Transcribed sex-specific markers on the Y chromosome of the oriental fruit fly, Bactrocera dorsalis

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Abstract

Background: The Oriental fruit fly, Bactrocera dorsalis, is a highly polyphagous invasive species with a high reproductive potential. In many tropical and subtropical parts of the world it ranks as one of the major pests of fruits and vegetables. Due to its economic importance, genetic, cytogenetic, genomic and biotechnological approaches have been applied to understand its biology and to implement the Sterile Insect Technique, currently a part of area-wide control programmes against this fly. Its chromosome complement includes five pairs of autosomes and the sex chromosomes. The X and Y sex chromosomes are heteromorphic and the highly heterochromatic and degenerate Y harbours the male factor BdMoY. The characterization of the Y chromosome in this fly apart from elucidating its role as primary sex determination system, it is also of crucial importance to understand its role in male biology. The repetitive nature of the Y chromosome makes it challenging to sequence and characterise.

Results: Using Representational Difference Analysis, fluorescent in situ hybridisation on mitotic chromosomes and in silico genome resources, we show that the B. dorsalis Y chromosome harbours transcribed sequences of gyro (typo-gyro) a homologue of the Drosophila melanogaster Gigyf gene, and of a non-LTR retrotransposon R1. Similar sequences are also transcribed on the X chromosome. Paralogues of the Gigyf gene are also present on the Y and X chromosomes of the related species B. tryoni. Another identified Y-specific repetitive sequence linked to BdMoY appears to be specific to B. dorsalis.

Conclusions: Our random scan of the Y chromosome provides a broad picture of its general composition and represents a starting point for further applicative and evolutionary studies. The identified repetitive sequences can provide a useful Y-marking system for molecular karyotyping of single embryos. Having a robust diagnostic marker associated with BdMoY will facilitate studies on how BdMoY regulates the male sex determination cascade during the embryonic sex-determination window. The Y chromosome, despite its high degeneracy and heterochromatic nature, harbours transcribed sequences of typo-gyro that may maintain their important function in post-transcriptional mRNA regulation. That transcribed paralogous copies of Gigyf are present also on the X and that this genomic distribution is maintained also in B. tryoni raises questions on the evolution of sex chromosomes in Bactrocera and other tephritids.

Keywords: Representational difference analysis (RDA), Sex-determination, Chromosome evolution, Transposable element, Gigyf, Genetic sexing
Background
The Oriental fruit fly, Bactrocera dorsalis, is a highly polyphagous invasive species with a high reproductive potential [1]. A native of Southeast Asia, it is one of the most economically destructive pests of fruit and vegetables especially in east Asia. Given its phytophagous nature, it dispersed with the diffusion and implementation of agriculture, while globalization allowed it to establish adventive populations in different tropical and subtropical parts of the world [2, 3]. A recent incursion of this fly into Italy is currently creating concern in Europe [4].

Given its economic importance, genetic, cytogenetic, genomic and biotechnology approaches have been applied to understand its biology and to implement the Sterile Insect Technique (SIT) that is currently used in area-wide control programmes against this fly. The chromosome complement has been characterised [5, 6], a draft genome is available [7], germline transformation and genome editing approaches have been employed [8, 9]. Like other tephritids, the karyotype consists of five pairs of autosomes and a pair of heteromorphic sex chromosomes (X and Y), the heterogametic sex being the male [6]. In Drosophila the Y chromosome is not strictly necessary for sex-determination [10], although males that lack the Y chromosome are sterile as the chromosome harbours genes necessary for fertility [11]. Unlike Drosophila, the Y chromosome is essential in tephritids [12] as it contains a conserved male determining factor, Maleness-on-the-Y (BdMoY), that encodes a protein that is necessary and sufficient for male development [13]. The characterization of the Y chromosome in tephritids, apart from elucidation of their primary role in sex determination, it is also of crucial importance to understand their role in male biology. Despite the importance of the Y chromosome in tephritid sex determination their repetitive nature makes them difficult to sequence and characterise [14]. Due to the lack of recombination [15], the Y chromosome in Diptera is transmitted in a clonal manner. The result is a progressive genetic degeneration including the accumulation and rapid turnover of repetitive sequences [16–18]. In particular, evolutionary models to explain the degeneration of the Y chromosome are based on interference among selected mutations on a non-recombining chromosome.

