Research Article

Assessment of Nerve Injuries after Surgical Removal of Mandibular Third Molar: A Prospective Study

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Although third molar extraction is a routinely carried out procedure in a dental set-up, yet it is feared both by the patient and the dentist due to an invariable set of complications associated with it, especially in the form of nerve injuries. Hence, prior to performing such procedures, it would be wise if the clinician thoroughly evaluates the case for any anticipated complications so that adequate preventive measures can be taken to minimize the traumatic outcomes of the procedure and provide maximum patient care, which would further save the clinician from any sort of litigation.

1. Introduction

Impacted teeth can be defined as those teeth whose normal eruption is prevented by adjacent tooth, overlying bone or soft tissue, malpositioning and lack of space in the arch, or other impediments. Impacted mandibular 3rd molar is one of the most common findings which is detected on routine dental checkup. However the patient seeks treatment whenever there is pain, swellings or another discomfort.

Although the overall complication rate is low and most complications are minor, third molar removal is so common that the population morbidity of complications may be significant. As such, efforts to limit intraoperative or postoperative complications may have a great impact in terms of enhancing patient outcome.

Impacted mandibular third molar teeth are in close proximity to the lingual, inferior alveolar, mylohyoid, and buccal nerves (Figure 2). During surgical removal, each of these nerves is at risk of damage, but the most troublesome complications result from inferior alveolar or lingual nerve injuries. The majority of injuries result in transient sensory disturbance but, in some cases, permanent paraesthesia (abnormal sensation), hypoesthesia (reduced sensation), or, even worse, some form of dysaesthesia (unpleasant abnormal sensation) can occur.

These sensory disturbances can be troublesome, causing problems with speech and mastication and may adversely affect the patient’s quality of life. They also constitute as one of the most frequent causes of complaints and litigation [1].

2. Material and Methods

The prospective study data was collected from 147 patients visiting the Department of Oral and Maxillofacial Surgery, Swargiya Dadasaheb Kalmegh Smruti Dental College & Hospital, Nagpur, for surgical extraction of impacted mandibular third molar. In this study, preoperative predictive variables were recorded with data record of name, age, gender, and type of impaction. Postoperative assessment was done after one week at the time of suture removal for paresthesia/anesthesia by questioning about tongue, chin, and lip sensibility and performing neurosensory tests like 2-point discrimination, pinprick, and light touch. Patients with neurosensory disturbance were followed up for six months.
At the postoperative visit, each patient was specifically asked if there was any difference in sensation of lower lip or chin between operated and unoperated sides. Also specific questions were asked about accidental biting of lips, drooling/food running down the chin, and burning, painful, or tingling sensations.

Nerve injury assessment following clinical neurosensory tests was used. Before and during testing, the subject was asked to close the eyes and tests were performed [2].

2.1. Two-Point Discrimination Test (TPD). In this neurosensory test, the probes of caliper device were drawn across the surface of skin or mucosa at constant pressure and patient was asked whether one or two points are felt. One at a time blunt dual probes were applied to the skin or mucosa, and the subject was asked to raise his left hand if two points were sensed. The minimum separation that was consistently reported as two points was termed as two-point discrimination threshold. The separation distance at which the subject was capable of distinguishing two points in five or six trials was recorded for that particular zone. Whenever incorrect answers were given, the probe with the next large separation distance was selected. Whenever correct answers were given, probe with the next smaller separation distance was selected (Figure 1).

2.2. PinPrick Test (PP). In this test, a sharp dental probe was applied to the skin in a quick pricking movement and pain perception of the patient was assessed. Each test area was pricked three times bilaterally, and subject was asked if any difference was felt between the sides. Sensation was checked by pricking tongue, mucosa, lip, and skin over chin region. Paresthesia was defined as any postoperative change in sensitivity of tissues innervated by the trigeminal nerve after test evaluation (Figure 2).
2.3. **Light Touch Assessment (LT).** This method was used for testing by gently touching (tactile stimulation) the skin and evaluating the detection threshold of the patient. For this test, cotton stick was used to perform the test. Stimuli were applied at randomly and area of anesthesia was mapped by moving outward in small steps until stimulus is felt [2] (Figure 3).

