Comparison of Subjective and Objective Assessments of Neurosensory Function after Lingual Nerve Repair

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Significance of the Study

- This study aims to compare subjective and objective assessments of neurosensory function after lingual nerve repair. There was no evidence that improvement of subjective assessments was significantly associated with improvement of objective assessments. Physical condition and background are associated with subjective evaluation.

Keywords
Lingual nerve · Microneurosurgery · Subjective and objective assessments

Abstract

Objective: Mandibular third molar extractions are important in oral maxillofacial surgery. Damage to the lingual nerves, although rare, is a possible complication. There are reports of postoperative recovery after lingual nerve repair, but few reports have compared subjective and objective assessments of neurosensory function. Therefore, this study aims to compare subjective and objective assessments of neurosensory function after lingual nerve repair. Subjects and Methods: This retrospective cohort study comprised 52 patients with lingual nerve anesthesia after third molar extraction at the Department of Oral and Maxillofacial Surgery, Wakayama Medical University Hospital, Wakayama, Japan, between December 2008 and December 2015. We recorded pre- and postoperative (6 months and 12 months) neurosensory examinations. Results: Patient’s subjective assessments of neurosensory function suggested improvement between the preoperative period and 12 months postoperation, although this difference was not significant. Objective assessment based on examination and testing, on the other hand, showed a significant difference in improvement ($p < 0.05$). Conclusions: There was no evidence that improvement of subjective preoperative and postoperative assessments was significantly associated with improvement of objective neurosensory assessments after lingual nerve repair. Overall physical condition and background were thought to affect subjective evaluation. Subjective assessment is important in conjunction with objective evaluation because it may reveal dysesthesia that would otherwise be missed. In the future, we will examine those cases in whom subjective assessments showed no improvement although objective assessments showed improvement.

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Introduction

The prevalence of temporary lingual nerve hypoesthesia after third molar extraction is between 2.1 and 2.5% [1–3]. The majority of the reported disturbances completely subsided during the follow-up period. However, persistent sensory diminution of the lingual nerve continues in 0–0.37% of cases [1–3]. Dias et al. [4] noted that the horizontal distance of the lingual nerve from the third molar bone crest was 0.57–9.30 mm, and that the nearest distance was 0 mm [4–6]. The vertical distance of the lingual nerve from the third molar bone crest was 2.28–16.8 mm, and the nearest distance was 1.13 mm [7–9]. Another study reported a lingual nerve running onto an alveolar crest and warned of the possibility of damage to the lingual nerve in third molar extraction [10]. Treatments of nerve injuries include pharmacotherapy, physiotherapy, and stellate ganglion block as conservative therapy. Although there are reports of postoperative recovery after lingual nerve repair and management [1, 11–17], few reports compare subjective and objective assessments of neurosensory function. As there may be an important difference between subjective and objective assessment of neurosensory function, this study aimed to make a comparison between the two.

Materials and Methods

This retrospective cohort study comprised 52 patients (15 males, 37 females) who underwent lingual nerve anesthesia after third molar extraction, and who received lingual nerve repair at the Department of Oral and Maxillofacial Surgery, Wakayama Medical University, Wakayama, Tokyo, between December 2008 and December 2015. Preoperative and postoperative (6 and 12 months) neurosensory examinations were classified as below.

In subjective assessment, the patients rated any hindrance of daily life activities based on a visual assessment scale (VAS) between 0 and 10. Then, the patients scored themselves between 0 (without hindrance) and 10 (severe hindrance) on the level of hindrance they felt. In objective assessment, patients underwent the Semmes-Weinstein monofilament test (SWT) using Touch Test Sensory Evaluators (North Coast Medical, Inc. Gilroy, CA, USA) to indicate thinner filament sensitivity.

Then, the patients underwent two-point discrimination (2PD). Metallic blunt probes with separations ranging between 2 and 20 mm at 1 mm intervals were applied with a constant force to the tongue in ascending order. The smallest separation of the probes where a subject could discriminate a two-point sensation were recorded. The Medical Research Council Scale (MRCS) [11] was also used to evaluate 2PD.

Finally, patients underwent moving brush stroke identification (MBSI), which was evaluated by lightly applying a series of randomly directed moving strokes to the tongue with a camel hair brush. After the application of each stroke, patients indicated one of the following: (0) not recognizable; (1) recognizable in one direction; (2) recognizable in two directions; and (3) recognizable in three directions. We assumed a total score of anterior and posterior tongue to be the determination value.

Surgical Procedure

The lingual nerve was approached by an intraoral mucosal incision and lingual flap reflection. Optical magnifying glasses (250 mm) and an operating microscope (Superlux 301, Zeiss, Jena, Germany) were available during surgery. In all cases, the lingual nerves were covered with scar tissue. Neuromas were present at the torn nerve ends in most cases. We removed the neuromas and scars surrounding the nerve ends. The two nerve ends could touch without tension. All examined patients had unilateral damage to the lingual nerve after extraction of the third molar. In all cases, direct end-to-end epineural nerve sutures without tension were performed at 4–8 sites around the stump using 8–0 nylon.

