INTRODUCTION

Transplanted flaps are sometimes subject to congestion, especially under conditions such as diabetes, arteriosclerosis, radically dissected or irradiated recipient sites and/or insufficient postoperative rest. If flap congestion remains despite surgical reanastomosis or unkinking of pedicle vessels, application of medicinal leeches is indicated; such therapy has proven useful for management of compromised flaps.

Although there are many reports of leech therapy in cases of flap reconstruction and microsurgical re plantation (1-4), determining the number of leeches needed and the duration of leech therapy has not been described. Surgeons have relied upon their own experience in making such decisions. The aim of this study was to quantify hemodynamic changes in a congested animal skin flap model during and after leech therapy, to determine the effects of treatment according to the number of leeches applied, and to find a good method for determining the...
appropriate number of leeches to be used in therapy as well as the appropriate duration of such therapy. To assess hemodynamics of congested flaps, we measured transcutaneous oxygen/carbon dioxide tension ($\text{TcPO}_2$/\text{TcPCO}_2), performed laser Doppler flowmetry and measured arteriole and venule diameters and flow velocities in a rabbit ear chamber model.

MATERIALS AND METHODS

All experimental procedures were approved by the institutional animal care and use committee of the University of Tokushima and were carried out in accordance with committee guidelines.

Congested flap model and leech treatment

Thirty-five Japanese white rabbits (Japan SLC, Inc., Shizuoka, Japan), weighing between 3.0 and 3.5 kg, were used in the study. Animals were maintained under standard housing conditions and allowed water and standard dry rabbit feed ad libitum. Experiments, described below, were performed in animals sedated with pentobarbital administered intravenously at 30 mg/kg. In each animal, a total-ear pedicled island flap was created by cutting off skin and cartilage completely at the base of the ear, preserving only the posterior auricular artery and comitant vein (Fig. 1, a). Bleeding at the flap edge was stopped with a bipolar coagulator so as not to affect hemodynamics after congestion. The divided cartilage was then sutured into its original position (Fig. 1, b) for performance of the experiments. After completion of all experiments, the divided skin was sutured back into position.

The comitant vein was occluded with a vascular clamp at 0.59 N closing force (TKM-1, Bear Medic, Tokyo, Japan). Sixty minutes after venous occlusion, medicinal leeches were applied to the ears of animals in the treatment groups described below. The leeches had been purchased from Biopharm, Tokyo, Japan, and were maintained dormant in a dark cooler (3°C), according to the supplier’s instructions. Just before use, the leeches were aroused from dormancy by being moved to a tray kept at room temperature. Leeches that appeared weak or small were culled from the original population so that only those weighing 0.29-0.43 g (mean 0.36 g) were applied. Leech feeding on the skin flaps was continued until the leech detached itself from the site (Fig. 2). Passive bleeding at the wound site was allowed to continue; the wound was covered with gauze soaked in heparinized saline (50 U/mL). The passive bleeding continued at all wound sites throughout the observation period. The clamp was removed 150 minutes after its application, and venous blood flow resumed. Patency of the vein after removal of the clamp was confirmed microscopically. Measurements were taken for a total of 210 minutes (until 60 minutes after clamp removal).

Fig. 1 Rabbit ear flap model. a The island flap is connected only by the posterior auricular artery and vein. b The flap edge is sutured back into its original position. Flap congestion is achieved by occlusion of the comitant vein with a vascular clamp.

Fig. 2 Leech application and measurement of $\text{TcPO}_2$/\text{TcPCO}_2 and laser Doppler flowmetry. Three leeches are situated on the congested flap. Two sites of passive bleeding from the leech bites are observed (arrowheads). Two probes are attached to the earlobe flap (white and black arrows).
Experiment 1

Twenty-one rabbits were divided into 3 groups: a treatment group in which 3 leeches were applied simultaneously to each flap (Group 1-A, n=7), a treatment group in which 1 leech was applied to each flap (Group 1-B, n=7), and a control group in which no leech was applied (Group 1-C, n=7).

TcPO₂, TcPCO₂ and flow volume were measured simultaneously with a TCM3 monitoring system (Radiometer Medical Aps, Copenhagen, Denmark) and an ALF21D laser Doppler flowmeter (Advance, Tokyo, Japan), respectively. Seven days after venous occlusion, flap survival was assessed by comparing the area of surviving flap tissue against the original area of the flap, which had been traced on a transparent plastic sheet. Flap survival was calculated as a percentage of the original area.

Experiment 2

Fourteen rabbits were divided into 2 groups: a treatment group in which 3 leeches were applied simultaneously to each flap (Group 2-A, n=7) and a control group in which no leech was applied (Group 2-C, n=7).

