Meta-analysis reveals threshold level of rapidly fermentable dietary concentrate that triggers systemic inflammation in cattle

Q. Zebeli,*†‡ B. U. Metzler-Zebeli,†‡ and B. N. Ametaj§

*Institute of Animal Nutrition, Department for Farm Animals and Veterinary Public Health, Vetmeduni Vienna, Veterinaerplatz 1, 1210 Vienna, Austria
†Research cluster Animal Gut Health, Vetmeduni Vienna, Veterinaerplatz 1, 1210 Vienna, Austria
‡Clinic for Swine, Department for Farm Animals and Veterinary Public Health, Vetmeduni Vienna, Veterinaerplatz 1, 1210 Vienna, Austria
§Department of Agricultural, Food and Nutritional Science, University of Alberta, Edmonton, AB, Canada T6G 2P5

ABSTRACT

This study examined the extent by which changes in the concentrate level and neutral detergent fiber (NDF) content in the diet as well as the severity of acidotic insult, measured as the duration time of rumen pH below 6.0 and daily mean rumen pH, and the concentration of endotoxin in the rumen fluid are involved in the development of inflammatory conditions in cattle. A meta-analytical approach accounting for inter- and intraexperimental variation was used to generate prediction models, and data from recent studies were used to parameterize these models. A total of 10 recently conducted experiments with 43 different dietary treatments fulfilled the criteria for inclusion in this study. Diets of all of the experiments included in this meta-analysis were based on rapidly degradable grain sources, such as barley and wheat, and the findings of this study apply only to these kinds of diets. Data indicated that greater levels of concentrate in the diet were associated with increased concentrations of rumen endotoxin ($R^2 = 0.27$), plasma haptoglobin ($R^2 = 0.19$), and serum amyloid A (SAA) level ($R^2 = 0.46$). Similar correlations, but in opposite directions, were observed between dietary NDF content and rumen endotoxin ($R^2 = 0.39$) and plasma SAA concentrations ($R^2 = 0.22$). The meta-analysis revealed that the relationships between those variables were not linear. Additionally, the breakpoint model fitted to the data of rumen endotoxin, plasma haptoglobin, and SAA indicated the presence of a threshold level of dietary concentrate and NDF, above which those responses became linear to increasing amounts of concentrate or decreasing contents of NDF in the diet. Also, feeding cattle more than 44.1% concentrate or less than 39.2% NDF in the diet was associated with a linear increase in the risk of systemic inflammation. Low daily mean rumen pH ($R^2 = 0.38$) and duration of rumen pH <6.0 ($R^2 = 0.59$) were associated with increased concentrations of endotoxin in the rumen fluid; although those events were not always associated with systemic inflammation. Accordingly, only 15 to 21% of the overall variation in the responses of SAA was explained by variables of rumen pH, whereas the concentrate level in the diet accounted for 46% of this variation. In conclusion, data from this study indicated the presence of thresholds of dietary concentrate and NDF levels in the diets based on rapidly fermentable grains beyond which the risk of systemic inflammation in cattle increases linearly. Key words: meta-analysis, cattle nutrition, rumen acidosis, systemic inflammation

INTRODUCTION

The bovine rumen is a classical host microbial ecosystem in which a large diversity of microbiota confers important metabolic capabilities to the host. For instance, the microbiota enable the host to thrive on complex dietary carbohydrates that cannot be digested by mammalian enzymes by providing short-chain FA (SCFA) as the major end products of ruminal fermentation. The SCFA are absorbed directly across the stratified squamous epithelium (SSE) of the reticulorumen (Bergman, 1990). Their absorption is instrumental in supplying energy to the host (Bergman, 1990) and lowering the risk of SARA (Penner et al., 2009).

