Characterization of five complete *Cyrtodactylus* mitogenome structures reveals low structural diversity and conservation of repeated sequences in the lineage

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**ABSTRACT**

Mitochondrial genomes (mitogenomes) of five *Cyrtodactylus* were determined. Their compositions and structures were similar to most of the available gecko lizard mitogenomes as 13 protein-coding, two rRNA and 22 tRNA genes. The non-coding control region (CR) of almost all *Cyrtodactylus* mitogenome structures contained a repeated sequence named the 75-bp box family, except for *C. auribalteatus* which contained the 225-bp box. Sequence similarities indicated that the 225-bp box resulted from the duplication event of 75-bp boxes, followed by homogenization and fixation in *C. auribalteatus*. The 75-bp box family was found in most gecko lizards with high conservation (55–75% similarities) and could form secondary structures, suggesting that this repeated sequence family played an important role under selective pressure and might involve mitogenome replication and the likelihood of rearrangements in CR. The 75-bp box family was acquired in the common ancestral genome of the gecko lizard, evolving gradually through each lineage by independent nucleotide mutation. Comparison of gecko lizard mitogenomes revealed low structural diversity with at least six types of mitochondrial gene rearrangements. *Cyrtodactylus* mitogenome structure...
showed the same gene rearrangement as found in most gecko lizards. Advanced mitogenome information will enable a better understanding of structure evolution mechanisms.

Subjects Biodiversity, Evolutionary Studies, Genetics, Genomics

Keywords Mitogenome, Control region, Repeated sequence, Mitochondrial gene rearrangement, mtDNA

INTRODUCTION

Vertebrate mitochondrial genomes (mitogenomes) are double-stranded circular DNAs typically 16–17 kb in size that encode two rRNA genes, 22 tRNA genes, and 13 protein-coding genes. They also possess non-coding control regions (CRs) which contain signals for the initiation of replication and transcription (Boore, 1999; Fernández-Silva, Enriquez & Montoya, 2003). Mitogenomes are maternally inherited as haploid genomes with multiple copy numbers in a cell. Compared with nuclear DNA, mitogenome gene content is likely conserved with very low levels of recombination, while mitogenome sequences evolved rapidly (Elson & Lightowlers, 2006; Gissi, Iannelli & Pesole, 2008). These features are very useful tools for the resolution of taxonomic controversies (Srikulnath et al., 2012; Sun, Cheng & Zhang, 2015; Supikamolseni et al., 2015; Laopichienpong et al., 2016; Thongtam na Ayudhaya et al., 2017; Prakhongcheep et al., 2018). Simultaneously, nucleotide sequences of the CR containing repeated sequences known as variable number of tandem repeat (VNTR), show high mutation rate which is advantageous for population and phylogeographic studies (Wang, Zhou & Nie, 2011; Lapbenjakul et al., 2017). Although mitogenome organization is likely conserved in vertebrates (Pereira, 2000), mitochondrial gene rearrangements have been found in several groups (Macey et al., 1997; Mauro et al., 2006; Kurabayashi et al., 2008). The majority of these rearrangements result from gene shuffling (such as tRNA genes), translocations and/or duplications of genes, and loss of gene or genome segments (Boore, 1999; Amer & Kumazawa, 2008; Metallinou et al., 2012; Kumazawa et al., 2014). This variation of rearrangements reflects the different functional and evolutionary constraints among taxa (Boore, 1999; Gissi, Iannelli & Pesole, 2008; Pereira et al., 2008; Bernt & Middendorf, 2011).

Recently, the understanding of mitogenomes in squamate reptiles has increased, and technical advances in sequencing have led to rapid accumulation of complete mitogenome sequences (Kumazawa et al., 2014). However, only 25 species have been sequenced from the infraorder of squamate reptiles, Gekkota, which contains more than 1,200 species (Uetz & Hošek, 2018). Approximately 20% of gecko lizard mitogenomes contain various gene rearrangements including tandem duplication of the gene block and loss and reassignment of tRNA genes which were not very common in vertebrate mitogenomes (Fujita, Boore & Moritz, 2007; Kumazawa et al., 2014; Li et al., 2015). This finding leads us to question whether mitochondrial genome rearrangements show different functional roles and phenotypes and the possibility of other variations occurring in gecko lizard mitogenomes. Information is urgently required for a more comprehensive understanding of these
issues. *Cyrtodactylus* comprises a large and diverse genus of gecko lizards in the family Gekkonidae (gekkonids), with over 200 species in Southern and Southeast Asia, Northern Australia and Oceania ([Wood et al., 2012; Nazarov et al., 2014](#)). Molecular phylogenies of *Cyrtodactylus* reveal a pattern of diversification and basal divergence that correlates with the India-Asia collision, and the genus is a good candidate for exploring the faunal impacts of this collision ([Grismer, Grismer & Chav, 2010; Siler et al., 2010; Welton et al., 2010; Shea et al., 2011](#)). Surprisingly, although the diversity of this lizard is critical, whole mitogenome sequences and structures of *Cyrtodactylus* remain uncertain. The mitogenome sequencing project is thus important to provide a ‘backbone’ for the genus by offering a major framework contribution regarding comparative analyses of biogeography, morphology, diversity, and genome evolution. Here, five complete mitogenome structures of *Cyrtodactylus* as *Cyrtodactylus peguensis*, *C. tigroides*, *C. thirakhupti*, *C. auribalteatus*, and *C. chanhomeae* were characterized. Comparisons between structural variations of the *Cyrtodactylus* mitogenome and other gecko lizards were also discussed.

