Dog-bite lacerations: a controlled trial of primary wound closure

C. MAIMARIS & D. N. QUINTON
Accident and Emergency Department, The Leicester Royal Infirmary, Leicester, England

SUMMARY

Dog-bite wounds are often left open because of their reputation for infection if primarily closed.

A prospective randomized trial comparing primary closure with leaving the wound open was performed to assess infection and cosmesis. Ninety-six patients with 169 lacerations had thorough surgical debridement and irrigation of their wounds. Ninety-two wounds were sutured and 77 left open. No prophylactic antibiotics were given. A total of 13 wounds developed infection: seven sutured and six unsutured wounds (not statistically significant), giving an overall infection rate of 7.7%. Significantly ($P<0.01$), more wound infections occurred in the hand in both groups compared to the rest of the body, indicating that particular attention should be paid to management of such wounds.

It was concluded that dog-bite wounds should receive thorough surgical treatment and can be safely sutured at presentation. Special care should be given to hand wounds.

INTRODUCTION

Dog bites are a common problem presenting to the accidental and emergency (A&E) department. These represent 1–2% of new attendances (McKee & Bryce, 1983).

Forty per cent of all dog bites present with a laceration. Primary management is directed towards prevention of sepsis and rapid wound healing, with good cosmesis.

Several studies have documented the problem of wound infections (Callaham, 1978; Callaham, 1980b), the causative organisms (Aghababian, 1980) and the use of prophylactic antibiotics (Callaham, 1980a). Less emphasis has been given to the surgical treatment of these wounds: wound exploration, toilet, debridement and trimming of devitalized skin edges, irrigation, and wound closure (Snook, 1982).

Correspondence: Mr C. Maimaris, Senior Registrar, Accident and Emergency Department, Guy's Hospital, St Thomas Street, London SE1 9RT, England
In the past, there has been considerable controversy regarding the suturing of dog bite wounds (Evans et al., 1982). In recent years, primary closure of facial wounds is considered acceptable in plastic surgery units (Palmar & Rees, 1983).

The present authors decided to perform a prospective randomized trial of dog bite lacerations, to assess the role of primary wound closure in A&E.

PATIENTS AND METHODS

Patients of all ages attending the A&E department with a dog bite were selected for a prospective, randomized trial. Those wounds requiring surgical treatment (more than 3 mm) were entered into the trial. Puncture wounds (less than 3 mm diameter), infected wounds at presentation, wounds with skin loss requiring plastic surgery, or wounds where other structures were involved (e.g. nerve, tendon, joint or bone), were excluded from the trial.

Notes were taken of the delay between the dog bite and treatment, and the number, site and size of wounds. All patients were up-dated for tetanus immunization.

The lacerations were cleaned with a solution of cetrimide 0.5% and chlorhexidine 0.05%. Debridement of wound and skin edges was undertaken where necessary under local anaesthetic. Irrigation of the wound was then performed with 50 ml of normal saline using a 20-ml syringe and 19-g needle. The bleeding was stopped and the wound was dried with a swab. The patients were then randomized into two groups: one group had primary wound closure. The suture material was 4/0 Ethilon for most lacerations and 6/0 Ethilon to the face. In the second group, the wounds were left open. At the run up to the trial the use of one or two steri-strips was allowed in large lacerations, but it was found that a seroma often collected under the steri-strips which might encourage infection. The use of steri-strips was, therefore, abandoned.

All wounds received a Jellonet dressing with gauze and crêpe bandage. A high sling was used in the upper limb and elevation was advised for the leg. No antibiotics were used. The management of simple lacerations was undertaken by experienced nursing staff in the A&E department. In complicated wounds, especially in the hand, the patient was treated in the operating theatre by an experienced member of the medical staff.

Patients were reviewed by one of the authors at 48 h and 7 and 14 days from the injury. Wounds were examined for infection (serous exudate, inflammation without pus, infection with systemic effects). Infected wounds had wound swabs taken which were cultured both in anaerobic and aerobic conditions. Infected wounds were then explored in theatre and under appropriate anaesthesia. The wounds were cleaned and irrigated and antibiotics commenced. The antibiotics were given according to the sensitivity of the organisms grown from the wound swabs. The patient’s review was continued until the wound had healed.

