Experimental Transmission of *Enterobacter cloacae* from Fishes to Wounds of Skin by Using balb/c Mice

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**Abstract**

Often, housewives are injured in the hands, which may expose them to infection, possibly with different diseases, when they are exposed as is the case in this study, which was dependent for isolation, identification of *Enterobacter cloacae* from different healthy fishes and experimental infection for bacteria in mice. The thirty clinical specimens were collected from fishes is diagnosed according cultural and biochemical tests as well as the central health laboratories/enterobacterial unit/Bagdad. The Murine Model of Wound *E. cloacae* Infection were done with $2 \times 10^5$ ID$_{50}$ CFU/ml and the bacteria was isolated from infected mice group to different organs with high prevalence result of 100% percent from intestine, duodenum and blood, the spleen and liver give percentage 83% from bacteria with smallest prevalence from heart 66% and brain 50% respectively, the pathogenicity will be study and all infected group give positive results.

**Keywords:** *Enterobacter cloacae*, Fishes, Skin.
INTRODUCTION

The family Enterobacteriaceae have members of genus Enterobacter such as E. cloacae. This organism is an opportunistic pathogen, which means that the disease targets compromised patients such as the young, old, or those that have a severe disease such as human immunodeficiency virus. Nosocomial infections are most frequent from these bacteria, which means it may be contracted from the result of being hospitalized or debilitated patients, and investigation of Enterobacter cloacae infections at a small animals veterinary teaching hospital. A National Nosocomial Infection Surveillance System (NNIS) study found that Enterobacter accounts for 5 to 11% of all nosocomially transmitted blood products, wound that have been isolated from hands of personnel, and respiratory tract and urinary tract infections. Many genera of Enterobacteriaceae such as Escherichia, Enterobacter, Klebsiella and Serratia have been implicated in a broad range of clinical syndromes bacteremia and infections of skin and soft tissues as well as fruits, vegetables, and devices such as a hot water treatment tank, respiratory tract, urinary tract, bone and joints, central nervous system, gastro-intestinal tract, and other organs. Enterobacter cloacae, Enterobacter sakazakii, and Enterobacter hormaechei have caused sepsis and a severe form of necrotizing meningitis in neonates. Enterobacter spp. are facultative anaerobic gram – negative bacilli means they contain two cell membranes, 80% are capsulated, most species are uses its peritrichous flagella for movement and have class 1 fimbriae. Enterobacter cloacae and Enterobacter aerogenes are part of the normal flora of the gastrointestinal tract and are found in a high proportion of sewage sample, at concentrations of up to 10^8 organism g^-1. In extra intestinal infections Enterobacter are involved, which are known to possess virulence associated characteristics, they have the ability to adhere to and invade eukaryotic cells, which can cause toxins to run in the tissues and blood stream, once outside the gastrointestinal tract, they would take advantage of being able to chelate iron to survive and spread within the host. E. cloacae infections have the highest mortality rate compared to other Enterobacter infections.

MATERIALS AND METHODS

Samples collection: A total 30 different specimens were collected from ten Tilapia and Liza abu fishes bought from locale market in Alqasim city during December 2017 (IRAQ). A different samples from (mucus of skin, viscera fluid, gill, kidney, muscle, eyes and blood) were cultured in nutrient agar after that transferred to selective media XLD,SS media for Morphological characteristics of colonies as primary identification of Enterobacter cloacae according to the criteria of

Preparation of bacteria inoculum

Samples of bacteria tested by gram stain for studying the microscopic properties under the oiled lens of light microscope, for ensuring diagnosis we sent to the central health laboratories/enterobacterial unit/Bagdad.

Grow the bacteria at 37°C with brain heart infusion broth for 12 hr. then collect bacteria by centrifugation (3000 rpm/min for 15 min,20°C). Wash bacteria three times in an equal volume sterile PBS and harvest by centrifugation. Resuspend bacteria two- fold dilution in PBS to attain a final concentration of 2×10^9 colony-forming unit(CFU)/ml.

Infectious dose (ID50) calculated by the two-fold dilutions by applied in six mice group for used later in Murine Model of Wound Infection.

Preparation of Mice for infection

Twelve male 1month old mice (balb/c) examined with negative culture E. cloacae in feces. Later, used in Murine model of wound infection divided into two groups the first group contain six mice for test and the second group contain six mice as control group.

Mice are shaved by Casanova® hair remove spry to inoculation bacteria, all mouse procedures are performed under local lidocaine anesthesia.