**MATERIALS AND METHODS**

**Specimen collection and DNA extraction**

Individual specimens of each of the five species (*C. peguensis*, *C. tigroides*, *C. thirakhupti*, *C. auribalteatus*, and *C. chanhomeae*), taken from Nakhon Ratchasima Zoo during 2012–2014, were stored in 100% ethanol and detailed information is presented in Table 1. Individual species were classified based on their morphology ([Boulenger, 1893; Bauer, Sumontha & Pauwels, 2003; Pauwels et al., 2004; Sumontha, Panitvong & Deein, 2010](#)). A piece of muscle clipped from each sample was collected to provide a source of DNA. Whole genomic DNA was extracted following the standard salting-out protocol as described previously ([Supikamolseni et al., 2015](#)). Animal care and all experimental procedures were approved by the Animal Experiment Committee, Kasetsart University, Thailand (approval no. ACKU-SCI-022), and conducted in accordance with the Regulations on Animal Experiments at Kasetsart University.

**Complete mitogenome sequencing**

Complete mitogenome sequences were obtained using a PCR (polymerase chain reaction)-based strategy to amplify overlapping mitochondrial fragments. Forty-six PCR primer pairs were designed based on five squamate reptile mitogenome sequences: *Gekko chinensis* (NC_027191.1), *G. gecko* (NC_007627.1), *G. japonicas* (NC_028035.1), *G. swinhonis* (NC_018050.1), and *Hemidactylus bowringii* (NC_025938.1). Nineteen primer pairs were also taken from Kumazawa & Endo (2004) (Table S1). PCR amplification was performed using 20 µl of 1×ThermoPol buffer containing 1.5 mM MgCl₂, 0.2 mM dNTPs, 5.0 µM of primers, 0.5 U of *Taq* polymerase (Apsalagen Co. Ltd., Bangkok, Thailand), and 25 ng of genomic DNA. PCR conditions were as follows: initial denaturation at 94 °C for 3 min, followed by 35 cycles of 94 °C for 30 s, 45–60 °C for 30 s, 72 °C for 1 min 30 s, and then a final extension at 72 °C for 5 min. PCR products were detected by electrophoresis on 1% agarose gels. No multiple bands were found in any of the PCR products. PCR products were purified using FavorPrep GEL/PCR Purification Mini Kit (Favorgen Biotech Corp.,
| Family          | Genus             | Species                | GenBank accession number | Mitochondrial gene arrangement | Reference                     |
|-----------------|-------------------|------------------------|--------------------------|--------------------------------|--------------------------------|
| Gekkonidae      | Cyrtodactylus     | Cyrtodactylus peguensis (CyPeNRZ001) | AP018114                | Type I                         | In this study                  |
| Gekkonidae      | Cyrtodactylus     | Cyrtodactylus thirakhupi (CyThNRZ001) | AP018115                | Type I                         | In this study                  |
| Gekkonidae      | Cyrtodactylus     | Cyrtodactylus auribalteus (CyAuNRZ001) | AP018116                | Type I                         | In this study                  |
| Gekkonidae      | Cyrtodactylus     | Cyrtodactylus chanhommeae (CyChNRZ001) | AP018117                | Type I                         | In this study                  |
| Gekkonidae      | Cyrtodactylus     | Cyrtodactylus tigroides (CyTiNRZ001) | AP018118                | Type I                         | In this study                  |
| Gekkonidae      | Gekko             | Gekko chinensis        | NC_027191.1             | Type I                         | Hao, Ping & Zhang (2016)       |
| Gekkonidae      | Gekko             | Gekko gecko            | NC_007627.1             | Type I                         | Zhou et al. (2006)             |
| Gekkonidae      | Gekko             | Gekko swinhonis        | NC_018050.1             | Type I                         | Li et al. (2013)               |
| Gekkonidae      | Gekko             | Gekko japonicus        | NC_028035.1             | Type I                         | Kim et al. (2015)              |
| Gekkonidae      | Gekko             | Gekko vittatus         | NC_008772.1             | Type I                         | Kumazawa (2007)                |
| Gekkonidae      | Hemidactylus      | Hemidactylus bowringii | NC_025938.1             | Type I                         | –                              |
| Gekkonidae      | Hemidactylus      | Hemidactylus frenatus  | NC_012902.2             | Type I                         | Yan, Li & Zhou (2008)          |
| Gekkonidae      | Heteronotia       | Heteronotia binoei     | NC_010292.1             | Type VI                        | Fujita, Boore & Moritz (2007)  |
| Gekkonidae      | Cnemaspis         | Cnemaspis limi         | NC_020039.1             | Type I                         | Yan et al. (2014b)             |
| Gekkonidae      | Paroedura         | Paroedura picta       | NC_028326.1             | Type I                         | Starostová & Musilová (2016)   |
| Gekkonidae      | Tropiocolotes     | Tropiocolotes tripolitanus | NC_025780.1             | Type II                        | Kumazawa et al. (2014)         |
| Gekkonidae      | Stenodactylus     | Stenodactylus petrii   | NC_025784.1             | Type III                       | Kumazawa et al. (2014)         |
| Gekkonidae      | Uroplatus         | Uroplatus ebenaui      | NC_025783.1             | Type IV                        | Kumazawa et al. (2014)         |
| Gekkonidae      | Uroplatus         | Uroplatus fimbriatus   | NC_025779.1             | Type V                         | Kumazawa et al. (2014)         |
| Gekkonidae      | Lepidodactylus    | Lepidodactylus lugubris | NC_025782.1             | Type I                         | Kumazawa et al. (2014)         |
| Gekkonidae      | Phelsuma          | Phelsuma guimebeai     | AB661664.1              | Type I                         | Kumazawa et al. (2014)         |
| Eublepharidae   | Eublepharis       | Eublepharis macularius | NC_033383.1             | Type I                         | –                              |
| Eublepharidae   | Hemitheconyx      | Hemitheconyx caudicinctus | NC_018368.1             | Type I                         | Jonniaux, Hashiguchi & Kumazawa (2012) |
| Eublepharidae   | Goniuosaura       | Goniuosaura luir      | NC_026105.1             | Type I                         | Li et al. (2015)               |
| Eublepharidae   | Coleonyx          | Coleonyx variegatus    | NC_008774.1             | Type I                         | Kumazawa (2007)                |
| Phyllodactylidae| Phyloodactylus    | Phyloodactylus unctus  | NC_020038.1             | Type I                         | Yan et al. (2014a)             |
| Phyllodactylidae| Tarentola         | Tarentola mauritania   | NC_012366.1             | Type I                         | Albert et al. (2009)           |
| Pygopodidae     | Aprasia           | Aprasia parapulchella  | NC_024557.1             | Type I                         | MacDonald et al. (2005)        |
| Sphaerodactylida| Teratoscincus     | Teratoscincus keyserlingii | AY753545.1             | Type I                         | Macey et al. (2005)            |
| Sphaerodactylida| Teratoscincus     | Teratoscincus roborewiskii | KP115216.1             | Type I                         | –                              |
| Iguanidae       | Iguana            | Iguana iguana         | NC_002793.1             | –                              | Janke et al. (2001)            |
| Scincidae       | Plestiodon        | Plestiodon egregius   | NC_000888.1             | –                              | Kumazawa & Nishida (1999)      |
| Varanidae       | Varanus           | Varanus salvator      | NC_010974.1             | –                              | Castoe et al. (2008)           |

