Efficacy of the *E. Coli* whole cell lysates for improving immunogenic quality of the local entero-3 vaccine.

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**A B S T R A C T**

Bacterial cell lysates of *E. coli* strains (K99 and O 157) were prepared and used as vaccinal antigens added to locally prepared Entero-3 inactivated vaccine components aiming to improve the immune response of calves against *E. coli*. Three groups of apparently healthy crossbred, three calves per group, were vaccinated with two doses (4ml I/M /dose), three weeks apart as follow: the first group (G.I) was vaccinated by local inactivated Entero-3 vaccine (Rota, Corona and *E. coli* K99). The second group (G.II) was vaccinated by vaccine containing Rota, Corona and cell lysate of *E. coli* K99 & *E. coli* O157. The third one (G.III) was vaccinated by vaccine containing Entero-3 vaccine component and cell lysate of *E-coli* K99 & *E-coli* O157, and the fourth group kept unvaccinated served as control. The antibody response in sera of vaccinated calves measured by serum neutralization test (SNT) and ELISA, which revealed that all types of the prepared vaccines induced a protective antibody titres. Entero-3 vaccine containing cell lysate of *E-coli* strains induced higher response than the other two vaccines. In conclusion, adding of *E. coli* strains lysates as a vaccinal antigen to the locally prepared Entero-3 vaccine, provided a formulation of Entero-3 vaccine that conferred a good immune response of calves against colibacellosis.

**Keywords:** Entero-3, *E. coli*, Vaccine, lysate, Collibacellosis, Calves

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1. INTRODUCTION

Diarrhea is economically one of the most important sign in newly born calves and cattle where several enteropathogens are associated with diarrhea in neonates, their relative prevalence varies geographically, but the most prevalent infection in most areas are Escherichia Coli, Rota virus and corona virus (Nagy and Fekete, 2005 and Hussein et al., 2001). Rota virus is one of the most important causes of gastroenteritis and diarrhea in newborn calves (Benhafid et al., 2013) and neonatal calves (Martella et al., 2010). The disease in bovine commonly occurs in calves 1-8 weeks of age and causes notable economic loss due to increased morbidity and mortality, treatment costs and partially reduced growth rates (Cashman et al., 2010). Bovine corona virus (BCV) one of the largest RNA viruses and has specific tropism for intestinal and pulmonary epithelial cells. It is responsible for huge economic losses by causing winter dysentery in adult dairy cattle and Pneumo-enteritis in young calves (Hansa et al., 2013). Escherichia coli (*E. coli*) is the most common bacteria associated with calf scours. It causes diarrhea by secreting a toxin that damages the cells lining the gut. (Acres et.al.1979). Differentiation of pathogenic *E. coli* strains from normal flora strains depends on the identification of virulence characteristics. *E. coli* strains can further be classified according to the presence of virulence factors such as enterotoxigenic *E. coli* (ETEC), attaching and effacing *E. coli* (AEEC), enteropathogenic *E. coli* (EPEC),
enterohemorrhagic *E. coli* (EHEC), and Shiga toxin-producing *E. coli* (STEC) (GÜLER and GÜNDÜZ, 2007). Virulence factors associated with strains of *E. coli* include adhesins, toxins, cell wall, capsule and serum resistance (Gyles, 1993). The key virulence factors of ETEC in bovine diarrhea are K99 adhesin and Shiga toxin (STa enterotoxin). K99 adhesins mediate attachment and colonization of ETEC in calf small intestines, and STa toxin disrupts fluid homeostasis in host small-intestinal epithelial cells to cause fluid and electrolyte hypersecretion. Some *E. coli* strains, such as the zoonotic pathogen *E. coli* O157:H7, which produces Shiga toxins and has AE activity, are often termed enterohemorrhagic *E. coli* (EHEC) because of their association with hemorrhagic colitis. *E. coli* O157:H7 is one of several food-borne pathogens present in the current food industry (Cabalar et al., 2001). K99 antigen has been the targets in vaccine development against ETEC associated bovine diarrheal diseases (Acres et al. 1979). Several earlier studies showed that immunization of pregnant cows with whole cell bacterins containing ETEC prevented fetal diarrhea in nursing calves. However, the antigenic components of the bacterial cell which stimulates the formation of protective colostral antibody has not been clearly defined (Myers, 1978). Vaccination of cows with either purified pili or whole cell preparations containing sufficient K99 antigen may provide a means of preventing enterotoxigenic colibacillosis in calves (Acres et al., 1979 and Asco’n et al., 2005). The objective of this work was to verify the use of bacterial cell lysates of *E. coli* as vaccinal antigens and investigate the levels of induced immunity in vaccinated calves with locally prepared Entero-3 vaccine in the presence and absence of cell lysates.

