# The Complete Nucleotide Sequence of the Mitochondrial Genome of Bactrocera minax (Diptera: Tephritidae) 

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#### Abstract

The complete $16,043 \mathrm{bp}$ mitochondrial genome (mitogenome) of Bactrocera minax (Diptera: Tephritidae) has been sequenced. The genome encodes 37 genes usually found in insect mitogenomes. The mitogenome information for B. minax was compared to the homologous sequences of Bactrocera oleae, Bactrocera tryoni, Bactrocera philippinensis, Bactrocera carambolae, Bactrocera papayae, Bactrocera dorsalis, Bactrocera correcta, Bactrocera cucurbitae and Ceratitis capitata. The analysis indicated the structure and organization are typical of, and similar to, the nine closely related species mentioned above, although it contains the lowest genome-wide A+T content ( $67.3 \%$ ). Four short intergenic spacers with a high degree of conservation among the nine tephritid species mentioned above and B. minax were observed, which also have clear counterparts in the control regions (CRs). Correlation analysis among these ten tephritid species revealed close positive correlation between the A+T content of zero-fold degenerate sites ( $\mathrm{P}_{\mathrm{OFD}}$ ), the ratio of nucleotide substitution frequency at $\mathrm{P}_{\text {OFD }}$ sites to all degenerate sites (zero-fold degenerate sites, two-fold degenerate sites and four-fold degenerate sites) and amino acid sequence distance (ASD) were found. Further, significant positive correlation was observed between the A+T content of four-fold degenerate sites ( $\mathrm{P}_{4 \mathrm{FD}}$ ) and the ratio of nucleotide substitution frequency at $\mathrm{P}_{4 \mathrm{FD}}$ sites to all degenerate sites; however, we found significant negative correlation between ASD and the A+T content of $\mathrm{P}_{4 \mathrm{FD}}$, and the ratio of nucleotide substitution frequency at $\mathrm{P}_{4 \mathrm{FD}}$ sites to all degenerate sites. A higher nucleotide substitution frequency at nonsynonymous sites compared to synonymous sites was observed in nad4, the first time that has been observed in an insect mitogenome. A poly(T) stretch at the $5^{\prime}$ end of the CR followed by a $[T A(A)]_{n}$-like stretch was also found. In addition, a highly conserved G+A-rich sequence block was observed in front of the poly $(\mathrm{T})$ stretch among the ten tephritid species and two tandem repeats were present in the CR.


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## Introduction

The family Tephritidae, generally known as "true" fruit flies, includes 471 genera and 4257 species distributed throughout the temperate and tropical areas of the world. Many species are of critical importance to man either as pests of fruit and vegetable crops or as beneficial species for the control of weeds [1]. The fruit fly Bactrocera minax Enderlein (Diptera: Tephritidae), generally known as the Chinese citrus fruit fly, has been a serious pest of commercial citrus crops in China for more than half a century [2]. This species has been recorded in southern China, India (West Bengal and Sikkim) and Bhutan [2,3] wild and cultivated citrus species [4]. Some hosts are endemic to southern China and the eastern Himalayan region [5] but $B$. minax has been reported on the kumquat Fortunella crassifolia [6] and the boxthorn Lycium chinense [2].
B. minax was first collected from India and Sikkim and designated B. minax Enderlein [1]. Drew [3] provided a detailed
description and illustration of the B. minax type specimens collected in 1920 and assigned the species to the genus Bactrocera (Polistomimetes). White and Wang [7] designated a lectotype of $B$. minax and assigned the species to the Bactrocera (Tetradacus); in addition, they indicated that Bactrocera citri Chen, collected from China in 1940, should be placed in synonymy with $B$. minax.

A wide variety of questions about the biology and phylogeny of B. minax have been addressed with the aid of molecular tools. These studies could have used two main sources of genetic data; namely, nuclear sequence data and, most frequently, mitochondrial sequence data. Insect mitochondrial DNA (mtDNA) usually occurs as a double-stranded closed circular molecule, ranging in size from $14-20 \mathrm{~kb}$ and generally encoding 13 protein-coding genes (PCGs), two ribosomal RNAs (rRNAs) and 22 transfer RNA (tRNAs), which is conserved across bilaterian metazoans with only a few exceptions (e.g. loss of a small number of genes in some derived groups) [8]. The molecule contains at least one sequence of variable length known as the $\mathrm{A}+\mathrm{T}$-rich region or control region
Table 1. Summary of primers used for complete mtgenome of $B$. minax amplification.

| Fragment | Upper primer | Sequence | Location | Down primer | Sequence | Location | Fragment Length |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F1 | F1-Ur | GCTAATTAAGCTACTGGGTTCAT | 155-177 | F1-Dr | TGTTCCTACTATTCCGGCTCA | 1539-1560 | 1406 |
| F2 | F2-Ur | TACAATCTATCGCCTAAACTTCAGCC | 1442-1468 | F2-Ds | TAGGCACGAGTATCTACATCTAT | 2357-2379 | 938 |
| F3 | F3-Us | GATTCTTTGGACACCCAGAA | 2175-2194 | F3-Ds | ATTCATAACTTCAATATCATTG | 3383-3406 | 1232 |
| F4 | F4-Ur | ATGGCAGATTAGTGCAATGG | 3016-3035 | F4-Dr | GITAAGAGACCAGTACTTG | 3789-3810 | 795 |
| F5 | F5-Ur | GAAATTTGCGGGGCTAATCATAG | 3670-3692 | F5-Dr | GAGGTCATATAGCTCCCAGTTCAAT | 5072-5096 | 1427 |
| F6 | F6-Ur | ATCAGCTGTTGCTATTATTCA | 4670-4690 | F6-Dr | ACTGTAAAAAATAACCCTTGTG | 5223-5245 | 576 |
| F7 | F7-Ur | GTAACATTAGGATAACGGTGAGGAA | 4967-5991 | F7-Ds | TGCAATAAATCGCTTCATATTCT | 6027-6049 | 1083 |
| F8 | F8-Us | TATCGGCCTATACCAGGAAGGA | 5908-5929 | F8-Dr | GATCAAGGTTGGTCAGAA | 6543-6560 | 653 |
| F9 | F9-Ur | AATTACCCTAACATCTTCAGTG | 6355-6376 | F9-Ds | TATCTAATCGGATTGGAGATGT | 7684-7705 | 1351 |
| F10 | F10-Ur | GCTCTCTTAGTTATAGCTGC | 7546-7565 | F10-Ds | GGTAAGCATTAGTCTGGT | 8783-8801 | 1256 |
| F11 | F11-Us | ACAAAACAAACCTGACGAAC | 8600-8619 | F11-Ds | TAGTAGAATGAATCTTTTATA | 9215-9236 | 637 |
| F12 | F12-Us | GGGGCCTCAACATGAGCCCT | 8913-8932 | F12-Ds | TTACAACTGCGATTAGGGT | 10422-10441 | 1529 |
| F13 | F13-Us | AGGAGGTATATTAGTTCTATTCA | 10139-10161 | F13-Ds | GCAAATAGGAAGTATCATTC | 11297-11314 | 1176 |
| F14 | F14-Us | AGCAACAGCATTCATAGGATA | 10858-10878 | F14-Ds | CTTTACCTCGTITTGGTATGAT | 11802-11824 | 967 |
| F15 | F15-Ur | ACATGAATTGGAGCACGACCAGT | 11492-11511 | F15-Dr | GTGGCTITTTAACTCTITTGGAACG | 12556-12579 | 1088 |
| F16 | F16-Ur | tagaithagangatcagccagc | 12254-12275 | F16-Ds | ACTITAGGGATAACAGCGTA | 12960-12979 | 726 |
| F17 | F17-Us | TTCTAATACCTGGTCCTTTC | 12757-12776 | F17-Ds | CGTTTATTAGGGTATCTGGTT | 13713-13736 | 980 |
| F18 | F18-Ur | ATGTTTTGTTAAACAGGCG | 13360-13379 | F18-Dr | AGACTAGGATTAGATACCCTATTAT | 14555-14574 | 1215 |
| F19 | F19-Us | TACAGGACAGGTTCCTCTG | 14458-14476 | F19-Ds | GCGTGTATTTTGCTTATTTA | 14826-14845 | 388 |
| F20 | F20-Ur | AGGGTATCTAATCCTAGTTT | 14557-14576 | F20-Dr | AGTGATTAGGGTTCCTGTTATTA | 254-275 | 1762 |
| F21 | F21-Us | ACTCCTACTACTTTAGCGT | 14618-14637 | F1-Dr | TGTTCCTACTATTCCGGCTCA | 1539-1560 | 2986 |



Figure 1. Circular map of the mitogenome of B. minax. The genes located outside adjoined the bold line circle (J-strand) indicated that the direction of transcription is opposite to the genes located inside adjoined the bold line circle ( N -strand). B. minax complete mitogenome was jointed using 21 (F1-F21) fragments shown as single lines within the bold line circle. doi:10.1371/journal.pone.0100558.g001
(CR), which contains initiation sites for transcription and replication [9] and ranges in size from tens to several thousands of base pairs [10-13]. As the results of highly conservative gene structures among phyla, maternal inheritance, high copy number and relatively fast evolution rates compared to nuclear DNA [14], mitochondrial genome (mitogenome) sequences have been regarded as useful molecular markers in studies focusing on comparative and evolutionary genomics, molecular evolution, phylogenetics, phylogeography and population genetics [15].