Notes.

*Samples from Nakhon Ratchasima Zoo, Thailand.
Ping-Tung, Taiwan), and nucleotide sequences of the DNA fragments were determined using a 3500 Genetic Analyzer (Life Technology, California, USA). BLASTn and BLASTx programs (http://blast.ncbi.nlm.nih.gov/Blast.cgi) were used to search for nucleotide sequences in the National Center for Biotechnology Information database to confirm the identity of the DNA fragments amplified in the present study.

**Nucleotide sequence annotation and analysis**

Sequence assembly was performed to combine all overlapping PCR fragments into one contig strand using SeqScape software v 2.5 (Life Technology, California, USA) and re-checked carefully by visual inspection to ensure accuracy of the variable sites and avoid the problems of repeated sequences identified by the program in the CR. Gene structures of all mitogenomes were annotated using web-based MITOS (Bernt et al., 2013) with manual inspections to compare DNA or amino acid sequences with known sequences from several gecko lizards. ExPASy-translate tool (Gasteiger et al., 2003) was used to characterize the nucleotide sequences of encoded genes. To identify mitochondrial tRNA genes, the nucleotide sequences were searched for regions which could form characteristic secondary structures using tRNA Scan-SE 2.0 by parameter sequence source: vertebrate mitochondrial genome search mode (http://lowelab.ucsc.edu/tRNAscan-SE), the RNAfold web server (http://rna.tbi.univie.ac.at/cgi-bin/RNAWebSuite/RNAfold.cgi) and UNFOLD (http://unafold.rna.albany.edu/) under fold algorithms as basic options is minimum free energy (MFE) and partition function (Pereira et al., 2008). Overlapping regions and intergenic spacers between genes were counted manually. The CR domains comprising the extended termination associated sequence (ETAS) domain, central conserved region (CCR) domain, and conserved sequence block (CSB) domain were characterized following Douzery & Randi (1997). Tandem repeated sequences in CR were identified using the program ‘Tandem Repeats Finder’ with default parameters (Benson, 1999). The most thermodynamically stable putative secondary structures of VNTR were determined using the UNFOLD and RNAfold web servers. All nucleotide sequences were then deposited in the DNA Data Bank of Japan (DDBJ) (Table 1). Base composition and codon usage were analyzed using the default parameters of Molecular Evolutionary Genetics Analysis 7 (MEGA7) software (Center for Evolutionary Functional Genomics, The Biodesign Institute, Tempe, AZ, USA; Kumar, Stecher & Tamura, 2016). The A +T% and G +C% values, and the AT-skew and GC-skew (Perna & Kocher, 1995) for the H-strand were also calculated for five Cyrtodactylus mitogenomes, another 25 gecko lizard mitogenomes, and Iguana iguana (NC_002793.1), Plestiodon egregious (NC_000888.1), and Varanus salvator (NC_010974.1) mitogenomes as the outgroup. Values obtained were subsequently mapped as a scatter plot.

