Nestling activity levels during begging behaviour predicts activity level and body mass in adulthood

Luke S.C. McCowan and Simon C. Griffith
Department of Biological Sciences, Macquarie University, Sydney, NSW, Australia

ABSTRACT

Across a range of species including humans, personality traits, or differences in behaviour between individuals that are consistent over time, have been demonstrated. However, few studies have measured whether these consistent differences are evident in very young animals, and whether they persist over an individual’s entire lifespan. Here we investigated the begging behaviour of very young cross-fostered zebra finch nestlings and the relationship between that and adult activity levels. We found a link between the nestling activity behaviour head movements during begging, measured at just five and seven days after hatching, and adult activity levels, measured when individuals were between three and three and a half years old. Moreover, body mass was found to be negatively correlated with both nestling and adult activity levels, suggesting that individuals which carry less body fat as adults are less active both as adults and during begging as nestlings. Our work suggests that the personality traits identified here in both very young nestlings and adults may be linked to physiological factors such as metabolism or environmental sources of variation. Moreover, our work suggests it may be possible to predict an individual’s future adult personality at a very young age, opening up new avenues for future work to explore the relationship between personality and a number of aspects of individual life history and survival.

INTRODUCTION

When the behaviour displayed by individuals in a population or species is characterised by both inter-individual variation and intra-individual consistency over time and/or context, this infers the existence of personality differences between individuals (Carere & Maestripieri, 2013; Réale et al., 2007). One example of a commonly measured personality trait, which has been established and measured in a range of species, is activity (Beauchamp, 2000). ‘Activity’ can be defined as the general activity level of an individual, usually measured in an environment that is not novel or risky to reduce interference with other personality traits such as exploration or boldness (Réale et al., 2007). Activity has often been shown to be repeatable when measured across lengths of time that make up a
considerable portion of an individual’s lifespan (Herde & Eccard, 2013; Martin & Réale, 2008). Moreover, several studies have shown that activity is repeatable over different life stages from ontogeny to adulthood (Kanda, Louon & Straley, 2012).

In young nestling birds, individuals may vary in their levels of activity, and this may influence their interactions with both their parents and siblings in the nest, thereby influencing the amount of food they receive and their growth patterns, although high activity levels may have an energy cost (Roulin, 2001; Gilby, Mainwaring & Griffith, 2011). Begging in young birds is made up of a number of separate components which are often performed at the same time during a begging bout, such as auditory calling, raising of the head, body posture, bill gaping, pecking and approaching the parent, and movements of the head and tongue (Eising & Groothuis, 2003; Gilby, Sorato & Griffith, 2012; Kacelnik et al., 1995; Ruuskanen & Laaksonen, 2013). In the zebra finch, Taeniopygia guttata, the mean intensity with which nestlings produce several of these different begging behaviours has been shown to be positively correlated, e.g., the rate of head movements is positively correlated with the rate of tongue movements (Gilby, Sorato & Griffith, 2012). Differences in begging behaviour between individuals may result from nestlings adapting to the personality of their parents, but they may also provide indications of underlying individual differences in their own personality, which may have been shaped by genetic differences or maternal effects such as the allocation of hormones during ontogeny (Roulin, Dreiss & Kölliker, 2010; von Engelhardt et al., 2006).

In the zebra finch, nestlings shake their heads from side to side and produce lateral movements of their tongues in their gaping mouths during begging, with the mean rate of lateral tongue movements increasing with age (Muller & Smith, 1978; Zann, 1996). Head and tongue movements attract the attention of the parents, soliciting provisioning and enable effective sibling competition for food (Kilner & Johnstone, 1997). The overall level of begging displayed by nestlings is linked to offspring need and usually related to the amount of food an individual receives from its parents (Gilby, Mainwaring & Griffith, 2011; Kilner & Johnstone, 1997). However, in zebra finches there is no significant correlation between the mean rate of tongue movements made by a nestling and the frequency that this nestling is fed by the parents (Muller & Smith, 1978), negating the idea that nestlings increase their tongue movement speed in order to receive more food. Hence, the speed of these movements during begging bouts (shown by their mean rate during a bout) may be more reflective of an individual’s general activity levels. Conversely, other begging variables, such as the duration of begging, gape width and the latency to start begging, while correlated with tongue and head movements, may be more closely linked to nutritional need, and predictive of food received than a nestling’s general activity level. Moreover, typical begging traits such as gape width and latency to start begging do not measure repetitive movement behaviours, such as those typically measured in traits which are the target of personality studies of activity in adults (David, Auclair & Cézilly, 2011).

