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ORIGINAL ARTICLE Evolution of symbiotic organs and endosymbionts in lygaeid stinkbugs

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We investigated seed bugs of the genus Nysius (Insecta: Hemiptera: Lygaeidae) for their symbiotic bacteria. From all the samples representing 4 species, 18 populations and 281 individuals, specific bacterial 16S rRNA gene sequences were consistently identified, which formed a distinct clade in the Gammaproteobacteria. In situ hybridization showed that the bacterium was endocellularly localized in a pair of large bacteriomes that were amorphous in shape, deep red in color, and in association with gonads. In the ovary of adult females, the endosymbiont was also localized in the 'infection zone' in the middle of each germarium and in the 'symbiont ball' at the anterior pole of each oocyte, indicating vertical transmission of the endosymbiont through the ovarial passage. Phylogenetic analyses based on bacterial 16S rRNA, groEL and gyrB genes consistently supported a coherent monophyly of the Nysius endosymbionts. The possibility of a sister relationship to 'Candidatus Kleidoceria schneideri', the bacteriome-associated endosymbiont of a lygaeid bug Kleidocerys resedae, was statistically rejected, indicating independent evolutionary origins of the endosymbionts in the Lygaeidae. The endosymbiont genes consistently exhibited AT-biased nucleotide compositions and accelerated rates of molecular evolution, and the endosymbiont genome was only 0.6 Mb in size. The endosymbiont phylogeny was congruent with the host insect phylogeny, suggesting strict vertical transmission and host-symbiont co-speciation over evolutionary time. Based on these results, we discuss the evolution of bacteriomes and endosymbionts in the Heteroptera, most members of which are associated with gut symbiotic bacteria. The designation 'Candidatus Schneideria nysicola' is proposed for the endosymbiont clade.

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Introduction

Symbiotic bacteria are universally associated with a diverse array of insects (Buchner, 1965; Bourtzis and Miller, 2003). Among them, the most intimate mutualistic associations are found in obligate endosymbionts like *Buchnera* in aphids and *Wiggle-sworthia* in tsetse flies, wherein the symbiotic bacteria are harbored in specialized cells called bacteriocytes. In the body of these insects, the bacteriocytes often form a symbiotic organ called bacteriome, where the endosymbionts play their biological roles such as provisioning of essential nutrients (Douglas, 1998; Baumann, 2005). Early histological studies described the formation

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processes of the bacteriocytes and the bacteriome in aphids, tsetse flies, lice and many other insects (reviewed in Buchner, 1965). However, recent studies using modern molecular and cytological techniques are scarce, except for those on the development of bacteriocytes in the pea aphid *Acyrthosiphon pisum* (Braendle *et al.*, 2003; Miura *et al.*, 2003). The evolutionary origin of the novel organ for symbiosis is unknown.

The suborder Heteroptera is a group of insects with a sucking mouthpart, the so-called true bugs or stinkbugs. The infraorder Pentatomomorpha is placed under the Heteroptera, and contains over 12 500 species that are grouped into five superfamilies (Schuh and Slater, 1995; Henry, 1997). Besides relatively minor predacious and mycophagous species, the majority of them are plant sap feeders, and most of them possess a number of sac- or tube-like outgrowths, called crypts or caeca, in a posterior region of the midgut, whose cavity harbors specific bacterial symbionts (Buchner, 1965; Kikuchi *et al.*, 2008). In the superfamily

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Pentatomoidea, their gut symbionts belong to distinct lineages of the *Gammaproteobacteria*, and are vertically transmitted through host generations (Fukatsu and Hosokawa, 2002; Prado *et al.*, 2006; Hosokawa *et al.*, 2006, 2010; Kikuchi *et al.*, 2009; Prado and Almeida, 2009a,b; Kaiwa *et al.*, 2010, 2011). On the other hand, in the superfamilies Lygaeoidea and Coreoidea, their gut symbionts belong to the β -proteobacterial genus *Burkholderia*, and are acquired from the environmental bacterial pool every host generation (Kikuchi *et al.*, 2005, 2007, 2011). In summary, extracellular symbiotic associations with specific bacteria in midgut crypts are regarded as the default symbiotic system generally found among diverse stinkbugs.

However, Schneider (1940) described a few lygaeoid stinkbugs that exceptionally host endosymbiotic bacteria within specialized bacteriomes. Nysius punctipennis, N. senecionis, N. thymi and N. lineolatus (Lygaeidae: Orsillinae) possessed paired red bacteriomes associated with the gonads, *Kleidocervs* (=*Ischnorrhvnchus*) resedae and K. ericae (Lygaeidae: Ischnorrhynchinae) were with an unpaired bacteriome associated with the midgut and Ischnodemus sabuleti (Blissidae) was with a pair of bacteriomes in the fat body. Considering that most of the other lygaeoid groups are consistently associated with extracellular Burkholderia symbionts in the midgut crypts (Kikuchi *et al.*, 2011), the exceptional lygaeoid stinkbugs harboring the bacteriome-associated endosymbiont are of great interest. These lygaeoid stinkbugs would provide novel insights into the evolutionary origin of the symbiotic organ.

Since the pioneer work by Schneider (1940), neither the bacteriomes nor the endosymbionts of the lygaeoid stinkbugs have been investigated. Recently, the endosymbiont of K. resedue was microbiologically characterized and designated as 'Candidatus Kleidoceria schneideri' (Küchler et al., 2010). Here we report a series of comprehensive analyses on the bacteriome-associated endosymbionts of another lygaeoid group, seed bugs of the genus Nysius representing 4 species, 18 populations 281 individuals, using multidisciplinary and approaches from morphology, histology, PCR diagnosis, molecular phylogenetic and evolutionary analyses, in situ hybridization, electron microscopy and pulsed-field gel electrophoresis.

Materials and methods

Insect materials

Table 1 lists insect samples of *Nysius* and other lygaeid species used in this study. Most of the samples were preserved in acetone upon collection for DNA analyses (Fukatsu, 1999). Some of the insects were dissected and subjected to *in situ* hybridization, electron microscopy or pulsed-field gel electrophoresis.

