Butyrate and Subacute Ruminal Acidosis Affect Abundance of Membrane Proteins Involved with Proton and Short Chain Fatty Acid Transport in the Rumen Epithelium of Dairy Cows

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ABSTRACT

The objective of this study was to elucidate the effects of butyrate on the Short Chain Fatty Acids (SCFA) membrane transport proteins and proton membrane transport proteins in the rumen epithelium. Sixteen mid-lactation cows were fed a 44% Non-Fibre Carbohydrate (NFC) diet and divided into a control treatment and a butyrate treatment. For 7 days, the cows on the control treatment received a carrier treatment and the cows on the butyrate treatment received a ruminal butyrate dose at the rate of 2.5% of Dry Matter Intake (DMI). Rumen pH was measured on days 6 and 7 and rumen biopsies were taken on days 1 and 7. Rumen pH measurements confirmed the occurrence of ruminal acidosis in both treatment groups, defined as a rumen pH of 5.6 for at least 3 h per day. Between the control and butyrate treatment, there was no difference in rumen pH profile. Immunofluorescence analysis performed on longitudinal ruminal papillae cross-sections showed that for the duration of the study, protein abundance in the stratum basale increased for Monocarboxylate Cotransporter Isoform 1 (MCT1), sodium/proton exchanger isoform 3 (NHE3) and sodium/Bicarbonate Cotransporter Isoform 1 (NBC1). There was a time*treatment interaction for MCT1 and NBC1, with the butyrate treatment group showing a higher abundance of MCT1 and a lower abundance of NBC1 at day 7. Luminal butyrate appears to increase SCFA uptake capacity by increasing the abundance of MCT1 transport proteins on the basolateral membrane and decreasing basolateral bicarbonate uptake capacity through decreased NBC1 protein expression. These effects decrease bicarbonate uptake capacity through NBC1 and help to offset the increased MCT1, since MCT also creates alkalotic pressure by expelling protons from the cytosol.

Keywords: Butyrate, Epithelium, Transport Proteins

1. INTRODUCTION

Short chain fatty acids (SCFA) are a major source of energy for rumen epithelial cells (Bergman, 1990). Historically, SCFA were thought to passively diffuse through the rumen epithelium, but more recently, evidence has emerged that uptake of SCFA is primarily achieved through facilitated exchange using a number of uptake mechanisms (Aschenbach et al., 2009). In human adenocarcinoma cells, the two major mechanisms are a high affinity/low capacity Monocarboxylate/proton Cotransporter isoforn 1 (MCT1) and a low affinity/high capacity butyrate/bicarbonate antiporter (Lecona et al., 2008). Several models of rumen epithelial transport have been developed in recent years (Connor et al., 2010; Gabel et al., 2002), which include anion exchanger isoforn 2 (AE2), sodium/proton exchanger isoforn 3 (NHE3) on the apical side and MCT1, sodium/proton exchanger isoforn 1 (NHE1) and sodium/bicarbonate cotransporter isoforn 1 (NBC1) on the basolateral side (Fig. 1). Facilitated uptake of SCFA highlights the importance of rumen epithelium functionality and physiology.
Higher uptake rates of acetate, for instance, have been linked to an increased resistance to Subacute Ruminal Acidosis (SARA) (Penner et al., 2009). When the accumulation of protons from the fermentation of rapidly fermentable Non-Fibre Carbohydrates (NFC) overwhelms the ability of the rumen to buffer or neutralize the protons, the pH drops and SARA can occur (Allen, 1997). In light of these recent findings and the continuing importance of mitigating the costly impacts of SARA (Krause and Oetzel, 2006), the importance of epithelial transport mechanisms has become apparent.

One principal candidate for modulating rumen epithelial transport mechanisms is butyrate, a bioactive SCFA. Treatment with butyrate increased cellular uptake of butyrate in butyrate-sensitive BCS-TC2 colon adenocarcinoma cells (Lecona et al., 2008). Also, within the promoter region of NHE3, there exists a butyrate-response element (Kiela et al., 2007). Most of the bioactivity of butyrate studied to this point has primarily been attributed to its ability to hyperacetylate histone proteins through its action on the Histone Deacetylase Complex (HDAC) (Davie, 2003; Mathew et al., 2010), which potentially affects the expression of multiple genes. Although butyrate’s effects on gene expression and transport rates are well-studied, it is unclear which membrane transport mechanisms butyrate affects at the protein level.

The objective of this study was to investigate the effects of butyrate on ruminal epithelial transport proteins in cows with SARA. We hypothesized that butyrate would serve to increase the abundance of membrane transport proteins such as MCT1, closely associated with SCFA uptake. Since the effects of butyrate on transport rates have been established, identifying the role of protein expression is an important step in solidifying our understanding of SCFA uptake in ruminants.

