A pedicled autologous choroid RPE patch: a technique to preserve perfusion

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Abstract
The aim of the study is to report a technique of a pedicled autologous choroid retinal pigment epithelium (RPE) patch that aims to preserve perfusion of the transplanted tissue. A case report of a patient with sudden vision deterioration due to submacular hemorrhage in age-related macular degeneration. The surgery involved a 180-degree peripheral retinectomy and the creation of a pedicled graft instead of an isolated one. Outcome measures included preoperative and postoperative visual acuity and optical coherence tomography scans at 1, 3, 6, 12 months and patch vascularization on postoperative indocyanine green angiography. Postoperatively the patch was positioned under the fovea with an intact pedicle. Indocyanine green angiography showed perfusion through the pedicle and patch vasculature on the third postoperative day. Best corrected visual acuity improved from 0.5/50 to 5/50 at 1 month and remained stable over 1 year follow-up. No choroidal neovascularization recurrence was observed. This case report demonstrates the feasibility of a pedicled RPE-choroid graft that is an alternative to a free isolated graft. Our modification of patch surgery, by demonstrating early perfusion, offers an advantage, similar to macular translocation, when photoreceptors are embedded in RPE and choroid with blood circulation immediately after the surgery.

Key words: retinal pigment epithelium choroid patch, age-related macular degeneration, vitrectomy.

Introduction
Vision loss in age-related macular degeneration (AMD) is the result of choroidal neovascularization (CNV) [1]. In autologous retinal pigment epithelium (RPE)-choroid transplantation surgery healthy subretinal structures are moved to a subfoveal site after CNV removal. Recent reports have demonstrated some success in improving vision in eyes with submacular hemorrhage [2], RPE tear [3] and not responding to anti-vascular endothelial growth factor (VEGF) therapy [4].

So far the surgical technique including all its variations has almost invariably consisted of a complete separation of the graft from the surrounding choroid. After patch translocation to the new location the revascularization of initially non-perfused graft has to be reestablished. However, some of the isolated patches do not become revascularized and fail to regain their function [5-7].

Plastic and reconstructive surgeons are familiar with treatment of skin defects with pedicle flaps [8]. The method of closing soft tissue defects has the advantage of maintaining perfusion to the graft through the pedicle containing major vascular branches.

In this report we describe a technique of autologous RPE choroid transplantation that involves creation of a pedicled RPE choroid flap (Figure 1) that is analogous to the aforementioned flap known in plastic and reconstructive surgery.

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Case report
Case report

The feasibility of the technique is presented in a case report of a 75-year-old female patient. She was referred to our institution with a sudden onset central vision loss in her left eye 2 weeks earlier. The patient had been diagnosed as having age-related macular degeneration, but did not receive any form of therapy. Her initial visual acuity was 0.5/50 and had a large 17 DA (disc area) submacular hemorrhage on fundoscopy and angiography and a dome-shaped hemorrhagic sub-RPE elevation and RPE tear with subretinal fluid on optical coherence tomography (OCT) (Figure 2). The vision in the fellow eye was 5/25 with numerous drusen in the macula. The patient gave written informed consent regarding her knowledge of the treatment procedure. The study was approved by the Ethical Committee of Poznan University of Medical Sciences.

She underwent a 20-gauge 3-port pars plana vitrectomy. The initial steps of the surgery were performed by one vitreoretinal surgeon (MS) as described previously [2, 4]. After peripheral temporal 180° retinotomy was performed, the retina was folded nasally and perfluorocarbon liquid (PFCL) was injected into the subretinal space. The submacular hemorrhage and CNV complex were removed. An area of the full thickness pedicled patch of choroid, choriocapillaris, Bruch’s membrane and RPE from the superior paramacular uveal bed was marked using the argon laser. Thereafter the graft was dissected with vertical retinal scissors leaving out an intact pedicle. Choroidal bleeding was controlled by endocautery and/or elevation of intraocular pressure. The graft was pulled bimanually with two forceps in a circular fashion to the subfoveal area (Figure 1). During this maneuver the pedicle became slightly folded. Perfluorocarbon liquid was aspirated from the subretinal space and transferred onto the unfolded retina. Peripheral laser photocoagulation was performed at the edge of the retinotomy and a direct PFCL silicone oil 1000 exchange was carried out with a back flush flute needle. The silicone oil was removed 12 weeks later.