Theory and computer simulations have shown that the magnitude of selection interference, and hence the rate of degeneration, depends on the number of functional genes present on the Y chromosome [19].

Only genes under intense selective pressure, such as those involved in sex determination and fertility, are likely to survive on the Y chromosome. Other genes may persist as pseudogenes. The presence of several important genes, such as those related to male fertility, on the Drosophila Y chromosome appears to have influenced the evolution of the chromosome [20, 21]. The identification of Y-linked sequences in B. dorsalis, as in other tephritids, may tell us much about the repetitive nature, the origin and the evolution of Y chromosomes. The identification of Y-specific sequences will permit the sexing of embryos [22], useful for studying the expression of sex determination and differentiation genes during development. From a practical point of view, a marked Y chromosome could also help the development of genetic control mechanisms for insect disease vectors and agricultural pests [23, 24]. Unfortunately, due to the highly repetitive nature of Y chromosomes and the lack of homology between Y-linked sequences even from related species, the identification of Y-linked sequences remains challenging [11]. Different approaches have been applied to identify Y-linked sequences, such as the chromosome quotient (CQ) [25] and the Y chromosome Genome Scan (YGS) [26] methods used in mosquitoes and Drosophila and humans, respectively. Here we employed a Representative Difference Analysis (RDA) approach [27] to identify Y-specific sequences of B. dorsalis. We have previously used this technique to identify Y-specific sequences in Bactrocera oleae [28]. The identified Y-specific sequences were characterised, and their distributions analysed using mitotic chromosome in situ hybridization. We hypothesize how these repetitive sequences accumulated and were maintained on the Y chromosome during its evolutionary history. Our data reinforce the idea that the sex chromosomes of the Tephritidae may have distinct evolutionary origins with respect to those of the Drosophilidae and other Dipteran families.

Results
Identification and characterization of male-specific or male-enriched RDA sequences
The fragments amplified during each step of the RDA analyses are shown in Fig. 1. Discrete bands were observed in the Difference Product 3 (DP3) of both MspI and Msel RDA libraries. All bands were subsequently isolated by gel electrophoresis, gel eluted, and sequenced. The DP3 of the MspI and Msel libraries produced a total of 19 sequences, consisting of twelve and seven from each library, respectively. After sequence assembly, four consensus sequences (contigs) were identified; three from the MspI library, contig1 (126 bp), contig2 (150 bp), and contig3 (217 bp), and one from the Msel library, contig4 (179 bp).

Primers based on the sequences of contigs1 to 4 (Additional file 1 - Table S1) were used to amplify male and female genomic DNA from the Saraburi strain. Amplicons were obtained in both sexes, although the male amplicons appeared to be more intense compared to those from the female samples. Increasing the annealing
temperature by 8 °C resulted in male-only amplicons (Fig. 2). The contigs were subsequently extended by inverse PCR, to obtain sequences of 770 bp, 553 bp, 738 bp, and 1111 bp, respectively. Primers designed on these extended sequences amplified products only in male samples (Additional file 1 - Table S1, Fig. 3a).

All contigs were subsequently analysed using Blastn against the B. dorsalis genome (ASM78921v2) and the non-redundant (nr) nucleotide database (Table 1). The extended contig1 represents a repetitive sequence which consisted of two 385 bp units sharing 98% identity (Additional file 2 - Figure S1). It did not share significant similarity with any sequence in the nr database or with the B. dorsalis genome sequence (Table 1).

Extended contig2 shares 99% identity with part of scaffold03090 (NW_011873311.1) of the B. dorsalis genome which represents a homologue of the PERQ amino acid-rich with GYF domain-containing protein CG11148, GIGYF (XM_019992828.1) (Table 1). Contig2 contains fragments of two exons interrupted by a short intron of 58 bp (Additional file 3 - Figure S2). Extended contig3 shares 86% identity with B. dorsalis genome scaffold00825 (NW_011875576.1) and 82% identity with a Bactrocera latifrons CG11148-like GIGYF domain-containing protein gene (XM_018945108.1) (Table 1). Contig 3 contains a 268 bp ORF (Additional file 4 - Figure S3). Both contigs 2 and 3 also share hits with parts of an additional B. dorsalis genome scaffold (scaffold01347, NW_011875054.1) with
81 and 80% identity, respectively (Fig. 4a). To confirm that the contigs 2 and 3 were adjacent fragments of the same, or similar copies, of an CG11148-like GIGYF gene, contig2f and contig3r primers were used for genomic DNA amplification. An amplification product of 1245 bp was obtained (Fig. 4b). Cloning and sequencing of this product (Additional file 5 - Figure S4) confirmed that contigs 2 and 3 are adjacent sequences of one or more copies of the CG11148-like GIGYF gene. The sequence shares 99% identity with scaffold03090 (NW_011873311.1), that with the highest similarity to contig2, and 82% identity with scaffold01347 (NW_011875054.1).

