Conditioned place avoidance using encapsulated calcium propionate as an appetite suppressant for broiler breeders

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Abstract

Broiler breeders, the parent stock of meat chickens, are feed-restricted throughout the production cycle to avoid obesity-related problems in their health and reproductive performance. Broiler breeders often show signs of chronic hunger, lack of satiety and feeding frustration, and the development of alternative feeding strategies has investigated the inclusion of calcium propionate (CaP) as an appetite suppressant. The mechanisms involved in the reduction of voluntary feed intake are unknown, but are thought to be due to low palatability, gastrointestinal discomfort, or both. The objective of this experiment was to examine the effect of CaP as an appetite suppressant on the experience of a negative affective state, using a conditioned place preference test. Twenty four broiler breeders were trained to associate the consumption of CaP or a placebo pill with a red or blue place, depending on inherent colour preference. Pullets consumed two pills followed by 20 g feed allotment. The CaP pill contained 160 mg of CaP and the placebo pill had 160 mg of feed. Conditioning lasted for 90 min/pullet/day over 8 consecutive days at 7 and 9 weeks of age, and pullets’ choice was tested in a T-maze twice on two consecutive days at both 8 and 10 weeks of age. Data were analysed using a linear mixed regression model, with pen nested in the model and age as a repeated measure. Pullets were less likely to choose the place conditioned with the consumption of CaP (P < 0.05) and the preference of the placebo linearly increased with training sessions (P < 0.05). These results suggest that calcium propionate as an appetite suppressant can induce a negative affective state, reducing feed intake in broiler breeders fed CaP diets by causing an avoidance response rather than satiety.

Introduction

Calcium propionate (CaP) is an organic acid salt commonly used in human nutrition as a feed preservative (e.g., bakery [1], in fermented dairy products [2]) and in animal nutrition as a feed preservative [3–6], as a growth promoter [6,7], as an intestinal microbiota enhancer [6,8], and as an appetite suppressant [9–12]. Previous research reported that increasing concentration of CaP (1–3%) linearly decreased feed intake in broiler chickens (i.e. meat chickens) [9], and
high inclusion rates of CaP (5–9%) have been proven to lower feed intake in broiler breeders [10–12]. Broiler breeders are the parent stock of broiler chickens and both share the same genetic predisposition for fast growth rate, feed efficiency and high feed intake [13]. Feeding broiler breeders to satiety is associated with obesity-related problems such as low liveability and negative consequences on reproductive performance [14,15]. Therefore, broiler breeder pullets are feed-restricted throughout their production cycle up to 43% of ad libitum feed intake for the same broiler body weight, leading to chronic hunger, lack of satiety and frustration [16]. The experience of a negative affective state is an ethical concern in animal welfare, and the inclusion of CaP as an appetite suppressant has been considered in experimental diets to reduce voluntary feed intake and feeding motivation [11,17,18].

Previous experiments have indicated the negative consequences of dietary CaP in humans (e.g., behavioural disturbance [19] and seizures [20]), rats [21], and poultry [12,17]. Daily calcium propionate intake in humans is estimated about 0.1% of food intake [22], and propionic acidemia can result in seizures independent of metabolic acidosis [20]. A controlled trial with children indicated that short-term high inclusion of CaP (at 2% in a bakery product) can lead to irritability, restlessness and sleep disturbance [19]. Much higher inclusion rate is added in poultry diets compared to human nutrition, and previous research noted that chickens avoided consuming the CaP diet if possible [23,24]. For example, Savory et al. [23] indicated that the feed intake of broiler breeders (i.e., naïve to CaP) was four times higher with a standard diet compared to a standard diet with CaP. Torrey et al. [24] also reported that feed intake of an alternative diet (40% soybean hulls and 3–5% CaP) was low in chickens given free access to both a standard and an alternative diet in their home pen. Afterwards, authors tested the preference for the alternative and the standard diet in a Y maze, and 50% of the non-feed restricted pullets consistently chose the standard diet, with only 6.9% pullets preferentially choosing that alternative diet [24]. Tolkamp et al. [12] also observed a high number of oral lesions, and morphological changes in the crop and gastric lesions in broiler breeders fed alternative diets ad libitum at 6–9% CaP, while broiler breeders on the standard diet had no lesions. The effect of CaP as an appetite suppressant in poultry has been associated with low palatability, gastrointestinal discomfort/malaise or the combination of both [17,23]. Independent of its palatability, whether CaP causes a negative affective state post-ingestion remains unclear.

