

Reliability of morphological criteria for sexing birds during ringing, assessed using molecular methods – a study of thirteen species of passerines and near passerines

Lucy D. Rowley, Marcial Felgueiras, Guillaume Réthoré, Filipa Bragança, Robert J. Thomas, Eleanor Huckle & Renata Medeiros

To cite this article: Lucy D. Rowley, Marcial Felgueiras, Guillaume Réthoré, Filipa Bragança, Robert J. Thomas, Eleanor Huckle & Renata Medeiros (2020) Reliability of morphological criteria for sexing birds during ringing, assessed using molecular methods – a study of thirteen species of passerines and near passerines, *Ringing & Migration*, 35:2, 83-93, DOI: [10.1080/03078698.2021.2009544](https://doi.org/10.1080/03078698.2021.2009544)

To link to this article: <https://doi.org/10.1080/03078698.2021.2009544>



Published online: 12 Jan 2022.



Submit your article to this journal [↗](#)



Article views: 814



View related articles [↗](#)



View Crossmark data [↗](#)



Reliability of morphological criteria for sexing birds during ringing, assessed using molecular methods – a study of thirteen species of passerines and near passerines

Lucy D. Rowley^a, Marcial Felgueiras^b, Guillaume Réthoré^b, Filipa Bragança^b, Robert J. Thomas^a, Eleanor Huckle^a and Renata Medeiros^c

^aCardiff School of Biosciences, Cardiff University, Sir Martin Evans Building, Museum Avenue, Cardiff, CF10 3AX, UK; ^bA Rocha Portugal, Apartado 41, 8500-831 Mexilhoeira-Grande, Portugal; ^cCardiff School of Dentistry, Cardiff University, Heath Park, Academic Avenue, Cardiff, CF14 4XY, UK

ABSTRACT

Understanding the ecology and conservation of bird species often requires accurate sex determination of individuals. Species with sexually dimorphic plumage can usually be sexed in the hand based on consistent and definitive differences in plumage between sexes, but there are often challenges related to (1) how sexual dimorphism develops with age, (2) individuals that show intermediate visible morphological traits, or (3) consistent but subtle trait differences that require considerable experience to use reliably. Species with sexually monomorphic plumage, which constitute over half of all avian species globally, pose a greater challenge and can often not be sexed in the hand. The aim of this study was to use molecular methods to identify definitively the sex of individuals of both monomorphic and dimorphic species caught at a ringing site in south-west Portugal, in order to evaluate the standard morphological sexing techniques for species showing sexual dimorphism in plumage, or in biometric measurements. Blood samples were collected from a range of species during ringing, and DNA was extracted. Molecular methods were successful in identifying the sex of 202 individuals across 13 species of birds (eight species with sexually dimorphic plumage, and five sexually monomorphic in plumage). Molecular methods were consistent with the morphological sexing in the field for six of the eight species with dimorphic plumage, but discrepancies between the two methods were identified for Pied Flycatcher *Ficedula hypoleuca* and Eurasian Hoopoe *Upupa epops*. Finally, biometric measurements taken in the field were used to assess whether species with monomorphic plumage could have been correctly sexed based on the biometric differences between males and females reported in literature.

ARTICLE HISTORY

Received 8 June 2020
Accepted 2 September 2021

The marking and identification of individual birds using metal rings dates back to the 1890s. Over a century later, ringing has become a global scientific method of studying bird species, with over four million birds being ringed every year in Europe alone (EURING 2007). Using bird ringing as a scientific research method is effective when studying many aspects of avian biology, including survival, population change, migration and behavioural ecology (Korner-Nievergelt *et al* 2014).

A standard practice of all ringing schemes is to record, when possible, the sex of the birds ringed. Knowing the sex of an individual is crucial in wide-ranging fields of study including ecology, behaviour, genetics, and conservation biology (Çakmak *et al* 2017). The difficulty and uncertainty of sex

determination creates a considerable problem in population and conservation studies (Çakmak *et al* 2017). Birds with visually monomorphic plumages pose the greatest problem as they cannot readily be sexed in the hand. Globally, 50–60% of bird species have sexually monomorphic plumage in both juvenile and adult stages (Price & Birch 1996, Griffiths *et al* 1998).

Even sexually dimorphic species may pose a problem in some circumstances. In some species, such as the House Sparrow *Passer domesticus*, in which the adults are clearly dimorphic, the plumage of juvenile birds is very similar to that of females. Therefore, adult males can be sexed more confidently than adult females, or juveniles of either sex. Ageing of the bird using plumage characteristics will allow the correct

separation of adult females and juvenile birds, although juveniles will remain unsexed until they complete their post-juvenile moult. Most passerine birds, including otherwise monomorphic species, can be sexed by the presence of an incubation patch in females or cloacal protuberance in males (Jones 1971, Quay 1986). This sexing method, which is generally classed as reliable, does require caution, as 6% of Marsh Tits *Poecile palustris* in the British Trust for Ornithology (BTO) database had been incorrectly sexed using incubation patch and cloacal protuberance (Broughton & Clark 2017). However, these criteria can only be used during the breeding season.

In the past, researchers have identified the sex of birds with monomorphic plumage by sacrificing individuals for dissection and sex identification based on internal anatomy (Kalchreuter 1971). Berthold (1969) used a small incision into the body cavity of living individuals to observe the gonads. Biometric and molecular techniques offer a more ethical and less invasive set of methods for identifying sex.

It is sometimes possible to sex species using biometric measurements such as wing length, tarsus length, or other measures of structural body size (Svensson 1992). However, sexing methods based on biometric measurements do not always guarantee a correct sexing. Ellrich *et al* (2010) used logistic regression to sex passerines over large geographical ranges using morphological traits and found that sexing of Garden Warblers *Sylvia borin* was unreliable, whereas the majority of the European Robin *Erithacus rubecula*, Eurasian Reed Warbler *Acrocephalus scirpaceus*, Reed Bunting *Emberiza schoeniclus* and Willow Warbler *Phylloscopus trochilus* were sexed correctly. However, not all individuals could be sexed due to overlap in morphological traits between males and females.

