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1 **Seasonal patterns of prolactin and corticosterone secretion in an Antarctic seabird that**
2 **moults during reproduction.**

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24 Running head: Hormonal basis of breeding-moult overlap.

25 **Abstract**

26 In avian species that have evolved life-history strategies wherein molt and breeding overlap, there
27 are potential conflicts between the regulatory roles of baseline prolactin and corticosterone in
28 parental care (positive) and moult (negative). We describe seasonal patterns of hormonal
29 secretion, moult, and parental behaviour in sibling species of giant petrels (*Macronectes spp.*)
30 which begin moult during the incubation/early chick-rearing stage of reproduction. With the
31 exception of male Southern giant petrels (*M. giganteus*), prolactin secretion and moult in
32 Northern (*M. halli*) and female Southern giant petrels conformed to those observed in all other
33 avian species, with the initiation of moult coincident with decreases from peak prolactin levels.
34 However, male Southern giant petrels began moulting early in incubation when prolactin was
35 increasing and had not yet peaked, which suggests a requirement of prolactin for incubation
36 behaviour and a dissociation of prolactin from moult. Corticosterone showed little seasonal
37 variation and no relationship with moult. When comparing prolactin, corticosterone, and moult
38 in failed versus active breeders, we found that failed breeding enabled a more rapid down-
39 regulation of prolactin, thus facilitating a more rapid moult. We present specific examples of the
40 behavioural ecology of giant petrels which we conclude help mediate any potential hormonal
41 conflicts between parental care and moult.

42

43

44 **Keywords:** Prolactin, corticosterone, physiological conflict, incubation, chick rearing, giant
45 petrel, *Macronectes spp.*

46

47 **1. Introduction**

48 It has long been held that the avian annual cycle is structured so that reproduction and moult are
49 temporally segregated, thereby minimizing the potential for energetic or physiological conflict
50 [9,25,33,34,40], and the idea that these two activities are mutually exclusive persists [7].
51 However, many avian species have evolved moulting strategies which overlap to varying degrees
52 with reproduction, including seabirds [1,4,17,32,38,44], raptors [28,43], passerines [19,20,26,41]
53 and shorebirds [27]. Here we use the extensive moult-breeding overlap that occurs in giant
54 petrels (*Macronectes spp.*; [30]) to further our understanding of the hormonal control of moult,
55 and in particular to determine how birds resolve potential hormonal conflicts generated by
56 ‘pleiotropic’ effects of prolactin and corticosterone in the regulation of parental care (positive
57 regulatory effects) and moult (negative regulatory effects) [23,47].

58 Experimental and descriptive studies with a variety of bird species (e.g. European
59 starlings [*Sturnus vulgaris*], Mute swans [*Cygnus olos*]) have shown that the endocrine control of
60 moult is regulated in part by the hormone prolactin [35], and specifically it is the decrease from
61 seasonal peaks rather than some absolute threshold which signals the initiation of moult [9,15].
62 Immunization against vasoactive intestinal peptide, the prolactin-releasing hormone in birds,
63 inhibits photoperiodically induced prolactin secretion and moult [12]; thus, moult generally
64 cannot be readily disengaged from prolactin secretion [9]. However, prolactin also affects
65 parental behaviour, particularly incubation behaviour in the form of egg defense and
66 thermoregulation, and elevated plasma prolactin is maintained in many species until relatively
67 late in chick-rearing to facilitate parental care [55]. Therefore, if high plasma prolactin levels
68 actually inhibit the initiation of moult, this could explain why for many (but not all) birds moult
69 tends to begin late in chick-rearing when parental care is waning [2,10,13,15]. In species
70 exhibiting an overlap between parental care and moult, there is an apparent conflict due to the

71 pleiotropic effects of prolactin. How can some species initiate moult without a decrease in
72 prolactin (as suggested by [15])? Conversely, how can birds provide effective parental care if
73 prolactin decreases early in incubation/chick-rearing in order to initiate moult?

74 A similar conflict might emerge during a breeding-moult overlap via the pleiotropic
75 effects of the glucocorticoid hormone corticosterone. In many respects, a physiological stress
76 response should be ‘adaptive’ by increasing the likelihood that an individual will survive and
77 cope with a transient environmental stressor, though over-stimulation due to chronic stress, or
78 severe acute stressors, can lead to long-term negative effects [52]. Many studies of stress
79 physiology have focused on the functional consequences of *maximum* or *stress-induced*
80 corticosterone levels in response to acute stressors or unpredictable events [37,49,58,59,60]. The
81 acute stress response mediates fairly rapid, short-term physiological and behavioural changes
82 (e.g. the “emergency life history stage” [59]) to allow individuals to cope with environmental
83 stressors, principally through a positive effect on locomotor and foraging behavior with negative
84 effects on reproduction. More recent attempts to place this work in the context of life-histories
85 has highlighted the small number of studies that have linked variation in glucocorticoids to
86 variation in fitness, fecundity, reproductive success or survival, either for baseline corticosterone
87 [6] or stress-induced corticosterone levels [8]. Variation in corticosterone at any single point in
88 time can be positively, negatively, or non-significantly related to surrogates of fitness [6,8] and
89 the relationships can (not surprisingly) vary within individuals at different times in their life
90 history.

91 Along these lines, recent studies have shown that baseline (i.e. not stress-induced)
92 corticosterone secretion can be adaptively up-regulated during the reproductive season to
93 facilitate high rates of provisioning for growing chicks [2,36]. However, corticosterone is usually
94 down-regulated prior to the onset of the post-breeding moult, presumably to avoid the catabolism

95 of structural proteins needed for feather synthesis, as well as the corticosterone-dependent
96 inhibition of new protein synthesis during feather growth [16]. Indeed, baseline corticosterone
97 tends to be low in migratory passerines undergoing prebasic moult, and the adrenocortical
98 response to stress is also down-regulated [48,51]. How do birds exhibiting a breeding-moult
99 overlap reconcile the need to up-regulate baseline corticosterone during chick-rearing to support
100 foraging against the need to down-regulate it to avoid negative effects on moult (e.g. delayed
101 moult, poor feather quality; [14,51])?

102 To address these questions, we present correlative data on the temporal patterns of
103 prolactin and corticosterone secretion during the breeding-moult overlap in sibling species of
104 giant petrels (*Macronectes spp.*) nesting sympatrically at a sub-Antarctic island. Giant petrels
105 provide a good model for exploring the endocrine control of moult and the potential conflicts
106 therein as both Northern (*M. halli*) and Southern (*M. giganteus*) giant petrels begin moulting their
107 primary flight and body feathers towards the end of the incubation period or early-to-mid chick-
108 rearing, though Southern males can begin moult during the initiation of incubation behaviours
109 [30]. Hunter [30] speculated that the high availability of food resources and animal carrion might
110 provide sufficient energy to facilitate both reproduction and moult, and due to sexual dimorphism
111 in foraging behaviour this might favour males as they tend to forage more locally while females
112 rely more on marine foraging [21]. Coupled with the fact that the two species differ both in the
113 timing and rate of moult [30], giant petrels provide a powerful system to look at hormonal
114 correlates of moult. By the time of hatching, giant petrels have begun moult, which continues
115 throughout the rest of the breeding season, and both species fledge their chicks and out-migrate at
116 the same time at the breeding season's end, despite that Southern giant petrels begin
117 breeding/moulting two months later than the Northern species [30]. Given the strong
118 associations and empirically tested relationships between moult and both prolactin [9,15] and

