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Highlights:

- There was a concentration dependent inhibitory effect of condensed tannins on cysticeroid excystation tested *in vitro*.
- Condensed tannins from hazel nut extract were the most potent to inhibit cysticeroid excystation, followed by pinebark and white clover.
- Anti-excystation activity appeared to be positively linked to the presence of procyanidin tannins
- The *in vivo* treatment with hazelnut reduced cysticeroid establishment.
- Host-parasite model employing the flour beetle *Tenebrio molitor* (Coleoptera) and the rat tapeworm *Hymenolepis diminuta* (Cestoda) invertebrate model could be useful for a first screening of potentially interesting compounds.

1 **Efficacy of condensed tannins against larval *Hymenolepis diminuta* (Cestoda) in**
2 ***vitro* and in the intermediate host *Tenebrio molitor* (Coleoptera) *in vivo***

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20 **Abstract**

21 Natural anti-parasitic compounds in plants such as condensed tannins (CT) have
22 anthelmintic properties against a range of gastrointestinal nematodes, but for other
23 helminths such effects are unexplored. The aim of this study was to assess the effects of
24 CT from three different plant extracts in a model system employing the rat tapeworm,
25 *Hymenolepis diminuta*, in its intermediate host, *Tenebrio molitor*. An *in vitro* study
26 examined infectivity of *H. diminuta* cysticercoids (excystation success) isolated from
27 infected beetles exposed to different concentrations of CT extracts from pine bark (PB)
28 (*Pinus sps*), hazelnut pericarp (HN) (*Corylus avellana*) or white clover flowers (WC)
29 (*Trifolium repens*), in comparison with the anthelmintic drug praziquantel (positive
30 control). In the *in vitro* study, praziquantel and CT from all three plant extracts had
31 dose-dependent inhibitory effects on cysticercoid excystation. The HN extract was most
32 effective at inhibiting excystation, followed by PB and WC. An *in vivo* study was
33 carried out on infected beetles (measured as cysticercoid establishment) fed different
34 doses of PB, HN and praziquantel. There was a highly significant inhibitory effect of
35 HN on cysticercoid development ($p=0.0002$). Overall, CT showed a promising anti-
36 cestodal effect against the metacestode stage of *H. diminuta*.

37 **Keywords:**

38 Condensed tannins, praziquantel, cestodes, invertebrate-parasite model.

39 1. Introduction

40 For decades, parasite control in livestock has relied intensively on prophylactic
41 treatment with synthetic anthelmintics, but increasing resistance to such drugs and
42 consumer requests for organic animal products increases the need for alternative control
43 strategies. Bioactive plants may offer potential alternatives for parasite control in
44 vertebrates (Waller and Thamsborg, 2004). Condensed tannins (CT) are a group of
45 secondary metabolites commonly found in tropical and temperate plants (Jansman,
46 1993). They vary widely in their molecular weights and the identity of the monomeric
47 flavan-3-ol units, which make up the tannin polymers. Procyanidins (PC) consist of
48 catechin or epicatechin, whereas prodelphinidins (PD) are comprised of galocatechin
49 or epigallocatechin flavan-3-ols (Williams et al., 2014). More complex CT structures
50 may occur as heteropolymers (Mueller-Harvey and McAllan, 1992; Molan et al., 2003).
51 Several laboratory and field experiments have shown that plant CT may control gastro-
52 intestinal nematodes (Hoste et al., 2006; Novobilský et al., 2011; Novobilský et al.,
53 2013). Besides anthelmintic properties, these bioactive plant products can also have
54 beneficial effects on animal health and production (Hoskin et al., 2000; Ramírez-
55 Restrepo et al., 2004; Hoste et al., 2005; Hoste et al., 2006), and reduce the level of host
56 infection (Hoste et al., 2012). Although, *in vitro* anthelmintic efficacy of natural plant
57 cysteine proteinases has also been reported against excysted scolices and adult worms
58 of the rodent cestodes *Hymenolepis diminuta* and *Hymenolepis microstoma* (Mansur et
59 al., 2014), the effect of CT against helminth taxa other than nematodes has not yet been
60 investigated.

61 Due to close resemblance of drug effects between animals and humans (Lin, 1995),
62 mammals are often used in pre-clinical pharmacological and toxicological assessment
63 of new compounds (Baumans, 2004). International awareness on animal
64 experimentation has enforced the focus on the “3Rs” to Reduce, Replace and Refine
65 (nc3rs, 2014). An insect model could present an alternative to a range of experimental
66 studies, e.g. as a model for human microbiology (Tan, 2002; Kavanagh and Reeves,
67 2004) and immunology (Pursall and Rolff, 2011). Further, invertebrate models may
68 simplify and reduce costs of laboratory maintenance (Scully and Bidochka, 2006;
69 Vokřál et al., 2012) and ease concerns associated with animal experimentation (Kemp
70 and Massey, 2007).

