

Effect of Hyaluronate-iodine-complex in Skin Grafting of Chronic Infected Wounds

Case No 2: 66-year-old woman

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INTRODUCTION

Autologous skin transplantation is still problematic in treatment of chronic infected wounds. However, skin transplantation may markedly reduce healing time interval and total treatment cost. The current therapy is based on a long application of antiseptics followed by skin transplantation.

Nevertheless, this method is successful only in 50 % of cases. At our department, the hyaluronate-iodine (HI) complex for chronic wound healing has been used successfully for more than 4 years. The aim of our study was to assess the effect of this complex after skin transplantation.

From the first postoperative day, the graft was covered by two layers of gauze

METHOD

All patients were hospitalised. The treatment started with necrectomy and daily application of HI complex to ulcers. The wound bed was treated with HI complex several weeks before transplantation.

When wound surface was prepared for grafting, the wound was covered by meshed dermoepidermal skin graft.

Case No 1:

77-year-old polymorbid man

Diagnosis: Chronic venous infected ulcers of both lower extremities for 4 years. Polymorbid patient (cardiac, metabolic, renal, skeletal systems).

- Day 1 cultivation: Pseudomonas aeruginosa, Escherichia coli, Candida albicans
 - \rightarrow ATB therapy; \rightarrow necrectomy
- Day 12 skin transplantation with dermoepidermal meshed graft
- Day 32 complete healing

Dressing change with HI complex every day.



COMMENTARY AND CONCLUSIONS

The effect of HI complex was studied in 3 patients with chronic venous ulcer gr. 3 - 4 (4 - 12 years before our treatment). In all patients, 24 hours after transplantation, the graft did not adhere to the wound surface completely. The administration of dressing containing HI complex led to a successful graft fixation within next 48 hours. Subsequent complete wound healing was apparent in spite of persistent infection within 28 days.

epitelization

We can conclude that HI complex is promising method of dressing of the wounds treated by autologus skin transplantation. However, randomized study is necessary to proof this observation.

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Up to date, we used this method in 14 patients. The effect of hyaluronate-iodine complex in the skin grafting of infected wounds was excellent in 13 patients. This results demonstrate, that the success in more than 90 % of cases can be achieved, in comparison with 50 % of the current therapy, when the antiseptic solutions and skin grafting are used.

BENEFITS 1. Complete wound healing of ulcers in spite of infection by dermoepidermal graft 2. Disappearance of pain within several days after skin transplantation

- 3. Financial benefit of treatment
- 4. Improvement of quality of life

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immerged in HI complex and several layers of dry gauze. This dressing was changed daily until complete healing was achieved. Several cultivation examinations throughout the treatment period were performed.

loft.

Case No 2:

63-year-old woman

Diagnosis: Chronic venous ulceration of left lower extremity with infection for 4 years. Polymorbid patient (cardiac, renal, metabolic systems). Day 1 – cultivation: Coliform mixture, <i>Proteus mirabilis</i> , <i>Pseudomonas aeruginosa</i> → ATB therapy Day 34 – skin transplantation with dermoepidermal meshed graft Day 37 – cultivation – <i>Pseudomonas aeruginosa</i> Day 42 – cultivation – <i>Pseudomonas aeruginosa</i> Day 46 – complete healing of ulcers Dressing change with HI complex every day.	Diagnosis: Chronic venous insufficiency of lower extremities. Cronic venous ulcers for 12 years. Elephantiasis. Recurrences of erysipel. Polymorbid patient (extreme obesity, cardiac, metabolic, skeletal systems). Day 1 – cultivation: Coliform mixture, Proteus mirabilis; → ATB therapy; → necrectomy Day 5 – cultivation – Coliform mixture, Proteus mirabilis Day 5 – cultivation – Coliform mixture, Proteus mirabilis Day 5 – cultivation – Coliform mixture, Proteus mirabilis Day 26 – cultivation – Pseudomonas aeruginosa, Acinetobacter Day 42 – complete healing of ulcers Dressing change with HI complex every day.
Picture 2.1.	Picture 3.1.
Day 1 – Chronic ulcer	Day 1 - Chronic ulcer
with necrosis	with necrosis
and infection	and infection
Day 28 – 24 hours after	Day 20 – 24 hours after
skin transplantation	skin transplantation

Diagnosis: Chronic vonous insufficiency of lower of