

Relative abilities of young sheep and goats to self-medicate with tannin-rich sainfoin when infected with gastrointestinal nematodes

Elodie Gaudin, Morgane Costes-Thiré, Juan Jose Villalba, Herve Hoste, V.

Gerfault, Cécile Ginane

▶ To cite this version:

Elodie Gaudin, Morgane Costes-Thiré, Juan Jose Villalba, Herve Hoste, V. Gerfault, et al.. Relative abilities of young sheep and goats to self-medicate with tannin-rich sainfoin when infected with gastrointestinal nematodes. Animal, 2019, 13 (7), pp.1498-1507. 10.1017/S175173111800304X . hal-02628853

HAL Id: hal-02628853 https://hal.inrae.fr/hal-02628853

Submitted on 22 Apr 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial - NoDerivatives 4.0 International License



Relative abilities of young sheep and goats to self-medicate with tannin-rich sainfoin when infected with gastrointestinal nematodes

E. Gaudin^{1,2,3}, M. Costes-Thiré¹, J. J. Villalba⁴, H. Hoste³, V. Gerfault² and C. Ginane^{1†}

¹Université Clermont Auvergne, INRA, VetAgroSup, UMR Herbivores, F-63122 Saint-Genès-Champanelle, France; ²MG2MIX, La basse haye, F-35220 Châteaubourg, France; ³IHAP, Université de Toulouse, INRA, ENVT, 21 chemin des capelles, F-31000 Toulouse, France; ⁴Quinney College of Natural Resources, Utah State University, 5230 Old Main Hill, Logan, UT 84322, USA

(Received 24 April 2018; Accepted 4 October 2018; First published online 13 November 2018)

Plant secondary metabolites (PSM) are one of the promising options to control gastrointestinal nematodes in sheep and goats. The objective of this study was to assess the abilities of sheep and goats to self-medicate with tannin-rich sainfoin (Onobrychis viciifolia) (SF) when infected with gastrointestinal nematodes, using a cafeteria and an operant conditioning trial. Hypotheses were that parasitized (P) lambs and goat kids would show greater intake and preference for SF than their non-parasitized (NP) counterparts, that kids would eat more SF than lambs (due to their lower resistance against parasites and their greater ability to consume PSM), and that SF intake would increase over time for P animals. We used 20 female kids and 20 ewe lambs aged 3 months. Half of the animals per species (n = 10) were experimentally infected with 170 L_3 larvae of Haemonchus contortus/kg of BW (P). The other half were free from parasites throughout the study (NP). Five weeks after infection, animals were exposed to a 24-day cafeteria trial (three 8-day periods) offering a free choice between two legume pellets: SF (3.8% condensed tannins) and alfalfa (ALF, Medicago sativa; no tannin). Subsequently, animals were involved in an operant conditioning trial of two 4-day long sessions, to assess in short-term tests their motivation to walk for a SF reward when offered in choice with freely available ALF. In the cafeteria trial, SF preference was greater in kids than in lambs, particularly in the first two periods. We did not observe a greater preference for SF in P animals, which was even greater in NP animals for periods 1 and 2. Sainfoin intake increased through periods for P animals, which led to similar SF preferences for all groups during period 3. In the operant-conditioning trial, motivation to get the SF reward was similar between P and NP animals. These results support the hypotheses that goats are more willing to consume tanniferous feeds than sheep, and that P animals increased SF intake through time. However, the emergence of a curative self-medicative behaviour was not supported, as P individuals did not show greater SF intake, preference, nor a greater motivation to get SF than NP animals, regardless of animal species. These findings are discussed with previous results and some explanations are presented.

Keywords: feeding behaviour, bioactive forage, small ruminant, motivation, learning

Implications

Parasitism by gastrointestinal nematodes (GIN) is a major constraint of pasture-based small ruminant breeding systems. Bioactive forages that contain secondary compounds are one sustainable alternative strategy to the controversial use of chemical anthelmintics. In the present study, parasitized lambs and kids did not self-medicate with pelleted sainfoin (SF). This suggests that breeders should be cautious before relying on animals' autonomy to select bioactive forages when parasitized, at least without animals having previously learned about the beneficial effects of forages.

Introduction

Gastrointestinal nematodes are one of the main issues affecting small ruminants raised at pasture, because of their consequences on both production losses and animal health and welfare. For more than 50 years, the conventional way to control parasites has been the use of chemical anthelmintics (AH). However, after a few decades, this quasi-exclusive use of chemical treatments has been challenged because of the constant development of resistance to the main, wide spectrum, AH families (Kaplan, 2004). Moreover, the increasing societal demand to reduce the use of chemical compounds has prompted the use of natural plant products in agriculture and livestock husbandry. Therefore, research has focussed on

[†] E-mail: cecile.ginane@inra.fr

finding new solutions to control GIN infections in sheep and goats, such as forages containing high concentrations of condensed tannins (CT), used as nutraceuticals (Hoste *et al.*, 2015). *In vitro* and *in vivo* assays with tanniferous legumes such as sainfoin (SF) (*Onobrychis viciifolia*), sericea (*Lespedeza cuneata*) or sulla (*Hedysarum coronarium*) have shown promising AH effects (Hoste *et al.*, 2015 and 2016).

In sheep, and even more in goat grazing systems, CT-rich forages have sparked a great interest because of the far lower immune responses against parasites in goats than in sheep (Hoste *et al.*, 2010). In addition, the browsing behaviour of goats, orientated towards the shrub layer often rich in plant secondary metabolites (PSM), has led to the assumption that they would be more willing to consume PSM-rich forages than sheep. These specific differences led to the consideration of two different strategies to control parasites, based on an immune response in sheep ('fight strategy') and on feeding behaviour in goats ('flight strategy') (Hoste *et al.*, 2010).