2. MATERIALS AND METHODS

2.1. Animals and Treatment

The experiment was carried out as described by Dionissopoulos et al. (2013) and approved by the University of Guelph Animal Care Committee using guidelines of the Canadian Council for Animal Care. Sixteen mid-lactation, rumen-cannulated cows were fed a mid-lactation Total Mixed Ration (TMR) that included a concentrate mix formulated to elevate the NFC content of the diet from 40.0 to 44.0% of dry matter (Dionissopoulos et al., 2013). Cows were blocked by Days In Milk (DIM) and assigned either a control or a butyrate treatment. On the butyrate treatment, cows were dosed with butyrate (Proformix; Probiotech Inc., Saint Hyacinthe, QC) at a rate of 2.5% of their average daily Dry Matter Intake (DMI); on the control treatment, cows
were dosed with a carrier, in this case a paper bag. Butyrate was dosed at 10.00 h and 13.30 h daily, to correspond with feeding times.

2.2. TMR, Milk, Rumen and Blood Sampling

Milk production and DMI were measured daily and milking occurred at 5.30 and 16.00 h daily. Rumen pH was measured on day 6 and 7 of the experiment using an indwelling rumen pH system (Alzahal et al., 2007). Rumen fluid and blood were sampled on days 1 and 7 at 16.30 h. Rumen fluid was harvested from the rumen ventral sac and squeezed through 4 layers of cheesecloth, then snap frozen in liquid nitrogen. Blood was harvested from the tail vein and processed as previously described (Dionissopoulos et al., 2013).

Milk samples were pooled and analyzed for milk components (CanWest DHI Laboratory, Guelph, ON, Canada). Blood samples were processed and analyzed for serum β-Hydroxybutyrate (BHBA) by the Animal Health Laboratory (Guelph, ON, Canada) using established methods (Williamson et al., 1962). Rumen fluid was analyzed for SCFA by gas chromatography (Steele et al., 2011).

2.3. Histology and Immunofluorescence

Approximately 20 papillae were harvested from the rumen and washed 3 times in ice-cold PBS, then stored in 4% formalin solution for 24 h. At that point, papillae were transferred to 70% ethanol solution and mounted in paraffin wax by Animal Health Laboratories (Guelph, ON, Canada). In each sample, an H and E stain was done according to established protocols and the images were taken using an Olympus BX60 light microscope mounted with an Olympus DP71 camera (Richmond Hill, ON, Canada). Images were analyzed for papillae sloughing on a scale of 1-5 using a scoring rubric previously developed in our lab (Steele et al., 2013). Briefly, papillae images were assessed a score of 1 for a completely intact epithelium; 2, 3, or 4 for increasing degrees of sloughing and papillae showing extensive sloughing were assessed a 5. Scoring was blind and involved multiple technical replicates per biological sample. To further control for bias, scoring was done simultaneously by 2 people and person-to-person variation was analyzed.

For immunofluorescence analysis, mounted samples were sectioned longitudinally (5 µm thick) and were mounted on charged microscope slides (Fisher, Whitby, ON, Canada). After paraffin removal, samples were incubated in 10 mM sodium citrate buffer (Fisher, Whitby, ON, Canada) at 95°C for antigen retrieval, then blocked and permeabilized with 10% goat serum and 0.3% Triton-X100 blocking buffer. Sections were incubated with primary antibody (1:50 dilution) at room temperature for 90 min, washed 3 times with PBS and then incubated with fluorescent secondary antibody (Fisher, Whitby, ON, Canada) for 30 min at room temperature. Slides were mounted with ProLong AntiFade reagent, including DAPI nuclear stain (Life Sciences, Burlington, ON, Canada). For each primary antibody, a negative control without primary antibody was also stained.

Immunofluorescence was detected using a Leica TCS SP5 Upright confocal fluorescent microscope (Leica Micro Systems, Mannheim, Germany). Smart Gain and Offset were adjusted for each target protein so that the strongest signal did not show extensive pixel saturation. For each blindered sample, 3 images were taken of 3 papillae, totaling 9 images per biological sample. Signal intensity was analyzed using ImageJ (National Center for Biotechnology Information, Bethesda, MD, USA), using a modified approach described by Gavet and Pines (2010). Specifically, similar-sized cells from the stratum basale were visually identified in each image and the whole cell signal quantified. Then, an area beside the papilla was quantified for background signal correction. The corrected whole cell signal was calculated using the formula (Gavet and Pines, 2010):

\[
WCS = ID_{cell} - \left( A_{cell} \times M_{background} \right)
\]

