ANAEROBIC BACTERIA IN MILK AND SOME DAIRY PRODUCTS WITH SPECIAL REFERENCES TO STORMY FERMENTER SPECIES

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ABSTRACT

A total of one hundred random samples of raw milk, milk powder, baby food, processed cheese and Ras cheese (20 samples each) were collected from different shops and supermarkets in Mansoura city to be examined for stormy fermenter Clostridia species.

The incidence of stormy fermenter Clostridia was 15%, 40%, 50%, 75% and 30% in examined raw milk, milk powder, baby food, processed cheese and Ras cheese samples respectively. while the mean count was 43.67±S.E. 14.2/ml raw milk, 25.50 ±S.E. 4.45/ml of reconstituted milk powder,28±S.E.3.13/g processed cheese and 14.16 ±S.E. 2.58/g of rass cheese samples respectively.

The isolated strains from raw milk samples were identified as C.perfringens (100%) while the isolated organisms from milk powder were six strains of C.perfringens (75%) and two strains of C.butyricum (25%). The isolated Clostridia from baby food were identified as C.perfringens (70%) and C.butyricum (30%) while from processed cheese were identified as C.perfringens (46.7%), C.butyricum (33.3%), C.septicum (13.3%) and C.chauvoei (6.7%).

Three strains of C.perfringens (50%) and one strain of each C.butyricum (16.7%), C.septicum (16.7%) and C.sphenoides (16.7%) were detected in the examined Ras cheese samples.

The public health and economic importance of isolated Clostridia spp. as well as recommendation for preventing and minimizing the microbial contamination of dairy products were also discussed.
INTRODUCTION

Milk and its products are highly nutritious food for the growth and multiplication of pathogenic and spoilage bacteria such as Clostridia organisms.

Clostridia are widely distributed in nature but they seem to have two principle habitats, the soil and the intestine of man and animals. Frequently, they appear in dust, milk and sewage. The presence of Clostridia in milk has been a matter of public health concern since the early days of dairy industry because of their ability to produce a wide diversity of biologically active proteins, many of which have roles in provoking human, animal diseases and cause food deterioration.

The stormy fermenter Clostridia species as the group which capable of fermenting milk lactose into lactic acid with extreme gas production without digestion of casein (milk clot) such as C.perfringens, C.butyricum, C.baratii, C.sphenoides, C.septicum and C.chauvuei.

The most important one in this group is Clostridium perfringens which produces an enterotoxin that causes food poisoning outbreaks after the ingestion of highly contaminated food with large number of vegetative organisms. This enterotoxin is produced in the intestine during sporulation of vegetative cell reacting with the receptors on the surface of intestinal epithelial cells leading to tissue damage and accumulation of fluids in the intestinal lumen (*Mcclane,1992*) giving the apparent clinical sign of bloody diarrhea.

Clostridium butyricum was the first known anaerobic organism (*Pasteur,1861* *a,b* and *Willis,1969*). It has been considered non pathogenic(*Willis,1990*); however, neurotoxigenic strains have been implicated as the cause of two cases of type-E infant botulism (*Aureli*
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and Fenicia, 1986), while Clostridium baratii produces a type F-like botulism neurotoxin that has been involved in number of human cases of botulism.

Besides the public health hazards, Clostridia have a profound economic impact on the dairy industry. For instance, the resistance of Clostridia to pasteurization temperature in cheese milk then their survival along with the manufacture steps including ripening and ending with the storage give Clostridia a special importance.

From the economic point of view Clostridia can release lactose enzyme which ferments lactose into lactic acid and gas; leading to the development of holes that will be situated deeply in cheese blocks, these holes may coalesce to form a network leaving a hallow core inside the cheese blocks. Also, the released gas may result in the expansion of the preexisting mechanical holes deliberately during cheese manufacture, these openings will be accompanied with stinking odor in old cheese rendering the final product impossible to be sold in markets and returning the cheese back to the producer with major drop in individual financial income and great economic losses.

