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Comportamentos associados com vacas mais propensas a apresentar leite com reduzida estabilidade ao álcool após restrição alimentar

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ABSTRACT

The experiment was carried out to identify changes in the behaviour of lactating cows induced by severe feeding restriction and further refeeding that could serve as facilitators for the visual identification of cows more prone to produce milk with reduced stability. Twelve cows were separated into two groups: Control: full diet supply; Restriction: 50% of the full diet. Feed restriction lasted seven days (Period 1), with posterior supply of full diet for seven days (Period 2) for all treatments. Behavior was observed on the first and fifth days in each period from 08h40 to 19h00. Ingestive and social behavior were monitored. Cortisol assessed stress levels. Analysis of variance and multifactorial statistical analyzes were performed. Adequate feed supply reduced stress, improved animals’ welfare and milk stability to the ethanol test. Elevation in the incidence of behavior related with hunger, frustration and discomfort is an indicator of cows more prone to produce milk with reduced stability.

Key words: Bos taurus taurus, feeding restriction, ingestive behaviour, milk stability, social behaviour.

INTRODUCTION

Feeding restriction is a common situation during the cold season, when tropical and subtropical forages’ development is reduced, or even in the summer, due to drought periods. The negative effects are accentuated in developing countries as Brazil, since a large amount of milk producers don’t utilize hay or silage in periods of pasture shortage (CARVALHO et al., 2006). Underfeeding in lactating dairy cows is often associated with reduction in dry matter intake and milk production and this fact seems to be well known. Negative energy balance provoked by undernutrition may elevate cortisol levels (MORGAN & TROMBORG, 2007), make animals more prone to development diseases (BERTONI et al., 2009) and compromise immune function (CARROLL & FORSBERG, 2007).
Although physiological and ingestive alterations can be detected, the first response of animal stress is the behavioral one, which is the most efficient way to try to cope with the situation in terms of biological costs (MOBERG, 2000). Lying time, for instance, may be reduced due to low feed supply (HOFFMAN et al., 2007), and cows’ welfare may be impaired by this event itself. Other negative behaviors can arise when cattle don’t spend much time consuming their feed or when feed provision is not adequate with their requirements. The reduction in the provision of food is associated with elevated aggressive “reaching” to obtain food (HOFFMAN, 2007). HOFFMAN et al. (2007) reported aggressive behavior in heifers under limited feeding as well as increased vocalization levels. Besides that, increases in the incidence of oral stereotypies can occur when the foraging behavior is redirected into other activities due to the lack of food (LAWRENCE & TERLOUW, 1993).

Milk characteristics, such as ethanol stability of milk (ZANELA et al., 2006), can also be altered due to feed restriction. Stability can be altered due to lactation stage (TSIOULPAS et al., 2007a), ionic calcium content in milk (TSIOULPAS et al., 2007b), alterations in the permeability of mammary gland cells tight junctions (STUMPF et al., 2013), among others. Milk stability to the ethanol test is of great importance for milk producers and dairy industries, especially in developing countries such as Brazil, Uruguay, Argentina, Taiwan and Russia since it defines milk suitability for industrial processing. Milk with reduced stability is considered unsuitable and is not collected by dairies. Despite its impact in farmers’ income, there are no easy and practical ways to detect animals that are more prone to produce milk with reduced stability. Thus, this study was conducted to perceive behavioral changes in underfed cows and find those that could serve as indicators of cows more prone to produce milk with reduced stability to the ethanol test.