Where:
- WCS = The Whole Cell Signal
- IDcell = The integrated density of the cell
- Acell = The surface area of the cell
- Mbackground = The mean background signal

2.4. Statistics

Data were analyzed using PROC MIXED of SAS 9.2 (SAS Institute), using the model:

\[
Y = \mu + D_i + T_j + D^*T_{ij} + e_{ijk}
\]

Where:
- Y = The dependant variable
- \(\mu\) = The variable mean
- \(D_i\) = The fixed effect of treatment
- \(T_j\) = The fixed effect of time
- \(D^*T_{ij}\) = The interaction of time and treatment
- \(e_{ijk}\) = The residual error

Cow within treatment was used as a repeated variable, along with 5 variance/covariance structures. The variance/covariance structure with the lowest AIC and BIC values were used for statistical analysis.
3. RESULTS

3.1. DMI, Milk, Rumen and Blood Responses

The effects of butyrate supplementation on DMI, milk and rumen responses have been described previously (Dionissopoulos et al., 2013). Actual NFC content was 44.0% of DMI; serum BHBA was elevated fourfold in the butyrate treatment compared to control on both day 1 and day 7 (Dionissopoulos et al., 2013). Rumen pH traces confirmed the occurrence of SARA in both treatments, with no significant difference in pH measurements between control and butyrate treatments (Dionissopoulos et al., 2013). Total SCFA was higher in butyrate than in control in day 1 (92.76±4.51 Vs 78.87±4.51 mM) but not on day 7 (87.59±4.51 Vs 81.82±4.51 mM). Butyrate concentrations were higher in the butyrate treatment than in the control treatment on both day 1 (22.60±0.94 Vs 9.88±0.94 mM) and on day 7 (21.60±0.94 Vs 8.60±0.94 mM); (Dionissopoulos et al., 2013).

3.2. Immunofluorescence and Histochemistry

Exogenous butyrate addition resulted in increased abundance of MCT-1 over the 7 days of the experiment, with both control treatment (11043± 953 Vs 11275±953 A.U.; p < 0.01) and the butyrate treatment (8996±1018 Vs 14747±953 A.U.; p = 0.01) increasing between days 1 and 7, respectively (Fig. 2 and Table 1). Analysis of MCT-1 protein abundance also showed a treatment*time interaction (p = 0.01), although no effect of treatment was reported (p = 0.48). For NHE-1, the treatment effect (p = 0.85), time effect (p = 0.26) and diet*time interaction (p = 0.98) were not statistically significant (Fig. 3). Abundance of NHE-3 was significantly affected by time (Fig. 4), increasing from day 1 to day 7 in the control treatment (9536±1619 vs. 13598±1461 A.U.; p = 0.03) and in the butyrate treatment (10023±1698 Vs 11828±1400 A.U.; p = 0.03). No significant effects of treatment or treatment*time were observed. Protein abundance of NBC-1 was increased in both control (8897±878 Vs 15065±992) and butyrate treatments (9458±878 Vs 11122±992) between days 1 and 7, respectively (p<0.01; Fig. 5). In the NBC1 protein abundance, there was also a significant time*treatment interaction (p = 0.01). Papillae sloughing was not significantly different between treatments (Fig. 6).
Fig. 3. NHE1 protein expression in the rumen epithelium stratum basale of Holstein cows fed a high NFC TMR with and without exogenous butyrate dosed at 2.5% DMI.

Fig. 4. NHE3 protein expression in the rumen epithelium stratum basale of Holstein cows fed a high NFC TMR with and without exogenous butyrate dosed at 2.5% DMI.
Fig. 5. NBC1 protein abundance in the rumen epithelium stratum basale of Holstein cows fed a high NFC TMR with and without exogenous butyrate dosed at 2.5% DMI.

Fig. 6. Papillae sloughing score in the rumen epithelium of Holstein cows fed a high NFC TMR with and without exogenous butyrate dosed at 2.5% DMI.
The existence of MCT-1, NHE-1, NHE-3 and NBC-1 proteins in the rumen epithelium has been previously characterized (Graham and Simmons, 2005). Our aim was to quantify protein abundance and study differences in protein abundance as affected by exogenous butyrate. Previous research has shown a bioactive effect of butyrate on the mRNA expression on NHE3 (Kiela et al., 2005), butyrate transport across the rumen epithelium.