### 3. Results
The prospective study data was collected from 147 patients visiting the department of Oral and Maxillofacial surgery, Swargiya Dadasaheb Kalmegh Smruti Dental College & Hospital, Nagpur, for surgical extraction of impacted mandibular third molar.

Out of 147 patients, 95 were male patients and 52 were female patients. Patient's age ranged from 15 to 57 with mean of 26.3 years (Table 1). Out of total 147 patients, 62 (42.1%) patients had mesioangular type of impaction, 37 (25.1%) were horizontal, 36 (24.4%) were vertical, 10 (6.8%) patients had distoangular impaction, and 1 (0.68%) patient each of linguoversion and inverted type of impaction (Table 2).

Lingual nerve paresthesia was reported in 2 patients (1.36%) out of 147 cases, and the type of impaction was horizontal class II, position C and Disto-angular class II, position A. Inferior alveolar nerve paresthesia was reported in 1 patient (0.86%) having mesio-angular, class II, position A type of impaction (Table 3).

### 4. Discussion
The surgical removal of impacted mandibular third molars is one of the most commonly performed dental procedures in oral and maxillofacial surgery. Invariably, the surgeon may face various complications associated with the surgical removal of impacted mandibular 3rd molars, among which major postoperative complication is neurosensory deficit. It may affect either the inferior alveolar nerve or more commonly the lingual nerve that leads to numbness of the ipsilateral anterior two-thirds of the tongue and taste disturbance [1].

In a landmark article by Howe and Poyton [3] in 1960, it was determined after evaluating 1,355 impacted mandibular molars clinically at the time of extraction and radiographically that a true relationship existed in approximately 7.5 percent. A “true relationship” was defined as the visualization of the neurovascular bundle at the time of tooth removal. An “apparent” relationship was defined by radiographs as a circumstance in which the roots of the teeth appeared to be in an intimate relationship to the IAN. This occurred in 61.7 percent of the teeth.

Of the 70 cases that developed postsurgical nerve impairment, over 50 percent of them had a true relationship which represented 35.64 percent incidence. This was a 13 times greater incidence than that occurring with those teeth exhibiting an apparent one. They further noted increased incidences in older patients: teeth that were deeply impacted, those which exhibited grooving, notching, or perforation, and a three- and four-time increase in mesial and horizontally impacted teeth with linguoversion [3].

In 1990, Rood and Nooraldeen Shehab [4], in a literature review, collected seven radiographic indicators of a close relationship between the impacted 3rd molar and the inferior alveolar canal. Four signs were observed in the tooth root (darkening, deflection and narrowing of the root, and a bифid root apex) and the other three in the canal (diversion, narrowing, and interruption in the white line of the canal) (Figure 4). The authors collected retrospective data on 553 patients and prospective data on 552, observing the appearance of some of the radiographic indicators of a close relationship between the impacted 3rd molar and the inferior alveolar canal in the OPG in 9.1% and 16.4% of cases, respectively. In the retrospective study, nerve damage was statistically

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**Table 1: Gender distribution.**

<table>
<thead>
<tr>
<th>Gender</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>95</td>
<td>64.6%</td>
</tr>
<tr>
<td>Female</td>
<td>52</td>
<td>35.3%</td>
</tr>
<tr>
<td>Total</td>
<td>147</td>
<td>100%</td>
</tr>
</tbody>
</table>

