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Towards an understanding of the genetic basis behind 1080 (sodium fluoroacetate) tolerance and an investigation of the candidate gene *ACO2*

Janine E. Deakin^{A,F}, Desmond W. Cooper^B, Jennifer J. Sinclair^B, Catherine A. Herbert^C, Marilyn B. Renfree^D, Matthew Wakefield^{D,E}

^ADivision of Evolution, Ecology and Genetics, Research School of Biology, The Australian National University, Canberra, ACT 0200, Australia.

^BSchool of Biological, Earth and Environmental Sciences, University of New South Wales, Sydney, NSW 2052, Australia.

^CFaculty of Veterinary Science, The University of Sydney, NSW 2006, Australia.

^DDepartment of Zoology, The University of Melbourne, Melbourne, VIC 3010, Australia.

^EBioinformatics Division, The Walter and Eliza Hall Institute of Medical Research, Parkville, VIC 3052, Australia.

^FCorresponding author.

Email: janine.deakin@anu.edu.au

Phone: 612 6125 4902

Fax: 612 6125 8525

Running title: Genetic basis of 1080 tolerance

1 **Abstract**

2 Sodium fluoroacetate, commonly referred to as 1080, is a pesticide heavily used to
3 control vertebrate pests. The development of tolerance to this poison by target species
4 is a critical concern raised by its intensive use. Tolerance to 1080 is common amongst
5 many native vertebrates in southwest Western Australia and is thought to be the result
6 of a long period of co-evolution with plant species that produce 1080 in their seeds
7 and flowers. Among those vertebrate species tolerant to 1080 exposure is a subspecies
8 of the tammar wallaby (*Macropus eugenii*). Tammar from Western Australia are
9 tolerant while the subspecies present on Kangaroo Island is susceptible to 1080
10 exposure. The availability of genetic and genomic information, combined with a
11 distinct difference in tolerance to 1080 between subspecies, makes the tammar
12 wallaby an ideal species in which to study the genetic basis behind 1080 resistance.
13 To date, research in this area has focused on a candidate gene approach. Since 1080
14 inhibits the action of the mitochondrial aconitase enzyme, the aconitase gene *ACO2*
15 was considered a prime candidate for involvement in 1080 tolerance. However,
16 sequencing of the full-length *ACO2* transcript failed to identify a sequence variant
17 between the two subspecies that would result in an amino acid change in the active
18 site of the enzyme. Future studies will need to take a genome-wide approach to
19 identify the gene(s) responsible for 1080 tolerance.

20

21 **Introduction**

22 Sodium fluoroacetate (FCH₂COONa), also known as 1080, is a highly toxic pesticide
23 intensively used for the control of introduced vertebrate pests. It is the preferred
24 poison used in baits for pest control in Australia and New Zealand because it poses
25 less risk to non-target animals compared to other poisons such as strychnine, pindone
26 and cyanide (Fleming et al 2001). In New Zealand, 1080 has been used since the early
27 1950s in attempts to control the pest population of Australian brushtail possums
28 (Montague 2000) as well as the introduced Bennett's (*Macropus rufogriseus*
29 *rufogriseus*) and tammar wallaby (*Macropus eugenii*) populations (Eason et al. 2010).
30 1080 has been used in Australia for many years to control introduced species such as
31 rabbits (*Oryctolagus cuniculus*), red foxes (*Vulpes vulpes*) (Saunders et al. 2010), pigs
32 (*Sus scrofa*) (Twigg et al. 2005) and wild dogs (Fleming et al. 2001) and native
33 species in Tasmania, such as common brushtail possums, Tasmanian pademelons
34 (*Thylogale billardierii*) and Bennett's wallabies (McIlroy 1982a). One of the concerns
35 raised by the intensive use of this poison is the development of resistance in target
36 species. In fact, resistance to 1080 has already been reported for rabbits in Western
37 Australia (Twigg et al. 2002). The development of resistance in target species could
38 have major implications for vertebrate pest control programmes, as well as agriculture
39 in regions using 1080.

