Full Length Research Paper

Isolation, Identification and Therapeutic Management of Bacterial Mastitis in Jamunapari Goat in Hyderabad

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Jamunapari goat was brought to the Campus Veterinary Hospital, Teaching Veterinary Clinical Complex, College of Veterinary Science, Rajendranagar with history of enlargement of udder. The confirmatory diagnosis was done by cultural examination of milk samples from mastitis goat revealed mixed infection of Staphylococal spp., E. coli and Klebsiella spp. Antibiotic sensitivity test studies of mastitis milk samples from goat revealed more sensitivity to amoxicillin-clavulanic Acid antibiotic and the treatment was followed by injecting amoxicillin-clavulanic acid and dexamethasone and meloxicam. After 10 days therapy goat was completely recovered recorded as normal udder size, shape, temperature and recorded normal milk colour and increased production of milk.

Keywords: Udder, Jamunapari Goat, Theraphy, Antibiotic sensitivity test, Cultural Examinations

INTRODUCTION

The nutritional components that make milk an important part of the human diet also support the growth of pathogenic microorganisms coming from milk contamination or from animal infections. Mastitis is the total or partial inflammation of the mammary gland provoked by one or more pathogenic microorganisms, which can appear either in clinical or subclinical forms (Bramley, et al. 1980). Mastitis is characterized by physical, chemical, and usually bacteriological changes in the milk and by pathological changes in the udder. The presence of microorganisms in milk usually can be demonstrated by microbial culture. Staphylococcus spp., E.coli, Corynобacterium spp. and Klebsiella spp are the most frequently diagnosed microorganisms responsible for intramammary infection in goats and sheep’s in which Staphylococcus spp. causes severe form of mastitis (Arlington, et al.1990). Early recognition and prompt treatment are important for limiting tissue damage and production losses. However, since treatment is often unrewarding, emphasis should be on mastitis control and prevention (Smith, et al.1977).

MATERIALS AND METHOD

The goat presented at Veterinary Hospital with history of enlargement of both two udder quarters was milked by a hand according to standard procedures. Prior to milking, goat teats were washed with clean tap water and dried with single service paper towel. After detection of mastitis by the California Mastitis Test (CMT), milk samples (10 ml) were collected in sterilized test tubes and were inoculated on to MacConkey’s, EMB, nutrient broth and blood agar.
1. Jamunapari goat showing mastitis in Campus Veterinary Hospital, Hyderabad

2. MAC - pink mucoid colonies (Klebsiella)

3. EMB black colonies with metallic sheen (E.coli)

4. Blood agar - Haemolysis (Staphylococcus)

5. Smears prepared from MSA- (Staphylococcus)
plates. The bacterial isolates were identified on the basis of their cultural, morphological characteristics and biochemical reactions. For antibiotic susceptibility tests, Brain heart infusion (BHI) was used with Disc Diffusion Method.

RESULTS AND DISCUSSION

Jamunapari goat was brought to the Campus Veterinary Hospital, Teaching Veterinary Clinical Complex, College of Veterinary Science, Rajendranagar with history of enlargement of udder since 15 days, kidded one month back, decreased in milk production, painful, hotness and hard condition (except the teat canal) on udder palpation and observed dull, depression with inappattance since 10 days. Examination of milk revealed slight discoloration and clots.

In the present study the confirmatory diagnosis was done by cultural examination of milk samples from mastitis goat revealed mixed infection of Staphylococal spp., E. coli and Klebsiella spp.

Antibiotic sensitivity test studies of mastitis milk samples from goat revealed different sensitivities to various antibiotics viz., Amoxicillin-Clavulanic Acid (31mm), Chloramphenicol (30mm), Chlortetracycline (24mm), Enrofloxacin (23mm), Ampicillin (20mm), Therefore for more effective, Amoxicillin-Clavulanic Acid antibiotic was selected as a drug of choice for mastitis goat.

In the present case, the treatment was followed by injecting Amoxicillin-Clavulanic Acid (Intamox) @10mg/kg body daily for 10 days by i/m route. Dexamethasone (Dexona) @ 4mg i/m once daily for 5 days as fibrolitic and meloxicam (Menonex) @ 0.2mg/kg body weight daily for 10 days by s/c to reduce the inflammation of udder.

Following therapy improvement was observed slowly day by day that was recorded as decreasing size of udder, improving colour of milk, udder slowly becoming resilient on palpation and hotness of udder becoming to normal. After 10 days therapy goat was completely recovered recorded as normal udder size, shape, temperature and recorded normal milk colour and increased production of milk.


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