

Use of FACIAL ARTERY MUSCULOMUCOSAL and Turbinate Flaps for Rapp Hodgkin Syndrome

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ABSTRACT

Rapp Hodgkin Syndrome (RHS), is a subtype of Ectodermal Dysplasias (EDs), which has various manifestation. Here, we report a case on repair of the palatal cleft in an 18 year old girl, having RHS, with combination of facial artery musculomucosal (FAMM) flap and inferior turbinate flaps (ITF), at Hazrat Fatima Hospital, Tehran, Iran in 2021.

KEYWORDS

Rapp Hodgkin Syndrome; FAMM flap; Inferior turbinate Flap; Ectodermal Dysplasias

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INTRODUCTION

Ectodermal Dysplasias (EDs) is defined by rare mendelian mode genetic disorder that affect many areas such as skin, teeth, nails, hair, sweat glands, ear, eye, fingers, nipples, oral and nasal and rectal mucosa ¹⁻⁴.

There are 150 different subtypes of EDs classified into 4 groups based on absence or presence of its defects:

EDs 1: Trichodysplasia

EDs 2: Dental dysplasia

EDs 3: Onychodysplasia

EDs 4: Dyshydrosis ³.

The most commonly EDs syndromes that affect midfacial structures are:

- (1) Ectodermal dysplasia, Ectrodactyly, and Clefting (EEC) syndrome
- (2) Hay-Wells syndrome or Ankyloblepharon, Ectodermal dysplasia, and Cleft lip/palate (AEC) syndrome;
- (3) Rapp-Hodgkin syndrome (RHS).

All of which are caused by mutations in the *TP63* gene.

RHS was described earlier ⁵, characterized by anhidrotic Eds, cleft lip, cleft palate, narrow nose, anodontia, wiry hairs, conical teeth, anonychia, lacrimal duct stenosis, ear canal abnormalities and genitourinary abnormalities ⁵⁻⁷.

As our knowledge, this is the first report of combination of FAMM and inferior turbinate flaps (ITF) for treatment of the palatal cleft in RHS patient.

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Case presentation

An 18 year old girl presented with complaint of unsuccessful prior cleft palate surgeries at Hazrat Fatima hospital, Tehran, Iran, in 2021 (Figure 1).

She did not have hair and eyelashes at birth. There was no history of similar issue in the family, parents were not related. Lack of hair and eyelashes and eyebrows, microsomia, anodontia, cleft lip and nose and wide cleft palate and severe old scars was obvious. She had normal fingers and genitourinary system.

She had multiple surgeries for lip and nose and palate but as shown in Figure 2, they were unsuccessful.

We admitted her with primary diagnosis of Eds, after precise searches, we found out that she had one of rare syndrome, one subtype of Eds: RHS. At last, after 18 years she was diagnosed with RHS.

Multidisciplinary consultations were done with ENT surgeon for hearing loss and orthodontics for anodontia and skin specialties. We decided to do inferior turbinate bipedicle flaps for nasal surface closure and FAMM flap for repairing the oral side of wide palatal cleft. Because of severe scars that remain from previous surgeries, local flaps were not suitable.

After adequate infiltration of 1/100000 epinephrin

solution in the inferior turbinate mucosa, one perpendicular incision was made at the middle point of the turbinate and with meticulous bilateral horizontal dissection, two open book flaps were made, therefore we closed the nasal side of the palate.

For oral side of the palatal cleft, we used FAMM flap, which is robust pediculate flap that can use for large palatal defects. This flap consists of mucosa, sub mucosa, a small amount of buccinator muscle, the deeper plane of the orbicularis oris muscle and the facial artery and venous plexus. After precise marking with great care, antegrade flow flap was raised and reach to the oral side of the palatal cleft and complete closure of the cleft was achieved (Figure 3).

Declaration of patient consent

The authors certify that they have obtained all appropriate patient consent forms. The patient has given her consent for her images and other clinical information to be reported in the journal. The patient understands that her name and initial will not be published and due efforts will be made to conceal her identity, but anonymity cannot be guaranteed.