**Phylogenetic placement**

Multiple sequence alignment of concatenated heavy-strand encoded protein-coding genes was performed on 33 sequences for 30 gecko lizards with the outgroup (I. iguana, P. egregious, and V. salvator) using the default parameters of MEGA 7 software. Additionally, the ND6 gene was used separately to perform alignment from phylogenetic
analyses of the datasets as it was encoded by the L-strand and possessed base composition bias (Dong & Kumazawa, 2005; Wang et al., 2009). The dataset of sequence lengths of concatenated heavy-strand encoded protein-coding genes ranged from 10,766 to 10,899 bp, while ND6 sequence lengths ranged from 510 to 546 bp. All unalignable and gap-containing sites were carefully removed and trimmed from the datasets. Datasets of aligned concatenated heavy-strand encoded protein-coding genes and ND6 fragments showed 10,813 and 548 nucleotides, respectively. Level of sequence divergence between species was estimated using uncorrected pairwise distances (p-distances) as implemented in MEGA7. We also performed multiple sequence alignment comprising gap-containing sites (as insertion and deletion) using the GUIDANCE2 Server (Sela et al., 2015). Datasets of aligned concatenated heavy-strand encoded protein-coding genes and ND6 fragments showed 11,322 and 607 nucleotides, respectively. Phylogenetic analysis was performed using Bayesian inference (BI) and maximum likelihood (ML). The best-fit model of DNA substitution was determined for each gene using Kakusan4 (Tanabe, 2011). The GTR+I+G model gave the best-fit of each locus for BI and ML analyses. BI analysis was performed with MrBayes v 3.2.6 (Huelsenbeck & Ronquist, 2001). The Markov chain Monte Carlo process was used to run four chains simultaneously for one million generations. Log likelihood and parameter values were accessed through Tracer version 1.6 (Rambaut et al., 2015). After the log-likelihood value stabilized, a sampling procedure was performed every 100 generations to obtain 10,000 trees and a majority-rule consensus tree with average branch lengths was generated. All sample points prior to attaining convergence were discarded as burn-in, and the Bayesian posterior probability in the sampled tree population was calculated as a percentage. ML analyses for all datasets were performed using RAxML (Stamatakis, 2014), followed by executing 10 runs of random additional sequences generating 1,000 rapid bootstrap replicates. By combining the definite phylogenetic relationships of different species with the distribution pattern of mitogenome types in gecko lizards, evolutionary processes of the mitogenome structure were determined. Mitochondrial gene rearrangements with similar components and order were classified as identical. All mitogenome types were visualized by linearized organization and drawn by OrganellarGenomeDRAW v 1.2 (OGDraw) (Lohse et al., 2013).

RESULTS

Total mitogenome sequences of the five Cyrtodactylus species ranged between 16,795 and 17,068 bp in length. Their genome content comprised 13 protein-coding genes, two rRNA genes, 22 tRNA genes, and the CR (Table 2). There were 28 genes encoded in the majority strand (H-strand) and nine in the minority strand (L-strand), whereas the CR was surrounded by tRNA-Pro and tRNA-Phe in the genome. Average A+T% of the mitogenomes was 52.2 ± 0.61. Highest A+T% was recorded by C. chanhomeae (54.5%) with the lowest from C. pegrueensis (50.8%). By contrast, the average AT-skew was 0.17 ± 0.01, ranging from 0.15 (C. chanhomeae) to 0.19 (C. auribalteatus), with the average GC-skew −0.35 ± 0.01, ranging from −0.37 (C. auribalteatus) to −0.31 (C. chanhomeae) (Fig. 1).

Boundaries between the protein-coding genes were determined by aligning their sequences and identifying the transcription initiation and termination codons with those
Table 2  Summary of mitochondrial genome composition of five *Cyrtodactylus* species.

| Species                        | GenBank accession number | Size (bp) | CR* size (bp) | %Nucleotide composition | G+C% content | GC-skew | A+T% content | AT-skew |
|--------------------------------|--------------------------|-----------|---------------|--------------------------|--------------|---------|--------------|---------|
| *Cyrtodactylus pegaensis*      | AP018114                 | 16,988    | 1,653         | 29.4 21.5 16.1 33.1     | 49.2         | −0.3455 | 50.8         | 0.1552  |
| *Cyrtodactylus thirakhupti*    | AP018115                 | 16,795    | 1,454         | 30.4 21.5 15.3 32.8     | 48.0         | −0.3638 | 52.0         | 0.1715  |
| *Cyrtodactylus auribalteatus*  | AP018116                 | 16,795    | 1,445         | 31.1 21.1 15.0 32.9     | 47.9         | −0.3737 | 52.1         | 0.1916  |
| *Cyrtodactylus chanhomeae*     | AP018117                 | 17,068    | 1,728         | 31.2 23.3 15.6 29.9     | 45.5         | −0.3143 | 54.5         | 0.1450  |
| *Cyrtodactylus tigroides*      | AP018118                 | 16,929    | 1,557         | 30.3 21.5 15.6 32.6     | 48.2         | −0.3527 | 51.8         | 0.1699  |

Notes.

