by calculating the potential scale reduction factor, and the first $2.5 \times 10^4$ generations were discarded.

Based on 423-bp ND4 sequences, we estimated the genetic divergences ($F_{st}$) and the bi-directional mean rates of gene flow ($N_{m}$; the virtual average number of migrants exchanged per generation) between the populations using Arlequin 3.11 [37]. We evaluated the significance of $F_{st}$ by calculating $1 \times 10^4$ values. We also calculated the mismatch distribution [38] and constructed the minimum spanning tree [39]. We performed goodness-of-fit tests to evaluate discrepancy between the observed and model values of the mismatch distribution. The age of demographic expansion ($\tau = 2ut$) is proportional to the number of generations ($t$) since a population at equilibrium size entered a demographic expansion phase, although the mutation rate ($u$) of mytilid mussels is unknown.

3. Results

In the phylogeny of bathymodioline and related mussels
constructed based on the concatenated sequences of mitochondrial ND4 and COI [23], the four species, *B. chil- dressi*, *B. platifrons*, *B. japonicus*, and *B. mauritanicus*, formed a marginally supported cluster in Group 1. Thus, the phylogenetic relationships of the four species with an outgroup species *B. securiformis* was depicted (Figure 2) based on the ND4 sequences including all the specimens of *B. platifrons* and *B. japonicus* used in this study. Specimens from vents of the Okinawa Trough were not separated from, but intermingled with those from seeps of the Sa- gami Bay both in *B. platifrons* and *B. japoni- cus*, indicat- ing no clear genetic differentiation between the vent and seep populations.

The minimum spanning trees were constructed based on the ND4 sequences of a total of 73 specimens (20 Off Hatsushima, 33 North Iheya Ridge, and 20 Hatoma Knoll) in *B. platifrons* (Figure 3) and a total of 41 specimens (20 Off Hatsushima and 21 North Iheya Ridge) in *B. ja- ponicus* (Figure 4). The haplotype of the greatest major ity was shared by 41 (56.2%) specimens of *B. platifrons* from seeps of the Sagami Bay and vents of the Okinawa Trough. The four haplotypes were shared by 24 (40%) specimens of *B. japonicus* from seeps of the Sagami Bay and vents of the Okinawa Trough. These results also showed no significant genetic differences between the seep and vent populations.

In *B. platifrons*, the values of $F_{st}$ were estimated to be $-0.01233$ between the two vent populations in the

![Figure 2](image1.png)

Figure 2. Phylogenetic relationships of the four *Bathy- modiolus* species including all the specimens of *B. platifrons* and *B. japonicus* used in this study. Based on the phylogeny described previously, we choose the four species, *B. chil- dressi*, *B. platifrons*, *B. japonicus*, and *B. mauritanicus*, which formed the marginally supported cluster in Group 1, to construct the NJ, MP, and Bayesian trees using *B. securiformis* as an outgroup species. Only the NJ (left) and MP (middle) bootstrap values $\geq 90$ and the Bayesian (right) posterior probabilities $\geq 0.90$ are specified. The scale bar indicates 0.01 substitutions per site. Seep populations in the Sagami Bay are colored blue. PH, Off Hatsushima in *B. platifrons*; PI, North Iheya Ridge in *B. platifrons*; PI, North Iheya Ridge in *B. japonicus*; PT, Hatoma Knoll in *B. platifrons*.

![Figure 3](image2.png)

Figure 3. The genetic population structure of *B. platifrons* based on the 423-bp mitochondrial ND4 sequences. The minimum spanning tree was constructed using total 73 spec- imens from seeps of Off Hatsushima in the Sagami Bay (PH1-20, yellow) and vents of North Iheya Ridge (PI1-33, blue) and Hatoma Knoll (PT1-20, red) in the Okinawa Trough.

![Figure 4](image3.png)

Figure 4. The genetic population structure of *B. japonicus* based on the 423-bp mitochondrial ND4 sequences. The minimum spanning tree was constructed using total 41 specimens from seeps of Off Hatsushima in the Sagami Bay (JH1-20, yellow) and vents of North Iheya Ridge (JI1-21, blue) in the Okinawa Trough.
Okinawa Trough and to be also nearly 0 (0.00463) between the seep and vent populations (Table 2). The values of Nm were estimated to be infinity between the two vent populations in the Okinawa Trough and between the Off Hatsushima seep and Hatoma Knoll vent populations, and to be very high (32.3) between the Off Hatsushima seep and North Iheya Ridge vent populations (Table 2). An Nm value of more than 1 is indicated to be sufficient to maintain genetic continuity among populations [37]. In B. japonicus, the values of Fst and Nm were estimated to be nearly 0 (0.00027) and infinity, respectively, between the seep and vent populations (Table 2). These results showed no significant genetic differentiation and high gene flow between the seep and vent populations, indicating that the two species has high dispersal ability and the environmental type (vent or seep) is not the primary factor responsible for habitat segregation.

Goodness-of-fit tests in the mismatch distributions showed no significant differences between the observed and model values (1.00 for the Off Hatsushima population, 0.10 for the North Iheya Ridge population, and 0.70 for the Hatoma Knoll population in B. platifrons; 0.55 for the Off Hatsushima population and 0.20 for the North Iheya Ridge population in B. japonicus). The r values decreased in the order of the Off Hatsushima seep population, Hatoma Knoll vent population, and North Iheya Ridge vent population in B. platifrons (Figure 5), while the values decreased in the order of the North Iheya Ridge vent population and Off Hatsushima seep population in B. japonicus (Figure 6).