Catry *et al* (2005) used morphometric characteristics such as the bimodal distribution of wing length in Common Chiffchaff *Phylloscopus collybita* to investigate differences between sexes in the distance of migration; males generally have longer wings but there is a small overlap between the sexes, which means that only birds with extreme wing lengths can be sexed reliably. Using morphometrics, Norman (1983) was able to sex 95% of adult Willow Warblers and 90% of first-year birds, showing that morphology leaves a small proportion of the population unsexed. Similarly, it is possible to sex a large proportion of Marsh Tits using a wing-length threshold of 62/63 mm to distinguish the sexes, which was successful for 92–96% of individuals across a number of studies (King & Muddeman 1995, Broughton *et al* 2008, 2016a, du Feu

& du Feu 2014). A small proportion of birds in these studies were left unsexed. The same sexing criterion was applied to the whole BTO database, identifying that approximately one third of the birds had been incorrectly sexed (du Feu & du Feu 2014, Robinson 2015, Broughton *et al* 2016a). This implies that biometric rules can differ between data sets. Additionally, wing-length measurements are not always consistent; in the BTO database, 43% of Marsh Tit wing lengths measured from recaptured individuals differed from their initial measurement (Broughton & Clark 2017). Where biometric differences between the sexes are marginal, or overlap in measurements is substantial, the percentage of unsexed individuals may be much higher. For example, Madsen (1997) was unable to sex 51% of European Robins, as their wing length lay between the criteria for reliably identifying males and females.

The effectiveness of morphometric sexing criteria may also vary geographically, if there are differences between populations, or a cline in measurements (McCollin *et al* 2015, Broughton *et al* 2016b). For example, females of Common Blackbirds *Turdus merula* and males of Song Thrush *T. philomelos* exhibit latitudinal clines in their measurements, with larger individuals at higher latitudes (McCollin *et al* 2015). As a result, morphometric sexing criteria developed in one part of the species' range may not apply in other locations.

An alternative approach to sexing birds is using molecular methods, based on sex differences in the DNA of male and female birds. DNA can be extracted from faeces, feathers or blood. Faecal samples can be time consuming to collect and there is no guarantee of collecting data from every individual. DNA extracted from feathers of birds has been used successfully for molecular sexing (Medeiros *et al* 2012, Çakmak *et al* 2017). However, the amount and quality of the DNA obtained can vary with the number of feathers plucked and the freshness of plumage (Çakmak *et al* 2017). Therefore, more feathers are required to achieve a high quantity and quality of DNA to determine sex, and this may be deemed as more traumatic for the bird than taking a single blood sample (McDonald & Griffith 2011). Feathers which are not collected freshly are at risk of DNA degradation and so are a less reliable source of DNA (Maurer *et al* 2010, McDonald & Griffith 2011). Comparatively, blood sampling may be a more invasive methodology and more challenging to carry out with passerines, due to their relatively small size. Nevertheless, blood sampling has been demonstrated experimentally to be relatively safe when performed by skilled practitioners (McDonald &

Griffith 2011) and it is the most reliable and straightforward source of DNA for molecular sexing in the laboratory (Griffiths *et al* 1998).

The sex chromosomes in birds are referred to as Z and W; the female is heterogametic (ZW) and the male is homogametic (ZZ) (Stevens 1997). The sex-linked CHD gene is used for sex identification. Molecular sex identification methods have been developed using the polymerase chain reaction (PCR) to amplify DNA extracted from samples obtained in the field (Griffiths *et al* 1998, Fridolfsson & Ellegren 1999, Lee *et al* 2010). Primers specifically anneal to various regions of the DNA and are amplified during PCR (Wang *et al* 2010). This process is followed by gel electrophoresis which enables the bands of primers to be visible, under UV light, after separation across the gel.

Different primer combinations have been trialled for various bird species. The primer combination P8/P2 was initially designed to target the CHD gene in the domestic chicken *Gallus gallus domesticus* (Griffiths *et al* 1998). Additional primers have been developed including 2550F/2718R (Fridolfsson & Ellegren 1999) and P8/M5. Bantock *et al* (2008) used P8/M5 to successfully identify the sex of 90% of Moorhen *Gallinula chloropus* museum specimens collected during 1855–2001. After comparing three primer sets – P8/P2 (Griffiths *et al* 1998), CHD1F/CHD1R (Lee *et al* 2010) and 2550F/2718R (Fridolfsson & Ellegren 1999) – Çakmak *et al* (2017) concluded that all three primer sets can be used on monomorphic avian species, although their success rates varied between avian orders. The success rate of P8/P2 improved after using capillary analysis, which involves running PCR product on a capillary gel with a fluorescent dye, allowing two fragments with similar lengths to be identified by peak size. Female bands which could not be separated on the agarose gel could be separated using capillary analysis into two distinguishable peaks. Capillary analysis is therefore a useful tool when band separation on agarose gel is not possible. The range of primers developed reflects the amount of ongoing research into bird sexing. As so many species are monomorphic, there is a need for primers suitable for molecular sexing of a wide range of species.

The present study compares the results of molecular and morphological methods of sex determination at a bird-ringing station in south-west Portugal, where a large number of individual passerines and near-passerines could not be sexed morphologically. The aims of the project were (1) to confirm the sex-specific characteristics of dimorphic species, allowing an evaluation of morphological sexing criteria, (2) to identify the sex of monomorphic species, and (3) to

investigate biometric differences between sexes of monomorphic species sexed through DNA, to compare with the results from other methodologies.

Methods

Study site

The study was conducted at the A Rocha Portugal field centre and bird-ringing station, located about a kilometre from the coast in the Algarve region of southern Portugal (37° 8'40"N 8°36'29"W). Ringing at A Rocha field centre started in 1987, making it one of the longest-running ringing stations in Portugal, with a database of over 80 000 individual captures. The ringing site is a large well-vegetated garden, surrounded predominantly by agricultural fields used mainly as livestock pasture, and near one of the largest wetlands in the western Algarve. Sampling was carried out on 34 days between 30 September 2017 and 29 March 2018, a period which included autumn migration and the winter period, but excluded the spring breeding season. Avoiding springtime meant there was no risk of keeping adults away from their nests at a critical phase. To minimise impacts on breeding individuals, when females started to develop a brood patch towards the end of the sampling period, sampling of that species was stopped.

Between September and October 2017 there were frequent ringing sessions (four or five times week), but after that period ringing was carried out weekly until March 2018. Mist nets were open from sunrise until noon, if weather conditions allowed. The nets were checked every hour from dawn and, as the ambient temperature increased later in the morning, nets were checked every half hour. A total of 147 m of mist nets were used for each ringing session, covering a variety of habitats including next to ponds, *Phragmites* reed beds, a small citrus orchard and under pine trees *Pinus* surrounding the A Rocha field centre. Tape lures were used until 25 March 2018, when a constant-effort ringing protocol was initiated. The small speaker (5V AudioSonic model SK61523) was intended to attract birds that were already present in the garden; the speaker played calls of Willow Warbler, Common Chiffchaff and Eurasian Blackcap *Sylvia atricapilla*.

