Prevalence and antimicrobial susceptibility of Staphylococci isolated from the vagina of healthy ewes

Prevalência e susceptibilidade aos antimicrobianos de Staphylococci isolados de vagina de ovelhas sadias

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Abstract

The aims of this study were identify the species of Staphylococcus sp. from the vagina of healthy ewes and determine their in vitro susceptibility to antibiotics. Sterile cotton swabs were used to collect samples from the vagina of 24 ewes. Standard bacteriological procedures were conducted. Coagulase-positive Staphylococcus species (COPS) represented 60% of the isolates and were significantly more resistant to antibiotics than coagulase-negative isolates. Resistance to antibiotics was frequently observed, and 66.6% of the isolates showed resistance to at least one tested drug. Ciprofloxacin was the most active antimicrobial agent (100%), while Penicillin G was the less effective (40% of resistance). This study confirms the presence of Staphylococcal isolates in the vagina of ewes, with predominance of CoPS isolates resistant to various antibiotics. This study contributes to a better knowledge about the role of Staphylococcus species in the ewe’s vagina and their antimicrobial susceptibility, collaborating for a better treatment of the vaginitis determined by these bacteria.

Keywords: Staphylococcus, ewes, vagina, antimicrobials.

Resumo

Os objetivos deste estudo foram: identificar as espécies de Staphylococcus sp. da vagina de ovelhas sem sinal de infecção e determinar sua susceptibilidade in vitro aos antimicrobianos. Swabs estéreis foram usados para coletar as amostras da vagina de 24 ovelhas da raça Santa Inês, do mesmo rebanho, classificadas como livres de doenças genitais após um histórico e exame físico detalhados. Procedimentos bacteriológicos padronizados, como por exemplo, o isolamento em meio de cultura seletivo e crescimento das amostras em aerobiose, foram utilizados para identificação dos isolados. Espécies de Staphylococcus coagulase-positivo (CoPS) representaram 60% dos isolados e foram significativamente mais resistentes do que as espécies de Staphylococcus coagulase-negativo. A resistência aos antibióticos foi frequentemente observada, e 66,6% dos isolados demonstraram resistência à pelo menos uma droga. Ciprofloxacina foi o agente antimicrobiano mais eficiente, não apresentando nenhuma cepa resistente, enquanto a Penicilina G foi a droga menos efetiva (40% de resistência). Esse estudo confirma a presença de amostras estafilocócicas na vagina de ovelhas, com predominância de CoPS que apresentaram resistência a diversos antibióticos testados. Este trabalho contribui para um melhor esclarecimento sobre o papel dos staphylococci na vagina das ovelhas e sua susceptibilidade aos antimicrobianos, colaborando para um tratamento de vaginite mais eficiente, que pode ser causada por este gênero bacteriano.

Palavras-chave: Staphylococcus, ovelha, vagina, agentes antimicrobianos.

Introduction

Knowledge about the vaginal normal bacterial flora is of paramount importance for the proper diagnosis and treatment of pathologic abnormalities of the reproductive tract in various species. Vaginitis is one of the most common diseases affecting the genital tract, and can be determined by microorganisms that act as opportunistic secondary invaders (Kustritz, 2006). Among them, members of the genus Staphylococcus sp. have been reported, not only in ewes (Sawyer, 1977), but also in other ruminants, such as cows (Otero & Nader-Macias, 2006) and goats (Ababneh & Degefa, 2006). It has been demonstrated that Staphylococcus aureus is the most common microorganism isolated from vaginitis in ewes, and may occur associated to severe erythema, yellowish discharge and abundant vaginal leukocytes (Donders et al., 2002). Isolates of this genus have been isolated from external genitalia (Marshall et al., 1983) of ewes, as well as ascending intrauterine infections (Mavrogiani et al., 2007), being able to lead to embryonic death.
The *Staphylococcus* genus has a highly variable pattern of susceptibility to antimicrobials, what can compromise the efficacy of the antibiotic therapy (Lilenbaum et al., 1999). Therefore, a better understanding of the *Staphylococci* species that occur in the vaginal flora and their susceptibility to antimicrobial agents may contribute to the correct management of vaginitis as well as other infections of the reproductive tract in ewes.