4. Discussion

Habitat segregation of deep-sea animals can be ascribed to depth (light strength, temperature, and hydraulic pressure), geographical distances, and environmental (chemical and physical) conditions etc., which are associated with physiological characteristics and evolutionary backgrounds of animal lineages. Habitat segregation in Calyptogena clams is attributable to depth, which is probably related to their differences in the physiological tolerance to hydraulic pressure [6,40]. Habitat segregation of some Bathymodiolus mussels is probably due to their preference to one (or some) specific ambient condi-

<table>
<thead>
<tr>
<th></th>
<th>Off Hatsushima</th>
<th>North Iheya Ridge</th>
<th>Hatoma Knoll</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off Hatsushima</td>
<td>32.32</td>
<td>infinity</td>
<td>infinity/ND</td>
</tr>
<tr>
<td>North Iheya Ridge</td>
<td>0.01523/0.00027</td>
<td>infinity</td>
<td>ND</td>
</tr>
<tr>
<td>Hatoma Knoll</td>
<td>−0.00597/ND</td>
<td>−0.01233/ND</td>
<td></td>
</tr>
</tbody>
</table>

Values for B. platifrons are presented before slash and those for B. japonicus after slash. ND, no data.

Figure 5. Mismatch distributions based on the 423-bp mitochondrial ND4 sequences in B. platifrons. (a) Off Hatsushima population in the Sagami Bay; (b) North Iheya Ridge population in the Okinawa Trough; (c) Hatoma Knoll population in the Okinawa Trough.

Figure 6. Mismatch distributions based on the 423-bp mitochondrial ND4 sequences in B. japonicus. (a) Off Hatsushima population in the Sagami Bay; (b) North Iheya Ridge population in the Okinawa Trough.
adapting to their respective environments and accumulate differentiated populations or possibly different species by genetic mechanisms in a single species, they must be genetically highly differentiated. Therefore, we hypothesized that even though the vent and seep populations are settled by modern taxonomy in a single species, they must be genetically highly differentiated populations or possibly different species by adapting to their respective environments and accumulating genetic differences. However, the intermingled phylogenetic relationships (Figures 3 and 4), and \( F_{\text{st}} \) of nearly 0 (Table 2) definitely indicated almost no genetic differentiation between the vent and seep populations both in B. japonicus and B. platifrons. The very large \( N_{\text{m}} \) clearly showed extensive gene flow between the vent and seep populations in the two species (Table 2). These results refuted our hypothesis. The two species have high adaptability to environments.

Environmental differences between vents and seeps have not been elucidated well probably due to large site-to-site variations, but we readily assume the differences. Vents seem more severe and ephemeral than seeps as environments for organisms. The temperature gradient from the maximum of emitting hot water (ca. 350°C) to the minimum of ambient cold water (2°C - 3°C) is large in vents, but no such gradient in seeps. The positions of active emitting sites change frequently in vents. Such temperature regime is critical for deep-sea mussels, because they stick by byssi to substrates and cannot move promptly according to changes in the temperature regime. Since vents persist for only a few decades [3], vent animals should disperse propagules more effectively to other vent sites. On the other hand, active emitting sites in vents can supply more chemicals including methane and hydrogen sulfide than oozing sites in seeps. Methane and hydrogen sulfide are toxic to animals, but rear chemosynthetic symbionts that support life of deep-sea mussels. Bathymodiolus japonicus and B. platifrons have methanotrophs in their epithelial cells of gills [42]. Nevertheless, since the two species can inhabit both vents and seeps, it is possible that the environmental differences are smaller than we expect. However, it is not likely, because the other species except the three species in the Japanese waters can live only in either vents or seeps, indicating it difficult for deep-sea mussels to make genetic changes. However, the intermingled phylogenetic relationships (Figures 3 and 4), and \( F_{\text{st}} \) of nearly 0 (Table 2) definitely indicated almost no genetic differentiation between the vent and seep populations both in B. japonicus and B. platifrons. The very large \( N_{\text{m}} \) clearly showed extensive gene flow between the vent and seep populations in the two species (Table 2). These results refuted our hypothesis. The two species have high adaptability to environments.

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population, Hatoma Knoll vent population, and North Iheya Ridge vent population in *B. platifrons* (Figure 5). The results support our previous conclusions [28], and suggest the immigration of ancestral *B. platifrons* from the Sagami Bay to the Okinawa Trough. The process is consistent with the history of the Japanese archipelago, because the Okinawa Trough has been habitable for animals in the chemosynthesis-based community since ca. 200 MYA, while the Sagami Bay since more than 500 MYA [47]. On the other hand, our new data for *B. japonicus* showed that the r values decreased in the order of the North Iheya Ridge vent population and Off Hatsushima seep population (Figure 6). This suggests the opposite immigrational route from the Okinawa Trough to the Sagami Bay. However, it seems unlikely that these closely related species propagated in different ways. We think we cannot presume immigrational pathways under extensive gene flow between the relevant localities, because genetic compositions are rigorously mixed up. Therefore, our present data support extensive gene flow between the Okinawa Trough and the Sagami Bay rather than suggest immigrational pathways.

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