Only birds in apparent good health were sampled for blood: if the individual was underweight or appeared in bad condition or stressed it was not sampled. Furthermore, no birds were sampled during busy periods when numerous individuals were being captured, to ensure the birds were not kept in the holding bags for a long time.

Species and sample size

The sample species were determined by analysis of the ringing database, to identify species that were expected to provide a large enough sample size for the study. The number of individuals of each species caught annually between October and May during 2007–12 was assessed, in combination with ensuring the inclusion of monomorphic and dimorphic species. This initial analysis identified 13 species as suitable for the main study. Of these, five species are sexually monomorphic in terms of plumage: Common Chiffchaff, Willow Warbler, European Robin, Garden Warbler and Iberian Magpie *Cyanopica cooki*. Three species can be sexed based on subtle differences in coloration: Pied Flycatcher *Ficedula hypoleuca*, Eurasian Hoopoe *Upupa epops* and Common Kingfisher *Alcedo atthis*. The remaining five species are sexually dimorphic as adults: Common Blackbird, Common Chaffinch *Fringilla coelebs*, Eurasian Blackcap, House Sparrow, and European Goldfinch *Carduelis carduelis*.

Ringing and biometrics

All individuals captured were identified to species level, ringed, aged, sexed (if possible using plumage features), and measured following the methods described by Svensson (1992) and Demongin (2016). Sex was determined for dimorphic species using morphological criteria. Age was determined mainly by feather wear or moult limits within feather tracts. The biometric measurements taken were body mass, wing length, tarsus length, bill depth (measured at the tip of the foremost feathers at the base of the forehead: Svensson 1992, measurement 'e' of Demongin 2016) and bill length (bill tip to feathers: Svensson 1992, measurement 'c' of Demongin 2016). Measurements of mass were recorded to the nearest 0.1 g using digital scales. Wing length was measured to the nearest 1 mm using a stopped wing rule (British Trust for Ornithology). Bill depth, tarsus length and bill length were measured to 0.01 mm using a digital calliper (Powerfix).

Blood sampling

Blood sampling and ringing permits were approved and obtained from the Instituto da Conservação da Natureza e das Florestas (ICNF), Portugal. A small sample of blood was collected onto filter paper from the brachial vein using a small needle prick. Blood was stored on the filter paper in a 1.5-ml tube filled with 100%

ethanol in a freezer at -20°C. Blood was sampled at the site and the birds released in good condition shortly after capture.

Molecular analysis

The Chelex extraction method (Walsh *et al* 1991) was used to extract DNA from the blood samples. A section of the filter paper containing blood was added to 50 µl of distilled water, to which 20 µl of InstaGene Matrix (BioRad) was then added. The samples were heated to 50°C for 30 minutes, then to 100°C for a further eight minutes. The InstaGene Matrix contains a Chelex resin, which binds to PCR inhibitors produced in cell lysis as the samples are heated, leaving the DNA as supernatant and ready for use in a PCR (BioRad).

Primer sets have been previously designed to bind to the sex-specific CHD-W gene present on the W chromosome and CHD-Z present on the Z chromosome. The primers then amplify different sequence lengths, allowing sex identification at the later stage of gel electrophoresis. Primer combinations were trialled on the samples in order to find the best primer for each species. The primers used were P8/P2 (Griffiths *et al* 1998), 2550F/2718R (Fridolfsson & Ellegren 1999) and P8/M5 (Bantock *et al* 2008). The chosen primers which were most effective for the range of passerines and near-passerines in the present study were P8/P2 (Griffiths *et al* 1998) as they provided a distinct band separation. All PCRs were carried out in a 5 µl reaction volume containing 1x QIAGEN Multiplex PCR master mix, 0.2 µM of each primer, 0.1 µM of bovine serum albumin (BSA), and 1 µl template DNA. The PCR machine (Applied Biosystems) was programmed to run for 15 minutes at 95°C, followed by 35 cycles of 30 seconds at 94°C, 90 seconds at the primer-specific annealing temperature of 50°C, 90 seconds at 72°C, and ending with 10 minutes at 72°C. Positive and negative controls were used in the PCR to ensure there was no contamination or any problems with the PCR. Extraction negatives were also tested to ensure there was no contamination during the extraction process.

After adding 4 µl of gel loading dye (Biolabs) the samples were run on a 3% agarose gel with SYBR safe (ThermoFisher) for 90 minutes. Gel electrophoresis separated the DNA into bands: two bands indicated female and one band male (Figure 1). All individuals initially identified as male were retested to ensure there was no error in band amplification. For European Robin and Eurasian Hoopoe, the bands did not separate well on the agarose gel and so QIAxcel

