Interchromosomal Duplications on the Bactrocera oleae Y Chromosome Imply a Distinct Evolutionary Origin of the Sex Chromosomes Compared to Drosophila

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Abstract

Background: Diptera have an extraordinary variety of sex determination mechanisms, and Drosophila melanogaster is the paradigm for this group. However, the Drosophila sex determination pathway is only partially conserved and the family Tephritidae affords an interesting example. The tephritid Y chromosome is postulated to be necessary to determine male development. Characterization of Y sequences, apart from elucidating the nature of the male determining factor, is also important to understand the evolutionary history of sex chromosomes within the Tephritidae. We studied the Y sequences from the olive fly, Bactrocera oleae. Its Y chromosome is minute and highly heterochromatic, and displays high heteromorphism with the X chromosome.

Methodology/Principal Findings: A combined Representational Difference Analysis (RDA) and fluorescence in-situ hybridization (FISH) approach was used to investigate the Y chromosome to derive information on its sequence content. The Y chromosome is strewn with repetitive DNA sequences, the majority of which are also interdispersed in the pericentromeric regions of the autosomes. The Y chromosome appears to have accumulated small and large repetitive interchromosomal duplications. The large interchromosomal duplications harbour an importin-4-like gene fragment. Apart from these importin-4-like sequences, the other Y repetitive sequences are not shared with the X chromosome, suggesting molecular differentiation of these two chromosomes. Moreover, as the identified Y sequences were not detected on the Y chromosomes of closely related tephritids, we can infer divergence in the repetitive nature of their sequence contents.

Conclusions/Significance: The identification of Y-linked sequences may tell us much about the repetitive nature, the origin and the evolution of Y chromosomes. 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.

Introduction

Diptera are a group with an extraordinary variety of sex determination mechanisms [1]. Sex determination in Drosophila has been the paradigm for this group [2]. However, it is now known that only parts of the Drosophila sex determination pathways are conserved in other insects and the Tephritidae family affords an example. This family is well known for its prolific speciation and it includes some of the world’s most significant agricultural pests [3]. The four major genera, Anastrepha, Bactrocera, Ceratitis and Rhagoletis, include pest species of remarkable economic importance. In particular, the genera Bactrocera and Ceratitis contain primarily Afrotropical, Australian, Mediterranean and Oriental highly invasive species. The karyotypes of all the species analyzed to date consist of six pairs of chromosomes including one pair of heteromorphic, highly heterochromatic sex chromosomes (XY), with the male being the heterogametic [4,5,6,7]. The Y chromosome in the Tephritidae, despite being very variable in size, not only at the inter-specific but also at the intra-specific level, is postulated to be necessary to determine the development of male individuals [8]. The sex-determination molecular mechanism of the species belonging to this family differs from that of Drosophila melanogaster, whose Y chromosome is dispensable in the sex determination process but contains genes essential for male fertility [9]. In fact, based on the model formulated for the most studied tephritid species, Ceratitis capitata (medfly), a postulated Y-linked male-determining factor (M) directly or indirectly blocks the regulatory functions of key sex determination genes [2,8]. Thus far, attempts to isolate Y-specific genes/sequences have resulted in the isolation of a Y-specific repetitive sequence in the medfly
[10,11], but the molecular nature of the M factor remains unknown.

Characterization of Y-specific sequences, apart from elucidating the molecular nature of the male determining factor, is also of crucial importance to characterize the molecular nature of the sex chromosomes and their evolutionary history within this dipteran family. Indeed, the nascent interest in understanding the evolutionary history of tephritid Y chromosomes is explained by the fundamental differences between the sex-determination molecular cascades between the Drosophilidae and Tephritidae. The fundamental question is whether it is possible to infer in tephritid flies a model of Y evolution applicable to a male-determining factor-carrying chromosome.

To date no sequenced genome is available for any tephritid species. Only from Ceratitis capitata have Y-specific and Y-enriched sequences been isolated [10,11]. The Y chromosome of this species is largely degenerate with many repetitive sequences and it appears to be shaped by the massive accumulation of transposable elements [12]. No factors affecting fertility were detected outside the male determining region of the medfly Y chromosome [8].

We chose to investigate the Y chromosome sequence content of a tephritid species from the Bactrocera genus, Bactrocera oleae (olive fly). The olive fly is a very economically important species that has a major impact on global olive production [13]. Its Y chromosome is very small, dot-shaped and highly heterochromatic, and displays very high heteromorphism with the X chromosome [6,14]. Moreover, in this species, the Y-based male determining system has been investigated at the molecular level [15,16]. Given the difficulties involved in the analysis of heterochromatic sequences, we employed a Representational Difference Analyses (RDA) approach [17] to study the Y content of B. oleae. This technique has facilitated the isolation of female-specific sequences from Schistosoma mansoni [18], Y-specific sequences from Silene latifolia [19] and X- and Y-specific sequences from Marchantia polymorpha [20].

