Effect of nitazoxanide on cryptosporidiosis in experimentally infected neonatal dairy calves

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ABSTRACT

Cryptosporidium is a zoonotic protozoan that is most often diagnosed in association with diarrhea in 1- to 3-wk-old dairy calves. There are neither consistently effective nor approved antimicrobial drugs for treatment in animals. The objective of this study was to test nitazoxanide (NTZ) as a treatment for cryptosporidiosis in experimentally infected dairy calves. A randomized, controlled, and blinded trial was performed using Holstein bull calves obtained from a large commercial dairy. All births were attended by study personnel and calves were fed 4 L of heat-treated colostrum within 1 h of birth. Calves were randomly assigned to treatment or placebo group and maintained for a 32-feeding (16 d) study period. Twenty-three calves were enrolled with 3 lost to follow up. Thirteen calves were assigned to the treatment group and 7 calves to the placebo group. All calves were inoculated with 1 × 10^6 viable Cryptosporidium parvum oocysts at feeding 3. Treatment was a commercially available NTZ product and the placebo was the carrier of the same product. Nitazoxanide was administered at 1.5 g twice per day for 5 d. Nitazoxanide or placebo treatment began after feeding 10 and when the fecal score was greater than 1 out of 3. Outcome measurements included twice-daily fecal and health scores and a once-daily oocyst count by an immunofluorescent antibody assay. Data were analyzed by nonparametric and time-to-event methods. Measures of passive transfer of antibodies, initial body weight, and onset of oocyst shedding were not different between treatment and control calves. Eighty-five percent of the NTZ-treated calves stopped shedding oocysts by the end of the observation period whereas only 15% of the placebo group stopped shedding. The median number of feedings with a fecal score equal to 3 was 2 in the NTZ group while it was 6 in the placebo group. Calves receiving NTZ were 0.13 times as likely to have severe and sustained diarrhea than control calves (95% confidence interval, 0.02–0.98). Treating calves with NTZ reduced the duration of oocyst shedding and improved fecal consistency.

Key words: nitazoxanide, cryptosporidiosis, diarrhea, dairy calf

INTRODUCTION

Cryptosporidium parvum is a zoonotic organism that is the pathogen most often diagnosed in association with diarrhea, dehydration, and death in young, 1- to 3-wk-old dairy calves (Moore et al., 2003; Trotz-Williams et al., 2007). It has been estimated that approximately 60 to 90% of dairy herds in North America have at least one calf infected with this organism (Garber et al., 1994; Trotz-Williams et al., 2008). Health of infected calves ranges from being clinically normal with fecal shedding, to having severe diarrhea, anorexia, and secondary dehydration (Moore and Zeman, 1991; Jarvie et al., 2005).

Infection with C. parvum usually occurs via fecal-oral transmission, either directly or through contaminated water. Oocysts can survive for several weeks to months in the environment and likely cause infection when calves are born into contaminated maternity pens or housed within contaminated calf hutches or pens (Anderson, 1998). This organism is a protozoal parasite that undergoes sexual and asexual reproduction and may complete its life cycle within the host animal via thin-walled oocysts (Anderson, 1998). Readily infective thick-walled oocysts, containing 4 sporozoites each, are then shed from infected calves. Once ingested, sporozoites invade the microvillus brush border of the small intestinal (and occasionally, colonic) enterocytes, which causes destruction of the adjacent enterocyte and villus atrophy, villus fusion, and intestinal crypt inflammation. This intestinal pathology creates a malabsorptive, maldigestive, and osmotic diarrhea that may or may not be secretory in nature (Saini et al., 2000; Elitok et al., 2005). The severity of this diarrhea and its subsequent dehydration influences the morbidity and mortality of the calf (O’Handley et al., 1999).
On-farm management goals for the control of cryptosporidiosis primarily focus on cleanliness of maternity pens, calf housing and feeding equipment, separation of dam and calf at birth, as well as early detection of anorexia, diarrhea, and dehydration in neonatal calves (Harp and Goff, 1998; Nydam and Mohammed, 2005). Treatment is supportive, focusing on prevention and correction of fluid and energy deficits and electrolyte disturbances associated with the diarrhea. There is neither an approved product nor an extra-label product available in the United States that has shown consistent efficacy toward reducing C. parvum-associated diarrhea or fecal shedding of oocyst in dairy calves (Harp and Goff, 1995; Nydam and Peregrine, 2005).

