## Contents

**EDITORIAL**

A point regarding case reports  
*Mukund Thatte*  
111

**ORIGINAL ARTICLES**

The use of Sanskrit, an ancient language, as a tool to evaluate cleft palate speech problems  
*Kalpesh Gajiwala*  
112

Speech understandability of repaired cleft palate patients pre and post caregiver training  
*Jobe Andrea L, D’Mello Joan, Sanjay Kumar*  
112

Effects of botulinum toxin type A on healing of injured skeletal muscles  
*Ramin A. Shokravi, Mohammad Moshrif, Behnam Eslami, Farhad Aghmasheh*  
119

A comparative study of the efficacy of topical negative pressure moist dressings and conventional moist dressings in chronic wounds  
*Leo Francis Tauro, J. Ravikrishnan, B. S. Satish Rao, H. Divakar Shenoy, S. R. Shetty, Leo T. Menezes*  
122

Microsurgical free tissue transfer as a valuable reconstructive procedure in foot reconstruction  
*Mohamed El-Shazly, Mohamed Makboul*  
129

Comparison of four surgical methods for eyebrow reconstruction  
*Mahmood Omranifard, A. Mehrabi Koushki*  
133

An epidemiological study of 500 paediatric burn patients in Mumbai, India  
*S. S. Verma, S. Srinivasan, A. M. Vartak*  
134

Epidemiological and socio-cultural study of burn patients in M. Y. Hospital, Indore, India  
*Ashish K. Jaiswal, Himanshu Aggarwal, Pooja Solanki, P. S. Lubana, R. K. Mathur, Sudarshan Odiya*  
139

Early experience with the use of prosthetic mesh as fascia replacement in structural abdominal wall reconstruction  
*I. A. Adigun, J. K. Olabanji, A. O. Oladele, O. O. Lawal, G. H. Alabi*  
141

Soft tissue reinforcement interposition flaps in hypospadias repair  
*R. B. Singh, S. Dalal, N. M. Pavithran, B. D. Sharma*  
147

Facial aging: A clinical classification  
*Melvin A. Shiffman*  
153

What is the best choice for repair of distal penile hypospadias: The tubularized incised plate urethroplasty or anterior urethral advancement technique?  
*Mohamed M. S. Awad, Adel M. Tolba, Khaled M. Saad, Mahmoud R. Zaghlol, Ahmed Ezzat Rozigque, Osama H. Gharib, Saalim A. Khalil*  
158

**CASE REPORTS**

Rhabdomyosarcoma of thumb: A case report with review of literature  
*S. Raja Sabapathy, Hari Venkatramani, S. Udhay Shankar, Sanjai Ramkumar*  
164
Munchausen’s syndrome in plastic surgery practice: A bewildering situation!
*D. Nardella, M. S. Sohawon, O. Heymans* 194

Familial distichiasis
*Sit Roy Chowdhury, Shamita Chatterjee* 199

Trismus: An unusual presentation following road accident
*Jagdeep S. Thakur, C. G. S. Chauhan, Vijay K. Diwana, Dayal C. Chauhan* 202

Unusual case of cleft hand
*Parag B. Sahasrabudhe, Madhuri D. Kulkarni* 205

Squamous cell carcinoma of lower lip in very young brothers of xeroderma pigmentosa
*Hemant A. Saraiya, Mukul Trivedi, Jayesh Patel, J. T. Jhala* 209

Dental sinus with parotid duct fistula: An unusual presentation
*Naren Shetty, Ashok Pandey, Nitin Mokal* 213

**IMAGES**
A typical case of divided nevus of the eyelid
*Sun Zhi-Yong, Zan Tao, Sheng Guo-Xiong, Li Qing-Feng* 217

**40 YEARS AGO**
Problems of skin cover in injuries of lower limb with tissue loss
*A Ganguli* 218

**CME**
Anatomy of aging face
*Rakesh Khazanchi, Aditya Aggarwal, Manoj Johar* 223

Reconstruction of nose in leprosy
*S. Husain* 230

**LETTERS TO EDITOR**
A simple method to make marking ink indelible
*Maksud Devale, Mukund Jagannathan* 237

Regarding ethical issues in clinical research
*Venkata Ramana Vollala, Bhagath Kumar Potu* 238

