Two cases of parapharyngeal space tumor resected by a double split mandibular osteotomy technique

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Abstract

Parapharyngeal space tumors have poor subjective symptoms and often grown until diagnosed, therefore mandibular transection may be needed to obtain a wider field of view during surgery. However, if a median lower lip incision is performed for the mandibular transection, aesthetic problems occur after surgery. Here we report two cases of parapharyngeal space tumors that were removed with a mandibular lateral segment-osteotomy technique without median lower lip incision to avoid esthetic problems.

Case 1 was a 49-year-old woman. She was aware of a right tonsillar swelling, and an imaging test revealed a tumor lesion 60 mm in size in the right parapharyngeal space. Case 2 was a 40-year-old woman with an abnormal position of the uvula, and an imaging test showed the left parapharyngeal space tumor lesion 45 mm in size. Both cases were diagnosed as a pleomorphic adenoma, and surgery under general anesthesia was performed jointly with otolaryngology and oral surgery. The incision was performed from the lower part of the right auricle to the anterior part of the submandibular area. After the tumor resection, the mandible was repositioned, fixed by plates, and the intermaxillary fixation was performed with a surgical stent. In both cases, slight paralysis of the mandibular branch of the facial nerve and the mental nerve was observed after the operation, but they were improved immediately. One year after the operation, the plates were removed. There have been no recurrences until now.

key words:

parapharyngeal space tumor, mandibular osteotomy, pleomorphic adenoma, median lower lip incision, double split osteotomy

Introduction

The neoplastic lesion in the parapharyngeal space accounts for 0.5% of all head and neck tumors and is a relatively rare disease1). Most parapharyngeal space tumors are benign, but are difficult to remove because the parapharyngeal space has a complex structure including anatomically important blood vessels and nerves2). In addition, the tumor often grows at the time of detection, and in many cases, the mandibular bone needs to be transected to secure a wide surgical field and perform a safe surgical procedure3). Especially, if a top of tumor be located around a surface of external cranial base, it is difficult of tumor resection with bright field observation.　There is one technique of a mandibular swing approach, in which a midline incision is made in the lower lip and the mandible is cut midline. However, this technique has a cosmetic disadvantage that a postoperative scar is left on the face, and may not be the first choice in consideration of the patient's age, gender, and living background. On the contrary, there is another technique without a lower lip incision but with double split of the mandibular body to avoid esthetic problems.

Here we report two cases of parapharyngeal space tumor resected by the double mandibular split osteotomy technique.

Case 1

　The case was a 49-year-old woman. There were uterine fibroids and anemia (Hb:12.8g /dl), while there were no special notes on family history. In October 2015, she consulted her otolaryngology clinic for right tonsillar swelling. Imaging examination revealed a neoplastic lesion in the parapharyngeal space, and fine needle aspiration cytology revealed a suspected pleomorphic adenoma. She was referred to our hospital in May 2016. The right upper neck was slightly swollen. In oral findings, severe swelling was observed in the right tonsils, but no occlusal mutation was observed. On MR imaging, a tumor lesion with a maximum diameter of 62 mm was found in the right parapharyngeal space, showing a low signal on the T1-weighted image and an unevenly high signal on the T2-weighted image (Figs.1a and b). No abnormalities were observed on a panoramic radiography (Fig.2a).

The patient agreed to a tumor removal using a double mandibular split osteotomy technique, so a joint operation with oral surgeons under general anesthesia was planned. To record the preoperative occlusal position, oral surgeons performed an impression of the upper and lower dentition using an alginate impression material and an occlusion by a silicone-based impression material. A surgical stent was prepared preoperatively based on them.

The surgery was first started by otolaryngologists. The skin was incised from the lower part of the right auricle to the anterior part of the submandibular area, and the flap was raised until the lower margin of the mandible. The mandibular branch of facial nerve was preserved and placed on the flap side. From this point on, the operation was performed by an oral surgeon. The subperiosteal detachment was performed on the mandible, and the mental nerve was identified and preserved. The mucoperiosteal flap was detached until the cervical part of the canine tooth, and lifted toward the posterior part until the mandibular notch. To preserve a mandibular nerve between the mental and the mandibular foramen, double mandibular vertical splits were used. The first split was made anterior to the mental foramen which cut longitudinally between the right lower canine and the first premolar. The second vertical split was made behind the mandibular foramen, from the mandibular notch to the mandibular angle. In order to accurately reposition the cut surface of the bone, the metal plate for fixing between the bone fragments was adapted beforehand and the bone was temporarily fixed with screws. After removing those temporal plates, a double mandibular split osteotomy was performed completely. The segmental mandibular body was turned toward the head side to obtain the visual field, and the tumor was removed by an otolaryngologist (Figs.3a and b). After tumor resection, a surgical stent made before operation was attached to confirm restoration of occlusal position (Fig.3c). An intermaxillary fixation screw was implanted, intermaxillary fixation was performed with a wire. Finally, two split lines of the mandible were fixed by the metal plates (Fig.2b).

Two days after the operation, the intermaxillary fixation was changed to a rubber traction, and nasal tube feeding was started. Mild paralysis of the mandibular branch of facial nerve and the mental nerve were noted but recovered. Seven days after the operation, the rubber traction was released, and the patient was discharged due to good progress. One year and five months after the operation, the mandibular metal plates were removed (Fig.2c). Three years and 10 months after the operation, the condition is good without recurrence (Figs.1c, 1d and 3d). The pathological diagnosis after the operation was pleomorphic adenoma.