Behaviourally speaking, small ruminants can modify their diet preferences to rectify nutrient imbalances or to avoid toxic compounds, via an associative learning process (Provenza, 1995). Diet selection then could be seen as the 'constant guest for substances in the external environment that provide a homeostatic benefit to the internal environment' (Villalba and Provenza, 2007). In that way, herbivores may have the ability to select a feed rich in secondary metabolites to alleviate malaise. Some previous experiments have highlighted such abilities in sheep (Villalba et al., 2006), including scenarios when malaise was caused by the presence of GIN (Martínez-Ortíz-de-Montellano et al., 2010; Juhnke et al., 2012; Amit et al., 2013). Conversely, others showed less conclusive results with only limited behavioural modifications or no evidence of self-medication (Lisonbee et al., 2009; Novelo-Chi et al., 2014; Ventura-Cordero et al., 2017 and 2018). These experiments generally involved concentrate feeds enriched with quebracho tannins (e.g. 8% concentration in Juhnke et al., 2012) or tropical or Mediterranean legumes and shrubs with naturally high CT concentrations (e.g. > 24% in Ventura-Cordero et al., 2017 and 2018). The guestion is whether a self-medicative behaviour can be observed when using a temperate fodder legume with natural but more moderate content in PSM. We focussed on SF, in a pelleted form, which showed AH activity against Haemonchus contortus (Gaudin et al., 2016a).

Our objectives were to evaluate and compare the feeding behaviour of sheep and goats and their ability to self-select a tannin-rich feed because of its AH properties. The hypotheses are that the selection and motivation to get the tannin-rich feed would be greater in goats than in sheep, and greater in infected than in healthy individuals, especially for goats because of their reduced resistance against parasites and their greater willingness to consume PSM. Finally, we hypothesized that the intake of the tannin-rich feed would increase over time in infected animals as they progressively experienced the beneficial effects of tannin consumption.

Material and methods

The experiment was conducted indoors, in the facilities of the UE1414 Experimental Unit (Herbipôle) of INRA in central France.

General procedure

The experiment was conducted from March to July 2016, with young lambs and kids (born between mid-January and mid-February 2016). Due to differences in birth dates, we used 5 March as Day 0 (D0), when animals were weighed for the first time. The experiment consisted in five successive phases (Figure 1): (i) a 'Growth' phase from birth to experimental infection at about 2.5 months of age (D46), (ii) a 'Parasitic development' phase (35 days, D46 to D80) for the development of L₃ larvae into adult nematodes with bloodsucking activity. Over these two phases (D24 to D65), animals were trained for the operant-conditioning trial (another short training occurred during the 'Transition phase'), (iii) the cafeteria trial (first experimental phase, 24 days, D81 to D106) with daily free choice between SF and alfalfa, (iv) a 'Transition' phase (8 days, D107 to D114) and (v) the operant-conditioning trial (second experimental phase, 11 test days, D115 to D130) with short-term choice between SF (constrained) and alfalfa, to test animals' motivation to get the tannin-rich feed.

Animals

Twenty female goat kids (Alpine breed) and 20 ewe lambs (Romane breed) were involved. From birth until weaning, all animals were fed artificial milk complemented with hay and concentrate for growth, to ensure they all had similar feeding

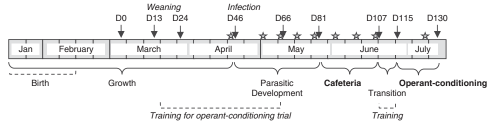


Figure 1 Chronology of phases and events. Experimental phases ('Cafeteria' and 'Operant-conditioning' trials) appear in bold. Stars indicate times of lambs and kids weighing and of blood and faeces sampling.

Gaudin, Costes-Thiré, Villalba, Hoste, Gerfault and Ginane

experiences before the experiment. On D0, lambs weighed 14.3 kg (SD 2.83) and kids weighed 9.7 kg (SD 2.08). Due to differences in birth dates, weaning took place over 10 days, considering a minimum of 5 weeks of artificial milking, as commonly practiced in the field. Weaning was complete for all individuals on D13 (Figure 1). Until D65, animals were housed in a ventilated and artificially lighted (0700 to 1600 h) building, in the same room (designed as the 'breeding room'), but in two adjacent pens (one per species). The pens were bedded with sawdust and animals had free access to fresh water and minerals.

On D39, we checked that there was no parasite egg excretion in faeces using the modified McMaster procedure (Raynaud, 1970). On D46, within each species, animals were stratified by BW and blood packed cell volume (PCV), and assigned to two groups (n=10) balanced for these factors. 'Parasitized' animals (P) received a single dose of third stage larvae of a susceptible strain of *H. contortus*, at the dose rate of 170 L₃/kg BW (i.e. on average 3050 and 4620 L₃ for kids and lambs, respectively); 'non-parasitized' (NP) animals remained uninfected and composed the control groups. Each pen was then divided in two equal smaller pens to host the four groups separately.

Experimental feeds and feeding management

We used SF (*O. viciifolia* – SF_{exp}; 15.9% CP; 18.8 MJ/kg dry matter (DM) gross energy (GE); 361 g/kg DM NDF) and alfalfa (*Medicago sativa* – ALF_{exp}; 15.7% CP; 18.0 MJ/kg GE; 460 g/ kg NDF) as experimental feeds. These feeds were in a pelleted form, which allows standardizing the product with a better control and stability of conservation and quality over time. The SF_{exp} pellets were chosen based on their CT concentration (3.82% v. 0% for ALF_{exp}, HCl–Butanol method; Grabber *et al.*, 2013) and on their biological activity assessed in previous assays (Gaudin *et al.*, 2016b).

In addition, animals received other feeds, either as a basal diet during the non-experimental phases ('Growth', 'Parasitic development', 'Transition', Figure 1) or as a complement of the legume pellets during the trials. During the 'Growth' and 'Parasitic development' phases, animals received pasture hay (6.6% to 7.7% CP; 607 to 699 g/kg NDF; ad libitum) and a commercial concentrate for lamb growth (16% CP; 1 kg/ lamb and 0.8 kg/kid). From the $4^{\rm th}$ week of the 'Parasitic development' phase (D66), animals were moved into the location used for the cafeteria trial for habituation, and were subjected to a feeding transition towards legume pellets. We used a different pelleted alfalfa (ALF_{hab}; 15.3% CP; 340 g/kg NDF) and SF (SF_{hab}; 16.7% CP; 441 g/kg NDF; 2.4% CT) to prevent animals being confronted with the experimental feeds at this stage, while they were housed by pair, which prevented any measurement of individual intakes (see below). SF_{hab} had a lower CT content than SF_{exp}, to prevent animals gaining too much experience with CT before the trial. We also provided small amounts of hay (200 g), including during the cafeteria trial, to provide fibre for digestion.

