Short communication

# The phylogenetic position of the Black-collared Bulbul Neolestes torquatus <br> DARIO ZUCCON ${ }^{1 *}$ \& PER G. P. ERICSON ${ }^{2}$ <br> ${ }^{1}$ Molecular Systematics Laboratory, <br> ${ }^{2}$ Department of Vertebrate Zoology, Swedish Museum of Natural History, Box 50007, SE-104 05 Stockholm, Sweden 

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The Black-collared Bulbul Neolestes torquatus is a resident African passerine occupying the lightly wooded savannah of central Africa. It occurs from Gabon to central Angola, Congo and extends northwest to the D. R. Congo (Keith 2000). Its range almost entirely falls within the Western and Southern Congolian Forest Savanna Mosaic as delimited in WWF's Terrestrial Ecoregions for Africa (Burgess et al. 2004). Its taxonomic affinities have been a matter of contention for more than a century (Dowsett et al. 1999). Neolestes has a striking plumage, with a grey forecrown and nape, a black mask across the eye curving around the white throat to connect with the wide black collar across the breast, hence its vernacular name. In general shape and plumage pattern, it strongly resembles malaconotid bush-shrikes (Malanonotidae) and was originally described as an aberrant Malaconotid by Cabanis (1875). Although Gadow (1883) remarked that Neolestes 'does not appear to be a Bush-Shrike, but to be allied to the Bulbuls or Pycnonotidae', an association with the Malaconotidae or an enlarged Laniidae held for more than half a century (e.g. Reichenow 1902-1903, Sharpe 1903, Sclater 1930). Chapin (1921) was the first to observe and study the species in the field during his expeditions to the Congo. In both behaviour and morphology Neolestes was considered by him to be placed among the bulbuls (Pycnonotidae). Although an affinity with bulbuls has been the prevailing opinion ever since (White 1962, Hall \& Moreau 1970, Wolters 1982, Sibley \& Monroe 1990, Keith 2000), a link to the bush-shrikes has never been completely discounted (Bannerman 1953). More recently, Olson (1989) examined a fluid-preserved specimen of Neolestes. He suggested that the species be placed incertae sedis near

[^0]the helmet-shrikes (Prionopidae), due to Prionops and Neolestes sharing tufts of stiff, plush, chestnut feathers behind the ear.

In a reappraisal of its phylogenetic position, Dowsett et al. (1999) re-evaluated the morphological and behavioural evidence for an association of Neolestes with bulbuls, bush-shrikes or helmet-shrikes, together with molecular data. Although some morphological characters were equivocal in placing Neolestes among the bulbuls, they clearly indicated that any association with bush- or helmet-shrikes was unwarranted. In particular, Neolestes shares with bulbuls similarities in syrinx, carpometacarpus, humerus and various skull structures, juvenile plumage, nest structure, eggs, clutch size, diet and song (Dowsett et al. 1999). The molecular data were limited to a short cytochrome- $b$ sequence from a dozen oscine passerines. Despite the limited sampling, Neolestes clustered basally in a monophyletic clade with the other two bulbuls included in that dataset and far away from Laniarius and Prionops. Weighing both morphological and molecular evidence, Dowsett et al. (1999) suggested that Neolestes should be included among the bulbuls. They also predicted that it would probably represent a basal clade, or even the sister taxon of the remaining bulbuls.

Two recent papers (Moyle \& Marks 2006, Johansson et al. 2007) conducted phylogenetic analyses of bulbul relationships using molecular data. Whereas Moyle and Marks (2006) studied the relationships at the family level, Johansson et al. (2007) focused their attention on the Afrotropical radiation. Neither of these studies included Neolestes, and thus its placement within the Pycnonotidae remains unanswered. In the present paper we use nuclear and mitochondrial sequences to clarify the phylogenetic position of Neolestes torquatus.

## METHODS

Based on the results of Moyle and Marks (2006) and Johansson et al. (2007), 46 bulbul taxa were selected, encompassing all major lineages previously recovered within the family. The outgroup taxa include eight species belonging to the Sylvioidea clade that have been shown to represent the closest taxa to the Pycnonotidae (Alström et al. 2006, Johansson et al. 2008). The included taxa, sample accession numbers, and GenBank accession numbers of all sequences are listed in Table 1. The nomenclature follows Dickinson (2003) except for the use of Alophoixus for the Asian species formerly included in Criniger (Pasquet et al. 2001, Moyle \& Marks 2006).