The data shows that the B. oleae Y chromosome appears to have accumulated small and large repetitive interchromosomal duplications that are not shared with the X chromosome, suggesting molecular differentiation between these two chromosomes. The isolated Y-specific and Y-enriched sequences were used to assess the presence of sequence conservation within several Tephritidae species and derive an hypothesis regarding the evolution of the sex chromosomes in this family.

Materials and Methods

Flies

Samples of B. oleae from the Demokritos and Israel Hybrid strains and from two natural populations, collected in two Eastern Mediterranean regions, Lebanon and Jordan, were considered in this study. The two laboratory strains were obtained from the FAO/IAEA Agriculture and Biotechnology Laboratory (Seibersdorf, Vienna, Austria). The Demokritos strain was originally set up with wild olive flies collected in Marathon, Greece, in 1966 and it has since been maintained on artificial rearing medium [21]. Wild male and female flies were added occasionally to maintain variability within the strain. The Israel Hybrid strain originated in 2006 by four back crosses of Demokritos females with wild males collected in Israel.

The wild Eastern Mediterranean samples were collected in 2005 from the locality of Jbeie (Republic of Lebanon) and in 2004 from the region of Salt (Hashemite Kingdom of Jordan).

Genomic DNA preparations

Genomic DNA from wild and laboratory strain samples was individually extracted from male and female adult flies using the method previously used for C. capitata [22]. Following treatment with RNase A, the DNA was extracted with phenol/chloroform, precipitated with ethanol and resuspended in TE buffer (10 mM Tris-Cl, pH 8, 1 mM EDTA). The DNA concentration was quantified using a Nanodrop ND-1000 spectrophotometer (Nanodrop Technologies Inc., Wilmington, DE, USA).

Representational difference analysis (RDA)

The Representational Difference Analysis (RDA) [17,23] was applied to identify Y-specific or Y-enriched sequences in B. oleae. Briefly, to obtain maximum representation, male and female genomic DNA, extracted from twenty adults from the Israel Hybrid strain, was digested with four-cuter endonucleases, a CG-rich region cutter (MspI) and an AT-rich region cutter (MslI). Two pairs of each of the R, J and N series of adaptors (Table S1) were designed modifying adaptor-sequences from previously published protocols [17].

As a first step, the RDA protocol foresees the generation of male and female Representations by PCR of R-adaptors-ligated genomic fragments. To determine the optimum amount of input DNA, analytical amplifications were performed using serial dilutions of linker-ligated DNA: spanning four orders of magnitude (from 1000 to 0.064 pg/µl). Based on the results of this preliminary experiment, we chose concentrations of 8 pg/µl and 200 pg/µl to generate, respectively, the MspI- and MslI-specific male and female Representations. After the generation of Representations, adaptors were removed from the Representations by digestion, followed by spin-column purification (Purelink PCR Micro Kit, Invitrogen, Carlsbad, CA, USA). To generate the tester, J adaptors were ligated only to the Representations obtained from the male genomic DNA and control PCR reactions were performed to verify the adaptor substitution. In the subtractive hybridization, the Representations obtained from the female genomic DNA were used as driver DNA, using a 1/100 tester/driver ratio. After subtractive hybridization, the male-specific DNA was re-amplified to generate the Differential Product 1 (DP1) using J adaptors as primers. Following this procedure, a second and a third round of subtractive hybridizations were performed: the Differential Product 2 (DP2) was obtained using a new DNA tester generated by substituting the DP1 J adaptors for N adaptors and a 1/000 tester/driver ratio, while the Differential Product 3 (DP3) was obtained substituting the DP2 N adaptors for J adaptors and a 1/40000 tester/driver ratio. The final DP3 was cloned and sequenced to identify Y-specific and Y-enriched sequences in B. oleae.