The affective state of animals cannot be measured directly, but the study of animals’ choices is an indirect approach to assess their preferences [25]. For example, behavioural tests that looked at the affective state and the preferences of broiler breeders include operant learning/response, state dependent learning and conditioned place preference/avoidance (CPP/CPA) [26–31]. CPP and CPA tests are often used to analyse the possible positive (i.e., rewarding) or negative (i.e., punishing) effects of pharmaceutical drugs or dietary additives [32]. During CPP/CPA tests, animals are trained to associate given characteristics of its environment with an affective state induced by the treatment, and this environmental cue can become a conditioned stimulus associated with the given affective state [32,33]. Once the condition is created, animals are hypothesized to prefer the environment associated with the relative higher positive affective state when they are tested in a T-maze [32,33]. Indeed, Phillips and Strojan [34] showed that broilers were able to discriminate three pairs of conditioned stimuli for CPP after 7-days conditioning period per each pair. Previous research in broiler breeders has examined the preference between qualitative restriction with CaP and quantitative feed restriction using a CPP [28]. Results in that experiment suggested that chickens failed to learn the CPP due to severe feed restriction [27,30]. However, a lower feed restriction level could facilitate conditioning learning during the training sessions [35], and so broiler breeders in this experiment were reared at a lower feed restriction level than breeder guidelines (due primarily to using feed rewards) than commercial feed restriction to facilitate conditioning learning. The
objective of this experiment was to examine the causal effect of CaP as an appetite suppressant on a negative affective state by using a CPP test in broiler breeder pullets. Pullets were hypothesized to avoid the place conditioned with the consumption of CaP if the CaP induces a negative affective state.

Materials and methods

A total of 24 Ross 308 broiler breeder pullets were used for this experiment donated at one day of age courtesy of Aviagen (via Horizon Poultry, Hanover, Ontario, Canada). All the procedures used in this experiment were approved by the University of Guelph’s Animal Care Committee (AUP # 3141) and were in accordance with the guidelines outlined by the Canadian Council for Animal Care.

Housing and management

At the hatchery, day-old chicks were infrared beak treated and vaccinated based on local recommendations (i.e. infectious bronchitis and Marek’s disease), and chicks were subsequently raised at the OMAFRA Arkell Poultry Research Station (Guelph, ON, Canada). Chicks were distributed upon arrival to six cages (10.3 chicks/m²) and were relocated at 22 days of age to six floor pens (4 pullets/pen at 0.85 pullets/m²). Floor pens (1.7 m wide x 2.0 m deep x 1.2 m high) had wood shavings as bedding and water was available ad libitum from a 5-nipple drinker. Chicks were on target body weight at 22 days of age and were individually wing tagged.

Pullets were managed based on breeding company’s guidelines [36]. Room temperature started at 32˚C at 1 day old, and temperature gradually decreased to 29˚C by 2 weeks of age. After transfer to floor pens, room temperature was reduced to 24˚C at 4 weeks of age and to 22˚C at 6 weeks of age. Relative humidity remained around 46% during rearing. Light program was 23D:1D at 100 lux at 1 day old, 12L:12D at 30 lux at 4 days of age until 14 days of age, and 10L:14D at 40 lux until the end of the experiment. Lights came on at 9:00 and pullets were fed simultaneously. Pullets were hand-fed daily using a hanging cylinder feeder with 15 cm/pullet feeder space, and pullets were feed restricted following feed allotment recommendations by breeding company (Table 1; [37]) using standard broiler breeder pullet diet in Starter (0 to 5 weeks of age) and Grower (6 to 10 weeks of age) according to nutrition specifications [38]. Pullets were sacrificed at the end of the experiment via cervical dislocation.

