THE PARATUBERCULOSIS IN THE SLAUGHTER HOUSE OF BOUSSOUF (CONSTANTINE)

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Résumé

La paratuberculose bovine est une maladie chronique infectieuse et contagieuse due à la multiplication dans l’organisme de la mycobactérie M. paratuberculosis. Cette maladie est répandue dans tous les pays pratiquant l’élevage intensif des bovins et provoque de très lourdes pertes économiques. Cette étude avait pour objectif la recherche de la paratuberculose au niveau des abattoirs chez les bovins. La partie pratique consiste en des visites à l’abattoir, à faire une inspection des intestins et à prendre des prélèvements sur les ganglions mésentériques hypertrophiés accompagnés d’une partie de l’intestin et à les envoyer au laboratoire pour une étude histopathologique. Deux colorations sont effectuées, l’HE et la coloration de Ziehl à froid ; des empreintes des intestins et des ganglions mésentériques sont également colorés par la méthode de Ziehl-Neelsen à chaud et examinés au microscope.

Mots clés : Paratuberculose, bovin, abattoir, Constantine, histopathologie.

Abstract

Bovine paratuberculosis is an infectious and contagious chronic disease due to the multiplication of the mycobacterium M. paratuberculosis in the organism. This disease is widespread in all countries practicing intensive cattle raising and causes heavy economic losses. The objective of this study is to search for paratuberculosis in cattle in the slaughterhouses. The practical part consists on several visits to the slaughterhouse, to inspect the intestines, to take samples from the mesenteric hypertrophied ganglions, with a portion of the intestine, and to send them to the laboratory for histopathological study. Two stains were made, the HE and cold Ziehl stain; impressions of intestines and mesenteric ganglions are also colored by the Ziehl-Neelsen hot method and examined microscopically.

Keywords : paratuberculosis, cattle, slaughterhouse, Constantine, histopathology.

ملخص

إن نظير السل البقر هو مرض مزمن ومعتمي، ويرجع ذلك إلى الزيادة في اعضاء هذا (Aycobactérie M. paatuberculosis)، بينما يمكن خسائر الاقتصادية عقيلة، هذه الدراسة للبحث عن نظير السل البقر على مستوى المداخن الخاصة بالماشية الجزء التطبيقي يحتوي زيارة للمداخن (المسلخ) للازد وفق دليل crawler العقد السريرية Ziehl وتطبيق Ziehl-Neelsen على البار العينات من المداخن والعقد السريرية أيضا لونت نفس الطريقة لـ Ziehl-Neelsen .

الكلمات المفتاحية : نظير السل، الماشية، المسلخ، التشريح المرضي، قسنطينة.

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The paratuberculosis (Johne Disease) is a bacterial disease (due to a bacteria called *Mycobacterium avium*, subspecies paratuberculosis (MAP)), a contagious chronic disease of the intestine. It affects commonly not only the domestic ruminants but also several wild species (AFSSA, 2009; McClure et al., 1987). It is described in all continents; even though our country seems to be free, the risk of the occurrence of this disease remains possible due to commercial exchanges. This digestive affection is characterized by a cachexia of slow evolution and a diarrhea that becomes more and more severe (Brugere-Picoux, 1987; Vialard, 2007; Chastel, 2008; Afssa, 2009; Brugere-Picoux, 2012; Houtain, 2012).

The lesions of paratuberculosis could be found in the liver and the heart however they are observed frequently in the intestine, the ileocecal valve and the mesenteric ganglions.

The paratuberculosis can be diagnosed with a superficial examination of intestine to observe signs of thickening and with histopathologic examination to see the epitheloid cells and the giant cells of Langhans (Cherel et al., 2006; Afssa, 2009).

As this affection may not express in cattle, even in advanced stages, the diagnosis is usually done after slaughtering by a post mortem exam. Thus for a preliminary detection of the paratuberculosis, the slaughter house may play a very important role.

The aim of our study is to search the paratuberculosis in the municipal slaughter house of Boussouf Constantine.

**MATERIAL AND METHODS**

**In the slaughter house**

The entire work was done in the slaughter house of Boussouf, located in the western suburbs of Constantine, we have withdrawn information during various periods: 23 December 2012 to 2 January 2014, 12-26 September 2013.