Pinch the skin by Miltex® standard biopsy punch of the prepared site of infection, inoculate the animals subcutaneously with 0.05 ml of 2×10^5 live E. cloacae or sterile saline. Monitoring the course of infection on 2-3 days archives for 6 days.

The infected mice were dissected and the samples was taken from many organs (blood, brain, heart, spleen, intestine and duodenum) for isolated bacteria. The control group were also tested from bacteria.
The statistical analysis
Statistical analyses were carried out using chi-square tests of the SPSS software version 9.0 for windows (Levesque 2007) to compare the rate of isolation of bacteria among different organs. The differences were considered significant at p< 0.05.

RESULTS AND DISCUSSION
Isolation of associated bacteria
The results were specified of thirty samples of Entrobacter cloacae from fishes give positive culture and appeared under the microscope in oil emersion 100× magnification (Picture No1). Salmonella Shigella (SS) agar the bacteria appear as small pink colonies, that were round, dark center, slightly mucoid and 2-3 mm in diameter, with regular edges. (Picture No2). The E. cloacae was isolated later from anatomical infected mice appeared in a nutrient agar as a yellowish pale, that were large flat mucus colonies with irregular edges. and the control group were gives negative results.

Table 1. Enterobacter cloacae isolated from internal organs (n=48) of mice.

<table>
<thead>
<tr>
<th>Isolated E. cloacae bacteria</th>
<th>No. of positive samples and prevalence (%) (n=60)</th>
<th>Total No. (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intestine</td>
<td>6 (60) (100%)</td>
<td></td>
</tr>
<tr>
<td>Duodenum</td>
<td>6 (60) (100%)</td>
<td></td>
</tr>
<tr>
<td>Blood</td>
<td>6 (60) (100%)</td>
<td></td>
</tr>
<tr>
<td>Spleen</td>
<td>5 (50) (83%)</td>
<td></td>
</tr>
<tr>
<td>Liver</td>
<td>5 (50) (83%)</td>
<td></td>
</tr>
<tr>
<td>Heart</td>
<td>4 (40) (66%)</td>
<td></td>
</tr>
<tr>
<td>Brain</td>
<td>3 (30) (50%)</td>
<td></td>
</tr>
<tr>
<td>eye</td>
<td>NI</td>
<td>NI</td>
</tr>
</tbody>
</table>

Legend: NI- Not identified

Table 2. Pathogenicity test of E. cloacae

<table>
<thead>
<tr>
<th>Group</th>
<th>Rout of inoculation</th>
<th>Number of mice inoculation</th>
<th>Number of mice infected within 48hrs.</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test</td>
<td>subcutaneous</td>
<td>6</td>
<td>6</td>
<td>P</td>
</tr>
<tr>
<td>control</td>
<td>subcutaneous</td>
<td>6</td>
<td>0</td>
<td>NP</td>
</tr>
</tbody>
</table>

Legend: P=Pathogenic, NP= Nonpathogenic.
compression with (Sylwia, et al. 2009) that studies of cell morphology in a scanning electron microscope (SEM) with needle-like structures cell. Enterobacter, joins the genera Klebsiella and Serratia in the tribe Klebsiellae. Colonies of Enterobacter strains may be slightly mucoid. In the present study, eight different internal organs (intestine, duodenum, blood, spleen, liver heart, brain and eyes) of mice were could be isolated bacteria from it. This is in line of findings by Azza H et al. (2012) when isolated from Mugil capito fish, considering all the 48 samples, E. cloacae was highly prevalent (100%) in intestine, duodenum, and blood, whereas highly prevalent in spleen and liver (83%) . Studied the prevalence of E. coli in broiler feces and found 65% prevalence which is lower than that of the present study. Reported a 30.55% prevalence of Salmonella spp. In poultry meat which is lower than that of the present study. The pathogenicity test for all the isolated E. cloacae revealed that all were pathogenic. reported that more than one predisposing factors such as environmental and managemental factors (housing, climate etc), imbalance nutrition and immune status of the poultry might play roles in developing diseases while harboring the potential pathogenic bacteria. A mouse model can be used to investigate a number of factors related to the pathogenesis of skin and soft tissue infections, including the contribution of specific bacterial molecules to disease with virulence strain, and agree with that understand staphylococcal pathogenesis as a human pathogen when determine many factors like environmental changes and produce a variety of elements that make to virulence by used a mouse as model. Skin infections are caused by a taxonomic diversity of infectious microorganisms that include fungi, viruses.

ACKNOWLEDGEMENTS
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REFERENCES
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