We chose six loci, the mitochondrial NADH dehydrogenase subunit II (ND2) and subunit III (ND3), and four nuclear introns: intron 5 of $\beta$-fibrinogen ( $\beta$-Fib5), intron 7 of $\beta$-fibrinogen ( $\beta$-Fib 7 ), intron 2 of myoglobin and introns 6-7 of ornithine decarboxylase (ODC); most
Table 1. Samples and sequences included in this study, with museum accession numbers and collection localities: [ti] indicates a blood/tissue sample without voucher. Sequences published previously are listed together with their GenBank accession numbers and references.

| Taxon | Accession number | ND2 | ND3 | $\beta$-Fib5 | $\beta$-Fib7 | Myoglobin | ODC | Locality |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acrocephalus arundinaceus | NRM 986607 | GQ242092 | GQ242126 | GQ242047 | GQ242070 | DQ008530 [5] | GQ242151 | Sweden |
| Alophoixus pallidus | NRM 20046822 [ti] | GQ242078 | GQ242112 | EF626743 [4] ${ }^{\text {a }}$ | GQ242055 | DQ008559 [5] ${ }^{\text {a }}$ | EF625332 [4] ${ }^{\text {a }}$ | Vietnam |
| Andropadus ansorgei |  | DQ402195 [1] | DQ402256 [1] | EF626708 [4] | DQ402313 [1] | EF625246 [4] | EF625297 [4] |  |
| Andropadus curvirostris |  | DQ402198 [1] | DQ402259 [1] | EF626706 [4] | DQ402359 [1] | EF625247 [4] | EF625295 [4] |  |
| Andropadus gracilirostris | NRM 86447 | GQ242082 | GQ242116 | EF626705 [4] | GQ242060 | EF625249 [4] | EF625294 [4] | Ghana |
| Andropadus gracilis |  | DQ402196 [1] | DQ402257 [1] | EF626709 [4] | DQ402357 [1] | EF625245 [4] | EF625298 [4] |  |
| Andropadus importunus | NRM 86388 | GQ242081 | GQ242115 | EF626713 [4] | GQ242059 | EF625252 [4] | EF625302 [4] | South Afric |
| Andropadus latirostris | NRM 20046809 [ti] | GQ242089 | GQ242124 | EF626710 [4] ${ }^{\text {a }}$ | GQ242068 | DQ008560 [5] ${ }^{\text {a }}$ | EF625299 [4] ${ }^{\text {a }}$ | Uganda |
| Andropadus masukuensis | NRM 86250 | GQ242085 | GQ242120 | EF626698 [4] | GQ242064 | EF625238 [4] | EF625287 [4] | Congo |
| Andropadus tephrolaemus | NRM 20086239 [ti] | GQ242086 | GQ242121 | GQ242044 | GQ242065 | GQ242109 | GQ242147 | Nigeria |
| Andropadus virens |  | DQ402197 [1] | DQ402258 [1] | EF626711 [4] | DQ402358 [1] | EF625250 [4] | EF625300 [4] |  |
| Apalis thoracica | ZMUC O5368 [ti] | GQ242094 | GQ242128 | GQ242049 | GQ242072 | DQ008548 [5] | GQ242153 | Tanzania |
| Baeopogon clamans |  | DQ402203 [1] | DQ402264 [1] | EF626716 [4] | - | EF625256 [4] | EF625305 [4] |  |
| Baeopogon indicator |  | DQ402204 [1] | DQ402265 [1] | EF626717 [4] | DQ402317 [1] | EF625255 [4] | EF625306 [4] |  |
| Bleda canicapillus | NRM 86188 | DQ402201 [1] | DQ402262 [1] | GQ242043 | DQ402315 [1] | GQ242108 | GQ242146 | Ghana |
| Bleda syndactylus | NRM 86179 | AY136592 [8] | GQ242119 | EF626738 [4] | GQ242063 | EF625276 [4] | EF625327 [4] | Ghana |
| Calyptocichla serina |  | DQ402199 [1] | DQ402260 [1] | EF626715 [4] | DQ402314 [1] | EF625254 [4] | EF625304 [4] |  |
| Chlorocichla flavicollis |  | DQ402205 [1] | DQ402266 [1] | EF626721 [4] | DQ402318 [1] | EF625259 [4] | EF625310 [4] |  |
