

Lung function may affect vocal health for women

May 25 2016

Teaching is an occupation with a high risk of developing vocal problems—teachers have more than twice the voice problems than people in other professions, as the voice is the major tool in classroom instruction and is often used for long periods of time and in noisy environments. Additionally, females face a significantly higher risk than men of developing long-term vocal problems. Therefore female teachers, the predominate population of teaching workforce, face a dual risk for developing prolonged voice problem. In a collaboration between Harvard Medical School and the Gould Voice Research Center, researchers displayed that the cost of teachers' voice injuries to the U.S. economy is estimated at US\$2.5 billion per year. As a result, many scientists have worked on finding the physiological causes to help teachers prevent and treat voice problems.

Vocal fatigue is a common complaint among teachers and one of the most debilitating conditions that can lead to vocal damage. The typical symptoms include hoarseness, vocal tiredness, muscle pains and lost or cracked notes. However, the actual physiological mechanism of vocal fatigue is still being explored, and it is often difficult to accurately diagnose the cause as the patients' vocal folds may look normal during an exam.

Now, a group of researchers from Michigan State University and the University of Utah have found a potential link between <u>pulmonary</u> <u>function</u> and the symptoms of <u>voice</u> fatigue unique to women. The study proposed a common, simple, low-cost tool that could aid medical experts



in detecting potential voice fatigue at an early stage, which would help teachers to better prevent and treat <u>voice problems</u>. The researchers will present this work at the 171th Meeting of the Acoustical Society of America (ASA), being held May. 23-27, 2016 in Salt Lake City, Utah.

"The higher incidence of prolonged problems among women has been associated with a number of gender differences including physiological differences in the laryngeal system, differences in the endocrine system, and differences in pulmonary usage," said Eric Hunter, the lead investigator and Associate Chair of Department of Communicative Sciences and Disorders at the Michigan State University. "Our study is the first to connect voice fatigue problems with gender-based physiological differences in lung functions, pointing to respiratory function as a source of the gender inequality in voice problems."

Hunter said the study is part of a larger research project funded by the National Institutes of Health, aiming to investigate underlying risk factors for voice problems and gender differences in speech.

"Females teachers are particularly at risk of developing voice problems, affecting teaching quality and leading to increased teacher absenteeism, increased health care costs and sometimes even early retirement. Teachers' voice disorders also hamper students' learning, especially for those students with learning or hearing difficulties," Hunter said.

Inspired by earlier studies, Hunter noticed seven years ago that there might be a link between vocal health problems and pulmonary functions. After preliminary studies, the researchers are now exploring this link through a study of 122 elementary and middle school faculty members (96 females, 26 males), relating the teachers' Vocal Fatigue Index scores with the results of spirometry measures.

The Vocal Fatigue Index is a standardized survey tool that can help



identify individuals with vocal fatigue and characterize their complaints. A spirometer is a medical tool often used in vocal health clinics to assess asthma, chronic obstructive pulmonary disease and other breathing problems. Spirometry calculates pulmonary function from measuring how much air one inhales, and how much and how quickly one exhales.

By comparing the Vocal Fatigue Index and spirometry measures from the teachers, that increased vocal fatigue symptoms would result in reduced pulmonary function measures. "This correlation can only be applied for female teachers. No such relationship was observed for males," Hunter noted.

The evidence from this study supports the use of spirometers as a simple and low-cost tool that could aid caregivers in vocal health clinics in tailoring therapies for patients with low spirometer measures. Previously, these patients may have received less individualized treatment, Hunter said.

In addition, the spirometer could also be used as a vocal fatigue screening device for teachers. Reduced pulmonary function measures would warn the teachers of their increased risk for potential voice problems, which would remind them to do preventative exercises as well as pay attention to voice rest while teaching.

The team's next step, Hunter said, is to continue studying other underlying risk factors for vocal problems, such as how stress, hormonal changes and age-related changes affect <u>teachers</u>' voice health.

More information: Presentation #3aSC2, "The effect of compromised pulmonary function on speech production among female school teachers," by Lynn M. Maxfield will take place on Wednesday, May 25, 2016, at 8:25 a.m. MDT in Salon F. The abstract can be found by searching for the presentation number here:



acousticalsociety.org/content/ ... ng-itinerary-planner.

Provided by Acoustical Society of America

Citation: Lung function may affect vocal health for women (2016, May 25) retrieved 2 May 2024 from <u>https://medicalxpress.com/news/2016-05-lung-function-affect-vocal-health.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.