

ORIGINAL ARTICLE

A FISH-based chromosome map for the European corn borer yields insights into ancient chromosomal fusions in the silkworm

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A significant feature of the genomes of Lepidoptera, butterflies and moths, is the high conservation of chromosome organization. Recent remarkable progress in genome sequencing of Lepidoptera has revealed that syntenic gene order is extensively conserved across phylogenetically distant species. The ancestral karyotype of Lepidoptera is thought to be $n=31$; however, that of the most well-studied moth, *Bombyx mori*, is $n=28$, and diverse studies suggest that three chromosomal fusion events occurred in this lineage. To identify the boundaries between predicted ancient fusions involving *B. mori* chromosomes 11, 23 and 24, we constructed fluorescence *in situ* hybridization (FISH)-based chromosome maps of the European corn borer, *Ostrinia nubilalis* ($n=31$). We first determined a 511 Mb genomic sequence of the Asian corn borer, *O. furnacalis*, a congener of *O. nubilalis*, and isolated bacterial artificial chromosomes and fosmid clones that were expected to localize in candidate regions for the boundaries using these sequences. Combined with FISH and genetic analysis, we narrowed down the candidate regions to 40 kb–1.5 Mb, in strong agreement with a previous estimate based on the genome of a butterfly, *Melitaea cinxia*. The significant difference in the lengths of the candidate regions where no functional genes were observed may reflect the evolutionary time after fusion events.

Heredity (2016) 116, 75–83; doi:10.1038/hdy.2015.72; published online 12 August 2015

INTRODUCTION

Evolutionary conservation of karyotypes and internal chromosome structure show high diversity among multicellular animals. A high degree of chromosome rearrangement has been reported in many organisms; yet, conservation of approximate haploid chromosome number and gene contents in parts of chromosomes (synteny blocks) makes it possible to trace the history of rearrangements in mammalian chromosomes (Kemkemer *et al.*, 2009). In contrast, a slow rate of change in karyotype and interchromosomal rearrangements are observed for the vertebrate clade Sauropsida, which includes birds, lizards, snakes and turtles (Alföldi *et al.*, 2011; Pokorná *et al.*, 2012). Among insects, notably Diptera, flies and mosquitoes, comparative genomics reveals a high degree of gene-order shuffling which suggests frequently occurring chromosome rearrangements, although total chromosome numbers remain relatively low (Nene *et al.*, 2007).

Accumulating evidence currently reveals that the gene order and content of each chromosome are highly conserved among lepidopteran species, butterflies and moths. As we first described syntenic gene order on four pairs of chromosomes between the silkworm, *Bombyx mori*, and a butterfly, *Heliconius melpomene* (Yasukochi *et al.*, 2006), a number of reports have demonstrated extensive shared synteny between *B. mori* and other species based on genetic linkage studies (Pringle *et al.*, 2007; Beldade *et al.*, 2009; Baxter *et al.*, 2011;

Van't Hof *et al.*, 2013) and chromosomal fluorescence *in situ* hybridization (FISH) analysis (Yasukochi *et al.*, 2009; Yoshido *et al.*, 2011; Sahara *et al.*, 2013).

As $n=31$ is the most common chromosome number observed in distantly related families of Lepidoptera (Robinson, 1971), it is likely that $n=31$ was the karyotype of the common ancestor. Reports using distantly related species having 31 chromosomes consistently show that chromosomes 11, 23 and 24 of *B. mori* ($n=28$) were generated by ancestral chromosomal fusion events (Baxter *et al.*, 2011; Sahara *et al.*, 2013; Van't Hof *et al.*, 2013). Genome sequencing with high resolution assignments to chromosomes enabled more direct and precise comparison between species (International Silkworm Genome Consortium 2008; *Heliconius* Genome Consortium, 2012; Ahola *et al.*, 2014). The genomes of *B. mori* and *H. melpomene* ($n=21$) were revealed to be composed of 31 well-conserved chromosomal segments corresponding to 31 chromosomes of another butterfly, *Melitaea cinxia* (*Heliconius* Genome Consortium, 2012; Ahola *et al.*, 2014). This hypothesis would be greatly strengthened if other species of $n=31$ karyotype that are distantly related to *M. cinxia* are shown to have similarly organized chromosomes.

The genus, *Ostrinia*, belonging to the superfamily Pyraloidea, which is distantly related to *B. mori* and butterflies (Regier *et al.*, 2013), is widely utilized for analyzing evolution in female sex pheromone

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Received 18 May 2015; revised 29 June 2015; accepted 29 June 2015; published online 12 August 2015

biosynthesis and male recognition systems during speciation (for review, see Lassance, 2010). Among them, the Asian and European corn borers, *Ostrinia furnacalis* ($n=31$) and *O. nubilalis* ($n=31$), are serious pests of maize. Although a linkage map was constructed for *O. nubilalis* based on amplified fragment length polymorphism and microsatellites, not many genes were mapped on it (Dopman et al., 2004; Streiff et al., 2014). Fine mapping of *O. nubilalis* genes is useful not only for characterization of the genetical basis of complex phenotypes but also for verification of conserved synteny. We previously succeeded in identifying three chromosomes of *O. nubilalis* orthologous to *B. mori* chromosomes 1(Z), 16 and 23 by FISH analysis (Yasukochi et al., 2011a).

Here, we describe construction of a cytogenetic map covering all 31 chromosomes of *O. nubilalis* using 122 bacterial artificial chromosomes (BACs) and eight fosmid clones as FISH probes. We then focused this study on the identification of boundaries between ancient chromosomes within *B. mori* chromosomes 11, 23 and 24. These regions have a highly distinctive feature of proximal and distal localization in *B. mori* and *O. nubilalis* chromosomes, which facilitated the detection of incorrectly isolated probes and improved accuracy of FISH analysis.

MATERIALS AND METHODS

Insects

The Z-race of *O. nubilalis*, originally collected in Darmstadt, Germany, was used in this study. *O. furnacalis*, *O. scapularis*, *O. latipennis*, *O. palustralis* and *Pleuroptya ruralis* were from wild populations collected in the Kanto area, Japan. All species were fed an artificial diet, Insecta LFS (Nosan, Yokohama, Japan), in plastic cups. *B. mori* strain p50 was used and reared on mulberry leaves.