When the rumen symbiotic relationship is disturbed, such as during SARA, important shifts may occur in its microbiome (Tajima et al., 2000; Fernando et al., 2010; Hook et al., 2011) and rumen metabolite profiles (Ametaj et al., 2010b). Mounting evidence suggests that the latter events are accompanied by a rise in the concentration of LPS, a bioactive cell-wall component of all gram-negative bacteria (GNB), commonly known as endotoxin, in the rumen fluid of steers (Nagaraja et al., 1978; Gozho et al., 2005, 2006) and dairy cows (Gozho
involved in the inflammatory responses. Mean pH, and concentration of rumen endotoxin are
studied. NDF content, severity of acidotic insult (i.e., time of
individual changes in the diet (i.e., concentrate level and
Consequently, a need exists to examine whether indi-
rapid and more severe in vitro acidification (pH 5.2)
did not affect ruminal epithelial barrier function, but
mild episode of SARA (time of pH <5.8 of 111 min)
recent study by Penner et al. (2010) indicated that a
al., 2009, 2011) have been suggested to play a role. A
severity and duration of SARA might also play a role.
endotoxin associated with a systemic inflammation has
been reported in some studies (Gozho et al., 2007; Em-
early factors such as diet composition (Khafipour et al.,
levels (St-Pierre, 2001), hence addressing hypotheses
animal sciences to resolve discrepancies in the literature
Aspects of the relationships among SARA, rumen
endotoxin, and their resulting pathophysiological ef-
effects on the rumen and cow’s metabolic status have
been the focus of intensive research recently (Plaizier
al.; however, there have been some discrepancies in the results obtained. For
example, although changes in the permeability of rumen
SSE due to SARA have been evidenced (Emmanuel
effect of dietary concentrate, either the amount
fermentation, LPS, and inflammatory markers. The
following key words, in different combinations, were
were used for our search: rumen LPS, rumen pH, SARA,
acute phase proteins, inflammation markers, cattle, cow, steers. The most commonly reported inflamma-
tory biomarkers were identified to be serum amyloid A
(SAA) and haptoglobin (Hp), whereas LPS-binding
protein (LBP) was reported in fewer studies. Because
ruminal acidosis has been viewed as a causal factor of
inflammation (Emmanuel et al., 2007), and rumen
pH is often used as the most important indicator of
ruminal acidosis and health (Enemark, 2008; Zebeli et
al., 2008; Plaizier et al., 2008), particular attention was
paid to include representative values of rumen pH in
the meta-analysis. For this, rumen pH measurements,
reported both as daily mean and the time of pH <6.0,
were included. Sufficient data were also reported about
the concentration of VFA in the rumen fluid. Details on
dietary formulation and chemical composition of diets
were extracted from the articles. A database was built
using these data in an Excel (Microsoft Corp., Red-
mond, WA) spreadsheet. A list of publications reviewed
for the study is provided in Table 1. Indeed, the ranges
in the level of concentrate and the amount of NDF in
the diets of studies involved in this meta-analysis were
extremely wide. For example, concentrate level varied
from 0 to 76% (DM basis) and NDF content from 25
to 64% (Table 1). Also, the range of the response vari-
ables measured differed considerably. Particularly the

MATERIALS AND METHODS

Data Search

As a first step, a literature search was conducted
using public data search generators, such as PubMed,
Google Scholar, ScienceDirect, and Scopus, as well as
contact with researchers in the field to identify pub-
lished articles on rumen pH, rumen endotoxin, and
inflammatory responses in blood plasma. The search
strategy aimed to identify articles that contained
specific data on controlled experiments examining
the effects of dietary concentrate, either the amount
or degradation, or the effects of a specific grain ingre-
dient intervention (e.g., barley processing) on rumen
fermentation, LPS, and inflammatory markers. The
following key words, in different combinations, were
used for our search: rumen LPS, rumen pH, SARA,
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et al., 2007; Emmanuel et al., 2008; Khafipour et al.,
2009c).

Other crucial functions of SSE of the reticulorumen
are to maintain epithelial tissue barrier integrity while
regulating the absorption of nutrients (Baldwin, 1998).
The barrier function of the SSE is particularly impor-
tant in cattle during the long episodes of SARA to
prevent translocation of the accumulated LPS or other
toxic compounds (Ametaj et al., 2010b) into the sys-
temic circulation. When translocated into the systemic
circulation, LPS has been shown to induce the release
of a whole variety of acute phase proteins (APP), from
liver hepatocytes as part of a general nonspecific inflam-
atory response (Emmanuel et al., 2008; Khafipour et al.,
2009c). Although the inflammatory response is
regarded as a protective reaction of the body aiming
to re-establish the disturbed homeostasis, in the long
term, strong inflammatory states might have implica-
tions for animal health (Elsasser et al., 2008; Ametaj et
al., 2010a, 2011).