DNA extraction, PCR, cloning, genotyping and sequencing procedures

Adult insects were dissected in a phosphate-buffered saline with fine forceps under a dissection microscope. and their bacteriomes, ovaries and midguts were isolated. Each of the insect tissues was homogenized and digested in a 1.5 ml plastic tube with a proteinase K-containing lysis buffer, extracted with phenolchloroform and subjected to ethanol precipitation of whole nucleic acids. Bacterial 16S rRNA, groEL and gyrB genes were amplified by PCR from the DNA samples, and subjected to cloning, restriction fragment length polymorphism genotyping and sequencing as described (Kikuchi et al, 2009). Insect mitochondrial cytochrome oxidase I (COI) gene, which has been widely used for phylogenetic characterization of insects and other organisms (Hebert et al., 2003), was also amplified by PCR and subjected to direct sequencing. The primers and PCR conditions are listed in Supplementary Table S1. The primers and PCR conditions used for diagnostic PCR are also listed in Supplementary Table S1.

Molecular phylogenetic, molecular evolutionary and genomic analyses

Multiple alignments of nucleotide sequences were generated with the program Vector NTI Advance 10.3.1 (Invitrogen, Carlsbad, CA, USA). Phylogenetic analyses were conducted by maximum likelihood, maximum parsimony and neighbor-joining methods. Maximum likelihood trees were generated with the program PhyML 3.0 (Guindon and Gascuel, 2003), whereas maximum parsimony and neighborjoining trees were constructed with the program MEGA 4 (Tamura et al., 2007). In the maximum likelihood analyses, models were chosen on the basis of the Akaike information criterion with the programs Modeltest 3.7 (Posada and Crandall, 1998) and PAUP* Version 4.0b10 (Swofford, 2001), which selected the GTR + I + G model for each of the 16S rRNA, groEL, gyrB and COI gene phylogenies. Bootstrap tests were conducted with 100 replications. Relative rate tests were performed with the program RRTree (Robinson-Rechavi and Huchon, 2000). The phylogenetic affinity between the endosymbionts of Nysius spp. and the endosymbiont of K. resedue was evaluated by an approximately unbiased test (Shimodaira, 2002) using the concatenated alignment of 16S rRNA, groEL and gyrB gene sequences as a single data set. The nucleotide sequences from 11 endosymbionts and 2 free-living bacteria were organized into 9 topological units, the log-likelihood scores for 131135 possible trees for the topological units were calculated and the best 1000 trees were subjected to the analysis. Log-likelihood scores for all trees and site-wise log-likelihoods for the selected 1000 trees were estimated using RAxML (Stamatakis, 2006). The data were used as input for CONSEL 0.1g (Shimodaira and Hasegawa, 2001) to calculate

Taxon	Locality ^a	$Date^{b}$	Collector	Host plant	Symbiotic organ		Symbiont d	etection ^c	.,	Sequence acces	ssion number	
					0	5,	Schneideria ^d	Burkholderia	16S rRNA	gyrB	groEL	COI
Family Lygaeidae Suhfamily Orsillinae												
Nysius plebeius	Tsukuba, Iharaki	11/09 /09	ЧM	Conyza eumatrancie	Paired bacteriome	0+ *0	100% (37/37) 100% (26/26)	0% (0/37) 0% (0/36)	AB576918	AB583935	AB583951	AB619226
	Mito,	10/09	ΥK	C. sumatrensis	Dacter IOTTE) (+ f	100% (14/14)	0% (0/14) 0% (0/14)	AB576919	AB583937	AB583952	AB619227
	Ibaraki Fukuyama,	/09 22/09	ХM	C. sumatrensis		° 0 0+ *	100% (7/7) 100% (5/5) 200% (7/7)	0% (0/7) 0% (0/5) 0% (0/7)	AB576920	AB583938	I	AB619228
	Hirosnima Takamatsu,	/09 16/09	ΥK	C. sumatrensis		° 0 0+ *	100% (777) 100% (2/2)	0% (0/7) 0% (0/2)	AB576921	AB583939	AB583953	AB619229
	Koshi,	/09 28/09	ΥK	C. sumatrensis		0 0+ *	100% (3/3)	0% (0/3)	AB576922	AB583940	AB583954	AB619230
	Tokunoshima,	60/08	TH	C. sumatrensis		0 0+ *	100% (3/3) 100% (4/4) 100% (6/6)	0% (0/3) 0% (0/4) 6% (6/6)	AB576923	AB583941	Ι	AB619231
	Ishigakijima,	60/60	TH	Chamaesyce		0 0+ *	100% (0/0) 100% (15/15) 15/15)	0% (0/15) 0% (0/15)	AB576924	AB583942	AB583955	AB619232
	Ukinawa Iriomotejima,	/09 10/09	TH	nırta C. hirta		°O O+ *	100% (15/15) 100% (3/3) 100% (5/5)	0% (0/15) 0% (0/3) 6% (5/3)	AB576925	AB583943	AB583956	AB619233
	Ukinawa Kumejima, Okinawa	/09 10/04 /10	HT	Youngia sp.		0 0+ 10	100% (3/3) 100% (1/1)	0% (0/1) 0% (0/1)	AB576926	I	I	AB619234
Nysius sp. 1	Tsukuba, Ibomdri	12/09	УM	C. sumatrensis	Paired	0+ %	100% (23/23)	0% (0/23) 0% (0/20)	AB576927	AB583944	AB583957	AB619235
	Mito,	10/09	ΥK	C. sumatrensis	DACIELIOIILE	0 0+ *	100% (20/20) 100% (11/11) 100% (11/11)	0% (0/20) 0% (0/11)	AB576928	AB583945	Ι	AB619236
	Takamatsu,	/09 16/09	ΥK	C. sumatrensis		0 0+ *	100% (4/4) 100% (4/4) 100% (7/7)	0% (0/4) 0% (0/4) 6% (0/7)	AB576929	AB583946	AB583958	AB619237
	Shimanto, Voch:	16/09	ΥK	C. sumatrensis		0 0+ %	100% (777) 100% (3/3)	0% (0/3) 0% (0/3)	AB576930	AB583947	I	AB619238
	Koshi, Kumamoto	28/09 /09	YK	C. sumatrensis		D 0+ f0	$100\% (\frac{4.14}{2})$ 100% (2/2) 100% (2/2)	0% (0/ 3) 0% (0/2) 0% (0/2)	AB576931	AB583948	I	AB619239
Nysius sp. 2	Yakushima,	14/05	TH	Erigeron	Paired	0+ *	100% (2/2)	0% (0/2)	Ι	Ι	Ι	AB619240
	Kunigami, Curigami,	/10 09/06	TH	pnuaderpnicus E. philadelphicus	Dacteriome	° 0 0+ f	100% (8/8) 100% (4/4)	0% (0/8) 0% (0/4) 0% (0/4)	Ι	I	I	AB619241
	Okinawa Kumejima, Okinawa	/10 11/04 /10	ΤΗ	Youngia sp.		0 0+ 10	100% (1/1) 100% (2/2)	0% (0/1) 0% (0/2)	AB576932	AB583949	AB583959	AB619242
Nysius expressus	Sapporo, Hokkaido	02/09 /09	ΥM	E. philadelphicus	Paired bacteriome	0+ *0	100% (16/16) (100% (17/17)	0% (0/16) 0% (0/17)	AB576933	AB583950	AB583960	AB619243
Subtamily Lygaeinae Spilostethus hospes	Ishigakijima, Okinawa	00/00	TH	Chamaesyce hirta	Absent	Ч	Vegative	Negative				AB619244
Oncopeltus nigriceps	Okinawa Okinawa	05/07 05/07	KK	Calotropis minuteon	Absent	-	Vegative	Negative				AB619246
Graptostethus servus	Ishigakijima,	02/10	TH	gaguneun Carissa	Absent	-	Vegative	Negative				Ι
Tropidothorax	Ukınawa Koshi, V	/10 09/27 /20	ΥK	macrocarpa C. sumatrensis	Absent	д	Vegative	Negative				Ι
betotigotowi Arocatus sericans	Numanuo Takashima, Shiga	/09 28/08 /10	SK	(sweeping)	Absent	Ц	Vegative	Negative				AB619254