Nitazoxanide (NTZ), a member of the thiazolide drug class, has been shown to reduce the duration of diarrhea and oocyst shedding of C. parvum in human adults (500 mg oral, twice daily for 3 d) and children (8 mg/kg oral, twice daily for 3 d) without immunodeficiencies (Rossignol, 2006). Higher doses (1,000 mg oral, twice daily for 14 d) have been shown to be effective in resolving diarrhea and eliminating oocysts from feces in patients with acquired immune deficiency syndrome with CD4 counts >50 cells/mm³ (Rossignol, 2006; Abubakar et al., 2007). Nitazoxanide has also shown efficacy against C. parvum in goats (Viel et al., 2007). Nitazoxanide is also currently available in the United States as a treatment for equine protozoal myelitis (Navigator paste, Idexx Pharmaceuticals Inc., Greensboro, NC). The mechanism of its anticryptosporidial action is unknown at this point. The objective of this study was to determine the effect of NTZ on cryptosporidiosis in experimentally challenged dairy calves.

**MATERIALS AND METHODS**

**Challenge Model/Treatment Solutions and Administration**

Calves used in this study were cared for in compliance with the Institutional Animal Care and Use Committee (IACUC) of Cornell University. This randomized, placebo-controlled, double-blinded study was performed at the College of Veterinary Medicine, Cornell University (Ithaca, NY). From June 2007 through August 2007, 23 bull calves were purchased at birth from a local dairy farm and enrolled in the study as they were born. At least one study author attended all calvings. The perineum of the dam was thoroughly cleaned with povidone-iodine scrub and calves were caught on single-use plastic to prevent on-farm manure contamination. The calves were then transported to a designated vehicle designed to hold 3 calves in individual pens, be thoroughly washable, and safe for both the animals and the operator of the vehicle. Immediately after birth, a physical examination was performed and an identification tag was placed in the right ear. Within 1 h of birth, 4 L of warm, heat-treated (Dairy Tech Inc., Windsor, CO) colostrum from a single dam was fed via an esophageal tube feeder, as has been previously validated (Johnson et al., 2007). Upon arrival from the source farm, calves were individually housed in permanent 0.91 × 1.83 m stalls with high tile walls and concrete flooring within a closed barn with an active ventilation system. This prevented contact between calves. Calves were fed commercial 22% protein/20% fat nonmedicated milk replacer (Nursing Formula NT Calf Milk Replacer, Land O’Lakes Inc.) at 0.68 kg of DM per day, split into 2 feedings, for the duration of the study. Any milk replacer not consumed within 15 min was fed via an esophageal tube feeder. Free-choice water was available at all times. Stalls were cleaned and bedded daily with pine shavings and steam cleaned with 93°C (200°F) pressurized water between calves. Gross manure contamination on the stall walls was also removed daily. Pull-over boots, water buckets, milk buckets, milk bottles, and thermometers were labeled for each calf and not shared between calves.

Calves were enrolled in the study for 32 feedings. They were randomized by a number generator to either the NTZ treatment group or the placebo group from birth to achieve an approximately 2 to 1 ratio of treated to control calves. Each calf was inoculated with a >90% viable, as determined using a dye permeability assay (Jenkins et al., 1997), field strain of C. parvum at a dose of 1 × 10⁶ oocysts (Peeters et al., 1993). Inoculation occurred 1 h after feeding 3 as long as serum total protein (TP) measured by refractometer was 5.0 mg/dL or greater. Five milliliters of oocyst suspension was delivered orally via the rigid oral portion of an esophageal feeder. Water (120 mL) was then flushed through the feeder to ensure all of the oocyst suspension was delivered to the calf.

All study personnel making calf-level observations were blinded to treatment group. At each feeding, the following were recorded: health score, fecal score (FS), and temperature. Health scores were based on a 4-point scale; 1 = normal, 2 = mildly depressed, 3 = severely depressed, 4 = moribund or dead. Fecal scores were based on a 3-point scale; 1 = sample is in “patty” form; minimal water content, does not flow across or down a surface; 2 = sample is more of a puddle, some water content, flows slowly across or down a surface; 3 = sample is watery, flows across or down a surface while leaving some to no adherent material (Moore et al., 2003). Severe, sustained diarrhea was defined as more than one quarter of fecal scores equal to FS = 3. Fecal samples were obtained at every even-numbered feeding.
after inoculation with *C. parvum* for oocyst quantification and dry weight measurements of positive samples. Serum TP was measured by refractometer at feeding 3 (Kernco Instruments Co., El Paso, TX). Body weight was measured with a digital scale at feedings 3, 16, and 32.