Previous evidence that begging intensity may be reflective of an individual’s personality, or their coping style on the proactive-reactive axis, has been shown by studies featuring individuals of differing selection lines (Carere, 2003; Huff et al., 2007). Moreover, several
non-begging nestling behaviours, namely handling aggression, docility and breathing rate (Brommer & Kluen, 2012; Fucikova et al., 2009), along with movements in a novel environment in young birds, may constitute personality traits (Ruuskanen & Laaksonen, 2010; Vennerholm, 2012). Several other studies have found that certain behavioural traits are repeatable across life stages when measured in juveniles and again as adults, such as exploratory behaviour in great tits (Carere et al., 2005b) and zebra finches (first measured at two months of age) (David, Auclair & Cézilly, 2012), and activity, neophobia, docility, social behaviour and exploratory behaviour in mammals (Cavigelli & McClintock, 2003; Herde & Eccard, 2013; Kanda, Louon & Straley, 2012; Petelle et al., 2013; Seyfarth, Silk & Cheney, 2012) and amphibians (Wilson & Krause, 2012). However, there is not always a correlation between personality measured in juvenile and adult stages (Herde & Eccard, 2013; Kanda, Louon & Straley, 2012; Wilson & Krause, 2012).

In this study, we investigated whether very early nestling mechanical behaviours produced during begging are related to adult personality in the zebra finch, a well-used model system for the study of parental care and personality. This study is the first to compare behavioural traits exhibited during food begging with personality much later in life. Specifically, we focused on those components of begging most likely to be indicative of general activity levels, namely tongue movements and head movements, and contrasted these with general activity levels measured in adults in a relatively low-stress environment, with a social partner in a familiar home cage. We predicted that nestling activity levels during begging would be positively correlated with their subsequent activity levels as adults.

**METHODS**

**General methods**

Data were collected from January 2009 to July 2012 from domestic ‘wild-type’ zebra finches originally obtained from aviculturists in the Sydney region in 2005 and bred at Macquarie University for at least three generations (Tschirren et al., 2009). All subjects spent the majority of their lives under the same conditions in single or mixed-sex outdoor aviaries (8 × 10 × 2 m), with brief periods spent indoors in home wire cages (77 × 48 × 40 cm), holding one to four individuals while experiments were conducted (usually individuals were held in pairs or small social groups for social enrichment). In both environments, individuals were provided with ad libitum commercial finch seed and drinking water, along with grit, cuttlefish bone and a daily provision of chopped spinach and peas. Individuals were kept on a 11:13 h light:dark regime when housed indoors at a constant temperature of 24 °C and relative humidity maintained at around 40–50%. Individuals were subjected to the ambient conditions in Sydney, Australia when housed in outdoor aviaries.

