Vulvovaginitis in Holstein: Friesian cow and its therapeutic management

Dibyajyoti Talukdar, D Murasing, S M Nadaf, A Kayina, K Sarma, G Kalita and FA Ahmed

Abstract

The vulva provides an effective protective barrier to uterus from ascending infection in a normal cow. Infectious Bovine Rhinotracheitis (IBR), E. coli, Staphylococcus, Streptococcus, Proteus, or Klebsiella are the causes of Vulvovaginitis. Present study is a case of vulvovaginitis presented to Teaching Veterinary Clinical Complex with the history of massive vulvar swelling. The animal was treated with antibiotic based on culture and sensitivity and therapeutic management was done with application of ice-pack, anti-inflammatory, Serratipeptidase bolus and Pop-in spray as intra-vaginal emollient and animal was recover with uneventful.

Keywords: cow, vulvovaginitis, therapeutic management

Introduction

In a normal cow, the vulva provides an effective protective barrier to vagina and uterus from ascending infection [1]. Multiple viral and bacterial causes of vulvovaginitis have been identified in cattle although vulvovaginitis is intermittently seen in cow [1]. It may be concomitant with other causes such as hyperestrogenism caused by persistent oestrus, ovarian remnant disease, or adrenal disease [2]. Vulvar swelling also develops during cystitis, crystal Luria, or even aggressive hob mating behaviour but the incidence is less [1]. The inadequate sanitation and meagre husbandry may also endorse vaginitis in breeding animals when the animals are kept on particulate bedding like hay, straw, or shavings which may adhere to the vulva. Cattle disease such as Infectious Bovine Rhinotracheitis (IBR), E. coli, Staphylococcus, Streptococcus, Proteus, or Klebsiella may be the cause of the vulvovaginitis [1,2]. In these cases swarming of bacteria with vagina discharge is seen which may be a result of vaginitis or remnant disease. This condition is termed as vulvovaginitis [2]. Viral infection can also cause vulvovaginitis in cows [1]. Vulvovaginitis may also be associated with hyperestrogenism caused by persistent oestrus, ovarian remnant disease, or adrenal disease. This condition is characterized by vulval swelling, redness, and vulval discharge [1]. Vaginal discharge may be white, cloudy, or mucopurulent. It is important to differentiate vulvovaginitis from other causes of vulvar swelling such as hyperestrogenism, remnant disease, or adrenal disease [2].

Case History and Clinical Observation:

A Six years old Holstein- Friesian cow of Instructional Livestock Farm, College of Veterinary Sciences & A.H., Central Agricultural University, Selesih, Aizawl, Mizoram was presented in Teaching Veterinary Clinical Complex, College of Veterinary Sciences & A.H., Central Agricultural University, Selesih, Aizawl, Mizoram with a history of massive vulvar swelling since early morning. The cow was off feed. On clinical examination, vulva was found inflamed with reddish colouration and little discharge was oozing out from the vulva (Fig. 1 A, B & D). The vulvar mucous membrane was congested and no blister/ pustule were seen (Fig. 1C). The temperature was normal (102F) and pulse (80/minute) and respiration (34/minute) was slightly increased. By the signs of the case, it was diagnosed as vulvovaginitis. To find out the aetiology, blood and vaginal swab was collected aseptically and vaginal swab sent to Department of Veterinary Microbiology for further processing [6]. The EDTA blood was also further analysed for haematological changes.
A. Swelling of the vulva
B. Redding of the vulva
C. Congested mucous membrane
D. Vulvar discharge

Fig 1: Clinical observation of vulvovaginitis in a Holstein Frisian

A. Culture plate with *Escherichia coli* growth at Nutrient Agar
B. Culture plate with *Escherichia coli* growth at MacConkey Lactose Agar
C. ABST
D. DLC

Fig 2: Bacterial Culture, ABST and DLC

coli* which was confirmed from the colony growing at Nutrient agar and MacConkey agar (Fig. 2 A & B). ABST result showed sensitivity against

Enrofloxacin, amoxicillin, cefotaxime, ceftriaxone, Streptomycin, Amikacin and tetracycline (Fig. 2 C). DLC count revealed neutrophilia. (Fig. 2 D).

