The use of *pectoralis major* myocutaneous flap as “salvage procedure” following intraoral and oropharyngeal cancer excision

S. CHIUMMARIELLO, M. IERA, A. DOMATSOGLOU, C. ALFANO

**SUMMARY:** The use of *pectoralis major* myocutaneous flap as “salvage procedure” following intraoral and oropharyngeal cancer excision.

**Background.** The benefits and superiority of free flaps for head and neck reconstruction are well recognized. However, in some instances, especially in elderly and critical patients with advanced intraoral and oropharyngeal cancers or in patients with underlying systemic syndromes (i.e. uncontrolled diabetes, cardio-pulmonary failure, renal insufficiency), the use of pectoralis major myocutaneous flap may be a preferable option with fewer risks for the patient.

**Patients and methods.** We present a series of 12 pectoralis major myocutaneous flaps, performed from January 2007 to June 2008, in 12 critical patients who presented with advanced carcinomas of the oral cavity and oropharynx. In all cases, histology showed (T3-T4)-(N0-N3)-M0 squamous cell carcinomas. Tumors were: 4 intraoral (33%), 2 in the oropharynx (16%), 5 in the hypopharynx (41%) and 1 of the skin left auricle (8%).

**Results.** There were no flap loss. Partial skin necrosis (<10%) occurred in 1 case (8%); one patient (8%) developed wound infection treated successfully with systemic antibiotic therapy. Minor orocutaneous fistulas developed in 2 patients (16%). At the follow-up 4 patients (34%) died after 4 months, 2 patients (16%) had recurrence of disease, 6 patients (50%) showed no evidence of disease.

**Conclusion.** The use of pectoralis major myocutaneous flap as a salvage procedure in immediate reconstruction following ablative surgery of head and neck cancer is still a valid alternative procedure to free tissue transfer. Because of reduced operative times, reduced anesthetic risk, reduced risk of total flap necrosis and reduced costs, it could be considered as a preferable choice in selected cases.

**KEY WORDS:** Pectoralis major myocutaneous flap - Elderly and critical patients - Head and neck - Squamous cell carcinomas.

**References:**

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Introduzione. I vantaggi e la superiorità dei lembi liberi nella ricostruzione di cavo orale ed orofaringe sono ben riconosciuti. Anche se, in alcune circostanze, come nel caso di pazienti anziani, defidati, con carcinomi in stadio avanzato e affetti da malattie sistemiche, si preferisce l’uso del lembo peduncolato muscolocutaneo di gran pettorale poiché si oppone a minori rischi il paziente.

**Pazienti e metodi.** Presentiamo 12 casi di ricostruzioni con lembo di gran pettorale eseguite, da gennaio 2007 fino a giugno 2008, in 12 pazienti che risultavano affetti da carcinoma avanzato del cavo orale ed orofaringe. Dall’istologia è emerso che tutti i tumori erano squamocellulari (T3-T4)-(N0-N3)-M0. I tumori erano localizzati: 4 nel cavo orale (33%), 2 nell’orofaringe (16%), 5 in orofaringe (41%) e solo 1 era cutaneo a livello dell’orecchio sinistro (8%).

**Risultati.** Non ci sono state necrosi totali del lembo. Una necrosi parziale del lembo si è verificata in un solo caso (8%); in un solo paziente (8%) si è verificata infezione della ferita che è stata trattata con terapia antibiotica locale. Fistole orocutanee minori si sono sviluppate in 2 pazienti (16%). Per quanto riguarda il follow-up, 4 pazienti (34%) sono morti a distanza di 4 mesi, 2 (16%) hanno avuto una recidiva, 6 (50%) non mostrano nessun segno di malattia.

**Conclusione.** L’uso del lembo miocutaneo di gran pettorale nella ricostruzione del cavo orale come metodica di salvataggio dopo chirurgia ablativa è ancora una valida alternativa al lembo libero. In casi selezionati tale lembo di gran pettorale diventa un lembo di prima scelta perché ha tempi operatori, rischio anestesiologico, costi e rischio di necrosi totale ridotti.

**KEY WORDS:** Pectoralis major myocutaneous flap - Elderly and critical patients - Head and neck - Squamous cell carcinomas.

