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4 **Captive breeding does not alter brain volume in a marsupial over a few**
5 **generations**

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25 **Abstract**

26 Captive breeding followed by re-introduction to the wild is a common component of
27 conservation management plans for various taxa. Unfortunately, captive breeding can
28 result in morphological changes, including brain size decrease. Brain size reduction
29 has been associated with behavioural changes in domestic animals and such changes
30 may negatively influence re-introduction success of captive bred animals. Many
31 marsupials are currently bred in captivity for re-introduction yet the impacts of
32 captive breeding on brain size have never been studied in this taxa. We investigated
33 the impacts of a few generations (2-7) of captive breeding on brain volume in the
34 stripe-faced dunnart (*Sminthopsis macroura*), and found that captive breeding in a
35 relatively enriched environment did not cause any changes in brain volume.
36 Nonetheless, we advocate that great care be taken to provide suitable husbandry
37 conditions and to minimize the number of captive generations if marsupial re-
38 introduction programs are to be successful.

39

40 **Keywords:** Australia; re-introduction; domestication; stripe-faced dunnart;

41 *Sminthopsis macroura*

42

43 **Introduction**

44 Captive breeding and re-introduction to the wild are major conservation and
45 management techniques for a variety of threatened species (Blamford et al., 1996).
46 Unfortunately, morphological and behavioural changes that may negatively impact on
47 reintroduction success have been associated with captive breeding in various taxa
48 (Kraaijeveld-Smit et al., 2006; Lewis and Thomas, 2001; Moore and Battley, 2006).
49 In domestic species, a significant decrease in brain size (8-34%) compared with their
50 wild ancestors is widespread and is associated with profound changes in behaviour
51 (Kruska, 2005; Stahnke, 1987). Captive breeding has been suggested to correspond to
52 the early stages of domestication and has resulted in a brain size reduction of a similar
53 magnitude in a number of species (e.g. Guay and Iwaniuk, 2008; Röhrs and Ebinger,
54 1998). This raises the possibility that long-term captive breeding could result in
55 domestication and a loss of wild traits.

56

57 Most current captive breeding programs try to minimize the number of generations in
58 captivity to decrease the risk of adaptation to captivity and domestication (McPhee,
59 2003). Although brain size reduction has been reported over only a few generations
60 in captivity (Runzheimer, 1969), it is not clear how many generations of captive
61 breeding will result in a significant brain size reduction in different species.

62

63 Many marsupials are listed as either endangered or critically endangered in Australia
64 and captive breeding has been identified as a major strategy in the conservation and
65 management of some of these species (e.g. Wilson et al., 2003). It is thus very
66 important to determine the effects of captive breeding on the marsupial brain.

67

68 Here we investigate the impacts of short term captive breeding (up to 7 generations)
69 on brain size in a small dasyurid marsupial, the stripe-faced dunnart (*Sminthopsis*
70 *macroura*), to determine the suitability of captive breeding as a source of animals for
71 marsupial reintroductions.

72

73 **Methods**

74 *Stripe-faced dunnart*

75 The stripe-faced dunnart is a small dasyurid marsupial that is found in the semi-arid
76 and arid zones of central and northern Australia (Morton, 1995). Although little is
77 known about the stripe-faced dunnart in the wild, it has been successfully maintained
78 in long-term captive breeding colonies and has been studied extensively in captivity
79 (Au et al., 2010; Menkhorst et al., 2007; Selwood and Woolley, 1991).

80

81 *Skeletal measurements*

82 We measured 79 dunnart specimens, 43 wild and 36 captive bred. Only sexed
83 specimens with unfractured skulls were considered. For each specimen, we measured
84 endocranial volume using size 12 lead shot (Guay and Iwaniuk, 2008; Iwaniuk, 2001).
85 The skull was filled with lead shot through the foramen magnum. While filling, the
86 skull was repeatedly tapped to ensure good compaction of the shot. Once the cavity
87 was filled, the shot were decanted and weighed to the nearest 0.01 g using a digital
88 scale. Measurement error was estimated to be below 1% by repeated measurement (5
89 times) for a subset of the skulls (n = 38). This is similar to the error reported by
90 others (Iwaniuk, 2001; Marino, 1999). To transform lead shot mass into endocranial
91 volume, we established a calibration curve by measuring the mass of various volumes

92 of shot using a graduated syringe (volume [ml] = 0.1559 X lead shot mass [g]). We
93 also measured skull length (to the nearest 0.1mm using dial callipers).
94
95 Captive specimens used in this study had been lodged with Museum Victoria and
96 were derived from a captive colony maintained by Dr. L. Selwood at La Trobe
97 University from 1985 to 2000 (Selwood and Cui, 2006). Animals were kept as
98 described by Woolley (1982) and were provided enrichment via running wheels and
99 play balls in the cages and inclusion of live food (insects) in the diet. For breeding,
100 all animals received a similar treatment irrespective of temperaments and efforts were
101 made to pair females with unrelated or distantly related males. The dunnarts
102 measured died between 1985 and 1992 and had been bred in captivity for 2 to 7
103 generations.