Aspects of the relationships among SARA, rumen
endotoxin, and their resulting pathophysiological ef-
effects on the rumen and cow’s metabolic status have
been the focus of intensive research recently (Plaizier
et al., 2008; Ametaj et al., 2010a); however, there have
been some discrepancies in the results obtained. For
example, although changes in the permeability of rumen
SSE due to SARA have been evidenced (Emmanuel
et al., 2007; Steele et al., 2011), the translocation of
endotoxin associated with a systemic inflammation has
been reported in some studies (Gozho et al., 2007; Em-
manuel et al., 2008; Khafipour et al., 2009c), but not in
others (Khafipour et al., 2009a; Iqbal et al., 2010).

Although the exact mechanisms responsible for
these discrepancies in the results are not clear yet,
several factors such as diet composition (Khafipour et al.,
2009a; Iqbal et al., 2010), luminal LPS load (Emmanuel
et al., 2007), overgrowth of rumen GNB with certain
virulence factors (Khafipour et al., 2011), and adap-
tive changes occurring in the rumen SSE dependent
duration and severity of SARA challenge (Steele et
al., 2009, 2011) have been suggested to play a role. A
recent study by Penner et al. (2010) indicated that a
mild episode of SARA (time of pH <5.8 of 111 min)
did not affect ruminal epithelial barrier function, but
a rapid and more severe in vitro acidification (pH 5.2)
increased epithelial permeability, indicating that the
severity and duration of SARA might also play a role.
Consequently, a need exists to examine whether indi-
vidual changes in the diet (i.e., concentrate level and
NDF content), severity of acidotic insult (i.e., time of
pH below a certain threshold level of SARA and daily
mean pH), and concentration of rumen endotoxin are
involved in the inflammatory responses.

Recently, meta-analytical studies have been used in
animal sciences to resolve discrepancies in the literature
and to use existing data to quantify multiple relation-
ships (St-Pierre, 2001), hence addressing hypotheses
that could not be addressed in one single study. In this
meta-analysis, we examined the role of concentrate level
and NDF content in the diet, duration of SARA, and
concentration of endotoxin in the rumen fluid as po-
tential risk factors of inflammatory responses in cattle.

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concentrations of SAA and Hp in the plasma indicated strong variation within and among the studies included in this meta-analysis (Table 1).

Inclusion Criteria for the Study

Experiments were included or excluded in this study based on the following criteria. Quality assessment criteria included sufficient data on dietary formulations, rumen pH measurements throughout the day, data on rumen LPS or plasma APP (or both), clear experimental design, randomization of treatment groups, statistical analysis, and within-study error. Particular emphasis was also placed on the methods of measurement of LPS and inflammatory biomarkers. Lipopolysaccharide content should have been determined by a chromogenic Limulus amoebocyte lysate (LAL) assay. All studies used the LAL test with 96-well microplates with absorbance read at 405 nm by a microplate spectrophotometer by comparing the LAL concentrations in the rumen fluid supernatant samples with known LPS concentrations contained in the commercially available LAL standards. In all studies, concentrations of SAA and Hp in the plasma were determined by using commercially available bovine ELISA kits from Tridelta Development Ltd. (Maynooth, Co. Kildare, Ireland). All samples were tested in duplicate and the optical density values in all studies were read on a microplate spectrophotometer at 450 and 630 nm for SAA and Hp, respectively. Trials were included in the analysis that used dairy cows or steers, and sufficient data were available to determine the effect size (i.e., the number of animals in each treatment group).