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Introduction

Since the 1980s, several authors have supported the usefulness and superiority of free tissue transfer for head and neck reconstruction (1-5). Surgeons who prefer the free flap underline that, amongst other advantages, they
achieve better functional and cosmetic results and have less donor-site morbidity and complications (7-8).

In some instances, though, especially in elderly and critically ill patients with infiltrating intraoral and oropharyngeal cancers or in patients with underlying systemic syndromes (for example diabetes, artery hypertension, etc.), the use of the pectoralis major flap not only represents an alternative to free tissue transfer, but a preferable option, with fewer risks for the patient.

For such patients we routinely prefer to utilize the pectoralis major flap for salvage and immediate reconstruction after ablation of cancer in the oral cavity or oropharynx for many reasons: the mean operative time of the reconstruction with the pectoralis major musculocutaneous flap is markedly shorter than that of a free flap, the pectoralis flap technique implies less surgical burden for the patient. In addition, the pectoralis major myocutaneous flap is fast, reliable and has a dependable axial vascularization provided by the thoracoacromial artery and it yields sufficient tissue for most oropharyngeal reconstructive procedures (6-7-13-18).

At the Department of Plastic and Reconstructive Surgery of the University of Perugia, Italy, in cooperation with the Ear, Nose and Throat Department of Santa Maria Hospital, Terni, head and neck surgeons and plastic surgeons are engaged in a team approach for the resection and reconstruction of patients with head and neck carcinomas. From January 2007 to June 2008 pectoralis major flaps were used for salvage in 12 patients with intraoral or oropharyngeal cancer to reconstruct their defects.

The purpose of this study is to analyse the reliability of the pectoralis major myocutaneous flap in the immediate post-oncology head and neck reconstruction for salvage.

**Patients and methods**

We present a review of our experience with 12 pectoralis major myocutaneous flaps, which we performed over a period of 17 months, in 12 critically ill patients who presented with carcinomas of the oral cavity or oropharynx (Table 1). All the pectoralis major flaps were performed with the same technique and by the same team of surgeons. Eight patients were male and 4 were female and their age ranged between 56 and 85 years (median age 67 years).

In all cases histology showed squamous cell carcinomas. Tumors were intraoral in 4 cases (33%); 3 of these tumors were on the floor of the mouth, in the region of the right gum (stage T3 N2c M0, and were treated by anterior pelvy-glossectomy, marginal mandibullectomy and bilateral laterocervical lymphadenectomy, level I-IV); one of the intraoral tumors rose from the right hemimandible, (stage T4 N2b M0, and was treated by a segmentary pelvy-mandibulectomy with radical modified right laterocervical lymphadenectomy). In 2 cases (16%) the tumors were located in oropharynx (retromolar trigon and right tonsillar loggia, stage T4 N2c M0, and were treated by right hemimandibulectomy and radical bilateral laterocervical lymphadenectomy of third type) (Figs. 1-2).

**Table 1 - Localization of Tumors.**

<table>
<thead>
<tr>
<th>Location</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Skin</td>
<td>8%</td>
</tr>
<tr>
<td>Oral</td>
<td>17%</td>
</tr>
<tr>
<td>Intraoral</td>
<td>33%</td>
</tr>
<tr>
<td>Hypopharynx</td>
<td>42%</td>
</tr>
</tbody>
</table>

In 5 cases (41%) the tumors were located in the hypopharynx, in 3 patients the tumors occurred in the left hemilarynx and circular hypopharynx (stage T4 N0 M0, and were treated by total pharyngolaringectomy and hypopharyngeal circular resection); in 2 patients the tumors occurred in the right piriform sinus and in the right lateral wall of hypopharynx (stage T4 N3 M0, and were treated by total pharyngolaringectomy and radical laterocervical lymphadenectomy, level II-V). Skin tumors occurred in only 1 case (8%), arin-
sing from the left auricle (stage T3 N0 M0, this case was treated by resection of auricle and of the left mastoid region, external face parotidectomy and modified selective laterocervical lymphadenectomy of third type).

Eleven patients (91%) had a history of extensive tobacco use (at least two packets of cigarettes daily); 5 patients (5%) were chronic drinkers (about 1 litre of wine every day). Only 1 patient (8%) was a non-smoker and non-drinker (Table 2).

In 5 cases (41%), the surgical resection and reconstruction was performed in patients who had already undergone a previous surgical excision and a course of radiotherapy.

