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Source: Zoological Science, 17(4): 527-537

Published By: Zoological Society of Japan

URL: https://doi.org/10.2108/0289-0003(2000)17[527:PROTFA]2.0.CO;2

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Phylogenetic Relationships of the Family Agamidae (Reptilia: Iguania) Inferred from Mitochondrial DNA Sequences

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ABSTRACT—Phylogenetic relationships of the family Agamidae were inferred from 860 base positions of a mitochondrial DNA sequence of 12S and 16S rRNA genes. Results confirmed the monophyly of this family including *Leiolepis* and *Uromastyx* (Leiolepidinae), and indicated the sister relationship between Agamidae and Chamaeleonidae. Our results also indicated the presence of two major clades in Agamidae. In one of these major clades, "Leiolepidinae" was first diverged, followed by the *Lophognathus* and *Hypsilurus* in order, leaving *Physignathus, Chlamydosaurus* and *Pogona* as monophyletic. This result contradicts the currently prevailing hypothesis for the agamid phylogeny, which, on the basis of morphological data, assumes the primary dichotomy between Leiolepidinae and the remainder (Agaminae). The phylogenetic diversity of agamid lizards in the Australian region is supposed to have increased through an *in situ* continental radiation rather than through multiple colonizations from Southeast Asia. Distributions of some species in Asia and Melanesia are attributed to the secondary dispersals subsequent to this radiation.

INTRODUCTION

The family Agamidae (sensu lato) is the Old World counterpart of the New World Iguanidae (sensu lato). Lizards in these two families exhibit remarkable similarities in morphological structure, behavioral pattern and ecological exploitation (Stamps, 1977; Avery, 1982). Although they seem to provide excellent material for the comparative study of evolutionary processes, agamids are still poorly understood as compared to iguanids (e.g., Mori and Hikida, 1993).

Phylogeny and classification of the family Agamidae have been controversial (e.g., Moody, 1980, 1983; Böhme, 1982; Frost and Etheridge, 1989; Joger, 1991; Lazell, 1992; Schwenk, 1994; Macey *et al.*, 1997). In his unpublished dissertation, Moody (1980), on the basis of morphological characters, divided Agamidae (sensu lato) into six groups (Fig. 1): Group I consisting of two relatively primitive, large, terrestrial and herbivorous genera *Leiolepis* and *Uromastyx*; Group II consisting of two relatively primitive, large, arboreal or aquatic, and herbivorous genera *Hydrosaurus* and *Physignathus*; Group III consisting of several terrestrial genera derived from an Australian radiation; Group IV consisting of the Melanesian

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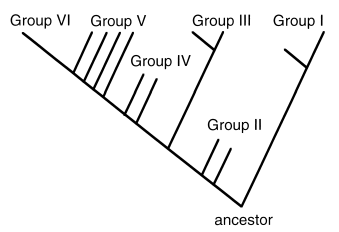


Fig. 1. Phylogenetic relationships of the Agamidae (sensu lato) proposed by Moody (1980). Group I, relatively primitive, large, terrestrial and herbivorous genera (=Leiolepidinae in Frost and Etheridge [1989]); Group II, the relatively primitive, large, arboreal or aquatic and herbivorous agamids; Group III, terrestrial agamids in the Australian region; Group IV, the Melanesian and Australian arboreal agamids; Group V, the diverse genera of primarily arboreal agamid of the tropical Asia; Group VI, the terrestrial and saxicolous radiation of the Agamid in the savannas and deserts of Africa and Asia.

and Australian arboreal genus *Hypsilurus*; Group V consisting of diverse, primarily arboreal genera from South and Southeast Asia; and Group VI consisting of the terrestrial and saxicolous genera from the arid regions of Africa and West Asia. His analysis using the unweighted Wagner tree algorithm (Farris, 1970), while showing the possible non-monophyly in the Groups II, IV and V, suggested the primary divergence of the Group I, followed by the Group II, the Group III and the Group IV in order, leaving the Groups V and VI as monophyletic (Fig. 1). He also conducted two other analyses, weighted Wagner analysis (Farris, 1969) and compatibility analysis (Estbrook *et al.*, 1977), but resultant topologies were unstable.

Frost and Etheridge (1989), in the comprehensive revision of the infraoder Iguania, while dividing Iguanidae into eight families (Corytophanidae, Crotaphytidae, Hoplocercidae, Iguanidae [sensu stricto], Opluridae, Phrynosomatidae, Polychridae and Tropiduridae), lumped the agamid lizards with chameleons as the family Chamaeleonidae. They recognized three subfamilies, Agaminae (=Groups II–VI: Moody, 1980), Leiolepidinae (=Group I) and Chamealeoninae in this family. Although they indicated the monophyly of these acrodont lizards (agamines, leiolepidines and chameleons), they failed to elucidate their relationships.

Karyological studies sometimes give useful information for the classification of agamid lizards (e.g., Sokolovsky, 1974; Kupriyanova, 1984; Moody and Hutterer, 1978; Ota, 1988; Ota *et al.*, 1992; King, 1990). However, recent karyological surveys (e.g., Ota, 1989a,b; Ota and Hikida, 1989) indicated that it is difficult to resolve the phylogenetic relationships among agamids by this approach due to the scarcity of phylogenetically informative characters in chromosome morphology.

We analyzed the phylogenetic relationships within Acrodonta (i.e., agamines, leiolepidines and chameleons sensu Frost and Etheridge [1989]) on the basis of mitochondrial DNA sequence data. Such an approach is expected to be especially useful to resolve the relationships of organisms like acrodont lizards that have few phylogenetically informative morphological and karyological characters. Our purposes are: (1) to test the monophyly and infer the phylogenetic relationships of the acrodont subfamilies recognized by Frost and Etheridge (1989); (2) to assess Moody's (1980) phylogenetic hypothesis of the agamid genera and, when necessary, to designate an alternative hypothesis; and (3) to discuss the historical biogeography of agamids on the basis of the best fitting hypothesis determined through the above process.

MATERIALS AND METHODS

Samples analyzed

Tissues were obtained from 18 species in 17 genera representing the six major agamid groups of Moody (1980) (Groups I–VI), and one genus of the Chamaeleonidae (Table 1, see Appendix 1 for further details). We also incorporated into the analyses the published data (Honda *et al.*, 1999a; Ota *et al.*, 1999: Table 1). Although we examined only one chameleon (*Bradypodion fischeri*) in the present study, its designation as the representative of all chameleons should not lead to any substantial error in the results of the analyses, because the monophyly of this taxon, supported by a number of synapomorphs, deserves no doubt (e.g., Rieppel, 1981; Frost and Etheridge, 1989). We also examined samples of *Anolis carolinensis* of the Polychridae and *Iguana iguana* of the Iguanidae (sensu Frost and Etheridge, 1989), because these families are supposedly closest to the two acrodont families (Frost and Etheridge, 1989; Macey *et al.*, 1997).