The sequence of extended contig4 (Additional file 6 - Figure S5) straddled two genome scaffolds sharing identity with scaffold04668 (NW_011871734.1) and scaffold01946 (NW_011874455.1). Scaffold04668 shared 83% identity with bases 87–1111 of contig4 whereas two parts of scaffold01946 separated by 3.3 kb shared 78 and 77% identity with bases 6–433 of contig4 (Fig. 5). This region of contig4 also shared significant identity (> 72%) with at least

### Table 1

| Contig | Length (bp) | Database | Blastn best hits | Accession no. | e value | % Identity/Similarity |
|--------|-------------|----------|------------------|---------------|---------|-----------------------|
| contig1 | 770         | B. dorsalis genome | no significant hit | – | – | – |
| nr     |             | nr       | no significant hit | – | – | – |
| nr (blastx) |             | nr       | no significant hit | – | – | – |
| contig2 | 553         | B. dorsalis genome | Unplaced genomic scaffold03090 | NW_011873311.1 | 0.0 | 99 |
| nr     |             | nr       | Bactrocera dorsalis GIGYF family protein scaffold01347 | NW_011875054.1 | 7e-80 | 81 |
| nr (blastx) |             | nr       | Bactrocera dorsalis GIGYF family protein scaffold01347 | XM_019992828.1 | 0.0 | 99 |
| contig3 | 738         | B. dorsalis genome | Unplaced genomic scaffold00825 | NW_011875576.1 | 2e-112 | 86 |
| nr     |             | nr       | Unplaced genome scaffold01347 | NW_011875054.1 | 3e-104 | 80 |
| nr (blastx) |             | nr       | Bactrocera latifrons PERQ amino acid rich with GYF domain-containing protein scaffold01347 | XM_018945108.1 | 1e-111 | 82 |
| contig4 | 1111        | B. dorsalis genome | Bactrocera dorsalis strain Punador unplaced genomic scaffold04668 | NW_011871734.1 | 0.0 | 83 |
| nr     |             | nr       | Bactrocera dorsalis strain Punador unplaced genomic scaffold01946 | NW_011874455.1 | 3e-95 | 78 |
| nr (blastx) |             | nr       | Bactrocera tryoni non-LTR retrotransposon R1 | KUS43678.1 | 4e-113 | 82 |
| nr (blastx) |             | nr       | Bactrocera tryoni hypothetical protein | AMS38360.1 | 2e-51 | 77/82 |

*Similarity for blastx searches*
another ten scaffolds, suggesting that this sequence is repetitive in the genome. The contig4 sequence shares identity with a sequence annotated as a *Bactrocera tryoni* non-LTR retrotransposon (Table 1).

**Transcriptional profiles of male-specific and male-enriched sequences in adults of *B. dorsalis***

Contig1 was not transcribed in adults of both sexes (Fig. 3b). Contigs 2 and 3 that showed high similarity to *B. dorsalis* genome scaffolds NW_011873311.1 (99%) and NW_011875576.1 (86%) were transcribed only in male individuals (Fig. 3b). The secondary similarity of contigs 2 and 3 with scaffold NW_011875054.1 (see previous section) suggested that additional gyf-like gene sequences (NW_011875054.1) were present in the genome. This stimulated the design of NW_011875054.1-specific primers that would amplify only a fragment from that gyf-like gene and not from those corresponding to contigs 2 and 3 (i.e. NW_011873311.1 and NW_011875576.1) (Additional file 7 - Figure S6). These NW_011875054.1-specific primers amplified fragments from both sexes using both genomic DNA or cDNA derived from adult males or females (Fig. 3a and b) suggesting that this gyf sequence may be present on either an autosome or the X chromosome. Contig4, that shared identity with scaffolds NW_011871734.1 and NW_011874455.1, was transcribed only in males (Fig. 3b).