The animals which have been the subject of the study are in number of: 48 cattle of local and imported breeds (black pie, red pie, Montbeliarde and charolais breeds), aged from 10 months to 10 years, of male and female sex.

**Material used in the slaughter house**

A pair of scissors, blade of bistort, a blade of knife, a pot of histological samples, an information sheet, a camera.

- After slaughtering and before dressing of animal, all the information concerning the animal are taken (breeds, sex, and age).
- After the opening of the thoracic and the abdominal cavity, a complete examination of the other viscera (particularly the liver) and the carcass is done in order to detect other lesions related or not with the initial lesion if it exists.
- The intestine as well as the mesenteric ganglions are examined deeply, the eventual lesions are described according to their localization their extend and their macroscopic description.

After rinsing the intestine, the needed samples are performed.

For the histopathological analysis, samples of 1 cm were realized with a scalpel, thoroughly not to alter the architecture of the organ, it interested the ileocecal papilla, a part of the ileum (30cm upstream of the ileocecal valve) (Durand, 2001), of the jejunum, and the mesenteric ganglions.

The samples were placed in a solution of formaldehyde at 10%. The samples are put into samples' pots previously labeled, before sending to the laboratory for histopathological analysis.

An imprint of intestine and mesenteric ganglions of 10 animals (for the 30-40 cases) for the hot Ziehl stain (Cherel et al., 2006; OIE, 2008).

**In the laboratory**

**Material**

It is the classic material of a laboratory of histology as: Paraffin distributor, microtome, an oven, histological platinum, optic microscope, various chemical products: formaldehyde at 10%, alcohol 100%, toluene, Canada balsam, dyes (hematoxylin, eosin), paraffin, Bouin solution, sulfuric acid, bleu of methylene, fuchsineZiehl. In the laboratory, the samples fixed in formaldehyde at 10% are registered before identification.

**Steps from samples to blocks**

**Fixation**

The objective is the preservation of the structures, hardening of tissues, formaldehyde and Bouin solution were used upon the availability of chemical products (Antoine, 2010; Banks, 1993; Sandritter, 1974).
Circulation

Dehydration in three alcohol baths. Brightening in three baths of xylene.

Impregnation

Samples are poured in a first paraffin bath, put overnight at 56°C.

Block layout: It is a step that consists on giving an external support allowing the realization of sections by microtome.

Sections in microtome

Sections are done in a motorized cutting mode by a step of 4 to 5 mm of thickness after roughening by a step of 20 mm until reaching the tissue fled into the paraffin by increasing progressively the speed.

Staining or colorations

Two staining were used (HE, Ziehl at cooling). The frots of the affected mucosa and sections of the mesenteric lymph nodes should be stained by hot Ziehl-Nielsen method and examined microscopically.

RESULTS

Macroscopic lesions

Among the 48 cases, we did not observe any intestinal lesion corresponding to that of paratuberculosis as chronic granulomatosis, enteritis of cerebroid aspect or granulomatous lymphadenitis. However, we have identified other lesions among them we can cite: oesophagostomous and the typhlitis (intestine), cutaneous papillomatosis (head) and adipoxanthosis (carcass).

Table 1: macroscopic lesions observed in the slaughterhouse

<table>
<thead>
<tr>
<th>Case number</th>
<th>macroscopic lesions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case n°06</td>
<td>Typhlitis</td>
</tr>
<tr>
<td>Case n°09</td>
<td>Warts in the head</td>
</tr>
<tr>
<td>Case n°10</td>
<td>Oesophagostomous</td>
</tr>
<tr>
<td>Case n°13</td>
<td>Adipoxanthosis</td>
</tr>
<tr>
<td>Case n°24</td>
<td>Adipoxanthosis</td>
</tr>
<tr>
<td>Case n°37</td>
<td>Intestinal granuloma Petechiae in the mesenteric ganglion</td>
</tr>
</tbody>
</table>

Case n°06: Typhlitis  Case n°10: Oesophagostomous

Case n°37: Intestinal granuloma Petechiae in the mesenteric ganglion
Staining HE

In the results presented in table 1, no pathognomonic lesion of paratuberculosis was found as lesions of granuloma, isolated giant cells of Langhans ...

For many blades, this small intestine wall has a conserved mucosa (mucosa subnormal).