Case2

　The case was a 41-year-old woman with a premature ventricular contraction. She underwent tonsillectomy at age 9 years. There were no special notes on family history. In February 2016, she consulted her otolaryngology clinic for a right-sided displacement of the uvula, and was referred to our hospital in March 2016. A swelling was observed around the left tonsils. No occlusal mutation was observed. On MR imaging, a tumor lesion with a maximum diameter of 40 mm was found in the left parapharyngeal space, showing a moderate signal on the T1-weighted image and an unevenly high signal on the T2-weighted image (Figs.4a and b). No abnormalities were observed on a panoramic radiography (Fig.5a).

An operation under general anesthesia with otolaryngologists and oral surgeons was performed. In the operation, similar surgical procedures with those of Case 1 were selected (Fig.5b).

After the operation, mild paralysis of the mandibular branch of facial nerve and the mental nerve were found. Moreover, a strong opening disorder was observed immediately after releasing the intermaxillary fixation. However, those symptoms showed improvement. One year and eight months after the operation, the mandibular metal plates were removed (Fig.5c). Three years and two months after the operation, the condition is good without recurrence (Figs. 4c, 4d, 6). The postoperative pathological diagnosis was pleomorphic adenoma.

Discussion

The anatomical boundaries of the parapharyngeal space are: the external skull base is above, the pharyngeal constrictor muscle and the pharyngeal wall are inside, the medial pterygoid muscle, the parotid gland, the posterior belly of digastric muscle and the mandible are outside, the posterior cervical vertebrae and the anterior vertebrae are backward, and the hyoid bone is below, therefore this space is an inverted conical gap. The parapharyngeal space is further divided into pre- and post-styloid spaces by the styloid process and the attached stylopharyngeus muscle, styloglossus muscle, and stylohyoid muscle (the stylomandibular ligament)2). The pre-styloid space contains external carotid artery and parotid deep lobe, and the post-styloid space contains internal carotid artery, internal jugular vein, cranial nerve (IX, X, XI and XII), sympathetic nerve, and lymph node.

Parapharyngeal space tumor is a general term for tumors that have developed in the parapharyngeal space. Of the tumors that occur in the head and neck region, the incidence of parapharyngeal space tumors is about 0.5%, which is a relatively rare disease. About 90% of parapharyngeal space tumors are benign, and most tumor in the pre-styloid space is pleomorphic adenoma derived from the parotid gland, while that in the post-styloid space is schwannoma derived from nerve tissue1). Due to the anatomical characteristics mentioned above, symptoms of parapharyngeal space tumors often do not appear until the tumor grows until 40 to 50 mm in size, and it is often found by chance on CT or MRI. The part surrounded by the skull base, the mandibular joint process, and the styloid mandibular ligament is called the stylomandibular tunnel, which plays as a constriction between the deep parotid gland and the parapharyngeal space4). When the tumor originating from the parotid deep lobe like pleomorphic adenoma spreads to the pharynx, and is strangled by this tunnel, it exhibits a dumbbell shape. The presence of styloid increases the risk of tumor capsule damage during intraoperative manipulation, because it is difficult to visually recognize the uppermost part of the tumor by the transcervical method in a case of a tumor in which the apex reaches near the external skull base. The tumor is often blindly removed manually in this case. Practically, Okamoto et al demonstrated that cervical approach procedures in the vicinity of the cranial base should cause capsule rupture during surgery. Rupture of the pleomorphic adenoma capsule risks disseminating the tumor and causing multiple recurrences. In order to remove the tumor without rupture as much as possible, it is desirable to place the apex of the tumor under the clear surgical vision. For this reason, many surgeons have proposed a technique to cut the mandible once to ensure a wide field of view during surgery and to operate safely in a protective manner. There have been many methods regarding the mandibular amputation3). As one of those, a midline single osteotomy is performed in many medical facilities. In this method, the hemi-mandible is swung around the temporomandibular joint without a damage of the mandibular nerve and a parapharyngeal space tumor can be removed safely. However, this method requires a midline incision in the lower lip, which has the cosmetic disadvantage of leaving scars after surgery. Lazaridis et al. showed another technique in 2003 without a midline single osteotomy accompanied by a lower lip incision, but with double splits method on the mandibular body3). In this technique, one vertical split was made anterior to the mental foramen and another was made at the base of the condylar process, therefore parapharyngeal tumors can be resected without the lip incision. On the contrary, in 2007, Kolokythas et al. improved the Lazaridis et al.’s method in which a vertical ramus mandibulae osteotomy was done instead of a basal condylar process osteotomy2). This method avoided a pre-auricular parotid incision as well as a lower lip incision. We followed the method of Kolokythas in this report. In both methods, the oral cavity cannot be breached and the mylohyoid muscle can be preserved. Okamoto et al suggested that one of demerits in the mandibular osteotomy was post-surgical malocclusion1). However, in our two cases, a restoration of occlusal position was reproduced by a surgical stent and no malocclusion was found after surgery. In addition, a paralysis of the mandibular branch of facial nerve and the mental nerve were insignificant after surgery. The tumor could be removed completely without a cosmetic problem. Until now patient’s condition has been good without recurrence.

Consequently, this doble split osteotomy technique is useful in removing the parapharyngeal space tumor.

CONSENT FOR PUBLICATIONT

The authors obtained written consent for publication from the patients.

CONFLICT OF INTERESTN

none declared.

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