SAVAGE OF NEAR TOTAL TONGUE AMPUTATION WITH HIRUDOTHERAPY
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DISCUSSION
Medicinal leeches are currently used in contemporary medicine as a useful adjunct for the reconstructive surgeon: providing relief of venous congestion in pedicled or free flaps. They have also been used for reanimation surgery where arterial input can be established but not venous drainage. Their use has been reported in the treatment of scalp avulsions, peripheral hematomas, and breast surgery, among others.

We report the use of hirudotherapy in the treatment of an accidental near-total mobile tongue avulsion in a 14 year old male. Despite adequate initial primary surgical repair, the mobile tongue developed severe post-operative venocongestion by post-repair day two. Aggressive management with medicinal leeches allowed the salvage of the patient’s tongue and the recovery of both speech and swallowing.

Keywords: Hirudotherapy, Leech Therapy, Tongue Avulsion, Wound Repair

CONCLUSIONS
We present the first reported case in the English medical literature of successful salvage of a near-total mobile tongue amputation with hirudotherapy. Hirudotherapy is a viable option for tissue threatening venous congestion and should be in the surgeon’s armamentarium in cases of traumatic tissue avulsion.

REFERENCES

CASE REPORT
A healthy 15 year old male is seen after sustaining a traumatic through and through cheek (oral commissure) injury and near-total avulsion of two-thirds of the mobile tongue sustained in a skiing accident (Figure 1). He was initially stabilized, nasotracheally intubated and a primary multilayer repair of the tongue was accomplished. The patient received intravenous steroids and anti-coagulant therapy with heparin (during primary repair and early signs of necrosis on post-repair day two (Figure 2). Prompt hirudotherapy was initiated on post-repair day three and continued four times a day for ten days (Figure 3). At that point, his nasotracheal airway was converted to a formal tracheostomy; and the patient remained sedated throughout his course of hirudotherapy. Intravenous steroids were weaned and the patient maintained on intravenous urokinase prophylaxis per DHMC’s hirudotherapy protocol. Careful daily hemogram and coagulation parameter monitoring were assured. The tongue viability was noted to slowly and steadily improve during therapy, with only minimal sloughing at the distal tip requiring local debridement at the bedside (Figure 4). Revision of the primary closure was required in the operating theater on post-repair day 12. The patient was then slowly weaned from sedation; and once awake and tolerating tracheostomy collar, decannulized without event.

The patient was discharged to a rehabilitation facility and followed as an outpatient. There were no neurologic sequelae from his prolonged sedation. A late follow-up at six months revealed an intact, mobile, sensate tongue (Figure 5) with intelligible speech and full range of PO intake without swallowing deficit.

Figure 1: Initial Injury
Figure 2: Venous Congestion following primary repair
Figure 3: Application of Leeches
Figure 4: Demarcation of necrosis and distal brisk bleeding
Figure 5: Final result

From its earliest beginnings dated to 200BC by Nicander of Colophon, hirudotherapy has been a long-established medical treatment. In cases of tissue-threatening venous congestion, where outflow obstruction leads to microcirculatory collapse and tissue ischemia, hirudotherapy can effectively reverse venous stasis while the microcirculation reestablishes itself. Derganc has been widely credited for the original use of hirudotherapy in flap salvage. Hirudin, among other anticoagulative substrates found in leech saliva, inhibits platelet aggregation and increases tissue permeability; both necessary therapeutic effects to counteract endothelial oedema and the pro-coagulative micro-environment seen with venous congestion. Hirudotherapy is not without the risk of complications however, the most substantive of which being infection and blood loss. Standard protocols for coverage of common bacterial pathogens found in leech saliva include the use of quinolones, aminoglycosides, third-generation cephalosporins or sulfa drugs. Daily hemagrams and coagulation parameter monitoring are also indicated to assure blood loss is well controlled.

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