Data Extraction and Description of Database

A total of 10 studies (43 dietary comparisons) met the eligibility criteria for this meta-analysis. The recorded data included authors, journal and year of publication, trial design, type of diet, duration of feeding, number of animals in the treatment groups, concentrate level in the diet, and the content of NDF in the diet. Other information extracted from relevant articles were daily mean rumen pH, duration of rumen pH below 6.0, VFA concentrations in the rumen fluid, blood SAA, Hp, and LBP and the respective standard error of each variable. When rumen LPS was reported in ng/mL, this unit was converted to endotoxin unit (EU)/mL, assuming a conversion factor of 10 EU for each nanogram of LPS. Rumen LPS was subsequently transformed to log10 EU/mL. A summary of the response variables considered in this meta-analysis is listed in Table 1.

Data Analysis

To quantify the responses of animals to predictor variables, all data were subjected to mixed modeling analysis using PROC MIXED (version 9.2; SAS Institute Inc., Cary, NC), and considering the random effect of the study (St-Pierre, 2001), as shown below:

\[ Y_{ij} = \alpha_0 + \beta_1 X_{ij} + s_i + b_i X_{ij} + e_{ij} \]
where $Y_{ij} = \text{the expected outcome for the dependent variable } Y \text{ observed at level } j (j = 2, \ldots, n) \text{ of the predictor variable } X \text{ in the study } i$, where $n$ is the number of treatment means in study $i$; $\alpha_0 = \text{the overall intercept across all studies (fixed effect)}$; $\beta_j = \text{the overall regression coefficient of } Y \text{ on } X \text{ across all studies (fixed effect)}$; $X_{ij} = \text{the value } j \text{ of continuous variable } X \text{ in study } i$; $s_i = \text{the random effect of the study } i (i = 1, \ldots, 10)$; $b_i = \text{the random effect of study } i \text{ on the regression coefficient of } Y \text{ on } X \text{ in study } i$; and $e_{ij} = \text{the unexplained error}$. Thus, the random effect components of the model include $s_i + b_iX_{ij} + e_{ij}$, and the distributions are shown below:

$$e_{ij} \sim iid \ N(0, \sigma_e^2) \text{ and } \begin{bmatrix} s_i \\ b_i \end{bmatrix} \sim iid \ N\left(\begin{bmatrix} 0 \\ 0 \end{bmatrix}, \Sigma\right),$$

which assumes that $e_{ij}$ is normally distributed with a mean of 0 and constant variance, and that $s_i$ and $b_i$ are normally distributed, have means of 0, and $\Sigma$ is their variance-covariance matrix:

$$\Sigma = \begin{bmatrix} \sigma_s^2 & \sigma_{sb} \\ \sigma_{bs} & \sigma_b^2 \end{bmatrix}.$$

An unstructured variance-covariance structure matrix (TYPE = UN) was adopted to avoid the positive correlation among the slopes and intercepts, as suggested by St-Pierre (2001). To take the unequal variance among studies into consideration, the dependent variable was weighted by the reciprocal of its squared standard error. When a predictor variable was significant ($P < 0.05$), its squared term was included in the model to test any quadratic relationship. In this case, the variance-covariance matrix was modeled as variance components (TYPE = VC), to ensure the convergence.

After a visual inspection of the data using PROC GPLOT (version 9.2; SAS Institute Inc.), responses to predictor variables were modeled using different straight-line breakpoint nonlinear models with the NL MIXED procedure of SAS, as shown below.

$$Y = \begin{cases} a_0 + b_1 \times x, & \text{if } x \leq \pi_1 \\ a_0 + b_1 \times \pi_1 + b_2 \times (x - \pi_1) & \text{if } x > \pi_1 \end{cases},$$

where $Y$ is the response variable; $a_0$ is the general intercept; $b_1$ and $b_2$ are the slopes for the first and second straight-line segments, respectively; $x$ is the predictor variable, and $\pi_1$ is the breakpoint. Estimates and their corresponding 95% confidence intervals were computed. The confidence interval in this case expresses the likelihood for which a range of plausible values of the true estimate lies. Root mean square error (RMSE) and coefficient of determination ($R^2$) were subsequently computed and used to evaluate the goodness of fit.

**RESULTS**

Data obtained from this meta-analysis indicated that greater levels of concentrate in the diet were associated with increased concentrations of rumen endotoxin (Figure 1A). The meta-analysis showed that the relationship between these variables was not linear; the breakpoint model fitted to rumen endotoxin data revealed the presence of a threshold level of dietary concentrate, above which the response of rumen endotoxin became responsive to the predictor variable (Figure 1A). It was shown that feeding cattle more than 35% concentrate in the diet resulted in a linear rise of the concentration of rumen endotoxin (RMSE = 0.55, $R^2$ = 0.27, $P$ = 0.002).

