Learning Objectives

• Explain cervical nodes and unknown primary tumors criteria

• Examine importance of EBV and HPV-mediated (p16+)

• Identify changes oral cavity chapter

• Analyze extranodal extension (ENE)
Learning Assessments

- Testing effect or retrieval practice
  - Testing yourself on idea or concept to help you remember it
- Many experts have agreed for centuries
  - Act of retrieving info over and over, makes it retrievable when needed
  - Aristotle: exercise in repeatedly recalling strengthens memory
- Why retrieval/quizzing slows forgetting, helps remembering
  - Memory is dynamic (keeps changing), retrieval helps it change
  - Test often for better results
- Quizzes
  - Pretest as part of registration
  - Quiz during lecture
  - Posttest emailed weeks later to assess retention
  - Also assesses clarity of instruction and instructor

Cervical Lymph Nodes and Unknown Primary Tumors of H&N – Chapter 6

Cervical Nodes & Unknown Primary Criteria

- Neck nodes are involved
- With/without distant mets, not distant mets without nodes
- Not EBV-related
- Not HPV-related
- Primary tumor not identified
  - Cannot presume primary site
  - Cannot pick which H&N chapter to use
  - Physician may not choose primary site or H&N chapter
Unknown Primary

- T0 assigned for unknown primary in H&N
- Do NOT use H&N site chapters if no primary identified
- T0 removed from H&N site chapters to prevent their use
- Exceptions
  - Nasopharynx (EBV)
  - Oropharynx p16+ (HPV)
  - Salivary glands (unique histology)

Chapter Selection for HPV & EBV Results

<table>
<thead>
<tr>
<th>AJCC Chapter Selection</th>
<th>EBV positive</th>
<th>EBV negative</th>
<th>EBV unknown</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPV positive</td>
<td>nasopharynx</td>
<td>oropharynx</td>
<td>oropharynx</td>
</tr>
<tr>
<td>HPV negative</td>
<td>nasopharynx</td>
<td>cervical nodes</td>
<td>cervical nodes</td>
</tr>
<tr>
<td>HPV unknown</td>
<td>nasopharynx</td>
<td>cervical nodes</td>
<td>cervical nodes</td>
</tr>
</tbody>
</table>

Neck Nodes with Unknown H&N Primary

7th Edition
- Staging based on nodal involvement
- Case distribution by primary site not based on scientific evidence
- Physicians guessed at primary site, no evidence
- C76.0 not used, unstageable

8th Edition
- Staging based on nodal involvement
- Case distribution by primary site based on scientific evidence
- Choose based on EBV or HPV, all similar cases grouped together
- C76.0 indicates Cervical Nodes Chapter
Prognostic Stage Groups

- Metastatic cervical adenopathy & unknown primary tumor
  - *Except* for EBV-related and HPV-related tumors

<table>
<thead>
<tr>
<th>When T is...</th>
<th>And N is...</th>
<th>And M is...</th>
<th>Then the stage group is...</th>
</tr>
</thead>
<tbody>
<tr>
<td>T0</td>
<td>N1</td>
<td>M0</td>
<td>III</td>
</tr>
<tr>
<td>T0</td>
<td>N2</td>
<td>M0</td>
<td>IVA</td>
</tr>
<tr>
<td>T0</td>
<td>N3</td>
<td>M0</td>
<td>IVB</td>
</tr>
<tr>
<td>T0</td>
<td>Any N</td>
<td>M1</td>
<td>IVC</td>
</tr>
</tbody>
</table>

Scenario

- Patient had 2cm submental node. Nodal bx showed G3 non-keratinizing squamous cell ca. No primary lesion identified. EBV and HPV testing not done. Physician states probably floor of mouth primary.
- Use Cervical Nodes & Unknown Primary chapter
  - Neck nodes involved
  - Primary tumor not found/identified
  - Physician assumptions are NOT used to choose AJCC chapter
- cT0 cN1 cM0 clinical stage III
- Code topography to C76.0 per SSDI Task Force
  - Registry schema discriminator uses C76.0 to select Chapter 6
  - SSDI CAnswer Forum for questions on schema discriminator

EBV & HPV-Mediated
HPV-Mediated

- HR-HPV associated cancer
  - Younger, healthier individuals
  - Little or no tobacco exposure
  - Much better survival than traditional tobacco-associated CA