### 4. DISCUSSION

Table 1. Protein abundance of membrane transport proteins in stratum basale of rumen epithelium of Holstein Dairy cows dosed or not dosed with butyrate at 2.5% of DMI

| Protein | Day 1 Control | Butyrate | Day 7 Control | Butyrate | P Value |
|---------|---------------|----------|---------------|----------|---------|
| MCT1    | 1104±953      | 8996±1018| 11275±953     | 14747±953| 0.48    |
| NHE1    | 8286±1212     | 9720±1243| 12448±2463    | 10241±2463| 0.82    |
| NHE3    | 9692±1170     | 10035±1243| 13329±1243   | 13049±1243| 0.97    |
| NBC1    | 8897±878      | 9458±878 | 15065±992     | 11122±992| 0.15    |

### 4.1. Effect of Time

Decreased mucosal pH induces an increase in acetate uptake that is driven primarily by intracellular bicarbonate; this bicarbonate is primarily derived from exogenous sources (Aschenbach et al., 2009). In our case, the upregulation of NBC1 protein likely contributes to the HCO$_3^-$-uptake capacity of the rumen epithelium. Uptake of HCO$_3^-$ through NBC was previously shown to be, along with apical NHE activity, an important regulator of intracellular pH in rumen epithelial cells (Huhn et al., 2003). Combining the increased abundance of NBC1, MCT1 and NHE3 proteins, there is thus evidence that the rumen epithelium increases its capacity for intracellular pH regulation in response to a sustained ruminal acidic challenge.

### 4.2. Effect of Treatment

Increased MCT1 expression not only increases monocarboxylate export, it also increases proton export from the cytosol. This proton expulsion puts an alkaliotic pressure on the intracellular pH. Intracellular SCFA are preferentially shuttled into the bloodstream by MCT1; this pro-cess is HCO$_3^-$-dependent (Dengler et al., 2013). Since MCT1 activity also expels a proton from the cytosol for every monocarboxylate transported, HCO$_3^-$ import via NBC1 may not be needed for maintenance of cellular pH (Aschenbach et al., 2011). Instead, basolateral MCT1 may be primarily used for SCFA export.

To increase basolateral export of SCFA, more apical SCFA import is needed to replenish the intracellular supply of SCFA. Under normal physiological conditions, low intracellular pH induces global histone deacetylation through the Histone Deacetylase Complex (HDAC) in order to provide an important source of acetate for...
butyrate used in our trial may have been insufficient to butyrate may have negated any effect by butyrate. One of the principal SCFA uptake mechanisms is apical SCFA/HCO₃⁻ exchange. Apical HCO₃⁻ extrusion, important for SCFA uptake and most of the HCO₃⁻ is likely to come from basolateral import rather than intracellular Carbonic Anhydrase 2 (CA2) activity, given the former’s much greater ability to drive acetate uptake at low ruminal pH (Aschenbach et al., 2009). However, since the expression of NBC1 was downregulated in this study, it appears that the increased NHE3 abundance may counter alkalization from apical SCFA/HCO₃⁻ exchange by recycling a proton into the rumen.

NHE3 may play an important role in intracellular pH regulation as well, as apical exchangers have been shown to be more essential in intracellular pH recovery after an acidic challenge (Sellin and De Soignie, 1998). That NHE3 was not affected by the butyrate treatment may be because of the fact that NHE3 activity and protein abundance are strongly influenced by local concentrations of SCFA and not by SCFA metabolites (Musch et al., 2001). Further, salivary sodium is also an important modulator of apical NHE activity (Sehested et al., 1996), so factors other than butyrate may have negated any effect by butyrate. Together, this suggests that the levels of exogenous butyrate used in our trial may have been insufficient to trigger an additional upregulatory response in NHE3.

5. CONCLUSION

This study focused on the protein abundance of membrane transport proteins involved in SCFA shuttling across the epithelial barrier as well as membrane transport proteins involved in intracellular pH homeostasis. Our findings indicate that a sustained acidic challenge for a period of one week will induce changes in the protein abundance of NHE3 on the apical membrane and NBC1 and MCT1 on the basolateral membrane. Collectively, these changes indicate that the rumen epithelium adapts to increase proton expulsion and increase bicarbonate uptake. The time*treatment interactions suggest that butyrate leads to downregulation of NBC1 and MCT1, suggesting an increased capacity for transepithelial SCFA transport through MCT1. Adding exogenous butyrate to cows with SARA clearly highlights the plasticity of the membrane transport proteins in the rumen epithelium.

While this study exhibited the effects of butyrate on key membrane transport proteins, a dose response could not be elucidated because only one concentration of butyrate was used. Further, while the membrane protein abundance certainly indicated transport capacity of the rumen epithelium, it does not necessarily imply transport rates. With an abundance of literature on SCFA transport rates in the rumen epithelium, some of which is cited elsewhere in this article, future studies ought to focus on linking protein abundance to transport rates, given the importance of the latter on susceptibility to SARA. Such studies will aid in our understanding of which SCFA proteins are most important and which have the biggest effect on transport rates.

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