Antibacterial activity of Ampicillin trihydrate formulated in Aluminium-Magnesium Silicate, against Salmonella gallinarum


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ABSTRACT

To test if stabilizing Ampicillin trihydrate (AT) with Aluminium-Magnesium Silicate (AMS) can enhance its antibacterial activities, different concentrations of AT solution and of a formulation of AT in the AMS, were made and used for sensitivity test on Salmonella gallinarum cultures. Also, S. gallinarum-infected chicks were treated with: 10 mg/Kg (AT), 10 mg/Kg (AT in AMS), 7.5 mg/Kg (AT), 7.5 mg/Kg (AT in AMS). Mean diameter of inhibition zone, 28.39 ± 2.07 mm produced by AT did not vary significantly (P > 0.05) from 26.36 ± 2.05 mm produced by AT in AMS. However, mean Salmonella gallinarum culture forming units per ml of bile, 17.6 ± 11 × 10^5 of the untreated chicks and 3.4 ± 0.81 × 10^5 (80.58% reduction), 2.4 ± 0.67 × 10^5 (85.70% reduction), 5.4 ± 1.93 × 10^5 (69.20% reduction ) and 0.38 ± 0.13 × 10^5 (97.80% reduction ) of the respective treated groups, showed AMS significantly (P < 0.01) improved AT's ability to clear S. gallinarum infection, in vivo.

Keywords: Antibiotic Resistance; Synthetic Aluminium-Magnesium Silicate; Stabilization; Salmonella gallinarum

1. INTRODUCTION

Salmonellosis (typhoid fever) is still a leading human health challenge in the world. In the year, 2000 alone, typhoid fever caused over 216,500 human deaths [1]. Though incidence of salmonellosis in humans is highest in less developed countries of Asia, Africa and Latin America [2], it is still a public health concern even in the USA [3]. It is a zoonosis and leads to condemnation of meat at meat inspection. So, it is a concern both for public health and as a cause of loss of investment to livestock farmers and to meat processing factories [4].

Development of resistance by bacteria to antibiotics often results if the antibiotics fail to ellinate the bacterial infections [5]. For Ampicillin, its antibacterial activity depends on its bioavailability and on length of time it is able to maintain high concentration in blood of treated animals [6]. Differences in therapeutic actions of drugs made from same medicinal active ingredients but manufactured by different companies are reported to be due to interactions of components used in formulating the drugs and on stabilizing agents used [7].

Alluminium-Magnesium Silicate (AMS) is used as a stabilizing agent for drugs used for treatment of diseases of man and of animals [8,9]. It is safe for use even on food animals [10] and was also declared safe in a recent assessment that involved topical and oral administration to laboratory animals [11]. Its molecules have one of their ends positively charged and the other negatively charged [9]. These electrical charges make AMS, when in solution, to hydrate to form three dimensional colloidal structures which stabilize drugs’ active ingredients [9].

To stabilize means to protect against destruction. So, if AMS is used to make a formulation of Ampicillin trihydrate (AT), it may protect the antibiotic from being rapidly degraded by metabolic processes. If high concentration of AT is retained in blood of treated animals for a long time, it may lead to better clearance of Salmonella organisms. Enhanced bacterial clearance by antibiotics could reduce incidence of antibiotic resistance by bacteria, including the Salmonella species.

The natural AMS contains many impurities [9]. If it is used at doses higher than those currently employed, the impurities it contains could lead to adverse side effects on treated animals or humans. To overcome the problem of impurities in the natural AMS, we reacted Aluminium Silicate and Magnesium Silicate to get the synthetic AMS [12].
2. MATERIAL AND METHODS

One gram of a drug formulation of 2.5% AT in AMS and 0.1 g of AT powder were dissolved in 1 ml and in 4 ml of normal saline respectively, to obtain AT concentration of 25 mg/ml in each of the two solutions. The solutions were then, each, serially double diluted to get AT concentrations of 12.5 mg/ml, 6.25 mg/ml, 3.125 mg/ml and 1.5625 mg/ml for each of the two solutions. The five AT concentrations of each of the two solutions were then used for sensitivity test on pure cultures of *S. gallinarum*. Diameters of inhibition zones on replicate cultures tested, were measured and their means recorded as diameters of inhibition zone for each of the concentrations of AT in the two drug preparations. Mean inhibition zones' diameters for the AT and for the AT-AMS drug formulation were compared by the student T-test.

