Should we be using statistics to define disease?

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“Don’t worry about the physiology test—if everybody fails, everybody passes”, Anonymous, Jefferson Medical College, Fall 1977.

The first few months of medical school caused anxiety in most students, who typically went from environments where they were well above the “norm” in their classes to one in which they were just average. At the same time, the volume and difficulty of the material one was expected to master increased dramatically, compared with undergraduate studies. The one hope students could hold onto was that tests were graded “on the curve” and as long as you did better than the bottom 5% of the class (the lower limit of normal (LLN) you would pass. This is the origin of the phrase “if everyone fails, everyone passes”. At the time, unbeknownst to the students, there was a push in our medical school to move towards a more standardised minimal passing grade of, somewhat ironic to this discussion, 70%, that would allow better comparison between classes and schools.

The argument here was that if, in fact, everyone failed (ie, scored less than the minimum passing grade), even if that was “normal”, it was not good.

The conflict between what is statistically “normal” and statistically “abnormal”, and how these are defined, is central to a current controversy in the world of respiratory medicine. On one side of this debate is the idea that “normal” people lose lung function as they age, and because of the “normal” loss of elastic tissue in the lung, the forced expiratory volume in 1 s/forced vital capacity (FEV1/FVC) will also decrease with aging. Defenders of this position state that the definition of “abnormal” needs to vary by population and age, and that using a fixed FEV1/FVC ratio ends up “overdiagnosing” people as “abnormal” who are actually “normal”. On the other side of this debate is the argument that an easy and simple way of classifying patients that will be accurate in the majority of people we see is useful. Defenders of this position believe that using a fixed ratio of 70% is easy to remember, easy to teach to medical students and residents, and works most of the time. This also serves to “demystify” spirometric interpretation (ie, if the ratio is low, the spirometry is in the “obstructive” family, whereas if the ratio is not low the spirometry is in the “restrictive” or normal family). The differences between these two approaches is reflected in different guidelines. For example, the American Thoracic Society/European Respiratory Society (ATS/ERS) guidelines for the interpretation of spirometry recommend using an LLN approach to classify chronic obstructive pulmonary disease (COPD) whereas the ATS/ERS guidelines for COPD recommend using the fixed FEV1/FVC ratio of 70% to classify a person as “obstructed”.

What are the downsides to these respective approaches? Using the LLN approach is very dependent on the choice of prediction equations used and keeps spirometry interpretation in a “black box”, which is to say we need the computerised interpretation to tell us whether the tracing is “normal” or “abnormal (below the LLN)”, typically with some type of colour signal or flag. The downside on the fixed ratio is the risk of “underdiagnosing” obstruction in younger populations and “overdiagnosing” obstruction in older populations. While this could potentially lead to “overtreatment” there is no evidence that this actually occurs.

Should we trust “mathematical norms” and models to define the presence of disease? Is it possible to eliminate respiratory disease completely by expanding our definition of what is normal? Could we set the LLN at 1% instead of 5%? If everyone fails, does everyone pass?

Two papers in this issue of Thorax examine this problem. The first compares the LLN to the fixed ratio in a young population, where we would expect the fixed ratio to “underdiagnose” COPD compared with the LLN (see page 1040). The second examines prediction equations across multiple populations (see page 1046). The first paper concludes that it is important to use “statistically derived spirometric criteria to identify airflow obstruction” and the second that “airway obstruction should be defined by the FEV1/FVC and FEV1 being below the LLN derived from appropriate reference equations”.

In the paper by Cerveri and colleagues, using the LLN in this relatively young population identified a subgroup of people at a higher risk of adverse outcomes during follow-up. If one looks across their classification strata in table 1 “normal, below the LLN and below the LLN and ratio of 70%”, the proportion with asthma increases from 14% to 27% to 54%. The point here is that if asthma is a marker for “obstruction”, which it appears to be, there are some subjects in the “normal” group who have this marker, and there are some in the most “abnormal” group who do not have it. I would also guess that a more “sensitive” indicator of obstruction, such as an FEV1/FVC less than 75%, compared with an FEV1/FVC less than 70%, would have similar results. Similarly, setting the LLN at different percentiles (perhaps the first percentile or the fifth percentile rather than the 2.5th percentile) would also result in “definitions of obstruction” with varying levels of sensitivity and specificity.

