An Analysis of Complications of Neck Dissection in Head and Neck Cancers

Shashidhar Kallappa¹, Prajwal Dange²

¹Department of Surgical Oncology, Karnataka Institute of Medical Sciences, Hubli, India
²Department of Otorhinolaryngology, Karnataka Institute of Medical Sciences, Hubli, India

Email address: Drshashi75@rediffmail.com (S. Kallappa), Prajwal.dange@gmail.com (P. Dange)


Received: April 12, 2020; Accepted: May 3, 2020; Published: May 19, 2020

Abstract: The neck dissection has remained a pivotal aspect of head and neck cancer management for over a century. During this time its role has expanded from a purely therapeutic option to an elective setting. Since vital anatomical structures are close, certain risks and complications are inherent to this procedure. Since neck surgery remains the most frequently performed form of therapeutic surgery in head and neck cancer irrespective of primary disease site, our objective is to report the complications in various types neck dissections and to seek improved outcome. A cross sectional retrospective study of 52 patients who underwent neck dissection from August 2015 to August 2019 was conducted to analyse intra operative and post-operative complications which aroused due to neck dissection. Indications for neck dissection depended on neck staging (N): selective neck dissection was done when evident disease was absent; Modified radical neck dissection was done if clinically evident neck node, preserving non-lymphatic neck structures (accessory nerve, internal jugular vein and internal jugular vein) as long as surgical completeness was not compromised. Bilateral neck dissection was indicated if contralateral disease was suspected or present. Out of 52 patients, one radical neck dissection, 14 modified and 37 selective neck dissection, of which 32 underwent supra omohyoid neck dissection and 5 underwent anterolateral and posterolateral neck dissection. The most frequent complication was marginal mandibular nerve injury (5.5%), followed by accessory nerve injury (2.1%). There was one death. A careful preoperative assessment of the patient, meticulous surgical techniques, good-quality postoperative care and appropriate rehabilitation are the cornerstones of preventing and managing complications of neck dissection.

Keywords: Neck Dissection Complications, Head and Neck Cancers, Marginal Mandibular Nerve Injury, Spinal Accessory Nerve Injury, IJV Injury

1. Introduction

The presence of cervical lymph node metastasis is one of the most important prognostic factors in head and neck cancer management. Neck dissection is an important surgical procedure in diagnosis (staging) and treatment of cancers of head and neck. It consists of removing lymph nodes from specific areas of the neck with or without removing the sternocleidomastoid muscle, the internal jugular vein, and the accessory nerve. Since vital anatomical structures are close, risks and complications are inherent to this procedure [1]. Postoperative complications of neck dissection have a significant impact on morbidity including fatal outcomes and health care cost because of prolonged hospitalization, revision operations and permanent disability.

Since Crile [2] introduced radical Neck Dissection at the beginning of the 20th century, a few changes have been proposed, in particular Suárez’s [3] functional Neck Dissection, which aimed for a more conservative approach to preserve vital anatomical structures in the neck without compromising the completeness of lymph node removal. The transition from radical to selective Neck Dissection has resulted in lesser complications and low morbidity and has preserved compliance with the oncologic principles [4].

2. Material and Methods

A total of 52 patients who underwent various neck dissection procedures from October, 2015 to January, 2019, were retrospectively evaluated for complications and rates of
complications.

Indications for neck dissection depended on neck staging (N): selective neck dissection was done when evident disease was absent: Modified radical neck dissection was done if there were clinically evident neck lymph nodes, preserving non-lymphatic neck structures (accessory nerve, internal jugular vein and sternocleidomastoid muscle) as long as surgical completeness was not compromised. Selective or radical bilateral neck dissection was indicated if contralateral disease was suspected.

Co-morbidities conditions such as hypertension, diabetes, relative malnutrition cardiac and respiratory disease were optimized before posting the patient for surgery to minimize risk of complications. Adequate nutritional care should be given to the patient before taking for the surgery with either a nasogastric tube or percutaneous gastrostomy.

