Abstract

Background: MRI imaging offers more sensitivity than CT to cartilage invasion but results in a high rate of false-positive studies which decreases their overall accuracy. The objective is to compare accuracy of CT scan vs MRI in the laryngeal carcinoma. Subjects and Methods: All patients have been diagnosed, with and without contrast, including neck MRI and CT. In order to prevent invalidation, before laryngeal biopsy, MRI and CT scanning have been done such that the images are not altered by peri tumorous inflammation. Results: The MRI classification was right for 20 out of 25 patients (80 percent) and 5 outsized cases: three cT1b lesions were pT1a and two cT1a lesions were squamous cell papilloma’s during pathological examination. CT was accurately identified in 17 out of 25 patients (68%), with 8 understated cases: 3 cT1a lesions by CT were pT1b, 3 cT1a lesions were pT3, and 2 tumours had not been found in the CT scan. Conclusion: Our research showed that MRI in preoperative stage early glottic cancer is more sensitive than CT to accurately select eligible patients for conservatory larynx surgery like super cricoid laryngectomy and cordectomy.

Keywords: CT-Scan, MRI, Laryngeal Carcinoma, Glottic, Supraglottic, Subglottic.

Introduction

The most prevalent upper-aerodigestive cancer is laryngeal cancer. Laryngeal cancer accounts for 4.5% of all malignancies, while the upper aerodigestive tract cancer accounts for 28%. Ninety percent of malignant larynx tumours consist of squamae cell carcinomas, with specific incidence ranges depending on the particular location of the infected sub-site (glottic, supraglottic and subglottic). The clinical stage of diagnostic imaging is the most important stage in surgical preparation and will guarantee oncological radicality for patients with respect to clinical results.

The primary approaches to analyse laryngeal pathology are CT and MRI. The link between computerized tomography (CT scan) and magnetic resonance imaging (MRI) and histopathological results is important. The combined use of CT and MRI was shown in order to specifically classify the components of laryngeal tissue and to specifically delineate the degree of cancer dissemination.

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Department of Radiology

Type of study
It’s a standardised retrospective study.

Sample Size
25 symptomatic patients

Inclusion Criteria
All symptomatic patients pre clinically diagnosed were included in our study.

Exclusion Criteria
All patients with other forms of swelling including thyroid were excluded from our study.

All patients have been diagnosed, with and without contrast, including neck MRI and CT. In order to prevent invalidation, before laryngeal biopsy, MRI and CT scanning have been done such that the images are not altered by peri tumorous inflammation.

MRI and CT images were analysed to describe the distribution of the glottic lesion, the presence of anterior commissures, laryngeal cartilage penetration, and the possible expansion to sub glottic and/or supraglottic, and the invasion of Para glottic space. Both of the two sensitivity estimation methods as well as the accuracy and positive predictive value were contrasted with the outcome of MRI and CT and the final pathological test.

Results

The MRI classification was right for 20 out of 25 patients (80 percent) and 5 outsized cases: three cT1b lesions were pT1a and two cT1a lesions were squamous cell papilloma’s during pathological examination. CT was accurately identified in 17 out of 25 patients (68%), with 8 understated cases: 3 cT1a lesions by CT were pT1b, 3 cT1a lesions were pT3, and 2 tumours had not been found in the CT scan. A significant volume of false negatives is observed in CT scans, while MRI has reported three false positive events. CT does not overestimate cases, as opposed to MRI, but statistical significance is not attained. In patients with papilloma’s, CT scans revealed no lesions although MRI indicated the glottis’ asymmetry with incremental progress in lesion and presumption of malignancy.

In the estimation of the presence of the anterior commissure, there are statistically significant discrepancies between MRI and CT and there are often substantial variations for the Para glottic spatial analysis except though they are not statistically significant. The pathological correlation with MRI was 100% in all the laryngeal sites, while there were severe discrepancies in correlation with CT-Scan.