1500

During the 'Transition' phase, animals progressively returned to a diet based on hay offered *ad libitum* and on commercial concentrate and barley (150 g/animal).

During the operant-conditioning trial, the basal diet was composed of hay (from 0.8 to 1.2 kg per lamb, from 0.5 to 0.9 kg per kid, according to refusals) complemented with a mixture of 50:50 SF_{exp} and ALF_{exp} (w/w basis) in amounts corresponding to 40% of daily intakes recorded during the cafeteria trial. This aimed at lowering the risk that animals would be motivated by the legume pellets in the test arena and would just eat the most accessible one without making a discriminative choice. The diet was offered after the tests, except for the provision of 100 g of hay (per animal) at 1200 h.

Sampling procedures and measurements

At infection (D46), then from D59, parasite eggs excretion and anaemia were monitored weekly, by collecting faecal samples (rectally) and blood samples (jugular venipuncture) for each individual. Faecal egg counts (FEC) were assessed using the modified McMaster procedure. Blood PCV was assessed using a micro-haematocrit centrifuge and reader. Packed cell volume can be used as an indicator of host resilience when infected with blood-sucking nematodes such as *H. contortus* (Hoste *et al.*, 2015). At the same dates, animals were weighed using an electronic scale.

Experimental trials

Training of animals for the operant-conditioning trial. The training occurred over 20 days between D24 and D65, to familiarize animals with the test arena and with the principle of the test. Animals were introduced in the arena for 5 min daily, firstly, by small groups then by pairs, using a concentrate feed as the reward. After 3 (for kids) and 9 (for lambs) training days, animals were tested individually. After 15 days, ALF_{hab} was added and then SF_{hab} replaced the concentrate. All animals had learnt the principle of the test before the start of the cafeteria trial. On D107 to D114, another 4-day training session was performed to remind animals the principle of the test. All animals performed well.

Cafeteria trial (D81 to D106)

On D66, animals were transferred to the cafeteria trial device for habituation during 15 days. It was located in another room of the building and was composed of 20 individual pens $(3 m^2)$ equipped with two adjacent troughs allowing individual measurements of daily feed intakes. During habituation, animals were housed by pair in each pen. During the trial, because of the restricted number of pens, each group of 10 animals was split in two subgroups for the measurements. One subgroup stayed in the device for 4 consecutive days while the other subgroup returned to the breeding room. In the cafeteria device, animals were then penned individually and had access to two troughs, one filled with ALF_{exp} and the other one with SF_{exp} (sides changed every day), offered *ad libitum* from 0900 to 1600 h. During those days, the animals that returned to the breeding room were fed the same feeds in two separated racks. The two subgroups alternated in the cafeteria device every 4 days. This was repeated three times (three periods of 8 days (4 per subgroup)) over 24 days. The animals stayed in this device until D106.

Operant-conditioning trial (D115 to D130)

The trial aimed to test animals' motivation to get a reward (SF_{exp}) by imposing a moving constraint. The arena consisted in a U-shape corridor surrounded by 1.5-m high gird panels, with an entrance door at both ends. The schematic overview is presented in Supplementary Figure S1. The middle part was made of 2-m high wooden panels. Adjacent to the arena, a buffer zone allowed isolation of the test animal just before and just after the test. Two waiting pens completed the device, for the animals before and after being tested.

At each entrance of the arena, the animal had access to two bowls. One was filled with restricted amounts of SF_{exp} (10 or 25 g) and the other one with 200 g of $\mathsf{ALF}_{\mathsf{exp}}$ (considered ad libitum for the 5 min-long tests). Once the SF_{exp} reward consumed, the animal had the choice between consuming ALF_{exp} or walking through the arena to get another reward. As soon as the animal started to consume one of the feeds on one side of the arena, the operator removed the eventual refusals of $\mathrm{SF}_{\mathrm{exp}}$ on the opposite side, and refilled the SF_{exp} bowl with a new reward. Food was provided by either one of two familiar operators, through a trapdoor within the panel that made him invisible to the animals. Each animal was individually tested for 5 min from the moment it went through one entrance door (changed daily). The amount of 10 g for the SF_{exp} reward was chosen to be within a shift zone defined in a previous study (Catanese et al., 2016) where there was an individual variability in the propensity to walk for the reward. In the same way, the amount of 25 q was chosen to be above this shift zone.

We performed three consecutive sessions. On the first two sessions, the animals had a choice between SF_{exp} and ALF_{exp}, with the two SF_{exp} rewards (10 and 25 g) being tested in either sessions 1 or 2 using a crossover design. Sessions lasted for 4 days. On D1, only SF_{exp} was offered to make animals aware of the reward proposed. On D2, D3 and D4, animals had choice between both feeds. In session 3, only SF_{exp} was presented, both in the reward bowl (25 g) and in the bowl where alfalfa used to be. This aimed to assess lambs' and kids' propensity to move in the arena independently of the feed presented, in order to take it into account in behavioural analyses (used as covariate). Session 3 lasted for 3 days, 1 day with only the reward bowls filled and 2 days with both types of bowls filled.

The tests were performed from 0845 to 1215 h and from 1315 to 1645 h, 5 days a week, with two groups being tested on the morning and the other two on the afternoon. The passage order of each group changed daily according to a Latin square design. In return, animals passage order within a group was determined by individuals' willingness to go to the test arena, to avoid stress due to sorting animals within the waiting pen. Two video cameras positioned over each entrance door recorded animals' behaviour, which was

encoded using 'The ObserverTM software (XT12 version 12.5, Noldus, The Netherlands)'. The observed behaviours (feeding and sniffing at the bowls, walking, idling, exploring and number of laps executed) were used to calculate the times spent feeding and walking, the walking speed to get the reward and intake rates of each feed. We also recorded the number of SF_{exp} rewards distributed and weighed all refusals to assess SF_{exp} and ALF_{exp} intakes for each individual test.