**Table 2: Angulations of 3rd molar impaction.**

<table>
<thead>
<tr>
<th>Type of impaction</th>
<th>No. of patients</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mesioangular</td>
<td>62</td>
<td>42.1%</td>
</tr>
<tr>
<td>Horizontal</td>
<td>37</td>
<td>25.1%</td>
</tr>
<tr>
<td>Vertical</td>
<td>36</td>
<td>24.4%</td>
</tr>
<tr>
<td>Distoangular</td>
<td>10</td>
<td>6.8%</td>
</tr>
<tr>
<td>Linguoversion</td>
<td>1</td>
<td>0.68%</td>
</tr>
<tr>
<td>Inverted</td>
<td>1</td>
<td>0.68%</td>
</tr>
</tbody>
</table>

**Table 3: Sample distribution of nerve damage complication.**

<table>
<thead>
<tr>
<th>Nerve injury</th>
<th>Males</th>
<th>Females</th>
<th>Incidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lingual nerve</td>
<td>1</td>
<td>1</td>
<td>1.36%</td>
</tr>
<tr>
<td>Inferior alveolar nerve</td>
<td>0</td>
<td>1</td>
<td>0.86%</td>
</tr>
</tbody>
</table>
related to all the radiographic signs except bifid root apex and darkening of the canal. In the prospective study, nerve damage was related to diversion of the canal, followed by darkening of the root and interruption of the canal.

Unintended iatrogenic injury to the lingual nerve may happen during third molar surgery due to the anatomical proximity of the cortex region of the molar to the nerve, being separated from it by the periosteum alone (Figure 5).

Although the symptoms may resolve with time in most of the cases, an estimation of the type of injury has to be made to establish the treatment plan and allow recovery. Judgment can be made based on various systems for classification of

![Figure 4: Relationship of inferior alveolar nerve with roots of impacted third molar. (a) Darkening of root. (b) Deflection of root. (c) Narrowing of root. (d) Bifid root apex. (e) Diversion of canal. (f) Narrowing of canal. (g) Interruption in white line of canal.](image-url)
nerve injuries, first among which to be introduced in 1943 was Seddon's classification that involves the following three categories.

1. **Neuropraxia.** It is an interruption in conduction of the impulse down the nerve fiber. The recovery in such cases takes place without Wallerian degeneration, and, hence, it is considered to be the mildest form of nerve injury.

2. **Axonotmesis.** It is loss of the relative continuity of the axon and its covering of myelin, but preservation of the connective tissue framework of the nerve.

3. **Neurotmesis.** It is loss of continuity of not only the axon, but also the encapsulating connective tissue [5–7].

Another system was given by Sunderland in 1951 [5] which includes five classes as follows.

**First Degree.** It is similar to Seddon’s neuropraxia and due to compression or ischemia, a local conduction block and focal demyelination occur which recovers in 2-3 weeks.

**Second Degree.** It is similar to Seddon’s axonotmesis and recovery occurs at the rate of 1 mm/day as the axon follows the “tubule.”

**Third Degree.** In this class, the endoneurium gets disrupted while the epineurium and perineurium remain intact. Recovery may range from poor to complete and depends on the degree of intrafascicular fibrosis.

**Fourth Degree.** In this class there is an interruption of all the neural and supporting elements although the epineurium intact and the nerve becomes usually enlarged.

**Fifth Degree.** This class involves a complete transection of the nerve with the loss of continuity [5–7].

Most studies have shown that if the paresthesia follows extraction, it is likely to be temporary and to be resolved within the first 6 months. However, if no improvement is seen after 2 years of followup, the altered sensation is likely to represent nerve dysfunction that may be in the form of permanent neurosensory disability, a complete loss of sensory function, and neurogenic symptoms [8, 9]. Nevertheless, it seems that compression should not cause anesthesia for more than 4 months and sectioning should not cause anesthesia for more than 8 months. Anesthesia without improvement after 1 month is also very likely to leave some permanent residual impairment. The variable rate of recovery and improvement in symptoms could be explained by the fact that IAN or LN injuries differ in type. The lesions that recover within the first 3 months are probably neurapraxies or Sunderland first- or second-degree injuries, which are more common, and long-standing injuries could represent more severe axonotmesis or Sunderland third- or even fourth-degree injuries. Delayed recovery from IAN injuries after more than 1 year has also been reported in the literature.