Genomic sequencing of *O. furnacalis*

Genomic DNA was prepared from an *O. furnacalis* male pupa that was a subcultured offspring of wild insects originally collected in Inawashiro, Fukushima, Japan, using a DNeasy Blood & Tissue Kit (Qiagen, Venlo, the Netherlands) according to the manufacturer's protocol. The genomic DNA was then submitted to Otogenetics Corporation (Norcross, GA, USA) for sequencing. An Illumina paired-end library with an average insert size of 196 bp was made from fragmented DNA using NEBNext reagents (New England Biolabs, Ipswich, MA, USA), and sequenced on an Illumina HiSeq 2000 which generated paired-end reads of 100 nucleotides.

Genome assembly

The raw paired-end reads were trimmed and filtered by Trimmomatic (Bolger et al., 2014) and reads of low quality and those contaminated with adapter sequences (approximately 15%) were removed. Then, genome assembly and scaffolding were carried out using SOAPdenovo2 (version r240) (Luo et al., 2012) with k-mer length 75.

Construction of an *O. furnacalis* fosmid library

A fosmid library was constructed by Takara Bio (Kyoto, Japan). Genomic DNA was purified from whole male pupae of *O. furnacalis* by the cetyl trimethyl ammonium bromide method (Murray and Thompson, 1980). The DNA was fragmented by sonication and fractionated by pulse-field electrophoresis. Genomic fragments ranging from 33 to 48 kb were purified from agarose gels and cloned into a pCC1FOS vector (Epicentre, Madison, WI, USA). A total of 75 264 single colonies were arrayed into 196 384-well microplates.

Screening of BAC and fosmid libraries

An *O. nubilalis* BAC library, ON_Ba, was obtained from the Clemson University Genomics Institute (Clemson, SC, USA). Construction of a *B. mori* BAC library is described elsewhere (Wu et al., 1999). Detailed methods for PCR screening of large-insert libraries and FISH analysis are described in Yoshido et al. (2014). Briefly, the first screening was carried out against DNA pools

representing each microplate containing 384 clones. A second screening was then carried out against DNA pools prepared from the mixture of cell cultures located in the same column or row of each positive microplate. This was followed by single colony isolation from frozen stocks of candidate clones and overnight cultures of the isolated clones for final PCR confirmation. PCR conditions were as follows: 3-min denaturation at 94 °C, followed by 45 cycles with a 1-min denaturation at 94 °C, 2-min annealing at 55 °C, and 3-min elongation at 72 °C, ending with a 5-min final extension at 72 °C. The sequences of primers used in this study are listed in Supplementary Table S1.

FISH analysis

Chromosome preparation was carried out following the method of Sahara et al. (1999) with slight modifications as described in Sahara et al. (2013). BAC- or fosmid-DNA extraction and probe labeling were carried out according to the descriptions in Yasukochi et al. (2009), Yoshido et al. (2011) and Sahara et al. (2013). A published reprobe technique for Lepidoptera (Shibata et al., 2009) was used to integrate results obtained by multiple hybridizations with different probes. All FISH and chromosome images were acquired with a DFC350FX CCD camera attached to a DM 6000B microscope (Leica Microsystems Japan, Tokyo, Japan) and processed with Adobe Photoshop ver 7.

Genotyping

The F₂ progeny of *B. mori* and the BF₁ progeny between *O. nubilalis* and *O. scapularis* used in this study were identical to those described in previous reports (Yasukochi et al., 2006; Yasukochi et al., 2011a). Genomic DNAs were individually amplified in the same manner as library screens. The completed reactions were denatured at 95 °C for 5-min, annealed at 55 °C for 15-min to promote heteroduplex formation, and loaded on 0.67×MDE gels (Cambrex, Rockland, ME, USA) in 0.5×TBE to detect polymorphisms.

Search for telomere-associated sequences

B. mori genomic sequences (scaffold build2) position 5 400 000–5 800 000 of chromosome 11, 17 000 000–17 400 000 of chromosome 23, and 9 000 000–11 000 000 of chromosome 24, were obtained from a *B. mori* genome database, Kaikobase (Shimomura et al., 2009). The sequences were then searched for 1690 previously identified repeat sequences including 868 transposable elements (Osanaï-Futahashi et al., 2008) using the repeat search program, RepeatMasker Open-4.0.5 (Smit et al., 2013–2015).

RESULTS AND DISCUSSION

FISH analysis using previously isolated *O. nubilalis* BAC clones

We had previously isolated 163 *O. nubilalis* BAC clones containing single-copy genes which could be used as anchors for comparing genomes (Yasukochi et al., 2011b). In addition, we isolated two BACs, 04I15 and 04K09, which contained *O. nubilalis* orthologues of *B. mori* genes located on the distal part of *B. mori* chromosome 24. Thus, we used these BACs as probes for FISH analysis of *O. nubilalis*. Subsequently, we obtained stable and reproducible signals from 112 BACs harboring 117 conserved genes between *O. nubilalis* and *B. mori* (Supplementary Table S2), which could identify 29 of 31 *O. nubilalis* chromosomes (Figure 1). The gene order on each chromosome was well conserved between *O. nubilalis* and *B. mori* with few exceptions (Figure 1). We designated the same chromosome numbers, 1–31 excluding 11 and 30, as those of orthologous chromosomes in previously characterized species of $n=31$ karyotype (Baxter et al., 2011; Sahara et al., 2013; Van't Hof et al., 2013).