Statistical analyses

All data were analysed using the SAS software (SAS Enterprise Guide, v5.1) and the mixed procedure. The normality of residuals was checked and we proceeded to variable transformation when needed (square root transformation for FEC; arcsine transformation for SF_{exp} preference ratio in the conditioning trial). We expressed intake data relative to metabolic weight (BW^{0.75}) to account for differences in BW between animal species. The individual animal was the experimental unit.

Data relative to animals' BW, FEC and PCV were analysed for the effects of animal species, parasitic status (except for FEC with only P animals considered), day and their interactions. We considered the animal as the random factor and used the repeated statement with the autoregressive covariance structure to account for the measurements being made on the same animals on different dates.

For the cafeteria trial, we averaged intakes of the last 2 days, considering the first ones as a period of rehabituation to the device. We analysed daily DM intakes of SF_{exp} and ALF_{exp}, total intake, and SF_{exp} preference (intake ratio). The factors tested were the species, parasitic status, period and interactions. Random factors were the subgroups and the individuals, while period was the repeated factor. Lastly, we performed a Student t test to assess whether SF_{exp} preference differed from the 0.5 value of no preference.

For the operant-conditioning trial, we analysed SF_{exp} , ALF_{exp} and total DM intakes, SF_{exp} preference (intakes ratio), SF_{exp} intake rate (without considering walking time), lap number, walking speed, and the time spent towards feeds (eating, sniffing the feeds, walking to get the feeds). We tested the effects of species, parasitic status, reward and their interactions, and session. Data obtained from session 3 were included as a covariate. We used the individual nested in the sequence of reward presentation (10 to 25 and 25 to 10) as the random factor.

Results

Animal performance and parasitic loads

The infection with nematodes did not affect animals' growth (P = 0.93) (Figure 2a). Lambs were always heavier than kids (P < 0.0001), but growth patterns were similar with an average daily weight gain of 195 g (SD 25) in lambs and 148 g (SD 17) in kids.

All infected animals showed excretion of parasite eggs, while no excretion was recorded in NP animals (Figure 2b).

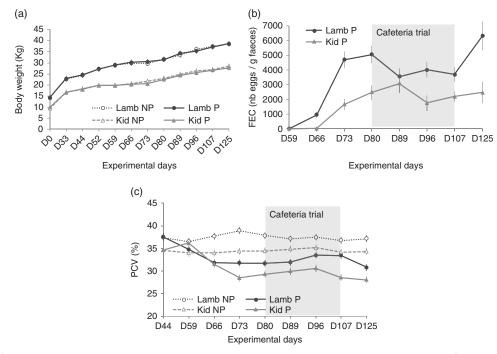


Figure 2 Effect of species (lambs, kids) and parasitic status (P = parasitized; NP = non-parasitized) on (a) BW (kg), (b) faecal egg count (FEC, eggs/g faeces) and (c) blood packed cell volume (PCV, %). The grey square represents the time of the cafeteria trial. Data are lsmeans ± SEM. For FEC, means are back transformed lsmeans (square root transformation), and errors are SEM of rough data.

Lambs had greater FEC values than kids and evolution patterns were different (Species × Day, P = 0.0001). In P lambs, egg excretion started from 3 weeks after infection and quickly reached a peak 2 weeks later. Excretion was quite stable during the cafeteria trial, despite a decline during its 1st week (P < 0.01). Finally, FEC increased at the end of the experiment (P = 0.001). For kids, the kinetics of excretion seemed staggered by 1 week relative to lambs. Egg output decreased during the 2nd week of the cafeteria trial (P = 0.002), though being stable across the whole trial (difference D80 to D108, P = 0.59), and did not increase on the last part of the experiment.

Concerning PCV, data were affected by host species, parasitic status and day (three-way interaction, P=0.018; Figure 2c). From the day of infection, lambs showed greater PCV than kids (P=0.01). Packed cell volume was stable throughout the experiment in NP animals but dropped in P ones, with a significant difference between groups from D66 (3 weeks after infection, P < 0.001). Packed cell volume stabilized after D66 in lambs, then slightly increased towards the end of the cafeteria trial (P < 0.05) before dropping again (P < 0.0001). For kids, PCV decreased until D73, then increased during the cafeteria trial (P=0.003), and finally decreased again (P=0.0002).

Cafeteria trial

The *P* values associated with this trial are presented in Supplementary Table S1. Sainfoin intake (SF_{exp}) was higher in kids than in lambs, independently of their parasitic status (+ 30% on average) (Figure 3a; Supplementary Table S1). Through periods, SF_{exp} intake was stable in NP animals but

1502

increased in P ones (+22% between P1 and P3, P=0.002). It was lower in P than in NP animals in P1 (P=0.05) but similar between groups hereafter. ALF_{exp} intake was greater in P than in NP animals, regardless of the species (Figure 3b; Supplementary Table S1). It was greater in lambs than in kids in P1 and P2 (P=0.01) but no more in P3 (P=0.99), because lambs slightly decreased ALF_{exp} intake in P3 (P=0.056) while kids increased it at the same time (+29%, P=0.009). Total daily feed intake increased between P2 and P3 (P=0.014) (Figure 3d; Supplementary Table S1).

Preference for SF_exp was greater in kids than in lambs in P1 (P=0.004) and P2 (P=0.0001) (Figure 3c; Supplementary Table S1) but no more in P3 (P = 0.25) due to an increase in preference by lambs (P lambs mainly) between P2 and P3 (P=0.005). SF_{exp} preference was greater in NP than in P animals in P1 (P = 0.029) and P2 (P = 0.025), but no more in P3 (P = 0.9) because P animals (lambs mainly) increased their preference from P1 to P3 (P = 0.028), while NP ones did not (P = 0.47). Student *t*-tests showed that SF_{exp} preference was not different from 0.5 in P kids and NP lambs. In NP kids, SF_{exp} preference was greater than indifference in P2 (t=3.82, P=0.004) and P3 (t=2.26, P=0.05), and tended to be greater in P1 (t=2.12, P=0.063) due to the high individual variability across subgroups. In P lambs, SF_{exp} preference was lower from indifference in P1 (t=2.59, P = 0.029) and P2 (t = 3.99, P = 0.003).