In many blades of intestine and particularly the ileum, this wall is also the place of anonspecific inflammatory infiltrate composed of a slick of lymphoplasmocysts, extended from corium to serous. It is a nonspecific sub-acute enteritis.

Concerning the ganglions, a lymphocyte hyperplasia is noticed.

![Image](https://via.placeholder.com/150)

1: Submucosa, 2: Artifact (folds), 3: Lumen, 4: LieberkuhnGland

Case n°37: Ileitis.

![Image](https://via.placeholder.com/150)

1- Lymphoid follicle, 2- Hemorrhage 3- Medulla, 4- Capsule

Case n°37: Mesenteric lymphnodes

Ziehl Nielsen staining: The blades submitted to hot Ziehl Nielsen are negative. However, those submitted to cold Ziehl Nielsen can not be interpreted.

<table>
<thead>
<tr>
<th>Analytical technique used</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>cold Ziehl Nielsen</td>
<td>can not be interpreted</td>
</tr>
<tr>
<td>hot Ziehl Nielsen</td>
<td>Negative</td>
</tr>
</tbody>
</table>

DISCUSSION

Histological analysis has not revealed pathognomonic lesions of the disease like granulomas, giant cells of Langhans, small groups of macrophages and giant cells of corium and the submucosa spread in the paracortical zone of the mesenteric lymphatic nods, and when the lesions are severe, several macrophages and giant cells infiltrate all the layers of the intestinal wall and the light of lymphatic vessels.

The diffuse infiltration of the corium of the intestinal mucosa by epithelioid cells induces thickness of intestinalvills and Lieberkuhn glands undergo an atrophy by compression (OIE, 2008).

This can be explained by many hypothesis. Taking into account our knowledge about the climate of the region of Constantine, which is a Mediterranean climate between subhumide and subarid, (Anonyme, 1988) not suitable for the survival of MAP.

Moreover, it is well known that specific lesions of paratuberculosis arehypertrophia of the intestinal mucosa with transversal ridges visible in the internal side, an edema, a lymphangitis and a mesenteric adenopathy. Unfortunately, these characteristic lesions are absent.
Our negative results could be explained by the non-targeting of animals, it is found that the dairy cow highly productive is, an animal typically affected by paratuberculosis due to its high fragility (Radostis, 2000).

The negative results may be due to the conditions of veterinary inspection at the slaughter house (in fact, the examination of the intestine is not obvious). Moreover the small size of the sample as well as the nonoccurrence of this disease in the region of Constantine could explain these negative results.

By comparing our results to those reported in the literature we can find that for instance in USA, the analysis of the ileocecal lymphatic nods taken from cattle in slaughterhouse revealed a prevalence of 1.6%. However, the prevalence in some states as Wisconsin reached more than 10.8% in the dairy livestock.

In UK, 15% positive case were observed at the slaughter house, in 1998 from 1985 to 1994 a prevalence of 4.9% was observed (Gounot, 2000).

Our results are similar to those reported by Soualem and Aloun. 2009. Who did not show any positive case after the histological analysis undertaken in about 40 samples (cattle, sheep and goats) sampled in the slaughter house of AinAssel and Boutheldja(Soualem, Aloun, 2009).

Though these negative results, the occurrence of paratuberculosis in Algeria is proven in many studies. The results of a survey conducted in 2006, confirmed the presence of the affection in cattle.

In the eastern part of Algeria, Ouchtati (2009) reported a prevalence of paratuberculosis equal to 10,6%, the national prevalence being equal to 11,66%.

A serologic screening conducted in 7 dairy cows livestock in the wilayas of Annaba, Souk Ahras and Taref showed that among 180 cows, 20 answered positive to the serological test with a prevalence equal to 11,11% (Ouchtati, 2009).

CONCLUSION

The aim of our study was to highlight the presence of paratuberculosis from samples taken at the slaughter house mainly from the terminal ileum, the ileocecal junction and the mesenteric lymphatic nodes.

Blades submitted to histopathological exam did not show any specific lesion of paratuberculosis, intestinal walls morphology are preserved or show nonspecificenteritis.

It should be noted that this disease occurs in Algeria eventhough our results are negative probably because of the size of the samples, moreover the slaughtered animals are mainly fattened calves well maintained and in a good health.

The paratuberculosis undergoes its dissemination in livestock and in countries especially because the cost of the control is more important than the disease.

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