MATERIALS AND METHODS

The study was conducted at Embrapa Clima Temperado, in Capão do Leão, Rio Grande do Sul, Brazil, between January and February of 2011. Daily temperature and relative humidity ranged from 13.19°C to 35.14°C and from 32.20% to 92.40%, respectively. Twelve Jersey cows were housed in Free-stall barn with sand beds during the five weeks of experiment. During the first two weeks (adaptation period) all animals received a diet that met their nutritional demands (full diet, according to NATIONAL RESEARCH COUNCIL, 2001). The third week (Period 1) was the restriction period, when cows were divided into two homogeneous groups of six cows each, Control and Restriction groups, according to body weight, body condition score (BCS), days in milk, milk production and lactation periods. In this period, Control group continued receiving the former diet; Restriction group, on the other hand, received a restricted diet, consisting in 50% of the full diet. The two groups of cows were settled side by side in the barn and they had visual access to each other. Weeks 4 (Period 2) and 5 were the refeeding period, when all twelve cows received the full diet. Full diet was composed of 15kg sugar cane silage; 5.8kg alfalfa hay; 0.16kg mineral salt and 6.2kg concentrate (3.3kg of soybean; 2.6kg of corn; 240g of bicalcic phosphate and 14g of CaCO₃) per animal and per day. Cows were fed twice a day, at 08h00 and 17h00, with the use of headlocks. Animals were kept in headlocks until all food was consumed or until the animal was satiated and stopped eating. In the latter case, food leftovers became available for the rest of the respective group, since headlocks were opened. All animals had free access to fresh water during the whole trial.

At the end of week 2, before feed restriction starts, cows in the Restriction group had an average body weight of 372±39kg; 2.7±0.10 of BCS; 145±39 days in milk; 12.1±2.4L day⁻¹ milk production and 3.3±1.5 lactation periods. Cows in the Control group showed 372±33kg body weight; 2.7±0.13 of BCS; 145±44 days in milk, 12.3±2.5L day⁻¹ milk production and 3.2±1.7 lactation periods.

Blood samples were collected via jugular puncture in 10mL heparinized and non-heparinized vacutainers on experimental days 15 and 21 (first and last days of Period 1). A veterinarian doctor performed this procedure after the morning milking and before feeding supply. Immediately after sampling all samples were centrifuged (Fanem, model 204NR) at 2,000 x g for 15 minutes. Plasma was aliquoted into 2.0mL Eppendorf tubes and stored at -20°C until analysis. Cortisol levels were analyzed from non-heparinized vacutainers by chemiluminescence to assess animals stress condition. To try to explain the reasons for possible variations in milk stability between groups of cows, the permeability of mammary gland cell tight junctions was analyzed through lactose content in plasma from heparinized vacutainers, which was determined with the use of an enzymatic assay kit [(Lactose Assay Kit - BioVision Research Products, Mountainview, CA, USA) in a microplate reader (Bio-Tek Instruments, model EL808 Micro-plate Reader (Winooski, USA)].

Cows behavior was monitored by visual inspection of each animal on the first and fifth days of Period 1 [days 15 and 19 of the experiment] and Period 2 [days 22 and 26 of the experiment], at every 10 minutes,
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between 08h40 and 19h00, totaling 63 observations (630 minutes) each day. For each cow, the activity performed at every 10 minutes interval was recorded and classified into: ingestive behavior: total eating time, time spent in ruminations while lying, time spent in ruminations while standing, total rumination time (rumination while lying + rumination while standing) and number of meals (number of occasions when cows moved to the feeding alley and consumed the feed); social behavior: number of agonistic interactions (aggressive physical contact, such as pushing and butting), number of vocalizations, number of stereotypes (such as tong-rolling, bar-biting) plus adaptive behaviors (such as salt bunk licking, floor licking, sand smelling, digging and eating besides pressuring the head against the wall or metal bars), time spent standing, time spent lying and total idleness time [630 - (total eating time + total rumination time + time spent by employers to clean the free-stall + time spent in milking + time spent in experimental procedures)]. To determine the time spent by each animal in the total eating time, total rumination time, time spent standing and time spent lying categories, it was assumed that the animal stayed performing the same activity between observations, so the number of observations in which the animals were performing each activity was multiplied by 10. Activities such as number of meals, agonistic interactions, vocalizations, stereotypes and adaptive behavior were recorded whenever they occurred.

Milk was collected on the first and fifth days in Period 1 (experimental days 15 and 19) and Period 2 (experimental days 22 and 26) during morning and evening milking. The mixture of milk from both milkings formed one composed milk sample per cow per day. Samples were analyzed for stability to the ethanol test: in a Petri dish, 2mL of milk was mixed with 2mL of alcoholic solution (one concentration of alcohol at a time) with ethanol concentrations varying between 68 and 84°GL - results were expressed as the minimal ethanol concentration that induced coagulation of milk proteins; acidity by titration with 0.1NaOH solution; sodium content by atomic absorption spectrophotometry.