Mean hospital stay for these patients was in line with our expectations and ranged between 7 to 9 days for 11 patients (91%). In 1 case only the patient had to be hospitalized for a longer period of time (18 days). All the pectoralis major myocutaneous flaps reconstructions were performed with the same technique and by the same team of surgeons. A thorough pre-operative evaluation of all patients was performed. It has been demonstrated that extremely meticulous surgical techniques and refined strategies for flap design the survival rate of the flap to close to 100%.

The patient is positioned supine on the operating table with his shoulders abducted to 90° and his arms stretched out. The skin is incised deeply, along the previously marked pectoral skin paddle, through subcutaneous fat, down to pectoral fascia (Fig. 3).

The incision down to the fascia is oblique, so to include more perforators from the muscle. The skin island is tightened to the muscle with absorbable sutures to protect it during operative handling. The flap is initially sculptured distally, proceeding in a cephalad direction up to the origin of the pectoral branch of the thoracoacromial artery. To reach the defect to be reconstructed the flap is mobilized, elevated and rotated 180° on its pedicle (Fig. 4). It may pass over the clavicle subcutaneously or it may transit under the clavicle through a previously obtained tunnel. The flap was placed into the defect and sutured in two layers (Fig. 5).

For the circular reconstruction of the hypopharynx a myocutaneous flap of considerable dimensions has to be used, long enough to be rolled on itself on to a catheter to form a neo-lumen (16-25).

When small flaps are used, primary closure of the donor site is possible, in other cases closure is obtained either by means of a skin graft or with a local flap (Fig. 6).

**Results**

The analysis of these 12 cases shows that a total necrosis of the flap did not occur in any of the patients, and in no instances was a second operation necessary for complications related to the flap.

A partial skin necrosis occurred in 1 case (8%); the
area of necrosis was relatively small and was managed conservatively. One patient (8%) developed an infection of the wound that was treated with antibiotic therapy. An intraoral dehiscence occurred in one case (8%); it healed without a secondary procedure. Minor orocutaneous fistulas were developed in 2 patients (16%), both of which healed spontaneously. One patient (8%) developed an aphthous lesion of the margin of the tongue whose biopsy was negative. The lesion regressed spontaneously (Table 3). In 8 patients (66%) no complications were registered.

For what the donor site is concerned, no significant complications occurred following the normal clinical course. The occurrence of complications can be correlated to various risk factors including:

- stage of the tumor;
- location of cancer (bigger complications in hypopharynx);
- coexistence of the underlying systemic disorders (diabetes, hypertension and atherosclerotic cardiovascular pathologies);
- low albumin and haemoglobin levels;
- prolonged hospital stay (>15 days);
- previous radiotherapy of the interested area;
- operative time for the pectoralis major musculocutaneous flap ranged from 60 to 110 minutes, with a mean operative time of 85 minutes.

At follow-up (Table 4), 4 patients (33%) died within few months of the operation (between 2 and 4 months for local and systemic diffusion of the cancer and 2 for causes that were independent of the primary pathology). Two patients (16%) had a recurrence of the disease and, at the time of this writing are still receiving treatment. Three patients (25%), at months 9, 10, and 15 respectively after surgery, are in good conditions and have not shown signs of recurrence of the primary disease. In three other cases (25%) the normal post-operative treatment course is still going on.

### Table 3 - Complications.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Partial skin necrosis</td>
<td>17%</td>
</tr>
<tr>
<td>Wound infection</td>
<td>17%</td>
</tr>
<tr>
<td>Intraoral dehiscence</td>
<td>17%</td>
</tr>
<tr>
<td>Fistulas</td>
<td>32%</td>
</tr>
<tr>
<td>Aphthae</td>
<td>17%</td>
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### Table 4 - Follow-up.