Mating experiments between species or populations belonging to the genus *Ostrinia* have been performed to map traits that might drive speciation by changes in behavior and pheromone composition (Dopman et al., 2005; Streiff et al., 2014; Wadsworth et al., 2015). However, genetic recombination in regions of interest was reported to be suppressed, presumably because of an inversion occurring on the Z chromosome of *O. nubilalis* (Wadsworth et al., 2015). Suppression of genetic recombination makes linkage analysis difficult; and therefore,

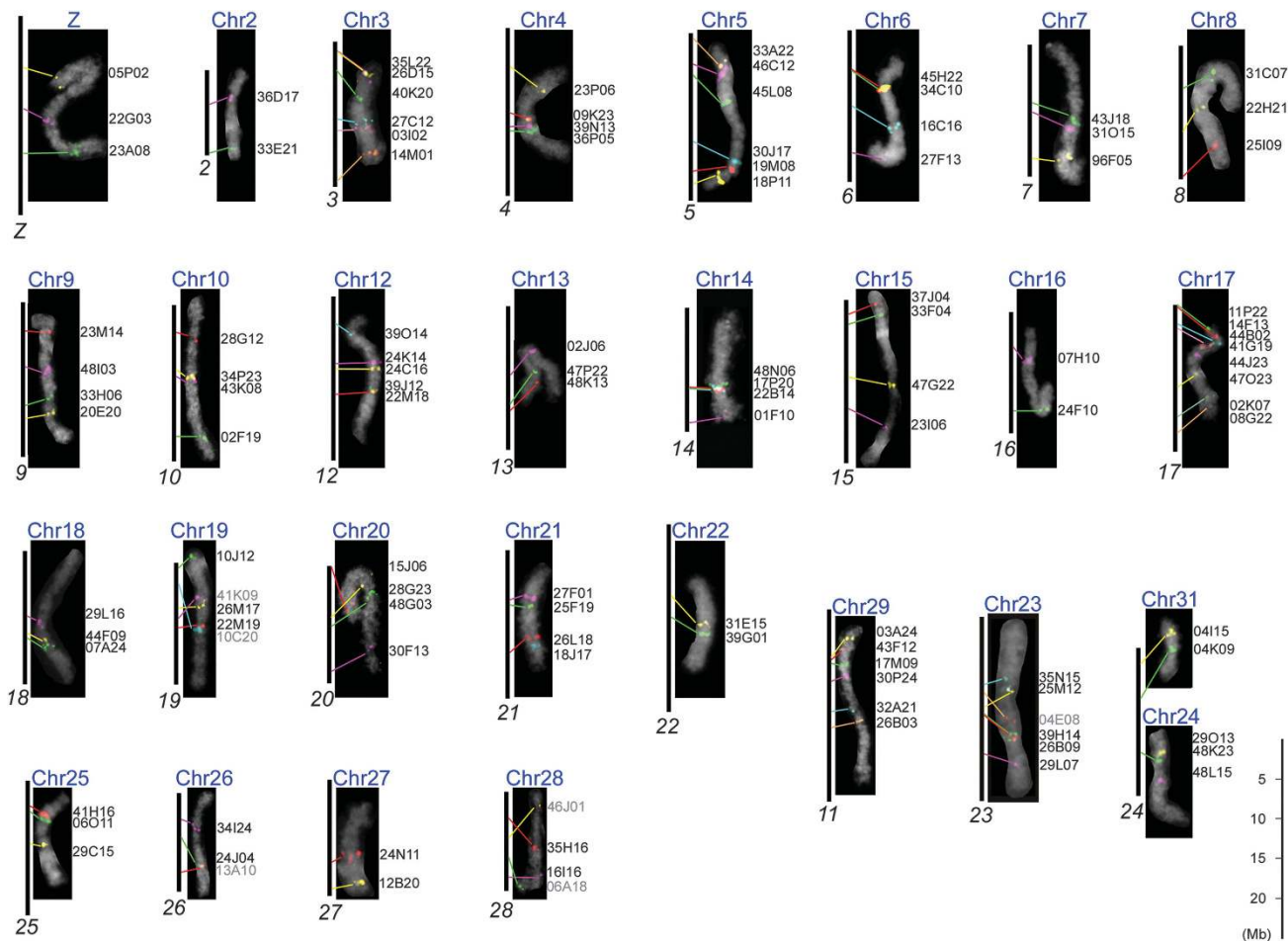


Figure 1 Comparison of orthologues between individual chromosomes of *O. nubilalis* and *B. mori*. 4',6-diamidino-2-phenylindole-stained images (gray pseudo color) of individual pachytene bivalents of *O. nubilalis* (blue chromosome numbers) show hybridization signals from *O. nubilalis* BAC probes. Black vertical bars represent orthologous *B. mori* chromosomes (italic black numbers) based on locations taken from Kaikobase (<http://sgp.dna.affrc.go.jp/KAIKObase/>). *O. nubilalis* BAC designations are shown on the right of each chromosome image. Gray letters indicate intrachromosomal rearrangement of localized genes and lack of conserved gene order between *O. nubilalis* and *B. mori*. Colored lines show correspondence of orthologues between *B. mori* and *O. nubilalis* based on the carrier BAC signals. Note that images of *O. nubilalis* chromosomes do not reflect true relative sizes because they were taken from different preparations.

we investigated the possibility of performing cross-species FISH analysis which is able to detect chromosome rearrangements peculiar to species or populations. We used four *Ostrinia* species (*O. scapularis*, *O. furnacalis*, *O. latipennis* and *O. palustralis*), as well as *P. ruralis*, which belongs to the same subfamily, Pyraustinae. Of the four *Ostrinia* moths, *O. scapularis* is most closely related and *O. latipennis* and *O. palustralis* are most distantly related to *O. nubilalis* (Kim et al., 1999). As shown in Figure 2, using three common *O. nubilalis* BAC probes previously located on chromosome 5, we obtained clear signals in the same order on a single chromosome of these five species.

Sequencing of the *O. furnacalis* genome

As described above, we did not have any BAC probes ostensibly located on chromosomes 11 and 30. For BAC isolation, we had utilized sequences of known genes and expressed sequence tag in public databases or newly determined sequences of PCR fragments amplified by nested degenerate primers designed from conserved amino acid sequences (Yasukochi et al., 2011b). However, because genes expressed in limited stages and tissues are rarely included in expressed sequence tag, it was very difficult to find an adequate

number of conserved genes on such narrow chromosomal regions having no markers. In addition, cDNA sequences lack sequences for introns, which makes it difficult to design PCR primers and to judge whether amplified fragments are genuine or non-specific.

Thus, we decided to obtain genome sequences of an *Ostrinia* species, which would greatly facilitate finding targeted genes and establishing genetic markers in targeted locations. Because *O. nubilalis* does not occur in Japan, strict escape prevention measures are required for rearing it. Consequently, we used a local congener, *O. furnacalis*, as a substitute. We sequenced a paired-end library (average insert size 196 bp) constructed from an *O. furnacalis* male pupa and obtained 511 Mb assembled sequences comprising 745 531 scaffolds and singleton contigs (N50 = 930 bp) (Supplementary Table S3).