In addition, a proportion of sub stadial rates equivalent to 0 percent for MRI and 33 percent for CT exist taking into account the clinical-radiological T phases of pT phases that attain statistics.

Discussion

This research assesses the role of MRI and CT in the clinical stage of early glottic cancer (T1-T2) to the evaluation of submucosal areas that may change the disease’s stage and reassess the therapeutic strategy. In the field of assessment fields such as para glottis, anterior commissure, thyroid and arytenoid cartilages, MRI especially has sensitivity of 100 percent and specificities of 97 percent and separate indications for conservative operation. Alternatively, the sensitivity of CT is 40% smaller, but it is extremely precise (100%). In our series, 70% of CT scans were accurate, while in 80 % of cases, the MRI was accurate. By KUNO et al, the CT precision in stage setting was 80 percent and 87.5percent, whereas for the determination of cartilaginous invasion MRI displayed a more robust sensitivity than CT scan, without substantial variations between MRI and CT - scan in the assessment of anterior commissure and Para glottic space. However, cartilage penetration is often overestimated and some patients undergo complete laryngectomy.[7] Once again, the integration of DWI into the MRI could improve the specificity of the procedure. [8]

Several authors have examined the ability of CT to evaluate cartilage invasions, resulting in a variable sensitivity between 46 and 74% and a variable specificity between 87 and 94 percent. [9-11]

In our study, CT has underscored the invasion of thyroid cartilage and paraglottic space; in a patient with bilateral glottic cancer, CT has not assessed the invasion of anterior commissure and, in another situation, no tumour alteration has been reported.

Conclusion

In our research, statistical analyses suggest that MRI can be considered a beneficial way of diagnosing the laryngeal tumour preoperatively and making decisions in such patients as the best therapeutic alternative. Although MRI is costlier, longer and not always feasible compared to CT scanning for patients.

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Nizamuddin et al; CT-Scan vs MRI in Diagnosing Laryngeal Carcinoma

Table 1: Pathological conformity between MRI vs CT – Scan according to the laryngeal subsites.

| Site               | MRI True Positive Number | MRI False Positive Number | CT-SCAN True Negative Number | CT-SCAN False Negative Number |
|--------------------|--------------------------|---------------------------|-----------------------------|-------------------------------|
| Para glottic space | 7                        | 0                         | 15                          | 0                             |
| Thyroid cartilage  | 5                        | 0                         | 17                          | 0                             |
| Arytenoid cartilage| 3                        | 0                         | 19                          | 0                             |
| Cricoid cartilage  | 0                        | 0                         | 21                          | 0                             |
| Anterior commissure| 10                       | 3                         | 11                          | 0                             |

Table 2: Confirmation of pathological, MRI and CT staging of importance dependent on laryngeal subsites.

| Laryngeal site         | Pathological involvement Number | MRI Number (%)* | CT Number (%)* | P value |
|------------------------|---------------------------------|-----------------|----------------|---------|
| Para glottic space     | 7                               | 7 (100%)        | 3 (42.8%)      | 0.07    |
| Thyroid cartilage      | 5                               | 5 (100%)        | 3 (60%)        | 0.43    |
| Arytenoid cartilage    | 3                               | 3 (100%)        | 3 (100%)       | 0.1     |
| Cricoid cartilage      | 0                               | 0 (100%)        | 0 (100%)       | 0.1     |
| Anterior commissure    | 10                              | 10 (100%)       | 3 (30%)        | 0.0098  |

Table 3: Percentage of concordance between pathological, MRI vs CT T staging with P value

| T staging          | MRI Correct stadiations | CT – Scan 76% | P value |
|--------------------|-------------------------|---------------|---------|
| Correct stadiations| 90%                     |               | 0.3     |
| Understadiations   | 9%                      | 0%            | 0.5     |
| Overstadiations    | 0%                      | 23%           | 0.01    |

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