40

41 Many native vertebrates in Western Australia are more tolerant of 1080 exposure than
42 their eastern Australia conspecifics. Native animals in the south-west of Western
43 Australia have co-existed with fluoroacetate-bearing vegetation for long periods of
44 time and have developed varying levels of tolerance to 1080 (Twigg et al. 2003).
45 Plants in this region belonging to the genera *Gastrolobium*, *Oxylobium* and *Acacia*,

46 produce sodium monofluoroacetate as a defence against over-browsing (Twigg and
47 King 1991). The toxic nature of these plants on livestock was recognised in the mid
48 1800s yet it was apparent that native vertebrate species that fed on these plant species
49 were tolerant (Cameron 1977). Such plants are absent in eastern Australia and native
50 animals outside of Western Australia do not have 1080 tolerance. Differences in
51 tolerance to 1080 between populations in south-west Western Australian and other
52 parts of Australia have been reported for many species, including mammals, reptiles
53 and birds (Oliver *et al.* 1977; King *et al.* 1978; Oliver *et al.* 1979; Mcilroy 1981,
54 1982a, b; Mead *et al.* 1985; Twigg and King 1989; Twigg and Mead 1990; Twigg and
55 King 1991; Martin and Twigg 2002; Twigg *et al.* 2003). The genetic basis for this
56 difference in tolerance is currently unknown but it is clear that it is a genetic trait
57 (Oliver *et al.* 1979).

58

59 Fluoroacetate inhibits the tricarboxylic acid (TCA cycle), resulting in an accumulation
60 of citrate in plasma and tissues. Plasma citrate accumulation has been used for many
61 years to quantify the difference in fluoroacetate tolerance between eastern and western
62 conspecifics and to estimate the LD₅₀ (lethal dose required to kill 50% of the test
63 species) (reviewed in (Twigg and King 1991). Tolerance differences have been
64 detected between eastern and western races of reptiles, birds, as well as several
65 marsupial and eutherian mammals (Table 1). The high tolerance of native species has
66 been exploited in successful fox control programmes in Western Australia to enhance
67 conservation efforts for several threatened species, such as the Southern brown
68 bandicoot (*Isodon obesulus*) (Green 2004) and the black-flanked rock wallaby
69 (*Petrogale lateralis*) (Kinneer *et al.* 1998).

70

71 (Cooper and Herbert 2001) expressed concern over repeated use of pesticides such as
72 1080, making it clear that, in terms of population genetics, the potential selection for
73 resistance to a pesticide would be strong. This is an understudied area of 1080
74 population control programmes but, in light of the rapid detection of rodents resistant
75 to rodenticides (Boyle 1960), and the ecological and economic consequences 1080
76 resistance would have for Australia and New Zealand, it is an area of research that
77 should receive more attention. Cooper also recognised the value of the tammar
78 wallaby (*Macropus eugenii*) as a model species for uncovering the genetic basis
79 behind 1080 tolerance. Thanks in large part to his efforts to establish a pedigreed
80 colony of tammar wallabies (McKenzie *et al.* 1993), this species has been extensively
81 used for research into marsupial genetics and genomics (Renfree *et al.* 2011). The
82 geographic populations of tammars, which have been isolated for at least 10,000
83 years, are restricted to off-shore islands and the mainland of south-west Western
84 Australia, and Kangaroo Island off the coast of South Australia. Western Australian
85 and Kangaroo Island populations are classified as separate subspecies. The Kangaroo
86 Island animals are far more susceptible to 1080 than their Western Australian
87 counterparts (Oliver *et al.* 1979). Many genetic polymorphisms have been detected
88 between the two subspecies (Zenger *et al.* 2002; Wang *et al.* 2011a) and the genome
89 of a Kangaroo Island individual has recently been sequenced (Renfree *et al.* 2011).
90 Thus, the tammar wallaby is a good choice of species in which to investigate the
91 genetics behind 1080 tolerance.

92

93 *Elucidating the genetic basis of 1080 tolerance*

94 By considering the phenotype of tolerant animals we are able to deduce the likely
95 mechanisms by which tolerance is occurring. The mechanisms by which resistance to a