Screening of *O. furnacalis* orthologues

Supplementary Table S4 lists lepidopteran genes that were previously found to be located near the regions orthologous to the boundaries between ancient chromosomes in *B. mori* when we embarked on the second-phase library screening aimed at these regions (Beldade et al., 2009; Yasukochi et al., 2009; Van't Hof et al., 2013;

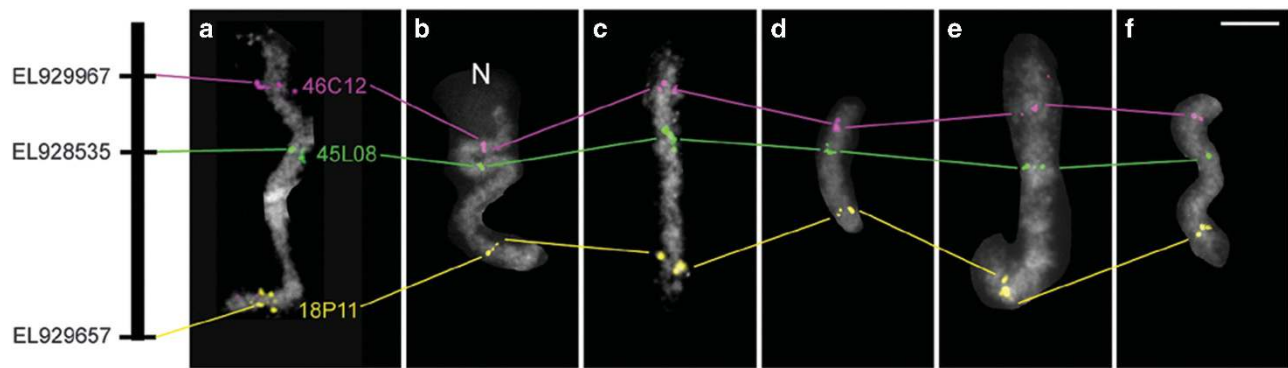


Figure 2 Conserved gene order on chromosome 5 of five *Ostrinia* species and a close relative based on cross-hybridization of three representative BACs from *O. nubilalis*. (a) *O. nubilalis*; (b) *O. furnacalis*; (c) *O. scapularis*; (d) *O. latipennis*; (e) *O. palustris*; and (f) *P. ruralis*. Signals from BAC probes 46C12, 45L08 and 18P11, which carry orthologues EL92996, EL928535 and EL929657, are pseudocolored with magenta, green and yellow, respectively. The black bar represents *B. mori* chromosome 5. N, nucleolus. Scale bar, 5 μ m.

Table 1 Summary of the results obtained by FISH and genetic analysis in this study

B. mori				Accession No. of <i>O.</i>				
				<i>furnacalis</i> orthologues	<i>O. nubilalis</i> Chr.	<i>O. nubilalis</i> BAC	<i>O. furnacalis</i> fosmid	
Gene	Chr.	Bm_scaf	Location in Kaikobase	BAC	Genotyping	FISH		
NM_001043856.1	11	35	2426352-2420617		LC002981	11	11	32001
BGIBMGA001828	11	35	4003867-4006125		LC002982		11	49B19
AK383118	11	59	4988171-4987961		LC002983	23	23	02B23
AK385284	11	59	5050845-5051092		LC002984	11		
AK378226	11	59	5110274-5114967		LC002985	11	11	08O23
NM_001173138.1	11	59	5302237-5342471		LC002986	11		03G23
AK385912	11	59	5436505-5445770		LC002987		11	13G13
AK378774	11	59	5455029-5460410		LC002988	11		
BGIBMGA011986	11	59	5474195-5467027		LC002989	11		07M24
BGIBMGA011911	11	59	5565779-5572726		LC002990	29		
AK378190	11	59	5748073-5732931		LC002991	29	29	02G09
AK384105	11	59	5778613-5759910		LC002992	29		
AK381196	11	59	6133070-6140746		LC002993		29	32C13
NM_001043886.1	23	12	17064070-17064217		LC002994	23	23	03N16
AK378672	23	12	17155881-17150565		LC002995		23	35A13
AK383286	23	12	17195618-17248107		LC002996		30	76F08
AK385089	23	12	17315309-17309972		LC002997	30		09P08
AK378640	23	12	17328996-17334405		LC002998	30		
AK384547	23	12	17408923-17419988		LC002999			63L08
AK386411	23	12	17506663-17510276		LC003000	30		39I14
NM_001043790.1	23	12	21055045-21060438		LC003001		30	14J14
NM_001135885.1	24	43	7589049-7590339		LC003002		31	01J24
NM_001173167.1	24	43	9082682-9097385		LC003003		31	04D21
AK378694	24	43	9124973-9128620		LC003004		31	26P11
AK386872	24	43	9232080-9237493	17J12F	LC003005		31	06H23
AK385865	24	103	10769257-10780986	19D05C	LC003006	24	24	36F10
AK377444	24	103	10967433-10954881		LC003007	24	24	09N16
AK380262	24	103	11063900-11060287		LC003008	24		
NM_001046732.1	24	103	11454798-11469070		LC003009	24		04O02
AK385042	24	208	12462114-12471476		LC003010		24	18O24
NM_001043588.1	24	not mapped in Kaikobase		04L10D				
BP125410	24	75	17956279-17955584	04A07H				

Abbreviations: BAC, bacterial artificial chromosome; FISH, fluorescence *in situ* hybridization.

Sahara et al., 2013). The boundaries were predicted to be located at position 4 006 128–6 271 907 of chromosome 11, 17 071 002–17 410 092 of chromosome 23, and 8 719 098–11 527 820 of chromosome 24 in Kaikobase. Subsequently, we obtained full-length cDNAs, gene models and known genes that were predicted to localize in these regions from Kaikobase. In addition, we selected several *B. mori* sequences located at position 1–4 006 128 of chromosome 11 and position 17 410 092–23 133 604 of chromosome 23, which correspond to unidentified *O. nubilalis* chromosomes 11 and 30.

