Evaluation and comparison of oral function after resection of cancer of the upper gingiva in patients who underwent reconstruction surgery versus those treated with a prosthesis

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Abstract

Background: We retrospectively analyzed the articulation, mastication, and swallowing function of patients who underwent reconstruction or used a prosthesis after resection of the upper gingiva.

Methods: This study included patients who underwent resection of cancer of the upper gingiva from January 2014 to December 2018. Articulatory function was evaluated with Hirose’s conversational function evaluation criteria. Mastication function was evaluated with the Yamamoto’s occlusion table. Swallowing function was assessed with the MTF (Method of intake, Time, Food) score.

Results: The mean articulatory function score was 8 points in the Reconstruction Surgery Group (RSG) and 8.8 points in the Prosthesis Group (PG). The mean mastication function score was 2.8 points in the RSG and 3.3 points in the PG. The mean swallowing function score was M3T4F4 in the RSG and M4T4F4.3 in the PG.

Conclusions: The prosthesis depends on the remaining occlusal support area. Our study suggest that prosthesis is better indication when there is more than one occlusal support area.

Keywords: Oral cancer, Neoplasms, Gingival, Maxillofacial surgery, Free flaps, Maxillofacial prosthesis, Palatal obturator

Background

When radical resection for advanced cancer of the upper gingiva creates an oronasal or oroantral fistula, patients experience dyslalia, dysmasesis, and dysphagia. The quality of life of these patients is impaired because of eating difficulties caused by dysmasesis and dysphagia. Dyslalia results in social difficulty; difficulty with speech and eating can result in avoidance of social situations [1]. To solve these problems, we generally perform a free flap and/or bone flap or apply a prosthesis after resection of carcinoma of the upper gingiva.

In many cases, a free fibula flap, free scapula flap, or free iliac flap is applied for reconstruction after resection of advanced gingival cancer [2]. Maxillary reconstruction with free flap provides abundant tissue for reconstruction, the freedom to orient, shape, and the ability for reconstruction to be performed as a single stage procedure [3]. Immediate reconstruction surgery has the advantage that the oral-to-maxillary and oral-to-nasal-cavity defects are closed in a single operation. Reconstruction with free bone flaps has advantages...
for masticatory function if an implant can be placed. However, disadvantage of free flaps include longer surgical and recovery times with increased potential for complications compared with prosthetic obturation [4]. And many patients do not desire this treatment because of the increased burden of autologous tissue collection and the necessity of implant placement surgery to improve masticatory function.

Prosthesis has been common approach for treating maxillectomy defects. The advantage of this technique includes a shorter operation time, shorter postoperative hospital stay, and complete visualization of the maxillectomy cavity, which simplifies oncologic surveillance [5]. However, the prosthesis often takes several months to complete its shape and if there is no tooth to support the prosthesis, the prosthesis will not be stable and may not improve chewing function. And larger defects are harder to obturate as the prosthesis may be overly heavy and difficult or impossible to retain, particularly in partially or totally edentulous patients [6, 7].

Both methods have drawbacks. However, few reports have compared functional outcomes of free flaps and prostheses, and the choice of reconstruction method remains controversial [4, 8–11]. Therefore, in this pilot study we evaluated masticatory function, swallowing function, and articulation function after reconstruction performed with a free flap or a prosthesis for advanced maxillary cancer to determine criteria for method selection.

Methods
Informed consent was obtained from all subjects. This study was approved by the Human Research Ethics Committee at the Iwate Medical University (ethics ID MH2020-210).

Patients
Twelve consecutive patients who underwent resection of cancer of the upper gingiva followed by reconstruction with a free flap (skin flap and/or bone flap) or with prosthesis application from January 2014 to December 2018 were included in this study. Resection surgery resulted in oronasal or oroantral fistula in all patients. Although reconstructive surgery is the primary method of reconstruction after resection, it was decided to apply a prosthesis to the post-resection reconstruction method with the aim of regressing the operative time in the case of older age or complications of underlying disease.

Maxillary defects were classified according to a maxillectomy classification [12] and the occlusion area after resection was classified according to Eichner’s Index [13].

Articulatory function was evaluated with Hirose’s conversational function evaluation criteria [14], which evaluate the patient’s ability to speak with family members and others. The attending physician conducted a questionnaire-guided interview with the patient and evaluated the patient on the basis of the results. This method uses a 5-point scale. Evaluation points from conversations with family (1–5 points) and from conversations with others who are not family members (1–5 points) are summed. Conversation function is evaluated according to the total score as excellent (8–10 points), moderate (5–7 points), or poor (≤4 points) (Table 1).

