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Reconstruction of Mandible by Free fibula Vascular Graft after Total Mandibulectomy-A Case Report Dr. Shruthi D K¹, Prof Dr. Chetan B I² and Dr. Karthik B³ ¹ RGUHS Received: 12 December 2013 Accepted: 5 January 2014 Published: 15 January 2014

7 Abstract

 $_{\ensuremath{\otimes}}$ Reconstruction of mandible is important to provide good functional , and cosmetic result

⁹ afterresection of the bony lesions involving large area of the mandible. The purpose of

¹⁰ primary reconstruction is to avoid the collapse of maxillomandibular alignment due to scarring

and fibrosis. Primary reconstruction by micro vascular bone grafting has been considered as

¹² the gold standard treatment optionl.1,2 The patients are rehabilitated functionally to

¹³ minimize the functional disturbances thus the patient's psychological aspects as well as the

14 quality of the life also improve. However local facilities for surgery, surgical

¹⁵ morbidities, medically compromised condition of the patient, infection, cost and various other

¹⁶ parameters may not often permit this. In this instance, reconstruction plate plays a major role

17 as a preliminary option which avoids all the esthetic and functional deformities and further

maintains a reasonable facial contour. 3,4. Spontaneous bone regeneration in young

¹⁹ individuals after segmental resection of mandible has been sporadically reported. This case

²⁰ reports spontaneous regeneration of the mandible in a 25 year old Indian patient who

 $_{\rm 21}$ $\,$ underwent total mandibulectomy preserving the bilateral condyle and stabilized with

²² indigenous, titanium plate for an extensive resection of Odontogenickeratocyst.

23

24 Index terms— mandibulectomy, odontogenickeratocyst, fibula vascular graft.

25 1 Introduction

esection of the mandible and immediate reconstruction with autogenous bone graft are widely used in the treatment of odontogenickeratocyst involving a large section of the mandible. The purpose of reconstruction is mainly to rehabilitate the patient esthetically by improving the contour of the mandible, thereby minimizing facial deformity from the defect. The patient is rehabilitated functionally and the occlusal disturbance is minimized.

Primary reconstruction by bone grafting is usually advocated at the time of surgery for various reasons. The access to the surgical site is optimal because there is no fibrosis of the graft bed. However, local facilities for surgery, infection, and patients' general condition may not often permit this. Extensive bone regeneration that reconstitutes 50% 5,6 or greater than 50% of the mandible [7][8][9][10] after injury involving a segment of mandible have been reported previously. There is, however, no reported case in which a whole mandible regenerates with condyles. This study presents a rare case of spontaneous regeneration of a whole mandible in a 25 year-old Indian

³⁶ patient who had total mandibulectomy for an extensive case of odontogenickeratocyst.

37 **2** II.

³⁸ 3 Report of a Case

A 25 year-old boy reported to Oral and Maxillofacial Surgery Clinic complaining of slow growing Swelling over a left Jaw on both sides. Since, 1 and half years.On general examination patient was moderately built and 41 moderately nourished.Local Examination: There was diffused boney hard swelling extending from right side 42 ramus of mandible to the left side ramus of mandible. Intra oraly there was expansion of cortical plate from

43 ramus to ramus.

44 The swelling gave an eggshell cracking sensation non palpation.

Radiographic examination of the mandible showed multiple radiolucencies involving lower border of mandible
from right ramus to left ramus .OPG reveals huge multiple radiolucencies involving lower border of mandible
from right ramus to left ramus.

An incissional biopsy was done with thorough curratage of the lesion under general anaesthesia biopsy report came as odontogenickeratocyst.Patient was planned for resection and reconstruction of the complete lower Jaw which was affected.

Lesion Asymptomatic, circumscribed, radiolucent area associated with the unerupted mandibular right third molar. a) Our differential diagnosis includes dentigerous cyst, keratocyst, ameloblastoma, ameloblastic fibroma,

⁵² molar. a) Our unterential diagnosis includes dentigerous cyst, keratocyst, aneloblastic informa,
 ⁵³ odontogenic fibroma, adenomatoidodontogenic tumor, calcifying epithelial odontogenictumor, ameloblastic fibro-

⁵⁴ odontoma, and calcifying odontogenic cyst.

⁵⁵ Histologically, we see a lining of parakeratinized stratified squamous epithelium. The basal cell layer of the ⁵⁶ epithelium exhibits columnar nuclei that are pallisaded or lined up like a picket fence.

⁵⁷ Under general anesthesia with nasoendotracheal intubation GA was induced. Incision was made from right ⁵⁸ angle of mandible to the left angle of mandible. Bone was exposed and affected part was resected and titanium ⁵⁹ reconstruction plate was inserted and fixed to the right condyle to left condyle. Wound was closed in layers. ⁶⁰ Patient recovered uneventfully. Then the tissue was sent for the biopsy and report was odontogenicKerotocyst. ⁶¹ Patient was followed for three months for every fifteen days and regular OPG Xrays were taken to observe any ⁶² recurrence of the lesion then after confirming there is no recurrence patient was taken up for another surgery and

⁶² recurrence of the lesion then after confirming there is no recurrence patient was taken up for another surgery and ⁶³ free fibula vascular graft was put. And patient recovered uneventfully. Further dental implants and complete

64 oral rehabilitation is planned after one year.

65 **4** III.

66 5 Discussion

 67 $\,$ New bone formation can take place through the process of osteogenesis osteoinduction and Osteoconduction 11 .

68 Periosteum plays a very important role in new bone formation and it is important to preserve it during surgery.

⁶⁹ There are reports that suggest even irtadiated periosreum still has some osteogenic potential. Ruggerio and Donoff

reported a case of spontaneous regeneration of the mandible after irtadiation. The case described in this study supports the important role of periosteum in spontaneous regeneration. Spontaneous regeneration of a large

⁷¹ supports the important fole of periosterin in spontaneous regeneration. Spontaneous regeneration of a rarge ⁷² portion of the mandible had been reported after subtotal mandibulectomy of hemimandibulectomy. The factors

favouring the new bone regeneration are age of the patients, preservation of the periosteum, absence of infection

⁷⁴ and decreased tension in the bone. Cases of spontaneous regeneration of the mandible reported in the literature

 $_{\rm 75}$ $\,$ are in young individuals with age range from 5 to 11 12 .

It is the authors assumption that the muscle forces act along the central long axis of the condyle, so that placing the reconstruction plate behind the condyle gives more stability for the condyle anatomically than placing

78 latetally. Immediate postoperarive CT Radiographs also showed that the condules were in normal anatomical

79 position . Furtherstudies are recommended to prove the authors assumption. It is well known that periosteum is

a good source for boneformation. During resection the periosteum should be preserved if it is not involved with

81 the lesion.

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