In the *in vivo* experiment, fifty chicks infected with *S. gallinarum* were randomly assigned into five groups. Two groups were treated, for five days, at dose rates of 10 mg and 7.5 mg of AT per Kg body weight respectively, with AT alone. Two other groups were similarly treated with the AT-AMS drug formulation while the fifth group served as control. Clinical signs and lesions of salmonellosis in the five groups were recorded. Also, bile of 5 chicks randomly selected from each group were cultured. *S. gallinarum* colonies in each culture were counted under the microscope and expressed in units of 100,000 Culture Forming Units per ml (10^5 CFU/ml) of bile. Means of the *S. gallinarum* 10^5 CFU/ml of bile of the different treatment groups were compared for statistical differences, by Analysis of Variance.

3. RESULTS

Mean diameter of inhibition zone of *S. gallinarum* by AT achieved with the AT alone (28.30 ± 2.07 mm) did not vary significantly (P > 0.05) from 26.36 ± 2.05 mm achieved with the AT-AMS drug formulation. However, mean *Salmonella gallinarum* titre of bile of the control chicks (17.6 ± 11 × 10^5 CFU/ml) varied significantly (P < 0.05) from 3.4 ± 0.81 × 10^5, 2.4 ± 0.67 × 10^5, 5.4 ± 1.93 × 10^5 and 0.38 ± 0.13 × 10^5 of those of the groups treated with 10 mg/Kg (AT), 10 mg/Kg (AT in AMS), 7.5 mg/Kg (AT) and 7.5 mg/Kg (AT in AMS) respectively. Rates of reduction of bacterial titres in the respective groups treated with AT powder and with the AT-AMS drug formulation respectively, were: with 10 mg/kg, 80.58% and 85.70% (P < 0.05) and with 7.5 mg/kg, 69.20% and 97.80% (P < 0.01) (Tables 1 and 2).

There was no mortality in any of the groups, but greenish diarrhoea persisted in the untreated group while it ceased in all the treated chicks. Livers of the untreated chicks were congested, haemorrhagic and friable. Those of the group treated with 7.5 mg/Kg AT alone had only congestion. The group treated with 10 mg/Kg AT in AMS had haemorrhagic livers. There was no gross lesions in the chicks treated with 10 mg/Kg AT alone and in those treated with 7.5 mg/Kg AT in AMS.

4. DISCUSSION

Detection of *S. gallinarum* infection titre of 17.6 ± 11 × 10^5 CFU/ml in bile of chicks that were apparently healthy is of public health concern, because such infected chicken can be passed as wholesome for human consumption, at meat inspection.

AMS improved antibacterial action of AT both at 10 mg/Kg and at 7.5 mg/Kg. However, its effect at 7.5 mg/Kg was significantly (P < 0.01) better than its effect at the dose of 10 mg/Kg. It is possible that by delaying degradation of AT, the AMS caused the normally used dose of AT (10 mg/Kg) to become overdose and thus led to toxicity in treated chicks. Haemorrhages on livers of those chicks treated with 10 mg/Kg AT alone did not occur while lessions were absent in chicks treated with 10 mg/Kg AT

Table 1. Zones of inhibition of *Salmonella gallinarum*, produced by Ampicillin-Aluminimum Magnesium Silicate drug formulation.

<table>
<thead>
<tr>
<th>Ampicillin concentration (mg/ml)</th>
<th>Diameter of inhibition (mm)</th>
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<tbody>
<tr>
<td></td>
<td>Ampicillin</td>
</tr>
<tr>
<td>1.56</td>
<td>23.7</td>
</tr>
<tr>
<td>3.13</td>
<td>24.8</td>
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<tr>
<td>6.25</td>
<td>28.7</td>
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<tr>
<td>12.5</td>
<td>29.8</td>
</tr>
<tr>
<td>25.00</td>
<td>34.5</td>
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<tr>
<td>Mean ± SD</td>
<td>28.30 ± 2.07</td>
</tr>
</tbody>
</table>

Table 2. *Salmonella gallinarum* titre of bile of infected chicks treated with Ampicillin trihydrate-Aluminium Magnesium Silicate drug formulation.