| Chlorocichla flaviventris | ZMUC 117578 [ti] | GQ242087 | GQ242122 | EF626719 [4] ${ }^{\text {a }}$ | GQ242066 | AY228290 [6] ${ }^{\text {a }}$ | GQ242148 | Kenya |
| Criniger barbatus |  | DQ402208 [1] | DQ402269 [1] | EF626740 [4] | - | EF625278 [4] | EF625329 [4] |  |
| Criniger ndussumensis |  | DQ402209 [1] | DQ402270 [1] | EF626741 [4] | DQ402324 [1] | EF625279 [4] | EF625330 [4] |  |
| Hemixos flavala | NRM 86032 | DQ402224 [1] | DQ402285 [1] | GQ242038 | DQ402327 [1] | GQ242104 | GQ242141 | Malaysia |
| Hippolais icterina | NRM 20056193 | GQ242091 | GQ242125 | GQ242046 | GQ242069 | DQ008531 [5] | GQ242150 | Sweden |
| Hirundo rustica | NRM 976238 | GQ242090 | DQ402247 [1] | GQ242045 | DQ402309 [1] | AY064258 [7] ${ }^{\text {a }}$ | GQ242149 | Sweden |
| Hypsipetes leucocephalus | NRM 20047104 [ti] | GQ242080 | GQ242114 | GQ242040 | GQ242058 | GQ242105 | GQ242143 | Vietnam |
| Iole olivacea | NRM 86056 | DQ402220 [1] | DQ402281 [1] | GQ242036 | DQ402354 [1] | GQ242102 | GQ242139 | Malaysia |
| Ixonotus guttatus | NRM 86201 | GQ242088 | GQ242123 | EF626718 [4] | GQ242067 | EF625257 [4] | EF625307 [4] | Congo |
| Ixos mcclellandii | NRM 20046796 [ti] | GQ242079 | GQ242113 | GQ242039 | GQ242056 | DQ008558 [5] ${ }^{\text {a }}$ | GQ242142 | Thailand |
| lxos philippinus | ZMUC 117590 [ti] | DQ402226 [1] | DQ402287 [1] | EF626742 [4] | GQ242057 | EF625280 [4] | EF625331 [4] | Philippines |
| Locustella fluviatilis | NRM 20016513 [ti] | GQ242093 | GQ242127 | GQ242048 | GQ242071 | DQ008527 [5] | GQ242152 | Bulgaria |
| Microscelis amaurotis | NRM 85997 | DQ402222 [1] | DQ402283 [1] | GQ242037 | DQ402325 [1] | GQ242103 | GQ242140 | Japan |
| Neolestes torquatus | NRM 71084 | GQ242083 | GQ242117 | GQ242041 | GQ242061 | GQ242106 | GQ242144 | Congo |
| Orthotomus sutorius | NRM 20046853 [ti] | GQ242095 | GQ242129 | GQ242050 | GQ242073 | DQ008542 [5] | GQ242154 | Vietnam |
| Phyllastrephus albigularis |  | DQ402210 [1] | DQ402271 [1] | EF625272 [4] | DQ402330 [1] | EF625323 [4] | EF626734 [4] |  |
| Phyllastrephus debilis |  | DQ402213 [1] | DQ402274 [1] | EF626737 [4] | DQ402335 [1] | EF625275 [4] | EF625326 [4] |  |
| Phyllastrephus fischeri |  | DQ402216 [1] | DQ402277 [1] | EF626730 [4] | DQ402339 [1] | EF625266 [4] | EF625319 [4] |  |
| Phyllastrephus flavostriatus |  | DQ402214 [1] | DQ402275 [1] | EF626736 [4] | DQ402336 [1] | EF625274 [4] | EF625325 [4] |  |
| Phyllastrephus hypochloris |  | DQ402215 [1] | DQ402276 [1] | EF626727 [4] | DQ402337 [1] | EF625265 [4] | EF625316 [4] |  |
| Phyllastrephus icterinus |  | DQ402211 [1] | DQ402272 [1] | EF626731 [4] | DQ402331 [1] | EF625269 [4] | EF625320 [4] |  |
| Phyllastrephus placidus |  | DQ402212 [1] | DQ402273 [1] | EF626729 [4] | DQ402332 [1] | EF625268 [4] | EF625318 [4] |  |
| Phyllastrephus poensis | NRM 20086270 [ti] | GQ242084 | GQ242118 | GQ242042 | GQ242062 | GQ242107 | GQ242145 | Nigeria |
| Phyllastrephus terrestris |  | DQ402217 [1] | DQ402278 [1] | EF626724 [4] | - | EF625262 [4] | EF625313 [4] |  |