Table 1 Samples of lygaeid stinkbugs, detection of their symbionts, and accession numbers of nucleotide sequences determined in this study.

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Table 1 (Continued)											
Taxon	Locality ^a	$Date^{b}$	Collector	Host plant	Symbiotic	Symbion	t detection ^c		Sequence acce	ssion number	
						Schneideria ^d	Burkholderia	$16S \ rRNA$	gyrB	groEL	COI
Arocatus melanostomus	Koka, Shiga	29/08 /10	SK	Clematis apiifolia	Absent	Negative	Negative				AB619255
Subfamily Ishchnorhynchinae Kleidocerys resedae	Sapporo, Hokkaido	09/08 /10	YK	Betula platyphylla	A single bacteriome	Negative	Negative	AB585972	AB619224	AB583961	AB619247
	Ukunikko, Tochigi	10/09 /10	Y IM	ь. ріагурпуца		Inegative	Inegative	AB024347	CZ2810914	I	AB019249
Family Rhyparochromidae (outgroup) Togo hemipterus	Tsukuba, Ibaraki	17/07 /07	YK	Digitaria ciliaris	Midgut crypts	Negative	Positive				AB619252
Abbreviations: COI, mitt PCR-positive amplificati, "All localities are in Japa "For example, '11/09/09" "For example, '0% (0/37) "dThe bacteriocyte-associa	ochondrial <i>cytoc.</i> 2n; 16S rRNA, bc n. means 11 Septen r ¹ means 0% infe ted endosymbion	hrome oxid acterial 16S mber 2009. ction freque at of Nysius	(ase I gene; $\frac{\xi}{\xi}$ rRNA gene; arcy of the s; $\frac{1}{\xi}$ spp.	<i>groEL</i> , bacterial <i>gro</i> SK, Shuhei Kada; Y symbiont with 0 pos	<i>EL</i> gene: <i>gyrB</i> , bact (K, Yoshitomo Kikı itive insects of 37 i	erial <i>gyrB</i> gene; k ıchi; YM, Yu Mats nsects examined.	K, Katsuyuki Ko suura; TH, Takahi	uno; Negative iro Hosokawa.	, PCR-negativ	e amplificatio	n; Positive,

P-values. Pulsed-field gel electrophoresis of the endosymbiont genome was performed with the bacteriome samples dissected from 50 adult insects of N. sp. 1 as described (Kikuchi et al., 2009).

Histological procedures

Fluorescent in situ hybridization was performed with a fluorochrome-labelled oligonucleotide probe Cv3-NpSch1274 (5'-TATACTTTTTGAGGTTCGCTT GCTC-3') that specifically targets 16S rRNA of the endosymbionts of Nysius spp. Adult insects were dissected in phosphate-buffered saline and fixed with Carnoy's solution (ethanol/chloroform/acetic acid = 6:3:1) overnight, and treated with 6% hydrogen peroxide in 80% ethanol for several weeks for quenching autofluorescence of the tissues (Koga et al., 2009). Then, the tissue samples were subjected to in situ hybridization as described (Kikuchi et al., 2009). For transmission electron microscopy, adult insects of *N. plebeius* were dissected with fine forceps in 0.1 M sodium cacodylate buffer (pH 7.4) containing 2.5% glutaraldehyde, and isolated bacteriomes and ovaries were processed into ultrathin sections and observed as described (Fukatsu et al., 2000).

Results

General observation of symbiotic organs in Nysius spp. and allied lygaeid species

In both adult females and males of N. plebeius (Figure 1a), a pair of large bacteriomes, amorphous in shape and deep red in color, was found in association with their gonads (Figures 1b and c). Although many allied lygaeoid and coreoid species have a characteristic midgut fourth section with a number of crypts for harboring gut symbiotic bacteria (Kikuchi et al., 2011), such a midgut structure was absent in N. plebeius (Figures 1b and c). In the ovaries of adult females, a red-pigmented zone, previously designated as 'infection zone' (Schneider, 1940), was observed in each germarium, and the anterior pole of each oocvte was marked by an orange-colored region, wherein a structure so-called 'symbiont ball' was located (Schneider, 1940) (Figure 1d). The bacteriome contained numerous tubular bacterial cells, as did the infection zone of the ovaries (Figures 1e and f). Similar histological and symbiotic configurations were also observed in other Nysius species including N. sp. 1, N. sp. 2 and N. expressus (Supplementary Figures S1A-C). These observations agreed with the early report on European Nysius species (Schneider, 1940).