DNA extraction, amplification and sequencing

Extraction, amplification and sequencing of DNA are described in detail elsewhere (Honda *et al.*, 1999a, b). A part of mitochondrial 12S and 16S rRNA genes consisting of approximately 860 base pairs (bp) were amplified using the polymerase chain reaction (PCR; Saiki

Table 1. Infrafamilial groups of the Agamidae defined in the previous studies and localities. Data sources are (A) present study; (B) Honda *et al.* (1999a); (C) Ota *et al.* (1999). See Appendix 1 for detailed localities and DDBJ accession numbers. Asterisks denote Iguanidae (sensu lato).

Sample	Group	Locality	Reference
Acanthosaura crucigera	V	Thailand	А
Agama stelio	VI	West Asia or North Africa	А
Aphaniotis fusca	V	Peninsular Malaysia	В
Calotes versicolor	V	Thailand	А
Chlamydosaurus kingii	111	Australia	А
Draco volans	V	Java	В
Gonocephalus grandis	V	Peninsular Malaysia	А
Hypsilurus godeffroyi	IV	New Guinea	А
Japalura polygonata	V	Japan	А
Leiolepis belliana	I	Thailand	А
Lophognathus temporalis	111	Australia	А
Phoxophrys nigrilabris	V	Borneo	А
Phrynocephalus axillaris	VI	West Asia	А
Physignathus cocincinus	II	Thailand	А
Physignathus lesueurii	II	New Guinea	А
Pogona vitticeps	111	Australia	А
Ptyctolaemus phuwuanensis	V	Thailand	В
Uromastyx aegyptia	I	West Asia or North Africa	А
Bradypodion fischeri	Chamaeleonidae	Africa	А
Anolis carolinensis	Polychridae*	Japan	А
Iguana iguana	Iguanidae*	America	С

Α

Percentage of Transitions

20%

15%

10%

5%

0%

0%

et al., 1988) with primers L1091, H1478, L2606, and H3056 (Kocher *et al.*, 1989; Hedges *et al.*, 1993).

Phylogenetic analyses

Alignments for DNA sequences were determined based on maximum nucleotide similarity using CLUSTAL W 1.4 (Thompson *et al.*, 1994) with default gap penalties. The output was later adjusted by eye using manual alinger SeqApp 1.9 (Gilbert, 1993) according to secondary structures of rRNA genes. However, the resultant secondary structures (not given) were unstable because of lack of information on secondary structures in closely related taxa (Titus and Frost, 1996). Thus we use the data for 652 sites based on maximum similarity excluding insertions and deletions in the following analyses, although topologies derived from these two alignments are identical. This designation should involve any substantial error in the results of the analyses.

The neighbor-joining (NJ) method (Saitou and Nei, 1987) was applied to infer relationships among taxa on the basis of a pairwise matrix of the distance from Kimura's (1980) two-parameter model. Degrees of supports for internal branches in each tree were assessed by 1,000 bootstrap pseudoreplications (Felsenstein, 1985). The NJ analysis was performed by use of CLUSTAL W. Maximum-likelihood (ML) analysis was also conducted using fastDNAml 1.0.6 (Olsen *et al.*, 1993). Jumble options were used to find a true ML tree. For the maximum-parsimony (MP) analysis, PAUP* 4.0b (Swofford, 1998) with heuristic option was used. The confidence was assessed by 1,000 bootstrap resamplings. In these three analyses, no bias was assumed between transition and transversion.

Morphological analysis, using PAUP* with heuristic option, was also conducted on the basis of 122 characters listed in Moody (1980). Morphological data were also analyzed in combination with DNA sequences. To combine two data sets, we adjusted 60 operational taxonomic units (OTUs) examined in Moody (1980) to 19 OTUs examined in the DNA analyses, and designated the chameleon as a presumptive outgroup on the basis of the results of analyses with molecular data alone (see below). The partition homogeneity test (Farris *et al.*, 1994) was conducted to assess the homogeneity between DNA sequence and morphological data using PAUP* with heuristic 1,000 bootstrappings. Templeton's (1983) test, a two-tailed Wilcoxon signed ranks test (Felsenstein, 1985), was applied to examine statistical significance of the shortest tree generated from two data sets using MacClade 3.08a (Maddison and Maddison, 1992).

The interpretation of bootstrap proportions (BPs) is still in a state of uncertainty (see Felsenstein and Kishino, 1993; Hillis and Bull, 1993). We tentatively followed Shaffer *et al.* (1997), and considered BPs \geq 90% as highly significant, 70 \leq BPs <90% as marginally significant, and BPs <70% as constituting limited evidence of monophyly. For the ML analysis and other statistics, significance level was set at P<1% to avoid type I errors.

RESULTS

Mitochondrial sequence variation

Aligned sequences from 12S and 16S rRNA genes are presented in Appendix 2. All sequences showed strong bias against guanine on the light strand (A=33.6–37.7%, C=21.3–27.2%, G=17.9–20.0%, T=18.7–25.3%). Several observations demonstrated that such a bias represents that in mitochondrial genome, not in the nuclear integrated copies of mitochondrial genes (e.g., Zhang and Hewitt, 1996; Macey *et al.*, 1997). We thus interpreted these sequences as those of authentic mitochondrial DNA.

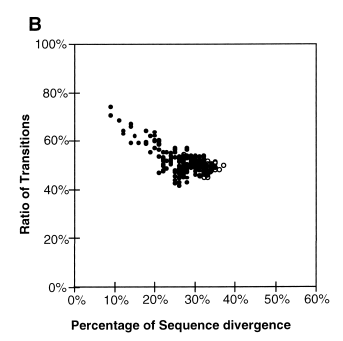
The percentage of transitions with total sequence is plotted against that of transversions in Fig. 2A. Transitions

15%

20%

10%

Percentage of Transversions



5%

Fig. 2. (A) Percentage of transitions with total sequence versus that of transversions for 12S and 16S rRNA genes in the 21 taxa examined. Closed circles denote comparisons within Acrodont (i.e., agamines, leiolepidines and chameleons). Open circles denote comparisons between Acrodont and outgroups. (B) Percentage of transitions with the variation versus that of sequence divergence.

exceeded transversions at low levels of sequence divergence. This agrees with previous studies on animal mitochondrial DNA that reported an initial high (>50%) transition bias which gradually decreases over time (Brown *et al.*, 1982; Hedges *et al.*, 1991; Fuller *et al.*, 1998). The percent of transition is plotted against the total sequence divergence in Fig. 2B. The scatter plots did not exhibit a transition plateau (usually corresponding to 40-50% transitions), which is the point where multiple

substitutions are occurring at the same site (Brown *et al.*, 1982; Thomas *et al.*, 1989; Hedges *et al.*, 1991). Therefore, these data are considered to be useful for phylogenetic inference (e.g., Brown *et al.*, 1982; Fuller *et al.*, 1998).

