Case Report

Cardiovocal Syndrome Secondary to an Aortic Aneurysm

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We reported that a 68-year-old man presented to the ENT outpatient department complaining of hoarseness for more than 10 months. Clinical examination identified left vocal palsy in the paramedian position and bilateral atrophic vocal folds were noted. Chest radiography revealed a large bulging contour overlying aorta and left hilar shadow. Aortic aneurysm was proved by CT scanning. Contrast-enhanced chest computed tomography for further evaluation showed a broad-based aortic aneurysm at proximal descending aorta, projecting anterolaterally. Cardiovocal syndrome was proved. The syndrome is a rare clinical presentation. While a patient with unilateral vocal palsy is encountered, one might keep in mind the possibility of cardiovocal syndrome especially in an adult who had a cardiovascular disease.

1. Introduction

Nobert Ortner first described hoarseness, which resulted from left recurrent laryngeal nerve palsy, in three patients with severe mitral stenosis in 1897 [1]. Later in 1958, Stocker and Enterline further identified hoarseness attributable to recurrent laryngeal nerve paralysis caused by cardiovascular disease as cardiovocal syndrome [2, 3]. Cardiovocal syndrome is a rare condition characterized by hoarseness of voice associated with cardiovascular pathology. Compression of the left recurrent laryngeal nerve by the pulmonary artery or left atrium is usually responsible. There were only few individuals described within the literature identified with left-sided vocal fold paresis/paralysis associated with an aortic aneurysm [4–6]. We encountered and reported an interesting case that had husky voice for more than 10 months.

2. Case Report

A 68-year-old man presented to the ENT outpatient department complaining of hoarseness for more than 10 months. He denied symptoms of choking or dysphagia. He had a history of coronary artery bypass graft surgery 4-5 years earlier at another hospital. He had a regular follow-up in that hospital since then. Clinical examination identified left vocal palsy in the paramedian position and bilateral atrophic vocal folds were noted. Chest radiography revealed a large bulging contour overlying aorta and left hilar shadow. Aortic aneurysm was proved by CT scanning. Contrast-enhanced chest computed tomography showed a broad-based aortic aneurysm at proximal descending aorta, projecting anterolaterally. Cardiovocal syndrome was proved. The syndrome is a rare clinical presentation. While a patient with unilateral vocal palsy is encountered, one might keep in mind the possibility of cardiovocal syndrome especially in an adult who had a cardiovascular disease.

3. Discussion

The most common cause of unilateral vocal palsy is lung cancer (42%). Iatrogenic cause (24%) comes the second. Ortner's
Ortner’s syndrome, also known as cardiovocal syndrome, refers to hoarseness due to recurrent laryngeal nerve palsy secondary to cardiovascular disease which comprises all kinds of disease such as mitral stenosis, mitral prolapse, mitral regurgitation, pulmonary artery hypertension, aortic aneurism, aortic dissection, pulmonary embolism, and left atrial enlargement. There are congenital causes such as atrial septal defect, ventricular septal defect, Eisenmenger’s complex, and patent ductus arteriosus [7]. Initially, Ortner postulated that left recurrent laryngeal nerve was compressed by enlarged left atrium against the aorta arch. Later, Fetterolf and Norris conducted several autopsy studies and suggested that the distance between the aorta and pulmonary artery was only 4 mm, hence, most likely responsible for palsy [8, 9].

Ortner’s syndrome constitutes only part of the other causes (11%) [3]. There were reports of reversible nerve palsy after disease correction and there were no reports of the opposite. Due to the limitation of the number of cases, correlation of the duration of hoarseness and recovery time was not known. Generally, the degree and duration of neural damage was possibly related. This patient had an anterior cardiac surgery with orotracheal intubation and these factors might have played a role in this palsy. A coronary artery bypass graft surgery was performed 4-5 years earlier at another hospital where he had a regular follow-up. Since then no husky voice was present. He came to our ENT outpatient department complaining of hoarseness lasting about 10 months. So far it seems that the left vocal palsy with atrophic corditis was not related with both the heart surgery and the associated orotracheal intubation. Ortner’s syndrome associated with an aortic aneurism might be benefitted by an open or combined open endovascular repair. For this patient, the heart disease regarding aortic aneurism was treated by another hospital and lost follow-up. Whether the operation will affect the cord fold palsy, it needs more cases analysis to clarify this question.
This case was interesting for no cardiopulmonary symptoms except the unilateral vocal palsy was encountered. For the etiology of left-sided vocal fold palsy, an aortic aneurysm needs to be taken into account.

4. Conclusion

Cardiovocal syndrome is a rare clinical presentation. While a patient with unilateral vocal palsy is encountered, one might keep in mind the possibility of cardiovocal syndrome especially in an adult with cardiovascular disease or in an infant since the vocal palsy might be reversible after disease correction. Left-sided vocal fold palsy associated with an aortic aneurysm needs to be taken into account.

Competing Interests

The authors declare that they have no competing interests.

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