A Statistical Analysis System® package (v 9.2, 2009) was used. Despite the presence of only two groups (Control and Restriction), multivariate analysis (principal factors; PROC Factor) was performed to try to detect some relations and interactions that are not possible with the use of univariate analysis. In addition, the comparison between treatments was assessed through analysis of variance (PROC GLM). Significance level adopted was 5% and trends towards significance were discussed at 10% probability. Increase in the odds of cows producing milk with reduced stability (72°GL or less) followed changes in behavior parameters was assessed with the use of logistic regressions (PROC Logistic). The 72°GL value represents the lower level of milk stability accepted by Brazilian’s dairy industry.

RESULTS AND DISCUSSION

Principal factors (PF) analysis identified 5 PF. The first PF explained 39.77% of the total variance observed in the experiment and it was affected mostly by number of meals, time spent eating, idleness time and time spent standing (Figure 1); the second PF explained 19.66% of the total variance and it was influenced by feeding level, rumination while lying and agonistic interactions. The third, fourth and fifth PF explained together 40.57% of the variance in the experiment and were influenced, respectively, by standing rumination and total rumination time; milk sodium; cortisol levels. In figure 1 only the first two PF are represented. Results can be interpreted by the angle between vectors, where 90° correspond to null correlation between variables, 0° and 180° correspond to high positive and negative correlations, respectively. Feeding level was positively correlated with milk stability to the ethanol test, total eating time, total rumination time and rumination while lying. Cortisol and plasma lactose levels, time spent standing, vocalizations, idleness time, agonistic interactions, rumination while standing and incidence of stereotypes plus adaptive behavior were negatively correlated with feeding level. Very low correlations were observed between feeding level, number of meals, titratable acidity, milk sodium and time spent lying.

Increased level of cortisol is reported for stressed animals and feed deprivation for two days may already induce this increase in cows (SAMUELSSON et al., 1996). In the present study the negative correlation between feeding level and cortisol levels in the PF analysis (angle of approximately 180°) evidenced the potential of severe dietary restriction on raising the levels of stress in cows. Since groups kept visual contact with each other, seeing Control cows with food still available may have frustrated Restriction cows, reducing their welfare.

Control and Restriction groups differed in some interesting parameters (Table 1). Restriction group presented reduced milk stability levels (P=0.0043), total eating (P=0.0010) and rumination times (P=0.0160) and time spent ruminating while lying (P=0.0035). This same group showed elevated time spent standing (P=0.0202) and idling (P=0.0021), higher occurrence of stereotypes plus adaptive behavior (P=0.0049), agonistic interactions (P=0.0002) and tended to vocalize more (P=0.0901).

Restriction group had 50% of the feeding level of Control cows, but they reduced their total eating...
time in approximately 40%, showing a faster eating rate. TUCKER et al. (2009) subjected Holstein-Friesian cows to a reduction of 50% in dry matter intake for 14 consecutive days and also observed reduction in eating time. Number of meals was unaffected by feeding restriction, which agrees with PF results and indicated that Restriction animals were able to manage reduced feeding allowance by distributing their consumption during the day. On the contrary, CÂNDIDO et al. (2012) subjected heifers to a 40% feeding restriction and observed a reduction from 4.12 to 2.34 meals per day.

As total rumination time is influenced by rumen fill, it was to expect that results from Control group would be higher. Principal factor analysis shows that the angle between feeding level and total rumination time was almost 0⁰, indicating a very strong and positive relation. BRISTOW & HOLMES (2007) observed a tendency for reduced rumination in Angus/Hereford cows with increased cortisol concentration in blood; this same effect was perceived in the present experiment in univariate (elevated cortisol in Restriction group) and multivariate analysis - angle between cortisol and total rumination time was almost 180⁰ in PF analysis. Analysis of variance indicated that cows with increased feeding level spent more time ruminating while lying; PF showed that cows with increased feeding level spent less time ruminating while standing. Time spent standing up was also elevated in cows with reduced feeding level in PF (angle of approximately 180⁰) and analysis of variance. Both results may be due to the increase physical activity in animals under restriction, a response commonly interpreted as a sign of hunger and frustration (DE JONG et al., 2002).

