Conditioned food aversion to *Ipomoea carnea* var. *fistulosa* induced by *Baccharis coridifolia* in goats

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*Baccharis coridifolia* is a plant that induces strong conditioned food aversion in ruminants. This research aimed to induce a conditioned food aversion to *Ipomoea carnea* var. *fistulosa* in goats, using *B. coridifolia* as an aversive agent, and to compare the aversion induced by this plant with the aversion induced by lithium chloride (LiCl). Thirteen goats were allotted into two groups: Group 1 with six goats was averted with 175mg/kg of body weight of LiCl and Group 2 with seven goats was averted with 0,25g/kg of bw of dried *B. coridifolia*. All goats were averted on day 1 after the ingestion of *I. carnea*. The aversion procedure with LiCl or *B. coridifolia* in goats from Groups 1 and 2, respectively, was repeated in those goats that again consumed the plant during tests on days 2, 3, and 7. The goats of both groups were challenged in pens on 23 and 38 days after the last day of aversion and challenged in the pasture on days 11, 15, 18, 20, 22, 25, 27 and 29 after the last day of aversion. After this period goats were challenged every 15 days on pasture until the 330º day after the last day of aversion (7th day). Two goats from Group 1 ingested *I. carnea* on the first day of the pasture challenge, 4 days after the last day of aversive conditioning in the pen. In addition, another goat in Group 1 started to consume the plant on day 18, and other two goats ate it on day 20. One goat in Group 1 that had never eaten *I. carnea* died on day 155. One goat from Group 2 started to ingest *I. carnea* on the first day of the pasture challenge, and a second goat started to consume this plant on day 182. At the end of the experiment, on day 330, the other five goats averted with *B. coridifolia* remained averted. These results suggest that *B. coridifolia* or an active compound from the plant could be used to induce aversion to toxic plants. Using *B. coridifolia* would be cheaper and, particularly in flocks with large number of animals, possibly easier than using LiCl, which requires the use of oral gavage and qualified personnel for its implementation.

**INDEX TERMS:** Poisonous plants, *Ipomoea carnea* var. *fistulosa*, Convolvulaceae, food aversion, swainsongine, plant poisoning.

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**RESUMO.** Aversão alimentar condicionada de *Ipomoea carnea* var. *fistulosa* induzida por *Baccharis coridifolia* em caprinos. *Baccharis coridifolia* é uma planta tóxica que possui forte poder aversivo em ruminantes. Os objetivos deste trabalho foram induzir aversão condicionada a *Ipomoea carnea* var. *fistulosa* em caprinos utilizando *B. coridifolia* como agente aversivo e comparar a eficiência desta aversão com a aversão induzida por cloreto de lítio (LiCl).

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Conditioned food aversion is used to prevent the ingestion of toxic plants by ruminants. Lithium chloride (LiCl) is an aversive agent that has been used to induce aversion to Delphinium barbeyi in cattle (Olsen et al. 1989), Cercocarpus montanus and Amelanchier almafolia in sheep (Burritt & Provenza 1990), and Amorimia rigida in goats (Barbosa et al. 2008) and sheep (Pacífico da Silva & Soto-Blanco 2010).

The technique was also effective in conditioning goats to avoid consuming I. carnea during the rainy season, but not during the dry season, with low forage availability in the field (Pimentel et al. 2012). These results suggest that conditioned food aversion can be used in goats to control intoxication by some Brazilian swainsonine-containing plants. However, the cost of purchasing LiCl coupled with the need to give LiCl through a stomach tube are limiting factors for the use of this substance as an aversive agent, especially on farms with many animals. An aversive agent that is inexpensive and more easily administered to livestock would be a welcome addition to commercial farms with high numbers of animals.

Baccharis coridifolia (Asteraceae) is an important toxic plant for ruminants (Rissi et al. 2005, Rozza et al. 2006) and horses (Alda et al. 2009) in southern Brazil and in other South American countries (Barros 1998). This plant induces strong aversion when consumed in small amounts by animals raised in the areas where it grows (Barros 1998). Also when it was administered at non-toxic doses, the plant induced aversion in naïve animals about to be introduced into the infested areas (Almeida et al. 2013). In addition, this plant was used successfully for inducing aversion to corn in sheep (Almeida et al. 2009). The toxic compounds of the plant are macroyclic trichothecenes (roridins A and E, miotoxin A, B, C and D, miophytocen A, B and di-O-acetyl-miophytocen) produced by soil fungi such as Myrothecium verrucaria (Habermehl et al. 1985), but it is not known if these substances are responsible for the aversion.

The objective of this study was to determine if B. coridifolia (mio-mio) induced aversion to the consumption of I. carnea var. fistulosa in goats and to compare the efficacy of this aversion to the aversion induced by LiCl.