Table 1. Daily feed allotment and feed reward per pullet depending on age and weekly experimental schedule.

| Age (day) | Daily feed allotmenta (g) | Daily feed rewardb (g) | Experimental schedule       |
|-----------|---------------------------|------------------------|-----------------------------|
| 21        | 32                        | -                      | Arrival                     |
| 22–31     | 33                        | -                      | Habituation                 |
| 33–34     | 35                        | -                      | Inherent bias test (Pre-CPP testing) |
| 38–44     | 41                        | 20                     | Pill consumption training   |
| 47–54     | 43                        | 20                     | First CPP training          |
| 56–57     | 48                        | -                      | Choice test (CPP testing)   |
| 60–67     | 49                        | 20                     | Second CPP training         |
| 70–71     | 53                        | -                      | Choice test (CPP testing)   |
| 72        | Ad libitum                | -                      | End                         |

aBased on Aviagen [37]
bExtra feed allotment (g) each day during pill consumption training and CPP training

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Experimental design

Two apparatuses were used in the experiment for the the inherent bias test, the CPP training, and the T-maze apparatus of the choice test (Fig 1). The same compartments from both apparatuses were used during conditioning and testing. Each apparatus was located inside the same room in a pen similar to pullet’s home pen, and the T-shape corridor connected a starting box with two coloured compartments for the choice tests. Both apparatuses had the same dimensions (145 cm wide x 132.1 cm deep x 48.3 cm height) but differed in the side of the blue and red compartments (right versus left side).

The experimental design was a randomized block design with six experimental units (i.e. pen) repeated twice over time. The experiment lasted from 3 to 10 weeks of age, and pullets
were trained to associate the effect of consumption of CaP with a given place accounting for inherent colour bias. Two different types of pills (white lock-ring gelatine pill, size 3, CapsulCN) were used as treatments, the placebo and the CaP pills. Pullets were fed two placebo pills during the pill consumption training and the choice test, and two identical pills both either CaP or placebo during the CPP training. During the pill consumption and the CPP training, the consumption of two pills was rewarded with 20 g of their standard (mash) diet. The CaP pill contained an inclusion of 160 mg of CaP and the placebo pill had 160 mg of their standard diet. In combination with the feed reward, CaP was fed at 1.6% inclusion rate, similar to the inclusion rate of CaP in broiler breeder alternative diets [18].

Methodology

This research was divided into four phases: 1) habituation, 2) inherent bias test (pre-CPP), 3) CPP training, and 4) choice test (CPP tests). Habituation to the apparatus, training for pill consumption, place preference test, conditioned place training, and testing started after all pullets consumed their daily feed allowance. The inherent bias test and the choice test started one hour after feeding, and the conditioned place training started one hour after feeding for the first pen to seven hours and half for the last pen (always in the same order). The average body weight (± SD) was 366.7 ± 34.8 g, 1075.0 ± 114.9 g and 1408.5 ± 144.9 g at 3, 8 and 10 weeks of age, correspondently.

Habituation. Pullets were placed inside the testing pens where the apparatus was located, and pullets could explore the apparatus for 2 hours per day to habituate them to training and testing conditions. Habituation started at 4 weeks of age and lasted for 10 days. Initially, the four pullets per pen were grouped within the same testing pen and the apparatus. After the second exposure, habituation was done in pairs. At the end of the first week, pullets were individually placed in the testing pen for 2 hours to habituate them to isolation.

Inherent bias test (Pre-CPP). After habituation, each pullet was tested on two consecutive days and twice per day to assess individual preference for side and colour at 34 days of age (i.e. inherent bias test). During the inherent bias test, pullets saw both CPP compartments (coloured) for the first time. The order of pullets in this test was randomly chosen and pullets were retested after all pullets were tested once on the same day (no one was tested consecutively). Another random pattern was generated for the following testing day. Pullets were placed into the starting box for 30 sec, and then the door to the T-maze was opened. The compartment that the bird entered in each test was recorded, defined as the whole body of the pullet inside one of the sides of the apparatus compartments for more than 5 seconds. Pullets had 5 minutes to choose either left or right, otherwise they were registered as having no choice (assuming no colour choice or preference). Choice for each compartment was calculated as the percentage of times that pullets chose a coloured compartment divided by the total number of trials. Colour and side preference was set for pullets that chose one colour or side at least three times out of four trials (≥ 75%). All pullets were tested on the same day in both apparatuses, and the order of the starting apparatus was reversed for the second day of testing.