In European Kleidocerys species, namely K. resedue and K. ericae, an unpaired, red-colored bacteriome has been identified in association with the midgut (Schneider, 1940; Küchler et al., 2010). We collected samples of *K. resedae* from two distant populations in Japan, Sapporo and Okunikko, and confirmed the same symbiotic architecture: a reddish bacteriome was associated with the midgut,

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Figure 1 (a) An adult female of *Nysius plebeius*. (b) A dorsal view of the dissected abdomen of an adult female of *N. plebeius*. (c) A dorsal view of the dissected abdomen of an adult male of *N. plebeius*. Note that large red bacteriomes, the symbiotic organs, are present on both sides of the gonads in both sexes. (d) An enlarged image of germaria and developing oocytes in the ovarioles of an adult female of *N. plebeius*. Note a red infection zone in each germarium and an orange region at the anterior pole of each oocyte, the locations of the endosymbiont in the female reproductive system. (e) A phase-contrast microscopic image of a crushed bacteriome, in which numerous tubular endosymbiont cells are observed. Note that red materials are seen outside the bacterial cells. (f) A similar image of a crushed germarium containing an infection zone. (g) Endosymbiont localization in the bacteriome visualized by *in situ* hybridization. (h) Endosymbiont localization in the infection zone of the germaria as well as in the symbiont ball at the anterior pole of the oocytes visualized by *in situ* hybridization. In (g) and (h), green and blue indicate the endosymbionts and the host insect nuclei, respectively. (i) A ventral view of the dissected abdomen of an adult female of *Kleidocerys resedae* collected at Sapporo, Japan. Note the presence of a single red-colored bacteriome associated with the midgut, the absence of the paired bacteriome of the *Nysius* type and the presence of the red-colored infection zone in each germarium. b, bacteriome; g, germarium; h, hind gut; iz, infection zone; m1, midgut first section; m2, midgut second section; m3, midgut third section; Mt, Malpighian tubule; ob, ovarial bacteriocyte; oc, oocyte; ov, ovariole; sb, symbiont ball; sg, stink gland.

whereas no midgut fourth section with crypts was found (Figure 1i).

In the family Lygaeidae, the subfamily Orsillinae, including the genus *Nysius*, the subfamily Ischnorrhynchinae, including the genus *Kleidocerys*, and the subfamily Lygaeinae constitute a well-defined clade (Henry, 1997). However, histological inspection of lygaeine species revealed neither bacteriomes nor midgut fourth section with crypts (Supplementary Figures S1D–F).

Electron microscopy of the symbiotic organs of N. plebeius

Transmission electron microscopy revealed that numerous tubular bacterial cells are harbored in the cytoplasm of bacteriocytes constituting the bacteriome (Figures 2a and b). Figure 2c shows a semi-ultrathin section of the germarium region of an ovariole dissected from an adult female. At the tip of the ovariole, a number of nurse cells were arranged in a corn-like shape, in the center of which a nutritive cord for material transport to oocytes was seen. Following the nurse cell region, an egg chamber region was present, where several incipient oocytes were located centrally, whereas a layer of many follicle cells was located peripherally. In the infection zone region, peculiar round cells, tentatively called ovarial bacteriocytes, were found between the follicle cell layer and the oocytes. Transmission electron microscopy demonstrated



Figure 2 Transmission electron microscopy of the endosymbiotic system of *Nysius plebeius*. (a) Bacteriocytes in a bacteriome whose cytoplasm is filled with tubular endosymbiont cells. (b) An enlarged image of the endosymbiont cells in the bacteriome. (c) A light microscopic image of semi-ultrathin section of a germarium region of an ovariole, stained with toluidine blue. (d) An enlarged image of infection zone in an ovariole, where ovarial bacteriocytes containing many endosymbionts are surrounded by follicular cells. (e) An enlarged image of endosymbiont cells in an ovarial bacteriocyte. Asterisks indicate vacuole-like structures that are abundantly found in the ovarial bacteriocytes. b, bacteriocyte; ec, egg chamber; f, follicular cell; iz, infection zone; n, nucleus; nc, nurse cell; ncd, nutritive cord; ob, ovarial bacteriocyte; oc, oocyte; s, endosymbiont cell.

that in the infection zone, the endosymbiont cells were preferentially localized in the ovarial bacteriocytes (Figures 2d and e). In both the bacteriome bacteriocytes and the ovarial bacteriocytes, peculiar vacuoles were frequently associated with the endosymbiont cells (Figures 2b and e, asterisks).

Bacterial 16S rRNA gene sequences from Nysius spp. From the bacteriomes of five adult females of N. plebeius collected at Tsukuba, a bacterial 16S rRNA gene region was amplified by PCR and cloned, and 7–24 clones for each of the samples were subjected to restriction fragment length polymorphism genotyping. Of the 55 clones examined, 48 clones exhibited the same major pattern, whereas the other 7 clones showed two minor patterns. When three or more clones of the major type were sequenced for each of the samples, all the sequences, 1479 bp in size, were identical to each other, exhibiting the highest BLAST (Basic Local Alignment Search Tool) hit to 16S rRNA gene sequence of secondary endosymbiont of mealybug Planococcus kraunhiae (91.4% (1364/1492) sequence identity; accession number AB374417). Meanwhile, the minor clones yielded two α -proteobacterial sequences: one (accession number AB624349) with the highest BLAST hit to 16S rRNA gene sequence of Wolbachia endosymbiont of spider mite Bryobia sarothamni (99.9% (1426/1427) sequence identity; accession number EU499315), and the other (accession number AB624350) with the highest BLAST hit to 16S rRNA sequence of an uncultured bacterium of the *Rickettsiales* from tick *Ixodes* persulcatus (98.8% (1390/1407) sequence identity; accession number AF493952).

