ABSTRACT

Animal welfare in dairy calf husbandry depends on calf rearing and is probably improved by intensive milk feeding programs. In addition, butyrate supplementation in milk replacer (MR) stimulates postnatal growth and may affect the immune system in calves. We have investigated the combined effects of ad libitum MR feeding and butyrate supplementation on feeding behavior, health, and the immune responses in calves. Holstein calves (n = 64) were examined from birth until wk 11 of age. Calves received MR either ad libitum (Adl) or restrictively (Res) with (AdlB+, ResB+) or without (AdlB−, ResB−) 0.24% butyrate supplementation starting on d 4. From wk 9 to 10, all calves were gradually weaned and were fed 2 L/d until the end of the trial. Concentrate, hay, and water were freely available. Calves were housed in straw-bedded group pens with automatic MR feeders, where feed intake and feeding behavior were documented. Blood was drawn on d 1 before the first colostrum intake; on d 2, 4, and 7; and weekly thereafter until the end of the study to measure plasma concentrations of total protein, albumin, the immunoglobulins IgG1, IgG2, and IgM, and the acute phase proteins fibrinogen, serum amyloid A, and haptoglobin. Liver samples were taken on d 50 and 80 to determine gene expression related to acute phase proteins. Body temperature was measured daily for the first 3 wk, and clinical traits were scored daily. Ad libitum MR feeding resulted in greater MR intake, greater MR intake per meal, slower sucking rate, and greater body weight, but in a lower number of unrewarded visits and lower concentrate intake when compared with Res. Butyrate reduced the sucking rate but increased MR intake per meal. Immunoglobulins in the blood plasma increased after colostrum intake in all calves, with only minor differences among groups throughout the study. Plasma fibrinogen and serum amyloid A increased in the first week of life in all calves, and fibrinogen was greater in Res than in Adl on d 21, 49, and 63. Hepatic gene expression of fibrinogen on d 80 was greater in Adl than in Res. Gene expression of SAA2 was greater on d 50 in Adl than in Res and on d 80 was greater in ResB+ than in ResB−. Body temperature was greater in Adl than in Res during the first 2 wk, but neither MR feeding nor butyrate affected the health status. An improved animal welfare in Adl calves is supported by fewer signs of hunger, but intensive milk feeding and butyrate did not affect the health and immune status of the calves in a consistent manner.

Key words: calf, ad libitum feeding behavior, butyrate, health, immunoglobulin passive transfer

INTRODUCTION

Intensive milk feeding programs may contribute to advanced animal welfare of preweaning calves (von Keyserlingk et al., 2009; Müller-Cushon and DeVries, 2015), indicated by fewer signs of hunger (Hammon et al., 2002; de Paula Vieira et al., 2008; Borderas et al., 2009), greater vitality (de Passillé et al., 2016), and a more robust immune response (Khan et al., 2011; Ollivett et al., 2012; Obeidat et al., 2013) during the postnatal period. Recent findings from a holistic whole transcriptome analysis in a subset of restricted and ad libitum milk replacer (MR)-fed calves of the present study indicate a consistently lower activation of the je-
Besides intensive milk feeding, butyrate supplementation of the MR may further improve the development and immune response of calves, especially in artificial rearing systems, because of its well-known effects on maturation of the gastrointestinal tract, growth performance, immune response, and health (Guilloteau et al., 2010; Canani et al., 2011; Jiang et al., 2015). Therefore, we combined the positive effects of intensive MR feeding and butyrate supplementation to study the effects of both treatments on calf health as well as the immune and inflammatory status during the preweaning period. We hypothesized that animal welfare improves with fewer signs of hunger and that health and immune status improve when calves are fed MR ad libitum for the first 8 wk of age and when the MR is supplemented with butyrate.

MATERIALS AND METHODS

The present study was conducted at the Educational and Research Centre for Animal Husbandry, Hofgut Neumuehle, Germany, following the guidelines of the German Law for Animal Welfare by permission of the corresponding authority (G 13–20–068; Landesuntersuchungsamt Rheinland-Pfalz, Koblenz, Germany).