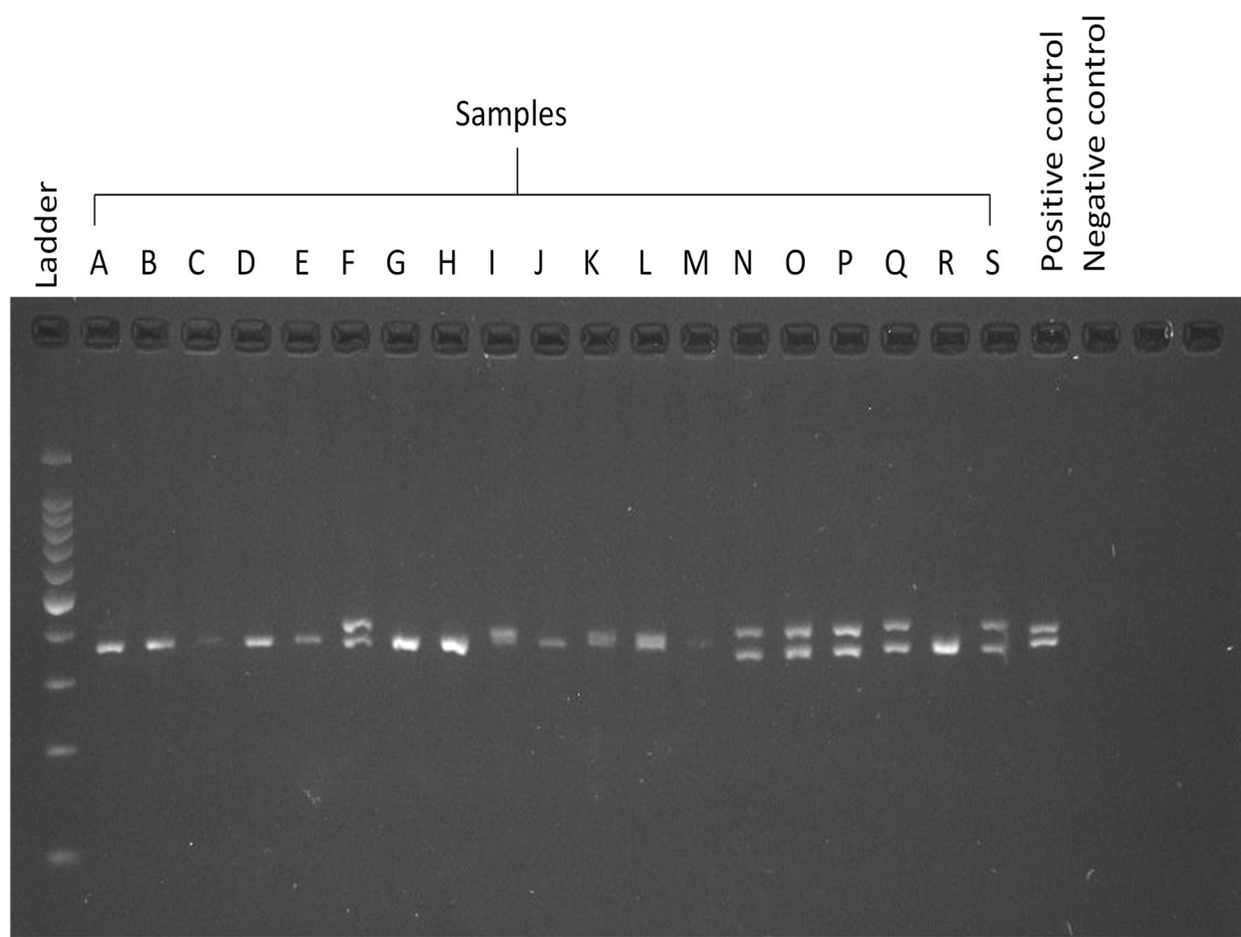


Figure 1. Example of gel image where two bands indicate female and one band indicates male. The gel is 3% agarose and the image includes a positive female control and a negative control.

(QIAGEN) capillary electrophoresis was used instead. Capillary electrophoresis was also used to confirm any other samples for which bands were not clearly separated on the agarose gel.

Data analysis

Statistical analysis was undertaken using the statistical software R v3.3.3: (R Core Team 2017). Female:male sex ratio for each bird species was calculated from the molecular sex data, and deviations from the expected 50:50 ratio were tested for statistical significance with a chi-squared test.

Biometric analysis of monomorphic species (European Robin, Garden Warbler, Willow Warbler and Common Chiffchaff) was dependent on sample size: no meaningful analysis could be completed for Garden Warbler and for Willow Warbler. For European Robin, individual t-tests were used to assess biometric differences between males and females, while for Common Chiffchaffs, due to a larger sample size, it was possible to carry out a

logistic regression to examine sex (the binomial dependent variable) in more detail and consider all biometrics (the independent variables) in combination. To do this, a generalised linear model (GLM) with binomial error family and logit link function was fitted to the data, with the independent variables wing length, tarsus, bill length and bill depth as predictors of sex. The model was refined by backwards stepwise deletion. The threshold for significance was $P < 0.05$ for all statistical tests.

Results

A total of 454 individuals of the 13 species of interest were caught during the sampling period. During the study a total of 202 of these birds had blood samples taken and were sexed by molecular methods. Recapture of birds which had been sampled for blood (33 recaptures, involving 26 individuals of eight different species) allowed their health to be monitored – all such birds appeared healthy on recapture, with the small needle-wound healed.

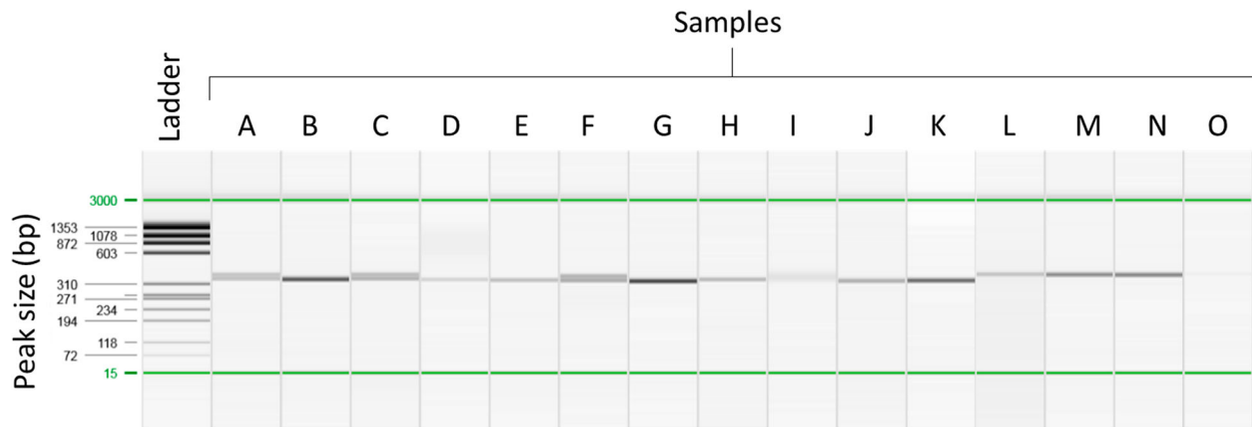


Figure 2. Section of the QIAxcel (QIAGEN) report where band separation can be seen for (A–K) European Robin *Erithacus rubecula* and (L–O) Eurasian Hoopoe *Upupa epops*. Two bands indicate female and one band indicates male; the band separation varies between 36 bp and 49 bp.