Treatment:
The area of vulva was cleaned with KMNO₄ (1:10,000) and immediately after cleaning, ice pack was applied on the swollen vulva. Then the cow was treated with Enrofloxacin @ 4.5gm / kg body weight daily for 5 days, anti-inflammatory drug Meloxicam @ 0.5mg/kg body weight daily for 5 days and Chlorpheniramine Maleate @ 10ml injected through intramuscular route with Serratopeptidase bolus@ two bolus orally daily for 5 days and Reproductive Care Aerosol Spray Can (Pop-in spray) (Natural remedies) was applied externally over the vulva. Swelling of vulva was reduced after third day of post therapy (Fig. 3 A, B & C). The haematological parameters revealed improvement of neutrophil count after third day of post therapy (Table 1).

A. Before treatment
B. 2nd Day of post therapy
C. 3rd Day of post therapy

Fig 3: Therapeutic response against vulvovaginitis

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Before Treatment</th>
<th>After treatment</th>
<th>Normal Range ((^7))</th>
</tr>
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<tbody>
<tr>
<td>Haemoglobin (gm/dl)</td>
<td>9</td>
<td>10</td>
<td>8-12</td>
</tr>
<tr>
<td>ESR (mm in 1(^{st}) hour)</td>
<td>2</td>
<td>2</td>
<td>2-5</td>
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<tr>
<td>TEC (mm/ 10⁶)</td>
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<tr>
<td>WBC(mm/10⁵)</td>
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<td>PCV (%)</td>
<td>30</td>
<td>42</td>
<td>50-70</td>
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<tr>
<td>Lymphocytes (%)</td>
<td>60</td>
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<td>50-75</td>
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<tr>
<td>Neutrophils (%)</td>
<td>70</td>
<td>44</td>
<td>30-48</td>
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<tr>
<td>Eosinophils (%)</td>
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<td>Monocytes (%)</td>
<td>4</td>
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<td>0-4</td>
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<tr>
<td>Basophils (%)</td>
<td>1</td>
<td>1</td>
<td>0-1</td>
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Discussion

The vulva provides an effective protective barrier to vagina and uterus from ascending infection in normal cows \(^8\). IBR, *Escherichia coli* are the likely the causes of vulvovaginitis \(^8\). There may be development of oedema in vulvar region which might be due to excessive leakage of fluid from blood vessels or from impaired lymph drainage \(^9\). Each of the vulvar lip would be perfused and drained from the ipsilateral vessels and lymphatics. The swelling of vulvar lips were bilaterally symmetrical which lowers the likelihood of a unilateral pathology affecting perfusion or drainage \(^10\). Though vulvar oedema is a clinical sign of impending parturition, the physiological vulvar oedema is mild and only occurs shortly before calving \(^10\) unlike the massive oedema observed due to *Escherichia coli* as described in this report. The clinical symptoms and gross features of the vulvovaginitis recorded in the present study were in close conformity with the findings of earlier workers \(^3\). Inflammatory Neutrophilia is observed in viral, bacterial, protozoal, parasitic and fungal infection \(^11\). In bovines, neutrophilia is also commonly observed with acute purulent process, such as endometritis, metritis, retained placenta, vaginitis etc. \(^11\) which is in agreement with present
case. Enrofloxacin has demonstrated a significant post-antibiotic effect for both Gram-negative and Gram-positive bacteria and is active in both stationary and growth phases of bacterial replication [12, 13]. In the present study the enrofloxacin giving tremendous result. Whereas, meloxicam was used to treat inflammatory conditions and Chlorpheniramine Maleate was used to stop the histamine secretion [14]. The serratopeptidase bolus showed good result by reducing vulvar swelling within 72 hrs [15] and application of Reproductive Care Aerosol Spray can to gourd the bacterial infection.

Conclusion
Multiple viral and bacterial agents were responsible for vulvovaginitis although vulvovaginitis is intermittently seen in cow. In the present case study, it was found that *Escherichia coli* was responsible for massive oedema of the vulva with vulvovaginitis. Application of ice-pack, anti-inflammatory, serratopeptidase bolus and Pop-in spray as intra-vaginal emollient were effective treatment of vulvovaginitis in cow.

References