The 12S rRNA fragment consisted of 423 total sites,

326 of which were variable. For the 16S rRNA fragment, there were 437 total aligned sites, 272 of which were variable. Inter-generic nucleotide replacements within Agamidae varied from 70 bp (*Physignathus lesueurii* vs. *Pogona*) to 236 bp (*Aphaniotis* vs. *Leiolepis*).

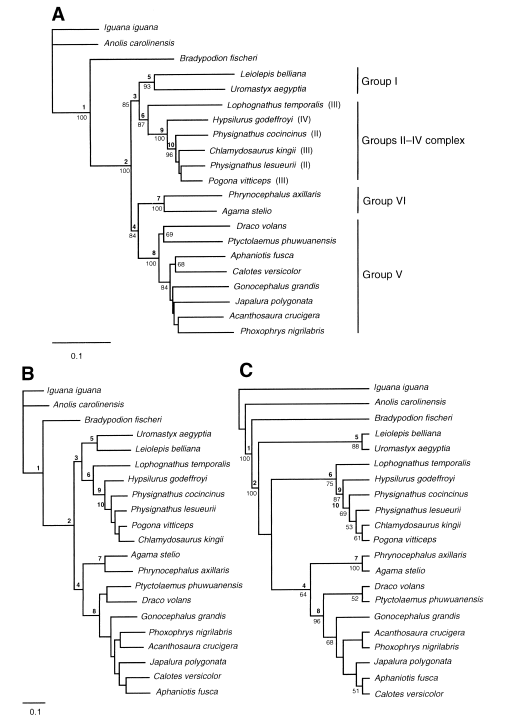


Fig. 3. (A) Neighbor-joining (NJ) dendrogram deriving from distance matrix from 12S and 16S rRNA sequence data. Numbers beneath branches are bootstrap proportions (BPs) at least 50% of the 1,000 bootstrap pseudoreplications. Nodes with bold numbers are identical with ML and MP analyses. Bar equals 0.1 unit of Kimura's (1980) two-parameter distance. (B) Maximum-likelihood (ML) dendrogram (In likelihood =–14358.4). All branches were supported in significantly positive (P<1%). Bar equals 0.1 unit. (C) Maximum parsimony (MP) cladogram using heuristic option (2,202 steps, 443 bp informative under the condition of parsimony, consistency index =0.41). Branches without BP values were not supported in \geq 50% of the replicates.

Phylogenetic relationships

The NJ dendrogram derived from aligned sequences is shown in Fig. 3A. Ten nodes (nodes 1-10) were supported with significant BPs. The monophyly of Acrodonta (i.e., agamines, leiolepidines and chameleons) was supported in all bootstrap iterations (node 1: BP=100%). The ingroup portion of this dendrogram was divided into two major lineages, of which one was monotypic with Bradypodion of the Chamaeleonidae. The other (node 2: 100%) contained all genera of the Agamidae examined. These agamid lizards showed a dichotomous relationship. One of the major clusters (node 3: 85%) further split into two subcluster (nodes 5, 6). Of these, node 5 (93%) consisted of Leiolepis and Uromastyx (Group I [Moody, 1980] or Leiolepidinae [Frost and Etheridge, 1989]), whereas, node 6 (87%) accommodated several Australian genera. In the latter, Lophognathus (Group III) was first diverged, followed by the Hypsilurus (Group IV), leaving Physignathus (Group II), Chlamydosaurus (Group III) and Pogona (Group III) as monophyletic (node 10: 96%). The other major cluster (node 4: 84%) split into two subclusters (nodes 7, 8). Of these, node 7 (100%) consisted of Phrynocephalus and Agama (Group VI), whereas node 8 (100%) contained all Group V genera (i.e., Acanthosaura, Aphaniotis, Calotes, Draco, Gonocephalus, Japalura, Phoxophrys and Ptyctolaemus).

Relationships depicted as a result of ML (Fig. 3B) and MP analyses (Fig. 3C) showed no inconsistency with those expressed in the NJ dendrogram in terms of topology of nodes 1–10, except for the absence of node 3 in MP. In the ML dendrogram, all branches were supported with significant P-values. Likewise, the MP cladogram, though giving no supports to node 3, showed no conflicts with other two analyses at the level of BPs \geq 50%.

Comparisons of phylogenetic hypotheses

The MP cladogram derived from morphological data is shown in Fig. 4. The ingroup portion was divided into two major clusters, of which one, consisting of *Leiolepis* and *Uromastyx* (Group I), was supported in 100% BP. The other major cluster, supported in 97% BP, contained Groups II–VI. Within the latter, Groups III–VI constituted a cluster (75%). Monophyly of Group V was also supported (74%). By contrast, monophyly was not supported with significant BP values for each of the Groups II, III, and IV. As to Group VI, monophyly was rather weakly supported (66%).

Independent MP analyses of DNA sequence and morphological data sets yielded different phylogenetic hypotheses (compare Fig. 3C and Fig. 4). When the Templeton's (1983) test was applied to morphological data of 19 OTUs, topology in the MP cladogram was significantly more parsimonious than that from molecular data (Ts=5, n=75). When this test was applied to molecular data, the MP cladogram was also significantly shorter than that from morphological data (Ts=44, n=712). The partition homogeneity test revealed a significant heterogeneity between two data sets. These results imply that the molecular and morphological data sets are conflicting.

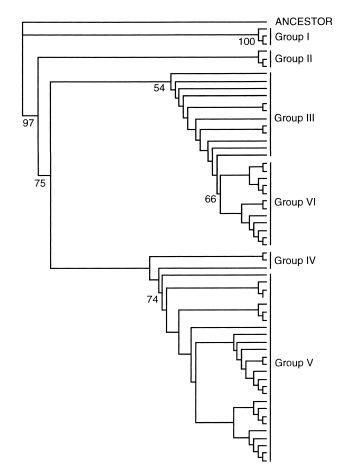


Fig. 4. Strict consensus tree of 48 equally most-parsimonious tress generated from analysis of morphological data provided by Moody (1980) (762 steps, 119 informative under the condition of parsimony, consistency index=0.23). Branches without BP values were not supported in≥50% of 1,000 replicates. Species names and intra-group BP values are omitted.

We thus separately examined data sets phylogenetically in order to avoid a decrease in OTUs in the combined analysis, although the relationships derived from the combined analysis (not given) was largely consistent with the MP analysis of DNA sequence data.

DISCUSSION

Monophyly of the family Agamidae

Acrodonta (i.e., agamines, leiolepidines and chameleons) are known to exclusively share a number of morphological features, such as maxillaries in broad contact behind the premaxilla (Moody, 1980; Estes *et al.*, 1988; Frost and Etheridge, 1989). A support to the monophyly of Acrodonta has also been provided from the analyses of data for sequences and the secondary structures in mitochondrial tRNA genes as well (Macey *et al.*, 1997). Our results further confirmed its monophyly and strongly support the validity of those morphological characters as synapomorphs of Acrodonta.