Cloning, sequencing and analysis of Differential Product 3 (DP3) sequences

The male specific bands present in the Differential Product 3 (DP3) were gel eluted and cloned into the PCR®-TOPO® vector using the TOPO TA cloning kit (Invitrogen). Positive colonies were selected and the size of the insert quantified by EcoRI digestion and gel electrophoresis. Clones were sequenced using an ABI-310 automatic sequencer and the ABI Prism BigDye Terminator Cycle Sequencing Ready Reaction Kit v. 3.1 (Applied Biosystems, Foster City, CA, USA). Sequence analysis was performed using the BLAST family of programs from the National Centre for Biotechnology Information [24].
PCR amplifications of DP3 sequences from male and female genomic DNA

To assess the sequences found in the two DP3s were male-specific, male and female genomic DNA from twenty *B. oleae* individuals of the Israel Hybrid strain were amplified using primers designed on DP3 sequences. The primers were designed using Primer3 [25] (Table S2) and PCR amplifications were performed in 10 μl reaction volumes using ~10 ng *B. oleae* male and female genomic DNA, 1.5 mM MgCl2, Reaction Buffer (10 mM Tris, 50 mM KCl; pH 8.3), 0.2 mM dNTPs mixture, 10 pmol of each primer and 1 unit *Taq* DNA polymerase (Invitrogen). Amplification was achieved on an Eppendorf Mastercycler Gradient using the following program: an initial denaturation step at 94°C for 3 min; 30 cycles of denaturation at 94°C for 30 s, annealing at the primer-specific annealing temperature (Table S2) for 30 s, extension at 72°C for 45 s, followed by a final extension at 72°C for 5 min. Established primers and cycling conditions were used to amplify the *Botantransformer* sequence [16]. The PCR products were analyzed on 14×10 cm 1.5% agarose gel slabs in 1×TAE buffer together with a 100 bp DNA ladder standard (Invitrogen). Ethidium bromide staining and exposure to UV light was used to visualize the bands.

Bands amplified using primers designed on DP3 sequences were directly cloned into the *PCR*-2.1-TOPO® vector (Invitrogen) and sequenced. Putative gene structures were predicted using the GenScan program [26]. Nucleotide sequences were aligned using T-coffee [27] and the neutral versus positive selection of synonymous and nonsynonymous substitutions of putative protein-coding fragments was assessed using the codon-based Fisher’s exact test (Nei-Gojobori method) in MEGA4 [28].

Southern hybridization analyses

To determine the *B. oleae* male and female genomic distribution of the DP3 sequences, genomic DNA from individual male and female flies (4 μg) from the Israel Hybrid strain were digested with *MspI* or *MseI* endonucleases. The digested DNAs were electrophoresed on a 20×14 cm 1% agarose gel in 1×TBE buffer and transferred to a positively charged nylon membrane according to Southern [29]. The membrane was hybridized at 55°C with 200 ng of probe DNA labelled with the Gene Images Alkphos Direct labelling system (GE Healthcare, Little Chalfont, UK) using the random primer method. The hybridization and detection protocols were those described by the manufacturer. Signal detection was performed using CDP-star followed by exposure to autoradiographic film (X-OMAT AR, Kodak).

Chromosome preparation and fluorescence in situ hybridization

To assess the chromosomal distribution of the DP3 sequences, mitotic chromosome spreads were obtained using third instar larvae [6] of the *B. oleae* Israel Hybrid strain. Briefly, brain tissue was incubated in 1% sodium citrate for 10 min at room temperature and transferred to methanol-acetic acid 3:1 solution for 4 min. The material was disrupted in 100 μl 60% acetic acid and dropped onto clean slides and dried. Fluorescence in situ hybridization (FISH) was performed using the following protocol; pre-hybridization was performed according to [8]: chromosome preparations were denatured at 80°C for 2 h, dehydrated by immersed in 30%, 50%, 70% and 96% ethanol for 2 min and allowing them to air dry. Slides were then immersed in NaOH 0.07 M for 2 min, rinsed for a few seconds in 0.4×SSC buffer plus 0.1% Tween 20 and dehydrated using ethanol as previously done.

To generate the labelled probe, 1 μg of DNA resuspended in ddH2O (16 μl) was denatured by boiling for 10 min. 4 μl of labelling mix (Biotin High Prime kit; Roche, Basel, Switzerland) were added and the reaction was incubated over night at 37°C. After the reaction was stopped, ddH2O (5 μl), 20×SSC buffer (25 μl) and formamide (50 μl) were added and 25 μl of denatured probe was placed on each pre-treated slide. The hybridization was performed at 37°C over night in a humid chamber and detection of hybridization signals was performed using the Vectastain ABC elite kit (Vector Laboratories, Burlingame, CA, USA) and Alexa Fluor 594 Tyramide (Invitrogen). Chromosomes were DAPI stained and the slides were mounted using the VECTASHIELD mounting medium (Vector Laboratories). Chromosomes were screened under an epifluorescence Zeiss Axiosplan microscope and images were captured using an Olympus DP70 digital camera.

**Results**

Identification and characterization of Y-specific or Y-enriched RDA sequences

The amplification patterns generated during each step of the RDA analyses are shown in Fig. 1. The final Difference Product 3 (DP3) of both *MspI* and the *MseI* RDA libraries each contained four discrete bands that were isolated by gel electrophoresis, gel-chuted, cloned and sequenced (Genbank acc. n. HR714291–HR714300).