**Chromosomal locations of the isolated contig sequences**

The DAPI stained mitotic chromosome sets of males and females were used for FISH analysis in order to verify the chromosomal locations of the contig3 and contig4 sequences. DAPI staining permitted the allocation of these sequences also to the hetero/euchromatin level, i.e. in DAPI+ and DAPI- regions, respectively (Fig. 6a and b). Apart from the brightly staining centromeres, the autosomes do not show consistently bright fluorescent bands, while the X and Y chromosomes display characteristic banding patterns. One X arm is marked with a large, bright, DAPI+ fluorescent heterochromatic band encompassing a great part of its length (Fig. 6a and b, asterisk). The opposite arm stains less intensely and shares characteristics of both euchromatin and heterochromatin (Fig. 6a and b, arrow). On the Y chromosome, a DAPI+ area covers almost the entire chromosomal length, apart from regions at the tip of the long arm. FISH on mitotic chromosomes from male and female larvae, using the contig3 fragment (738 bp, Table 1) as a probe, permitted the localization of this sequence to two different positions: one on the euchromatic tip of the long arm of the Y chromosome, and another on the euchromatic arm of the X chromosome (Fig. 6c and d, respectively). Similarly, the extended contig4 produced two hybridization signals: one again at the euchromatic tip of the long arm of the Y chromosome and the other on the euchromatic tip of the short arm of the X chromosome (Fig. 6e and f). These hybridization data confirm the presence of gyf-like and of
non-LTR retrotransposon-related sequences on both the X and Y sex chromosomes of *B. dorsalis*.

**Contig1 is linked to BdMoY, providing a marker for sexing embryos**

Given the repetitive nature and specificity of contig1 for the *B. dorsalis* Y chromosome, the contig1 primers were used to amplify genomic DNA derived from single 24–48 h embryos (Fig. 7). The same single embryo DNAs were used to amplify *BdMoY*, the orthologue of *MoY*, the *Ceratitis capitata* sex determining factor, located on the Y chromosome [13]. The housekeeping gene, *actin*, gave amplification products in all the embryo DNA samples, indicating the presence and integrity of the DNA.
In each embryo, as in adult flies, the amplification products using the contig1 and BdMoY primers are concordant. This indicates the linkage of contig1 and BdMoY on the Y chromosome. The contig1 primers thus provide an unambiguous marker for sexing individuals also at the embryonic stage for this pest species.

Discussion

Using Representational Difference Analysis (RDA), fluorescent in situ hybridisation on mitotic chromosomes and in silico sequence analyses we provide evidence that the B. dorsalis dot-like Y chromosome harbours, in addition to repetitive sequences, transcribed sequences of a homologue of the PERQ amino acid-rich with GYF domain-containing protein CG11148 gene (typo-gyf) and non-LTR retrotransposon-like sequences. Intriguingly, similar sequences are also present on the X chromosome. These findings open interesting avenues of investigation both at the evolutionary and applicative levels.

The Y chromosome harbours male-specific repetitive sequences and a transposable element

The RDA enrichment of Y chromosome sequences revealed the presence of a Y-specific repetitive sequence (contig1) consisting of two short units, and of a transcribed non-LTR retrotransposon R1 (contig4). Based on the highly heterochromatic and degenerate nature of the B. dorsalis Y chromosome [6], the enrichment of repetitive sequences and transposable elements (TEs) is expected. Enrichment of TEs on the highly heterochromatic Y chromosomes of other tephritids has been demonstrated [28–31]. Of particular interest is the presence of the non-LTR retrotransposon R1, which is also present on the X chromosome. It is known that non-LTR retrotransposons R1 and R2 have persisted in ribosomal RNA gene loci (rDNA) since the origin of arthropods despite their continued elimination by the recombinational mechanisms of concerted evolution [32]. No information are available on the chromosomal location of rDNA in B. dorsalis, but the association of genes encoding ribosomal RNA with sex chromosomes has been demonstrated for B. oleae [33] and it seems to be a general feature for tephritids [12, 29, 34, 35] and for some other dipteran groups. This association of rRNA genes with the sex chromosomes may be due to the highly heterochromatic nature of these chromosomes in the Diptera, as rRNA genes are often found in heterochromatic regions [33, 36, 37]. On this basis we can suppose that the presence of non-LTR retrotransposon R1 on the Y and X chromosomes of B. dorsalis might be associated to the possible presence of the rRNA gene loci on these sex chromosomes.