Similarly, bacteriome-derived 16S rRNA gene clones of the major restriction fragment length

polymorphism genotype were sequenced for samples of *N. plebeius*, *N.* sp. 1, *N.* sp. 2 and *N. expressus* that represented 8, 5, 1 and 1 populations, respectively. The 1479 bp sequences from *N. plebeius* were 100% identical within the species, and so were the 1421 bp sequences from *N.* sp. 1. Meanwhile, the sequence identities between the bacterial sequences from different Nysius species ranged from 98.8% to 99.6%.

Furthermore, bacteriome-derived 16S rRNA gene clones were also sequenced for samples of *K. resedae* collected at Sapporo and Okunikko, Japan. The 1474 bp sequences were almost identical with the exception of a nucleotide site between the populations, exhibiting the highest BLAST hit to 16S rRNA gene sequence of *Kleidoceria schneideri*, the endo-symbiont of *K. resedae* sampled in Germany (99.8% (1472/1475) sequence identity; accession number FN555107).

In situ *hybridization of the endosymbiont in* N. plebeius Dissected tissues of *N. plebeius* were subjected to whole mount *in situ* hybridization with a fluorochrome-labelled probe specifically targeting the endosymbiont 16S rRNA. In adult females, the endosymbiont signals were specifically detected in the bacteriomes, the infection zone of germaria, and the symbiont ball located at the anterior pole of mature oocytes (Figures 1g and h). In adult males, the endosymbiont signals were found in the bacteriomes, but not in the reproductive organs (data not shown).

Prevalence of the endosymbiont infection in natural populations of Nysius *spp.*

In total, 151 individuals of *N. plebeius* from 9 populations, 80 individuals of *N.* sp. 1 from 5

populations, 17 individuals of *N*. sp. 2 from 3 populations and 33 individuals of *N*. expressus from 1 population were subjected to diagnostic PCR surveys of their symbiotic bacteria. The bacteriocyte-associated endosymbiont was detected from all the *Nysius* samples representing 4 species, 18 populations and 281 individuals (Table 1). In contrast, *Burkholderia* spp., known as symbiotic associates harbored in the midgut crypts of diverse lygaeoid and coreoid species (Kikuchi et al., 2011), were not detected in any of the *Nysius* samples (Table 1).

Molecular phylogenetic analysis of the endosymbiont of Nysius spp.

Bacterial 16S rRNA, groEL and gyrB genes were amplified by PCR, cloned and sequenced from Nysius spp. representing 4 species and 16 populations in total (Table 1) and subjected to molecular phylogenetic analyses (Supplementary Figures S2–S4). In all the phylogenies, the endosymbionts of Nysius spp. consistently formed a well-defined monophyletic group in the *Gammaproteobacteria*. The phylogenetic relationships reflected the systematics of the host insects: the endosymbionts of N. plebeius from different populations formed a clade, and so did the endosymbionts of N. sp. 1 from different populations. In the DNA databases, no bacterial sequences were identified as closely related to the endosymbiont clade of Nysius spp. In the γ -proteobacterial phylogenies, although statistical supports for the clusters were generally low, the following insect symbionts were placed the endosymbiont clade nearby of Nysius spp.: endosymbionts of various insects such as Blochmannia of ants, Wigglesworthia of tsetse flies, Buchnera of aphids and Baumannia of sharpshooters; Kleidoceria endosymbiont of the birch catkin bug K. resedae; and gut symbionts of various pentatomoid stinkbugs such as Rozenkranzia of acanthosomatids, Ishikawaella of plataspids and *Benitsuchiphilus* of parastrachiids (Supplementary Figures S2–S4).

Relationship to the endosymbiont of K. resedae

In the 16S rRNA gene phylogeny, the endosymbiont of *K. resedae* clustered with the endosymbionts of *Nysius* spp., but statistical supports for the grouping were consistently very low (Supplementary Figure S2), suggesting that the apparent clustering is dubious. In the *groEL* and *gyrB* gene phylogenies, the endosymbiont of *K. resedae* did not cluster with the endosymbionts of *Nysius* spp., but was grouped with endosymbionts of other insects such as *Wigglesworthia* of tsetse flies (Supplementary Figures S3 and S4). An approximately unbiased test statistically rejected the hypothesis that the endosymbiont of *K. resedae* constitutes a clade with the endosymbionts of *Nysius* spp. (Table 2).

Table 2 AU tests for clades to assess the phylogenetic relation-ships of the endosymbionts of Nysius and Kleidoceria schneideri

Clade	$\Delta ln \ L^{a}$	P-value
(Ksc. Wig)	-12.2	0.983
(Ksc, Wig, Blo)	-6.2	0.915
(SymNys, Ksc, Wig, Blo)	-5.3	0.850
(SymNys, Ksc, Wig)	6.2	0.282
(SvmNvs, Bau)	6.7	0.094
(SvmNvs, Blo)	6.9	0.224
(SymNys, Ben, Buc)	8.1	0.789
(SvmNvs, Ksc)	20.2	$0.024^{ m b}$
(SymNys, Wig)	21.1	$0.017^{ m b}$
(SymNys, Buc)	26.3	0.051
(SymNys, Ben)	27.7	0.021^{b}

Abbreviations: AU test, approximately unbiased test; Bau, Baumannia cicadellinicola; Ben, Benitsuchiphilus tojoi; Blo, Blochmannia floridanus and B. pennsylvanicus; Buc, Buchnera aphidicola (aphid Acyrthosiphon pisum) and B. aphidicola (aphid Schizaphis graminum); Ksc, Kleidoceria schneideri; SymNys, endosymbionts of Nysius plebeius (Tsukuba) and N. expressus; Wig, Wigglesworthia glossinidia. "Difference of log-likelihood between the best trees among those that reject and support the monophyly of the clade. "The clade is significantly rejected (P<0.05).