Wounds were classified at each review as completely or partly healed, or gaping. Wound cosmesis was classified into good, fair and poor results. The maximum width of the wound scar was measured in millimetres. Statistical analysis was carried out comparing the two groups. The Chi square test, with Yates correction where necessary, was used.
RESULTS

Between September 1987 and January 1988, 96 patients entered the trial with 169 wounds: 57 were male and 39 female. The age range was 2–83 years old with 60% of the patients being less than 30 years of age.

After randomization, 92 wounds were sutured and 77 were left open. The distribution of these wounds according to the site in each group is shown in Fig. 1. It is noticeable that 44% of these wounds were in the hands.

The length of the wounds were measured in millimetres and the distribution is shown in Fig. 2. It can be seen that 55% of the lacerations were one centimetre or less.

Thirteen wounds developed infection during the course of the trial giving an overall infection rate of 7.7%. The distribution of these infections according to site and group is shown in Fig. 3. Notably, nine wound infections occurred in the hands. Of the 13 infected wounds, seven developed frank pyogenic infection, five of which were caused by Staph aureus and two by Pastuerella multisoda and B-Haemolytic streptococcus. Six wounds had cellulitis of which one had Moraxella and the remaining no growth.

Statistical analysis was carried out comparing the results in the two groups. There was no significant difference of infection between the groups when compared with respect to age, sex, site of the wound, or whether the wounds were primarily sutured or left open. However, significantly more wound infections occurred to the rest of the body (P = 0.01).

Fig. 1. Distribution of wounds according to site (square sutured wounds; shaded unsutured wounds).
Fig. 2. Wound size (cm).

Fig. 3. Distribution of infected wounds.
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The average delay of presentation was 2·5 h (range 30 min to 24 h). Delay of presentation of more than 10 h was noticed to be associated with an increased infection rate. Similar delays were also noted in four patients who were not included in the trial because they presented with established infections.

Wound healing was satisfactory in both groups. Wound cosmesis was considered to be good or fair in all patients, with mean scar width of 3 mm in unsutured (2–6 mm) and 1·9 mm in sutured wounds (1–5 mm).

DISCUSSION

Leaving open dog-bite lacerations even with secondary closure, is unsatisfactory to both the doctor and the patient alike. Although closure of the facial wounds is safe in the absence of antibiotics (Palmar & Rees, 1983), it was felt that, after thorough surgical management, primary closure of dog bite lacerations over the rest of the body should be performed.

There were two problems at the start of the trial. These exemplify the difficulties of treating such wounds. When one or two steri-strips were used to approximate the edges of larger wounds these quite rapidly developed a seroma under the steri-strips and showed signs of infection. This practice was, therefore, abandoned.

The smaller wounds which were left unsutured initially had a higher incidence of infection. This was found to be due to poor cleansing, the attendant hoping that leaving the wound open might prevent infection. This is in agreement with one study (Callaham, 1980b) which found that 10% of sutured wounds became infected compared with 21% of those left open.

In this study, the infection rate of sutured wounds was 6·6%. This compares favourably with previous papers which have shown an overall infection rate of 6% to 13% (Callaham, 1978; Aghababian, 1980).

Suturing hand wounds appears to be associated with an increased infection rate. Rigorous treatment of these wounds with careful cleaning and irrigation should be undertaken in a fully equipped operating theatre by experienced medical staff.

The delay of presentation and treatment of dog bite lacerations was shown in this study to have an increased risk of infection. This is again in agreement with previous papers (Callaham, 1978). The present authors would not advocate closure of these wounds.

The size of the wound appears unimportant especially when one considers the high incidence of infection in puncture wounds (Callaham, 1978). This is rather surprising as one would have thought the larger wounds would have been easier to debride and irrigate.

This study clearly shows that after surgical treatment of dog bite lacerations the primary closure makes no difference to the infection rate (except in hand wounds) and the cosmetic result is good and more acceptable to the patient than leaving the wound open.

Our patients were followed up for the purposes of the trial. Normally after primary suture patients are able to be discharged to the care of their general practitioners. This
Dog-bite lacerations compares with outpatient visits for supervision and secondary closure of wounds left open. This, in the face of increasing demands on A&E services, makes a saving on medical and nursing staff time.

Dog-bite lacerations should receive thorough surgical treatment and can safely be sutured at presentation. However, special care should be given to hand wounds and patients with delayed presentation.

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