Local isolate of Bovine Rota Virus (BRV) with a titre $10^6$ TCID50/ml and Bovine Corona Virus (BCV) Reference strain (Mebus strain) was used with a titre of $10^6$ TCID50/ml were kindly supplied by Rinderpest like Diseases Research Department, Veterinary serum and vaccine Research Institute, Abbassia, Cairo, Egypt. Both virus entities were propagated and titrated on Madin-Darby Bovine Kidney (MDBK) cell culture. The MDBK cells were grown at 37°C in minimum essential medium with Earle’s salts supplemented with 10% fetal calf serum. Prior to experimental work, both viruses were tested for their identity by serum neutralization test and indirect immunofluorescent antibody technique using the respective specific reference antisera.

### 2.1.2. Bacterial strains:

Reference strain of enterotoxigenic E-coli (ETEC) K99 strain. It was kindly supplied by Aerobic Bacteria, Research Dept., Vet. serum and vaccine, Res., Institute, Abbassia, Cairo and enterohemorrhagic E-coli(ETEC) O157 strain was kindly supplied by Central Laboratory for Quality control of Veterinary Biologies, Abbassia, Cairo, Egypt.

### 2.2. Animals:

#### 2.2.1. Laboratory animals:

Twenty albino Swiss mice used to study the safety of the prepared vaccine.

#### 2.2.2. Calves:

Fifteen apparently healthy crossbred calves aged 6-8 months were used and examined for internal and external parasite and kept under observation during the experiment. Before vaccination, these calves were proved seronegative to BRV and BCV by virus neutralization test (Dauvergene et al., 1983) and to *E. coli* by microagglutination test (Collins et al., 1988).

### 2.3. Preparation of E-coli lysate antigens:

As an attempt to solubilize all possible immunoreactivity antigenic components,
the *E. coli* was grown in its selective media (Minca-Vitox medium and trypticase soya broth). Growth continued for 24 h at 37°C and the bacterial cells were collected by centrifugation at 6000 rpm, 4°C for 30 min. The bacterial cell pellets were washed twice in sterile normal saline then solubilized with lysis buffer thus producing translucent lysates (El-kholy et al., 2005) The whole bacterial cell lysate (WBCL) were kept at -20°C until used.

2.4. Vaccine preparation:

Three patches of experimentally inactivated culture vaccine were prepared inactivated Rota and Corona viruses were prepared according to the method described by (Omar et al., 1990) and inactivated *E. coli* strains were prepared according to (Nagy, 1980). Equal amount of the inactivated cultures (viral and bacterial) were mixed as follow: Rotavirus, coronavirus and *E. coli* k99 (Entero-3 vaccine). Rotavirus, coronavirus and cell lysate of *E. coli* strains. Rotavirus, coronavirus, *E. coli* k99 and cell lysate of *E. coli* strains. Sterile aluminum hydroxide gel was added to combined inactivated viral and bacterial part at a concentration of 20% according to (Daoud et al., 2003 and Stewart-tull, 1996).

2.5. Quality control of the vaccine:

2.5.1. Sterility test:

Different steps of vaccine preparation were carried out for sterility according to British Veterinary pharmacopoeia (1993) to prove it’s free from any contaminants.

2.5.2. Safety test:

The test was conducted to adult Swiss albino mice. and calves to study the safety of the vaccine. The mice were inoculated intra peritoneal (I/P) with 0.2 ml/mice with the prepared vaccine. Three calves were used for safety test where each one injected by 10 times vaccinal dose (40 ml) intramuscular I/M. All calves were kept under observation for 21 days for development of any clinical abnormalities.

2.5.3. Potency test:

It was conducted on twelve (12) calves. They were divided into 4 groups (three calves per group) as follow: The first group (G.I) was vaccinated by local inactivated Entero-3 vaccine. The second group (G.II) was vaccinated by vaccine contained Rota, Corona and cell lysate of; *E. coli* K99 & *E. coli* O157. The third one (G.III) was vaccinated by vaccine containing entero-3 vaccine component and cell lysate of *E. coli* K99 & *E. coli* O157. All calves group vaccinated with two doses (4ml I/M /dose) with three weeks apart. The fourth group (G.IV) was kept unvaccinated served as control. Serum samples were collected from all vaccinated calves at the times of first vaccination (zero day), 2nd vaccination, every week on the first month then every 2 weeks till the end of experiment.

2.6. Serological test:

2.6.1. Serum neutralization test (SNT):

It was performed for the measurement of neutralizing antibodies against viral components (Rota and corona viruses) of the vaccine in tested samples according to Dauvergene et al., (1983) and Daoud et al., (2003).

2.6.2. Indirect enzyme-linked immuno-sorbent assay (ELISA):

It was applied according to method described by Ziegler et al., (1982) for determination of anti- *E. coli* strains antibody titers.

