Clinical experiences of NBI laryngoscope in diagnosis of laryngeal lesions

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Abstract: Endoscopy is essential for the diagnosis and treatment of cancers derived from the larynx. However, a laryngoscope with conventional white light (CWL) has technical limitations in detecting small or superficial lesions on the mucosa. Narrow band imaging especially combined with magnifying endoscopy (ME) is useful for the detection of superficial squamous cell carcinoma (SCC) within the oropharynx, hypopharynx, and oral cavity. A total of 3675 patients who have come to the outpatient clinic and complained of inspiratory stridor, dyspnea, phonation problems or foreign body sensation, were enrolled in this study. We describe the glottic conditions of the patients. All 3675 patients underwent laryngoscopy equipped with conventional white light (CWL) and NBI system. 1149 patients received a biopsy process. And 1153 lesions were classified into different groups according to their histopathological results. Among all the 1149 patients, 346 patients (312 males, 34 females; mean age 62.2±10.5 years) were suspected of having a total of 347 precancerous or cancerous (T1 or T2 without lymphnode involvement) lesions of the larynx under the CWL. Thus, we expected to attain a complete vision of what laryngeal lesions look like under the NBI view of a laryngoscope. The aim was to develop a complete description list of each laryngeal conditions (e.g. polyps, papilloma, leukoplakia, etc.), which can serve as a criteria for further laryngoscopic examinations and diagnosis.

Keywords: Narrow band imaging, diagnosis, endoscopy, laryngeal lesion

Introduction

The larynx serves as the organ of phonation and as airway. It keeps the foodway and airway separate during food ingestion. Certain laryngeal disorders including inspiratory stridor, dyspnea, phonation problem (e.g. hoarseness), and eating difficulties, which may occur separately or in combination, may drive patients to a doctor. At present, indirect laryngoscopy is widely used for the assessment of laryngeal lesions, although direct laryngoscopy under general anesthesia with biopsy remains to be the gold standard. Flexible fiber scope allows a thorough observation of the larynx, even under difficult conditions of the anatomy or with regard to gagreflex [1]. Furthermore, an electronic videoscope system with a small charge-coupled device (CCD) chip, built into the tip of the flexible endoscope, can provide high quality color images on the color video monitor [2]. These high quality color images are helpful to determine an optimal treatment of laryngeal lesions, which do get a visual difference comparing to normal anatomy. However, the intraepithelial lesions may be false-negatively diagnosed over these diagnostic strategies. Narrow band imaging (NBI) is a novel endoscopic technique enhances the diagnostic sensitivity of endoscopes for characterizing tissues by using narrow-bandwidth filters in a sequential red, green and blue illumination system. This filter cuts all wavelengths in illumination except two narrow wavelengths. One of these wavelengths is of 415 nm which corresponds to the peak absorption spectrum of hemoglobin to emphasize the image of capillary vessels on surface mucosa [3]. Superficial lesions are identified by changes in the color tone and irregularity of surface mucosa during endoscopic examinations. NBI has proved to be a useful screening tool in both the upper and the lower gastrointestinal tracts and the lower aerodigestive system [4-6]. Since endoscopic observation of superficial...
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Table 1. Precancerous and cancerous demographics (n=346)

<table>
<thead>
<tr>
<th>Gender</th>
<th>no (%)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>312 (90.2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>34 (9.8)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age, mean±SD, yr</td>
<td>62.2±10.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range, yr</td>
<td>33-87</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Pathology, no (%) (n=347)

| Leukoplakia | 105 (30.3) |
| Erythroplakia | 21 (6.1) |
| Pachydermia  | 53 (15.3)  |
| Malignant    | 168 (48.4) |

SD=standard deviation.

Table 2. Lesions and diagnosis demographics (n=1153)

<table>
<thead>
<tr>
<th>Diagnosis of Laryngeal Lesions</th>
<th>no (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polyp</td>
<td>692 (60.0)</td>
</tr>
<tr>
<td>Cyst &amp; Mucocele</td>
<td>76 (6.6)</td>
</tr>
<tr>
<td>Papilloma</td>
<td>37 (3.2)</td>
</tr>
<tr>
<td>Leukoplakia</td>
<td>105 (9.1)</td>
</tr>
<tr>
<td>Erythroplakia</td>
<td>21 (1.8)</td>
</tr>
<tr>
<td>Pachyderma</td>
<td>53 (4.6)</td>
</tr>
<tr>
<td>Malignant</td>
<td>168 (14.6)</td>
</tr>
</tbody>
</table>