Many complete or nearly complete mitogenomes have been sequenced and comparative analyses at the genus or species level
have used multiple complete mitochondrial genes instead of one or partial genes, including molecular systematics [16-20], population genetics/phylogeography [16], diagnostics [21], molecular evolutionary studies $[13,22,23]$, the frequency and type of gene rearrangements [24,25] and the evolution of genome size [26]. To date, more than 500 insect mitogenomes have been sequenced from all orders, including 77 dipterans in 24 families, and are available in Genbank. In this study, we sequenced the complete sequence of the mitogenome of $B$. minax (Diptera: Tephritidae).

Genbank contains information for only ten Tephritidae species; Bactrocera oleae, Bactrocera tryoni, Bactrocera philippinensis, Bactrocera

Table 2. Summary of B. minax mitogenome.

| Gene | Direction | Location | Size | IGS | Anticodon | Start code | Stop code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| trnl | F | 1-65 | 65 | 0 | GAT |  |  |
| trnQ | R | 66-134 | 69 | 10 | TTG |  |  |
| trnM | F | 145-213 | 69 | -1 | CAT |  |  |
| nad2 | F | 213-1235 | 1023 | 8 |  | ATT | TAG |
| trnW | F | 1244-1311 | 68 | -8 | TCA |  |  |
| trnC | R | 1304-1365 | 62 | 42 | GCA |  |  |
| $t r n Y$ | R | 1408-1475 | 68 | -2 | GTA |  |  |
| cox1 | F | 1474-3009 | 1536 | -1 |  | TCG | TAT |
| trrL ${ }^{\text {(UUR) }}$ | F | 3009-3072 | 65 | 5 | TAA |  |  |
| cox2 | F | 3078-3764 | 687 | 6 |  | ATG | TAA |
| trnK | F | 3771-3841 | 71 | -1 | CTI |  |  |
| trnD | F | 3841-3908 | 68 | 0 | GTC |  |  |
| atp8 | F | 3909-4070 | 162 | -7 |  | ATT | TAA |
| atp6 | F | 4064-4741 | 678 | -1 |  | ATG | TAG |
| cox3 | F | 4741-5532 | 792 | 6 |  | ATG | TAA |
| $t r n G$ | F | 5539-5604 | 66 | 0 | TCC |  |  |
| nad3 | F | 5605-5956 | 352 | 0 |  | GTC | T |
| trnA | F | 5957-6021 | 65 | 5 | TGC |  |  |
| trnR | F | 6027-6090 | 64 | 28 | TCG |  |  |
| $t r n N$ | F | 6119-6183 | 65 | 0 | GTT |  |  |
| $t r n S^{(A G N)}$ | F | 6184-6251 | 68 | 2 | GCT |  |  |
| trnE | F | 6254-6319 | 66 | 18 | TTC |  |  |
| trnF | R | 6338-6403 | 66 | -1 | GAA |  |  |
| nad5 | R | 6403-8122 | 1720 | 14 |  | ATT | T |
| $t \mathrm{trn}$ | R | 8137-8201 | 65 | 4 | GTG |  |  |
| nad4 | R | 8206-9546 | 1341 | -17 |  | ATG | TAA |
| nad41 | R | 9530-9826 | 297 | 2 |  | ATG | TAA |
| trnT | F | 9829-9893 | 65 | 0 | TGT |  |  |
| trnP | R | 9894-9959 | 66 | 2 | TGG |  |  |
| nad6 | F | 9962-10483 | 522 | -1 |  | ATG | TAA |
| cob | F | 10483-11619 | 1137 | -2 |  | ATG | TAG |
| trrs ${ }^{(U C N)}$ | F | 11618-11684 | 67 | 16 | TGA |  |  |
| nad1 | R | 11701-12640 | 940 | 10 |  | ATA | T |
| trrL(CUN) | R | 12651-12716 | 66 | 0 | TAG |  |  |
| rrnL | R | 12717-14049 | 1333 | -1 |  |  |  |
| trnV | R | 14049-14120 | 72 | 0 | TAC |  |  |
| rrns | R | 14121-14902 | 782 | 0 |  |  |  |
| CR |  | 14903-16043 | 1141 | 0 |  |  |  |

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carambolae, Bactrocera papayae, Bactrocera dorsalis, Bactrocera correcta, Bactrocera cucurbitae, Ceratitis capitata and B. minax. Nine of these species belong to the genus Bactrocera, including four species of the $B$. dorsalis species complex; the other species belongs to the genus Ceratitis. Within the nine Bactrocera species, B. philippinensis, B. carambolae, $B$. papayae and $B$. dorsalis belong to the $B$. dorsalis species complex, B. correcta, B. cucurbitae and B. tryoni belong to other species-groups within the subgenus Bactrocera, and $B$. oleae and $B$. minax belong to the subgenus Daculus and Tetradacus, respectively. Although recent molecular evidence suggests $B$. papaya, $B$. philippinensis and $B$. dorsalis likely represent one species [27-30],
with anticipation of the analysis of the B. minax mitogenome, we compare the sequence and mitogenome origins to the tephritid species B. oleae, B. dorsalis, B. philippinensis, B. carambolae, B. papayae, B. correcta, B. cucurbitae B. tryoni and C. capitata.

## Materials and Methods

## 1. Insect and mtDNA extraction, protein-coding genes and sequencing

We collected B. minax adults from a citrus garden on private land at Xianli Zeng covering an area of 20 hectares in Wulong

Table 3. Length and base composition of different genomic regions in 10 tephritid species, B. oleae, B. tryoni, B. philippinensis, $B$. carambolae, B. papaya, B. dorsalis, C. capitata, B. minax, B. correcta and B. curcubitae.

| Accession No. and speices | Whole mtDNA |  | PCGs |  | tRNAs |  | rRNAs |  | CR |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size | $(A+T) \%$ | Size | ( $\mathrm{A}+\mathrm{T}$ )\% | Size | $(A+T) \%$ | Size | $(A+T) \%$ | Size | ( $\mathrm{A}+\mathrm{T}$ )\% |
| AY210702 B. oleae | 15815 | 72.6 | 11188 | 70.1 | 1484 | 75.1 | 2116 | 77.1 | 949 | 86.9 |
| HQ130030 B. tryoni | 15925 | 72.5 | 11186 | 69.6 | 1467 | 75.0 | 2115 | 77.7 | 951 | 87.0 |
| DQ995281 B. philippinensis | 15915 | 73.6 | 11192 | 71.1 | 1466 | 75.3 | 2114 | 77.7 | 949 | 88.2 |
| EF014414 B. carambolae | 15915 | 73.6 | 11190 | 71.2 | 1466 | 75.1 | 2113 | 77.6 | 950 | 87.9 |
| DQ917578 B. papayae | 15915 | 73.5 | 11190 | 71.0 | 1465 | 75.1 | 2114 | 77.7 | 950 | 88.2 |
| DQ 845759 B. dorsalis | 15915 | 73.6 | 11185 | 71.2 | 1467 | 75.2 | 2123 | 77.8 | 949 | 88.1 |
| AJ242872 C. capitata | 15980 | 77.5 | 11272 | 75.5 | 1472 | 76.8 | 2123 | 80.2 | 1004 | 91.1 |
| HM776033 B. minax | 16043 | 67.3 | 11187 | 64.3 | 1466 | 72.2 | 2115 | 73.7 | 1141 | 77.6 |
| JX456552 B. correcta | 15936 | 73.2 | 11192 | 71.2 | 1470 | 75.3 | 2117 | 77.9 | 949 | 78.6 |
| JN635562 B. curcubitae | 15825 | 72.8 | 11190 | 70.7 | 1467 | 75.1 | 2110 | 77.8 | 946 | 82.3 |

