RESEARCHES CONCERNING THE HISTOCHEMISTRY AND MICROBIAL FLORA OF THE PUERPERAL UTERUS IN COWS
CERCETARI PRIVIND HISTOCHIMIA SI FLORA MICROBIANA A UTERULUI PUERPERAL LA VACA

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REZUMAT
Populatia microbiana reprezinta un grup de germinii heterogeni cuprinzand unele specii diferite care traiesc si interactioneaza impreuna in acelasi loc. Comunitatile de microorganisme, ca grupuri de populatii independente, sunt mai bine adaptate pentru crestere, decat o specie unica.
Puerperiumul reprezinta perioada cea mai critica din viata genitala a unei femele, deoarece este conditionat de oboseala gestatiei si a parturitiei, de nasterile laborioase sau distocice dar si de eventualele retentii placentare sau atonii uterine si nu rareori de infectia cu germinii bacterieni.
Dupa parturitie consumul energetic si plastic creste progresiv cu involutia uterina si volumul productiei, cu necesitatile determinate de autoapararea locala si generala. Scopul cercetarilor noastre a fost acela de a urmari flora microbiana ce populeaza uterul in puerperium, identificarea acestor agenti prin efectuarea de culturi si izolarea lor pe medii selective. De un real ajutor a fost si efectuarea antibiogramelor pentru a evidenția sensibilitatea agentilor microbieni la medicamentele ce vor intra in schema de tratament recomandata. Au fost studiate modificarile ce se produc la nivelul mucoasei uterine, refacerea acesteia prin urmarirea proceselor degenerative in prima faza si apoi a celor regenerative, evidentiate prin efectuarea de biopsii uterine si prelucrarea lor histologica la 12 h - 24 h - 48 h - 72 h - 7 zile - 21 zile post partum.
ABSTRACT

The microbial population represents a group of heterogeneous germs comprising several different species which live and act together in the same place. The communities of micro-organisms, as independent population groups, are better adapted for growing than a unique species.

The microbial flora of the puerperal uterus differs from case to case, being represented both as bacteria admitted as pathogenic and particular tropism for the uterine morphological structures and opportunist bacteria which are quite numerous.

Here are some of the microbial identified species: Streptococcus spp., E.coli, C.pyogenes. These exercise the pathogenic action under certain circumstances such as: the existence of these germs in big quantities, virulence and the high rate of pathogenity, the low resistance of the body.

The experimental and epidemiological observations have proved the fact that autochthonous microorganisms (the normal, permanent microflora), adapted to develop in certain natural habitats, exercise a barrier function which protects the animal organisms from the implantation of several microorganisms which penetrate in the outer environment.

The necrotic processes at the level of the uterine mucous membrane were at different stages of evolution in all the cases in question with big or even huge differences from one geographical area to another one.

In some geographical areas the alternative processes were obvious only at the surface of the mucous membrane, with the affecting of the cells and area placed close under the basic membrane, while the epithelium although it seemed obviously affected, was not detached from the basic membrane.

The cells of the uterine mucous membrane seemed detached here and there either under the form of groups taking up small areas, or in big areas alternating with zones where the epithelium was still partially preserved and, eventually extensive areas, completely without mucous membrane, where even traits of cells at the level of the mucous membrane could not be noticed.

KEY WORDS: histochemistry, microbial flora, uterus, cows
DETAILED ABSTRACT

The microbial population represents a group of heterogeneous germs comprising several different species which live and act together in the same place. The communities of microorganisms, as independent population groups, are better adapted for growing than a unique species. The puerperium represents the most critical period in the genital life of a female, because it is conditioned by the exhaustion of gestation and of parturition, by the laborious births, but also by the possibly placental retentions or uterine atony and not seldom by the infection with bacterial germs.