Molecular phylogenetic analysis of Nysius spp. and allied lygaeid stinkbugs

Mitochondrial *COI* gene was amplified by PCR and sequenced from *Nysius* spp. and allied stinkbug species of the family Lygaeidae, and subjected to molecular phylogenetic analyses. The phylogenetic relationship agreed with the systematics of the lygaeid stinkbugs: the three subfamilies respectively formed well-defined monophyletic groups in the Lygaeidae, and congenic species also respectively constituted monophyletic groups in the phylogeny. *Nysius* spp. and *K. resedae* did not form a clade (Supplementary Figure S5).

Co-speciating pattern between Nysius spp. and their endosymbionts

Figure 3 contrasts the phylogeny of *Nysius* spp. inferred from mitochondrial *COI* gene sequences with the phylogeny of their endosymbionts inferred from concatenated sequences of bacterial 16S rRNA, *groEL* and *gyrB* genes. The topology of the host insect phylogeny was congruent with the topology of the endosymbiont phylogeny.

Molecular evolutionary and genomic aspects of the endosymbionts of Nysius spp.

Nucleotide compositions of 16S rRNA, groEL and gyrB genes of the Nysius endosymbionts were AT-rich, 51.1–51.4%, 63.3–64.5% and 70.4–71.8%, in comparison with those of free-living γ -proteobacteria at the values around 44–46%, 42–50% and 40–52%, respectively (Supplementary Figures S2–S4). Evolutionary rates of 16S rRNA, groEL and gyrB genes of the Nysius endosymbionts were significantly higher than those of free-living γ -proteobacteria such as Escherichia coli and Pantoea spp.,



Figure 3 Phylogenetic concordance between the *Nysius* species and their endosymbionts. (a) A maximum likelihood phylogeny of the host insects inferred from mitochondrial *COI* gene sequences (558 aligned nucleotide sites). (b) A maximum likelihood phylogeny of the endosymbionts inferred from concatenated sequences of 16S rRNA, *groEL* and *gyrB* genes (2876 aligned nucleotide sites).

Table 3 Relative rate tests for comparing the molecular evolutionary rates of 16S rRNA, *groEL* and *gyrB* gene sequences between the lineages of the endosymbiont of *Nysius plebeius*, its free-living relatives and *Buchnera aphidicola*, the obligate endosymbionts of aphids

Gene	Lineage 1	Lineage 2	Outgroup	K1ª	$K2^{\rm b}$	K1–K2	Rate ratio ^c	P-value ^d
16S rRNA	Endosymbiont of <i>N. plebeius</i> (AB576918)	Escherichia coli (U00096) and Pantoea agglomerans (AY691545)	Vibrio cholerae (CP001485)	0.068	0.028	0.040	2.4	$3.6 imes10^{-5}$
groEL	Endosymbiont of <i>N. plebeius</i> (AB583951)	<i>E. coli</i> (U00096) and <i>P. agglomerans</i> (AB008142)	<i>V. cholerae</i> (CP001485)	0.094	0.030	0.064	3.1	$1.9 imes10^{-7}$
gyrB	Endosymbiont of <i>N. plebeius</i> (AB583935)	<i>E. coli</i> (U00096) and <i>P. ananatis</i> (NC_013956)	V. cholerae (CP001485)	0.212	0.060	0.152	3.5	$1.3 imes 10^{-7}$
16S rRNA	Endosymbiont of <i>N. plebeius</i> (AB576918)	Buchnera aphidicola str. APS (NC_002528) and <i>B. aphidicola</i> str. Sg (NC_004061)	V. cholerae (CP001485)	0.053	0.066	-0.013	0.80	0.28
groEL	Endosymbiont of <i>N. plebeius</i> (AB583951)	<i>B. aphidicola</i> str. APS (NC_002528) and <i>B. aphidicola</i> str. Sg (NC_004061)	V. cholerae (CP001485)	0.073	0.069	0.004	1.1	0.79
gyrB	Endosymbiont of <i>N. plebeius</i> (AB583935)	<i>B. aphidicola</i> str. APS (NC_002528) and <i>B. aphidicola</i> str. Sg (NC_004061)	V. cholerae (CP001485)	0.133	0.167	-0.034	0.80	0.21

^aEstimated mean distance between lineage 1 and the last common ancestor of lineages 1 and 2.

 $^{\mathrm{b}}\mathrm{Estimated}$ mean distance between lineage 2 and the last common ancestor of lineages 1 and 2.

°K1/K2

^d*P*-values are estimated by the program RRTree (Robinson-Rechavi and Huchon, 2000). The numbers of nucleotide sites used are 1224, 1010 and 640 for 16S rRNA, *groEL* and *gyrB* genes, respectively.

whereas the evolutionary rates were almost equivalent to those of aphid endosymbiont *Buchnera* (Table 3). Pulsed-field gel electrophoresis of the bacteriomes of N. sp. 1 estimated the genome size of the endosymbiont as 0.6 Mb (Supplementary Figure S6).

Discussion

From these results, we conclude that: (1) seed bugs of the genus *Nysius* are associated with a specific clade of γ -proteobacterial endosymbionts (Supplementary Figures S2–S4); (2) the endosymbiont is endocellularly localized in specific organs, bacteriomes, associated with host gonads of both sexes (Figures 1b, c and g); (3) in female ovaries, the endosymbiont is also localized in 'infection zone' in the middle of germaria as well as in 'symbiont ball' at the anterior pole of oocytes (Figures 1d and h), indicating vertical transmission of the endosymbiont via the ovarial passage; (4) the endosymbiont does not form a clade with *K. schneideri*, the endosymbiont of birch catkin bug *K. resedae* (Supplementary Figures S2–S4 and Table 2), suggesting multiple evolutionary origins of the bacteriome-associated endosymbionts in the family Lygaeidae; (5) the endosymbiont genes exhibit AT-biased nucleotide compositions and accelerated rates of molecular evolution (Supplementary Figures S2–S4 and Table 3), and the endosymbiont genome is as small as 0.6 Mb in size (Supplementary Figure S6), indicating a remarkable reductive genome evolution in the endosymbiont lineage; and (6) the phylogenetic relationship of the endosymbionts agrees with the phylogenetic relationship of the host insects (Figure 3), suggesting an intimate host–symbiont association over evolutionary time.

