ACUTE DORSAL HAND BURNS IN CHILDREN

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SUMMARY. Hand burns in children, whether isolated or part of massive burns, require special attention. A crucial element in this respect is the preservation and full restoration of hand function. Most cases of severe sequelae after burns are associated with hand burns. From January 2002 to November 2004, 125 children with hand burns and other body burns were treated at the Centre of Burns and Plastic Surgery in Sofia, Bulgaria. This review presents our experience with 71 children with 89 burned hands in the region of the dorsal surface of the hand. Forty-nine hands had isolated dorsal surface burns, and 40 had combined burns, i.e. both dorsal and volar. Of all the hands treated, 69 had superficial burns, which epithelialized spontaneously. Twenty hands with deep dermal and full-thickness burns were subjected to sheet autografting. The review includes many details of the systematic approach to this type of burns. Optimal recovery of hand function can be achieved by accurate planning of treatment. Tracking of long-term results is also included in the general plan of behaviour in this type of burn. Our approach is conservative for superficial burns and active - with early excision and prompt closure with sheet autograft or, in extensive burns, allografting followed by covering with an autograft.

Introduction

As a result of increased post-burn survival, the main goal of treatment is not only survival itself but also, in hand burns, maximum functional restoration and aesthetic recovery of the hands. Along with the general treatment, special attention has to be paid to the quality of healing of burned hands. Our retrospective analysis considers the incidence and mechanisms of this type of burn as well as the methods of treatment of superficial and deep burns. We also include methods for rehabilitation and monitoring of long-term results in the whole treatment process.

Materials and methods

From January 2002 to November 2004, a total of 125 children with hand burns and other body burns were treated at the Centre of Burns and Plastic Surgery in Sofia, Bulgaria. Of these children, 71 (56.8%) presented 89 hands burned in the region of the dorsal surface: 49 hands had isolated dorsal surface burns and 40 had combined burns, i.e. both dorsal and volar. Of all the hands treated, 69 had superficial burns, which epithelialized spontaneously. Twenty hands with deep dermal and full-thickness burns were subjected to sheet autografting. The review includes many details of the systematic approach to this type of burns. Optimal recovery of hand function can be achieved by accurate planning of treatment. Tracking of long-term results is also included in the general plan of behaviour in this type of burn. Our approach is conservative for superficial burns and active - with early excision and prompt closure with sheet autograft or, in extensive burns, allografting followed by covering with an autograft.

Fig. 1 - Number of patients based on age.

Fig. 2 - Type of burn.
The incidence in relation to the type of burn was as follows (Fig. 2):
- scald burns - 26 children (36.62%)
- flame burns - 17 children (23.94%)
- hot liquids - 11 children (15.50%)
- contact burns - 10 children (14.08%)
- electrical burns - 6 children (8.46%)
- chemical burns - 1 child (1.40%)

The incidence on the basis of burn size was as follows (Fig. 3):
- 20% of the children presented burns in up to 1% TBSA
- 17.14% presented burns in 1-3% TBSA
- 7.14% presented burns in 3-5% TBSA
- 55.72% presented burns in more than 5% TBSA

There were 40 hands with dorsal and volar surface burns. Twenty hands required surgery, which represented 22.47% of all 89 hands. Four children with six burned hands required necrotomy and fasciotomy. Amputation of the distal phalanges was required in four fingers of the right hand in one child.

The injured hands were treated according to our routine practice in the following way. A detailed initial evaluation of both the patient and the burned hands was performed, paying particular attention to digital perfusion. Superficial burns were locally managed with silver sulfadiazine and splinting. Full-thickness and deep dermal burns underwent tangential or total excision and sheet autografting. Surgery was performed as soon as it was practical, usually within 72 h of the injury. Hands not requiring surgery were bandaged twice a day and maintained in functional position with the metacarpophalangeal joints at 70-90° flexion, the interphalangeal joints in extension, the first web space open, and the wrist at approximately 25° of extension. This position was maintained by a thermoplastic splint. The upper extremities were elevated to minimize oedema. The hands that underwent surgery were maintained and immobilized in the same functional position for 7 days, followed by passive and active rehabilitation with maximum stimulation of natural hand motion.

**Results**

Of the children with superficial hand burns not requiring surgical intervention, five (7.24%) developed sequelae requiring reconstructive procedures during the first year post-burn. These procedures consisted of three Z-plasties in the region of the second and third commissures and two flexion contractures of the fingers. Of the 20 hands subjected to surgery, three developed sequelae and required reconstructive surgery. In these three cases, reconstruction involved the region of the second and third commissures, plus wrist and finger extension contracture corrections. In 92.76% of the hands not requiring surgery and 85% of the hands requiring it, the functional results showed normal function. Abnormal function, but the ability to perform usual everyday activities, was seen in 7.24% of hands not subjected to surgery and in 15% of those subjected to surgery. In the second group, normal function was achieved after reconstructive operation and rehabilitation.

We present one case, patient N.G.H., 8 years old, with 25% TBSA burns after a fire accident (Figs. 4-7).
Discussion

The initial evaluation of a burned hand is extremely significant and determines the future course of surgery. Important basic points in this respect are the mechanism of the injury, the character of the burning agent, the possibility of other injuries to the hand, the temperature and contact time when burns are caused by hot liquids, and previous hand diseases. Another significant assessment includes verification of the presence of adequate perfusion of the burned hand. Accurate estimation of burn depth is difficult immediately after injury.

The widely known diagnostic methods are of some help to the surgeon but they are not sufficient. Differentiation should usually be made between superficial, deep dermal, or full-thickness burns and burns involving tendons and joint capsules.

The condition of the hand is examined very often during the first 24 h and, in case of need (clinical evidence of progressively diminished hand perfusion), necrotomy and fasciotomy with electrocautery are performed by axially oriented medial and lateral incisions through the eschar. The restoration of perfusion is examined before performing digital necrotomy.

In the presence of large surface area burns, in which resuscitation and initial stabilization play a leading role, the hands should be elevated higher than the horizontal line and splinted in functional position. This optimal position includes the interphalangeal joints in extension, the metacarpophalangeal joints at 70-90° of flexion, and the wrist at 20-30° of extension. The thumb is kept in neutral position with the first web space open. A splint is always placed to maintain this position.

Most children with superficial hand burns achieve excellent functional and cosmetic results with topical wound care using silver sulphadiazine and epithelializing agents, and hand therapy. Deep dermal and full-thickness burns require excision of non-vital tissue, as soon as it is practical, and closure with sheet autografts without meshing. Sheet autografts have to be used except in cases of large surface area burns, where allografts can be initially applied. The grafted hand is covered with compressive gauze wrap and splinted. After the stabilization of autografts (after 7 days), the hands are left open. The rehabilitation programme starts in this period - apart from splinting, this includes hydro-procedures, massage in the region of the small joints, and the encouragement of active hand motion.

Conclusion

In conclusion, it can be said that this organized approach to hand dorsal surface burns provides excellent functional and cosmetic results.

BIBLIOGRAPHY


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