Candidate regions of ancient chromosomal fusions were located within single scaffolds, Bm_scaf59 and Bm_scaf12, of *B. mori* chromosomes 11 and 23. In contrast, the candidate region in *B. mori* chromosome 24 was separated into three scaffolds. Furthermore, we could not find any conserved genes in the middle scaffold, Bm_scaf147 (position 9 817 336–10 242 811), because no known genes or full-length cDNAs were located there, and gene models and transcripts assigned to the scaffold did not show significant similarities to available *O. furnacalis* genome sequences. Ultimately, we utilized 43 *B. mori* sequences as queries for a tblastn search against the *O. furnacalis* genome sequences. Thirty of the query sequences showed striking similarities to *O. furnacalis* scaffolds and contigs containing well-conserved single-copy genes (Table 1).

Screening of *O. nubilalis* BAC and *O. furnacalis* fosmid libraries

We then designed 30 pairs of PCR primers to isolate genomic clones containing candidate genes (Supplementary Table S1). In general, BACs are preferable as FISH probes compared with fosmids, presumably because longer inserts can label longer chromosomal regions more stably. In addition, the chromosome preparations used for this analysis were derived from *O. nubilalis*, which might require longer regions to form stable hybridization signals with the heterologous *O. furnacalis* probes.

Thus, we first screened the *O. nubilalis* BAC library, followed by screening of a newly constructed fosmid library from *O. furnacalis* pupae from which we obtained 75 264 colonies (average insert size,

33.1 kb; total estimate size, 2491 Mb). Consequently, we isolated 10 BACs (Table 1) from the *O. nubilalis* BAC library, and then isolated 14 fosmids (Table 1) by screening the *O. furnacalis* fosmid library with markers that had failed to isolate positive *O. nubilalis* BACs.

FISH and genetic analysis

We performed FISH analysis against *O. nubilalis* chromosomes using the 24 BAC and fosmid probes described above. In parallel with the FISH analysis, we performed genetic analysis of the candidate genes using 24 BF₁ progeny between *O. nubilalis* and *O. scapularis* to validate and complement the FISH results, because we could not isolate BACs or fosmids for six genes (Table 1).

We obtained clear signals from five BACs and two fosmids containing *Ostrinia* orthologues of *B. mori* genes located on chromosome 11. Two BACs, 02G09 and 32C13, which had been assigned to previously identified *O. nubilalis* chromosome 29, and signals from two BACs (08O23, 32O01) and two fosmids (13G13, 49B19), were mapped onto the same chromosome (Figure 3a). Thus, we designated this newly identified chromosome as *O. nubilalis* chromosome 11. In addition, we obtained polymorphic PCR products from nine orthologues that were mapped onto *O. nubilalis* chromosomes 11 or 29, as expected (Table 1, Supplementary Table S5). Taking all these data together, the boundary between ancestral chromosomes 11 and 29 on *B. mori* chromosome 11 was narrowed to the region between gene models BGIBMGA011986 and BGIBMGA011911 (Table 1, Figure 4a).

Unexpectedly, BAC 02B23, which contained an *O. nubilalis* orthologue (LC002983) of a *B. mori* full-length cDNA, AK383118, was localized on another chromosome, excluding it as belonging to *O. nubilalis* chromosome 11 or 29. Genetic analysis revealed that this *O. nubilalis* orthologue was located on *O. nubilalis* chromosome 23 (Table 1, Supplementary Table S5). However, there remained the possibility that AK383118 was incorrectly assembled into Bm_scaf59. Thus, we performed linkage mapping of AK383118 in *B. mori* and confirmed its location on *B. mori* chromosome 11 (data not shown).

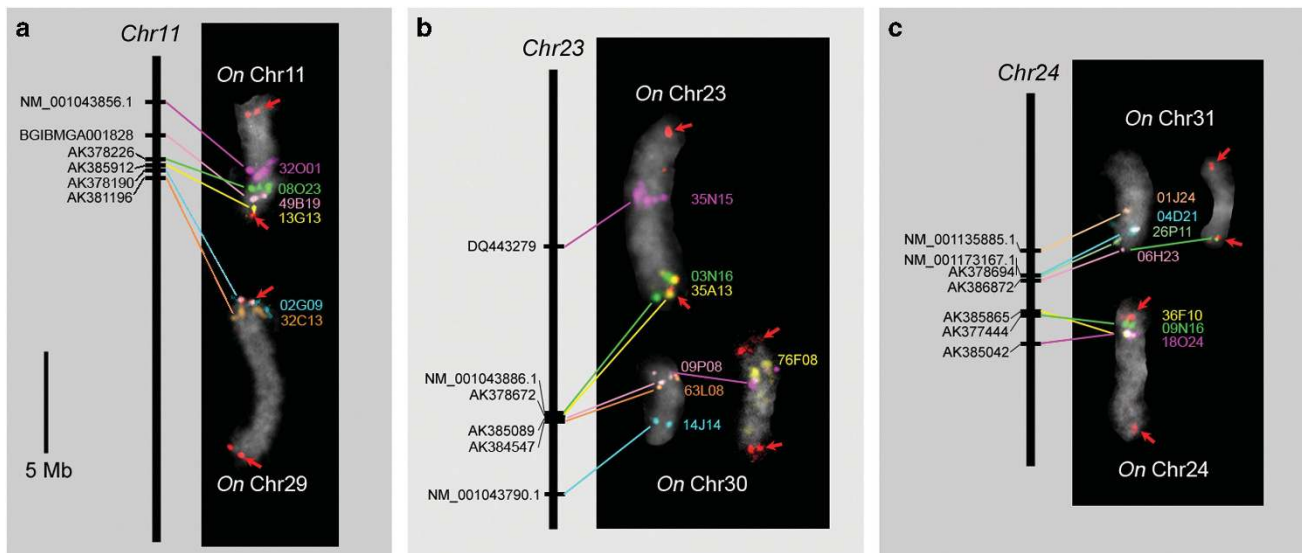


Figure 3 FISH detection of *O. nubilalis* chromosomes 11 and 29 (a), 23 and 30 (b) and 24 and 31 (c). Signals on the *O. nubilalis* chromosome (white numbers) are pseudocolored and probe names are shown to the right of the FISH images. See Table 1 for details. Arrows point to (TTAGG)_n signals pseudocolored red. Note that left images of chromosomes 30 and 31 were not hybridized with (TTAGG)_n probes. Left-side bars represent orthologous *B. mori* chromosomes (italic black numbers). Locations of *B. mori* orthologues are taken from Kaikobase. FISH images are from different individuals and/or preparations. Hence, *O. nubilalis* bivalent lengths vary depending on the pachytene stage.