Molecular sexing

The P8/P2 primers (Griffiths *et al* 1998) successfully identified the sex of all 202 individuals. In total, 182 birds were sexed using the agarose gel with the Z and W bands clearly separating on the gel for females of all species apart from only European Robin and Eurasian Hoopoe (Figure 1). These two species were therefore sexed using the Qiaxcel machine with the same P8/P2 primers, which allows differences as small as 20 base pairs between DNA bands to be detected. The differences in base pairs between the Z and W band varied between 36 bp and 92 bp (Figure 2). Figure 3 shows the sex ratios found across the 13 species through molecular sexing (actual values are presented in Table 1).

The most extreme sex bias was found in the Common Chaffinch and Common Kingfisher where 100% of individuals were identified as female ($\chi^2 = 6$, 1 df, $P = 0.014$ and $\chi^2 = 4$, 1 df, $P = 0.046$, respectively), followed by 72% for Willow Warbler ($\chi^2 = 3.6$, 1 df, $P = 0.059$) and 67% for Common Chiffchaff ($\chi^2 = 4$, 1 df, $P = 0.046$). Garden Warbler, European Robin, Iberian Magpie and Eurasian Hoopoe showed male-biased sex ratios ranging from 67% to 75% but these were not significant (all P values ≥ 0.132 , Table 1). All other species had sex ratios very close to unity.

Morphological sexing using plumage features

Of the 202 birds that were sampled, only 116 individuals (57.4%) could be sexed using morphological criteria based on plumage. For 112 of these individuals (96.6%), the molecular sexing result agreed with the morphological criteria. The four individuals for which the morphological sexing differed from the molecular sexing were three Pied Flycatchers and one Eurasian Hoopoe.

A total of 17 individual Pied Flycatchers were sampled, but only seven individuals could be sexed based on plumage features. Of these seven individuals, three (43%) were found to have been sexed incorrectly using plumage criteria. One individual, aged as juvenile, was sexed as male by the molecular method but as female using plumage criteria. The other two individuals were sexed as females by the molecular method but as males using plumage criteria; one of these individuals was aged as a juvenile and the other as an adult.

A total of four Eurasian Hoopoes were sampled, with only three of these individuals sexed using morphological criteria. After applying the molecular method, one bird was found to have been sexed incorrectly using plumage criteria. It was sexed as a female and aged as a juvenile in the field, but was male according to the molecular method.

Sexing using biometric measurements

Differences in biometrics between males and females for species which are monomorphic or sexed using subtle differences were compared statistically, with the exception of Common Kingfisher, Iberian Magpie and Eurasian Hoopoe for which sample sizes were too small (<5 individuals). These results are summarised in Table 2. In our sample there was a significant difference between males and females in wing length for Willow Warbler and Common Chiffchaff; there were no significant differences for other biometrics for these species, nor for any biometrics of the other species tested (Table 2). Our results indicate that male Willow Warblers have wings 3.6 mm longer on average than females (ranges 64–71 mm for five males and 62–68 mm for 13 females), while male Common Chiffchaffs have wings 4.7 mm longer on average than females (ranges 59–64 mm for 12

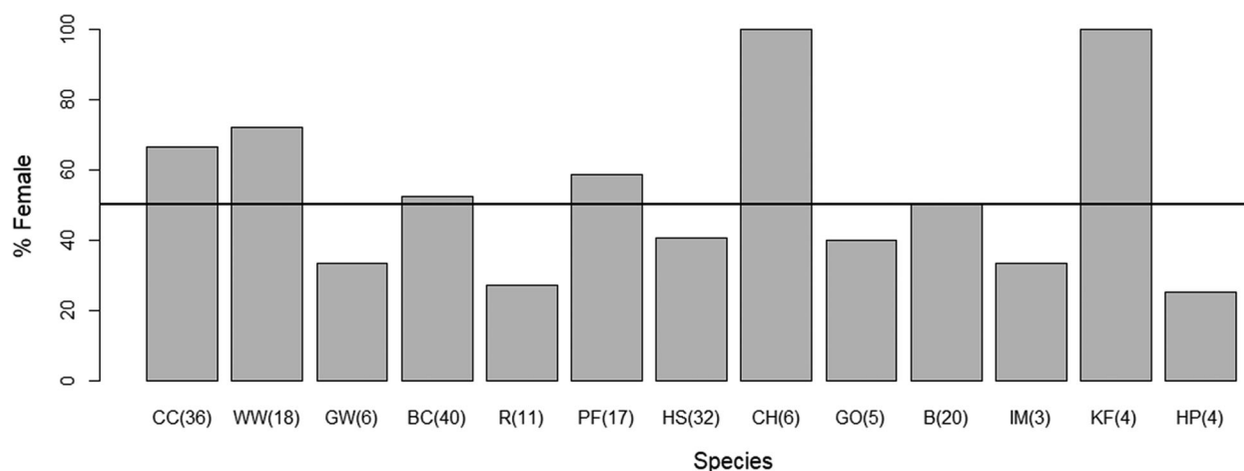


Figure 3. The percentage of females calculated from molecular sexing for 13 passerine species from the study site at A Rocha Portugal in the western Algarve in 2017/18: CC Common Chiffchaff *Phylloscopus collybita*, WW Willow Warbler *P. trochilus*, GW Garden Warbler *Sylvia borin*, BC Eurasian Blackcap *S. atricapilla*, R European Robin *Erithacus rubecula*, PF Pied Flycatcher *Ficedula hypoleuca*, HS House Sparrow *Passer domesticus*, CH Common Chaffinch *Fringilla coelebs*, GO European Goldfinch *Carduelis carduelis*, B Common Blackbird *Turdus merula*, IM Iberian Magpie *Cyanopica cooki*, KF Common Kingfisher *Alcedo atthis* and HP Eurasian Hoopoe *Upupa epops*. The numbers in brackets indicate the sample size. The horizontal line indicates an even sex ratio.

males and 53–61 mm for 24 females, with one female presenting an atypically long wing length of 65 mm).

Literature describing differences in biometrics between males and females is available for Common Chiffchaff (Svensson 1992, Demongin 2016), Willow Warbler (Svensson 1992, Demongin 2016), European Robin (Svensson 1992, Madsen 1997, Demongin 2016), Pied Flycatcher (Demongin 2016), Common Kingfisher (Baker 2016) and Eurasian Hoopoe (Demongin 2016, Baker 2016). Criteria provided for juvenile Eurasian Hoopoes did not allow sexing due to overlap of the female and male wing lengths. Table 3 summarises the

success rate in sexing these birds in our sample based on biometric differences from the available literature. Willow Warblers showed the highest proportion of birds that would be sexed correctly based on biometrics (72%), while <60% of Common Chiffchaff and <55% of European Robin would be sexed correctly based on biometric differences (Table 3). Incorrectly sexed birds included two male and two female Willow Warblers and one female Common Chiffchaff classified as the opposite sex through morphometric sexing. For the European Robin, either two or five individuals were wrongly sexed, depending on the morphometric criteria used (Table 3).