Pill consumption training. Pullets were trained to voluntarily consume two placebo pills daily for one week after habituation and the inherent bias test at 38 days old. Each pullet was trained to consume two placebo pills in 30 seconds, and the consumption of the second pill was rewarded with 20 g of the standard diet. Pullets were also rewarded with 20 g of feed if pills were manually fed or voluntarily consumed. Afterwards, two placebo pills were simultaneously offered to each pullet per day for seven days, until pullets voluntarily consumed both pills when offered.
CPP training. Pullets were trained to associate the effect of CaP with the colour that was preferred during the inherent bias test and the placebo pills to the non-preferred colour (except for two pullets for which three pullets from the same pen showed preference for the same colour). The CPP training lasted for eight consecutive days per training session and repeated twice at 7 and 9 weeks of age. All pens were trained daily and the four pullets per pen were trained simultaneously, one in each conditioning compartment. Two pullets per pen were trained to associate the placebo pills with the blue compartment and the CaP pills with the red compartment, and vice versa for the other two (Table 2). During the CPP training, pullets alternated between the two pill types every two consecutive days for 8 days. Two pullets per pen started the training with the CaP pills, and the other two pullets started with the placebo pills (Table 2). On the two consecutive days with the same pill type, pullets alternated sides of the training apparatus (whilst maintaining the same colour) by using two sets of apparatus. For example, if a pullet was trained in the left side the first day with blue walls, the following day, the same pullet was trained on the right side with blue walls, in the other apparatus. The reverse order was used for the other pullets from the same pen (Table 2). Each pullet was individually placed in the CPP compartment and remained inside for 90 min. Two placebo pills were given immediately after placement, and the consumption of the second pill (in less than 30 seconds) was rewarded with 20 g of the standard diet. Feed reward was manually fed within the CPP compartment, and pullets had *ad libitum* access to nipple drinkers in the apparatus during the conditioning learning and were visually isolated from the other conditioning compartment.

Choice test. The choice test assessed the CPP learning using both T-maze apparatus. Pullets' choice was tested individually on two consecutive days similarly to the inherent bias test (i.e., same testing order and methodology) with four test per pullet at 8 and 10 weeks of age starting two days after the last training day of each session. During the CPP test, one placebo pill was left in each T-maze compartment and each pill was set in the middle of the conditioned place (equidistant and visible from the fork). An observer recorded the compartment from which the pill was consumed. Pill consumption was not feed-rewarded, and pullets were returned to their home pen after consuming one pill. Data were collected according to pullet's choice and preference for the placebo pills. After the choice test, individual body weight was recorded on the last testing day at 8 and 10 weeks of age.

Statistical analysis. The choice for the CPP was statistically analysed using a generalized mixed linear model and pen was nested in the model as the independent research unit.

| Age (week) | Pullet id | Colour conditioned with the CaP pill | First pill | First colour | First side | Apparatus |
|------------|-----------|-------------------------------------|------------|-------------|------------|-----------|
| 6          | 1         | Blue                                | CaP        | Blue        | Left       | 1         |
|            | 2         | Red                                 | CaP        | Red         | Right      | 1         |
|            | 3         | Blue                                | Placebo    | Red         | Left       | 2         |
|            | 4         | Red                                 | Placebo    | Blue        | Right      | 2         |
| 8          | 1         | Blue                                | Placebo    | Red         | Left       | 2         |
|            | 2         | Red                                 | Placebo    | Blue        | Right      | 2         |
|            | 3         | Blue                                | CaP        | Red         | Right      | 1         |
|            | 4         | Red                                 | CaP        | Blue        | Left       | 1         |

*Colour was selected based on the inherent bias before training started
*Pullets remained on this pill/colour for two consecutive days
*Alternated every other day

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statistical analysis was performed using SAS Ver. 9.4 (SAS Institute, Cary, NC) with a glimmix procedure and the degree of significance was set for p-values lower than 0.05. The individual pullet choice was calculated as the percentage choice for the compartment associated with the placebo pill across the four tests per choice test. The preference for the placebo pill was calculated as the percentage of pullets with individual placebo choice greater or equal to 75%.

Age was included as a fixed factor in the model for the choice and preference for the placebo. The data from the CPP test at 6 weeks of age for the choice and the preference for the placebo were included in the model for orthogonal regression analysis for age and pairwise comparisons before and following training sessions. The effect of the last training day was included as a covariate. Similarly, the effect of body weight was included as a covariate within age due to collinearity. The significant effect of body weight on the variable response was assessed using the quadratic function of body weight in a generalized linear mixed model. The assumptions to the analysis of variance were assessed using scatterplots of studentized residuals, linear predictor for linearity, and a Shapiro-Wilk test for normality. Outliers were defined as observations with absolute studentized residuals higher than 3.4. Individual differences, pen, and pen location within the room were included in the covariance structure as random effects. Age was fit into a repeated structure for placebo choice with pen as the subject with age as the group. Orthogonal regressions analysed the effect of age into linear and quadratic response. Significance differences between multiple mean comparisons were corrected using Tukey-test adjustment. Data are presented using estimated mean values followed by the standard error of the mean.