119 corticosterone [51], and between incubation behaviour and prolactin [2], we examined seasonal
120 profiles of prolactin and corticosterone secretion and moult scores during the breeding-moult
121 overlap. The widespread (though not universal [18]) role of prolactin in incubation behaviour led
122 us to predicted that increasing prolactin would reveal a dissociation from moult in male Southern
123 giant petrels, which, unlike the other species and sexes, begin moult early during incubation. In
124 contrast, we predicted that female Southern and both sexes of Northern giant petrels, which begin
125 moulting towards the end of incubation, decreasing prolactin would herald the start of moult, as
126 observed in the majority of birds in which prolactin-moult dynamics have been investigated.
127 With respect to corticosterone, we predicted that the relatively high availability of food resources
128 during the breeding season would make an up-regulation of corticosterone to facilitate increased
129 foraging activity unnecessary. Therefore, we did not predict that plasma corticosterone would
130 show seasonal up-regulation. Rather, we predicted that plasma corticosterone would be
131 maintained at a fairly low, baseline, level and without a direct association with moult.

132 At the end of the breeding season before giant petrels depart the breeding colony, we also
133 compare hormonal patterns to test predictions regarding the successful maintenance of both
134 breeding and moult, especially as prolactin and corticosterone can both be involved in breeding
135 failure [2,3,6,22]. For example, failed breeders should have lower prolactin and more advanced
136 moult relative to birds still actively engaged in chick rearing. Therefore, we also compared
137 relationships between prolactin, corticosterone, and moult in failed and active breeders to
138 understand how these dynamics change when birds are released from the constraints of
139 parenthood.

140

141 **2. Material and Methods**

142 *2.1 Field collection*

143 Data were collected from Northern and Southern giant petrels breeding on Bird Island, South
144 Georgia (54°00'S, 38°02'W) during the austral summer of 2008-2009. Northern giant petrels lay
145 in mid September-mid October, chicks hatch in mid November-mid December, and fledge in mid
146 March-early April. Southern giant petrels lay on average about 6 weeks later, in November, and
147 chicks hatch in January and fledge in May [see 31], and British Antarctic Survey unpublished
148 data). The duration of the initial guard phase before the chick is first left alone is considerably
149 longer in northern than southern giant petrels (30 days vs. 16 days; see [31]). Sex of adult giant
150 petrels can be determined reliably in the field based on bill dimensions [31], and all individuals in
151 this study were part of the long-term population monitoring programme. A maximum of twenty
152 males and 20 females of each species were sampled at four different times throughout the
153 breeding season: after laying, before hatch, after hatch, and late in chick-rearing. This sequence
154 spanned a 6 month period from October 2008 to April 2009. Only one bird was sampled from
155 each nest, and no birds were subsequently re-sampled (e.g. we did not serially sample birds).
156 Failed and successfully breeding petrels were also sampled during the last sampling period (late
157 chick-rearing), just prior to dates of chick-fledging and adult out-migration. Dates of breeding
158 failure for these late-season petrels were determined from weekly nest visits as part of the routine
159 giant petrel monitoring program at Bird Island. Failure varied from 63-147 days prior to dates of
160 sampling.

161 At most sampling periods, birds were approached at the nest. The exception was during
162 late-chick rearing when active breeders (identified from the unique alphanumeric code on their
163 plastic leg bands) are more likely found in small groups in open grassy areas in the general
164 vicinity of their nests. Upon capture, blood samples (2.0 ml) were collected from the tarsal vein
165 using a pre-heparinized syringes with 25 gauge needles. Blood was transferred to heparinized
166 2.5-mL Eppendorf vials, and a small sub-sample was removed with a micro-haematocrit tube and

167 centrifuged for 5 min. at 10,000 g. The remaining blood was then centrifuged for 5 min. at
168 10,000 g and plasma transferred to labeled 0.6-mL vials for storage at -20° C until analysis. In
169 nearly all cases (299 of 302), blood was collected in less than 3 minutes, which is necessary for
170 interpreting baseline corticosterone levels [50]. Bill length and minimum depth, and tarsus
171 length, were measured to the nearest 1.0 mm with calipers. Mass was measured to the nearest
172 10.0 g with Pesola spring scales. Mass-corrected primary feather moult was scored using the
173 method outlined by [11]. To compare the progression of moult to a previous study of giant
174 petrels on Bird Island, moult was also scored using the method outlined in [30]. Birds were then
175 released with a dab of red paint on their breasts to ensure that they were not recaptured or
176 disturbed on subsequent sampling dates. We did not make detailed notes on the effects of
177 handling on subsequent chick egg/survival as the birds that we sampled were outside the
178 designated area for giant petrel monitoring at Bird Island.

179

180 *2.2 Hormonal assays*

181 Prolactin was assayed in duplicate 20 µl plasma samples in a recombinant-derived starling
182 prolactin assay [5]. The sensitivity of the assay was 1.0 ng ml⁻¹, and 50% displacement was
183 obtained with 12.1 ng ml⁻¹. All samples were measured in a single assay and the intra-assay
184 coefficient of variation was 6.5%. For some samples, an extra 10 µl was measured to ensure
185 parallelism (Fig. 1). Corticosterone was determined by double antibody radioimmunoassay (¹²⁵I-
186 RIA, MP Biomedicals, 07-120103) with modifications validated for several avian species
187 [42,54,57]. The assay detection limit was 3.13 pg corticosterone per tube (i.e. the lowest
188 corticosterone standard, 12.5 ng ml⁻¹, using a 50 µl assay volume). The low corticosterone
189 control and a consistent native plasma sample were analyzed in each assay to determine an inter-
190 assay coefficient of variation (5.10%). Intra-assay coefficient of variation was 8.79% for the

191 Northern giant petrels and 10.71% for the Southern giant petrels. Serially diluted native plasma
192 samples were parallel to the corticosterone standard curve (coefficients of variation for final
193 concentrations were 9.94% for Northern giant petrels (N=3) and 7.48% for Southern giant petrels
194 (N=3) following methods outlined in [45].

195

196 2.3 Statistics

197 Analyses were run with either the JMP 8.0 or SAS 9.0 software packages. All variables were
198 tested for normality, as were residuals from plots against predicted values, using Shapiro-Wilk
199 tests. Data transformations were applied when distributions were non-normal. Analysis of
200 variance (ANOVA) tests were used to examine differences among species and breeding stages
201 and between sexes with regard to plasma prolactin, corticosterone, and moult score. We also
202 used regression analysis to compare prolactin, corticosterone, and moult score differences
203 between successful and failed breeders sampled at the end of the breeding season just prior to
204 dates of chick fledging and adult out-migration. Tukey-Kramer *post-hoc* tests were used to
205 identify significant contrasts in all tests. Linear regression was used to explore relationships
206 between moult and hormonal levels in birds that were captured at the end of the season, and were
207 thus all in moult. Values presented in figures are untransformed, least-squares means \pm SEM.