(Chongqing Province, China). We confirm that Mr Zeng, the owner of this land, allowed us to conduct the study on this site. No specific permission was required for this location and our activity. We confirm the field studies did not involve endangered or protected species. B. minax adults were stored at $25^{\circ} \mathrm{C}$ in $99 \%(\mathrm{v} / \mathrm{v})$ ethanol. Morphological identification was done according to White and Wang [7]. Total DNA was isolated from three adult specimens using the DNeasy Blood \& Tissue kit (QIAGEN) according to the manufacturer's instructions. The whole B. minax mitogenome sequence was assembled from a single individual (three repeats). Purified total DNA was used as a template for amplification of the entire B. minax mitogenome in 21 overlapping pieces, ranging in size from 388 bp to 1762 bp . PCR primers were designed as described [31] and by comparison to the available sequences of $B$. oleae, $B$. dorsalis, B. philippinensis, B. carambolae, $B$. papayae, B. correcta, B. cucurbitae B. tryoni and C. capitata (Table 1). Amplification was done in a thermocycler (Eppendorf Mastercycler 5333) in $50 \mu \mathrm{l}$ reactions containing $5 \mu \mathrm{l}$ of 25 mM MgCl 2 , $5 \mu \mathrm{l}$ of $10 \times$ PCR Buffer $\left(\mathrm{Mg}^{2+}\right.$ free), $8 \mu \mathrm{l}$ of a dNTP mixture ( 2.5 mM each), $3 \mu \mathrm{l}$ of $10 \mu \mathrm{M}$ each primer, $0.5 \mu \mathrm{l}$ of $5 \mathrm{U} / \mu \mathrm{l}$ Taq polymerase (Takara Biomedical, Japan) and $2 \mu \mathrm{l}$ of a $1 / 10$ dilution of the DNA extract. Amplification conditions were: $5^{\prime}$ of pre-PCR denaturation at $94^{\circ} \mathrm{C}$ followed by 34 cycles of 30 s at $94^{\circ} \mathrm{C}, 1 \mathrm{~min}$ at $40-58^{\circ} \mathrm{C}$ (depending on the primer pair) and 2 min at $72^{\circ} \mathrm{C}$. The F21 fragment (Fig. 1) was amplified using LA Taq (Takara Biomedical, Japan) and a cycle consisting of a pre-PCR denaturation at $96^{\circ} \mathrm{C}$ for 2 min followed by 30 cycles of 10 s at $98^{\circ} \mathrm{C}$ and 2 min at $58^{\circ} \mathrm{C}$ with a final elongation step of 10 min at $72^{\circ} \mathrm{C}$. PCR products were separated by electrophoresis and purified using a QIAquick Gel Extraction Kit (QIAGEN). PCR products were sequenced directly on both strands using amplification and additional ad hoc primers as needed. Individual sequences were combined in a consensus contig using DNAStar package software (DNAStar Inc.).

## 2. Sequence analysis and gene annotation

Genes encoded on the B. minax mitogenome were located initially by comparison to homologous full-length insect mitochondrial sequences using DNAStar. Nucleotide sequences of PCGs were translated using the invertebrate mtDNA genetic code. tRNA genes were identified initially using tRNAscan-SE Search Server version 1.21 (available online at http://lowelab.ucsc.edu/
tRNAscan-SE/) [32] and refined using tRNAscan-SE and RNAshapes [33]. The presence and secondary structures of tRNA genes that could not be located by tRNAscan-SE owing to variant morphology were annotated manually by comparison to the sequences of other insect tRNAs [34-37]. Codon usage analysis and relative synonymous codon usage (RSCU) in PCGs were calculated using CodonW version 1.4.2 (John Peden, available at http://codonw.sourceforge.net/index.html) [38]. Potential secondary structure folds of non-coding sequences and sequences in the CR were calculated with the DNA mfold web server using default settings (http://mfold.bioinfo.rpi.edu/cgi-bin/dna-forml. cgi) [39]. The presence of tandem repeats in the CR was investigated using the Tandem Repeats Finder available online (http://tandem.bu.edu/trf/trf.html) [40]. The A+T content and nucleotide substitution frequency at synonymous sites and nonsynonymous sites (the number of synonymous substitutions per site and the number of non-synonymous substitutions per site) were calculated on the basis of the data using MEGA 4.0 [41]. The correlation analysis was done by the bivariate method using SPSS version 13 (SPSS Inc., Chicago, IL). The overall average amino acid distance among each of the PCGs from ten tephritid species (B. minax, B. oleae, B. tryoni B. dorsalis B. philippinensis, B. carambolae, B. papayae, B. correcta, B. cucurbitae and C. capitata) were calculated by the method of Poisson distances by MEGA 4.0 [41]. The complete B. minax mtDNA sequence was deposited in Genbank under accession no. HM776033.

## Results and Discussion

## 1. Genome organization

The mitochondrial genome of B. minax is a closed circular molecule of 16043 bp ; hence, it is longer than the other nine tephritid mitogenomes available (range $15,815 \mathrm{bp}$ in $B$. oleae to $15,980 \mathrm{bp}$ in C. capitata) but is still well within the range of other insect mitogenomes ( $14,503 \mathrm{bp}$ in Rhopalomyia pomum [42] to 19517 bp in Drosophila melanogaster [11]). The gene content is typical of metazoan mitogenomes, with 13 PCGs (cox1-3, cob, nad16 , nad4l, atp 6 and atp 8$), 22$ tRNAs and two genes for ribosomal RNA subunits ( $r m S$ and $m m L$ ). A long uninterrupted non-coding region of 1141 bp , likely homologous to the insect A+T-rich region, is present between $r m S$ and $t m I$, corresponding to position 14,903 to 16,043 in the annotated sequence. The gene order in the

Table 4. Cont.