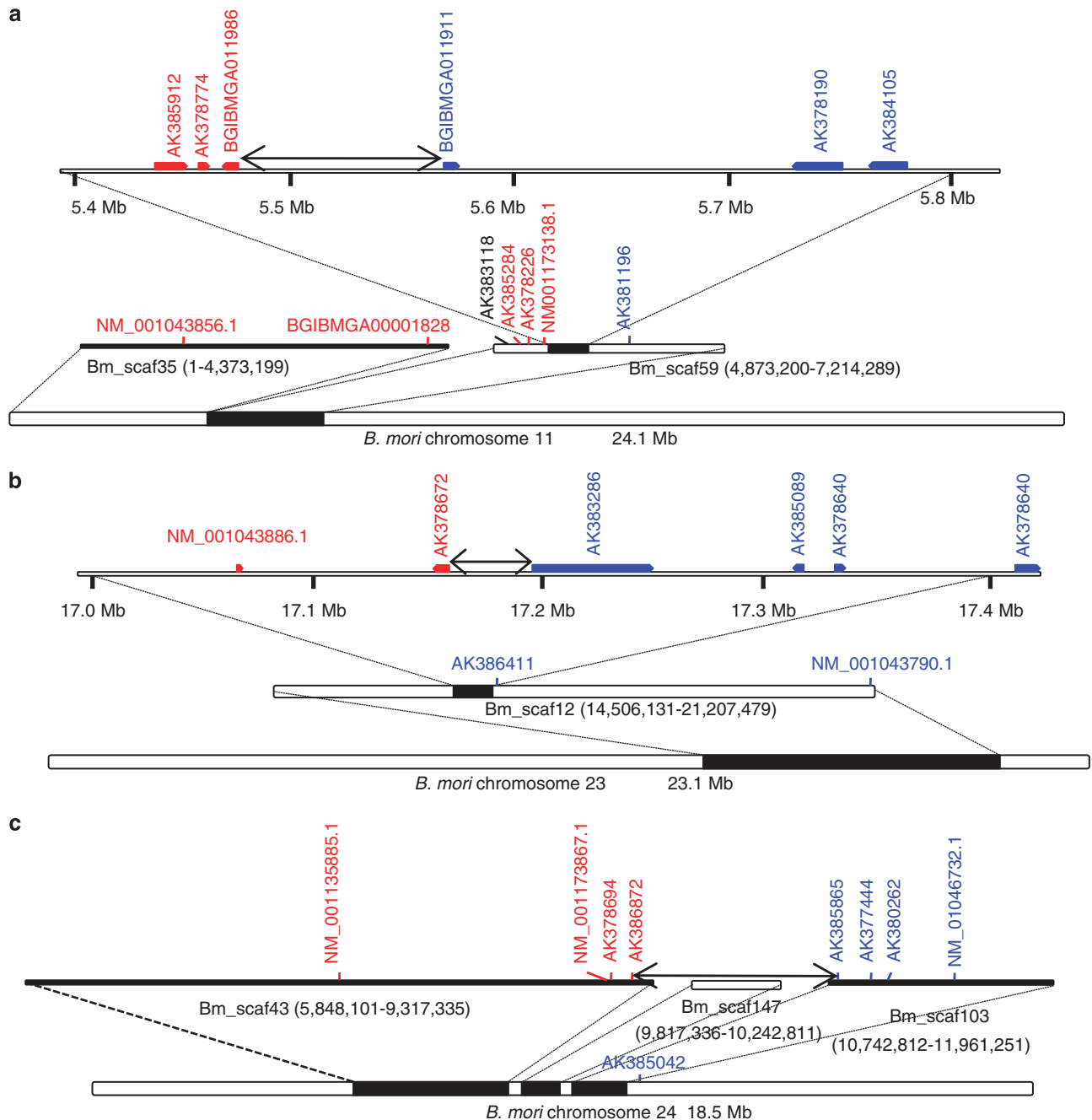


Figure 4 Candidate regions of ancient chromosomal fusions in *B. mori* chromosomes 11 (a), 23 (b) and 24 (c). Candidate regions are shown as two-headed arrows. Vertical letters indicate *B. mori* genes for which orthologues are located on *O. nubilalis* chromosomes 11 (red letters, a), 23 (red letters, b), 24 (red letters, c), 29 (blue letters, a), 30 (blue letters, b) and 31 (blue letters, c). Letters in parentheses indicate locations of *B. mori* scaffolds in Kaikobase.

This was the only example for which we found evidence suggesting an ancient translocation.

Similarly, FISH analysis identified missing *O. nubilalis* chromosome 30 (Figure 3b) on *B. mori* chromosome 23, where the boundary between ancestral chromosomes 23 and 30 was estimated to be localized between full-length cDNAs AK378672 and AK383286 (Table 1, Figure 4b). Finally, *O. nubilalis* orthologues of *B. mori* genes on Bm_scaf43 and Bm_scaf103 were assigned to *O. nubilalis* chromosomes 31 and 24, respectively (Figures 3c and 4c).

Intervals between *B. mori* scaffolds in Kaikobase are not experimentally confirmed but are designated arbitrarily as 500 kb (<http://sgp.dna.affrc.go.jp/KAIKObase/>). Hence, we suspected that the distance between Bm_scaf43 and Bm_scaf103 was much shorter than the estimated length of 1.5 Mb from the genome database. Conversely, assigning unmapped contigs located in this gap might enlarge the actual distance. Thus, we isolated *B. mori* BACs, 17J12F and 19D5C, containing the most distal full-length cDNAs of the scaffolds, AK386872 and AK385865, respectively (Table 1). FISH probing with