From these eight bands, ten sequences were identified, as both the *MspI*-1 and the *MseI*-2 clones comprised two different sequences (*MspI*-1A and *MspI*-1B, *MseI*-2A and *MseI*-2B). All the

![Figure 1. Agarose gel electrophoresis of *MspI* (upper panel) and *MseI* (lower panel) difference products from *B. oleae* Israel Hybrid strain genomic DNA.](image)
sequences were analyzed using BLAST and the results are reported in Table 1.

The MspI-3 and the MspI-4 sequences presented no significant similarity (BLASTN and BLASTX) with any of the sequences present in Genbank. On the contrary, MspI-1A and the MspI-2A harbour sequences that are similar to known transposable elements (TEs). The fragment present in MspI-1A is similar to the transposase coding sequences of a mariner element of the *melilotus* family, [12,30]; however, the presence of stop codons in the conceptual translation suggests that it may be an inactive element. MspI-2A contains a sequence similar to the *Ovaldo* retrotransposon first identified in *Drosophila buzzatii* [31,32].

MspI-2B, MseI-1 and MseI-2 showed sequence identity with two different promoter regions present in the zinc-finger transcription factor encoding gene, Ovo, of *B. oleae* which codes for two alternative transcripts OvoA and OvoB with separate promoters [33] (Fig. S1A). Moreover, the MseI-1 and MseI-2 sequences are partially similar to the same section of the promoter region upstream of the OvoA transcript start site (nucleotide identity: 89% and 84%), as they share an identical 57 bp region. MspI-2B differs from the previous two sequences and shares partial identity with a different section of the promoter region upstream of the OvoA transcript start site (nucleotide identity: 80%).

Finally, the MspI-1B, the MseI-3 and the MseI-4 clones shared amino-acid similarity with Importin-4 proteins of many insect species. In particular, these three sequences shared similarity, in part or over their full length (such as MseI-4, 226 bp), to different species. In particular, these three sequences shared similarity, in part or over their full length (such as MseI-4, 226 bp), to different species. Importin-4 protein sequence similarity (BLASTN and BLASTX) with any of the sequences of the MseI-1, MseI-2 and MseI-3 sequences, primer pairs produced the same amplification product in both male and female samples and both amplicons were of the expected size. Furthermore, the Southern blot analysis demonstrated that multiple copies of these sequences are spread throughout the *B. oleae* genome (not shown).

Primers were designed also on the *Ovo*-related sequences present in MspI-2B, MseI-1 and MseI-2 clones, and used to amplify male and female genomic DNA from the Israel Hybrid strain (Fig. 2A). Specifically, for MspI-2B the same amplification product was obtained in both male and female samples and both amplicons were of the expected size (182 bp). However, despite using the same amount of genomic DNA template, the intensity of the male product was much greater than that of the female. Also the genomic amplification of the MseI-1 sequence produced a single product of the expected size in both male and female samples (129 bp), whereas for MseI-2 at least five bands were obtained from male samples (188, 342, 500, 650, and 955 bp; Genbank acc. n. HR714301–HR714304) and no products in female samples. The five amplicons obtained from the male sample are imperfect tandem-repeats of the expected 180 bp MseI-2 amplicon (Fig. 2B). Southern blot analysis showed that this 180 bp portion of the MseI-2 sequence is a male-enriched sequence, as, although multiple bands ranging from 200 to 600 bp were visible in both male and female samples, their intensity was greater in the male samples (Fig. 2C). Moreover, FISH to mitotic chromosomes confirmed that the 180 bp sequence is located on the Y chromosome and on the pericentromeric region of autosome 2 (Fig. 2D).

Primers were also designed for the RDA sequences that are similar to insect importin-4 proteins, i.e. the MspI-1B, MseI-3 and MseI-4 clones (Table S2) and used to amplify male and female genomic DNA from the Israel Hybrid strain (Fig. 3A) in order to investigate the genomic distribution of these sequences. The MseI-4 primers produced the same product (169 bp) in both the male and female samples. However, despite using the same amount of genomic DNA template, the male importin-4 amplification product was much more intense than that of the female. On the contrary, the MspI-1B clone amplified two bands only from male genomic DNA (330 bp and 400 bp). These two amplicons are closely related importin-4-like sequences sharing 72% similarity.