208

209 3. Results

210 We sampled a total of 302 giant petrels (Northern = 70 females, 70 males; Southern = 81
211 females, 81 males) throughout the 6-month reproductive season. There was little variation in
212 body mass, and without any consistent seasonal pattern between species or sexes (Table 1).
213 There was significant variation in plasma prolactin levels in relation to breeding stage in each
214 species and sex (ANOVA, all $P < 0.01$; Fig. 2). In each case there was a unimodal pattern with

215 low values around egg-laying, significant increases occurring around hatching, with prolactin
216 then decreasing to lowest levels at the end of the breeding season. Moulting generally did not begin
217 until eggs hatched, except for *M. giganteus* males which initiated moulting in the days following egg
218 laying when prolactin had not yet peaked (Fig. 2).

219 In contrast to prolactin, there were no significant variations in plasma corticosterone
220 relative to breeding stage in male and female Northern or in female Southern giant petrels
221 (ANOVA, all $P > 0.55$; Fig. 2). In male Southern giant petrels however, plasma corticosterone
222 was significantly lower at the first sampling stage, just after egg-laying ($3.42 \pm 0.83 \text{ ng ml}^{-1}$;
223 $F_{3,70}=3.698$, $P=0.024$), but at no other stages were differences significant (Fig. 2), and in no
224 species or sex did mean corticosterone levels exceed 10 ng ml^{-1} . Among the different sampling
225 stages, mean baseline corticosterone ranged from $6.7\text{-}9.1 \text{ ng ml}^{-1}$ in females and $3.9\text{-}8.4 \text{ ng ml}^{-1}$
226 in males (Fig. 2). With regard to sampling time effects on corticosterone, after removing the 3
227 outlier samples (of 302) which were collected in $>3 \text{ min}$, there were no significant relationship
228 between sample collection time and baseline corticosterone concentrations ($r=0.128$, $N=299$,
229 $P=0.079$) or prolactin ($r=-0.028$, $N=299$, $P=0.633$).

230 By examining moulting scores and hormone concentrations in failed and successful breeders
231 at the end of the season when all birds were in moulting, a significant negative relationship was
232 observed between plasma prolactin and moulting in male and female Southern as well as male
233 Northern giant petrels (Southern males, $R^2=0.34$, $N=49$, $P<0.001$; Southern females, $R^2=0.32$,
234 $N=19$, $P=0.026$; Northern males, $R^2=0.26$, $N=19$, $P=0.030$) (Fig. 3), but for female Northern
235 giant petrels, the relationship was only marginally non-significant ($R^2=0.25$, $N=10$, $P=0.058$).
236 However, the slopes of the relationships are similar among all species and sexes, so we attribute
237 the non-significance in Northern females to the small sample size relative to the others. In

238 neither species nor sex was corticosterone significantly correlated with moult score (all $P > 0.440$)
239 (Fig. 3). There were no significant correlations among prolactin, corticosterone, and body mass
240 in any species, sex or reproductive stage (Pearson's correlations, all $P > 0.298$).

241 When comparing active (Northern females $N=9$, males $N=18$; Southern females $N=14$,
242 males $N=15$) and failed breeders (Northern females $N=8$, males $N=5$; Southern females $N=7$,
243 males $N=4$) at the late chick-rearing stage, significant differences in moult score were observed,
244 with moult at a more advanced stage in failed breeders in both species and sexes (ANOVA, all
245 $P < 0.001$; Fig. 4). Prolactin showed an inverse pattern, with low levels when moult scores were
246 high, but only in Southern giant petrels (ANOVA, both $P < 0.001$; Fig. 4); there was no difference
247 in prolactin between Northern giant petrels that had failed and those still raising chicks (both
248 sexes, $P > 0.187$). We ran an ANOVA model to compare prolactin in successful birds sampled
249 next to the nest vs. successful birds sampled further way to explore the effect of sampling
250 distance on concentrations. The models were not significant (sex-by-species; all $P > 0.233$),
251 meaning that we did not detect a difference based on sampling distance from the nest.
252 Corticosterone levels did not differ between failed and active breeders in either species or sex (all
253 $P > 0.37$; Fig. 4).

254

255 **4. Discussion**

256 Our primary aim was to determine how giant petrels mediate the potential conflict between the
257 roles of prolactin and corticosterone in the regulation of parental care (positive effects) and moult
258 (negative effects) when reproduction and moult operate simultaneously (i.e. the breeding-moult
259 overlap). All the giant petrels in this study showed a clear overlap between moult and
260 reproduction, and in female Southern giant petrels and both sexes of Northern giant petrels,
261 patterns of prolactin and corticosterone secretion were as predicted for the facilitation of moult

262 [16], i.e. both hormones were decreasing or at low levels throughout moult, even though these
263 birds maintained parental care. These giant petrels therefore appear to have evolved behavioural
264 or ecological means for avoiding any deleterious effects that low prolactin levels might exact on
265 parental care, which we will discuss in greater detail below. (However, we do not know the
266 levels at which prolactin were maintained in the non-breeding birds at this stage of the season; it
267 is possible that the breeding birds still had relatively higher levels than non-breeding birds, which
268 would indicate a continued role of prolactin in parental care. In contrast, male Southern giant
269 petrels initiated moult at a time when prolactin and corticosterone were both increasing, which
270 stands as a rare exception among the majority of birds for which a decrease from seasonal
271 prolactin peaks seems required for the initiation of moult [9]. This suggests that in male
272 Southern giant petrels moult must be regulated by some alternate physiological pathway (e.g. the
273 thyroid hormones [46], but see [9]) so as to avoid the negative effects of low prolactin on
274 incubation behaviour when moult starts very early in reproduction. Indeed, the pattern of
275 increasing prolactin in male Southern giant petrels conforms to many descriptive and
276 experimental studies which show a positive link between prolactin and incubation behaviour [2].

277 As noted, with the exception of male Southern giant petrels, patterns of prolactin
278 secretion and moult conformed to those observed in other species [9]: moult was initiated only
279 once prolactin began decreasing from seasonal peaks, and for the Northern giant petrels and
280 female Southern giant petrels, this decrease occurred when their eggs began hatching. What is
281 interesting is that this decrease preceded a major shift in parental behaviour, after which young
282 chicks are left unguarded by both parents (see black arrows in Fig. 2; [30]), thus heralding the
283 functional endpoint of prolactin-mediated parental care (e.g. physical protection and
284 thermoregulation of chicks) and conforming to a general decreasing pattern observed in other
285 Procellariiforme species [9,15,24]. It is probable that this aspect of their behavioural ecology is

286 what allows giant petrels to avoid any negative pleiotropic effects of decreasing prolactin on
287 parental behaviour, and may provide a means through which to mediate a potential hormonal
288 conflict between parental care and the initiation of moult. Parent birds still provide care in the
289 form of frequent food deliveries to growing chicks, but the brooding behaviours most often
290 associated with prolactin secretion, including the defence and thermo-protection of chicks, are
291 not exhibited by parents at this stage of chick development. Parents are thus free, in theory, to
292 down-regulate prolactin and initiate moult without any apparent cost to the chick, which is the
293 case with many bird species [2]. However most birds do not moult during the breeding season,
294 so studies examining endocrinological differences between breeding-moult overlap species and
295 non-overlap species are still needed. But, as noted, the Southern males do not conform to this
296 model, and moult is initiated early in the incubation stage when prolactin is *increasing* (see Fig.
297 2). Unlike their Northern relatives and Southern female conspecifics, prolactin peaks in Southern
298 males near the time of egg hatching and decreases only when chicks are left unguarded. This
299 suggests a requirement for high prolactin in Southern male petrels in order to foster the
300 behaviours that are vitally necessary for egg survival (e.g. defence and thermoregulation), and
301 further suggests a disconnect between prolactin and moult. Southern Giant petrels begin
302 breeding and moulting two months later than the Northern species, but both fledge their chicks
303 and out-migrate at the same time before winter [30]. Rates of chick development are therefore
304 faster in the Southern species, but rate of moult is slower, especially in males. This may present
305 a requirement for male Southern giant petrels to begin moult so early during incubation, and
306 selection for a de-coupling of prolactin from the dynamics of moult. This is supported by the fact
307 that moult takes longer in the Southern than in the Northern species, and longer in males than
308 females [30]. However, whether this disconnect comes without any real cost to the dynamics of
309 moult, or whether direct, negative pleiotropic effects are indeed manifest in the quality or

