Neuroendocrine patterns underlying seasonal song and year-round territoriality in male black redstarts

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Abstract

Background: The connection between testosterone and territoriality in free-living songbirds has been well studied in a reproductive context, but less so outside the breeding season. To assess the effects of seasonal androgenic action on territorial behavior, we analyzed vocal and non-vocal territorial behavior in response to simulated territorial intrusions (STIs) during three life-cycle stages in free-living male black redstarts: breeding, molt and nonbreeding. Concurrently, we measured changes in circulating testosterone levels, as well as the mRNA expression of androgen and estrogen receptors and aromatase in the preoptic, hypothalamic and song control brain areas that are associated with social and vocal behaviors.

Results: Territorial behavior and estrogen receptor expression in hypothalamic areas did not differ between stages. But plasma testosterone was higher during breeding than during the other stages, similar to androgen receptor and aromatase expression in the preoptic area. The expression of androgen receptors in the song control nucleus HVC was lower during molt when birds do not sing or sing rarely, but similar between the breeding and the nonbreeding stage. Nevertheless, some song spectral features and the song repertoire differed between breeding and nonbreeding. Territorial behavior and song rate correlated with the expression of steroid receptors in hypothalamic areas, and in the song control nucleus IMAN.

Conclusions: Our results demonstrate seasonal modulation of song, circulating testosterone levels, and brain sensitivity to androgens, but a year-round persistency of territorial behavior and estrogen receptor expression in all life-cycle stages. This suggests that seasonal variations in circulating testosterone concentrations and brain sensitivity to androgens is widely uncoupled from territorial behavior and song activity but might still affect song pattern. Our study contributes to the understanding of the complex comparative neuroendocrinology of song birds in the wild.

Keywords: Sexual hormones, Phoenicurus ochruros, Brain receptors, Hypothalamus, Song control system, Aggressive behavior, Seasonality, Individual variation, mRNA expression, In situ hybridization
Background

In many temperate species, male birds sing and establish a territory at the onset of the breeding season when circulating levels of testosterone are high (e.g. [1, 2]). Thereby, testosterone can influence several reproductive traits, including vocal and non-vocal territorial behavior [3–5]. Androgenic control of vocal and non-vocal territoriality is more evident in species that are territorial and sing only during the breeding season. However, there is growing evidence that circulating testosterone can be decoupled from territorial and song behavior [6–8]. In some species, plasma testosterone may facilitate vocal and non-vocal territorial behavior during breeding, but not outside the breeding season [9–12], especially in species that sing year-round or during extended periods [7, 13]. Further, in year-round territorial birds, territorial behavior can be independent from circulating testosterone even during breeding [14–17]. Therefore, the relationship between circulating testosterone and territorial and behavioral behaviors can vary among species with different life histories, and within species among different life-cycle stages.

The neuroendocrine control of territoriality and song in songbirds has been associated with discrete brain areas that express androgen and/or estrogen receptors [18–20]. This implies that not only changes in the circulating levels of testosterone or estradiol, but also differences in the brain’s sensitivity to androgens and estrogens can affect reproductive behaviors [7, 21]. Oscine songbirds possess androgen-sensitive brain regions that are part of a network of forebrain nuclei involved in the learning and production of song [18, 22–26]. In addition, seasonal changes in aggressive and territorial behavior may depend on the conversion of testosterone into estrogens by aromatase (estrogen synthase) in brain regions that include hypothalamic areas, such as the preoptic area and the posterior hypothalamus [21, 27–29]. The preoptic area has also been related to the motivation to sing and thus may influence the song rate of songbirds [30, 31]. Therefore, studying seasonal changes of gonadal hormone receptors and aromatase activity in regulatory brain areas can provide important insights about the seasonal control of reproductive behaviors, including song and territoriality [14, 18, 23, 24, 32–34]. Variation of territorial behavior in birds rarely correlates with levels of circulating testosterone, possibly indicating an individual threshold function for the activation of such behavior (e.g. [35, 36]). The cellular and molecular properties of target brain areas may be key to understanding such variation in hormone action [37, 38]. Although seasonal modulation of circulating testosterone levels has been reported for many temperate and some tropical bird species (e.g. [1]), only few studies have evaluated the seasonality of hormone sensitivity of brain control areas in free-living songbirds [20, 34, 39]. Even fewer studies have investigated the seasonal variation of neural hormone sensitivity in combination with circulating hormone levels and related this variation to the expression of socio-sexual behaviors during different life-cycle stages [40].

We studied a central European migratory population of black redstarts (Phoenicurus ochruros), which winters in the Mediterranean and arrives at its’ breeding grounds further north in March. Upon arrival males establish territories for breeding [41]. Black redstarts continue to defend these territories after breeding from September until November when they start migrating to their wintering grounds. In late summer (August), when they molt, males generally do not sing [42], but it has been unclear if they still defend their territories during molt. Territoriality of black redstarts consists of an array of non-vocal behaviors including spatial behaviors (e.g. latency to approach an intruder, time spent close to the intruder, closest approach), threat displays (e.g. head nodding), and direct aggression (e.g. attack), together with vocal behaviors (song). All of these behaviors may be regulated by different neuroendocrine pathways [43]. Previous evidence suggests that there is no association between circulating levels of testosterone and non-vocal aggressive behaviors [8, 43, 44]. However, some spectral features’ of song seem to depend on circulating testosterone during breeding [45].

To better understand testosterone-mediated effects on territoriality across life-cycle stages, we analyzed non-vocal and vocal territorial behaviors of free-living male black redstarts in response to simulated territorial intrusions during three life-cycle stages: breeding, molt and nonbreeding (autumn territoriality). Concurrently, we measured the expression of androgen receptors (AR), estrogen receptors α (ER α) and aromatase (ARO) in specific brain areas in concert with circulating testosterone concentrations of males. In black redstarts, AR, ER α, and ARO expression has been reported in the preoptic area (POA), the posterior hypothalamic area (H), and two nuclei of the song control system, the HVC (proper name) and the lateral magnocellular nucleus of the anterior nidopallium (IMAN) during breeding and autumn [14]. However, the seasonal differences in receptor expression in these brain areas, including during the molting stage, remained to be explored. Hypothalamic preoptic regions are relevant for the control of sexually-motivated behavior [46] including the motivation to sing [30], and posterior hypothalamic areas associated with the expression of territorial and aggressive behaviors [28]. The HVC is involved in vocal motor behavior [4, 47], and it may influence various parameters of song patterns, including the control of spectro-temporal features (reviewed by [43]). IMAN activity is involved in song
variability [48], which can be influenced by social context [49], and seasonal song [50].

We first asked if the behavioral and neuroendocrine traits vary among life-cycle stages. Because the HVC and the song control system regulate songs’ spectrotemporal features, we analyzed – for the first time in this species – the song repertoire. Second, because we measured behavioral data, plasma hormone levels and brain receptors in the same individual, we asked whether behavioral traits change as a function of circulating levels of hormones, and/or the neural sensitivity to these hormones. We predicted that if hormones regulate territorial behavior, changes in testosterone and/or androgen brain sensitivity will mirror the behavioral traits on a seasonal basis.