**Materials and methods**

**Animals**

One week before the beginning of the breeding season, 24 Santa Inês multiparous ewes from the same flock were judged free of genital disease following a detailed history and physical examination. Animals with history of infection in the reproductive system or usage of either local or systemic antimicrobial agents in the last 60 days were excluded from the study. All studied animals were in reproductive age (> one year).

**Bacterial culturing**

Each animal was cultured once. A sterile cotton swab was used to collect samples from the posterior vaginal mucosa. The samples were transferred to the laboratory in a transport medium (Stuart's, Merck). Swabs were then inoculated in 5% sheep blood Agar (Merck) and incubated at 37°C. No methodology was employed to isolate anaerobic bacteria. If growth occurred after 24 or 48 hours of incubation, smears were made, Gram-stained, and examined microscopically for organisms. Samples in pure culture with morphology consistent with the genus *Staphylococcus* sp. were transferred to Mannitol-salt-Agar (Merck).

**Bacteriological culturing**

If growth occurred after 24 or 48h, smears were made, Gram-stained and examined microscopically. Samples with morphologies compatible with *Staphylococcus* sp. were transferred to tryptic soy agar, 5% sheep blood agar and mannitol salt agar (Merck, Darmstadt, Germany). Methodology for isolation of anaerobic bacteria was not employed. Samples with both Gram-positive and Gram-negative bacteria were not considered for this study. Isolates in pure culture were identified on the basis of colony morphology, Gram staining, pigment production, hemolysis on 5% bovine blood Agar and biochemical reactions; namely catalase activity test, resistance to Bacitracin 0,04U, acid production in Hugh-Leifson’s OF base medium, tube coagulase test, acetoin production, urease (Difco), novobiocin resistance (Pimenta Abreu), deoxyribonuclease test (BBL), ornithine and arginine utilization and aerobic fermentation of sucrose, d-mannose, d-cellobiose, d-xylose, l-arabinose, raffinose, d-trehalose, maltose and d-mannitol. *Staphylococcus* species were classified according to the reference methods.

**Antibiotic sensitivity test**

Susceptibility to a panel of eight antimicrobial agents (Sensifar) was determined by the disk diffusion method in Mueller-Hinton agar (Merck), according to National Committee for Clinical Laboratory Standards (2003). Discs of penicillin G (10 U), gentamicin (10 μg), cefalotin (30 μg), tetracycline (30 μg), ciprofloxacin (5 μg), nitrofurantoin (300 μg), ampicillin (10 μg), and amoxycillin (10 μg) were tested. After the antimicrobial zone diameters were measured, the isolates were categorized according to the standards as being susceptible or resistant to the drugs.

**Results**

**Bacterial prevalence**

Fifteen isolates with typical characteristics of the genus *Staphylococcus* were obtained from 24 ewes (62.5% growth positivity). No isolates were obtained from two samples, and seven ewes presented other bacterial genera, not considered in this study (five Gram-negative rods and two Gram-positive rods).

The coagulase-positive *Staphylococcus* species (CoPS) were the most common group, representing 60% of the isolates (nine strains), all of them classified as *Staphylococcus aureus*, this species was differentiated of *Staphylococcus intermedius* according to acetoin production test. Coagulase-negative species of *Staphylococcus* (CoNS) were isolated from six animals; all isolates were classified as *Staphylococcus epidermidis* species based on the phenotypic biochemical tests referenced on materials and methods section.

**Antibiotic susceptibility of the isolates**

Resistance to antibiotics was frequently observed, and 66.6% of the isolates (ten samples) showed resistance to at least one tested drug. Resistance to penicillin G was a common finding and could be observed in six (40%) of the 15 isolates. Resistance to other drugs was also observed, since four isolates were resistant to ampicillin (26.6%), three to tetracycline (20%), three to amoxycillin (20%) and two to gentamicin (13.3%). The most active antimicrobial agents against the *Staphylococci* isolated from the vagina of healthy ewes were ciprofloxacin, to which all the isolates were susceptible, followed by cefalotin and nitrofurantoain, with only one resistant strain each. CoPS isolates were significantly (p<0.05) more frequently resistant to antibiotics (77.7%) than CoNS (50%). This phenomenon was particularly evident for penicillin G (p<0.05), for which 55.5% of CoPS and only 16.6% of CoNS were resistant (Table 1).