Both NTZ and placebo treatments were initiated at feeding number greater than 10 and fecal score greater than 1 out of 3. These criteria were chosen because the prepatent period is 5 to 7 d (~10–14 feedings) and we wanted to treat clinical cases. Treatments were pre-packaged into ten 60-mL oral dosing syringes per calf. Each syringe was labeled with calf ID and dose number. A 4.7-g oral twice-daily dose of commercial NTZ vehicle or the commercial NTZ product itself (containing 320 mg of NTZ per g of product; equivalent to a 1.5 g of oral, twice-daily dose per calf) were weighed out on a digital scale and placed into dosing syringe. Just before feeding, 30 mL of warm water was added to the oral dosing syringe and the mixture was thoroughly shaken until a complete suspension was formed. There was no visual difference between the NTZ suspension and the placebo control suspension. This suspension was then added to 1 L of milk replacer at 43.3°C in a nipple bottle, thoroughly shaken, and fed to the calf. The remaining 1 L of that feeding’s milk replacer, not containing NTZ or placebo treatments, was fed via a bucket. Control calves were sold and treatment calves containing NTZ or placebo treatments, was fed via a software (SAS Institute Inc., Cary, NC).

### Analysis

Data were analyzed using descriptive and inferential methods. Continuous data were described by medians and interquartile ranges and categorical data were summarized by contingency tables. Comparisons of continuous data between calves treated with NTZ and placebo-treated calves were analyzed using Wilcoxon rank sum tests because these data often had nonnormal distributions (Rosner, 1986). Categorical data were analyzed using chi-squared or Fisher’s exact tests with calculation of relative risk and confidence intervals (Dean et al., 1994). Time-to-event data (i.e., days to cessation of oocyst shedding after treatment commenced) was estimated using the Kaplan-Meier product limit method (Kaplan and Meir, 1958) and ADG of weight was estimated for each calf using simple linear regression. Data were analyzed using commercially available software (SAS Institute Inc., Cary, NC).

### RESULTS

Three calves were replaced in the study: 1 was killed at 2 d of age due to cerebellar dysfunction, 1 Jersey cross-breed was considerably smaller than the other calves, and 1 calf missed its second treatment dose. Of the 20 Holstein bull calves that completed the trial, 13 were in the NTZ treatment group and 7 were in the placebo control group after randomization. All 20 Holstein bull calves that completed the trial, 13 were in the NTZ treatment group and 7 were in the placebo control group after randomization. All calves willingly drank their treatments from a bottle, shed oocysts, and had clinical diarrhea at some point throughout the study.

Passive transfer of maternal antibodies (TP = 5.6 vs. 5.65 g/dL; *P* = 0.93), BW at feeding 3 (48.6 vs. 46.8 kg; *P* = 0.8), and onset of oocyst shedding (7 vs. 7 d; *P* = 0.68), between treatment and control calves, respectively, were not different, indicating that these potential confounders did not affect our outcomes. No differences existed in peak number of oocysts shed (1.74 × 10⁷ vs. 2.02 × 10⁷; *P* = 0.63), total oocysts counted during the posttreatment observation period (3.51 × 10⁷ vs. 3.87 × 10⁷; *P* = 0.88), health scores (1 vs. 1; *P* = 0.8), nor time to first treatment (8.5 vs. 9 d; *P* = 0.60) between treatment and control calves, respectively (Table 1).

Differences that did occur between treatment and control calves included duration of oocyst shedding,
cessation of oocyst shedding, and severity of diarrhea. Eighty-five percent of the NTZ-treated calves finished shedding by the end of the observation period, whereas 15% of the placebo-treated calves finished shedding ($P = 0.01$; Figure 1). Median days of oocyst shedding was 6 d for NTZ-treated calves whereas control calves shed for 7 d ($P = 0.07$). After initiation of treatment, the median number of feedings with fecal score = 3 was 2 and 6 for the NTZ-treated and placebo-treated calves, respectively ($P = 0.06$; Figure 2). Calves receiving NTZ were 0.13 times as likely to have severe, sustained diarrhea (95% CI: 0.02–0.98; $P = 0.01$).

In this study, our challenge model successfully created clinical cryptosporidiosis. Commercially available NTZ was highly palatable with no clinical signs of toxicity at the oral dose of 1.5 g twice daily per calf, and NTZ effectively reduced the duration of oocyst shedding and severity of calf diarrhea in neonatal dairy calves experimentally infected with *C. parvum*. Among the NTZ-treated calves, 85% stopped shedding oocysts by the end of the observation period, whereas only 15% of the placebo-treated calves had stopped. This may mean the true median days of shedding in the placebo-treated calves was greater than the 7 observed days, whereas the true median days of shedding in the NTZ-treated calves was likely similar to the observed days. Of note, a few calves treated with NTZ had mild yellow staining of their milk bottles, hair coat, and urine of no apparent consequence.