Results

Data from one pullet were excluded from the dataset (i.e. outlier) due to unsuccessful training to voluntarily consume pills.

Inherent bias test

Pullets chose a coloured compartment in 63.5% of trials (61 out of 96 trials) at 4 weeks of age, although four pullets out of 24 chose no place during the inherent bias test. Pullets showed a significant preference (i.e. choosing ≥75% of times) for colour and side at 4 weeks of age. Half of the pullets (12 out of 24) preferred the red place over the blue place (t = 4.49, P < 0.001), and only one pullet out of 24 preferred the blue place over red. Three pullets showed side preference (i.e. lateralization) during the choice preference test (t = 4.89, P < 0.0001); two pullets preferred the right side and one preferred the left side.

CPP test

Pullets were trained to associate the effect of CaP with the colour they inherently preferred at 4 weeks of age, and the inherent colour preference for the placebo was therefore expected to be 0%. However, three pullets from two pens preferred the red colour and for one of these pullets per pen, the placebo remained in the colour they preferred due to consistency with the training protocols. For this reason, the initial preference for the placebo in Fig 2B was higher than 0%.

Fig 2 illustrates the effect of training on the choice (F_{2,18} = 36.07; P < 0.0001) and the preference (F_{2,18} = 4.19; P = 0.03) of pullets toward the placebo pill. The initial bias of the placebo was artificially manipulated to less than 50% choice for each pullet because the colour conditioned with the placebo pill was set for the opposite of their initial colour bias. Therefore, the value on day 34 (the inherent bias test), as well as the choice for the placebo at days 56 and 72, is no longer the expected 50% choice (i.e. random choice) in our experiment. Repetitive training sessions linearly increased the percentage of time that the pullets chose the place...
conditioned with the placebo pill \( (F_{1,18} = 60.90, P < 0.001) \). The percentage of time that the pullets chose the placebo increased from 8.0 ± 6.1% at 6 weeks of age to 47.9 ± 7.6% at 8 weeks of age \( (t_{18} = 4.68, P = 0.0005) \), and to 58.7 ± 7.5% at 10 weeks of age \( (t_{18} = 6.06, P < 0.001) \). Pullets preferred the place conditioned with the placebo pills after the first training session at 8 weeks of age \( (25.0 \pm 8.6\% \text{ of the pullets} \; [6/23]; \; t_{18} = 2.91, P = 0.01) \) and at 10 weeks of age \( (38.9 \pm 8.6\% \text{ of the pullets} \; [9/23]; \; t_{18} = 4.53, P < 0.001) \). The preference for the placebo linearly increased over time \( (F_{1,18} = 38.27, P < 0.001) \), and the preference for the placebo increased by 30.6 ± 10.6% of the pullets from 3 to 10 weeks of age after two training sessions \( (t_{18} = 2.89, P = 0.03) \).

All pullets chose a coloured compartment in each trial at 8 and 10 weeks of age. During the choice test (CPP test), 17.4% (4 pullets out of 23) and 13.1% (3 pullets out of 23) of pullets showed lateralization (choosing either left or right the four times) at 8 and 10 weeks of age, respectively; and only one pullet was consistent toward the left side at both ages (trend not observed during the initial side bias). The choice for the placebo was influenced by body weight at 70 days of age \( (F_{1,22} = 5.32, P = 0.03) \) and body weight had a quadratic effect on the choice of the placebo at 10 weeks of age \( (F_{1,18} = 4.53, P < 0.001) \).