Similar associations were found between the amount of dietary concentrate and responses of plasma Hp (Figure 1B) and SAA (Figure 1C). Thus, changes in the amount of concentrate in the diet were reflected by changes in the concentration of these inflammation biomarkers in the plasma of cattle. However, as indicated by the breakpoint models that fitted best to the data, the concentration of both variables increased in a linear fashion, particularly when the level of concentrate in the diet exceeded threshold levels of 50 or 44.1% for Hp and SAA, respectively. In particular, the equation predicting the response of plasma SAA ($R^2$ = 0.46) to dietary concentrate showed a higher accuracy than equation of the response of plasma Hp ($R^2$ = 0.19).

Relationships between the content of dietary NDF and rumen endotoxin and plasma SAA are given in Figure 2. Increasing the content of NDF in the diet up to 44.7% (DM basis) was associated with lowered concentration of rumen endotoxin ($R^2 = 0.39$, $P < 0.001$; Figure 2A). Beyond this threshold of dietary NDF, no further response of rumen endotoxin was observed. Also, the concentration of plasma SAA decreased linearly with increasing the content of dietary NDF up to 39.2% NDF ($R^2 = 0.22$, $P = 0.007$; Figure 2B). According to the equation derived from the association between dietary NDF and plasma SAA, an increase of dietary NDF by 1% is associated with a decreased concentration of plasma SAA of 9.2 mg/L.

To determine the effects of rumen acidosis on the release of endotoxin in the rumen fluid and activation of systemic inflammation, both data of daily mean rumen pH and time in which rumen pH remained <6.0 were used in the analysis. Data of daily mean ruminal pH indicated that low rumen pH increases the release
Figure 1. A) Breakpoint model fitted to rumen endotoxin (y) in response to concentrate level in the diet (x) of cattle: y = a0 + b1 × x, if x > π [a0 = 2.83, b1 = 0.292, π (breakpoint of x) = 35.3% (lower and upper limits of 95% CI are 14.6 and 56.0%, respectively), asymptotic plateau of y = 3.86 log10 endotoxin unit (EU)/mL]; root mean square error = 0.55, R² = 0.27, P = 0.002; B) breakpoint model fitted to plasma haptoglobin (y) in response to concentrate level in the diet (x) of cattle: y = a0 + b1 × x, if x > π [a0 = −70.6, b1 = 9.02, π (breakpoint of x) = 50% (lower and upper limits of 95% CI are 34 and 57%, respectively), asymptotic plateau of y = 380.5 mg/L]; root mean square error = 294.9, R² = 0.19, P = 0.014; C) breakpoint model fitted to plasma serum amyloid A (y) in response to concentrate level in the diet (x) of cattle: y = a0 + b1 × x, if x > π [a0 = 320.4, b1 = 8.012, π (breakpoint of x) = 44.1% (lower and upper bounds of 95% CI are 35.7 and 54.3%, respectively), asymptotic plateau of y = 8.34 mg/L]; root mean square error = 96.5, R² = 0.46, P < 0.001. Color version available in the online PDF.
of rumen endotoxin ($R^2 = 0.38$; Figure 3A). Again, a threshold value of daily mean rumen pH of 6.35 (6.15 and 6.56, lower and upper limits of 95% CI) was detected, under which the concentration of endotoxin in the rumen fluid increased linearly and considerably (from a baseline of 3.92 log$_{10}$ EU/mL to >5 log$_{10}$ EU/mL). A negative relationship existed between daily mean rumen pH and the concentration of SAA in the plasma of cattle (Figure 3B). According to the equation generated by this analysis, a decrease of rumen pH by 0.1 units resulted in 15.6 mg/L higher SAA concentration in the plasma.