Results

Territorial behaviors

Non-vocal territorial behaviors measured during the STIs were similar between seasons (Fig. 1): Approach latency (F (2, 30) = 0.75, p = 0.48, R^2 = -0.01), time spent in a five meter radius around the decoy (F (2, 30) = 0.99, p = 0.38, R^2 = -0.0004), nodding frequency (F (2, 30) = 2.06, p = 0.15, R^2 = 0.06), and closest approach (F (2, 30) = 0.45; p = 0.64, R^2 = -0.04) did not differ between seasons. However, males attacked the decoy only during breeding (3 out of 8 males) and not during the other seasons. Males that did not approach the decoy sang at a higher rate than males that approached the decoy (F (1, 10) = 9.216, p = 0.013, R^2 = 0.4).

Song behavior

The song rate of the 10-min period after the STI differed between seasons (F_{2,24}= 5.3, p = 0.01, R^2 = 0.25; Fig. 2b), being lower for molt compared to breeding (p = 0.01, Cohen’s d =1.3) and nonbreeding (p = 0.008, Cohen’s d = 1.6) and without significant difference between breeding and nonbreeding (p = 0.5, Cohen’s d =0.3). During the molting period only one male sang in response to the STI. Since we could not catch this male to verify the molting stage (1 out of 10), we did not include the song of this male in the song analyses. Therefore, all song comparisons were done between breeding and non-breeding birds.

In the analysis of spectral features, we found that the maximum frequencies of part A and part B were lower during breeding than nonbreeding (Part A: χ^2 =4.24, p = 0.039; part B χ^2 =3.77, p = 0.05, Fig. 2c, d), and the maximum frequencies of part C, although showing a similar tendency, did not differ significantly between seasons (χ^2 =1.7, p = 0.2). The minimum frequency of part C tended to be lower during breeding than nonbreeding (χ^2 =3.4, p = 0.06). The pause between part A and part B and the duration of the song were shorter during breeding compared to nonbreeding (pause: χ^2 =3.9, p = 0.048, song duration: χ^2 =3.8, p = 0.049). All other parameters.
measured (maximum frequency of part C, minimum frequencies of part A and B, total frequency bandwidth, duration of part A, B and C, and overall frequency bandwidth of each entire strophe) did not differ between seasons (all p’s > 0.12).

In the song repertoire analysis, the number of song types and the repertoire size did not differ between stages (song type: F \(_{1,13} = 3.57, p = 0.08, R^2 = 0.2\); repertoire size: F \(_{1,13} = 2.65 p = 0.1, R^2 = 0.1\), although there was a tendency for both features to be higher during breeding (Fig. 2e). The number of syllables per song did not differ between breeding and nonbreeding (F \(_{1,38} = 0.23, p = 0.6, R^2 = -0.01\), Fig. 2f). When analyzing the repertoire size of part A and part C separately (see Fig. 2a), the repertoire size in part A did not differ between breeding and nonbreeding, but in part C birds sang more syllable types during breeding than nonbreeding (p = 0.047). In addition, during nonbreeding the repertoire size was similar between part A and part C, but during breeding males sang more syllable types in part C compared to part A (p = 0.01). Individual data are shown for all the panels. For the max. frequency of part A and B the individual mean of 20 strophes is shown. Asterisks indicate significance (* = p < 0.05, ** = p < 0.01)

Testis size and testosterone concentration
Testis volume was larger during breeding than during molt (p < 0.0001, Cohen’s d = 10.9) and nonbreeding (p < 0.0001, Cohen’s d = 11.1; overall F \(_{2, 15} = 323.03, p < 0.001\) and R\(_2 = 0.97\); Fig. 3a).

Baseline plasma levels of testosterone were higher during breeding than during molt (p = 0.03, Cohen’s d = 10.9).
1.6) and nonbreeding ($p = 0.02$, Cohen’s $d = 1.5$; overall $F_{(2, 15)} = 6.41$, $p = 0.0097$ and $R^2 = 0.4$; Figs. 3b and 5). These baseline levels of testosterone did not differ from the second testosterone samples taken 30 min after capture, when the birds were decapitated ($F_{(1, 46)} = 0.66$; $p = 0.42$).

Hormone receptor and aromatase mRNA expression

**Hypothalamic and preoptic areas**

The optical densities of aromatase (Pearson’s $r = 0.87$, $p < 0.0001$), androgen receptor (Pearson’s $r = 0.92$, $p < 0.0001$), and estrogen receptor mRNA (Pearson’s $r = 0.64$, $p = 0.007$) were correlated between the POA and the hypothalamus.

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**Fig. 3** Mean estimates ± 95% CI and individual data points of testis volume and testosterone concentrations across seasons. Testes (a) were larger during breeding ($N = 7$) compared to molt ($N = 5$) and nonbreeding ($N = 6$; $p < 0.001$). Plasma levels of testosterone (b) were higher during breeding than during molt and nonbreeding ($p = 0.01$).
Aromatase mRNA expression differed between stages ($\chi^2 = 6.5, p = 0.04$; Figs. 4IV and 5), it tended to be higher during breeding than during nonbreeding ($p = 0.06$, Cohen’s $d$: POA = 2.1, $H = 1.2$; Fig. 4IV) and was lower in the POA than the posterior hypothalamus ($\chi^2 = 13.4, p = 0.002$). Androgen receptor mRNA expression differed between stages ($\chi^2 = 13.3, p = 0.01$), it tended to be higher during breeding than during molt ($p = 0.02$, Cohen’s $d$: POA = 1.6, $H = 1.5$) and nonbreeding ($p = 0.01$, Cohen’s $d$: POA = 1.8, $H = 2.1$; Figs. 4IV and 5). Within seasons, there was no difference between POA and hypothalamus ($\chi^2 = 0.6, p = 0.4$). Estrogen receptor expression did not differ between stages ($\chi^2 = 1.3, p = 0.3$; Figs. 4VI and 5), or between brain areas ($\chi^2 = 1.1, p = 0.6$).

**Song control system**

The volume of the HVC defined by androgen receptor mRNA (Fig. 6a) differed across seasons ($F(2, 10) = 4.28, p = 0.046, R^2 = 0.35$): it was larger during breeding than during molt ($p = 0.05$, Cohen’s $d = 2.3$), but did not significantly differ between breeding and nonbreeding ($p = 0.27$, Cohen’s $d = 1.25$) or between nonbreeding and molt ($p = 0.7$, Cohen’s $d = 0.7$, Fig. 6b). The volumes of the HVC measured by Nissl staining and defined by androgen receptor mRNA expression were correlated ($F(1, 11) = 354.2, p < 0.0001, R^2 = 0.96$).

The mRNA expression of androgen receptors of both nuclei in the song control system (Fig. 6a) did not differ between stages ($\chi^2 = 4.3, p = 0.1$) and was lower in the HVC than in IMAN ($\chi^2 = 16.3, p < 0.001$). There was a significant interaction between stage and brain area ($\chi^2 = 8.9, p = 0.01$) resulting mainly from the molting stage (see Fig. 6c); while the mRNA expression of androgen receptors within IMAN did not differ across stages (breeding-molt: $p = 0.9$, Cohen’s $d = 0.6$; breeding-nonbreeding: $p = 0.2$, Cohen’s $d = 1$), the mRNA expression of androgen receptors in the HVC tended to be lower during molt than during breeding ($p = 0.09$, Cohen’s $d = 2.4$) and nonbreeding ($p = 0.06$, Cohen’s $d = 1.4$) and without difference between breeding and nonbreeding ($p = 0.9$, Cohen’s $d = 0.05$; Fig. 6c).