**Nestling begging behaviour**

All individuals were reared by domestic ‘wild-type’ foster parents between January and December 2009 in experimentally manipulated asynchronous broods.
produced by parents in an aviary (8 × 10 × 2 m) containing 20 males and 20 females. On the morning an egg was laid, it was replaced with an imitation egg, marked and placed in an artificial incubator until hatching. On the day of hatching, nestlings were individually-marked (by clipping a claw) and randomly cross-fostered to either a ‘control’ or ‘reverse’ experimental brood in the aviary (but never returned to the nest of their genetic parents) (Gilby, Sorato & Griffith, 2012). Each brood consisted of either five or six nestlings, placed into the nest in two groups of two to three nestlings 48 h apart. In ‘control’ broods, the first 2–3 nestlings placed into a nest were from position 1–3 of the laying sequence, and the latter 2–3 nestlings from position 4–6. In ‘reverse’ broods this pattern was reversed. In total there were 28 successful experimental broods containing 98 nestlings, 15 ‘control’ and 13 ‘reverse’, which came from 43 different genetic nests. When each nestling was five days old, and again at seven days old, it was removed from its nest and individually placed in an artificial nest on a heat pad to assay begging behaviour. Only a single nestling was taken from a nest at a time in random order, hence the time that each nestling was removed varied (range 11 a.m.—4 p.m.). Begging was measured in two rounds of three trials each day, with the first round beginning 15 min after the nestling was placed on top of a heat pad in the laboratory. To control for the variation in the level of hunger across different chicks (subject to recent parental allocation) we also measured begging a second time after a standardised feed and rest. Each chick was fed with liquefied egg and biscuit rearing and conditioning food mix until satiation and then left for one hour, before begging behaviour was again assayed. On each day the initial begging levels were strongly correlated with the latter ones (Pearson correlation: day 5: \( r = 0.77, N = 98, P < 0.0001 \); day 7: \( r = 0.76, N = 98, P < 0.0001 \); Gilby, Sorato & Griffith, 2012). Although this suggests that variation in begging behavior is not primarily determined by hunger alone, we nevertheless focus here on those measurements taken after the feeding procedure that standardized hunger levels across all chicks—and provided the best estimate of intrinsic variation in activity levels. During each begging measure, begging was initiated using a standardised procedure with a red pen to tap the nesting material around the nestling, the nestling’s beak and their left and right wing. This routine was conducted three times, with three minutes between each repeat. From video recordings, six different begging variables were quantified: Latency, Duration, Raised head, Head movements, Open mouth and Tongue movements. In total, all of the 98 nestlings (47 males and 51 females) completed the begging assays, producing a total of 568 observations. Further details of the procedures performed on the birds during this relatively early stage of development are described in Gilby, Sorato & Griffith (2012). Unfortunately, as three and a half years is roughly the average lifespan of the zebra finch in captivity (Heidinger et al., 2012), a large number of individuals had succumbed to old age by the start of the adult component of the work in 2012. Due to this natural attrition and the complex design of the cross-fostering experiment we did not have a sufficient sample size to explore the relationship between characteristics of their upbringing in direct comparison to adult activity levels (e.g., whether individuals were early or late laid or hatched). Nevertheless, the determinants of the experiment treatments and brood size on the level of activity
during begging in the larger sample of nestlings that were investigated are detailed in the earlier study (Gilby, Sorato & Griffith, 2012). Here, we focused on the previously measured variables that were likely to be most reflective of mechanical speed and activity levels within a begging bout, namely Head movements and Tongue movements. ‘Head movements’ was defined as the average number of half turns of the nestling’s head made per second while the nestling was begging. ‘Tongue movements’ was defined as the average number of times the tongue moved from one side of the mouth to the other per second while the nestling was begging.

**Adult activity levels**

Adult data was collected from the surviving adults in 2012 when the remaining 19 males and 16 females from the cross-fostering experiment were between 36 and 42 months old. The 35 surviving adults had been produced by 22 pairs and were reared in 20 foster nests (none were raised by their genetic parents). From August to December 2011, all of these individuals (that were now adults) were placed together in a single aviary (along with a number of other birds of the same age that had not been assayed as nestlings). They were provided with nest boxes and many of the adults paired up and bred. Individuals that bred together were considered to be a pair. Most of the individuals (15 of 19 males and 12 of 16 females) from the cross-fostering experiment paired up with a partner during this test. In April to May 2012, all birds were caught up from the aviary and the adults were measured (tarsus length and body mass), and placed in home cages (77 × 48 × 40 cm) inside. Each cage held a single pair, with seventeen pairs having formed naturally in the aviary and four of which were force-paired (by placing a random male and female together in a cage). All of these pairs were allowed to acclimate for a month in this home cage before the assay was conducted. Of the 21 pairs, there were seven where the data from only one of the individuals was included in this study, as that individual’s chosen or allocated partner had not been assayed as a nestling. The home cage activity test was conducted in June 2012. The home cage was provided with four perches (which were aligned in the same configuration for each cage at different angles and heights from 5 to 30 cm above the floor of the cage), a feeder, a grit container, a water container and a cuttlefish bone. At 12 pm on the day before the home cage test commenced, a sheet was placed over the home cage and it was transported to an isolated room (acoustically and visually from all other birds and stimuli) where the data would be collected. The pair were given the afternoon to adjust to their new surroundings (they remained in the same cage in which they had been held for the previous month). Just after dark, the room was discretely entered and filming was commenced with a video camera positioned two metres from the home cage (HDD/SD Card Hybrid Camcorder, SDR-H101; Panasonic, [www.panasonic.com.au](http://www.panasonic.com.au)). The camera recorded video continuously for the entire next day, and was not collected again till after dark. The lights came on at 6:59 am and gradually increased to full brightness over 20 min, and began to dim again at 5:37 pm and went off at 5:57 pm. Total movements were recorded from the video data during the first 30 s of every 10 min period commencing when the lights came on at 6:59 am. A movement was defined as any movement greater than two body lengths,
and consisted of either flights, or hops across the floor of the cage. This resulted in a total of 2310 observations recorded for the 35 individuals that completed the test.