Operant-conditioning trial

Regardless of species, parasitic status or SF_{exp} rewards, the time animals spent on doing tests (sum of behaviours

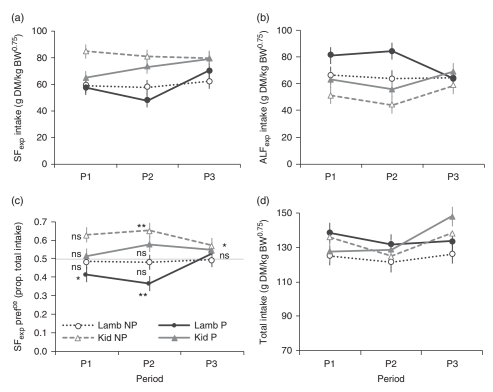


Figure 3 Cafeteria trial – effect of species (lambs, kids) and parasitic status (P = parasitized; NP = non-parasitized) on (a) daily sainfoin (SF_{exp}) intake, (b) alfalfa (ALF_{exp}) intake, (c) sainfoin preference and (d) total intake, according to period (P1 to P3). Intakes are expressed per kilogram of metabolic weight. Sainfoin preference represents the ratio of SF intake over total intake. Data are lsmeans ± SEM. For figure (c), 'ns', '*' and '**' mean no difference, difference at P < 0.05 and P < 0.01, respectively, relative to the value of no preference (0.5) (Student *t*-test). DM = dry matter.

directed towards feed procurement) was above 285 s over the 300 s of test duration (Table 1).

SF_{exp} intake was not affected by species nor parasitic status, but – in contrast to ALF_{exp} intake – increased with reward level. ALF_{exp} intake was similar in P kids, P and NP lambs but twice lower than in NP kids (P=0.0001). The same pattern was observed for total intake (P=0.0001, Table 1).

Contrary to the cafeteria trial, SF_{exp} preference was not greater in kids than in lambs (Table 1). Parasitized kids expressed a greater SF_{exp} preference than NP kids (P = 0.05), but this was due to their lower ALF_{exp} intake rather than to a greater SF_{exp} intake. In lambs, both parasitic status expressed similar SF_{exp} preferences (P = 0.10) though being numerically greater in NP individuals. SF_{exp} preference increased with reward level regardless of the group.

Intake rate of SF_{exp} at the bowls was similar between species and parasitic status, but increased with the reward. Finally, laps number and walking speed were similar between species, status and rewards (Table 1).

Discussion

We hypothesized that the selection and motivation to get a tannin-rich feed would be greater in goats than in sheep, greater in infected than in healthy individuals (particularly in goats), and that the intake of the tannin-rich feed would increase over time in infected animals as they progressively experienced the beneficial effects of tannins.

The effectiveness of experimental infection

We chose to administer parasite larvae relative to BW, to take account of weight differences between species. This may be consistent with differences in grass intakes at pasture, and so larvae ingestion, in animals of different BWs. We administered H. contortus larvae at the rate of 170 L₃/kg BW, in order to obtain an effective infection perceived by the animal while lowering the risk of strong health impairments possibly implying chemical treatment and animals removal from the experiment. Infective dose rates ranging from 100 to 400 L₃/kg BW were already used to induce sub-clinical parasitism (Martínez-Ortíz-de-Montellano et al., 2010; Khan et al., 2011). All our P animals were infected, with an average egg output ranging between 3000 and 5000 eggs/g at the peak of infection, which was comparable or even greater than those observed in studies reporting self-medication with sheep and H. contortus (Martínez-Ortíz-de-Montellano et al., 2010; Juhnke et al., 2012; Méndez-Ortíz et al., 2012). The clear drop in PCV 3 to 4 weeks after infection confirmed worms' activity in P animals. Notwithstanding these moderate signs of infection, animals' growth and daily feed intakes were similar in P and NP animals, while infection with H. contortus often leads to clinical signs such as anaemia, anorexia and delayed growth rate (Knox et al., 2006; Besier et al., 2016). Hence, our experimental infection was effective but moderate, even when we cannot assess the levels of malaise that were experienced by the animals.

Table 1 Operant-conditioning trial – dry matter intakes (DMI), preferences, intake rates (IR), time on test, walking speed and laps number according to animal species (lambs, kids (Sp)), parasitic status (St), SF_{exp} reward (Re) and associated P-values

		Lambs		Kids			<i>P</i> -values							
	Reward (g)	NP	Р	NP	Р	SEM	Sp	St	Re	Session	Cov	Sp imes St	Sp imes Re	$St \times Re$
SF _{exp} DMI	10	2.8	2.1	2.4	3.2	0.67	0.762	0.754	0.0001	0.997	0.0001	0.150	0.691	0.735
(g/kg BW ^{0.75})	25	6.0	5.1	5.4	5.7									
ALF _{exp} DMI	10	10.6	11.2	20.6	13.1	1.34	0.0002	0.0003	0.023	0.008	0.0001	0.0001	0.431	0.972
(g/kg [·] BW ^{0.75})	25	8.7	10.5	18.4	9.9									
SF _{exp} pref ¹	10	0.255	0.175	0.118	0.197	0.051	0.118	0.818	0.0001	0.259	0.0001	0.012	0.843	0.927
(DMI ratio)	25	0.437	0.338	0.242	0.360									
Total DMI	10	13.6	13.6	22.8	16.1	1.22	0.0001	0.0001	0.258	0.004	0.0002	0.0001	0.279	0.875
(g/kg BW ^{0.75})	25	14.9	15.9	23.6	15.4									
SF _{exp} IR	10	51.9	45.5	48.9	46.7	4.18	0.491	0.191	0.0002	0.816	0.0001	0.451	0.696	0.929
(g DMI/min)	25	60.1	62.9	63.4	53.1									
Time on test ²	10	286	291	302	295	6.4	0.291	0.987	0.463	0.988	0.153	0.374	0.268	0.859
(s)	25	295	298	297	296									
Speed (m/s)	10	0.77	0.79	0.80	0.73	0.082	0.689	0.291	0.751	0.789	0.003	0.141	0.509	0.501
	25	0.71	0.74	0.90	0.67									
Laps number	10	4.6	3.8	2.5	3.4	0.70	0.224	0.848	0.365	0.142	0.0001	0.255	0.245	0.775
	25	3.4	3.0	3.1	3.1									

SF_{exp} = experimental sainfoin; ALF_{exp} = experimental alfalfa; pref = preference; P = parasitized; NP = non parasitized; SEM = standard error of mean from mixed models output.