71 In the present study, a host-parasite model employing the flour beetle *Tenebrio*
72 *molitor* (Coleoptera) and the rat tapeworm *Hymenolepis diminuta* (Cestoda) was used
73 to investigate the anti-cestodal effects of CT in three different plant extracts. *Tenebrio*
74 *molitor*-*H. diminuta* is a well-known host-parasite model for studies on ecological and
75 evolutionary host-parasite relationships (Shostak, 2014), and Woolsey, (2012) studied
76 its potential for pre-clinical screening of anthelmintics (praziquantel, levamisole
77 hydrochloride and mebendazole).

78 In the natural lifecycle, rats excrete infective *H. diminuta* eggs which are ingested
79 by the flour beetles where they encyst as larvae (cysticeroid) in the hemocoel (Burt,
80 1980). The life cycle completes when an infected beetle is eaten by a rat, in which the
81 cysticeroid excysts, attaches to the intestinal wall and develops into an egg producing
82 tapeworm (Chappell et al., 1970). Since the development of egg into cysticeroid and
83 its excystation plays a crucial role in maintaining the life-cycle of *H. diminuta*,

84 interruption of these processes with CT would indicate that CT contains anti-cestodal
85 properties.

86 The objective of the present study was to assess the anti-cestodal effects of three
87 different CT types against cysticercoids of *H. diminuta* both freely exposed (*in vitro*)
88 and within their intermediate host (*in vivo*), at a range of concentrations.

89 **2. Materials and Methods**

90 The *in vitro* experiments were performed with cysticercoids dissected from
91 experimentally infected beetles. The effect of CT was measured as a reduction of
92 excystation of cysticercoids, which serves as an important measure (proxy) for
93 infectivity to rats. The *in vivo* study was conducted in live beetles in order to measure
94 the establishment of cysticercoids in the presence of CT.

95 **2.1. Condensed tannins and praziquantel**

96 Condensed tannins were extracted and purified from three different plant sources. These
97 were pine bark (PB) (*Pinus sp.*), hazelnut pericarp (HN) (*Corylus avellana*) and white
98 clover flowers (WC) (*Trifolium repens*). Most tannin-rich plants contain complex mixtures
99 of procyanidins (PC) and prodelphinidins (PD), however our previous work has
100 demonstrated that these three plants contain narrower tannin profiles, i.e. mainly PC or PD
101 (Williams et al. 2014). Therefore, we used these plants as a source of well-defined model
102 tannins that would allow us to investigate whether the molecular structure of the tannins
103 influenced possible anti-parasitic activity. Tannins were extracted and analyzed as
104 previously described (Williams et al., 2014). Briefly, 50 g of plant material was extracted

105 with acetone/water (7:3; v/v) at room temperature, concentrated and freeze-dried. Tannin
106 analysis was carried out by thiolytic degradation of the polymers and subsequent HPLC
107 analysis of the reaction products, providing information on CT content in the extract, the
108 mean degree of polymerization (mDP, i.e. average CT polymer size) and the PC)/ PD ratio
109 (Williams et al., 2014). Pine bark contained 50.8 g CT/100 g extract, with an mDP value of
110 2.5 and a PC/PD ratio of 64.2. Hazelnut pericarp contained 73.8 g CT/100 g extract with an
111 mDP value of 9.6 and a PC/PD ratio of 79.5. White clover contained 33.8 g CT/100 g
112 extract with an mDP value of 4.4 and, in contrast to the other extracts, its tannins were
113 almost exclusively comprised of PD, i.e. the PC/PD ratio was 0.8/99.2 (Williams et al.,
114 2014). The well-known anti-cestodal drug praziquantel (99.7 %, VETRANALTM) was used
115 as a positive control for both *in vitro* and *in vivo* studies.

116 2.2. Management of the beetles

117 *Tenebrio molitor* larvae (obtained from Avifauna ApS, Denmark) were propagated
118 in plastic containers (30×21×20 cm), placed in a dark incubator (26 °C), and provided
119 with fresh oatmeal and fresh slices of potato. The potato slices were changed twice a
120 week. After 2 weeks of incubation, pupae started to develop and these were then
121 transferred into another plastic container (30×21×20 cm) and kept in a dark incubator
122 (26 °C) until emergence of adults. Newly emerged adults were transferred to new
123 plastic containers (30×21×20 cm) twice a week and held under the conditions described
124 above.