Moody (1980), in his phylogenetic analysis on the basis of morphological data, hypothesized the primary dichotomy of Agamidae (sensu lato) into the Leiolepis-Uromastyx clade (Group I) and the remainder (Groups II-VI) (Fig. 1). Thus, Moody (1980, 1983) and Böhme (1982) separated Leiolepis and Uromastyx from the Agamidae (sensu lato), reviving the family Uromastycidae (=subfamily Leiolepidinae: Frost and Etheridge, 1989). Borsuk-Bialynicka and Moody (1984) reduced this group to the subfamilial status. All these authors took an a priori assumption for monophyly of the Agamidae (sensu lato). However, Frost and Etheridge (1989) lumped Agamidae with Chamaeleonidae, and recognized three subfamilies, Agaminae, Leiolepidinae and Chamaeleoninae, in the latter, because their cladistic analysis of morphological data yielded two alternative equally parsimonious relationships: ((Agaminae, Chamealeoninae), Leiolepidinae), and ((Agaminae, Leiolepidinae), Chamealeoninae). Macey et al. (1997), based on the analysis of DNA sequence data of some portions of mitochondrial genes (tRNAs, ND1, ND2 and COI) and those combined with morphological data listed in Frost and Etheridge (1989), indicated the closest relationship between Physignathus and Phrynocephalus (i.e., representatives of Agamidae sensu stricto) within Acrodonta with significant BP values. They went so far as to even argue that both the Agamidae (sensu lato) and the Leiolepidinae are metataxa, because they failed to support the monophyly of the Agamidae or of leiolepidines (Uromastyx and Leiolepis). By contrast, our analysis of other mitochondrial gene (12S and 16S rRNAs) sequences strongly supported the monophyly of the family Agamidae (against Chamaeleonidae as representative by Bradypodion fischeri) and the sister relationship of Uromastyx and Leiolepis (see further discussion below). With respect to the intergeneric phylogeny, the sequence variation in 12S and 16S rRNA genes may possibly be regarded as being more informative than those in other domains, judging from results of recent studies on other taxa (e.g., Heise et al., 1995; Georges et al., 1999). We thus consider that our results strongly support the validity of the family Agamidae (contra Frost and Etheridge, 1989).

Diversification of Agamidae

Among the results of analyses of morphological data by Moody (1980) using unweighted and weighted Wagner tree algorithms, and compatibility methods, phylogenetic relationships were rather unstable, and only five branching topologies were consistently supported: (1) the dichotomy between the Group I and the Groups II-VI; (2) the monophyly of the members of the Groups III-VI; (3) the monophyly of the members of the Groups V–VI; (4) the monophyly of the Group III; and (5) the monophyly of the Group VI. Our analysis of his data with bootstrap resamplings (Felsenstein, 1985) resolved only (1), (2) and the monophyly of the Group V with significant BPs (Fig. 4). This may suggest that the agamid lizards have few phylogenetically informative morphological characters. By contrast, our approach using the molecular data seems to be much more useful in resolving the relationships of agamids, indicating a large dichotomy between a relatively primitive group including Australian and Melanesian members (Groups

I-IV), and a more advanced group (Groups V-VI).

Joger (1991), on the basis of immunological data, argued for the monophyly of the Group VI. His results, however, failed to support the monophyly of the Group I, the Groups II–IV complex, or the Group V. Our results strongly suggest the monophyly of each of the latter three groups as well. We suspect that Joger's (1991) analysis suffered partially because of the limited resolving power of immuno-distance data as a result of more or less subjective estimate of the intensity of precipitin arcs (Greer, 1986), and also because of the insufficient number of samples from the "non-Group VI" members.

Although Uromastyx has been occasionally referred to as a typical agamid (Camp, 1923; Jollie, 1960), it also has a few highly specialized morphological features (Moody, 1980). Some authors (e.g., Moody, 1980, 1983; Borsuk-Bialynicka and Moody; Frost and Etheridge, 1989) thus classified this genus, together with its putative closest relative Leiolepis, to an independent family or subfamily. Nevertheless, analysis of sequence data for mitochondrial tRNAs, ND1, ND2 and COI genes did not support the dichotomy of the Leiolepis-Uromastyx clade and the remainder (Macey et al., 1997). Our results of NJ and ML analyses of data for mitochondrial 12S and 16S rRNA gene sequences did not support the validity of the subfamily Leiolepidinae or family Uromastycidae, either, because, although the two genera constituted a well supported clade (contra Macey et al., 1997), they did not show a sister relationship with all remaining agamids. MP analysis yielded no substantial account with respect to this problem. We thus consider any taxonomic separation of Leiolepis and Uromastyx from the remainder as inappropriate.

Members of the Group II are morphologically relatively primitive and are characterized by herbivory (e.g., Moody, 1980). In a different group of Iguania, primitive members are reported to constitute basal branches in a phylogenetic tree (Frost and Etheridge, 1989). Contrary to such a pattern, phylogenetic relationships inferred from DNA sequence in the present study do not support the early divergence of the primitive Group II, and suggest its possible non-monophyly. This is surprising especially when considering that both of the two taxa representing the Group II in our analyses are currently assigned to a single genus (*Physignathus*). It is thus probable that the morphological and ecological similarities among the Group II members actually represent symplesiomorphy or convergence. Further analyses are strongly desired to revise the generic arrangement of the two species examined here.

Lophognathus (Group III), occasionally regarded as synonymous with *Physignathus* (Wermuth, 1967; Matsui, 1992), was distantly located from either of the two *Physignathus* species within the Australian radiation (Fig. 3). This seems to support the validity of *Lophognathus* (e.g., Moody, 1980; Cogger, 1994). The morphological similarities between this genus and the two species of *Physignathus* may reflect symplesiomorphy or convergence, too.

Moody (1980) assumed the monophyly of Group III, and attributed its diversity to the Australian *in situ* radiation. Our results, while supporting the Australian origin of its diversity (see below), negate the monophyly of the Group III.

In our analysis of Moody's (1980) morphological data, the monophyly of the Groups V and VI was not supported at all (Fig. 4). By contrast, our molecular analyses strongly suggested the sister relationship of these two monophyletic groups. Considering the closest associations of the arboreal Group V with the likewise arboreal Group IV, and of the terrestrial Group VI with the largely terrestrial Group III in Fig. 4, we suspect that the results of the former analysis is influenced by the convergent characters independently evolved in response to similar ecological requirements. Our molecular analyses, on the other hand, failed to elucidate relationships within the Group V in detail. This may reflect the almost concurrent radiation of all lineages of this group examined here.