Table 1. (Continued)

| Taxon | Accession number | ND2 | ND3 | $\beta$-Fib5 | $\beta$-Fib7 | Myoglobin | ODC | Locality |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phyllastrephus xavieri |  | DQ402219 [1] | DQ402280 [1] | EF626733 [4] | DQ402340 [1] | EF625271 [4] | EF625322 [4] |  |
| Phylloscopus collybita | NRM 20036909 | DQ125988 [2] | GQ242130 | GQ242051 | GQ242074 | DQ125966 [2] | GQ242155 | Sweden |
| Pycnonotus atriceps | NRM 86511 | DQ402231 [1] | DQ402292 [1] | GQ242029 | DQ402341 [1] | GQ242096 | GQ242132 | Thailand |
| Pycnonotus barbatus |  | DQ402232 [1] | DQ402293 [1] | EF626746 [4] | DQ402342 [1] | EF625284 [4] | EF625335 [4] |  |
| Pycnonotus eutilotus | NRM 86490 | DQ402236 [1] | DQ402297 [1] | GQ242030 | DQ402346 [1] | GQ242097 | GQ242133 | Malaysia |
| Pycnonotus finlaysoni | NRM 20046850 [ti] | GQ242076 | GQ242110 | GQ242033 | GQ242053 | GQ242100 | GQ242136 | Vietnam |
| Pycnonotus jocosus | NRM 20046820 [ti] | GQ242077 | GQ242111 | GQ242034 | GQ242054 | DQ008557 [5] ${ }^{\text {a }}$ | GQ242137 | Vietnam |
| Pycnonotus melanicterus | NRM 20046769 [ti] | DQ402243 [1] | DQ402304 [1] | GQ242032 | DQ402353 [1] | GQ242099 | GQ242135 | Vietnam |
| Spizixos semitorques | NRM 20086548 [ti] | DQ402244 [1] | DQ402305 [1] | GQ242031 | DQ402356 [1] | GQ242098 | GQ242134 | Vietnam |
| Thescelocichla leucopleura |  | DQ402200 [1] | DQ402261 [1] | EF626722 [4] | DQ402312 [1] | EF625260 [4] | EF625311 [4] |  |
| Tricholestes criniger | NRM 86086 | DQ402223 [1] | DQ402284 [1] | GQ242035 | DQ402326 [1] | GQ242101 | GQ242138 | Malaysia |
| Urosphena squameiceps | NRM 20056750 [ti] | AY382399 [3] | GQ242131 | GQ242052 | GQ242075 | DQ008563 [5] | GQ242156 | Vietnam |

[^1]sequences had been published by Moyle and Marks (2006) and Johansson et al. (2007), and we sequenced the few missing ones.

The fresh tissue samples were extracted using the Qiagen DNA Mini Kit (Qiagen, Valencia, CA, USA) following the manufacturer's protocol. The DNA of Neolestes was extracted from the toe-pad of a study skin, following the procedure described in Zuccon (2005) and Irestedt et al. (2006).

For fresh tissue samples, standard primers and procedures were used to amplify all genes with the exception of $\beta$-Fib7 (ND2: Sorenson et al. 1999, ND3: Chesser 1999, myoglobin: Irestedt et al. 2002, ODC: Allen \& Omland 2003, $\beta$-Fib5: Fuchs et al. 2004). For $\beta$-Fib7 the new primers bFib7-PycnoIntF (5'-TCTGTAATA-TAGGCTAACAGATCA-3') and bFib7-PycnoIntR (5'-GAACTGTAAGTAACCATAGTTATC-3') were designed using the published sequences as a guide. These primers amplify a region of 182-263 bp near the $5^{\prime}$ end of the intron. The amplification profile was: initial denaturation for 5 min at $95^{\circ} \mathrm{C}$, followed by 35-40 cycles of denaturation for 30 s at $95^{\circ} \mathrm{C}$, annealing for 30 s at $50^{\circ} \mathrm{C}$, extension for 45 s at $72^{\circ} \mathrm{C}$, with a final extension for 5 min at $72^{\circ} \mathrm{C}$. Neolestes was amplified in a series of short, overlapping fragments of $200-300 \mathrm{bp}$, using a large set of specific primers. The primer sequences and the amplification conditions are provided in the Supporting Information.

PCR products were cleaned using the QIAquick PCR Purification Kit (Qiagen) and run on an ABI Prism 3100 automated DNA sequencer (Perkin-Elmer Applied Biosystems, Waltham, MA, USA). The DNA sequences were aligned with MegAlign ${ }^{\mathrm{TM}}$ (DNAStar, Madison, WI, USA) and, for the intron alignments only, adjusted manually by eye.