125 2.3. Infection of beetles

126 Feces was collected from *H. diminuta* infected rats (*Rattus norvegicus* – Wistar
127 strain) stabled at the Veterinary Institute, Technical University of Denmark (Animal
128 permission no. 2010/561-1914 –section C10) and stored at 10 °C until use (two weeks
129 maximum). Ten g of fecal pellets were soaked 1 h in 25 ml of tap water and then stirred
130 with a wooden stick to make a uniform paste. The fecal paste was poured through a
131 double layer of cotton gauze (1×1 mm pore size) into a 200 ml plastic cup, and the
132 gauze was rinsed thoroughly with approximately 75 ml of tap water to increase egg
133 recovery. The resulting suspension was equally transferred into two 50 ml centrifuge
134 tubes. The tubes were centrifuged (Universal 16R) at 1148 g for 7 min. The supernatant
135 was removed and the sediment was again stirred with a wooden stick. This fecal paste
136 containing the *H. diminuta* eggs was used to infect the beetles.

137 Before administration of the paste, a group of 50 beetles were left without feed for
138 72 h in plastic containers (30×21×20 cm) with filter paper at the base, and stored in a
139 dark incubator (26 °C). For infection, a 10 µl fecal suspension was deposited on a
140 coverslip (1.5 × 1.5 cm) placed on filter paper in a series of petri dishes (5.5 cm
141 diameter, 1.42 cm depth). A starved beetle was placed inside each Petri dish covered
142 by a lid, and placed in a dark room for an hour. For assessment of eventual evaporation
143 of the fecal suspension, one petri dish setup (without a beetle) was left an hour. Only
144 beetles that had consumed the entire 10 µl of fecal suspension after 1 h were considered
145 successfully inoculated and were included in the experiments.

146 2.4. *In vitro* study with praziquantel and pine bark extract

147 At 15 days post inoculation, beetles were dissected and cysticercoids were
148 recovered using a Pasteur pipette under a dissection microscope (40×). A maximum of
149 10 cysticercoids (first observed) from each beetle were transferred to a watch-glass (33
150 mm diameter, 7 mm deep) containing phosphate buffered saline (PBS) and a total of 80
151 cysticercoids were collected. From these, 10 cysticercoids (first observed) were placed
152 in each of 8 wells (2 wells from 4 different 48 multi-well plastic plates). Then each well
153 was treated with 150 µl of either praziquantel dissolved in 2 % dimethyl sulfoxide
154 (DMSO) with a final concentration of 10^{-2} (high concentration), 10^{-3} (medium
155 concentration) or 10^{-4} mg/ml (low concentration), or CT extracts from PB dissolved in
156 Milli-Q™ water at a final concentration of 0.1, 0.5 or 2.5 mg CT/ml. Control consisted
157 of 2 % DMSO or Milli-Q™ water. All plates were subsequently kept in an incubator at
158 37 °C for 1 h.

159 After 1 h of incubation, the 10 cysticercoids along with the respective treatment
160 solution from each well were transferred separately to a watch glass and the treatment
161 solution was then removed with a Pasture pipette under a dissection microscope. One
162 ml of HCl-pepsin solution [2 ml 37 % HCl, 20 ml warm 0.9 % saline, 0.8 g pepsin
163 powder from porcine gastric mucosa (1:2500, Sigma Life Science)] was added and
164 placed in an incubator (37 °C). After 10 min of incubation, all the HCl-pepsin solution
165 was removed. The cysticercoids were washed three times with 1 ml warm (37 °C) PBS
166 and 1 ml of trypsin-taurocholate solution [0.1 g sodium taurocholate hydrate powder,
167 0.1 g trypsin powder from porcine pancreas, (97 %, Sigma Life Science), 10 ml warm
168 PBS] was added to the watch glass and placed in the incubator at 37 °C for 2.5 h. The
169 cysticercoids were then observed under the dissection microscope (40×) and recorded

170 as excystated (complete evagination and emergence of scolex and body part from the
171 cyst) or non excystated (absence of the above) (Roberts and Janovy, 2008). This
172 experiment was repeated five times.

173 2.5. *In vitro* study with pine bark, hazelnut and white clover extracts

174 Concentrations of PB, HN, and WC extracts were adjusted such that each extract
175 contained equal final concentrations of CT in the assay. Three different concentrations:
176 2.5 (high concentration), 0.25 (medium concentration) and 0.025 mg CT/ml (low
177 concentration) in Milli-Q™ water from each were prepared. Pure Milli-Q™ water was
178 used as a control. The procedure was as described above (see: *In vitro* study of
179 praziquantel and PB) and was repeated five times.

180 2.6. *In vitro* condensed tannin depletion assay

181 As the CT extracts used in this experiment were not 100 % pure, CT depletion
182 experiments were performed, to investigate whether inhibition of cysticercoid
183 excystation was exclusively due to the effect of CT. A total volume of 250 µl solution
184 with concentration 2.5 mg CT/ml of Milli-Q™ water was prepared separately from
185 three types of CT extracts (PB, HN, and WC). For each solution, 12.5 mg of
186 polyvinylpolypyrrolidone (PVPP) (at a dose rate of 50 mg PVPP/ml of solution) was
187 added to precipitate CT, and was incubated (4°C) overnight. After centrifugation at
188 3000 g for 5 min, supernatant (CT depleted extract) was removed and used in the test
189 assay (Novobilský et al., 2011). As a control, each CT solution was also incubated

190 (4°C) overnight. The above procedure (see: *In vitro* study of praziquantel and PB) was
191 then followed and was repeated three times.