| Amino acid | Codon | B. minax |  |  | B. dorsalis |  |  | B. oleae |  |  | B. tryoni |  |  | C. capitata |  |  | B. philippinensis |  |  | B. carambolae |  |  | B. papaya |  |  | B. correcta |  |  | B. curcubitae |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | All | J | N | All | J | N | All | J | N | All | J | N | All | J | N | All | J | N | All | J | N | All | J | N | All | J | N | All | J | N |
|  | UAC | 0.69 | 0.87 | 0.24 | 0.42 | 0.60 | 0.19 | 0.56 | 0.75 | 0.17 | 0.54 | 0.61 | 0.30 | 0.42 | 0.54 | 0.18 | 0.47 | 0.64 | 0.27 | 0.44 | 0.62 | 0.23 | 0.44 | 0.62 | 0.24 | 0.49 | 0.67 | 0.25 | 0.60 | 0.65 | 0.25 |
| Stop | UAA | 1.11 | 1.45 | 1.07 | 1.17 | 1.76 | 0.94 | 1.19 | 1.73 | 1.07 | 1.28 | 1.69 | 1.33 | 1.36 | 1.76 | 1.09 | 1.17 | 1.75 | 0.98 | 1.18 | 1.76 | 0.98 | 1.18 | 1.75 | 1.00 | 1.21 | 1.81 | 1.57 | 1.27 | 1.71 | 1.36 |
|  | UAG | 0.89 | 0.55 | 0.93 | 0.83 | 0.24 | 1.06 | 0.81 | 0.27 | 0.93 | 0.72 | 0.31 | 0.67 | 0.64 | 0.24 | 0.91 | 0.83 | 0.25 | 1.02 | 0.82 | 0.24 | 1.02 | 0.82 | 0.25 | 1.00 | 0.79 | 0.19 | 0.43 | 0.73 | 0.29 | 0.64 |
| His | CAU | 1.04 | 1.02 | 1.78 | 1.27 | 1.22 | 1.88 | 1.46 | 1.37 | 2.00 | 1.23 | 1.18 | 1.30 | 1.57 | 1.55 | 1.87 | 1.33 | 1.30 | 1.88 | 1.29 | 1.22 | 1.87 | 1.30 | 1.22 | 1.88 | 1.22 | 1.13 | 1.57 | 1.45 | 1.18 | 1.64 |
|  | CAC | 0.96 | 0.98 | 0.22 | 0.73 | 0.78 | 0.13 | 0.54 | 0.63 | 0.00 | 0.78 | 0.82 | 0.70 | 0.42 | 0.45 | 0.13 | 0.67 | 0.70 | 0.13 | 0.71 | 0.78 | 0.13 | 0.70 | 0.78 | 0.13 | 0.78 | 0.87 | 0.43 | 0.55 | 0.82 | 0.36 |
| Gln | CAA | 1.33 | 1.79 | 1.33 | 1.19 | 1.74 | 1.33 | 1.38 | 1.82 | 1.47 | 1.35 | 1.73 | 1.49 | 1.45 | 1.83 | 1.68 | 1.28 | 1.80 | 1.38 | 1.25 | 1.80 | 1.38 | 1.25 | 1.80 | 1.38 | 1.40 | 1.75 | 1.48 | 1.39 | 1.80 | 1.65 |
|  | CAG | 0.67 | 0.21 | 0.67 | 0.81 | 0.26 | 0.67 | 0.62 | 0.18 | 0.53 | 0.65 | 0.27 | 0.51 | 0.55 | 0.17 | 0.32 | 0.72 | 0.20 | 0.63 | 0.75 | 0.20 | 0.63 | 0.75 | 0.20 | 0.63 | 0.60 | 0.25 | 0.52 | 0.61 | 0.20 | 0.35 |
| Asn | AAU | 1.22 | 1.14 | 1.74 | 1.44 | 1.36 | 1.68 | 1.45 | 1.33 | 1.75 | 1.42 | 1.36 | 1.55 | 1.66 | 1.57 | 1.80 | 1.46 | 1.40 | 1.63 | 1.46 | 1.39 | 1.68 | 1.42 | 1.37 | 1.63 | 1.41 | 1.39 | 1.43 | 1.39 | 1.36 | 1.59 |
|  | AA | 0.78 | 0.86 | 0.26 | 0.56 | 0.64 | 0.32 | 0.55 | 0.67 | 0.25 | 0.58 | 0.64 | 0.45 | 0.34 | 0.43 | 0.20 | 0.54 | 0.60 | 0.38 | 0.54 | 0.61 | 0.32 | 0.58 | 0.63 | 0.38 | 0.59 | 0.61 | 0.57 | 0.61 | 0.64 | 0.41 |
| Lys | AAA | 1.30 | 1.57 | 0.78 | 1.26 | 1.52 | 0.97 | 1.37 | 1.65 | 0.97 | 1.45 | 1.56 | 1.52 | 1.46 | 1.65 | 1.42 | 1.26 | 1.51 | 0.97 | 1.25 | 1.51 | 1.06 | 1.26 | 1.51 | 1.00 | 1.46 | 1.45 | 1.23 | 1.47 | 1.53 | 1.35 |
|  | AAG | 0.70 | 0.43 | 1.22 | 0.74 | 0.48 | 1.03 | 0.63 | 0.35 | 1.03 | 0.55 | 0.44 | 0.48 | 0.54 | 0.35 | 0.58 | 0.74 | 0.49 | 1.03 | 0.75 | 0.49 | 0.94 | 0.74 | 0.49 | 1.00 | 0.54 | 0.55 | 0.77 | 0.53 | 0.47 | 0.65 |
| Asp | GAU | 1.26 | 0.94 | 1.42 | 1.44 | 1.29 | 1.70 | 1.54 | 1.40 | 1.79 | 1.42 | 0.94 | 1.75 | 1.63 | 1.41 | 2.00 | 1.47 | 1.29 | 1.78 | 1.41 | 1.35 | 1.64 | 1.41 | 1.29 | 1.64 | 1.46 | 1.38 | 1.39 | 1.46 | 1.25 | 1.59 |
|  | GAC | 0.74 | 1.06 | 0.58 | 0.56 | 0.71 | 0.30 | 0.46 | 0.60 | 0.21 | 0.58 | 1.06 | 0.25 | 0.37 | 0.59 | 0.00 | 0.53 | 0.71 | 0.22 | 0.59 | 0.65 | 0.36 | 0.59 | 0.71 | 0.36 | 0.54 | 0.63 | 0.61 | 0.54 | 0.75 | 0.41 |
| Glu | GAA | 1.22 | 2.00 | 1.00 | 1.43 | 2.00 | 1.62 | 1.38 | 2.00 | 1.28 | 1.37 | 1.85 | 1.38 | 1.34 | 1.93 | 1.56 | 1.39 | 2.00 | 1.48 | 1.44 | 2.00 | 1.62 | 1.44 | 2.00 | 1.60 | 1.56 | 2.00 | 1.76 | 1.29 | 2.00 | 1.19 |
|  | GAG | 0.78 | 0.00 | 1.00 | 0.57 | 0.0 | 0.38 | 0.62 | 0.00 | 0.7 | 0.63 | 0. | 0.62 | 0.66 | 0.07 | 0. | 0.61 | 0.00 | 0.52 | 0.5 | 0.00 | 0.38 | 0.56 | 0.00 | 0.40 | 0.44 | 0.00 | 0.24 | 0.71 | 0.00 | 0.81 |
| Cys | UGU | 1.47 | 1.00 | 1.46 | 1.47 | 1.14 | 1.55 | 1.60 | 1.03 | 1.77 | 1.40 | 1.10 | 1.61 | 1.50 | 1.12 | 1.73 | 1.48 | 1.20 | 1.56 | 1.47 | 1.18 | 1.54 | 1.44 | $\mathbf{1 . 1 4}$ | 1.50 | 1.48 | 1.14 | 1.74 | 1.52 | 1.03 | 1.76 |
|  | UGC | 0.53 | 1.00 | 0.54 | 0.53 | 0.86 | 0.45 | 0.40 | 0.97 | 0.23 | 0.60 | 0.90 | 0.39 | 0.50 | 0.88 | 0.27 | 0.52 | 0.80 | 0.44 | 0.53 | 0.82 | 0.46 | 0.56 | 0.86 | 0.50 | 0.52 | 0.86 | 0.26 | 0.48 | 0.97 | 0.24 |
| Trp | UGA | 1.25 | 1.49 | 1.00 | 1.47 | 1.47 | 1.42 | 1.47 | 1.57 | 1.23 | 1.44 | 1.46 | 1.35 | 1.63 | 1.53 | 1.41 | 1.47 | 1.48 | 1.43 | 1.48 | 1.53 | 1.33 | 1.53 | 1.53 | 1.43 | 1.61 | 1.50 | 1.64 | 1.66 | 1.46 | 1.42 |
|  | UGG | 0.75 | 0.51 | 1.00 | 0.53 | 0.53 | 0.58 | 0.53 | 0.43 | 0.77 | 0.56 | 0.54 | 0.65 | 0.37 | 0.47 | 0.59 | 0.53 | 0.52 | 0.57 | 0.52 | 0.47 | 0.67 | 0.47 | 0.47 | 0.57 | 0.39 | 0.50 | 0.36 | 0.34 | 0.54 | 0.58 |
| Arg | CGU | 1.33 | 0.84 | 1.71 | 0.82 | 0.60 | 1.87 | 1.00 | 0.60 | 1.56 | 0.85 | 0.78 | 0.80 | 1.25 | 1.20 | 1.67 | 0.68 | 0.42 | 1.43 | 0.62 | 0.49 | 1.33 | 0.74 | 0.50 | 1.75 | 0.98 | 0.72 | 1.47 | 1.19 | 0.98 | 1.20 |
|  | CGC | 0.56 | 0.90 | 0.19 | 0.36 | 0.80 | 0.00 | 0.17 | 0.68 | 0.00 | 0.31 | 0.52 | 1.07 | 0.00 | 0.27 | 0.00 | 0.39 | 0.95 | 0.00 | 0.44 | 0.98 | 0.22 | 0.37 | 0.90 | 0.00 | 0.27 | 0.72 | 0.21 | 0.37 | 0.73 | 0.20 |
|  | CGA | 1.39 | 1.61 | 0.95 | 2.09 | 1.90 | 1.07 | 2.00 | 1.87 | 1.11 | 2.00 | 1.74 | 1.07 | 2.13 | 1.87 | 2.00 | 2.15 | 1.89 | 1.1 | 2.13 | 1.76 | 1.33 | 2.14 | 1.90 | 1.00 | 1.87 | 1.85 | 1.26 | 1.70 | 1.55 | 2.00 |
|  | CGG | 0.72 | 0.65 | 1.14 | 0.73 | 0.70 | 1.07 | 0.83 | 0.85 | 1.33 | 0.85 | 0.96 | 1.07 | 0.63 | 0.67 | 0.33 | 0.78 | 0.74 | 1.43 | 0.80 | 0.78 | 1.11 | 0.74 | 0.70 | 1.25 | 0.89 | 0.72 | 1.05 | 0.74 | 0.73 | 0.60 |
| Ser | AGU | 1.15 | 1.17 | 1.78 | 1.15 | 1.25 | 1.55 | 1.07 | 1.17 | 1.31 | 0.92 | 1.08 | 1.17 | 1.07 | 1.10 | 1.35 | 1.19 | 1.28 | 1.61 | 1.17 | 1.29 | 1.52 | 1.17 | 1.29 | 1.55 | 1.10 | 1.30 | 1.53 | 1.04 | 1.20 | 1.46 |
|  | AGC | 0.70 | 1.11 | 0.46 | 0.65 | 0.91 | 0.52 | 0.78 | 1.15 | 0.48 | 0.84 | 1.08 | 0.84 | 0.72 | 0.95 | 0.65 | 0.66 | 0.92 | 0.46 | 0.68 | 0.92 | 0.58 | 0.68 | 0.95 | 0.52 | 0.78 | 0.97 | 0.53 | 0.63 | 0.95 | 0.35 |
|  | AGA | 0.94 | 0.99 | 1.27 | 1.01 | 0.81 | 1.55 | 1.00 | 0.74 | 1.91 | 0.92 | 0.73 | 1.57 | 1.00 | 0.72 | 1.65 | 1.04 | 0.84 | 1.50 | 1.00 | 0.82 | 1.52 | 1.02 | 0.82 | 1.55 | 0.88 | 0.72 | 1.41 | 1.04 | 0.80 | 1.93 |
|  | AGG | 0.86 | 1.08 | 1.02 | 0.61 | 0.96 | 0.81 | 0.76 | 0.94 | 0.54 | 0.63 | 0.93 | 0.62 | 0.70 | 0.97 | 0.71 | 0.63 | 0.97 | 0.81 | 0.68 | 1.00 | 0.88 | 0.64 | 0.97 | 0.81 | 0.64 | 1.05 | 0.47 | 0.63 | 0.87 | 0.53 |
| Gly | GGU | 0.89 | 0.40 | 1.42 | 1.06 | 1.00 | 1.39 | 1.06 | 0.83 | 1.28 | 0.93 | 0.98 | 1.13 | 1.26 | 0.74 | 1.73 | 1.18 | 1.01 | 1.48 | 1.14 | 0.97 | 1.41 | 1.14 | 1.01 | 1.35 | 1.10 | 0.92 | 1.33 | 1.53 | 1.51 | 1.68 |
|  | GGC | 0.43 | 0.53 | 0.41 | 0.11 | 0.15 | 0.27 | 0.37 | 0.54 | 0.20 | 0.22 | 0.24 | 0.24 | 0.20 | 0.32 | 0.18 | 0.08 | 0.15 | 0.22 | 0.11 | 0.15 | 0.27 | 0.11 | 0.15 | 0.27 | 0.18 | 0.05 | 0.27 | 0.18 | 0.24 | 0.23 |
|  | GGA | 1.07 | 1.89 | 0.49 | 1.93 | 2.35 | 1.44 | 1.47 | 2.00 | 0.99 | 1.51 | 2.05 | 0.84 | 2.01 | 2.79 | 1.13 | 1.95 | 2.43 | 1.37 | 1.96 | 2.46 | 1.41 | 1.92 | 2.38 | 1.41 | 2.16 | 2.67 | 1.53 | 1.53 | 1.84 | 1.22 |
|  | GGG | 1.61 | 1.19 | 1.68 | 0.90 | 0.50 | 0.91 | 1.10 | 0.63 | 1.53 | 1.34 | 0.73 | 1.79 | 0.53 | 0.16 | 0.96 | 0.79 | 0.41 | 0.93 | 0.79 | 0.41 | 0.92 | 0.84 | 0.46 | 0.97 | 0.56 | 0.36 | 0.87 | 0.76 | 0.42 | 0.87 |

[^0]

Figure 2. The AT content percentage of 0 -fold degenerate sites, $\mathbf{2}$-fold degenerate sites and 4 -fold degenerate sites in each proteincoding gene of mitochondrial genomes of 10 tephritid species, B. oleae, B. tryoni, B. philippinensis, B. carambolae, B. papaya, B. dorsalis, C. capitata, B. minax, B. correcta and B. curcubitae. The black line with short line on the top of each bar represents the standard deviation value (SD).
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B. minax mitogenome corresponds to the typical and plesiomorphic state hypothesized for the Pancrustacea, and is shared with all tephritids analyzed to date (Fig. 1).