The Y-specific repetitive sequences are useful for embryo molecular karyotyping

We have identified sequences that represent markers for the Y chromosome and that can be utilised for sexing individuals, or fragments of individuals at any developmental stage, including embryos. Of particular interest is contig1, a repetitive sequence that is specific to the Y chromosome, in linkage with BdMoY, an orthologue of the C. capitata MoY male-determining factor [13]. Mecariello and colleagues [13] demonstrated that reduced expression of BdMoY in B. dorsalis feminised adults emerging from XY karyotype embryos, proving the conservation of its functional role in determining the male fate also in this species. Having a robust diagnostic marker associated with BdMoY will facilitate studies on how BdMoY regulates the male sex determination cascade during the embryonic sex-determination window. Moreover, the availability of robust embryonic sexing permits tracking the onset of embryonic development in terms of the timing of cellular blastoderm formation, as previously shown in C. capitata [22]. Y-specific markers are also useful for tracing the inheritance of the chromosome in different crosses and in monitoring the stability of Y-translocated strains. The contig1 repetitive sequences are specific to B. dorsalis, although this apparent specificity may be an artefact due to the lack of complete genomes available for the Bactrocera species. Should the contig1 sequences be specific to this species, it would facilitate the development of robust molecular
diagnostic markers to discriminate species (i.e. DNA bar-coding) and sexes within a species.

The Y chromosome harbours transcribed gene sequences

Bactrocera dorsalis provides an additional example that tephritid Y chromosomes, despite their high degeneracy and heterochromatic nature, harbour transcribed sequences, in addition to the MoY factor. This had previously been shown for the Y chromosomes of B. oleae and B. tryoni [28, 38]. These Y-linked sequences require further investigation at the functional level.

Indeed, in B. oleae, a large inter-chromosomal duplication containing a transcribed fragment of an importin-4-like gene was identified on the Y chromosome. A similar importin-4 gene fragment is also present on the X chromosome [28]. Importin genes code for nuclear import receptors, that import arginine-serine-rich (SR) proteins into the nucleus as they recognize the SR domains as nuclear localisation signals [39, 40]. Interestingly, a key gene in the sex-determination cascade, Bo-transformation [41], is a member of the SR protein superfamily and is directly or indirectly regulated by the BoMoY male-determining factor located on the Y chromosome [13, 22]. The presence of importin-4 on the Y chromosome is probably limited to B. oleae, as attempts to isolate related sequences from the Y chromosomes of four other Bactrocera species, including B. dorsalis, were unsuccessful [28].

The B. dorsalis Y chromosome also contains fragments of genes that may have retained important functional roles. It harbours transcribed copies of a typo-gyf-like sequence and a similar sequence, gyf, is present also on the X chromosome. Indeed, contigs 2 and 3 represent paralogues of the Drosophila Gigyf (gyf) gene (FBgn0039936) which has an important role in post-transcriptional mRNA regulation [42]. Gigyf is highly expressed in embryonic stages and codes for GIGYF protein that forms a complex with eukaryotic initiation factor 4E homologous protein to elicit translational repression and promotes target mRNA decay. Paralogues of the gyf gene were identified in another Bactrocera species, B. tryoni [38]. About 41 copies, referred to as typo-gyf, are present on the B. tryoni Y chromosome. Another copy of the gene, gyf, is present on the X chromosome. Choo and colleagues [38] suggest that a duplication that gave rise to the Y-linked typo-gyf copies occurred in Bactrocera between 5.5 and 10.6 MYA, before the split that gave rise to among others, B. tryoni and B. dorsalis, but after the split that gave rise to B. oleae [38]. The extent of copy number expansion in B. dorsalis needs to be determined, but at least one X chromosome copy of the gyf gene (sequence NW_011875054.1) and at least two Y chromosome typo-gyf copies (of which contigs 2 and 3 are fragments) are present. It has been suggested that duplication and subsequent gene conversion may play a role in the evolution and function of Y-linked genes [43]. Whether this is also the case for the gyf copies on the Bactrocera spp. Y chromosomes is a question that deserves attention. Mahajan and Bachtrog [19] hypothesised that the linkage of genes to the Y chromosome could be the result of their ancestral occurrence on an autosome that subsequently became a sex chromosome. The genes would, of course, have had to escape degeneration. Alternatively, the Y-linked genes could have been secondarily transposed to the Y chromosome. If the first hypothesis were correct, one would expect that the genes’ closest paralogues should be on the X chromosome. If the second hypothesis were true, their closest paralogues should be autosomal [19]. We can thus speculate that the presence of the typo-gyf copies on the Y chromosomes and gyf on the X chromosomes of B. dorsalis and B. tryoni may be the consequence of the common origin of the sex chromosomes from an ancestral autosome. Bactrocera dorsalis and B. tryoni are tightly related species [5]. However, whether the typo-gyf fragments identified on the Y chromosome represent genes that have escaped degeneration and are functional remains to be seen. It is noteworthy, however, that the heterochromatin may be a preferential location for ancestral Y genes, as their regulatory machinery will have evolved in a heterochromatic environment on the ancestral Y chromosome [44].