### Table 1. BLAST analyses of the RDA clones identified in this study.

| Clone | Clone length (bp) | BLASTX* or BLASTN** best hits | alignment length | e-value | maximum identity (%) |
|-------|------------------|-------------------------------|-----------------|---------|----------------------|
| MspI-3 | 315 | No significant hit | - | - | - |
| MspI-4 | 246 | No significant hit | - | - | - |
| MspI-1A | 612 | *Drosophila erecta* inactive mariner mobile element* | 210 | 3E-30 | 75 |
| MspI-2A | 519 | *Drosophila buzzatii* OvA retrotransposon* | 162 | 2E-13 | 71 |
| MspI-2B | 423 | *Bactroceria oleae* ovoA ([AJ535756.1]* | 67 | 3E-04 | 80 |
| MseI-1 | 398 | *Bactroceria oleae* ovoA ([AJ535756.1]* | 57 | 7E-11 | 89 |
| MseI-2 | 310 | *Bactroceria oleae* ovoA ([AJ535756.1]* | 57 | 7E-11 | 89 |
| MspI-1B | 572 | *Anopheles gambiae* AGAP006942-PA* | 68 | 2E-14 | 55 |
| MseI-3 | 283 | *Anopheles gambiae* AGAP006942-PA* | 52 | 1E-04 | 42 |
| MseI-4 | 226 | *Anopheles gambiae* AGAP006942-PA* | 79 | 6E-11 | 48 |

**BLASTN** and **BLASTX** best hits: *Drosophila erecta* inactive mariner mobile element*, *Drosophila buzzatii* OvA retrotransposon*, *Bactroceria oleae* ovoA ([AJ535756.1]*, *Anopheles gambiae* AGAP006942-PA*.

*BLAST analyses of the RDA clones identified in this study.*
identity. Similarly, primers designed on the MseI-3 RDA clone amplified a single importin-4 band only in male individuals (117 bp).

The Y-specificity of the MspI-1B and the MseI-3 clones was tested using Southern blot analysis and in FISH. These analysis confirmed that the MspI-1B importin-4 sequence is Y-specific, as it only hybridizes to a 550 bp fragment of male MspI digested genomic DNA and only to the Y chromosome as shown in Fig. 3B. On the contrary, the MseI-3 importin-4 clone hybridizes to a single band of about 300 bp in both male and female MseI digested genomic DNA. In FISH analyses it hybridizes to the Y chromosome, to the highly heterochromatic long arm of the X chromosome and to the pericentromeric region of all the five autosomes (Fig. 3C).

Isolation and characterization of a Y-specific importin-4 gene fragment

To amplify a Y-specific importin-4 gene fragment, longer than those present in the RDA clones, we used the primers designed to amplify the Y-specific importin-4 MspI-1B and the MseI-3 sequences. Based on results of the BLASTX analyses of MspI-1B and MseI-3 RDA clones, we used the MspI-1Br and MseI-1r primer pair (Table S2). A single 2048 bp amplification product was obtained only from male-derived DNA (GenBank acc. n. HR714305) (Fig. 4A). BLASTN and BLASTX analyses of this 2048 bp fragment confirmed that it might be part of a gene similar to the importin-4 genes of many insect species (Table 2). Using GenScan [26] it was also possible to predict a putative exon-intron structure for this gene fragment (Fig. 4B) and the protein encoded...
by the putative coding sequence is similar to Importin-4 proteins of different organisms, as suggested by the BLASTP analysis (Table 2).

To test whether sequences closely related to the Y-specific importin-4 gene fragments are also present on B. oleae autosomes or the X chromosome, primers were designed to amplify the putative third exon of the Y-specific importin gene fragment (light-grey in Fig. 4B). As expected, a 162 bp band was amplified only from male samples; however, an additional 688 bp band was amplified in both male and female samples (GenBank acc. n. HR714306) (Fig. 5A). BLASTN and BLASTX analyses of this 688 bp fragment showed that it is an additional importin-4 gene fragment similar to the Y-specific one (Table 2). FISH using the 688 bp fragment as probe indicated that, in addition to the Y chromosome, similar sequences are located at the centromeric regions of all the autosomes and on the long arm of the X-chromosome (Fig. 5D).

The only predicted exon in the 688 bp sequence (Fig. 5B) codes for a putative 43 aa sequence that shares 62% identity with the putative Y-specific importin-4 protein (Fig. 5C). The Y-specific importin-4 gene fragment and the one spread throughout the genome appear to be under neutral evolution (MEGA4 codon based Fisher's Exact test, P = 0.27) [28].

Amplification of identified Y chromosome sequences is possible from different B. oleae samples, but not from other Bactrocera and Ceratitis species

To assess whether the Y sequences identified in this study are not restricted to the Israel Hybrid strain, the same set of primers (Table S2) designed on the MspI-1B, the MseI-2 and the MseI-3 RDA clones and on exon 3 of the Y-specific importin-4 sequence were used to amplify male and female genomic DNA from individuals of different origins: i.e. from the Demokritos laboratory...
strain and from two wild populations, Jordan and Lebanon. As expected, amplicons were produced only from male-derived DNA for all the individuals analyzed (Fig. S2) and the amplification patterns were identical to those obtained in the Israel Hybrid strain.