96 selective agent can occur include: reduced absorption, increased excretion,
97 detoxification, mutation of a molecular target, and metabolic pathway compensation.
98 The observations of the 1080 phenotype show that tolerance is present when 1080 is
99 administered by non-oral routes (e.g. intraperitoneal injection) to tammar wallabies,
100 western grey kangaroos (*Macropus fuliginosus*) and bush rats (*Rattus fuscipes*)
101 (Oliver *et al.* 1979). Species that are resistant to 1080 are also known to retain a
102 secondary toxicity to predators (McIlroy and Gifford 1991; Gillies and Pierce 1999).
103 Although direct tissue distribution measurements are not available these observations
104 suggest that resistant species retain sufficient fluoroacetate or fluorocitrate metabolite
105 in the consumed tissues to be toxic to the carnivour. These observations are consistent
106 with a mutation of the molecular target of the poison or a metabolic pathway
107 compensation rather than reduced absorption, increased excretion or detoxification
108 being the primary mechanism of the tolerance observed in wild populations.
109 To identify the molecular basis of 1080 tolerance it is useful to understand how
110 resistance develops in a lab setting, and the broader theory of resistance evolution in
111 other contexts such as insecticide resistance. Lab based experiments have
112 demonstrated the ability to induce 1080 resistance at seven fold levels over 25
113 generations in flies (*Musca domestica*) and 1.8 fold over five generations in rats
114 (Tahori 1963; Howard *et al.* 1973). These data demonstrate that in these species 1080
115 resistance is a selectable trait; however, it does not indicate whether the observed
116 resistance is monogenic or polygenic in origin. From work on insecticide resistance it
117 is suggested that acute doses that are lethal will favour single mutational events, for
118 example mutations in the active enzyme site (McKenzie and Batterham 1994). Often
119 mutations in the same gene are observed in different populations and even in different
120 species. An example of this in vertebrates would be the development of resistance to

121 anti-coagulants used to control rodents. The use of such rodenticides started in the
122 1950s and it was later that same decade that individuals resistant to the poison were
123 identified (Boyle 1960). This resistance has been attributed to amino acid changes in
124 the *VKORC1* gene encoding for vitamin K reductase complex subunit 1, which is a
125 target enzyme of these poisons (Rost *et al.* 2004). Several different mutations in this
126 gene have been detected in independent populations of rodents (Pelz *et al.* 2005;
127 Grandemange *et al.* 2010), all of which are capable of conferring resistance (Hodroge
128 *et al.* 2011). In contrast, low dose long term selection, as may occur with the natural
129 occurrence of sodium monofluoroacetate in the field, may favour a collection of more
130 subtle changes that act together, along with the evolution of compensatory changes
131 that ameliorate the otherwise deleterious effects of resistance mutations (McKenzie &
132 Batterham, 1994). These types of mutations are often specific to particular
133 populations.

134

135 The toxicity of 1080 is the result of inhibition of aerobic production of energy of the
136 mitochondrial aconitase enzyme (EC 4.2.1.3) (Goncharov *et al.* 2006). This enzyme
137 catalyzes the interconversion of citrate to isocitrate in the TCA cycle. Although
138 aconitase is a mitochondrial enzyme it is encoded by a nuclear gene called aconitase 2
139 (*ACO2*) gene, making it a prime candidate for investigating the genetic basis of 1080
140 tolerance. To determine whether *ACO2* plays a role in tolerance to 1080, we
141 examined the effect of 1080 on aconitase activity in the white blood cells of tolerant
142 and susceptible subspecies of tammar wallaby as well as subspecies hybrids. White
143 blood cells were chosen because they can be obtained repeatedly without killing the
144 animals. We also sequenced the most of the *ACO2* gene transcript from Western
145 Australian and South Australian tammar wallabies in order to determine if tolerance

146 to 1080 was due to sequence differences in the candidate gene *ACO2*. This
147 investigation is a first step towards defining the genetic basis of tolerance to 1080.

148

149 **Materials and Methods**

150 *Study animals*

151 *M.eugenii derbianus* were collected from Tutanning Nature Reserve (mainland
152 Western Australia -WA), Abrolhos Island (AI) and Garden Island (GI) in the
153 southwest of Western Australia. *M.eugenii decres* were collected from Kangaroo
154 Island (KI) which is located in South Australia. Crosses between the two subspecies
155 were bred in captivity. The wallabies were housed in outdoor grassy yards at either
156 the Cowan Field Station, a UNSW field facility, or The University of Melbourne
157 captive colony. Water and commercial kangaroo pellets, or lucerne hay, were
158 provided *ad libitum*. All sampling was done with the approval of the University of
159 New South Wales Animal Care and Ethics Committee (05/25B and 05/26B) and The
160 University of Melbourne Animal Ethics Committee.

161

162 *Sample collection for aconitase assay*

163 Blood samples (8-10 mL) were collected from individuals (Total n = 36; Tutanning n
164 = 9, Garden Island n = 3 and Kangaroo Island n = 18, and hybrids n=6) by
165 venipuncture of a lateral tail vein using syringes containing 0.5mL Heparin (DBL[®],
166 Melbourne, VIC, Australia) to prevent clotting. White blood cells were isolated using
167 LeucoSep[®] separation tubes (Greiner bio-one, Frickenhausen, Germany) and Ficoll-
168 Paque[™] PLUS (Amersham Biosciences, Uppsala, Sweden). Isolation procedures
169 were performed according to the protocol supplied with the LeucoSep[®] separation

170 tubes. Cell counts were conducted using a haemocytometer by viewing isolated cells
171 stained with a 1:2 dilution of Trypan blue (Sigma, Castle Hill, Australia) under a
172 microscope.