3. RESULTS

3.1. Results of quality control on the prepared vaccines:

Regarding quality control of the prepared vaccines it was found that all of them were free from any contaminants (aerobic, anaerobic bacteria, fungi and mycoplasma). Also, they were found to be safe where no post vaccinal reaction were recorded on vaccinated calves.

3.2. Evaluation of humoral immune response against Rota and Corona
viruses in sera of calves following vaccination:

The mean serum neutralizing antibody titers against Rota and Corona viruses in all vaccinated groups began to appear at 2nd week with titer ranged from 0.90 to 1.05 for Rota virus and 0.60 to 0.90 for corona virus and increased by the 4th week post vaccination and the maximum antibody response occurred at the 8th week post vaccination with titer ranged from 1.80 to 1.95 for Rota virus and 1.80 to 2.10 for Corona virus, then gradually decreased till reached the end of the experiment (Table 1, 2). While control group ranged between 0.3 and 0.5 for both viruses (Table 1, 2).

3.3. Immune response against E. coli strains estimated by ELISA in sera of vaccinated calves:

The antibody response in sera of calves vaccinated with the prepared local inactivated Entero-3 vaccine (group I) appeared from the second week post vaccination with titer of 0.48 for K99 and reached the maximum at the 8th week post second vaccination with Titer of 1.81 for K99. The antibody response in sera of calves vaccinated with the prepared vaccine contained Rotavirus, coronavirus and cell lysate of E-coli strains K99 & E-coli O157 E. coli lysate vaccine (group II) appeared from the second week post vaccination with titer of 0.47 and 0.48 for K99 and O157, respectively and reached the maximum at the 8th week post second vaccination with titer 1.94 and 1.86 for K99 and O157 respectively. The antibody response in sera of calves vaccinated with the prepared vaccine containing entero-3 vaccine component and cell lysate of E-coli K99 & E-coli O157 E. coli lysate vaccine (Rotavirus, coronavirus, E-coli k99 and cell lysate of E-coli strains) (group III) appeared from the second week post vaccination with titer of 0.67 and 0.55 for K99 and O157, respectively and reached the maximum at the 8th week post second vaccination with titer 2.74 and 2.10 for K99 and O157 respectively (Table 3). On the other hand, the ELISA antibody titer sera of unvaccinated calves was ranged between 0.04 and 0.15 (Table 3).

Table (1): The mean serum neutralizing antibody titre against bovine rotavirus in sera of vaccinated calves:

<table>
<thead>
<tr>
<th>Animal groups</th>
<th>BRV Antibody titre expressed as log_{10} TCID_{50} at weeks post vaccination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0d*</td>
</tr>
<tr>
<td>G. I</td>
<td>0.25</td>
</tr>
<tr>
<td>G. II</td>
<td>0.40</td>
</tr>
<tr>
<td>G. III</td>
<td>0.30</td>
</tr>
<tr>
<td>G. IV</td>
<td>0.30</td>
</tr>
</tbody>
</table>

*0d* = pre-vaccination = time of the 1\textsuperscript{st} does. **Time of 2\textsuperscript{nd} dose post vaccination.

Table (2): The mean serum neutralizing antibody titre against bovine corona virus in sera of vaccinated calves:

<table>
<thead>
<tr>
<th>Animal groups</th>
<th>BCV Antibody titre expressed as log_{10} TCID_{50} at weeks post vaccination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0d*</td>
</tr>
<tr>
<td>G. I</td>
<td>0.30</td>
</tr>
<tr>
<td>G. II</td>
<td>0.15</td>
</tr>
<tr>
<td>G. III</td>
<td>0.30</td>
</tr>
<tr>
<td>G. IV</td>
<td>0.30</td>
</tr>
</tbody>
</table>
Table (3): ELISA mean absorbance value of calves’ sera using the *E. coli* serotypes K99, O157.

<table>
<thead>
<tr>
<th>Calves groups</th>
<th>Antigen used</th>
<th>0d</th>
<th>2nd w</th>
<th>3rd w</th>
<th>4th w</th>
<th>6th w</th>
<th>8th w</th>
<th>10th w</th>
<th>12th w</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vaccinated groups</td>
<td>G.I</td>
<td>K99</td>
<td>0.10</td>
<td>0.48</td>
<td>0.95</td>
<td>1.64</td>
<td>1.75</td>
<td>1.81</td>
<td>1.72</td>
</tr>
<tr>
<td></td>
<td>G.II</td>
<td>K99</td>
<td>0.15</td>
<td>0.47</td>
<td>0.98</td>
<td>1.57</td>
<td>1.84</td>
<td>1.94</td>
<td>1.79</td>
</tr>
<tr>
<td></td>
<td>G.III</td>
<td>O157</td>
<td>0.19</td>
<td>0.48</td>
<td>0.90</td>
<td>1.44</td>
<td>1.80</td>
<td>1.86</td>
<td>1.74</td>
</tr>
<tr>
<td></td>
<td>G.III</td>
<td>K99</td>
<td>0.10</td>
<td>0.67</td>
<td>1.11</td>
<td>1.95</td>
<td>2.27</td>
<td>2.74</td>
<td>1.95</td>
</tr>
<tr>
<td></td>
<td>G.III</td>
<td>O157</td>
<td>0.11</td>
<td>0.55</td>
<td>1.01</td>
<td>1.54</td>
<td>1.95</td>
<td>2.10</td>
<td>1.80</td>
</tr>
<tr>
<td>Unvaccinated group</td>
<td>G. IV</td>
<td>K99</td>
<td>0.04</td>
<td>0.10</td>
<td>0.10</td>
<td>0.15</td>
<td>0.15</td>
<td>0.10</td>
<td>0.09</td>
</tr>
</tbody>
</table>