A rabbit ear chamber, i.e., a transparent window for microscopic observation of the peripheral microvasculature, was implanted in the distal portion of the rabbit ear. Implantation was performed as previously described (5). A tissue regeneration space (50 μm in thickness) was formed in the central hole of the chamber. Five to 7 weeks after implantation, the peripheral microvasculature was examined by intravital microscopy. Arterioles (20-30 μm in diameter) and venules (45-55 μm in diameter) were selected under our previously described intravital microscope-monitor system (5). Diameter and flow velocity of the selected vessels were recorded with a high-speed camera (FASTCAM 1024PCI, Photron, Tokyo, Japan) mounted on the intravital microscope, and changes over time were calculated with exclusive camera control software (PFV ver. 2.4.5.1, Photron).

Statistical analysis

Values are expressed as mean±SE. Treatment effects were compared between the 3 Experiment 1 groups by means of the Kruskal-Wallis test and between the 2 Experiment 2 groups by means of the Mann-Whitney U test. All analyses were performed with StatView 5.0 (SAS, Cary, NC, U.S.A.). Significance was accepted at p<0.05.

RESULTS

Experiment 1

Flap survival

The average size of the original flap area was 85.1±3.0 cm², 88.6±3.0 cm² and 87.2±1.5 cm² in Groups 1-A (3-leech therapy group), 1-B (1-leech therapy group) and 1-C (control group), respectively, with no significant difference between groups (p=0.79).

Flap survival area was 68.6±11.5% (0-95%), 4.3±4.0% (0-30%) and 5.7±3.3% (0-25%) in Groups 1-A, 1-B and 1-C, respectively, with that in Group 1-A being significant (p<0.01). Total flap necrosis (0% survival) occurred in 14.3% (1/7), 85.7% (6/7) and 57.1% (4/7) of flaps and flap necrosis of more than 90% occurred in 14.3% (1/7), 85.7% (6/7), and 85.7% (6/7) of flaps in Groups 1-A, 1-B and 1-C, respectively.

TcPO₂ and TcPCO₂

TcPO₂ values decreased immediately with venous occlusion in all 3 experimental groups (Fig. 3). TcPO₂ increased significantly in Group 1-A starting 30 minutes after leech application until clamp release. After venous clamp removal, no significant difference in TcPO₂ was observed in this treatment group.

TcPCO₂ values increased after venous occlusion in all 3 experimental groups (Fig. 3). TcPCO₂ increased significantly in Group 1-A starting 30 minutes after leech application until clamp release. After venous clamp removal, no significant difference in TcPCO₂ was observed in this treatment group.

Flow volume

Flow volume decreased after venous occlusion and increased after clamp removal (Fig. 5) in all 3 groups. No substantial increase in flow volume was observed after leech application during the period of congestion. Flow volume increased after removal of the clamp in Group A-1, but the increase was not significant.
Fig. 3  Graph of TcPO₂ values in each group from venous occlusion to the final measurement (Experiment 1). *p < 0.05; **p < 0.01.

Fig. 4  Graph of TcPCO₂ values in each group from venous occlusion to the final measurement (Experiment 1). **p < 0.01.

Fig. 5  Flow volume in each group, as monitored by laser Doppler flowmetry (Experiment 1).
Experiment 2

Arteriole and venule diameters increased with venous congestion (Fig. 6). In the treatment group, a significant decrease in the diameters of both the arterioles and venules was seen 20 minutes after leech application until clamp release. In both groups, diameters of the arterioles and venules decreased after clamp removal. Sixty minutes after clamp release, only the venules in the control group had not recovered to their original size (diameter).

Arteriolar and venular flow velocities

Flow velocities in the arterioles and venules decreased soon after venous occlusion in both groups (Fig. 7 and 8). Flow velocities recovered gradually with treatment during venous occlusion, but the increase was not significant. Flow velocities in the treatment group increased significantly after removal of the clamp and then reached pre-congestion levels by the end of the observation period. Flow velocities in the control group did not reach pre-congestion levels.

Fig. 6  Arteriole and venule diameters in each group (Experiment 2). *p< 0.05.

Fig. 7  Arteriolar flow velocity in each group (Experiment 2). *p< 0.05.
DISCUSSION

An ischemic random skin flap raised on rat dorsum (6) and an abdominal skin flap based on the inferior epigastric vessels (7-9) have been reported as flap models useful for testing leech therapy. All are sutured back to their original sites. Our study was characterized by an island ear flap model. Our results showed that survival of the congested flap depends on the number of leeches used. The contact area between the flap and the recipient site was very small in our study. This strict condition well displayed the significant effect of the 3-leech therapy. Improvement in TcPO₂ and TcPCO₂ values and the diameters of venules and arterioles in the 3-leech treatment group continued even after the leeches detached from the flaps. The decrease in TcPCO₂ in the 1-leech treatment group, however, was temporary. The difference suggests that sufficient leech treatment can improve the microcirculation even during the period of passive bleeding.