The concatenated dataset and each gene partition were analysed under Bayesian inference and the maximum likelihood optimality criteria. We used MrBayes 3.1 (Ronquist \& Huelsenbeck 2003) for the Bayesian analyses. A mixed-model approach was implemented to account for the potential differences in evolutionary model parameters between the six data partitions corresponding to the six genes. The most appropriate nucleotide substitution models for each gene partition were determined with MrModelTest (Nylander 2004) using the AIC criterion in conjunction with PAup* (Swofford 2003). A GTR $+\Gamma+I$ substitution model was considered optimal for the mitochondrial genes, an HKY $+\Gamma$ model for myoglobin and the GTR $+\Gamma$ model for the three remaining introns. We assumed uniform interval priors for the parameters, except for base frequencies, which were assigned a Dirichlet prior (Huelsenbeck \& Ronquist 2001). Two independent runs of four incrementally heated Metropolis-coupled MCMC chains were run for 5 million generations, sampling every 1000 generations, yielding 5000 trees. We examined the likelihood plots
from each run to ensure that the chain had reached stationarity and we discarded the first 1000 trees as the burn-in.

Maximum likelihood searches of the partitioned dataset were conducted with RAxML v. 7.0.3 (Stamatakis 2006) using a GTR $+\Gamma+I$ model and random starting tree, with $\alpha$-shape parameters, GTR-rates and empirical base frequencies estimated and optimized for each partition. Nodal support was estimated using 100 bootstrap pseudoreplicates.

Individual gene partitions were also analysed under the Bayesian inference and maximum likelihood optimality criterion using the same analytical parameters indicated above, with the exception of using the appropriate nucleotide substitution models for each gene. The ND2 gene accounts for almost half of the parsimonyinformative characters (see Supporting Information). To evaluate a possible bias in the phylogenetic signal caused by ND2, we also analysed a concatenated dataset under the same conditions indicated above, but with ND2 omitted.

## RESULTS

Sequences were obtained for almost all taxa. The $\beta$-Fib7 gene is missing for only three species, Phyllastrephus terrestris, Baeopogon clamans and Criniger barbatus. The sequence alignment was straightforward, due to the limited number of indels in the four introns. The six genes were concatenated in a single dataset of 3820 bp . Table S2 presents a summary of the molecular properties of each gene.

Bayesian inference and maximum likelihood recovered an identical, well-resolved and well-supported topology (Fig. 1). In the Bayesian tree, only four nodes in the ingroup received a posterior probability below the 0.95 threshold, and only three ingroup nodes in the maximum-likelihood topology were below the 75\% threshold. The Pycnonotidae radiation is composed of two major clades, an exclusively Afrotropical clade and a primarily Asian clade, which includes the Afrotropical Pycnonotus barbatus. Within the Afrotropical clade, Neolestes torquatus forms an isolated, deep lineage, just above the clade containing Andropadus importunus, Calyptocichla serina and Andropadus gracilirostris, and sister to the remaining Afrotropical radiation. Similar topologies are supported by the analysis of the ND2 gene alone and by the combined dataset without ND2, whereas the individual introns and ND3 provide poorly resolved trees with few nodes receiving significant support. However, none of the supported nodes in individual gene trees conflicts with the topology obtained from the combined dataset (Fig. 1).

An examination of the intron indels provided further support for the placement of Neolestes. All taxa in the Afrotropical clade share one synapomorphic insertion of

7 bp in $\beta$-Fib5 and one synapomorphic deletion of 1 bp in ODC. Neolestes also shares one synapomorphic insertion of 3 bp in $\beta$-Fib7 with all Afrotropical taxa, with the exclusion of the three basal species in the Calyptocichla clade (Fig. 1). Several other nodes are supported by inferred synapomorphic indels (see Supporting Information Fig. S1).

## DISCUSSION

The topology in Figure 1 is broadly congruent with published phylogenies (Moyle \& Marks 2006, Johansson et al. 2007), but some differences exist. Although our dataset has fewer taxa, it sampled twice as many characters. As a consequence we have obtained a better resolved tree, with higher posterior probability values that improve our understanding of relationships within the Pycnonotidae. The ND2 gene provides $46 \%$ of all parsimony-informative characters. However, the topologies obtained with and without ND2 are very similar, suggesting that all gene partitions share the same phylogenetic signal.