A total of 3675 patients (2092 males, 1583 females; mean age 50.2±19.5) who have come to the outpatient clinic and complained of either inspiratory stridor, dyspnea, phonation problems or foreign body sensation, were enrolled in this study. We describe the glottic conditions of the patients. All 3675 patients underwent laryngoscopy equipped with conventional white light (CWL) and NBI system. 46 patients were postoperative, post-irradiated or receiving periodic examinations. 1149 patients underwent a biopsy process. And 1153 lesions were classified into different groups according to their histopathological results. Among all the 1149 patients, 346 patients (312 males, 34 females; mean age 62.2±10.5 years) were suspected of having a total of 347 precancerous or cancerous (T1 or T2 without lymphnode involvement) lesions of the larynx under the CWL. The demographics of precancerous and cancerous lesions are summarized in Table 1. Laryngoscopy using NBI system was performed on the same area observed by conventional white-light view. The diagnostic criteria of malignant lesions, including both SCC and carcinoma in situ (CIS), by NBI view was the presence of demarcated brownish area with scattered brown spots in the lesion [9].

 Patients and methods

Subjects and procedure

This study was conducted between January 2012 and October 2013 at the Department of otolaryngology, the second hospital of Jilin University (Changchun Jilin, China). Prior to performing endoscopic examinations, the surface of the patient’s nasal cavity and oropharynx was anesthetized with a 4% lidocaine hydrochloride spray. The patient was examined in a seated position. The insertion tube was introduced through the wider nasal passage of each individual, and the examiner conducted an endoscopic examination while observing the live images on the color video monitor. The images were obtained by an assistant seating beside the monitor using a computer which shares the same live images with the color video monitor. For those who have visual lesions in their larynx, a biopsy process or an operation followed by a biopsy process was then undergone.

Written informed consent was obtained from each patient before laryngoscopy or biopsy. The biopsy specimens were fixed with 10% formalin for 24 h and submitted for histopathological examination.

Equipment

The NBI system used for this study is based on modification of the spectral features with optical color separation filter narrowing a bandwidth of the spectral transmittance. The filter is placed in the optical system of the illumination. The filter cuts all wavelengths in illumination except two narrow wavelengths. The central wavelengths of each band are 415 and 540 nm. The image is reproduced in the processor with the information from two bands’ illumina-
The wavelength of 415 nm provides most information of capillaries within the superficial mucosa and structures on the mucosa.

This system is equipped with the ENF-TYPE VT2 video rhinolaryngoscope (Olympus Medical Systems Corp., Tokyo, Japan), the light source (CLV-S40Pro, Olympus Medical Systems Corp., Tokyo, Japan), and the video system center (OTV-S7Pro, Olympus Medical Systems Corp., Tokyo, Japan). The light source has the optical filter (NBI filter) for NBI. When its observation mode is NBI, the NBI filter is inserted into the optical axis of the light source. The button on the control section of scope allows switching between the conventional view and the NBI view. Switching between the CWL and the NBI mode is achieved by pressing a button on the

Figure 1. A. Conventional white-light image of a normal larynx; B. NBI image of the same site as A. Mucosa of a normal vocal fold was light brown; C, D. Conventional white-light and NBI image of the larynx of a postoperative patient. The patient was a 54-year-old male, and complaint of hoarseness for about 2 months when he come to our outpatient clinic. Under CWL laryngoscope, a not smooth tumor was observed in the right vocal fold, and an edematous swelling in the corresponding position in the left glottis; C, D. are images of him one year after the operation. The mucosa of larynx seems smooth and no abnormal microvessels were observed.
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Results

All patients well tolerated the electronic video-endoscopic examinations and developed no complications related to the use of laryngoscope. The quality of video-endoscope images obtained from the larynx was excellent and those images were recorded by digital video recorder. No special techniques were required to perform endoscopic examination with NBI system, which could be carried out by pushing a fingertip control switch. The electroendoscope with NBI system could be handled as easily as standard laryngopharyngoscope. The average time needed for a patient’s individual conventional white light and NBI endoscopy sequence was approximately 1 minute.
All 3675 patients were assigned to primary laryngoscopy equipped with conventional white light (CWL) followed by that with NBI system. 1149 patients underwent a biopsy process, and 1153 lesions were classified into different groups according to their histopathological results. Distinctive descriptions of each laryngeal lesion were concluded. Of those undergoing biopsy processes, 692 were pathologically confirmed as polyp. 74 were cyst and mucocele. 37 lesions were proved to be papilloma. The histopathological results of 179 were premalignant lesions, consisting of leukoplakia, erythroplakia and pachydermia, the data of which was respectively 105, 21 and 53. 168 were classified as malignant. Table 2 shows the demographic characteristics of patients and their diagnosis.