Postoperatively general systemic complications were dealt with high quality health care with the help of anesthetist and physicians.

The surgeries were performed under strict asepsis and the operative area was shaved before surgery. Selective and comprehensive neck dissection (MRND and RND) were performed using appropriate incisions and elevation of the flaps was strictly sub-platysmal. Negative suction drains were kept for all the cases and removed when the drain was <20 ml in volume and serosanguinous in nature. A collar dressing was done and check dressing performed after 3 days. Sutures removal was done on the 10th postoperative day.

Immediate complications occurred during the operation or immediately after and manifested within 24 hours after surgery. Intermediate and late complications are those which occurred on days after surgery before the patient is discharged and those occurring months or years after the procedure, respectively.

The following complications were investigated: intraoperative and postoperative hemorrhage, suture line dehiscence (epidermolysis; and deep dehiscence); infection/suppuration; chylous leakage; subcutaneous emphysema; pneumothorax; salivary leakage; cephalic vein stasis (manifested as edema/facial cyanosis, suffusion/conjunctival edema; proptosis; venous engorgement of retina; and seizures/cardio-respiratory depression); bronchopneumonia and lung complications; nerve injury (accessory nerves, marginal mandibular branch, vagus, hypoglossal, phrenic nerve and the cervical sympathetic trunk); uncommon complications arteriovenous fistula, inappropriate ADH secretion syndrome, cerebral vascular accident, air embolism and blindness) and intraoperative and post-operative mortality.

Observed wound complications were classified as early, intermediate and late, local and systemic. The list of various complications that may occur during neck dissections are given below in Table 1.

### Table 1. Potential complications after neck dissection.

<table>
<thead>
<tr>
<th>Immediate</th>
<th>Intermediate</th>
<th>Late</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Local</strong></td>
<td><strong>General</strong></td>
<td></td>
</tr>
<tr>
<td>Bleeding</td>
<td>Pneumothorax</td>
<td>Basal collapse</td>
</tr>
<tr>
<td>Airway obstruction</td>
<td>Chylous fistula</td>
<td>Bronchopneumonia</td>
</tr>
<tr>
<td>Increased ICP</td>
<td>Infeciton</td>
<td>Deep vein thrombosis</td>
</tr>
<tr>
<td>Carotid sinus syndrome</td>
<td>Wound dehiscence</td>
<td>Recurrence</td>
</tr>
<tr>
<td>Nerve injury</td>
<td>Carotid artery Rupture</td>
<td>Distant metastases</td>
</tr>
<tr>
<td></td>
<td>Flap failure</td>
<td>Hypertrophic scars</td>
</tr>
<tr>
<td></td>
<td>Fistula</td>
<td></td>
</tr>
</tbody>
</table>

### 3. Results

The clinical charts of 52 patients were reviewed, 42 were male (82.69%) and 10 were female (17.30%) with a mean age of 54 years (range: 30-86 years). The demographic and clinical characteristics are presented in Figure 1.

Most of the head and neck cancers were squamous cell carcinoma with most common pathology being well differentiated squamous cell carcinoma. Out of 52 patients, 40 (76.92%) did not develop any complications, while 12 (23.07%) experienced complication.