192 2.7. *In vivo* study with praziquantel, pine bark and hazelnut extracts

193 Eighty uninfected beetles (7- 14 days after eclosion) were randomly selected and
194 depleted feed for 72 h as described above. Starved beetles were then randomly allocated
195 into 8 groups, each with 10 beetles. The beetles of each group were presented
196 individually to a droplet of 5 µl containing one of the following treatments:
197 praziquantel (25, 50 and 100 mg/kg body weight of beetle), or PB (125, 250 and 500
198 mg CT/kg body weight of beetle), or 2 % DMSO, or Milli-Q™ water for 15 min. Doses
199 were formulated by measuring the average weight (+SE) of the beetles (103 ± 4.4 mg),
200 which was calculated by weighing randomly allocated 25 beetles in 6 different groups.
201 After 15 min, beetles that consumed the entire treatment solution were infected and
202 maintained individually as described earlier (see: *In vitro* study).

203 After 15 days of incubation, 4 beetles were selected randomly from each treatment
204 group for quantification of the establishment of cysticercoids. All cysticercoids in the
205 haemocoel of the beetle were counted and recorded. The experiment for praziquantel
206 and PB was repeated five and three times, respectively.

207 A separate study tested the effects of HN on cysticercoid establishment. A single
208 dose of HN (500 mg CT/kg body weight) or a control (Milli-Q™ water) were fed to
209 infected beetles and all the procedures were done as described above, and was repeated
210 three times.

211 2.8. Data analysis

212 All statistical analyses were performed using SAS[®] version 9.3 (SAS institute Inc,
213 Cary, North Carolina). Data from the *in vitro* study (except the CT depletion assay)
214 fulfilled all three assumptions of ANOVA. So, the proportions of cysticercoid
215 excystation in treatment groups were analyzed using PROC GLM fitting repetitions of
216 experiments as a random variable. When an overall significant effect was seen, pair-
217 wise comparisons were done using a post-hoc Tukey test. The data from the CT
218 depletion assay were analyzed by using a non-parametric Wilcoxon rank sum test. In
219 the *in vivo* study, the numbers of cysticercoids established in the treatment groups were
220 analyzed using PROC GENMOD, fitting negative binomial distributions. When overall
221 differences were observed individual comparisons were done using least square means.

222 3. Results

223 3.1. *In vitro* study with praziquantel and pine bark extract

224 All concentrations of praziquantel and PB significantly reduced the mean
225 percentage of cysticercoid excystation compared to their respective controls (Figs. 1A
226 & B) and a significant concentration dependent effect was observed for both treatments
227 with the highest concentrations having the strongest inhibitory effect on excystation
228 ($F_{2,4} = 26.87$, $p = 0.0003$ for praziquantel and $F_{2,4} = 25.57$, $p = 0.0003$ for PB). The
229 cysticercoid excystation inhibitory effect was the same for the praziquantel and PB
230 treatments ($F_{1,4} = 0.49$, $p = 0.4887$).

231 3.2. *In vitro* study with pine bark, hazelnut and white clover extracts

232 The mean percentages of excystation of cysticercoids after exposure to the three CT
233 were significantly different among the treatment groups ($F_{3,4} = 28.37$, $p < 0.0001$) and
234 concentrations ($F_{2,4} = 110.58$, $p < 0.0001$; Fig. 2) and there was an interaction between
235 treatment groups and concentrations ($F_{4,4} = 5.48$, $p = 0.0015$). Concentration was found
236 to be a significant parameter for all three CT with the highest concentrations having the
237 strongest negative effect on excystation ($F_{2,4} = 66.48$, $p < 0.0001$ for PB, $F_{2,4} = 9.97$, $p =$
238 0.0067 for HN and WC).

239 The mean percentage of cysticercoid excystation with all three CT depleted
240 solutions showed significantly more cysticercoid excystation compared to their
241 respective controls ($\chi^2 = 4.09$, $df = 1$, $p = 0.043$ for PB and WC, $\chi^2 = 3.97$, $df = 1$, $p =$
242 0.043 for HN; Fig. 3).

243 3.3. *In vivo* study with praziquantel, pine bark and hazelnut extracts

244 There was a significant effect of treatment (praziquantel and PB) on cysticercoid
245 establishment ($\chi^2 = 133.1$, $df = 3$, $p < 0.0001$) but the effect was not dose dependent (χ^2
246 $= 1.92$, $df = 2$, $p = 0.382$). All three doses of praziquantel reduced cysticercoid
247 establishment to almost zero while each beetle in the control treatment had $+SE 27.1 \pm$
248 6.65 cysticercoids (Fig. 4A), whereas the effect of CT from PB at all doses did not
249 differ from the control, although there was a trend of reduced establishment ($p = 0.841$,
250 0.374 and 0.098 for low, medium and high doses respectively; Fig. 4B).