Genes in the $B$. minax mitogenome overlap by a total of 43 bp , distributed in 12 segments from 1 to 17 bp long and are separated by a total of 178 bp dispersed in 16 intergenic spacers from 2 to 42 bp (without taking the tRNA-like sequence into account; Table 2). Despite its relatively large size, the $B$. minax mitogenome has more overlapping sequences between genes compared to those of other tephritids; genes overlap by a total of 35 bp at 11 boundaries in B. oleae, 29 bp in seven locations in B. tryoni, 27 bp in five locations in $B$. dorsalis, 34 bp in ten locations in $B$. philippinensis, 32 bp in nine locations in $B$. carambolae, 34 bp in ten locations in $B$. papayae, 35 bp in 11 locations in $B$. correcta, 32 bp in nine locations in $B$. cucurbitae and only 3 bp at three boundaries in $C$. capitata.

## 2. Nucleotide composition

The overall base composition of $B$. minax is $38.0 \% \mathrm{~A}, 11.2 \% \mathrm{G}$, $29.3 \% \mathrm{~T}$ and $21.5 \% \mathrm{C}$. Similar to other insect sequences, the $B$. minax mitogenome nucleotide composition is biased toward adenine and thymine $(67.3 \% \mathrm{~A}+\mathrm{T})$, which is the lowest value among the tephritid mitogenomes available. Analyzed separately,
all PCGs (64.3\%), tRNAs (72.2\%), sRNAs (73.7\%) and CR (77.6\%) have the lowest A+T content compared to the other known tephritid mitogenomes (Table 3).

Considering the two strands separately, the PCGs on the Majority strand (J-strand, nine PCGs are located on this strand) ( $61.5 \%$ ) have a lower A+T content compared to the Minority strand ( N -strand, the other four PCGs are located on this strand) (68.9\%). Furthermore, PCGs encoded on the J-strand have a comparable content of $\mathrm{A}(31.0 \%)$ and $\mathrm{T}(30.5 \%)$, whereas PCGs on the N -strand show a strong bias for T content (46.3\%) compared to A content ( $22.6 \% \mathrm{~A}$ ). The above situation has been observed in the other tephritid mitogenomes available (data not shown) and in other insects [34-37,43-50]. However, tRNAs on the two opposite strands have nearly equal $\mathrm{A}+\mathrm{T}$ contents, which has been found in the other nine tephritid species. For three PCG codon positions, the third codon positions have significantly higher $\mathrm{A}+\mathrm{T}$ content than the first and second codon positions owing to genetic code degeneracies. In particular, T in each codon position of PCGs on the N -strand is over-represented. With exception of the second codon position over-representing T, however, the first and third codon positions of PCGs show a preponderance of A on


Figure 3. The nucleotide substitution frequency at 0 -fold degenerate sites, $\mathbf{2}$-fold degenerate sites and 4 -fold degenerate sites in each protein-coding gene of mitochondrial genomes of 10 tephritid species, B. oleae, B. tryoni, B. philippinensis, B. carambolae, B. papaya, B. dorsalis, C. capitata, B. minax, B. correcta and B. curcubitae.
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Table 5. $\mathrm{A}+\mathrm{T}$ content percentage and nucleotide substitution frequency at 0 -fold degenerate sites ( $\mathrm{P}_{\text {OFD }}$ ), 2-fold degenerate sites $\left(\mathrm{P}_{2 \mathrm{FD}}\right)$ and 4 -fold degenerate sites ( $\mathrm{P}_{4 \mathrm{FD}}$ ) (the number of substitutions per $\mathrm{P}_{\text {OFD }}, \mathrm{P}_{2 \mathrm{FD}}$ and $\mathrm{P}_{4 \mathrm{FD}}$ site) in each PCG of mtgenome of 10 tephritid species, B. oleae, B. tryoni, B. philippinensis, B. carambolae, B. papaya, B. dorsalis, C. capitata, B. minax, B. correcta and B. curcubitae.

| Protein-coding genes | $\mathrm{P}_{\text {ofd }}$ |  | $\mathrm{P}_{\text {2FD }}$ |  | $\mathrm{P}_{\text {4FD }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A+T percentage (\%) | nucleotide substitution frequency | A+T percentage (\%) | nucleotide substitution frequency | A+T percentage (\%) | nucleotide substitution frequency |
| nad2 | $70.96 \pm 1.41$ | 0.198 | $74.61 \pm 8.66$ | 0.811 | $74.33 \pm 10.99$ | 1.689 |
| cox 1 | $56.53 \pm 0.21$ | 0.025 | $73.31 \pm 8.55$ | 0.743 | $84.93 \pm 7.82$ | 1.409 |
| cox2 | $59.71 \pm 0.74$ | 0.074 | $76.92 \pm 7.67$ | 0.624 | $82.47 \pm 8.64$ | 1.306 |
| atp8 | $68.92 \pm 0.81$ | 0.235 | $81.54 \pm 8.66$ | 0.577 | $83.33 \pm 11.86$ | 1.400 |
| atp6 | $68.76 \pm 2.92$ | 0.459 | $63.36 . \pm 2.91$ | 0.227 | $62.46 \pm 6.84$ | 0.590 |
| cox 3 | $57.46 \pm 0.36$ | 0.034 | $75.10 \pm 5.61$ | 0.655 | $87.34 \pm 4.95$ | 1.266 |
| nad3 | $68.38 \pm 1.05$ | 0.192 | $76.61 \pm 10.74$ | 0.831 | $82.12 \pm 8.50$ | 1.485 |
| nad6 | $72.59 \pm 1.44$ | 0.265 | $80.12 \pm 8.60$ | 0.655 | $87.68 \pm 4.11$ | 1.326 |
| cob | $61.62 \pm 0.42$ | 0.057 | $68.66 \pm 9.26$ | 0.741 | $81.14 \pm 6.72$ | 1.417 |
| nad1 | $65.54 \pm 0.53$ | 0.094 | $88.33 \pm 2.51$ | 0.381 | $73.72 \pm 1.09$ | 1.090 |
| nad41 | $71.44 \pm 1.44$ | 0.107 | $87.94 \pm 4.12$ | 0.397 | $83.46 \pm 8.32$ | 1.154 |
| nad4 | $76.42 \pm 3.72$ | 0.783 | $77.49 \pm 1.86$ | 0.172 | $41.72 \pm 0.73$ | 0.004 |
| nad5 | $66.33 \pm 1.23$ | 0.172 | $85.77 \pm 4.83$ | 0.313 | $85.18 \pm 5.45$ | 1.234 |
| Correlation coefficient (r) | 0.735 |  | $-0.217$ |  | 0.864 |  |
| Confidence probability ( $P$ ) | $0.004<0.01$ |  | $0.477>0.05$ |  | $0.000<0.01$ |  |

Note: the correlation analysis used Pearson coefficient under two-tailed test of significance.
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the J -strand and T on the N -strand, which is similar to many insect mitogenomes [34-37,43-50] (Table 3).

The base compositional bias for $\mathrm{A}+\mathrm{T}$ in PCGs is reflected in the relative synonymous codon usage statistics of the $B$. minax mitogenome (Table 4). With the exception of amino acid His, codons with A or T in the third codon position are generally strongly over-represented compared to codons terminating with either G or C. The ratio of G+C-rich (Pro, Ala, Arg and Gly) codons to A+T-rich codons (Phe, Ile, Met, Tyr, Asn and Lys) in $B$. $\operatorname{minax}$ PCGs was 0.44 , which is higher compared to the other nine tephritids $B$. dorsalis (0.29), B. philippinensis (0.29), B. carambolae (0.30), B. papayae (0.29), B. correcta (0.30), B. cucurbitae (0.32), B. oleae $(0.31), B$. tryoni $(0.32)$ and $C$. capitata $(0.23)$. This demonstrates the amino acid composition is affected by the lower A+T mutational bias in $B$. minax $(67.3 \%)$ and the stronger $\mathrm{A}+\mathrm{T}$ mutational bias in B. dorsalis $(73.6 \%)$, B. philippinensis (73.6\%), B. carambolae (73.6\%), B. papayae $(73.5 \%)$, B. correcta $(73.2 \%)$, B. cucurbitae $(72.8 \%)$, B. oleae ( $72.6 \%$ ), B. tryoni $(72.4 \%$ ) and C. capitata ( $77.5 \%$ ).
With the exception of first codon positions, $G$ is underrepresented compared to C in coding genes on the J -strand (PCGs, tRNAs, CR and intergenic nucleotides), while the G content is higher compared to C in coding genes on the N -strand (PCGs, tRNAs and rRNAs). This base compositional bias is in line with the general trend in the mitogenome toward a lower G content [51].

