Nec dissection is one of the most common operations for treating head and neck cancer. Modified radical neck dissection (mRND), which removes all lymphatic tissues in the neck while preserving one or more nonlymphatic structures [eg, spinal accessory nerve (SAN), internal jugular vein, and sternocleidomastoid muscle (SCM)], has been performed more frequently in recent years. Preserving the SAN can reduce shoulder morbidity, including shoulder pain, weakness, restricted abduction, and a wing scapula. Preserving the internal jugular vein helps to reduce cerebral and laryngeal edema and is useful for microvascular reconstruction. Preserving the SCM may maintain its ability to contract and may prevent cosmetic deformity of the neck. Few studies, however, revealed the postoperative condition of the SCM. These studies described frequent severe atrophies of the SCM after mRND and selective neck dissection. In this study, we examined SCM asymmetry after mRND and supraomohyoid neck dissection (SOHND) for carcinoma of the oral cavity under varying conditions of the innervation to the SCM. We also explored the importance of the innervation.

METHODS

Patients

During 2002 to 2013, a total of 99 patients with cancer of the oral cavity underwent unilateral neck

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dissection—mRND or SOHND—with preservation of the SCM. These patients were enrolled in this study. Patients who had undergone bilateral neck dissection or SCM resection were excluded. Informed consent was obtained from all patients, and the Institutional Review Board of Osaka University Dental Hospital, Osaka University Graduate School of Dentistry, approved the study (H20-E31-3).

Computed tomography (CT) scan was obtained before treatment and more than 6 months after treatment, which consisted of neck dissection and/or postoperative irradiation to the neck. For patients with several postoperative CT scans, the scan closest to the 12 months after treatment was analyzed. CT images were obtained with a multidetector CT scanner (LightSpeed QX/i or VCT; GE Healthcare, Milwaukee, Wis.). The field of view was 25 × 25 cm. The matrix size was 512 × 512, and slice thickness was 1.25–2.5 mm or 0.625–2.5 mm. Before and after contrast-enhanced CT scans were obtained at 120–140 kVp and 140–250 mA or 120 kVp and 100–330 mA (3D Auto mA).

Quantitative assessment of the SCM area was performed on 2 axial slices at the level of the hyoid bone and the cricoid cartilage (Figs. 1, 2). The left and right SCMs were then identified. CT images were analyzed with the NIH ImageJ version 1.48 software (NIH, http://imagej.nih.gov/ij/index.html). To limit investigator bias, repeated measurements on the same CT image were separated by at least 1 week. To correct for age and interindividual differences in each muscle, the area of the affected side was expressed as ratio of the value on the unaffected side. An asymmetry index (AI) was also used. The AI was defined as follows:

\[
AI(\%) = 100 \times \frac{(CSAc - CSAa)}{0.5(CS Ac + CSAa)},
\]

where CSAc and CSAa are cross-sectional areas assessed at the control and affected sides, respectively. Index values >20% were defined as severe asymmetry,7,11 and those >50% were defined as extremely severe asymmetry.

Patients included 60 men (61%) and 39 women (39%), with a median age of 66 years (range, 21–91 years). The tumors were all located in the oral cavity and consisted of mobile tongue (n = 46), lower gum
(n = 22), upper gum (n = 14), floor of the mouth (n = 11), and buccal mucosa (n = 6). Among them, 95 were squamous cell carcinomas (well differentiated, 29; moderately, 56; poorly, 10), 2 were adenoid cystic carcinomas, 1 was a clear cell carcinoma, and 1 was a high-grade mucoepidermoid carcinoma. According to the TNM classification of the International Union against Cancer 7th edition/American Joint Committee on Cancer staging system (7th edition), 5 patients (5%) had clinical T1 tumors, 49 (49%) had T2 tumors, 13 (13%) had T3 tumors, 24 (24%) had T4a tumors, and 8 (8%) had T4b tumors. Clinical N0 classification was in 65 patients (66%), and 43 underwent elective neck dissection. The remaining 22 necks were initially observed with a wait-and-see policy and then underwent delayed therapeutic neck dissection after nodal diseases became apparent. Sixteen patients (16%) had clinical N1 disease, 1 patient had N2a disease, and 17 patients had N2b disease (17%).

A total of 26 patients underwent radiotherapy to the neck. Twenty patients received postoperative radiotherapy (mean, 54 Gy; range, 48–68 Gy). Five patients received concurrent chemoradiotherapy: 2 cycles of cisplatin (80 mg/m²) and 5 cycles of fluorouracil (600 mg/m²) plus a mean of 60 Gy (range, 52–68 Gy) radiotherapy. One patient received radiotherapy (30 Gy) plus oral fluoropyrimidine S-1 (2 cycles of 80 mg/m² per day for 14 days). These 6 patients underwent salvage neck dissection after their chemoradiotherapy. Types of radiotherapy were three-dimensional conformal radiotherapy (3D-CRT) for 10 patients (mean, 60 Gy), conventional two-dimensional radiotherapy (2D-RT) from level I to level III for 7 patients (mean, 57 Gy), and 2D-RT from level I to level V for 9 patients (mean, 53 Gy).