Table 1. Male and female totals, identified using molecular sexing, for each species sampled, with the percentage female calculated and chi-squared test results for sex-ratio bias (df = 1). Results in bold indicate significant differences from unity at $P < 0.05$.

Species	Male	Female	Total	Female (%)	χ^2	P
Eurasian Hoopoe	3	1	4	25	1	0.317
Common Kingfisher	0	4	4	100	4	0.046
Iberian Magpie	2	1	3	33	0.332	0.564
Willow Warbler	5	13	18	72	3.556	0.059
Common Chiffchaff	12	24	36	67	4	0.046
Eurasian Blackcap	19	21	40	53	0.100	0.752
Garden Warbler	4	2	6	33	0.667	0.414
Common Blackbird	10	10	20	50	0	1
European Robin	8	3	11	27	2.273	0.132
Pied Flycatcher	7	10	17	59	0.529	0.467
House Sparrow	19	13	32	41	1.13	0.289
Common Chaffinch	0	6	6	100	6	0.143
European Goldfinch	3	2	5	40	0.2	0.655

Table 2. Biometric comparisons between sexes of passerine species. Results in bold indicate significant differences at $P < 0.05$.

	Wing	Tarsus	Bill length	Bill depth
<i>Willow Warbler (n = 18)</i>				
t	2.709	0.184	no data	0.874
df	16	16	no data	16
P	0.016	0.856	no data	0.395
<i>Common Chiffchaff (n = 36)</i>				
t	5.212	1.384	0.047	0.293
df	33	33	33	33
P	<0.001	0.176	0.963	0.772
<i>Garden Warbler (n = 6)</i>				
t	0.634	0.945	0.501	0.298
df	4	4	3	4
P	0.561	0.398	0.651	0.787
<i>European Robin (n = 11)</i>				
t	0.414	1.078	0.109	0.349
df	9	9	3	9
P	0.689	0.309	0.920	0.735
<i>Pied Flycatcher (n = 17)</i>				
t	1.030	0.073	1.043	0.302
df	15	15	7	15
P	0.319	0.943	0.332	0.767

Table 3. The validity of sexing passerines caught in Portugal using wing-length differences and criteria from available studies.

Source	Wing-length criteria (mm)	Correctly sexed	Incorrectly sexed	Impossible to sex
<i>Eurasian Hoopoe</i> (n = 4)				
Demongin (2016)	Ad $\leq 146 = F, \geq 152 = M$ Juv $\leq 140 = F, \geq 150 = M$	0	1	3
Baker (2016)	Ad $\leq 146 = F, \geq 152 = M$ Juv 142–151 = F, 141–152 = M	0	1	3
<i>Common Kingfisher</i> (n = 4)				
Baker (2016)	$\leq 74 = M, \geq 80 = F$	1	0	3
<i>Willow Warbler</i> (n = 18)				
Svensson (1992)	$\leq 65 = F, \geq 67 = M$	13	4	1
Demongin (2016)	$\leq 63 = F, \geq 68 = M$	7	2	9
<i>Common Chiffchaff</i> (n = 37)				
Svensson (1992)	$\leq 56 = F, \geq 62 = M$	22	1	14
Demongin (2016)	$\leq 55 = F, \geq 62 = M$	18	1	18
<i>European Robin</i> (n = 11)				
Svensson (1992)	Ad $< 72 = F, > 75 = M$ Juv $< 71 = F, > 74 = M$	2	2	7
Madsen (1997)	$< 71 = F, \geq 71 = M$	6	5	0
Demongin (2016)	$\leq 68 = F, \geq 75 = M$	2	1	8
<i>Pied Flycatcher</i> (n = 17)				
Demongin (2016)	$\leq 74 = F, \geq 81 = M$	3	2	12

Discussion

Comparison of morphological and molecular sexing

Molecular sexing was successful for all 13 species in this study using the primers P8/P2 (Griffiths *et al* 1998). For seven of the nine species in the present study that have a degree of sexual dimorphism, there was complete agreement between molecular sexing and the morphological criteria based on plumage differences between the sexes. This provides confidence in the sexing techniques used in the field but also highlights the difficulty found for two of the species, namely the Pied Flycatcher and Eurasian Hoopoe. Both species are normally sexed by the colour of the plumage of the two sexes, rather than biometric measurements which show substantial overlap between the sexes. Plumage colouring can change substantially as the feathers become worn, sun-bleached or damaged, which increases the difficulty of identifying differences in colour for each sex. Light levels at the time of sexing, such as direct sunlight or shade, can also affect perception of plumage coloration. In addition, different ringers may have different eyesight performance, meaning that their colour perceptions may differ.

Morphological sexing based on plumage coloration is likely to be even more challenging for juvenile birds due to feather wear; for example, in Collared Flycatcher *Ficedula albicollis* females and young birds have more feather wear than males at the end of the breeding season (Merilä & Hemborg 2000). Indeed, three of the four incorrectly sexed birds in the present study (two Pied Flycatchers and a Eurasian Hoopoe) were aged as juveniles.

Sexing of Eurasian Hoopoe is the same year-round, with males having a pink chin and breast and a pinkish mantle, whereas females have a cinnamon chin and breast with only a pinkish tinge in the mantle. The females show more striped feathers on the sides of the belly and breast compared to the males (Demongin 2016). These differences are easier to perceive when a direct comparison is possible of male and female side by side. Juveniles are even more difficult to sex and can only be sexed with confidence when there is distinct male-type or female-type coloration; many are intermediate, however.

The Pied Flycatchers sampled in this study were sexed according to the plumage criteria described by Demongin (2016). By the time they reach south-west Portugal in autumn, adult Pied Flycatchers have undergone their post-breeding moult. At this time, central tail feathers and upper tail-coverts are black on adult males and brownish on adult females. Juveniles can only be sexed after their post-juvenile moult, after which males have black central tail feathers and upper tail-coverts, whereas these feathers are brown in females. However, individual juveniles with intermediate-coloured tail feathers may not be possible to sex. Additional plumage features include the pattern of coloration of the outer tail feathers T5 and T6: males show a squared edge of white, whereas females show a diffused edge. Sexing criteria based on such small differences can be difficult to interpret in the hand, especially for juveniles, for which there is extensive overlap between males and females (Demongin 2016).