Host–symbiont co-evolution in the genus Nysius

Thus far, in diverse insect endosymbioses of obligate nature, it has been shown that the phylogenetic relationship of the endosymbionts generally agrees with the phylogenetic relationship of their hosts (Moran et al., 1993, 2005; Chen et al., 1999; Sauer et al., 2000; Thao et al., 2000; Thao and Baumann, 2004; Takiya et al., 2006; Conord et al., 2008). In some stinkbug lineages, such co-cladogenetic patterns with their obligate gut symbionts have been observed (Hosokawa et al., 2006; Kikuchi et al., 2009). Our results suggest that in the seed bug genus Nysius, the endosymbionts and their hosts have experienced such a co-evolutionary history: the endosymbiont was already present in the common ancestor of the *Nvsius* species and has been subjected to strict vertical transmission and co-speciation over evolutionary time (Figure 3). However, it should be noted that we cannot rule out the possibility that the apparent phylogenetic congruence could have occurred by chance. Considering only 15 possible rooted tree topologies for four species, the chance that the symbiont tree will exactly match the host tree is expected to be 6.7%, which is not a negligible value. To confirm the validity of the host-symbiont co-speciation, therefore, more Nysius species should be added to the analysis.

Reductive genome evolution of the endosymbiont of Nysius spp.

The AT-biased nucleotide compositions and the accelerated evolutionary rates of the endosymbiont genes (Supplementary Figures S2–S4 and Table 3), and reduced genome size of the endosymbiont (Supplementary Figure S6), are also supportive of the long-lasting host-symbiont co-evolution. The estimated genome size, 0.6 Mb, is strikingly smaller than those of free-living γ -proteobacteria like *E. coli* (4.6 Mb) and Vibrio cholerae (4.0 Mb) (Blattner et al., 1997; Heidelberg et al., 2000), relatively smaller than those of obligate gut symbionts of other stinkbugs like Ishikawaella of plataspids (0.82–0.83 Mb) and *Rosenkranzia* of acanthosomatids (0.90–0.96 Mb) (Hosokawa et al., 2006; Kikuchi et al., 2009), and as small as those of obligate endosymbionts of other insects like Buchnera of aphids (0.42–0.65 Mb) and Wigglesworthia of tsetse flies (0.70 Mb) (Shigenobu 405

et al., 2000; Akman *et al.*, 2002). It has been argued that such evolutionary patterns may be attributed to stable and nutrition-rich endocellular habitat for the endosymbiont and also attenuated purifying selection because of the small population size and strong bottleneck associated with the lifestyle of the vertically transmitted endosymbiont (Wernegreen 2002; Moran *et al.* 2008).

Biological function of the endosymbiont

The biological function of the endosymbiont for the Nysius seed bugs is currently unknown. However, considering the highly developed endosymbiotic system (Figure 1), the 100% infection frequencies in natural host populations (Table 1), the presumably long-lasting host-symbiont association (Figure 3) and the essential roles of the gut symbionts in other stinkbug groups (Abe et al., 1995; Fukatsu and Hosokawa, 2002; Hosokawa et al., 2006; Kikuchi et al., 2007, 2009; Prado and Almeida, 2009a, b), it appears likely that the endosymbiont also plays some important biological roles in Nysius spp. Plausibly, the endosymbiont may supply nutritional supplements for the hosts, such as essential amino acids and vitamins, as has been demonstrated for other plant-sucking insects (Douglas, 1998; Baumann, 2005).

Transmission route of the endosymbiont

The localization of the endosymbiont at the anterior pole of oocytes, which comprises the structure called 'symbiont ball' (Schneider, 1940) (Figures 1d and h), indicates vertical transmission of the endosymbiont via the ovarial passage through host generations. At the tip of each ovariole, the endosymbiont signals were detected at a distinct, zone-like and red-colored region in the middle of germarium (Figures 1d and h), the structure referred to as 'infection zone' (Schneider, 1940). In the fruitfly Drosophila melanogaster, a zonal region in the middle of each germarium, which represents the somatic stem cell niche, was shown to be the entry point of a Wolbachia endosymbiont into the germline (Frydman *et al.*, 2006). Whether the infection zone observed in the ovary of *Nysius* species corresponds to the somatic stem cell niche in the ovary of *Drosophila* is of interest and deserves further studies. At present, our electron microscopic observations suggest that the endosymbiont cells are not accumulated in the presumable somatic stem cell niche (Figure 2c, arrows) but localized in the ovarial bacteriocytes (Figures 2d and e). Although vertically transmitted endosymbionts of diverse insects tend to localize at the posterior pole of host eggs where the germ plasm destined to form germline cells is located (Buchner, 1965; Miura et al., 2003; Veneti et al., 2004), some insects, including coccids, lygaeid bugs and others, exceptionally exhibit endosymbiont localization at the



Figure 4 Evolution of symbiotic organs and endosymbionts in the Lygaeidae. (a) Symbiotic organs in the lygaeid subfamilies Orsillinae, Lygaeinae and Ischnorhynchinae. (b–d) Alternative hypotheses that account for the evolution of the bacteriomes and the endosymbionts in the Lygaeidae.

anterior pole of their eggs (Schneider, 1940; Buchner, 1965; Fukatsu and Nikoh, 2000; Küchler *et al.*, 2010).

Pigmentation of the symbiotic organs

The symbiotic organs of *Nysius* spp., namely the bacteriome as well as the infection zone in the ovary, are vividly colored in red (Figures 1b-d). Smeared specimens of the bacteriome and the infection zone revealed that the endosymbiont cells are not colored but some materials derived from the host cytoplasm are red in color (Figures 1e and f). Electron microscopic images of the infection zone showed that amorphous vesicles are frequently associated with the endosymbiont cells (asterisks in Figures 2b and e), which might be related to the accumulation of the red pigment in the symbiotic organs. It is currently unknown whether the endosymbiont or the host produces the red pigment and what is the biological relevance of the red pigment. Interestingly, the bacteriome and the infection zone of a distinct lygaeid species K. resedue are also colored in red (Figure 1i) (Schneider, 1940; Küchler et al., 2010). The stink gland and the testis of these insects were also reddish in color (Figures 1b, c and i and

Supplementary Figure S1), but diverse stinkbug groups generally exhibit these morphological traits. The colocalization of the red pigment with the endosymbiont will be useful in tracing the developmental dynamics of the bacteriome-associated endosymbiosis in these lygaeid stinkbugs.