310 composition of newly grown feathers [14] is not presently known. Comparative analysis of
311 feather structure and physiology between *Macronectes* species and sexes would be needed to
312 discern this, though presumably selection pressure would be high. Furthermore, the location and
313 density of prolactin receptors may vary among species, sexes and stages. Examination of
314 receptor expression might lend insights to the mechanics of parental care, even when prolactin
315 levels are comparatively low, and to how male Southern giant petrels are able to initiate moult so
316 early during incubation.

317 The male Southern giant petrels also showed a significant increase in corticosterone at the
318 onset of moult, unlike the female Southern and both Northern giant petrels, but this increase was
319 small in scale. Shultz and Kitaysky [53] have interpreted baseline corticosterone as an indicator
320 of nutritional stress, which shows negative correlations with food availability in kittiwakes (*Rissa*
321 *tridactyla*). This idea is consistent with our study; we have observed very low levels of
322 corticosterone throughout the breeding season in a system with high forage availability.
323 However, other studies have also suggested that up-regulation of baseline (not stress-induced)
324 corticosterone during reproduction can be a tactic in some species to facilitate high rates of chick
325 provisioning [2,36], but one that presents a potential conflict with regard to moult as up-
326 regulation can diminish the structural and thermoregulatory properties of newly grown feathers
327 [51]. Despite the initial increase in the male Southern petrels, there was little overall variation in
328 plasma corticosterone throughout the breeding season for both sexes and species, and
329 corticosterone levels were similar in all the petrels (on average, all below 10 ng ml⁻¹).
330 Furthermore, corticosterone concentrations did not correlate with either prolactin or the rate of
331 moult. This raises the possibility that a relative up-regulation of corticosterone to support
332 foraging may not be necessary for giant petrels given their unique behavioural ecology. High
333 abundances of seal (*Acrocephalus gazella*) and penguin (gentoo *Pygoscelis papua*, macaroni

334 *Eudyptes chrysolophus*) carrion from November to the end of January [see 29], as well as high
335 levels of local marine production [39], may reduce foraging demands and offset any requirement
336 for up-regulation of baseline corticosterone, or low baseline levels may reflect less nutritional
337 stress [53]. Coupled with their tendency to leave their young chicks unattended, both parents are
338 free to forage [29]. Either way, low corticosterone levels during moult, and the lack of any
339 discernable pattern of increasing corticosterone, may reflect a reduced urgency to forage relative
340 to terrestrial bird species in which one parent often remains on or in the vicinity of the nest to
341 defend chicks. These low and generally constant baseline levels might then be related to the high
342 seasonal food abundance, and probably facilitates a breeding-moult overlap by minimizing any
343 potentially deleterious effects of protein catabolism in newly forming feathers. This provides a
344 rare example of a potential hormonal conflict being resolved, in part, by aspects of behavioural
345 ecology. Annual difference in environmental conditions and food availability may influence
346 corticosterone secretions, and this could then have affects of the quality of newly moulted
347 feathers. Experimental manipulations reflecting inter-annual variation of corticosterone levels
348 and subsequent analysis of feather quality would lend support to this idea.

349 Our second aim was to investigate the inter-relationships between prolactin,
350 corticosterone, and moult when breeding failure released birds from hormonal conflict between
351 moult and parental care. In long-lived species, such as Procellariiform seabirds, life-history
352 theory predicts that individuals should partition resources towards self-maintenance, survival and
353 future fecundity, rather than for current breeding attempts when ecological conditions are poor
354 [56], and studies have linked corticosterone in mediating this trade-off via suppression of
355 prolactin [3]. Our data clearly show that that the loss of chicks allowed parent birds to shift from
356 investment in parental care towards self-maintenance by directing time and resources to moult.
357 In both male and female Southern giant petrels, a rapid down-regulation of prolactin was

358 correlated with an accelerated rate of moult, and this is evident in Figs. 3 and 4 which show a
359 significant inverse relationship between prolactin and moult among failed and successful
360 individuals in both sexes. However, that there was no discernable difference in mean prolactin
361 between failed and successful Northern giant petrels (Fig. 4) is probably due to reproduction
362 beginning six weeks earlier in Northern than in Southern giant petrels, which may have provided
363 sufficiently more time for both failed and successful breeders to down-regulate prolactin relative
364 to the Southern species. Ultimately, there were no differences in body mass or corticosterone
365 levels in failed and successful breeders, but these variables were measured weeks to months after
366 the loss of eggs and chicks, and were presumably no longer representative of physiological state
367 at the time of failure.

368

369 **5. Conclusion**

370 In summary, we suggest that giant petrels avoid any potential conflicts between the regulatory
371 roles of prolactin and corticosterone in parental care (positive) and moult (negative) during their
372 extensive moult-breeding overlap due to unique aspects of their behavior and foraging ecology.
373 Despite moult being initiated early in parental care, moult was nevertheless associated with a
374 decrease from seasonal prolactin peaks, supporting the hypothesis for a role in the regulation of
375 moult [10,15]. The exceptions were male Southern giant petrels, which began moulting early
376 during incubation and appear to have dissociated prolactin from moult in order to maintain high
377 prolactin levels and preserve incubation behaviour. By early chick-rearing however, prolactin
378 levels in all giant petrels were decreasing, but any potential 'costs' to parental care were
379 presumably negligible as nest defence and thermo-protection of chicks are not typical parental
380 behaviours in giant petrels at this stage of the reproductive season. Although Dawson [9] and
381 Dawson and Sharp [13] highlight a concordance between *decreasing* prolactin and initiation of

382 moult, our results nevertheless revealed significant negative relationships between moult score
383 and prolactin levels, which suggests that absolute plasma prolactin levels might play a role in
384 regulating the progression of feather replacement once moult begins. With respect to plasma
385 corticosterone, levels were low throughout the period of parental care, which was consistent with
386 the hypothesis that low levels are required to avoid the negative effects on new feather quality
387 [16]. This may be especially true for male Southern giant petrels, which had significantly low
388 corticosterone levels at the onset of incubation, which is when they begin moulting. There was
389 however no evidence for an up-regulation of corticosterone to support increased foraging
390 demands of chick-rearing, perhaps because of the high abundance carrion and/or high levels of
391 local marine production may reduce foraging demands. Our study thus highlights the need to
392 consider various behavioural, ecological, and evolutionary contexts when attempting to explain
393 the putative hormonal mechanisms controlling the physiology of life-histories.