*CR indicates control region.

Figure 1  AT-skew versus A+T% and GC-skew versus G+C% in *Cyrtodactylus* and gecko lizard mitochondrial genomes (mitogenomes). Values are calculated on heavy strands for the full length of mitogenomes. The x-axis indicates the skew values, the y-axis provides the A+T% or G+C% values. Full-size DOI: 10.7717/peerj.6121/fig-1

of known gecko lizards. Common start codons of protein-coding genes were ATG, ATA, and GTG (Table S2). Nine protein-coding genes ended with complete stop codons: TAA, TAG, AGA, and AGG, except for ND3 in all *Cyrtodactylus* species and Cytb in *C. auribalteatus* with TA, whereas the remaining protein-coding genes (*COII, COIII, and ND4*) ended with the incomplete stop codon T, which appeared to be commonly created by post-transcriptional polyadenylation in vertebrate mitogenomes (Ojala, Montoya & Attardi, 1981). The longest protein-coding gene in all *Cyrtodactylus* species was ND5, whereas the shortest was ATPase8. Average comparison of nucleotide diversity among the five *Cyrtodactylus* mitogenomes was determined at 20.6 ± 0.3%. Highest level of sequence diversity (p-distance) in protein-coding genes was recorded for ATPase8 at 40.9% (between *C. pegaensis* and *C. chanhomeae*), while the lowest was *COIII* at 14.7% (between *C. tigroides* and *C. auribalteatus*). Nucleotide diversity of ND2 was 21.0 ± 1.2%, *COI* 18.3 ± 0.9%, and *Cytb* 20.2 ± 1.1%. These three genes are often used for molecular phylogenetic analysis (Castoe et al., 2008; Supikamolseni et al., 2015; Laopichienpong et al., 2016). Comparing nucleotide sequences of the five *Cyrtodactylus* mitogenomes with those of other gecko
Table 3  Comparison of sequence divergence among gecko lizards based on whole mitochondrial genome and three mitochondrial gene sequences (ND2, COI, and Cytb).

| Sample group                        | Mitochondrial genome | ND2  | COI  | Cytb |
|-------------------------------------|----------------------|------|------|------|
| Cyrtodactylus (5)†                  | 0.206 ± 0.003        | 0.210 ± 0.012 | 0.183 ± 0.009 | 0.202 ± 0.011 |
| Intrafamily Gekkonidae (16)†        | 0.334 ± 0.004        | 0.346 ± 0.014 | 0.243 ± 0.010 | 0.298 ± 0.013 |
| Intrafamily Eublepharidae (4)†      | 0.306 ± 0.003        | 0.350 ± 0.014 | 0.231 ± 0.010 | 0.269 ± 0.012 |
| Intrafamily Phyllodactylidae (2)†   | 0.313                | 0.362 | 0.236 | 0.299 |
| Intrafamily Pygopodidae (1)†        | –                    | –    | –    | –    |
| Intrafamily Sphaerodactylidae (2)†  | 0.200                | 0.171 | 0.215 | 0.182 |
| Infraorder Gekkota (30)†            | 0.315 ± 0.005        | 0.351 ± 0.015 | 0.239 ± 0.010 | 0.274 ± 0.015 |

Notes.†Integers in parenthesis indicate the number of species analyzed.

Lizards provided a clear pattern of nucleotide diversity for whole mitogenomes, ND2, COI, and Cytb in the families Gekkonidae, Eublepharidae, Pygopodidae, Phyllodactylidae and Sphaerodactylidae, and infraorder Gekkota (Table 3).

A total of 22 tRNAs were interspersed throughout the mitogenome. Their size ranged from 54 bp (tRNA-Tyr) to 74 bp (tRNA-Phe). Most tRNAs could be folded into the canonical cloverleaf secondary structure, except for tRNA-Cys and two tRNA-Ser which appeared to lack the dihydrouridine arm. A characteristic stem and loop structure of an origin for light-strand replication (OL) was present between the tRNA-Asn and tRNA-Cys of the WANCY tRNA gene cluster. The size of 16S rRNA ranged from 1,533 bp (C. chanhomeae) to 1,545 bp (C. tigroides), with 12S rRNA ranging from 946 (C. peguensis) to 958 (C. thirakhupti). Total numbers of intergenic spacers were 13, 12, 10, 9, and 7 in the mitogenomes of C. tigroides, C. chanhomeae, C. peguensis, C. auribalteatus, and C. thirakhupti, respectively (Tables S3–S7). Interestingly, the 28 bp spacer between COI and tRNA-Ser was observed in C. tigroides but not for other Cyrtodactylus species.