Our results confirm that Neolestes is indeed a bulbul, in agreement with the morphological and ecological data (Dowsett et al. 1999). However, contrary to previous suggestions, Neolestes is not just a basal branch of, or the sister group to, the bulbuls; instead, it is embedded within the African radiation. The plumage divergence from the other members of the family remains remarkable, considering how conservative the Afrotropical bulbuls are in shape and plumage patterns. The plesiomorphy in plumage characters is so evident that only molecular data were able to identify the polyphyly in the genera Andropadus and Chlorocichla, whose members actually belong to four and two distinct clades, respectively (Johansson et al. 2007).

The quite strongly curved and broad-based bill and distinctive colour pattern in Neolestes is more like members of the genus Pycnonotus (Asian radiation) than like a greenbul (African radiation), although Andropadus importunus has a similar bill shape. The very aberrant colour pattern in Neolestes relative to other members of the African greenbul radiation could be seen as an adaptation for visual communication in more open habitats than in other greenbul species, which tend to be associated with forest or closed broadleaved woodland.

Fry et al. (2000) state that the 'presence of an ossified nasal margin is one of the best characters defining the Pyconotidae [sic]'. However, the presence or absence of the nasal ossification does not seem to be a fully reliable character in diagnosing this family. According to Dowsett et al. (1999), the ossification is present in all bulbul genera, but it is less developed in Andropadus milanjensis and Andropadus nigriceps, missing in some but not all individuals of Andropadus curvirostris and A. gracilirostris, and missing altogether in A. gracilis,


Figure 1. The majority rule consensus tree obtained from the mixed-model Bayesian analysis of the concatenated dataset. Posterior probability values are indicated below the node. Bootstrap support values obtained from the maximum-likelihood analysis are indicated above the node. The inferred synapomorphic indels for two basal nodes in the Afrotropical clade further support the placement of Neolestes torquatus within this clade.
A. importunus and N. torquatus. That in two species the ossification is present in some individuals but missing in others casts doubts on the value and reliability of this character. However, the two species of Andropadus without ossification belong to the basal clade within the African radiation, just below Neolestes. We did not have access to a skull of Calyptocichla, but it would be relevant to assess its condition and re-evaluate the pattern of the gain and loss of ossification of the nasal margin.

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## SUPPORTINGINFORMATION

Additional Supporting Information may be found in the online version of this article:

Figure Sl. Mapping onto the Baysian topology (see Fig. 1) of inferred synapomorphic insertions and deletions in the four introns. A plus indicates an inferred insertion, a minus an inferred deletion.

Figures S2-S7. Trees recovered from the analysis of the individual genes. S2: $\beta$-Fibrinogen intron 5 ; S3: $\beta$-Fibrinogen intron 7; S4: Myoglobin intron 2; S5: Orni-
thine decarboxylase introns 6-7; S6: NADH dehydrogenase II; S7: NADH dehydrogenase III. A: Bayesian inference (posterior probability indicated at the node); B: maximum likelihood (bootstrap support indicated at the node).

Figure S8. Trees recovered from the analysis of the concatenated dataset without ND2. A: Bayesian inference (posterior probability indicated at the node); B: maximum likelihood (bootstrap support indicated at the node).

Table Sl. Primer pairs used in the amplification and sequencing of the longer genes of Neolestes torquatus ( $\beta$ fibrinogen intron 5, myoglobin intron 2, ornithine decarboxylase introns 6-7 and NADH dehydrogenase II). For all combinations, the amplification profile was: initial denaturation $5^{\prime}$ at $95^{\circ} \mathrm{C}, 40$ cycles of denaturation $40^{\prime \prime}$ at $95^{\circ} \mathrm{C}$, annealing $40^{\prime \prime}$ at the temperature indicated for each primer pair, extension $60^{\prime \prime}$ at $72^{\circ} \mathrm{C}$, with a final extension of $5^{\prime}$ at $72^{\circ} \mathrm{C}$. ND3 and $\beta$-Fib7 were short enough for direct amplification using standard primers (see main text). [1]: Fuchs et al. 2004; [2]: Irestedt et al. 2002; [3]: Allen \& Omland 2003 (see the main text for the full references).

Table S2. Sequence characteristics of the six genes analysed.

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[^1]:    References: [1] Moyle and Marks (2006); [2] Fuchs et al. (2006); [3] Drovetski et al. (2004); [4] Johansson et al. (2007); [5] Alström et al. (2006); [6] Ericson and Johansson (2003); [7] Ericson et al. (2002).
    ${ }^{\text {a }}$ Published sequence obtained from the same sample used in this study.

