Management of Neck

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Shimla

16th April, 2016

22nd ICRO Teaching Course, Bikaner

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Management of Neck

Not all the neck nodes are involved in all sites.

Fixed and Predictable Pattern of regional spread to Nodes.

Treating whole neck in all patients make no sense.

IMRT

Selective neck irradiation similar to selective neck dissection

Location of the nodes and Pattern of spread
Location of Neck Nodes

• Robbins Classification:- Surgeons
• Brussels system
• Rotterdam system
• RTOG Consensus Guidelines

Due to discrepancies in different systems, a consensus guidelines was derived
Changes in Robbins classification

• Based on surgical boundaries like muscles, nerves and vessels.
• But these structures may not be identifiable on CT.
• Cranial limit for level II was defined by surgeons at insertion of post belley of digastric muscle at mastoid.
• But this point may not be identifiable on CT.
• So cranial limit was modified to bony land mark like cervical vertebrae.
Changes in Robbins classification

• Similarly, Robbins defined the caudal limit of level III as the point at which the omohyoid muscle crossed the internal jugular vein (IJV); again not clearly identifiable on CT.

• So easily identifiable landmark is chosen like lower border of cricoid cartilage.
Changes in Robbins classification

- Robbins used the spinal accessory nerve (SAN) to sub-divide level II into IIa (anterior to a vertical plane defined by the nerve) and IIb (posterior to that plane).
- SAN cannot be identified on CT scans,
- So, posterior edge of the IJV for the subdivision between levels IIa and IIb
Mylohyoid
Hyoid bone
Omothyroid
Thyroid Cartilage
Cricoid Cartilage
Submandibular gland
Post. Belly of digastric
Ant. Belly of digastric
Sterno-clido mastoid
Jugular vein
Trpezius
Boundaries

Cranial

Caudal
Level I to Level VI
Level I

• Level Ia (Sub-mental)

Sub-mental triangle:
  — Bounded by two anterior belly of digastric
Primary for Ia

- Floor of the mouth.
- Anterior oral tongue.
- Anterior mandibular alveolar ridge.
- lower lip.
Anterior-> Platysma muscle and the symphysis menti,

Lateral-> Medial edge of ant belly of two digastric muscles

Posterior -> body of the hyoid bone,

Level Ia
Medial-\(\rightarrow\) region continues into the contralateral level Ia

Level Ia
Caudal-> hyoid bone

Level Ia
Cranial-> Geniohyoid muscle or a plane tangent to the basilar edge of the mandible.
Contouring

RTOG Atlas
Level I

• Level Ib (Sub-mandibular)

Sub-mandibular Triangle Formed by the Digastric Muscle

Posterior belly

Anterior belly

Body of the mandible
Primary for Ib

- cancers of the oral cavity,
- anterior nasal cavity,
- soft tissue structures of the mid-face and
- the submandibular gland.
Anteriorly -> Platysma muscle

Level Ib
Posterior -> Posterior edge of the submandibular gland

Level Ib
Medial -> lateral edge of the ant belly of digastric muscle

Level Ib
Lateral-> Inner side of the mandible, Platysma and skin.

Level Ib
Cranial→ Mylohyoid muscle and cranial edge of the submandibular gland.
Caudal-> Plane crossing the central part of Hyoid bone

Level Ib
Most of the jugular nodes (lev. II-IV) present ant., post., and lateral to the IJV.
- No nodes on medial to IJV
- So medial boundary is medial edge of the vessel bundle.
Level II
How consensus was made for cranial border for level II Nodes?

• Cranial limit for level II was defined by surgeons at insertion of post belly of digastric muscle at mastoid.

• But this point may not be identifiable on CT.

• Surgeons were asked to put the clips at the upper level of dissection for level II nodes in node negative neck.
How consensus was made for cranial border for level II Nodes?

- Clips cluster around caudal border of transverse process of vertebra C1.
- So cranial border of level II is taken at caudal edge of transverse process of C1.

Parotid projection so if cranial limit is taken at base of skull then more parotid will be irradiated.
Usually the cranial limit of level II is caudal border of transverse process of C1 vertebrae.
But few nodes also present superior to this up to base of skull.
This region cranial to cranial limit of Level II is called Retro Styloid region.
When to treat Retro Styloid Region

• Ca Nasopharynx.

  Bilateral

• In +ve level II node

  Ipsilateral
Caudal-> Carotid Bifurcation (Surgical Boundary) caudal edge of body of the hyoid bone.