Conclusions

We have shown that RDA in association with genome, chromosomal and FISH analyses, are a good approach for an initial examination of the Y chromosome of B. dorsalis. In the absence of a Y chromosome deep sequencing resource, our approach can provide a general picture of its composition and represents a starting point for deeper applicative analyses and evolutionary considerations. As we have demonstrated, the identification of repetitive sequences can provide a useful Y chromosome marking system linked to the MoY male factor. Moreover, we have shown that the Y chromosome harbours transcribed sequences that are conserved on the Y chromosome of a related species, B. tryoni, and in both species are also present on the X chromosome. This raises questions on the evolution of the sex chromosomes in Bactrocera and tephritid flies in general. Indeed, the tephritid sex chromosomes have a different evolutionary history within Diptera. Within the Tephritidae, the Y chromosomes share some conserved features: they are largely degenerate with much repetitive DNA. According to Vicoso and Bachtrog [45], the dot-like Y chromosome segregated as the sex chromosome in Brachycera lineages that differentiated early in the higher Diptera, suggesting that it is the ancestral sex
chromosome of all higher Diptera. This Y chromosome has remained the sex chromosome in several major fly lineages, including the true fruit flies, Tephritidae, and the highly derived calyptrate flies, such as the Calliphoridae and Sarcophagidae. This suggests that this chromosomal element has been sex-linked for over 200 million years of evolution in many higher fly families. The X chromosomes of the Tephritidae and the related Muscidae are not homologous to the Drosophila X chromosome [11]. They are completely heterochromatic, carry very few genes, and the genes orthologous to Drosophila X-linked genes are autosomal in these species [46]. Thus, in the Tephritidae and Muscidae, the X chromosome probably replaced the former X chromosome.

Methods

Flies
A strain of B. dorsalis, originally derived from wild flies collected from Saraburi (Thailand), was obtained from the FAO/IAEA Agriculture and Biotechnology Laboratory (Seibendorf, Vienna, Austria) with the permission of the Italian Ministry of Health, Directorate General for Animal Health and Veterinary Medicines, Rome, Italy. The adults and larval stages were maintained at 24–26 °C with 60–65% relative humidity and a 12:12 h (light: dark) photoperiod. The ratio of tester/driver was 1:40000. Following treatment with RNase A, the DNA was finally rinsed in sterile water, for 3 min each wash step. Genomic DNA preparations were initially generated by PCR of R-adaptor-ligated genomic fragments. The optimum amounts of initial DNA input were 0.2 ng and 8 pg for theMspI and Msel male and female Representations, respectively. Adaptors were subsequently removed from the Representations by digestion and the products were purified by spin-column purification kit (PureLink PCR micro Kit, Invitrogen). To generate the tester, the J adaptors were ligated to the male Representations, while the female Representations were used as driver. In the first subtractive hybridization, the ratio of male-derived tester and female-derived driver was 1:100. Following the subtractive hybridization, the male-specific DNA was amplified using the J adaptors as primers, to generate the Differential Product 1 (DP1). The DP2 was obtained using a new DNA tester generated by replacement of the DP1 J adaptors for N adaptors. This second round used 1:800 of tester and female-derived driver ratio. Likewise, the DP3 was obtained using a DNA tester generated by replacement of the DP2 N adapters for J adaptors and the ratio of tester/driver was 1:40000.

