Enucleation assisted with filler for open-globe injury

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Abstract

In cases of severe open-globe injury, it is often difficult to reconstruct the globe and maintain visual acuity. Ocular globe enucleation may decrease the risk of sympathetic ophthalmia in the fellow eye. However, the surgical procedure is difficult to perform with an open globe, because the injured globe is inclined to collapse. We report the case of an enucleation for an open-globe injury in which we used alginate, which is often used for dental impressions, as filler for the collapsed globe. We were able to maintain the resistance of the globe sufficiently well enough to perform the procedure easily and without complication. Thus, alginate may be a novel aid to assist in enucleation by preserving globe resistance.

Introduction

Ocular globe enucleation is often a necessary procedure following open-globe injury when the eye is diagnosed as being incapable of reconstruction. However, enucleation is often difficult to perform in open globe injuries, because the injured globe is inclined to collapse, despite filling it up with air or liquid. Here, we report a case in which enucleation was performed easily and without complication, using alginate as the filler. Alginate is often used for dental impressions because it is a soft gel that rapidly turns into a solid.

Case Report

A 74-year-old man who was hit by a car and suffered an open globe injury deemed incapable of being reconstructed. His left eye was perforated at the upper temporal corneal limbus, from the 11 o’clock to the 5 o’clock position, and totally collapsed (Figure 1A). In order to prevent sympathetic ophthalmia (SO) of the right eye, enucleation was deemed inevitable. A decision was made to enucleate the left eye, on the tenth day after the injury. Informed consent was obtained; the operation was performed in conformity with the Declaration of Helsinki and was approved by our ethical committee.

The operation was performed under general anesthesia. Following standard sterile technique, the conjunctiva was incised at the fornix base and the sclera was exposed. The scleral wound was closed using interrupted 8-0 silk suture. Physiologic saline was injected into the globe through the wound. An attempt was made to aspirate the content of the globe; however, only little amount was aspirated.

Then, alginate was prepared, just before its use, because it begins to harden within 1 minute. A spoonful (8.4 g) of alginate powder (Aroma Fine Plus® Normal Set, GC International Corp., Tokyo, Japan), sterilized by ethylene oxide gas and 20 mL of cold water were vigorously mixed together with a spatula and poured into a 10 mL syringe; cooler water allows for a longer working time. Two 18 gauge needles were inserted into the globe through the corneal limbus. Carbon dioxide gas was injected by insufflator (Alpha Duolap, GIMMI, Tuttlingen, Germany) through one of the needles to inflate the collapsed globe; and then alginate was injected, up to approximately 3 mL through the second needle until the globe had sufficiently recovered its resistance. Excessive alginate that leaked out of the globe was easily removed after it had solidified.

The globe was subluxated by tenotomy of the 4 recti and 2 oblique muscles, and the optic nerve was cut. These procedures were much easier following injection of the alginate, because of the adequate resistance of the globe. The globe was completely enucleated without any further damage (Figures 1B-D).

Discussion

Open-globe injury can induce SO in the fellow eye, which is believed to be an autoimmune inflammatory response. The incidence of SO after open-globe injury has been reported to be 0.1-0.3%. The time for SO to develop varies from 2 weeks to 50 years, with approximately 90% of patients developing the disease within 1 year of injury. Preventive definitive SO requires prompt (within 2 weeks following the injury) enucleation or evisceration of the injured eye, especially when there is little possibility for the injured eye to regain any function. Enucleation is also performed for other reasons such as painful or disfiguring blind eye, neoplasm, and infection.

In cases where the globe is collapsed, often following open-globe injury, enucleation may be a technically difficult procedure. Acquiring sufficient resistance of the globe can make enucleation easier and decrease the risk of trauma to the remaining orbital structures. Several innovative methods for enucleation have been reported. Torres et al. invented a new device which consists of surgical scissors adapted to modified spoons and blades. Finger et al. used an original cryotherapy probe to induce proptosis during optic nerve transsection. However, these ideas do not address the issue of the collapsed globe.

Alginate is an anionic polysaccharide distributed widely in the cell walls of brown algae. By binding with water, it forms a viscous gum, which is universally used for dental impressions because the injured globe is inclined to collapse, despite filling it up with air or liquid. Here, we report a case in which enucleation was performed easily and without complication, using alginate as the filler. Alginate is often used for dental impressions because it is a soft gel that rapidly turns into a solid.
impression materials were sterilized by ethylene oxide gas and useful as filler for removing mucous retention cysts. This report encouraged us to use alginate as filler for the open globe during enucleation to preserve the resistance of the globe, which may be applicable even if the globe is ruptured. Alginate is inexpensive and easily commercially available. Its preparation for use as filler and its injection do not require any special technique. Thus, except in cases in which a pathologic diagnosis of the enucleated tissue is necessary, alginate may be a novel aid to assist in enucleation by preserving the resistance of the globe.

References