**Individual correlations**

There was no correlation between circulating testosterone levels and expression of androgen and estrogen receptor mRNA or aromatase in the hypothalamic areas (all $p’s > 0.1$). Non-vocal territorial behaviors (latency to approach, time spent in 5-m radius, nodding frequency, and closest approach) did not correlate with circulating testosterone levels either (all $p’s > 0.1$; see supplementary Fig. 1 for details). Regarding the extent of non-vocal territorial behaviors (latency to approach, time spent in 5-m radius, nodding frequency, and closest approach) and androgen/estrogen receptor, or aromatase mRNA expression measured in the hypothalamic areas (POA and posterior hypothalamus) we found that the frequency of nodding behavior correlated positively with the expression of aromatase in the POA when corrected for stage ($F_{\text{aro}} = 7.33, F_{\text{stage}} = 2.36, p = 0.02, R^2 = 0.25$). The time spent in a 5-m radius around the decoy was negatively correlated with the expression of estrogen receptors ($F_{\text{er}} = 6.84, F_{\text{stage}} = 3.13, p = 0.02, R^2 = 0.4$) and the closest approach was positively related to the expression of estrogen receptors ($F_{\text{er}} = 6.19, F_{\text{stage}} = 0.8, p = 0.03, R^2 = 0.5$) in the hypothalamus (see supplementary Fig. 3 for details). All other correlations between non-vocal
territorial behaviors and androgen/estrogen receptors and aromatase mRNA expression were not significant (all p's > 0.2). To account for autocorrelation, we did an effect size analysis, where no clear pattern was found in relation to either aromatase or estrogen receptor (see supplementary Fig. 2 for details). Song rate (number of songs sung 10 min after STI) was positively related to the optical density of androgen receptors in lMAN ($\text{deviance} = 154.33, p < 0.001$), negatively related to the aromatase expression in the POA ($\text{deviance} = 166.40, p < 0.001$) and positively related to the estrogen receptor expression in the POA ($\text{deviance} = 166.401, p < 0.001$) and in the hypothalamus ($\text{deviance} = 106.62, p < 0.001$; see supplementary Fig. 4 for details). Finally, song type, song repertoire and syllable repertoire of part C were positively correlated to circulating testosterone levels ($p = 0.02, R^2 = 0.59, p = 0.02, R^2 = 0.56; p = 0.03, R^2 = 0.6$).

**Discussion**

Plasma testosterone concentrations and androgen receptor mRNA and aromatase mRNA expression changed seasonally in brain areas relevant for song (HVC and lMAN) and aggression (hypothalamic areas). In contrast, non-vocal territorial behaviors and estrogen receptor $\alpha$ expression in hypothalamic areas did not change across the three life-cycle stages: breeding, molt, and nonbreeding (autumn). Thus, our results suggest that non-vocal territorial behavior in black redstarts is decoupled from changes in circulating levels of testosterone and androgen receptor expression, confirming previous results from this species [8, 43, 44].

**Non-vocal territorial behavior**

As expected, male black redstarts were territorial throughout all three life-cycle stages, even during molt when most bird species rarely show territorial behavior.
Our results confirmed that seasonal changes in circulating levels of testosterone are not related to non-vocal territorial behavior (see also [8, 14, 16]). Yet, males only attacked the decoy during the breeding season and it is possible that males reacted more intensely to intrusions during breeding because they were guarding their mates. For male black redstarts in the studied population, mate-guarding may be essential to ensure reproductive success, given that a high percentage (33%) of nests contain extra-pair young [52]. Aromatase mRNA and androgen receptor mRNA showed a higher expression during the breeding season in the POA and the posterior hypothalamus (see Fig. 4). Both of these hypothalamic areas have been implicated in the control of sex-related and aggressive behaviors of birds [27–30, 53]. Previous studies have suggested that aromatase can regulate aggression via estrogen-dependent mechanisms outside the breeding season [20]. A further study proposed that dehydroepiandrosterone (DHEA) plays a role in the regulation of territorial behavior outside the breeding season, acting as a precursor for other active steroids such as estrogen or testosterone [54]. In black redstarts, however, the increased expression of aromatase mRNA in the POA during breeding did not reflect the rather constant territorial behavior seen in males across all life-cycle stages (Fig. 5). Indeed, previous work on black redstarts has already demonstrated that systemically applied aromatase inhibitors (letrozole) and androgen receptor blockers (flutamide) did not affect territorial behavior during and outside of the breeding season [43, 45]. Therefore, in black redstarts, it is unlikely that DHEA acts as a precursor of testosterone. The observed seasonal patterns of androgen receptor and aromatase expression in the hypothalamus are more likely to regulate mating behavior than aggressive behavior in males. On the other hand, estrogen receptor expression in both the POA and the posterior hypothalamus did not vary across seasons, but were negatively correlated with spatial territorial behaviors (supplementary Fig. 3). This would suggest a role of estrogen receptors in the regulation of territoriality and aggression. It has previously been shown that estradiol plays an important role in the behavior of male birds, including aggression and song [29, 47, 55, 56] even outside a breeding context [34, 57]. There may be several ways in which estrogens can affect territorial behavior: for example it may reduce or enhance auditory processing [58], it may be locally modulated in specific brain areas [55], or it may have rapid effects on aggression and on intracellular signaling [56]. In any case, the extent to which estrogen may affect territorial behavior in black redstarts needs further exploration, and would benefit from studies using larger sample sizes than ours. Future research might include experimental approaches with estrogen receptor blockers, or even consider other enzymes (5α and 5β-reductase) that may regulate testosterone action [59]. Further, other brain areas should be involved in such analysis, since the neural circuits controlling territoriality and aggression of birds are not well known. Nevertheless, our results highlight the importance of exploring more deeply the relationship between non-vocal territorial behaviors and neuronal estrogen receptor expression in this species.

