Evaluating new screening tests for breast cancer

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May require randomised controlled trials to assess overdetection

The use of magnetic resonance imaging to screen women with high risk mutations in the genes associated with breast cancer has raised debate on what constitutes sufficient evidence for the efficacy of new screening tests. The gold standard is evidence from randomised trials that early detection reduces mortality, as is the case for mammography and breast cancer, but how should we evaluate new tests that might detect cancer earlier?

Showing that a new test is more sensitive than others suggests that it has promise as a possible screening test, but detecting more apparent cases does not necessarily mean that using the test routinely will lead to a further reduction in breast cancer deaths. To fulfil the criteria for an effective screening test, the additional cancers detected must include ones that would both progress during the patient’s lifetime and be curable by earlier treatment. The extra cancers picked up by new tests may count as cancers histopathologically but might not progress to cause symptoms in the women’s lifetime: thus, a new test might lead to more overdetection rather than improved outcomes (figure). Overdetection of ductal carcinoma in situ (DCIS) is well documented, but it may also occur with cancers that seem, histologically, “invasive.”

Overdetection may cause harm through unnecessary labelling and treatment of patients as having a cancer that, without screening, might never have been diagnosed.

Overdetection can be identified best in a randomised controlled trial. Screening for several years should yield a higher average incidence of cancer in the screened group than in an unscreened control group during the years of screening. Once screening stops, the annual incidence of cancer in the screened group should drop below that in the unscreened group, and the eventual total number of cancers detected in the groups should equalise. A persisting excess of cancers in the screened group represents overdetection, as shown in the Malmö mammographic screening trial, for which the estimate of overdetection in women aged 55-69 at randomisation, followed for 15 years after the end of the trial, was 10% for all breast cancers and 7% for invasive breast cancers.
There are three main research designs for evaluating new screening tests for cancer (table). Firstly, randomised controlled trials with long term follow-up provide the best evidence for comparing mortality from cancer among patients having different screening tests. They are warranted, however, only if there is evidence that early detection confers benefit. Secondly, randomised controlled trials with short term follow-up can be used to compare interval cancer rates, the proportion of women whose screening yields negative results but who then present with cancer before the next scheduled screening test. Reducing the rate of interval cancer rates is crucial, representing the potential benefit of early detection rather than overdetection. To assess the impact of early detection further, such studies can also compare the rates of advanced cancers detected by subsequent screening rounds.

Thirdly, cross sectional studies can be used to compare the sensitivities of different tests by comparing cancer detection rates in people randomised to one or other test, or by paired studies in which people have both tests. In paired studies, sensitivities are estimated as the number of cancers each test detects divided by the total number of cancers detected by either test. Assessing relative sensitivities is valid, despite the fact that cross sectional studies do not provide data on follow-up, because missed cancers will be common to both tests. But, contrary to others’ suggestions, the interval cancer rate for each screening test cannot be obtained from such paired studies, even if followed over time, because cancers detected by either test will be treated; the only interval cancers are those which neither test detects.

A new screening test will seem more sensitive than an older one when it detects a larger proportion of the cancers that are collectively detected using both tests. At one extreme this apparently greater sensitivity could be due simply to overdetection. At the other extreme, all the extra cancers detected might have progressed if undetected and their earlier detection should lower mortality. The increase in cancers detected by a new screening test may reflect the fact that the test detects cancers which are smaller or of a lower grade of malignancy. Without comparing interval cancer rates, the extent to which such a shift in grade reflects clinically relevant earlier detection or overdetection will remain unclear.

Studies comparing new breast screening tests with mammography tend to use paired cross sectional designs. This may be adequate if the tests being compared are similar (for example, digital mammography versus film mammography) or if the aim of the comparison is to establish equivalence. More sensitive screening tests which differ substantially from the comparator tests should be evaluated in randomised studies with short term follow-up over two or three years. Randomised controlled trials of the accuracy of alternative screening tests, such as those evaluating different tests for faecal occult blood in a programme for bowel cancer screening, are also practical and realistic.

Critics may consider trials to detect interval cancers rates unnecessary or even unethical in people who are at substantially increased risk of developing cancer—for example, women at high risk of breast cancer because of gene mutations. But rigorous scientific evaluation is both ethical and essential to establish that a test does more good than harm, whether for the general population of women or for those with a greater risk of breast cancer.

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