**Ethical note**
Animal welfare and methodological design were approved by the Animal Ethics Committee at Macquarie University (AEC reference number 2010/059). The health and condition of all birds were monitored on a daily basis and no individuals were noted to be unduly distressed by the experimental procedures or housing conditions.

**Statistical analyses**
Due to sex differences in the consistencies in behaviours noted from previous studies (*Mainwaring, Beal & Hartley, 2011; Schuett & Dall, 2009*), the repeatability scores for males and females were analysed separately. Repeatability ($R$) values were calculated in *R Development Core Team (2013)* using the add-on package rptR, following the methods described by *Nakagawa & Schielzeth (2010)*. Repeatability was calculated for the Head movements and Tongue movements begging variables over all six trials per individual. The repeatability of these variables was calculated for all of the nestlings that were raised in the original begging experiment (47 males and 51 females) and separately for just the 19 males and 16 females that survived to be later assayed in the home cage activity test. The repeatability of the Activity scores from the home cage activity test was calculated from all sixty 30-second intervals across the entire day excluding the first three and last three measurements taken, during which time individuals were in low level lighting and either waking up or preparing for sleep, and so generally more or less active than usual. This method of measuring repeatability differs from some other studies which measured behaviour only two or three times with days or weeks between measures and hence over a longer overall timeframe. However, we feel that the very high number of repeat measures (60 within the day) make up for our shorter overall timeframe. The data recorded for the Tongue movements, Head movements and Activity score variables were typical of count data following a Poisson distribution and so repeatability was calculated using the methods described for count data for these variables. These methods utilised multiplicative dispersion GLMMs (in which the overdispersion is modelled as a further parameter to the distribution from which the original responses are assumed to be derived) with a log link for estimating repeatability on the original scale (*Nakagawa & Schielzeth, 2010*). However, for the Tongue movements and Head movements variables these models were overdispersed indicating they performed poorly so we calculated these repeatabilities using a more flexible Gaussian REML method instead (this method involves fitting LMMs and using restricted maximum likelihood to estimate unbiased variance components) (*Nakagawa & Schielzeth, 2010*). Due to discrepancies between LRT $P$ values and 95% confidence intervals (as is often the case when following these methods, the LRT $P$ values were too small, (S Nakagawa, pers. comm., 2013)), $P$ values were not reported. Instead, only the 95% CIs were reported and the interpretation focused on effect sizes of repeatability rather than their statistical significance (*Nakagawa & Cuthill, 2007*). Further analyses were conducted with the statistical software programme IBM SPSS...
v21.0 (Version 21.0; Armonk, NY). The mean scores from the begging trials conducted on day five and day seven were averaged to produce a single Head movements and Tongue movements score for each individual. An Activity score was calculated for each individual that completed the home cage activity test by dividing the total movements recorded overall by the number of 30 s periods analysed (N = 66). A generalised linear model utilising a binomial distribution with logit link was conducted to analyse the variation in survival of individuals that completed the begging assays to completion of the adult activity test. Head movements and Tongue movements were included as fixed covariates, with Sex as a fixed factorial term. The maximal model had all of the fixed effects and their two-way interaction terms and the model was rotated in a stepwise manner so each term was tested for significance when they were the last term in the model. Non-significant effects were dropped if their inclusion did not increase the explanatory power of the model until the minimal model was produced. A GLMM utilising a normal distribution with an identity link was performed to analyse the variation in adult activity levels, with covariates of Tongue movements, Head movements, Sex and the interactions of the former two variables with Sex. Foster nest identity, Genetic nest identity and Pair identity (in the adult activity test) were included as random effects. However, as this model did not converge properly, we conducted two separate GLMMs (using normal distribution with identity link) for Tongue movements and Head movements with the above-mentioned random effects included and Sex and the interaction with Sex included as fixed effects. Finally, we ran three separate multiple regressions to predict body mass from tarsus length and either adult activity level, nestling head movements, or nestling tongue movements.