Biogeography of Agamidae

It is noteworthy that node 6 in our phylogenetic relationships (Fig. 3) exclusively consists of Australian agamids except for the Southeast Asian Physignathus cocincinus. Some authors argued that the ancestors of at least a part of the agamid fauna of Australian region (including Papua New Guinea and adjacent islands) have entered this continent from Eurasia through the Sunda Islands, a fringing archipelago between Malay Peninsula and New Guinea (e.g., Hecht, 1975; Tyler, 1979; Cogger and Heatwole, 1981; Witten, 1982, 1983). Others claimed that almost all agamids were derived from the Australian endemic radiation, and that they have no direct relationships with the tropical Asian agamids (e.g., Baverstock and Donnellan, 1990; King, 1990). Witten (1982, 1983), on the basis of morphological and karyological features, divided the Australian agamids into two groups. He assumed members of the smaller group, including *Physignathus* (Group II) and Hypsilurus (Group IV, referred to as Gonocephalus at that date: see below), as recent derivatives from the Asian stock, and the others as originating from an old endemic radiation in Australia. Moody (1980), while postulating the Australian endemic radiation for the Group III, supposed that the agamid fauna of this region increased through multiple colonizations from Southeast Asia. However, according to the phylogenetic relationships inferred above, the Australian endemic members (Groups II-IV) seem to have been derived entirely through an in situ radiation. Distribution of Physignathus cocincinus is thus considered as a consequence of the secondary dispersal. Occurrence of Hypsilurus in Melanesia also seems to represent a colonization from Australia. Such a process contrasts with that for the diversification of Australian varanids, because the current diversity of this gigantic lizard family in the Australian region is considered to have increased through multiple colonizations from Asia on the basis of DNA sequence data (Fuller et al., 1998).

Darlington (1957) highlighted the zoogeographically characteristic distribution of the genus *Gonocephalus* (sensu lato), which occurs across the Wallacia, a border of the Oriental and Australian faunal realms. However, Moody (1980), on the basis of morphological data, argued for the distant affinity between the species occurring in the west and east of Wallacia, and insisted on the validity of Hypsilurus, a nominate genus synonymized of Gonocephalus at that date, to accommodate the latter species. Witten (1983), however, pointed out that the number of micro-chromosomes in Gonocephalus (or Hypsilurus) spinipes from the Australian region is equivalent to those in several Asian species, and is greater than those in most other Australian agamids. He regarded such a similarity pattern as indicative of a closer phylogenetic affinity of this species with Asian agamids. Based on the immunological data, Baverstock and Donnellan (1990), and King (1990) supported Moody's (1980) view and considered "Gonocephalus" east of Wallacia as a part of the post Gondwanaland endemic Australian radiation. Furthermore, Ota et al. (1992) also indicated distinct chromosomal differences between Gonocephalus grandis and G. miotypanum from Southeast Asia, and "G". spinipes. Our results, demonstrating a much closer phylogenetic affinity of Hypsilurus with other Australian agamids than with the Southeast Asian Gonocephalus, further support the latter view.

As contrasted with the agamid fauna of the Australian region, that of the Asian and African region consists of two distinct components—the *Leiolepis*–*Uromastyx* clade (node 5), and the other Asian–African agamids (node 4). *Leiolepis* and *Uromastyx*, although phylogenetically closest to each other, are geographically greatly isolated in Southeast Asia, and West Asia and Africa, respectively. This strongly suggests the relict nature of these genera.

The Groups V (node 8) and VI (node 7), while being monophyletic to each other (node 4), differ from each other geographically (distributed in South–Southeast Asia, and central–West Asia and Africa, respectively: Moody, 1980; Matsui, 1992). Judging from the fact that the current diversity of the Group VI is centered in West Asia and Africa (Moody, 1980; Matsui, 1992), it is likely that this group and the Group V diverged trough the vicariance between West Asia and South Asia, and that the central Asian representatives of the Group VI (a few species of *Phrynocephalus*) were derived from the secondary dispersal.

Cracraft (1974) divided the all modern groups of lizards into northern (Laurasian) and southern (Gondwanan) elements, and placed the Agamidae in the latter. However, present results do not support the Gondwanaland origin of the Agamidae, because they failed to demonstrate secondary derivations of the Laurasian (i.e., Asian) agamids from the Gondwanan (i.e., African and Australian) relatives. On the other hand, fossil evidence suggests the East Asian origin of the Agamidae (Borsuk-Bialynicka and Moody, 1984). Thus, it is more likely that the common ancestor of the family emerged in Asia, and that African and Australian agamids were originated through the secondary dispersals from Asia. This view is circumstantially supported by the highest species diversity in Southeast Asia, and by the absence of the agamid lizards in other Gondwanan areas such as Madagascar and South America.

ACKNOWLEDGMENTS

We would like to thank M. Matsui, T. Hidaka, S. Panha, M. Ishii, M. Kon, K. Araya, A. Mori, K. Otsuka, S. Furukawa, T. Hayashi, M. Toda, I. Miyagi, T. Toma, H. Hasegawa, A. Miyata, T. Chan-Ard, R. Goh, R. F. Goh, L. Saikeh, V. Chey, L. David, A. A. Hamid, C. J. Chong, S. Cheng, the staff of the entomological section of the Forest Research Center, Sepilok, the staff of National Park and Wildlife and Forest Research Sections, Forest Department of Sarawak, and the staff of Hasanuddin University at Ujun Pandang, for providing us with various helps and encouragements during our fieldwork. We are also much indebted to H. Nagaoka, A. Suzuki and Y. Yasukawa for providing specimens, to M. Katoh for literature, and to N. Nikoh for helps with phylogenetic analyses. Special thanks are due N. Satoh and members of his laboratory for continuous support for our laboratory experiments. Experiments were also carried out using the facilities of the Kyoto University Museum.

Honda, Ota and Hikida are especially grateful to T. Hidaka, M. Matsui and I. Miyagi for providing opportunities to visit Malaysia, Thailand and Indonesia. Our research was partially supported by Grantsin-Aid from the Japan Ministry of Education, Science, Sports and Culture (Overseas Researches Nos. 404326, 60041037, 61043033, 62041049, 63043037, 01041051, 02041051 and 03041044 to T. Hidaka, 04041068, 06041066 and 18041144 to M. Matsui, and 03041065 to I. Miyagi; Basic Researches C-11833013 to H. Ota and C-10836010 to T. Hikida), and the Nakayama Foundation for Human Science.

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(Received August 19, 1999 / Accepted November 12, 1999)

APPENDIX 1

Localities and catalogue numbers of specimens examined in this study. The specimens were deposited in the herpetological collection of the Department of Zoology, Kyoto University (KUZ). DDBJ accession numbers of 12S and 16S rRNAs are presented in parentheses, respectively. *Imported by a pet dealer (detailed localities unknown). **Bought in a market (detailed localities unknown). ***Deposited in the herpetological collection of National Science Museum of Thailand.