251 The separate experiment with HN at 500 mg CT/kg beetle body weight revealed
252 significantly lower cysticercoid establishment (mean cysticercoids per beetle $+SE$: 25.5

253 ± 2.54) in comparison to the control group (mean cysticercoids per beetle \pm SE: $36.3 \pm$
254 2.33), ($\chi^2 = 10.48$, $df = 1$, $p = 0.0012$).

255 **4. Discussion**

256 The results from the *in vitro* study suggest that treatment with CT from three
257 different plants (PB, HN and WC) and praziquantel can substantially reduce the
258 excystation of *H. diminuta* cysticercoids in a concentration-dependent manner. A
259 similar concentration-dependent inhibitory effect of praziquantel has been previously
260 shown using the same model (Woolsey, 2012). Our *in vivo* results showed that PB did
261 not significantly inhibit cysticercoid establishment, but praziquantel and HN were
262 associated with a reduction in the number of established cysticercoids. The cysticercoid
263 excystation inhibitory effect of CT from the three plant extracts disappeared in the
264 presence of tannin-inhibitor polyvinylpyrrolidone (PVPP)(Hagerman and Butler,
265 1981), confirming that CT are the major active compounds for the observed inhibition.
266 The observed effects of CT in this model are most likely due to their direct anti-
267 parasitic activity, although additional, indirect effects by increasing host resistance may
268 occur in mammals (Hoste et al., 2006).

269 The cysticercoid capsule, scolex and other cellular structures contain protein with
270 polysaccharides and lipids (Burt, 1980). As CT are able to bind to proteins (Hoste et al.,
271 2006), they might interact with the protein portion of the cystic capsule and alter its
272 physical and chemical properties, as reported previously for *Trichostrongylus*
273 *colubriformis*, where direct damage to the cuticle was observed after incubation with
274 CT (Hoste et al., 2006). Condensed tannins might also interfere with enzyme activities,

275 which are involved in metabolic pathways responsible for the development and
276 functioning of parasites (Athanasiadou et al., 2001). Furthermore, due to the presence
277 of pores and vesicles in the cystic capsule (Burt, 1980), bioactive compounds may
278 reach the internal structures of the scolex and other cellular proteins. Taken together, all
279 of these changes might interfere with the cysticercoïd structures and metabolic
280 pathways, which are essential in cysticercoïd functioning and excystation. However, the
281 exact mode of action of CT and the active compounds responsible for the anthelmintic
282 activity are still unknown (Novobilský et al., 2013) and could differ depending on the
283 species of parasite, its developmental stage, and possibly the biochemical characters
284 and structures of the forage species (Min and Hart, 2003).

285 The different potency of CT from these plant extracts may be associated with the
286 percentage of procyanidin monomer units or the mDP of the CT polymer, as the CT
287 content in all three applied samples was standardized in the assays. However, HN also
288 contains a small percentage of galloylated CTs (Irene Mueller-Harvey and Christos
289 Fryganas, unpublished results), which may also influence anti-parasitic activity (Brunet
290 and Hoste, 2006). The preliminary conclusion from this CT series is that the
291 procyanidin tannins were more effective than prodelphinidin tannins in the *in vitro* and
292 *in vivo* experiments. This is an unexpected finding as most other studies ascribed higher
293 anthelmintic activities to the prodelphinidins (Brunet and Hoste, 2006). There may be
294 two possible reasons: 1) the presence of galloylated CT in HN or 2) the fact that the pH
295 values of insect guts tend to be alkaline (Gullan and Cranston, 2010) and are therefore
296 quite different from the rumen or abomasum of ruminants. Relatively little is known
297 about the reactivity of PC and PD tannins under alkaline conditions with constituents of

328 the insect gut. Anthelmintic activities of CT from different plants or plant extracts are
329 known to have markedly different effects on parasites. For example, grazing of sheep
330 on *Lotus pedunculatus* reduced nematode fecal egg counts more effectively than
331 grazing on *L. corniculatus* (Niezen et al., 1998), as *L. pedunculatus* has a higher PD/
332 PC ratio than *L. corniculatus* (Foo et al., 1997). Thus, the multitude of different CT
333 structures (Mueller-Harvey and McAllan, 1992) may influence their biological
334 activities (Athanasiadou et al., 2001). Further experiments are needed to determine the
335 relative contributions of mDP and PD/PC ratio on cysticeroid excystation.