104

105 *Statistical analysis*

106 We performed two types of analyses to compare brain volume between captive and
107 wild specimens. 1) We used analysis of variance (ANOVA) to evaluate the effect of
108 captivity and sex on absolute brain volume and 2) we used analysis of covariance
109 (ANCOVA) to evaluate the impact of captivity and sex on brain volume relative to
110 body mass. The latter is necessary to control for potential changes in body size in
111 captivity. As brain size scales allometrically with body mass (Harvey, 1988), we
112 used body mass for our analyses of relative brain volume. Not all specimens had
113 attached body mass data and thus we repeated the analysis using skull length as a
114 proxy for body size. Body mass, skull length and brain volume were \log_{10}
115 transformed before analysis. All statistical analyses were performed using PASW
116 Statistic 18 (SPSS Inc.).

117

118 **Results**

119 The average brain volume (\pm SE) of male and female dunnarts was 0.370ml (\pm 0.007)
120 and 0.355ml (\pm 0.005) respectively. There was no differences in absolute brain
121 volume between wild and captive specimens ($F_{1, 75} = 0.61, P = 0.436$) or between the
122 sexes ($F_{1, 75} = 2.55, P = 0.114$). Brain volume was not correlated with body mass, but
123 was highly correlated with skull length (Table 1). The lack of correlation between
124 brain volume and body mass is not unexpected because that correlation is stronger at
125 higher taxonomic levels and is often not significant intraspecifically (Martin and
126 Harvey, 1985; Pagel and Harvey, 1989). There were no effects of captive breeding on
127 brain volume relative to body mass or skull length, but female dunnarts had smaller
128 brains relative to their mass than males (Table 1).

129

130 **Discussion**

131 Our measurements of stripe-faced dunnart brain volume are similar to those reported
132 by Ashwell (2008). We found no difference in either absolute or relative brain
133 volume between wild dunnarts and dunnarts that had been bred in captivity for a small
134 (2-7) number of generations. In contrast, studies in various taxa discovered a 5-16%
135 brain size reduction in captive bred individuals (Guay and Iwaniuk, 2008; Röhrs and
136 Ebinger, 1998; Runzheimer, 1969). Thus, we expected stripe-faced dunnarts that
137 have been bred in captivity to have smaller brains compared to wild specimens.
138 Although we did not detect any changes in overall brain volume in captive-bred
139 dunnarts, we cannot discount the possibility that various parts of the brain may have
140 been affected by captivity without causing changes in size of the whole brain (e.g.

141 Bennett, 1976). Alternatively, 7 generations of captive breeding may be insufficient
142 to cause brain size reduction in dunnarts.
143
144 Any reduction in brain size and correlated behavioural changes could have important
145 effects on captive bred marsupial reintroduction since, among species, smaller brain
146 size has been associated with lower colonization success in new habitats (Sol et al.,
147 2008). If marsupials show similar traits, brain size reduction could potentially explain
148 poor reintroduction success of captive-bred marsupials (Short et al., 1992).
149
150 Various strategies, including decreasing the number of generations in captivity
151 (McPhee, 2003), and equalisation of family size (Allendorf, 1993), have been
152 proposed to mitigate artificial selection in captivity. Providing a captive environment
153 as similar as possible to the natural habitat has also been advocated (Frankham, 2008).
154 Often in a zoo setting, this takes the form of environmental and behavioural
155 enrichment (Newberry, 1995).
156
157 Overall, our results demonstrate that, in the case of the stripe-faced dunnart, captive
158 breeding for a small number of generations does not cause brain size reduction. This
159 suggests that captive breeding for reintroduction of marsupial mammals over a small
160 number of generations may be appropriate and may not cause any significant
161 reduction of overall brain size. We suggest that, through various processes including
162 environmental enrichment and low number of captive generation, efforts must be
163 made to ensure that captive breeding does not result in selection for adaptation to
164 captivity as this may reduce the success of breeding colonies and reintroduction
165 programs in marsupials (Williams and Hoffman, 2009).

166

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Table 1. Results of the ANCOVA analysis of the effects of sex and captivity on brain volume in stripe-faced dunnarts (*Sminthopsis macroura*). Presented are the *F*-ratio and the *P*-value in parenthesis. Values in bold are significant at the $P < 0.05$ level.

	Covariates	
	Body Mass (g)	Skull length (mm)
df	1, 29	1, 71
Captivity	0.28 (0.602)	2.14 (0.148)
Sex	5.85 (0.022)	1.08 (0.302)
Captivity x Sex	0.46 (0.504)	0.35 (0.556)
Covariate	0.55 (0.463)	73.87 (<0.001)

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