The size of the CR for the five Cyrtodactylus species ranged from 1,445 to 1,728 bp (Table 4), and average A+T% was 58.9 ± 1.0. Lengths of the ETAS domain varied from 492 bp to 647 bp among the five Cyrtodactylus species. The TAS (termination-associated sequence) was identified by the conserved pentanucleotides (5′-TACAT-3′). The TAS elements were also located in repeated sequences of VNTR. These tandem repeats were identified in the ETAS domain containing six repeated sequences of a 75-bp named 75-bp box in C. peguensis, C. tigroides and C. thirakhupti, and eight 75-bp boxes in C. chanhomeae. However, two repeated sequences of a 225-bp box were found in C. auribalteatus. The tandem repeats were also able to form an “inverted repetitions” type structural conformation which was very similar to hairpins (Fig. S1). Secondary structures of single repeated sequences were retrieved based on the minimum free energy model (Zuker & Stiegler, 1981). The CCR domain ranged from 246 to 314 bp in length in all Cyrtodactylus. The consensus sequences of CSB-F were recognized as “CHCGRGAAACCACRACCCCS”. Moreover, the size of the CCR domain ranged from 633 bp (C. auribalteatus) to 845 bp (C. peguensis). This domain contained three conserved blocks: CSB-1 (5′-KTTMATGCTCGAWRGACATAY-3′), CSB-2 (5′-AAACCCCCCTTACCCCCC-3′), and
Table 4  Summary of a non-coding control region composition of five *Cyrtodactylus* species.

| Species               | GenBank accession number | CR<sup>a</sup> size (bp) | CR<sup>a</sup> A+T% content | ETAS<sup>b</sup> size (bp) | ETAS<sup>b</sup> A+T% content | CCR<sup>c</sup> size (bp) | CCR<sup>c</sup> A+T% content | CSB-F size (bp) | CSB-F A+T% content | CSB-1 size (bp) | CSB-2 size (bp) | CSB-3 size (bp) |
|-----------------------|--------------------------|---------------------------|----------------------------|---------------------------|----------------------------|---------------------------|----------------|----------------|----------------|----------------|----------------|----------------|
| *Cyrtodactylus peguensis* | AP018114                 | 1,653                     | 57.7                       | 496                       | 76.6                       | 312                       | 52.9           | 20             | 845            | 48.4           | 21             | 18             | 18             |
| *Cyrtodactylus thirakhupti* | AP018115                | 1,454                     | 59.4                       | 495                       | 76.8                       | 311                       | 51.5           | 20             | 648            | 49.9           | 21             | 18             | 18             |
| *Cyrtodactylus auribalteatus* | AP018116               | 1,445                     | 57.7                       | 566                       | 70.9                       | 246                       | 48.0           | 20             | 633            | 49.8           | 21             | 18             | 18             |
| *Cyrtodactylus chanhomeae* | AP018117                | 1,728                     | 62.5                       | 647                       | 74.8                       | 254                       | 56.7           | 20             | 827            | 54.7           | 21             | 18             | 18             |
| *Cyrtodactylus tigroides* | AP018118                 | 1,557                     | 57.2                       | 492                       | 73.8                       | 314                       | 54.2           | 20             | 751            | 47.8           | 21             | 18             | 18             |

Notes.

<sup>a</sup>CR indicates control region.
<sup>b</sup>ETAS indicates extended termination associated sequence domain.
<sup>c</sup>CCR indicates central conserved region domain.
<sup>d</sup>CSB indicates conserved sequence block domain.
CSB-3 (5′-CGCCAAACCCCTAAAACG-3′) involving the regulation of replication and transcription (Clayton, 1991; Shadel & Clayton, 1997). Sequence similarities of CSB-2 and CSB-3 among Cyrtodactylus were higher than those of CSB-1. Microsatellite motifs: (TA)$_n$ and/or (CA)$_n$ were found between CSB-1 and CSB-2, or between CSB-3 and tRNA-Phe in Cyrtodactylus (Table S8).

Phylogenetic positions of the five Cyrtodactylus species in gecko lizards were analyzed based on the concatenated heavy-strand encoded protein-coding genes and the ND6 gene with/without gap-containing site datasets from 30 gecko lizards. Both datasets showed highly similar tree topology (Fig. 2, Fig. S2). The pattern of phylogenies of the mitogenome sequence was monophyletic, with most species clustered in each taxonomic family. Five Cyrtodactylus species were identified within the same group. These results showed similar tree topology and strongly supported the established gecko lizard relationship (Pyron, Burbrink & Wiens, 2013; Kim et al., 2015).