Level II
Level II
Anterior Relation

- the anterior edge of the carotid artery
- posterior edge of the submandibular gland,
- the posterior belly of the digastric muscle,
Anterior-\(\rightarrow\) Anterior edge of the carotid artery

Level II
Anterior->Posterior edge of the submandibular gland,

Level II
Anterior-> posterior belly of the digastric muscle,
Posterior-> Posterior edge of the sternocleidomastoid (SCM) muscle,

Level II
Medial-> Medial edge of the carotid artery and the paraspinal muscles (levator scapulae and splenius capitis)
Lateral—> Medial edge of the SCM

Level II
Contouring

Level II
Primary for II

• Nasal cavity.
• Oral cavity.
• Oropharynx.
• Hypopharynx.
• Larynx.
• Major salivary glands.
• Nasopharynx,
Sub division of Level II

- Level II is further subdivided into two compartments.
  - IIa
  - IIb
- Surgeons demarcate between the two by spinal accessory nerve (SAN).
- From a radiological point of view, the posterior edge of the IJV is taken as the boundary between levels IIa and IIb.
Level III

- contains the middle jugular lymph nodes located around the middle third of the IJV.
- It is the caudal extension of level II
- Primary.

Oral cavity.
Oropharynx.
Hypopharynx.
Larynx.
Nasopharynx,
Cranial-> caudal edge of body of the hyoid bone.
Caudal-> Caudal edge of the cricoid cartilage.

Level III
Anterior-> Posterolateral edge of the sternohyoid muscle and the anterior edge of the SCM muscle,

Level III
Posterior edge of the SCM muscle

Level III
Lateral-> Medial edge of the SCM muscle

Level III
Medial-> Medial edge of the internal carotid artery and the paraspinal muscles (scaleni).
includes the lower jugular lymph nodes located around the inferior third of the IJV.

According to Robbins, it extends from the caudal limit of level III to the clavicle.

But since surgeons never dissect up to clavicle so consensus is that the caudal limit is 2cm cranial to the cranial edge of sterno-clavicular joint.
Cranial-> Caudal edge of the cricoid cartilage.

Level IV
Anterior
Posterior
Lateral

Anterior edge, posterior edge and medial edge of the SCM muscle, respectively

Level IV
Medial-> Medial edge of the internal carotid artery and the paraspinal muscles (scaleni)
Primary for level IV

- Hypopharynx.
- Larynx
- Oropharynx.
- Skip metastasis from ant tongue.
- Cervical esophagus
Level V

Nodes in the posterior triangle

SCM

Trapezius

Clavicle
The uppermost part of level V contains superficial occipital lymph node(s), which are not involved in head and neck ca except skin cancer.

So cranial limit is a horizontal plane crossing the cranial edge of the body of the hyoid bone.
Cranial -> Horizontal plane crossing the cranial edge of the body of the hyoid bone

Level V
Level V

Caudal

- For the caudal limit of level V, it appears from critical examination of neck dissection procedure, that surgeons never dissect up to clavicle but go only up to the transverse cervical vessels.

- Hence, caudal limit of level V is kept at CT slices encompassing the cervical transverse vessels.
Caudal -> CT slices at the level of transverse Cervical vessels

Level V
Lateral-> Platysma muscle and the skin,

Level V
Medial -> Paraspinal muscles (sphenius capitis, levator scapulae and scaleni (posterior, medial and anterior) muscles)
Anterior-> Posterior edge of the SCM muscle

Level V
Posterior -> Antero-lateral border of the trapezius muscles

Practically, a virtual line joining the antero-lateral border of both trapezius muscles can be used to set the posterior limit of level V
Contouring

Level V
Primary for Level V

- Nasopharynx.
- Oropharynx.
- Subglottic larynx.
- Apex of the pyriform sinus.
- Cervical esophagus.
- Thyroid gland.
Level V is divided into Va and Vb by the omohyoid muscle where it crosses the internal jugular vein.