Territorial song behavior

Song activity
Black redstarts showed marked seasonality in song: they sang in response to the STIs during the breeding and nonbreeding stages, but did not sing during molt (Fig. 2b). This seasonal pattern did not follow circulating levels of testosterone, which were high only during breeding (Fig. 3b), suggesting that the motivation and/or ability to sing must be independent of plasma testosterone. The seasonal pattern of song activity did, however, mirrored the changes in androgen receptor expression and the volume of the HVC, which were both increased during breeding and nonbreeding, when males actively sing, compared to the molt period when males did not sing (Fig. 6). The relationship between the seasonality of song and brain plasticity has been widely studied in captive birds [18, 23, 26, 60, 61]. For example, high levels of androgen receptor expression in HVC during breeding and nonbreeding, with low levels during molt, have also been observed in the domestic canary [23, 62], but similar patterns have been less frequently observed in free-living birds [7, 63–65]. HVC is indeed important in the control of the temporal organization of song [66] but might not be involved in singing activity beyond the observation that HVC needs a certain size or anatomical organization to enable birds to produce a song pattern [4, 62]. It remains to be seen whether the reduced androgen receptor sensitivity of HVC during molt might lead to a differentiated state of the song system that makes it impossible to organize a song pattern and thus precludes singing activity during this time. Previous studies indicated that the preoptic area is involved in the motivation of birds to sing, and thus likely influences seasonal song activity [30, 31, 67]. Yet, according to our results, seasonal patterns of androgen receptor mRNA and aromatase expression in the preoptic area did not correlate with changes in singing activity in black redstarts. Since changes in song rate were positively related to estrogen receptor expression in the POA and in the hypothalamus, and negatively associated to aromatase expression, it suggests that estrogens, but not testosterone, might modulate the motivation to sing [30, 40]. In addition, song rates correlated positively with androgen receptor expression in IMAN, a nucleus of the anterior
forebrain pathway of the song control system that is involved in song plasticity in adult songbirds [68–70]. Androgen receptor expression in IMAN has been reported for several bird species [23], but the effect of androgen receptors on the role of IMAN in singing activity is unknown. As for HVC (see above), the androgen-dependent organization of local circuits might be necessary for IMAN to be functional. In the zebra finch, the firing mode of IMAN neurons depends on the social context and may contribute to adjusting the variability of the song pattern to the context [69]. However, we don’t know if song stereotypy of black redstarts changes between territorial and other contexts, e.g. during courtship. Future studies on black redstarts could further elucidate the mechanisms of singing activity in relation to motivational and physiological parameters in different life-cycle stages and in different competitive or breeding contexts.

**Song structure**

We found seasonal differences in the spectral features and in the song repertoire of the black redstart’s song. Concerning the spectral features, we found lower maximum frequencies of part A and B during breeding compared to nonbreeding (Fig. 2b and c). A previous study showed that male black redstarts treated with an androgen receptor blocker and an aromatase inhibitor changed the frequencies of part A and B of their song [43], which suggests an influence of androgens on those song features. In the current study it was only the maximum frequencies that differed between stages, suggesting a potential effect of circulating testosterone levels on this song parameter during breeding. Yet, we cannot rule out that the variations in maximum frequency are due to changes in sound amplitude, associated to the distance of the microphone and the direction in which the bird sings [71].

To assess the role of androgen receptor expression in the HVC on song structure, we performed a syllable repertoire analysis. In a previous study, we found more repetitive elements in part A and C of the black redstarts’ song during the breeding season [14]. Here we can add that the song syllable repertoire of part C also increases during the breeding season (Fig. 2g). Because the total number of syllables per song did not differ between breeding and nonbreeding (Fig. 2f), the augmentation of the song repertoire for part C was not due to a more complex song during breeding, but rather to a tendency of males to sing more song types (Fig. 2e). In other species, song features change between different life-cycle stages, for instance, the number and length of repetitive elements [64, 67, 72, 73] or the song repertoire size [74].

In black redstarts, although the reproductive context may be a major factor, the function of this increase in repertoire size of part C in response to the STI during spring needs further exploration. Unpublished data (C. Villavicencio) examining song maturation in black redstarts showed that first year males failed to match adults in the frequency bandwidth and maximum frequency of song part C, suggesting that this song part may indeed be most relevant in the breeding context. Changes in song structure can be seasonally mediated by circulating testosterone, and our results support this [4, 38, 75]. However, seasonal changes in androgen sensitivity of HVC are unlikely to be involved in repertoire changes, because androgen sensitivity did not differ between breeding and nonbreeding. Nevertheless, seasonally differential levels of testosterone would induce different HVC transcriptomes during breeding and nonbreeding [76, 77], which likely determine the functionality of HVC in the temporal control of song. In addition, the song structure might be influenced by the effect of high levels of testosterone on the syrinx muscles during breeding compared to nonbreeding [30], although such peripheral effects are unlikely to increase the number of syllable types in a subpart of the song as found in the black redstart.

**Conclusions**

Our results suggest that high levels of circulating testosterone do not have seasonal activational effects on song or territorial behavior, because male black redstarts remain territorial for most of the year. They also sing during nonbreeding in autumn with basal levels of plasma testosterone. Circulating testosterone levels showed similar seasonal patterns as androgen receptor and aromatase expression in hypothalamic and preoptic areas, being higher during breeding and lower during molt and nonbreeding. These peaks in seasonal hormones and brain sensitivity were not associated with the expression of song and territorial behavior, suggesting that they may be exclusively associated with reproductive function and behavior. Yet, territorial and song behavior might be modulated to some extent by plasma testosterone, since higher circulating levels coincided with aggressive physical attacks and some qualitative changes in song features. On the other hand, the expression of estrogen receptors in the brain was related to territorial behavior, suggesting a possible modulatory effect of estradiol. Song activity vanished seasonally during the molt, in correlation with the reduced volume and androgen receptor mRNA expression of the HVC. This correlation suggests that androgen receptor expression in HVC may be related to seasonal singing activity, yet this do not explain differences in the song structure between seasons. Although song pattern changed slightly during the breeding season compared to the non-breeding season, this was not accompanied by changes in HVC volume and
androgen receptor mRNA expression. In addition, con-
considering that other authors propose that song motivation
should be regulated by the preoptic area [30, 31], the rela-
tionship between seasonal singing activity and the sea-
sonal expression of androgen receptor mRNA in these
brain areas remains unclear in this species. Our studies
of black redstarts have shown that there is no clear
relationship between changes in neuronal expression of
androgen receptors and aromatase with circulating tes-

tosterone levels and behavior. These findings might be
related to the highly specific patterns of hormone regula-
tion on behavior observed in songbirds, which include
species-specific differences in genomic sensitivity to hor-
mone receptors [38]. Our study suggests that the regu-
lation of behavior and song across seasons and in different
contexts might implicate multiple regulatory mecha-
nisms, highlighting the importance of future work in
assessing variation in behavior in relation to variation in
brain sensitivity across seasons to better understand the
complex comparative neuroendocrinology of free-living
birds.

Methods
Experimental procedures
We compared the territorial and song behavior, plasma
levels of testosterone, and brain sensitivity (expression of
AR, ERα receptors and ARO) of adult male black red-
starts during three different stages of the annual cycle:
breeding (12th of April – 1st of May), molt (8th – 17th
of August) and nonbreeding (1st of May – 11th of October) in
2012. The study was carried out in Bavaria in the vicinity
of the Max Planck Institute for Ornithology, Seewiesen.

We assessed the territorial behavior of males in re-
response to simulated territorial intrusions (STIs) by pla-
cing a stuffed adult male decoy together with a playback
of male songs into a male’s territory for 10 min. We con-
tinued to assess the song behavior of males for 10 min
after the 10-min STI, because typically black redstarts
only start singing once an STI is stopped. To avoid pseu-
doreplication, we used 3 different decoys and the songs
of 20 different males unknown to the experimental sub-
jects. We measured the latency time of males to respond
to the STI, the time they spent in a 5-m radius around
the decoy, and the frequency of head nodding; a sign of
agitation in this species. Further, we quantified how
closely they approached the decoy and recorded whether
they physically attacked it. All the behaviors were quan-
tified by the same person (CPY). We measured the terri-
torial behavior of a total of 32 males: 9 during breeding,
10 during molt, and 14 during nonbreeding. During
breeding and nonbreeding, we recorded the songs and
quantified the song rate of 8 focal males per season both
during the 10-min period of the STI and 10 min after
the end of the STI. We continued to record the males
until we had at least 20 full songs for each male (for
some males a short playback was again used to stimulate
the bird to sing). Recordings were made with a Senn-
heisser directional microphone (ME66/K6) connected to
a Marantz solid state recorder PMD 660 (sampling fre-
quency: 44.1 kHz; resolution: 16 bit).