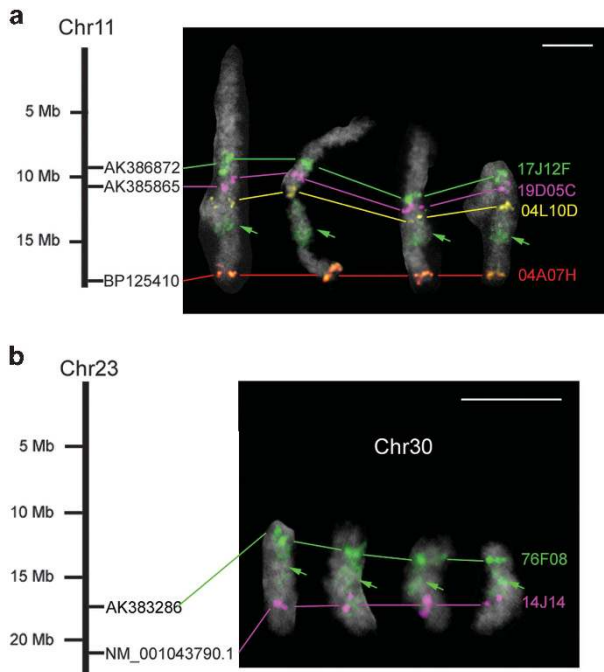


Figure 5 (a) A sequence gap between Bm_scaf43 and Bm_scaf103 of *B. mori* chromosome 11 revealed by BAC-FISH. Signals from 17J12F (green), 19D05C (magenta) 04L10D (yellow) and 04A07H (red) represent AK386872, AK385865, NM_001043588.1 and BP125410, respectively. Note that the green signals from 17J12F faintly stain the heterochromatic region (refer to Figure 2 in Yoshido *et al.* 2005) of *B. mori* chromosome 11 (green arrows). (b) Ectopic signals from an *O. furnacalis* fosmid (76F08) located near the end of chromosome 30 appear in *O. nubilalis* chromosome 30 (Chr30 shown in white letters). Two fosmids, 76F08 and 14J14, carrying representative single genes, LC002996 and LC003001, are orthologues of *B. mori* AK383286 and NM_001043790.1, respectively (see Table 1). Black bars represent *B. mori* chromosomes 11 and 23 (Chr11 and Chr23). Scale bars, 5 µm.

these clones suggested that the interval between Bm_scaf43 and Bm_scaf103 was longer than 1 Mb, although the estimate varied depending on the state of chromosome condensation (Figure 5).

Intriguingly, the 17J12F probe also painted a segment of chromosome 24 (Figure 5a) which was positionally consistent with a previously described 4',6-diamidino-2-phenylindole-positive and presumably heterochromatic segment (Yoshido *et al.*, 2005). Similar ectopic painting was also observed for *Ostrinia* BACs and fosmids putatively located near the ends of chromosomes (Figure 5b). A possible explanation is that these clones contain subtelomeric heterochromatin and tend to label heterochromatin scattered around chromosomes. If so, 17J12F may contain subtelomeric heterochromatin that originated from an ancient chromosomal end.

Comparison with the *M. cinxia* genome data

Judging from the results described above, we estimated the positions of boundaries between ancient chromosomes in *B. mori* chromosomes 11, 23 and 24 as 5 474 195–5 565 779, 17 155 881–17 195 618 and 9 237 493–10 769 257, respectively. In the proceeding work comparing *B. mori* and *M. cinxia* genomes, these boundaries were estimated to be 5 410 160–5 798 000 in chromosome 11, 17 180 240–17 247 200 in chromosome 23, and 9 953 070–10 742 570 in chromosome 24 (Ahola *et al.*, 2014). Our estimates based on FISH and genetic analysis of *O. nubilalis* conserved genes is in good accordance with those based on *M. cinxia* genome sequences in spite of the distant phylogenetic

relationships between the two species. Taken together, these data provide strong evidence to support the hypothesis that species having 31 chromosomes per haploid genome basically retain the ancestral karyotype of Lepidoptera.

Search for telomere-associated sequences

The telomeres of *B. mori* are composed of pentanucleotide telomeric repeats, (TTAGG)_n, and several families of long interspersed elements (Okazaki *et al.*, 1993, 1995). The TTAGG telomeric repeats are conserved among all arthropod groups, although lacking in spiders and some insect orders (Okazaki *et al.*, 1993; Sahara *et al.*, 1999; Vítková *et al.*, 2005). Thus, we searched five *B. mori* scaffolds located on the boundaries of putative chromosomal fusions for TTAGG repeats. Many of the repeat-like sequences we found were short and incomplete (Supplementary Table S6), but a complete 28-mer repeat was located adjacent to a 117 bp-gap on Bm_scaf59 (chr. 11: position 5 933 800–5 933 773), raising the possibility that this repeat might be longer (Supplementary Table S6).

We also searched for long interspersed elements, especially the R1 clade which includes telomeric repeat-specific TRAS family and SART1 retrotransposons (Kubo *et al.*, 2001; Osanai-Futahashi *et al.*, 2008). The proportion of long interspersed elements at the boundary region in *B. mori* chromosome 11 was much higher than the estimated average of the whole genome, 13.8% (Osanai-Futahashi *et al.*, 2008). In addition, we found retrotransposon-derived sequences similar to TRAS3 and SART1, as well as clear peaks in the proportion of R1 clade non-LTRs in this region (Figure 6). Intriguingly, a TTAGG repeat was neighboring the TRAS3-like sequence (Figure 6), which might be another vestigial feature of former subtelomeric heterochromatin.

TTAGG repeats, TRAS3-like sequences and accumulation of the R1 clade long interspersed elements were detected not in the candidate region but in the surrounding region of the boundary in *B. mori* chromosome 23 (Figure 6). The region between the signals of telomeric repeats and 76F08 on *O. nubilalis* chromosome 23 was relatively long compared with other chromosomal ends (Figures 3b and 5b), which might mean that internal deletion and translocation of the boundary region occurred after the fusion event generating *B. mori* chromosome 23. Taken together, we speculate that the fusion event generating *B. mori* chromosome 23 occurred before those generating chromosome 11.

In contrast, neither telomeric repeat-specific retrotransposons nor TTAGG repeats were found within or around the boundary in *B. mori* chromosome 24 (Figure 6). As described above, the maximum estimate of the boundary between ancient chromosomes is much longer in *B. mori* chromosome 24 (1532 kb) compared with the estimates for chromosomes 11 (91.6 kb) and 23 (39.7 kb) (Figure 4). As many long gaps in the sequence assembly still remain, including two inter-scaffold ones in this region, we were unable to exclude the possibility that sequences harboring telomeric features are located in these gaps.