Acanthosaura crucigera: Ko Chang Is., Thailand, KUZ 35536. Agama stelio: West Asia or North Africa^{*}, 46928. Aphaniotis fusca: Mimaland, Peninsular Malaysia, 22062 (AB023749, AB023771). Calotes versicolor: Ko Chang Is., Thailand, 35570. Chlamydosaurus kingii: Australina^{*}, 46725. Draco volans volans: Borobudur, Java, 38831 (AB023748, AB023770). Gonocephalus grandis: Cameron highland, Peninsular Malaysia, 21436. Hypsilurus godeffroyi: Irian Jaya, New Guinea, 45216. Japalura polygonata polygonata: Ryukyu Is., Japan, 38842. Leiolepis belliana: Thailand^{**}, 27592. Lophognathus temporalis: New Guinea^{*}, 46723. Phoxophrys nigrilabris: Matang, Borneo, 27204. Phrynocephalus axillaris: West Asia^{*}, 46726. Physignathus cocincinus: Ko Chang, Thailand^{***}. Physignathus lesueurii: New Guinea^{*}, 45194. Pogona vitticeps: Australina^{*}, 45915. Ptyctolaemus phuwuanensis: Phu Wua, Thailand, 40355 (AB023750, AB023772). Uromastyx aegyptia: West Asia or North Africa^{*}, 45913. Bradypodion fischeri: Africa^{*} 45920. Anolis carolinensis: Ogasawara Islands, Japan, 46727. Iguana iguana: America^{*}, 37209 (AB028742, AB028756).

APPENDIX 2

Aligned sequences of a 860 bp segment of the 12S and 16S rRNA genes. The initial 393 bp in each row correspond to the 12S rRNA gene sequence. The 16S rRNA gene sequence begins at the asterisk. Dot indicates an identity with the first sequence; dash denotes a gap. "*P*." denotes *Physignathus*. Sharp and plus beneath sequences indicate a gap site and an invariable site, respectively.

