Melatonin delays clutch initiation in a wild songbird

Timothy J. Greives1,*, Sjouke A. Kingma1, Giulia Beltrami2 and Michaela Hau1

1Department of Migration and Immuno-ecology, Max Planck Institute for Ornithology, Schlossallee 2, 78315 Radolfzell, Germany
2Dipartimento di Biologia ed Evoluzione, Università di Ferrara, 44121 Ferrara, Italy

*Author for correspondence (tgreives@orn.mpg.de).

The hormone melatonin is known to play an important role in regulating many seasonal changes in physiology, morphology and behaviour. In birds, unlike in mammals, melatonin has thus far been thought to play little role in timing seasonal reproductive processes. This view is mainly derived from laboratory experiments on male birds. This study tests whether melatonin is capable of influencing the timing of clutch initiation in wild female songbirds. Free-living female great tits (Parus major) treated with melatonin-filled implants prior to the breeding season initiated their first clutch of the season significantly later than females carrying an empty implant. Melatonin treatment did not affect clutch size. Further, melatonin treatment did not delay the onset of daily activity in the wild nor adversely affect body mass in captivity compared with controls. These data suggest a previously unknown role for this hormone in regulating the timing of clutch initiation in the wild.

Keywords: reproductive timing; songbird; pineal

1. INTRODUCTION

The daily rhythm of circulating melatonin concentrations provides vertebrates with a reliable physiological cue of day and night: melatonin is secreted by the pineal gland at night, while it is suppressed by daylight. The duration of the nocturnal melatonin secretion changes seasonally, being extended during the long nights of winter and compressed during the short nights of summer. This seasonal change in the melatonin profile is involved in orchestrating seasonal changes in physiology, morphology and behaviour in many species. For example, in seasonally breeding mammals, melatonin is a potent regulator of reproductive physiology and behaviour [1].

In contrast to mammals, in birds melatonin has been thought to play little role in regulating primary seasonal reproductive processes [2–4]. However, melatonin has been found to influence other seasonal processes, including changes in brain nuclei associated with bird song and in immunity [5]. Sporadic and often conflicting evidence has left open the possibility that melatonin may be capable of modulating seasonal reproductive responses in birds. For example, in Japanese quail (Coturnix coturnix japonica)—housed under inhibitory short-day photoperiods—daily injections with antibody against melatonin just prior to darkness led to enhanced gonad growth compared with control-injected quail [6]. Interestingly, the opposite treatment, injection of melatonin four hours prior to the onset of darkness in quail transferred to stimulatory photoperiods failed to block gonadal recrudescence [7], whereas in castrated white leghorn roosters injection of melatonin reduced luteinizing hormone [8].

Previous investigations of melatonin’s role in regulating seasonal reproduction in birds have focused on males, recording gonad growth or transient changes in hormone concentrations as responses [2–4]. Further, studies seeking to address whether melatonin plays a role in reproductive timing in birds have focused on captive birds, which may behave and respond differently than they would in the natural environment [9]. Therefore, although the above-mentioned findings suggest the possibility for melatonin to modulate seasonal reproductive responses in birds, a functional role of melatonin in regulating seasonal reproductive timing in the wild has remained unclear.

This study asks whether experimental manipulation of the melatonin signal affects clutch initiation date in free-living female great tits (Parus major).

2. MATERIAL AND METHODS

Adult female great tits were captured between 16 March and 2 April 2010, and 15 March and 30 March 2011 outside Radolfzell, Germany (47°44′24″N, 8°58′48″). These dates correspond to 9–26 days prior to the first egg laid by the earliest female included in this study. Upon capture, all females received a combination of a numbered metal band as well as two to three colour bands to allow future identification. Each female then received a 10 mm long silastic implant placed subcutaneously on the flank (see electronic supplementary material). Implants were either filled with melatonin or left empty. Implants of this type mask circadian rhythms of melatonin secretion, leading to increased day- and night-time melatonin concentrations in this (see electronic supplementary material) and other songbird species [10,11]. Finally, all birds also received a small (0.51 g or approx. 3% of their body weight) radio transmitter (BD-2N; Holohil Systems, Ltd., Ontario, Canada) attached on the back as previously described [12]. Females were then released at the site of capture. Using a stationary automated recording unit capable of recording changes in signal strength of the transmitters [13], we recorded the onset of daily activity, and activity levels following dawn (see electronic supplementary material).

Nesting activity was monitored regularly prior to and during egg-laying, with visits to all boxes at least every 1–3 days until clutches were complete. If more than one egg was present in the box at the time of inspection, then the estimate of one egg laid per day was used to establish the clutch initiation date [14]. A total of 14 control (eight in 2010; six in 2011) and 16 melatonin (six in 2010; 10 in 2011) implanted birds initiated nests.

(a) Statistical analysis

Treatment effects on lay date and clutch size were analysed using a generalized-linear model (SPSS STATISTICS v. 17.0), with treatment and year and their interaction included as fixed factors. To control for any potential effect of date of capture and implantation, implant date was included in the model as a covariate. All data are presented as mean ± 1 s.e.m.