Animals, Housing, and Diets

Sixty-four German Holstein calves (32 females and 32 males) were studied from birth until d 80 ± 2 (mean ± SD) of life. Birth was monitored by the birth alarm system iVet (Papenburg, Germany) to ensure that calves did not suck at the udder before beginning the study. Only healthy calves with complication-free births and a birth weight between 35 and 55 kg were included in the study, as described recently (Frieten et al., 2017). Within 2 h after birth, calves were fed 2.5 ± 0.09 kg (mean ± SD) of colostrum from their dams with a calf feeder (speedy feeder, Shoof International Ltd., Cambridge, New Zealand). Five calves were fed the same amount of collected colostrum (pool colostrum of the farm), which was stored at −20°C, because the colostrum from their dams was not available. All calves received 10 mL of an iron suspension per os (115 mg of Fe³⁺/mL, Sinta ferro-bac, Sinta GmbH, Schwarzenborn, Germany). Their navels were disinfected with an iodine lotion (Albrecht GmbH, Aulendorf, Germany) to protect against bacterial infections. Calves were weighed with an electronic scale (Tru-Test Ltd., Auckland, New Zealand) after the first meal. For birth weight determination, colostrum intake was subtracted. Calves were brought 2 to 3 h after birth into straw-bedded single huchtes (Flixbox, Mayer Maschinenbaugesellschaft mbH, Tittmoning, Germany) for the first 10 ± 3 (mean ± SD) days of life. Birth was monitored by the birth alarm system iVet (Papenburg, Germany) to ensure that calves did not suck at the udder before beginning the study. Only healthy calves with complication-free births and a birth weight between 35 and 55 kg were included in the study, as described recently (Frieten et al., 2017). Within 2 h after birth, calves were fed 2.5 ± 0.09 kg (mean ± SD) of colostrum from their dams with a calf feeder (speedy feeder, Shoof International Ltd., Cambridge, New Zealand). Five calves were fed the same amount of collected colostrum (pool colostrum of the farm), which was stored at −20°C, because the colostrum from their dams was not available. All calves received 10 mL of an iron suspension per os (115 mg of Fe³⁺/mL, Sinta ferro-bac, Sinta GmbH, Schwarzenborn, Germany). Their navels were disinfected with an iodine lotion (Albrecht GmbH, Aulendorf, Germany) to protect against bacterial infections. Calves were weighed with an electronic scale (Tru-Test Ltd., Auckland, New Zealand) after the first meal. For birth weight determination, colostrum intake was subtracted. Calves were brought 2 to 3 h after birth into straw-bedded single huchtes (Flixbox, Mayer Maschinenbaugesellschaft mbH, Tittmoning, Germany) for the first 10 ± 3 (mean ± SD) days of life. Calves were allocated to 1 of 4 treatment groups and were blocked by birth weight, sex, and the number of lactations of their respective dams. Acidified transition milk from their dams (2 mL of Schaumacid/L of milk, H. W. Schaumann GmbH, Pinneberg, Germany) was
offered for the next 5 meals (2.5 d) in amounts of 3 kg/meal (Res; n = 32) or ad libitum (Adl; n = 32). Colostrum, milk, and residues were weighed with an electronic scale (Sartorius AG, Göttingen, Germany). From meal 7 (d 4) onwards, calves were fed MR (12.5% solids, Trouw Nutrition Deutschland GmbH, Burghheim, Germany) with or without butyrate supplementation (0.24% butyrate of DM in MR, 0.33% calcium-sodium-butyrate of DM, Benelux GmbH, Amel, Belgium) in amounts of either 6 L/d (ResB++; ResB--; n = 16, respectively) or ad libitum (maximum 25 L/d; AdlB++; AdlB--; n = 16, respectively). The butyrate supplement contained 77.1% butyrate, 9.8% sodium, 7.0% calcium, 0.7% palm oil, and 2.5% water.

In hutches, calves were fed via bucket with an artificial teat twice daily, and buckets for Adl calves were reloaded if necessary to ensure that buckets were never without milk. Buckets were cleaned twice daily and unconsumed milk was discarded. After the first period in the hutches, calves were transported into an open bipartite straw-bedded stable with automatic feeding systems for MR and concentrate, respectively (Förster-Technik GmbH, Engen, Germany). For each side of the barn, one automatic MR feeder with 2 drinking stations was available for calves younger than 3 wk of age and calves 4 wk of age and older to ensure that young calves had sufficient access to the MR feeding station. When calves did not drink by themselves at their first day of access to the automatic feeder, some help was provided by the staff 2 h after registration at the feeder. To prevent overfeeding, the volume per meal was limited for all calves (Res, 2 L per meal; Adl, 5 L per meal). As shown in a recent study, young calves are able to drink 5 L of milk per meal without reflux of milk into the rumen (Ellingsen et al., 2016). A subsequent time interval without access to the automatic feeder was established (Res, 2 h; Adl, 30 min) to make sure that calves will not occupy the automatic MR feeder for a couple of minutes without drinking. Previous studies showed less occupation of the automatic feeder when calves were allowed to drink MR ad libitum (Hammon et al., 2002). Ingredients and composition of MR and concentrate (Käiberkraft extra, Raiffeisen Waren-Zentrale Rhein-Main eG, Köln, Germany) are published in a paper from Frieten et al. (2017) and are presented in Supplemental Table S1 (https://doi.org/10.3168/jds.2018-14542). Hay, concentrate, and water were offered freely in each group. Calves received a full amount of their feeding regimen until d 56 of life. Then, MR was linearly decreased until d 70. Thereafter, all calves received 2 L/d until the end of the study. All calves were dehorned after anesthesia and sedation at 4 wk of age by cauterization following a strictly defined protocol with antiphlogistic and analgesic treatment.