But this crossing point cannot be appreciated on CT film.
For practical purpose, use of the plane between levels III and IV extended posteriorly is recommended,

which means lower border of cricoid can be taken as dividing line between Va and Vb
Level VI

- Located in anterior neck compartment

- They are
  - Pre-tracheal
  - Para-tracheal
  - Pre-cricoid (Delphian)
  - Lymph nodes along the recurrent laryngeal nerves.
Cranial -> Caudal edge of the body of the thyroid cartilage, Level VI
Caudal -> Cranial edge of the sternum manubrium

Level VI
Anterior-> Platysma and the skin

Level VI
Posterior -> Separation between the trachea and the esophagus.
Lateral -> Medial edge of the thyroid gland and the antero-medial edge of the SCM muscle
Contouring

Para-tracheal
Pre-tracheal
Para-tracheal
Level VI
Primary for Level VI

Cervical esophagus
Apex of pyriform sinus
Thyroid ca
Transglottic extension
Subglottic extension
Typically, retropharyngeal nodes are divided into

- Medial Group
- Lateral Group.

The medial group is an inconsistent group which consists of one to two lymph nodes.

- The lateral group lies medial to the carotid artery.
- The most superior lymph node of this group is also called the lymph node of Rouvie`re.
Caudal -> Cranial edge of the body of the hyoid bone

RP nodes
Cranial-＞ Base of the skull

RP nodes
Anterior-> Levator Veli palatini muscle.

RP nodes
Posterior-> Pre-vertebral Muscles.

RP nodes
Lateral-> Medial edge of the carotid vessel.

RP nodes
Medial-> Midline

RP nodes
Contouring

RP nodes
Guidelines

Delineation of the neck node levels for head and neck tumors: A 2013 update. DAHANCA, EORTC, HKNPCSG, NCIC CTG, NCRI, RTOG, TROG consensus guidelines

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<table>
<thead>
<tr>
<th>Level</th>
<th>Terminology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ia</td>
<td>submental group</td>
</tr>
<tr>
<td>Ib</td>
<td>submandibular group</td>
</tr>
<tr>
<td>II</td>
<td>upper jugular group</td>
</tr>
<tr>
<td>III</td>
<td>middle jugular group</td>
</tr>
<tr>
<td>IVa</td>
<td>lower jugular group</td>
</tr>
<tr>
<td>IVb</td>
<td>medial supraclavicular group</td>
</tr>
<tr>
<td>V</td>
<td>posterior triangle group</td>
</tr>
<tr>
<td>Va</td>
<td>- upper posterior triangle nodes</td>
</tr>
<tr>
<td>Vb</td>
<td>- lower posterior triangle nodes</td>
</tr>
<tr>
<td>Vc</td>
<td>lateral supraclavicular group</td>
</tr>
<tr>
<td>VI</td>
<td>anterior compartment group:</td>
</tr>
<tr>
<td>Vla</td>
<td>- prelaryngeal &amp; pretracheal nodes</td>
</tr>
<tr>
<td>Vlb</td>
<td>- paratracheal &amp; recurrent nerve nodes</td>
</tr>
<tr>
<td>VII</td>
<td>prevertebral compartment group:</td>
</tr>
<tr>
<td>VIIa</td>
<td>- retropharyngeal nodes</td>
</tr>
<tr>
<td>VIIb</td>
<td>- retro-styloid nodes</td>
</tr>
<tr>
<td>VIII</td>
<td>parotid group</td>
</tr>
<tr>
<td>IX</td>
<td>bucco-facial group</td>
</tr>
<tr>
<td>X</td>
<td>Posterior skull group:</td>
</tr>
</tbody>
</table>
Why nodal irradiation in N0 Neck for Head and Neck Ca

• Elective irradiation of the cervical lymph nodes has been shown to reduce the incidence of cervical node metastases in the treatment of head and neck cancer by 20–30%.

• The survival benefit is estimated at 5–10%.

• The dose required to control micro-metastatic disease in cervical lymph nodes is thought to be 44–50 Gy.
Imaging Criteria of Abnormal L.N.

**SIZE**
- Level I,II: >15mm
- Level III to VI: >10mm

**HETEROGENEITY**
- Central Region hypodense, T1-Weighted hypointensity, T2-Weighted hyperintensity

**CLUSTERS**
- Three or more contiguous ill defined nodes with 8-15mm size present together

**SHAPE**
- Normal: Bean or Elliptical
- Abnormal: Round
Pattern of Spread

• Prophylactic neck node irradiation is required if the incidence of occult metastasis is >5%.
Pattern of Spread

• Typically, nasopharyngeal and hypopharyngeal tumors have the highest propensity of nodal involvement which occurs in 80 and 70%, respectively.

• Interestingly, the node distribution follows the same pattern in the contra-lateral neck as in the ipsi-lateral neck.