Statistical Analysis

Data were entered into a statistical database (JMP Pro 13). Spearman’s rank correlation tests were used to make comparisons between subjective and objective assessments. McNemar’s test of significance was used for preoperative and postoperative brush stroke scores. Wilcoxon signed-rank test of significance was used for VAS of daily life difficulty and preoperative and postoperative detectable force for SWT. A p value < 0.05 was considered statistically significant. The study was performed according to the Declaration of Helsinki on medical protocols and was approved by the Wakayama Medical University Institutional Review Board (No. 1678).

Results

Subjective Outcomes

Mean VAS of daily life difficulty improved postoperatively, although not significantly (Fig. 1).

Objective Outcomes

The mean detectable force for SWT improved from 64.36 gf/mm² preoperatively to 19.34 gf/mm² 12 months postoperatively, which is a significantly different improvement (p < 0.05) (Fig. 2). However, the mean detected force was greater than in the unaffected control side. Mean brush stroke score improved from 1.15 preoperatively to 5.22 postoperatively, with significant improvement (p < 0.05) (Fig. 3). The patients were able to recognize most directions of the brush stroke at 12 months postoperation.

Medical Research Council Scale

In the MRCS, grades S3, S3+, and S4 are useful in sensory recovery [12]. In our study, 45 patients (86.5%) improved to S3, S3+, and S4 postoperation (Table 1). The majority of patients (82.7%) achieved functional sensory recovery (FSR) postoperation.
Comparison of Subjective and Objective Assessments

In this study, comparison of values of SWT (objective assessments of neurosensory function) were made with those of VAS (subjective assessments of neurosensory function). There was no evidence of perioperative improvement of daily life difficulty (rho = -0.09, p = 0.52) being significantly associated with improvement according to the SWT (Fig. 4).
Robinson et al. [15] reported that examinations of light-touch stimuli, pin-prick stimuli, and the measurement of two-point discrimination should be repeated at approximately monthly intervals, and if there was no recovery within 3 months, surgical intervention should be considered. In our study, some of these methods were utilized in each examination.

Pogrel [18] stated that there was no strong correlation between the results of surgery as assessed by semiobjective testing versus the patient’s subjective evaluation. Many patients showed improvement in neurosensory tests, but subjective assessments showed no improvement. On the other hand, some patients showed little or no improvement on neurosensory testing, but thought that sensation was subjectively better. Nevertheless, Susarla et al. [20] described evidence of a strong correlation between improvement in the neurosensory examination following trigeminal nerve repair and patient satisfaction with the 1-year postoperative surgical outcome. Their study completed subjective measure by mail, telephone, and follow-up visits. Leung et al. [21] showed that microsurgical treatment of lingual nerve injury after third molar surgery offered significant subjective and objective sensory improvements. The weakness of their study, however, was the small sample size.

Absolute evaluation (e.g., by using magnetoencephalogram) may be utilized in the near future. The benefits of magnetoencephalogram include allowing assessment without subjective input from the patients. However, magnetoencephalogram is currently extremely cost prohibitive. A combination of subjective and objective assessment is therefore recommended.

**Conclusion**

There is no statistical evidence showing that pre- and postoperative subjective symptoms following mandibular third molar extractions are significantly associated with improved objective symptoms. Subjective assessments are affected by overall physical condition and the state of mind of patients, so absolute neurosensory evaluations are difficult. Nonetheless, subjective assessments combined with objective assessments remain important because subjective assessments might reveal paresthesia not indicated in quantitative esthesiometry. Future studies should examine cases where subjective assessments did not show improvement while objective assessments did.

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**Fig. 4.** Comparison of subjective and objective neurosensory assessment by Spearman rank correlation. *Postoperative 12 months – preoperative.*

**Table 1.** Patient characteristics

| Gender, n (%) |  |
|---|---|
| Men | 15 (28.8) |
| Women | 37 (71.2) |

| Age, years | 36.8±11.9 |
| Interval from injury to surgery, months | 9.83±15.65 |

| MRCS Preoperative, postoperative 12 months, n |
|---|---|
| Grade |  |
| S0 | 0.0 |
| S1 | 1.0 |
| S2+ | 47.7 |
| S3 | 1.4 |
| S3+ | 0.35 |
| S4 | 0.6 |

Values are mean ± SD, except where indicated otherwise.
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Statement of Ethics

This study was performed according to the Declaration of Helsinki on medical protocols and was approved by the Wakayama Medical University Institutional Review Board (No. 1678).

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