Cloning and sequencing of differential product 3 (DP3) sequences
The male-specific bands present in the DP3 were gel eluted and cloned using the TOPO TA cloning kit (Invitrogen). Positive clones were selected, and the inserted size was quantified by EcoRI digestion and gel electrophoresis. Clone inserts were sequenced on both strands (Macrogen Europe).

PCR amplifications of DP3 sequences from male and female genomic DNA
Male and female genomic DNA from five B. dorsalis individuals of the Saraburi strain were amplified using primers designed on the DP3 sequences (Additional file 1 - Table S1). PCRs were performed in 15 μl volume containing ~ 10 ng B. dorsalis male or female genomic DNA, 1x Buffer, 1.5 mM MgCl2, 25 mM dNTPs, 10 μM of each primer and 1 unit Taq DNA polymerase (Invitrogen). Amplifications were performed using a Mastercycler Nexus Gradient (Eppendorf) using the following conditions: 94 °C for 4 min, 30 cycles of 94 °C for 30 s, T2°C (Additional file 1 - Table S1) for 30 s and 72°C for 30–60 s, and a final extension at 72°C for 10 min. Amplification products were electrophoresed on 1.5% agarose gels and visualized by exposure to UV light after ethidium bromide staining.
Inverse PCR
Approximately 1.5 μg genomic DNA was completely digested using different restriction enzymes (i.e. CfoI, TaqI, Msel,MspI, and Mael). Digested DNA was precipitated, self-ligated in 500 μl at 16°C for 24 h using T4 DNA ligase (Invitrogen), and subsequently precipitated. The pellet was dissolved in 150 μl 10 mM Tris pH 8.5.

Inverse PCRs were performed in 50 μl volume containing 5 μl self-ligated DNA, 1x buffer, 3.5 mM MgCl2, 2 mM dNTPs, 10 μM of each primer and 5 units Taq polymerase. Amplifications were performed using a Mastercycler Nexus Gradient using the following conditions: 95°C for 1 min, 6 cycles of 94°C for 30 s, Tα for 45 s and 72°C for 5 min, every cycle the Tα was lowered by 1.5°C, followed by 25 cycles of 94°C for 30 s, Tα-7.5°C for 45 s and 72°C for 5 min and a final extension at 72°C for 6 min. To verify inverse PCR products, nested PCRs were carried out as described above following PCR conditions: 94°C for 5 min, 29 cycles of 94°C for 30 s, Tα (based on the primer pair) for 1 min, 72°C for 2 min 72°C and elongation at 72°C for 5 min.

Inverse PCR/nested PCR products were gel eluted and cloned using the TOPO TA cloning kit and sequenced on both strands.

Sequence analyses
Sequences of all contigs were analysed using BLAST family of programs from the National Centre for Biotechnology Information (NCBI, USA) [49]. In addition, the sequences were also characterized using BLAST against the B. dorsalis strain Punador genome assembly [50]. Schematic genome localization was therefore performed.

Transcription of contig sequences in adults of B. dorsalis
Total RNA was extracted from 10-day old adults using TRIzol™ reagent (Invitrogen) according to manufacturer’s protocol. Further purification was performed using DNA-free DNA removal kit (Ambion). Synthesis of cDNA was performed using 200 ng RNA in 20 μl volume using the iScript™ cDNA Synthesis kit (BioRad). Transcriptional profiles were assessed by RT-PCR using primers listed in Additional file 8 - Table S2. The products were analysed on 1.5% agarose gel electrophoresis.

Chromosome preparation and fluorescence in situ hybridization (FISH)
Mitotic chromosome spreads were obtained from the brains of fourth-instar larvae. The brains were isolated in PBS pH 7.5, transferred to cold hypotonic solution (1% sodium citrate) and incubated for 10 min at room temperature. The brains were then transferred to methanol-acetic acid 3:1 solution for 4 min at room temperature. Subsequently, 100 μl 60% acetic acid was added to the material for chromosome fixation and the brains were macerated and transferred to a pre-heated (65°C) microscope slide for drying. The slides were stained with DAPI (4’,6-Diamidine-2’-phenylindole dihydrochloride; 10 ng/ml in 4xSSC) which produces a pattern similar to Hoechst 33258, which in Drosophila stains heterochromatic regions [51]. Fluorescence in situ hybridizations using contigs 3 and 4 as probes were performed on mitotic chromosome preparations obtained from the larvae. The probes were labelled using the Biotin High Prime kit (Roche) and detection of hybridization signals was performed using the Alexa Fluor 594 Tyramide Signal Amplification Kit (Invitrogen). Chromosomes were counterstained and mounted using the VECTASHIELD mounting medium (Vector Laboratories, Burlingame, CA, USA). Hybridization and DAPI fluorescence signals were visualized through appropriate filters using a Zeiss Axioplan microscope. Images were captured using an Olympus DP70 digital camera with exposure times of 0.5 and 0.2 s for rhodamine and DAPI, respectively.

