Single Stage Reconstruction of Type IIA Defect of the Ear Lobule: The Limberg flap Technique Revisited

Abdulrasheed Ibrahim

Department of Surgery, Ahmadu Bello University, Zaria, Nigeria

INTRODUCTION

The auricle is a complex structure of intricate cartilage folds covered by skin.\(^1\) It has an undulating topography and structural configuration ranging from a firm rigid cartilage to the soft, spongy and elastic ear lobule.\(^2\) The ear lobule is a special subunit of the auricle and deformities are more commonly acquired following trauma. Complete agenesis of the lobule is documented but is very rare. The ear lobule is an important reference point for symmetry of the face and its loss causes an obvious aesthetic abnormality.\(^3,4\)

There are key anatomic features of the ear lobule that make reconstruction unique and profoundly affect the skill set required for success. These include: A robust vascular supply, a topography which is highly variable and a relatively inconspicuous lateral location with limited visibility on frontal view. These should be taken into consideration by the plastic surgeon to optimize outcome.\(^2,5,6\)

The ear lobule lends itself readily to reconstruction with a variety of techniques. The ideal technique should be simple, expeditious, easily implemented and complication free.\(^7,8\) This article describes the technique of reconstruction of the type IIA defect of the ear lobule using a doubled-over Limberg flap.

SURGICAL TECHNIQUE

The opposite normal ear lobule is used as a model for the type IIA ear lobule defect being reconstructed [Figure 1].\(^9\)

The limberg flap is outlined anterior-inferior to the ear lobule defect ensuring that the side of the defect and the flap are equal in length [Figure 2]. The operation may be performed under local anaesthesia using 1% lignocaine hydrochloride mixed with epinephrine. The flap is elevated at the level of subcutaneous tissue by sharp dissection [Figure 3]. The scar at the inferior edge of the ear is excised and the Limberg flap is transposed [Figure 4]. This once sutured, constitutes the curved free edge of the ear lobule. The edges of the secondary defect is appropriately undermined to facilitate direct closure [Figure 5]. The defect of the ear lobule is roughly a sector of a circle (abd) [Figure A], which would become a rhomboid (abcd) if its posterior—medial layer were unfolded. The edge ad’ is sutured to the edge ab of the ear [Figure B]. Nonabsorbable sutures (nylon 5/0) are commonly used. The flap is folded along its short diagonal (d’f) so that the distal half (d’ef) [shaded in Figures B and C] comes to lie behind ad’f and point e comes to lie behind point a. The edge d’e is stitched to the posterior edge of ab, and edge ef is stitched to af [Figure C].\(^9\)

DISCUSSION

Defects of the ear lobule are three dimensional requiring the plastic surgeon to seek creative reconstructive options. Type II A defects are characterized by loss of the ear lobule without presence of a nubbin of tissue attached to the
cheek. Such defects are typically seen in individuals having an unattached ear lobule. Reconstruction thus requires thoughtful planning. The goal should be an aesthetically pleasing reconstruction that maintains symmetry with the opposite earlobe.

Several detailed reviews have described the full spectrum of reconstructive options. They broadly fall into five categories: (a) Preauricular flap reconstruction; (b) postauricular flap reconstruction; (c) superimposition of two opposing or paired flaps; and (d) tissue expansion.
Ibrahim: Reconstruction of type IIa defect of the ear lobule

burden on the patient from a two-stage procedure, an unnatural contour of the lobule, firmness due to placement of cartilage and flaps from the neck may bring abnormally hairy skin to the ear lobule.\[11\] Furthermore, some of the documented techniques have only reconstructed one surface of the ear lobule and have required a split skin graft for the opposite surface. This generally leads to poor cosmesis because the lobule is too thin and retracts secondarily. Grafted cartilage prevents scar contracture, but a deformity may result from secondary absorption of the cartilage.\[3\]

Limberg described the rhomboid skin flap in 1946. The underlying flap design is based on the transposition of a rhomboid or parallelogram with 120° angles located where there is lax skin (that will form the flap), whereas the other two angles are 60° each.\[14\] Some technical details need to be emphasized. The Limberg flap is a durable flap that is based on a random pattern cutaneous and subcutaneous pedicle. The flap is elevated slightly beyond the base of the flap going from distal to proximal. There may be a standing cone deformity, which is excised with a burrow’s triangle excision. This also facilitate transposition of the flap. It may, however, be a little bulky and need defatting after 3-4 months. The donor defect is also visible and needs careful suturing to give a fine scar. This method is not suitable if the loss is greater than an ear lobule.\[9\]

The Limberg-flap technique using a doubled-over skin flap encompasses several advantages. It allows an immediate, one stage reconstruction of both the anterior and the posterior surfaces of the ear lobule \[Figure 6\]. It is technically simple and may be performed under local anesthesia. Skin grafts are not required and the flap is very safe and predictable. The aesthetic results are generally well acceptable,\[9\] and it offers the great advantage of a good color match between the neolobule and the surrounding skin.

**CONCLUSIONS**

Full-thickness defects of the ear lobule remain an intriguing reconstructive challenge for the plastic surgeon. The Limberg-flap technique remains useful in the reconstruction of type IIa defects. It provides satisfactory results and alleviates the drawbacks of the numerous alternative techniques. It is recommended for immediate and delayed reconstruction of the ear lobule.

**REFERENCES**

Ibrahim: Reconstruction of type IIA defect of the ear lobule


How to cite this article: Ibrahim A. Single stage reconstruction of type IIA defect of the ear lobule: The Limberg flap technique revisited. J Surg Tech Case Report 2014;6:5-8

Source of Support: Nil, Conflict of Interest: None declared.

Announcement

Android App

A free application to browse and search the journal’s content is now available for Android based mobiles and devices. The application provides "Table of Contents" of the latest issues, which are stored on the device for future offline browsing. Internet connection is required to access the back issues and search facility. The application is compatible with all the versions of Android. The application can be downloaded from https://market.android.com/details?id=comm.app.medknow. For suggestions and comments do write back to us.