Communicating accuracy of tests to general practitioners: a controlled study

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Abstract

Objective To assess the extent to which different forms of summarising diagnostic test information influence general practitioners' ability to estimate disease probabilities.

Design Controlled questionnaire study.

Setting Three Swiss conferences in continuous medical education.

Participants 265 general practitioners.

Intervention Questionnaire with multiple choice questions about terms of test accuracy and a clinical vignette with the results of a diagnostic test described in three different ways (test result only, test result plus test sensitivity and specificity, test result plus the positive likelihood ratio presented in plain language).

Main outcome measures Doctors' knowledge and application of terms of test accuracy and estimation of disease probability in the clinical vignette.

Results The correct definitions for sensitivity and predictive value were chosen by 76% and 61% of the doctors respectively, but only 22% chose the correct answer for the post-test probability of a positive screening test. In the clinical vignette doctors given the test result only overestimated its diagnostic value (median attributed likelihood ratio (aLR) = 9.0, against 2.54 reported in the literature). Providing the scan's sensitivity and specificity reduced the overestimation (median aLR = 6.0) but to a lesser extent than simple wording of the likelihood ratio (median aLR = 3.0).

Conclusion Most general practitioners recognised the correct definitions for sensitivity and positive predictive value but did not apply them correctly. Conveying test accuracy information in simple, non-technical language improved their ability to estimate disease probabilities accurately.

Introduction

General practitioners are expected to be proficient in integrating diagnostic information from history taking, physical examination, and other diagnostic procedures. Effective therapeutic action rests on the correct interpretation of such data.

Usually, the accuracy of tests is reported in terms of their sensitivity, specificity, and predictive values. Where the prevalence of disease is low most doctors grossly overestimate the probability of disease in patients with a positive result from a screening test. They seem to confuse the sensitivity of the test with its positive predictive value. Less is known about doctors' understanding of test accuracy data in settings with a higher prevalence of disease. We therefore presented a structured questionnaire with a vignette of a clinical problem to general practitioners. Our primary aim was to assess the extent to which different forms of presenting test accuracy information affected the doctors' estimates of the probability of disease.

Participants and methods

Participants We recruited general practitioners attending three conferences on continuing medical education in Switzerland. On average, the participating doctors had more than 10 years of professional experience. Although general practitioners do not formally act as gatekeepers in Switzerland, they are usually the first healthcare providers to be contacted when new medical problems arise.

Questionnaire

The questionnaire, which was developed and piloted in a different group of 45 doctors, consisted of two parts (see bmj.com). The first part consisted of multiple choice questions that asked for the definition of the terms "sensitivity" and "positive predictive value" (from a choice of four possibilities) and for the probability of disease when a screening test with a sensitivity and specificity of 95% returns a positive result in a population with a disease prevalence of 1% (from the choices < 25%, about 50%, nearly 100%, and "Don't know").

The second part evaluated the participants' ability to apply these terms to a clinical vignette. Firstly, they were asked to estimate the probability of endometrial cancer in a 65 year old woman with abnormal uterine bleeding (for simplicity, the prevalence of endometrial cancer in all women with abnormal uterine bleeding was given as 10%). Secondly, participants were asked to estimate the disease probability given the result of a transvaginal ultrasound scan. The test result was provided in three different versions: “Transvaginal ultrasound showed a pathological result compatible with cancer”; “Transvaginal ultrasound showed a pathological result compatible with cancer. The sensitivity of this test is 80%, its specificity is 60%”; or “Transvaginal ultrasound showed a pathological result compatible with cancer. A positive result is obtained twice as frequently in women with an endometrial cancer".
cer than in women without this disease.” The third version was intended to present the positive likelihood ratio of 2 in non-technical language.

**Data collection**

Participants received a questionnaire presenting the test result in one of three versions, the allocation being concealed. The questionnaires were handed out before a lecture on evidence based medicine, and the participants were given 10 minutes to complete them. If any of the participants attended more than one of the conferences, we included only their first questionnaire in the analysis.

**Data analysis**

For the three multiple choice questions, we calculated the proportions of doctors (plus 95% confidence intervals) who chose the correct answer.

For the second part of the questionnaire, we derived the implicitly attributed likelihood ratios (aLR) by comparing the given probability of disease (10%) with the participants’ estimate of probability after being given information on patient’s age and result of ultrasound scan. We used the equation

$$aLR = \frac{\text{post-test odds}}{\text{pre-test odds}} = \frac{\text{odds} \times (1 + \text{odds})}{1 + \text{odds} \times (1 - \text{odds})}$$

Likewise, we calculated the likelihood ratio attributed to the positive ultrasound result (probability estimate based on age and test information compared with probability estimate based on age alone). To avoid needless missing values, we converted eight post-test probability estimates of 100% to 99,999%. We made an overall comparison between the three versions of the test information using the Kruskal-Wallis test using SAS statistical software (version 8.1, SAS, Cary, NC, USA). We tested other differences using the Mann-Whitney rank sum test.

