

## Protocolo de estudio de resección neoplásica de laringe:

Protocolo basado según CAP vigente, AJCC/UICC 8th ed.:

- Procedimiento: laringectomía total. / hemilaringuectomía derecha. / izquierda. / + vaciamiento cervical derecho. / izquierdo.
- Focalidad: unifocal. / multifocal.
- Localización tumoral: epiglotis. / pliegue ariepiglótico. / ariteínoides. / falsa cuerda vocal. / ventrículo. / cuerda vocal. / comisura anterior. / posterior.
- Lateralidad: izquierda. / derecha. / línea media. / bilateral.
- Tamaño tumoral:
  - \* Diámetro mayor: cm.
  - \* Dimensiones adicionales: cm.
- Tipo histológico: carcinoma escamoso de orofaringe, asociado / no asociado a VPH. / carcinoma escamoso de hipofaringe. / carcinoma escamoso de nasofaringe queratinizante. / no queratinizante. / carcinoma de células basaloideas. / carcinoma ex adenoma pleomorfo (invasivo / intracapsular).
- Grado histológico: G1 (bien diferenciado). / G2 (moderadamente diferenciado). / G3: (pobrementemente diferenciado). / G4 (indiferenciado).
- Extensión tumoral:
  - Invasión linfovascular: no se observa. / presente (linfática / venosa / arterial).
  - Invasión perineural: no se observa. / presente.
- Márgenes quirúrgicos:
  - \* Margen inferior: a mm.
  - \* Margen de partes blandas posterior: a mm de margen teñido.
  - \* Margen de partes blandas anterior: a mm de margen teñido.
- Estatus ganglionar linfático:
  - \* Tercio superior: neoplásica (/).
  - \* Tercio medio: (/).
  - \* Tercio inferior: (/).
  - \* Extensión extranodal (distancia desde la cápsula):
    - >2 mm (ENE macroscópico).
    - <2 mm (ENE microscópico).
- Otros hallazgos:
  - \*
- Técnicas/estudios especiales (IHQ, Patología Molecular):
  - \* Positividad para
  - \* Negatividad para

\*\*\* Estadio TNM (AJCC 8º Ed): pT pN (/).

#### Supraglottis:

*pT1: Tumor limited to one subsite of supraglottis \*with normal vocal cord mobility\**

*pT2: Tumor invades mucosa of more than one adjacent subsite of supraglottis or glottis or region outside the supraglottis (e.g., mucosa of base of tongue, vallecula, medial wall of pyriform sinus) \*without fixation of the larynx\**

*pT3: Tumor limited to larynx \*with vocal cord fixation\* and / or invades any of the following: postcricoid area, preepiglottic space, paraglottic space, and / or inner cortex of thyroid cartilage*

*pT4a: Moderately advanced local disease. Tumor invades through the thyroid cartilage and / or invades tissues beyond the larynx (e.g., trachea, soft tissues of neck including deep extrinsic muscle of tongue, strap muscles, thyroid, or esophagus)*

*pT4b: Very advanced local disease. Tumor invades prevertebral space, encases carotid artery, or invades mediastinal structures*

#### Glottis

*pT1a: Tumor limited to one vocal cord*

*pT1b: Tumor involves both vocal cords*

*pT2: Tumor extends to supraglottis and / or subglottis, \*and / or with impaired vocal cord mobility\**

*pT3: Tumor limited to the larynx \*with vocal cord fixation\* and / or invasion of paraglottic space and / or inner cortex of the thyroid cartilage*

*pT4a: Moderately advanced local disease. Tumor invades through the outer cortex of the thyroid cartilage and / or invades tissues beyond the larynx (e.g., trachea, cricoid cartilage, soft tissues of neck including deep extrinsic muscle of the tongue, strap muscles, thyroid, or esophagus)*

*pT4b: Very advanced local disease. Tumor invades prevertebral space, encases carotid artery, or invades mediastinal structures*

#### Subglottis

*pT1: Tumor limited to subglottis*

*pT2: Tumor extends to vocal cord(s) \*with normal or impaired mobility\**

*pT3: Tumor limited to larynx \*with vocal cord fixation\* and / or invasion of paraglottic space and / or inner cortex of the thyroid cartilage*

*pT4a: Moderately advanced local disease. Tumor invades cricoid or thyroid cartilage and / or invades tissues beyond the larynx (e.g., trachea, soft tissues of neck including deep extrinsic muscles of the tongue, strap muscles, thyroid, or esophagus)*

*pT4b: Very advanced local disease. Tumor invades prevertebral space, encases carotid artery, or invades mediastinal structures*

*pN0: No regional lymph node metastasis*

*pN1: Metastasis in a single ipsilateral lymph node, 3 cm or smaller in greatest dimension and ENE(-)*

*pN2a: Metastasis in a single ipsilateral node, 3 cm or smaller in greatest dimension and ENE(+); or in a single ipsilateral node, larger than 3 cm but not larger than 6 cm in greatest dimension and ENE(-)*

*pN2b: Metastases in multiple ipsilateral nodes, none larger than 6 cm in greatest dimension and ENE(-)*

*pN2c: Metastases in bilateral or contralateral lymph node(s), none larger than 6 cm in greatest dimension and ENE(-)*

*pN3a: Metastasis in a lymph node, larger than 6 cm in greatest dimension and ENE(-)*

*pN3b: Metastasis in a single ipsilateral lymph node, larger than 3 cm in greatest dimension and ENE(+); or multiple ipsilateral, contralateral, or bilateral lymph nodes any with ENE(+); or a single contralateral node of any size and ENE(+)*