173

174 *Aconitase assay*

175 White cells were assayed for aconitase activity by spectrophotometrically measuring
176 the production of NADPH based on the methods of Morrison (1954) and Gardener et
177 al. (1994). After isolation, white cell concentrations were adjusted to $2-3 \times 10^5$ cells
178 mL^{-1} for the aconitase assays. The cells were incubated for 1 hour at 35°C in 100mM
179 Tris buffer. The samples then underwent four rapid freeze-thaw cycles by storing
180 them for 10 minutes at -80°C and returning them to 35°C . Thawed cell solutions were
181 promptly assayed for aconitase activity by following the linear absorbance change at
182 340nm (NADPH wavelength) using a spectrophotometer (Cary 100 UV-Visible
183 spectrophotometer, Varian Inc. Australia) for 60 minutes at 22°C in a 3mL reaction
184 mix containing 36mmol Tris pH 7.4, 0.07mmol citric acid, 0.18mmol β -nicotinamide
185 adenine dinucleotide phosphate, 1.3mmol manganese sulfate, 0.7 units isocitric
186 dehydrogenase (NADP⁺ dependent) and 7.8mM sodium fluoracetate. Positive control
187 assays excluding sodium fluoroacetate were set up in the same manner. Samples
188 containing only white blood cells and sterile Milli-Q water were also assayed as a
189 negative control. The reagents in reaction mixture were all obtained from Sigma
190 (Castle Hill, Australia).

191 The change in linear absorbance at 340nm can be used to calculate the amount of
192 isocitrate formed by the catalysis of isocitrate dehydrogenase. The amount of NADPH
193 produced in the reaction is stoichiometric with the amount of isocitrate produced as a

194 result of aconitase activity (Pallanca *et al.* 1989). One milliunit/mL⁻¹ of enzyme
195 catalyses the formation of 1 nmol/mL⁻¹ of isocitrate based on the following equation:

$$\begin{array}{l} \text{nmol/mL}^{-1} \text{ of} \\ \text{isocitrate} \\ \text{formed} \end{array} = \frac{(\Delta A_{340\text{nm}}/\text{min Test} - \Delta A_{340\text{nm}}/\text{min Blank})(V_F)(df)}{(6.22)(V_{\text{ISO}})} \times 1000$$

196

197 where V_F is the final volume of the of the assay ($V_F = 3\text{mL}$), df is the dilution factor
198 ($df = 1$), and V_{ISO} is the volume of isocitrate dehydrogenase used in the assay ($V_{\text{ISO}} =$
199 0.1mL). 6.22 is the millimolar extinction coefficient of β -NADPH at 340nm.

200

201 *Sample collection for RNA extraction*

202 Blood samples (~5mL) were collected from individuals (Tutanning n=2, Kangaroo
203 Island n=1, Abrolhos Island n=1, KI/WA n=3, KI/GI n= 2) by venipuncture of a
204 lateral tail vein and transferred into EDTA-containing tubes. Samples were either
205 transferred directly into RNAlater (Ambion, Austin, TX, USA) as whole blood for
206 transportation and storage or white blood cells were first separated from other blood
207 components by centrifugation and then stored in RNAlater (Ambion) at -20°C until
208 the RNA extraction process was performed.

209

210 *ACO2 transcript sequencing*

211 RNA was extracted from white blood cells using the RiboPure kit (Ambion)
212 according to the manufacturer's instructions. Any contaminating genomic DNA
213 present in resulting RNA was removed with by DNase treatment with the DNA-free

214 DNase kit (Ambion) following the manufacturer's protocol. The quality and quantity
215 of RNA extractions was determined spectrophotometrically and RNA integrity was
216 tested by running all samples on a 1.2% denaturing formaldehyde agarose gel
217 (Sambrook *et al.* 1989). First strand synthesis of cDNA was performed on 1µg of total
218 RNA with GeneRacer Oligo dT primer (Invitrogen, Carlsbad, CA, USA) or random
219 hexamers using the SuperScript III Reverse Transcriptase system (Invitrogen)
220 according to the manufacturer's instructions. To ensure that there was no residual
221 contaminating genomic DNA present in the cDNA samples, a RT-negative control
222 reaction was set up for each sample where the Superscript III enzyme was excluded
223 from the first strand synthesis reaction and was used as control in all subsequent PCR
224 amplification experiments.