Discussion
The present study was designed to determine the causal effect of the CaP as an appetite suppressant on a negative affective state. To answer this research question, a CPP test was conducted using encapsulated CaP at a similar inclusion rate as in alternative diets for broiler breeders [18]. Pullets were thereby expected to avoid the place conditioned with the
consumption of CaP if CaP induces a negative affective state. Indeed, our results indicate that pullets avoided the place conditioned with the consumption of CaP and developed preference for the placebo place over time. This study demonstrates the causal effect of CaP on inducing a negative affective state at an inclusion rate proven to decrease voluntary feed intake in poultry. Preference was only shown toward the placebo after CPP training and 9 out of 23 pullets that showed a preference chose the placebo place at the end of the experiment (as illustrated in Fig 2). Savory et al. [23] examined the dietary preference for CaP at 5% inclusion in broiler breeder pullets, and the feed intake among diets differed based on pullets’ previous experience with CaP. In their research, pullets reared already on the standard diet consumed more of the standard diet (81% standard diet vs 19% CaP diet) compared to pullets already on the CaP diet (65% standard diet vs 35% CaP diet). The authors concluded that the preference for the diet at 5% CaP was low, although pullets reared at a fixed CaP inclusion rate might have habituated [23]. Therefore, the effect of CaP can involve a post-ingestive and dose-dependent mechanism to which pullets can habituate [23], and independent to the acidity as calcium propionate
(i.e. organic acid salt) does not lower the gastrointestinal pH as a feed additive in poultry diets [4,9]. The decrease in feed intake may be due to a lower palatability of the diet with CaP [23,24,39], and CaP was encapsulated in our research to avoid the confound between palatability and a post-ingestive mechanism. Similar results on the aversiveness of CaP were reported in rats by Ossenkopp et al. [21]. The authors infused CaP (at 0.05%) to avoid the confound of palatability, and rats spent less time in the place conditioned with the CaP, and showed more escape attempts and hyperactivity, indicators of aversiveness, during conditioning training. In agreement with our results, CaP can induce a negative affective state regardless of its palatability, although CaP may have an additional effect at reducing voluntary feed intake due to low palatability [21]. Therefore, the effect of CaP as an appetite suppressant can relate to a conditioned response to the causation of a negative affective state instead of satiety.

Our results illustrate that training had a linear effect on the consistency of instantaneous choices, suggesting that feed-restricted pullets may require more and longer training for the condition to happen. Dixon et al. [30] concluded that broiler breeders under commercial feed restriction were unsuccessful in learning CPP or CPA tests, and chronic feed restriction can limit cognitive potential. Previous research indicated that chronic stressful conditions such as feed restriction could limit associative learning [27,40]. Certainly, broiler breeders display behavioural and physiological signs of chronic feed restriction [16], and commercial feed restriction can be distressful for broiler breeders [15]. Buckley and colleagues [40] examined whether broiler breeders can learn a discrimination feed intake test (i.e., pullets were trained to associate the arm colour with the amount of feed reward) depending on feed restriction level (commercial feed restriction, 40% and 80% of ad libitum feed intake). Buckley et al. [40] indicated that the latency to perform the CPP test decreased as the feed restriction level increased, and a lower proportion of pullets learned the CPP tests on the highest feed restriction level (i.e., commercial feed restriction level). The deficient performance of the pullets under commercial feed restriction can be explained by their inability to learn during the CPP training or arousal during the CPP test due to light body weight, high feeding motivation and chronic stress due to severe feed restriction. Additionally, Buckley et al. [28] examined the preference of broiler breeders under commercial feed restriction between qualitative restriction (at 3–9% CaP) and quantitative feed restriction, but the authors did not observe differences between both treatments probably due to lack of preference or inability to learn under such severe feed restriction [28]. In agreement with our results, Buckley et al. [28] and Dixon et al. [30] also suggested that broiler breeders might require numerous and long training sessions to facilitate associative learning and to control for high feeding motivation under commercial feed restriction. For this reason, the feed restriction level was lower in our experiment due to feed rewards, and pullets in this research exceeded target body weight because of multiple feed rewards during training for pill consumption and for the conditioned place learning.