**Statistical Analysis**

Sample distribution was examined by the chi-square goodness-of-fit test. Nonparametric Mann-Whitney U tests were used for continuous variables. Dichotomous variables were compared using the chi-square test with Yates correction. The two-sample t test or Wilcoxon rank-sum test was used to determine the difference between the pre-AI and post-AI values. A value of P < 0.05 was considered statistically significant. Statistical analyses were performed using StatView statistical software (version 5.0; StatSoft, College Station, Tex.) and Microsoft Excel 2013 (Microsoft, Edmonton, Wash.).

**RESULTS**

mRND (levels I–V) was performed for 32 patients synchronously with primary resection and in 22 patients metachronously (delayed mRND). SOHND (levels I–III) was performed in 45 patients. The submuscular recess (level IIb) was routinely dissected from all patients. The SAN and innervation to the SCM were sacrificed during 2 mRNDs and 1 SOHND. End-to-end innervation nerve repair with or without great auricular nerve transplant was performed during 4 mRNDs and 1 SOHND. In 91 patients, SAN and motor innervation to the SCM and the trapezius muscle were spared. Figure 3 shows box plots of the AIs of all measures taken for 99 patients. The mean ± SD of pre-AI at the hyoid bone level (pre-AI-H) was 0% ± 8.7% (range, −20.2% to 31.9%). The mean ± SD of pre-AI at the cricoid cartilage level (pre-AI-C) was −0.8% ± 11.0% (range, −40.7% to 43.9%). The pre-AI-H and pre-AI-C followed normal distributions, whereas the post-AI-H and post-AI-C followed nonnormal distributions. The median time of post-treatment CT scans was 14 months after neck dissec-
tion or postoperative irradiation of the neck (range, 6–72 months). Overall, the post-AI-H was 9.4% ± 28.7% and post-AI-C was 19.5% ± 31.2%, which was significantly higher than the pre-AI values.

There were significant differences in the conditions of SCM innervation. All of the post-AI values with nerve sacrifice were >50%. Also, sacrifice of the SCM innervation was significantly associated with extremely severe asymmetry. The mean post-AI-H was 82.0% ± 54.3% (range, 50.7–144.6%). The mean post AI-C with the sacrifice was 101.3% ± 37.0% (range, 65.6–139.5%). End-to-end SAN repair was performed in 5 patients and partly prevented SCM atrophy. Two of the 5 post-AI-H values for the SAN repair patients were <20%, and two others indicated extremely severe asymmetry in the middle portion. One patient with SAN repair had a post-AI-C value of <20%. The other 2 patients had extremely severe asymmetry in the lower portion of the SCM. Preservation of the SCM innervation significantly inhibited SCM atrophy. The mean post-AI-H with preservation of the innervation was 5.2% ± 23.1%, and there was no difference between the pre- and post-AI-Hs ($P = 0.36$).

When patients were divided according to the type of neck dissection (Fig. 4), the mean difference between the pre- and post-AI-Hs was 0.1% for SOHND ($P = 0.38$). The mean difference for mRND was 8.8%, which was marginally significant ($P = 0.06$). If 3 maximum AI-H outliers (107.3%, 87.3%, and 60.7%) were excluded, the difference became completely nonsignificant ($P = 0.19$). The incidence of severe asymmetry in the middle portion of the SCM was 14% for SOHND and 25% for mRND. One patient (2%) with SOHND and 3 patients (6%) with mRND had extremely severe asymmetry. The mean post-AI-C was 15.1% ± 26.1%. There were significant differences between the pre- and post-AI-Cs for each type of neck dissection ($P < 0.0001$). The overall mean difference between the pre- and post-AI-Cs was 14.3%, and the mean differences were 9.1% for SOHND and 20.5% for mRND. SCM atrophy was more marked in the mRND patients than in those who underwent SOHND, as expected. The incidence of severe asymmetry in the caudal portion of the SCM was 28% with SOHND and 44% with mRND. One patient (2%) who underwent SOHND and 5 patients (10%) who underwent mRND had extremely severe asymmetry.

Because only 2 patients with SOHND received radiotherapy to the neck, a subset analysis on 48 patients with nerve-sparing mRND was performed to examine the effects of irradiation to the neck. Eight patients received 3D-CRT, 12 patients received 2D-RT, and 28 patients had no radiotherapy to the neck. In 3D-CRT, the dose given to the contralateral SCM was less than 25% of the total dose, whereas 2D-RT was bilateral irradiation. The mean difference between pre- and post-AI-H was nonsignificant irrespective of radiotherapy (Fig. 5). On the other hand, the mean value of post-AI-C was higher than that of pre-AI-C irrespective of radiotherapy. The mean differences were 20.1% for nonradiotherapy, 28.1% for 3D-CRT, and 14.4% for 2D-RT.