DISCUSSION

Using the PCR method, complete mitogenomes of the five Cyrtodactylus species were determined for genome size as 16–17 kb, similar to those of other gecko lizards (Zhou et al., 2006; Kumazawa et al., 2014; Kim et al., 2015). The GC-skew values were negative in all gecko lizard mitogenomes and this phenomenon is highly conserved among vertebrates (Zhou et al., 2006; Kumazawa et al., 2014; Hao, Ping & Zhang, 2016). The GC-skew values were subjected to statistical evaluation of the asymmetric distribution of the two complementary base pair DNA strands, which suggest a higher content of C compared with G nucleotides. Comparison of A+T% for gecko lizard mitogenomes showed that the Cyrtodactylus mitogenome exhibited a low value (52.2 ± 0.6), whereas values of the AT-skew of Cyrtodactylus were higher than other gecko lizards, indicating a higher occurrence of A compared to T nucleotides. A large base composition bias arose in the Cyrtodactylus lineage after it diverged from a common ancestor around 65 million years ago in the late Paleogene (Wood et al., 2012). Although sequence diversity ($p$-distances) of ATPase8 was high (>40%) among Cyrtodactylus species in this study, interspecific sequence divergences of ND2, COI, and Cytb as standard DNA barcodes for squamate reptiles (Castoe et al., 2008; Supikamolseni et al., 2015; Laopichienpong et al., 2016) were about 20% (Table 3). Gene coding for the subunits of cytochrome oxidase and cytochrome b were conserved, while the most variable genes were the ND and ATPase (Meyer, 1993). Interspecific sequence divergences in Cytb were about 19–27% in gecko lizards (Lamb, Bauer & McEachran, 2001), while sequence divergences of congeneric variation were between 4.3% and 28.7% (average = 21.0 ± 4.2%) for the COI gene (Nguyen et al., 2014) and 21% for the ND2 gene in Cyrtodactylus and Geckoella (Shea et al., 2011; Agarwal et al., 2014; Agarwal & Karanth, 2015). This result agreed with sequence divergence of the three genes among Cyrtodactylus species and gecko lizards in this study, suggesting that the three genes are effective for identifying species in Cyrtodactylus and gecko lizards.
Figure 2  Phylogenetic relationship among 30 gecko lizards with *Iguana iguana*, *Plestiodon egregius* and *Varanus salvator* as the outgroup, constructed from Bayesian inference analysis using concatenated heavy-strand encoded protein-coding gene sequences. Support values at each node are bootstrap values from maximum likelihood (ML) (left) and Bayesian posterior probability (right). Asterisk (*) indicates full support (100%, 1.0) in both analyses, and hyphen (-) indicates no support. Detailed information of all gecko lizards is presented in Table 1. Mitochondrial gene arrangement types for gecko lizards are shown on the right hand side.

Mitochondrial gene rearrangement of *Cyrtodactylus* species in gecko lizards

Generally, organization of the 37 genes and the CR of most gecko lizards tend to be conserved in squamate reptiles (Zhou et al., 2006; Kumazawa et al., 2014; Kim et al., 2015; Hao, Ping & Zhang, 2016). However, various rearrangement patterns of mitogenomes have been found in snakes (Yan, Li & Zhou, 2008), varanid lizards (Amer & Kumazawa, 2008), and acrodont lizards (Okajima & Kumazawa, 2010) as a consequence of the shuffling of tRNA gene clusters, translocations and/or duplications of genes, and gene loss (Anderson et al., 1981; Fujita, Boore & Moritz, 2007; Kumazawa et al., 2014; Li et al., 2015). Comparison of gecko lizard mitogenomes revealed six types of mitochondrial gene rearrangements as I, II, III, IV, V, and VI based on available gecko lizard mitogenome sequences. Type I is distributed in most gecko lizards (80%) including *Cyrtodactylus* species. Types II and III are found in *Tropiocolotes tripolitanus* and *Stenodactylus petrii*, respectively. Type II was derived from the Type I by duplication of tRNA-Gln and ND4, whereas Type III showed multiple copies of O_L within the WANCY cluster. Type IV was observed in *Uroplatus fimbriatus*, resulting from the translocation of tRNA-Glu from 5’ proximal ND 6 to 5’ proximal tRNA-Pro (Fig. 2). Deletion of tRNA-Glu was found in *Uroplatus ebenaui* as Type V, while duplication of 5’ proximal ND4- to 5’ proximal tRNA-Ile was observed in *Heteronotia binoei* as Type VI. Our phylogenetic placement indicated that gecko lizard mitogenome Types II–VI were found at the terminus of the tree in Gekkonidae, suggesting that structural variation of mitogenomes has occurred independently in gekkonids. Rare changes of mitochondrial gene rearrangement in gecko lizard lineages may indicate the
possibility of homoplasy-free datasets. However, many family-level taxa are represented by a few species; thus, more gecko lizard mitogenome sequences are required to better understand the evolutionary history in this lineage.

**Dynamics of CR in *Cyrtodactylus***

Although the CRs of the five *Cyrtodactylus* species were mainly composed of high A+T%, distribution of AT was not homogenous among the three domains. The AT content of the CSB domain was lower than the ETAS and CCR domains (Table 4). The size of CRs varied from 1,445 to 1,728 bp among *Cyrtodactylus* species and tallied with those of gecko lizards. This feature was mainly caused by the duplication of tandem repeat at VNTR and frequently occurs in ETAS and/or CSB domains (Larizza et al., 2002). In the ETAS domain, different copy numbers of the 75-bp box tandem repeat were found in most *Cyrtodactylus* with at least 76% similarities, except for *C. auribilteatus* containing 225-bp box. These results collectively suggest that the 75-bp box tandem repeat was present in ancestral mitogenomes before divergence of *Cyrtodactylus* species. Here, the 75-bp box is designated as 75-bp box family. Variable copy numbers have resulted from independent duplication in each species, a factor commonly observed in other vertebrate groups (Zhou et al., 2006; Kumazawa et al., 2014; Starostová & Musilová, 2016).