Health and Behavior

Health parameters in calves were observed during the entire trial period. Feces (score 1 = well formed; score 2 = pasty, but formed; score 3 = smooth, but persist on bedding; score 4 = watery, runs through bedding), navel (score 1 = normal; score 2 = edematous, as thick as a finger; score 3 = inflammatory, discharge of pus), and respiratory tract (score 1 = healthy; score 2 = runny nose; score 3 = heavy breathing, cough) were scored. Score classification was based on the scoring system from the School of Veterinary Medicine (2017), University of Wisconsin–Madison. Body temperature was measured daily using a rectal thermometer (VT1831, Microlife AG Swiss Corporation, Widnau, Switzerland) for the first 3 wk of life. After that, temperature was only measured when there was a difference from normal score or in cases of abnormal behavior, less feed intake, and symptoms of diseases. Fever was defined as a core body temperature over 39.5°C. The half of the year (score 1 = spring and summer; score 2 = autumn and winter) was considered in the health protocol to realize possible coherences between health status and seasons. Among calves, 24 calves were born in spring or summer and 40 calves were born in autumn and winter.

In cases of illness, calves were immediately treated by a veterinarian. Electrolytes (Bewilty Elektrolyttränke, Bewital GmbH & Co. KG, Südlohn-Oeding, Germany) and essence of spruce (Stullmisan vet. Pulver, MSD Tiergesundheit, Intervet Deutschland GmbH, Unterschleißheim, Germany) were administered when feces were scored 3 or 4 until it became a score of 2 to 1. In cases of illness, the intensity, duration, and treatment of the disease were documented. Because of the increased appearance of respiratory diseases in autumn 2014 at the Educational and Research Centre for Animal Husbandry, Hofgut Neumühle, calves were vaccinated against bovine respiratory syncytial virus and parainfluenza type-3 virus (Rispoval RS+P13 Intranasal, Zoetis Belgium SA, Ottignies-Louvain-la-Neuve, Belgium) from December 2014 to March 2015 after d 7 of life.

Data about sucking behavior and feed intake were gathered by the PC-program Kalb Manager WIN (Förster-Technik GmbH, Engen, Germany) that was connected to the automatic MR feeder. The number of total visits, rewarded and unrewarded visits per day, amount of liquid feed intake per meal and day, and sucking rate per meal for each calf were provided by the software.

Milk, Blood, and Liver Sampling and Analyses

Before colostrum feeding, 50 mL of the first colostrum from each dam was stored at −20°C in single
Intra-plate CV (%) for IgG1, IgG2, E10–116, E10–101, E10–117, Bethyl Laboratories Inc., and IgM were determined. Immunoglobulin G1, IgG2, and IgM was 3.0, 1.9, and 2.1%, respectively. Interplate CV (%) for IgG1, IgG2, and IgM was 9.7, 7.4, and 9.6%, respectively.

Blood samples were collected from a jugular vein before first colostrum intake (d 1), 24 h after colostrum intake (d 2), before first MR intake (d 4), and subsequently on d 7, 14, 21, 28, 35, 42, 49, 56, 63, 70, and 77 in evacuated tubes (Vacuette; Greiner Bio-One GmbH, Frickenhausen, Germany) by jugular vein puncture (Frieten et al., 2017). Blood samples were held on ice until centrifugation at 3,500 × g for 10 min at room temperature. The plasma was pipetted into aliquots and stored at −20°C until analysis. In tubes containing potassium oxalate (2–4 mg/mL) and sodium fluoride (2–4 mg/mL), plasma concentrations of total protein and albumin were analyzed. Tubes containing potassium-EDTA (1.8 mg/mL) were analyzed for plasma concentrations of fibrinogen, haptoglobin, serum amyloid A (SAA; d 1, 4, 7, 21, 35, 49, 63, and 77), and IgG1, IgG2, and IgM (d 1, 4, 14, 28, 42, 56, and 77). Total protein and albumin were analyzed spectrophotometrically (ABX Pentra 400, Horiba ABX, Montpellier, France) using the kits 553–412 (MTI-Diagnostics, Idstein, Germany) for total protein and A11A01664 (Horiba ABX) for albumin. The immunoglobulins were determined as described above for colostrum and as recently published (Gruse et al., 2016). The apparent efficiency of absorption (AEA) for IgG1, IgG2, and IgM, and total Ig was calculated using the method from Quigley and Drewry (1998). For detection of SAA, a multispecies ELISA kit (no. TP-802, Tridelta Development, Maynooth, Ireland) was used. The detection limit of SAA was 9.4 mg/L. The intra-assay coefficient of variation was 12.0%. The haptoglobin concentration was 0.02 g/L. Plasma fibrinogen was determined by rapid heat precipitation according to Millar et al. (1971).

