Effect of ionophores and 2-bromoethanesulphonic acid in hen caecal methanogenic cultures

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ABSTRACT

Laying hens, one year of age, fed a commercial concentrate were killed, and their caecal contents inoculated into a nutrient broth with starch as the energy source. Cultures were incubated for 24 h and production of methane, hydrogen and volatile fatty acids (VFA) measured. Thirteen mols of VFA were produced per 1 mol of methane in control incubations. Acetate, propionate and butyrate accounted for 89-94% of metabolite carbon. Only traces of lactate were produced. Monensin and salinomycin at 5 mg/l significantly decreased production of methane, total VFA, acetate, butyrate and valerate. Similar fermentation shifts were found in cultures containing 2-bromoethanesulphonic acid (2-BES) at 10 mmol/l. Propionate percentages were increased in all treated cultures. Hydrogen recoveries were incomplete in control cultures (70.5-82.1%). The headspace gas of control cultures contained ca 1% (v/v) of molecular hydrogen. Approximately twice more hydrogen gas accumulated in treated cultures.

KEY WORDS: hens, caeca, fermentation, methane

INTRODUCTION

Poultry caeca are colonized by an abundant bacterial flora. Most of the organisms present are obligate anaerobes (Rada et al., 1995). An integral part of the anaerobic microflora in fermentive sections of animal digestive tract are
methanogens. Methanogens maintain concentration of hydrogen in anaerobic habitats low, enabling the enzymatic oxidation of NADH formed during glycolysis. Alternative ways of H₂ utilization are the synthesis of acetate from CO₂ and H₂, reduction of sulphates, nitrates and hydrogenation of unsaturated fatty acids. Poultry caecal methanogens have not been described in available literature, although there is evidence for their existence (Barrow, 1992). Nothing is known about acetogenic bacteria in poultry caeca, and in general, poultry caecal metabolism has not at present been clearly understood. In preliminary experiments, we did not detect production of methane in young chickens, but we found a significant methanogenesis in caeca of laying hens. The principal substrates of caecal microorganisms are plant polysaccharides. Starch is an important substrate for caecal microorganisms, in spite of the fact that most of starch is digested before the caeca. Abundant starch granules can be easily recognized in the poultry caecal contents, microscopically, after the iodine staining. Both ionophores and 2-BES alter fermentation stoichiometry in fermentive sections of the animal digestive tract. The latter compound is a methyl-coenzyme M reductase inhibitor. Recent papers describe its action in the rumen and hindgut of cattle (De Graeve et al., 1991), in the hindgut of pigs (De Graeve et al., 1994) and in the human colon (Bernalier et al., 1993). Ionophores alter fermentation pattern in a different way. Their mode of action is based on inhibition of gram-positive bacteria and those bacteria which strain gram-negatively, but have a gram-positive structure of the cell wall (Nagaraja and Taylor, 1987). There are reports on effect of ionophores on caecal fermentation in cattle (Marounek et al., 1990) and in rabbits (Marounek et al., 1995).

The aim of this study was to determine the composition of fermentation end-products in cultures of poultry caecal microorganisms growing on starch, and to assess their susceptibility to ionophores and 2-bromoethanesulphonic acid (2-BES).

MATERIAL AND METHODS

Nine laying hens (Dominant D-102 breed), one year of age, were fed a commercial concentrate without antimicrobials. Concentrate contained wheat (40%), maize (26%), soyabean meal (20%), mineral supplement (9.5%), protein supplement (4%) and a vitamin supplement (0.5%). Three hens per experiment were used. Hens were killed by cervical dislocation, caecal contents pooled and immediately suspended in sterile VL broth (Barnes and Impey, 1971) with starch as the energy source. The VL broth contained (in grams per litre): trypton – 10, yeast extract – 5, meat extract – 2, NaHCO₃ – 10, NaCl – 5, soluble starch – 6,
Cysteine hydrochloride – 0.5. Ten grams of the caecal contents were suspended in 100 ml of the broth. To provide the anaerobiosis, the CO₂ atmosphere was used. The same broth was used to culture caecal microorganisms. Sterile broth (100 ml) in 300 ml bottles, hermetically closed by rubber stoppers, was inoculated by adding 5 ml of the diluted caecal contents and incubated at 39°C for 24 h.