To further investigate whether the B. oleae Y-specific or Y-enriched sequences are species-specific or genus-specific, the same set of primers listed above were used to amplify male and female genomic DNA from individuals from the most representative tephritid species. Four Bactrocera species (B. dorsalis, B. invadens, B. correcta and B. cucurbitae) and two Ceratitis species (C. capitata and C. rosa) were tested. Even using less stringent amplification conditions, it was not possible to recover any amplicon, neither in male nor female samples (Data not shown).

Discussion

In the absence of any available sequence data, we used an RDA approach to investigate the Y chromosome of a tephritid fly, Bactrocera oleae, in order to derive information on its sequence content. The data provided insights on Y chromosome evolution in this Acalyptrate family, in which this chromosome plays an active role in the determination of male sex [8,16].

The very small, highly heterochromatic Y chromosome of B. oleae is strewn with repetitive DNA sequences, the majority of which are also interdispersed in the pericentromeric regions of the autosomes. The Y chromosome appears to have accumulated small and large repetitive interchromosomal duplications. The large repetitive interchromosomal duplications harbour an importin-4-like gene fragment. Apart from these importin-4-like sequences, the other Y repetitive sequences are not shared with the X chromosome, suggesting the presence of molecular differentiation between these two chromosomes. Moreover, as the identified B. oleae Y specific or enriched regions were not detected on the Y-chromosomes of closely related tephritid species, we can infer a divergence in the repetitive nature of their sequence contents.

The B. oleae Y chromosome harbours transposable elements, small duplications and longer gene fragments

Among the sequences isolated from the Y chromosome, two are transposable element fragments: an inactive mariner element and an Osvaldo-like retroelement. The enrichment of transposable elements on Y chromosome, particularly inactive mariner elements, is a feature already observed on the highly heterochromatic and largely degenerate Y chromosome of the related species, C. capitata [12]. Indeed, the accumulation of TEs in the Y heterochromatin, where recombination is strongly reduced, is an expected condition resulting from negative selection against the deleterious rearrangements caused by ectopic recombination between copies of the

Table 2. BLAST analyses of importin-4 sequences identified in B. oleae.

| Sequence                  | BLASTX<sup>x</sup>, BLASTN<sup>n</sup> or BLASTPP<sup>p</sup> best hits | alignment length (bp) | e-value   | maximum identity (%) |
|---------------------------|-------------------------------------------------------------------------|------------------------|-----------|-----------------------|
| Y-specific sequence (2048 bp) | Drosophila virilis GU12922<sup>x</sup>                                 | 196                    | 4E-23     | 69                    |
|                           | Aedes aegypti importin beta-4 (AAEL010698)<sup>n</sup>                  | 217                    | 2E-08     | 66                    |
|                           | Culex quinquefasciatus importin-4 (CPU002334)<sup>n</sup>               | 225                    | 7E-07     | 65                    |
|                           | Drosophila willistoni GK11274<sup>x</sup>                               | 263                    | 2E-60     | 47                    |
|                           | Culex quinquefasciatus importin-4 (CPU002334)<sup>x</sup>               | 247                    | 4E-55     | 44                    |
|                           | Anopheles gambiense AGAP004962<sup>x</sup>                              | 262                    | 3E-54     | 43                    |
| Y-specific importin-4 (putative CDS) | Drosophila willistoni GK11274<sup>x</sup>                              | 254                    | 6E-47     | 42                    |
|                           | Culex quinquefasciatus importin-4 (CPU002334)<sup>x</sup>               | 319                    | 2E-44     | 35                    |
|                           | Aedes aegypti importin beta-4 (AAEL010698)<sup>x</sup>                  | 252                    | 3E-44     | 40                    |
| Autosomal importin-4 gene (688 bp) | Drosophila pseudoobscura GA28523<sup>x</sup>                           | 95                     | 3E-12     | 78                    |
|                           | Drosophila melanogaster CG32164<sup>x</sup>                             | 64                     | 3E-06     | 82                    |
|                           | Apis mellifera LOC412817<sup>x</sup>                                    | 43                     | 4E-04     | 88                    |
|                           | Culex quinquefasciatus importin-4 (CPU002334)<sup>x</sup>               | 37                     | 1.0       | 75                    |
|                           | Aedes aegypti importin beta-4 (AAEL010698)<sup>x</sup>                  | 37                     | 1.0       | 75                    |
|                           | Drosophila virilis GU12922<sup>x</sup>                                  | 36                     | 3.9       | 69                    |

doi:10.1371/journal.pone.0017747.t002
element in the euchromatin [34]. It has also been hypothesized that TEs have a major role in the degeneration of Y chromosomes by remodelling euchromatin into heterochromatic regions [35]. The presence of many transposable elements in the B. oleae Y chromosome is, therefore, a conserved feature, despite the diminutive size of this chromosome [6,14].