Liver samples were collected on d 50 ± 2 and 80 ± 2 (mean ± SD) from each calf by biopsy or after harvesting the calves (male calves at d 80 only; Frieten et al., 2017). Liver samples were flushed in ice-cold 0.9% NaCl and frozen and pulverized in liquid nitrogen. The relative mRNA abundance of haptoglobin (HP), fibrinogen (FGA), and serum amyloid A2 (SAA2) genes was quantified as previously described (Saremi et al., 2012; Gruse et al., 2016). Primer sequences and PCR conditions for reference genes [low-density lipoprotein 10 (LRP10), emerin (EMD), and RNA polymerase II (POLR2A)] and target genes of HP, FGA, and SAA2 were recently published (Saremi et al., 2012; Gruse et al., 2016; Schäff et al., 2016). The primer products were verified by sequencing with the BigDye Terminator v1.1 Cycle Sequencing kit and an ABI 3130 Genetic Analyzer (both from Thermo Fisher Scientific Inc., Waltham, MA). Real-time PCR was performed with the use of a LightCycler (F. Hoffman-La Roche AG, Basel, Switzerland); SYBR Green I (F. Hoffman-La Roche AG) was used as the fluorescent dye. Melting curve analysis and agarose gel electrophoresis were used to confirm the specificity of the PCR products. Quantification cycle values and amplification efficiencies obtained with the use of LinRegPCR version 2013.0 (Ruijter et al., 2013) were imported into qBASE+ version 2.6.1 (Biogazelle, Zwijnaarde, Belgium) for all subsequent calculations and quality controls (Schäff et al., 2016). The geometric mean of the reference gene abundances was applied for normalization. The data are presented as the ratio of the copy number of the respective gene of interest to the geometric mean of the reference gene abundance.

Statistical Analysis

All results were evaluated by SAS software, version 9.4 for Windows (SAS Institute Inc., Cary, NC). The behavior and body temperature, AEA, and blood plasma and liver tissue data were analyzed using the MIXED procedure of SAS with milk feeding intensity, butyrate supplementation, time, sex, and respective interactions as fixed effects in the ANOVA models. Repeated measures on every calf were observed using the REPEATED statement of the MIXED procedure and an unstructured type of block diagonal residual covariance matrix. Least squares means and their standard errors were computed for each fixed effect in the models, and all pair-wise differences of least squares means were tested with the Tukey-Kramer procedure. The SLICE statement of the MIXED procedure was used to conduct partitioned analyses of the least squares means for interactions. The concentrations of immunoglobulins in colostrum were analyzed by a general linear model (GLM) with treatment group as the main effect.

Health parameters as well as fecal score were evaluated by a logistic model using the GLIMMIX procedure.
of SAS (binomial distributed dependent variable, logistic link function) with milk feeding intensity, butyrate supplementation, sex, and season as fixed effects and their respective interactions. Repeated measures on the same calf were taken into account by the RESIDUAL option of the RANDOM STATEMENT of the GLIMMIX procedure using a compound symmetry type for the block diagonal residual covariance matrix. Effects and differences were defined as significant with $P$-values $< 0.05$. Values are presented as least squares means ± standard error if not declared otherwise.

RESULTS

Performance, Behavior, and Health

Feed intake and growth performance of these calves were recently published in a companion paper (Frieten et al., 2017) and are shown in Supplemental Table S2 (https://doi.org/10.3168/jds.2018-14542). In summary, milk, MR, and total nutrient intake were greater but concentrate intake was lower in Adl than in Res calves, resulting in a greater BW in Adl than in Res.

The number of rewarded visits (Figure 1A) at the automatic MR feeder differed with respect to the feeding regimen and butyrate treatment ($P < 0.05$), showing a greater number of rewarded visits in Adl than in Res ($P < 0.05$) in wk 5 and 10 and a greater number in B− than in B+ ($P < 0.05$) in wk 5 and 7. Unrewarded visits (Figure 1B) at the automatic MR feeder were greater ($P < 0.05$) in Res than in Adl from wk 2 to 10. The sucking rate (MR intake per min) increased ($P < 0.01$) from birth until the end of the trial in all groups (Figure 1C). The sucking rate was greater ($P < 0.05$) in Res than in Adl from wk 2 to 5 and in wk 7 and 10 and was lower ($P < 0.05$) in B+ than B− in wk 3 and 4 and from wk 6 to 11. The sucking rate was highest ($P < 0.05$) in ResB− at wk 4 and 10. The MR intake per rewarded visit (= meal size) was greater ($P < 0.05$) in Adl than in Res from wk 2 until wk 10 and was greater ($P < 0.05$) in B+ than in B− in wk 2, 3, and 7. The MR intake per rewarded visit decreased ($P < 0.05$) after wk 9 of age in Adl calves because of linear MR reduction in these groups and was greater ($P < 0.05$) in male than in female calves (mean MR intake per rewarded visit was 1.70 ± 0.05 and 1.56 ± 0.05 L/visit for male and female calves, respectively, for wk 2 to 9 of age).