¹Values are back transformed Ismeans (arcsine transformation) and SEM are from rough data.

²Time on test represents the sum of times spent in behaviours directed towards feed procurement (test duration: 300 s) Sp \times St \times Re interactions were never significant and are not presented in the Table; Cov represents data from session 3 used as covariate.

'Fight and flight strategies'

As presented by Hoste *et al.* (2010), strategies to control gastrointestinal parasites would be different in sheep (based on immunity: 'fight') and goats (based on behaviour: 'flight'). The duration of the study (3 months between infection and experiment ending), was probably too short to allow an effective development of immunity in lambs, which generally develops at 6-months of age and consequently to repeated parasite exposures (Schallig, 2000). The FEC increase and PCV decrease in lambs after the cafeteria trial are consistent with the unlikely development of immunity.

In the cafeteria trial, SF_{exp} preference was globally greater in kids than in lambs, due to greater SF_{exp} and lower ALF_{exp} intakes. This is consistent with the propensity of goats to consume PSM due to their browsing behaviour on the shrub layer, often rich in PSM and to their greater ability to detoxify these compounds than sheep (Silanikove, 1997).

Furthermore, the SF_{exp} preference in P individuals never exceeded that observed in their NP counterparts, regardless of species; actually, the reverse pattern occurred in periods 1 and 2 (cafeteria trial). Nevertheless, we observed an increased SF_{exp} intake across periods only in P animals, which is consistent with a learning process. In lambs, this increase was associated with a slight decrease in ALF_{exp} intake. In kids, as SF_{exp} and ALF_{exp} intakes increased concomitantly, SF_{exp} preference remained stable. Increases in SF_{exp} daily intakes were not negligible (+240 g DM and +260 g DM between P1 and P3 in kids and lambs, respectively). However, this result did not lead, after 24 days of free choice, neither to a clear preference for SF_{exp} nor to greater SF_{exp} intakes in P than in NP animals, regardless of species.

The operant-conditioning trial did provide similar results. In lambs, SF_{exp} intake and preference were similar in P and NP individuals. In kids, the greater SF_{exp} preference in P than NP animals actually was due to a greater ALF_{exp} intake in NP kids rather than to a greater SF_{exp} intake in P subjects. In addition, none of the expected responses to the decrease in SF_{exp} reward in P animals (greater SF_{exp} intake rate, increased number of laps, increased walking speed) was observed.

In summary, we did not observe curative self-medication nor greater self-medication in kids than in lambs. Rather, lambs behaved more consistently with self-medicative behaviour (increase in SF_{exp} intake and preference by P lambs through the cafeteria trial). Such absence of selfmedication is in accordance with recent studies involving goats under tropical conditions (Novelo-Chi *et al.*, 2014; Ventura-Cordero *et al.*, 2017 and 2018). Conversely, it contrasts with other ones showing greater intakes or preferences for the tannin-rich diet in P than in NP animals (sheep: Martínez-Ortíz-de-Montellano *et al.*, 2010; Méndez-Ortíz *et al.*, 2012; goats: Amit *et al.*, 2013), or changes in preference as a function of parasitic load evolution (sheep: Juhnke *et al.*, 2012), highlighting that the self-medication might not be a generalized phenomenon.

Sainfoin efficacy against parasites and perception by the host of sainfoin effects

Compared to the previously cited studies, the CT content of SF_{exp} was quite low (3.8%). However, greater levels of CT do not necessarily imply greater efficacy against parasites nor evidence of self-medication. For example, Martínez-Ortíz-de-Montellano *et al.* (2010) showed greater intakes of *Lysiloma latisiliquum* in P than NP sheep, while the CT content was 5.5%. Inversely, Ventura-Cordero *et al.* (2017), who proposed four plants with CT contents ranging from <1% to 40% showed an absence of self-medication in goats. Moreover, results confirming a role of the quality of CT (prodelphinidin/procyanidin ratio) in the AH activity have been accumulated recently (Li *et al.*, 2010) and could be extended to a difference in perception by the host. Such CT quality appears to be different in quebracho (used by Juhnke *et al.*, 2012, mainly procyanidin) and in SF (mainly prodelphinidin). Nevertheless, some recent studies performed with SF pellets, report promising effects on *H. contortus* (Gaudin *et al.*, 2016a), confirming previous results on anthelminthic efficacy of SF hay or silage (Heckendorn *et al.*, 2006).

Ruminants are able to perceive the post-ingestive effects of feeds and to modify their diet selection accordingly (Provenza, 1995), provided that the animal perceives the consequences promoted by the ingested feeds. When considering medicinal consequences of foods, such as AH consequences, some points can be highlighted, as detailed by Hart (2005).

First, the nature of the beneficial effects on the host. Condensed tannins can affect the biology of adult nematodes mainly by decreasing females' fertility (Martínez-Ortíz-de-Montellano *et al.*, 2010; Gaudin *et al.*, 2016a) and/or by decreasing worms' lifetime (Heckendorn *et al.*, 2006). For the infected herbivores, this can greatly influence its perception of the infection because if the number of active worms remains stable, the associated detrimental effects on the host would be maintained as well.