RESULTS

Both nestling begging activity behaviours measured (Head movements and Tongue movements) were repeatable in males and females, both in the larger sample (all nestlings in the original experiment) and for the smaller set of individuals that completed the home cage activity test, as shown in Table 1. Repeatability estimates for these variables ranged from 0.372 for male tongue movements for the smaller set of individuals that completed the home cage activity test to 0.569 for male head movements again for the smaller set, with all other nestling repeatability estimates lying between these values. Head movements and tongue movements were significantly positively correlated with each other at both the observation (r = 0.633, N = 568, P < 0.0001) and individual level (r = 0.750, N = 98, P < 0.0001). In the home cage activity test, activity levels of adults were repeatable in males and females for the measurements made over the course of the day, also shown in Table 1, and ranged from 0.319 for males to 0.439 for females. As shown in Table 2, Sex was determined to be the most likely factor predicting whether an individual died during the period between the day 7 begging assay and the adult activity test when individuals were 36–42 months old, with females more likely to die during this period than males. In contrast, neither Tongue movements nor Head movements were found to significantly influence survival (Table 2). The mean number of head movements during begging was found to be significantly positively correlated with adult activity levels measured.
**Table 1** Summary of repeatabilities. The repeatability ($R$) of individuals' behaviour in the (a) nestling begging experiment and (b) home cage activity test. Repeatability in (a) was calculated from all of the six individual begging trials available for each individual. Repeatability of Activity score was calculated by comparing the middle 60 30-second movement scores over the course of the day.

<table>
<thead>
<tr>
<th>Component</th>
<th>$R \pm SE$</th>
<th>$N$</th>
<th>Lower CI</th>
<th>Upper CI</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(a) Nestling begging activity</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All nestlings</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Head movements</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>0.466 ± 0.067</td>
<td>47</td>
<td>0.321</td>
<td>0.583</td>
</tr>
<tr>
<td>Female</td>
<td>0.492 ± 0.066</td>
<td>51</td>
<td>0.349</td>
<td>0.608</td>
</tr>
<tr>
<td>Tongue movements</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>0.514 ± 0.066</td>
<td>47</td>
<td>0.371</td>
<td>0.623</td>
</tr>
<tr>
<td>Female</td>
<td>0.47 ± 0.065</td>
<td>51</td>
<td>0.33</td>
<td>0.582</td>
</tr>
<tr>
<td>Nestlings that matured only</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Head movements</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>0.569 ± 0.102</td>
<td>19</td>
<td>0.329</td>
<td>0.729</td>
</tr>
<tr>
<td>Female</td>
<td>0.536 ± 0.114</td>
<td>16</td>
<td>0.292</td>
<td>0.715</td>
</tr>
<tr>
<td>Tongue movements</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>0.372 ± 0.109</td>
<td>19</td>
<td>0.136</td>
<td>0.555</td>
</tr>
<tr>
<td>Female</td>
<td>0.468 ± 0.119</td>
<td>16</td>
<td>0.196</td>
<td>0.665</td>
</tr>
<tr>
<td><strong>(b) Home cage activity test</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Activity score</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>0.319 ± 0.083</td>
<td>19</td>
<td>0.149</td>
<td>0.469</td>
</tr>
<tr>
<td>Female</td>
<td>0.439 ± 0.104</td>
<td>16</td>
<td>0.21</td>
<td>0.615</td>
</tr>
</tbody>
</table>

36–42 months later (Table 3). However, the mean number of tongue movements was not significantly correlated with adult activity levels (Table 3). Moreover, as shown above, neither the sex of the focal individual nor the interactions between sex and either head or tongue movements were significantly correlated with adult activity levels in either model (Table 3). From a multiple regression with adult activity levels ($F_{2,38} = 4.717, P = 0.015, R^2 = 0.199$), we found that adult activity levels predicted body mass ($P = 0.007$; Fig. 1) but tarsus length did not ($P = 0.134$). Similarly, from a multiple regression ($F_{2,39} = 4.405, P = 0.019, R^2 = 0.184$), we found that head movements predicted body mass ($P = 0.006$; Fig. 2), but tarsus length did not ($P = 0.833$). However, from a further multiple regression ($F_{2,39} = 1.731, P = 0.190, R^2 = 0.082$), we found that neither tongue movements ($P = 0.077$) nor tarsus length ($P = 0.876$) predicted body mass.