TcPCO₂ values in the 3-leech group were maintained at less than 90 mmHg during leech therapy, and they were restored to the pre-congestion level after removal of the venous clamp; survival of the flaps in this group was good. However, TcPCO₂ values in the other 2 groups, which remained above 90 mmHg, did not return to the pre-congestion levels after removal of the venous clamp, and many flaps in these 2 groups became necrotic. In a clinical series we reported (10), congested flaps with TcPCO₂ values of 90 mmHg or more became necrotic, and measurement of TcPCO₂ was shown to be a good monitoring system for free flap failure. In the present study, high TcPCO₂ values during and after leech therapy corresponded to flap necrosis.

The reported hemodynamic effect of leech therapy is limited to a 1.6-cm-diameter area around the bite wound of a single leech (11). That 3 leeches were required in our study to rescue the congested flaps also suggests the limitations of leech therapy. In clinical cases, raised flaps are of various areas and thicknesses; thus, decisions must be made regarding the number of leeches to be used and the duration of such therapy. We believe the proper number of medicinal leeches and the proper application time can be decided by monitoring TcPCO₂ in addition to monitoring various factors such as flap color, blood flow by pinprick test, and capillary refilling.

Expansion of the venules in congested tissue is widely understood because the venule is thought to be a "capacitance vessel". We observed enlargement of the arterioles also after venous clamping. We believe that venous congestion induced capillary hypertension, which in turn caused arterial expansion in the total venous occlusion model. Leech treatment reduced the expansion of both arterioles and venules. However, enlargement of the venules, the indicator of flap congestion, remained after clamp release in the control group. As far as we know, this is the first report of visual evaluation of changes in the microvasculature in congested flaps under leech therapy.

A significant increase in blood flow has been reported in congested pig rump flaps under leech
treatment (12). In our study, however, the leech treatment did not increase blood flow volume or flow velocity in the arterioles and venules; i.e., the leech treatment did not affect blood flow in the microvascularity during venous congestion in our island flap model. After clamp release, however, improved flow velocity and decreased venule diameter were observed in treated flaps but not in untreated flaps, which eventually became necrotic. The no-reflow phenomenon (13) is known as poor or no recovery of microvascular blood flow after restoration of pedicle perfusion from severe ischemia. In our study, total loss of the flap occurred only once in the 3-leech group (14.3%), whereas total flap necrosis occurred in a combined 71.4% of flaps in the other 2 groups. We surmise that normal blood flow was not restored in most flaps of the 1-leech and control groups but that the 3-leech therapy rescued compromised flaps from severe circulatory failure.

Because leech therapy did not affect blood flow but did reduce microvessel diameter during congestion, we theorize that the treatment reduces blood pressure in the microvasculature, replaces congested blood with new arterial blood of lower PCO₂ and higher PO₂, and thus maintains viability of the flap. Our experimental model mimics clinical situations in which complete obstruction of the venous pedicle and subsequent release of the obstruction occur. Our results suggest that when a surgeon recognizes flap failure before it becomes irreversible, medicinal leeches can be “lifesavers” until surgical re-exploration of the compromised flap is performed. Medicinal leeches have been used for venous-congested free flaps, pedicled flaps, and replants in which surgical re-exploration has been ineffective (1, 2) or in which venous drainage has been insufficient because of severe damage to the venous pedicle or an improperly designed flap (2-4). The indication for leech therapy can be expanded to immediate use for cases awaiting re-exploration.

Future study

Although hemodynamic effect of leech therapy is limited around the bite wound of a leech, relationship between specific placement of the leeches and effect of this therapy was not evaluated in our study. It follows, then, that necrosis was not studied in relation to this factor. The effect of leech therapy in inducing passive bleeding was confirmed, however, an interesting question remains to be explored.

CONCLUSIONS

We investigated the hemodynamic effects of leech therapy in congested rabbit ear island flaps. The bloodletting effects of the leeches contributed to salvaging the compromised flaps by replacing congested blood with new arterial blood and maintaining viability of the flaps. The leech treatment prevented the no-reflow phenomenon in the congested island flaps. Tracking TcPO₂ and TcPCO₂ may be useful in monitoring the therapeutic effect of leech application and determining the appropriate number of leeches to be applied as well as the appropriate duration of the leech therapy.

DISCLOSURES

Drs. Kashiwagi, Hashimoto, Abe, Kotsu, Yamano, and Nakanishi have no conflicts of interest or financial ties to disclose.

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