Preoperative examination included best corrected visual acuity (BCVA), dilated fundoscopy, OCT and indocyanine green (ICG) angiography. Similarly, on each postoperative visit at 1, 3, 6 and 12 months, BCVA and dilated fundoscopy and OCT were performed. The ICG angiography was carried out to assess graft perfusion on the third postoperative day.

Figure 1. A drawing representing the principle of performing the full thickness pedicled patch of choroid, choriocapillaris, Bruch’s membrane and RPE from the superior paramacular uveal bed

Figure 2. Fundoscopic preoperative image of a 17 DA large subretinal hemorrhage in the macular region and a dome-shaped hemorrhagic sub-RPE elevation with RPE tear and subretinal fluid on OCT
No intraoperative complications occurred. The patch was properly positioned under the fovea with an intact pedicle. On the first postoperative day mild hemorrhage from the CNV bed was observed around the graft. Blood was absorbed over the following 3 weeks. On the third postoperative day ICG angiography was performed and showed perfusion through the pedicle and patch vasculature (Figure 3). At the end of the follow-up OCT showed a slightly elevated graft with overlying normal thickness retina with normal foveal contour (Figure 4). No CNV recurrence was observed.

Best corrected visual acuity improved from 0.5/50 to 5/50 at 1 month and remained stable over 1 year of follow-up.

Discussion

This study demonstrates the feasibility of a full thickness pedicled RPE-choroid graft that is an alternative to a free isolated graft. A pedicle with choroidal vasculature offers a hypothetical advantage of maintaining the perfusion immediately after the surgery.

Blood supply to the graft is critical for a successful outcome. Unfortunately not all isolated grafts become vascularized. Even though MacLaren et al. [7] reported 100% reperfusion in their long-term follow-up of 4 patients, Maaijwee et al. [5] observed no signs of perfusion in 2 of 31 patients in their case series and Joussen et al. in 2 of 40 eyes [6]. It is believed that non-perfusion of the patch correlates with low visual acuity after the surgery [5]. We speculate that a pedicle with vessels will allow this complication to be reduced.

Moreover, even if the patch becomes vascularized in the time necessary for this to occur, some additional damage to photoreceptors is probable. There is clinical evidence that when an isolated patch procedure is performed the earliest partial revascularization occurs at 1 week after the surgery and only in a few patients [4]. This observation is additionally supported by animal studies [9]. Furthermore, absence of immediate perfusion might explain the inferior visual acuity results of isolated patch surgery compared to macular translocation surgery [10]. In contrast in our patient the perfusion of the entire graft was observed on the third postoperative day. We believe this contributed to the quick improvement of BCVA to 5/50 in the first month. We did not perform ICG angiography on the first postoperative day but we hypothesize that a pedicled patch actually preserved the perfusion rather than received new feeder vessels. For this reason revascularization is not critical, even though new vessels may augment the perfusion after several weeks.
In earlier reports Peyman et al. [11] used a narrow pedicled graft of RPE cell sheet. Stanga et al. [12] performed one pedicled full thickness graft in his series of 6 eyes. Nevertheless, they did not examine the early perfusion. Both approached the subretinal space through a small posterior retinotomy. In our opinion this limited manipulation options and capability to select a pedicle containing a large choroid vessel. Transplantation involving a 180° peripheral retinotomy and folding the temporal retina onto nasal retina [2, 4, 13] offers an easy and safe access to the CNV and choroid. Application of PFCL on the choroid and retina keeps the retina folded nasally in a safe position. This allows one to remove the CNV and blood and to mark an area chosen for grafting with laser photocoagulation. Our selection was based on the appearance of a healthy RPE that was assessed by the surgeon and the presence of a large choroidal vessel in the pedicle.

In our study bleeding from the CNV bed was observed on the first postoperative day. This is a frequent complication observed in 10-100% of cases [2, 4, 6, 14-16]. Fortunately, no signs of proliferative vitreoretinopathy were present.

In conclusion, our modification of choroid RPE transplantation surgery, by demonstrating early perfusion offers an advantage, similar to macular translocation, when photoreceptors are embedded in RPE and choroid and retina keeps the retina folded nasally in a safe position. This allows one to remove the CNV and blood and to mark an area chosen for grafting with laser photocoagulation. Our selection was based on the appearance of a healthy RPE that was assessed by the surgeon and the presence of a large choroidal vessel in the pedicle.

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