Base compositional heterogeneity and among-site rate variation (ASRV) are known to affect phylogenetic inference, resulting in the identification of incorrect phylogenetic relationships [52]. The easiest solution is simply to avoid non-stationary genes [53] but most earlier studies used relatively intuitive mitogenome data partitioning schemes, including by gene type (PCG, rRNA and tRNA), by gene, by codon position, by codon and gene, or by the
strand on which the coding gene is located [15]. Inevitably, different intuitive partitioning schemes can each result in strong conflicting topologies, especially at deeper phylogenetic levels [25,54,55]. Therefore, selection of stationary, reversible compositional homogeneous is vital for reliable phylogenetic inference [ 52,56$]$.

Many earlier studies were focused on the $\mathrm{A}+\mathrm{T}$ content of different genes or regions to investigate the base compositional heterogeneity and among-site rate variation ASRV [57]. For mitogenomes, composition bias of $\mathrm{A}+\mathrm{T}$ content was verified in most earlier studies; e.g. A+T content was usually over-represented in non-coding regions [58] and the third codon position generally had stronger $\mathrm{A}+\mathrm{T}$ composition bias compared to the other two codon positions [59] etc.. We asked how variability between PCGs is related to underlying $\mathrm{A}+\mathrm{T}$ content and its distribution across synonymous and non-synonymous sites.

In this study, the $\mathrm{A}+\mathrm{T}$ content of zero-fold sites $\left(\mathrm{P}_{0 \mathrm{FD}}\right)$, two-fold $\left(\mathrm{P}_{2 \mathrm{FD}}\right)$ and four-fold degenerate sites ( $\mathrm{P}_{4 \mathrm{FD}}$ ) was determined for each of the PCGs from ten tephritid species (B. minax, B. oleae, $B$. tryoni B. dorsalis B. philippinensis, B. carambolae, B. papayae, B. correcta, B. cucurbitae and C. capitata) (Fig. 2). Nucleotide substitution frequency was calculated in $\mathrm{P}_{0 \mathrm{FD}}, \mathrm{P}_{2 \mathrm{FD}}$ and $\mathrm{P}_{4 \mathrm{FD}}$ for each of the PCGs among five tephritid species (Fig. 3). After analyzing the correlation between $\mathrm{A}+\mathrm{T}$ content and nucleotide substitution frequency for each of the PCGs, we found a significant positive correlation between $\mathrm{A}+\mathrm{T}$ content percentage of zero-fold degenerate sites $\left(\mathrm{AT}_{0 \mathrm{~F}}\right)$ and nucleotide substitution frequency at $\mathrm{P}_{\mathrm{OFD}}$ ( $r=0.735, P=0.004$ ) as well as between $\mathrm{A}+\mathrm{T}$ content percentage of four-fold degenerate sites $\left(\mathrm{AT}_{4 \mathrm{~F}}\right)$ and nucleotide substitution frequency at $\mathrm{P}_{4 \mathrm{FD}}(r=0.864, P=0.000)$ (Table 5). Correlation analysis indicated there is a significant positive correlation between $\mathrm{AT}_{0 \mathrm{~F}}$ and $\mathrm{ASD}(r=0.752, P=0.003), \mathrm{ASD}$ and the nucleotide
Table 6. The $A+T$ content percentage of 0 -fold degenerate sites ( $A T_{0 F}$ ), the nucleotide substitution number of 0 -fold degenerate sites/the nucleotide substitution number of all degenerate sites ( $\mathrm{R}_{\text {OF/all }}$ ) and the mean genetic distance based on amino acid sequence (ASD) in each protein-coding gene of mitochondrial genomes of 10 tephritid species, $B$. and ASD).

| Protein-coding genes | $\mathrm{AT}_{\text {of }}$ | $\mathrm{AT}_{4 \mathrm{~F}}$ | $\mathrm{R}_{\text {oF/all }}$ | $\mathrm{R}_{\text {4F/all }}$ | ASD | $\mathrm{AT}_{\text {of }}$ \& $\mathrm{R}_{\text {of/all }}$ | AT ${ }_{\text {of }}$ \& ASD | $\mathrm{R}_{\text {of/all }}$ \& ASD | $\mathrm{AT}_{\mathbf{4 F}}$ \& $\mathrm{R}_{\mathbf{4 F} \text { /all }}$ | AT $\mathbf{4 F}^{\text {\& }}$ \& ASD | $\mathrm{R}_{\text {4F/all }}$ \& ASD |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| nad2 | $70.96 \pm 1.41$ | $74.33 \pm 10.99$ | 0.290 | 0.362 | 0.117 | $\begin{aligned} & r=0.760, \\ & P=0.003<0.01 \end{aligned}$ | $\begin{aligned} & r=0.752 \\ & P=0.003<0.01 \end{aligned}$ | $\begin{aligned} & r=0.983 \\ & P=0.000<0.01 \end{aligned}$ | $\begin{aligned} & r=0.809 \\ & P=0.001<0.01 \end{aligned}$ | $\begin{aligned} & r=-0.828 \\ & P=0.000<0.01 \end{aligned}$ | $\begin{aligned} & r=-0.970 \\ & P=0.000<0.01 \end{aligned}$ |
| cox 1 | $56.53 \pm 0.21$ | $84.93 \pm 7.82$ | 0.046 | 0.606 | 0.014 |  |  |  |  |  |  |
| cox2 | $59.71 \pm 0.74$ | $82.47 \pm 8.64$ | 0.148 | 0.514 | 0.036 |  |  |  |  |  |  |
| atp8 | $68.92 \pm 0.81$ | $83.33 \pm 11.86$ | 0.400 | 0.350 | 0.164 |  |  |  |  |  |  |
| atp6 | $68.76 \pm 2.92$ | $62.46 \pm 6.84$ | 0.780 | 0.141 | 0.280 |  |  |  |  |  |  |
| cox3 | $57.46 \pm 0.36$ | $87.34 \pm 4.95$ | 0.068 | 0.552 | 0.014 |  |  |  |  |  |  |
| nad3 | $68.38 \pm 1.05$ | $82.12 \pm 8.50$ | 0.300 | 0.350 | 0.105 |  |  |  |  |  |  |
| nad6 | $72.59 \pm 1.44$ | $87.68 \pm 4.11$ | 0.417 | 0.297 | 0.168 |  |  |  |  |  |  |
| cob | $61.62 \pm 0.42$ | $81.14 \pm 6.72$ | 0.106 | 0.497 | 0.029 |  |  |  |  |  |  |
| nad1 | $65.54 \pm 0.53$ | $73.72 \pm 1.09$ | 0.222 | 0.449 | 0.052 |  |  |  |  |  |  |
| nad41 | $71.44 \pm 1.44$ | $83.46 \pm 8.32$ | 0.244 | 0.385 | 0.053 |  |  |  |  |  |  |
| nad4 | $76.42 \pm 3.72$ | $41.72 \pm 0.73$ | 0.936 | 0.004 | 0.382 |  |  |  |  |  |  |
| nad5 | $66.33 \pm 1.23$ | $85.18 \pm 5.45$ | 0.357 | 0.431 | 0.083 |  |  |  |  |  |  |

[^1]

B

Figure 4. Predicated secondary clover-leaf structures for the $\mathbf{2 2}$ tRNA genes of $B$. minax. The tRNAs are labled with abbreviation of their corresponding amino acids below each tRNA gene structure. Arms of tRNAs (clockwise from top) are the amino acid acceptor arm, TYC arm, the anticodon arm, and dihydrouridine (DHU) arm. (A) J-strand coding tRNAs. (B) N-strand coding tRNAs.
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substitution number of zero-fold degenerate sites/the nucleotide substitution number of all degenerate sites ( $\mathrm{R}_{0 \mathrm{~F} / \mathrm{all}}$ ) ( $r=0.983$, $P=0.000), \mathrm{AT}_{0 \mathrm{~F}}$ and $\mathrm{R}_{0 \mathrm{~F} / \text { all }}(r=0.760, P=0.003)$ (Table 6). Interestingly, the significant positive correlation was observed between $\mathrm{AT}_{4 \mathrm{~F}}$ and the nucleotide substitution number of four-fold degenerate sites/the nucleotide substitution number of all degenerate sites $\left(\mathrm{R}_{4 \mathrm{~F} / \text { all }}\right)(r=0.809, P=0.001)$; however, there was significant negative correlation between $\mathrm{AT}_{4 \mathrm{~F}}$ and ASD ( $r=-$ 0.828, $P=0.000$ ), between $\mathrm{R}_{4 \mathrm{~F} / \text { all }}$ and ASD $(r=-0.970$, $P=0.000$ ) (Table 6). On the basis of the above results, we can hypothesize divergence at the amino acid level of less well conserved PCGs is due to higher $\mathrm{A}+\mathrm{T}$ at $\mathrm{P}_{0 \text { FD }}$ in those genes and/ or lower $\mathrm{A}+\mathrm{T}$ at $\mathrm{P}_{4 \mathrm{FD}}$. On the basis of this result, when we choose which PCGs are used to analyze phylogenic relationships for different evolutionary time scales, the $\mathrm{A}+\mathrm{T}$ content of $\mathrm{P}_{0 \text { FD }}$ and/or $\mathrm{P}_{4 \mathrm{FD}}$ of PCGs could be useful to judge the homogenesis of PCGs.