As milk and its products represent potential hazardous source of Clostridia species which not only threatened the public health but also have a great economic effect on the dairy industry so this work was conducted to isolate and identify Clostridia spp. in milk and some dairy products especially stormy fomenter species and mainly based on looking for the Clostridia organisms spores which resist some food preservation methods such as pasteurization and chilling. These organisms have spores which could germinate into developed cells resulting in foul odour and late gas blowing defects especially in cheese manufacture leading to drop in individual and economic income.

MATERIAL AND METHODS

One hundred random samples of milk and milk products including raw milk, milk powder, baby food, processed cheese and Ras cheese (20 samples each) were collected from mansoura city markets. The samples were collected in clean, dry and sterile containers then transferred to the laboratory as soon as possible to be examined.

Preparation of decimal dilutions from the examined samples APHA (1992)

1) Stormy fermentation test (Cruckshank et. Al.,1969):

a- Milk, milk powder and baby food samples:

Ten mls of milk, reconstituted milk powder and baby food samples were added to test tubes and heated in the water bath adjusted at 80ºC for 30 minutes. Tubes were sealed with paraffin wax and incubated at 37ºC for five days. The torning of paraffin layer with the appearance of flocculatent or clot with translucent fluid (without the digestion of milk clot or curd) was considerd a positive result.

b- Cheese samples:

One ml of the prepared cheese samples was inoculated into sterile test tubes containing 10 ml of sterile skim milk and heated in the water bath adjusted at 80ºC for 30 minutes then sealed with paraffin wax followed by incubation at 37ºC for five days and the obtained positive result was as before.

2) Enumeration of Clostridia spores using Most Probable Number (MPN) (Diane et.al.,1995):

Serial dilutions were made from10^{-1}, 10^{-2} and 10^{-3} dilutions was inoculated into three replicate tubes of Reinforced Clostridial broth medium(RCM). The inoculated tubes were incubated anaerobically in
Gas Pak system using gas generator envelopes (carbon dioxide and hydrogen gases) at 37°C for 48 hrs. The positive result was represented the black tubes.

The MPN of Clostridia/ml or g of each sample was calculated according to statistical tables (Diane et. Al., 1995).

3) Isolation of Clostridia spores from the examined samples:

A loopful from each of the previously prepared sample which showed positive stormy fermentation was streaked onto the surface of RCM plates then the plates were incubated anaerobically at 37°C/48h. and five black colonies were picked up and inoculated into freshly boiled and cooked meat broth tubes. The inoculated tubes were incubated anaerobically at 37°C/48h. to apply the biochemical tests.

4) Identification of Clostridia isolates:

The isolated organisms were identified according to Toply and Wilson's (1998).

RESULTS AND DISCUSSION

Table (1): Incidence of stormy fermentation in the examined samples.

<table>
<thead>
<tr>
<th>Types of examined samples</th>
<th>Total No. of samples</th>
<th>stormy fermentation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>No. of positive samples</td>
</tr>
<tr>
<td>Raw milk</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>Milk powder</td>
<td>20</td>
<td>8</td>
</tr>
<tr>
<td>Baby food</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>Processed cheese</td>
<td>20</td>
<td>15</td>
</tr>
<tr>
<td>Ras cheese</td>
<td>20</td>
<td>6</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100</strong></td>
<td><strong>42</strong></td>
</tr>
</tbody>
</table>

P.value=0.002
chi-value=16.667
Table (2): Statistical analysis of Clostridia in examined samples:

<table>
<thead>
<tr>
<th>Type of samples</th>
<th>Positive samples</th>
<th>Count (MPN/g or ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
</tr>
<tr>
<td>Raw milk</td>
<td>3</td>
<td>15</td>
</tr>
<tr>
<td>Milk powder</td>
<td>8</td>
<td>40</td>
</tr>
<tr>
<td>Baby food</td>
<td>10</td>
<td>50</td>
</tr>
<tr>
<td>Processed cheese</td>
<td>15</td>
<td>75</td>
</tr>
<tr>
<td>Ras cheese</td>
<td>6</td>
<td>30</td>
</tr>
</tbody>
</table>

No & % of positive stormy fermentation samples.

Means with the same letter are not significantly different at 0.05.

Table (3): Clostridia species isolated from the examined samples.