Vaccination did not negatively influence the health status of the calves, and season did not affect calves’ health and incidence of disease. Rectal temperature (Table 1, Figure 2) increased ($P < 0.01$) after birth and peaked at 4 d of life in all groups and in Adl peaked again at 11 d of life. Mean body temperatures in wk 1 and 2 and on d 4, 9, 10, 11, 13, 14, and 19 were greater ($P < 0.01$) in Adl than in Res calves and were greater ($P < 0.05$) on d 18 in B+ than in B−.

Fecal consistency (Table 1) showed significant differences with respect to feeding regimen and butyrate supplementation. In Adl, more calves ($P < 0.05$) exhibited smooth (score 3) and pasty (score 2) feces events and fewer ($P < 0.05$) well-formed (score 1) events than in Res. The butyrate supplementation showed more ($P < 0.05$) pasty (score 2) events and fewer ($P < 0.05$) well-formed (score 1) feces events. The numbers of respiratory and naval diseases and veterinary treatments did not differ among groups (data not shown). Number of prophylactic and curative treatments (daily event) per calf was 9.7 ± 0.9 for calves born in autumn and winter and 9.2 ± 1.3 for calves born in spring and summer. Intestinal diseases of unknown origin appeared 8 times (3 calves in group ResB−, 2 calves in group ResB+, 3 calves in group AdlB+, data not shown) during the entire trial period. No sex effect was detected on the health of calves.

Immune Markers of Colostrum and Calves

The concentrations of immunoglobulins in the first colostrum of calves’ dams were similar among groups (46.7 ± 4.9 g/L for IgG1; 5.5 ± 0.8 g/L for IgG2; 9.6 ± 1.1 g/L for IgM). Intake of first colostrum was similar for all calves (2.5 ± 0.01 L; Frieten et al., 2017). The AEA measurements were 29.7 ± 2.5% for total immunoglobulins, 31.3 ± 2.7% for IgG1, 32.8 ± 2.4% for IgG2, and 20.6 ± 2.1% for IgM and were similar among groups.

Total protein concentration in blood plasma (Figure 3A) increased rapidly ($P < 0.001$) during the first 24 h of life in all groups and decreased thereafter ($P < 0.01$) to a plateau of 52.9 ± 0.9 g/L in all calves. At the beginning of weaning, plasma total protein increased again until the end of the study in all groups. On d 21 and 63, the total protein concentration was greater ($P < 0.05$) in Res than in Adl. Total protein was greater ($P < 0.05$) in female than in male calves (mean total protein concentration was 54.5 ± 0.5 and 53.3 ± 0.5 g/L for female and male calves, respectively). Plasma IgG1 concentration (Figure 3B) was highest ($P < 0.01$) on d 4, stayed near-constant after that at 7.4 ± 0.5 g/L, and was greater ($P < 0.05$) in Res than in Adl on d 4 and 28. The plasma IgG2 concentration (Figure 3C) increased ($P < 0.01$) up to d 4, decreased ($P < 0.01$) to d 28, and again increased ($P < 0.01$) until the end of the study. The IgG2 concentration was highest ($P < 0.05$) in ResB− on d 77. The concentration of IgM
Figure 1. Sucking behavior. Rewarded visits (A), unrewarded visits (B), sucking rate (C), and milk intake per visit (D) at the automatic milk replacer (MR) feeder system in calves fed MR either ad libitum or restrictively and MR supplemented with 0.24% butyrate (▲ AdlB+; ● ResB+) or without (Δ AdlB−; ○ ResB−). The MR intake was linearly reduced in wk 9 and 10 to 2 L/d in wk 11 in all groups. The arrow marks the start of weaning. All data are presented as the LSM ± SE. *Indicates the effect of feeding regimen ($P < 0.05$). §Indicates the effect of butyrate supplementation ($P < 0.05$).

Table 1. Fecal consistency during the entire experimental period and rectal body temperature in the first 3 wk in calves fed milk and milk replacer (MR) either ad libitum or restrictively and MR supplemented with 0.24% butyrate (ResB+; AdlB+) or without (ResB−; AdlB−).

<table>
<thead>
<tr>
<th>Item</th>
<th>Dietary treatment</th>
<th>SE</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectal body temperature, °C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>wk 1</td>
<td>ResB− 38.6$^b$</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td>wk 2</td>
<td>ResB− 38.7$^b$</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td>wk 3</td>
<td>ResB− 38.7</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td>Feces, relative events (1 = 100%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Score 1</td>
<td>ResB− 0.84$^a$</td>
<td>0.01</td>
<td>0.001</td>
</tr>
<tr>
<td>Score 2</td>
<td>ResB− 0.12$^b$</td>
<td>0.01</td>
<td>0.001</td>
</tr>
<tr>
<td>Score 3</td>
<td>ResB− 0.03$^b$</td>
<td>0.01</td>
<td>0.001</td>
</tr>
<tr>
<td>Score 4</td>
<td>ResB− 0.00</td>
<td>0.01</td>
<td>0.001</td>
</tr>
</tbody>
</table>

$^a$–$^c$Different letters within the same row indicate significant differences ($P < 0.05$).