- Testing
  - High Risk-HPV DNA
    - More expensive and less available
    - Technically more variability with interpretation
  - p16
    - Inexpensive and near universal availability
    - Easily standardized interpretation
    - Surrogate for disease

p16

- What is p16
  - Tumor suppressor protein
  - Also known as cyclin-dependent kinase inhibitor 2A
  - Biomarker overexpressed (produced) in response to HPV

- Testing performed by immunohistochemistry (IHC)

- p16 overexpression
  - Highly correlated with HR-HPV
  - HR-HPV include HPV 16, 18, 31, 33, 45, 52, 58 and others

- Do not confuse p16 with HPV 16

- Must be p16+ to use HPV-mediated chapter

HPV-Mediated (p16+) Oropharynx (Ch 10)

- Conflicting test results, use Ch 10 (p16+) or Ch 11 (p16-)
  - Q: p16 strongly positive, HPV negative by ISH for some subtypes
  - A: p16 is decider, other high risk HPV not tested in ISH

- Synonyms for HPV-mediated cancers in Table 10.1
  - Q: Does p16 negative non-keratinizing OPSCC use Ch 10?
  - A: Absolute that p16 must be positive for Ch 10
    unknown or negative staged with Ch 11 p16- oropharynx
cannot use histology as deciding factor
EBV-related Unknown Primary

• Epstein-Barr virus-associated nasopharynx (EBV-related)

• Epstein-Barr encoding region (EBER)
  – In situ hybridization (ISH) testing method
  – Identifies copies of EBERs present in latently infected cells
  – Detects Epstein–Barr virus
  – Suggests nasopharyngeal origin

• EBER required for staging cervical nodes & unknown primary
  – EBER- SCC staged in Cervical Node Chapter as T0 N-appropriate
  – EBER+ staged in Nasopharynx Chapter as T0 N-appropriate

| T0 | No tumor identified, but EBV-positive cervical node(s) involvement |

Scenario

• Patient had 2cm submental node. Nodal bx showed poorly differentiated G3 squamous cell ca. No primary lesion identified. p16 positive, HPV ISH negative for HPV 16/18. Physician states probably floor of mouth primary.

• Use HPV-mediated (p16+) oropharyngeal chapter
  – p16+
  – HPV testing is not used, many more HR-HPV types
  – Neck nodes involved
  – Primary tumor not found/identified
  – Primary site is oropharynx
  – Physician assumptions are NOT used to choose AJCC chapter
  – AJCC grade 3 not assigned, no AJCC histologic grade even on primary site

• cT0 cN1 cM0 clinical stage I

Oral Cavity
### Oral Cavity Change Highlights

<table>
<thead>
<tr>
<th>Before Correction</th>
<th>After Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2: Tumor ≤ 2 cm, DOI &gt; 5 mm and ≤ 10 mm or tumor &gt; 2 cm but ≤ 4 cm, DOI ≤ 10 mm</td>
<td>T2: Tumor ≤ 2 cm with DOI* &gt; 5 mm or tumor &gt; 2 cm and ≤ 4 cm with DOI* ≤ 10 mm</td>
</tr>
<tr>
<td>T3: Tumor &gt; 2 cm or any tumor with DOI &gt; 10 mm but ≤ 20 mm</td>
<td>T3: Tumor &gt; 2 cm and ≤ 4 cm with DOI* &gt; 10 mm or tumor &gt; 4 cm with DOI* ≤ 10 mm</td>
</tr>
<tr>
<td>T4a: Moderately advanced local disease (Tumor invades adjacent structures only, e.g., through cortical bone of the mandible or maxilla, or involves the maxillary sinus or skin of the face) or extensive tumor with bilateral tongue involvement and/or DOI &gt; 20 mm.</td>
<td>T4a: Moderately advanced local disease Tumor &gt; 4 cm with DOI* &gt; 10 mm or tumor invades adjacent structures only (e.g., through cortical bone of the mandible or maxilla or involves the maxillary sinus or skin of the face)</td>
</tr>
</tbody>
</table>

- Clinical and pathological depth of invasion (DOI)
  - Now used in conjunction with tumor size
  - To determine T category
  - DOI is NOT tumor thickness
  - DOI supersedes muscle invasion