The similarity in time spent lying between treatments and the almost null correlation between

| Table 1 - Mean values for cortisol levels, milk attributes and behavioral parameters in Jersey cows in Control and Restriction groups with corresponding significance levels. |
|---|---|---|---|
| Control | Restriction | P value |
| Cortisol (µg dl⁻¹) | 0.43b | 0.66a | 0.035 |
| Milk stability⁰ | 76.33a | 70.67b | 0.0043 |
| Titratable acidity (°D) | 16.16 | 15.00 | ns |
| Time standing (min) | 133.33b | 186.67a | 0.0202 |
| Time lying (min) | 10.50 | 10.16 | ns |
| Number of meals | 4.50 | 3.67 | ns |
| Total eating time (min) | 264.17a | 160.83b | 0.0010 |
| Total rumination time (min) | 127.50a | 97.50b | 0.0160 |
| Ruminations while standing (min) | 87.50 | 86.67 | ns |
| Ruminations while lying (min) | 40.00a | 10.83b | 0.0035 |
| Idleness time (min) | 138.33b | 271.67a | 0.0021 |
| Agonistic interactions (n°) | 0.00b | 1.41a | 0.0002 |
| Vocalizations (n°) | 0.00 | 0.33 | 0.0901 |
| Stereotyped plus adaptive behaviors (n°) | 0.50b | 2.25a | 0.0049 |

ns = non significant; Means followed by different letter in the row are statistically different in the Tukey test at 5% probability.

⁰Concentration of ethanol capable of causing coagulation of milk proteins.
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The tendency of higher incidence of vocalizations in cows with reduced feed intake (P=0.0901) is in agreement with PF results, which might be interpreted as cows trying to attract the feeder (MANTEUFFEL et al., 2004), as a direct signal of hunger. TUCKER et al. (2009) registered an increase in the number of vocalizations from cows under feeding restriction, but at higher rates than the present study. Even being significantly superior in Restriction group, the frequency of vocalizations was low. We hypothesized that animals were in some extent used to periods of lower feed supply, since the BCS prior to the study, an indicative of previous levels of feed intake, was low - approximately 2.5. Behavior parameters would probably be accentuated in animals with good BCS prior to the feeding restriction.

Titratable acidity was equal between treatments (P=0.05) and all results stayed inside the normal range according to Brazilian legislation (14 to 18°D). Besides that, PF analysis showed almost null correlation between feeding level and titratable acidity. This same affirmation can be made when correlating feeding level and milk sodium in PF analysis. Values for sodium in milk were highly variable within and between animals and mammary gland cell’s tight junctions’ opening might be involved in such results (STUMPF et al., 2013), which increases the inflow and/or outflow of this ion to the mammary gland.

As expected, higher feeding level was followed by elevations in the stability of milk to the ethanol test in analysis. This may be due to reduced permeability of mammary gland tight junctions in cows full fed (STUMPF et al., 2013), which can be attested by the negative correlation between feeding level and plasma lactose in PF, a reliable indicator of tight junctions opening (STELWAGEN et al., 2000).

To our knowledge, the present experiment is the first to relate behavioral parameters with milk stability to the ethanol test. Summarizing, animals spending more time standing and idling, with elevated number of agonistic interactions, stereotypies plus adaptive behaviors and vocalizations, reduced time ruminating, ruminating while lying and time eating are more prone to produce milk with reduced stability to the ethanol test.

The relation between behavior parameters and milk stability remains elusive, but mechanisms such as the increase in the permeability of mammary gland cell’s tight junctions in stressed animals (STELWAGEN et al., 2000; STUMPF et al., 2013), which could be detected visually, might be an explanation for the findings and a scientific field yet to be explored.

CONCLUSIONS

Feeding restriction induces an elevation in the incidence of behaviors related with hunger,
frustration and discomfort, which can be visually identified and used to predict animals more prone to produce milk with reduced stability to the ethanol test.

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