The longer the time during which ruminal pH remained below 6.0, the higher was the concentration of endotoxin in the rumen fluid (Figure 4A). This analysis indicated that the first 96.5 min (or up to 317 min/d as the upper limit of 95% CI) do not result in greater release of rumen endotoxin, maintaining a baseline level of 3.69 log$_{10}$ EU/mL. When time of ruminal pH <6.0 was longer than this latter threshold, an increase in endotoxin concentration of 0.00187 log$_{10}$ EU/mL was observed in the rumen fluid for each minute during which ruminal pH remained <6.0 (RMSE = 0.43, $R^2 = 0.59$; Figure 4A). The correlative analysis revealed changes in the response of plasma SAA with increasing time of ruminal pH <6.0 (Figure 4B). The linear model

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**Figure 2.** A) Breakpoint model fitted to rumen endotoxin ($y$) in response to the content of NDF in the diet ($x$) of cattle: $y = a_0 + b_1 \times x$, if $x > \pi$ [$a_0 = 7.08$, $b_1 = -0.077$, $\pi$ (breakpoint of $x$) = 44.7% (lower and upper limits of 95% CI are 35.9 and 53.4%, respectively), asymptotic plateau of $y = 3.55$ log$_{10}$ endotoxin unit (EU)/mL]; root mean square error = 0.54, $R^2 = 0.39$, $P < 0.001$; B) break-point model fitted to plasma serum amyloid A ($y$) in response to the content of NDF in the diet ($x$) of cattle: $y = a_0 + b_1 \times x$, if $x > \pi$ [$a_0 = 588.9$, $b_1 = -9.223$, $\pi$ (breakpoint of $x$) = 39.2% (lower and upper bounds of 95% CI are 31.6 and 46.9%, respectively), asymptotic plateau of $y = 30.1$ mg/L]; root mean square error = 105.6, $R^2 = 0.22$, $P = 0.007$. Color version available in the online PDF.
This study summarizes the most recently published information to determine the role that potential risk factors such as concentrate level and NDF content in the diet, duration and severity of SARA, and the load of endotoxin in the rumen fluid play in the activation of systemic inflammatory responses in cattle. A meta-analytical approach was used to weigh the number of individuals in each experiment, account for the random effect of trial, and the unequal variance among studies due to their experimental differences. Several linear and nonlinear prediction models were generated in this study with their respective breakpoints of the predictor variables, as well as plateau values of the response variables. It should, however, be mentioned that, although the thresholds generated in this study have practical significance in terms of optimizing the effects of predictor variables (i.e., concentrate level and NDF content), the interpretation of the absolute values of these thresholds should be done with caution, because of the relatively small number of observations (n = 43) included in this meta-analysis. The use of 95% confidence interval together with the thresholds might give
The most important outcome of this study was the determination of the extent by which specific changes in the amount of concentrate and the content of NDF in the diet are involved in the release of endotoxin in the rumen, and, most importantly, in the activation of an inflammatory response in cattle. Indeed, identification of threshold levels (i.e., dietary concentrate and NDF levels, ruminal pH, and severity of acidotic insult) is of special interest in terms of characterization of the risk factors for diet-induced inflammation in cattle. Finding an optimal balance between dietary concentrate level and cattle health is a crucial aspect in cattle feeding management schemes. On one hand, cattle diets must contain a high density of ME to support the high energy demands of animals and enhance cost efficiency; on the other hand, this approach can increase the risk of diseases and lower overall profitability (Owens et al., 1998; Stone, 2004). Although substantial research has been undertaken, determination of such a balance is extremely difficult (reviewed by Zebeli et al., 2010). Interestingly, the threshold of concentrate level (>44.1% of diet DM) required to induce inflammation was higher than dietary concentrate threshold (>35.3% of diet DM) needed to increase the load of endotoxin in the rumen fluid. The same discrepancy was true for the NDF contents; rumen endotoxin linearly responded to dietary NDF up to a content of 44.7%, whereas the linear increasing response of plasma SAA was noted.