To obtain an empirical likelihood ratio of endometrial cancer in a 65 year old woman with abnormal uterine bleeding, we used data from 248 consecutive outpatients presenting with abnormal uterine bleeding at the Birmingham Women’s Hospital rapid access ambulatory diagnostic clinic (RAAD) between November 1996 and December 1997.4 This database contains information on patients’ age and uses endometrial biopsy as the definitive test for cancer. In this database women aged 60-70 with abnormal bleeding are 3.1 times more likely to have endometrial cancer than younger women. The sensitivities and specificities for the probability of disease in the example of a positive result from transvaginal ultrasound scanning in women with abnormal uterine bleeding. Group 1 received no information on test accuracy, group 2 was provided with test sensitivity (80%) and specificity (60%), group 3 was presented with the positive likelihood ratio of 2 in non-technical language. (Box and whisker plots show medians, 25th and 75th centiles, and ranges)

To change their estimates of the probability of disease. The figure shows the effect of presenting the results of the ultrasound scan in three different ways, with the three groups producing significantly different attributed likelihood ratios ($P = 0.0013$). The 92 participants who were not given any information on the test’s accuracy seemed to grossly overestimate the probability of endometrial cancer (median attributed likelihood ratio (aLR) 9; interquartile range 3.25-68.5; $P = 0.0006$ com-

**Terms used to describe the accuracy of a diagnostic test**

- **Sensitivity**—The number of people with a positive result both on the test under study and on the reference test divided by the number of people with a positive result on the reference test (also called the true positive rate).
- **Specificity**—The number of people with a negative result both on the test under study and on the reference test divided by the number of people with a negative result on the reference test (also called the true negative rate).
- **Positive likelihood ratio for a dichotomous test**—The percentage of patients who have a positive test result among those with the target disease divided by the percentage of patients who have a positive test result among those without the target disease.

**Likelihood ratio for a positive test result (general definition)**

The percentage of patients who have test result $t$ among those with the target disease divided by the percentage of patients who have test result $t$ among those without the target disease.

- Note that the numerator corresponds to the sensitivity and that the denominator corresponds to (1 − specificity).
- Likelihood ratio of positive test result = $a/(a + c + e)$/$b/(b + d + f)$
- Likelihood ratio of intermediate test result = $c/(a + c + e)$/$d/(b + d + f)$
- Likelihood ratio of positive test result = $e/(a + c + e)$/$f/(b + d + f)$

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Information in practice

What is already known on this topic

Many doctors confuse the sensitivity of clinical tests and their positive predictive value.

Doctors tend to overestimate information derived from such tests and underestimate information from a patient's clinical history.

Most primary research on diagnostic accuracy is reported using sensitivity and specificity or likelihood ratios.

What this study adds

In a cohort of experienced Swiss general practitioners most were unable to interpret correctly numerical information on the diagnostic accuracy of a screening test.

When presented with a positive result alone they grossly overestimated its value.

Adding information on the test's sensitivity and specificity moderated these overestimates, and expressing the same numerical information as a positive likelihood ratio in simple, non-technical language brought the estimates still closer to their true values.

Discussion

In this study we evaluated general practitioners' knowledge of terms commonly used to describe a test's accuracy. Although most identified the correct definitions of sensitivity and positive predictive value, only 22% correctly estimated the (low) probability of disease after a positive test result when told of the disease prevalence in the population and the test's sensitivity and specificity. In the clinical vignette the participants underestimated the diagnostic value of the patient's age. Those who were not provided with data on test accuracy grossly overestimated the diagnostic accuracy of a positive transvaginal ultrasound result compared with data from a recently published systematic review and with data provided in the Swiss guidelines on the management of women with postmenopausal bleeding. Presenting test accuracy as the positive likelihood ratio expressed in plain language seemed to be more effective for eliciting correct estimates of disease probability than presenting it as sensitivity and specificity.

Our findings might overestimate the average general practitioner's performance with our questionnaire because selected doctors attending educational sessions on evidence based medicine. Their responses might have been affected by their prior knowledge of measures of test accuracy and their presentation.

Implications of results

In clinical practice not all wrong estimations of disease probability are of equal importance. Two numerically different estimates may not be clinically different if they lead to the same clinical decision. However, it is difficult to be specific about these thresholds for action as they may depend on many subjective factors.

Despite a long tradition of reporting test accuracy in terms of sensitivity and specificity, only a minority of our participants could correctly apply this information. This difficulty in performing the required calculations probably explains their underuse in general practice. Rather than blaming doctors for this lack of aptitude, authors of diagnostic test data should reconsider the way they communicate their research data. We showed that presentation of a positive likelihood ratio in simple, non-technical wording improved the participants' ability to estimate accurately the probability of disease. Other ways to present diagnostic data—such as disease probability estimates, prediction rules, or decision trees—should be explored.

Our study raises the question to what extent overestimation of the diagnostic value of screening procedure contributes to the steadily increasing use of laboratory and imaging tests. One reason for underestimating the diagnostic value of information from a patient's history may be the lack of well designed studies tackling this issue.

This study gives no insight into what conclusions general practitioners would draw from a positive ultrasound result in real practice. However, if other considerations do not correct for the observed overestimation of the accuracy of the test, there might be adverse consequences for doctor-patient communication and further action.

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