225

226 Rapid Amplification of cDNA Ends (RACE) was used to amplify the 5' and 3'
227 untranslated regions of the gene in one individual. Nested primers (Table 1; Figure
228 1A) were designed as close as possible to either end of the coding sequence. RACE
229 was performed with the GeneRacer kit (Invitrogen) and by following the
230 manufacturer's protocol. PCR amplicons were subjected to electrophoresis on a 1%
231 agarose gel with TAE buffer and SYBR Safe DNA gene stain (Invitrogen). Resulting
232 bands were excised from the gel and the DNA purified using the PureLink Quick Gel
233 Extraction kit (Invitrogen). Purified DNA was set to the Australian Genome Research
234 Facility (AGRF) (Brisbane, QLD, Australia) for direct sequencing.

235

236 *BAC clone isolation and physical mapping*

237 Overgo probes for the tammar *ACO2* gene were designed from tammar genome
238 sequence using the program OvergoMaker (available as a download from Washington

239 University Genome Sequencing Center): ACO2_A 5'-
240 CACTGACCTTGTCAGAGAAGATTG-3' and ACO2_B 5'-
241 TCCAGGTGACCATACACAATCTTC-3. These overgos were radioactively labelled
242 and used to screen high density tammar wallaby BAC library filters (Me_KBa;
243 Arizona Genomics Institute, Tuscon, AZ, USA) using the protocol previously
244 described by (Deakin *et al.* 2007). Resulting positive BACs were further screened
245 using dot blots as previously described (Deakin *et al.* 2008). BAC DNA extracted
246 using the Promega SV Wizard kit (Promega, Alexandria, NSW, Australia) was
247 labelled with SpectrumOrange (Abbott Molecular Inc., Des Plaines, IL, USA) and
248 hybridised to male tammar wallaby metaphase chromosomes as reported previously
249 (Alsop *et al.* 2005). Unbound probe was removed using the washing procedure
250 outlined in (Deakin *et al.* 2008). DAPI-stained chromosome and fluorescent signal
251 images were captured on a SPOT RT Monochrome CCD (charge-coupled device)
252 camera (Diagnostic Instruments In., Sterling Heights, MI, USA) and merged using IP
253 Lab imaging software (Scanalytics Inc, Fairfax, VA, USA).

254

255 *Polymorphism search within the ACO2 gene*

256 Primers for the amplification of 5' and 3' regions and the entire *ACO2* coding
257 sequence from all individuals were designed from sequence obtained from RACE and
258 sequence available from the tammar genome project (Renfree *et al.* 2011). Primer
259 sequences and product sizes are listed in Table 2 and their position within the gene for
260 the six primer pairs is shown in Figure 1A. All PCR amplifications were performed in
261 a 25 μ l reaction volume with 200ng cDNA, 0.2 μ M of each primer, 1X PCR Buffer
262 (Invitrogen), 0.2mM of each dNTP, 1.5mM MgCl₂ and 0.2 μ l of Platinum Taq DNA
263 polymerase High Fidelity (Invitrogen) and cycling conditions of an initial denaturing

264 step of 95°C for 2min, followed by 35 cycles of 95°C for 30sec, 60°C for 30 sec,
265 72°C for 90sec, and concluded with a final extension cycle at 72°C for 10 minutes.
266 PCR products were electrophoresed on a 1% agarose gel with 1X TAE. Bands were
267 excised from the gel, DNA extracted and sent for direct sequencing at AGRF. All
268 bands were sequenced twice in both directions. Sequences were trimmed of any poor
269 quality sequence so that at least 90% of the sequence analysed had a high confidence
270 value as indicated by Sequencher software version 4.10.1 (Gene Codes Corporation,
271 Ann Arbor, MI, USA). Single nucleotide polymorphisms (SNPs) were detected by
272 manually examining the sequence in Sequencher and were only scored as a SNP if
273 detected on both strands and/or in sequence from overlapping PCR products.