After recording the aggressive and song behavior, we
activated ground traps (~ 5) baited with mealworms to
catch the focal male. Males were bled for testosterone
immediately after capture (5.5±2.1 mean ± SD minutes);
according to previous studies in this species, this time-
lag did not affect baseline levels of testosterone [8, 16,
44]. Blood samples were stored on ice until returning
from the field. After bleeding, each male was measured
(body mass, lengths of the right tarsus, the wing and the
tail, and width and height of the cloacal protuberance).
During the molt period we scored the state of molt by
assessing both wings and the feathers of 21 parts of the
body. All birds were molting at least 4 feathers of each
wing, and more than 62.5% of the body feathers. Ap-
proximately 30 min after the measurements were taken,
males were killed by decapitation, the brain was rapidly
extracted and immediately stored on dry ice in the field
and in a − 80°C freezer upon return to the laboratory.

Directly after brain collection, both testes were ex-
tacted, measured and stored on dry ice together with
the brain and the rest of the body. All samples were
stored at − 80°C. In total, we caught 18 of the 32 behav-
iorally tested males and obtained plasma, brain and testis
samples from 7 breeding, 5 molting and 6 nonbreeding
males. Due to technical problems during the brain sec-
tioning, the brain slices of 2 breeding males were un-
available for in-situ hybridization, lowering the sample
size to 5 brains for the breeding period. In addition, we
did not collect the behavioral data for 1 of these 5 breed-
ing males.

Hormone analysis
Testosterone was analyzed by radioimmunoassay (RIA)
following the protocol described by [78], and validated
for this species [8, 14, 16, 44]. Hormone concentra-
tions were calculated with Immunofit 3.0 (Beckmann Inc.,
Fullerton, CA, USA). Samples were measured in dupli-
cate and distributed randomly between two assays. The
extraction recovery was 84% ± 4.5% (mean ± sd). The
lower detection limits of the testosterone assays were
3.7 pg/ml and all samples were above the detection limit.
The intra-assay coefficient of variation of the

testosterone standard was 4.1%; the intra-extraction co-
efficient of variation of a chicken plasma pool was 7.4%.
The testosterone antibody cross-reacts with 5a-
dihydrotestosterone; therefore, our measurements may
include a minor fraction of this additional androgen.
Song analysis

Song analyses were divided into spectral features and syllable repertoire. The former was performed in Avisoft-SAS Lab Pro software (version 4.25.196) and the latter in the custom written software in Delphi Pascal for Windows, Sound Explorer ([79], available at https://github.com/orinth). For the spectral features analysis spectrograms were used to visualize the recordings (sample rate 22,050 Hz, FFT = 197,256 points, Hamming-window, overlap: 50%). A single strophe of a black redstart song constitutes three parts: A, B and C (see Fig. 2a, see also [45]). Parts A and C are each made up of a number of individual elements, whereas part B is classed as a single, atonal element. A pause of variable length separates parts A and B. The number of elements in parts A and C were determined using the automatic parameter measurements tool in Avisoft – SASLab (automatic single element separation; threshold: -20 dB, hold time: 5 ms). Some individuals sang a preceding string of short and repetitive trill-like elements at the beginning of Part A. In these individuals, these simple elements constitute a large part of the overall number of elements in part A.

The 20 best quality strophes (low background noise) from each individual were selected to analyze several song parameters. The maximum and minimum frequencies, total frequency bandwidth and the duration was measured for each part (A, B and C) of each individual strophe, as well as the duration of the pause between parts A and B and the total duration and overall frequency bandwidth of each entire strophe.

The same best quality songs were used for the syllable repertoire analysis. First, the songs were merged in one file for each individual and sounds were extracted using an amplitude trigger level set by the user. Songs were manually cleaned (denoised, high/low frequency pass filtered) if other sounds (e.g., calls from other birds, wind) prevented the correct syllables’ separation, set at 10 ms. The sounds were converted into sonograms assembled from 256 points fast Fourier transforms (Intel libraries). From the sonograms the average frequency, modal frequency, fundamental frequency (first peak), Wiener entropy, duration, and their standard deviations were calculated and the sonograms were subsequently clustered. Sorting was done using a k-means clustering algorithm, starting with two clusters and splitting new clusters off one at a time. After clustering, every cluster was viewed and mistakes were corrected based on visual inspection. From this analysis, we measured for each individual the number of song types (when singing, black redstarts alternate between different song types: each type has a stereotyped sequence of elements and the whole song type can be repeated several times), the total number of syllable types (hereafter repertoire size), the repertoire size for each part (part A and part C; part B was excluded because it is always constituted of a single atonal element), and the total number of syllables per song for each bird, during spring (N = 8) and nonbreeding (N = 7; total songs=320).

Brain analysis

Frozen brains were cut into 20 μm sagittal sections on a cryostat microtome (Leica Microsystems GmbH, Wetzlar, Germany) and collected on superfrrost object slides (Menzel GmbH, Braunschweig, Germany) in 10 parallel series [7, 65]. From each of the parallel series, the first brain section was selected for in situ hybridization (see below for details) of androgen receptor (AR) mRNA, the second adjacent series was selected for estrogen receptor α (ER α) mRNA, the third adjacent series for aromatase (ARO) mRNA expression, and the fourth adjacent series for Nissl staining. Thus, in each staining procedure the interval between sections was 200 μm. Autoradiograms were scanned with an Epson scanner using SilverFast Ai software as 16-bit grey values and with a resolution of 2400 dpi for later analysis in ImageJ. Optical densities of androgen receptor mRNA expression levels were individually measured in the HVC and lMAN. For both, we used a square with fixed dimensions (0.2 × 0.2 mm) that was positioned in the middle of the HVC and lMAN area of every second section that included those nuclei (~10 sections for HVC and ~6 sections for lMAN; see [7]). The volume of HVC was estimated based on the androgen receptor expression and on the Nissl stained samples [27]. For each androgen receptor-labeled and Nissl stained brain section we delineated HVC, summed the area measured, and multiplied them with 200 μm (i.e. the distance between subsequent sections analyzed for the same receptor/enzyme; [7]; [65]). To estimate volumes in each individual, the HVC was delineated and calculated three times, then the measurements were averaged to obtain a final individual HVC volume. All measurements were carried out by one person (RQ), blind to the identity of the sections. The volume of RA and of lMAN were not measured. In case of RA, the androgen receptor expression covered the whole archiopallium so that delineation of RA was uncertain. Given that lMAN is not part of the motor pathway of the song control system, we decided not to include measurements of volumes associated with seasonal song production. Optical densities of mRNA expression of aromatase, androgen receptor and estrogen receptor α were individually measured in the preoptic area and in the posterior hypothalamus (see Fig. 4) in the following way: the measurements were taken within the whole delineated areas of the preoptic area and of posterior hypothalamus. The whole posterior hypothalamus measured included the nucleus posteriori hipotalamic medialis (PMH), nucleus
posteriori hypothalamic lateralis (PLH) and the tuberal region. We delineated the borders based on the mRNA receptor or enzyme expression in all sections that included the areas (2–3 sections), with sizes differing between individuals (Fig. 4, see also [14]). To control for background staining, the optical density of a control area just adjacent to the area measured was subtracted from the value for receptor expression [14]. Optical density measurements were averaged across all sections.