Mastication function was evaluated with the chewing efficiency judgment table (Yamamoto’s occlusion table) [15]. In this evaluation method, patients identify foods they can consume from a list, and the class of the relevant food is scored. Thirty-three types of food, including Japanese foods, are classified into six levels from 1 to 6, and the class of consumable foods is scored. Soup that can be consumed with an edentulous jaw is 1 point, whereas hard foods have a high score. If a high-scoring food can

Table 1 Hirose’s conversational function evaluation criteria

| (A)family | (B)other people |
|-----------|----------------|
| 1. Can understand well | 5 points | 5 points |
| 2. Sometimes does not know | 4 points | 4 points |
| 3. Can understand if he/she knows a topics | 3 points | 3 points |
| 4. Can sometimes understand | 2 points | 2 points |
| 5. Can not understand at all | 1 point | 1 point |

Excellent: 10–8 points can talk everyday, talk on new topics
MODERATE: 7–5 points conversation is possible if the topic is limited
Poor: ≤4 social language life is difficult

Hajime Hirose, Guideline of Head and Neck Cancer. Japan Society for Head and Neck Cancer, 3rd edition, 169, 2018
be consumed, chewing ability is high. The level at which mastication is possible is evaluated in a stepwise manner according to the chewing efficiency judgment table. The score of the level at which there is a food that can be consumed on the chewing efficiency judgment table is used for evaluation (Table 2).

Swallowing function was assessed with the MTF classification [16]. This evaluation method allows easy evaluation of swallowing function in daily clinical settings. This method evaluates which foods and how much the patient can actually consume. The total score for the three items of Method of intake (M), Time (T), and Food (F) is calculated. Each evaluation item is scored from 1 to 5 points. Ingestible foods are categorized from A to E, then the number of food categories ingested is summed (Table 3).

Results of each evaluation method were used to compare the reconstruction surgery group (RSG) and the prosthesis group (PG). Statistical analyses were carried out using Mann–Whitney test.

Results
This study included six men and six women; the mean age of patients was 65.8 years. T classifications included cT2 in three patients (25.0%), cT3 in one patient (8.3%), and cT4a in eight patients (66.7%). The operative procedure for the primary lesion was partial resection in eight patients (66.7%), subtotal resection in three patients (25.0%), and total resection in one patient (8.3%). The surgical procedure for reconstruction was fibula free flap in two patients (16.7%) and combined fibula free flap and anterolateral thigh free flap in two patients (16.7%). A prosthesis was applied in eight patients (66.7%).

Defect classification [12] in the RSG was 2b in one patient (8.3%) and 2c in three patients (25.0%). Defect classification in the PG was 2a in all eight patients (66.7%).

Eichner’s Index [13] scores in the RSG were B2 in one patient (8.3%), B3 in one patient (8.3%), C2 in one patient (8.3%), and C3 in one patient (8.3%). Eichner’s Index scores in the PG were B1 in one patient (8.3%), B2 in two patients (16.7%), B3 in two patients (16.7%), B4 in one patient (8.3%), and C2 in two patients (16.7%) (Table 4).

The mean articulatory function score was 8 points (min: 2, max: 10) in the RSG and 8.8 points in the PG; this difference was not significant \((p = 0.29)\) (Fig. 1).

The mean mastication function score was 2.8 points (min: 1, max: 6) in the RSG and 3.3 points in the PG. This difference was not significant \((p = 0.60)\) (Fig. 2).

The mean swallowing function score was M3T4F4 (min: M1T0F1, max: M5T5F5) in the RSG and M4T4F4.3 in the PG. In the category of food-intake method, patients in the PG ingested in a significantly more normal fashion than those in the RSG \((p = 0.04)\). However, there

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**Table 2** Yamamoto’s occlusion table

| Score | Foods |
|-------|-------|
| 1     | Soup  |
| 2     | Boiled rice, pudding, tofu |
| 3     | Rice, boiled fish, fish mince, tuna sashimi, skewers of eel |
| 4     | Steamed rice, roll boiled fish paste, kon-nyaku, sausage, ham, squid sashimi |
| 5     | Salami, beef steak, French bread, dry squid, millet brittle, scallop string, picked scallion, jellyfish vinegar, sea cucumber, vinegar dumpling, shellfish |
| 6     | Rice cake, peanut, rice cracker, pickled radish abalone |

Yamamoto T. The posterior artificial teeth position used for complete dentures cross-bite case. Practice in Prosthodontics 1972;5:395–400, Modification

**Table 3** MTF score

| 1. Method of intake | 2. Time of intake | 3. Foods |
|---------------------|------------------|---------|
| Only tube feeding   | Tube feeding     | Nothing | A: water, tea |
| Combination tube feeding | MORE than 50 min | 1 point | B: potage, rich liquid food |
| Invention of meal   | 40 min           | 2 points | C: jelly, paste food |
| Some restrictions   | 30 min           | 3 points | D: whole rice bowl, soft food |
| No limit            | 20 min           | 4 points | E: regular diet |
|                     | 10 min           | 5 points | *Score the number of food groups available |

Yasushi Fujiwara, et al. Journal of Otolaryngology of Japan 100: 1401–1407, 1997
was no significant difference between groups in intake time ($p = 1.00$) or in food groups ($p = 0.58$) (Fig. 3).