274

275 **Results and Discussion**

276 *Mitochondrial aconitase tissue culture assay*

277 The effect of 1080 on mitochondrial aconitase activity was examined using an *in*
278 *vitro* tissue culture assay. This assay was designed to measure the production of
279 isocitrate in the presence of 1080 in white blood cells of tolerant and sensitive
280 subspecies of tammar wallaby and of hybrids between them. This assay enabled the
281 hypothesis that mitochondrial aconitase in cells of Western Australian tammar
282 wallabies is more tolerant to 1080 than is aconitase in South Australian tammar
283 wallabies to be tested. Differences in the effect of 1080 on mitochondrial aconitase
284 from the two different subspecies were detected, which correlate with their degree of
285 tolerance (Figure 2). The fact that the hybrids also exhibit tolerance implies that it
286 may be a dominant characteristic.

287

288 *Sequencing and mapping of tammar wallaby ACO2*

289 With data indicative of differences in mitochondrial aconitase activity between 1080
290 tolerant and sensitive populations, the next logical step for elucidating the genetic
291 basis of tolerance was to examine the *ACO2* gene for changes in amino acid sequence
292 in active sites of the aconitase enzyme. The *ACO2* gene has been partially sequenced
293 as part of the tammar wallaby genome project (Renfree *et al.* 2011). An individual
294 from Kangaroo Island was used for the sequencing project. The Ensembl genebuild
295 for this species (http://www.ensembl.org/Macropus_eugenii/Info/Index) places *ACO2*
296 on genescaffold_8869, flanked by genes *PHF5A* and *POLR3H* as it is in most
297 vertebrates. However, the fragmented nature of the tammar genome sequence left
298 gaps in the sequence, resulting in an inaccurate gene prediction. We have been able to
299 fill these sequence gaps by amplifying and sequencing the cDNA for this gene from
300 the tammar wallaby and provide accurate information on the structure of this gene.

301

302 We identified an additional 296 bp of transcript sequence not found in the tammar
303 genome assembly, including the first exon (36bp), 198 bp spanning exons 8 and 9 and
304 62bp of exon 14 (Figure 1A). The coding region of wallaby *ACO2* is actually 2349bp
305 (GenBank Acession HQ646994) and encodes for a deduced 782 amino acid protein.
306 Sequence similarity at the nucleotide level with other vertebrate species ranges from
307 80% (chicken and opossum) to 85% (cow) and sequence identity at the amino acid
308 level ranges from 90% with chicken to 93% (opossum, human, mouse, cow). In
309 addition, we used RACE to obtain the 5' and 3' untranslated regions of the wallaby
310 *ACO2* gene. The 12bp of the 5'UTR were also not present in the tammar genome
311 sequence, most likely falling in a sequencing gap. The 3'UTR is 363bp and most of
312 this sequence is present in the genome assembly.

313

314 The location of a BAC clone (MeKBa_455G18), isolated from the tammar wallaby
315 BAC library and confirmed to contain the *ACO2* gene, was determined using
316 fluorescence in situ hybridisation. The BAC clone mapped to the long arm of
317 chromosome 3 (Figure 3) in a region previously shown to contain genes from human
318 chromosome 22 (Renfree *et al.* 2011) where the human orthologue of *ACO2* is
319 located.

320

321 *Search for polymorphisms in the ACO2 transcript*

322 The entire coding region and most of the untranslated region from nine individuals
323 was sequenced.. Sequence data from the individual used for the genome project
324 (Renfree *et al.* 2011) provided a second representative of a Kangaroo Island tammar
325 wallaby. Only seven SNPs were detected in the 2653bp of *ACO2* sequenced across all
326 individuals (Figure 1B and C, Table 3). All except one SNP were synonymous
327 substitutions and the only SNP to result in an amino acid change was located at
328 nucleotide position 2256 (either GAT – aspartic acid or AAT – asparagine). Variation
329 at this nucleotide position was not restricted to either subspecies, nor was it located
330 near an active site in the aconitase enzyme (Figure 1B).

331

332 Sequencing of *ACO2* transcripts failed to uncover any sequence variation with a likely
333 role in tolerance in Western Australia tammar wallabies. It could be argued that not
334 enough individuals were examined to completely rule out an amino acid difference
335 between the tammar wallaby subspecies. However, toxicology studies on these
336 subspecies showed that all mainland Western Australian animals survived low to high
337 doses of 1080 exposure (12 wallabies in total), whereas Kangaroo Island wallabies

338 did not survive except when given the lowest dose (Oliver *et al.* 1979). This suggests
339 that most of the Western Australian tammar wallaby population are resistant to 1080.