**DISCUSSION**

Our study confirms that the number of head and tongue movements made during nestling begging bouts were repeatable over time (in this study, roughly a 48-hour period) in zebra finch nestlings, providing evidence that ‘begging activity’ may be reflective of, or itself constitute, a personality variable that is measurable at a very young age. Moreover, the mean number of head movements, but not the mean number of tongue movements made during the nestling begging assays, was significantly positively correlated with adult
Table 2 Summary of a Generalised Linear Model (GLM). The GLM examined how the sex of the focal bird and the mean number of head movements and tongue movements produced by nestlings during begging influenced survival to the home cage activity test.

<table>
<thead>
<tr>
<th>Term</th>
<th>B</th>
<th>SE</th>
<th>DF</th>
<th>Wald Chi-Square</th>
<th>P value</th>
<th>Upper CI</th>
<th>Lower CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex of focal bird</td>
<td>1.064 (female)</td>
<td>0.422</td>
<td>1</td>
<td>6.371</td>
<td>0.012</td>
<td>0.238</td>
<td>1.890</td>
</tr>
<tr>
<td>Tongue movements</td>
<td>0.101</td>
<td>0.263</td>
<td>1</td>
<td>0.147</td>
<td>0.702</td>
<td>−0.415</td>
<td>0.617</td>
</tr>
<tr>
<td>Head movements</td>
<td>0.027</td>
<td>0.456</td>
<td>1</td>
<td>0.004</td>
<td>0.953</td>
<td>−0.866</td>
<td>0.921</td>
</tr>
<tr>
<td>Tongue movements × sex of focal bird</td>
<td>−0.304 (female)</td>
<td>0.536</td>
<td>1</td>
<td>0.322</td>
<td>0.570</td>
<td>−1.355</td>
<td>0.746</td>
</tr>
<tr>
<td>Head movements × sex of focal bird</td>
<td>0.367 (female)</td>
<td>0.928</td>
<td>1</td>
<td>0.156</td>
<td>0.693</td>
<td>−1.451</td>
<td>2.184</td>
</tr>
</tbody>
</table>

Table 3 Summary of Generalised Linear Mixed Models (GLMMs). The GLMMs examined: (a) how the mean number of head movements and the sex of the focal bird influence adult activity levels during the home cage activity test and (b) how the mean number of tongue movements and the sex of the focal bird influence adult activity levels during the home cage activity test.

(a) Head movements GLMM

<table>
<thead>
<tr>
<th>Term</th>
<th>Coefficient</th>
<th>SE (fixed) / SD (random)</th>
<th>DF</th>
<th>F-Value</th>
<th>P value</th>
<th>Upper CI</th>
<th>Lower CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head movements</td>
<td>2.114</td>
<td>0.633</td>
<td>33</td>
<td>11.144</td>
<td>0.002</td>
<td>0.826</td>
<td>3.402</td>
</tr>
<tr>
<td>Sex of focal bird</td>
<td>1.025 (male)</td>
<td>0.829</td>
<td>32</td>
<td>1.528</td>
<td>0.225</td>
<td>−0.664</td>
<td>2.714</td>
</tr>
<tr>
<td>Head movements × sex of focal bird</td>
<td>1.157 (male)</td>
<td>1.418</td>
<td>31</td>
<td>0.666</td>
<td>0.421</td>
<td>1.735</td>
<td>4.049</td>
</tr>
<tr>
<td>Foster nest identity</td>
<td>6.238</td>
<td>2.498</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Genetic nest identity</td>
<td>1.756</td>
<td>1.325</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pair identity</td>
<td>2.083</td>
<td>1.443</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(b) Tongue movements GLMM

<table>
<thead>
<tr>
<th>Term</th>
<th>Coefficient</th>
<th>SE (fixed) / SD (random)</th>
<th>DF</th>
<th>F-Value</th>
<th>P value</th>
<th>Upper CI</th>
<th>Lower CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tongue movements</td>
<td>1.335</td>
<td>0.810</td>
<td>33</td>
<td>2.717</td>
<td>0.109</td>
<td>−0.313</td>
<td>2.983</td>
</tr>
<tr>
<td>Sex of focal bird</td>
<td>1.140 (male)</td>
<td>0.992</td>
<td>32</td>
<td>2.020</td>
<td>0.165</td>
<td>−0.611</td>
<td>3.430</td>
</tr>
<tr>
<td>Tongue movements × sex of focal bird</td>
<td>1.905 (male)</td>
<td>1.390</td>
<td>31</td>
<td>1.878</td>
<td>0.180</td>
<td>−0.930</td>
<td>4.739</td>
</tr>
<tr>
<td>Foster nest identity</td>
<td>1.990</td>
<td>1.411</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Genetic nest identity</td>
<td>3.692</td>
<td>1.921</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pair identity</td>
<td>1.722</td>
<td>1.312</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