336 Availability of free CT in the intestine may be important factor for CT to be
337 effective. Formation and dissociation of the protein-CT complex is highly pH
338 dependent. Stable protein-CT complexes are formed at pH 5 - 7, but the complexes
339 easily dissociate and release proteins at higher and lower pH (Mueller-Harvey and
340 McAllan, 1992). Optimum complex formation occurs at the isoelectric point of the
341 protein, but little is known about the isoelectric point of proteins in the beetle gut. There
342 is thus a possibility of lack of formation of protein-CT complex in the intestine of
343 beetles or CT being subjected to oxidative changes.

344 In summary, our *in vitro* results indicate concentration dependent inhibitory effect
345 of all tested CT in plant extracts on cysticeroid excystation, the HN extract being most
346 potent, followed by PB and WC. Anti-excystation activity appeared to be positively
347 linked to the presence of procyanidin tannins. The *in vivo* treatment with HN reduced
348 cysticeroid establishment, and is the first observation on anti-cestodal properties of CT
349 from plant extracts. Although the invertebrate-parasite model is not fully representative
350 of the biological action of CT in the mammalian system, this model could be useful for

321 a first screening of potentially interesting compounds. This invertebrate model has
322 several advantages over vertebrate models as far as, ethical clearance, legislation, time
323 and cost are concerned. Future studies will need to address the mechanism of CT action
324 and include comparative studies with vertebrate animals in order to explore their effects
325 against the different lifecycle stages and species of tapeworms.

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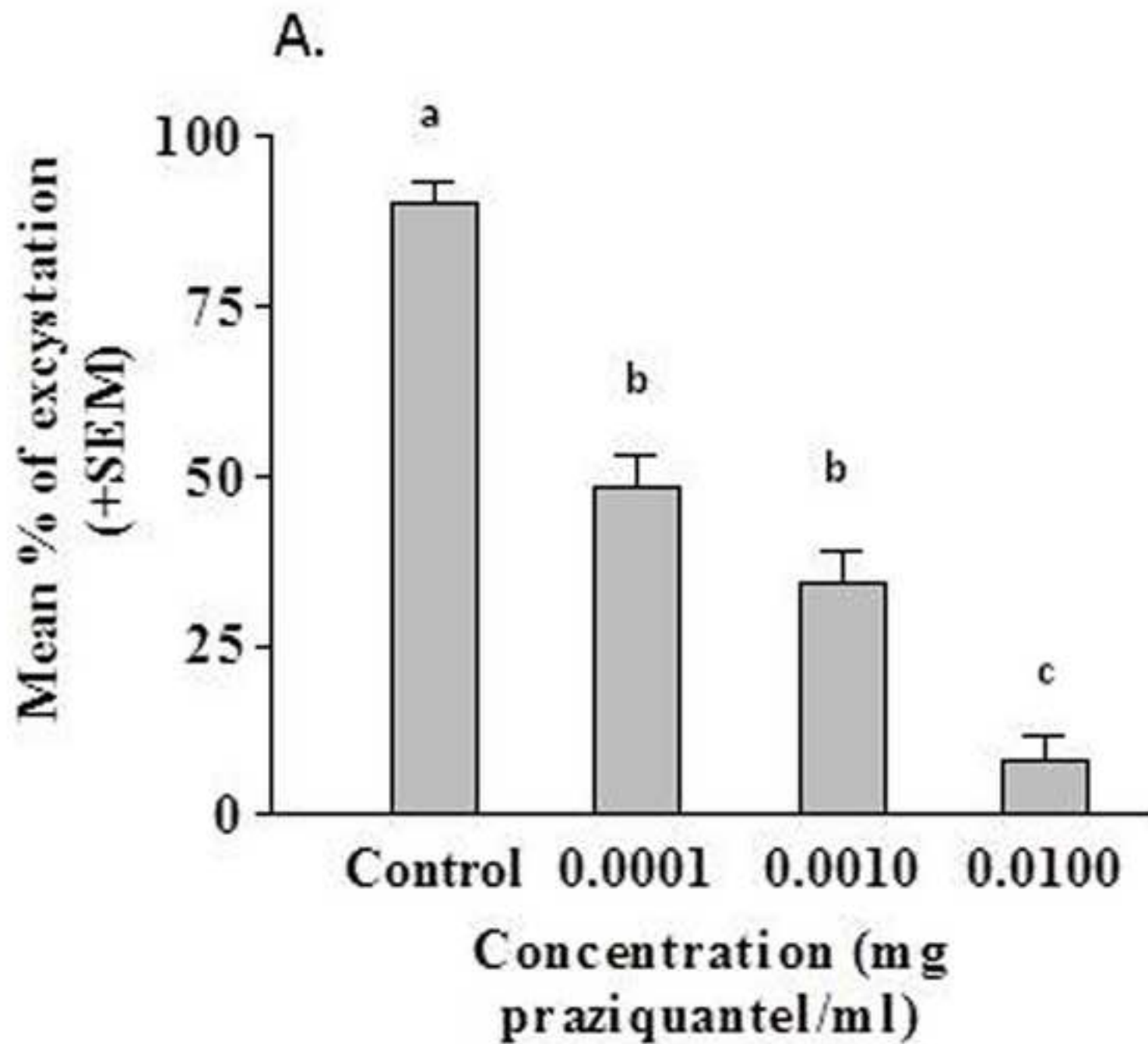
428 **Fig. 1.** *In vitro* mean percentage (n=5, \pm SEM) of cysticercoids excystation treated with
429 praziquantel (A) and condensed tannin (CT) extract from pine bark (B) at different
430 concentrations. Ten cysticercoids were used for each concentration. Control refers to
431 2% DMSO for (A) and to Milli-QTM water for (B). Different letters within each figure
432 represent statistical significance ($\alpha = 0.05$).