Besides these expected repetitive sequences, the B. oleae Y chromosome appears to be also rich in sequences that are repeated...
on the Y chromosome itself and on the autosomes. The first sequence, which is similar to a portion of the B. oleae Ovo gene, is small and highly repeated in tandem arrays on the Y chromosome and on autosome 2. The second sequence is longer, harbours a fragment of an importin-4-like gene, and is also present on the pericentromeric regions of all the autosomes. The first type of duplication may be the result of an accumulation of smaller repetitions, while the second duplication may be the consequence of the spread of large blocks across the genome, particularly across highly heterochromatic regions, such as the pericentromeric regions. This pattern follows the proposed model of pericentromeric duplications first described in humans [36], that predicts an initial step of transposition seeding, caused by smaller duplications, followed by pericentromeric exchange of longer sequences [37].

The paralogous sequences of the larger regions, containing the importin-4-like gene fragment, present on the Y and on the other chromosomes, were shown to have evolved at neutral rates (coherent based Fisher’s Exact test). Applying the rate of 1% nucleotide divergence per Myr [38,39] on both the Y-specific and autosomal importin-4 sequences and on the Ovo related sequences, it was possible to calculate that these segmental duplications occurred respectively about 6 and 10 Mya, long after the split of Tephritidae and Drosophilidae, 80–100 Mya [40,41], and, within the family Tephritidae, after the divergence of the Bactrocera and the Ceratitis genera 31.5 Mya [40]. Based on these data it appears that the enrichment of such sequences on the Y chromosome occurred relatively late during Acalyprate evolution and that the presence of these sequences on the Y chromosome is probably limited to the Bactrocera genus, or perhaps to the species B. oleae. In agreement with this hypothesis, it was not possible to isolate importin-4 related sequences from the Y chromosomes of four other Bactrocera species (B. dorsalis, B. invadens, B. correcta and B. cucurbitae) and of two Ceratitis species (C. capitata and C. rosa). However, we cannot exclude that this lack of amplification could be due to the sequence divergence of the primer regions, rather than a complete absence of such sequences in the genomes.

It has been observed that segmental duplications are usually involved in the multiplication of gene sequences in duplicated regions [36,42,43,44]. This phenomenon was also observed in the B. oleae Y chromosome: the importin-4 gene fragment was shown to be repeated on the Y chromosome, as well as being repeated also on the X chromosomes and the autosomes. In order to explain the persistent presence of such duplications on the Y chromosomes, it has been hypothesized that they are a reservoir for the maintenance of gene integrity. As the Y is a non-recombining chromosome, the mechanism proposed to maintain the identity of the repeat copies is the non-reciprocal transfer of sequences from one homologous locus to another. A similar mechanism could also be applied to the B. oleae Y chromosome, particularly to the importin-4 gene fragments. This hypothesis, however, implies that the integrity of such sequences is necessary for the Y chromosome, or that they exert some structural function or some other molecular function. Genes of the importin family encode nuclear import receptors, which recognize the nuclear localization signal of protein cargo as α/β heterodimers [45]. In particular, importin β-like proteins, of which importin-4 is a member, import SR proteins into the nucleus as they recognize the RS (arginine-serine rich) domain as a nuclear localization signal [46,47,48,49,50]. It is noteworthy that the Bo-transformer gene [16], the key component of the B. oleae sex-determination molecular cascade, is a member of the SR protein superfamily. It has also recently been demonstrated that an importin-4 gene product is involved in the nuclear shuttling of the human male-determining factor protein, SRY [51]. In B. oleae, as in other Tephritidae species, the Y chromosome is known to be necessary to determine the male sex and a postulated Y-linked male-determining factor (M) directly or indirectly blocks the regulatory functions of the Bo-transformer gene [2,8,52]. However, even knowing the putative functions of importin-4 proteins, we cannot exclude that, once transposed on the B. oleae Y chromosome, the importin-4 gene lost its original functions. Autosome-to-Y transposition is often followed by the duplication, exon pruning and degeneration of the transposed genes [53]. The degenerate genes and pseudogenes present in the repetitive regions of the human and D. melanogaster Y chromosomes are no longer considered simply ‘junk’ DNA, as they have assumed new functions such as stabilizing mRNA or controlling gene expression through the tRNA mechanism [54,55]. Therefore, although the molecular functions of the general importin gene family are known, we cannot exclude that similar sequences on the B. oleae Y chromosome could have assumed novel functions during evolution. However, as the complete sequence of the B. oleae Y chromosome is not yet available, it is impossible to predict whether it contains putative complete functional importin-4 genes or only pseudogenes that may have assumed new unpredictable functions.