Figure 4. A) Breakpoint model fitted to rumen endotoxin (y) in response to time duration of ruminal pH <6.0 (x) in cattle: \( y = a_0 + b_1 \times x \), if \( x > \pi \) \([a_0 = 3.51, b_1 = 0.00187, \pi \) (breakpoint of \( x \)) = 96.5 min/d (lower and upper limits of 95% CI are 0 and 317 min/d, respectively), asymptotic plateau of \( y = 3.69 \log_{10} \text{endotoxin unit (EU)/mL}; \) root mean square error = 0.43, \( R^2 = 0.59, P < 0.001; \) B) best-fit linear model of plasma serum amyloid A (y) in response to time of ruminal pH <6.0 (x) in cattle: \( y = a_0 + b_1 \times x \); \( a_0 = 14.23, b_1 = 0.21, \) root mean square error = 111.4, \( R^2 = 0.21, P = 0.009. \) Color version available in the online PDF.
starting from 39.2% NDF in the diet. Presence of such breakpoint values indicates that the relationships between dietary concentrate level and NDF content with rumen endotoxin and SAA in the plasma are not linear. In addition, different breakpoint values of dietary components (i.e., higher concentrate level or lower NDF content in the diet are needed to increase plasma SAA compared with the amounts needed to increase the level of rumen endotoxin) suggest 2 different modes of action of diets on rumen endotoxin and plasma SAA. Also, these data indicate that cattle may tolerate the increase of a certain level of rumen endotoxin in the rumen fluid before the activation of systemic inflammation occurs. Indeed, the study indicated the presence of a baseline concentration of endotoxin in the rumen fluid. Accordingly, data showed that this baseline was relatively high in cattle (3.6–3.9 log_{10} EU/mL), indicating that endotoxin is released in cattle rumen fluid independently of the level of concentrate or the severity of rumen acidosis. Because systemic inflammation is initiated when toxic compounds, such as endotoxin, translocate from the gastrointestinal tract to the systemic circulation (Emmanuel et al., 2008; Plaizier et al., 2008), the present findings may indicate that the rumen tolerates a certain endotoxin load (3.6–3.9 log_{10} EU/mL), and probably decrease in ruminal pH, before the rumen SSE becomes impaired and a hepatic acute phase response is initiated.

From all plasma APP tested in this study as inflammation biomarkers, SAA indicated a better accuracy response (R² = 0.46) to the diet, suggesting its appropriateness as a diet-induced inflammation biomarker, for similar studies in cattle, compared with Hp (R² = 0.19). Despite the fact that APP are synthesized from the same organs (liver and extra hepatic tissues; Ametaj et al., 2011), it is known that their responses in cattle are quite different. This is mostly attributed to their differences in the mode of action as well as in different life times in the plasma. For example, although SAA and LBP have shorter half-life cycles in the circulation than Hp (Gabay and Kushner, 1999), the latter APP is mainly involved in the subacute or chronic inflammatory conditions rather than in acute ones (Horadagoda et al., 1999; Ametaj et al., 2011). Because LBP was reported only in few studies, this variable was not considered in the analysis of this study. The known role of LBP is to facilitate clearance of endotoxin from blood circulation (Schroedl et al., 2001), whereas SAA contributes directly to its neutralization and removal from circulation through liver hepatocytes (Cabana et al., 1999). Haptoglobin is released by the latter cells during bacterial translocation, and its primary function is to bind plasma free hemoglobin, released during hemolysis of red blood cells, and prevent utilization of iron contained in the hemoglobin by translocated bacteria (Wassell, 2000).

In light of today’s intensive cattle management systems that encourage inclusion of large amounts of concentrates in the diet to enhance daily energy intake for supporting high milk yields or rapid growth rates, results of this study indicate that feeding of more than 44% concentrate or less than 39.2% NDF in the diet linearly increases the risk of systemic inflammation. It should be mentioned that diets included in this meta-analysis included barley or wheat grain, cereal grains rich in easily fermentable carbohydrates. It is well known that diets containing the same amount of NDF or physically effective NDF, but more readily fermentable carbohydrates (e.g., starch) have a higher risk of rumen metabolic disorders (Stone, 2004; Zebeli et al., 2008) and, as shown in this study, greater risk of inflammation. Therefore, the threshold of concentrate (i.e., 44.1%) or NDF content (39.2%) in the diet required for induction of a linear increase of plasma SAA can be viewed as relevant only for these types of diets, and the outcome of this study applies only for diets based on such grain sources. For diets containing grains with slowly degradable starches with a lower capacity to induce fermentation disorders in the rumen, such as corn grain (Zebeli et al., 2008), the threshold of dietary concentrate needed to induce systemic inflammation might be reached at a higher level.