433 **Fig. 2.** *In vitro* mean percentage (n=5, \pm SEM) of cysticercoids excystation treated with
434 three different condensed tannin (CT) extracts [white clover flower (WC), pine bark
435 (PB), and hazelnut skin (HN)] at different concentrations. Ten cysticercoids were used
436 for each concentration. Control refers to Milli-QTM water. Different letters within each
437 figure represent statistical significance ($\alpha = 0.05$).

438 **Fig. 3.** *In vitro* mean percentage (n=3, \pm SEM) of cysticercoid excystation treated with
439 three different condensed tannin (CT) depleted solutions (depleted) and condensed
440 tannin extract solutions (control) at 2.5mg CT/ml concentration. Ten cysticercoids were
441 used for each solution of white clover flower (WC), pine bark (PB) and hazelnut
442 pericarp (HN). *refers to a significant difference relative to the respective controls.

443 **Fig. 4.** *In vivo* mean number of cysticercoids (n=5 for A and n=3 for B, \pm SEM) treated
444 with praziquantel (A), and a condensed tannin (CT) extract from pine tree bark (B) at
445 different concentrations. Average numbers of cysticercoids from four beetles were used
446 for each treatment. Control refers to 2 % DMSO in (A) and to Milli-QTM water in (B).

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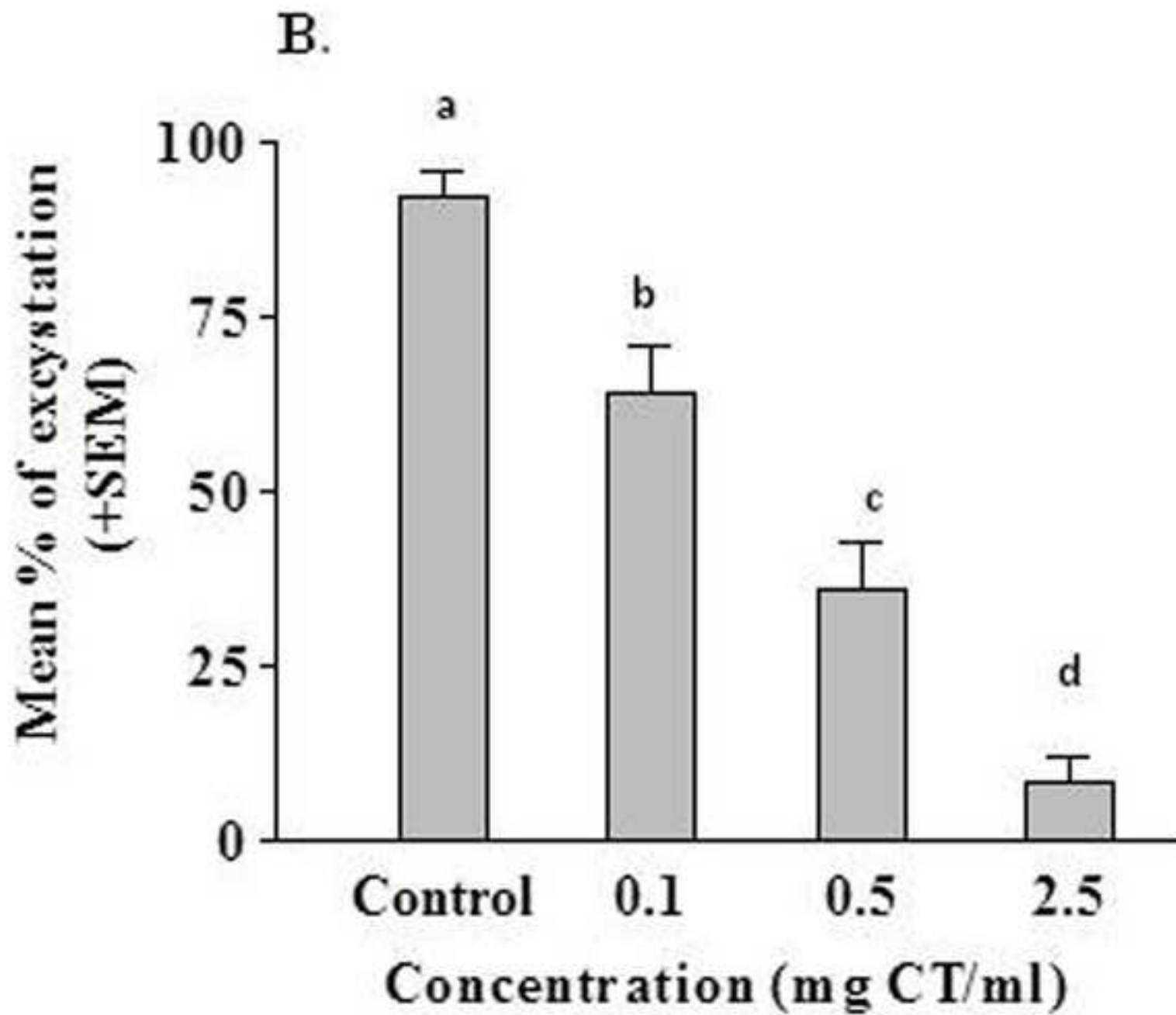