Body weight varied widely in our research, and lighter and heavier pullets were slightly less likely to choose the placebo place at 10 weeks of age compared to pullets of average body weight. Previous research reported that lighter broiler breeders performed poorly in a learning task, probably due to severe feed restriction [28,30,40]. Feed restriction was the same among pen mates in our experiment, but pullets were fed via a communal feeder. The wide variation in body weight among pen mates may reflect previous experience in their home pen [41] as well as current feeding motivation [39]. For example, broiler breeder pullets at light body weights were more active in a tonic immobility test [41], and pullets under commercial feed restriction had shorter latencies than pullets fed at 80% of ad libitum feed intake in a T-maze test [40]. Previous research noted that light broiler breeders under feed restriction conditions display high arousal in behavioural tests [40–43], probably being less consistent in short-term choices due to previous experiences and current feeding motivation. On the other side, heavy
pullets were not as likely to choose the placebo place as average weight pullets in our experiment, and one of the heaviest pullets was the only one to show consistent lateralization at 8 and 10 weeks of age. Buckley et al. [40] indicated that lateralization in the decision-making behaviour of broiler breeders can be associated with feed restriction and hunger stress, with hungrier pullets being more resistant to change behaviour (lower behavioural plasticity) in a behavioural test. In Arrazola [39], we also observed that heavy pullets were more feed motivated compared to lighter pen mates at the same age and feed restriction. For this reason, heavy pullets may be more motivated compared to pullets of average body weight contributing to arousal and inconsistency in a CPP test. This is especially true if the CPP test was not performed under extinction conditions (as, in our research, although the T-maze choice was not rewarded). However, the role of feeding motivation, body weight and individual variation in decision-making behaviour is unknown. Elevated feeding motivation (either in light or heavy pullets) can interfere in decision-making behaviour and compromise the performance during the choice test of broiler breeders [27,30,40,41], which may explain the effect of body weight in our research. For this reason, previous and current experiences should be considered in the interpretation of results about animals’ preference because high feeding motivation and arousal state can be translated into inconsistency or lack of preference in their choice. Further research looking at whether poor performance in behavioural tests relates to learning inability or arousal by feeding motivation is necessary to properly understand results from behavioural tests in feed-restricted animals.

T-mazes are used in behavioural tests to examine the animals’ preference between two options [25]. However, a choice may represent something to be avoided rather than something to be desired, such as in our preference test. In this case, both choices were feed restriction with or without the inclusion of CaP. Therefore, these results indicate that the inclusion of CaP (i.e., qualitative restriction) is avoided, instead of commercial feed restriction (i.e., quantitative feed restriction) being preferred. Additionally, results from preference tests rely on previous experiences and training protocol [25]. Dixon et al. [30] highlighted that the side of the T-maze was a main driver in the preference of feed-restricted broiler breeders, and pullets preferred the place they were not previously housed. The side of the T-maze was considered in the experimental design, and the effect of the last training day on the choice or the preference during the CPP test was not significant in our experiment. Inherent colour preference was also considered in our experimental design because colour preference in avian species has been previously reported by Ham and Osorio [44]. Broiler breeders showed an inherent colour preference toward the red colour over blue at six weeks of age as previously described Taylor et al. [45] and Fischer et al. [46]. However, this preference switched to the place conditioned with the consumption of the placebo pill after two training sessions regardless of inherent colour preference. Therefore, lowering feed restriction (compared to commercial feed restriction) during training and controlling for inherent colour preference may have facilitated the avoidance response toward the place conditioned with the CaP during the CPP test.

These results highlight the negative welfare consequences of CaP as an appetite suppressant in alternative diets for broiler breeders, but also as a feed additive in poultry diets. CaP is often used as a growth promoter and feed preservative [6] at concentrations from 0.25% to 0.6% CaP in standard diets [3–5]. Paul and colleagues [4] reported a lower feed intake at 0.5% CaP in one-month-old broilers that resulted in an improvement in the feed efficiency, and similar results were reported by Bonos et al. [5] with a standard diet at 0.1% CaP. However, the effect of CaP on feed and intestinal microbial count (Coliforms, E. coli, Clostridium spp, and Aspergillus spp.) is not as evident at such inclusion rates [4]. The fungicidal properties of CaP have been previously indicated at 1% inclusion rate, a concentration at which CaP can inhibit the germination and proliferation of Aspergillus sp. [47]. For this reason, a similar inclusion rate of
CaP to the one used in the previous experiment might be required to achieve the antimicrobial properties of CaP in standard poultry diets. However, our results suggest that the effect of CaP as an appetite suppressant can induce a negative affective state at 1.6% inclusion rate, making its use in poultry, animal and human nutrition controversial from a welfare perspective.

Conclusion
Pullets were more likely to avoid the place conditioned with the consumption of calcium propionate and pullets developed an increasing preference for the placebo place over time. These results indicate that the inclusion of calcium propionate as an appetite suppressant (at 1.6%) can cause a negative affective state, and this aversive effect can underlie the reduction in feed intake in diets supplemented with calcium propionate. As well, the effect of feeding motivation on arousal and on learning ability on the performance of broiler breeders in learning task or choice test should be considered in the interpretation of animals’ preferences.

Supporting information
S1 File. Dataset of the experiment.
(XLSX)

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