In-situ hybridization
Riboprobes were synthesized from cDNA previously cloned from zebra finch androgen mRNA [23]. Anti-sense and sense 35S-CTP-labeled probes were transcribed from the T7 and SP6 promoter region of a pGEM7zf + vector using the Riboprobe System (Promega, Madison, WI). Brain sections were fixed in 4% formaldehyde in phosphate-buffered saline (PBS; 0.01 M; pH 7.4) for 5 min, washed in DEPC-treated PBS, and incubated in 0.25% acetic anhydride in ethanolamine (TEA; 0.1 M; pH 8.0) for 10 min to reduce nonspecific binding. After a washing step in 2× standard saline citrate (SSC), sections were dehydrated in serially increasing percentages of ethanol, and left to dry at room temperature. Sections were hybridized under a cover slide with 35S-CTP-labeled sense or antisense riboprobes (0.4 × 106 cpm/slide) in hybridization buffer with 50% formamide and 10% dextran sulfate overnight at 55 °C. After hybridization, slides were immersed in 2× SSC at room temperature to remove the cover slides and incubated in RNase A (20 μg/ml) for 30 min at room temperature. Sections were then consecutively washed for 30 min in 2× SSC at 50 °C, 0.2x SSC at 55 °C, and 0.2x SSC at 60 °C, dehydrated in ethanol containing 0.3 M ammonium acetate, and dried for 1 h at room temperature. All the slides used with brain sections were processed in two separate groups. Finally, slides were exposed to Kodak BioMax MR film (Sigma–Aldrich Co., St. Louis, MO) in lightproof boxes for 3 weeks at room temperature, developed in Kodak D-19 developer, washed in tap water, and fixed with Kodak fixer.

Data analysis
All data were analyzed using R 3.5.0 (R Development Core Team), the package “arm” [80] and the package “emmeans” [81]. Two kinds of analyses were done. First, to assess differences across seasons we used general linear models with vocal and non-vocal territorial behaviors and testosterone as dependent factor and stage as independent factor. To assess seasonal differences of androgen receptor, estrogen receptor and aromatase mRNA expression we used linear mixed models with mRNA expression as the response variable, brain area (POA and H or HVC and IMAN) and season as independent factors, and male ID as random effect to account for the repeated measures, since we measured the different brain areas of each male. In addition, the correlation of hormone receptor expression between brain areas was done using Pearson’s correlation. For the song analysis, we analyzed the frequency of the total songs including complete and incomplete songs (incomplete songs mainly consisted of just part A, or parts B and C sung together) sang 10 min after STI with stage as independent factor. Then, all the song parameters were analyzed using linear mixed models with stage as a factor and the male ID as random effect to account for repeated measures (as we had 20 songs per male). For the syllable repertoire analyses we used general linear models for the song type, the song repertoire, and the number of syllables per song, with stage as factor. To analyze the number of syllables per part per bird we used a linear mixed model with stage and part as factor and the male ID as random effect to account for repeated measures. We used post-hoc analysis with Bonferroni correction and false discovery rate (FDR) analysis when necessary. Second, to assess the individual correlations of behavior, hormones and brain mRNA receptors and aromatase mRNA expression we used linear models. We used behavior as response variable and hormone levels or receptor and aromatase mRNA expression as covariates and stage as independent factor. The behavioral variables were not highly correlated, and the sample size was low for performing a principal component analysis. Therefore, to account for autocorrelation, we did an effect size analysis. In addition, we used brain receptor and aromatase mRNA expression as response variable, hormone levels as covariate and stage as independent factor. To relate the song frequency with receptor and aromatase mRNA expression or hormone concentrations we used generalized linear models with “Poisson” distribution and stage as independent factor. For all models with two factors, we assessed the interaction between season and the correspondent factor (e.g brain area or testosterone) in all initial models, however, if the interaction was not significant, we removed it from the model. Residuals were checked to see if model assumptions were met. Variables were square-root or log transformed if needed to fulfill model assumptions (time spent in a five-meter radius around the decoy and closest approach).

Supplementary Information
The online version contains supplementary material available at https://doi.org/10.1186/s12983-021-00389-x.

Additional file 1: Supplementary Figure 1: Pearson correlation coefficients and their 95% confidence intervals as a measure of standardized effect sizes of all aggressive traits measured in relation to testosterone concentrations. Positive coefficients indicate positive association of the respective behaviour with testosterone. All effects were
slightly positive, but the 95% confidence intervals included zero, suggesting that the degree of aggressiveness was not strongly associated with testosterone (5m: time in 5-m radius around the decoy, lat: latency to approach the decoy, nod: frequency of head nodding, ca: closest approach to decoy, song: song rate). To be consistent with the other behaviors, the latency to approach and the closest approach are represented with a negative sign, because smaller latencies and closer approaches indicate higher aggression. Supplementary Figure 2: Pearson correlation coefficients (± 95% confidence intervals) of all aggressive behavioral traits measured in relation to aromatase, androgen receptor and estrogen receptor expression in the preoptic area (POA, top row panels) and hypothalamic areas (H, lower row panels). Correlation coefficients were consistently positive for aggressive behaviors in relation to aromatase expression in the hypothalamus, but the 95% confidence intervals included zero in all of the measures, suggesting that there were no strong relationship between aggression and aromatase expression in the hypothalamus. The correlation coefficients of all other measures in both brain areas included negative and positive values suggesting no consistent association with aggressive behavior (see Supplementary Fig. 1 for further information). Supplementary Figure 3: Correlation between territorial behaviors in response to an STI and brain aromatase expression in the preoptic area and estrogen receptor expression in the hypothalamus. The nodding frequency correlated positively with the expression of aromatase in the preoptic area when corrected for stage ($F_{\text{aro}} = 154.33$, $p < 0.001$, $R^2 = 0.4$) and the closest approach was positively related to the expression of estrogen receptors ($F_{\text{aro}} = 8.64$, $F_{\text{stage}} = 3.13$, $p = 0.02$, $R^2 = 0.09$) and the closest approach was positively related to the expression of estrogen receptors ($F_{\text{aro}} = 5.23$, $F_{\text{stage}} = 1.80$, $p = 0.03$, $R^2 = 0.4$) in the hypothalamus (Suppl. Fig. 3B). Supplementary Figure 4: Song rate in relation to brain sensitivity. The song frequency was positively related to the optical density of AR in lMan (deviance= 164.401, $p < 0.001$) and positively related to estrogen receptor expression in the POA (deviance= 166.641, $p < 0.001$) and in the H (deviance= 106.62, $p < 0.001$).