Comparison of 75-bp and 225-bp boxes among *Cyrtodactylus* species revealed 69% similarities. The 225-bp box is likely to contain two 75-bp boxes tandemly and one 75-bp box-like (Fig. 3). This result suggests that the presence of 225-bp box resulted from duplication of 75-bp boxes with nucleotide substitution, followed by homogenization and fixation in *C. auribilteatus* after it diverged from *Cyrtodactylus*. Interestingly, both the sequence of 75-bp and 225-bp boxes could form stable secondary structures that might be responsible for increasing possible misalignment (H-strand and L-strand), involving rearrangement in CR during DNA replication of mitochondrial DNA (Broughton & Dowling, 1997; Pereira et al., 2008). Secondary structures of VNTR are believed to be termination sequences in the replication process in fish (Terencio et al., 2013). Although the function of these secondary structures remains completely unknown, they were probably retained in *Cyrtodactylus* under selective pressure. Structural and functional studies are required to explain this molecular mechanism. To investigate the distribution of the 75-bp box family in gecko lizards, a comparative search (BLAST) was conducted for similar sequences housed in the GenBank. A tandem repeat with 55–75% similarities was found in most gecko lizards, even for Eublepharidae and Pygopodidae as the basal group. This result suggests that the tandem repeat of 75-bp box family was acquired in the genome of the common ancestor of gecko lizards and evolved gradually through independent nucleotide mutation in each lineage.

The CCR domain is highly conserved among gecko lizards compared to ETAS and CSB domains. The CSB-F block characterized the CCR domain in *Cyrtodactylus* and different levels of similarity (59.26–96.15%) were observed when compared with other gecko lizards. However, two blocks (CSB-E and/or CSB-D) observed in other vertebrates were not identified in *Cyrtodactylus* and other gecko lizards (Anderson et al., 1981; Broughton & Dowling, 1994; Lee et al., 1995). This result suggests plausible plasticity across vertebrates
concerning the CSB-F, CSB-E, and CSB-D blocks. The CSB domain in *Cyrtodactylus* and gecko lizards is characterized by the three conserved blocks CSB-1, CSB-2, and CSB-3 which involve regulation of replication and transcription (*Li et al., 2013; Kumazawa et al., 2014*). These three blocks have also been identified in vertebrate mitogenomes (*Liu, 2002; Brehm et al., 2003; Zhang et al., 2009; Xiong et al., 2010*). The sequence of CSB-3 blocks is the most highly conserved in *Cyrtodactylus* and other gecko lizards, whereas the CSB-1 block showed the most variability. Repeated sequences as minisatellites and/or microsatellites \((TA)_n\) or \((CA)_n\) were found between CSB-1 and CSB-2 or between CSB-3 and tRNA-Phe in *Cyrtodactylus* and other gecko lizards (Table S8). Minisatellites were found in four gecko lizards (*Hemitheconyx caudicinctus*, *Gekko japonicas*, *U. fimbriatus*, and *U. ebenau*) which did not contain tandem repeats in the ETAS domain. This result suggests that repeated sequences are detected in at least ETAS or CSB domains of CR. Thus, VNTRs can be used as molecular markers to provide phylogenetic information in population genetics, species identification, genetic diversity, and conservation (*Zardoya & Meyer, 1998; Zhang et al., 2009*). However, VNTRs differ in length, copy number, and base composition even in very closely related species, and may be shared by distantly related species but not by close ones, such as in *C. auribalteatus*. This result suggests that the presence/absence of repeated sequences might not be a reliable phylogenetic marker.
CONCLUSIONS

Here, complete mitogenomes of five *Cyrtodactylus* species were sequenced and characterized with those of gecko lizards to examine their structural patterns. Six types of mitochondrial gene rearrangements indicated low diversification in gecko lizards, whereas nucleotide sequence diversity among gecko lizards was exhibited at considerably high levels and might be useful as a tool to resolve taxonomic controversies. The CR evolutionary pattern strongly suggests high conservation level of the 75-bp repeated sequence family in gecko lizards. These repeated sequences also form secondary structures, indicating that repeated sequence families played an important role under selective pressure. This might have resulted in involvement of these structures in mitogenome replication which caused rearrangements in CR. However, since many family-level taxa are represented by a limited number of species, the detailed knowledge of the phylogeny of gecko lizard mitogenomes requires further sampling and sequencing exports.

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The authors declare there are no competing interests.

Author Contributions
- Prapatsorn Areesirisuk conceived and designed the experiments, performed the experiments, analyzed the data, prepared figures and/or tables, authored or reviewed drafts of the paper, approved the final draft.
- Narongrit Muangmai conceived and designed the experiments, performed the experiments, analyzed the data, prepared figures and/or tables, approved the final draft.
- Kirati Kunya contributed reagents/materials/analysis tools, approved the final draft.
- Worapong Singchat and Siwapech Sillapaprayoon analyzed the data, prepared figures and/or tables, authored or reviewed drafts of the paper, approved the final draft.
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- Sudarath Baicharoen contributed reagents/materials/analysis tools, approved the final draft.
- Budsaba Rerkamnuaychoke and Surin Peyachonagul conceived and designed the experiments, approved the final draft.
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