	1 150
Iguana	GCTTAGACGTTAACA-CGACACCCCCTCCCACATCGGTGTTCGCCAGAGAAATACTAGCGAAAA-GCTTAAAACTCAAAGGACTTGGCGGTGCTCCAC-CCCGACTTAGAGGAGCCTGTCCTAT-AATCGATAATCCACGATAAACCCTAC
Anolis	. C C. A T A. TA TAAA AT. T GG C A
Bradypodion	. CA. CT. ACT A. TCTT TT C
Acanthosaura	
Agama	
Aphaniotis	AAA
Calotes	
Chlamydosaurus	C.CAA.TGTAA.TT.TTAGCA.A.GTGCCCTTCAT.AA.CG.T.C.CCCCAGA
Draco	AA-T. AG. C
Gonocephalus	C.TTAG.TGTTAATAC6CAG.G.GAC.CCCGC.CC.T.AA-T.A.CG.CG.CG.C
Hypsilurus	CTCT.AC.TA-AG.A.ACCAACCCGC.A.ACA.GTAAC.GCTTTCAT.AT.ACGTGTGCACA
Japalura	GC. TAT. C. TAAA. GTAA. T CACCAGGCAT. AAAGCCC. ATA TA C
Leiolepis	. C AC. C. A TA T. ATAAC. TACA ATTATCCGCC G. A T
Lophognathus	C. TA-TAATAA. CA. CCCAC. A. A. A. GT A AA A T C A
Phoxophrys	TC. A. AA-T. A C
Phrynocephalus	
P. cocincinus	A. C. CAG. TGTAA CATTAT. C6CA. G. GAG. C. CCCGA. C. C. A. C. T. A A. CG
P. lesueurii	
Pogona	
Ptyctolaemus	C. TGAA. ATAA. TTCA. A-TGC. A. A. A T G. A. AT AT T A C C. A. AA-T. A C
Uromastyx	
	\$
_	151300
Iguana	CATTITTTGCCACATCAGCCTATATACCGCCGGTCACCAACTTACCCCCATGAGGGGCCCAAAAGTAAGT
Anolis	T.CA.AC
Bradypodion	
Acanthosaura	C. A CACAT
Agama	. TC. C. AC. T. C
Aphaniotis	. CC., C, A , A. C T
Calotes	CCCA.TLCCG
Chlamydosaurus	. CCCC
Draco	. TA., C. A TC. T. T
Gonocephalus	.ccccc, A. T C, G
Hypsilurus	. CA., C. A., . T. C. A., . T. C. A., G. AC. TTTT. CA. AAAAT-GC. GCCG. AA, GCC, CC , GC
Japalura	.CCCCCC, G., TTCC-, C.,, TGT., GTC, G., TT-, A., A., TAGCGG, C., ACCGA, CT, ACT, A,, A.,, GG, G, G, G, A,, ACCACCACACT
Leiolepis	C
Lophognathus	. 60C, C, C, A, A, AT, T, T,
Phoxophrys	. TAC, C. G. A. ATC, A
Phrynocephalus	CACA.ATCCGGTG.CTTCCAAG-C.GC.CAC.GTCCACA
P. cocincinus	
P. lesueurii	
Pogona	
Ptyctolaemus	. AC. C. C. J. CA. ACC. T
Uromastyx	. GCCCC. G CACC-, C , T
	+ + 55 55555+ ++ ++++++++++ + 5 + 5 55555 555555
	301 * 450
Tauana	
Anolis	A-ACATACGG-CAAAGTGCCATGAAACCGACACTAGAAGGTGGATTTAATAGTAAGATAAGCGAGAAGACTTAT-CTTAAACCCGCTCTGGAGCGCGCGCGCTGTCTCCTAAATAGGGACTAGTATGAA . CACATCTAGT.AACCTCT
Iguana Anolis Bradypodion Acanthosaura	A-ACATACGG-CAAAGTGCCATGAAACCGACACTAGAAGGTGGATTTAATAGTAAGATAAGCGAGAAGACTTAT-CTTAAACCCGCTCTGGAAGCGCGCTGTCTCCTAAATAGGGACTAGTATGAA . CACATCTAGT.AACAAAAATTTT.
Anolis Bradypodion Acanthosaura	A-ACATACGG-CAAAGTGCCATGAAA
Anolis Bradypodion Acanthosaura Agama	A-ACATACGG-CAAAGTGCCATGAAA CCGACCTA—GAAGGTGGATTTAATAGTAAGATAAGCGA—GAAGACTTAT-CTTAAAC CCCCTCTGGAGCGCGCTGTCTCCTAAATAGGGACTAGTATGAA A-CACATACGG-CAAAGTGCCATGAAA TAC TAC TAC TT - CC T TAC TAC TT TT - C T TAC T TT TT TT - C T T T TT TT TT TT - C T T T T TT TT <td< td=""></td<>
Anolis Bradypodion Acanthosaura Agama Aphaniotis	A-ACATACGG-CAAAGTGCCATGAAA CCCCACTAA-GAAGGTGGATTTAATAGTAAGATAAGCGA-GAAGACTTAT-CTTAAAC CCCCTCTGGAGCGCGCTGTCTCCTAAATAGGGACTAGTATGAA . CACATC TAGT.AACAAAATTT
Anolis Bradypodion Acanthosaura Agama Aphaniotis Calotes	A-ACATACGG-CAAAGTGCCATGGAAA
Anolis Bradypodion Acanthosaura Agama Aphaniotis Calotes Chlamydosaurus	A-ACATACGG-CAAAGTGCCATGAAA CCGACCTA GAAGGTGGATTTAATAGTAAGATAAGCGA GAAGACTTAT-CTTAAAC CCCCTCGGAGCGCGCGTGTCTCCTAAATAGGGACTAGTATGAA - C.CT
Anolis Bradypodion Acanthosaura Agama Aphaniotis Calotes Chlamydosaurus Draco	A-ACATACGG-CAAAGGTGCCATGAAA
Anolis Bradypodion Acanthosaura Agama Aphaniotis Calotes Chlamydosaurus Draco Gonocephalus	A-ACATACGG-CAAAGTGCCATGAAA CCGACCTA—GAAGGTGGATTTAATAGTAAGATAAGCGA—GAAGACTTAT-CTTAAAC CCCCTCGGAGCGCGCTGTCCCTAAATAGGGACTAGTATGAA . CACATCTAGT.AACAAAA
Anolis Bradypodion Acanthosaura Agama Aphaniotis Calotes Chlamydosaurus Draco Gonocephalus Hypsilurus	A-ACATACGG-CAAAGGTGCCATGAAACCGACACTAGAAGGTGGATTTAATAGTAGAGATAAGCGAGAAGACTTAT-CTTAAACCCCGCTCTGGAGCGCGCTGTCTCCTAAATAGGGACTAGTATGAA . C
Anolis Bradypodion Acanthosaura Agama Aphaniotis Calotes Chlamydosaurus Draco Gonocephalus Hypsilurus Japalura	A-ACATACGG-CAAAGGTGCCATGAAA
Anolis Bradypodion Acanthosaura Agama Aphaniotis Calotes Chlamydosaurus Draco Gonocephalus Hypsilurus Japalura Leiolepis	A-ACATACGG-CAAAGGTGCCATGAAA
Anolis Bradypodion Acanthosaura Agama Aphaniotis Calotes Chlamydosaurus Draco Gonocephalus Hypsilurus Japalura Leiolepis Lophognathus	A-ACATACGG-CAAAGTGCCATGAAACCGACACTAGAAGGTGGATTTAATAGTAGAGAAAGCGAGAAGACTTAT-CTTAAACCCGCTCTGGAGCGGCGCGTGTCTCCTAAATAGGGACTAGTATGAA .CACATCTAGT.AACAAAAA
Anolis Bradypodion Acanthosaura Agama Aphaniotis Calotes Draco Gonocephalus Hypsilurus Japalura Leiolepis Lophognathus Phoxophrys	A-ACATACGG-CAAAGGTGCCATGAAACCGACACTAGAAGGTGGATTTAATAGTAGAGATAAGCGAGAAGACTTAT_CTTAAACCCCGCTCTGGAGCGCGCTGTCTCCTAAATAGGGACTAGTATGAA AATCAAA
Anolis Bradypodion Acanthosaura Agama Aphaniotis Calotes Chlamydosaurus Draco Gonocephalus Hypsilurus Japalura Leiolepis Lophognathus Phoxophrys Phrynocephalus	A-ACATACGG-CAAAGGTGCCATGAAA
Anolis Bradypodion Acanthosaura Agama Aphaniotis Calotes Chlamydosaurus Draco Gonocephalus Hypsilurus Japalura Leiolepis Lophognathus Phoxophrys Phrynocephalus P. cocincinus	A-ACATACGG-CAAAGGTGCCATGAAA
Anolis Bradypodion Acanthosaura Agama Aphaniotis Calotes Chlamydosaurus Draco Gonocephalus Hypsilurus Japalura Leiolepis Lophognathus Phoxophrys Phrynocephalus P. cocincinus P. cencinus P. lesueurii	A-ACATACGG-CAAAGTGCCATGAAA CCGCACCTA GAAGGTGGATTTAATAGTAAGATAAGCGA GAAGACTTAT-CTTAAAC CCCCTCGGAGCGCGCGTGTCTCCTAAATAGGGACTAGTATGAA A.CATCTACTAGTAACAAAAATT
Anolis Bradypodion Acanthosaura Agama Aphaniotis Calotes Chlamydosaurus Draco Gonocephalus Hypsilurus Japalura Leiolepis Lophognathus Phoxophrys Phrynocephalus P. cocincinus P. lesueurii Pogona	A-ACATAC6G-CAAAGTGCCATGAAA CCGCACCTA GAAGGTGGATTTAATAGTAAGGAAGATAAGCGA GAAGACTTAT-CTTAAAC CCGCCTCGGAGGCGCCGTGTCTCCTAAATAGGGACTAGTAGTAAGAA A-CCATCTACTAGT.AAC.AAAA
Anolis Bradypodion Acanthosaura Agama Aphaniotis Calotes Chlamydosaurus Draco Gonocephalus Hypsilurus Japalura Leiolepis Lophognathus Phoxophrys Phrynocephalus P. cocincinus P. cencinus P. lesueurii	A-ACATACGG-CAAAGTGCCATGAAA CCGCACCTA GCGAGCGCTTTTAATAGTAAGAAAGATAAGCGA GCGAGCACTTA CCGCCTCTGGAGCGCGCGCTCTCCTCAAATAGGGACTAGTATGAA A-CC, T, C, T.G, T.G, A. A. C, A. A. T, T. A, C, T. T, C. C. A, C, T., G. G. A, A. A, C, T., G. G. A, C. A. A, C, T., G. G. A, C. A, A, C, T, C. G, T. A, C, T, C, A, C, T, C. A, C, T, C. A, C, A, C, A, C, A, C, T, A, C, C, A, C, A, C, T, A, C, C, C, T, A, C, C, C, C, C, C, A, C, A, C, A, C, C, C, C, C, C, C, C, C, A, C, A, C, C, C, C