Amplification of contig sequences from DNA of single embryos
Eggs were collected over a 24 h period. The eggs were maintained at 24–26°C for an additional 24 h before dechorionation (using 1.5–2% hypochlorite solution), the eggs were then repeatedly washed in distilled water and individually transferred to 1.5 ml microcentrifuge tubes. DNA was extracted as previously described. The DNA from individual embryos was amplified using the Actin, MoY and contig1-171f/contig1-171r primer sets (Additional file 1 – Table S1).

Supplementary Information
The online version contains supplementary material available at https://doi.org/10.1186/s12863-020-00938-z.

Additional file 1: Table S1. Primer pairs based on the 4 contigs.
Additional file 2: Figure S1. Sequence of the extended contig1 showing the positions of the primers. The grey box indicates the extent of the first repetition unit.
Additional file 3: Figure S2. Sequence of the extended contig2 showing the positions exons (yellow rectangles) and primers.
Additional file 4: Figure S3. Sequence of the extended contig3 showing the positions of an exon (yellow rectangle) and primers.
Additional file 5: Figure S4. Sequence of the extended contig4 showing the positions of a putative exon (yellow rectangle) and primers.
Additional file 6. Figure S5. Alignment of part of the extended contig2 and Scaffold01347 (NW_011875054.1), indicating the positions of primers designed to amplify preferentially the NW_011875054.1 sequence.
Additional file 7: Figure S6. Primers for Representational Difference Analysis (RDA). The R- primers were used in the preparation of the initial amplicon representations, and the J- and N- primers were used for odd and even hybridization-amplifications, respectively.
Additional file 8. Table S2. Primers for Representational Difference Analysis (RDA). The R- primers were used in the preparation of the initial amplicon representations, and the J- and N- primers were used for odd and even hybridization-amplifications, respectively.
Additional file 9. Unedited gel images from Figs. 1, 2, 3, 4 and 7.
Abbreviations
BLAST: Basic Local Alignment Search Tool; bp: base pair; cDNA: complementary DNA; CQ: Chromosome quotient; DAPI: 4′,6-Diamidino-2′-phenylindole dihydrochloride; DNA: Deoxyribonucleic acid; DP: Difference Product; FISH: Fluorescence In Situ Hybridization; GTF: Glycine-tyrrosine-phenylalanine; kb: kilobase; LTR: Long Terminal Repeat; mRNA: Messenger ribonucleic acid; NCBI: National Center for Biotechnology Information; ORF: Open reading frame; PBS: Phosphate Buffered Saline; PCR: Polymerase chain reaction; RDA: Representational Differential Analysis; rDNA: ribosomal DNA; REP: Representation; rRNA: Ribonucleic acid; RNA: ribosomal RNA; SIT: Sterile Insect Technique; SR proteins: arginine-serine-rich proteins; SSC: Saline Sodium Citrate buffer; YGS: Y chromosome Genome Scan

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Authors’ contributions
ARM, LMG, NA and GG: conceived, planned experiments, analysis and manuscript revision; MM, FV, FS: analysis and manuscript revision; ARM, LMG, NA and GG: conceived, planned experiments, analysis and manuscript revision; MM, FV, FS: analysis and manuscript revision; ARM, LMG, NA and GG: conceived, planned experiments, analysis and manuscript revision. All authors read and approved the final manuscript.

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Availability of data and materials
The sequence data generated during this study are available in GenBank (accession numbers MT978089 - MT978097).

Ethics approval and consent to participate
This study did not include the use of humans or other vertebrate animals. No ethics approval is required for experimentation of the study organism, B. dorsalis. The insect samples were received in accordance with European Union rules (Directive 97/78/CE).

Consent for publication
Not Applicable.

Competing interests
The authors declare that they have no competing interests.

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