Evolution of the bacteriomes and the endosymbionts in the Lygaeidae

In the family Lygaeidae, the subfamilies Orsillinae (Nysius spp. and others), Lygaeinae (Spilostethus spp., Oncopeltus spp. and others) and Ischnorhynchiinae (Kleidocerys spp. and others) form a monophyletic group (Supplementary Figure S5 and Table 1) (Henry, 1997). All members of the subfamilies examined thus far lack the midgut fourth section with crypts (Figures 1b, c and i and Supplementary Figure S1) (Kikuchi et al., 2011), suggesting that their common ancestor had already lost the midgut crypts (Figure 4a). On the grounds that the endosymbiont clade of *Nysius* species is phylogenetically distinct from the endosymbiont of Kleidocerys species (Supplementary Figures S2–S4 and Table 2), and that the paired bacteriome of Nysius species anatomically look quite different

from the unpaired bacteriome of *Kleidocervs* species (Figure 4a), it seems plausible that the bacteriomes have independently evolved in the Nysius lineage and the Kleidocerys lineage, respectively (Figure 4b). On the other hand, the red color of the bacteriomes, the red-colored infection zone in the germaria and the symbiont ball at the anterior pole of oocvtes are commonly observed in the Nvsius species and the Kleidocerys species (Figure 4a), which favors an alternative hypothesis that the bacteriome and the endosymbiont evolved in the common ancestor and subsequently lost in the lineage of Lygaeinae, while a bacteriome remodeling and an endosymbiont replacement have occurred either in the Nysius lineage or in the Kleidocerys lineage (Figures 4b and c). At present, it is elusive which of these or other evolutionary hypotheses are to be substantiated. In the family Blissidae that is allied to the Lygaeidae, I. sabuleti was reported to possess a pair of bacteriomes in the fat body (Schneider, 1940). Future studies on the Ischnode*mus* system would shed light on the endosymbiotic evolution in the Lygaeidae. Recently, from the bulrush bug Chilacis typhae (Lygaeoidea: Artheneidae), a γ -proteobacterial endosymbiont was characterized in strongly enlarged epithelial cells at an anterior region of the midgut (Küchler et al., 2011). On the grounds that (1) the endosymbiont is phylogenetically not close to the endosymbionts of *Nysius* spp. and Kleidocerys spp., (2) the histological configuration of the symbiotic organ is totally different from the symbiotic organs of Nysius spp. and Kleidocerys spp. and (3) the host insect is also phylogenetically not close to Nysius spp. and Kleidocerys spp. (Henry, 1997), it seems likely that the endosymbiotic system in C. typhae has an evolutionary origin distinct from the endosymbiotic systems in Nysius spp. and *Kleidocerys* spp.

Proposal of candidate name

On account of these distinct and coherent microbiological, phylogenetic and evolutionary traits described in this study, we propose the designation '*Candidatus* Schneideria nysicola' for the endosymbiotic bacterial clade associated with seed bugs of the genus *Nysius*. The generic name honors Gerhard Schneider, who first described the bacteriome and the endosymbiont of *Nysius* spp. (Schneider, 1940). The specific name indicates the association with *Nysius* seed bugs.

Perspectives

The bacteriome, a novel organ specialized for harboring endosymbiotic microorganisms, is of evolutionary and developmental interest. To gain insights into the enigma, the *Nysius* seed bugs and their relatives will offer ideal study systems for the following reasons: (1) in the family Lygaeidae, the bacteriome may have evolved twice in the lineages of Nysius spp. and Kleidocerys spp.; (2) the Lygaeidae also embraces stinkbugs without the bacteriome such as Spilostethus, Graptostethus and Tropidothorax species; (3) therefore, morphological, developmental and molecular biological comparisons between allied species with and without the symbiotic organ are feasible; (4) in Nysius plebeius and *Oncopeltus fasciatus*, it has been shown that RNA interference works efficiently (Hughes and Kaufman, 2000; Futahashi *et al.*, 2011), which enables molecular genetic approaches to the mechanisms as to what host genes are involved in the endosymbiosis and how the symbiotic organ is differentiated and formed; and (5) we have established rearing techniques for the Nysius, Kleidocervs, Spilostethus and Graptostethus species in Petri dishes on plant seeds, which offer tractable model systems for experimental and functional studies. Thus far, the aphid-Buchnera association has been the best-studied model endosymbiotic system with the bacteriome, wherein both the host genome and the endosymbiont genome have been sequenced (Shigenobu et al., 2000; International Aphid Genomics Consortium, 2010a), developmental processes of the bacteriome formation have been histologically documented (Braendle et al., 2003; Miura et al., 2003), the transcriptomics of the symbiotic organ have been conducted (Nakabachi et al., 2005; Hansen and Moran, 2011) and a number of physiological, ecological and molecular works on endosymbiosis have been the accumulated (reviewed in Douglas, 1998; Baumann, 2005). On the other hand, as almost all species of the family Aphididae possess the bacteriome harboring Buchnera endosymbiont and a few exceptional species without the bacteriome represent secondary losses of the symbiotic system (Fukatsu et al., 1994; Braendle et al., 2003), evolutionarily meaningful comparisons between allied aphid species with and without the symbiotic organ are difficult. In aphids, it has been reported that RNA interference generally does not work efficiently (Jaubert-Possamai et al., 2007; International Aphid Genomics Consortium, 2010b), which has hindered approaches to the molecular mechanisms underlying the endosymbiotic association. Genome sequencing of the Schneideria endosymbiont and transcriptomics of the bacteriome of the Nysius host will, in combination with the laboratory rearing protocols and the RNA interference techniques, provide a complementary and promising model system for insect symbiosis studies.

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