3. RESULTS

Females implanted with melatonin initiated their clutches significantly later in the season than controls ($F_{1,26} = 11.59, p = 0.002$; figure 1a). There was also a significant effect of year on the timing of clutch initiation, with the average lay date in both treatment groups occurring earlier in 2011 than in 2010 ($F_{1,26} = 17.108, p < 0.001$). However, there was no interaction between treatment and year ($p > 0.1$),
without inhibiting reproduction.

Effect of melatonin treatment on the timing of clutch initiation

Significantly later than control-implanted females. (Figure 1).

Clutch size did not differ between treatments, indicating a specific

effect of melatonin on clutch initiation without inhibiting reproduction.

and no effect of the date of implantation on lay date

(p > 0.1). Clutch size did not differ between the two
treatment groups, and there was no effect of year or
implant date on clutch size (p > 0.1; figure 16).

Further, treatment had no effect on the onset of daily
activity, or on the amount of activity compared with
controls (electronic supplementary material).

In 2011, a separate group of captive females was

exposed to identical treatment as the wild birds to

assess the physiological effects of melatonin treatment.

Shortly before wild birds initiated clutches, melatonin-
treated females displayed elevated day- and night-time
melatonin levels compared with controls. Treatment
had no adverse effect on body mass (electronic
supplementary material).

4. DISCUSSION

This study demonstrates that experimentally elevat-
ing circulating melatonin concentrations, masking a
day–night rhythm of this hormone, leads to a signifi-
cant delay in clutch initiation date in free-living
female great tits. Importantly, melatonin treatment
did not affect total number of eggs laid, onset of
activity or morning activity levels. Further, melatonin
manipulation had no effect on body mass in a set of
captive females over the same time course (see elec-
tronic supplementary material), indicating a specific

An involvement of melatonin in reproductive timing in
female birds would be in agreement with recent findings of
interactions between melatonin and neuroendocrine
mechanisms known to fine tune reproductive processes
[15–17]. Neurons in the avian hypothalamus that
produce gonadotropin-inhibitory hormone (GnIH)—a
neuropeptide capable of downregulating activity of the
neuroendocrine reproductive processes—are known to
express melatonin receptors [18]. Manipulation of
melatonin levels of hamsters and quail in the laboratory
alters expression of GnIH in the hypothalamus [18,19]
and melatonin stimulates the release of hypothalamic
GnIH in vitro in quail [20].

Melatonin may also be capable of altering reproduc-
tive processes at the level of the gonad. Melatonin
receptors have been identified in the gonads of birds
[21–23]. In addition, GnIH peptide and receptor have
recently been identified in avian gonads [24], and the
addition of melatonin in vitro to testes from European
starlings (Sturnus vulgaris) increases the expression of
GnIH mRNA within the testes [21], suggesting the
possibility for direct actions of melatonin on ovaries as
well. In juvenile quail, pinealectomy transiently delayed
the onset of oviposition [25]. However, melatonin
injections had no effect in juveniles, and in adult quail
neither pinealectomy nor melatonin injections altered
gonadal status. This suggests the possibility of a sensitive
period of the gonads to melatonin.

Disruption of circadian rhythmicity may provide an
additional mechanism by which melatonin may delay
clutch initiation date. Implants similar to those used
in our experiment are known to dampen behavioural
circadian rhythmicity in laboratory housed songbirds
[4]. In this study, however, melatonin treatment did
not alter the timing of daily activity onset (see elec-
tronic supplementary material); unlike the delay in
activity onset observed in laboratory male songbirds
when treated similarly with melatonin [26]. This
observation renders it unlikely that the delay of
clutch initiation was due to an effect of melatonin on the
circadian system, although at present we cannot
fully exclude this idea.

The potential mechanisms detailed above are not
necessarily mutually exclusive. Future work will be
needed to clarify how melatonin acts to alter the
timing of clutch initiation.

This study suggests that melatonin can affect primary
reproductive processes in a wild female songbird. Our
findings of a potential role of melatonin in avian seaso-
nal reproduction also highlight the need to study
physiological processes in the natural setting, and in
both sexes. Future studies aimed at understanding the
neuroendocrine pathways targeted by melatonin, as
well as the fitness consequences of an altered melatonin
signal will greatly improve our understanding of the
physiological mechanisms that underlie seasonal repro-
ductive decisions and the selection pressures that have
shaped these systems.

All experimental procedures follow NIH guidelines for
the Care and Use of Experimental Animals and were

Figure 1. (a) Female great tits (Parus major) that received
a melatonin implant initiated their first clutch of the season
significantly later than control-implanted females. (b) Clutch
size did not differ between treatments, indicating a specific
effect of melatonin treatment on the timing of clutch initiation
without inhibiting reproduction.
approved by the animal ethics committee of the state of Baden-Württemberg.

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