After parturition the energetic and plastic consumption increases progressively with the uterine involution and the production volume, with the necessities determined by local and general self-defence. The aim of our research was to watch the microbial flora which populates the uterus during the puerperium, the identification of these agents by accomplishing cultures and their isolation on selective media. The accomplishment of antibiograms has been of great help; they indicate the sensibility of microbial agents against the medicines that will be included in the recommended treatment scheme. The modifications which take place at the level of the uterine mucous membrane have been studied at the same time with its recovery by watching the degenerative processes in the first stage and then the regenerative ones, emphasised by the accomplishment of uterine biopsy and their histologic working out after 12-24-48-72 hours after 7-and 21 days post partum.

There are zones where the structural recovery and organisation process of the mucous membrane is in an incipient stage, materialised by active proliferation of the conjunctive strome which is mostly formed of young collagen (thin fibres with low tinctorial affinity) which at the surface of the epithelium mucous membrane is recovering occupying the largest part of the mucous membrane surface, with very small areas where the epithelium is not yet present.

In other zones the process is more advanced in that the uterine mucous membrane epithelium is formed of one single layer of cubic and here and there prismatic cells, displayed on the basic membrane, without the existence of areas without cells, even of very small size. In other zones the uterine mucous membrane epithelium appears as something higher, being composed of prismatic cells; from place to place uterine glands in an initial stage of organisation, which occupy only a very thin area from the surface of the mucous membrane can be noticed. In all the areas described so far a mutual phenomenon can be noticed, namely that the blood vessels, especially the ones in the superior third of the mucous membrane have the lumen full of red cells.

On the sections of the uterine mucous membrane taken 7 days postpartum, the process of structural organisation is significantly more advanced than after 48 hours. The conjunctive stroma appears as better consolidated and the epithelium is formed of a layer of higher prismatic cells. The organisation process of uterine glands is more advanced, although it is far from its end.

In several zones the uterine stroma has a denser structure (it is in a slightly more advanced stage of organisation) and its glands are longer, without exceeding a superficial 1/3 of the mucous membrane. The uterine mucous membrane in endometritis appears as more modified compared to the normal state although there are sometimes quite big differences from one zone to the other one. Zones with superficial necrosis, which spread over the epithelium and the superficial corion, with a cauterizing aspect are to be noticed. The superficial zone of uterine strome presents here and there a pronounced congestive hemorrhagic aspect, and the epithelium which covers these zones looks detached under the form of lambours.

The elimination of the epithelium under the form of lambours causes the appearance of the mucous membrane as bereft on large surfaces and with hemorrhages in the superficial zone. The cellular and tissue leavings resulted as a consequence of necrotic processes can be noticed in the lumen of the organ under the form of big or small conglomerates. Here and there the mucous membrane is completely bereft even without traces of epithelium and the necrosis processes can be noticed on extended areas in the depth of the uterine mucous membrane.
MATERIAL AND METHOD

Gathering, working out, and interpretation of microbial flora from the puerpera uterus in cows.

The gathering of samples has been done from 10 Holstein milk-cows, the property SC Agroindustrial SA Cluj-Napoca during their puerperium. The samples were gathered both from healthy cows and from cows with endometritis signs. In order to gather the samples, test-tubes and sterile pads were used.

With the help of a speculum the vagina was penetrated and uterine secretion was gathered. For the identification of germs bacteriological and bacterioscopical examinations were done (table 1).

<table>
<thead>
<tr>
<th>No</th>
<th>Isolated germs</th>
<th>No of positive samples</th>
<th>% of the total of samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Streptococcus spp.</td>
<td>3</td>
<td>30</td>
</tr>
<tr>
<td>2</td>
<td>E.coli</td>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>3</td>
<td>E.coli + Streptococcus</td>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>4</td>
<td>C.pyogenes + E.coli +</td>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Streptococcus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>E.coli + C.pyogenes</td>
<td>1</td>
<td>10</td>
</tr>
</tbody>
</table>

Gathering, working-out and interpretation of uterine biopsy from puerperal uterus in cows

The researches developed in the period 1999-2000 on 10 Baltata Româneasca milk cows in early puerperium. Uterine biopsies were gathered 12,24,48,72 hours, 7 and 21 days from parturition. The drawing technique of uterine biopsy is Popescu and colleagues (1966). The samples obtained were introduced in a solution of salin formol 10% and prepared to be coloured. The colouring method and technique were Masson modified by Goldner.