The major complications were marginal mandibular nerve injury which occurred in 4 patients (7.69%), spinal accessory nerve injury which occurred in 3 patients (5.76%) followed by hypoglossal nerve injury which occurred in 1 patient (1.92%). Wound dehiscence occurred in 1 patient (1.92%) and secondary suturing was done for the same. Two patients (3.84%) had accidental injury to internal jugular vein, a small tear of 5-8mm was present and it was repaired using 5.0 proline suture material. No postoperative bleeding. There was one (1.92%) death, a case of buccal mucosa malignancy who underwent composite resection with PMMC flap reconstruction who was deceased on the second postoperative day due to aspiration pneumonia. The complication rate and types of complications are given in the Figure 2.
local burden of the malignancy can be measured by these factors patients with head and neck cancer. The change in type of became apparent while it was a reliable method of treating any complications which is comparable with the study conducted by Monika S et al [6] in which 66 patients (76.92%) out of 51 patients did not develop any complications. In the study which we conducted, wound dehiscence occurred in 1 patient (1.92%) out of 52 patients compared to 3 patients (3.65%) out of 82 patients in a study conducted by Monika S et al [6]. Localized infections can occur around intravenous access sites, while prolonged urethral catheterization will predispose to urinary tract infection. Early mobilization will prevent skin breakdown and development of cutaneous infection. Local wound infection is uncommon after clean procedures when no mucosal surface is open (e.g. neck dissection). In these circumstances prophylactic antibiotics are not required and careful wound care will suffice [7]. However, in clean-contaminated operations, such as laryngectomy, prophylactic antibiotic use is indicated. Standard practice usually involves a single intraoperative dose of broad-spectrum antibiotic followed by 24-48 hours of antibiotic [7]. There is little evidence in the literature to support the use of longer courses of antibiotics [8, 9]. The concurrent en-bloc resection of a primary oral or oro-pharyngeal lesion result in a through-and-through defect. This leads to increased rate of wound infection, although benefits of topical treatments with either antiseptics or antibiotics have been demonstrated [10]. The rate of infection can be minimized to an extent by meticulous suturing. The oral mucosal defects can be sutured in two layers as it increases the strength and reduces dehiscence. Intra-venous antibiotics reduces the length of peri-operative treatment by limiting the development of drug-resistant bacterial infection, e.g., methicillin-resistant Staphylococcus aureus [11]. Since there is a variety of approaches for neck dissections and it rely on the preference of surgeon. The external carotid artery and the subclavian artery are the important vascular supply of cervical skin. In our study, Selective neck dissection and comprehensive neck dissection (MRND and RND) were performed via appropriate incision. The elevation of flaps was strictly sub-platysmal in all the dissections and closure was done in two layers (platysma with subcutaneous tissue in one layer and skin in another layer) which aided in better healing of wound. A suction drain was kept in all cases during skin closure. Out of the 52 cases. Drain acts by removing the serous collection and its management has important implications in wound healing. Infection at the surgical wound site can be reduced by placing the drain separately from the incision. Drain reservoirs should be monitored frequently to ensure adequate compression, particularly in the first 24 h after insertion [12].

In the study which we conducted we encountered 7.69% marginal mandibular nerve injury, which occurred when the upper flap is elevated or during level 1 dissection (submental/submandibular triangles); it may cause dysfunction of the lower lip depressor muscle. This injury was encountered in 18% of patients and 23% of necks in a study of 66 patients undergoing ND, resulting in an asymmetric smile but no severe sequelae in study conducted by Batstone et al, [13] and in study conducted by Prim et al, [14] A lesion of the marginal branch of the 7th cranial nerve was observed in nine cases (1.26%). The overall neuropaxia rate in a heterogeneous group of patients undergoing neck dissection has been described at 16% [15]. The excellent anatomical knowledge and also the awareness of various variations in course of the nerve help to prevent the injury while working in the vicinity of nerves. Intraoperative nerve monitoring is increasingly popular with surgeons in an attempt to avoid nerve injury [16]. Whenever possible the cranial nerves integrity should be maintained unless tumor resection is compromised. Marginal mandibular nerve is the most important branch of facial nerve supplying the circumoral musculature which...
should be preserved while raising the upper flap. This nerve curves below and in front of the angle of mandible [17] and its distance from the inferior border of mandible varies from 1.4 cm to 1.75 cm [18, 19]. Therefore, while dissection the incision should be >1.5 cm below the angle and parallel to lower border of mandible and the nerve should be raised with the flap. The Marginal mandibular nerve is mostly superficial to facial artery making it an important landmark to locate the nerve. Other important points that should be taken care of are not to use bipolar diathermy on the fall and not to transfuse the nerve.