Access to scientific research papers
*Vinita Puri, Sanjay Mahendru* 238

Suction diathermy
*Samuel Chow Man Wai, Ringo Chu Wing Hong, Andrew Burd* 239

**OBITUARIES**
Dr. Noshir Hormasji Antia
*Behman M. Daver* 241

Dr. Manohar Hariram Keswani
*H. S. Adenwalla* 242

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Dental sinus with parotid duct fistula: An unusual presentation

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ABSTRACT

Injury to the parotid duct is commonly missed which may lead to a fistula subsequently. An external duct fistula is distressing to the patient because of continuous dribble of saliva during mastication. Management of established duct fistula is controversial with a variety of methods both conservative and operative being reported in the literature, each having varying degrees of success. Reconstruction of the duct is not a good option because of its modest results. Internal diversion of the opening is an innovative, simple method to correct this problem. We report the successful use of this technique in a case of distal parotid duct fistula associated with apical root abscess of maxillary molars with cutaneous sinus—an unusual presentation, with a brief review of the literature on the management of parotid fistula.

KEY WORDS

Dental sinus, internal diversion, parotid duct fistula, unusual presentation

CASE REPORT

A 30-year-old male presented with history of discharging sinus over the right cheek since two months [Figure 1]. Patient had undergone incision and drainage of an abscess over the right cheek under local anaesthesia two months back. Patient noticed seropurulent discharge from the operated site with soft tissue swelling on the fifth postoperative day which subsequently developed into a sinus discharging clear fluid with intermittent purulence. Demonstration of clear salivary discharge when asking the patient to chew mint confirmed our clinical suspicion of a salivary fistula. Patient also complained of loose second and third left maxillary molars two years back for which he was advised conservative treatment. The fistula did not respond to conservative management. Cannulation of the parotid duct papilla failed as it was scarred [Figure 2]. A sinogram showed a blind tract 2 cm long aiming towards the tooth roots [Figure 3]. The sinus was explored with a cuff of skin around the cutaneous opening. The parotid duct was identified proximally and its attachment to the tract was left intact [Figure 4]. The scarred papilla was excised. The sinus tract was also extending to the second and third molar roots [Figure 5] which were found to be loose, they were extracted. The sinus tract was internalized and the skin cuff sutured to the buccal mucosal defect thereby simultaneously dealing with the dental sinus and parotid fistula in the same setting [Figure 6]. Patient made an uneventful recovery without any recurrence of fistula [Figure 7].

DISCUSSION

The parotid duct arises from the anterior border of the parotid gland and is about 7 cm long. It passes over the
masseter and turns medially at its anterior border to pierce the buccinator. It travels for a varying distance beneath the buccal mucosa and opens in the papilla opposite the second maxillary molar.\textsuperscript{[1]} The course of the duct can be marked on the surface as the middle third of a straight line drawn from the anterior aspect of the tragus to the midpoint of the upper lip.\textsuperscript{[2]} The duct is accompanied by the buccal branch of the facial nerve and the transverse facial artery during its course and these structures are at risk of injury during surgery for the duct fistula. Wounds across this line should be assessed meticulously for injury to these structures.\textsuperscript{[2]}

\textbf{Figure 1:} Preoperative photograph of dental sinus with parotid duct fistula

\textbf{Figure 2:} Intraoral photograph showing scarred papilla of parotid duct

\textbf{Figure 3:} Sinogram showing the tract pointing towards the left maxillary molar teeth roots

\textbf{Figure 4:} Intraoperative photograph showing the sinus tract with skin cuff, parotid duct and the maxillary tooth roots