The Pied Flycatcher is a migratory species; birds arrive in Portugal from a range of habitats in northern Europe where they are exposed to different environmental factors, which can influence the feather

wear of the individual. Furthermore, variability in coloration exists among males, some having darker upperparts than others, with implications for sexual selection (Sætre *et al* 1994). Therefore, some individuals may be easier to sex than others. Differing dorsal colouring of males may lead to only the blacker individuals being sexed, leaving the duller individuals unsexed or incorrectly sexed as females. Selective sexing may be a reason for apparent sex-ratio biases in ringing databases as a result of ringers sexing only individuals that show extreme male or female characteristics, when one sex is easier to sex morphologically than the other.

Comparison of biometric sexing with molecular sexing

Sexing using biometrics alone was also shown to be problematic, either because individuals with extreme measurements for their sex can be sexed incorrectly, or because many individuals have intermediate measurements and so cannot be sexed. The biometric measurements for the species with monomorphic plumage show there is a broad range of measurements which overlap for male and female. The range of origins of migratory species may influence the wing length as the differences can be related to geographical differences in biometrics, as well as to dietary and habitat differences (Herrera 1978). For example, more migratory subspecies of Reed Bunting (Copete *et al* 1999) and *Phylloscopus* warblers (Marchetti *et al* 1995) have a longer wing length than short-distance migrants and resident subspecies. Among European Robins, individuals with shorter tarsi and longer bills feed on a greater variety of prey (Herrera 1978).

A further consideration is the age category of the individuals, as first-year passerines have shorter wings on average than adult birds of the same population (Alatalo *et al* 1984). This has been identified in the Marsh Tit, where juvenile males can have similar wing length to adult females: Broughton *et al* (2016a) identified wing-length criteria for each sex and each age category in this species, adult female being ≤ 63 mm and juvenile male ≥ 63 mm.

Sex ratios at A Rocha field centre

Our results provided strong evidence for a female bias in the Common Chaffinch population and some evidence for a female bias in Common Chiffchaff, Willow Warbler and Common Kingfisher. In Portugal, Common Kingfishers are partial migrants; most that disperse are juveniles or females, whereas adult males

generally remain on territory (Cramp 1985, Arizaga *et al* 2010). As females are more likely to be dispersive, the high ratio of females captured at this non-breeding site is in line with expectations, even though the sample size is too small to draw firm conclusions.

Sex segregation during migration has been described for many passerine species (Campos *et al* 2011) and can explain the female bias found for the other study species. Specifically, Catry *et al* (2005) also found a female sex bias for Common Chiffchaffs in southern Portugal in specific habitats, including wetlands, scrub and orchards. Similarly, Gordo *et al* (2016) found a 2:1 female to male sex ratio in Common Chiffchaffs in southern Spain. The present study suggests similar sex-specific differences in migration or wintering habitat selection for Willow Warbler and Common Chaffinch in Portugal, although to our knowledge no previous studies have reported this.

Conclusions

This study used molecular sexing successfully for a wide range of species, using a primer pair which achieved results for all the study species, and has also highlighted some problems of sexing birds using morphological and biometrical approaches. It can be confirmed that most individuals of most species sexed by morphology using plumage-based criteria are correctly sexed; caution should be applied, however, particularly to species where sexing is based on coloration (such as Eurasian Hoopoe and Pied Flycatcher), as sexing of such birds using morphological criteria can be dependent on many factors including the condition of the plumage and the age of the bird. In some cases, only individuals which show extreme male or female characteristics can be sexed using morphological criteria, which can create an apparent but biased sex ratio in bird-ringing data sets. In addition, young birds may be more difficult to sex using morphological criteria if they have not yet completed their moult into adult plumage. Therefore, the age of an individual can influence the likelihood of it being correctly sexed, highlighting the importance of considering age when sexing birds.

Acknowledgements

We thank all the team members at A Rocha Portugal; B  b   Soares and Paula Banza, and all the bird ringers and volunteers, particularly Heather Coats. Thank you to Thijs Valkenburg from RIAS for training in blood sampling. We would also like to thank Kirsty Franklin and Alexandra McCubbin for assistance in the laboratory.