Neurological complications were diagnosed on a clinical basis [20]. The findings in the 11th nerve paralysis were the following: pain in the shoulder, limited abduction of the shoulder, and a full passive range of motion [14]. In our study 5.76% of cases had spinal accessory nerve injury which is comparable with Paralysis of the 11th nerve occurred in 12 cases (1.68%) in a study conducted by Prim et al. [14]. Syndrome of decreased range of abduction in the shoulder joint and pain following RND is due to sacrifice of the Spinal Accessory Nerve. Preservation of that structure during neck dissection helps in ameliorating the syndrome [21]. The development of modified procedures has helped to reduce the adverse effects of the classical operation and yet preserve its effectiveness in oncological terms. Nevertheless, if the 11th nerve is transected during the procedure, the management is twofold. Immediate intraoperative options consist of a very careful preservation of the C2, C3, and C4 branches as long as this appears to be oncologically feasible. The reason for this is that although motor contribution of the cervical branches is not consistent or significant from an anatomical standpoint [22], some improvement in the range of motion (specially exorotation and anteflexion) is observed when these branches are spared [23]. On the other hand, primary anastomosis of nerve endings or cable grafting have also been proposed [21]. This cable grafting restores some function of the trapezius muscle through reinnervation. If significantly shoulder pain and disability is apparent in the early postoperative phase then progressive resistance exercise training should be instituted in an attempt to minimize its impact and improve quality of life [24].

Bernard-Horner’s syndrome and hypoglossal nerve paralysis were noted in four and three cases (0.56 and 0.42%) respectively in study conducted by Prim et al. [14] which is comparable with our study in which 1.92% of cases who underwent neck dissection had hypoglossal nerve injury. Lesions of the hypoglossal nerve impair tongue movement with problems linked to food intake and speech articulation. Its damage is related to procedures in and around the carotid artery. In the same way as other cranial nerves, the best treatment is careful identification in order to preserve the nerve, if possible. If the hypoglossal nerve is accidentally transected or if a portion must be sacrificed secondary to tumor involvement, primary anastomosis or cable grafting seems justified. Nevertheless, the results are not predictable [25]. Thus, rehabilitation appears to be the most reasonable approach to this deficit.

In our study 2 (3.84%) of cases had accidental injury to internal jugular vein, a small tear of 5-8 mm was present and it was repaired using 5.0 proline suture material which is comparable with study conducted by Bhushan SN et al. [26] in which internal jugular vein injured in 2 (2.4%) cases. To avoid troublesome bleeding from the internal jugular vein (IJV), it should be mobilized circumferentially using a spreading motion perpendicular to the vessel wall. In the event of a large accidental IJV rent, this can be repaired using a running 6-0 vascular suture. It is good practice to tie off tributaries away from the IJV wall to avoid eddy currents and subsequent thrombosis formation. Injury to vagus, hypoglossal and accessory nerves should be avoided while ligating the vessel. Troublesome bleeding can ensue if either end of the IJV retracts. Packing with hemostatic sponge may control bleeding if the superior pole retracts into the temporal bone, failing which one may need to skeletonize the jugular vein or sigmoid sinus to control the bleed. Similarly, a sternal split may rarely be needed if the lower stump retracts into the mediastinum [7].

5. Conclusion

The neck dissection has become the accepted part of head and neck oncology over the past century, be it performed either in isolation or as an integral element of a more major resection and reconstruction hence a careful preoperative assessment, meticulous surgical technique, high quality postoperative care and appropriate rehabilitation are the cornerstones of preventing and managing complications. Modified procedures reduces the adverse effects of the classical operation and yet preserve its effectiveness in oncological terms. Complications can still occur despite the best planning but their impact can be minimized by a vigilant and proactive emphasis in the entire peri-operative period.

References


