Ear Reconstruction Utilizing the Subcutaneous Island Pedicle Graft (Flip-Flop) Flap

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SOFT TISSUE RECONSTRUCTION of the conchal aspects of the external ear includes a variety of approaches, including granulation, graft, or local skin flap. We describe our experience with the single-stage subcutaneous island pedicle graft (flip-flop) flap for reconstruction of defects with a significant amount of exposed cartilage involving primarily the concha, antitragus, antihelix, and external auditory meatus (EAM).

Patients

The subcutaneous island pedicle graft flap was utilized in 13 patients immediately following Mohs excision of basal cell carcinoma (12) or Bowen’s disease (1). Defect size ranged from 0.7 × 0.8 cm to 3.5 × 4.2 cm (mean 1.9 × 2.3 cm). All defects included loss of full-thickness skin with exposed cartilage. Seven defects were located in the concha (two in the cymba, five in the cavum), three on the EAM, two on the antihelix, and one on the antitragus.

Ten of the 13 patients underwent excision of the tumor on the ear creating a primary ear defect. In three patients, the primary defect resulted from excision of the tumor located on the sebaceous nasal tip. In these three patients, a full thickness skin graft was harvested from the conchal bowl due to excellent tissue match with conchal skin with sebaceous quality. Perichondrium was included on each graft due to the depth of the nasal defect. Repair of the secondary conchal ear defect was then performed utilizing the subcutaneous island pedicle graft flap.

Operative Technique

A telfa template is formed and cut to match the size and shape of the auricular defect. The template is placed and outlined in the postauricular sulcus, with an effort to utilize more retroauricular and mastoid skin than posterior ear skin. This will minimize ear pinning when closing the secondary defect. For conchal defects, residual exposed cartilage is excised. Incisions are made along the outlined flap, and all aspects of the pedicle flap and defect are undermined by sharp or blunt dissection. A subcutaneous vascular pedicle is preserved at or close to the center of the flap. With a hook or forceps, the island pedicle graft flap is tunneled from the postauricular sulcus to the anterior conchal defect. The flap is trimmed of excess adipose tissue and sutured into the defect in a standard layered or simple fashion. The postauricular secondary defect is closed primarily. The operative technique is illustrated in Figures 1–4. The great auricular and lesser occipital nerves provide sensory innervation to the helix, antihelix, lobule, and postauricular skin. Care should be taken to try to identify and preserve these nerves to avoid prolonged numbness. When closing larger secondary postauricular defects, pinning of the ear may be minimized by designing a local transposition flap (rhombic, z-plasty) in the postauricular sulcus at the time of initial reconstruction. Alternatively, a z-plasty may be undertaken several months later if necessary.

Results

Infection or flap necrosis did not occur in our series. Cosmetic and functional outcomes were considered excellent by patient and surgeon. Six weeks postoperatively, one patient observed a minor pinning of the ear back toward the scalp, yet this improved with time and a revision was not sought. Another patient early in our series developed a mild trap door phenomenon which resolved with intralesional steroid injections and massage.

Discussion

Numerous reconstructive options are available to the cutaneous surgeon for the repair of conchal, antitragus, antihelix, and EAM defects. Second intention healing may be ideal, particularly when perichondrium is intact. In the absence of perichondrium, exposed cartilage left to granulate may result in painful, chronic chondritis and increase the risk of infection in an area already at higher risk. Healing is also relatively slow for significant defects. Punch excision of cartilage decreases healing time by allowing granulating tissue to fill the wound from both the center and
peripheral edges of the defect. A full- or split-thickness skin graft may be useful in this area. Prior removal of exposed cartilage will enhance graft survival. Structural integrity following removal of conchal cartilage is insignificant. However, removal of non-conchal cartilage may be problematic especially for large defects extending into the scaphoid fossa. Transposition flaps from the preauricular region may also be appropriate for select conchal, antitragus, antihelix, and EAM defects.

The subcutaneous island pedicle graft (flip-flop) flap offers a simple, one-stage method for repairing anterior ear defects involving the concha, antitragus, antihelix, and EAM. The rich vascular supply from branches of the superficial temporal artery and posterior auricular artery minimize flap necrosis as long as a central pedicle is maintained. Aggressively thinning the circumferential margins of the flap without vascular compromise may be performed for contour. The cosmetic result may be enhanced with sufficient undermining of the defect to theoretically minimize the trap door phenomenon, present in one of our earlier subjects.

A traditional objection to the subcutaneous island pedicle graft flap is the risk of pinning the ear back to the scalp, particularly with larger flaps in patients with protrusive ears. In our experience, such pinning
has proven temporary, improving within 2 to 3 months. Moreover, design of the flap to minimize the use of auricular skin in favor of scalp skin may circumvent this problem. Consequently, scalp skin is advanced into the postauricular sulcus to close the secondary defect with minimal or no ear pinning. Nevertheless, patients with larger defects (>3 cm) and/or protrusive ears should be advised regarding the possible need for subsequent revision. A retroauricular transposition flap (rhombic or z-plasty) may then be employed to ameliorate excessive ear pinning.

References