The paper by Swanney and colleagues looked at data from 57 different populations to determine when the FEV1/FVC fell below 70%. While mean age for this was 42 years among men and 48 years among women, it varied in individual studies, from less than 18 years to more than 80 years (see fig 1 in their paper). This in many ways reflects some of the problems in using “statistically derived” criteria to determine abnormality—depending on the reference population used, people can be either “normal” or “abnormal”. Furthermore, the authors suggest that different populations will need different reference equations.

Why do we classify normal and abnormal and the presence and absence of disease? To both understand the natural history of disease progression and to provide interventions for our patients. The FEV1/FVC undeniably declines with age. The prevalence of COPD also undeniably increases with age, as does the incidence of hypertension, diabetes, muscular degeneration, Alzheimer’s disease, most malignancies and death. Classification of disease is useful both epidemiologically and clinically. For example, the link between lung disease, measures of inflammation and cardiac disease is important epidemiologically and may provide clinical guidance for our patients.

The disparate views that surround the definition of COPD are, at the end of the day, less important than one might think. People with moderate, severe and very severe disease by GOLD criteria would...
COPD and biomarkers: the search goes on

Gerard M Turino

As understanding of cellular and molecular mechanisms underlying disease pathogenesis advances, the opportunities increase to identify specific compounds or molecules which are altered by the disease process or appear de novo. These markers of the pathological process have the potential advantage of indices which are indicative of the existing state or change and can be available non-invasively.1

In this issue of Thorax there is a report of the use of Clara cell secretory protein-16 (CC-16, CC-10 or urooglobin) as a biomarker for epithelial cell dysfunction (see page 1058).2 CC-16 is a member of the secretoglobin family of secreted disulfide-bridged dimeric proteins.3 It is secreted by non-ciliated Clara cells which reside in respiratory bronchi and by non-ciliated columnar cells of the large and small airways.4 CC-16 also occurs in the epithelial cells of the nose and the urogenital tract of men and women.5 There is evidence, however, that serum levels of CC-16 are largely the result of secretion by cells of the respiratory tract rather than the cells of the urogenital tract.6 Serum levels of CC-16 rise following acute exposure to smoke, chlorine and lipopolysaccharide; in patients with asthma, obliterator bronchiolitis and smokers the serum CC-16 levels are low.7 There is an extensive literature on CC-16 levels in serum and bronchoalveolar lavage fluid in normal individuals, experimental animals and individuals exposed to atmospheric pollutants, as well as asthma.8 The exact function of CC-16 is not known, but it may play a role in reducing inflammation in airways.9

The processes which control serum levels of CC-16 are: (1) the rate of synthesis of CC-16 by Clara cells and secretion into the alveolar fluid; (2) the rate of diffusion from alveolar fluid into the capillary blood, which is influenced by leakiness of the pulmonary epithelial barrier; and (3) renal clearance of CC-16. In normal individuals there is variation as a function of gender, age, body mass index, circadian rhythm, ethnicity, temperature, humidity, pulmonary infection and exposure to allergens.7

The ECLIPSE study, a 3-year longitudinal multicentre study of patients with chronic obstructive pulmonary disease (COPD), provided serum for evaluation of the usefulness of CC-16 as a biomarker to identify characterising clinical features of the disease.9 In this trial of 1888 individuals with COPD, 296 smoking controls with no airflow obstruction and 201 non-smoking controls, there were significant differences between the mean CC-16 levels in current and former smokers with no airflow obstruction. There were also significant differences in mean CC-16 levels between current and former smokers with no airflow obstruction and non-smoking controls. The serum CC-16 levels were significantly reduced in 1888 current and former smokers with COPD compared with 296 current and former smokers without airflow obstruction.

A strength of this study is the documentation of serum CC-16 levels in this well-characterised cohort of a large number of patients with COPD, with detailed smoking histories, pulmonary function testing and CT scans of the chest. A disease biomarker should have: (1) high sensitivity, (2) high specificity, (3) biological relevance to the pathogenesis...
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