340

341 Although differences in response to 1080 appear not to be due to amino acid changes
342 in the *ACO2* gene, changes in regulation and the quantity of aconitase produced may
343 be responsible for tolerance. Altered regulation could be caused by variants in the
344 *trans* acting regulatory genes, or may be caused by variations in *cis* acting gene
345 regulatory target sequences around the *ACO2* gene. Regulatory sequences can be
346 located some distance from the gene or within the gene's introns and affect the level
347 of transcription of the gene. Unfortunately, the depth of sequence coverage in the
348 tammar wallaby genome assembly is too low to completely cover the gene without
349 sequence gaps, meaning that potentially important regulatory sequences may be
350 missing from the genome assembly. The complete sequencing of the tammar wallaby
351 BAC clone containing *ACO2* could fill in any sequence gaps and facilitate the
352 identification of potential regulatory elements.

353

354 **Future directions using genome-wide approaches**

355 1080 tolerance may be the result of mutations in hitherto unidentified genes
356 interacting with *ACO2*, or with other genes in the TCA cycle. For these reasons, a
357 genome-wide search may be required to uncover the region(s) involved in 1080
358 resistance. Fortunately, a linkage map is available for the tammar wallaby which was
359 constructed by using crosses between the two tammar wallaby subspecies (Zenger *et*
360 *al.* 2002; Wang *et al.* 2011b); This, along with other genome resources available for
361 the wallaby such as the genome sequence (Renfree *et al.* 2011), physical and
362 integrated maps (Deakin 2010; Wang *et al.* 2011a), will make it possible to narrow

363 down candidate regions or genes in future studies. In addition, the physical
364 localisation of *ACO2* to chromosome 3 will help determine whether *ACO2* is within a
365 region segregating with 1080 tolerance.

366

367 Linkage mapping of 1080 tolerance in crosses between tolerant and sensitive
368 populations remains one of the most promising approaches for identification of the
369 gene or genes involved. Hybrids between the two tammar wallaby subspecies display
370 tolerance in 1080 in the *in vitro* mitochondrial aconitase assay. Similarly, experiments
371 on native rats indicate that the F1 hybrids have an intermediate phenotype (Twigg,
372 2003). This indicates that tolerance may be due either to a dominant or co-dominant
373 single gene, or that tolerance is a cumulative effect of multiple loci. To investigate
374 the inheritance pattern a substantial number of backcross animals (1080 tolerant F1's
375 mated to sensitive population) would be required to be quantitatively phenotyped for
376 their resistance status and genotyped with microsatellites.

377

378 The tissue culture assay for 1080 resistance, while making the assumption that the
379 resistance mechanism occurs at the cellular level, provides the advantage of being
380 able to quantitatively determine the LC₅₀ (lethal concentration) for a single animal *in*
381 *vitro* while maintaining the individual in the breeding colony. This overcomes the
382 potential issues with dose control, sensitivity and the potential effect of environmental
383 factors in alternative approaches such as measurement of blood citrate levels in
384 response to low doses of 1080.

385

386 Given the potential complexity of the inheritance, identification of the functional
387 variant or variants that confer 1080 resistance will remain a complex task. To identify

388 additional candidate genes, RNAseq analysis to compare tolerant and sensitive
389 populations, and to look for potential induction of genes in response to 1080, may be
390 a useful approach. The most promising direction remains the generation of linkage
391 candidate regions that will allow focused analysis of whole genome resequencing
392 which has become a valuable and cost effective tool since the completion of the
393 tammar wallaby genome.

394

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396 Some of the research presented here represents the work Des Cooper was pursuing
397 towards the end of his career. His contribution to the tammar wallaby genome project,
398 the development of a tissue culture assay and the linkage approach represent his
399 substantial contributions to the field of 1080 tolerance.

400

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608 **Figures**

609 Figure 1: (A) The tammar wallaby *ACO2* gene structure, including the size and
610 position of the 18 exons (black) and the 5' and 3' untranslated regions (light grey).
611 (B) Active sites (Mirel *et al.* 1998) within the enzyme are indicated by black circles
612 and position of SNPs detected between the ten sequenced individuals are shown. (C)
613 Examples of sequence chromatograms for each SNP.

