population at high risk for lung cancer. Hopefully, future studies can design and implement efficacious tailored smoking cessation programmes for participants in lung cancer screening programmes.3

Competing interests: None.


Sex, cough and (digital) audiotape

Peter V Dicpinigaitis

Cough is among the most common complaints for which medical attention is sought1 yet, historically, despite its significance as a health issue worldwide, cough has been under-represented in terms of basic and clinical research efforts aimed at understanding its mechanisms and developing effective therapeutic agents. Thankfully, the past decade has witnessed an emergence of interest in cough within the scientific community. Highlighting the perceived importance of cough as a clinical problem, no less than five major pulmonary societies have published guidelines addressing the management of cough: the European Respiratory Society,2 the German Respiratory Society,3 the American College of Chest Physicians,4 the British Thoracic Society,5 and the Japanese Respiratory Society.6 In addition, a task force of the European Respiratory Society published the first ever guidelines on the assessment of cough,7 aimed at promoting and improving the quality of cough-related research. Furthermore, the discovery of several pharmacological receptors relevant to the cough reflex—such as TRPV1,8 NOPI9 and cannabinoids receptors10—has stimulated numerous investigative programmes within the pharmaceutical industry.

Research efforts in cough continue to be hindered by a dearth of clinically relevant, well validated measurement tools. Although cough reflex sensitivity can be accurately and reproducibly determined using inhalational (capsaicin or citric acid) cough challenge methodology, results generated in the laboratory may not correlate with the clinical state.11 For example, a potential antitussive agent under investigation may demonstrate the ability to inhibit experimentally-induced cough but fail to suppress pathological cough.12

Subjective cough-specific instruments such as the Leicester Cough Questionnaire (LCQ)13 and the Cough-specific Quality of Life Questionnaire (CQLO)14 have been published, validated and have served as useful tools in clinical cough research. However, factors such as mood, level of vigilance, symptoms associated with cough (pain, vomiting, incontinence, syncope) and placebo effect15 may influence an individual’s perception of cough severity and frequency, as well as the effect of a pharmacological intervention on these parameters. Indeed, studies have demonstrated that subjective measures of cough are only moderately related to objectively measured cough.16 Thus, the optimal use of subjective symptom assessment tools would appear to be in conjunction with objective cough measurement. The ideal objective cough monitor would be a portable, ambulatory, digital-recording device able to store at least 24 h of information that could then be analysed using software capable of recognising a cough with adequate sensitivity and specificity. Although several objective cough monitoring systems are currently under development, only one is commercially available at present.17

In this issue of Thorax, Kelsall and colleagues18 employ their objective cough monitoring system (Vitalojak, Vitalograph, UK) to investigate whether, among patients with chronic cough presenting to a tertiary referral clinic, women have higher cough rates than men (see page 393). Furthermore, they examined whether other predictors of objective cough frequency could be discerned. It is not surprising that women were shown to have significantly higher cough rates, albeit only during the night. Women are consistently over-represented in specialty referral centres. Previous studies have shown that healthy women have a more sensitive cough reflex than that of healthy men.19–21 The present study confirms the results of a previous trial of patients with pathological cough, in which women had heightened cough sensitivity compared with men.22 Notably, though, in this study sex and cough reflex sensitivity (to citric acid) independently predicted higher cough rates, implying that factors other than cough reflex sensitivity (and still to be identified) may be contributing to a greater amount of coughing in women. The inability of the LCQ to demonstrate a significantly poorer cough-related quality of life in women, despite a much higher cough rate than men, reminds us that a particular subjective instrument may omit information relevant to a particular study population. The ability of the CQLQ to discern sex-related differences23 probably reflects its inclusion of items particularly distressful to women with chronic cough, such as urinary incontinence.

Remarkable in this study is the finding that older subjects had higher cough frequency than younger subjects. There appears to be a presumption in the literature that cough reflex sensitivity is diminished in elderly subjects because patients with a history of aspiration pneumonia, most of whom are elderly, have been shown to have a diminished response to citric acid.24–26 One study specifically evaluated cough reflex sensitivity to citric acid in a group of 110 subjects (60 men; age range 20–78 years) divided into groups from the third to eighth age decades. Cough reflex sensitivity did not differ significantly among the six age decades, suggesting that cough reflex sensitivity does not diminish with age.27 Regardless, the authors of the present study found that the relationship between cough frequency and age was independent of cough reflex sensitivity as well as duration of cough. Thus, an explanation for the increased cough frequency in older subjects in this study remains elusive (gastro-oesophageal reflux?), but provides fertile ground for further research.

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Pseudomonas: is chronic infection behind acute exacerbations in COPD?

Approximately half of acute exacerbations of chronic obstructive pulmonary disease (AECOPD) are associated with bacterial infection, and Pseudomonas aeruginosa is increasingly recognised as an important pathogen. Up to 13% of AECOPD are associated with P. aeruginosa in patients with severe airflow obstruction. Whether chronic infection with P. aeruginosa predisposes to AECOPD is not entirely clear.

Sputum samples positive for P. aeruginosa taken from 13 patients with AECOPD were compared with blood samples from 10 patients with acute bacteraemia. Eight of the patients with COPD had sequential positive samples of P. aeruginosa at other AECOPD. Samples were molecularly typed and production of virulence factors, mutation rates and motility were investigated.

Each of the eight patients with COPD with sequential infections had established P. aeruginosa clones. There was no indication of transmission of these clones between patients. These strains showed aspects of the characteristic evolution of chronic P. aeruginosa infections seen in patients with cystic fibrosis (CF). Unsurprisingly, recurrent infections were linked with bacteria which were hypermutable and displaying increased antibiotic resistance. When compared with the P. aeruginosa isolates from blood, those from the lung produced more biofilm and were less cytotoxic and motile.

The authors have shown that expression of virulence factors differs in acute and chronic P. aeruginosa infection. This study therefore supports others in demonstrating that P. aeruginosa can cause a chronic infection in COPD similar to that seen in patients with CF. Using data from CF studies may provide important information on the management of this process.

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