References

- Alatalo, R.V., Gustafsson, L. & Lundberg, A. (1984) Why do young passerine birds have shorter wings than older birds? *Ibis* **126**, 410–415.
- Arizaga, J., Mendiburu, A., Alonso, D., Cuadrado, J.F., Jauregi, J.I. & Sánchez, J.M. (2010) Common Kingfishers *Alcedo atthis* along the coast of northern Iberia during the autumn migration period. *Ardea* **98**, 161–167.
- Baker, J. (2016) *Identification of European Non-Passerines*. Second edition. British Trust for Ornithology, Thetford.
- Bantock, T.M., Prŷs-Jones, R.P. & Lee, P.L. (2008) New and improved molecular sexing methods for museum specimens. *Molecular Ecology Resources* **8**, 519–528.
- Berthold, P. (1969) Die Laparotomie bei Vögeln. Ein Hilfsmittel zur Geschlechtsbestimmung und zur Beobachtung des Gonadenzyklus. *Der Zoologische Garten* **37**, 271–279.
- Broughton, R.K. & Clark, J.A. (2017) Understanding potential sources of bias and error in the biometric sexing of birds. *Ringings & Migration* **32**, 79–86.
- Broughton, R.K., Hinsley, S.A., Bellamy, P.E., Carpenter, J.E. & Rothery, P. (2008) Ageing and sexing Marsh Tits *Poecile palustris* using wing length and moult. *Ringings & Migration* **24**, 88–94.
- Broughton, R.K., Alker, P.J., Bellamy, P.E., Britton, S., Dadam, D., Day, J.C., Miles, M. & Hinsley, S.A. (2016a) Comparative biometrics of British Marsh Tits *Poecile palustris* and Willow Tits *P. montana*. *Ringings & Migration* **31**, 30–40.
- Broughton, R.K., Burgess, M.D., Dadam, D., Hebda, G., Bellamy, P.E. & Hinsley, S.A. (2016b) Morphology, geographical variation and the subspecies of Marsh Tit *Poecile palustris* in Britain and central Europe. *Bird Study* **63**, 58–65.
- Çakmak, E., Pekşen, Ç.A. & Bilgin, C. (2017) Comparison of three different primer sets for sexing birds. *Journal of Veterinary Diagnostic Investigation* **29**, 59–63.
- Campos, A.R., Catry, P., Ramos, J. & Robalo, J. (2011) Competition among European Robins *Erithacus rubecula* in the winter quarters: sex is the best predictor of priority of access to experimental food resources. *Ornis Fennica* **88**, 226–233.
- Catry, P., Lecoq, M., Araújo, A., Conway, G., Felgueiras, M., King, J.M.B., Rumsey, S., Salima, H. & Tenreiro, P. (2005) Differential migration of chiffchaffs *Phylloscopus collybita* and *P. ibericus* in Europe and Africa. *Journal of Avian Biology* **36**, 184–190.
- Copete, J.L., Mariné, R., Bigas, D. & Martínez-Vilalta, A. (1999) Differences in wing shape between sedentary and migratory Reed Buntings *Emberiza schoeniclus*. *Bird Study* **46**, 100–103.
- Cramp, S. (1985) *Handbook of the birds of Europe, the Middle East and North Africa. Volume 4*. Oxford University Press, Oxford.
- Demongin, L. (2016) *Identification guide to birds in the hand*. Privately published, Beauregard-Vendon.
- du Feu, C.R. & du Feu, R. (2014) No sex please, we're biased: some comments on sexing Marsh Tits *Poecile palustris* by wing length. *Ringings & Migration* **29**, 47–50.
- Ellrich, H., Salewski, V. & Fiedler, W. (2010) Morphological sexing of passerines: not valid over larger geographical scales. *Journal of Ornithology* **151**, 449–458.
- EURING (2007) *Bird ringing for science and conservation*. European Union for Bird Ringing, Switzerland. www.euring.org/files/documents/brochure2007/EURING_brochure_english_2007.pdf [accessed 9 April 2017]
- Fridolfsson, A.K. & Ellegren, H. (1999) A simple and universal method for molecular sexing of non-ratite birds. *Journal of Avian Biology* **30**, 116–121.
- Gordo, O., Arroyo, J.L., Rodríguez, R. & Martínez, A. (2016) Sexing of *Phylloscopus* based on multivariate probability of morphological traits. *Ringings & Migration* **31**, 83–97.
- Griffiths, R., Double, M.C., Orr, K. & Dawson, R.J. (1998) A DNA test to sex most birds. *Molecular Ecology* **7**, 1071–1075.
- Herrera, C.M. (1978) Individual dietary differences associated with morphological variation in robins *Erithacus rubecula*. *Ibis* **120**, 542–545.
- Jones, R.E. (1971) The incubation patch of birds. *Biological Reviews* **46**, 315–339.
- Kalchreuter, H. (1971) Alters- und Geschlechtsbestimmung bei der Rabenkrähe (*Corvus corone corone*). *Vogelwarte* **26**, 106–112.
- King, J.R. & Muddeman, J.L. (1995) Ageing and sexing Marsh Tits *Parus palustris*. *Ringings & Migration* **16**, 172–177.
- Korner-Nievergelt, F., Liechti, F. & Thorup, K. (2014) A bird distribution model for ring recovery data: where do the European robins go? *Ecology and Evolution* **4**, 720–731.
- Lee, J.C., Tsai, L.C., Hwa, P.Y., Chan, C.L., Huang, A., Chin, S.C., Wang, L.C., Lin, J.T., Linacre, A. & Hsieh, H.M. (2010) A novel strategy for avian species and gender identification using the CHD gene. *Molecular and Cellular Probes* **24**, 27–31.
- Madsen, V. (1997) Sex-determination of continental European robins *Erithacus r. rubecula*. *Bird Study* **44**, 239–244.
- Marchetti, K., Price, T. & Richman, A. (1995) Correlates of wing morphology with foraging behavior and migration distance in the genus *Phylloscopus*. *Journal of Avian Biology* **26**, 177–181.
- Maurer, G., Beck, N. & Double, M. (2010) A 'feather-trap' for collecting DNA samples from birds. *Molecular Ecology Resources* **10**, 129–134.
- McCollin, D., Hodgson, J. & Crockett, R. (2015) Do British birds conform to Bergmann's and Allen's rules? An analysis of body size variation with latitude for four species. *Bird Study* **62**, 404–410.
- McDonald, P.G. & Griffith, S.C. (2011) To pluck or not to pluck: the hidden ethical and scientific costs of relying on feathers as a primary source of DNA. *Journal of Avian Biology* **42**, 197–203.
- Medeiros, R., King, R., Symondson, W., Cadiou, B., Zonfrillo, B., Bolton, M., Morton, R., Howell, S., Clinton, A., Felgueiras, M. & Thomas, R. (2012) Molecular evidence for gender differences in the migratory behaviour of a small seabird. *PLoS ONE* **7**, e46330.
- Merilä, J. & Hemborg, C. (2000) Fitness and feather wear in the Collared Flycatcher *Ficedula albicollis*. *Journal of Avian Biology* **31**, 504–510.
- Norman, S.C. (1983) Variations in wing-lengths of Willow Warblers in relation to age, sex and season. *Ringings & Migration* **4**, 269–274.

- Price, T. & Birch, G. (1996)** Repeated evolution of sexual color dimorphism in passerine birds. *The Auk* **113**, 842–848.
- Quay, W.B. (1986)** Cloacal protuberance and cloacal sperm in passerine birds: comparative study of quantitative relations. *The Condor* **8**, 160–168.
- R Core Team (2017)** *R: a language and environment for statistical computing*. R Foundation for Statistical Computing, Vienna. www.R-project.org
- Sætre, G.-P., Dale, S. & Slagsvold, T. (1994)** Female pied flycatchers prefer brightly coloured males. *Animal Behaviour* **48**, 1407–1416.
- Stevens, L. (1997)** Sex chromosomes and sex determining mechanisms in birds. *Science Progress* **80**, 197–216.
- Svensson, L. (1992)** *Identification guide to European passerines*. Fourth edition. Privately published, Stockholm.
- Walsh, P.S., Metzger, D.A. & Higuchi, R. (1991)** Chelex-100 as a medium for simple extraction of DNA for PCR-based typing from forensic material. *Biotechniques* **10**, 506–513.
- Wang, N., Li, J., Liu, Y. & Zhang, Z. (2010)** Improvement on molecular sex identification primers for passeriform bird species. *Chinese Birds* **1**, 65–69.