In the first experiment, effects of monensin (Elanco, USA.) at 0 and 5 mg/l were investigated. Effects of salinomycin (Hoechst, Germany) were studied in the second experiment, using the same concentration of the ionophore. The third experiment was carried out to specify effect of Na-salt of 2-BES (Fluka, Switzerland) at 0 and 10 mmol/l. All control or experimental arrangements were incubated in four replicates. Volatile fatty acids (VFA) in the culture fluid were estimated by titration, after steam distillation. Their molar composition was determined by gas chromatography, using a 2.4 m column of Supelcoport with 5% FFAP (Supelco, USA) and a flame-ionization detector. The separation was carried out at 140°C and at an inlet N₂ pressure of 80 kPa. Lactate was oxidized to acetaldehyde and measured by means of microdiffusion units (Conway, 1957). Samples of the headspace gas were taken at the end of the incubation by means of a gas-tight syringe and analysed using the same chromatographic equipment. At the same time, the manometric pressure in incubation vessels was measured. Methane production was calculated as the product of methane concentration in the gas phase and total gas production. Molecular H₂ was determined on a Carbosieve S column (Supelco, USA.), with a thermal conductivity detector. The separation was carried out at 170°C. The carrier gas was argon. Metabolic hydrogen balance was computed according to Demeyer and Van Nevel (1975). The results summarized in tables are related to a difference between the beginning and the end of the incubation. Initial concentrations of VFA in cultures were low, ca 1 mmol/l.

The significance of differences was evaluated by the t-test.

RESULTS

Caecal microorganisms converted substrate carbon into VFA and methane (Table 1, 2). Acetate, propionate and butyrate accounted for 89.4-94.3% of the metabolite carbon. Only traces of lactate (<0.4 mmol/l) were formed. Both monensin and salinomycin significantly (P<0.05) decreased production of methane, total VFA, acetate, butyrate and valerate (Table 1). Similar fermentation shifts were found in cultures of caecal microorganisms supplied with 2-BES (Table 2). This compound, however, inhibited methanogenesis more efficiently. Propionate production was stimulated (P<0.05) in cultures with salinomycin. Propionate percentages increased in all treated cultures. Thirteen
**TABLE 1**

Effect of monensin and salinomycin on production of methane, hydrogen and volatile fatty acids in cultures of caecal microorganisms of hens

<table>
<thead>
<tr>
<th>Metabolite</th>
<th>Monensin, mg/l</th>
<th>Salinomycin, mg/l</th>
</tr>
</thead>
<tbody>
<tr>
<td>mmol/flask</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Methane</td>
<td>0.82 ± 0.08</td>
<td>0.40 ± 0.04*</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>0.08 ± 0.08</td>
<td>0.23 ± 0.03*</td>
</tr>
<tr>
<td>Acetate</td>
<td>4.84 ± 0.23</td>
<td>3.40 ± 0.20*</td>
</tr>
<tr>
<td>Propionate</td>
<td>4.54 ± 0.23</td>
<td>4.54 ± 0.29</td>
</tr>
<tr>
<td>Butyrate</td>
<td>2.35 ± 0.21</td>
<td>1.22 ± 0.09*</td>
</tr>
<tr>
<td>Valerate</td>
<td>0.42 ± 0.06</td>
<td>0.09 ± 0.01*</td>
</tr>
<tr>
<td>Total VFA</td>
<td>12.15 ± 0.47</td>
<td>9.25 ± 0.51*</td>
</tr>
<tr>
<td>2H recovery, %</td>
<td>76.0 ± 1.6</td>
<td>84.5 ± 2.5*</td>
</tr>
</tbody>
</table>

Substrate: starch (6 g/l). Mean values with standard deviations

* significantly (P<0.05) different from the control

Mols of VFA were produced per 1 mol of methane in control cultures, on average. The headspace gas of control cultures contained 0.7-1.3% (v/v) of molecular hydrogen. Both ionophores and 2-BES increased accumulation of hydrogen gas. Average hydrogen recoveries in control cultures were 76.0, 70.5 and 82.1%, in the first, second and the third experiment, respectively. Recoveries of hydrogen were significantly increased in cultures with ionophores, but not in those containing 2-BES.