394

395

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406

407 **References**

- 408 [1] K.A. Allard, M.L. Mallory, K.L. Wilcox, M.R. Forbes, Prebasic molt initiation and progress
409 in northern fulmars of the High Arctic: do molt and breeding overlap? *Pol. Biol.* 31 (2008)
410 181-188.
- 411 [2] F. Angelier, O. Chastel, Stress, prolactin and parental investment in birds: a review. *Gen.*
412 *Comp. Endocrinol.* 163 (2009) 142-148.
- 413 [3] F. Angelier, C. Clement-Chastel, J. Welcker, G.W. Gabrielsen, O. Chastel, How does
414 corticosterone affect parental behaviour and reproductive success? A study of prolactin in
415 black-legged kittiwakes. *Funct. Ecol.* 23 (2009) 784-793.
- 416 [4] C. Barbraud, O. Chastel, Southern fulmars moult their primary feathers while incubating.
417 *Condor* 100 (1998) 563-566.
- 418 [5] G.E. Bentley, A.R. Goldsmith, A. Dawson, L.M. Glennie, R.T. Talbot, P.J. Sharp,
419 Photorefractoriness in European starlings (*Sturnus vulgaris*) is not dependent upon the long-
420 day-induced rise in plasma thyroxine. *Gen. Comp. Endocrinol.* 107 (1997) 428-438.
- 421 [6] F. Bonier, P.R. Martin, I.T. Moore, J.C. Wingfield, Do baseline glucocorticoids predict
422 fitness? *Trends Ecol. Evol.* 24 (2009) 634-642.
- 423 [7] W.E. Bradshaw, C.M. Holzapfel, Evolution of animal photoperiodism. *Annu. Rev. Ecol.*
424 *Evol. Syst.* 38 (2007) 1-25.
- 425 [8] C.W. Breuner, S.H. Patterson, T.P. Hahn, In search of relationships between the acute
426 adrenocortical response and fitness. *Gen. Comp. Endocrinol.* 157 (2008) 288-295.
- 427 [9] A. Dawson, Control of moult in birds: associations with prolactin and gonadal regression in
428 starlings. *Gen. Comp. Endocrinol.* 147 (2006) 314-322.

- 429 [10] A. Dawson, Control of the annual cycle in birds: endocrine constraints and plasticity in
430 response to ecological variables. *Phil. Trans. Roy. Soc. B* 363 (2008) 1621-1633.
- 431 [11] A. Dawson, I. Newton, Use and validation of a moult score index corrected for primary-
432 feather mass. *Auk* 121 (2004) 372-279.
- 433 [12] A. Dawson, P.J. Sharp, The role of prolactin in the development of reproductive
434 photorefractoriness and postnuptial molt in the European starling (*Sturnus vulgaris*).
435 *Endocrinol.* 139 (1998) 485-490.
- 436 [13] A. Dawson, P.J. Sharp, Seasonal changes in concentrations of plasma LH and prolactin
437 associated with the advance in the development of photorefractoriness and molt by high
438 temperature in the starling. *Gen. Comp. Endocrinol.* 167 (2010) 122-127.
- 439 [14] A. Dawson, S.A. Hinsley, P.N. Ferns, R.H.C. Bonser, L. Eccleston, Rate of moult affects
440 feather quality: A mechanism linking current reproductive effort to future survival. *Proc. R.*
441 *Soc. B* 267 (2000) 2093-2098.
- 442 [15] A. Dawson, C.M. Perrins, P.J. Sharp, D. Wheeler, S. Groves, The involvement of prolactin
443 in avian molt: The effects of gender and breeding success on the timing of molt in Mute swans
444 (*Cygnus olor*). *Gen. Comp. Endocrinol.* 161 (2009) 267-270.
- 445 [16] D.W. DesRochers, J.M. Reed, J. Awerman, J.A. Kluge, J. Wilkinson, L.I. van Griethuijsen,
446 J. Aman, L.M. Romero, Exogenous and endogenous corticosterone alter feather quality.
447 *Comp. Biochem. Physiol. A* 152 (2009) 46-52.
- 448 [17] D.F. Dorward, Comparative biology of the white booby and brown booby *Sula spp.* at
449 Ascension. *Ibis* 103 (1962) 174-220.
- 450 [18] A.M. Dufty, A.R. Goldsmith, J.C. Wingfield, Prolactin secretion in a brood parasite, the
451 brown-headed cowbird, *Molothrus ater*. *J. Zool. (London)* 212 (1986) 669-675.

- 452 [19] M.S. Foster, A Model to explain molt-breeding overlap and clutch size in some tropical
453 birds. *Evolution* 28 (1974) 182-190.
- 454 [20] M.S. Foster, The overlap of molting and breeding in some tropical birds. *Condor* 77 (1975)
455 304-314.
- 456 [21] J. González-Solís, J.P. Croxall, Differences in foraging behaviour and feeding ecology in
457 giant petrels, in: K.E. Ruckstuhl, P. Neuhaus (Eds.), *Sexual Segregation in Vertebrates*,
458 Cambridge University Press, Cambridge, 2005, pp. 92-111.
- 459 [22] R. Groscolas, A. Lacroix, J.P. Robin, Spontaneous egg or chick abandonment in energy-
460 depleted king penguins: a role for corticosterone and prolactin. *Horm. Behav.* 53 (2008) 51-
461 60.
- 462 [23] M. Hau, Regulation of male traits by testosterone: implications for the evolution of
463 vertebrate life histories. *Bioessays* 29 (2007) 133-144.
- 464 [24] J.A.L. Hector, B.K. Follett, P.A. Prince, Reproductive endocrinology of the Black-browed
465 albatross *Diomedea melanophris* and the Grey-headed albatross *D. chrysostoma*. *J. Zool.*
466 Lond. (A) 208 (1986) 237-253.
- 467 [25] C.W. Helms, Food, fat and feathers. *Am. Zool.* 8 (1968) 151-167.
- 468 [26] C. Hemborg, Annual variation in the timing of breeding and moulting in male and female
469 Pied Flycatchers *Ficedula hypoleuca*. *Ibis* 141 (1999) 226-232.
- 470 [27] R.T. Holmes, Moulting cycle of the red-backed sandpiper (*Calidris alpina*) in western North
471 America. *Auk* 83 (1966) 517-533.
- 472 [28] D.C. Houston, The moult of the white-backed and Rüppells Griffon vultures *Gyps africanus*
473 and *G. rueppelli*. *Ibis* 117 (1975) 474-488.
- 474 [29] S. Hunter, The food and feeding ecology of giant petrels *Macronectes halli* and *M. giganteus*
475 at South Georgia. *J. Zool. (London)* 200 (1983) 521-538.