**DISCUSSION**

Previous studies evaluating chemotherapeutics such as halofuginone, azithromycin, decoquinate, paromo-

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**Table 1.** Results between nitazoxanide-treated and placebo-treated control calves

<table>
<thead>
<tr>
<th>Item</th>
<th>Treatment (median)</th>
<th>Interquartile range</th>
<th>Control (median)</th>
<th>Interquartile range</th>
<th>$P$-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total protein at feeding 3, g/dL</td>
<td>5.6</td>
<td>0.3</td>
<td>5.65</td>
<td>0.6</td>
<td>0.93</td>
</tr>
<tr>
<td>BW at feeding 3, kg</td>
<td>48.6</td>
<td>8</td>
<td>46.8</td>
<td>14</td>
<td>0.8</td>
</tr>
<tr>
<td>Onset of oocyst shedding, d</td>
<td>7</td>
<td>2</td>
<td>7</td>
<td>0</td>
<td>0.68</td>
</tr>
<tr>
<td>Days until first treatment</td>
<td>8.5</td>
<td>1.5</td>
<td>9</td>
<td>1.5</td>
<td>0.60</td>
</tr>
<tr>
<td>Peak oocysts</td>
<td>$1.74 \times 10^7$</td>
<td>$2.5 \times 10^7$</td>
<td>$2.02 \times 10^7$</td>
<td>$3.3 \times 10^7$</td>
<td>0.63</td>
</tr>
<tr>
<td>Total oocysts</td>
<td>$3.51 \times 10^7$</td>
<td>$6.6 \times 10^7$</td>
<td>$3.87 \times 10^7$</td>
<td>$7.6 \times 10^7$</td>
<td>0.88</td>
</tr>
<tr>
<td>ADG, kg</td>
<td>0.68$^1$</td>
<td>0.5$^2$</td>
<td>0.72</td>
<td>0.4$^2$</td>
<td>0.86</td>
</tr>
</tbody>
</table>

$^1$Average, not median.

$^2$SD, not interquartile range.
mycin, and even NTZ have shown various positive and negative effects on cryptosporidiosis in neonatal calves, lambs, goat kids, and human patients. Similar to our results in calves experimentally inoculated with NTZ (Figures 1 and 2), oral treatment with halofuginone, a synthetic quinazolinone, reduced the incidence of severe diarrhea during natural infection in neonatal dairy calves (Lefay et al., 2001; Jarvie et al., 2005). However, halofuginone is not available in the United States, and is only available in Canada as a limited, emergency release product. Azithromycin, a macrolide antibiotic, was also shown to decrease oocyst shedding and reduce the severity of clinical signs associated with cryptosporidiosis in naturally infected dairy calves in Turkey; however, it is expensive to use on commercial dairy farms (Elitok et al., 2005; Nydam and Peregrine, 2005). Treatment with decoquinate, an oral coccidiostat, was shown to have no effect on clinical or laboratory findings when used on experimentally challenged calves, despite anecdotal efficacy (Moore et al., 2003). Paromomycin, an aminoglycoside antibiotic, did reduce oocyst output and clinical signs in neonatal lambs; however, detrimental effects on growth at certain dosages were noted, unlike our average daily gain findings with NTZ (Table 1; Viu et al., 2000). A study by Viel et al. (2007) showed that NTZ reduced oocyst shedding and reduced severity in neonatal experimentally challenged goat kids; however, severe toxicity resulting in death was noted in some of the study subjects. The use of NTZ in both immunocompromised and immunocompetent human patients reduced oocyst shedding and severity of diarrhea (Rossignol, 2006) consistent with our findings. It should be noted that the commercially available NTZ product is not specifically labeled for use in cattle. However, veterinarians are allowed to prescribe certain approved animal and human drugs such as NTZ in an extra-label manner under the Animal Medicinal Drug Use and Clarification Act of 1994, provided violative residues are avoided and the commercial paste is mixed only in water or oral electrolyte solutions or administered directly from the dosing syringe, as extra-label use does not apply to feed additives.

Additional studies evaluating NTZ may be useful. Such studies might include an assessment of the effect of NTZ on the occurrence of *C. parvum* infection when concurrent infection with another organism such as
Salmonella, Escherichia coli, or rotavirus is present, as might occur in field situations, as well as the prophylactic/metaphylactic effects on C. parvum infection.

CONCLUSIONS

Nitazoxanide was shown to reduce the duration of shedding C. parvum oocysts and the severity of diarrhea in calves experimentally infected with C. parvum. Calf caregivers could be responsible for fewer doses of oral, intravenous, or subcutaneous electrolyte solutions, which will save time and money for the farm. Shedding of immediately infective oocysts may cause reinfection of the sick calf or infection of neighboring calves, and also poses ground water issues and health risks for the environmental pathogen load and reduce exposure of other animals and people.

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REFERENCES