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Authors’ contributions
CPV, RQ and WG conceived the study and design the experimental set-up. CPV, RQ and HW executed the experiments. HW and PBD did the song analysis. CPV, RQ and HW executed the experiments. CPV, RQ and WG wrote the final version of the manuscript. CPV, RQ and WG wrote the final version of the manuscript. Authors read and approved the final manuscript.

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Availability of data and materials
The dataset(s) and/or analyzed during the current study are available in the Edmond repository (Open Research Data Repository of the Max Planck Society) [https://dx.doi.org/10.17617/3.5e).

Ethics approval and consent to participate
All experimental procedures were conducted according to German and European laws and were approved by the governmental authorities of upper Bavaria, Regierung von Oberbayern.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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References
1. Goymann W, Landys MM. Testosterone and year-round territoriality in tropical and non-tropical songbirds. J Avian Biol. 2011;42(6):485–9.
2. Wingfield J, Ball G, Dufty A, Hegner R, Ramenofsky M. Testosterone and aggression in birds. Am Sci. 1987;75(6):602–8.
3. Adkins-Regan E. Hormones and animal social behavior. Princeton University Press; 2005.
4. Gahr M. How hormone-sensitive are bird songs and what are the underlying mechanisms? Acta Acust United Acust. 2014;100(4):705–18.
5. Wingfield JC, Lynn SE, Soma KK. Avoiding the “costs” of testosterone: Ecological bases of hormone-behavior Interactions. Brain Behav Evol. 2001; 57(5):239–51.
6. Lynn SE. Behavioral insensitivity to testosterone: Why and how does testosterone alter paternal and aggressive behavior in some avian species but not others? Gen Comp Endocrinol. 2008;157(3):233–40.
7. Quispie R, Sebe F, da Silva ML, Gahr M. Dawn-song onset coincides with increased HVC androgen receptor expression but is decoupled from high circulating testosterone in an equatorial songbird. Physiol Behav. 2016;156:1–7.
8. Villavicencio CP, Apfelbeck B, Goymann W. Experimental induction of social instability during early breeding does not alter testosterone levels in male black redstarts, a socially monogamous songbird. Horm Behav. 2015;64(3):461–7.
9. Canoene V, Gwinner E. Seasonal differences in the hormonal control of territorial aggression in free-living European stonechats. Horm Behav. 2002; 41:1–8.
10. Gwinner E, Rödl T, Schwabl H. Pair territoriality of wintering stonechats: Behaviour, function and hormones. Behav Ecol Sociobiol. 1994;34(5):321–7.
11. Schwabl H. Winter and breeding territorial behaviour and levels of reproductive hormones of migratory European robins. Osm Scand Scand J Ornithol. 1992;23(3):271–6.
12. Wingfield JC, Soma KK. Spring and autumn territoriality in song sparrows: Same behavior, different mechanisms? Integr Comp Biol. 2002;42(1):11–20.
13. Schwabl H. Knier E. Territorial aggression and song of male European robins (Eurhodopsus rubecula) in autumn and spring: Effects of androgen treatment. Horm Behav. 1991;25(2):180–94.
14. Apfelbeck B, Morteaga K, Kiefer S, Kipper S, Vellmera M, Villavicencio CP, Gahr M, Goymann W. Associated and disassociated patterns in hormones, song, behavior and brain receptor expression between life-cycle stages in male black redstarts, Phoenicurus ochruros. Gen Comp Endocrinol. 2013;184:93–102.
15. Goymann W. Social modulation of androgens in male birds. Gen Comp Endocrinol. 2009;163(1–2):149–57.
16. Goymann W, Villavicencio CP, Apfelbeck B. Does a short-term increase in testosterone affect the intensity or persistence of territorial aggression? — An approach using an individual’s hormonal reactive scope to study hormonal effects on behavior. Physiol Behav. 2015;149:310–6.
17. Landys MM, Goymann W, Soma KK, Slagsvold T. Year-round territorial aggression is independent of plasma DHEA in the European nuthatch Sitta europaea. Horm Behav. 2012;63:166–72.
18. Fusani L, van IJ Hof T, Hutchinson JB, Gahr M. Seasonal expression of androgen receptors, estrogen receptors, and aromatase in the canine brain in relation to circulating androgens and estrogens. J Neurobiol. 2000;43(3):254–68.
19. Gahr M. Distribution of sex steroid hormone receptors in the avian brain: Functional implications for neural sex differences and sexual behaviors. Microsc Res Tech. 2001;55(1):1–11.
20. Wacker DW, Wingfield JC, Davis JE, Meddle SL. Seasonal changes in aromatase and androgen receptor, but not estrogen receptor mRNA expression in the brain of the free-living male song sparrow, Melospiza melodia melodia. J Comp Neurol. 2010;518:3819–35.

21. Silveri B, Bailleul M, Balthazart J. Territorial aggression, circulating levels of testosterone, and brain aromatase activity in free-living pied flycatchers. Horm Behav. 2004;45:4125–34.

22. Bernard DJ, Bentley GE, Balthazart J, Turek FW, Ball GF. Androgen receptor, estrogen receptor alpha, and estrogen receptor beta show distinct patterns of expression in forebrain song control nuclei of European starlings. Endocrinology. 1999;140(1):4633–43.

23. Gahr M, Metzdorf R. Distribution and dynamics in the expression of androgen and estrogen receptors in vocal control systems of songbirds. Brain Res Bull. 1997;44(4):509–17.

24. Metzdorf R, Gahr M, Fusani L. Distribution of aromatase, estrogen receptor, and androgen receptor mRNA in the forebrain of songbirds and non-songbirds. J Comp Neurol. 1999;407(1):115–29.

25. Nastuk NIL, Clayton DF. The canary androgen receptor mRNA is localized in the song control nuclei of the brain and is rapidly regulated by testosterone. J Neurobiol. 1995;26(2):213–24.

26. Soma KK, Hartman VN, Wingfield JC, Brenowitz EA. Seasonal changes in androgen receptor immunoreactivity in the song nucleus HVC of a wild bird. J Comp Neurol. 1999;409(2):224–36.

27. Schlinger BA, Callard GV. Aggressive behavior in birds: An experimental model for studies of brain-steroid interacions. Comp Biochem Physiol A Physiol. 1990;97(3):307–16.

28. Schlinger BA, Callard GV. Aromatase activity in quail brain: Correlation with agonistic behavior. J Comp Physiol A. 2018;204(1):437–43.

29. Ubuka T, Tsutsui K. Review: neurooestrogen regulation of socio-sexual behavior of males. Neuroendocrin. 2014;8:323.

30. Alward BA, Cornil CA, Balthazart J, Ball GF. The regulation of birdsong by testosterone: Multiple time-scales and multiple sites of action. Horm Behav. 2018;104:32–40.

31. Ritters LV. The role of motivation and reward neural systems in vocal communication in songbirds. Front Neuroendocrinol. 2012;33(2):194–209.

32. Belle MDC, Tsutsui K, Lea RW. Sex steroid communication in the ring dove brain during courtship. Can J Physiol Pharmacol. 2003;81(4):359–70.