Feeding diets with >44% concentrate or <39% NDF in cattle, even when diets are based on barley grains, is a very frequent practice in intensive cattle production. Results of this study indicate that this feeding practice increases the risk of systemic inflammation, which is a milder form of inflammation compared with endotoxemia due to intravenous endotoxin injection or during infection with GNB. The latter states are known to be harmful to the host, as they increase the host susceptibility to other diseases and also augment the requirements in energy and nutrients, which may result in lowered efficiency of energy and feed use by the animal (Elsasser et al., 2008). Although data from this study indicate an increased risk of diet-induced inflammation in cattle fed rapidly fermentable concentrates, further research is needed to determine consequences of this kind of inflammation for health and productivity of cattle.

Lowered rumen pH at SARA levels is often viewed as an indicator of impaired rumen health. Rumen pH is lowered in response to the rapid accumulation of SCFA produced by microbial fermentation, and when rumen buffering capacity cannot keep pace with the accumulation of these acids during periods of excessive ruminal fermentation (Owens et al., 1998; Stone, 2004). Results of this study showed that low rumen pH, and particu-
larly more than 96.5 min/d during which ruminal pH was <6.0, resulted in linear release of endotoxin in the rumen fluid. This result is not surprising because it is known that the concentration of endotoxin increases in the rumen fluid during the logarithmic growth phase (Hurley, 1995) and massive lysis of the GNB due to SARA conditions (Nagaraja et al., 1978).

Endotoxin is a strong proinflammatory molecule consisting of a lipid region (termed lipid A) attached to a polysaccharide region. The polysaccharide region is composed of 3 separate components: an inner core, an outer core, and the O-specific chain or O-polysaccharide (Janssens and Beyaert, 2003). It is hypothesized that mechanical disruption of the reticuloruminal SSE barriers during SARA may also open the route of microbial toxins to translocate to the systemic circulation (Plaizier et al., 2008). Indeed, mounting evidence, during recent years, indicates that rumen mucosal barriers are impaired during long episodes of SARA (Emmanuel et al., 2007; Steele et al., 2009; Penner et al., 2010).

However, as shown in this study, the severity of SARA (low rumen pH and long duration of rumen pH) and high concentrations of endotoxin in the rumen fluid are not always reflected in systemic inflammation. This fact is supported by the results of the relationship between rumen acidosis variables and plasma SAA, whereby the predictor variables of rumen pH explained only 15 to 21% of the variation in the responses of plasma SAA, indicating that other factors, besides ruminal pH, are important for inducing a systemic inflammation in cattle. Although endotoxin is often used as single marker for the release of toxic compounds during SARA, other toxins, such as biogenic amines, also become more abundant during acidic insults (Plaizier et al., 2008). For instance, feeding increasing amounts of grain in the diet dramatically raised ruminal concentrations of endotoxin, ethanol, and biogenic amines, such as methylamine and nitrosodimethylamine (Ametaj et al., 2010a). Another indication that other compounds are involved in the impairment of the SSE comes from the study by Khafigour et al. (2009b) where feeding of 50% grain and alfalfa pellets caused low ruminal pH and elevated amounts of endotoxin in rumen fluid, but no translocation of endotoxin was observed in their study.

**CONCLUSIONS**

Taken together, this study identified thresholds of dietary concentrate level and NDF content in the diets based on rapidly fermentable grains beyond which the inflammatory biomarkers in the plasma such as SAA increased linearly. The study emphasizes the need for developing feeding strategies that help in the mitigation of the effect of high levels of rapidly fermentable concentrates in the diet on systemic inflammation without lowering the energy and nutrient intake of the animal. Further research is warranted to better understand the effect of feeding rapidly fermentable concentrate on the disruption of the barrier function of the rumen SSE, as well as the inner homeostasis of the animal, and also to determine consequences of diet-induced inflammation on health and productivity in cattle.

**REFERENCES**


