Introduction

Congenital ear deformities include protruding ear, microtia, lop ear, flat helix and others [1]. Any variations from the normal helix shape are obvious [2]. Flat helix is absence of conchal prominence in spite of presence of antihelix [3]. In comparison to other auricular deformities, flat helix is not so common and may be underestimated. So here we represent our case series of correction of this deformity by new and simple technique with less complications. We call it SRCS (Skin Removal Cartilage Scoring) technique.

Methods

This study was done in Otorhinolaryngology department at Ain Shams University Hospitals from January 2016 to December 2018. Thirteen patients were included. Ages from 6 years old to 22 years old (mean 15 years old), nine are males, four are females. Both sides were done simultaneously. So total 26 ears were operated. The operation time was about twenty-five minutes +/- ten minutes. No need for dressing or hospitalization postoperatively. Patients can return to work from second day. They are followed up for six months postoperatively to see the results.

Abstract

Objective: To illustrate our technique in correction of flat helix and its efficacy.

Study Design: Case series

Material & Methods: Total of 13 patients were operated by our technique, bilateral ears simultaneously. So, 26 ears were included in the study. Follow up postoperatively was done for six months to conclude the efficacy of this technique and its complications

Results: No perichonditis or other complications occurred postoperatively. No complications happened on long term follow up. Patients were satisfied by the results of surgery.

Conclusion: Flat helix is an overlooked deformity with few reports in the literature. Our technique provides simple and effective way for correction without any significant complications.

Keywords: Flat Helix; Auricular Deformity; Otoplasty

Compliance with Ethical Standards

This study was done at Ain Shams University Hospitals. The research involves human participants. All procedures performed in studies involving human participants were in accordance with the ethical standards of the Faculty of Medicine Review Board and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards. Informed consent was obtained from all individual participants included in the study.

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dissected and separated from the underlying perichondrium and then excised (Figure 2). Then very important step is to do scoring and cross hatching of the island of cartilage in the area of the removed skin to weaken it and to allow it to bend when we suture the two edges of the skin under tension. Finally, we suture the two edges of the skin under tension. This will create the curvature of the helix in a natural way (Figure 2). It is very important to avoid dissection or separation of the skin from the underlying cartilage in the two edges (don’t do undermining of the skin). If you do that, this will lead to the presence of pocket between the skin and the cartilage after closure. Finally, we put small pieces of steristreps in radial manner to support the curved part of the helix in its place.

Figure 1: Two lines of incision.

Figure 2: Excision of the skin wedge and Suturing the skin.

Figure 3: Preoperative.

 Patients were followed up for six months. Results are very good. No intraoperative complications. No postoperative infection or perichondritis. No pain or auricular hematoma. All patients were satisfied. No recurrence of the deformity. Pre and postoperative photos are provided in Figures 3 & 4.

Discussion

Although helix is significant to the overall shape and appearance of the auricle, relatively little attention has been paid to its deformities. Surgical techniques for correction of these deformities are variable [4]. Ducourtioux was the first to report on flat helix correction [5]. North et al used technique which includes wedge cartilage excision and may result in some complications during healing like the presence of sharp edges and loss of natural auricular curvature [6]. Maurice and Eisbach modified this technique by removing composite small wedges of cartilage and skin ranging from 5 to 10 mm in width and not exceeding the helix [7]. In contrast to all these, our technique is so simple and allows good correction of flat helix deformity without significant complications like other procedures. It has a short learning curve. It is important to stress that we don't undermine the skin over the helix to avoid the formation of postoperative pocket.

Conclusion

Flat helix is an overlooked deformity with few reports in the literature. Our technique provides simple and effective way for correction without any significant complications.

References

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