<table>
<thead>
<tr>
<th>Type of isolates</th>
<th>The examined samples</th>
<th>Raw milk</th>
<th>Milk powder</th>
<th>Baby food</th>
<th>Processed cheese</th>
<th>Rass cheese</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>No.</td>
<td>%</td>
<td>No.</td>
<td>%</td>
<td>No.</td>
<td>%</td>
</tr>
<tr>
<td>C.butyricum</td>
<td></td>
<td>3</td>
<td>100</td>
<td>2</td>
<td>25</td>
<td>3</td>
<td>30</td>
</tr>
<tr>
<td>C.chauvoei</td>
<td></td>
<td>1</td>
<td>6.7</td>
<td>1</td>
<td>6.7</td>
<td>1</td>
<td>16.7</td>
</tr>
<tr>
<td>C.perfringens</td>
<td></td>
<td>3</td>
<td>100</td>
<td>6</td>
<td>75</td>
<td>7</td>
<td>70</td>
</tr>
<tr>
<td>C.septicum</td>
<td></td>
<td>-</td>
<td>13.3</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>C.sphenoides</td>
<td></td>
<td>-</td>
<td>16.7</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>3</td>
<td>100</td>
<td>8</td>
<td>100</td>
<td>10</td>
<td>100</td>
</tr>
</tbody>
</table>

The results given in Table (1) declare that the stormy fermenter Clostridia were found in 3(15%) examined raw milk samples and according to the table(2), C.perfringens was the only Clostridia from these examined three samples with a mean count of 43.67/ml. The milk can be contaminated with Clostridia through the teat which in turn may be contaminated from various sources such as the soil, animal bedding, feaces or low quality silage fed to the lactating animal. All the previous
sources combined with the lack of sanitary practices during milking can contribute to the spoilage of raw milk with Clostridia; as the spore former Clostridia associated with the teat move up the teat canal into the interior of the udder and gain entrance to the milk (*Olson and Mocquot, 1980*).

Also, the given data in Table(1) show that the stormy fermenter Clostridia were present in 8(40%) of the examined dry milk samples while in case of baby food they were found in 10(50%) of the examined samples with a mean count of 25.50/ml reconstituted milk powder and with a mean count of 23.30/ml of reconstituted baby food (table,2).

According to Table(3), C.perfringens and C.butyricum were isolated from 75% and 25% of the examined dried milk samples and from 70% and 30% of examined baby food samples respectively.

Clostridia are among the few species of bacteria that had been reported as the naturally occurring microflora in dry milks (*Elmmer and James, 1998*). The dry milks such as milk powder and baby food can be contaminated with Clostridia either for processing from low quality raw milk with high Clostridia load or post processing from an air born source due to improper sealing of the packages.

Stormy fermenter Clostridia were also detected in 15(75%) of the examined processed cheese samples and in 6(30) of the examined rass cheese samples(Table,1). The Clostridia were detected with mean count of 28/g processed cheese and with a mean count of 14.16/g in hard rass cheese(table,2).

According to table(30, the isolated Clostridia were identified as C.perfringens (46.7%, 49.9%); C.butyricum(33.3%, 16.7%); C.septicum(13.3%, 16.7%) from both processed cheese and hard rass cheese.
cheese respectively, while C.chauvoei was isolated only from processed cheese in 6.7% and C.sphenoid was isolated from 16.7% of hard rass cheese.

The contamination of cheese with Clostridia depends on the initial amount of Clostridia spores exist in cheese milk intended for cheese manufacture, the impurity of starter and finally on the ability of Clostridia organisms to grow under the conditions of processing such as pH, salt, temperature and moisture; as during cheese maturation, the change in the environmental conditions may allow the growth of initially inhibited contaminants (Elmer and James, 1998).

Using high quality raw milk for the manufacturing of milk powder, baby food, processed cheese and Ras cheese; proper cleaning and sanitization of allequipment; employment only healthy workers with health certificate in dairy industry; effectiveness of sanitation program in dairy farms and dairy plants must be periodically monitored on routine basis; educational programs of proper hygiene practices should be imposed and the concerned authorities should take an active part in the control of dairy industry, are considered as recommendations should be undertaken to prevent contamination of milk and other dairy products by Clostridia organisms.

REFERENCE


Anaerobic Bacteria In Milk And Some ... :

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