Successful Treatment of Dog’s Bite Wounds in Two Sheep by a Caprine Amniotic Membrane with Long-Term Follow-Up

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Abstract | This is a case report describing application of Amniotic Membrane (AM) in the treatment of penetrated dog’s bite wounds in two sheep. The AM was collected from a goat during caesarean section and inserted into the bite injuries after preparation. Both cases were followed up until healing. Complete regeneration with normal histological features was evident after six weeks. An interesting effect of AM on regeneration of the bite wounds was apparent and to our knowledge, this is the first report concerning treatment of dog’s bite wounds by AM.

Keywords | Dog’s bite wounds, Amniotic membrane, Lacerated wound, Regeneration, Repair

INTRODUCTION

There is an increase in the range and extent of dog bites and predation on livestock especially the sheep worldwide (Esther et al., 2007). Currently, there is a rise in the number of stray dogs in different Iraqi governorates. The available records of dog attacks on domestic animals are incomplete and fragmented. Moreover, it is believed that every year a high number of humans and animals being attacked by dogs (Al Salhi et al., 2017), but the majority of animal cases are neither reported nor brought to the veterinary hospitals. No comprehensive reporting structure exists relating to the treatment and management of dog attacks on the domestic animal in Iraq. However, the routine management and treatment of dog bite in livestock involve washing the site of bite injuries with an antiseptic solution and topical antibiotic application accompanied by systemic antibiotic and sometimes suturing of the large macerated areas (Morales et al., 2011). Amniotic membrane has been used as a wound biological dressing for almost a century (John, 2003). Furthermore, review of the literature didn’t reveal any report of intolerance or allergy in using AM due to its low immunogenicity (Gris et al., 2002; Singh et al., 2004). In clinical practice, AM has been used to treat various types of injuries, such as venous ulcers, burns, radiation lesions and arterial ulcers (Sabella, 1913; Al Salhi et al., 2017). Likewise, AM has also been applied to cutaneous wounds and expressed its ability to accelerate wound healing (Forbes et al., 2012; Al Salhi et al., 2017). Consequently, the current study describes treatment of deep lacerated dog’s bite injuries in two sheep using goat’s amniotic membrane as transplant material.

CASES PRESENTATION

Two years old ram and four years old ewe were admitted individually to Al-Muthanna veterinary hospital at day 2 and day 7 respectively after attacking by stray dogs at midnight in January 2017. The ram was suffering from several bite injuries on different sites of its body with a large, ventro-dorsal penetrated and macerated wound accompanied by cavitations between the fat-tailed area, whereas the ewe was admitted with multiple superficial bite injuries on its dorsal surface with a deep wound on its back oozing copious quantities of yellowish pus.

After examination, the large bite wound on fat-tailed area of the ram was treated with local antibiotic, irrigated with Povidone/ Iodine antiseptic, debrided and treated by inserting pieces of AM that was collected from a caesarean section of a goat with dystocia admitted to the hospital at the same time. The AM was washed with sterile phosphate
buffered saline and soaked with PBS mixed with a cocktail of antibiotics composed of 400 ml normal saline containing 1,200,000 IU benzathine penicillin and 100 ml of metronidazole. Following that, the AM pieces were inserted into the wound and the wound margins were opposed by silk sutures (3/0). Three weeks later, a distinct reduction in size of the wounds was apparent and on the fourth week, slight, fibrous connective tissue scars were still apparent at the wounded areas. Complete healing of the wounds was evident on week 6 (Figure 1. A, B, C, D, E and F). Three months after healing the ram was slaughtered and tissue samples were collected from the fat tailed area for histological investigation using routine histological processing. Four-five µm thick tissue sections were stained with Haematoxylin and Eosin stain and examined under the light microscope and photos were captured using a digital camera. The histological sections reveal normal fat tissue (Figure 2).

The bite injuries on the ewe’s body were cleaned from the pus, washed several times with normal saline, treated locally with antibiotic (Figure 3) and irrigated with Povidone/Iodine antiseptic. Later on, the deep wound on the animal back was treated by insertion of AM pieces as previously mentioned in case 1. The wound was followed up and a complete healing was apparent at the end of week 5.

The current study dealt with the treatment of dog’s attack injuries on two sheep (2 years old ram and 4 years old ewe) which were admitted to the hospital with deep, lacerated wounds with the complication of one of the ewe’s wounds by exudation of a copious amount of yellowish pus. The basis for treatment of any lacerated wound is irrigation and removal of the necrotic tissue debris followed by cleaning (by soap) and scrubbing the wounded area to help in preventing infection because the penetrated wound injuries are difficult to be irrigated thoroughly and hence are twice as likely to become infected (Callaham, 1994; Panagiotis, 2009).
Treatment of the dog bites wounds in the present study was supported by insertion of pieces of an amniotic membrane obtained from a cesarean section of a goat with dystocia admitted to the hospital at the same time of admitting of the affected sheep. This supporting treatment resulted in complete healing of the macerated and penetrated wound in fat-tailed area in the ram and the deep, suppurative wound in the ewe. This finding, which approved the ability of caprine AM to improve and accelerate the regeneration of ovine wounds is in agreement with a similar finding reported by Subrahmanyam (1994) who approved the benefits of application of human amniotic membrane as a cover for micro skin grafts and with findings of other authors (Rejzek et al., 2001; Gajiwala et al., 2004; Baskovich et al., 2008; Rayate et al., 2016; Al Salih KA, Kareem FA, Watban HM, Hasan NA (2017). Amniotic membranes as biological dressings for treatment of severe experimental burns in rabbit. Mirror of Research in Vet. Sci. Anim. (MRVSA). 6(3): 1-12. http://doi.org/10.22428/mrvsa.2307-8073.2016.00631.x).

This interesting finding of the successful supportive treatment of dog’s bite wounds by AM can be attributed to its incorporation in the wounded areas and to its effects as anti-inflammatory, anti-scarring, tissue repairment enhancement, increased deposition of extracellular matrix and promotion of fibrogenesis & angiogenesis because the fresh amniotic membrane is an active carrier for the embryonic stem cells which fix each other by desmosomes (King, 1982) and it represents a pool of cytokines and growth factors such as the epidermal growth factor, vascular endothelial growth factor, keratinocyte growth factor, fibroblast growth factor and transforming growth factor which play an essential role in wound healing (Richard et al., 2004; Rayate et al., 2016).

In conclusion, this study approved that the supportive treatment of dog’s bite wounds by AM can be attributed to its incorporation in the wounded areas and to its effects as anti-inflammatory, anti-scarring, tissue repairment enhancement, increased deposition of extracellular matrix and promotion of fibrogenesis & angiogenesis because the fresh amniotic membrane is an active carrier for the embryonic stem cells which fix each other by desmosomes (King, 1982) and it represents a pool of cytokines and growth factors such as the epidermal growth factor, vascular endothelial growth factor, keratinocyte growth factor, fibroblast growth factor and transforming growth factor which play an essential role in wound healing (Richard et al., 2004; Rayate et al., 2016).

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CONFLICT OF INTEREST

The authors declare that there is no conflict of interest regarding the publication of this paper by any third parties.

REFERENCES


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