614

615

616 Figure 2: A comparison of overall mitochondrial aconitase enzyme activity between
617 Western Australian (WA), South Australian (SA) and hybrid (HYB) individuals for
618 the 0-1min and 0-30min time periods (when aconitase activity was at its greatest). The
619 columns indicate the mean amount of isocitrate formed (\pm standard deviation) in
620 experimental assays containing 1080 and in control assays where 1080 was absent.
621 Isocitrate production was inhibited by the presence of 1080 for SA tammar wallaby
622 samples for the 0-30min time period ($t=2.309$, $P=0.034^*$) and inhibition was also
623 suggested for the 0-1min time period ($t=1.409$, $P=0.06$). No inhibition was detected
624 for WA (0-1min: $t=1.409$, $P=0.187$; 0-30min: $t=0.356$, $P=0.725$) or hybrid (0-1min:
625 $t=0.478$, $P=0.653$; 0-30min: $t=0.124$, $P=0.906$) tammar wallaby white blood cell
626 samples.

627

628

629 Figure 3: *ACO2*-containing BAC physically mapped by FISH to the long arm of
630 tammar wallaby chromosome 3.

631

632 **Table 1: Species with detectable differences in 1080 tolerance between western**
 633 **and eastern Australian individuals (Twigg and King, 1991).**

634 LD₅₀ given as mg 1080 kg⁻¹

635

Species	Common name	Western race	Eastern race
		LD ₅₀	LD ₅₀
<u>Reptiles</u>			
<i>Tiliqua rugosa</i>	Shingleback	≥ 500	214
<i>Varanus rosenbergi</i>	Heath monitor	200-300	40
<u>Birds</u>			
<i>Phaps chalcoptera</i>	Common bronzewing	40	25
<u>Marsupials</u>			
<i>Antechinus flavipes</i>	Yellow-footed Antechinus	12.5	3.5
<i>Isoodon obesulus</i>	Southern brown bandicoot	20	7
<i>Macropus eugenii</i>	Tammar wallaby	≥5	0.3
<i>Trichosurus vulpecula</i>	Common brushtail possum	125	0.75
<u>Eutherians</u>			
<i>Rattus fuscipes</i>	Bush rat	20-80	1.1
<i>Rattus sordidus</i>	Dusky field rat	≥5	0.3

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642 **Table 2: Primers used for amplification of the tammar wallaby *ACO2* gene**

Primer Name	Sequence (5' to 3')	Product size (bp)
5'RACE_R1	CCGAAGCCGCAGGTATGACTTGC	
5'RACE_R2	CCAGGTGACCATACACAATCTTCTCTG	241
3'RACE_F1	TCTAACAACCTGCTGATTGG	
3'RACE_F2	CAAGAGTTTGGTCCAGTGCCA	792
ACO2_1F	ACAAAATGGCGCCGTATAAC	
ACO2_1R	CGATCAAGTGGTCACAGTGG	402
ACO2_2F	GCGCCGTATAACCTGCTG	
ACO2_2R	GCCCATGGTACTCGACGAT	811
ACO2_3F	CATCTGTATCGGGGTTGGTG	
ACO2_3R	AGGAGGTGACGATGGTGTTC	806
ACO2_4F	GGGCTGAAATGCAAGTCTCA	
ACO2_4R	GTGGTTCCAGGGCTGCAT	817
ACO2_5F	CACGGATCACATCTCTGCTG	
ACO2_5R	ACTGCTGCAGCTCCTTCATC	563
ACO2_6F	ATGGGAAAGCCAATTCAGTG	
ACO2_6R	GACCTCCAGCCACCATTAAA	767

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646

647 **Table 3: Genotypes of Single Nucleotide Polymorphisms (SNPs) detected in the**
 648 ***ACO2* transcript sequence for each of the ten individuals tested.**

649 KI – Kangaroo Island; WA – Western Australia; AI – Abrolhos Islands; GI – Garden
 650 Island; KI.WA or KI.GI – hybrids

651

	SNP Position within <i>ACO2</i>						
	468	546	566	810	1205	2155	2256
KI-1	C/C	C/C	A/A	C/C	A/A	G/G	C/T
KI-2	C/C	C/C	A/A	C/C	A/A	G/G	T/T
WA-1	C/C	C/C	A/A	C/T	A/C	G/G	T/T
WA-2	C/C	A/C	A/A	C/C	A/A	A/A	C/C
AI	C/C	C/C	A/A	C/T	A/C	A/A	T/T
KI.WA-1	A/C	C/C	A/C	C/C	A/C	G/G	T/T
KI.WA-2	C/C	C/C	A/A	C/T	A/C	G/G	T/T
KI.WA-3	C/C	C/C	A/A	C/C	A/C	G/G	C/T
KI.G1-1	C/C	C/C	A/A	C/C	A/A	G/G	C/T
KI.G1-2	C/C	C/C	A/A	C/C	A/A	G/G	C/T

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