Evolutionary Relationships of Agamidae

	451
Iguana	
Anolis	
	A., A.C. T., A. AAG
Bradypodion	A
Acanthosaura	
Agama	T A. C. T AAAG. A TC G. T. GC. A C C A. G CA . A A A. A
Aphaniotis	TC.C.TAAAG.CAT.TGCGC.AT.TAC.ATAAAGCA.AAAAGTGCC-CATA.CATGAT.
Calotes	TC.C.TAAAGATGTAGGACTA.GAAAGA.AAAA
Chlamydosaurus	AA.C.TAAAGGGTG.A.GCA.TA.TA.GTAA.A.CA.AA.AA.A.T.CCC-CTA.C.C-ACTGGA
Draco	AA.C.TAAAGGTT.G.CACTA.GTAA.CA.AA.AA.TGTCTA.T.G.TATGA.T
Gonocephalus	TCTC.TAAAGATGGGAT.TTCAGAATA.CA.AA.A
Hypsilurus	TC.C.TAAAGG.AT.CG.GGGCACA.ATC.A.GGCAA.CA.AA.AA.TGCC–C.T–AAC.T–ATGAT–––––––––––––
Japalura	TC. T AAAGC. AT. AG TTG TATC. TCGAGA A A T A. A A. A A. A CA. ATTT –A. C –ATGAAAC–
Leiolepis	TG.C.TAAAGATGG.TGT.CT.C
Lophognathus	TA.C.TAAAGAA.TGTC-CAA.GCT.A.GCAA.CA.AA.AA.A.TGTC-CAC.TTATGGT
Phoxophrys	TC.C.TAAAGAT.G.AGAGGATA.TA.GTGCA.CA.AA.AA.T.CCT.TATGT.TATG
Phrynocephalus	C. C. T AAAG. GA T G G GA CC T A. GA A. GA AGC A. A A. A A. A. T. A T. T
P. cocincinus	TCCC.TAAAGATGG.AAAC.TA.GAA.GAAAGA.AA.AA.A.A.C.T.TA.CTCATGA.AG
P. lesueurii	T C. C. T AAAG A T G G T
Pogona	T A. C. T AAAG A A. G
Ptyctolaemus	T C. T AAAG. A T. A. AGAT. C A
Uromastyx	а. т. с. т Адаб. А GTTGG GA
Uromastyx	
Anolis Bradypodion Acanthosaura Agama Aphaniotis Calotes	. T. CA, T
Chlamydosaurus Draco Gonocephalus Hypsilurus Japalura Leiolepis Lophognathus Phoxophrys Phrynocephalus P. cocincinus	C. CA. T. T. G. A. CAAAG. T. T. A. CT. G. ACCATCA. CGGC. AACT. CCT. A. CA. TACTA TT G. AA. G T A. C. GCAT. T. G. A. CAAAG. G. C. A. CT. TTAACCATCA. CGGCAACT. C T. AGCC. CTT TT. T AA. G C T AA. G C T AA. AG A. A. AG A. A. CT. TCGT. AGACAAAC T. T. AGCC. CTT T. A AA. G C T AA. G C T AA. G T AA. G T AA. AG A. A. AG A. C T AGACATAC T ACGA. T. T AA C T. AA C T AA. A C T AA. A C T AA. A C T AA C T A ACAAAG A. CT CCA AGACATAC TGC. AA. AT CAA C T AA C T C A AAA C T C A A AAA C T C A ATG ACT CCA C GGTA. T GGTA. T AA ATAG C ACAG C GGTA. T GGGAAAAG C ATCT. CCCGTA CGGCAAAC. G. C T T. A
Chlamydosaurus Draco Gonocephalus Hypsilurus Japalura Leiolepis Lophognathus Phoxophrys Phrynocephalus P. cocincinus P. lesueurii	C. CA. T. T. GA. CAAAG T. T. A. CT. G. –ACCATCA. CGGC. AACT. CCT. A. CA TACTA
Chlamydosaurus Draco Gonocephalus Hypsilurus Japalura Leiolepis Lophognathus Phoxophrys Phrynocephalus P. cocincinus P. lesueurii Pogona	- C. CA. T. T. G. A. CAAAG. T. T. A. CT. GACCATCA. CGGC. AACT. CCT. A. CA. TACTATT
Chlamydosaurus Draco Gonocephalus Hypsilurus Japalura Leiolepis Lophognathus Phoxophrys Phrynocephalus P. cocincinus P. lesueurii Pogona Ptyctolaemus	- C. CA. T. T. G. A. CAAAG. T. T. A. CT. G. ACCATCA. CGGC. AACT. CCT. A. CA. TACTA TT G. AA. G T AA. G. C T GCACT. T. G. A. CAAAG. G. C. A. CT. TTAACCATCG CGCGCAACT. C T. AGCC. CTT TT AA. G C. T AA. G C. T AA. AG A. A. CT. TCGT. AGACAAAC T. T. AGCC. CTT TT AA. G C C A. A. AG A. A. AG ACAAG AA. A. AG. C. A. CT. T. T. AGCC. A. CTT TA CACC. T TA CACC. T AA. A. A. C T CACC. T CACC. T CACC. T AA C T C A AA C CAA CAAAG A. CT CCA CACAAG A. CAAAG ACA. AAG AGACATAC CT. A. ACCC. A T AA C T C C. A. CT CAAG A. CAAAG ACCC GAGACATAC. C. C. TTA. ACCC C TT. T. A AA ATAG CCAC. G. GGCAAAC. G. C T CACAC C GGT. T. AA AA C T CC GGCAAAC. G. C T CACAC C CA CAAG C. A. TCT. CCCGTCACCGTCAGCGAAAC. G. C T T. AAC AAA C T CCGTT. A AAAG CAAAG CACAC CACAC CACCC CACC
Chlamydosaurus Draco Gonocephalus Hypsilurus Japalura Leiolepis Lophognathus Phoxophrys Phrynocephalus P. cocincinus P. lesueurii Pogona	- C. CA. T. T. G. A. CAAAG. T. T. A. CT. GACCATCA. CGGC. AACT. CCT. A. CA. TACTATT

guana	751 TCTTCTTCAAGAGTCCATATCGACAAGAAGGTTTACGACCTCGATGTTGGATCAGGACACCCAAATGGTGCAGCCGCTATTAACGGTTCGTTTGTTCAACGATTAACAG1
nolis	TT
Bradypodion	C,CATAA.CA.CGT.TG.CAG.CACCCC
canthosaura	CAGA
lgama	CAGCATACCTGTGTGA.T.AAAATCTAAAA
Aphaniotis	CAGAATACCAAAAA
alotes	CAGTATACCT.AT.AT.AAAG
Chlamydosaurus	CAAGTATACCACGT.TTCAAAA.
Draco	CAGTATACCTGGT.TTGAAACAAAACA.
ionocephalus	CAACG
lypsilurus	CAAGAGTACACAA
lapalura	CAGCA
eiolepis	CAGTATACC
ophognathus	CAG–CGATACCT.TTGCAACGCA.T-
hoxophrys	CAGT.TATACCA.T.
hrynocephalus	CAGCATACC
. cocincinus	CAGACGACGACGA.
. lesueurii	CAGATACCT.ATGAACG
ogona	CATCA
tyctolaemus	CA
Jromastyx	AC