\textbf{Figure 5:} Line diagram showing the dental sinus tract, parotid duct and the fistulous opening with skin cuff

\textbf{Figure 6:} Internalization of the fistula with suturing of skin cuff to mucosal opening and extracted left maxillary second and third molars

\textbf{Figure 7:} Post-op showing healed surgical wound without any recurrence
Nicoladoni first reported the primary anastomosis of the parotid duct following injury in 1896. Morestin reported ligation of the proximal stump in 1917. Experience in treating parotid duct injuries increased with the outbreak of World War I. Penetrating injury is the most common cause of parotid fistulas and iatrogenic injury constitutes a significant proportion of cases. Other causes could be malignant infiltration or parotid abscess rupture but these are uncommon. It is necessary to differentiate ductal fistulas from glandular fistulas for further management and prognostication. Sialography helps in determining this. Injury to the parotid duct if not detected primarily will result in parotid effusion usually after 24 h. This is often misdiagnosed as a soft tissue hematoma. Sialography done at this stage will detect the injury and is amenable to primary repair. If the injury is still missed it will develop into a sialocele or an external fistula.

The treatment of missed parotid injury is controversial. Numerous methods of treatment both conservative and operative have been described in the literature with varying success and morbidity. Conservative methods are directed towards reducing the parotid secretions. Parekh et al., have reported good results with conservative management of both glandular as well as ductal fistulas and sialocele. However, ductal fistulas took a longer time to heal than glandular fistulas and partial duct transaction healed earlier than complete transaction in their study. Anti-sialogogues can be useful adjuncts to reduce parotid secretions temporarily to facilitate closure of the fistula. They are unlikely to help in complete ductal transaction and can cause distressing side-effects. Radiotherapy as a means to treat parotid fistulas is not very popular because of the high dose required and the potential carcinogenic effect on the other tissues as most of these patients are in the young age group (20-30 years). Botulinum toxin as a means to suppress parotid secretions has been found to be very useful in the post parotidectomy fistulas but its effects in duct transactions are variable. Glandular fistulas have a better prognosis and respond well to conservative management whereas ductal fistulas take a long time to close.

Surgical methods can be to either divert the secretions or to reduce the secretions. Tympanic neurectomy has been advocated as a method to reduce parotid secretion as secretomotor fibres for the parotid are carried by the tympanic branch of the glossopharyngeal nerve and reach the gland via the auriculo-temporal nerve. However, results are variable. Proximal duct ligation leads to glandular atrophy and closure of the fistula but carries the risk of chronic painful parotitis. It is advocated in failed duct reconstruction. Immediate detection and primary repair of the duct offers the best possible outcome following parotid duct injuries. The first step is identification of the proximal and distal ends. Cannulation of the papilla will identify the distal end and digital pressure on the gland will show egress of saliva in the wound from the proximal end. Meticulous repair under magnification over a stent retained for two weeks can give good long-term patency rates. Delayed reconstruction of the duct using mucosal or skin tubes gives modest results. Kittamura has used reversed vein graft for reconstruction of the parotid duct with variable success. Parotidectomy (superficial and total) has been described for resistant cases but is technically difficult due to the absence of definite tissue planes. It is associated with high morbidity. Diversion of parotid fistulas is less morbid and simpler than reconstructive methods. However, long-term patency of the duct and gland function needs to be evaluated. Internalization with a cutaneous cuff offers a simple solution if the fistula is in the distal part of the duct as in our case report. It is economical, less morbid than other surgeries and has no postoperative morbidity.

Immediate detection of parotid duct injury and primary repair offers the best possible outcome. The very fact that a variety of methods both conservative and operative have been reported in the literature, points to the absence of a reliable method to treat this distressing problem to the patient. Internalization of fistula with a cutaneous cuff is an innovative, practical, simple, economical and less time-consuming method with a low morbidity.

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