MATERIALS AND METHODS

Thirteen naïve goats, two castrated males and 11 females 2-years of age (seven pregnant), were acquired from farms where they were grazing Brachiaria pastures. For 15 days after arrival, the animals were grazed in a Panicum maximum pasture that had no Ipomoea carnea, and at night they were penned and fed with increasing amounts of a commercial goat concentrate. After adaptation the goats were divided into groups of six goats (Group 1) or seven goats (Group 2). Group 1, for aversion with LiCl, weighed 22.7±8.2 kg, and Group 2, for aversion with Baccharis coridifolia, weighed 24.1±7.2 kg. During the experimental period both groups of goats were grazed together during the day in a pasture of P. maximum var Tanzania, and at the end of the afternoon, the groups were penned in separate pens and fed with 200g per goat of a commercial goat concentrate and offered water ad libitum.

Before the aversion, goats were exposed to freshly harvested I. carnea by offering branches containing stalks, leaves, flowers and fruits of this plant, which were suspended from the pen wall for 1 h daily for 3 consecutive days. The goats were considered to be no longer naïve when they ate at least 10 bites during any 10-min period. It was estimated that the amount of plant consumed in 10 bites was sufficient to ensure that goats would associate the plant ingested with the negative effect of the aversive substance.
To induce aversion to *I. carnea*, each experimental group was allowed to feed on green stalks of the plant suspended from the pen wall for 10 min (Day 1). At the end of the 10-min period, each goat from Group 1 that ate the *I. carnea* received, by oral gavage, 175 mg/kg of body weight of LiCl diluted with 1 L of water; whereas the goats from Group 2 that ate *I. carnea* were forced to ingest 0.25 mg/kg of body weight of dry *B. coridifolia* (25% of a toxic dose) by putting small amounts of this plant in their mouths. After the aversion treatment, the goats from both groups remained confined in two different pens with no access to food for 4 h. After this period each group was fed with 200 g per goat of a concentrate commercial goat ration and remained in the pens until the next day. These procedures were repeated on Day 2, 3, and 7 for the goats that had eaten some amount of *I. carnea*. When *I. carnea* was offered to the goats, they were observed for 10 minutes to identify those that ingested the plant (Table 1). On days 4-6 and after Day 7, the goats were grazed during the day in a pasture of *P. maximum* var. Tanzania and at the end of the afternoon, they were penned and fed with 200 g per goat of a commercial goat concentrate and given water *ad libitum*.

From day 11 (4 days after the last day of aversion) to day 29, pasture challenges were performed allowing the goats to graze for 3 days a week, for 3 h daily, in a paddock of 471 m² that contained *I. carnea* (1.2 plants of *I. carnea* per m²). Groups 1 and 2 grazed separately on different days to eliminate any social facilitation. The goats were observed to identify those that started to ingest *I. carnea* by a single person who was located approximately 10 m from the animals; the animals were accustomed to the human presence and the observations did not interfere with their behavior. After the challenges the goats were placed in the pasture of *Panicum maximum* var. Tanzania. On Days 23 and 38 the goats were challenged in the pens, with green stalks of *I. carnea* suspended from the pen wall for 10 min taking note of those animals who ate any amount of the plant. From day 47 to day 330, the animals from both groups grazed together in the area infested by *I. carnea* at 15-day intervals for a 3 h period each day (19 grazing sessions). The total availability of forage in the area was visually estimated as 1,000 kg/ha of dry matter.

The *B. coridifolia* for this experiment was collected during the fall (April) in the state of Rio Grande do Sul. Trichothecenes in the plant were determined using UHPLC (Ultra High Performance Liquid Chromatography) with high resolution Time of Flight mass spectrometry and tandem mass spectrometry previously described (Oliveira-Filho et al. 2012). This analysis showed that the *B. coridifolia* used in this study contained several macrocyclic trichothecenes, but no concentrations were obtained. The toxicity of *B. coridifolia* was evaluated in goats prior to the experiment. For this evaluation, two goats received by gavage 1 mg and 0.5 mg/kg of body weight of *B. coridifolia*, respectively. Both animals had anorexia and profuse salivation, but all clinical signs resolved within 48 h. With that background, the dose selected for this study was 0.25 mg/kg body weight, to ensure that no animals would be fatally poisoned.

Swainsonine concentration, determined by liquid chromatography-mass spectrometry (Gardner et al. 2001) of the aerial parts of *I. carnea* collected during the months of April and May of 2011, was 0.05±0.01%.

During the pasture challenge, seven goats gave birth (six goats from Group 1) or *B. coridifolia* (Group 2) presented distinct clinical signs of temporary anorexia and salivation after ingesting the plant. No clinical signs were observed in the goats averted with LiCl.

**DISCUSSION**

*Baccharis coridifolia* induced an aversion to the consumption of *Ipomoea carnea* in goats when they were exposed to the plant in the pasture. During the 330 days of the exper-
riment, the conditioned aversion was complete in five out of seven goats averted with *B. coridifolia*. In contrast, the goats averted with LiCl experienced rapid extinction of the aversion (five out of six were not averted on day 20). Only one of these LiCl goats, which died of acute haemorrhage on day 155, was still averted at that time. Previous experiments had demonstrated that *B. coridifolia* is a strong aversive agent. This plant induced conditioned aversions to corn in sheep similar to that induced by LiCl (Almeida et al. 2009). The strong aversion induced by *B. coridifolia* is apparently due to its toxic effects on the digestive system (Almeida et al. 2009), which presumably provided negative post-ingestive feedback to the central nervous system (CNS). Current evidence suggests that CNS activation is essential for the acquisition of aversions (Bernstein 1999, Grigson et al. 1997, Reily et al. 1993). It appears that in the absence of CNS activation, other biochemical and physiological lesions will not condition aversion (Yamamoto et al. 1998). Additionally, although nausea (i.e., digestive upset) is not essential for the acquisition of aversions, it may greatly potentiate the dislike of a specific food (Pelchat & Rozin 1982).