- 476 [30] S. Hunter, Moults of the giant petrels *Macronectes halli* and *M. giganteus* at South Georgia.
477 Ibis 126 (1984a) 119-132.
- 478 [31] S. Hunter, Breeding biology and population dynamics of giant petrels *Macronectes* at South
479 Georgia (Aves: Procellariiformes). J. Zool. (London) 203 (1984b) 441-460.
- 480 [32] A. Ingolfsson, The moult regimes and rectrices in great black-backed gulls *Larus marinus*
481 and glaucous gulls *L. hyperboreus* in Iceland. Ibis 112 (1970) 83-92.
- 482 [33] J.R. King, Seasonal allocation of time and energy resources in birds, in R.A. Paynter, Jr.
483 (Ed.) Avian Energetics. Nuttall Ornithological Club Publication 15, Cambridge, 1974.
- 484 [34] N. Kjellén, Moults in relation to migration in birds- a review. Ornis Svecica 4 (1994) 1-24.
- 485 [35] W.J. Kuenzel, Neurobiology of moult in avian species. Poult. Sci. 82 (2003) 981-991.
- 486 [36] O. Love, C. Breuner, F. Vezina, T.D. Williams, Mediation of a corticosterone-induced
487 reproductive conflict. Horm. Behav 46 (2004) 59-65.
- 488 [37] B.S. McEwan, J.C. Wingfield, The concept of allostasis in biology and biomedicine. Horm.
489 Behav. 43 (2003) 2-15.
- 490 [38] L.R. Monteiro, R.W. Furness, Moults of Cory's shearwater during the breeding season.
491 Condor 98 (1996) 216-221.
- 492 [39] E.J. Murphy, J.L. Watkins, K. Reid, P.N. Trathan, I. Everson, J.P. Croxall, J. Priddle, M.A.
493 Brandon, A.S. Brierley, E. Hofmann, Interannual variability of the South Georgia marine
494 ecosystem: biological and physical sources of variation in the abundance of krill. Fish.
495 Oceanog. 7 (1998) 381-390.
- 496 [40] R.K. Murton, N.J. Westwood, Avian Breeding Cycles. Clarendon Press, Oxford, 1977.
- 497 [41] J.M. Neto, A.G. Gosler, Post-juvenile and post-breeding moult of Savi's Warblers *Locustella*
498 *luscinioides* in Portugal. Ibis 148 (2006) 39-49.

499 [42] A.E.M. Newman, E.H. Chin, K.L. Schmidt, L. Bond, K.E. Wynne-Edwards, K.K. Soma,
500 Analysis of steroids in songbird plasma and brain by coupling solid phase extraction to
501 radioimmunoassay. *Gen. Comp. Endocrinol.* 155 (2008) 503-510.

502 [43] I. Newton, M. Marquiss, Molt in the sparrowhawk. *Ardea* 70 (1982) 163-172.

503 [44] R.B. Payne, The moult of breeding Cassin's auklets. *Condor* 67 (1965) 220-228.

504 [45] B.D. Plikaytis, P.F. Holder, L.B. Pais, S.E. Maslanka, L.L. Gheesling, G.M. Carlone,
505 Determination of parallelism and nonparallelism in bioassay dilution curves. *J. Clin.*
506 *Microbiol.* 32 (1994) 2441-2447.

507 [46] B.D. Reinert, F.E. Wilson, The effects of thyroxine (T4) or triiodothyronine (T3)
508 replacement therapy on the programming of seasonal reproduction and postnuptial molt in
509 thyroidectomized male American tree sparrows (*Spizella arborea*) exposed to long days. *J.*
510 *Exp. Zool.* 279 (1997) 367-376.

511 [47] R. Ricklefs, M. Wikelski, The physiology-life history nexus. *Trends Ecol. Evol.* 16 (2002)
512 479-481.

513 [48] L.M. Romero, Seasonal changes in plasma glucocorticoid concentrations in free-living
514 vertebrates. *Gen. Comp. Endocrinol.* 128 (2002) 1-24.

515 [49] L.M. Romero, Physiological stress in ecology: lessons from biomedical research. *Trends*
516 *Ecol. Evol.* 19 (2004) 249-255.

517 [50] L.M. Romero, J.M. Reed, Collecting baseline corticosterone samples in the field: is under 3
518 min good enough? *Comp. Biochem. Physiol. A* 140 (2005) 73-79.

519 [51] L.M. Romero, D. Storchlic, J.C. Wingfield, Corticosterone inhibits feather growth: potential
520 mechanism explaining seasonal down regulation of corticosterone during molt. *Comp.*
521 *Biochem. Physiol. A* (2005) 65-73.

- 522 [52] L.M. Romero, M.J. Dickens, N.E. Cyr, The reactive scope model- a new model integrating
523 homeostasis, allostasis, and stress. *Horm. Behav.* 55 (2009) 375-389.
- 524 [53] M.T. Shultz, A.S. Kitaysky, Spatial and temporal dynamics of corticosterone and
525 corticosterone binding globulin are driven by environmental heterogeneity. *Gen. Comp.*
526 *Endocrinol.* 155 (2008) 717-728.
- 527 [54] K.L. Schmidt, K.K. Soma, Cortisol and corticosterone in the songbird immune and nervous
528 systems: local versus systemic levels during development. *Am. J. Physiol. – Reg. Integ.*
529 *Comp. Physiol.* 295 (2008) R103-R110.
- 530 [55] K.W. Sockman, P.J. Sharp, H. Schwabl, Orchestration of avian reproductive effort: an
531 integration of the ultimate and proximate bases for flexibility in clutch size, incubation
532 behaviour, and yolk androgen deposition. *Biol. Rev.* 81 (2006) 629-666.
- 533 [56] S.C. Stearns, *The Evolution of Life Histories*, Oxford University Press, Oxford, 1992.
- 534 [57] B.E. Washburn, D.L. Morris, J.J. Millspaugh, J. Faaborg, J.H. Schulz, Using a commercially
535 available radioimmunoassay to quantify corticosterone in avian plasma. *Condor* 104 (2002)
536 558-563.
- 537 [58] J.C. Wingfield, C.M. Vleck, M.C. Moore, Seasonal changes of the adrenocortical response
538 to stress in birds of Sonoran Desert. *J. Exp. Zool.* 264 (1992) 419-428.
- 539 [59] J.C. Wingfield, D.L. Maney, C.W. Breuner, J.D. Jacobs, L. Sharon, M. Ramenofsky, R.D.
540 Richardson, Ecological bases of hormone-behavior interactions: the "emergency life history
541 stage". *Am. Zool.* 38 (1998) 191-206.
- 542 [60] J.C. Wingfield, L.M. Romero, Adrenocortical responses to stress and their modulation in
543 free-living vertebrates, in: B.S. McEwen (Ed.), *Handbook of Physiology, Section 7: The*
544 *Endocrine System, Volume 4, Coping with the Environment*, Oxford University Press,
545 Oxford, 2000, pp. 211-236

546

547

548 Table 1: Body mass of giant petrels (*Macronectes spp.*) measured throughout a breeding season
 549 at Bird Island, South Georgia. Values are least square means \pm SEM. Raised letters indicate
 550 statistically significant contrasts within species and sex.

Species & reproductive stage	Females		Males	
	N	Body mass (kg)	N	Body mass (kg)
<i>M. halli</i>				
Early egg incubation	20	3.38 \pm 0.07	20	4.31 \pm 0.10 ^a
Late egg incubation	10	3.79 \pm 0.10	10	4.73 \pm 0.14 ^b
Early chick rearing	20	3.49 \pm 0.08	20	4.91 \pm 0.10 ^b
Late chick rearing	20	3.59 \pm 0.11	20	4.67 \pm 0.15 ^b
<i>M. giganteus</i>				
Early egg incubation	20	3.84 \pm 0.09 ^{a,b}	20	4.70 \pm 0.11
Late egg incubation	20	3.89 \pm 0.09 ^a	20	4.92 \pm 0.11
Early chick rearing	20	3.59 \pm 0.09 ^b	20	4.80 \pm 0.11
Late chick rearing	21	3.56 \pm 0.10 ^b	21	4.59 \pm 0.14

551

552

553 **Figure Captions**

554 Fig. 1: Six plasma samples from Northern giant petrels were assayed for prolactin concentration
555 at 10 L and 20 L volumes to examine assay parallelism. The lines connect points which
556 show counts per minute for the pairs of samples plotted against the standard curve (bold dashed
557 line).