On NBI view, mucosa of the normal vocal fold was light brown, which were slightly lighter than that of supraglottic regions. Intraepithelial vessels on NBI view displayed blue-green, which were in striking contrast to the surrounding mucosa, which was the distinguishing features of NBI view and hardly obtained by conventional white-light view. Polyps demonstrated a color of light green. Cysts and mucocele appeared as light white. Leukoplakia was shown as a white color and hyperplastic epithelial lesions appeared as a slightly brownish color. Erythroplakia appeared as well-distributed dark brown lesions on NBI view. Pachydermia displayed light white with a quite different shape from that of cysts and mucocele. Papilloma was shown as quite delicate green, which were much lighter than that of polyps. Abnormal submucosal microvessel changes visualized in laryngeal carcinoma lesions were shown as typical scattered dark brownish spots. Representative CWL and NBI images are shown in Figures 1 and 2. 168 lesions histopathologically proved to be malignant (129 SCC and 39 CIS). However, 166 lesions were classified as malignant by NBI view on the basis of abnormal intraepithelial microvascular changes.

There were two false-negative interpretations made by NBI view. The two false-negative cases were both seen in adult laryngeal SCC cases. The abnormal microvascular changes were masked by thick keratin layer completely covering the underlying malignant lesions (Figure 3).

The following case well demonstrates one of the advantages of NBI endoscopy for the diagnosis of superficial cancer of the larynx.

A 65-year-old male had hoarseness for about 2 months. He admitted to the local clinic and received laryngoscope with CWL. The local doctor conducted biopsy procedure under general anesthesia for three times, but did not get a positive result. Then the patient came to our outpatient clinic where he received endoscopy under both CWL and NBI view. Under CWL mode, reddening of the right vocal fold was observed, and abnormal microvascular changes were evident on NBI view. Under CWL endoscopy, necrosis and pseudomembrane was seen in the glottic region. The local doctor conducted biopsy procedure under general anesthesia for three times, but did not get a positive result. Then the patient came to our outpatient clinic where he received endoscopy under both CWL and NBI view. Under CWL mode, reddening of
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the right vocal fold was differentiation between squamous carcinoma covered by a thick keratin layer and papilloma lesions, as was seen in the two false-negative cases. The presence of observed and abnormal microvascular changes was evident on NBI view. Histopathological evaluation of biopsy specimens revealed SCC in situ (Figure 4).

Discussion

On NBI view, mucosa of the vocal fold displayed a slightly lighter brownish color than that of supraglottic and subglottic regions because of scanty submucosal vessels, which displayed dark green. The reason that cysts and mucocoele appeared as light white may be interpreted by the shape of the lesions. One of the limitations of the NBI system without magnification system is the differentiation between squamous carcinoma covered by a thick keratin layer and papilloma lesions, as was seen in the two false-negative cases.

Symptoms such as phonation problems or foreign body sense may drive a patient to a clinic when the glottic lesion is in situ or at least at an early stage of carcinoma, but early carcinoma located in the supraglottic and subglottic region is uncommon. This is probably due to that the latter patients are often asymptomatic until the tumor reaches a significant size presenting with airway problems [10, 11].

Furthermore, NBI seems to be helpful in dealing with the resection margin during surgery [12], for example, one may confirm the margin of a malignant lesion under CWL, but on NBI view, the image of submucosal vessel near the edging area may be abnormal, which may present a wider incision field. Those with apparent lesions, for example, leukoplakia, papilloma or pachydermia, may also benefit from NBI due to the fact that NBI shows the most suitable spot to receive biopsy, as was seen in the case with necrosis tissue above. Moreover, NBI is a noninvasive technique that can be carried out in the outpatient clinic [13] by pushing a fingertip control switch, without using special techniques, without drug application. NBI endoscopy is such a simple, convenient, and reliable tool, and adds additional value to detect local recurrence in the early phase. It may serve as an ideal tool in posttreatment surveillance in a patient with laryngeal lesion. Since laryngeal squamous cell carcinoma is one of the most common malignant neoplasms of the head and neck [14] and the prognosis of early malignant disease of the larynx is favorable, it is important for otolaryngologists to have a clear understanding of the clinical features of the premalignant and early malignant changes in the larynx [15]. A majority of malignant neoplasms are of SCC in origin and have almost the same morphology in the upper aerodigestive tract including the head and neck and esophagus. Although direct laryngoscopy under general anesthesia with biopsy remains to be the gold standard for diagnosing larynx cancer, it is invasive, and it is not feasible to repeat this procedure at every follow-up visit. NBI endoscopy seems to be a very promising diagnostic tool in the diagnosis of laryngeal malignant disease.

Conclusion

Endoscopic tools for examination of the upper aerodigestive tract have undergone significant developments in recent years. Despite of the drawbacks of this promising examination approach, the advent of NBI seems to be a breakthrough in the field of assessing laryngeal cancer.

Disclosure of conflict of interest

None.

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