activity levels measured much later in their life, several years later. This suggests that the tendency for individuals to be more active in different contexts persists over the majority of their lifespan, and is established very early in life. This is the first study in a bird to uncover evidence that nestling behaviour is predictive of long-term adult phenotype (but see Fucikova et al., 2009), and the first to compare a repeatable behavioural trait measured in very young birds with a similar trait much later in life. Previous work on the same species has demonstrated links between activity and traits such as boldness, aggression, neophobia, dominance, leadership and the use of producer/scrounger foraging tactics (Beauchamp, 2000; David, Auclair & Cézilly, 2011; David et al., 2012; David, Cézilly & Giraldeau, 2011; Martins et al., 2007; Schuett & Dall, 2009; Schuett, Dall & Royle, 2011). These correlations between personality traits imply the existence of what is often referred to as a behavioural syndrome in this species, whereby individuals tend to occupy one of two behavioural types: ‘fast/proactive’ or ‘slow/reactive’ (David, Auclair & Cézilly, 2011). This raises the possibility that nestling begging activity may potentially be used to predict...
Figure 1  Correlation between adult body mass and adult activity levels. Males are represented with filled circles and females with open circles. ‘Adult body mass’ was measured in grams and ‘Adult activity levels’ was defined as the average number of movements made per 30-s period.

Figure 2  Correlation between adult body mass and nestling head movements. Males are represented with filled circles and females with open circles. ‘Adult body mass’ was measured in grams and ‘Nestling head movements’ was defined as the average number of half turns of the nestling’s head made per second.
not only adult phenotypes but also an individual’s behavioural type (‘fast/proactive’ versus
’slow/reactive’ at a very young age), which if verified would open up further research
possibilities for investigations of quantitative genetics and studies of selection on these
traits.

It is unclear why we found a significant positive relationship between the mean number
of nestling head movements during begging movements and adult activity levels, but
failed to find a significant relationship between adult activity levels and the mean number
of tongue movements. While both behaviours are thought to be produced to attract
the attention of parents and provoke feeding (Kilner & Johnstone, 1997), it may be that
the speed of movement of a large part of the body (the entire head and neck region)
is more reflective of the general activity levels of an individual than the comparatively
smaller tongue region. Sex was found to be a significant factor explaining whether or
not an individual survived the 36–42 month period until the home cage activity test was
conducted, with males more likely to survive than females, a result that is consistent with
previous captive studies (Burley, 1985). However, sex did not significantly explain the
significant relationship between nestling head movements and adult activity levels, which
suggests that the positive relationship between the two variables is not sex-specific. In
contrast, one factor that was significantly correlated with nestling and adult behaviour
was adult body mass. Individuals with a comparatively higher body mass tended to make
less head movements during begging as nestlings and tended to have lower activity levels
as adults in the home cage activity test. Unfortunately, it is difficult to disentangle the
cause and effect of this relationship, as individuals may differ in nestling head movements
either due to intrinsic differences in activity or because they are trying to acquire more
food via begging. A previous study found that food-rationed great tit nestlings tended to
display higher exploratory behaviour as adults than control nestlings (Carere et al., 2005a),
which suggests that receiving less food during ontogeny might produce differences in adult
personality. We also found that adults with a lower body mass were more active. There
are a number of reasons why individuals who are carrying excess weight would exhibit
lower activity levels. Individuals might be following different energy storage tactics, with
some individuals storing large amounts of energy as fat to preserve against starvation, and
others maintaining little fat to remain light and agile (thereby making it easier to escape
from predators). In this manner, general activity levels may be linked to the relationship
between energetic gains and mortality, with different individuals employing different
life-history tactics with regards to factors such as growth and fecundity (Stamps, 2007; Biro
& Stamps, 2008). Moreover, the long-lasting link we found between general activity levels
and body mass suggests that activity might be tied to individual differences in metabolic
rate, especially as high levels of movements are energetically costly (Careau et al., 2008).
Hence, we suggest that this inference should be addressed by future work that directly
measures metabolic rate.