558
559 Fig. 2: Plasma prolactin (closed circles), corticosterone (open circles), and moult scores (closed
560 triangles) in breeding giant petrels (*Macronectes spp.*) at Bird Island, South Georgia. The
561 progression of points follows seasonal stages of incubation and chick-rearing: first points
562 represent early incubation, then late incubation, then early rearing, ending at late rearing.
563 Points are least square means \pm SEM. Solid arrows indicate approximate dates when chicks are
564 first left unguarded by both parents. Open triangles in the *M. halli* panels are moult scores
565 collected from separate groups of breeding birds to complement moult scores collected in *M.*
566 *giganteus* on the same day.

567
568 Fig. 3: Relationships of moult with prolactin and corticosterone in giant petrels (*Macronectes*
569 *spp.*) measured at the end of the breeding season when all birds were moulting. Closed circles
570 signify *M. halli* Open and circles *M. giganteus*. Lines are best linear fits. Dashed line
571 represents a non-significant relationship.

572
573 Fig. 4: Comparison of moult scores and plasma hormones in failed and successfully breeding
574 giant petrels (*Macronectes spp.*) sampled at the end of the breeding season just prior to out-
575 migration. Bars indicate least square means \pm SEM.

576 Fig. 1

577

578

579

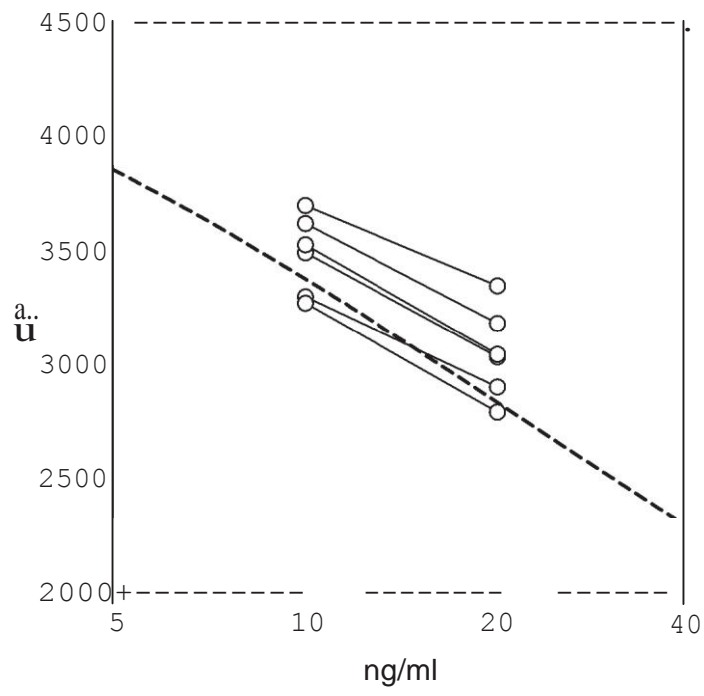
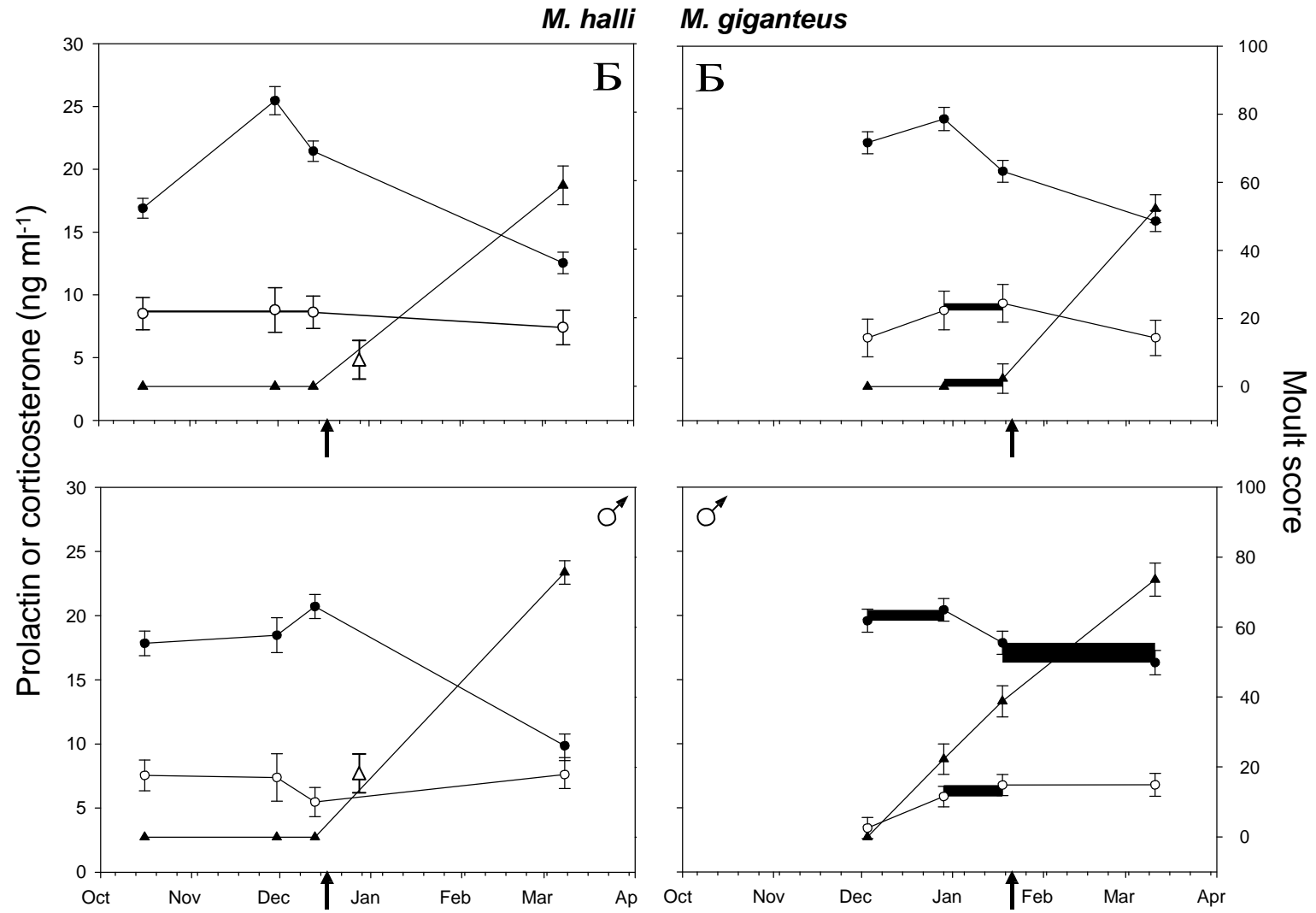