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Percentage</th>
</tr>
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<tbody>
<tr>
<td>Recurrence</td>
<td>17%</td>
</tr>
<tr>
<td>Post-operative course</td>
<td>25%</td>
</tr>
<tr>
<td>Good conditions no recurrence</td>
<td>25%</td>
</tr>
<tr>
<td>Death between few months of surgery</td>
<td>33%</td>
</tr>
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</table>
Discussion

Reconstruction of the oral cavity and oropharyngeal defects is a challenging task for the variety of anatomic structures and complexity of functions involved. Free tissue transfer with microsurgical anastomosis has become the procedure of choice for most patients and in most situations (9, 10, 12, 15, 17, 22). However, free tissue transfer deserves some consideration with regard to the condition of the patient, the operative time required to perform the procedure and technique being used. The operation is complex and lengthy and requires sophisticated equipment: it is therefore located at the top of the so-called “reconstructive ladder” - the algorithm for tissue reconstruction that suggests that defects should be reconstructed with the least invasive option available that will produce successful results. This implies that in considering options for reconstruction, it is important to be mindful of the global health status of the patient, as well as of the overall defect, and there are conditions in which the benefits of a complex and lengthy procedure may not markedly outweigh the disadvantages.

In elderly and critically ill patients with infiltrating intraoral and oropharyngeal cancers or in patients with underlying systemic syndromes (for example diabetes, artery hypertension, etc.), the use of a pedicled pectoralis major flap may not only represent an alternative to free tissue transfer, but a preferable option, with fewer risks for the patient.

The 12 patients on which we have conducted the present study failed to meet the appropriate criteria to undergo a complex microsurgical procedure and presented most of the underlying conditions that predispose a patient to complications. These adverse findings are in accordance with the observation that carcinomas of the oral cavity tend to occur more frequently in patients with other medical problems. The patients presented in this paper were going to undergo vast ablative procedures for tumors stage III-IV or recurrent disease, and were going to be left with extensive and profound defects following the surgical resection.

We believe that, under these circumstances, the pedicled pectoralis major myocutaneous flap still represents a good alternative to microvascular reconstruction. In fact the mean operative time of the surgical procedure is markedly shorter, the recovery time from anaesthesia is reduced, there is less exposure to the risk of an infection and there is an overall reduced surgical burden for the patient (19). All these factors may have a significant impact on the post-operative course of similar patients, who are already worn out by the consequences of the primary disease and whose cardiopulmonary, renal and nutritional status is less than optimal.

The operation is performed as a one-stage reconstruction and there is no need to change the patient’s position. A paddle large enough to cover most defects can be harvested and can be used for defects involving two epithelial surfaces. The axial vascularization of the flap is excellent and the donor site morbidity is acceptable. The pectoralis major myocutaneous flap, with its muscular belly, provides adequate soft tissue bulk to safely cover the delicate anatomic structures of the neck, especially in irradiated patients (14). Another advantages of the pedicled pectoralis major myocutaneous flap may be represented by its reduced cost, an aspect worth consideration in times when financial resources become increasingly constrained in medical care and more emphasis is placed on carefully weighing the benefits of performing costly procedures, particularly for patients whose life expectancy is severely limited. In fact, the microvascular reconstruction requires operative room free to 24 hours from 24 hours, specialize staff, specific microsurgical instrument (3, 4, 23, 24).

One of the main disadvantages of the pectoral flap is perhaps represented by the fact that it tends to distort the intraoral reconstruction and leave unsightly external bulges. In the intraoral and oropharyngeal area follow-up is more difficult because the flap can mask recurrence. Higher rate of fistula formation, lack of arc rotation, and alteration of symmetry of the breast region are other disadvantages that have been described (20, 21).

The intraoral transfer of hair-bearing chest skin with the pectoral flap is occasionally possible, but the hair is usually away, within a few weeks by the action of saliva (5, 6, 11, 15). The defect to be reconstructed in these type of patients are frequently large and exposed to unfavourable factors like salivary secretion and bacterial contamination. It is therefore difficult to determine whether any complications, such as infection, wound dehiscence, fistula formation, are related to the type of reconstruction technique used or to other factors, and whether they are related to the flap itself or to the recipient-site.

Conclusion

When the options are considered for immediate reconstruction after ablative surgery for cancer of the oral cavity or oropharynx in elderly and critically ill patients, with infiltrating intraoral and oropharyngeal lesions, or in patients with underlying systemic syndromes, the use of the pectoralis major flap still represents a good alternative to free tissue transfer, and sometimes a preferable choice with fewer risks for the patient. In fact, this type of patients with multiple preoperative morbidities requires this kind of management necessarily.

We reviewed our experience with 12 pectoralis major myocutaneous flaps, which we performed over a period of 17 months, in 12 critically ill patients who had infiltrating intraoral and oropharyngeal cancers.
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