Intoxication by *B. coridifolia* occurs only in naïve animals introduced into invaded pastures and is more common when recently transported animals are stressed, fatigued, hungry or thirsty. The animals born on farms that have this plant do not ingest it (Barros 1998), at least not after an initial negative experience. The ingestion of small amounts of *B. coridifolia* seems to be the mechanism of the naturally acquired aversion to this plant in animals born in areas where it grows (Almeida et al. 2009). A similar mechanism was suggested for goats that avoid ingesting *Coleogyne ramosissima* (Provenza et al. 1990). Ralphs and Provenza (1999) suggested that native animals develop natural aversions to many poisonous plants through individually learning via post-ingestive consequences.

*Ipomoea carnea* is not palatable for goats; outbreaks of intoxication occur when a shortage of forage compels some animals to ingest the plant and, by social facilitation, other goats are induced to ingest it (Oliveira et al. 2009). To induce an aversion in naïve animals, it is necessary for the animals to sample the target plant in order to pair the consequences of the aversive agent to its taste and smell. In previous experiments, aversion was induced after the goats ingested the plant readily for a period of 15 days (Riet-Correa 2012). In contrast, in this experiment the animals were averted after consumption of a few leaves of *I. carnea* (10 bites). It appears that this short period of ingestion of the plant, or the small amount of leaves ingested, was not sufficient for the animal to associate strongly the aversive agent that caused the post-ingestive distress with consumption of the plant.

A striking fact observed in 3 goats in Group 1 and 1 goat in Group 2 that ingested *I. carnea* during the pasture challenge was that they did not eat the plant during the pen challenge on day 23. The same behavior was observed in the pen challenge on day 38, where all goats from both groups did not ingest the plant. Probably this occurred because the pasture where the goats were challenged was an unfamiliar environment, while the pens where the goats were averted was a familiar environment. The context of the aversion has been shown to be important, as heifers averted with LiCl and moved to an unfamiliar environment began to ingest the target plant, *Delphinium barbeyi*, but they ceased to ingest it when they returned to the familiar environment where the aversion was induced (Ralphs & Olsen 1990).

The physiological state of the animals can affect the results of the aversion, for example, lactation is a state of increased energy requirements (Provenza 1995). Lactation probably enhanced the dams’ appetites, thus providing a more stringent test of the aversion.

LiCl is effective in inducing a conditioned food aversion to certain plants, such as *Cercocarpus montanus* (Burritt & Provenza 1989), *Delphinium barbeyi* (Ralphs 1997) and *Amorimia rigida* (Barbosa et al. 2008). The palatability of a plant can affect the persistence of the aversion. After LiCl-induced aversion to *Leucaena leucocephala* which is a palatable forage, goats reduced their consumption of this plant, but they were not averted completely. The aversion was eventually extinguished as the animals sampled *L. leucocephala* without negative gastrointestinal feedback (Görniak et al. 2008).

In this experiment, some goats that were averted with *B. coridifolia* presented clear signs of digestive disturbance after ingesting the plant, whereas no clinical signs were observed in the goats averted with LiCl. It is known that aversive agents that cause the greatest nausea in animals provoke the strongest aversion (Ralphs & Cheney 1993). These authors showed that in cattle, higher dose levels of LiCl produce a more intense illness, which created stronger feedback associated with the taste of the target plant. The clinical signs of digestive upset after ingestion of *B. coridifolia* indicate a potentially stronger aversive effect in the goats in this group compared to the goats averted with LiCl that did not show any clinical signs. This observation held true during the course of the experiment.

The aversive effect of *B. coridifolia* is most likely due to the presence of macrocyclic trichothecenes, produced by soil fungi (Habermehl et al. 1985), which induce severe gastrointestinal lesions. It has been demonstrated that toxic plants can produce conditioned aversions to food, as shown for *Xylorhiza glabriuscula*, the toxic effect of which is due to their selenium content (Pfister et al. 2010).

The results of this study suggest that *B. coridifolia* or unknown bio-active secondary compounds within this plant can be used as aversive agents; and furthermore, the use of *B. coridifolia* as an aversive agent for livestock may have some advantages over the use of LiCl. The labor requirement to dose *B. coridifolia* manually is intensive, although the technique is simple and requires little training. The cost of using LiCl for large herds of livestock would be substantial and perhaps beyond the means of many livestock owners in Brazil. In addition, dosing with LiCl requires the use of a stomach tube for oral gavage that must performed by trained personnel, which especially in the case of larger herds, may beyond the capability of many livestock producers dealing with *Ipomoea* spp. intoxication.
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