Due to the relatively low sample size of individuals that survived to the onset of our
adult activity test, this study did not attempt to directly address whether ontogenetic
factors, such as hatch order, yolk hormonal distribution, nutrition and the specifics of
the social environment influenced adult personality and behaviour. Moreover, we did not include a non-fostered control group which limits our ability to measure the effects of environmental post-hatching parental influences. However, our results suggest that adaptations to environmental variation in early life (greater begging intensity and activity to compete with either older, or more well-fed nest mates) may persist into adulthood (Roulin, Dreiss & Kölliker, 2010). These adaptations may affect fitness, as activity has been shown to influence fitness attributes such as predator–prey interactions, resource acquisition and the risk of mortality (Sweeney et al., 2013; Werner & Anholt, 1993). Our findings suggest that the zebra finch may make a good candidate system for the study of the influences of ontogeny on adult personality. Being able to predict adult personality in very young offspring (in our study just 18 days after the formation of the zygote) will enable the examination of selection on these aspects of personality (as many individuals die in the first months of life), opening up new research opportunities in this field. Moreover, as it can be measured prior to significant episodes of selection, it will facilitate the study of the quantitative genetics of personality as well as its relationship to fitness.

ACKNOWLEDGEMENTS
We thank Fiona Finch, Amanda Gilby, Carrie Keahl, Marianne Peso, Jennifer Sanft, Wiebke Schuett and Enrico Sorato, for support with data collection and help with the statistical analyses.

ADDITIONAL INFORMATION AND DECLARATIONS

Funding
This work was funded by an Australian Research Council Grant to SCG and a Macquarie University Postgraduate Research Fellowship to LSCM. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Grant Disclosures
The following grant information was disclosed by the authors:
Australian Research Council Grant: #DP0881019.
Macquarie University Postgraduate Research Fellowship.

Competing Interests
The authors declare there are no competing interests.

Author Contributions
• Luke S.C. McCowan conceived and designed the experiments, performed the experiments, analyzed the data, contributed reagents/materials/analysis tools, wrote the paper, prepared figures and/or tables, reviewed drafts of the paper.
• Simon C. Griffith conceived and designed the experiments, performed the experiments, analyzed the data, contributed reagents/materials/analysis tools, wrote the paper, reviewed drafts of the paper.
Animal Ethics

The following information was supplied relating to ethical approvals (i.e., approving body and any reference numbers):

Animal Ethics Committee at Macquarie University (AEC reference number: 2010/059).

Supplemental Information

Supplemental information for this article can be found online at http://dx.doi.org/10.7717/peerj.566#supplemental-information.

REFERENCES


## Title Details

### Basic Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>PeerJ</td>
</tr>
<tr>
<td>ISSN</td>
<td>2167-8359</td>
</tr>
<tr>
<td>Publisher</td>
<td>PeerJ, Ltd.</td>
</tr>
<tr>
<td>Country</td>
<td>United Kingdom</td>
</tr>
<tr>
<td>Status</td>
<td>Active</td>
</tr>
<tr>
<td>Start Year</td>
<td>2013</td>
</tr>
<tr>
<td>Frequency</td>
<td>Continuously</td>
</tr>
<tr>
<td>Earliest Volume Note</td>
<td>Feb.</td>
</tr>
<tr>
<td>Language of Text</td>
<td>Text in: English</td>
</tr>
<tr>
<td>Refereed</td>
<td>Yes</td>
</tr>
<tr>
<td>Abstracted / Indexed</td>
<td>Yes</td>
</tr>
<tr>
<td>Open Access</td>
<td>Yes <a href="https://peerj.com/articles/">https://peerj.com/articles/</a></td>
</tr>
<tr>
<td>Serial Type</td>
<td>Journal</td>
</tr>
<tr>
<td>Content Type</td>
<td>Academic / Scholarly</td>
</tr>
<tr>
<td>Format</td>
<td>Online</td>
</tr>
<tr>
<td>Website</td>
<td><a href="https://peerj.com/about/publications/#PeerJ">https://peerj.com/about/publications/#PeerJ</a></td>
</tr>
</tbody>
</table>

**Description**: Publishes research articles in the biological and medical sciences.