Conclusions and Outlook

Within the Tephritidae, the Y chromosomes share some conserved features: they are largely degenerate with much repetitive DNA [8,11] and they are predicted to harbour an M factor that determines male development. Despite these apparently conserved features, the Y chromosomes display a high degree of variation in size and heterochromatin abundance, even among individuals of the same species [56]. The sequences here isolated from the B. oleae Y chromosome have no known related sequences on the Y chromosomes of other related genera, such as C. capitata: this may be indicative of a low conservation of sequence content. The high Y sequence-divergence within a taxonomic group belonging to the order Diptera was observed once the sequenced genomes of twelve different Drosophila species became available [57]. Among Drosophila species, the genetic content of the Y chromosome is fluid and Y-linked genes are poorly conserved; furthermore there are cases of wholesale replacement of the Y chromosome. It is noteworthy that divergence in repetitive sequences may cause reproductive isolation between nascent species [58]. Even if it is impossible to assess whether this is the case also for tephritid flies, as complete genome sequences are not yet available for any species, our data indicate that the Y chromosomes of tephritid species, or at least of the genera here considered, may have evolved independently. This suggestion has to be, however, proved and carefully tested.

The newly identified sequences of the B. oleae Y chromosome have no related sequences on the Drosophila sex chromosomes. This observation suggests that the tephritid sex chromosomes have a different evolutionary history with respect to the Drosophila X and Y. This suggestion is further supported by other experimental evidence: the B. oleae and, more generally, the tephritid Y chromosomes harbour the male determining factor, while that of Drosophila does not. By contrast, the Drosophila Y harbours many male-fertility genes, which are not located on the tephritid Y: this was first demonstrated in C. capitata [2,8] and later in B. oleae [16]. The tephritid Y chromosome is extremely heteromorphic with respect to the X and displays a high degree of molecular divergence with it. The X-chromosomes of tephritid species are not homologous to those of Drosophila: they are completely heterochromatic and genes orthologous to the Drosophila X-linked genes are syntenic on different autosomes in different species [59], suggesting that the Tephritidae X chromosome is not syntenic to the Drosophila X chromosome. Therefore, even if the origin of the
X chromosome in Diptera has been proposed to have occurred more than 260 Mya [57] as the *Drosophila* X chromosome is homologous to those of mosquito species of the genera *Anopheles* and *Aedes* [60,61], the X chromosomes of Tephritids have evolved more recently and may have followed a distinct evolution.

Finally, as a practical application, we pray, as at the recent evolutionary history of tephritid sex chromosomes could facilitate the development of robust molecular diagnostic markers to discriminate species (i.e. BAR-coding) and sexes within a species [52,62].

**Supporting Information**

**Figure S1** Schematic representations of regions that are similar between RDA clones and sequences found in Genbank using BLAST analyses. A) Schematic representation of nucleotide alignments between the *B. oleae* Ovo gene upstream region and three RDA clones (MspI-2B, MseI-1 and MseI-2). The MseI-1 and MseI-2 clones are partially similar to the same sequences in the *Ovo* promoter region. B) Schematic representation of amino-acid alignments between the *An. gambiae* AGAP006942 protein and three RDA clones (MspI-1B, MseI-3 and MseI-4). (TIF)

**Figure S2** Agarose gel electrophoresis of PCR reactions using the BoY primer set and primer sets designed to amplify the MspI-1, MspI-2 and MseI-3 RDA clones. Male and female genomic DNA were used as template; *B. oleae* individuals of different origins were used (Israel Hybrid strain, Demokritos strain, wild individuals from Lebanon and Jordan). The *Botransformer* gene was amplified from the same samples as a positive control. (TIF)

**Table S1** Primers used for representational difference analysis (RDA). (DOC)

**Table S2** Primers used to amplify *Bactrocera oleae* male and female genomic DNA, and their respective annealing temperatures (Ta). (DOC)

**Acknowledgments**

We thank the FAO/IAEA Insect Pest Control Laboratory at Seibersdorf for providing material.

**Author Contributions**

Conceived and designed the experiments: PG LMG GG. Performed the experiments: PG PS AB FS. Analyzed the data: PG LMG AB ARM GG. Contributed reagents/materials/analysis tools: PS FS GF AJ. Wrote the paper: PG LMG ARM GG.

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