<table>
<thead>
<tr>
<th>Chicks</th>
<th>Colony forming units × 10^5/ml of bile</th>
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<tbody>
<tr>
<td></td>
<td>10 mg/kg</td>
</tr>
<tr>
<td></td>
<td>Ampicillin</td>
</tr>
<tr>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Mean</td>
<td>3.4 ± 0.81</td>
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alone, even when that group of 10 mg/kg AT alone had higher CFU/ml, supports the suggestion that toxicity, and not Salmonella infection, caused the relative reduction in effect of the AMS on AT at dose of 10 mg/kg (Figure 1).

That 10 mg/Kg of AT alone, which is the recommended dose of AT, achieved only 80.58% reduction of the bacterial titre may be one of the causes of antibiotic resistance against the drug by Salmonellae. Clearance of the infection by as much as 97.8% when treatment was with 7.5 mg/Kg AT in AMS suggests that incorporating AT in AMS may help to reduce incidence of development of resistance by S. gallinarum against Ampicillin. The 2.2% infection left, could be eliminated by immune mechanisms of the chicks.

The observation that when AMS is used to potentiate active drugs, subnormal doses produce better results than normal therapeutic doses has been consistent. Similar results have been obtained with AMS on Sulphadimidine against avian Coccidia [13], with AMS on Chloroquine phosphate against plasmodium [14] and with AMS on piperazine against helignosomoides bakeri [15]. By stabilizing drugs, AMS enhances their activities. So, normal doses could become toxic to treated animals. Toxicity from drugs leads to immunosuppression. Immunosuppression due to drug toxicity may have been responsible for the increased oocysts count per gramme of faeces, the increase in parasitaemia and the increased number of helminth eggs per gramme of faeces. It may also be responsible for the high bacterial titre in bile of treated chicks, observed in this study.

Use of lower doses of AT potentiated by AMS, to treat salmonellosis in food animals, has in addition to better bacterial clearance as demonstrated in this study, added advantages of reduction in cost of treatment and reduction in level of antibiotic residues in meat of treated animals.

AMS could not enhance ability of AT to inhibit growth of S. gallinarum, in vitro, but it significantly reduced the bacterial titre in bile of treated chicks. This suggests that mechanism by which the AMS enhanced antibacterial action of the antibiotic against the bacterium may not be by increasing its potency but by reducing rate of degradation of the drug. Vanderbilt [9] reported that AMS is a stabilizing agent. To stabilize means to protect against destruction. Brent et al. [6] had already observed that when high concentration of AT was retained in blood of treated animals, improved antibacterial effects resulted. So, what AMS does may be to protect drugs against degradation by metabolic processes so that high concentrations of the drugs are retained in the blood for longer periods, after treatment.

Salmonellosis is a major disease of both humans and animals in many parts of the world. Human beings could get infected if infected meat is consumed. Also, if bacterial infection is not adequately cleared by an antibiotic treatment, the bacteria can develop resistance to the antibiotic. So, use of AMS to improve antibacterial activity of Ampicillin trihydrate, would help reduce infection rate of food animals and so reduce chances of transmission to human beings. Clearance of up to 97.8% of the bacterial infection as achieved with 7.5 mg/kg, Ampicillin stabilized with AMS in this study, could reduce chances of development of antibiotic resistance by Salmonella gallinarum. Also, the result suggests that AMS could be

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**Figure 1.** S. gallinarum CFU × 10⁵/ml in bile of infected chicks treated with Ampicillin trihydrate-Aluminium Magnesium Silicate drug formulation.
used to stabilize Ampicillin trihydrate and other antibiotics for more effective treatment of salmonellosis (typhoid fever) in humanbeings.

REFERENCES