Figure 2

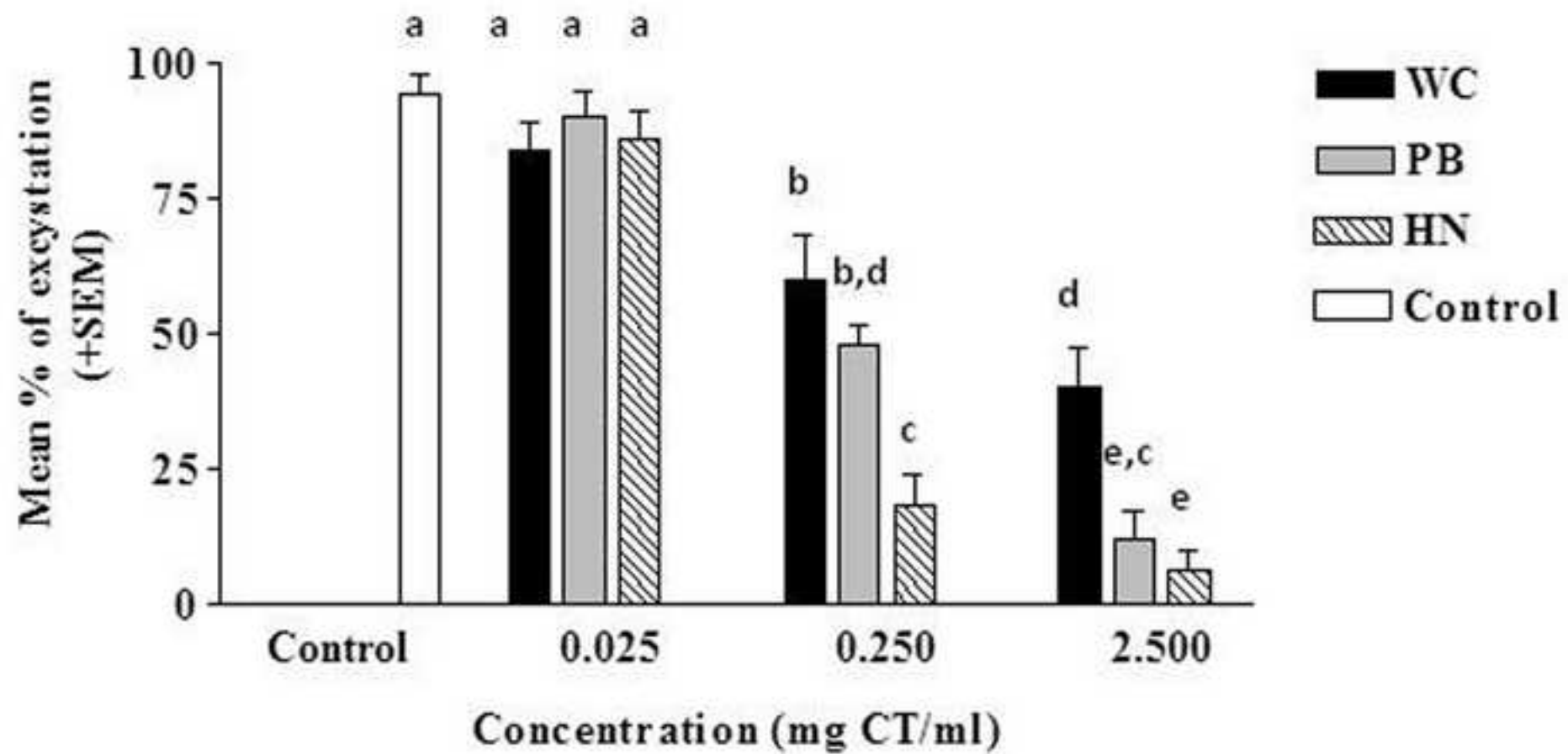


Figure 3