$^1$Values are LSM with SE.

$^2$Rectal body temperature: data are presented as weekly means for the first 3 wk of life.

$^3$Feces: score 1 = well formed; score 2 = pasty but formed; score 3 = smooth, but persists on bedding; score 4 = watery, runs through bedding.
(Figure 3D) peaked \((P < 0.01)\) in blood plasma at d 4 and was greater \((P < 0.05)\) in B+ than in B− on d 1, 4, and 28.

The plasma concentration of albumin (Figure 4A) first decreased \((P < 0.01)\) until d 2 and then constantly increased \((P < 0.01)\) up to the end of the trial in all groups. The plasma concentration of fibrinogen (Figure 4B) first increased \((P < 0.01)\) up to d 4 and then decreased \((P < 0.01)\) until the start of weaning. At d 21, 49, and 63, plasma fibrinogen was greater \((P < 0.05)\) in Res than Adl. Fibrinogen in plasma was greater \((P < 0.05)\) in female calves than in male calves (mean fibrinogen concentration was 4.01 ± 0.1 and 3.70 ± 0.1 g/L for female and male calves, respectively). The plasma concentration of SAA (Figure 4C) increased \((P < 0.01)\) to d 4, then decreased \((P < 0.01)\) until the end of the study, and tended to be greater \((P < 0.1)\) in Adl than in Res on d 35 and 49. The plasma concentration of Hp was below the detection limit of 0.01 g/L (data not shown), except for 2 female calves, which had high concentrations of Hp, one on d 7 (0.48 g/L) in ResB+ and the other on d 49 (0.63 g/L) in AdlB+. For both events, inflammatory processes could be confirmed via the health protocol.

Hepatic gene expression of \(FGA\) (Table 2) tended to increase \((P < 0.1)\) from d 50 to 80, and on d 80 was greater \((P = 0.05)\) in Adl than in Res. Gene expression of \(SAA2\) was greater \((P = 0.05)\) on d 50 in Adl than in Res, and on d 80 was greater \((P < 0.05)\) in ResB+ than in ResB−. Gene expression of \(HP\) did not differ with respect to time or treatment.

### DISCUSSION

Ad libitum milk and MR feeding resulted in elevated milk intake and growth rate during the intensive milk feeding period and stimulated the systemic and hepatic IGF-I system, as recently published (Frieten et al., 2017, 2018). The greater MR intake in Adl calves during the ad libitum MR feeding period was particularly the consequence of greater meal sizes and was less a consequence of a greater number of rewarded visits per day in Adl than in Res calves. Ad libitum MR-fed calves on average drank 2.0 to 2.5 L per rewarded visit, whereas Res calves drank approximately half of that per rewarded visit. The meal size pattern measured herein fits previous studies (Senn et al., 2000; Hammon et al., 2002), but meal sizes up to 5.0 L per rewarded visit occurred in individual Adl calves. From our clinical investigations we concluded that this greater meal size did not lead to ruminal drinking, which supports previous investigations on meal size in calves (Appleby et al., 2001; Ellingsen et al., 2016). Therefore, a greater milk allowance does not necessarily result in a greater number of rewarded visits at the automatic MR feeder, as shown earlier (Hammon et al., 2002; Jensen and Holm, 2003). The meal size was slightly greater in male than in female calves, but the number of rewarded and unrewarded visits as well as the sucking rate were not affected by sex. In accordance with these findings, data on feed intake and growth performance were also influenced little by sex (Frieten et al., 2017).

Feeding restricted amounts of MR resulted in a much greater rate of unrewarded visits at the automatic MR feeder in Res than in Adl calves, which corresponds to previous findings (Hammon et al., 2002; Borderas et al., 2009; Korst et al., 2017). This great number of unrewarded visits was a classical sign of hunger in Res calves (Jensen and Holm, 2003; de Paula Vieira et al., 2008; de Passillé et al., 2011) and supports the concept that calves with restricted MR or milk intake do not cover the energy demands for maintenance and growth (Khan et al., 2011). As a consequence, the sucking rate at the automatic MR feeder, which corresponded to data from teat-fed calves (Appleby et al., 2001), was also greater in Res than in Adl. This finding probably indicated an elevated voracious appetite for MR consumption in Res calves because of hunger and restricted MR supply. Therefore, intensive feeding programs after birth that allow calves to drink milk or MR ad libitum increase animal welfare in calf rearing (von Keyserlingk et al., 2009).