Fig. 1



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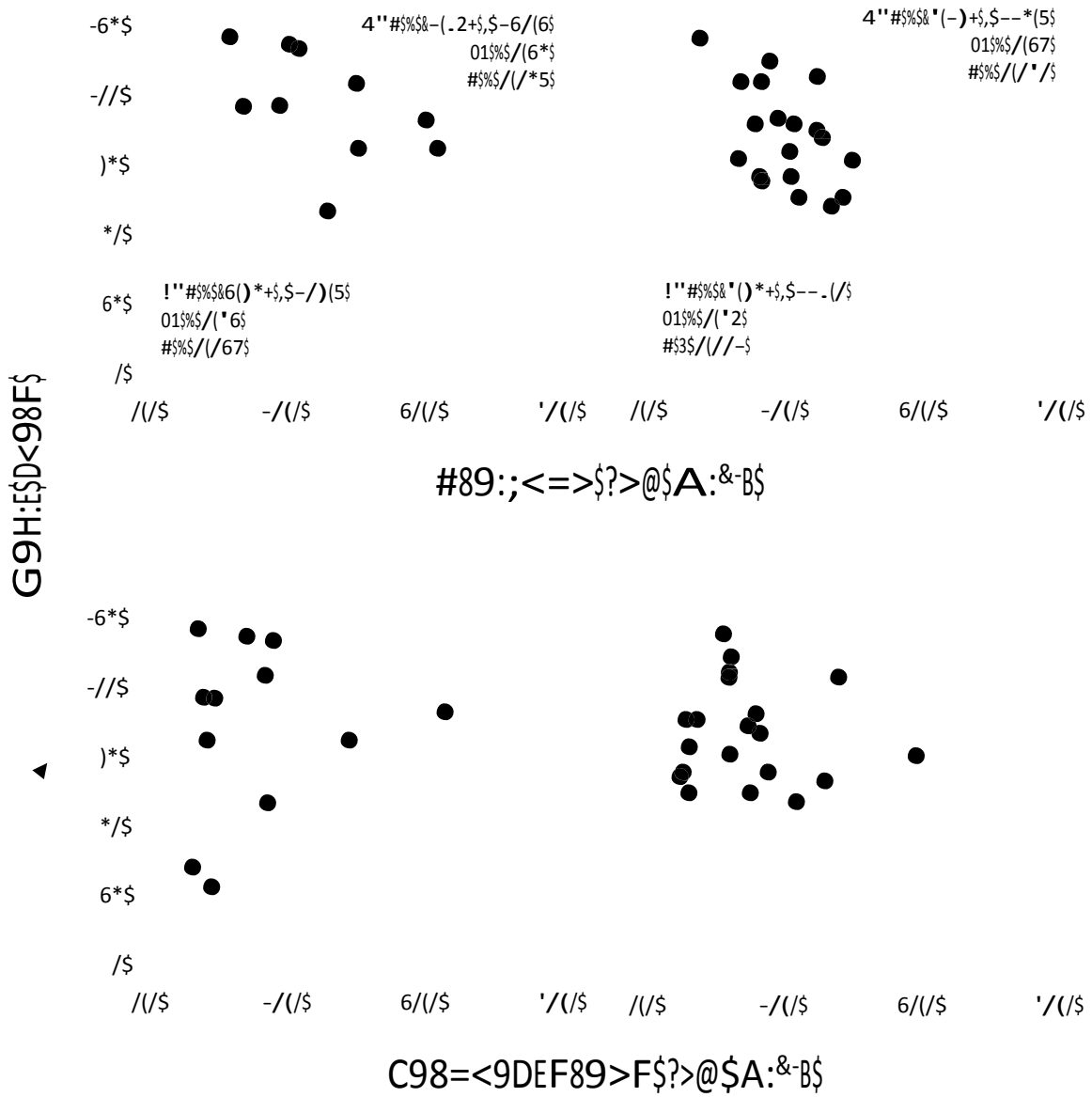


Fig. 3

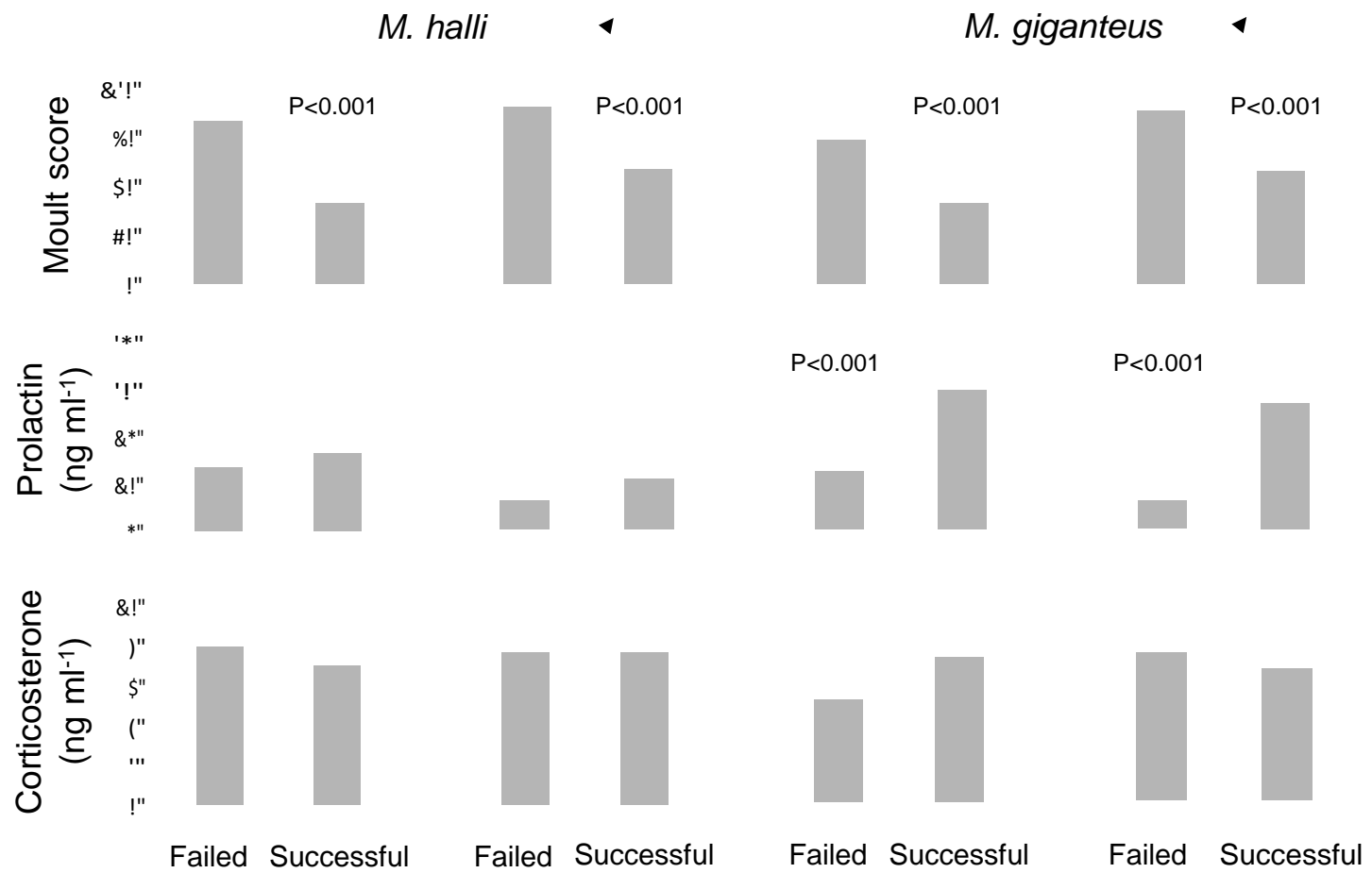


Fig. 4