The incidence of reported postoperative dysaesthesia of the inferior alveolar and the lingual nerve varies widely in the studies published so far. In a study published in 2000 by Gargallo-Albiol et al., the incidence of temporary disturbances affecting the IAN or the LN was found to be in the range from 0.278% to 13% [2].

In another study by Zuniga, the incidence of permanent injury to the IAN and LN has been mentioned to fall in the range between 0.4% and 25% and 0.04% and 0.6%, respectively [10]. Tay and Go carried out a study in 2004 to determine the incidence of inferior alveolar nerve paresthesia in those patients where an exposed inferior alveolar nerve bundle is seen during third molar surgery, and it was concluded that such a situation hints a high probability of an intimate relationship of the nerve with the tooth and carries a 20% risk of paraesthesia with a 70% chance of recovery by one year from surgery [11].

Recently Cheung et al. carried out a study in which it was seen that of all the lower third molar extractions performed by various grades of operators, 0.35% developed IAN deficit and 0.69% developed LN deficit. It concluded that distoangular impaction was found to increase the risk of LN deficit significantly, wherein the depth of impaction was related to the risk of IAN deficit. On the other hand, sex, age, raising of a lingual flap, protection of LN with a retractor, removal of distolingual cortex, tooth sectioning, and difficulty in tooth elevation were not found to be significantly related to IAN or LN injury [12].

The study of Anwar Bataineh showed postoperative lingual nerve paresthesia that occurred in 2.6% patients. There was a highly significant increase in the incidence associated with raising of a lingual flap. The incidence of inferior alveolar nerve paresthesia was 3.9%. The results of this study concluded that the elevation of lingual flaps and the experience of the operator are significant factors contributing to lingual and inferior alveolar nerve paresthesia, respectively [13].

Considering angulation of third molars in our case series, teeth with mesial angulations were reported in 42.1%, horizontal angulation in 25.1%, vertical angulation in 24.4% and distoanluation in 6.8%, one case each of lingual version and inverted is also noted.
The depth of the impacted mandibular third molar and its lingual angulation are other factors which may affect the probability of nerve damage occurring. Eduard Valmaseda-Castellón et al. carried out a study to assess the risk of lingual nerve injury after surgical removal of lower third molars and concluded that anatomical factors such as lingual angulation of the third molar, surgical maneuvers such as retraction of the lingual flap, or vertical tooth sectioning, and surgeon inexperience all increase the risk of lingual nerve damage, although permanent lesions seem to be very rare [12].

In our study, out of total 147 patients, 2 patients reported with lingual nerve paresthesia (1.36%) which having horizontal class II, position C and Distal-angular class II, position A type of impaction and 1 patient were of inferior alveolar nerve paresthesia having mesio-angular, class II, position A type of impaction.

Various factors are responsible for the injury to the inferior alveolar nerve and lingual nerve in third molar surgery. In our study, incidence of injury to IAN and LN was comparatively very low, and all cases were of transient paresthesia. All the precautions should be taken to prevent the injury to the inferior alveolar nerve or lingual nerve.

5. Conclusion
Mandibular third molar extraction is a very commonly carried out procedure in day-to-day dental practice and is undoubtedly associated with few risks especially neural injuries and therefore in the light of the existing evidence, adequate preoperative evaluation of the patient and meticulous surgical technique with minimum handling of the lingual flap are of paramount importance to diminish the incidence of nerve injury.

Although third molar surgery is a secure and low morbidity procedure, the risk of complications will always exist and it increases with increased surgical difficulty; hence, the patient should always be educated about the risks and benefits of surgery in order to ensure adequate surgical management of impacted mandibular third molar.

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References