• Contra lateral level V is usually not involved
Incidence and distribution of regional metastasis for Levels I–V for clinically N0 neck

<table>
<thead>
<tr>
<th>Tumor site</th>
<th>Levels involved(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I</td>
</tr>
<tr>
<td>Oral cavity</td>
<td>20</td>
</tr>
<tr>
<td>Oropharynx</td>
<td>2</td>
</tr>
<tr>
<td>Hypopharynx</td>
<td>0</td>
</tr>
<tr>
<td>Larynx</td>
<td>5</td>
</tr>
</tbody>
</table>

- In non-nasopharyngeal cancers of head and neck, level V is not included in N0 neck as incidence of involvement is <5%.
- Similarly, in oro-pharynx, hypo-pharynx and larynx, level I is not included as again incidence of occult metastasis is <5%.
Non Nasopharyngeal N0 Neck

- Oral Cavity Ca ➔ Level I, II, III and in ca tongue level IV

- Oro pharynx
- Hypo pharynx
- Larynx ➔ Level II, II, IV
Incidence and distribution of regional metastasis for Levels I–V for clinically N+ve neck

<table>
<thead>
<tr>
<th>Tumor site</th>
<th>Levels involved (%)</th>
<th>I</th>
<th>II</th>
<th>III</th>
<th>IV</th>
<th>V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oral cavity</td>
<td></td>
<td>48</td>
<td>39</td>
<td>31</td>
<td>15</td>
<td>4</td>
</tr>
<tr>
<td>Oropharynx</td>
<td></td>
<td>15</td>
<td>71</td>
<td>42</td>
<td>27</td>
<td>9</td>
</tr>
<tr>
<td>Hypopharynx</td>
<td></td>
<td>10</td>
<td>75</td>
<td>72</td>
<td>45</td>
<td>11</td>
</tr>
<tr>
<td>Larynx</td>
<td></td>
<td>6</td>
<td>61</td>
<td>54</td>
<td>30</td>
<td>6</td>
</tr>
<tr>
<td>Nasopharynx*</td>
<td></td>
<td>13</td>
<td>95</td>
<td>60</td>
<td>21</td>
<td>44</td>
</tr>
</tbody>
</table>

In non-nasopharyngeal cancers of head and neck, level V is included in N+ve neck except in ca oral cavity where incidence is <5%.

Similarly level I should be included in neck positive disease except in +/- larynx.
N +ve neck

One adjacent extra nodal level is also at high risk of occult metastasis and should be treated.

Oral Cavity Level I, II & III + Level IV

Pharynx Level II, II & IV + Level I & V

Larynx Level II, II & IV + Level I & V
Involvement of level V in post-op neck

• 1% when pathologically one confirmed node in level I-III.
• 16% when pathologically one confirmed node observed in level IV.
• Incidence increases with more than one level are involved reaching 40% if all level from II to IV are infiltrated.
When to Treat Level V?

• In node negative neck only in *ca nasopharynx*.
• In node positive patients all sites except *ca oral cavity*.
• In Post op. setting, more than one positive node in level I to level III or level IV positive node.
## Primary site for RP Nodes inclusion

<p>| Incidence of retropharyngeal lymph nodes in head and neck squamous cell carcinomas |
|---------------------------------|-----------------|</p>
<table>
<thead>
<tr>
<th>N0 neck</th>
<th>N+ neck</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Oropharynx</strong></td>
<td></td>
</tr>
<tr>
<td>pharyngeal wall (n=93)</td>
<td>16%</td>
</tr>
<tr>
<td>soft palate (n=53)</td>
<td>5%</td>
</tr>
<tr>
<td>tonsillar fossa (n=176)</td>
<td>4%</td>
</tr>
<tr>
<td>base of tongue (n=121)</td>
<td>0%</td>
</tr>
<tr>
<td>Hypopharynx (n=136)</td>
<td>0%</td>
</tr>
<tr>
<td>Supraglottic larynx (n=196)</td>
<td>0%</td>
</tr>
<tr>
<td>Nasopharynx (n=474)</td>
<td>17%</td>
</tr>
</tbody>
</table>

Data from McLaughlin, Chua, Chong

**N0 Neck** → Nasopharynx and Pharyngeal Wall

**N+ Neck** → All sites except larynx

In non nasopharyngeal cancers usually lateral RP nodes are involved.
RP nodes

- In non nasopharyngeal cancers with risk of metastasis to RP nodes, even the lesion is ipsilateral, RP nodes should be contoured bilaterally, contra lateral recurrences are known.
- Most of the patients with non nasopharyngeal tumors have risk of metastasis only in lateral RP nodes.
- So only lateral should be included. This can save superior constrictor muscle, thus better swallowing after RT.
Supra clavicular fossa.