Unrewarded visits increased in wk 10 during the weaning process in Adl calves but did not change in Res calves. Because concentrate intake was much lower in Adl than in Res in wk 10 (Frieten et al., 2017), Adl
calves tried to cover their nutrient demands by MR intake, which was not possible anymore because the MR intake was reduced in Adl calves at that time. This finding indicates that the weaning process was too fast and too early for Adl, and Adl calves were not able to compensate for the reduced MR intake by adequate concentrate intake (Frieten et al., 2017). Therefore, the weaning protocol of the present study with a time frame of 2 wk could not avoid the temporary drop in nutrient intake and ADG in Adl calves (Frieten et al., 2017). Because intensive MR feeding programs require more attention to the weaning process (Steele et al., 2017), a protocol on MR reduction during weaning based on the increasing amount of solid feed intake or delayed weaning would be much more suitable (de Passillé and Rushen, 2012, 2016; Eckert et al., 2015).

The effects of the butyrate supplement on feeding behavior were most obvious in the sucking rate. The lower sucking rate in B+ calves may arise from the taste of the MR with butyrate even though it was chemically bonded to calcium and sodium. However, MR intake was not affected by the butyrate supplement (Frieten et al., 2017), but slight effects on meal size and rewarded visits were observed in the present study, resulting in fewer rewarded visits but a greater meal size, especially in AdlB+ calves. Although some small differences in feeding behavior were observed, the performance data were not significantly affected by butyrate supplementation (Frieten et al., 2017).

Intensive milk feeding and butyrate supplementation did not affect the health of the calves in the present study. In general, all calves were healthy, and clinical signs of diarrhea, pneumonia, or navel infection were rarely observed, supporting previous studies on intensive milk feeding in preweaning calves (Jasper and Weary, 2002; Maccari et al., 2015). In addition, no sea-

Figure 3. Total protein and immune status in blood plasma. Plasma concentrations of total protein (A) and IgG1 (B), IgG2 (C), and IgM (D) in calves fed milk replacer (MR) either ad libitum or restrictively and MR supplemented with 0.24% butyrate (▲ AdlB+; ○ ResB+) or without (△ AdlB−; ○ ResB−). The MR intake was linearly reduced in wk 9 and 10 to 2 L/d in wk 11 in all groups. The arrow marks the start of weaning. All data are presented as the LSM ± SE. *Indicates the effect of feeding regimen (P < 0.05). §Indicates the effect of butyrate supplementation (P < 0.05).
Table 2. Relative mRNA expression (log2) of fibrinogen, haptoglobin, and serum amyloid A2 in liver samples from calves fed milk and milk replacer (MR) either ad libitum or restrictively and MR supplemented with 0.24% butyrate (ResB+; AdlB+) or without (ResB−; AdlB−)

<table>
<thead>
<tr>
<th>Relative mRNA expression related to reference genes</th>
<th>Dietary treatment</th>
<th>Fixed effect, P-value²</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ResB−</td>
<td>AdlB−</td>
</tr>
<tr>
<td>FGα</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d 50</td>
<td>84.3</td>
<td>89.7</td>
</tr>
<tr>
<td>d 80</td>
<td>83.0</td>
<td>151.2</td>
</tr>
<tr>
<td>HP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d 50</td>
<td>85.3</td>
<td>269.2</td>
</tr>
<tr>
<td>d 80</td>
<td>168.6</td>
<td>552.7</td>
</tr>
<tr>
<td>SAA2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d 50</td>
<td>4.79</td>
<td>7.74</td>
</tr>
<tr>
<td>d 80</td>
<td>4.65ᵇ</td>
<td>5.63ᵃᵇ</td>
</tr>
</tbody>
</table>

ᵃᵇDifferent letters within the same row indicate significant differences (P < 0.05).

¹FGα = fibrinogen; HP = haptoglobin; SAA2 = serum amyloid A2. Values are presented as LSM with SE.

²Fixed effects are presented in 2 rows: The first row indicates P-value for milk (ad libitum versus restrictive), butyrate supplementation, time, and sex; the second row indicates P-values for interactions.

Figure 4. Acute phase proteins in blood plasma. Plasma concentrations of albumin (A), fibrinogen (B), and serum amyloid A (SAA; C) in blood plasma in calves fed milk replacer (MR) either ad libitum or restrictively and MR supplemented with 0.24% butyrate (▲ AdlB+; ● ResB+) or without (Δ AdlB−; ○ ResB−) from wk 2 after birth until wk 9. The MR intake was linearly reduced in wk 9 and 10 to 2 L/d in wk 11 in all groups. The arrow marks the start of weaning. All data are presented as the LSM ± SE. *Indicates the effect of feeding regimen (P < 0.05).
Concentration in B+ calves at d 28 was in contrast to that of age and there were no differences among treatments with respect to IgM plasma concentration. The high level of milk feeding does not imply the occurrence of diarrhea in preweaning calves (Khan et al., 2011; Jorgensen et al., 2017). Butyrate supplementation reduced fecal consistency, but previous studies indicated no effect of butyrate supplementation on the fecal scores of preweaning calves (Guilleteau et al., 2010; Görka et al., 2011), and the greater rate of loose feces in butyrate-supplemented calves was not of clinical relevance. In addition, butyrate has anti-secretory effects in the intestine and, therefore, should normally increase fecal consistency (Canani et al., 2011). The greater rectal body temperature in Adl than in Res calves during the first and second weeks of age was probably a consequence of a greater metabolic rate in Adl calves, indicated by the greater growth rate and the stimulation of the IGF-I system in Adl calves (Schäff et al., 2016; Frieten et al., 2017, 2018).