Table 4 Characteristics of the patients

| Item scales                  | Total N (%) | N (%) of RSG | N (%) of PG |
|------------------------------|-------------|--------------|-------------|
| All patients                 | 12 (100)    | 4 (33.3)     | 8 (66.7)    |
| Gender                       |             |              |             |
| Male                         | 6 (50)      | 3 (25)       | 3 (25)      |
| Female                       | 6 (50)      | 1 (8.3)      | 5 (60)      |
| Age                          |             |              |             |
| Mean                         | 65.8        | 58.5         | 69.5        |
| Range                        | 41–82       | 41–71        | 58–82       |
| 40–49                        | 1 (8.3)     | 1 (8.3)      | –           |
| 50–59                        | 2 (16.7)    | 1 (8.3)      | 1 (8.3)     |
| 60–69                        | 5 (60)      | 1 (8.3)      | 4 (33.3)    |
| 70–79                        | 2 (16.7)    | 1 (8.3)      | 1 (8.3)     |
| 80–89                        | 2 (16.7)    | –            | 2 (16.7)    |
| T classification             |             |              |             |
| ct2                          | 3 (25)      | –            | 3 (25.0)    |
| ct3                          | 1 (8.3)     | –            | 1 (8.3)     |
| ct4a                         | 8 (66.7)    | 4 (3.3)      | 4 (3.3)     |
| Operation of primary         |             |              |             |
| Limited resection of maxilla | 8 (66.7)    | 2 (16.7)     | 6 (50)      |
| Subtotal resection of maxilla| 3 (25.0)    | 2 (16.7)     | 1 (8.3)     |
| Radical resection of maxilla | 1 (8.3)     | –            | 1 (8.3)     |
| Method of reconstruction     |             |              |             |
| Fibra flap                   | 2 (16.7)    | 2 (16.7)     | –           |
| Fibra flap + Anterolateral thigh flap | 2 (16.7) 2 (16.7) | – | |
| Prosthesis                   | 8 (66.7)    | –            | 8 (66.7)    |
| Defect class                 |             |              |             |
| 1                            | –           | –            | –           |
| 2a                           | 8 (66.7)    | –            | 8 (66.7)    |
| 2b                           | 1 (8.3)     | 1 (8.3)      | –           |
| 2c                           | 3 (25.0)    | 3 (25.0)     | –           |
| 3a                           | –           | –            | –           |
| 3b                           | –           | –            | –           |
| 3c                           | –           | –            | –           |
| 4a                           | –           | –            | –           |
| 4b                           | –           | –            | –           |
| 4c                           | –           | –            | –           |
| Eichiner’s Index             |             |              |             |
| B1                           | 1 (8.3)     | –            | 1 (8.3)     |
| B2                           | 3 (25)      | 1 (8.3)      | 2 (16.7)    |
| B3                           | 3 (25)      | 1 (8.3)      | 2 (16.7)    |
| B4                           | 1 (8.3)     | –            | 1 (8.3)     |
| C1                           | –           | –            | –           |
| C2                           | 3 (25)      | 1 (8.3)      | 2 (16.7)    |
| C3                           | 1 (8.3)     | 1 (8.3)      | –           |

Discussion

After resection of advanced carcinoma of the upper gingiva, there were two common methods: applying an obturator or performing a reconstructive surgery using a free flap (and/or bone flap). Reconstruction with an obturator has been reported to provide good quality of
life [17, 18]. However, obturators can allow food leakage during swallowing [1] and there may be a decrease in feeling of attachment as a result of dry mouth after radiation treatment if the patients underwent postoperative radiotherapy [9]. It is said that prosthesis is not appropriate due to heavy weight [4, 6]. In contrast, reconstructive surgery using osteocutaneous free flaps (bone flaps) is reported to preserve significant function in the mid-face [19]. This procedure is thought to be highly effective [20], but has the drawback of increasing operation time [4].