RESULTS AND DISCUSSIONS OF RESULTS

After the bacteriologic balance we can assert that, irrespective of the evolution or involution of an inflammation process at the level of the uterus, both autochthonous (normal flora) and alohthonous (invading) germs as, for instance, E.coli, Streptococcus, C.pyogenes can be made obvious.

These germs placed at the level of the uterus have a pathogenic action only under certain circumstances such as:

- the existence of the germs in a big quantity
- virulence and the high degree of pathogenity, low resistance of the organism (table 2).
- all these action cumulatively, in favour of the establishment and evolution of septical processes at the level of the uterus.

Table 2. The frequency of microbial infections according to the number of implied agents

<table>
<thead>
<tr>
<th>Type of infection</th>
<th>No. samples</th>
<th>% samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monomicrobial infections</td>
<td>5</td>
<td>50</td>
</tr>
<tr>
<td>Polymicrobial infections</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• with 2 species</td>
<td>3</td>
<td>30</td>
</tr>
<tr>
<td>• with 3 species</td>
<td>2</td>
<td>20</td>
</tr>
</tbody>
</table>

From the above table it results that in 50% of the cases one single microbial species was identified at the level of the puerperal uterus.

A polimicrobial population represented by two species is encountered associations with more than 3 microbial species.

After the accomplishment of Neosensitabs antibiogram more intense sensitivity of germs versus Cloramphenicol was noticed (table 3).

A better knowledge of the actioning mechanism of this product is imperative (the product is in discussion for its negative effects over the organism.

Taking into consideration the reserve concerning the utilisation of Cloramphenicol we resorted to - other medicine groups (table 4).
Table 3. Antibiogram 1 - Neosensitabs

<table>
<thead>
<tr>
<th>Antibiotic</th>
<th>E. coli Sample 1 (mm)</th>
<th>E. coli Sample 2 (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloramphenicol</td>
<td>60</td>
<td>30</td>
</tr>
<tr>
<td>MCG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gentamycin 40 MCG</td>
<td>20</td>
<td>22</td>
</tr>
<tr>
<td>Tetraciclín 80 MCG</td>
<td>20 R</td>
<td>20</td>
</tr>
<tr>
<td>Ampicilin 33 MCG</td>
<td>20</td>
<td>22 R</td>
</tr>
<tr>
<td>Cephalotin</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Linco-spectin</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>Enrofloxacín</td>
<td>26</td>
<td>26</td>
</tr>
<tr>
<td>Trimetropine + Sulpha</td>
<td>14</td>
<td>16</td>
</tr>
<tr>
<td>Neomycine</td>
<td>18</td>
<td>16</td>
</tr>
</tbody>
</table>

Table 4. Antibiogram 2 - SANOFI

<table>
<thead>
<tr>
<th>Antibiotic</th>
<th>E. coli Sample 1 (mm)</th>
<th>E. coli Sample 2 (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flumeguin 30 MCG</td>
<td>26</td>
<td>24</td>
</tr>
<tr>
<td>Trim-sulpha 1,25-23,75 MCG</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Anoxicicline 25 MCG</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>Colystine 50 MCG</td>
<td>16</td>
<td>14</td>
</tr>
<tr>
<td>Eritromycin 15 UI</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Spectinomycine</td>
<td>18</td>
<td>16</td>
</tr>
<tr>
<td>Maxicycklin</td>
<td>28</td>
<td>30</td>
</tr>
</tbody>
</table>