**TABLE 2**

Effect of 2-bromoethanesulphonic acid on production of methane, hydrogen and volatile fatty acids in cultures of caecal microorganisms of hens

<table>
<thead>
<tr>
<th>Metabolite</th>
<th>2-BES, mmol/l</th>
</tr>
</thead>
<tbody>
<tr>
<td>mmol/flask</td>
<td>0</td>
</tr>
<tr>
<td>Methane</td>
<td>0.77 ± 0.08</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>0.18 ± 0.13</td>
</tr>
<tr>
<td>Acetate</td>
<td>3.10 ± 0.09</td>
</tr>
<tr>
<td>Propionate</td>
<td>3.32 ± 0.09</td>
</tr>
<tr>
<td>Butyrate</td>
<td>2.17 ± 0.07</td>
</tr>
<tr>
<td>Valerate</td>
<td>0.34 ± 0.02</td>
</tr>
<tr>
<td>Total VFA</td>
<td>8.93 ± 0.25</td>
</tr>
<tr>
<td>2H recovery, %</td>
<td>82.1 ± 1.8</td>
</tr>
</tbody>
</table>

Substrate: starch (6 g/l). Mean values with standard deviations

* significantly (P<0.05) different from the control
DISCUSSION

Contrary to herbivorous mammals, the digestive function of the poultry caeca is open to question, primarily due to their small volume (ca 0.5% of the body weight, v/w). Among the functions suggested for poultry caeca are the following: absorption of water and non-protein nitrogen, digestion of starch, cellulose and protein, synthesis of vitamins and self-vaccination (Mattocks, 1971). It is nevertheless interesting to compare caecal metabolic pattern and susceptibility to methane inhibitors in different animal species. Reports on effect of ionophores on hindgut fermentation in farm animals are scarce. Marounek et al. (1990) found that monensin increased the molar percentage of propionate and decreased molar percentage of butyrate and production of methane in cultures of the caecal and colonic contents of cattle. Acetate was not influenced. On the other hand, ionophores (monensin, salinomycin and maduramicin) stimulated methanogenesis in the caecal contents of rabbits (Marounek et al., 1995), probably due to their inhibitory action on alternative ways of hydrogen utilization. In the hindgut of cattle, the addition of 2-BES increased VFA production, mainly due to an increase in acetate formation (De Graeve et al., 1991). Also in the large intestine of pigs, 2-BES stimulated acetogenesis (De Graeve et al., 1994).

In this study, effects of ionophores and 2-BES on poultry caecal fermentation in vitro were similar. Both additives decreased methanogenesis and produced similar fermentation shifts, in spite of the fact, that their modes of action differ. Whereas 2-BES inhibits methanogenesis directly, ionophores inhibit hydrogen-producing bacteria and thus decrease the amount of substrate available for methanogens. The molar ratio of VFA to methane found in this study was distinctly higher than that observed in the rumen (Baldwin et al., 1970), which is a typical methanogenic habitat. Hydrogen recovery values in hen caecal cultures were intermediate to those found in incubations of the sheep rumen and pig caecal contents (Demeyer et al., 1989). Low 2H recoveries are usually associated with H₂-dependent acetogenesis. Although it is probable that a certain acetogenesis in the caeca of laying hens exists (judging from incomplete hydrogen recovery values), its real importance in poultry caeca remains to be determined.

ACKNOWLEDGEMENTS

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STRESZCZENIE

Wpływ jonofórów i kwasu 2-bromoetanosulfonowego na aktywność metaboliczną metanogennych drobnoustrojów jelita cienkiego u kur

Jednoroczne kury nioski żywione mieszanką przemysłową ubijano i treścią jelita cienkiego inokulowano pożywką bulionową, zawierającą skrobę jako źródło energii. Kultury inkubowano przez 24 godz. i oznaczano produkcję metanu, wodoru i lotnych kwasów tłuszczowych (VFA).
W inkubacji kontrolnej na 1 mol metanu wytwarzane było 13 moli VFA. Octany, propionany i maślany stanowiły 89-94% metabolitów węgla. Powstawały tylko śladowe ilości mleczanów.

Monensin i salinomycyna w ilości 5 mg/l istotnie obniżały produkcję metanu, sumę VFA, octanów, maślanów i walerianianów. Podobny przebieg fermentacji stwierdzono w kulturach zawierających kwas 2-bromoetanosulfonowy (2-BES) w ilości 10 mmol/l. Procentowy udział propionanów zwiększał się we wszystkich roztworach inkubowanych kultur. W kulturach kontrolnych odzyskanie wodoru wynosiło od 70,5 do 82,1%. Wydzielony gaz podczas inkubacji kultur kontrolnych zawierał około 1% (v/v) molekularnego wodoru. Około dwa razy tyle gazowego wodoru gromadziło się w kulturach doświadczalnych.