Further analysis is needed to understand sequential changes that have occurred in the former chromosomal ends after fusion events. Significant stability of lepidopteran chromosomes enabled us to distinguish which portion fused chromosomes were derived from. Diverged clades with a reduced and variable chromosome number are adequate for this purpose because many boundaries at different temporal stages are available and the chronological order of fusion events can be determined to some extent by detection of shared fused chromosomes among closely or distantly related species. For instance, we previously compared subspecies of a wild silkworm, *Samia cynthia* (2n=25–28), with *B. mori*, and identified more than 15 boundaries between ancestral chromosomes excluding 24 and 30 (Yoshido *et al.*, 2011).

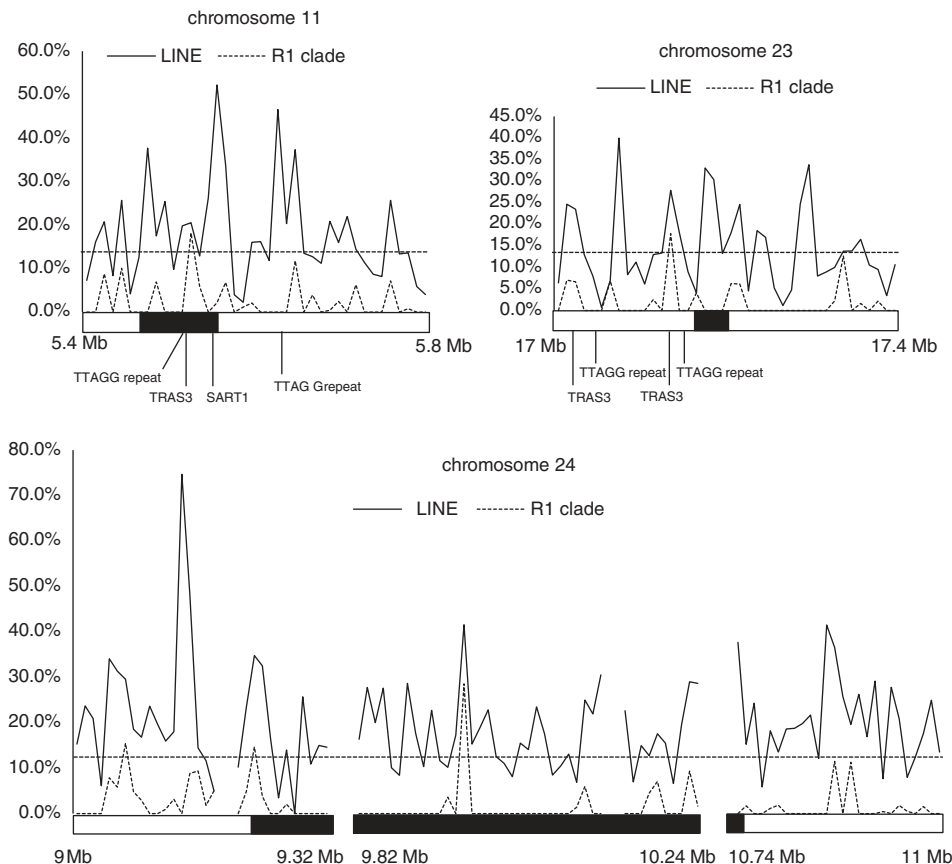


Figure 6 Distribution of long interspersed elements (LINEs) and telomeric repeats around the candidate regions of ancient chromosomal fusions. Genomic sequences with gaps were divided into 10-kb windows, and the ratio of the length of all (solid lines) or R1-clade (dotted lines) LINEs in total genomic sequence without gaps was calculated for each window. Filled squares indicate candidate regions. Horizontal dotted lines indicate 13.8%, average of LINE repeat-specific retrotransposons, TRAS3 and SART1.

Current knowledge about shared gene order in Lepidoptera is limited to the clade Ditrysia, which constitutes 98% of lepidopteran species (Regier *et al.*, 2013), and little is known about karyotype evolution in more primitive groups. Additionally, Trichoptera is not only most closely related with Lepidoptera among extant insect orders (Wiegmann *et al.*, 2009), but also shares unique features such as a sex determination system with female heterogamety and holocentric chromosomes. Analysis of basal non-ditrysan species and Trichoptera is critical to reveal the origin of the $n=31$ karyotype and assess the stability of lepidopteran chromosomes.

CONCLUSION

To establish new markers for a FISH-based chromosome map of *O. nubilalis* by efficient screening of *Ostrinia* orthologues of *B. mori* genes located on targeted chromosomal regions lacking markers, we determined and assembled 511 Mb genome sequence and constructed a fosmid library of *O. furnacalis*. Consequently, we constructed a cytogenetic map of *O. nubilalis* consisting of 122 BAC and eight fosmid probes covering all 31 chromosomes. This map can be applied to other *Ostrinia* moths and related species, and will be useful for the detection of local chromosomal rearrangements that have occurred uniquely in particular species where genetic recombination is suppressed. The targeted selection of BAC and fosmid clones reported here is especially effective for rapid determination of extensive

genomic sequences or genome-wide characterization of multiple-copy genes in organisms lacking genome reference sequences.

We estimated the boundaries between ancient chromosomes on *B. mori* chromosomes 11, 23 and 24 by mapping *O. nubilalis* orthologues, which agreed well with a previous estimation based on sequence comparison between *B. mori* and *M. cinxia*. These findings strongly suggest that lepidopteran species having 31 chromosomes per haploid genome basically retain the ancestral karyotype of Lepidoptera.

DATA ARCHIVING

Sequence data listed in Table 1 have been submitted to the DDBJ/EMBL/GenBank databases under the accession numbers LC002981–LC003010. Sequence scaffolds and singleton contigs used in this study are available from the Dryad Digital Repository: <http://dx.doi.org/10.5061/dryad.q2k15>.

CONFLICT OF INTEREST

The authors declare no conflict of interest.

ACKNOWLEDGEMENTS

We are grateful to Dr M. R. Goldsmith for critical reading of the manuscript. We thank Aya Kawai and Noriko Fujikawa-Kojima for their technical assistance in FISH analysis. A part of this study is financially supported by the Program for Promotion of Basic Research Activities for Innovative Biosciences

(PROBRAIN) and grants 22380040, 23248008, 23380030, 25292204 of Japan Society for the Promotion of Science (JSPS).

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