Fig. 1: Wide palatal cleft in patient with RHS. Note: large inferior turbinate was obvious.

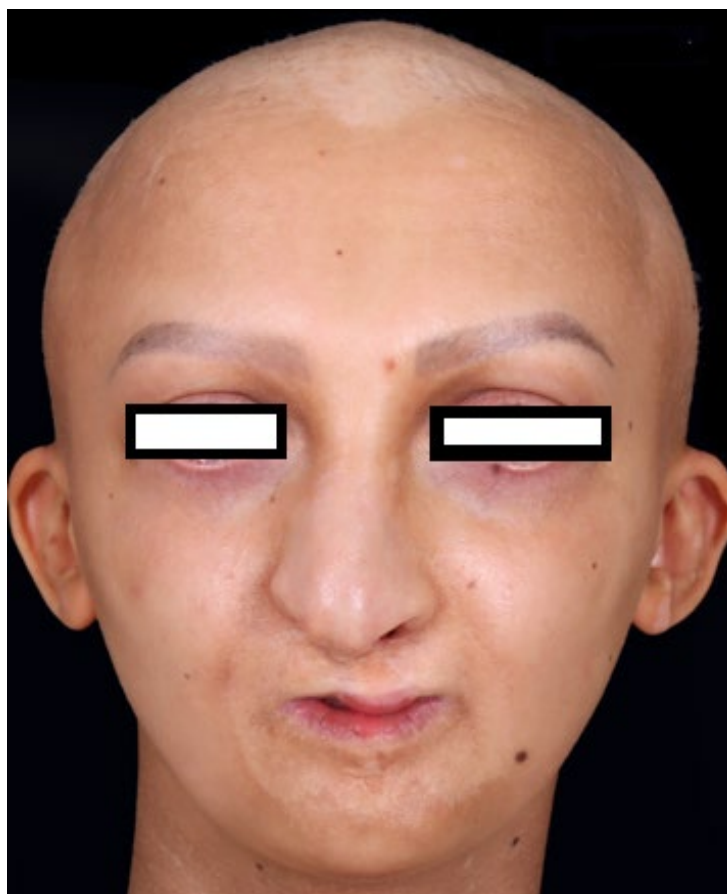


Fig. 2: Lack of hair, eyebrows and eyelashes, cleft lip and nose, surgical scars in the case of RHS.



Fig. 3: Repair of palatal cleft with FAMM (1) +ITF. Number (2) shows the tongue.

This study was approved by Ethical Committee of Iran University of Medical Sciences and Baqiyatallah University of Medical Sciences: IR.BMSU.BAQ.REC.1398.046.

DISCUSSION

Congenital defect in 2 or more of ectodermal structures inherited by genetic disorders identified as Eds. 3 subtypes of Eds are associated with mid facial hypoplasia and clefts:

Ectrodactyly-Ectodermal Dysplasia-Cleft lip-palate syndrome (EEC), Ankyloblepharon filiforme adenatum-Ectodermal Dysplasia-Cleft palate syndrome (AEC), and Rapp-Hodgkin syndrome. These disorders are generally inherited in an autosomally dominant fashion but sporadic mutations do occur.

Rapp-Hodgkin syndrome consists of lack of hair and eyelashes, eyebrows, lacrimal ducts obstruction, midfacial hypoplasia, cleft lip and palate, narrow nose and upper lip, oligodontia, anodontia, microsomia, hearing loss, and inability to sweat⁸⁻¹¹.

Our case did not have lacrimal ducts abnormalities and sweating disability. She had not diagnosed until 18 years old.

Awareness of this syndrome and its defects is essential for plastic and ENT surgeons, also for orthodontics.

CONCLUSION

Although, it is rare but, RHS patients are difficult for clinicians to treat cause multiorgan defects demand multidisciplinary approaches. For plastic surgeons, palatal / lip cleft repair in this type of patients, is challenging. We recommend use of combination of FAMM and ITF for repair of wide cleft in this scenario.

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CONFLICT OF INTEREST

NONE.

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