MAXYCICLIN

**Actioning mechanism**

Disturbs the synthesis of microbial proteins by linking the transfer ARN by the messenger ARN from ribosome complex. The actioning spectrum is wide, similar to cloramphenicol. It contains all the anaerobs and more, the protozoars (Toxoplasma, Anaplasma, Tripanosoma); it is more active compared to stafilococcus, streptococcus and other cocci, or compared to classical tetraciclines. It is similar to classical tetraciclines, being active against germs, which become resistant to these, as well. It is partially inactivated in the organism, the elimination is done through urine, excrements, milk. After the intramuscular administration the elimination through milk (in cows) lasts approximately 48 hours. The microscopic examination of histological sections pointed out the fact that the uterine mucous membrane is at the moment of biopsy accomplishment in a full process of structural recovery and organisation. There are zones where the structural recovery and organisation process of the mucous membrane is in an incipient stage, materialised by active proliferation of the conjunctive strome which is mostly formed of young collagen (thin fibres with low tintorial affinity) which at the surface of the epithelium mucous membrane is recovering occupying the largest part of the mucous membrane surface, with very small areas where the epithelium is not yet present (figure 1).
In other zones the process is more advanced in that the uterine mucous membrane epithelium is formed of one single layer of cubic and here and there prismatic cells, displayed on the basic membrane, without the existence of areas without cells, even of very small size (figure 2).

In all the areas described so far a mutual phenomenon can be noticed, namely that the blood vessels, especially the ones in the superior third of the mucous membrane have the lumen full of red cells. On the sections of the uterine mucous membrane taken 7 days postpartum, the process of structural organisation is significantly more advanced than after 48 hours. The conjunctive stroma appears as better consolidated and the epithelium is formed of a layer of higher prismatic cells. The organisation process of uterine glands is more advanced, although it is far from its end (figure 4).

In several zones the uterine stroma has a denser structure (it is in a slightly more advanced stage of organisation) and its glands are longer, without...
exceeding a superficial 1/3 of the mucous membrane (figure 5).

Figure 5. Consolidarea stromei uterine și organizarea glandelor la 7 zile postpartum (col.Goldner, 200X)

The uterine mucous membrane in endometritis appears as more modified compared to the normal state although there are sometimes quite big differences from one zone to the other one. Zones with superficial necrosis, which spread over the epithelium and the superficial corion, with a cauterizing aspect are to be noticed. The superficial zone of uterine strome presents here and there a pronounced congestive hemorrhagic aspect, and the epithelium, which covers these zones looks detached under the form of lambours (figure 6).

Figure 6. Necroza superficială a mucoasei uterine (col. Goldner, 200 X)

The elimination of the epithelium under the form of lambours causes the appearance of the mucous membrane as bereft on large surfaces and with hemorrhages in the superficial zone (figure 7).

Figure 7. Desprinderea epitelului uterin pe zone întinse (col. Goldner, 200X)

The cellular and tissue leavings resulted as a consequence of necrotic processes can be noticed in the lumen of the organ under the form of big or small conglomerates. Here and there the mucous membrane is completely bereft even without traces of epithelium and the necrosis processes can be noticed on extended areas in the depth of the uterine mucous membrane (figure 8).

Figure 8. Denudarea zonală a mucoasei uterine (col Goldner, 200 X)

CONCLUSIONS AND RECOMMENDATIONS

A.1. The microbial flora from the puerperal uterus varies and is represented both by bacteria admitted as pathogenous and particular tropism for uterine morphological structures and oportunist bacteria, which are quite numerous.
A.2. From the microbial agents identified in the gathered samples both a 50% monomicrobial flora and a 50% polymicrobial flora with associations of two or more than two species have been emphasized.

B.1. The gathering of uterine mucous membrane biopsies with the help of Popescu, Boitor, Bogdan apparatus assure a drawing corresponding to the preserving of all the structural components at the time of the gathering.

B.2. The microscopic examination of the dynamically gathered biopsies allowed the watching of the recovering and organisation processes of the uterine mucous membrane for a period of up to 21 days postpartum. In the case of gathered biopsies from cows suffering from endometritis, the necrotic processes in development 3-4 days postpartum can be watched from different zones of the uterine mucous membrane.

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