**Discussion**

Knowledge about normal microbial populations has been recognized as an important factor in elucidating the pathophysiology of disease in human beings and animals. It is normally harmless, but with the presence of predisposing factors (e.g., trauma or concurrent infection), some of these organisms may become potential pathogens, multiplying and causing bacterial disease (Holt et al., 1994).

Changes in the environment of the vagina may lead to alterations on the microflora, e.g. due to pH modifications during oestrus or pregnancy. Members of the microflora may therefore act as opportunistic and play an important role in
the development of vaginitis and infections in reproductive superior tract, impairing the reproductive performance and therefore determine important economic hazards (Martins et al., 2009).

The present study confirms the presence of Staphylococcus isolates in the vaginal microflora of ewes, due to the recovery of different Staphylococcus species from the vagina of clinically healthy animals. The high occurrence of members of this genus was an expected finding, since the presence of positive Gram-stain bacteria in external genitalia have already been reported in ewes (Boyd, 1969; Sawyer, 1977; Donders et al., 2002).

The recovery of nine isolates of CoPS is a very important finding, since those bacteria are often related to acute purulent infections in humans and animals (Holt et al., 1994). CoPS have been described in cases of clinical vaginitis and metritis in ewes (Marshall et al., 1983) as well as in other ruminants as cows (Williams et al., 2005) and goats (Suárez et al., 2006). S. aureus has also been described in other infections in ewes such as mastitis (Mork et al., 2007) and dermatitis (Koutinas et al., 2007).

With regard to the antimicrobial susceptibility of the isolates obtained in this study, some unexpected and alarming results were observed. Since only healthy animals with no history of recent antimicrobial treatment were included, it was expected the members of the normal vaginal microflora to be highly susceptible to the antibiotics tested. Nevertheless, 66.6% of the isolates (ten samples) showed resistance to at least one tested drug and only one drug (ciprofloxacin) was effective against all isolates. A detailed clinical history of the herd did not show previous exposure to any of the tested antibiotics that could justify the observed resistance rate.

There is a lack of studies regarding the antimicrobial susceptibility of staphylococci of ewes, but these results agree to other studies conducted in ruminants. The susceptibility pattern to antimicrobials of Staphylococcus aureus and Staphylococcus epidermidis of bovine origin was studied by Nunes et al. (2007), who also reported a high resistance to penicillin G and low resistance to gentamicin. A high susceptibility of those bacteria to cephalosporins was also reported, what agree with our findings with staphylococci originated from ewes. It is noteworthy that staphylococci isolated from different species and in different countries may present a very similar resistance pattern to antimicrobials, what suggests that this resistance may be inherent to the vaginal staphylococcal population of ruminants. Veterinary practitioners have to bear those results in mind when leading with infectious diseases of the reproductive tract of ewes, particularly vaginitis.

**Conclusion**

In conclusion, *Staphylococcus* isolates were recovered from 62.5% of the vagina of healthy ewes. Resistance to antimicrobials was a frequent finding on those isolates, and ciprofloxacin was the only drug effective against all of the isolates. Aiming to a better understanding, diagnosis and treatment of eventual infections, knowledge about the occurrence of different species of this genus and their resistance patterns to antimicrobials is mandatory.

<table>
<thead>
<tr>
<th>Organism</th>
<th>Resistant samples</th>
<th>Antimicrobial resistance pattern (N of isolates)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S. aureus</td>
<td>07/09 (77.7%)</td>
<td>PN (3); TE PN (1); AP AM TE CF GN (1); AP AM GN (1); AP (1)</td>
</tr>
<tr>
<td>S. epidermidis</td>
<td>3/6 (50.0%)</td>
<td>AM AP PN (1); TE (1); NT PN (1)</td>
</tr>
<tr>
<td>TOTAL</td>
<td>10/15 (66.6%)</td>
<td>PN (3); TE PN (1); AM AP AM TE CF GN (1); AP AM GN (1); AP (1); AP AM PN (1); TE (1); NT PN (1)</td>
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</tbody>
</table>


**References**