33. Breuner CW, Orchink M. Seasonal regulation of membrane and intracellular corticosteroid receptors in the house sparrow brain. J Neuroendocrinol. 2001;13(5):412–20.

34. Canové V, Fusani L, Schlinger B, Hau M. Low sex steroids, high steroid receptors: Increasing the sensitivity of the nonreproductive brain. Dev Neurobiol. 2007;67(1):57–67.

35. Hau M, Goymann W. Endocrine mechanisms, behavioral phenotypes and plasticity: known relationships and open questions. Front Zool. 2015;12(Suppl 1):S7.

36. Niv Y, Goymann W. Life-history stages do not influence the androgen responsiveness to male interactions. Front Zool. 2013;10(1):8.

37. Fraley GS, Steiner RA, Lent KL, Brenowitz EA. Seasonal changes in androgen levels in the yellow warbler (Dendroica citrinella) do not increase testosterone levels during territorial conflicts but they do so in response to gonadotropin-releasing hormone. Proc R Soc B Biol Sci. 2011;278:3239–42.

38. Apfelbeck B, Kiefer S, Mortega KG, Goymann W. Seasonal changes in testosterone affects song modulation during simulated territorial intrusions in male redstarts (Phoenicurus phoenicurus). PLOS ONE. 2012;7:e52009.

39. Schlinger BA, Callard GV. Aggressive behavior in birds: A cellular/molecular perspective. Philos Trans R Soc B Biol Sci. 2011;366(1565):1699–710.

40. Charlier TD, Newman AEM, Heimovics SA, Po KWL, Saldanha CJ, Soma KK. Rapid effects of aggressive interactions on aromatase activity and oestradiol in discrete brain regions of wild male white-crowned sparrows. J Neuroendocrinol. 2011;23(8):742–53.

41. Gahr M. Seasonal hormone fluctuations and song structure of birds. In: Exxon CA, ed. Animal Signals and Communication. Cham: Springer International Publishing; 2020. p. 163–87.

42. Hews DK, Moore MC. Hormones and sex-specific traits: critical questions. In: Schlinger BA, Callard GV, ed. Aromatase activity in quail brain: Correlation with agonistic behavior. J Comp Physiol A. 2018;204(1):437–43.

43. Apfelbeck B, Goymann W. Ignoring the challenge? Male black redstarts (Phoenicurus ochruros) do not increase testosterone levels during territorial conflicts but they do so in response to gonadotropin-releasing hormone. Proc R Soc B Biol Sci. 2011;278:3239–42.

44. Voigt C, Leitner S, Gahr M. Socially induced brain differentiation in a cooperatively breeding passerine. J Comp Neurol. 2010;518:3819–35.

45. Soma KK, Tramontin AD, Wingfield JC. Oestrogen regulates male aggression in the non–breeding season. Proc R Soc Lond B Biol Sci. 2000;267(1448):1089–96.

46. Vittorio JG, Brenowitz EA. Plasticity of the avian song control system in response to localized environmental cues in an equatorial songbird. J Neurosci. 2004;24(45):10182–5.

47. Apfelbeck B, Brenowitz EA, Beecher MD, Wingfield JC. Seasonal changes in testosterone, neural attributes of song control nuclei, and song structure in wild songbirds. J Neurosci. 1997;17(15):5601–10.

48. Wacker DW, Wingfield JC. Seasonal changes in testosterone, neural attributes of song control nuclei, and song structure in wild songbirds. J Neurosci. 1997;17(15):5601–10.

49. Apfelbeck B, Mortega KG, Kiefer S, Mortega KG, Goymann W. Life-history and hormonal control of aggression in black redstarts: Blocking testosterone does not decrease territorial aggression, but changes the emphasis of vocal behaviours during simulated territorial intrusions. Front Zool. 2013;10(1):8.

50. Voigt C, Leitner S, Gahr M. Socially induced brain differentiation in a cooperatively breeding passerine. J Comp Neurol. 2010;518:3819–35.
68. Warren TL, Turner EC, Charlesworth JD, Brainard MS. Mechanisms and time course of vocal learning and consolidation in the adult songbird. J Neurophysiol. 2011;106(4):1806–21.
69. Kao MH, Wright BD, Doupe AJ. Neurons in a forebrain nucleus required for vocal plasticity rapidly switch between precise firing and variable bursting depending on social context. J Neurosci. 2008;28(49):15232–47.
70. Thompson JA, Wu W, Bertram R, Johnson F. Auditory-dependent vocal recovery in adult male zebra finches is facilitated by lesion of a forebrain pathway that includes the basal ganglia. J Neurosci. 2007;27(45):12308–20.
71. Zolinger SA, Podos J, Nemeth E, Goller F, Brumm H. On the relationship between, and measurement of, amplitude and frequency in birdsong. Anim Behav. 2012;84:e1–9.
72. Meitzen J, Thompson CK, Choi H, Perkel DJ, Brenowitz EA. Time course of changes in Gambel’s white-crowned sparrow song behavior following transitions in breeding condition. Horm Behav. 2009;55(1):217–27.
73. Voigt C, Leitner S. Seasonality in song behaviour revisited: Seasonal and annual variants and invariants in the song of the domesticated canary (Serinus canaria). Horm Behav. 2008;54:373–8.
74. Souriau A, Vokurková J, Petruskosová T, Gelzerzhahn N, Ivanitskii V, Maroja IM, et al. Singing behind the stage: thrush nightingales produce more variable songs on their wintering grounds. Behav Ecol Sociobiol. 2019;73(11):150.
75. Balthazart J, Charlier TD, Barker JM, Yamamura T, Ball GF. Sex steroid-induced neuroplasticity and behavioral activation in birds. Eur J Neurosci. 2010;32(12):2116–32.
76. Dittrich T, Ramenda C, Grillitsch D, Frankl-Vilches C, Ko M-C, Hertel M, et al. Regulatory mechanisms of testosterone-stimulated song in the sensorimotor nucleus HVC of female songbirds. BMC Neurosci. 2014;15:128.
77. Frankl-Vilches C, Kuhl H, Werber M, Klages S, Kerick M, Bakker A, et al. Using the canary genome to decipher the evolution of hormone-sensitive gene regulation in seasonal singing birds. Genome Biol. 2015;16:19.
78. Goymann W, Geue D, Schwabl I, Flinks H, Schmida D, Schwabl H, Gwinner E. Testosterone and corticosterone during the breeding cycle of equatorial and European stonechats (Saxicola torquata axillaris and S. t. rubicola). Horm Behav. 2006;50:779–85.
79. Maat AT, Trost L, Sagunsky H, Seltermann S, Gahr M. Zebra finch mates use their forebrain song system in unlearned call communication. PLOS ONE. 2014;9(10):e109334.
80. Gelman A, Su Y-S, Yajima M, Hill J, Pittau MG, Kerman J, et al. arm: Data analysis using regression and multilevel/hierarchical models. 2020. https://CRAN.R-project.org/package=arm
81. Lenth RV, Buerkner P, Herve M, Love J, Riebl H, Singmann H. emmeans: Estimated Marginal Means, aka Least-Squares Means. 2020. https://CRAN.R-project.org/package=emmeans

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