**DISCUSSION**

CT of the neck is one of the basic pretreatment examinations. It is also used for posttreatment surveillance of patients with head and neck cancers.
Although CT images of the SCM in the cranial side are not always available for measurements because of artifacts generated by dental materials, those in the middle and in the caudal sides are generally scanned to identify primary tumors, recurrences, or lymph node metastases. CT images of SCM areas have been successful for evaluating the morphology and the atrophy of the muscle. Our results showed that sacrificing the innervation to the SCM gave rise to severe atrophy of the muscle (with extremely severe asymmetry). Repair of the innervation prevented SCM atrophy in certain patients, and preservation of the innervation prevented atrophy in a large number. The innervation to the SCM is the most important for preventing SCM atrophy.

SCM atrophy after mRND has often been mentioned, although few studies have revealed the postoperative condition of the SCM. Cuccia et al. reported the frequency and the extent of SCM atrophy after mRND type III using ultrasonography. They used the absolute asymmetry index (AAI). AAI is just half the score of the AI used in this study because the denominator of the AAI fraction is the sum of bilateral SCM areas, whereas that of the AI fraction is the mean of bilateral SCM areas, with the same numerator. The percentage against the mean of bilateral SCM areas was considered to be more easily grasped than that against the sum, so AI was chosen for this study. Cuccia et al. declared that >10% on the AAI (same as 20% on the AI) represented severe asymmetry and found that it was observed in 98% of the caudal portion of the SCM and in 80% of the middle portion after mRND that spared the SAN. Ohtawa et al. similarly found atrophy in 90% of the caudal portion of the SCM. In this study, severe asymmetry in the caudal portion (AI-C) was observed in 44% after mRND with nerve sparing and in 28% undergoing SOHND. The severe asymmetry in the middle portion (AI-H) was found in 25% during mRND and in 14% during SOHND. The mean difference in AI-H was only 0.1% for SOHND, suggesting no asymmetry in the middle portion of the SCM. The mean difference was 8.8% for mRND, suggesting less asymmetry. Muscle atrophy after mRND was usually marked in the caudal portion of the SCM rather than in the middle portion. Surprisingly, SOHND caused muscle atrophy more frequently at the cricoid cartilage level than at the hyoid bone level. Because the inferior surgical border of SOHND is the supraomohyoid muscle, blood supply to the lower third of the SCM from the subclavian branch cannot be disturbed. Another blood supply to the caudal half of the SCM is a branch of the superior thyroid artery, which is always encountered during SOHND. Therefore, SCM atrophy in the lower level may be partly attributed to damage to the branch of the superior thyroid artery. It seems difficult to preserve this blood flow to the SCM during SOHND and to avoid the damage.

There was asymmetry of the pre-AI-H and pre-AI-C values. None of the patients had extremely severe asymmetry of the SCM before treatment. However, 4 patients (4%) had severe pretreatment asymmetry in the middle portion and 6 (6%) had asymmetry in the lower portion of the SCM. The 95% confidence limits of pre-AI values were almost −20% and 20%. It is therefore reasonable that those with a post-AI >20% could be defined as having some degree of asymmetry. However, the degree of asymmetry needs to be reconsidered. Sacrifice of the SCM innervation resulted in extremely severe asymmetry (AI >50%) in the entire SCM. Some patients with nerve repair prevented severe asymmetry with functional recovery of the reinnervation. Others had extremely severe asymmetry, with no functional recovery of the reinnervation. Taken together, it is reasonable that AI values >50% indicate severe asymmetry. As shown in Figure 2, a neck with an AI value >100% had a neck concavity after mRND. By contrast, as shown in Figure 1, necks with post-AIs of 22–33% showed slight asymmetry rather than severe asymmetry. Also, this slight asymmetry is considered permissible because neck dissection consists of removing fibroadipose tissue in which cervical nodes are embedded. More studies are needed to define the degree of AI.

This present study failed to show the relationship between SCM atrophy and irradiation. The number of patients who received neck radiation was too small. However, the mean post-AI-C value
and the mean difference between pre- and post-AIC for patients who received ipsilateral neck radiation (3D-CRT) were higher than for those with no neck radiation and higher than for those who received bilateral neck radiation (2D-RT). Ipsilateral neck radiation might cause SCM atrophy partly. Further studies seem to be needed to clarify the relationship.

Preserving the innervation to SCM did not totally prevent SCM atrophy. Intraoperative injury of the SAN and the branch to the SCM gives rise to SCM atrophy. Handling the nerve very gently is important and can prevent SCM atrophy to within a permissible range. Such handling could thus prevent neck asymmetry and cosmetic deformity, which in turn could improve quality of life.

**CONCLUSIONS**

Preserving the innervation to SCM and gentle handling of the SAN during neck dissection allows the surgeons to prevent severe asymmetry after neck dissection. We believe that such careful handling during the neck dissection helps to prevent cosmetic deformity and improves quality of life.

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