Second, the similarities between feeds. We used two pelleted legumes with similar protein concentrations, so that CT content was the main difference, but this may have impaired animals' ability to discriminate between them. Sheep have already shown good abilities to discriminate feeds (Ginane and Dumont, 2011), including two pelleted SF differing in their CT content (Costes-Thiré et al., 2018). Failure to discriminate feeds is thus unlikely. In turn, SF_{exp} and ALF_{exp} were of good and comparable protein content. Infections with GIN induce damages along the digestive tract, associated with protein losses (Knox et al., 2006). Thus, it is possible that ALF_{exp} improved animals' resistance towards H. contortus due to its nutritional value, thereby reducing their perception of a medicinal difference between feeds. Some studies have also shown the ability of sheep to increase their protein ingestion when infected (Kyriazakis et al., 1996). In fact, parasitized herbivores in some feeding contexts may prioritize the consumption of certain nutrients that also contribute to the maintenance of a low gastrointestinal infection, over selection of medicinal PSM. For instance, parasitized goats offered foliage of five plant species with decreasing concentrations of CT, balanced their nutrient intake without affecting their selection of CT-rich plants relative to their NP counterparts (Ventura-Cordero et al., 2018). This balance may have helped infected individuals maintain low levels of parasitic burdens without the

need to increase their preference for CT-rich plants (Ventura-Cordero *et al.*, 2018). Likewise, parasitized sheep offered choices among feeds differing in concentration of energy, protein and in the presence of CT, showed that an energydense feed was the main driver influencing diet preference regardless of CT, a choice that may have also contributed to control the parasitic infection (Costes-Thiré et al., unpublished results).

Third, the inertia of changes – or the delay between behaviour (ingestion) and reinforcement (consequence) (Hart, 2005). Diet learning improves with the contiguity between the behaviour and its consequence (Burritt and Provenza, 1991). With gastrointestinal parasitism, several days of substantial intakes of a tannin-rich feed are necessary for an AH effect to occur (Hoste *et al.*, 2016), and this may greatly impair the learning process.

Finally, the choice situation. The association between food intake and subsequent postingestive consequences is generally made difficult when the animal ingests more than one feed at a time (Favreau et al., 2010). Consistently, in Juhnke et al. (2012) who reported self-medication, there was a conditioning period where the tannin-rich feed was offered as the sole feed for several days, while in Ventura-Cordero et al. (2017), four plants were simultaneously offered. Conditioning with single foods or plants allows animals to overcome neophobia, and increases the likelihood of animals associating a food with its specific consequences. We did not include a conditioning period in the present experiment because we wanted to test sheep and goats' ability to disentangle the consequences of each feed by themselves. Thus, a conditioning period seems important for the animals to perceive the consequences of the ingested feeds (e.g. SF; Costes-Thiré et al., 2018). Furthermore, such a period corresponds to the cures with bioactive forages (nutraceuticals) (Hoste et al., 2015) that can be recommended on-farm as an alternative to chemical AH for the control of GIN infections.

Conclusion

This study showed evidence of the absence of curative selfmedication with SF pellets in infected lambs and kids. Kids were more willing than sheep to consume the tannin-rich feed but did not show a greater ability to self-medicate. Actually, sheep behaved more consistently with curative selfmedicative behaviour by increasing SF_{exp} intake and preference throughout the cafeteria trial. This could be seen in line with the study of Amit et al. (2013), where goats that initially were the most reluctant to consume the PSM-rich feed developed the strongest preference for this feed once parasitized. This aspect may deserve more investigation in the future. In the literature, some studies reported behaviours in accordance with self-medication whereas others did not. The great majority used gastrointestinal parasitism as ailment and feeds rich in secondary compounds as medicine. Considering the issues raised about this model and discussed

Gaudin, Costes-Thiré, Villalba, Hoste, Gerfault and Ginane

above, other models may deserve to be considered to assess livestock abilities to self-medicate.

Acknowledgements

The authors acknowledge the financial support of the STReP project from INRA metaprogram focused on the integrated management of animals' health (GISA), the French Agency for Research (ANRt) for the CIFRE PhD thesis 2013/1480 of E. Gaudin, and the Phase INRA department and Auvergne region for the PhD thesis of M. Costes-Thiré. The authors also particularly acknowledge the help of Mickaël Bernard, Aline Cercy and Bruno Viallard for taking care of the animals, and MG2MIX for providing the SF pellets.

Declaration of interest

The authors disclose that there is not any conflicts of interest associated with this manuscript.

Ethics statement

The protocol was examined and validated by the regional ethical committee and approved by the French Research Ministry, under no. 2015121609019762.

Software and data repository resources

None of the data were deposited in an official repository.

Supplementary material

To view supplementary material for this article, please visit https://doi.org/10.1017/S175173111800304X

References

Amit M, Cohen I, Marcovics A, Muklada H, Glasserd TA, Ungar ED and Landau SY 2013. Self-medication with tannin-rich browse in goats infected with gastrointestinal nematodes. Veterinary Parasitology 198, 305–311.

Besier RB, Kahn LP, Sargison ND and Van Wyk JA 2016. Chapter four – the pathophysiology, ecology and epidemiology of *Haemonchus contortus* infection in small ruminants. Advances in Parasitology 93, 95–144.

Burritt EA and Provenza FD 1991. Ability of lambs to learn with a delay between food ingestion and consequences given meals containing novel and familiar foods. Applied Animal Behaviour Science 32, 179–189.

Catanese F, Distel RA, Fernández P and Villalba JJ 2016. How the foraging decisions of a small ruminant are influenced by past feeding experiences with low-quality food. Behavioural Processes 126, 12-20.

Costes-Thiré M, Villalba JJ, Hoste H and Ginane C 2018. Increased intake and preference for tannin-rich sainfoin (*Onobrychis viciifolia*) pellets by both parasitized and non-parasitized lambs after a period of conditioning. Applied Animal Behaviour Science 203, 11–18.

Favreau A, Baumont R, Duncan AJ and Ginane C 2010. Sheep use pre-ingestive cues as indicators of post-ingestive consequences to improve food learning. Journal of Animal Science 88, 1535–1544.

Gaudin E, Simon M, Quijada J, Schelcher F, Sutra J-F, Lespine A and Hoste H 2016a. Efficacy of sainfoin (*Onobrychis viciifolia*) pellets against multi resistant *Haemonchus contortus* and interaction with oral ivermectin: implications for onfarm control. Veterinary Parasitology 227, 122–129.

Gaudin E, Quijada J, El Korso R, Ramsay A, Gerfault V, Ginane C and Hoste H 2016b. Effect of length of distribution and dietary concentrations on the

anthelmintic effects of tannin-containing pellets against gastro intestinal nematodes in goats. In Proceedings of the 12th International Conference on Goats, 25–30 September 2016, Antalya, Turkey, p. 63.