In case of lower neck infiltration, this region should be included by contouring the level IV and V up to Sterno clavicular joint.
Guidelines for the treatment of the neck of patients with HNSCC: unilateral - bilateral?

**Unilateral treatment**

- lower gum
- lateral border of mobile tongue
- lateral floor of mouth
- retromolar trigone
- Cheek
- tonsillar fossa / tonsillar pillars
- lateral wall of piriform sinus
Oral Cavity Tips

• Bilateral Neck to be treated except T1 and T2,N0, Buccal mucosa and RM trigone where same side of neck to be treated.

• Level I-III nodes are to be treated in N0 except in oral tongue ca where I-IV are treated.

• With multiple nodes include level V also(Level I-V), level V can be omitted if only I-III are involved.
Pharynx Tips

• In Pharyngeal tumors:-
  – Treat bilateral neck except T1 and T2 tonsil with N0.
  – N0:- Level II-IV
  – With single node <6cm, also include level V and RP nodes (Level II-V with RP)
  – With multiple nodes or >6cm size also include level I also(I-V with RP)
  – With Pyifrom sinus apex and esophageal extension also include level VI.
  – With N0, IIb may be omitted
Larynx Tips

• Laryngeal Tumors:-
  – Treat bilaterally
  – With N0, level II-IV.
  – With single node <6cm size, also include level V(II-V)
  – With multiple nodes or >6cm size also include level I also (I-V).
  – With trans glottic and sub glottic ext also include level VI
  – In No, IIb may be omitted
Post op. RT to neck

- irradiation of levels I to V will be typically performed.
- For laryngeal tumors, level I could be omitted.
- For oral cavity tumors, postoperative irradiation of level V could be omitted in the case of metastatic nodes located in level I and/or II only.
Extra Capsular Extension (ECE)

• Incidence of ECE is 20 to 40% in metastatic node <1cm size while goes up to 75% if size is >3 cm.
• So in case of ECE, generous portion of the muscles adjacent to node should be included at least till prophylactic doses.

Imaging Criteria

- Capsular Enhancement.
- Ill defined nodal margins
- Obliterated Fat Plane
- Edema or thickening of adjacent soft tissue
Extra Capsular Extension (ECE)

The majority of the ECE extend <5mm from the capsule of node. None extend >10mm.
Extra Capsular Extension (ECE)

• Margins of 1 cm from the nodal GTV to the CTV would be sufficient to fully cover any ECE for lymph nodes smaller than 3 cm.

• 1 cm CTV margins are too constrictive for patients with larger or matted lymph nodes, particularly ones that infiltrate the musculature.

• In the case of lymph nodes with gross muscular involvement, it is recommended using more generous CTV margins around the nodal GTV.
Post op CTV with ECE + and ECE –ve
General Guide lines

• Neck disease should be treated with the modality used to treat the primary.

• If neck is treated by surgery the post op RT is indicated in patients with:
  – More than one positive node
  – Extra Capsular Extension

• If the neck is treated with RT the surgery is indicated in patients with...
  – Patients with N2 or N3 disease
  – Patients with residual nodal disease irrespective of N stage
### FDG-PET-CT: Regional Control

Accuracy PET for detection of lymph node metastases is interval dependent:

<table>
<thead>
<tr>
<th>Author</th>
<th>Interval after chemoradiation</th>
<th>Negative Predictive Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rogers</td>
<td>4 weeks</td>
<td>14% (95% CI: 3%–45%)</td>
</tr>
<tr>
<td>McCollum</td>
<td>4–12 weeks</td>
<td>73% (95% CI: 46%–99%)</td>
</tr>
<tr>
<td>Yao; Porceddu</td>
<td>&gt; 8 weeks</td>
<td>97%–100% (95% CI: 87%–99% to 96%–100%)</td>
</tr>
</tbody>
</table>

McCollum AD et al. Head Neck 2004;26:890-6
Clinical or Imaging Abnormality

PET-CT / MRI at 12 weeks

- positive: Neck Dissection
- negative: Observation
Thanks