In addition, occlusal reconstruction with placement of a dental implant after free bone flap reconstruction lengthens the treatment period, increases the surgical invasiveness, and requires more visits to clinics for treatment. In patients with advanced cancer of the upper gingiva, occlusal reconstruction with a dental implant is ideal after reconstruction of the maxilla with a free bone flap. However, postoperative radiation therapy or radiation chemotherapy is sometimes necessary. In these cases, the patient often does not want the additional visits required after reconstruction surgery. Although each treatment has unique advantages and disadvantages and there have been various reports on each treatment, Maurio et al. [4] reports that extensive maxillectomy defects have better functional outcome with free flap. On the other hand, there are reports that there is no difference in oral function between PG and RSG [8, 10, 11]. Oral functions including mastication, swallowing, and articulation, and maximum restoration of these functions is important. We believe that while aesthetic recovery is important, recovery of oral functions is directly linked to quality of life. Therefore, to clarify whether it is better to apply an obturator or to perform a reconstructive surgery with a free flap, we retrospectively examined the records of patients treated at our facility and evaluated their masticatory function swallowing function, articulatory function and so on. The purpose of this study was to determine treatment selection criteria by evaluating swallowing function and articulation function. Our study indicated that the size of the primary tumor and the occlusal support area influenced the functional evaluation. In this study, the RSG had four cT4a cases, whereas the PG had three cT2 cases, one cT3 case, and four cT4a cases. According to this classification, the PG tended to retain an occlusal support area, which we consider slightly more favorable.

There was little difference between groups in articulatory function, but function tended to be slightly better in the PG than in the RSG. However, some patients with a prosthesis were unable to converse when the prosthesis was removed at night, and a marked decline in function in daily life was a problem. In contrast, patients in the RSG were able to speak at any time, which is an advantage of surgical reconstruction.

Mastication function did not sufficiently recover in either group. It is probable that in the RSG only soft tissue reconstruction was performed in some cases and implant restoration was not performed even in some cases with hard tissue reconstruction. Patients in the PG tended to have good mastication function. If an implant prosthesis can be placed, mastication function is expected to improve. However, this approach increases the number of surgeries and the invasiveness of the procedures. In addition, some patients require prompt surgery to treat the underlying disease and do not have time to carefully consider treatment options. Indications need to be determined based on conditions such as the patient’s age, general condition, and the curability of the underlying disease.

With regard to swallowing function, a properly manufactured prosthesis can create a more natural environment in the oral cavity during the oral stage of eating and swallowing. An environment that promotes easy swallowing can be created during the prosthesis preparation process and with fine adjustments after completion. In contrast, with reconstruction surgery, because the formation of the intraoral environment is limited to the intraoperative period, it is difficult to create ideal conditions for restoring swallowing function.

We found no significant difference between the groups in most functional evaluations, although the PG tended to have relatively better functional outcomes. The PG had significantly better results in the method of intake; we think this difference is related to better swallowing function resulting from better marginal fitting of the prosthesis. The RSG did not have ideal occlusal recovery. These results indicate that occlusal reconstruction with a dental implant is necessary for better outcomes after reconstruction surgery. In both groups, masticatory function was markedly reduced. Because use of a prosthesis depends on the remaining occlusal support area, if this area is small, masticatory function may not recover. If a dental implant can be placed, masticatory function is expected to recover. When deciding whether to perform reconstruction surgery or to apply a prosthesis, it is important to focus on the occlusal support area after resection as well as the maxillary defect area, to consider the advantages and disadvantages of each method, and to fully consult with the patient and related medical staff. In patients with advanced maxillary cancer who do not have much time to prepare for surgery and in environments where reconstructive surgery is not possible, a prosthesis may be considered as a first choice. Our study suggest that prosthesis tend to have better oral function for Eichner B3. In addition, if radical resection is possible, patients understand the procedure, and there is no problem
Conclusions

There was no significant difference between the two treatment groups in most functional evaluations, although the PG tended to have relatively better outcomes than the RSG. The PG had significantly better results in the method of food intake. This finding may be related to better swallowing function resulting from better marginal fitting of the prosthesis. Occlusal reconstruction with a dental implant is necessary to improve outcomes after reconstruction surgery. Our study suggests that prosthesis is indicated for Eichner B3. If radical resection is possible, the patient understands the procedure, and there are no problems with patient age, underlying disease, or waiting time for surgery, reconstructive surgery and functional restoration with implant prosthesis is preferable.

Abbreviations

RSG: Reconstruction Surgery Group, PG: Prosthesis Group.

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Authors’ contributions

YO and KS wrote the main manuscript text. KK, DS, SO, KT and AI prepared Figs. 1, 2, and 3. HY, JM and TK prepared Tables 1, 2, 3, and 4. All authors read and approved the final manuscript.

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Availability of data and materials

All data used and/or analyzed during this research are available from the corresponding author on reasonable request.

Declarations

Ethics approval and consent to participate

Informed consent was obtained from all subjects. All participants received information about the study and agreed to participate by submitting a questionnaire. This study was approved according to the principles of the Declaration of Helsinki.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

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