Nucleotide substitution is considered to be a reflection of evolution at the molecular level. Many earlier studies indicated the substitution was directional bias across different genes in the mitogenome [15]. Some researchers have proposed variation of $\mathrm{A}+\mathrm{T} \%$ among taxa is associated with directional mutation pressure and has a phylogenetic component [57,60,61]. In this study, with the exception of nad4, all PCGs had significantly lower variation of $\mathrm{A}+\mathrm{T}$ content among the ten tephritid species at $\mathrm{P}_{\mathrm{OFD}}$ compared to both $\mathrm{P}_{2 \mathrm{FD}}$ and $\mathrm{P}_{4 \mathrm{FD}}$ sites. We observed that, with the exception of nad4, $\mathrm{P}_{0 \mathrm{FD}}$ sites had lower nucleotide substitution frequency compared to both $\mathrm{P}_{2 \mathrm{FD}}$ and $\mathrm{P}_{4 \mathrm{FD}}$ sites (Fig. 3). The $\mathrm{P}_{0 \mathrm{FD}}$ of nad4 had a higher nucleotide substitution frequency (0.783) compared to both $\mathrm{P}_{2 \mathrm{FD}}(0.172)$ and $\mathrm{P}_{4 \mathrm{FD}}(0.004)$, and the $\mathrm{R}_{0 \mathrm{~F} / \text { all }}$ was 0.936 . As a result of functional constraints, the number of nucleotide substitution per non-synonymous site is usually lower than that per synonymous site [62]. In this study, a higher nucleotide substitution frequency at $\mathrm{P}_{\mathrm{OFD}}$ of nad 4 indicates the non-synonymous nucleotide substitution frequency was higher compared to the synonymous sites for this gene. Higher number of nucleotide substitution per non-synonymous site has been observed at the variable-region genes of immunoglobulins [63]
and some genes of the histocompatibility complex [64] but this is the first reported occurrence in the mitogenome.

## 3. Protein-coding genes

With the exception of cox1 and nad3, all protein coding genes start with an ATN codon, with ATG used in cox2, atp6, cox3, nad4, nad $4 l$, nad 6 and $c o b$, ATT in nad2, atp 8 and nad5 and ATA in nad1. Genes for cox1 and nad 3 used TCG and GTC as initiation codons, respectively. The initiation codon for coxl was TCG(S) in B. minax, which was observed in other Diptera species [54]. GTC being the initiation codon for nad 3 was a new observation in tephritids, but it is common in other insects [65].

With the exception of nad3, nad5 and nad1, all PCGs are terminated by complete stop codons: TAG is used for nad2, atp6 and $c o b$, TAA is used for $\operatorname{cox} 2$, atp $8, \operatorname{cox} 3$, nad4, nad $4 l$ and nad 6 and TA is used for cox1. The remaining genes, nad 3 , nad 5 and nad1, are terminated by incomplete stop codons " T ".

## 4. Transfer RNA genes, ribosomal RNA genes and tRNAlike structure

All of 22 tRNA genes typical of metazoan mitogenomes were identified in the $B$. minax mitogenome, and the predicted structures are shown in Fig. 4. All tRNAs display a typical clover-leaf secondary structure, except for $\operatorname{trn} S^{(A G N)}$, where the DHU arm appears to be replaced by seven unpaired nucleotides, a feature typical of other animal mitochondria [66]. Nuclear magnetic resonance analysis of the tertiary structure of nematode $\left.\operatorname{trnS} S^{(A G N)}\right)$ suggested such aberrant tRNA can fit the ribosome by adjusting its structural conformation and function in a way similar to that of usual tRNAs in the ribosome [67].

Like most insect tRNAs , all $B$. minax tRNAs have a length of 7 bp for the anticodon loop, 7 bp for the acceptor stem and 5 bp for anticodon stem. Most of the size variability in the $B$. minax tRNA genes originated from length variation in the DHU arms (loop size 4-9 bp, stem size 3-4 bp) and the TYC arms (loop size $2-9 \mathrm{bp}$, stem size 3-5 bp); in addition, $\operatorname{trn} A$ and $\operatorname{trn} H$ contained UU mismatches. $\operatorname{trn} S^{(U C N)}$ encodes an A-C mismatch, $\operatorname{trnH}$ encodes

Table 7. Locations, length and sequences of four shorter intergenic spacers in 10 tephritid species, B. oleae, B. tryoni, B. philippinensis, B. carambolae, B. papaya, B. dorsalis, C. capitata, B. minax, B. correcta and B. curcubitae.

| Species | $t R N A^{G / u}-t R N A^{\text {Phe }}$ |  | ND5-tRNA ${ }^{\text {His }}$, |  | tRNA ${ }^{\text {Ser(UCN) }}$ - ND1 |  | ND1-tRNA ${ }^{\text {Leu(CUN) }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sequence | Size (bp) | Sequence | Size (bp) | Sequence | Size (bp) | Sequence | Size (bp) |
| B. minax | ACTAATTACAATTCACTA | 18 | TGATATATATTTCA | 14 | TACTAAATATAATTAC | 16 | AAAAAACAAG | 10 |
| B. oleae | ACTAAAATAAATACACTA | 18 | TGATAAATACTTCAC | 15 | TACTAAATAAAATTA | 15 | AAAAAACAAG | 10 |
| B. tryoni | ACTAAATGGAATACACTA | 18 | TGACAAATATTTCAC | 15 | TACTAAATTTTATTA | 15 | AAAAAACAAG | 10 |
| B. dorsalis | ACTAAATATAATACACTA | 18 | TGATAAATATTTCAC | 15 | TACTAAATTCTATTA | 15 | AAAAAACAAG | 10 |
| B. philippinensis | ACTAAATATAATGCACTA | 18 | TGATAAATATTTCAC | 15 | TACTAAATTTTATTA | 15 | AAAAAACAAG | 10 |
| B. carambolae | ACTAAATATAATACACTA | 18 | TGATAAATATTTCAC | 15 | TACTAAATTTTATTA | 15 | AAAAAACAAG | 10 |
| B. papayae | ACTAAATATAATACACTA | 18 | TGATAAATATTTCAC | 15 | TACTAAATTTTATTA | 15 | AAAAAACAAG | 10 |
| B. correcta | ACTAAATTTTATACACTA | 18 | TGATAAATATITCAC | 15 | TACTAAATTATATTA | 15 | AAAAAACAAG | 10 |
| B. curcubitae | ACTAAATATAATTCACTA | 18 | TGATAAATATTTCAC | 15 | TACTAATTTTTATTA | 15 | AAAAAACAAG | 10 |
| C. capitata | ACTAAAAATAATTAACTA | 18 | TGATAAATAATTTITCAC | 18 | TACTAAAATTAATTAA | 16 | TAAAAACAAG | 10 |


| B. carambolae |  |
| :---: | :---: |
| B.dorsalis |  |
| B.philippinensis | TCAATATATGTGGTGAATTTACATTCATATTTTTTTTTTTTTTTTTTTTTT--- $\mathrm{A}_{\text {- }}$ (TCTA |
| B.papayae | TCAATATATATGGTGA\&TTTACATTCATATTTTTTTTTTTTTTTTTTTTTTT--גATCTA |
| B.tryoni | TCC\&TCCAT\&TGTTG\&\&TTTAC\&TTC\&T\&TTTTTTTTTTTTTTTTTTTTTTT-- ${ }^{\text {ARATCTA }}$ |
| B.correcta |  |
| B.oleae | TTATTACGTATATATAATTTTAATTCATAATTTTTTTTTTTTTTTTTTTTTTTAGGATTC |
| C.capitata | A\&\&ATA\&A\&A\&ATTGTA\&TTTAATTATTATTTCTTTTTTTTTTTTTTTTTTT---TTCTA |
| B.cucurbitae |  |
| B.minax | TGGGTTCC-CCAGGGGAATGGGATTCAAATTTTTTTTTTTTTTTTTTTTTTTTCCAATCC |
|  |  |

Figure 5. Alignment of the poly-thymidine stretch at the $5^{\prime}$ end of the control region described by Zhang et al. (1997) among 10 tephritid species, B. oleae, B. tryoni, B. philippinensis, B. carambolae, B. papaya, B. dorsalis, C. capitata, B. minax, B. correcta and B. curcubitae. The poly-T stretch runs from nucleotide positions from 15974 to 15997 with respect to the $B$. minax mitogenome in the direction of $5^{\prime}-3^{\prime}$. doi:10.1371/journal.pone.0100558.g005
an A-G mismatch and $\operatorname{trnRtmR}$ has a U-C mismatch in the acceptor stem. Additionally, $\operatorname{trn} V$ contains a $\mathrm{U}-\mathrm{U}$ mismatch in the TYC stem.
Anticodon sequences were the same as in $B$. dorsalis, $B$. oleae, $B$. tryoni and C. capitata, which are considered common for other insects, including Gryllotalpa orientalis [68], Philaenus spumarius [35], Phthonandria atrilineata [50] and Artogeia melete [36].