Ginane C and Dumont B 2011. Do sheep (*Ovis aries*) categorize plant species according to botanical family? Animal Cognition 14, 369–376.

Grabber J, Zeller WE and Mueller-Harvey I 2013. Acetone enhances the direct analysis of procyanidin- and prodelphinidin-based condensed tannins in *Lotus* species by the butanol-HCl-iron assay. Journal of Agricultural and Food Chemistry 61, 2669–2678.

Hart BL 2005. The evolution of herbal medicine: behavioural perspectives. Animal Behaviour 70, 975–989.

Heckendorn F, Häring DA, Maurer V, Zinsstag J, Langhans W and Hertzberg H 2006. Effect of sainfoin (*Onobrychis viciifolia*) silage and hay on established populations of *Haemonchus contortus* and *Cooperia curticei* in lamb. Veterinary Parasitology 142, 293–300.

Hoste H, Sotiraki S, Landau SY, Jackson F and Beveridge I 2010. Goat–Nematode interactions: think differently. Trends in Parasitology 26, 376–381.

Hoste H, Torres-Acosta JFJ, Quijada J, Chan-Perez I, Dakheel MM, Kommuru DS, Mueller-Harvey I and Terrill TH 2016. Chapter seven – interactions between nutrition and infections with *Haemonchus contortus* and related gastrointestinal nematodes in small ruminants. Advances in Parasitology 93, 239–351.

Hoste H, Torres-Acosta JFJ, Sandoval-Castro CA, Mueller-Harvey I, Sotiraki S, Louvandini H, Thamsborg SM and Terrill TH 2015. Tannin containing legumes as a model for nutraceuticals against digestive parasites in livestock. Veterinary Parasitology 212, 5–17.

Juhnke J, Miller J, Hall JO, Provenza FD and Villalba JJ 2012. Preference for condensed tannins by sheep in response to challenge infection with *Haemonchus contortus*. Veterinary Parasitology 188, 104–114.

Kaplan RM 2004. Drug resistance in nematodes of veterinary importance: a status report. Trends in Parasitology 20, 477–481.

Khan FA, Sahoo A, Dhakad S, Pareek AK and Karim SA 2011. Effect of trickle infection with *Haemonchus contortus* on pathophysiology and metabolic responses in growing lambs. Indian. Journal of Animal Science 81, 1005–1009.

Knox MR, Torres-Acosta JF and Aguilar-Caballero AJ 2006. Exploiting the effect of dietary supplementation of small ruminants on resilience and resistance against gastrointestinal nematodes. Veterinary Parasitology 139, 385–393.

Kyriazakis I, Anderson DH, Oldham JD, Coop RL and Jackson F 1996. Long-term subclinical infection with *Trichostrongylus colubriformis*: effects on food intake, diet selection and performance of growing lambs. Veterinary Parasitology 61, 297–313.

Li C, Leverence R, Trombley JD, Xu S, Yang J, Tian Y, Reed JD and Hagerman AE 2010. High molecular weight persimmon (*Diospyros kaki* L.) proanthocyanidin: a highly galloylated, a-linked tannin with an unusual flavonol terminal unit, myricetin. Journal of Agricultural and Food Chemistry 58, 9033–9042.

Lisonbee LD, Villalba JJ, Provenza FD and Hall JO 2009. Tannins and self-medication: implications for sustainable parasite control in herbivores. Behavioural Processes 82, 184–189.

Martínez-Ortíz-de-Montellano C, Vagars-Magaña JJ, Canul-Ku HL, Miranda-Soberanis R, Capetillo-Leal C, Sandoval-Castro CA, Hoste H and Torres-Acosta JFJ 2010. Effect of a tropical tannin-rich plant *Lysiloma latisiliquum* on adult populations of *Haemonchus contortus* in sheep. Veterinary Parasitology 172, 283–290.

Méndez-Ortíz FA, Sandoval-Castro CA and Torres-Acosta JFJ 2012. Short term consumption of Havardia albicans tannin rich fodder by sheep: effects on feed intake, diet digestibility and excretion of Haemonchus contortus eggs. Animal Feed Science and Technology 176, 185–191.

Novelo-Chi LK, González-Pech PG, Ventura-Cordero J, Torres-Acosta JFJ and Sandoval-Castro CA 2014. Feeding behavior in dewormed goats vs naturally infected by gastrointestinal nematodes at free grazing of a deciduous tropical forest. Tropical and Subtropical Agroecosystems 17, 332–333.

Provenza FD 1995. Postingestive feedback as an elementary determinant of food preference and intake in ruminants. Journal of Range Management 48, 2–17.

Raynaud JP 1970. Etude de l'efficacité d'une technique de coproscopie quantitative pour le diagnostic de routine et le contrôle des infestations parasitaires des bovins, ovins, équins et porcins. Annales de Parasitologie 45, 321–342.

Schallig HDFH 2000. Immunological responses of sheep to *Haemonchus con*tortus. Parasitology 120, 63–72.

No self-medication with sainfoin by lambs and kids

Silanikove N 1997. Why goats raised on harsh environment perform better than other domesticated animals. Options Méditerranéennes 34 (Série A), 185–194.

Ventura-Cordero J, González-Pech PG, Jaimez-Rodriguez PR, Ortíz-Ocampo GI, Sandoval-Castro CA and Torres-Acosta JFJ 2017. Gastrointestinal nematode infection does not affect selection of tropical foliage by goats in a cafeteria trial. Tropical Animal Health and Production 49, 97–104.

Ventura-Cordero J, González-Pech PG, Jaimez-Rodriguez PR, Ortiz-Ocampo GI, Sandoval-Castro CA and Torres-Acosta JF 2018. Feed resource selection of Criollo goats artificially infected with *Haemonchus contortus*: nutritional wisdom and prophylactic self-medication. Animal 12, 1269–1276.

Villalba JJ and Provenza FD 2007. Self-medication and homeostatic behaviour in herbivores: learning about the benefits of nature's pharmacy. Animal 1, 1360–1370. Villalba JJ, Provenza FD and Shaw R 2006. Sheep self-medicate when challenged with illness-inducing foods. Animal Behaviour 71, 1131–1139.