- Any clinical ENE(+) will be designated cN3b

- Pathological ENE(+)
  - Will increase pN category by one full category
  - Example: from pN1 to pN2, or from pN2 to pN3

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Depth of Invasion is Not Thickness

Scenario

- Patient had 2cm submental node. Nodal bx showed poorly differentiated G3 squamous cell ca. Floor of mouth lesion 3.5cm with DOI 6mm; bx G3 squamous cell ca.
- Use oral cavity chapter
  - Neck nodes involved
  - Primary tumor identified in floor of mouth
  - Need tumor diameter and DOI
  - DOI based on palpation, physical symptoms, imaging
  - AJCC grade 3 assigned
- cT2 cN1 cM0 clinical stage III

Extranodal Extension (ENE)

- ENE has profound effect on prognosis in head & neck
  - Evidence supports ENE as adverse prognostic factor
  - Most evidence from pathologic analysis of nodes
  - Pathology includes distinction between microscopic & major
- Inclusion of ENE in N category
  - Unknown Primary Cervical Nodes
  - Oral Cavity
  - Salivary Gland
  - p16- Oropharynx and Hypopharynx
  - Nasal Cavity and Paranasal Sinus
  - Larynx
  - Skin
- NOT in p16+ Oropharynx, Nasopharynx, Melanoma H&N
**Clinical Staging**

- Stringent criteria **required** to permit ENE(+) diagnosis
- Unambiguous evidence of gross ENE on clinical exam
  - Invasion of skin
  - Infiltration of musculature or dense tethering to adjacent structures
  - Nerve invasion with dysfunction
    - Cranial nerve
    - Brachial plexus
    - Sympathetic trunk
    - Phrenic nerve
    - Supported by strong radiographic evidence
- Radiographic evidence alone is insufficient
- If any doubt or ambiguity, assign ENE(-)

**Pathological Staging**

- Clearly defined pathological ENE(+) based on
  - Tumor present within confines of node and
  - Extending through node capsule
  - Into surrounding connective tissue
  - With or without associated stromal reaction
- ENE(+) may be classified as
  - ENE_m for microscopic ENE ≤2 mm beyond node capsule
  - ENE_m for major ENE >2 mm beyond node capsule microscopically
  - ENE_a apparent to naked eye at dissection
- If any doubt or ambiguity, assign ENE(-)

**ENE Reminder**

- Terminology for extension outside lymph nodes
  - ENE is preferred wording – extranodal extension
  - Not extracapsular spread/extension
  - Not extranodal spread/involvement
- Clinical N category
  - Any ENE+ is N3b
- Pathological N category
  - ENE+ increases N category by one full category
Scenario

- Patient had 2 cm submental node. Decreased salivation & taste, tongue movement, diminished gag reflex. Nodal bx showed poorly differentiated G3 squamous cell ca. Floor of mouth lesion 3.5 cm with DOI 6 mm; bx G3 squamous cell ca.

- Use oral cavity chapter
  - Neck nodes involved
  - ENE(+) with cranial nerve invasion with dysfunction
  - Dysfunction: decreased sense of taste & salivation, diminished gag reflex (glossopharyngeal CN IX); tongue (hypoglossal CN XII)
  - Primary tumor identified in floor of mouth
  - Need tumor diameter and DOI
  - DOI based on palpation, physical symptoms, imaging
  - AJCC grade 3 assigned

- cT2 cN3b cM0 clinical stage IVB

Information and Questions on AJCC Staging

AJCC Web site

- https://cancerstaging.org

- Ordering information
  - Cancerstaging.net

- General information
  - Education
  - Articles
  - Updates
Summary

- Comprehend cervical nodes/unknown primary tumors criteria
- Interpret role of EBV and HPV-mediated (p16+)
- Identify extranodal extension (ENE) criteria
- Examine changes in oral cavity head & neck staging

Thank you

Donna M. Gress, RHIT, CTR
Technical Editor AJCC Cancer Staging Manual
First Author, Chapter 1: Principles of Cancer Staging

AJCC
American Joint Committee on Cancer

633 N. Saint Clair, Suite 2900, Chicago, IL 60611-3295
cancerstaging.org

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