On the basis of the sequence similarity of $B$. dorsalis, the two genes coding for the small and the large ribosomal subunits were located in the B. minax mitogenome between $\operatorname{trn} L^{(C U N)}$ and $\operatorname{trn} V$ and between $\operatorname{trn} V$ and the CR region. The length of $B$. minax $r m S$ and $r m L$ was 782 bp and 1333 bp , respectively, similar to $B$. dorsalis, $B$. oleae and C. capitata.

## 5. Intergenic spacers

In $B$. minax, the two longest intergenic spacers were 42 bp between $\operatorname{trn} C$ and $\operatorname{trn} R$ and 28 bp between $\operatorname{trn} R$ and $\operatorname{trn} N$. In $B$. dorsalis, the second longest intergenic spacer was 45 bp between $\operatorname{trn} C$ and $\operatorname{trn} \mathcal{C}$. In $B$. tryoni, the second longest intergenic spacer was 33 bp between $\operatorname{trn} R$ and $\operatorname{trn} \mathcal{N}$ and the third longest intergenic spacer was 30 bp between $\operatorname{trn} C$ and $\operatorname{trn} r$. In $B$. oleae, the longest intergenic spacer was 28 bp between $\operatorname{trn} R$ and $\operatorname{trn} \mathcal{N}$. In $B$. minax, however, only a 10 bp intergenic spacer was observed between $\operatorname{trnQ}$ and $\operatorname{trnM}$, which is shorter compared to 66 bp in $B$. dorsalis, 71 bp in B. tryoni and 47 bp in C. capitata at the same location. Yu et al. [48] reported the 45 bp intergenic spacer located between $\operatorname{trn} C$ and $\operatorname{trn} Y$ in $B$. dorsalis had a clear counterpart in the CR with the first 33 of 45 bp matching. These counterparts were predicted to form a small internal stem and a long stem structure pairing with the partially complementary sequence in the CR. A similar phenomenon was observed in the $B$. tryoni mitogenome, where both the second longest ( 33 bp between $\operatorname{trn} R$ and $\operatorname{trm} N$ ) and the third longest intergenic spacer ( 30 bp between $\operatorname{trn} C$ and $\operatorname{trn} 1$ ) have clear counterparts ( 32 out of 33 bases and 25 out of 30 bases, respectively) on the N -strand of the CR. These two intergenic spacers have highly significant similarity and their counterparts were located in the same position of the CR. We asked whether the 42 bp intergenic spacer located between $\operatorname{trn} C$ and $t m Y$ in $B$. minax had these features. The first $15 / 42 \mathrm{bp}$ of the spacer have a clear counterpart in the CR at positions 15,670-15,684. The 42 bp of intergenic spacer was predicted to form two stem-loop secondary structures with 4 bp loops and one with a 3 bp stem and the other with a 4 bp stem. The first 15 of the 42 bp formed one of the two structures; a 4 bp stem with a 4 bp loop and a 3 bp flanking sequence. The counterpart in the CR also formed a long stem structure with the neighboring sequence. Yu et al. [48]
compared the 33 bp counterpart in the CR from B. dorsalis with the $B$. oleae CR and found 25 of the 33 bp were identical. Surprisingly, of the original 33 bases present in the $B$. minax CR, 23 were identical. Therefore, the results obtained in this study support the hypothesis that the secondary structures of the counterparts in both the intergenic spacer and the CR might have a major role in recombination $[48,69]$.

The four intergenic spacers in B. minax, ISS-1 (18 bp between $t m E$ and $t r n F$ ), ISS-2 ( 14 bp between nad5 and $t R N A^{H i}$ ), ISS-3 ( 16 bp between $\mathrm{trnS}{ }^{(U C N)}$ and nad1) and ISS-4 (10 bp between nad1 and $t m L^{(C U N)}$, were observed to be of similar size in the tephritids B. dorsalis, B. philippinensis, B. carambolae, B. papayae, B. correcta, B. cucurbitae, B. oleae and B. tryoni ( $18 \mathrm{bp}, 15 \mathrm{bp}, 15 \mathrm{bp}$ and 10 bp ) and C. capitata ( $18 \mathrm{bp}, 18 \mathrm{bp}, 16 \mathrm{bp}$ and 10 bp ) at the same locations. All intergenic spacers were found at the same locations and have highly significant similarity in percentage identity (71.4-100\%; Table 7).

Additionally, all four intergenic spacers have clear counterparts in the CR of the ten tephritid species (data not shown) but these intergenic spacers cannot form the secondary structures (even though some can be predicted to form stem-loop structures with $2-3 \mathrm{bp}$ stems). Some earlier studies focused on longer intergenic spacers with potential secondary structure and tried to find original sequences and structures in the CR [48]. Even among the close tephritid species, however, these longer intergenic spacers had significantly different features, including sequence, length and location. Cameron et al. [70] suggested the possibility that stemloop structures instead of tRNAs in the $3^{\prime}$ end of PCGs enhance the rearrangement. Two of four small intergenic spaces locate the $3^{\prime}$ end of PCGs without forming stem-loop structures. These results might explain why no rearrangement was found in tephritid species. This is the first report of shorter intergenic spacers with highly conserved sequences and locations among four tephritid species, which should attract more attention to the shorter intergenic spacers, even though the functions of these are not clear.

## 6. CR

The CR has a high $\mathrm{A}+\mathrm{T}$ content among the mitochondrial genes of both vertebrates and invertebrates, and the initiation of replication is one of the most interesting features of this region [8]. Zhang and Hewitt [71] proposed conserved structural features on the basis of comparison of the CRs of one dipteran and two orthopteran species. These features include: (1) a poly(T) stretch at the $5^{\prime}$ end of the $\mathrm{CR} ;(2)$ a $[\mathrm{TA}(\mathrm{A})]_{n}$-like stretch after the poly $(\mathrm{T})$ stretch; (3) a highly conserved stem-loop structure; (4) a stem-loop structure with a highly conserved flanking sequence of a TATA
consensus at the $5^{\prime}$ end and a $\mathrm{G}(\mathrm{A})_{n} \mathrm{~T}$ consensus at the $3^{\prime}$ end; and (5) a G+A-rich sequence downstream of the secondary structure. The $B$. minax CR was found to have three of the five features proposed by Zhang and Hewitt [71].

The CR from four tephritid species, including B. minax, presented a conspicuous poly $(\mathrm{T})$ stretch at the $5^{\prime}$ end. This sequence stretch has been found to be conserved within hymenoptera [49]. Further, the poly(T) stretch has been observed to be followed by a $[\mathrm{TA}(\mathrm{A})]_{n}$-like stretch (Fig. 5). Our results suggest that this poly( T$)$ region might be involved in the control of transcription and/or replication, or have some other unknown functions [10]. Additionally, a highly conserved G+A-rich sequence block was found in front of the poly $(\mathrm{T})$ stretch among the four tephritid species and these sequences can be predicted to form secondary structures with a stem-loop. The highly conserved $\mathrm{G}+\mathrm{A}$-rich sequence with a poly $(\mathrm{T})$ stretch nearby has been found in other dipteran and orthopteran species [71].

In the $B$. $\operatorname{minax} \mathrm{CR}$, more than ten sequences have the potential to form stem-loop structures with perfect matches and loops of variable size. In addition, several other stem-loop structures with some mismatch in the stems can be predicted. However, obvious
stem-loop structures with conserved flanking sequences were not found in the CR of these ten tephritid species. In addition, The $B$. $\operatorname{minax} \mathrm{CR}$ does not contain any tRNA-like sequence, but contains two tandem repeats ranging in size from 33 to 45 bp . The sequence TATTAATTTTATTAAA occurred twice and the sequence CCTTTTAAATTTTCC occurred three times. The two repeats were located at positions from 15,325 to 15,357 and from 15,858 to 15,903 , respectively. For other tephritid species, we found one tandem repeat in the CR of B. doraslis, B. correcta, $B$. curcubitae and C. capitata, two in B. philippinensis and B. carambolae, three in B. oleae and B. papaya but none in B. tryoni.

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## Author Contributions

Conceived and designed the experiments: YL. Performed the experiments: BZ. Analyzed the data: BZ. Contributed reagents/materials/analysis tools: FN HH-S XW. Wrote the paper: BZ.

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[^0]:     minority strand. The bold numbers repres.
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[^1]:    Note: the correlation analysis used Pearson coefficient under two-tailed test of significance.
     on amino acid sequence (ASD) in each protein-coding gene of mitochondrial genomes of 10 tephritid species above, and the correlation coefficient between them (AT ${ }_{4 F}$, $\mathrm{R}_{4 \mathrm{~F} / \mathrm{all}}$ and $\mathrm{ASD}^{\text {I }}$ ).
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