4. DISCUSSION

Colibacillosis is a worldwide issue in cattle industry and causes a high rate of mortality and morbidity. Timely prevention and control of calf diarrhea is important to reduce economic losses to producers and improve animal welfare (Smith.2012). Control of colibacillosis can be attempted through dam vaccination to elevate the titers of specific antibody ingested by the calf in colostrum and milk. Such an approach has been used successfully with both bacterins and with K99 pili from enterotoxic *E. coli* (ETEC) (Acres et.al.1979, Myers 1980 and Nagy 1980).

Recently, it was suggested that only vaccines inducing immunity to block bacteria adherence but also to neutralize enterotoxins (such as STa) can provide effective protection against ETEC diarrhea (Zhang and Sack and 2012, Boedeker, 2005). The present study was aimed to enhance the immune response of the locally prepared Entero-3 vaccine by adding whole cell lysate to the vaccine suggesting that it has an immunostimulating effect. In addition, it evaluates the calves immune response to lysate antigens of *E. coli* strains. All the experimental batches of the prepared vaccine proved to be sterile and safe as no deaths occurred in different inoculated groups of mice which also confirmed by the results obtained from calf groups where no local reaction were observed during the experiment and body temperature remained unchanged. These findings agree with those recommended by Code of American Federal Regulation (2005).

Concerning with post vaccination seroconversion of the vaccinated calves, the result represented in Table 1 and 2 revealed that both Rota and corona neutralizing antibody titre in different tested groups increased by the 2nd week following vaccination and maximal antibody response occurred at the 8th week with a titre ranged (1.8-1.95 log10 against Rota virus and 1.8-2.1 log10 against corona respectively) and still in high level, then decrease gradually till the end of the experiment, these results agree with that obtained by (Peter 1993, Wassel et al., 1999 and Daoud et al., 2003) who found that there was remarkably increase in the mean neutralizing antibody titre in sera of vaccinated calves with combined inactivated BRV, BCV and *E.coli* K99 vaccine by the time of second dose that sharply increased with time. The antibody response in sera of vaccinated calves was estimated with ELISA for both *E. coli* K99 and O157 strains. Table (3) revealed that ascending increase was noticed in the antibody response for both *E. coli* K99 and O157 in different vaccinated groups from the 2nd week post first vaccination and then reached a maximum increase at the 8th week (post booster vaccination) then decrease gradually till the end of the experiment. This increase was more detectable and appear to be significant in G.III which vaccinated with the vaccine...
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containing entero-3 vaccine component and cell lysate of E-coli K99 & E-coli O157 (Rotavirus, coronavirus, E-coli k99 and cell lysate of E. coli K99 & O157 strains) in agreement with those of Noha et al., (2007) who found that vaccinated chickens with lysate vaccine of E. coli strains induced a protective immune response. The higher ELISA mean absorbance value scored with G.III than all other groups of vaccinated calves could be attributed to that bacterial cell lysate might contain a composite of antigens: surface, protein, capsular polysaccharide and lipopolysaccharide in addition to other antigen such as fimbrial proteins (Confer et al., 1990). These results were explained previously by Syuto and Mastumoto (1982) who elicited that the efficiency of cell wall E. coli vaccine in protecting rabbits against challenge suggested that, some of the important immunogenic determinants are expressed. Antibody to these determinants may provide effective protection to vaccinated rabbits.

Hashisha, (2013) indicated that vaccines inducing anti-K99 and anti-STa immunity would protect calves more effectively against ETEC diarrhea. Moreover, antibodies in serum of the immunized mice exhibited activities to inhibit adherence of K99 fimbrial E. coli bacteria and to neutralize STa toxin. In conclusion, adding of E. coli lysates as a vaccinal antigen to Entero-3 vaccine, provided a formulation of Entero-3 vaccine that conferred a good immune response of calves against colibacillosis.

5. REFERENCES


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