The effects of ad libitum milk feeding and butyrate treatment on the establishment of passive immunity were rare. The plasma concentrations of total protein and immunoglobulins indicated a sufficient supply of immunoglobulins because the plasma concentrations were beyond the critical level for the failure of passive immunoglobulin transfer (Weaver et al., 2000; Godden, 2008; Furman-Fratczak et al., 2011). The well-established passive immunity in all groups resulted from comparable high immunoglobulin concentrations in the colostrum milkings of individual cows and the same immunoglobulin absorption efficiency rates among all groups. Immunoglobulin concentrations in colostrum and AEA correspond to known values from the literature (Quigley and Drewry, 1998; Weaver et al., 2000; Godden, 2008). The adequate passive immunity in all calves might be an additional reason for the low incidence of disease in the present study. Minor differences with slightly lower plasma concentrations of total protein and IgG1, IgG2, and IgM in Adl calves were probably due to greater dilution effects because of increased liquid intake in Adl calves and were also observed in a previous study with ad libitum MR feeding (Schäff et al., 2016). The elevated plasma concentrations of IgM in B+ calves on d 1 and 4 were not obvious because feeding of butyrate started after blood sampling on d 4 of age and there were no differences among treatments with respect to colostral IgM. The greater IgM plasma concentration in B+ calves at d 28 was in contrast to a previous study, where a negative effect of isobutyrate on IgM plasma concentration was reported (Baumwart et al., 1977).

Contrary to findings from Schäff et al. (2016), plasma albumin concentration was similar in all groups during the entire trial period, without any dilution effect by liquid feed intake. Albumin is a negative acute phase protein with decreasing levels during the inflammatory response (Tothova et al., 2014), whereas fibrinogen, SAA, and haptoglobin are used as indicators of inflammatory and traumatic disease and are markers of infection in cattle (Jawor et al., 2008; Eckersall and Bell, 2010; Tothova et al., 2014). Plasma fibrinogen increased in all calves during the first week of life, afterward decreased with age, but showed partially greater fibrinogen concentration in Res than in Adl calves, which supports previous findings (Schäff et al., 2016). Interestingly, the opposite was true for hepatic abundance of FGA mRNA, which tended to increase with age and was greater in Adl than in Res calves at the end of the study. Plasma SAA concentration also increased after birth and decreased from d 4 on, a time pattern that was previously published (Orro et al., 2008). Plasma SAA tended to be minimally greater in Adl than in Res calves, consistent with a greater hepatic mRNA abundance on d 50 in Adl than in Res. However, the slightly elevated SAA status may not point to an enhanced inflammatory status in Adl because plasma haptoglobin showed almost no response, and hepatic gene expression of haptoglobin did not differ among groups. Plasma haptoglobin was also not affected by intensive milk feeding in previous calf studies (Obeidat et al., 2013; Schäff et al., 2016). Haptoglobin is often below the detection limit in healthy calves (Furman-Fratczak et al., 2011), and its sensitivity when used alone as a diagnostic test for individual calves is low (Murray et al., 2014). Instead, an enhanced inflammatory response is indicated by a distinct increase in positive acute phase proteins (Ganheim et al., 2007; Hajimohammadi et al., 2013; Tothova et al., 2014), which was not observed in the present study. These results fit the low incidence of disease in the present study. Evidence for enhanced stress during weaning indicated by an increase in acute phase proteins (Kim et al., 2011) could also not be found in the present study. Furthermore, our data indicated no signs of physical stress during the experimental period in any of the groups (Alsemgeest et al., 1995). The immediate increase in plasma fibrinogen and SAA in calves during the first days of life may point to the absorption of these proteins from colostrum because both proteins are present in colostrum (Hernandez-Castellano et al., 2014; Tothova et al., 2015), but at least for SAA, absorption from colostrum does obviously not occur (Orro...
et al., 2008). To clarify this issue, further studies are needed.

CONCLUSIONS

Ad libitum MR feeding for 8 wk affected feeding behavior by reducing the evidence of hunger, and therefore improved animal welfare, but the weaning process was too fast to avoid a temporary reduction in nutrient intake in Adl calves. To use the benefits of the ad libitum MR feeding strategy, it is necessary to implement advanced weaning management to stimulate solid feed intake earlier or perform a delayed weaning strategy. As most of the calves showed few to no health problems, no further improvement of the health or the immune status was observed either by ad libitum milk feeding or by butyrate supplementation. Most likely, health was more affected by first colostrum intake and immunoglobulin level in calves, which did not differ among groups. Butyrate supplementation did not stimulate postnatal growth performance but showed some divergent effects on feeding behavior that should be investigated in more detail in further studies.

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